

## MacX: How To Work With DEC Application Keypad (3/93)

Article Created: 24 March 1993
TOPIC
Operating System: VAX/VMS Window System: DECwindows
MacX does not handle some of the Macintosh keypad keys correctly in a DECterm set to Application Keypad (SET TERM/APPL). Specifically, I found that the following keypad keys did not produce the application sequences:
Keypad Num Lock  Keypad =  Keypad /  Keypad *  Keypad +
In fact, these keys produced the character on the key face (except Num Lock, which, in TPU, produced an apparent Control-K (Learn) sequence).
DISCUSSION
You need to map the keys of the numeric keypad to send the PFn keysyms using the program MSAX\$MODMAP. This program is located in directory SYS\$SYSTEM:
For example, to map the top row of the keypads, the correct mapping is:
<pre>keycode 79 = KP_F1 keycode 89 = KP_F2 keycode 83 = KP_F3 keycode 75 = KP_F4</pre>
If you have PATHWORKS for Macintosh, DEC has some example mapping files in the directory MSA\$EXAMPLES. They are called:

MSAX\$INSCRIPTIONAL\_EXTENDED\_KEYBOARD.DAT
MSAX\$POSITIONAL\_EXTENDED\_KEYBOARD.DAT
MSAX\$STANDARD\_KEYBOARD.DAT

You will find the above mapping in these files also.

You run MSAX\$MODMAP as a client by using this remote command in MacX:

MCR MSAX\$MODMAP mapping-file-name

After that, your keypad keys should work correctly in Application Keypad mode.

For more information regarding MSAX\$MODMAP, refer to the DECwindows documentation.

Copyright 1993, Apple Computer, Inc.

Keywords: <None>

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 11857