

<b>bcc</b>	title TERMINAL MANAGEMENT	prefix/class-number.revision TM/ W-50	
checked <i>R.K. Doe</i>	authors  Judith Ford <i>Judith Ford</i>	approval date <i>9/18/70</i>	revision date
checked		classification Working Paper	
approved <i>mel</i>		distribution Company Private	pages

**ABSTRACT and CONTENTS**

A description of a terminal management routine.

TERMINAL MANAGEMENT

This routine will print or modify terminal information for a group owner. The commands specified so far are:

```
ENABLE-LINES    ALL
ENABLE-LINES    n1 n2 n3 n4-n5
```

The ENABLE-LINES command will enable all lines if the word 'ALL' is used as a parameter. It will enable those lines designated as n1, n2, etc. and it will enable those lines between and including n4 and n5. The number n5 must be larger than n4. To enable means that the line will be answered by the system if it rings.

```
DISABLE-LINES   ALL
DISABLE-LINES   n1 n2 n3 n4-n5
```

To disable lines means that the designated lines will not be answered by the system. The parameters associated with this command have the same meaning as in the ENABLE-LINES command. If lines are in use they will be disabled after logout.

```
LIST-ACTIVE-USERS  un1 un2 un3-un4
```

This command will list the line number and user number by user number for all lines which are active. If parameters un1, un2 ... are present, only those users will be considered.

```
LIST-ACTIVE-LINES  n1 n2 n3-n4
```

This command will list the line number and user number by line number for all lines which are active. If parameters n1, n2, n3... are present, only those lines will be considered.

## LIST-LINES

This command will list the line numbers for all lines belonging to this group; and indicate whether the line is active.

LOG-OUT-LINE n1 n2 n3-n4

This command will cause the user on line n to be logged out.

LINK  
MAIL

As yet unspecified.