## **TABLE OF CONTENTS**

<u>Pr</u>	eface	xvii
	How the Release Notes are Organized	xvii
	Notational Conventions	xviii
	How to Use the Release Notes	xviii
	Related Literature	xix
<u>1.</u>	Introduction	1-1
	Summary of Medley Changes	1-1
2.	Notes and Cautions	2-1
	Changes and Cautions in the Medley Release	2-1
	Changes and Cautions in the Lyric Release	2-1
3.	Common Lisp/Interlisp-D Integration	3-1
	Chapter 2 Litatoms	3-1
	Section 2.1 Using Litatoms as Variables	3-2
	Section 2.3 Property Lists	3-2
	Section 2.4 Print Names	3-2
	Section 2.5 Characters	3-3
	Chapter 4 Strings	3-3
	Chapter 5 Arrays	3-3
	Chapter 6 Hash Arrays	3-4
	Chapter 7 Numbers and Arithmetic Functions	3-4
	Section 7.2 Integer Arithmetic	3-4
	Chapter 10 Function Definition, Manipulation, and Evaluation	3-5
	Section 10.1 Function Types	3-5
	Section 10.6 Macros	3-5
	Section 10.6.1 DEFMACRO	3-5
	Chapter 11 Stack Functions	3-5
	Section 11.1 The Spaghetti Stack	3-5
	Chapter 12 Miscellaneous	3-6
	Section 12.4 System Version Information	3-6
	Section 12.8 Pattern Matching	3-6
	Chapter 13 Interlisp Executive	3-7
	Chapter 14 Errors and Breaks	3-9
	Section 14.3 Break Commands	3-9
	Section 14.6 Creating Breaks with BREAK1	3-9
	Section 14.7 Signalling Errors	3-9

Section 14.8 Catching Errors	3-10
Section 14.9 Changing and Restoring System State	3-11
Section 14.10 Error List	3-11
Chapter 15 Breaking Functions and Debugging	3-13
Section 15.1 Breaking Functions and Debugging	3-13
Section 15.2 Advising	3-14
Chapter 16 List Structure Editor	3-15
Switching Between Editors	3-16
Packages	3-16
Starting a Lisp Editor	3-16
Mapping the Old Edit Interface to ED	3-18
Editing Values Directly	3-18
Section 16.18 Editor Functions	3-19
Chapter 17 File Package	3-19
Reader Environments and the File Manager	3-20
Modifying Standard Readtables	3-22
Programmer's Interface to Reader Environments	3-23
Section 17.1 Loading Files	3-24
Integration of Interlisp and Common Lisp LOAD Functions	3-24
Section 17.2 Storing Files	3-25
Section 17.8.2 Defining New File Manager Types	3-26
Definers: A New Facility for Extending the File Manager	3-26
Chapter 18 Compiler	3-31
Warning when Loading Compiled Files	3-32
Warning with Declarations	3-32
Section 18.3 Local Variables and Special Variables	3-33
Chapter 19 Masterscope	3-33
Chapter 21 CLISP	3-33
Chapter 22 Performance Issues	3-36
Section 22.3 Performance Measuring	3-36
Chapter 24 Streams and Files	3-37
Section 24.15 Deleting, Copying, and Renaming Files	3-38
Chapter 25 Input/Output Functions	3-38
Variables Affecting Input/Output	3-38
Integration of Common Lisp and Interlisp Input/Output Functions	3-40
Section 25.2 Input Functions	3-40
Section 25.3 Output Functions	3-41
Printing Differences Between IL:PRIN2 and CL:PRIN1	3-42
Internal Printing Functions	3-42
Printing Differences Between Koto and Lyric	3-42

	Bitmap Syntax	3-43
	Section 25.8 Readtables	3-43
	Differences Between Interlisp and Common Lisp Readtables	3-44
	Section 25.8.2 New Readtable Syntax Classes	3-45
	Additional Readtable Properties	3-45
	Section 25.8 Predefined Readtables	3-47
	Koto Compatibility Considerations	3-48
	Specifying Readtables and Packages	3-48
	The T Readtable	3-48
	PQUOTE Printed Files	3-49
	Back-Quote Facility	3-49
	Chapter 28 Windows and Menus	3-49
	Section 28.5.1 Menu Fields	3-49
4. Char	nges to Interlisp-D in Lyric/Medley	4-1
	Chapter 3 Lists	4-1
	Section 3.2 Building Lists From Left To Right	4-1
	Section 3.10 Sorting Lists	4-1
	Chapter 6 Hash Arrays	4-1
	Section 6.1 Hash Overflow	4-2
	Chapter 7 Integer Arithmetic	4-2
	Section 7.3 Logical Arithmetic Functions	4-3
	Section 7.5 Other Arithmetic Functions	4-3
	Chapter 8 Record Package	4-3
	Chapter 9 Conditionals and Iterative Statements	4-3
	Section 9.2 Equality Predicates	4-3
	Section 9.8.3 Condition I.s. oprs	4-3
	Chapter 10 Function Definition, Manipulation, and Evaluation	4-4
	Section 10.2 Defining Functions	4-4
	Section 10.5 Functional Arguments	4-4
	Section 10.6.2 Interpreting Macros	4-4
	Chapter 11 Variable Bindings and the Interlisp Stack	4-4
	Section 11.2.1 Searching the Stack	4-5
	Section 11.2.2 Variable Bindings in Stack Frames	4-5
	Section 11.2.5 Releasing and Reusing Stack Pointers	4-5
	Section 11.2.7 Other Stack Functions	4-5
	Chapter 12 Miscellaneous	4-6
	Section 12.2 Idle Mode	4-6
	Section 12.3 Saving Virtual Memory State	4-7
	Section 12.4 System Version Information	4-7
	Chapter 13 Interlisp Executive	4-8

Chapter 14 Errors and Breaks	4-8
Section 14.5 Break Window Variables	4-8
Section 14.8 Catching Errors	4-8
Chapter 17 File Package	4-9
Section 17.8.1 Functions for Manipulating Typed Definitions	4-9
Section 17.8.2 Defining New File Package Types	4-9
Section 17.9.2 Variables	4-9
Section 17.9.8 Defining New File Package Commands	4-9
Section 17.11 Symbolic File Format	4-9
Section 17.11.3 File Maps	4-10
Chapter 18 Compiler	4-10
Chapter 21 CLISP	4-10
Section 21.8 Miscellaneous Functions and Variables	4-10
Chapter 22 Performance Issues	4-11
Section 22.1 Storage Allocation and Garbage Collection	4-11
Section 22.5 Using Data Types Instead of Records	4-11
Chapter 23 Processes	4-12
Section 23.6 Typein and the TTY Process	4-12
Section 23.8 Process Status Window	4-12
Chapter 24 Streams and Files	
Section 24.7 File Attributes	4-13
Section 24.9 Local Hard Disk Device	4-13
Section 24.10 Floppy Disk Device	4-13
Section 24.12 Temporary Files and CORE Device	4-13
Section 24.18.1 Pup File Server Protocols	4-14
Section 24.18.1-2 Use of BREAKCONNECTION withFile Servers	4-14
Section 24.18.2 NS File Server Protocols	4-15
Section 24.18.3 Operating System Designations	4-15
Chapter 25 Input/Output Functions	4-15
Section 25.2 Input Functions	4-15
Section 25.3.2 Printing Numbers	4-15
Section 25.3.4 Printing Unusual Data Structures	4-15
Section 25.4 Random Access File Operations	4-16
Section 25.6 PRINTOUT	4-16
Section 25.8.3 READ Macros	4-16
Chapter 26 User Input/Output Packages	4-16
Section 26.3 ASKUSER	4-16
Section 26.4 TTYIN Display Typein Editor	4-16
Section 26.4.3 Display Editing Commands	4-17
Section 26.4.5 Useful Macros	4-18

	Chapter 27 Graphic Output Operations	4-18
	Section 27.1.3 Bitmaps	4-18
	Section 27.3 Accessing Image Stream Fields	4-18
	Section 27.6 Drawing Lines	4-19
	Section 27.7 Drawing Curves	4-19
	Section 27.8 Miscellaneous Drawing and Printing Operations	4-19
	Section 27.12 Fonts	4-21
	Section 27.13 Font Files and Font Directories	4-23
	Section 27.14 Font Classes	4-23
	Section 27.14 Font Profiles	4-23
	Chapter 28 Windows and Menus	4-24
	Section 28.4 Windows	4-24
	Section 28.4.5 Reshaping Windows	4-24
	Section 28.4.8 Shrinking Windows Into Icons	4-24
	Section 28.4.11 Terminal I/O and Page Holding	4-25
	Section 28.5 Menus	4-26
	Section 28.6.2 Attached Prompt Windows	4-28
	Section 28.6.3 Window Operations and Attached Windows	4-28
	Chapter 29 Hardcopy Facilities	4-29
	Chapter 30 Terminal Input/Output	4-29
	Section 30.1 Interrupt Characters	4-29
	Section 30.2.3 Line Buffering	4-30
	Section 30.4.1 Changing the Cursor Image	4-30
	Section 30.5 Keyboard Interpretation	4-31
	Section 30.6 Display Screen	4-31
	Section 30.7 Miscellaneous Terminal I/O	4-31
	Chapter 31 Ethernet	4-32
	Section 31.3.1 Name and Address Conventions	4-32
	Section 31.3.2 Clearinghouse Functions	4-33
	Section 31.3.3 NS Printing	4-34
	Section 31.3.5.3 Performing Courier Transactions	4-34
	Section 31.3.5.3.3 Using Bulk Data Transfer	4-34
	Section 31.5 Pup Level One Functions	4-34
	Section 31.6.1 Creating and Managing XIPs	4-35
5 <u>. Lib</u> i	rary Modules	5-1
	Modules That are New, Moved, or Replaced	5-1
	Modules Moved From the Library to LispUsers	5-1
	Modules Moved From LispUsers to the Library	5-1
	Modules Moved to Their Own Manuals	5-1

Modules Moved From the Sysout into the Library

	Modules Moved From the Library into the Sysout	5-2
	Modules Replaced	5-2
	New Modules	5-2
	Details of Change	5-2
	4045XLPStream	5-2
	Cash-File	5-2
	Centronics	5-3
	Chat	5-3
	CopyFiles	5-3
	DataBaseFns	5-3
	EditBitMap	5-3
	FileBrowser	5-3
	FTPServer	5-4
	FX-80Driver	5-4
	GCHax	5-5
	Grapher	5-5
	Hash	5-5
	Hash-File	5-5
	Kermit	5-5
	MasterScope	5-5
	NSMaintain	5-5
	RS232	5-6
	Spy	5-6
	TableBrowser	5-6
	TCP- IP	5-7
	TExec	5-8
	TextModules	5-8
	Virtual Keyboards	5-8
	Where-Is	5-8
	Additional Notes	5-8
	Koto CML Library Module	5-8
6. User'	s Guides	
0-1	A User's Guide to TEdit—Release Notes	6-1
	Expanded Characters	6-1
	Put Submenu Cot Submenu	6-1
	Get Submenu  Clarified Paragraph Looks Many Options	6-2
	Clarified Paragraph Looks Menu Options	6-2
	New Page: Before After	6-3

<u>5-1</u>

	Displaymode: Hardcopy	6-3
	Clarified Page Layout Menu Options	6-3
	Added Items to Programmer's Interface	6-3
	Corrected the AFTERQUITFN Property	6-3
	Corrected th eTEXTOBJ Data Structure	6-4
	Corrected th eTITLEMENUFN Property	6-4
	Expanded the TEDIT.INCLUDE Function	6-4
	Expanded the TEDIT.PARALOOKS Function	6-4
	Expanded the TEXTPROP Function	6-5
	Added Documentation for Global Variables	6-5
	Changes to Programmer's Interface to TEdit	6-5
	STREAM and TEXTOBJ	6-5
	Changes, Additions and Corrections to TEdit Functions	6-5
	Changes in Documentation of TEdit Functions	6-7
	New Features	6-8
4 U	Jser's Guide to Sketch—Release Notes	6-10
	Manipulating Sketch Elements	6-10
	Adding and Deleting Control Points	6-10
	Deleting Control Points	6-10
	Defaults Command	6-10
	Better Feedback for Creating Wires, Circles and Ellipses	6-10
	Arrowheads	6-10
	Deleting Characters During Type-in	6-10
	Using Bit Maps in a Sketch	6-11
	Zooming Bitmaps	6-11
	Changing Bitmaps	6-11
	Freezing Sketch Elements	6-11
	Aligning Sketch Elements	6-11
	Placing Multiple Copies of Elements	6-11
	Making the Window Fit the Sketch	6-12
	Overlaying Figure Elements	6-12
	Changing How Elements Overlap	6-12
	Loading the Sketch Library Module	6-12
	The Programmer's Interface	6-13
	New Behavior for the Get Command	6-13
	Establishing Initial Defaults for Sketch	6-13
110	08 User's Guide Release Notes	6-14
	What to Look For	6-14
	File System	6-14
	System Tools	6-14

	Input/Output	6-15
	Machine Diagnostics	6-15
	1186 User's Guide Release Notes	6-16
	What to Look For	6-16
	File System	6-16
	Software Installation	6-16
	System Tools	6-17
	Input/Output	6-17
	Diagnostics	6-17
7. Cor	mmon Lisp Implementation	7-1
	New Features Since Lyric	7-1
	Common Lisp Definers	7-1
	Compile-Definer	7-2
	Compile-Form	7-2
	Define-File-Environment	7-2
	Site-Name Special Uses	7-3
	Record Access	7-3
	Define-Record	7-3
	Record-Fetch	7-4
	Record-FFetch	7-4
	Record-Create	7-4
	Array Reference	7-4
	Shadowing of Global Macros	7-4
	Evaluating Load-time Expressions	7-4
	Common Lisp Defstruct Options	7-4
	Defstruct Options	7-5
	Defstruct Slot Options	7-5
	Warning When Using Defstruct	7-6
	Macros for Collecting Objects	7-6
	xcl:with-collection	7-6
	Macros for Writing Macros	7-7
	xcl:once-only	7-7
	Common Lisp Append Datatypes	7-8
	Closure Cache	7-8
	Symbols and Packages	7-8
	Pkg -goto and In -package	7-8
	Defpackage Export Argument	7-9
	Debugging Tools	7-9
	Brooking	7-0

	Advising	7-9
	Argument Names Displayed for Interpreted Functions	7-10
	Lexical Variables Evaluated by Debugger	7-10
	Pathname Component Fixed in FS-ERROR	7-10
	Compiler Optimizations	7-10
	Warning when using LABELS Construct	7-10
	COMS added to dfasl files	7-11
	Loadflg argument	7-11
	Changes in MAP, WRITE-STRING, COERCE, GENSYM, DEFERREDCONSTANT	7-11
	Compiler keeps Special &REST arguments	7-12
	Compiler ignores TEdit formatting	7-12
	Compiler notices Tail-recursive Lexical Functions	7-12
	Compiler Error Message	7-12
	Format ~C and WRITE-CHAR	7-13
	WITH-OUTPUT-TO-STRING / WITH-INPUT-FROM-STRING	7-13
Α.	The Exec	A-1
	Input Formats	A-2
	<u></u>	
	Multiple Execs and the Exec's Type	A-4
	Event Specification	A-4
	Exec Commands	A-5
	Variables	A-9
	Fonts in the Exec	A-10
	Changing the Exec	A-11
	Defining New Commands	A-11
	Undoing	A-12
	Undoing in the Exec	A-13
	Undoing in Programs	A-13
	Undoable Versions of Common Functions	A-14
	Modifying the UNDO Facility	A-14
	Undoing Out of Order	A-16
	Format and Use of the History List	A-16
	Making or Changing an Exec	A-18
		A-20
		A-21
		A-21
	Editing Commands	Λ-22

	Cursor Movement Commands	A-22
	Buffer Modification Commands	A-23
	Miscellaneous Commands	A-23
	Useful Macros	A-24
	?= Handler	A-24
	Assorted Flags	A-24
B. SEdit—T	he Lisp Editor	B-1
	16.1 SEDIT—The Structure Editor	B-1
	16.1.1 An Edit Session	B-1
	16.1.2 SEdit Carets	B-2
	16.1.3 The Mouse	B-3
	16.1.4 Gaps	B-4
	16.1.5 Broken Atoms	B-4
	16.1.6 Special Characters	B-5
	16.1.7 Commands	B-6
	16.1.8 Editing Commands	B-7
	16.1.9 Completion Commands	B-7
	16.1.10 Undo Commands	B-7
	16.1.11 Find Commands	B-8
	16.1.12 General Commands	B-9
	16.1.13 Miscellaneous	B-11
	16.1.14 Help Menu	B-11
	16.1.15 Command Menu	B-12
	16.1.16 SEdit Programmer's Interface	B-12
	16.1.17 SEdit Window Region Manager	B-12
	16.1.18 Options	B-13
	16.1.19 Control Functions	B-14
	Warning with Declarations	B-18
C. ICONW		C-1
	28.4.16 Creating Icons with ICONW	C-1
	28.4.16.1 Creating Icons	C-1
	28.4.16.2 Modifying Icons	C-2
	28.4.16.3 Default Icons	C-3
	28.4.16.4 Sample Icons	C-3
D. Free Men	nu	D-1
	28.7 Free Menus	D-1

	28.7.1 Making a Free Menu	D-1
	28.7.2 Free Menu Formatting	D-1
	28.7.3 Free Menu Descriptions	D-2
	28.7.4 Free Menu Group Properties	D-7
	28.7.5 Other Group Properties	D-8
	28.7.6 Free Menu Items	D-8
	28.7.7 Free Menu Item Description	D-8
	28.7.8 Free Menu Item Properties	D-9
	28.7.9 Mouse Properties	D-10
	28.7.10 System Properties	D-10
	28.7.11 Predefined Item Types	D-11
	28.7.12 Free Menu Item Highlighting	D-14
	28.7.13 Free Menu Item Links	D-14
	28.7.14 Free Menu Window Properties	D-15
	28.7.15 Free Menu Interface Functions	D-15
	28.7.16 Accessing Functions	D-15
	28.7.17 Changing Free Menus	D-16
	28.7.18 Editor Functions	D-17
	28.7.19 Miscellaneous Functions	D-18
	28.7.20 Free Menu Macros	D-18
E. Erro	r System	E-1
	Summary of Error System Changes	E-1
	Introduction to Error System Terminology	E-3
	Program Interface to the Condition System	E-5
	Defining and Creating Conditions	E-5
	Signalling Conditions	E-8
	Handling Conditions	E-11
	Restarts	E-13
INDEX		INDEX-1

[This page intentionally left blank]