

### VI.3.3B-SYSTEM PROGRAM PPINIT SYSTEM COMMANDS

This Section describes the following program PPINIT system commands:

<u>Command</u>	<u>Purpose</u>
@CPUTIME	Print CPU time used [ <a href="#">Hyperlink</a> ]
@DEBUG	Set debugging options [ <a href="#">Hyperlink</a> ]
@DECODE	Set command decoding option [ <a href="#">Hyperlink</a> ]
@DEFINE AREA	Define MARO area parameters used by Function MARO [ <a href="#">Hyperlink</a> ]
@DEFINE GBOX	Define the grid system used by Function MARO [ <a href="#">Hyperlink</a> ]
@DEFINE RFRO	Define rainfall-runoff constants used by Function MARO [ <a href="#">Hyperlink</a> ]
@DEFINE USER	Redefine specified user parameters [ <a href="#">Hyperlink</a> ]
@DELETE	Delete specified parameter arrays [ <a href="#">Hyperlink</a> ]
@DUMP	Dump specified parameter or pointer arrays [ <a href="#">Hyperlink</a> ]
@FILOPEN	Print table of files currently open [ <a href="#">Hyperlink</a> ]
@LISTCMD	Print a list of the currently available commands [ <a href="#">Hyperlink</a> ]
@LISTINP	Print a list of the input cards [ <a href="#">Hyperlink</a> ]
@MDRGRID	Compute grid point information used by Function MARO [ <a href="#">Hyperlink</a> ]
@MODE	Set the mode of execution [ <a href="#">Hyperlink</a> ]
@NETWORK	Run only specified parts of NETWORK computations [ <a href="#">Hyperlink</a> ]
@NEWPAGE	Advance to the first line of a new print output page [ <a href="#">Hyperlink</a> ]
@NEWUSER	Change the name of the file set to be processed [ <a href="#">Hyperlink</a> ]
@RUN	Process the previously specified input [ <a href="#">Hyperlink</a> ]
@SETNSP	Set codes for features that are not currently supported [ <a href="#">Hyperlink</a> ]

<u>Command</u>	<u>Purpose</u>
@SETOPT	Set format code for dumping parameter arrays [ <a href="#">Hyperlink</a> ]
@SETUNT	Set output unit numbers [ <a href="#">Hyperlink</a> ]
@STATUS	Set status command options [ <a href="#">Hyperlink</a> ]
@USRNAME	Print table of internal and external data base user names [ <a href="#">Hyperlink</a> ]