INTRODUCTION

This information pertains to the library modules as a whole, as well as the interaction among modules. This section contains changes that have occurred in the library modules since the Lyric release. Changes for Medley Release 1.2 are indicated with revision bars in the right margin.

Primary change:

• The new Color module has been added at the end of the binder.

What You Should Look For

Before running the modules, pay particular attention to the file dependencies section below. Most modules use other files, which then must be accessible to the system, and often you'll also need files that are not loaded automatically.

Load the library modules with the FILESLOAD function, using the module's name without an extension. Most modules on the distribution contain the extensions .LCOM or .DFASL in their names to designate their compiled form. The exceptions are ETHERRECORDS and SYSEDIT, which are currently distributed in source form. We have attempted to include the correct extension in the descriptions of each module contained in this manual. However, (FILESLOAD...) normally loads the correct files, regardless of their form.

Modules that are New, Moved, or Replaced

Modules Added to the Library

Color

Details of Changes

The following module was added to the library with the Medley Release 1.2.

Color

Now supports color Sun Workstations.

File Dependencies

Some modules require that another module be loaded into the sysout in order to run. Automatic dependencies are implemented in the source code, so that the module will load the files it depends on. Contingent dependencies are those files that you may need to load via commands typed into the executive window.

Some modules also depend of specific FONT files. As of this writing the best advice we can give to help you avoid difficulty is that you should make sure all your English font

files are loaded in an accessible directory and that your <code>DISPLAYFONTDIRECTORIES</code> and <code>INTERPRESSFONTDIRECTORIES</code> variables are set accordingly.

LIBRARY MODULE AUTOMATIC DEPENDENCIES (not including system files)	CONTINGENT DEPENDENCIES (of module)
4045XLPSTREAM	DLRS232C or DLTTY or CENTRONICS
BROWSER GRAPHER	MASTERSCOPE
CASH-FILE HASH-FILE	
CHAT DMCHAT CHATTERMINAL	PUPCHAT or NSCHAT or RS232CHAT or TTYCHAT and DMCHAT (default) or TCPCHAT or VTCHAT or TEDITCHAT and the corresponding explicit dependencies: PUPCHAT CHAT RS232CHAT DLRS232C see "RS232C" below CHAT TTYCHAT DLTTY see "RS232C" below RS232CHAT see above CHAT DMCHAT CHATTERMINAL TCPCHAT see "TCP-IP" below VTCHAT VT100KP
DATABASEFNS	MASTERSCOPE
DEDIT DEDITPP	
EDITBITMAP READNUMBER	SCALEBITMAP
FILEBROWSER TABLEBROWSER	Printer drivers, fonts TEDIT, SEDIT, DEDIT
FONTSAMPLE	FONTSHEETx.IP
FX-80DRIVER	DLRS232C or DLTTY
GRAPHZOOM	

GRAPHER

HRULE		IMAGEOBJ
		EDITBITMAP TEDIT
KERMI	Γ	CHAT RS232 or TCP protocols
	KERMITMENU KERMIT	163232 of Tel protocols
KEYBO	ARDEDITOR	
	VIRTUALKEYBOARDS see below	
MASTE	RSCOPE MSPARSE MSANALYZE MSCOMMON MS-PACKAGE	BROWSER, DATABASEFNS, a Lisp editor
MINISE	ERVE	NS or PUP or XNS
NSMAII	NTAIN DES	
PRESS	PUPPRINT	FONT.WIDTHS
RS232 RS232 p	oort : DLRS232C DOVERS232C	KERMIT
	RS232CMENU DLRS232C see above RS232CHAT	
TTY por	see above rt : DLTTY	
	DOVERS232C see above DLRS232C see above	
	TTYCHAT see CHAT above RS232CMENU see above	

SPY

GRAPHER READNUMBER IMAGEOBJ

EDITBITMAP

see above

SYSEDIT

MASTERSCOPE

EXPORTS.ALL

CMLARRAY-SUPPORT

TCP-IP

TCP

TCPLLIP see below

TCPCHAT

TCP see above

CHAT see above

TCPCONFIG

TCPDEBUG

TCP see above

TCPFTP

TCPNAMES

TCP see above

TCPFTPSRV

TCPFTP see below

TCPHTE

TCPLLAR

TCPLLICMP

TCPLLIP

TCPHTE

TCPLLICMP

TCPLLAR

TCPNAMES

TCPTFTP

TCPUDP see below

TCPUDP

TCPLLIP see above

TELERAID

REMOTEVMEM

READSYS

RDSYS

VMEM

TEXEC

TEDIT

VIRTUALKEYBOARDS

DANDELIONKEYBOARDS or

DAYBREAKKEYBOARDS or

DORADOKEYBOARDS or

DOVEKEYBOARDS

WHERE-IS

HASH-FILE

COLOR

MAIKOCOLOR LLCOLOR TAKEBIGBM

Additional Notes

DEdit is not error-protected. Doing a \uparrow in a DEdit break window closes the DEdit window, too.

In addition, the modules work under all Lisp environments (Interlisp-D, Common Lisp, Xerox Common Lisp). However, many of the functions and variables used within modules are those of Interlisp–D, and therefore you will have to make sure that you use the IL: prefix when you are not in Interlisp.

Koto CML Library Module

If you have files that used the Koto CML library module, with its package-style symbol naming conventions, you will need to convert them to use the correct symbols in Lyric and Medley. The procedure is briefly as follows: see the *Lyric Common Lisp Implementation Notes*, Chapter 11, "Reader Compatibility Feature," for complete details on this mechanism:

First, set the global variable ${\tt LITATOM-PACKAGE-CONVERSION-ENABLED}$ to T. Then for each of your files, do

(LOAD *file '* PROP)

(MAKEFILE *file '* NEW)

Afterwards be sure to set the global variable LITATOM-PACKAGE-CONVERSION-ENABLED back to NIL.

[This page intentionally left blank]