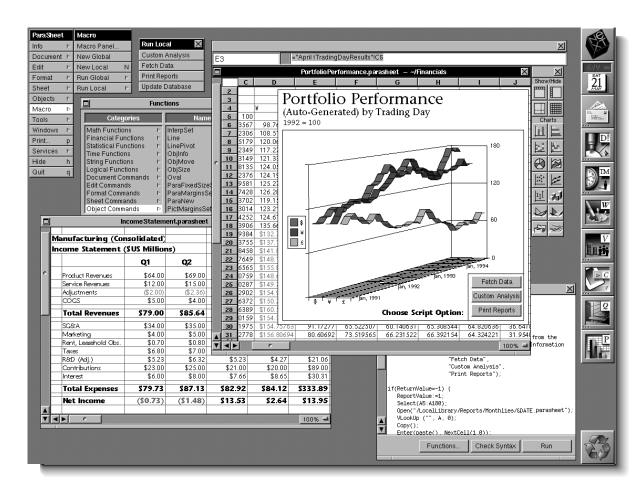
FEATURES AND BENEFITS

FUNCTIONS	Includes an extensive array of sophisticated mathematical and accounting functions, including libraries organized by:	
	 Mathematics, Statistics 	 Accounting
	• Logic	• Time/Date
	 Selection/Lookup 	 Formatting/Object Modification
	Inter-sheet linking, updated even	n while documents are closed
USER INTERFACE	 Easy-to-understand button ribbon provides quick access to program functions EMACS-style quick keys makes spreadsheet navigation simple 	
MACRO LANGUAGE	E • Powerful WILMA Macro Language provides an easy-to-learn point and click environment for sophisticated mathematical and financial modeling	
	Complete access to ParaSheet function library allows users to build full-blown spreadsheet applications without complex programming Full appropriate for any distinguish language and have a bing a great form.	
	• Full support for conditionals, looping and branching—even support for NEXTSTEP Warning and Prompt panels—for building self-contained models where users choose from among pre-defined options	
	 Access to file system provides support for opening, saving, importing, exporting and printing files On-the-fly creation and deletion of graphics and charts—even automated 	
	rotation for special effects • Local and global macros can be added to menus, allowing full customization of	
	ParaSheet user environment	
CHARTING	Full support for dynamic chartinPie Charts (include moveabl	g—just select a range and press a button e wedges with "smart" labels)
	Bars, Horizontal Bars	• Stacked Bars, Horizontal Stacked Bars
	 Area Charts 	 Scatter Plots
	Line Charts	 High/Low/Close Charts
	• 3-D Bar & Area Charts	• 3-D Wireframes & Lines
SPREADSHEET FORMATTING	 Full control over page layout and printing formats (Preview on Print panel) Row height and column width 	
	• Font type, pitch and size	
	Predefined and custom number formats	
	Custom range definition	
	• Borders, alignment, text and bac	kground color
GRAPHICS	and spin your data set for maxin	
	 Chart graphics can be named, then referenced and modified through WILMA macro language 	
	 Inspector panels provide easy access to controls over chart color, label and legend type and display, axis scaling and markup, and much more 	
	• Full support for a wide variety of graphics, as well as copy/paste of spreadsheet	
	area as Encapsulated PostScript (EPS) or TIFF graphics
LINKING	• Graphics support NEXTSTEP 3.0 Object Linking—charts linked to Diagram!™ and Concurrence™ or other supporting NEXTSTEP applications will automatically update ParaSheet charts when data changes	
FILE FORMATS	Support provided for Importing ar	
	 Tab delimited text 	
	• Lotus 1-2-3	
	• Excel 4.0 ('94)	
PRODUCT AVAILABILITY	• Available now for NEXTSTEP 3.1	or later
	• Available in Q3 '94 for Hewlett-I	Packard's PA-RISC workstations
	• Available in Q4 '94 for Sun Micro	
		and on-line help and documentation
	• Technical support and training of	
	• Site license and runtime licensin	g available
FOR MORE	• Call 1-800-366-2279 or +1-415-5	70-7736



- Send electronic mail to parasheet@lighthouse.com
- Over the internet, http://www.lighthouse.com/







Lighthouse Design's ParaSheet [™] is a full-featured, traditional spreadsheet application for NEXTSTEP[®]. Combining a familiar spreadsheet interface with a powerful macro language and graphics engine, ParaSheet is the ultimate solution for all of your day-to-day financial

analysis and accounting needs.

ParaSheet's traditional interface means users accustomed to Lotus 1-2-3 $^{\circ}$ and Microsoft $^{\circ}$ Excel will feel right at home. Data compatibility with these applications, along with Lighthouse Design's multi-dimensional spreadsheet, Quantrix $^{\sim}$, makes the transition to NEXTSTEP fast and easy.

ParaSheet's dynamic linking allows large spreadsheets to reference one another—meaning the largest spreadsheet models can be broken down into manageable parts. A robust and comprehensive macro scripting language provides automated access to every feature of the application, as well as user definable functions.

ParaSheet's advanced graphical engine provides support for more than a dozen customizable charts and graphs. Three dimensional (3-D) charts and graphics can be rotated *in real time* for stunning presentations. ParaSheet even includes drag and drop support for EPS & TIFF images, and NEXTSTEP 3.0 Object Links.

Whether a novice, or a power spreadsheet user, Lighthouse Design's ParaSheet is an ideal addition to your NEXTSTEP desktop.

Introducing ParaSheet – a traditional spreadsheet application for the NEXTSTEP environment. Whether a novice or a power spreadsheet user, ParaSheet is the ideal application for all of your day-to-day financial and accounting tasks.

Lighthouse DESIGNLTD