

# 10 System Index

*symbolics*



# 10 System Index

*symbolics*<sup>™</sup>

---

## How to Use This Index

This System Index contains entries from the indexes of all the individual books in the documentation set. It includes entries for all Lisp objects, chapter and section titles, and many useful concepts and topics.

Like the book indexes, this is a permuted, keyword-in-context index. Each original index entry may appear many times in the Index, one for each keyword. For example, consider the following entry:

Mail collections in universes

It appears in the Index under "collections", "mail", and "universes". The current keyword appears just to the right of the blank center column of the page. You read entries across the entire line, from left to right. For example:

	Mail	collections in universes 6-64
		Mail collections in universes 6-64
Mail collections in		universes 6-64

The page indication for each index entry begins with a book number (6 in the example above, 7A or 7B in the case of a two-volume book such as *Programming the User Interface*) or a mnemonic for unnumbered books (for example, RN for *Genera 7.0 Release Notes* or CD for *Converting to Genera 7.0*). This is followed by a hyphen and then the page number on which the relevant chapter or section begins.

**Important Note:** The page number only designates the beginning of the chapter or section in which an indexed item is described. This may not always be the page on which the relevant text actually appears.

When an entry contains references to more than one book, all references are listed. Each relevant page number for a particular book is preceded by its book number or mnemonic. For example:

New      Functions for Defining Foo 1-72, 2A-160, RN-104

This entry directs you to page 72 of Book 1, *User's Guide to Symbolics Computers*, page 160 of Book 2A, *Symbolics Common Lisp: Language Concepts* and page 104 of *Genera 7.0 Release Notes*.

# Index

⊗	⊗ Circle-X (⊗) character 2A-131 The ⊗ Reader Macro Has Been Removed From the Common Lisp Readtable RN-6	⊗
←	← ~ ← 5-323	←
→	→ ~ → format Directive 5-323	→
≠	≠ ≠ function 2B-1	≠
≤	≤ ≤ function 2B-1	≤
≥	≥ ≥ function 2B-1	≥
!	! ! character file not backed up flag 5-216 ! Dired command 3-172 Exclamation point (!) line continuation indicator 3-25, 3-64	!
"	" "Colon Full Command" command table 7A-160, 7A-161 Package "Commands" 2A-662 The "General List" Form of Item 7B-250 "goto" format directive 5-315	"
#	# #␣ Reader Macro 5-232 #- Reader Macro 5-232 #' Reader Macro 5-230 #' special form 2B-246 #+ Reader Macro 5-231 #, Reader Macro 5-230 #. Reader Macro 5-230 #\ Or #/ Reader Macro 5-229	#



*	*	*
	<ul style="list-style-type: none"> <li>* 4-24</li> <li>.*- 5-156</li> <li>*Function-Specs-to-Edit-<i>n</i> * buffer 1-66, 3-13</li> <li>* descriptor file indicator 9-102</li> <li>~@ * format Directive 5-315</li> <li>* function 2B-1</li> <li>* variable 1-187</li> <li>Language compatibility and * variable 2A-678</li> <li>z! * \$ function 2B-2</li> <li>** variable 1-187</li> <li>*** variable 1-187</li> <li>* character 5-79</li> <li>*debug-io* 4-24</li> <li>*error-output* 4-24</li> <li>*Function-Specs-to-Edit-<i>n</i>* buffer 1-66, 3-13</li> <li>*package* 4-24</li> <li>*print-base* 4-24</li> <li>New Variable: *print-string-length* RN-18</li> <li>*query-io* 4-24</li> <li>*standard-input* 4-24</li> <li>*standard-output* 4-24</li> <li>* string 9-108</li> <li>*terminal-io* 4-24</li> <li>@ * text formatting command 3-39</li> <li>* :wild pathname component specifier 5-113</li> </ul>	
+	+	+
	<ul style="list-style-type: none"> <li>+ 4-24</li> <li>+ function 2B-2</li> <li>+ variable 1-187</li> <li>z! :+\$ function 2B-3</li> <li>++ variable 1-187</li> <li>+++ variable 1-187</li> <li>+ flag in Zmacs 3-131</li> </ul>	
,	,	,
	<ul style="list-style-type: none"> <li>, Dired command 3-168</li> </ul>	
-	-	-
	<ul style="list-style-type: none"> <li>- function 2B-3</li> <li>- variable 1-187</li> <li>z! :-\$ function 2B-3</li> </ul>	
.	.	.
	<ul style="list-style-type: none"> <li>dmp1:*dmp1-printer* . 7A-291, 7A-293</li> <li>FUNCTION c-REFRESH . RN-99</li> <li>. Font Editor drawing command 3-300</li> <li>. (Kbd) Zmail Command 6-83</li> <li>~[Str0~;Str1~; ...~;Strn~] format Directive 5-318</li> <li>Dot (.) in symbols 2A-298</li> <li>Sys:site;system-name .system 4-181</li> </ul>	

## 3

**3**  
 c-X 3 Zmacs command 3-146  
 sys: %32-bit-difference function 2B-8  
     32-bit mode data 8-37  
     Addition of 32-bit numbers 2B-8  
     Subtraction of 32-bit numbers 2B-8  
     sys: %32-bit-plus function 2B-8  
     The 3600-Family Calendar Clock 7B-409  
         3600-Family Disk System Definitions and  
         Constants 8-37  
         3600-Family Disk System User Interface 8-37  
         3600 Family of Computers 1-3  
         3640 0-72  
         3640 0-73  
         3640 with a 140 Megabyte Disk 0-71  
         36-bit mode data 8-37  
         Introduction to the Symbolics  
         Customizing and Saving the World on a  
         Saving Subsequent Worlds on a  
         Instructions for Managing Disk Space on the  
         Circle-plus (⊕) character 5-234  
         [Exit Level 3] File System Maintenance Menu Item 0-11  
     File System Maintenance Level 3 Menu 0-10  
     View Two Windows (c-X 3) Zmacs command 4-293

## 3

## 3

## 4

**4**  
 c-X 4 Zmacs command 3-146  
 UNIX 4.2BSD system type 9-77  
     Canonical types in UNIX 4.2 Pathnames 5-105  
     UNIX 4.2 Pathnames 5-105  
     Support for VAX/VMS Version 4.4 Pathnames RN-119  
     VAX/VMS Version 4.4 pathnames RN-119  
     [Exit Level 4] File System Maintenance Menu Item 0-12  
     File System Maintenance Level 4 Menu 0-12  
     Modified Two Windows (c-X 4) Zmacs command 4-293

## 4

## 4

## 6

**6**  
     Examples of Specifications of Panes and Constraints Before Release  
         6.0 7B-233  
     Specifying Panes and Constraints Before Release 6.0 7B-225  
     Summary of Character and String Compatibility Functions in Release  
         6.1 CD-17  
     Usage Suggestions for Existing Array Functions in Release  
         6.1 CD-29  
     Array Incompatibility in Release 6.1 and Genera 7.0 CD-27  
     Impact of Array Changes in Release 6.1 and Genera 7.0 CD-26  
     Elapsed Time in 60ths of a Second 7B-410  
     Compatibility Between Character Styles and Release 6 Fonts RN-12

## 6

## 6

## 7

**7**  
     Array Compatibility in Genera 7.0 CD-26  
     Array Incompatibility in Release 6.1 and Genera 7.0 CD-27  
     Changes in Array Functions for Genera 7.0 CD-27  
     Changes to Arrays in Genera 7.0 RN-7  
     Changes to Characters in Genera 7.0 RN-10  
     Changes to Command Processor Facilities in Genera 7.0 CD-61, RN-111  
     Changes to Conditions in Genera 7.0 RN-26  
     Changes to Data Types in Genera 7.0 RN-5  
     Changes to Flavors in Genera 7.0 RN-45

## 7

## 7

	7.0 RN-109
Incompatible Changes to Utilities in Genera	7.0 RN-88
Incompatible Changes to Zetalisp in Genera	7.0 RN-39
Incompatible Changes to Zmacs in Genera	7.0 RN-73
Introduction to Characters in Genera	7.0 RN-10
	Multidimensional Arrays Need Recomilation in Genera
	7.0 RN-8
New Features for Conditions in Genera	7.0 RN-26
New Features for Flow of Control in Genera	7.0 RN-23
New Features for Strings in Genera	7.0 RN-18
New Features in Arrays in Genera	7.0 RN-9
New Features in Characters in Genera	7.0 RN-16
New Features in Common Lisp Data Types in Genera	7.0 RN-5
New Features in Lisp in Genera	7.0 RN-39
New Features in Networks in Genera	7.0 RN-131
New Features in Tape and Disks in Genera	7.0 RN-145
New Features in the File System in Genera	7.0 RN-119
New Features in the User Interface in Genera	7.0 RN-99
	New Features in User Interface Programming Facilities in Genera
	7.0 RN-114
New Features in Utilities in Genera	7.0 RN-81
New Features in Zmacs in Genera	7.0 RN-78
New Features in Zmail in Genera	7.0 RN-117
New Features of Flavors in Genera	7.0 RN-62
New File Functions and Variables in Genera	7.0 RN-120
New Names in Genera	7.0 CD-1
New Print Features in Genera	7.0 RN-120
Notes and Clarifications for Genera	7.0 RN-155
Notes on Using Lisp in Genera	7.0 CD-9
	Overview of Changes to User Interface Facilities in Genera
	7.0 CD-57
Row-Major Arrays in Genera	7.0 CD-25
	Symbols Added to or Removed From <code>cl</code> , <code>scl</code> , And <code>global</code> in Genera
	7.0 RN-30
Converting to Genera	7.0 Flavors CD-33
Overview of Conversion to Genera	7.0 Flavors CD-42
Overview of Genera	7.0 Flavors RN-45
Tools for Converting Programs to Genera	7.0 Flavors CD-52
Genera	7.0 Flavors' Separation of Compile-time/Run-time
	Environments CD-33, RN-45
Genera	7.0: Introduction and Highlights RN-1
Genera	7.0: Operations and Site Management RN-151
Incompatible Changes to Flavors in Genera	7.0 Requiring Conversion CD-45

8

8

8

c-X 8 Zmacs command 3-146  
807 disk 0-162  
DAT 8-bit Data packet 9-196

:

:

:

:\* keyword symbol 9-108

@caption text formatting command 3-39  
 @c text environment 3-36  
 zI: @define macro 2B-10  
 @foot text formatting command 3-39  
 @g text environment 3-36  
 @i text environment 3-36  
 @note text formatting command 3-39  
 @p text environment 3-36  
 @r text environment 3-36  
 @tabclear text formatting command 3-39  
 @tabdivide text formatting command 3-39  
 @tabset text formatting command 3-39  
 ~ @T format Directive 5-316  
 @t text environment 3-36  
 @\ text formatting command 3-39  
 @^ text formatting command 3-39

## A

## A

## A

Example of a Search String for HELP FUNCTION Enhancement To HELP	Areas ( A) 1-194, 4-101 A 1-73, 3-53 A 1-217 A And m-X Apropos RN-76 A Dired command 3-172 A Zmacs command 3-141 A Zmacs command 1-73, 3-14, 3-53 A Zmail Command 6-85
c-X HELP c-X	Abbrev 3-200 Abbrev 3-200 Abbrev 3-202 abbrev 3-198
c-X c-A Add Mode Word c-X plus-SIGN Add Global Word Make Word Word Read Word Write Word Type Specifier Lists That	Abbrev File 3-202 Abbrev File 3-203 Abbreviate 2A-77 Abbreviated FEP input 0-126 :abbreviate-quote presentation option to sys:expression 7A-297 abbreviating-output 7A-49, 7A-201 abbreviating-output macro 7A-207
BABYL pathname type CWARNS pathname type Function INIT pathname type LISP pathname type MAIL pathname type MIDAS pathname type OUTPUT pathname type PATCH-DIRECTORY pathname type (PDIR) pathname type PRESS pathname type QFASL pathname type QWABL pathname type TEXT pathname type ULOAD pathname type UNFASL pathname type XMAIL pathname type Word	abbreviation 5-107 abbreviation 5-107 abbreviation 5-230 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 abbreviation 5-107 Abbreviation Commands 3-200 :abbreviation-for 7A-193 :abbreviation-for type expansions and handler performance 7A-44 abbreviations 5-107
UNIX pathname	abbreviations 5-107

- Acute accent 2A-6
- accept** 7A-14, 7A-35, 7A-163, 7A-255, 7A-388, 7A-389
- :default** option to **accept** 7A-296, 7A-321, 7A-344
- accept** function 7A-167
- chaos:** **accept** function 9-208
- Multiple-**accept** functions 7A-14, 7A-38
- :accept** message 9-156
- Multiple-**accept** technology 7A-173
- Zmacs Speller **Accept** command 3-181
- &-Keywords **Accepted By defmacro** 2A-312
- Messages **Accepted By tv:menu** 7B-345
- accept-from-string** 7A-35, 7A-47, 7A-163
- accept-from-string** function 7A-171
- Accepting Multiple Objects 7A-35
- Facilities for Accepting Multiple Objects 7A-165, 7A-171, 7A-173, 7A-175
- Overview of Facilities for Accepting Multiple Objects 7A-38
- Accepting Single Objects 7A-35
- Facilities for Accepting Single Objects 7A-165, 7A-167, 7A-171, 7A-193, 7A-196, 7A-200
- Overview of Facilities for Accepting Single Objects 7A-35
- dw:** **accepting-values** 7A-38, 7A-163, 7A-170, 7A-285
- dw:** **accepting-values** macro 7A-175
- Zmacs Speller **Accept Once** command 3-181
- :accept-p** property 9-172
- :accept-p** stream option for **net:define-server** 9-129
- Accepts :before** and **:after** Methods CD-52, RN-62
- Accepts Users as Well as Hosts as Arguments** RN-85
- dw:** **accept-values** 7A-38, 7A-163, 7A-170
- dw:** **accept-values** function 7A-171
- :accept-values** panes 7A-125
- :accept-values-function** 7A-125
- Accept Values Function Option to Frame-Up Accept Values Panes** 7A-107
- Accept Values Pane Options** 7A-107
- Accept-values panes** 7A-125
- Accept Values Panes** 7A-107
- Accept Values Function Option to Frame-Up **dw:** **accept-variable-values** 7A-38, 7A-163, 7A-274, 7A-276
- dw:** **accept-variable-values** function 7A-173
- File and Directory **Access** 5-129
- Sequence Construction and **Access** 2A-191
- String **Access and Information** 2A-229
- Direct **Access Bidirectional File Streams** 5-15
- Introduction to **Access Control** 5-170
- Access Control Lists** 5-170
- New Feature: **Access Control Lists** RN-119
- Access Control Model: What You Can and Cannot Protect** 5-171
- Keyboard as random **access device** 7B-177
- fs:** **access-error** 2A-623
- fs:** **access-error** flavor 2A-623
- Direct **Access File Streams** 5-13
- Effect of Character Set Translation on Direct **Access File Streams** 5-15
- Access functions** 2A-503
- Accessing Arrays Specially** 8-25
- Accessing Directories** 5-160
- CLtL Compatibility: **Accessing Directories** 2A-680
- Functions for **Accessing Directories** 5-161

- Active inferiors of windows 7B-87, 7B-89, 7B-96
- :active-p** method of **sl:process** 8-108
- Active patches 3-242, 3-246, 4-203, 4-207
- Active processes 8-83, 8-85
- Display status of
  - sys:** **active-processes** variable 8-88
  - [Active Structure Edit] Maintenance Operations Menu Item 0-12
  - Active windows 7B-87
  - Activities and Window Selection 7B-105
  - Activities That Use the Network 9-14
- The File Server
  - Activity 5-174
- The Selected Window and the Selected
  - Activity 7B-105
  - :activity** command processor argument type 7B-53
  - Select Activity command 4-233
  - Select Activity Command 1-251
  - Select Activity FEP-Tape 0-36, RN-146
  - netl:** **\*actual-number-of-wired-packet-buffers\*** meter 9-140
  - Actual parameters 2A-504
  - Acute accent 2A-6
  - zl:** **add1** function 2B-14
  - :add-asynchronous-character** method of **sl:interactive-stream** 7B-19
  - zwel:** **add-bug-recipient** function 6-33
  - Add Cc Field Zmail Command 6-84
  - chaos:** **add-contact-name-for-protocol** function 9-132
  - Add Disk-type command 0-133
  - Zmacs Speller
    - Added RN-79
  - Symbols
    - Added to or Removed From **cl**, **scl**, And **global** in Genera 7.0 RN-30
  - Four New String Searching Functions
    - Added to SCL Package RN-18
  - Dynamic Window Features
    - Added to Zmacs RN-74
    - Add Fcc Field Zmail Command 6-84
  - FEP-Tape command
    - Add File 0-36, RN-146
    - Add File Command 0-38, RN-148
    - Add File-References Zmail Command 6-85
  - FEP-Tape command
    - Add Files for Microcode Version 0-36, RN-146
    - Add Files for Microcode Version Command 0-38, RN-148
    - sl:** **add-files-to-who-calls-database** 0-75
    - :add-font** RN-89
    - Add From Field Zmail Command 6-84
  - :keyboard-process** option for **tv:** **add-function-key** 7B-150
  - :process-name** option for **tv:** **add-function-key** 7B-150
  - :typeahead** option for **tv:** **add-function-key** 7B-150
  - tv:** **add-function-key** function 7B-150
  - c-X plus-SIGN
    - Add Global Word Abbrev 3-200
    - :add-highlighted-item** method of **tv:menu-highlighting-mixin** 7B-285
    - :add-highlighted-value** method of **tv:menu-highlighting-mixin** 7B-285
    - Add IDS File FEP command 0-146
    - Adding a LMFS Partition 0-159, 5-210, 8-61
    - Adding a New Machine to an Existing Site 0-85
    - Adding an Item to the Create Column 7B-281
    - Adding an Item to the Programs Column 7B-281
    - Adding an Item to the System Menu 7B-281
    - Adding a Paging File From Lisp 0-51, 5-221
    - Adding a Partition to LMFS 0-47, 5-197
    - Adding a Spare World Load as LMFS File

- System RN-78
  - Add Patch (m-X) 3-244, 4-206
  - Add region to patch file 3-242, 4-203
  - address 8-37
  - address 0-131
  - address 8-37
  - Host address 9-184
  - Address 9-62
  - Address 9-63
  - Address 9-62
  - address 0-133
  - Address 9-8
  - address 0-155, 5-205, 8-57
  - address 8-37
  - :address** option for **net:define-server** 9-129
  - address** site object attribute RN-137
  - Addresses 0-94
  - Addresses 9-7
  - Addresses 9-55
  - Addresses 9-59
  - Addresses 9-57
  - Addresses 9-152
  - addresses 9-180
  - Addresses and Indices 9-180
  - Addresses FEP command 0-133
  - address:** Host Object Attribute 9-79
  - Addressing 9-217
  - Addressing 9-53
  - Addressing 6-80
  - Addressing Scheme 9-61
  - address in routing table 9-184
  - Address Into a Chaos Address 9-62
  - Address Into a DNA Address 9-63
  - Address packet header field 9-182
  - Address packet header field 9-182
  - :address-resolution-parameters** message 9-156
  - Address space low 8-133
  - Address Zmail Command 6-32
  - Address Zmail Command 6-32
  - Address Zmail Command 6-32
  - Address Zmail Command 6-33
  - Address Zmail Command 6-32
  - tv:** **add-select-key** function 7B-152
  - Add Subject Field Zmail Command 6-85
  - sl:** **add-timer-queue-entry** function 8-113
  - Add to Field Zmail Command 6-84
  - tv:** **add-to-system-menu-create-menu** function 7B-281
  - tv:** **add-to-system-menu-programs-column** function 7B-281
  - tv:** **add-typeout-item-type** special form 7B-326
  - zwei:** **add-words-to-spell-dictionary** function 3-194
  - m-X Add Word to Spell Dictionary 3-192
  - adjoin** function 2B-15
  - :adjustable** option for **make-array** 2A-160
  - adjustable-array-p** function 2B-15
  - adjust-array** function 2B-16
  - zl:** **adjust-array-size** function 2B-16
  - :adjust-geometry-for-new-variables** method of **tv:choose-variable-values-window** 7B-320
  - Adjusting Console Parameters 1-96
  - Adjusting the FED Display 3-323
- Block number field in disk
  - Chaosnet
  - Disk
  - Host
  - How to Obtain an Internet
  - Mapping a Chaos Address Into a DNA
  - Mapping an Internet Address Into a Chaos
  - Setting Chaosnet
  - Setting the Chaosnet
  - Translate relative file block number into disk
  - Unit number field in disk
- root domain server**
  - Choosing Chaosnet
  - Concept of Network
  - Format of Chaosnet
  - Format of DNA
  - Format of Internet
  - Implementation of Network
  - Numeric host
  - Chaosnet
  - Set Wired
- Dial Network
  - Network
  - Zmail Support for Internet Domain
  - Choosing a Network
  - Connection
  - Mapping an Internet
  - Mapping a Chaos
  - Destination
  - Source
- h-B Move Backward Over
  - h-F Move Forward Over
  - h-K Kill
  - h-RUBOUT Kill Previous
  - h-T Transpose



- Programming
  - Aids for Defining Macros 2A-287
  - Aids for Flavors and Windows 4-377
  - :alias-for-selected-windows** message 7B-107
  - Aligning Code 4-251
  - Aligning Indentation in Zmacs 3-220
  - Alist 2A-133
  - Defaults
    - alist 5-58, 5-73, 5-74
  - Filter-keyword
    - alist 6-43
  - Filter-mail file
    - alist 6-45, 6-46, 6-51
  - si:encapsulated-definition** debugging info
    - alist element 2A-263
  - Debugging info
    - alist functions 2A-255, 2A-263, 2B-126
    - alist-member** 7A-71, 7A-175, 7A-281, 7B-251
    - alist-member** presentation type 7A-285
    - Alists 2A-485
  - (**si:enable-who-calls** :
    - all**) 0-75
    - Set
      - all bits alu function 7B-133
    - Clear
      - All Breakpoints Command 1-227, 4-59
    - Select
      - All Buffers As Tag Table (m-X) Zmacs
        - command 4-284
    - Undo
      - all changes to buffer 3-138
    - Disable
      - all character set translation in ASCII files 5-129
    - Select
      - All Conversations by References (m-X) Zmail
        - Command 6-107
  - FEP-Tape command Remove
    - All Files 0-36, RN-146
  - [Close
    - All Files] File System Maintenance Menu Item 0-8
  - Save
    - All Files (m-X) 3-136
  - sys:**
    - \*all-flavor-names\*** variable 2B-17
  - [Erase
    - All] Font Editor menu item 3-303, 3-309, 3-327
  - Sending message to
    - all Lisp Machines at site 1-91, 6-121, 9-215
  - Macro Expand Expression
    - All (m-sh-M) Zmacs command 4-332
  - Hardcopy
    - All (m-X) Zmail Command 1-150, 6-40, 6-93
  - (**si:enable-who-calls** ':
    - all-no-make**) 0-75
  - Disk event tasks currently
    - :allocate** message 0-154, 5-205, 8-56
  - Disk event tasks that can be concurrently
    - allocated 8-41
  - Default area to
    - allocated 8-41
  - Deallocating
    - allocate disk arrays 8-39
    - allocated objects of a resource 8-161
    - :allocate-margin** method of
      - hardcopy:basic-hardcopy-stream** 5-22
    - :allocate-packet** message 9-149
  - netl:**
    - allocate-packet-buffer** function 9-139
    - allocate-resource** function 8-161
    - Allocating and freeing Chaosnet storage
      - resources 8-157
    - Allocating and freeing window system storage
      - resources 8-157
    - Allocating Extra Paging Space 0-50, 5-220
  - Funargs and Lexical Closure
    - Allocation 2A-519, 2A-520, 2A-521, 2B-127, 2B-128
  - Storage
    - allocation 2B-453, 8-157
  - Storage
    - allocation error 2A-609
  - Memory
    - allocation of conses 2A-154
    - Allocation on the Stack 8-11
  - Add Patch Commands Now
    - Allow Choice of System RN-78
    - :Allow-multiple Keyword To**
      - define-cp-command** 7B-50
    - &allow-other-keys** Lambda-list Keyword 2A-313, 2B-282
    - &allow-other-keys** lambda list keyword 2B-17
  - How the Package System
    - Allows Symbol Sharing 2A-636
    - :allow-unknown-keywords** option for
      - make-stack-group** 8-5

- Animated graphic presentations 7A-210, 7A-273
- Anonymous module 4-153, 4-156, 4-159, CD-82, CD-85, CD-88
- Advising One Function Within Copying a File Into
  - Another 4-83
  - Another 3-151
- Examples of Copying a File Into
  - Another 3-152
- Copying a Zmail Message to
  - Another Buffer 6-46
- Inserting a Buffer Into
  - Another Buffer 3-141
- Sending message to
  - another user 1-92, 1-181, 6-121
  - ANS Answer to a simple transaction packet 9-191
  - chaos:** **answer** function 9-208
  - chaos:** **answered-state** connection state 9-209
  - Answering Questions the System Asks 1-139
  - chaos:** **answer-string** function 9-208
  - ANS Answer to a simple transaction packet 9-191
  - Answer to STATUS request 9-201
  - :anti-cyclic** 7A-217
  - :anticyclic** boundary condition for
    - :draw-cubic-spline** 7B-139
- Find Any Candidates 1-47
- Any Extended Command 3-7
- [Tree Edit Any] File System Maintenance Menu Item 0-5, 5-211
- :any-tyl** message 5-32
- :any-tyl** method of **sl:interactive-stream** 7B-13
- :any-tyl** method of **tv:any-tyl-mixin** 4-364
- :any-tyl** method of **tv:stream-mixin** 7B-149
- :any-tyl** method of **tv:**
  - any-tyl-mixin** 4-364
  - any-tyl-mixin** flavor 4-364
  - :any-tyl-no-hang** method of
    - sl:interactive-stream** 7B-13
  - :any-tyl-no-hang** method of
    - tv:stream-mixin** 7B-149
- zl:** **ap-1** function 2B-20
- zl:** **ap-2** function 2B-20
- zl:** **ap-leader** function 2B-20
- append** 2B-458
- :append** 7A-385, 7A-387
- append** function 2A-154, 2B-21
- append** keyword for **loop** 2A-544, 2B-22
- :append** Method Combination Type 2A-423
- Append Buffer (m-X) Converse Command 1-90, 6-120
- Append Conversation by References (m-X) Zmail Command 6-42, 6-86
- Append Conversation (m-X) Converse Command 1-91, 6-120
- appending** keyword for **loop** 2A-544, 2B-22
- Appending a Region to a Buffer 3-141
- Appending a Region to a File 3-141
- Appending messages 6-41
- Appending, Prepending, and Inserting Text in Zmacs 3-141
- :append-item** method of
  - tv:text-scroll-window** 7B-192
- [Append] Message Summary Line menu item 6-41
- Append Next Kill 3-89
- Append To Buffer 3-141
- Append To File (m-X) Zmacs command 3-141
- Append to Referenced Message (m-X) Zmail Command 6-42, 6-86
- Mouse handler applicability 7A-117, 7A-118, 7A-181, 7A-187

Area name 8-119  
**sys:** **area-name** function 8-124  
 Area number 8-119  
 DNA area number 9-59, 9-63  
**sys:** **%area-number** function 8-123  
**sys:** **area-overflow** flavor 2A-609  
**sl:** **area-predicate-all-areas** function 8-125  
**sl:** **area-predicate-areas-with-objects** function 8-125  
 Area region size 8-119  
 Areas 8-119, 8-144, RN-87  
 Display status of areas 1-192, 4-99  
   Interesting Areas 8-124  
   Introduction to Areas 8-119  
 Mapping functions over areas 8-125  
 Memory management of storage areas 8-119  
   Mouse-sensitive Areas 7B-241  
   Regions Within Areas 8-120  
 Storage management of areas 8-119  
   Areas (A) 1-194, 4-101  
   Mouse-Sensitive Areas Example 7B-330  
   Echo Area's Minibuffer 3-20  
 Default area to allocate disk arrays 8-39  
**aref** 2A-173  
**aref** function 2A-221, 2B-24  
 Quadruple Numeric Arg 3-26  
**dbg:** **arg** function 4-64  
**zl:** **arg** function 2B-24  
   **:arg** option for **trace** 4-76  
   **:arg** option for **trace** 4-323  
**sys:** **%%arg-desc-Interpreted** numeric argument  
   descriptor field 2B-25  
**sys:** **%arg-desc-Interpreted** numeric argument descriptor  
   field 2B-25  
**sys:** **%%arg-desc-max-args** numeric argument descriptor  
   field 2B-25  
**sys:** **%%arg-desc-min-args** numeric argument descriptor  
   field 2B-25  
**sys:** **%%arg-desc-quoted** numeric argument descriptor  
   field 2B-25  
**sys:** **%%arg-desc-rest-arg** numeric argument descriptor  
   field 2B-25  
 Quick Arglist 3-55  
**arglist** declaration 2B-126  
**arglist** function 2A-255, 2B-24, 4-269  
**arglist** variable 2A-263, 4-329  
**arglist** variable 4-74  
 Quick Arglist (c-sh-A) Zmacs command 4-269  
 Show Arglist Command 4-32  
   Arglist (m-X) 3-55  
   Arglist (m-X) Zmacs command 3-55  
   **:argpdl** option for **trace** 4-323  
   **:argpdl** option to **trace** 4-75  
   [ARGPDL] **trace** menu item 4-323  
   **:argpdl trace** Option 4-75  
   **args-info** function 2B-25  
**sys:** **%args-info** function 2B-26  
   **:count** keyword argument 2A-188  
   **:description** meta-presentation argument 7A-71  
   **:end** keyword argument 2A-188  
   **:from-end** keyword argument 2A-188  
 Functions Returning Components or Characteristics of Argument 2A-117

Commonly Used Arguments to Mediums 9-172  
 Commonly Used Arguments to Servers 9-172  
 Keyword arguments to the sequence functions 2A-188  
 Example of Negative Numeric Arguments with Motion Commands 3-71  
 Example of Numeric Arguments with Motion Commands 3-71  
*patch-atom* argument to **:patchable** option for **defsystem** 4-201  
 c-U argument to yanking commands 1-137  
**:macro** argument to **zl:setsyntax** 5-241  
**nil** argument to **zl:setsyntax** 5-241  
**:single** argument to **zl:setsyntax** 5-241  
**:splicing** argument to **zl:setsyntax** 5-241  
**:atom** argument to **zl:typep** 2B-597  
**:fix** argument to **zl:typep** 2B-597  
**:float** argument to **zl:typep** 2B-597  
**:instance** argument to **zl:typep** 2B-597  
**:ilist-or-nil** argument to **zl:typep** 2B-597  
**:non-complex-number** argument to **zl:typep** 2B-597  
**:null** argument to **zl:typep** 2B-597  
**:number** argument to **zl:typep** 2B-597  
**:activity** command processor argument type 7B-53  
**:boolean** command processor argument type 7B-53  
**:date** command processor argument type 7B-53  
**:documentation-topic** command processor argument type 7B-53  
**:enumeration** command processor argument type 7B-53  
**:fep-pathname** command processor argument type 7B-53  
**:font** command processor argument type 7B-53  
**:host** command processor argument type 7B-53  
**:integer** command processor argument type 7B-53  
**:make-system-version** command processor argument type 7B-53  
**:number** command processor argument type 7B-53  
**:package** command processor argument type 7B-53  
**:pathname** command processor argument type 7B-53  
**:printer** command processor argument type 7B-53  
**:string** command processor argument type 7B-53  
**:system** command processor argument type 7B-53  
**zl:argument-typecase** special form 2B-26  
 Command Processor Argument Types 7B-53, CD-59, RN-109  
**:arg :value :both nil trace** Options 4-76  
 Arithmetic 2A-106  
 Machine-Dependent Arithmetic 2A-122  
 Base Flavor: **sys:arithmetic-error** 2A-604  
**sys:arithmetic-error** flavor 2A-605  
 Arithmetic errors 2A-605  
 Arithmetic Functions 2A-108  
 Machine-dependent Arithmetic Functions 2A-122  
 Use of Arithmetic Operations on Characters CD-20, RN-15  
 Performing arithmetic operations on characters in SCL CD-11  
**:around** Advice 4-82  
 ARPA Internet references 9-224  
 Arpanet digest messages 6-111  
 Arpanet INR/INS attention-getting feature 9-203  
 Arpanet Name/Finger protocol 9-204  
 Arpanet Telnet and Supdup protocols 9-203  
 Arpanet Time protocol 9-204  
 Adding to the End of an Array 2A-180  
 Bit-save array 4-349, 4-364, 7B-88, 7B-89  
 Changing the Size of an Array 2A-179  
 Command array 7B-380  
 Copying an Array 2A-180  
 Copying From and to the Same Array 2B-114  
 General array 2A-20

- Array Incompatibility in Release 6.1 and Genera 7.0 CD-27
- sys:** **array-indexed-p** function 2B-31
- sys:** **array-indirect-p** function 2B-32
- Array leader 2A-164, 2B-31
- Packets with array leader 9-142
- array-leader** function 2B-32
- :array-leader** Option For **defstruct :type** 2A-323
- :array-leader** option for **zl:defstruct :type** 2A-321
- array-leader-length** function 2B-32
- array-leader-length-limit** constant 2B-32
- Array Leaders 2A-164
- Line Item Array Leaders 7B-359
- Operations on Array Leaders 2A-165
- zl:** **array-length** function 2B-32
- :array-length** presentation option to **sys:expression** 7A-297
- Column-major array microcode 0-38, RN-148
- Row-major array microcode 0-38, RN-148
- arrayp** function 2A-476, 2B-32
- zl:** **array-pop** function 2B-33
- zl:** **array-push** function 2B-33
- zl:** **array-push-extend** function 2B-33
- zl:** **array-push-portion-extend** function 2B-33
- array-rank** function 2B-34
- array-rank-limit** constant 2B-34
- sys:** **array-register** declaration 2B-126
- sys:** **array-register-1d** declaration 2B-126
- Array Register Restrictions 2A-176
- Change in Array Register Restrictions RN-10
- Array Registers 2A-173
- Hints for Using Array Registers 2A-175
- Array Registers and Performance 2A-173
- Array Representation Tools 2A-181
- array-row-major-index** function 2B-34, CD-27
- array-row-span** function 2B-35, 8-25, CD-28
- Arrays 2A-157, 2A-256, 8-14
- arrays 2A-164, 2B-29, 2B-35
- Active elements in Arrays 2A-22
- Advanced Concepts of Arrays 2A-20
- Basic Concepts of arrays CD-25
- Column-major order of arrays 7B-379
- Command Arrays 2A-177
- Common Operations on Arrays 2A-183
- Compatibility Operations for Arrays 2A-159
- Creating arrays 8-39
- Default area to allocate disk Arrays 8-39, 8-43
- Disk Arrays 2A-166, 2B-30
- Displaced arrays 7B-132
- Drawing pictures onto Arrays 2A-343
- Grouped Arrays 2A-166
- Indirect Arrays 2A-41
- Macros Appearing in the Chapter Arrays 2A-20
- Overview of Arrays 2A-183, CD-29, RN-8
- Performance and Arrays 7B-88
- Pixels and Bit-Save Arrays 7B-140
- Primitives for Drawing Onto arrays 2A-170
- Raster Arrays CD-25
- Row-Major arrays CD-25
- Row-major order of Arrays 2A-182
- Row-major Storage of Arrays 2A-20
- Simple Use of

- :arrest-reasons** option for **make-process** 8-96
  - :arrow** 7A-234, 7A-241, 7A-242
  - arrow 4-95
  - Arrow character set 2A-201
  - Arrow Window 4-349
  - Arrow Window: Interaction, Processes, and the Mouse 4-364
  - sys: art-16b** array type 2A-184
  - sys: art-1b** array type 2A-184
  - sys: art-2b** array type 2A-184
  - sys: art-4b** array type 2A-184
  - sys: art-8b** array type 2A-184
  - sys: art-boolean** Array Type 2A-185
  - user:: art-fat-string** array 2A-221
  - sys: art-fat-string** Array Type 2A-185
  - sys:art-string** And **sys: art-fat-string** Store Characters Rather Than Numbers RN-9
  - sys: art-flxnum** Array Type 2A-185
  - sys: art-q** Array Type 2A-184
  - sys: art-q-llst** Array Type 2A-184
  - sys: art-string** And **sys:art-fat-string** Store Characters Rather Than Numbers RN-9
  - user:: art-string** array 2A-221
  - sys: art-string** Array Type 2A-184
  - zl: as-1** function 2B-36
  - zl: as-2** function 2B-36
  - zl: ascii** function 2B-36
  - :ascii** option for **with-open-file** 5-129
  - ASCII Characters 2A-217, 5-355
  - :ascii-characters** serial I/O parameter 5-337
  - Use of Symbolics Lisp Machine Characters in Source Code Where ASCII Characters Are Desired CD-19
  - ASCII character set 5-335, 5-337
  - ascii-code** function 2B-36
  - ASCII files 5-129
  - ASCII files 5-129
  - ASCII String Functions 2A-244
  - ASCII terminal 9-20, 9-21, 9-22
  - ascii-to-char** function 2B-37
  - ascii-to-string** function 2B-37
  - :ascii-translation** stream option for **net:define-server** 9-129
  - zl: aset** 2A-173
  - zl: aset** function 2B-38
  - ash** function 2B-38
  - asin** function 2B-38
  - asinh** function 2B-39
  - Questions Users Commonly Ask 1-139
  - :ask** Constraint Size Specification 7B-225
  - Asks 1-139
  - netl: ask-terminal-parameters** function 9-22
  - :ask-window** Constraint Size Specification 7B-225
  - zl: ass** function 2B-39
  - assert** macro 2B-40
  - cp: assign-argument-value** 7A-147
  - Assign key bindings 3-267
  - Assignment of RS-232 Signals to Pins 5-331
  - Assignment of RS-232 Signals to Pins in Asynchronous Null Modems 5-331
  - assoc** 2B-42, 2B-422
  - assoc** function 2B-40
- Mouse cursor as an
    - The Basic Arrow Window 4-349
    - The Arrow Window: Interaction, Processes, and the Mouse 4-364
  - sys:art-string** And **sys: art-fat-string** Store Characters Rather Than Numbers RN-9
  - Disable all character set translation in
    - ASCII files 5-129
    - ASCII files 5-129
  - Disable special treatment of Rubout in
    - ASCII String Functions 2A-244
  - Remote
    - ASCII terminal 9-20, 9-21, 9-22
    - ascii-to-char** function 2B-37
    - ascii-to-string** function 2B-37
    - :ascii-translation** stream option for **net:define-server** 9-129
  - Questions Users Commonly Ask 1-139
  - Answering Questions the System Asks 1-139
  - netl: ask-terminal-parameters** function 9-22
  - :ask-window** Constraint Size Specification 7B-225
  - zl: ass** function 2B-39
  - assert** macro 2B-40
  - cp: assign-argument-value** 7A-147
  - Assign key bindings 3-267
  - Assignment of RS-232 Signals to Pins 5-331
  - Assignment of RS-232 Signals to Pins in Asynchronous Null Modems 5-331
  - assoc** 2B-42, 2B-422
  - assoc** function 2B-40

<b>console-location:</b> Host Object	Attribute	9-80
<b>default-bitmap-printer:</b> Site Object	Attribute	9-93
<b>default-font:</b> Printer Object	Attribute	9-90
<b>default-printer:</b> Site Object	Attribute	9-93
<b>descriptor-file</b>	attribute	9-102
<b>descriptor-file:</b> Namespace Object	Attribute	9-96
<b>dont-reply-to-mailing-lists:</b> Site Object	Attribute	9-94
<b>dplt-logo:</b> Printer Object	Attribute	9-91
<b>file-control-lifetime:</b> Host Object	Attribute	9-82
<b>finger-location:</b> Host Object	Attribute	9-80
<b>Fixed-width Font</b>	Attribute	3-287, 7B-158
<b>Fonts</b>	Attribute	3-160
<b>Fonts file</b>	attribute	5-156
<b>font-widths-file:</b> Printer Object	Attribute	9-91
<b>format:</b> Printer Object	Attribute	9-89
<b>Hardcopy font</b>	attribute	RN-89
<b>header-character-style:</b> Printer Object	Attribute	9-90
<b>header-font:</b> Printer Object	Attribute	9-90
<b>home-address:</b> User Object	Attribute	9-85
<b>home-host:</b> User Object	Attribute	9-83
<b>home-phone:</b> User Object	Attribute	9-85
<b>host-for-bug-reports:</b> Site Object	Attribute	9-92
<b>host:</b> Printer Object	Attribute	9-88
<b>host-protocol-desirability:</b> Site Object	Attribute	9-93
<b>interface-options:</b> Printer Object	Attribute	9-89
<b>interface:</b> Printer Object	Attribute	9-89
<b>internet-domain-name:</b> Namespace Object	Attribute	9-96
Internet Domain Names Namespace	Attribute	0-97, RN-135
<b>:leader global line</b>	attribute	7B-359
<b>Left Kern Font</b>	Attribute	3-286, 7B-158
<b>lisp-name:</b> User Object	Attribute	9-83
<b>local-namespace:</b> Site Object	Attribute	9-92
<b>location:</b> Host Object	Attribute	9-80
<b>login-name:</b> User Object	Attribute	9-83
<b>Lowercase</b>	Attribute	3-160
<b>Lowercase file</b>	attribute	3-160, 5-156
<b>machine-type:</b> Host Object	Attribute	9-79
<b>mail-address:</b> User Object	Attribute	9-83
<b>Mode File</b>	Attribute	5-156
<b>:mouse global line</b>	attribute	7B-357
<b>:mouse line item entry</b>	attribute	7B-357
<b>:mouse-item line item entry</b>	attribute	7B-357
<b>:mouse-self global line</b>	attribute	7B-357
<b>name:</b> Host Object	Attribute	9-77
<b>name:</b> Namespace Object	Attribute	9-96
<b>name:</b> Network Object	Attribute	9-86
<b>name:</b> Printer Object	Attribute	9-88
<b>name:</b> Site Object	Attribute	9-92
<b>name:</b> User Object	Attribute	9-83
<b>network-namespace</b>	attribute	9-102
New <b>body-character-style printer object</b>	attribute	RN-141
New <b>console-location host object</b>	attribute	RN-140
New <b>header-character-style printer object</b>	attribute	RN-141
New <b>printer-location printer object</b>	attribute	RN-141
<b>nickname:</b> Host Object	Attribute	9-78
<b>nickname:</b> Network Object	Attribute	9-87
<b>nickname:</b> User Object	Attribute	9-84
<b>Nofill</b>	Attribute	3-160
<b>Nofill file</b>	attribute	3-160
<b>other-sites-ignored-in-zmail-summary:</b> Site Object	Attribute	9-94
<b>Package</b>	attribute	2A-643



- Update Attribute List Query 3-159
- Attribute lists 3-156
- File Attribute Lists 5-156
- Parsing file attribute lists 5-156
- Warnings about file attribute lists 3-156
- Attribute-Manipulating Commands 3-155
- Example of Attribute-Manipulating Commands 3-156
- Process Attribute Messages 8-105
- Attributes 3-155
- Blinker Width and Blinker Height* Font Attributes 3-287, 7B-159
- Buffer attributes 1-75, 3-155, 4-234
- Character attributes 3-285, 7B-157
- Data Types of Namespace System Attributes 1-168, 9-70
- Ethernet attributes 9-156
- File attributes 1-75, 3-155, 6-80
- Font attributes 3-285, 7B-157
- Global line attributes 7B-353
- Host attributes 9-77
- Namespace attributes 9-95
- Namespace System Attributes 1-168, 9-70
- Network attributes 9-86
- Other Set Commands for File and Buffer Attributes 3-159
- Reading file attributes 5-158
- Set commands for file and buffer attributes 3-159
- Setting Buffer Attributes 3-159
- Site attributes 9-92
- Storing database object attributes 9-102
- User attributes 9-82
- User-defined file attributes 5-156
- Window attributes 7B-121
- File attributes as pathname properties 5-64
- Namespace Attributes for a New LISPM Host 0-79
- Window Attributes for Character Output 7B-129
- New Namespace Attributes for Host and Namespace Objects RN-140
- New Namespace Attributes for Host Objects RN-140
- New Namespace Attributes for Printer Objects RN-141
- Viewing File Attributes in Dired 3-168
- Service Attributes in the Namespace Database 9-29
- Buffer and File Attributes in Zmacs 3-155
- Attributes of a Mouse-sensitive Item 7B-324
- Showing attributes of flavors 1-266, 2A-399
- Showing attributes of generic functions 1-266, 2A-399
- Showing attributes of methods 1-266, 2A-399
- Attributes of TV Fonts 3-285, 7B-157
- [Attributes] System menu item 4-377
- Attribute value 1-168, 9-70
- Audible beep 5-42
- Digital audio 7B-375, 7B-376
- Functions, Variables, and Macros for Digital Audio 7B-379
- Testing for the Existence of Audio 7B-380
- audio:audio-exists** variable 7B-380
- audio:audio-index** function 7B-381
- audio:audio-limit** function 7B-381
- audio:audio-loop** macro 7B-384
- audio:audio-push-audio-stop** function 7B-381
- audio:audio-room** function 7B-381
- audio:audio-start** function 7B-385
- audio:audio-stop** function 7B-385
- audio:computing-immediate-audio-samples** macro 7B-383
- audio:fix-channel-float** function 7B-386

Example of Filling Text with Auto Fill Minor Mode 3-253  
 Auto Fill Mode 3-160, 3-254  
 Auto Fill Mode (m-X) Zmacs command 4-236  
 Overview of Locating and Replacing Strings Automatically 3-118  
 Zmail: Help Displayed Automatically 6-5  
 Locating and Replacing Strings Automatically in Zmacs 3-118  
**si:** **\*automatically-recover-from-hung-disks\***  
 variable 8-47  
 The Screen Now Dims Automatically When the Console is Not in Use RN-99  
 Automatic drawing help 3-309  
 Automatic error recovery 8-42  
 Automatic Storage Management 8-117  
 Auto-repeat 1-9, 1-96, 1-222  
 Auto-repeat Can Now Be Enabled RN-107  
**&aux** Lambda-list Keyword 2B-283  
**&aux** lambda list keyword 2B-46  
 Specifying Aux-variables in Lambda Lists 2A-510  
 Available virtual memory 8-155  
**:await-rewind** message to tape streams 5-350

**B****B****B**

FUNCTION B 1-217  
 B Font Editor command 3-323  
 B Zmacs command 1-75, 3-32, 3-33, 3-133  
**si:** **\*b&w-screen\*** 7A-291, 7A-293, 7B-156  
 BABYL mail file format 6-78  
 BABYL pathname type abbreviation 5-107  
 Getting Text Back 1-70, 3-49  
**tv:** **back-convert-constraints** function 7B-232  
 ! character file not backed up flag 5-216  
 Finding Files That Have Not Been Backed up in Dired 3-172  
 Starting up Zmail in the Background 1-98, 6-15  
 Background-gray patterns 7A-223, 7A-227  
 Background process 9-207  
 Screen Manager Background Process 7B-96  
 Background processes 6-8, 6-10  
 Start Background Save (m-X) Zmail Command 6-50  
 Back-Next character 5-234  
 Looking Back Over Your Output (Scrolling) 1-25  
 Backquote 2A-290  
 Backquote character (\*) 2A-290  
 Backquote constructing list structure 2A-6  
 Comma character (,) in backquote facility 2A-290  
 Backquote (\*) macro character 5-228  
 Note Re Doubled Backslashes in Zetalisp 2B-11  
 BACKSPACE Key 1-215  
 Backspace Attribute 3-159  
 Backspace character 5-234  
 Backspace file attribute 3-159, 5-156  
 Set Backspace (m-X) Zmacs command 3-159, 4-234  
**:backspace-not-overprinting-flag** init option for  
**tv:sheet** 7B-121, 7B-131  
 Going Back to First Indented Character in Zmacs 3-219  
 Brief backtrace 4-41  
 Debugger's backtrace 8-3  
 Detailed backtrace 4-41  
 Show Backtrace Command 4-45  
 Backtrace information 4-66  
 Backtrace of the call stack 4-66  
 Backtraces 4-41, 4-45

- Set Input Base Command 1-257
- Set Output Base Command 1-257
- Request Failures Based On **fs:file-request-failure** 2A-619
- Selecting messages based on position 6-29
- Selecting messages based on string 6-29
- Interning Errors Based On **sys:package-error** 2A-614
- Base file attribute 3-160, 5-156
- Base flavor 2A-386
- Miscellaneous System Errors Not Categorized by Base Flavor 2A-607
- :base-flavor-first** Changed to **:most-specific-last** CD-50, RN-59
- :base-flavor-last** Changed to **:most-specific-first** CD-50, RN-59
- :base-flavor-last** Terminology Changed to **:most-specific-first** CD-50, RN-59
- Base Flavor: **sys:arithmetic-error** 2A-604
- Base Flavor: **sys:cell-contents-error** 2A-603
- Base Flavor: **sys:floating-point-exception** 2A-605
- Baseline 3-286, 3-302, 7B-158, 7B-160
- Baseline* Font Attribute 3-286, 7B-158
- :baseline** method of **tv:sheet** 7B-156
- Set Base ( $\mathbb{m}$ -X) Zmacs command 3-160, 4-234
- Reading Integers in Bases Greater Than 10 2A-96
- Instantiable, Basic, and Mixin Flavors 7B-244
- Basic and Mixin Pop-up and Momentary Menus 7B-262
- Basic Array Functions 2A-158
- The Basic Arrow Window 4-349
- :decode-variable-type** method of **tv:**
- :function** init option for **tv:**
- :name-style** init option for **tv:**
- :selected-choice-style** init option for **tv:**
- :stack-group** init option for **tv:**
- :string-style** init option for **tv:**
- :unselected-choice-style** init option for **tv:**
- :value-style** init option for **tv:**
- :variables** init option for **tv:**
- tv:**
- tv:**
- The **basic-choose-variable-values** flavor 7B-315
- basic-choose-variable-values** Init-plist Options 7B-317
- Basic Choose Variable Values Flavor 7B-315
- Basic Command Facilities 1-102, 7A-31, 7A-140
- Overview of Basic Command Facilities 7A-31
- Table of Basic Command Facilities 7A-31, 7A-137
- Font Basic Concepts 3-285
- Font Editor Basic Concepts 3-291
- Basic Concepts of Arrays 2A-20
- Basic Condition Methods and Init Options 2A-599
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-209
- basic-constraint-frame** 7B-225, 7B-233
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-208, 7B-225, 7B-233
- basic-constraint-frame** 7B-109, 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- basic-constraint-frame** 7B-224
- configuration** init option for **tv:**
- :configuration** method of **tv:**
- :configurations** init option for **tv:**
- :constraints** init option for **tv:**
- :constraints** method of **tv:**
- :get-pane** method of **tv:**
- :pane-name** method of **tv:**
- :panes** init option for **tv:**
- :selected-pane** init option for **tv:**
- :send-all-exposed-panes** method of **tv:**
- :send-all-panes** method of **tv:**
- :send-pane** method of **tv:**
- :set-configuration** method of **tv:**

- Flavors of Basic Windows 7B-118
- Basic Zmail 6-15
- :batch option for make-system 4-309
- :baud serial I/O parameter 5-337
- Zmail Bcc: Field 6-75
- :beep 7A-156, 7A-158, 7B-45, 7B-46
- Beep 1-70, 3-48, 7B-375, 7B-376
- Audible beep 5-42
- Simple Tone Generation With sys: %beep And sys:%slide 7B-375
- beep function 5-306
- sys: %beep function 7B-375
- :beep message 5-42
- :beep option for fquery 7B-65
- Beep (C-G) Zmacs command 4-286
- Beep Example 7B-392
- Beeping 1-89, 6-119
- :before 7A-233, 7A-238, 7A-249
- :before advice 4-82
- :before and :after Methods CD-52, RN-62
- :case Method Combination No Longer Accepts Writing Before and After-Daemons 2A-360
- :before-cold initialization list 8-79
- :before-cold option for add-initialization 8-75
- [Before] Filter Creation Display menu item 6-51
- Setting up GC Before Loading a Large System 8-154
- Examples of Specifications of Panes and Constraints Before Release 6.0 7B-233
- Specifying Panes and Constraints Before Release 6.0 7B-225
- [Break before] trace menu item 4-323
- [Cond before] trace menu item 4-323
- [Cond break before] trace menu item 4-323, 4-329
- [Print before] trace menu item 4-323
- Goto Beginning 1-68, 3-28, 3-81
- Mark Beginning 3-107
- Marking a Region From Here to Beginning/End of Buffer 3-81
- Beginning of Buffer 3-107
- Beginning of Definition 3-78
- Beginning of Line 1-68, 3-28, 3-74, 3-95
- Move cursor to beginning of line 3-66
- Beginning of Topic 1-60, 1-61
- Mouse Behavior 7B-325
- Default Behavior of Converse 1-89, 6-119
- being iteration variable for loop 2B-231
- being loop keyword 2A-553
- :below 7A-242
- below loop keyword 2A-556
- Zmail Bfcc Field 6-76
- Bidirectional disk streams 0-154, 0-156, 5-204, 5-206, 8-56, 8-58
- Bidirectional file streams 5-13
- Direct Access Bidirectional File Streams 5-15
- Opening a bidirectional stream 7B-431
- :bignum returned by zl:typep 2B-597
- bignum type specifier 2B-47
- Bignums 2A-12, 2B-47
- zl: bigp function 2B-47
- :bin canonical type 5-127
- bin file dumper 4-109, 4-117
- bin file type 4-119
- Read rational number in Documentation binary 5-231
- binary file 1-43
- :binary-file-byte-size 5-90
- sys: binary-file-obsolete-version flavor 2A-628

- Mouse buttons,
  - bit mask 7B-271
  - bit-nand** function 2B-50
  - bit-nor** function 2B-50
  - bit-not** function 2B-50
  - Bit numbering convention 9-183
  - bit-orc1** function 2B-50
  - bit-orc2** function 2B-51
- Copying
  - Bit Rectangles to and From Windows 7B-134
- Arrays of
  - Bits 2A-179
- Least
  - bits 2B-266
- Modifier
  - bits 5-355
- Rotate
  - bits 2B-459
- Shift
  - bits 2B-319
- Significant
  - bits 2B-266
- What Are the Character
  - Bits? 2A-24
- Set all
  - bits alu function 7B-133
- Character Code,
  - Bits, and Style 2A-202
  - Bit-save array 4-349, 4-364, 7B-88, 7B-89
  - Bit-Save Arrays 7B-88
- Pixels and
  - Bits in Integers 2A-118, 2A-283
- Predicates for Testing
  - Bit size of array elements 2A-184
- Number of
  - bits per byte 5-129
- zl:
  - bit-test** function 2B-51
- Use of Ldb, Ldb-test, Logand, and
  - Bit-test** on Characters CD-20, RN-14
  - bit-vector** type specifier 2B-51
  - :bit-vector-length** presentation option to **sys:expression** 7A-297
  - bit-vector-p** function 2B-52
- Infinite
  - Bit-vectors and Sets Represented by Integers 2A-116
- Comparison of
  - Bit-wise Logical Operations 2A-118
- Functions Returning Result of
  - Bit-wise Logical Operations 2A-116
  - bit-xor** function 2B-52
- [Move
  - :black** pattern in dummy description 7B-225
  - Black] Font Editor menu item 3-302, 3-327
  - Black pane 3-303
- Retrieving the
  - Black Plane While Manipulating FED Registers 3-307
  - :blank** dummy description 7B-225
- Deleting
  - Blank Line in Zmacs 3-221
- Inserting
  - Blank Line in Zmacs 3-221
- cp:
  - \*blank-line-mode\*** variable 1-101
- Delete
  - Blank Lines 3-30
- @
  - blankspace text formatting command 3-39
  - :blink** blinker visibility 7B-160
- :deselected-visibility** init option for tv: **blinker** 7B-163
- :deselected-visibility** method of tv: **blinker** 7B-163
- :follow-p** init option for tv: **blinker** 7B-162
- :half-period** init option for tv: **blinker** 7B-163
- :half-period** method of tv: **blinker** 7B-163
- Half-period of a
  - blinker 7B-160
- Mouse
  - blinker 7B-160
- New Function for Positioning the Mouse
  - Blinker RN-115
- :read-cursorpos** method of tv: **blinker** 7B-162
- :set-cursorpos** method of tv: **blinker** 7B-162
- :set-deselected-visibility** method of tv: **blinker** 7B-163
- :set-follow-p** method of tv: **blinker** 7B-163
- :set-half-period** method of tv: **blinker** 7B-163
- :set-sheet** method of tv: **blinker** 7B-163
- :set-visibility** method of tv: **blinker** 7B-163
- :visibility** init option for tv: **blinker** 7B-163
- :x-pos** init option for tv: **blinker** 7B-162
- :y-pos** init option for tv: **blinker** 7B-162

- Number of disk blocks disk array can contain 8-39
- sys:** **%block-search-eq** function 8-30
- Implicit blocks for functions whose name is a list 2A-467, 2B-53, RN-71
- Implicit Blocks for Methods 2A-467, RN-71
- :block-size** file property 5-161
- sys:** **%block-store-cdr-and-contents** function 8-30
- sys:** **%block-store-tag-and-pointer** function 8-30
- Input/output board 8-30
- defsystem** body 4-153, CD-82
- &body** Lambda-list Keyword 2B-283
- &body** lambda list keyword 2B-54
- :body-character-style** keyword 1-109
- New **body-character-style** printer object attribute RN-141
- body-character-style:** Printer Object Attribute 9-90
- Boldface text environment 3-36
- Zmacs Bolio Mode 3-177
- Bookmarks 1-61
- Document Examiner List of Bookmarks 1-58
- List of bookmarks 1-55
- List of bookmarks display 1-58
- boole** function 2B-54
- boole-1** constant 2B-56
- boole-2** constant 2B-56
- boolean** 7A-71, 7A-281
- :boolean** command processor argument type 7B-53
- boolean** presentation type 7A-288
- :boolean tv:choose-variable-values** variable type 7B-301
- boole-and** constant 2B-56
- boole-andc1** constant 2B-56
- boole-andc2** constant 2B-56
- Boolean operations 2A-115
- Truth table for the Boolean operations 2B-54
- Aggregated Boolean Tests For **loop** 2A-546
- Conditionalizing an Aggregated **BOOLEAN-TRUTH** 9-238
- Boolean Value Clause 2A-549
- boole-c1** constant 2B-57
- boole-c2** constant 2B-57
- boole-clr** constant 2B-57
- boole-eqv** constant 2B-57
- boole-ior** constant 2B-57
- boole-nand** constant 2B-57
- boole-nor** constant 2B-57
- boole-orc1** constant 2B-57
- boole-orc2** constant 2B-57
- boole-set** constant 2B-58
- boole-xor** constant 2B-58
- Boot 8-75
- Cold boot after logging out 1-17
- Boot command 0-133
- Boot File Contents 0-95, 0-131
- Booting 0-133
- Cold Booting 0-131, 0-133
- Warm booting 0-133, 1-145
- Booting a world 0-53
- Warm boot initialization 8-75
- Frame border 7B-205
- Pane border 7B-205
- tv:** **bordered-constraint-frame** flavor 7B-207
- Bordered constraint frames 7B-205

- Square brackets 1-176, 2A-4
- Absolute branch format directive 5-315
- Relative branch format directive 5-315
- BRD Broadcast packet 9-197
- break** 7A-156
- Clock sequence break 8-89
- Debugger break 4-11
- Disk sequence break 8-89
- Mouse sequence break 8-89
- Sequence break 8-4, 8-85
- Entering the Debugger With **break** And **zl:dbg** Functions 4-14
  - zl:** **break** flavor 2A-602
  - break** function 4-14
  - BREAK Inspector command 4-97
  - :break** option for **trace** 4-323, 4-329
  - :break** option to **trace** 4-74
  - zl:** **break** special form 1-188, 4-329
  - zl:** **break** syntax description 5-237
  - [Break after] **trace** menu item 4-323
  - [Cond break after] **trace** menu item 4-323, 4-329
  - [Break before] **trace** menu item 4-323
  - [Cond break before] **trace** menu item 4-323, 4-329
  - sys:** **\*break-bindings\*** variable 1-188
  - Break character 5-234
  - Breaking a line 3-24
  - Break loop 1-178
  - break loops 4-57
  - Break loops vs. Debugger breakpoints 4-13
  - Entering a Break Loop With **SUSPEND**, **c-SUSPEND** 4-13
  - breakon** function 2B-58, 4-329
  - Break on exit from marked frame message 2A-593
  - \*break-on-warnings\*** variable 2B-59
  - Breakpoint 1-178
  - Debugger breakpoint 4-13
  - Clear Breakpoint Command 1-227, 4-59
  - Set Breakpoint Command 1-253, 4-60
  - Breakpoint Functions 2A-594
  - Write a breakpoint into a program 1-188
  - Enter a breakpoint loop 1-188
  - Breakpoints 2A-593
  - Break loops vs. Debugger breakpoints 4-13
  - Conditional breakpoints 2A-593
  - Setting Debugger breakpoints 4-57
  - Using Breakpoints 4-329
  - Debugger Commands for Breakpoints and Single Stepping 4-57
    - Clear All Breakpoints Command 1-227, 4-59
    - Show Breakpoints Command 4-61
    - Debugger breakpoints vs. break loops 4-57
    - :break trace** Option 4-74
    - Bridge connection type 9-184
    - bridge connection type 9-184
    - Fixed bridges 9-184
    - Chaosnet Brief backtrace 4-41
    - Brief Documentation (**c-sh-D**) Zmacs command 4-265, 4-267
    - :brief-help** option 5-274, 7B-32
    - A Brief Introduction to the Lisp World 1-175
    - Screen brightness 1-220
    - Chaosnet Broadcast 9-197
    - BRD Broadcast packet 9-197
    - Broadcast Sent connection state 9-200



- Select Buffer (c-X B) Zmacs command 4-286
- :choice-box** I/O buffer command 7B-316
- :variable-choice** I/O buffer command 7B-316
- I/O buffer commands 7B-316
- Zmacs Buffer Commands 3-133
- Writing the Buffer Contents to a File 3-138
- Saving the Buffer Contents to the File 3-138
- Buffer Contents with c-X c-F 1-75, 3-33
- Output streams to buffered asynchronous devices 5-41, 5-46
- Clear buffered input 5-40
- Special-Purpose Stream Operations for Buffered Input Streams 5-43
- Clear buffered output 5-41
- Special-Purpose Stream Operations for Buffered output stream 5-44
- Buffered Output Streams 5-44
- Buffered serial I/O 5-335
- netl:** **buffered-stream-with-mark** 9-233
- netl:** **buffered-token-stream** flavor 9-244
- [Flush Free Buffer] File System Maintenance Menu Item 0-8
- Buffer Flags for Existing Files 3-130
- Buffer Flags for New Files 3-131
- Buffer history 1-136, 3-132
- Zmacs Buffer History 3-132
- Buffering capacity 5-343
- Buffering disk transfers 8-39
- Inserting a Buffer Into Another Buffer 3-141
- Init File Form: Ordering Buffer Lists 1-102, 3-272
- Compile Changed Definitions Of Buffer (m-sh-C) Zmacs command 4-299
- Evaluate Changed Definitions Of Buffer (m-sh-E) Zmacs command 4-303
- Add Patch Changed Definitions of Buffer (m-X) 3-245, 4-206
- Append Buffer (m-X) Converse Command 1-90, 6-120
- Regenerate Buffer (m-X) Converse Command 1-91, 6-120
- Write Buffer (m-X) Converse Command 1-90, 6-120
- Compile Buffer (m-X) Zmacs command 4-299
- Edit Changed Definitions Of Buffer (m-X) Zmacs command 4-282
- Evaluate Buffer (m-X) Zmacs command 3-230, 4-303
- Evaluate and Replace Into Buffer (m-X) Zmacs command 3-230, 4-303
- Evaluate Changed Definitions of Buffer (m-X) Zmacs command 3-230
- Evaluate Into Buffer (m-X) Zmacs command 3-230, 4-303
- Execute Command Into Buffer (m-X) Zmacs command 3-136
- Format Buffer (m-X) Zmacs command 3-35, 3-42
- Hardcopy Buffer (m-X) Zmacs command 1-150, 3-136
- Insert Buffer (m-X) Zmacs command 3-141, 4-291
- List Changed Definitions of Buffer (m-X) Zmacs command 3-239, 4-282
- Rename Buffer (m-X) Zmacs command 3-136
- Revert Buffer (m-X) Zmacs command 3-138
- Show Buffer (m-X) Zmacs command 3-135
- :buffer-name** option for
- zwei:open-editor-stream** 7B-432
- :buffer-name** option for
- zwei:with-editor-stream** 7B-432
- Buffer Operations 1-208
- Packet buffer panic 9-144
- Buffer pointers 3-100
- :raw** I/O buffer property 7B-147
- I/O buffer property list 7B-147
- Buffers 3-32
- Association of files with buffers 3-32
- Changing Buffers 3-133
- Commands to Mark Regions by Buffers 3-107
- Destroying Buffers 3-139
- Editing Buffers 3-134

**:bug-report-recipient-system** compatible message to **dbg:bug-report-recipient-system** 2B-59  
**dbg:** **bug-report-recipient-system** generic function 2B-59  
 Debugger Bug Reports 2A-594  
**:bug-reports** Option For **defsystem** 4-151  
**:bug-reports** Option for **defsystem** CD-81  
**:bug-reports** option for **defsystem** 6-33  
**cp:** **build-command** 7A-28, 7A-31, 7A-135  
**cp:** **build-command** function 7A-139  
 Building Audio Command Lists 7B-380  
 Building Programming Constructs 2A-317  
 Built-in Customization Using Zmacs Minor Modes 3-253  
 Special Forms and Built-in Macros 2A-35  
 New Built-in Method Combination Types RN-64  
 Types of Methods Used by Built-in Method Combination Types 2A-431  
 Built-in Types of Method Combination 2A-423  
 Bulkhead Serial I/O Ports 5-333  
 Bulkhead serial ports are DTEs 5-331  
 [Bury] Edit Screen menu item 7B-96  
 Burying windows 7B-96  
**:but-first** option for **defstruct** and **zl:defstruct** 2A-321, 2A-324  
**butlast** function 2B-60  
 Reset button 0-132, 1-144  
 Mouse button encoding 7B-357  
 Button-mask 7B-271  
**:buttons** 7B-267  
 Identifying mouse buttons 7B-165, 7B-173, 7B-174  
 Mouse buttons 1-9  
**tv:momentary-menu** Example 4: Using the Mouse Buttons 7B-267  
**:buttons** menu item type 7B-250, 7B-267, 7B-357  
 Mouse buttons, bit mask 7B-271  
 CLtL Compatibility: By-position Constructor Functions 2A-677  
 By-position Constructors For **defstruct** And **zl:defstruct** Structures 2A-339  
 Byte 2A-118  
 Number of bits per byte 5-129  
**byte** function 2B-60  
 Data byte count 9-182  
 Referencing byte fields 8-29  
 Using Byte Fields And **defstruct** Or **zl:defstruct** 2A-341  
 Byte Manipulation Functions 2A-118  
 Changes to Byte Manipulation Functions RN-7  
 Summary of Byte Manipulation Functions 2A-119  
**byte-position** function 2B-60  
 Bytes available in a disk block 8-37  
 New **:byte-size** Argument For **chaos:make-stream** RN-142  
**:byte-size** file-opening option 5-129  
**:byte-size** file property 5-161  
**byte-size** function 2B-61  
**:byte-size** option for **with-open-file** 5-129  
**:byte-size** option for **zl:copyf** 5-152  
 Size in bytes of packet buffer 9-139  
 Create a byte specifier 2B-60  
 Extract position field of a byte specifier 2B-60  
 Extract size field of a byte specifier 2B-61  
 Byte specifiers 2A-118, 2A-341, 8-26  
**%%ch-** byte specifiers and file characters RN-14  
**%%ch-** byte specifiers and file characters CD-15

c-X c-D Zmacs command 3-149  
 Display Directory (c-X c-D) Zmacs command 4-271  
 c-E 4-61  
 c-X c-E 4-53  
 c-E Stepper command 4-325  
 c-E Zmacs command 1-68, 3-28, 3-74, 3-95  
 c-END Converse command 1-90, 6-119  
 Buffer Contents with c-X c-F 1-75, 3-33  
 c-F (Kbd) Zmail Command 6-91  
 c-F Zmacs command 1-68, 3-28, 3-72  
 Find File (c-X c-F) Zmacs command 1-75, 3-33, 3-34  
 c-F) Zmacs command 4-234  
 c-G Zmacs command 1-70, 3-48  
 Beep ( c-G) Zmacs command 4-286  
 c-HELP 1-113, 1-220, 4-10, 4-19, 4-63  
 c-HELP Debugger command 4-310  
 c-HELP V Zmacs command 3-269  
 c-X c-I 4-49  
 c-X c-I Zmacs command 3-220  
 c-J Change Style Character 3-210  
 c-X c-J Change Style Region 3-210  
 c-K Dired command 3-170  
 c-K Zmacs command 3-30, 3-95  
 c-L 4-34  
 :Show Frame ( c-L) 4-19  
 c-L Zmacs command 3-65  
 c-X c-L Zmacs command 3-214  
 c-M 4-62  
 FUNCTION c-M 1-217  
 c-M Converse Command 1-90, 6-119  
 c-M Debugger command 2A-594  
 c-m- ( Zmacs command 3-77  
 c-m-) Zmacs command 3-77  
 c-m-Ø c-m-Y List History 1-39  
 c-m-; Zmacs command 3-226  
 Kill Comment ( c-m-;) Zmacs command 4-249  
 c-m-? V Zmacs command 3-269  
 c-m-@ Zmacs command 3-106  
 c-m-A 4-32  
 c-m-A Zmacs command 3-78  
 c-m-B 4-45  
 c-m-B Zmacs command 3-76  
 c-X c-m-C 4-56  
 c-m-D 4-45  
 c-m-D Zmacs command 3-77  
 c-m-E Zmacs command 3-78  
 c-m-F 4-34  
 c-m-F Zmacs command 3-76  
 c-m-H Zmacs command 3-106  
 Mark Definition ( c-m-H) Zmacs command 4-288  
 c-m-I 4-47  
 c-m-J Change Typein Style 3-211  
 c-m-K Zmacs command 3-30, 3-93  
 Kill Sexp ( c-m-K) Zmacs command 4-288  
 c-m-L 4-34  
 Init File Form: c-m-L on the SQUARE Key 1-104, 3-274  
 c-m-L Zmacs command 3-133  
 c-X c-m-L Zmacs command 3-133  
 c-m-L Zmail command 6-45  
 Select Previous Buffer ( c-m-L) Zmacs command 4-286  
 c-m-Mouse-R 7A-256, 7A-268

c-P 4-40  
 c-P Dired command 3-168  
 c-P (Kbd) Zmail Command 6-29, 6-102  
 c-P Zmacs command 1-68, 3-28, 3-74, 3-95  
 c-X c-P Zmacs command 3-107  
 c-P Zmail command 6-29  
 FUNCTION c-Q 1-151, 1-217  
 c-R 4-51  
 c-R Font Editor command 3-329  
 c-R (Kbd) Zmail Command 6-104  
 c-X c-R Zmail command 6-22  
 c-REFRESH Font Editor command 3-330  
 FUNCTION c-REFRESH. RN-99  
 Reverse Search ( c-R) Zmacs command 4-284  
 c-S 4-38  
 c-X c-S Zmacs command 3-34, 3-138  
 c-X c-S Zmail command 6-22  
 c-SCROLL 1-60, 1-223  
 c-sh-A command 2A-255  
 Improvement To c-sh-A Of send And funcall RN-70  
 c-sh-A Zmacs command 3-55  
 Quick Arglist ( c-sh-A) Zmacs command 4-269  
 c-sh-C Zmacs command 3-109, 4-117  
 Compile Region ( c-sh-C) Zmacs command 4-299  
 c-sh-D command 2A-255  
 c-sh-D Zmacs command 3-55  
 Brief Documentation ( c-sh-D) Zmacs command 4-265, 4-267  
 c-sh-E Zmacs command 3-230  
 Evaluate Region ( c-sh-E) Zmacs command 4-303  
 Macro Expand Expression ( c-sh-M) Zmacs command 4-332  
 c-sh-P proceed option 4-21  
 c-sh-S 4-61  
 c-sh-V Zmacs command 3-55  
 Describe Variable At Point ( c-sh-V) Zmacs command 4-265  
 c-sh-Y RN-77  
 c-sh-Y string-matching yank command 3-87  
 c-SPACE (Kbd) Zmail Command 6-109  
 c-SPACE Zmacs command 3-102  
 c-SPACE Zmail command 6-30  
 c-SPACE Zmail command 6-30  
 c-SPACE Zmail command 6-30  
 Set Pop Mark ( c-SPACE) Zmacs command 4-286  
 Entering a Break Loop With SUSPEND, c-SUSPEND 4-13  
 Incremental Search ( c-S) Zmacs command 4-284  
 c-T 4-52  
 FUNCTION c-T 1-219  
 c-T Zmacs command 3-90  
 c-X c-T Zmacs command 3-96  
 c-U argument to yanking commands 1-137  
 c-U c-SPACE Zmail command 6-30  
 c-U c-SPACE Zmail command 6-30  
 c-U c-U c-SPACE Zmail command 6-30  
 c-U Stepper command 4-325  
 c-U Zmacs command 3-26  
 c-X c-U Zmacs command 3-214  
 c-V 1-27, 1-60  
 c-V Zmacs command 1-68, 3-28, 3-65  
 c-X c-V Zmacs command 3-137  
 c-W Font Editor command 3-329  
 c-W Zmacs command 3-30, 3-109  
 c-X c-W Zmacs command 1-75, 3-34, 3-138

c-X D Zmacs command 3-163  
 c-X E 4-56  
 c-X E Zmacs command 3-258  
 Call Last Kbd Macro ( c-X E) Zmacs command 4-292  
 c-X F Zmacs command 3-32, 3-254  
 Set Fill Column ( c-X F) Zmacs command 4-236  
 Open Get Register ( c-X G) Zmacs command 4-291  
 Mark Whole ( c-X H) Zmacs command 4-291  
 c-X I 4-49, 4-50  
 Jump To Saved Position ( c-X J) Zmacs command 4-286  
 c-X L Zmacs command 3-55  
 c-X M (Kbd) Zmail Command 6-33, 6-96  
 c-X m-C 4-55  
 c-X O (Kbd) Zmail Command 6-101  
 c-X O Zmacs command 3-147  
 Other Window ( c-X O) Zmacs command 4-293  
 c-X p]us-SIGN Add Global Word Abbrev 3-200  
 c-X Q Zmacs command 3-260  
 c-X RUBOUT Zmacs command 3-30, 3-97  
 c-X S Zmacs command 3-32  
 c-X S Zmail Command 6-85  
 c-X Stepper command 4-325  
 Save Position ( c-X S) Zmacs command 4-286  
 c-X T 4-54  
 c-X T Zmacs command 3-109  
 c-X T Zmail command 6-84  
 c-X U Unexpand Last Word 3-203  
 c-X V Zmacs command 3-135  
 c-X W Zmacs command 3-32  
 Put Register ( c-X X) Zmacs command 4-291  
 c-X Y Prune Yanked Headers Zmail  
 Command 6-26, 6-111  
 c-X Zmacs command 3-257  
 c-X Zmacs command 3-103  
 c-X [ Zmacs command 1-68, 3-28, 3-80  
 c-X ] Zmacs command 1-68, 3-28, 3-80  
 c-X ^ Zmacs command 3-146  
 c-x-B 4-46  
 Swap Point And Mark (c-X c-X) Zmacs command 4-286  
 c-Y RN-77  
 c-Ø c-Y 3-85  
 c-X c-Y (Kbd) Yank Replied Messages Zmail  
 Command 6-25, 6-112  
 c-Y yank command 1-137, 3-15, 3-87  
 c-Ø c-Y yank command 3-15  
 Yank ( c-Y) Zmacs command 4-288  
 c-Z 4-50  
 Leaving Zmacs with c-Z 3-45  
 c-Z Inspector command 4-97  
 c-] Zmail command 6-24  
 Quit ( c-Z) Zmacs command 4-310  
 C-Ø c-m-sh-Y 3-86  
 C-Ø c-sh-Y 3-85  
 caaar function 2B-61  
 caaadr function 2B-61  
 caaar function 2B-61  
 caadar function 2B-61  
 caaddr function 2B-61  
 caadr function 2B-61  
 caar function 2B-61  
 Output cache 7A-273

- Canonical coroutine example 8-7
- :bin** canonical type 5-127
- :lisp** canonical type 5-127
- :qbin** canonical type 5-127
- :canonical-type** message 5-77
- :canonical-type** method of **pathname** 5-93
- Canonical types 3-152
- Correspondence of Canonical Types and Editor Modes 5-79
- Canonical types example 5-55
- Canonical Types in Pathnames 5-77
- Canonical types in UNIX 4.2 Pathnames 5-105
- Canonical types in UNIX Pathnames 5-104
- Canonical types in VMS Pathnames 5-107
- Overview of Debugger Mouse Capabilities 1-202, 4-10
- Administering Names, Capabilities, and Passwords 5-174
- Disable Capabilities Command 5-176
- Enable Capabilities Command 5-176
- The Remote Login Capability 9-19
- Capability of Censoring Fields For **lisp** **m-finger** And **name** Server Protocols RN-140
- Capability of Selectively Enabling and Disabling Network Services RN-139
- Buffering capacity 5-343
- :capacity** option for **make-area** 8-121
- :capacity-ratio** option for **make-area** 8-121
- @** caption text formatting command 3-39
- Binding local and special variables captured free reference dynamic 2A-495
- car** 2A-131, 2A-133, 2B-61, 2B-62, 2B-69, 2B-70
- car** function 2B-63
- Carbon copies 1-79
- Cardinal format directive 5-316
- z!** **car-location** function 2B-63
- Carriage return 1-67, 3-7
- Carriage return character 5-355
- Carriage return format directive 5-314
- :carrier-detect** serial I/O parameter 5-337
- Reducing Call Cost with Public Carrier Networks 9-219
- tape:** **carry-dump** function 0-31
- tape:** **carry-llst** function 0-35
- tape:** **carry-load** function 0-32
- Carry tape 0-27, 0-28
- The Carry-Tape Dumper 0-31
- Carry-tape file groups 0-32
- The Carry-Tape Lister 0-34
- The Carry-Tape Loader 0-32
- Carry tape purpose 0-28
- Carry tape restrictions 0-28
- Carry-Tape System 0-31
- CART: FEP Command 0-27
- Load Microcode case 5-71
- Native pathname component Case 2A-7
- Notation Conventions for Character **otherwise** clause for case 2B-63
- Raw pathname component case 5-71
- :case** flavor combination 2A-591
- :case** method combination 2A-588, 4-369
- :case** Method Combination No Longer Accepts **:before** and **:after** Methods CD-52, RN-62
- :case** Method Combination Type 2A-424
- :case** presentation option to **sys:expression** 7A-297
- case** special form 2B-63
- Changing Case and Indentation in Zmacros 3-213





- Substrate RN-109
- Incompatible Changes Restricted to Particular User Interface Facilities RN-114
- Incompatible Changes to Arrays in Genera 7.0 RN-7
- Undo all changes to buffer 3-138
- Incompatible Changes to Byte Manipulation Functions RN-7
- Changes to Characters in Genera 7.0 RN-10
- Incompatible Changes to Characters in Genera 7.0 RN-10
- Changes to Command Processor Facilities in Genera 7.0 CD-61, RN-111
- Changes to Conditions in Genera 7.0 RN-26
- Changes to database 9-103
- Changes to Data Types in Genera 7.0 RN-5
- Summary of Changes to Flavor Functions CD-35, RN-47
- Summary of Changes to Flavors CD-33, RN-45
- Changes to Flavors in Genera 7.0 RN-45
- Incompatible Changes to Flavors in Genera 7.0 RN-54
- Incompatible Changes to Flavors in Genera 7.0 Requiring Conversion CD-45
- Incompatible Changes to Flow of Control in Genera 7.0 RN-21
- Changes to Flow of Control in Genera 7.0 RN-21
- Changes to Graphic Output in Genera 7.0 CD-60, RN-109
- Incompatible Changes to Lisp in Genera 7.0 RN-30
- Changes to Macros in Genera 7.0 RN-19
- Incompatible Changes to Macros in Genera 7.0 RN-19
- Changes To **make-string** RN-18
- Changes to Mouse Characters in Genera 7.0 CD-60, RN-110
- Changes to namespace database 9-103
- Changes to Networks in Genera 7.0 RN-131
- Changes to Numbers in Genera 7.0 RN-6
- Incompatible Changes to Numbers in Genera 7.0 RN-7
- Changes to Reader Macros in Genera 7.0 RN-5
- Incompatible Changes to Reader Macros in Genera 7.0 RN-5
- Changes to Strings in Genera 7.0 RN-17
- Incompatible Changes to Strings in Genera 7.0 RN-17
- Changes to Structure Macros in Genera 7.0 RN-19
- Changes to Tape and Disks in Genera 7.0 RN-145
- Incompatible Changes to Tape and Disks in Genera 7.0 RN-145
- Changes to the Document Examiner in Genera 7.0 RN-98
- Changes to the FEP in Genera 7.0 RN-143
- Changes to the File System in Genera 7.0 RN-119
- Changes to the Lisp Language in Genera 7.0 RN-5
- Changes to the User Interface in Genera 7.0 RN-99
- Changes to TV Fonts in Genera 7.0 CD-61, RN-110
- Incompatible Changes to User Interface Facilities in Genera 7.0 CD-59
- Overview of Changes to User Interface Facilities in Genera 7.0 CD-57
- Changes to User Interface Programming Facilities in Genera 7.0 RN-109
- Incompatible Changes to User Interface Programming Facilities in Genera 7.0 RN-109
- Changes to Utilities in Genera 7.0 RN-81
- Incompatible Changes to Utilities in Genera 7.0 RN-88
- Incompatible Changes to Zetalisp in Genera 7.0 RN-39
- Changes to Zmacros in Genera 7.0 RN-73
- Incompatible Changes to Zmacros in Genera 7.0 RN-73

- chaos:inactive-state** connection state 9-209
  - chaos:interrupt-function** function 9-212
  - chaos:listen** function 9-208
  - chaos:listening-state** connection state 9-209
  - chaos:los-received-state** connection state 9-209
  - New **:byte-size** Argument For
    - chaos:make-stream** RN-142
    - chaos:make-stream** function 9-210
    - chaos:may-transmit** function 9-212
    - chaos:notify** function 9-215
    - chaos:notify-local-lispms** function 1-91, 6-121, 9-215
    - chaos:open-foreign-connection** function 9-208
    - chaos:open-state** connection state 9-209
    - chaos:pkt-link** function 9-213
    - chaos:pkt-nbytes** function 9-211
    - chaos:pkt-opcode** function 9-211
    - chaos:pkt-string** function 9-211
    - chaos:print-conn** function 9-214
    - chaos:print-pkt** function 9-214
    - chaos:read-pkts** function 9-213
    - chaos:reject** function 9-208
    - chaos:remove-conn** function 9-207
    - chaos:return-pkt** function 9-211
    - chaos:rfc-received-state** connection state 9-209
    - chaos:rfc-sent-state** connection state 9-209
    - chaos:send-pkt** function 9-211
    - chaos:send-unc-pkt** function 9-212
    - chaos:server-alist** 9-129
    - chaos:set-pkt-string** function 9-211
    - chaos:simple** function 9-207
    - chaos:state** function 9-209
    - chaos:wait** function 9-209
- Mapping an Internet Address Into a
  - Set Chaos Address 9-62
- Mapping a
  - Chaos-address command 0-133
- NFILE's
  - Chaos Address Into a DNA Address 9-63
  - Chaos contact name 9-260
  - Chaos host number 9-55
  - Chaosnet 9-177
- Introduction to
  - Chaosnet 9-177
- Symbolics Implementation of
  - Chaosnet 9-207
  - Chaosnet 9-204
  - Chaosnet address 0-131
- Using Foreign Protocols in
  - Chaosnet address 0-133
  - Setting Chaosnet Address 9-8
  - Setting the
    - Chaosnet Addresses 0-94
    - Choosing Chaosnet Addresses 9-55
    - Format of Chaosnet Addresses and Indices 9-180
  - Chaosnet bridges 9-184
  - Chaosnet Broadcast 9-197
  - Chaosnet Connection Closing 9-197
  - Chaosnet Connection Establishment 9-191
  - Chaosnet Connection Interrupts 9-212
  - Chaosnet Connections 9-178
- Opening and Closing
  - Chaosnet Connections 9-207
- Opening and Closing
  - Chaosnet Connections on the Server Side 9-208
- Opening and Closing
  - Chaosnet Connections on the User Side 9-207
  - Chaosnet Connection States 9-200
- Functions for
  - Chaosnet Connection States 9-209
  - Chaosnet Contact Names 9-179
  - Chaosnet Data 9-196
  - Chaosnet Data Formats 9-183

Delete character 7B-127  
 Deleting the Current Character 3-90  
 Deleting the Last Character 3-90  
 Delta ( $\delta$ P) character 5-234  
 Double-arrow character 5-112  
 Drawing a character 3-291  
 Editing a character 3-291  
 End character 5-234  
 Erase character 7B-127  
 ESC character 5-234  
 Fields of a Character 2A-201  
 Form character 5-234  
 Forward Character 3-72  
 Gamma ( $\gamma$ ) character 5-234  
 Hand-Down character 5-234  
 Hand-Left character 5-234  
 Hand-Right character 5-234  
 Hand-Up character 5-234  
 Help character 5-234  
 Hold-Output character 5-234  
 Integral ( $\int$ ) character 5-234  
 Lambda ( $\lambda$ ) character 5-234  
 LF character 5-234  
 Line character 5-234  
 Macro character 5-228, 5-234  
 Making a Character 2A-217  
 Motion by Character 3-71  
 Mouse character 7A-198, 7A-199  
 Network character 5-234  
 Overstrike character 5-234  
 Page character 5-234, 5-355  
 Page separator character 5-355  
 Plus-Minus ( $\pm$ ) character 5-234  
 Quote character 5-234  
 Quote (') macro character 5-228  
 Resume character 5-234  
 Return character 5-234, 5-355  
 Roman-I character 5-234  
 Roman-II character 5-234  
 Roman-III character 5-234  
 Roman-IV character 5-234  
 Rubout character 5-234  
 RUBOUT Zmacs character 3-90  
 Selecting a FED Character by Creating a New Character 3-298  
 Semicolon (;) macro character 5-228  
 Sharp-sign (#) macro character 5-228  
 SP character 5-234  
 Space character 5-234  
 Status character 5-234  
 Stop-Output character 5-234  
 Stretching a character 3-327  
 System character 5-234  
 Tab character 5-234, 5-355  
 Terminal character 5-234  
 Up-Arrow ( $\Uparrow$ ) character 5-234  
     :character file-opening option 5-129  
     character function 2B-78  
     :character option for **prompt-and-read** 7B-69  
     character presentation type 7A-290  
     :character tv:**choose-variable-values** variable  
         type 7B-301

- Character files 0-31
- character flag 7B-121
- Right margin
  - Keyboard
    - character format directive 5-313
  - Selecting a FED
    - Character From the Character Select Menu 3-298
  - Selecting a FED
    - Character From the [Show Font] Display 3-298
  - Mouse
    - Character Functions 7B-169
  - New
    - Character Functions RN-16
  - New Mouse
    - Character Functions RN-115
  - Tables of
    - Character Functions 2A-217
  - Obsolete
    - Character Functions and Variables RN-16
  - ITS
    - character handling 5-355
    - Character height 3-285, 3-291, 3-302, 7A-263, 7A-264, 7A-265, 7A-266, 7B-157, 7B-159, 7B-160
    - Character Height* Font Attribute 3-285, 7B-157
    - :character-height** init option for **tv:menu** 7B-341
    - :character-height** init option for **tv:sheet** 7B-181
    - Character Height of the FED Character Box 3-302
- #/
  - character identifier 2A-221
- #\
  - character identifier 2A-221
- Comma
  - character (,) in backquote facility 2A-290
- Zetalisp and SCL
  - character incompatibilities CD-11
- Selecting a
  - Character in FED 3-297
- Equivalence sign
  - character in ITS pathnames 5-112
- Right horseshoe
  - character in ITS pathnames 5-112
- Double-arrow
  - character in logical pathnames for **nil** 5-113
- Equivalence sign
  - character in logical pathnames for quoting 5-113
- Enclose
  - character in lozenge 5-314
- Echo
  - character input 5-243
- Find
  - Character in Style 3-212
- Viewing and Altering a
  - Character in the FED Character Box 3-301
- Center-dot
  - character in TOPS-20 pathname display 5-110
- Circle-X
  - character in TOPS-20 pathnames 5-110
- Going Back to First Indented
  - Character in Zmacs 3-219
- Testing Zsmall Message
  - Characteristics 6-54
- Functions Returning Components or
  - Characteristics of Argument 2A-117
- Character mode 5-129
- Character Names 2A-220
- character names 2A-679
- Character Names 5-234
- Character object 5-257
- Character Object Enhancements CD-13
- Character Objects 2A-200, CD-59, RN-109
- Character Objects CD-11
- Character Objects CD-12
- Character Objects 2A-204
- character objects CD-13
- Character Objects 5-288
- Character objects code field 2A-200, CD-12
- Character objects device-font number field CD-14
- Character objects font field CD-12
- Character Objects in Common Lisp CD-11
- Character Objects in Genera 7.0 RN-10
- Character objects style field 2A-200, CD-12
- Character objects subindex field CD-14
- Character Operations 1-208
- :character-or-nil tv:choose-variable-values**
  - variable type 7B-301
- Window Attributes for
  - Character Output 7B-129
  - Character Output to Windows 7B-121
  - characterp** function 2B-78

- Compatibility CD-16
- Saving Characters and Pieces of Characters in FED Registers 3-307
- Obsolete Programming Practices Using Characters and Strings CD-18
- Drawing Characters and Strings on Windows 7B-135
- Use of Integers in Source Code Where Characters Are Desired CD-18, RN-15
- Use of Symbolics Lisp Machine Characters in Source Code Where ASCII Characters Are Desired CD-19
- Use of Characters as Array Subscripts CD-21, RN-16
- Character Select menu 3-293
- FED Character Select Menu 3-293
- Selecting a FED Character From the Character Select Menu 3-298
- Mousing on the FED Character Select Pane 3-331
- Using the mouse in the character select pane 3-331
- Arrow character set 2A-201
- ASCII character set 5-335, 5-337
- Expanded character set 2A-221
- Mouse character set 2A-201
- Notation Conventions for the Character Set 2A-8
- The Character Set 5-355
- What is a Character Set? 2A-24
- Character Sets 2A-201, 9-183, 9-203, CD-13
- Character set translation 5-15
- NFILE Character Set Translation 9-255
- Disable all character set translation in ASCII files 5-129
- Effect of Character Set Translation on Direct Access File Streams 5-15
- Reading characters from an input stream 5-38
- Distinguishing Characters From Blips CD-21
- Reading characters from the keyboard 7B-115
- Messages to Remove Characters From Windows 7B-127
- Transformations on Characters in FED 3-309
- Saving Characters and Pieces of Characters in FED Registers 3-307
- Drawing Characters in FED with the Mouse 3-299
- Changes to Characters in Genera 7.0 CD-11
- Changes to Mouse Characters in Genera 7.0 RN-10
- Converting Mouse Characters in Genera 7.0 CD-60, RN-110
- Incompatible Changes to Characters in Genera 7.0 CD-66
- Introduction to Characters in Genera 7.0 RN-10
- New Features in Characters in Genera 7.0 RN-10
- Performing arithmetic operations on characters in SCL CD-11
- Use of Symbolics Lisp Machine Characters in Source Code Where ASCII Characters Are Desired CD-19
- Use of Characters in Source Code Where Integers Are Desired CD-19, RN-16
- Displaying Characters in the Font in FED 3-297
- Functions That Change Characters Into Macro Characters 5-238
- Displaying **character-size**: Printer Object Attribute 9-91
- Messages to Display characters on output devices CD-14
- sys:art-string** And **sys:art-fat-string** Store Characters on Windows 7B-125
- Special Characters Rather Than Numbers RN-9
- Old Characters and New Characters Recognized by the Inspector 4-97
- CLtL Compatibility: Formatted Output to Characters String and Character Compatibility CD-16
- CLtL Compatibility: Input From Character Streams 2A-679
- Double-quote Character Streams 2A-679
- Absolute size in a Character strings 2A-221
- character strings 2A-6
- :character-style** 7A-285
- character-style** 7A-71, 7A-281
- character style 2A-206

- char-font** function 2B-80
  - [Gray Char] Font Editor menu item 3-303, 3-328
  - [Rename Char] Font Editor menu item 3-298, 3-329
  - [Save Char] Font Editor menu item 3-298, 3-329
  - char-font-limit** constant 2B-80
  - char-greaterp** function 2B-80
  - Char-height attribute 7B-121
  - char-hyper-bit** constant 2B-81
  - char-int** function 2B-81
  - char-lessp** function 2B-81
  - char-meta-bit** constant 2B-81
  - char-mouse-bits** function 7B-170
  - char-mouse-button** function 2B-81, 7B-170
  - char-mouse-equal** function 2B-82, 7B-169
  - char-name** function 2B-82
  - char-not-equal** function 2B-82
  - char-not-greaterp** function 2B-82
  - char-not-lessp** function 2B-82
- Count
  - Chars 3-61
  - Chars-exist-table* Font Attribute 3-287, 7B-159
  - si: **char-style** function 2B-83
  - sys: **char-subindex** function 2B-83
  - char-super-bit** constant 2B-83
  - char-to-ascii** function 2B-83
  - char-upcase** function 2B-84
  - Char-width attribute 7B-121
  - zl: **check-arg** macro 2B-84
  - zl: **check-arg-type** macro 2B-85
  - zl: **check-arg-type** special form 2A-129
  - :**checker** option for **defresource** 8-158
  - Check for New Mail (m-X) Zmail Command 6-86
  - :**check-framing-errors** serial I/O parameter 5-337
- File Attribute
  - Checking 3-156
  - Checking for Package Name-Conflict Errors 2A-655
  - Checking for valid arguments 2B-84
  - checking in Common Lisp 2B-594, RN-5
  - checking in package-name lookup 2A-677
  - Checking on What the Machine is Doing 1-183
  - si: **check-memory-scan** macro 8-129
  - :**check-over-run-errors** serial I/O parameter 5-337
  - :**check-parity-errors** serial I/O parameter 5-337
  - dw: **check-presentation-type-argument** 7A-79, 7A-347
  - dw: **check-presentation-type-argument** function 7A-351
  - :**check-ready** message to tape streams 5-350
  - [Check Records] File System Maintenance Menu Item 0-10
  - sct: **check-system-patch-file-version** function 4-217
  - check-type** macro 2B-86
  - Check Unbalanced Parentheses When Saving Variable 3-271
  - Check words 8-37
- USART
  - chip 5-331
- Exit
  - choice box 7B-305
  - :**choice-box** I/O buffer command 7B-316
  - Choice box descriptor 7B-333
- Margin Choice Facility
  - Choice-Box Descriptor Function Takes Additional Argument RN-114
  - Choice boxes 7B-241, 7B-293
  - Choice boxes in bottom of margin 7B-333
- Combining
  - Choice Facilities 7B-243

- :decimal-number tv:** **choose-variable-values** variable type 7B-301
- :decimal-number-or-nil tv:** **choose-variable-values** variable type 7B-301
- :eval-form tv:** **choose-variable-values** variable type 7B-301
- :expression tv:** **choose-variable-values** variable type 7B-301
- :font-list tv:** **choose-variable-values** variable type 7B-301
- :host tv:** **choose-variable-values** variable type 7B-301
- :host-list tv:** **choose-variable-values** variable type 7B-301
- :host-or-local tv:** **choose-variable-values** variable type 7B-301
- :integer tv:** **choose-variable-values** variable type 7B-301
- :inverted-boolean tv:** **choose-variable-values** variable type 7B-301
- :keyword-list tv:** **choose-variable-values** variable type 7B-301
- :menu-alist tv:** **choose-variable-values** variable type 7B-301
- :number tv:** **choose-variable-values** variable type 7B-301
- :number-or-nil tv:** **choose-variable-values** variable type 7B-301
- :past-date tv:** **choose-variable-values** variable type 7B-301
- :past-date-or-never tv:** **choose-variable-values** variable type 7B-301
- :pathname tv:** **choose-variable-values** variable type 7B-301
- :pathname-host tv:** **choose-variable-values** variable type 7B-301
- :pathname-list tv:** **choose-variable-values** variable type 7B-301
- :pathname-or-nil tv:** **choose-variable-values** variable type 7B-301
- :princ tv:** **choose-variable-values** variable type 7B-301
- :sexp tv:** **choose-variable-values** variable type 7B-301
- :string-list tv:** **choose-variable-values** variable type 7B-301
- :string-or-nil tv:** **choose-variable-values** variable type 7B-301
- :time-interval-60ths tv:** **choose-variable-values** variable type 7B-301
- :time-interval-or-never tv:** **choose-variable-values** variable type 7B-301
- Predefined tv:** **choose-variable-values** Variable Types 7B-301
  - The Choose Variable Values Facility 7B-299
  - The Basic Choose Variable Values Flavor 7B-315
  - Instantiable Choose Variable Values Flavors 7B-316
  - The Standard Choose Variable Values Function 7B-305
- Elements of The tv:** **choose-variable-values-keyword** Property 7B-313
  - tv:** **choose-variable-values-keyword** property 7B-312
  - tv:** **choose-variable-values-pane** flavor 7B-316
  - tv:** **choose-variable-values-process-message** function 7B-317
- Defining** Choose Variable Values Types 7B-312
- Choose-variable-values** window 4-359, 4-364
- :adjust-geometry-for-new-variables** method of **tv:** **choose-variable-values-window** 7B-320
- :appropriate-width** method of **tv:** **choose-variable-values-window** 7B-319
- Defining a** Choose Variable Values Window 7B-315
  - :io-buffer** init option for **tv:** **choose-variable-values-window** 7B-319
  - :margin-choices** init option for **tv:** **choose-variable-values-window** 7B-318
  - :redisplay-variable** method of **tv:** **choose-variable-values-window** 7B-320
  - :setup** method of **tv:** **choose-variable-values-window** 7B-319
  - :set-variables** method of **tv:** **choose-variable-values-window** 7B-319
  - tv:** **choose-variable-values-window** Example 7B-320
  - tv:** **choose-variable-values-window** flavor 7B-316
  - tv:** **choose-variable-values-window** Messages 7B-319
- I/O Buffers for** Choose Variable Values Windows 7B-316
- Choosing a Machine to Be Your Dialnet Host 0-99
- Choosing and Executing 7B-252
- Choosing a Network Addressing Scheme 9-61
- Choosing Chaosnet Addresses 0-94
- Choosing the Other Window 3-147
- Extracting value from** chosen item 7B-265
- :circle** 7A-234, 7A-259
- CIRCLE** key 1-9, 1-225
- :circle** presentation option to **sys:expression** 7A-297

Cleanup Flavor m-X Zmacs Command 2A-410  
 Add Patch Cleanup Flavor m-X Zmacs Command 2A-410  
 Cleanup handler 2A-533  
 Clear Commands 1-227  
 FUNCTION CLEAR INPUT 1-217  
 CLEAR INPUT Key 1-216  
 :clear method of **sl:heap** 2B-87  
 CLEAR-INPUT Zmacs command 3-96  
 Clear All Breakpoints Command 1-227, 4-59  
 Clear all points 3-327  
 Clear Breakpoint Command 1-227, 4-59  
 Clear buffered input 5-40  
 Clear buffered output 5-41  
 :clear-char method of **tv:sheet** 7B-127  
 Clear character 5-234  
 Clear Disk-types command 0-133  
 :clear-eof message to input tape streams 5-350  
 :clear-eof operation 9-210  
 :clear-error message to tape streams 5-350  
 [Clear Gray] Font Editor menu item 3-303, 3-328  
 Clear gray plane 3-303, 3-328  
 :clear-hash message 2B-87  
 :clear-history method of  
     **dw:dynamic-window** 7A-208  
 (flavor:method : **clear-history dw:dynamic-window**) 7A-60, 7A-201  
 Clear IDS Files FEP command 0-146  
 Memory Register clearing 0-133  
 Register clearing 0-133  
 Clearing the Drawing in FED 3-309  
 clear-input function 5-259  
 :clear-input message 5-40, 5-335, 5-343  
 :clear-input method of **sl:interactive-stream** 7B-14  
 :clear-input method of **tv:stream-mixin** 7B-150  
 :clear-input option for **fquery** 7B-65  
 Clear-Input character 5-234  
 [Clear] Inspector menu item 4-95  
 Clear Machine command 0-133  
 clear-output function 5-297  
 :clear-output message 5-41  
 Clear Output History Command 1-228  
 Clear Paging-files command 0-133  
 [Clear Points] Font Editor draw mode menu  
     item 3-299  
 dw: **clear-presentation-input-context** 7A-78, 7A-347  
 dw: **clear-presentation-input-context** function 7A-352  
 :clear-region method of  
     **dw:dynamic-window** 7A-208  
 (flavor:method : **clear-region dw:dynamic-window**) 7A-60, 7A-201  
 clear-resource function 8-162  
 :clear-rest-of-line message 5-37  
 :clear-rest-of-line method of **tv:sheet** 7B-127  
 :clear-rest-of-window method of **tv:sheet** 7B-127  
 Clear-Screen character 5-234  
 Clear Screen command 0-133  
 :clear-to-send serial I/O parameter 5-337  
 Clear Trap on Call Command 4-53  
 Clear Trap on Exit Command 4-53  
 :clear-window message 5-43  
 :clear-window method of  
     **dw:dynamic-window** 7A-208  
 :clear-window method of **tv:sheet** 1-177, 2A-5,



Unbound closure variable error 2A-603  
**zl:** closure-variables 2B-193  
**zl:** closure-variables function 2B-88  
 clrhash function 2B-88  
**zl:** clrhash-equal function 2B-88  
 Symbols Added to or Removed From **cl, scl, And global** in Genera 7.0 RN-30  
 CLS Close connection packet 9-191  
 Sending a CLS packet 9-196  
**chaos:** cl-received-state connection state 9-209  
**sys:** cl-structure-printer macro 2B-89  
 CLtL Compatibility: Accessing Directories 2A-680  
 CLtL Compatibility: By-position Constructor Functions 2A-677  
 CLtL Compatibility: Creating New Streams 2A-678  
 CLtL Compatibility: Debugging Tools 2A-680  
 CLtL Compatibility: Declarations 2A-676  
 CLtL Compatibility: Declaration Specifiers 2A-676  
 CLtL Compatibility: Declaration Syntax 2A-676  
 CLtL Compatibility: Formatted Output to Character Streams 2A-679  
 CLtL Compatibility: Input From Character Streams 2A-679  
 CLtL Compatibility: Lambda-Expressions 2A-676  
 CLtL Compatibility: Loading Files 2A-680  
 CLtL Compatibility: Macro Characters 2A-678  
 CLtL Compatibility: Modifying Sequences 2A-677  
 CLtL Compatibility: Parsing of Numbers and Symbols 2A-678  
 CLtL Compatibility: Pathname Functions 2A-679  
 CLtL Compatibility: Pathnames 2A-679  
 CLtL Compatibility: Reference 2A-676  
 CLtL Compatibility: Searching Sequences for Items 2A-677  
 CLtL Compatibility: Sequences, Lists 2A-677  
 CLtL Compatibility: Special Forms 2A-676  
 CLtL Compatibility: Standard Dispatching Macro Character Syntax 2A-678, 2A-680  
 CLtL Compatibility: String Characters 2A-675  
 CLtL Compatibility: the Compiler 2A-680  
 CLtL Compatibility: the Readtable 2A-678  
 CLtL Compatibility: the Top-Level Loop 2A-678  
 CLtL Compatibility: Time Functions 2A-680  
 CLtL Compatibility: Translating Strings to Symbols 2A-677  
 CLtL Compatibility: Type Conversion Function 2A-675  
 CLtL Compatibility: Type Declaration for Forms 2A-677  
 CLtL Compatibility: What the Print Function Produces 2A-679  
 CLtL: Data Types 2A-675  
 CLtL: Predicates on Characters 2A-677  
 C-0 c-m-sh-Y 3-86  
 Aligning Code 4-251  
 Commenting Out Code 4-314  
 Compiling Lisp Code 4-298  
 Disk error code 8-42  
 Editing Code 4-282  
 Error logging code 2A-574  
 Evaluating code 4-303, 4-325  
 Evaluating Lisp Code 4-303

- tv: cold-load-stream-old-selected-window  
variable 7B-105
      - collect keyword for loop 2A-544, 2B-91
      - collecting keyword for loop 2A-544, 2B-91
    - Controlling Garbage  
  Creating a Mail Collection 8-148
    - Dynamic garbage Collection 6-46
    - Ephemeral-Object Garbage collection 8-151
    - Expunging Collection 8-141
    - Incremental garbage collection 6-49
    - Nonincremental garbage collection 1-157, 8-131
    - Operating on a Mail collection 1-157, 8-131
    - Operating on a Message in a Mail Collection 6-48
    - Principles of Garbage Collection 6-49
    - Storage Requirements for Dynamic Garbage Collection 1-157, 8-131
    - Garbage Collection 8-145
    - Creating a Mail collection and IDS 0-65
    - Creating a Mail Collection by Marking Individual Messages 6-48
    - Invoking the Garbage Collection by Using Filters 6-47
    - Mail Collection Facilities 8-133
    - How Garbage collection filters 6-54
    - Mail Collection Improves Locality of Reference 8-144
    - [New collection] Move menu item 6-49
    - [Recycled collection] Move menu item 6-47
    - Do Not Use Dynamic Garbage Collection Prior to Using IDS RN-156
    - Listing Zmail Buffers, Mail Files and Collections 6-45
    - Mail Collections 6-8
    - Naming mail collections 6-46
    - Zmail Mail Collections 6-46
    - Zmail Options for Moving Messages and Creating Collections 6-73
    - Hints for Using Keywords, Mail Collections, and Mail Files 6-51
    - Mail collections in universes 6-61
    - Creating a Mail Collection Starting with a Single Message 6-47
    - Garbage collection statistics 8-150
    - Garbage collection, turning it on and off 8-135
    - Controlling the garbage collector 8-134
    - Dynamic garbage collector 1-158, 8-135, 8-148, 8-151, 8-152, 8-153
    - Ephemeral garbage collector 8-135, 8-153
    - Ephemeral-object garbage collector 1-157, 8-131
    - Garbage collector 8-157
    - Output messages from the garbage collector 8-148
    - Status of garbage collector 8-148
    - Strategy for Unattended Operation with the Garbage Collector 8-154
    - When and How to Use the Garbage Collector 1-157
    - The Garbage Collector Facilities 8-131
    - Garbage collector process state 8-148
    - Garbage collector run bar 8-148
    - Printing garbage collector statistics 8-148
    - Garbage collector warnings 8-148
    - Colon 2A-7
    - :external colon mode 2B-150, 2B-333
    - :internal colon mode 2B-150, 2B-333
    - :colon-mode option for defpackage 2A-649
    - :colon-mode Option For defpackage And  
  make-package 2B-150, 2B-333
    - :colon-mode option for make-package 2A-649
    - Colons in Debugger commands 4-7, 4-17
    - Color map 7B-115
    - Color screens 7B-115
    - Column 7B-281
    - Adding an Item to the Create Column 7B-281
    - Adding an Item to the Programs Column 7B-281

Combining Choice Facilities 7B-243  
 Comma 2A-6  
 Comma character (,) in backquote facility 2A-290  
 Comma (,) macro character 5-228  
 :command 7A-153  
 Command 7B-271, 7B-326  
     ! Dired command 3-172  
     \$ Dired command 3-171  
     , Dired command 3-168  
   . Font Editor drawing command 3-300  
     . (Kbd) Zmail Command 6-83  
     / Font Editor command 3-330  
     = Dired command 3-169  
     ? Dired command 3-167  
     ? Font Editor command 3-329  
     @ Font Editor command 3-327  
     @ text formatting command 3-39  
     @# text formatting command 3-39  
     @\* text formatting command 3-39  
     @. text formatting command 3-39  
     @= text formatting command 3-39  
     @> text formatting command 3-39  
 @blankspace text formatting command 3-39  
   @caption text formatting command 3-39  
   @foot text formatting command 3-39  
   @note text formatting command 3-39  
   @tabclear text formatting command 3-39  
   @tabdivide text formatting command 3-39  
   @tabset text formatting command 3-39  
   @\ text formatting command 3-39  
   @^ text formatting command 3-39  
   A Dired command 3-172  
   :Abort command 4-50  
   ABORT command 1-79, 1-84, 6-24  
   Abort Command 4-50  
   ABORT Dired command 3-167  
   ABORT Font Editor command 3-330  
   ABORT Zmacs command 1-70, 3-48  
   ABORT NFILE Command 9-269  
   Add Cc Field Zmail Command 6-84  
   Add Disk-type command 0-133  
   Add Fcc Field Zmail Command 6-84  
   Add File Command 0-38, RN-148  
   Add File-References Zmail Command 6-85  
   Add Files for Microcode Version Command 0-38, RN-148  
   Add From Field Zmail Command 6-84  
   Add IDS File FEP command 0-146  
   Add In-reply-to Field Zmail Command 6-85  
   Add More Text Zmail Command 6-85  
   Add Paging File Command 0-51, 0-159, 1-227, 5-209, 5-221, 8-61  
   Add Paging-file command 0-133  
   Add Paging-files command 0-161  
   Add Patch Cleanup Flavor m-X Zmacs Command 2A-410  
   Add Subject Field Zmail Command 6-85  
   Add to Field Zmail Command 6-84  
   Analyze Frame Command 4-43  
   Any Extended Command 3-7  
   Append Buffer (m-X) Converse Command 1-90, 6-120  
   Append Conversation by References (m-X) Zmail Command 6-42, 6-86  
   Append Conversation (m-X) Converse Command 1-91, 6-120  
   Append To File (m-X) Zmacs command 3-141

c-m-O Zmacs	command	3-221
c-m-P Zmacs	command	3-76
c-m-Q Zmacs	command	3-219
c-m-R Zmacs	command	3-66
c-m-RUBOUT Zmacs	command	3-30, 3-93
c-m-sh-E Zmacs	command	3-230
c-m-SPACE (Kbd) Zmail	Command	6-99
c-m-SPACE Zmacs	command	3-102
c-m-SPACE Zmail	command	6-30
c-m-T Zmacs	command	3-93
c-m-U Zmacs	command	3-77
c-m-V Zmacs	command	3-147
c-m-Y input editor	command	4-306
c-m-Y yank	command	1-137, 3-15
c-m-Z Zmacs	command	3-230
c-m-[ Converse	Command	1-90, 6-120
c-m-[ Zmacs	command	3-78
c-m-\ Zmacs	command	3-219
c-m-] Converse	Command	1-90, 6-120
c-m-] Zmacs	command	3-78
c-m-~ Zmacs	command	3-220
c-N Dired	command	3-168
c-N (Kbd) Zmail	Command	6-29, 6-100
c-N Stepper	command	4-325
c-N Zmacs	command	1-68, 3-28, 3-74, 3-95, 3-257
c-N Zmail	command	6-29
c-O c-Y yank	command	3-15
c-O Zmacs	command	3-221
c-P Dired	command	3-168
c-P (Kbd) Zmail	Command	6-29, 6-102
c-P Zmacs	command	1-68, 3-28, 3-74, 3-95
c-P Zmail	command	6-29
c-R Font Editor	command	3-329
c-R (Kbd) Zmail	Command	6-104
c-REFRESH Font Editor	command	3-330
c-sh-A	command	2A-255
c-sh-A Zmacs	command	3-55
c-sh-C Zmacs	command	3-109, 4-117
c-sh-D	command	2A-255
c-sh-D Zmacs	command	3-55
c-sh-E Zmacs	command	3-230
c-sh-V Zmacs	command	3-55
c-sh-Y string-matching yank	command	3-87
c-SPACE (Kbd) Zmail	Command	6-109
c-SPACE Zmacs	command	3-102
c-SPACE Zmail	command	6-30
c-T Zmacs	command	3-90
c-U c-SPACE Zmail	command	6-30
c-U c-U c-SPACE Zmail	command	6-30
c-U Stepper	command	4-325
c-U Zmacs	command	3-26
c-V Zmacs	command	1-68, 3-28, 3-65
c-W Font Editor	command	3-329
c-W Zmacs	command	3-30, 3-109
c-X ) Zmacs	command	3-257
c-X 0 (Kbd) Zmail	Command	6-83
c-X 1 (Kbd) Zmail	Command	6-83
c-X 1 Zmacs	command	3-147
c-X 2 (Kbd) Zmail	Command	6-84
c-X 2 Zmacs	command	3-146
c-X 3 Zmacs	command	3-146

Clean Directory (m-X) Zmacs	command 3-153
Cleanup Flavor m-X Zmacs	Command 2A-410
CLEAR-INPUT Zmacs	command 3-96
Clear All Breakpoints	Command 1-227, 4-59
Clear Breakpoint	Command 1-227, 4-59
Clear Disk-types	command 0-133
Clear IDS Files FEP	command 0-146
Clear Machine	command 0-133
Clear Output History	Command 1-228
Clear Paging-files	command 0-133
Clear Screen	command 0-133
Clear Trap on Call	Command 4-53
Clear Trap on Exit	Command 4-53
Click Middle on Summary Line Zmail	Command 6-87
CLOSE NFILE	Command 9-270
Compile Buffer (m-X) Zmacs	command 4-299
Compile Changed Definitions (m-X) Zmacs	command 4-299
Compile Changed Definitions Of Buffer (m-sh-C) Zmacs	command 4-299
Compile File	Command 1-228, 4-118
Compile File (m-X) Zmacs	command 4-301
Compile File (m-X) Zmail	Command 6-87
Compile Region (c-sh-C) Zmacs	command 4-299
Compile Region (m-X) Zmacs	command 3-109, 4-117
Compiler Warnings (m-X) Zmacs	command 4-123, 4-309
Compile System	Command 1-229, 4-177
Compile System	command 4-180
COMPLETE completion	command 1-73, 3-15
COMPLETE Zmacs minibuffer	command 4-232
COMPLETE NFILE	Command 9-272
Compute Microcode Default FEP	command 0-133
Continue	command 0-133
CONTINUE NFILE	Command 9-273
Copy	command 0-133
Copy File	Command 1-230
Copy File FEP	command 0-133
Copy File (m-X) Zmacs	command 3-152, 5-79, 5-152
Copy Microcode	Command 0-68, 0-158, 1-231, 5-208, 8-60
Copy Microcode	command 0-66
Copy Output History Into Editor	Command 1-231, RN-101
Copy World	command 0-66
Copy World	Command 0-67, 1-231
:create-directories-recursively Debugger	command 2A-622
Create Directory	Command 1-232
:create-directory Debugger	command 2A-622
Create Directory (m-X) Zmacs	command 3-148
CREATE-DIRECTORY NFILE	Command 9-273
Create FEP File	Command 1-232
Create Link	Command 1-233
Create Link (m-X) Zmacs	command 3-152
CREATE-LINK NFILE	Command 9-274
Create Spell Dictionary From Namespace	Command 3-190
D Dired	command 3-170
D Font Editor	command 3-323, 3-329
D (Kbd) Zmail	Command 6-88
DATA-CONNECTION NFILE	Command 9-275
Declare More Paging-files	command 0-133
Declare Paging-files	command 0-133, 0-159, 0-161, 5-209, 8-61
Decrypt Text (m-X) Zmail	Command 6-34, 6-89
Defining a Command Processor	Command 7B-48
Deinstall Macro (m-X) Zmacs	command 3-262, 4-292

Edit Methods m-X Zmacs	Command	2A-410
Edit Methods (m-X) Zmacs	command	4-293, 4-378
Edit Namespace Object	command	9-99
Edit Namespace Object	Command	1-235
Electric Shift Lock Mode (m-X) Zmacs	command	4-236
Enable Aborts	Command	4-51
Enable Capabilities	Command	5-176
ENABLE-CAPABILITIES NFILE	Command	9-281
Enable Condition Tracing	Command	4-54
Enable IDS FEP	command	0-146
Enable Load-to-Paging Migration FEP	command	0-147
Enable Network	Command	1-236
Enable Services	Command	1-236
Encrypt Text (m-X) Zmail	Command	6-34, 6-90
END	command	1-79, 6-24
END completion	command	1-73, 3-15
END Converse	command	1-90, 6-119
END Dired	command	3-167
END (Kbd) Zmail	Command	6-91
END Zmacs minibuffer	command	4-232
End Kbd Macro (c-X ) Zmacs	command	4-292
End Kbd Macro Zmacs	command	3-257
Entering a	Command	1-34
Entering a Debugger	Command	4-17
ESCAPE Inspector	command	4-97
Evaluate and Replace Into Buffer (m-X) Zmacs	command	3-230, 4-303
Evaluate Buffer (m-X) Zmacs	command	3-230, 4-303
Evaluate Changed Definitions (m-X) Zmacs	command	3-230, 4-303
Evaluate Changed Definitions Of Buffer (m-sh-E) Zmacs	command	4-303
Evaluate Changed Definitions of Buffer (m-X) Zmacs	command	3-230
Evaluate Into Buffer (m-X) Zmacs	command	3-230, 4-303
Evaluate Minibuffer (m-ESCAPE) Zmacs	command	4-303
Evaluate Region (c-sh-E) Zmacs	command	4-303
Evaluate Region (m-X) Zmacs	command	3-230
Example of the m- .	Command	3-236
Execute Command Into Buffer (m-X) Zmacs	command	3-136
Execute CP	Command	3-43
Expunge Directory	Command	1-236
EXPUNGE NFILE	Command	9-281
Extended	Command	1-68, 3-7
F Font Editor	command	3-329
F (Kbd) Zmail	Command	6-91
(fed) Lisp Listener	command	3-289
FILEPOS NFILE	Command	9-282
Fill Long Comment (m-X) Zmacs	command	4-249
Find File (c-X c-F) Zmacs	command	4-234
Find File In Fundamental Mode (m-X) Zmacs	command	3-139
Find File Zmacs	command	1-75, 3-33, 3-34
Find Frame	Command	4-38
Find IDS Files FEP	command	0-146
Finding the right	command	1-73, 3-53
Find String (m-X) Zmail	command	6-29, 6-91
Find Symbol	Command	1-237
Find Unbalanced Parentheses (m-X) Zmacs	command	3-56, 4-252
FINISH NFILE	Command	9-283
Format Buffer (m-X) Zmacs	command	3-35, 3-42
Format File	Command	1-237, RN-101
Format File (m-X) Zmacs	command	3-35, 3-42
Format File (m-X) Zmail	Command	1-151, 6-91, RN-117
Format Region (m-X) Zmacs	command	3-35, 3-42

HELP Zmacs	command	4-292
HELP Zmacs minibuffer	command	4-232
Help (Debugger)	Command	4-63
HOME-DIRECTORY NFILE	Command	9-284
Implementation Hint for FILEPOS NFILE	Command	9-283
Implementation Hints for RESYNCHRONIZE-DATA-CHANNEL NFILE	Command	9-303
Incremental Search (c-S) Zmacs	command	4-284
Indent For Comment (c-; or m-;) Zmacs	command	4-249
Indent For Lisp (TAB or c-m-TAB) Zmacs	command	4-251
Indent New Comment Line (m-LINE) Zmacs	command	4-249
Indent New Line (LINE) Zmacs	command	4-251
Indent Region (c-m-\) Zmacs	command	4-251
Indent Sexp (c-m-Q) Zmacs	command	4-251
Initialize Hardware Tables FEP	command	0-133
Initialize Mail	Command	1-242
Initialize Mouse	Command	1-242
Initialize Time	Command	1-242
Insert Buffer (m-X) Zmacs	command	3-141, 4-291
Insert Cleanup Flavor Forms m-X Zmacs	Command	2A-410
Insert File (m-X) Zmacs	command	3-141, 4-291
Insert File (m-X) Zmail	Command	6-26, 6-93
Inspect	Command	1-243
Inspect	command	1-206, 4-93
Install	Command	3-268
Install Command (m-X) Zmacs	command	3-268
Install Macro (m-X) Zmacs	command	3-262, 4-292
Install Mouse Macro (m-X) Zmacs	command	4-292
J (Kbd) Zmail	Command	6-29, 6-93
J Zmail	command	6-29
Jump To Saved Position (c-X J) Zmacs	command	4-286
K Dired	command	3-170
Kill Backward Up List (c-m-X) Zmacs	command	3-93
Kill Comment (c-m-;) Zmacs	command	4-249
Kill Definition m-X Zmacs	Command	2A-410
Kill Sexp (c-m-K) Zmacs	command	4-288
L Dired	command	3-168
L (Kbd) Zmail	Command	6-95
L Zmail	command	6-43
LINE Zmacs	command	3-219
Lisp Mode (m-X) Zmacs	command	3-224, 4-236
List Buffers Zmacs	command	3-131
List Callers (m-X) Zmacs	command	1-183, 4-263, 4-270
List Changed Definitions (m-X) Zmacs	command	4-282
List Changed Definitions of Buffer (m-X) Zmacs	command	3-239, 4-282
List Combined Methods m-X Zmacs	Command	2A-410
List Combined Methods (m-X) Zmacs	command	4-378
List Definitions (m-X) Zmacs	command	3-239
List Files (m-X) Zmacs	command	3-148
List Fonts (m-X) Zmacs	command	3-287, 7B-156
List Matching Lines (m-X) Zmacs	command	4-284
List Matching Symbols (m-X) Zmacs	command	4-263
List Methods m-X Zmacs	Command	2A-410
List Methods (m-X) Zmacs	command	4-378
List Sequences (m-X) Zmail	Command	6-95
List Sequences (m-X) Zmail	Command	6-45
List Variables (m-X) Zmacs	command	3-269
Load Compiler Warnings (m-X) Zmacs	command	4-123, 4-309
Load Fep file	command	0-133
Load File	Command	1-244
Load File (m-X) Zmacs	command	4-301

m-^ Zmacs	command 3-30, 3-220
Macro Expand Expression All (m-sh-M) Zmacs	command 4-332
Macro Expand Expression (c-sh-M) Zmacs	command 4-332
Mail Bug Report	Command 4-62
[Mail (R)] Zmail	command 6-40
<b>make-area</b>	command 8-125
Mark Definition (c-m-H) Zmacs	command 4-288
Mark Whole (c-X H) Zmacs	command 4-291
Modified Two Windows (c-X 4) Zmacs	command 4-293
Monitor Variable	Command 1-247, 4-54
Mount	command 0-133
Mount FEP	command 0-133
Move in Place of Referenced Message (m-X) Zmail	Command 6-42, 6-99
[Move (M)] Zmail	command 6-45
Move to Default Previous Point (m-X) Zmail	command 6-30, 6-31, 6-99
Move to Point (m-X) Zmail	Command 6-99
Move To Previous Point (c-m-SPACE) Zmacs	command 4-286
Move to Previous Point (m-X) Zmail	command 6-30
Multiple Edit Callers (m-X) Zmacs	command 4-270
MULTIPLE-FILE-PLISTS NFILE	Command 9-287
Multiple List Callers (m-X) Zmacs	command 4-270
N (Kbd) Zmail	Command 6-100
N Zmail	command 6-29
Name Last Kbd Macro (m-X) Zmacs	command 3-261, 4-292
NETWORK X	command 1-170, 9-14
New Feature: Optimize World	Command RN-153
Next Frame	Command 4-39
O (Kbd) Zmail	Command 6-100
Occur (m-X) Zmail	command 6-29, 6-101
One Window (c-X 1) Zmacs	command 4-293
Open Get Register (c-X G) Zmacs	command 4-291
OPEN NFILE	Command 9-288
OPEN QFILE	command 9-288
Optimize World	Command 0-60, 1-248
Optimize World	command 8-133, RN-153
Other Window (c-X O) Zmacs	command 4-293
P Dired	command 1-151, 3-172
P (Kbd) Zmail	Command 6-101
P Zmail	command 6-29
Parts of a	Command 1-33
Period Zmail	Command 6-83
Prepend To File (m-X) Zmacs	command 3-141
Preview Frame-Up	Command 7A-106
Previous Frame	Command 4-40
Print Modifications (m-X) Zmacs	command 4-282
Proceed	Command 4-51
Proceed Trap on Call	Command 4-55
[Profile] Zmail	command 1-110, 6-53
PROPERTIES NFILE	Command 9-299
Push Pop Point Explicit (m-SPACE) Zmacs	command 4-286
Put Register (c-X X) Zmacs	command 4-291
Q Dired	command 3-167
Q Font Editor	command 3-329
Q (Kbd) Zmail	Command 6-102
Q Zmail	command 6-15
Query Replace (m-%) Zmacs	command 4-284
Query Replace (m-X) Zmacs	command 3-118
Quick Arglist (c-sh-A) Zmacs	command 4-269
Quit (c-Z) Zmacs	command 4-310
R Dired	command 3-169
R (Kbd) Zmail	Command 6-103



Select All Buffers As Tag Table (m-X) Zmacs	command 4-284
Select All Conversations by References (m-X) Zmail	Command 6-107
Select Arbitrary Format Mail File (m-X) Zmail	command 6-78, 6-108
Select Buffer (c-X B) Zmacs	command 4-286
Select Configuration Frame-Up	Command 7A-105
Select Conversation by References (m-X) Zmail	Command 6-42, 6-108
Select Conversation (m-X) Zmail	command 6-39
Selecting a FED Character with the C	Command 3-298
Select Previous Buffer (c-m-L) Zmacs	command 4-286
Select Referenced Message (m-X) Zmail	Command 6-42, 6-108
Select References (m-X) Zmail	Command 6-108
[Select (R)] Zmail	command 6-45
Select System As Tag Table (m-X) Zmacs	command 4-284
Send Mail	Command 1-251, RN-102
Send Message	Command 1-252, RN-103
Set Backspace (m-X) Zmacs	command 3-159, 4-234
Set Base	Command 1-252
Set Base (m-X) Zmacs	command 3-160, 4-234
Set Breakpoint	Command 1-253, 4-60
Set Calendar Clock	Command 1-254
Set Chaos-address	command 0-133
Set Command Processor	Command 1-254
Set Comment Column (c-X ; ) Zmacs	command 4-249
Set Current Frame	Command 4-41
Set Default-disk-unit	command 0-133
Set Disk-type	command 0-133
Set Display-string	command 0-133
Set File Properties	Command 1-255
Set Fill Column (c-X F) Zmacs	command 4-236
Set Fonts (m-X) Zmacs	command 3-160, 4-234
Set GC Options	Command 8-134
Set GC Options	Command 1-255
Set Input Base	Command 1-257
Set Key (m-X) Zmacs	command 4-292
Set Lisp Context	Command 1-257
Set Lowercase (m-X) Zmacs	command 3-160, 4-234
Set Microcode-name-and-version	command 0-133
Set Monitor-type	command 0-133
Set Nofill (m-X) Zmacs	command 3-160, 4-234
Set Output Base	Command 1-257
Set Package	Command 1-258
Set Package (m-X) Zmacs	command 3-156, 4-234
Set Pane Name Frame-Up	Command 7A-114
Set Pane Options Frame-Up	Command 7A-107
Set Password	Command 5-176
Set Patch File (m-X) Zmacs	command 3-161, 4-234
Set Pop Mark (c-SPACE) Zmacs	command 4-286
Set Printer	Command 1-152, 1-258, RN-103
Set Program Options Frame-Up	Command 7A-104
Set Screen Options	Command RN-99
Set Screen Options	Command 1-258, RN-100
Set Site	Command 0-56, 1-259
Set sleep time between updates Peek	command 1-192, 4-99
Set Stack Size	Command 1-261, 4-63
Set Tab Width (m-X) Zmacs	command 3-161, 4-234
Set Time	Command 1-261
Set Trap on Call	Command 4-56
Set Trap on Exit	Command 4-56
Set Variable (m-X)	command 1-105
Set Variable (m-X) Zmacs	command 3-271
Set Visited File Name (m-X) Zmacs	command 3-139

Show Machine Configuration	Command 0-173, 1-279, RN-105
Show Mail	Command 1-280
Show Mail (m-X) Zmail	Command 6-108
Show Monitored Locations	Command 1-281, 4-57
Show Namespace Object	Command 1-281
Show Notifications	Command 1-282
Show Object	Command 1-282
Show Paging-Files FEP	command 0-133
Show Printer Defaults	Command 1-152, 1-283
Show Printer Status	Command 1-153, 1-283
Show Printer Status (m-X) Zmail	Command 1-151, 6-41, 6-108
Show Proceed Options	Command 4-48
Show Rest Argument	Command 4-35
Show Source Code	Command 1-283, 4-35
Show Special	Command 4-48
Show Stack	Command 4-36
Show Standard Value Warnings	Command 4-49
Show Status	command 0-133
Show System Definition	Command 1-284, 4-213
Show System Modifications	Command 1-285, 4-214
Show System Plan	Command 4-171, 4-215
Show Users	Command 1-286, RN-85
Show Value	Command 4-36
Show Version	command 0-133
Shutdown	command 0-133
Single Step	Command 4-61
Source Compare (m-X) Zmacs	command 3-142, 4-282
Source Compare Merge (m-X) Zmacs	command 3-142, 4-282
SPACE completion	command 1-73, 3-15
SPACE Dired	command 3-168
SPACE Stepper	command 4-325
SPACE Zmacs minibuffer	command 4-232
Split Pane Frame-Up	Command 7A-114
Split Screen (m-X) Zmacs	command 4-293
Start	command 0-133
Start Background Save (m-X) Zmail	Command 6-50
Start GC	Command 1-159, 1-287
Start Kbd Macro (c-X ) Zmacs	command 4-292
Start Printer	Command 1-155
Supplying Keywords and Values for a	Command 1-37
Supplying Positional Arguments to a	Command 1-36
Swap Panes Frame-Up	Command 7A-114
Swap Point And Mark (c-X c-X) Zmacs	command 4-286
Symeval in Last Instance	Command 4-49
Tags Query Replace (m-X) Zmacs	command 4-284
Tags Search (m-X) Zmacs	command 4-284
Test	command 0-133
The Load World	Command 0-56
Throw	Command 4-52
Top of Stack	Command 4-41
Trace (m-X) Zmacs	command 3-56, 4-323, 4-325
Two Windows (c-X 2) Zmacs	command 4-293
U Dired	command 3-170
U (Kbd) Zmail	Command 6-110
UNDATA-CONNECTION NFILE	Command 9-304
Undelete File	Command 1-288
Undigestify (m-X) Zmail	Command 6-111
Undo (m-X) Zmail	Command 6-111
Unmonitor Variable	Command 1-287, 4-57
Up Comment Line (m-P) Zmacs	command 4-249
Update Attribute List (m-X) Zmacs	command 3-156, 4-234

- Debugger
  - Command Descriptions 4-29
  - NFILE Command Descriptions 9-265
  - cp:: **\*command-dispatchers\*** variable 1-100
- Command documentation 1-77
- Command Does 1-72, 3-51
- Example of Finding Out What a Zmacs Command Does 1-72, 3-52
- Finding Out What an Extended Command Does 1-72, 3-52
- Finding Out What a Prefix Command Does 1-72, 3-52
- Finding Out What a Zmacs Command Does 1-71, 3-51
- Zmacs Command: Edit Combined Methods 2A-413
- Zmacs Command: Edit Methods 2A-412
- :command-evaluator** 7A-32, 7A-91
- Advanced Command Facilities 7A-31
- Basic Command Facilities 1-102, 7A-31, 7A-140
- Overview of Advanced Command Facilities 7A-32
- Overview of Basic Command Facilities 7A-31
- Overview of Program Command Facilities 7A-28
- Table of Advanced Command Facilities 7A-137
- Table of Basic Command Facilities 7A-31, 7A-137
- Create Program Definition Zmacs Command for Frame-Up 7A-114
- Edit Program Definition Zmacs Command for Frame-Up 7A-115
- Insert Program Definition Zmacs Command for Frame-Up 7A-115
- Audio Command Format 7B-370
- Debugger Special Command Functions 2A-595
- Viewing the Editor Command History 1-39, 1-70, 1-136, 3-49
- Yanking in the Command History 3-86
- cp: command history 3-15
- cp: **command-in-command-table-p** 7A-33, 7A-135
- Improvement to Reset Network **command-in-command-table-p** function 7A-139
- Zmacs Command in Genera 7.0 RN-142
- Command: Insert Cleanup Flavor Forms 2A-412
- Command interface 7A-17, 7A-91
- Command Processor command interface 7A-31
- Program command interface 7A-124
- Execute Command Into Buffer 3-136
- Execute Command Into Buffer (m-X) Zmacs command 3-136
- Extended command key bindings 3-54
- :Name of Command Keyword To **define-cp-command** 7B-49
- Zmacs Command: Kill Definition 2A-411
- Debugger command level 4-25
- FED Command List 3-327
- Zmacs Command: List Combined Methods 2A-412
- Zmacs Command: List Methods 2A-412
- Audio command lists 7B-369, 7B-376
- Building Audio Command Lists 7B-380
- Looping Through Audio Command Lists 7B-384
- Command loop 7A-11, 7A-21, 7A-25, 7A-91, 7A-125
- Command Loop Input Editor Example 5-269, 7B-27
- Command Loop Management Facilities 7A-32, 7A-137, 7A-147, 7A-149, 7A-156, 7A-158, 7A-160, 7A-161, 7B-45, 7B-46
- Overview of Command Loop Management Facilities 7A-33
- Redisplay Each Time Around Command Loop Option to Frame-Up Panes 7A-108, 7A-110, 7A-112
- Binding Standard Variables for Writing Lisp Style Command Loops 2A-499
- Zmacs Command: m-. 2A-410, 3-235
- Describe Command (m-X) and Apropos (m-X) Zmail Commands 6-5
- Install Command (m-X) Zmacs command 3-268
- Describe Command (m-X) Zmail Command 6-90
- Document Examiner Command management CD-57
- Command menu 1-59

- :make-system-version** command processor argument type 7B-53
- :number** command processor argument type 7B-53
- :package** command processor argument type 7B-53
- :pathname** command processor argument type 7B-53
- :printer** command processor argument type 7B-53
- :string** command processor argument type 7B-53
- :system** command processor argument type 7B-53  
Command Processor Argument Types 7B-53, CD-59,  
RN-109
- Defining a Command Processor Command 7B-48
- Set Command Processor Command 1-254  
Command Processor command accelerator 7A-160,  
7A-161  
Command Processor command definition 7A-31,  
7A-140  
Command Processor command interface 7A-31
- Dictionary of Command Processor Commands 1-227
- More Facilities Are Now Available as Command Processor Commands RN-101
- Some Useful Command Processor Commands 1-24
- Calling Command Processor Commands From Your Init  
File 1-101  
Command Processor Command Tables 7B-58  
Command Processor dispatch modes 7A-158, 7B-45
- Customizing Command Processor Display 1-101
- Dictionary Notes: Command Processor Facilities 7A-137
- Dictionary of Command Processor Facilities 7A-135
- Overview of Command Processor Facilities 7A-31
- The Facilities: Command Processor Facilities 7A-139
- Changes to Command Processor Facilities in Genera 7.0 CD-61,  
RN-111
- Converting Command Processor Facilities in Genera 7.0 CD-68  
Command Processor Interface Facilities 7A-31,  
7A-137, 7A-139, 7A-150, 7A-151
- :command-only** command processor mode 1-99
- :command-preferred** command processor mode 1-99
- :form-only** command processor mode 1-99
- :form-preferred** command processor mode 1-99
- Setting the Command Processor Mode 1-99
- Turning the Command Processor on and Off 1-40  
Command processor program interface 7B-45  
Command Processor Program Interface 7B-45
- The Command Processor Prompt 1-100, 1-255
- Setting the Command Processor Reader 7B-45
- The Command Processor Special Characters 1-100
- Setting Command Processor Status Command 1-263
- Show Command Processor Takes Advantage of Dynamic  
New Windows RN-99
- Debugger command prompt 4-7, 4-11, 4-17
- Evaluation environment command prompts 4-22
- FEP-Tape command Read Script File 0-36, RN-146
- FEP-Tape command Read Tape 0-36, RN-146
- FEP-Tape command Remove All Files 0-36, RN-146
- FEP-Tape command Remove File 0-36, RN-146
- NFILE Command Response Errors 9-305  
Commands 3-6
- Aborting Zmail Commands 6-36
- All View Commands Renamed as Show Commands RN-73
- Attribute-Manipulating Commands 3-155
- Basic Text Formatting Commands 3-39
- c-U argument to yanking commands 1-137
- Clear Commands 1-227

Introduction to the Character Style	Commands 3-206
Introduction to the Motion	Commands 3-71
Introduction to Zmacs	Commands 3-6
Introduction to Zmacs Extended	Commands 1-68, 3-7
Keyword Options for Show Flavor	Commands 2A-398
Keyword-setting	commands 6-43
Kill	commands 3-30
List of Zmail	commands 6-5
List the last sixty	commands 1-73, 3-53
Load	Commands 1-244
Login and Logout	Commands 1-246
Message-copying	commands 6-45
Message stack	commands 6-30
Method for Searching for Appropriate Zmacs	Commands 1-73, 3-53
Miscellaneous Debugger	Commands 4-63
More Facilities Are Now Available as Command Processor	Commands RN-101
More HELP Commands for Finding Out About Zmacs	Commands 3-53
Motion	Commands 3-71
Mouse-sensitive Zmacs	commands 3-67
Names of	commands 1-72, 3-7, 3-52
Negative Numeric Arguments and Motion	Commands 3-71
New CP-related m-X	Commands RN-79
New FEP Paging File	Commands RN-143
NFILE	Commands 9-269
Numeric Arguments and the Motion	Commands 3-71
Online documentation for	commands 1-72, 3-52
Other Hardcopy	Commands 1-152
Other Region-related	Commands 3-110
Other Zmail	Commands 6-32
Output of Show Flavor	Commands 2A-398
Overview of Debugger	Commands 1-200, 4-7
Overview of Finding Out About Zmacs	Commands 1-71, 3-51
Overview of Zmacs File Manipulation	Commands 3-148
Package	commands 2A-662
Page-numbering for Hardcopy in Format	Commands RN-78
Prefix	Commands 1-72, 3-52
Prefix character	commands 1-67, 3-7
Printer	commands 1-147
Printing and Hardcopy	Commands 1-147
Referenced message	commands 6-41
Region-Manipulating	Commands 3-109
Rename	Commands 1-248
Reply	commands 6-26
Reset	Commands 1-249
Restart	Commands 1-250
Reusing	Commands 1-26
Save	Commands 1-250
Searching for Appropriate	Commands 1-73, 3-53
Searching for Appropriate Zmacs	Commands 1-72, 3-52
Select	Commands 1-251
SELECT	commands 7B-152, 7B-154
Send	Commands 1-251
Set	Commands 1-252
Show	Commands 1-263
Show Flavor	Commands 1-266, 2A-399
Simple Zmail Message Movement	Commands 6-29
Some Useful Command Processor	Commands 1-24
Speller Dictionary	Commands 3-190
Start	Commands 1-287
String-matching in yank	commands 3-85

- New Commands for Reporting Crashes to the FEP RN-144
  - Commands for Sending Mail 6-16
  - Speller Commands for Spelling 3-184
  - Debugger Commands for Stack Motion 4-37
  - Debugger Commands for System Transfer 4-61
  - Debugger Commands for Viewing a Stack Frame 4-31
- Calling Command Processor Commands From Your Init File 1-101
- Executing CP Commands From Zmacs 3-43
- FEP System Commands: General Usage 0-133
- Zmacs Command: Show Documentation Flavor 2A-411
- Zmacs Command: Show Effect of Definition 2A-411
- New Command: Show Login History RN-152
- FEP System Commands: IDS 0-146
- Pane Commands in Frame-Up 7A-107
- Program and Frame Commands in Frame-Up 7A-104
- Character Style Commands in Zmacs 3-210
- Undoing Commands in Zmail 6-36
- FEP System Commands: Load-to-Paging Migration 0-147
- Completion for Extended Commands (m-X Commands) 1-115
- Add Patch Commands Now Allow Choice of System RN-78
- All View Commands Renamed as Show Commands RN-73
- Debugger Commands That Use the Network 9-13
- New Commands to Continue Execution 4-50
- Commands to Manage the Print Spooler Queue RN-81
- Commands to Mark Regions 3-106
- Overview of Commands to Mark Regions 3-106
- Commands to Mark Regions by Buffers 3-107
- Commands to Mark Regions by Lisp Expressions 3-106
- Commands to Mark Regions by Pages 3-107
- Commands to Mark Regions by Paragraphs 3-107
- Example of Commands to Mark Regions by Paragraphs 3-107
- Commands to Mark Regions by Words 3-106
- zwel: **command-store** 3-259
- Commands to Read Your Inbox 6-18
- Commands to Read Your Mail 6-19
- Commands to Use While Reading Mail 6-19
- Dired Command Summary 3-165
- Zmacs Help Command Summary 3-277
- FEP Commands Updated RN-143
- Commands Used to Customize and Save Worlds 0-56
- Debugger commands vs. CP commands 4-7, 4-17, 4-29
- Finding Out About Zmacs Commands with HELP 1-71, 3-51
- Creating New Zmacs Commands with Keyboard Macros 3-257
- Procedure for Creating Zmacs Commands with Keyboard Macros 3-257
- New Yank Commands with String Matching RN-77
- Command table 4-17, 4-29, 7A-31
- "Colon Full Command" command table 7A-160, 7A-161
- Global command table 4-7
- :inherit-from to :command-table 7A-125
- :kbd-accelerator-p to :command-table 7A-125
- cp: \*command-table\* 7A-33, 7A-135, 7A-139, 7A-150, 7A-153
- cp: \*command-table\* variable 7A-139, 7B-61
- :command-table-delims 7A-151, 7B-59
- Command table management 7A-125, 7A-141
- Command Table Management Facilities 7A-32, 7A-137, 7A-139, 7A-149, 7A-150, 7A-151,

- Symbols in Package Symbolics Common Lisp Documented in Volume 2a and 2b 2A-699
- SCL and Symbolics Common Lisp Extensions 2A-673
- SCL and Common Lisp Files 2A-673
- common-lisp-global** package 2A-663
- Common Lisp readtable 5-228
- The © Reader Macro Has Been Removed From the Standard Common Lisp Readtable RN-6
- Common Lisp Streams 5-7
- common-lisp-system** package 2A-671
- common-lisp-user** package 2A-671
- Questions Users Commonly Ask 1-139
- Commonly Used Arguments to Mediums 9-172
- Commonly Used Arguments to Servers 9-172
- Common Operations on Arrays 2A-177
- commonp** function 2B-94
- Interaction of Some Common Special Forms with Multiple Values 2A-514
- Keyboard communication 0-133
- Standard Communication with Interfaces 9-147
- Compact lists 2A-154
- Example of a Source Compare 3-142
- Source Compare 3-142, 3-148
- Compare/Merge Commands for Definitions 3-144
- [Compare Backup Tape] File System Maintenance Menu Item 0-7
- dw:** **compare-char-for-accept** 7A-76, 7A-347, 7A-383
- dw:** **compare-char-for-accept** function 7A-352
- Source Compare Installed Definition 3-145
- Source Compare (m-X) Zmacs command 3-142, 4-282
- Source Compare Merge 3-142
- Source Compare Merge Installed Definition 3-145
- Source Compare Merge (m-X) Zmacs command 3-142, 4-282
- Source Compare Merge Newest Definition 3-144
- Source Compare Merge Saved Definition 3-144
- Source Compare Newest Definition 3-144
- Source Comparer backup tape 0-24
- Source Compare Saved Definition 3-144
- Comparing/Merging Current/Installed Versions 3-145
- Comparing/Merging Current/Newest Versions 3-144
- Comparing/Merging Current/Saved Versions 3-144
- Comparing Backup Tapes 0-24
- Comparing **defstruct** Structures and Flavors 2A-54
- Comparing Files and Buffers in Zmacs 3-142
- Comparing file versions 3-169
- Comparing Lists 2A-151
- Comparing Recent Versions of Files in Dired 3-169
- String Comparison and String Searching Functions CD-22
- Numeric Comparison Functions 2A-106, 2A-277
- Comparison of Bit-wise Logical Operations 2A-118
- Comparison Of **floor**, **ceiling**, **truncate** And **round** 2A-114
- Comparison-performing Predicates 2A-282
- Case-Insensitive Character Comparison Predicates 2A-278
- Case-Insensitive String Comparison Predicates 2A-236, 2A-281
- Case-Sensitive Character Comparison Predicates 2A-277
- Case-Sensitive String Comparison Predicates 2A-234, 2A-278
- Case-Sensitive and Case-Insensitive String Comparisons 2A-226
- Character Comparisons 2A-219
- Cons comparisons 2B-202
- Keyword comparisons 2A-558

- CLtL Compatibility: Declarations 2A-676
- CLtL Compatibility: Declaration Specifiers 2A-676
- CLtL Compatibility: Declaration Syntax 2A-676
- CLtL Compatibility: Formatted Output to Character Streams 2A-679
- Summary of Character and String Compatibility Functions in Release 6.1 CD-17
- Array Compatibility in Genera 7.0 CD-26
- CLtL Compatibility: Input From Character Streams 2A-679
- Understanding Compatibility Issues 2A-669
- CLtL Compatibility: Lambda-Expressions 2A-676
- CLtL Compatibility: Loading Files 2A-680
- CLtL Compatibility: Macro Characters 2A-678
- CLtL Compatibility: Modifying Sequences 2A-677
- Compatibility Note 2A-96
- Compatibility Operations for Arrays 2A-183
- CLtL Compatibility: Parsing of Numbers and Symbols 2A-678
- CLtL Compatibility: Pathname Functions 2A-679
- CLtL Compatibility: Pathnames 2A-679
- CLtL Compatibility: Reference 2A-676
- CLtL Compatibility: Searching Sequences for Items 2A-677
- CLtL Compatibility: Sequences, Lists 2A-677
- CLtL Compatibility: Special Forms 2A-676
- CLtL Compatibility: Standard Dispatching Macro Character Syntax 2A-678, 2A-680
- CLtL Compatibility: String Characters 2A-675
- Loading the Release-6-7 Compatibility System on Your Machines RN-151
- CLtL Compatibility: the Compiler 2A-680
- CLtL Compatibility: the Readtable 2A-678
- CLtL Compatibility: the Top-Level Loop 2A-678
- CLtL Compatibility: Time Functions 2A-680
- CLtL Compatibility: Translating Strings to Symbols 2A-677
- CLtL Compatibility: Type Conversion Function 2A-675
- CLtL Compatibility: Type Declaration for Forms 2A-677
- CLtL Compatibility: What the Print Function Produces 2A-679
- Compatibility with Common Lisp 2A-675
- Functions for Compatibility with MacLisp Lexprs 2A-512
- :compatible-message** Option for **defgeneric** 2A-370
- Using the **:compatible-message** option for **defgeneric** 2A-472
- Defining a Compatible Message for a Generic Function 2A-472
- :set-proceed-types** compatible message for **dbg:set-proceed-types** 2B-479
- :proceed-types** compatible message for **dbg:proceed-types** 2B-408
- :proceed** compatible message for **sys:proceed** 2B-405
- :bug-report-description** compatible message to **dbg:bug-report-description** 2B-59
- :bug-report-recipient-system** compatible message to **dbg:bug-report-recipient-system** 2B-59
- :document-proceed-type** compatible message to **dbg:document-proceed-type** 2B-186
- :proceed-type-p** compatible message to **dbg:proceed-type-p** 2B-408
- :report-string** compatible message to **dbg:report-string** 2B-449
- :special-command** compatible message to **dbg:special-command** 2B-496
- :special-command-p** compatible message to **dbg:special-command-p** 1-178, 2A-6, 2B-497
- :special-commands** compatible message to **dbg:special-commands** 2B-497



**compiler:add-optimizer** special form 4-135  
**compiler:compile-file** function 4-301  
**compiler:compile-file-load** function 4-301  
**compiler:compiler-verbose** variable 4-133  
**compiler:file-declaration** function 4-131  
**compiler:file-declare** function 4-131  
**compiler:function-defined** function 4-130  
**compiler:function-referenced** function 4-131  
**compiler:functions-defined** variable 4-130  
**compiler:functions-referenced** variable 4-130  
**compiler:inhibit-style-warnings-switch**  
 variable 4-133  
**compiler:load-compiler-warnings** function 4-124  
**compiler:make-message-obsolete** special  
 form 4-129  
**compiler:make-obsolete** special form 4-129  
**compiler:obsolete-function-warning-switch**  
 variable 4-133  
**compiler:open-code-map-switch** variable 4-133  
**compiler:\*return-style-checker-on\***  
 variable 2B-457, RN-22  
**compiler:style-checker** function 4-127  
**compiler:top-level-form** property 4-116  
 Summary of **Compiler Actions on Code in a Zmacs Buffer** 4-299  
**Compile Region (c-sh-C)** Zmacs command 4-299  
**Compile Region (m-X)** Zmacs command 3-109,  
 4-117  
 Specifying **compiler environments** 4-137  
 Lisp **Compiler Generates New Warning** RN-98  
 How the Stream **Compiler Handles Top-level Forms** 4-111  
**compiler-let** 4-111  
**compiler-let** special form 2B-96  
 Scope lexical scope effect of **compiler on variables free reference** 2A-495  
 Additional Optional **Compiler Source-Level Optimizers** 4-135  
**Compiler Sources** 8-17, 8-26  
**Compiler Style Warnings** 4-127  
**Compiler Switches** 4-133  
**Compiler Tools and Their Differences** 4-117  
**Compiler variables** 4-130  
**compiler:** **compiler-verbose** variable 4-133  
**Compiler warning** RN-98  
**Compiler warnings** 4-293, 4-299  
 Controlling **Compiler Warnings** 4-127  
 Lisp **Compiler Warnings** 3-232  
**Compiler Warnings About Flavors Not Yet  
 Defined** RN-70  
**Compiler warnings about undefflavored  
 flavors** 2B-95  
 Save **Compiler Warnings Command** 4-123  
 Show **Compiler Warnings Command** 4-123  
**Compiler Warnings Database** 4-123  
 Print **compiler warnings database** 4-123  
 Update **compiler warnings database** 4-123  
 Using the **Compiler Warnings Database** 4-309  
**Compiler Warnings (m-X)** Zmacs command 4-123,  
 4-309  
 Edit **Compiler Warnings (m-X)** Zmacs command 4-123,  
 4-309  
 Load **Compiler Warnings (m-X)** Zmacs command 4-123,  
 4-309  
**:compile-satisfies-load** Option For **:module** 4-164

- FEP Command Completion 1-117
- FEP system pathname completion 0-128
- Filename completion 5-161
- Help facilities, FEP command completion 1-117
- Introduction to Completion 3-15
- Rules for Successful Completion 5-88, 5-169
- Zmacs Completion 1-115
- Zmacs Command Completion 4-232
- Interaction with Completion and Timeout Windows 1-113
  - c-/ completion command 1-73, 3-15
  - c-? completion command 1-73, 3-15
- COMPLETE completion command 1-73, 3-15
- END completion command 1-73, 3-15
- HELP completion command 1-73, 3-15
- RETURN completion command 1-73, 3-15
- SPACE completion command 1-73, 3-15
- Completion for Extended Commands (m-X Commands) 1-115
- Completion for m-. 1-116
- Completion in Other Contexts 1-116
- Completion in the Command Processor 1-39
- Completion in the Document Examiner 1-59
- Pathname Completion is Supported 0-128
- Pathname completion utility 7A-353, 7A-356, 7A-362, 7A-384
- Pathname completion with **prompt-and-read** 7B-69
- complex** function 2B-97
- :complex** returned by **zl:typep** 2B-597
- complex** type specifier 2B-96
- More Complex Constructs: Structures, Flavors, Table Management 2A-45
- Complex magnitude 2B-13
- Complex Modularity 2A-583
- Complex numbers 2A-12, 2A-87
- Complex Numbers 2A-114
- Complex Numbers 2A-100
- Complex Numbers 2A-94
- Complex operations 4-172
- complexp** function 2B-98
- Device generic pathname component 5-75
- Directory generic pathname component 5-75
- Directory TOPS-20 pathname component 5-110
- Host generic pathname component 5-75
- :newest** pathname component 5-66, 5-97
- nil** pathname component 5-66
- :oldest** pathname component 5-66
- :relative** pathname component 5-66
- Type generic pathname component 5-75
- Type ITS pathname component 5-112
- :unspecfic** pathname component 5-66, 5-97
- :up** pathname component 5-66
- Version generic pathname component 5-75
- Version ITS pathname component 5-112
- Version TENEX pathname component 5-110
- Version TOPS-20 pathname component 5-110
- :wild** pathname component 5-66
- :wild-inferiors** pathname component 5-66
- Native pathname component case 5-71
- Raw pathname component case 5-71
- Component-directory 4-191
- Component directory 4-149, 4-167, 4-197, 4-200, RN-91
- Default Handlers and
- Functions That Decompose and Construct
- How the Reader Recognizes
- Printed Representation of

- Documentation
    - Advanced Mouse Handler
    - Basic Presentation System
      - Font Basic
      - Font Editor Basic
      - LMFS
      - NFILE
      - Text Scroll Window
      - Window System
        - Advanced
        - Advanced Basic
- Concept of Internet Domain Names RN-131
- Concept of Message-passing 2A-49
- Concept of Namespace Objects 9-9
- Concept of Network Addresses 9-7
- Concept of **service** Attribute 9-10
- concept record 1-43
- Concepts 7A-42
- Concepts 7A-69, 7A-70
- Concepts 3-285
- Concepts 3-291
- Concepts 5-181
- Concepts 9-253
- Concepts 7B-191
- Concepts 7B-85
- Concepts For **defmethod** 2A-466
- Concepts of Arrays 2A-22
- Concepts of Arrays 2A-20
- Concepts of Flavors 2A-47
- Concepts of Service, Medium, and Protocol 9-5
- Concepts of Symbolics Networks 9-3
- Concepts of the Namespace System 9-8
- Conceptual Zmail Architecture 6-8
- :conc-name** Option for **defflavor** 2A-448, 2A-451
- :conc-name** option for **defstruct** and **z:defstruct** 2A-321, 2A-325
- concurrently allocated 8-41
- cond** Clause RN-22
- :cond** option for **trace** 4-323
- :cond** option to **trace** 4-75
- cond** special form 2B-101
- [Cond after] **trace** menu item 4-323
- [Cond before] **trace** menu item 4-323
- [Cond break after] **trace** menu item 4-323, 4-329
- [Cond break before] **trace** menu item 4-323, 4-329
- cond-every** 2B-102
- cond-every** special form 2B-102
- Condition 2A-565
- condition** 2B-408
- condition 2A-565
- condition 2B-84
- condition** flavor 2A-568, 2A-598, 2A-601, 4-369
- Conditional breakpoints 2A-593
- Conditional construct 2A-527
- Conditional format directive 5-318
- Conditional Functions 2A-528
- Conditionalization 2A-547
- conditionalization facility 5-231
- Conditionalizing an Aggregated Boolean Value Clause 2A-549
- loop** Conditionalizing Keywords 2A-550
- Conditionalizing Multiple Clauses with **And** 2A-547
- Conditionalizing The **return** Clause 2A-549
- Conditionalizing With **if-then-else** 2A-548
- Conditionalizing with the Keyword **it** 2A-549
- Conditionals 2A-528
- Conditionals 2A-548
- [Conditional] **trace** menu item 4-323
- condition-bind** Handlers 2A-590
- condition-bind** special form 2A-578, 2A-588, 2B-103, 4-369
- condition-bind-default** special form 2A-578,

- Alternative configuration 3-291
- New Networks Service: **:configuration** RN-141
  - The FEP Determines Microcode Default From the Hardware Configuration 0-130
  - Wide Configuration 3-291
  - Zmail Message Window Configuration 6-11
  - Zmail Options for Window Configuration 6-62
  - Zmail Summary Window Configuration 6-10
- :configuration** init option for
  - tv:basic-constraint-frame** 7B-224
- :configuration** method of
  - tv:basic-constraint-frame** 7B-224
- FED Configuration and Drawing Transformation 3-327
- Constraint frame configuration column 7B-209
- Show Machine Configuration command 0-133, RN-141, RN-151
- Show Machine Configuration Command 0-173, 1-279, RN-105
- Constraint frame Configuration-description-list 7B-225
- Constraint frame configuration entity 7B-209
- Configuration Files 0-151, 5-202, 8-54
- FEP configuration files 0-151, 5-202, 8-54
- Constraint frame configuration fill 7B-209
- Reset Configuration Frame-Up Command 7A-106
- Select Configuration Frame-Up Command 7A-105
- Machine Configuration Information is Now Available Over the Network RN-151
- Constraint frame configuration name 7B-209
- Constraint frame configuration row 7B-209
- Frame configurations 3-327, 7B-204
- :configurations** init option for
  - tv:basic-constraint-frame** 7B-209
- [Configure] Font Editor menu item 3-291, 3-324, 3-327
- zwei:** **\*configure-middle-mode\*** variable 6-74
- Configuring a File Server 5-173
- Configuring and Selecting Zmail Windows 6-22
- Configuring Large Sites for Multiple Mail Servers 0-119
- Configuring Preinstalled Worlds on Machines with Large Disks 0-91
- Configuring Preinstalled Worlds on Machines with Small Disks 0-89
- Installing and Configuring the Mailer 0-113
- :confirm-keyword-to-define-cp-command** 7B-50
- Name Conflicts 2A-298, 2B-261
- Package name conflicts 2A-645
- prog**-Context Conflicts 2A-300
- Symbol name conflicts 2A-642
- Conformal Indirection 2A-168
- Conformally Displayed Arrays RN-10
- conjugate** function 2B-110
- Conn 9-207
- :conn** option for **net:define-server** 9-129
- chaos:** **connect** function 9-207
- :connected-p** message 5-46
- Using the Terminal Program with Hosts Connected to the Serial Line 5-344
- dw::** **connect-graph-nodes** 7A-242
- Connecting to a Remote Host Over the Network 1-170, 9-14
- Closing a connection 9-191, 9-196, 9-207
- Establishing a connection 9-179, 9-191, 9-207
- Establishing an NFILE Control Connection 9-260
- zl:lstarray** And **zl:fillarray** Now Work on

	<b>cons</b> type specifier 2B-111
	Cons as menu item 7B-248
	Cons as property list 2A-139
	Cons comparisons 2B-202
Functions for Constructing Lists and	Conses 2A-144
Functions for Finding Information About Lists and	Conses 2A-143
How the Reader Recognizes	Conses 2A-131
Memory allocation of	conses 2A-154
Printed Representation of	Conses 2A-132
	Conses represented as pointers 2A-154
	<b>cons-in-area</b> function 2B-111, 8-119
<b>sys:</b>	<b>cons-in-fixed-area</b> flavor 2A-609
	Consing 1-157, 8-131
	Consing arrays on the data stack 8-12
Variable argument number without	consing list 8-31
	Consing Lists on the Control Stack 8-11
Print-Print	consistency 2A-653
Print-Read	consistency 2A-653
Read-Read	consistency 2A-653
	Consistency Rules for Packages 2A-653
Hardware	Console 1-4
The	Console 1-7
The Screen Now Dims Automatically When the	Console is Not in Use RN-99
Host's	console location 9-80
New	<b>console-location</b> host object attribute RN-140
	<b>console-location:</b> Host Object Attribute 9-80
Adjusting	Console Parameters 1-96
	Console Serial I/O Port 5-332
Setting the	Console serial port is DCE 5-331
<b>sys:</b>	Console Volume 7B-367, RN-106
	<b>console-volume</b> function 1-98, 7B-367, RN-106
	[Consolidated Dump] File System Maintenance Menu
	Item 0-7
	Consolidate from dump parameter 0-14
	Constant 2B-112
<b>array-dimension-limit</b>	constant 2B-29
<b>array-leader-length-limit</b>	constant 2B-32
<b>array-rank-limit</b>	constant 2B-34
<b>array-total-size-limit</b>	constant 2B-35
<b>audio:*number-of-polyphonic-voices*</b>	constant 7B-380
<b>boole-1</b>	constant 2B-56
<b>boole-2</b>	constant 2B-56
<b>boole-and</b>	constant 2B-56
<b>boole-andc1</b>	constant 2B-56
<b>boole-andc2</b>	constant 2B-56
<b>boole-c1</b>	constant 2B-57
<b>boole-c2</b>	constant 2B-57
<b>boole-clr</b>	constant 2B-57
<b>boole-eqv</b>	constant 2B-57
<b>boole-lor</b>	constant 2B-57
<b>boole-nand</b>	constant 2B-57
<b>boole-nor</b>	constant 2B-57
<b>boole-orc1</b>	constant 2B-57
<b>boole-orc2</b>	constant 2B-57
<b>boole-set</b>	constant 2B-58
<b>boole-xor</b>	constant 2B-58
<b>char-bits-limit</b>	constant 2B-79
<b>char-code-limit</b>	constant 2B-79
<b>char-control-bit</b>	constant 2B-79
<b>char-font-limit</b>	constant 2B-80
<b>char-hyper-bit</b>	constant 2B-81

- Constraint frame pane 7B-209
- Constraint frames 7B-209
- Bordered constraint frames 7B-205
- Sections in constraint frames 7B-225
- Stacking in constraint frames 7B-225
- :layout** Constraint Frame Specification 7B-210
- :sizes** Constraint Frame Specification 7B-211
- :io-buffer** init option for **tv:** **constraint-frame-with-shared-io-buffer** 7B-208
- tv:** **constraint-frame-wlth-shared-io-buffer** 7A-408
- tv:** **constraint-frame-with-shared-io-buffer** flavor 7B-208
- The Optional Constraint Function 7B-304
- Constraint language 7B-204, 7B-208, 7B-225
- tv:** **\*\*constraint-node\*\*** variable 7B-214, 7B-225
- tv:** **\*\*constraint-remaining-height\*\*** variable 7B-214, 7B-225
- tv:** **\*\*constraint-remaining-width\*\*** variable 7B-214, 7B-225
- Examples of Specifications of Panes and Constraints 7B-215
- Set of constraints 7B-204
- Specifying Panes and Constraints 7B-208
- :constraints** init option for **tv:basic-constraint-frame** 7B-225, 7B-233
- :constraints** Method for Frames Documented RN-116
- :constraints** method of **tv:basic-constraint-frame** 7B-224
- Examples of Specifications of Panes and Constraints Before Release 6.0 7B-233
- Specifying Panes and Constraints Before Release 6.0 7B-225
- :ask** Constraint Size Specification 7B-225
- :ask-window** Constraint Size Specification 7B-225
- :eval** Constraint Size Specification 7B-225
- :even** Constraint Size Specification 7B-225
- Fraction Constraint Size Specification 7B-225
- :funcall** Constraint Size Specification 7B-225
- Integer Constraint Size Specification 7B-225
- :limit** Constraint Size Specification 7B-225
- tv:** **\*\*constraint-stacking\*\*** variable 7B-214, 7B-225
- tv:** **\*\*constraint-total-height\*\*** variable 7B-214, 7B-225
- tv:** **\*\*constraint-total-width\*\*** variable 7B-214, 7B-225
- Conditional construct 2A-527
- Functions That Decompose and Construct Complex Numbers 2A-114
- Functions That Decompose and Construct Floating-point Numbers 2A-113
- Constructing Items 7B-353
- Constructing Line Items 7B-353
- Constructing List Items 7B-360
- Functions for Constructing Lists and Conses 2A-144
- Backquote constructing list structure 2A-6
- String Construction 2A-230
- Sequence Construction and Access 2A-191
- Converting to the System Construction Tool CD-73
- Introduction to the System Construction Tool 4-143
- New System Construction Tool RN-81
- Overview of the System Construction Tool CD-73
- System Construction Tool 4-143
- :constructor** Option for **defflavor** 2A-448, 2A-451
- :constructor** option for **defresource** 8-158
- :constructor** option for **defstruct** and **zl:defstruct** 2A-321, 2A-326
- :constructor** option for **defstruct** and **zl:defstruct]** 2A-339

- CONTINUE NFILE Command 9-273
- net:** **continue-service-access-path-future** function 9-168
- continue-whopper** special form 2B-112
- [Continue] Zmail menu item 6-25, 6-87
- Continuing Completed or Aborted Zmail Messages 6-25
- Contracting a character 3-327
- Contracting a Drawing Horizontally in FED 3-316
- Contracting a Drawing Vertically in FED 3-316
- Contracting Drawings in FED 3-316
- Stretching and Screen **contrast** 1-220
- Chaosnet Flow and Error **Control** 9-187
- Chaosnet Information and **Control** 9-213
- Flow of **Control** 2A-527
- Introduction to Access **Control** 5-170
- Introduction to Flow of **Control** 2A-527
- Macros Appearing in the Chapter **Control** 2A-42
- Overview of Flow of **Control** 2A-58
- Program **control** 2A-527
- Special Forms Appearing in the Chapter **Control** 2A-39
- Flow of **Control** 2A-531
- Using the **CONTROL** key while drawing characters 3-299
- NFILE **Control and Data Connections** 9-258
- Establishing an NFILE **Control Connection** 9-260
- NFILE **Control Connection Resynchronization** 9-261
- Transfer of **Control Functions** 2A-531
- Changes to Flow of **Control in Genera 7.0** RN-21
- Incompatible Changes to Flow of **Control in Genera 7.0** RN-21
- New Features for Flow of **Control in Genera 7.0** RN-23
- Controlled packets** 9-181, 9-187
- Controlling Compiler Warnings** 4-127
- Controlling Garbage Collection** 8-148
- Controlling the Evaluation of Top-level Forms** 4-115
- Controlling the Format Of trace Output** 4-77
- Controlling the garbage collector** 8-134
- Controlling the Mouse Outside a Window** 7B-175
- Controlling the Printed Representation of an Object** 5-291
- Controlling the reader** 5-261
- Access** **Control Lists** 5-170
- New Feature: Access** **Control Lists** RN-119
- Access** **Control Model: What You Can and Cannot Protect** 5-171
- Local File System** **Control Operations** 0-7
- Programs and Their Management: Evaluation, Scoping, Flow of Control, Packages, Conditions** 2A-57
- Control packets** 9-207
- Modem** **control parameters** 5-337
- Modem** **Control Parameters To sl:make-serial-stream** 5-339
- Chaosnet Network** **Control Program** 9-178
- Transmission** **Control Protocol** 9-204
- New Printer** **Control Services** RN-140
- Arrays on the** **Control stack** 8-3, 8-5
- Consing Lists on the** **control stack** 8-11
- Lists on the** **Control Stack** 8-11
- Format** **control stack** 8-11
- Exit** **Control Strings Can Be Used to Separate Messages** RN-117
- Nonlocal exit** **control structures** 2A-527
- control structures** 2A-527

- Introduction to Converse 1-87, 6-115
- Lisp Listener Commands for Converse 1-91, 6-120
- Sending and Replying to Messages with Converse 1-87, 6-117
- Using Converse 1-87, 6-117
- zwel:** **\*converse-append-p\*** variable 1-107, 6-124
- zwel:** **\*converse-beep-count\*** variable 1-107, 6-124
- Append Buffer (m-X) Converse Command 1-90, 6-120
- Append Conversation (m-X) Converse Command 1-91, 6-120
- c-END Converse command 1-90, 6-119
- c-M Converse Command 1-90, 6-119
- c-m-[ Converse Command 1-90, 6-120
- c-m-] Converse Command 1-90, 6-120
- Delete Conversation (m-X) Converse Command 1-90, 6-120
- END Converse command 1-90, 6-119
- Regenerate Buffer (m-X) Converse Command 1-91, 6-120
- Write Buffer (m-X) Converse Command 1-90, 6-120
- Write Conversation (m-X) Converse Command 1-90, 6-120
- Converse Commands 1-90, 6-119
- zwel:** **\*converse-end-exits\*** variable 1-107, 6-124
- zwel:** **\*converse-gagged\*** 1-91, 6-120
- Turning off Converse messages 1-91, 6-120
- Turning on Converse messages 1-91, 6-121
- zwel:** **\*converse-mode\*** variable 1-106, 6-123
- Converse Pop-up Message Window 1-89, 6-119
- Converse variables 1-106, 6-123
- An Integrated Approach to Conversion CD-5
- Incompatible Changes to Flavors in Genera 7.0 Requiring Conversion CD-45
- String Conversion 2A-231
- CLtL Compatibility: Type Conversion Function 2A-675
- Type Conversion Function 2A-79
- Conversion Introduction CD-3
- Conversion of numbers 2A-101
- Character Conversions 2A-219
- Numeric Type Conversions 2A-112
- Time Conversions 7B-421
- Conversions Between Sample Formats 7B-386
- Conversions for the Polyphony Feature 7B-387
- Flavors Conversion to Be Done by Hand CD-54
- Overview of Conversion to Genera 7.0 Flavors CD-42
- How to Use the Flavors Conversion Tools CD-53
- List of Converted Condition Messages RN-26
- :convert-from-device-units** method of **hardcopy:basic-hardcopy-stream** 5-21
- Converting Arrays From Zetalisp to Common Lisp CD-30
- Converting Command Processor Facilities in Genera 7.0 CD-68
- Converting **defsystem** Forms CD-97
- Converting Existing Mail Files to KBIN Format 6-79
- Converting Graphic Output in Genera 7.0 CD-65
- Converting Init Files CD-8
- Converting Journal Files CD-107
- Converting LGP to Screen Coordinates 4-354
- Converting logical pathname to physical pathname 5-113, 5-126
- Converting **Make-system** Forms CD-100
- Converting Mouse Characters in Genera 7.0 CD-66
- Converting physical pathname to logical pathname 5-126
- Tools for Converting Programs to Genera 7.0 Flavors CD-52



- Copying and Renaming Files in Dired 3-169
- Copying a Zmail Message to Another Buffer 6-46
- Copying Bit Rectangles to and From Windows 7B-134
- Copying Buffers and Files 4-291
- Copying FEP Files 8-65
- Copying files 3-169, 5-152, RN-126
- Copying From and to the Same Array 2B-114
- Functions for
  - Copying Lists 2A-145
  - Copying messages 6-46
  - Copying New Microcode RN-154
  - Copying Worlds to Machines with Large Disks 0-85
  - Copying Worlds to Machines with Small Disks 0-87
  - copy-llst** 2B-112, 2B-115, 2B-117
  - copy-llst** function 2B-115
  - zl: **copyllst** function 2A-154, 2B-115
  - copy-llst\*** function 2B-115
  - zl: **copyllst\*** function 2B-116
  - Copy message into reply 6-39
  - Copy Microcode command 0-66
  - Copy Microcode Command 0-68, 0-158, 1-231, 5-208, 8-60
  - Copy Output History Into Editor Command 1-231, RN-101
  - fs: **copy-pathname-defaults** function 5-89
  - copy-readtable** function 5-236
  - zl: **copy-readtable** function 5-236
  - lmfs: **copy-salvager-output-tape-to-file** function 0-45, 5-196
  - copy-seq** 2B-112, 2B-115, 7A-276
  - copy-seq** function 2B-116
  - Copy space 8-137, 8-144, 8-145
  - copy-symbol** function 2B-117
  - zl: **copysymbol** function 2B-117
  - copy-tree** 2B-112, 2B-115
  - copy-tree** function 2B-117
  - zl: **copytree** function 2B-117
  - New Argument For zl: **copytree-share** RN-43
  - copy-tree-share** function 2B-117
  - zl: **copytree-share** function 2B-118
  - Copy World Command 0-67, 1-231
  - Copy World command 0-66
  - Coroutine 8-3
  - sl: **coroutine-bidirectional-stream** flavor 5-13
  - Canonical
    - coroutine example 8-7
    - sl: **coroutine-input-stream** flavor 5-13
    - sl: **coroutine-output-stream** flavor 5-13
  - Generator
    - coroutines 8-7
    - Coroutine Streams 5-10
    - Coroutine Streams 5-12
  - Functions for Creating
    - fs: **correctable-login-problems** flavor 2A-621
    - Correcting Typos 3-24
    - :**correct-input** 2A-615, 2B-392
  - Spelling
    - correction 3-180
    - Correspondence of Canonical Types and Editor Modes 5-79
    - cos** function 2B-119
    - cosd** function 2B-119
    - cosh** function 2B-119
    - Cosine 2A-110, 2B-119
  - Connection
    - cost in routing table 9-184

- 7A-147, 7B-48, 7B-58
- cp:define-command** macro 7A-140
- cp:define-command-accelerator** 7A-34, 7A-125, 7A-135
- cp:define-command-accelerator** macro 7A-146
- cp:define-command-and-parser** 7A-33, 7A-135
- cp:define-command-and-parser** macro 7A-147
- cp:delete-command-table** 7A-33, 7A-135
- cp:delete-command-table** function 7A-149, 7B-60
- cp:\*dispatch-mode\*** variable 1-99
- cp:echo-command** 7A-33, 7A-135
- cp:echo-command** function 7A-149
- cp:execute-command** 7A-31, 7A-135
- cp:execute-command** function 1-102, 7A-150
- cp:find-command-table** 7A-33, 7A-135
- cp:find-command-table** function 7A-150, 7B-59
- cp:install-commands** 7A-33, 7A-135
- cp:install-commands** function 7A-151
- cp:\*last-command-values\*** 7A-31, 7A-135, 7A-142
- cp:\*last-command-values\*** variable 7A-151
- cp:make-command-table** 7A-33, 7A-135
- cp:make-command-table** function 7A-151, 7B-59
- cp:\*prompt\*** variable 1-100
- cp:read-accelerated-command** 7A-33, 7A-135
- cp:read-accelerated-command** function 7A-153
- cp:read-command** 7A-33, 7A-135, 7B-58
- cp:read-command** function 7A-156, 7B-46
- cp:read-command-argument** 7A-147
- cp:read-command-arguments** 7A-33, 7A-135
- cp:read-command-arguments** function 7A-158
- cp:read-command-or-form** 7A-33, 7A-135, 7B-58
- cp:read-command-or-form** function 7A-158, 7B-45
- cp:read-full-command** 7A-33, 7A-135, 7A-160
- cp:read-keyword-arguments** 7A-147
- cp:turn-command-into-form** 7A-33, 7A-135
- cp:turn-command-into-form** function 7A-160
- cp:unparse-command** 7A-33, 7A-135
- cp:unparse-command** function 7A-160
- cp:yank-and-read-full-argument-command** 7A-33
- cp:yank-and-read-full-command** 7A-135, 7A-161
- Edit Cp Command 3-238
- Execute CP Command 3-43
- m-X Edit CP Command 3-238
- Debugger commands vs. CP commands 4-7, 4-17, 4-29
- Dictionary of ACL Functions and CP Commands RN-119
- Executing CP Commands From Zmacs 3-43
- cp:** **cp-off** function 1-41
- cp:** **cp-on** function 1-41
- New CP-related m-X Commands RN-79
- fonts:** **cpfont** font 3-287, 7B-156
- Hardware CPU 1-4
- Host computer crash 6-10
- Finding Out Why Your Machine Crashed 0-162
- What to Do When the Mailer Crashes 6-137
- New Commands for Reporting Crashes to the FEP RN-144
- CR character 5-234
- :create** 7A-150, 7B-59
- Create Commands 1-232
- :create** symbol in **:if-does-not-exist** option for **open** 0-154, 5-204, 8-56
- Create a byte specifier 2B-60

- Creating an Init File 3-272
- Creating a Process 8-95
- Creating a Region 3-101
- Creating a Region with Keystrokes 3-101
- Creating a Region with the Mouse 3-101
- Creating Arrays 2A-159
- Creating a serial I/O stream 5-335
- Creating a Set of Condition Flavors 2A-571
- Creating a Window 7B-119
- Zmail Options for Moving Messages and
  - Creating Collections 6-73
  - Creating condition objects 2B-324
  - Creating Coroutine Streams 5-12
  - Creating Dialnet Registries 0-102
  - Creating instances of structures 2A-337
  - Creating Links to Files 3-152
  - Creating mailing lists 0-113
  - Creating More Room on the Local Disk 0-49, 5-219
  - Creating mouse-sensitive-area of screen 7B-327
  - Creating new characters 3-298
  - Creating New Conditions 2A-570
  - Creating new fonts 3-297
  - CLtL Compatibility:
    - Creating New Streams 2A-678
    - Creating New Zmacs Commands with Keyboard
      - Macros 3-257
    - Creating panes 7B-205
    - Creating Symbols 2A-127
    - Creating Symbols 2A-128
    - Creating Systems CD-73
    - Creating Table Objects 2A-479
    - Creating Two Windows, Specifying Other
      - Contents 3-146
    - Creating Two Windows with the Region in Top 3-146
  - Creating Windows 1-13
  - Creating Windows 1-13
  - Creating Zmacs Commands with Keyboard
    - Macros 3-257
  - Creating Zmail Filters 6-56
  - Creating Zmail Universes 6-61
  - :creation-date FEP file property 0-157, 5-207, 8-59
  - :creation-date file property 5-161
  - :creation-date message 5-45
  - The Filter
    - Creation Display 6-56
    - [Abort] Filter Creation Display menu item 6-56
    - [And] Filter Creation Display menu item 6-57
    - [Before] Filter Creation Display menu item 6-51
    - [Close] Filter Creation Display menu item 6-57
    - [Done] Filter Creation Display menu item 6-56
    - [Not] Filter Creation Display menu item 6-57
    - [Or] Filter Creation Display menu item 6-57
    - [Sample] Filter Creation Display menu item 6-56
  - File
    - creation errors 2A-625
    - fs: creation-failure 2A-625
    - fs: creation-failure flavor 2A-625
    - :cr-not-newline-flag init option for tv:sheet 7B-121, 7B-131
  - Cross-host translation functions 5-71
  - C-0
    - c-sh-Y 3-85
  - @
    - c text environment 3-36
    - ctypcase special form 2B-123
  - Draw a
    - cubic spline 3-327
    - Curly brackets 1-176, 2A-4

Cursor position messages 7B-125, 7B-128  
 Cursors 7B-373  
 Mouse  
   Move  
   Moving the  
   Drawing Lines and  
   Standard and  
   Zmacs  
   Useful  
   Built-in  
 Commands Used to  
   What is  
     Cursor Shape 1-211, 7A-89  
     cursor to beginning of line 3-66  
     Cursor with the Mouse 3-67  
     Curves in FED 3-312  
     Customizable facilities 7B-243  
     Customizable Facilities 7B-243  
     Customization in Init Files 1-102  
     Customizations to Put in Your Init File 1-96  
     Customization Using Zmacs Minor Modes 3-253  
     Customize and Save Worlds 0-56  
     Customizing? 1-93  
     Customizing and Saving the World on a 3640 0-72  
     Customizing and Saving Worlds 0-54  
     Customizing a world 0-53  
     Customizing Command Processor Display 1-101  
     Customizing Converse 1-106, 6-123  
     Customizing Debugger keystrokes 2A-596  
     Customizing Genera 1-93  
     Customizing Hardcopy Facilities 1-108  
     Customizing the Command Processor 1-98  
     Customizing the Input Editor 1-105  
     Customizing the Zmacs Environment 3-251  
     Customizing the Zmacs Environment 3-252  
     Customizing Zmacs 3-252  
     Customizing Zmacs In Init Files 3-272  
     Customizing Zmacs in Init Files 3-272  
     Customizing Zmail 1-110, 6-53  
     CWARNS pathname type abbreviation 5-107  
     :cy clic 7A-217  
     :cy clic boundary condition for  
       :draw-cubic-spline 7B-139

**D****D****D**

HELP D 1-72, 3-52  
 SELECT D 3-44  
 SELECT D 1-43  
   D Dired command 3-170  
   D Font Editor command 3-323, 3-329  
   D (Kbd) Zmail Command 6-88  
   c-X D Zmacs command 3-163  
   HELP D Zmacs command 1-72, 3-14, 3-52  
   D2257 disk 0-162  
   DAC 7B-369  
   :daemon method combination 4-345, 4-349, 4-354  
   :daemon Method Combination Type 2A-423  
   Daemon methods 4-349  
   Daemons 2A-448  
   Daemons 2A-448  
   Daemon users 9-82  
   :daemon-with-and Method Combination  
     Type 2A-425  
   :daemon-with-or Method Combination Type 2A-426  
   :daemon-with-override Method Combination  
     Type 2A-426  
   :dashed-arrow 7A-234, 7A-241, 7A-242  
   :dashed-line 7A-234, 7A-241, 7A-242  
   DAT 16-bit Data packet 9-196  
   DAT 8-bit Data packet 9-196

Mixing Flavors That Use Whoppers and  
 Mixing Flavors That Use Wrappers and

- UNC Uncontrolled Data packet 9-196, 9-204
- Data packets 9-207
- Data representation type 8-119
- Data sets 5-331
- Data stack 8-3, 8-14
- Consing arrays on the data stack 8-12
- The Data Stack 8-12
- Flavors Related to the Token List Data Stream 9-248
- Token list data stream 9-237, 9-247
- NFILE data stream mode 9-254
- Bp Zwei data structure 7B-432
- Displaying data structures 7B-349
- Data Terminal Equipment 5-331
- :data-terminal-ready serial I/O parameter 5-337
- Data terminals 5-331
- Data tokens 9-238
- sys:ntp-closure data type 8-18
- sys:ntp-extended-number data type 8-18
- sys:ntp-external-value-cell-pointer data type 8-18
- sys:ntp-flx data type 8-18
- sys:ntp-gc-forward data type 8-18
- sys:ntp-header-forward data type 8-18
- sys:ntp-instance data type 8-18
- sys:ntp-list data type 8-18
- sys:ntp-locative data type 8-18
- sys:ntp-null data type 8-18
- sys:ntp-one-q-forward data type 8-18
- sys:ntp-symbol data type 8-18
- ntp-array data type 8-18
- ntp-character data type 8-18
- ntp-compiled-function data type 8-18
- ntp-element-forward data type 8-18
- ntp-even-pc data type 8-18
- ntp-generic-function data type 8-18
- ntp-header-l data type 8-18
- ntp-header-p data type 8-18
- ntp-lexical-closure data type 8-18
- ntp-logic-variable data type 8-18
- ntp-monitor-forward data type 8-18
- ntp-nil data type 8-18
- ntp-odd-pc data type 8-18
- data-type function 8-18
- sys: %data-type function 8-23
- Data type checking in Common Lisp 2B-594, RN-5
- Data Type-checking Predicates 2A-275
- Non-numeric data type field 8-29
- Destroying data type field 8-29
- Extracting data type hierarchy 7A-297
- Data type names 2A-129
- Data Types 2A-67, 8-18
- CLtL: Data Types 2A-675
- Database data types 9-107
- Hierarchy of Data Types 2A-69
- Namespace System Lisp Data Types 9-107
- Overview of Data Types 2A-11
- Printed Representation of Miscellaneous Data Types 5-289
- Some Major Data Types 2A-71
- si: data-types function 8-20
- sys: \*data-types\* variable 8-20
- Data Types and Type Specifiers 2A-69
- Overview of Data Types and Type Specifiers 2A-11

:document-proceed-type compatible message to **RN-29**  
**dbg:document-proceed-type** 2B-186  
**dbg:document-proceed-type** generic  
 function 2B-186  
**dbg:document-special-command** generic  
 function 2B-186  
**dbg:\*frame\*** variable 4-66  
**dbg:frame-active-p** function 2B-237  
**dbg:frame-arg-value** function 2B-237  
**dbg:frame-local-value** function 2B-237  
**dbg:frame-next-active-frame** function 2B-238  
**dbg:frame-next-Interesting-active-frame**  
 function 2B-238  
**dbg:frame-next-nth-active-frame** function 2B-238  
**dbg:frame-next-nth-Interesting-active-frame**  
 function 2B-239  
**dbg:frame-next-nth-open-frame** function 2B-239  
**dbg:frame-next-open-frame** function 2B-239  
**dbg:frame-number-of-locals** function 2B-240  
**dbg:frame-number-of-spread-args** function 2B-240  
**dbg:frame-out-to-Interesting-active-frame**  
 function 2B-241  
**dbg:frame-previous-active-frame** function 2B-241  
**dbg:frame-previous-Interesting-active-frame**  
 function 2B-241  
**dbg:frame-previous-open-frame** function 2B-242  
**dbg:frame-real-function** function 2B-242  
**dbg:frame-real-value-disposition** function 2B-242  
**dbg:frame-self-value** function 2B-243  
**dbg:frame-total-number-of-args** function 2B-243  
**dbg:fun** function 4-64  
**dbg:get-frame-function-and-args** function 2B-255  
**dbg:initialize-special-commands** generic  
 function 2B-271  
**dbg:\*Interactive-handlers\*** variable 2A-584  
**dbg:invoke-restart-handlers** function 2B-279  
**dbg:loc** function 4-64  
**dbg:monitor-instance-variable** function 4-65  
**dbg:monitor-location** function 4-64  
**dbg:print-frame-locals** function 2B-404  
**dbg:print-function-and-args** function 2B-404  
**dbg:proceedable-ferror** flavor 2A-601  
 :proceed-type-p compatible message to **dbg:proceed-type-p** 2B-408  
**dbg:proceed-type-p** generic function 2B-408  
**dbg:proceed-types** generic function 2B-408  
**dbg:\*proceed-type-special-keys\*** variable 2B-409  
**dbg:report** generic function 2B-449  
**dbg:report-string** 2B-449  
**dbg:report-string** generic function 2B-449  
 :report-string compatible message to  
**dbg:set-proceed-types** 2B-479  
**dbg:set-proceed-types** generic function 2B-479  
**dbg:show-backtrace\*** variable 4-66  
 :set-proceed-types compatible message for  
**dbg:special-command** 2B-496  
**dbg:special-command** generic function 2B-496  
**dbg:special-command-p** 1-178, 2A-6, 2B-497  
**dbg:special-command-p** generic function 1-178,  
 2A-6, 2B-497  
 :special-command compatible message to  
**dbg:special-commands** 2B-497  
**dbg:special-commands** generic function 2B-497  
**dbg:special-commands-mixin** flavor 2A-595  
 :special-command-p compatible message to  
**dbg:\*special-command-special-keys\***

- Entering a Debugger Command 4-17
- Help (Debugger) Command 4-63
- m-BREAK Debugger command 2A-602
- m-I Debugger command 4-63
- Window Debugger Command 4-63
- Debugger Command Accelerators 4-18
- Debugger Command Descriptions 4-29
- Debugger command level 4-25
- Debugger command prompt 4-7, 4-11, 4-17
- Colons in Debugger commands 4-7, 4-17
- Getting Help for Debugger Commands 4-19
- Miscellaneous Debugger Commands 4-63
- Overview of Debugger Commands 1-200, 4-7
- Summary of Debugger Commands 4-67
- Debugger Commands for Breakpoints and Single Stepping 4-57
- Debugger Commands for General Information Display 4-41
- Debugger Commands for Stack Motion 4-37
- Debugger Commands for System Transfer 4-61
- Debugger Commands for Viewing a Stack Frame 4-31
- Debugger Commands to Continue Execution 4-50
- Debugger commands vs. CP commands 4-7, 4-17, 4-29
- Entering a Debugger Command with the Mouse 4-19
- dbg: debugger-condition flavor 2A-578, 2A-584, 2A-598, 2A-601
- Debugger conditions 2A-568
- Debugger error 4-11
- Overview of Debugger Evaluation Environment 1-201, 4-9
- Debugger Functions 4-63
- Debugger functions to return values in current stack frame 4-63
- Overview of Debugger Help Facilities 1-202, 4-10
- Using Recursive Debugger Invocations 4-25
- Getting Out of the Debugger in Zmail 6-35
- Customizing Debugger keystrokes 2A-596
- [Edit] Window Debugger menu item 4-310
- [Retry] Window Debugger menu item 4-310
- Overview of Debugger Mouse Capabilities 1-202, 4-10
- Mouse-sensitive Debugger output 4-10, 4-19, 4-27
- Using Debugger Proceed and Restart Options 4-12
- Debugger Proceed and Restart Options 4-20
- Debugger read-eval-print loop 4-9, 4-13
- The Debugger: Recovering From Errors and Stuck States 1-144
- Debugger's backtrace 8-3
- Debugger Special Command Functions 2A-595
- Debugger Special Commands 2A-595, 4-310
- Debugger Special Key Variables 2A-598
- Debugger trap 4-11
- Debugger Trap Commands 4-52
- Debugger Variables 4-66
- Entering the Debugger With break And zl:dbg Functions 4-14
- Entering the Debugger With m-SUSPEND, c-m-SUSPEND 4-13
- Tools for Lisp Debugging 1-197
- Debugging aids 4-5
- Miscellaneous Debugging Aids 4-91
- Debugging condition handlers 4-52
- debugging-Info function 2A-255, 2B-126

- Declare Paging-files command 0-133, 0-159, 0-161, 5-209, 8-61
- Declaring the Type of an Object 2A-81
- References to DECnet Protocol Specifications 9-228
- decode-float** function 2B-130
- dbg:** **decode-micro-pc** function 0-168
- Language compatibility and **decode-raster-array** function 2B-131, CD-29
- time:** **decode-universal-time** function 2A-680
- decode-universal-time** function 7B-421
- :decode-variable-type** method 7B-313
- :decode-variable-type** method of **tv:basic-choose-variable-values** 7B-313
- Array decoding 2A-173
- Decoding Macro PCs 0-170
- Type Decoding Message 7B-313
- Adding a Type Decoding Method 7B-313
- Decoding Micro PCs 0-168
- math:** **decompose** function 2B-132
- Functions That Decompose and Construct Complex Numbers 2A-114
- Functions That Decompose and Construct Floating-point Numbers 2A-113
- Decrementing generalized variables 2B-126
- Encrypting and Decrypting the Buffer 3-137
- Decrypt Text (m-X) Zmail Command 6-34, 6-89
- :deexpose** message to windows 7B-89
- :deexpose** method of **tv:menu** 7B-345
- :deexposed-typeIn-action** init option for **tv:sheet** 7B-130
- :deexposed-typeIn-action** method of **tv:sheet** 7B-130
- Deexposed timeout action 7B-96
- :error** deexposed timeout action 7B-93
- :expose** deexposed timeout action 7B-93
- :normal** deexposed timeout action 7B-93
- :notify** deexposed timeout action 7B-93
- :permit** deexposed timeout action 7B-93
- :deexposed-timeout-action** init option for **tv:sheet** 7B-130
- :deexposed-timeout-action** method of **tv:sheet** 7B-130
- :permit** deexposed timeout option 7B-96
- Deexposed windows 7B-93, 7B-96
- def** 4-111
- def** declaration 2B-126
- def** special form 2B-132
- :default** 7A-399
- Mentioned Default 1-33
- The Displayed Default 1-137
- Unmentioned Default 1-33
- Using **:default** Methods 2A-431
- :default** option for **zwei:open-editor-stream** 7B-432
- :default** option to **accept** 7A-296, 7A-321, 7A-344
- Default area to allocate disk arrays 8-39
- Default base 1-138
- Default Behavior of Converse 1-89, 6-119
- hardcopy:** **\*default-bitmap-printer\*** variable 1-108
- default-bitmap-printer:** Site Object Attribute 9-93
- cp::** **\*default-blank-line-mode\*** 7A-33
- cp::** **\*default-blank-line-mode\*** variable 7A-140, 7B-48
- zwei:** **\*default-cc-list\*** variable 6-66



- \*default-pathname-defaults\*** variable RN-126
- fs:** **\*default-pathname-defaults\*** variable 5-74
- Default Pathnames in Dired 3-166
- :default-pointer** option for **defstruct** and **zl:defstruct** 2A-321, 2A-327
- Select Default Previous Buffer 3-133
- Move to Default Previous Point 3-102
- Move to Default Previous Point (m-X) Zmail command 6-30, 6-31, 6-99
- Default printer 1-108
- Changing the Default Printer 1-152
- Default printer for screen copies 1-108
- Functions for Changing the Default Printer Have Been Changed RN-88
- default-printer:** Site Object Attribute 9-93
- [Default] Profile Mode menu item 1-111, 6-53
- cp::** **\*default-prompt\*** 7A-33
- cp::** **\*default-prompt\*** variable 7A-140, 7B-48
- sl:** **default-quantum** variable 8-100, 8-106
- Default Region Size Has Been Increased RN-87
- Defaults 4-29
- Base and Syntax Defaults 3-157
- Language compatibility and **load** pathname defaults 2A-680
- Manipulating defaults 5-83
- Mentioned defaults 4-29
- More About Defaults 5-56
- Pathname defaults 5-73, 5-84
- Sticky pathname defaults 5-56, 5-58
- Tailoring Pathname Defaults 5-55
- Using pathname defaults 5-53
- :defaults** option for **zwl:with-editor-stream** 7B-432
- Defaults alist 5-58, 5-73, 5-74
- Pathname Defaults and Merging 5-73
- Show Printer Defaults Command 1-152, 1-283
- sl:** **\*default-sequence-break-interval\*** variable 8-89
- :default-services** message 9-169
- Base and Syntax Default Settings for Lisp 1-75, 3-33, 3-137, 3-176, 3-224
- Sticky pathname defaults example 5-58
- Defaults to Numeric Arguments 3-26
- Personal default styles 1-109
- zwl:** **\*default-summary-template\*** variable 6-62
- Default surface type 5-77
- Default syntax 3-158
- hardcopy:** **\*default-text-printer\*** variable 1-108
- Default translation rule 5-117
- Default type 5-73
- :default-value** option for **make-plane** 2B-333
- One Window Default Variable 3-270
- Default version 5-73
- Default Windows 1-13
- defconst** 4-111
- zl:** **defconst** special form 2A-495, 2B-132, 4-298
- defconstant** 4-111
- defconstant** special form 2B-133
- dbg:** **\*defer-package-dwim\*** variable 4-66
- deff** 4-111
- deff** special form 2B-134
- defflavor** 4-111
- :abstract-flavor** Option for **defflavor** 2A-448
- :area-keyword** Option For **defflavor** 2A-448
- Complete Options For **defflavor** 2A-448

- defgeneric special form 2A-369, 2B-136
  - fs: define-canonical-type special form 5-90
  - Examples Of sl: define-character-style-familles 2A-212
  - sl: define-character-style-familles function 2A-210, 2B-137
  - cp: define-command 7A-31, 7A-91, 7A-122, 7A-135, 7A-147, 7B-48, 7B-58
  - cp: define-command macro 7A-140
  - cp: define-command-accelerator 7A-34, 7A-125, 7A-135
  - cp: define-command-accelerator macro 7A-146
  - cp: define-command-and-parser 7A-33, 7A-135
  - cp: define-command-and-parser macro 7A-147
  - dw: define-command-menu-handler 7A-91
  - :Allow-multiple Keyword To define-cp-command 7B-50
  - :Comtab Keyword To define-cp-command 7B-49
  - :Confirm Keyword To define-cp-command 7B-50
  - :Default Keyword To define-cp-command 7B-50
  - :Documentation Keyword To define-cp-command 7B-52
  - :Mentioned-default Keyword To define-cp-command 7B-51
  - :Name of Argument Keyword To define-cp-command 7B-52
  - :Name of Command Keyword To define-cp-command 7B-49
  - :Prompt Keyword To define-cp-command 7B-52
  - :Set-type-default Keyword To define-cp-command 7B-52
  - :Use-type-default Keyword To define-cp-command 7B-51
- define-cp-command special form 7B-48
- Defined RN-70
- Defined Generic Services 9-39
- Defined Mediums 9-32
- Defined Mediums 9-161
- Defined With defsubst RN-19
- Macroexpand No Longer Works for Functions define-global-handler macro 2B-139, RN-28
- define-keyboard-macro 3-259
- zwei: define-medium special form 9-159
- net: define-method-combination 2A-437
- Examples Of define-method-combination 2A-439
- Method-patterns Option To define-method-combination 2A-441
- Options Available In define-method-combination special form 2A-436, 2B-139
- define-modify-macro macro 2B-141
- sct: define-module-type function 4-171
- Define-presentation-action 7A-121, 7A-184, 7A-190
- define-presentation-action 7A-39, 7A-91, 7A-116, 7A-120, 7A-163, 7A-179, 7A-185, 7A-189
- define-presentation-action macro 7A-179
- define-presentation-to-command-translator 7A-21, 7A-28, 7A-31, 7A-39, 7A-91, 7A-99, 7A-116, 7A-139, 7A-168, 7A-179, 7A-185
- Define-presentation-to-command-translator 7A-121, 7A-184, 7A-190
- define-presentation-to-command-translator macro 7A-116
- zwei: define-presentation-to-editor-command-translator 7A-295
- Define-presentation-translator 7A-121, 7A-184, 7A-190
- define-presentation-translator 7A-39, 7A-91, 7A-116, 7A-163, 7A-168, 7A-179, 7A-185, 7A-379
- define-presentation-translator macro 7A-185

- Defining Flavors to Signal Conditions 4-369
  - Defining functions 2A-251, 2A-258, 2B-158
  - Defining Functions Internal to Flavors 2A-443
  - Defining Functions Internal to Flavors RN-65
  - Defining function specs 2A-251
  - Defining Function Usage 2A-249
  - Defining Iteration Paths 2A-558
  - Defining Macros 2A-287
  - Defining Methods 2A-359
  - Defining Methods to Be Called by  
Message-Passing 2A-471
  - Defining Namespace Classes 9-112
  - Defining new character styles 2A-210, 2B-137
  - Defining New Type Specifiers 2A-78
  - Defining special forms 2A-303
  - Defining Special-Purpose Methods 2A-430
  - Defining special variables 2B-160
  - Defining Special Variables 2A-502
  - Defining User Option Variables 7B-310
  - Defining Users and Servers 9-127
  - Defining Users and Servers 9-127
  - Defining Zmail Message Search Spaces 6-60
  - Definition 2A-560
  - Definition 3-78
  - definition 7A-31, 7A-140
  - Definition 3-78
  - Definition 3-106
  - Definition 3-66
  - Definition 7A-21, 7A-25, 7A-28, 7A-101, 7A-122,  
7A-124
  - Definition 7A-21, 7A-101, 7A-124
  - Definition 3-145
  - Definition 3-145
  - Definition 3-144
  - Definition 3-144
  - Definition 3-144
  - Definition 3-144
  - Definition 3-144
  - definition 2A-125
  - Definition 2A-411
  - Definition 2A-411
  - Definition (c-m-H) Zmacs command 4-288
  - Definition Command 1-234
  - Definition Command 1-284, 4-213
  - Definition Commands 3-235
  - Definition Commands 3-238
  - Definition Example 7B-314
  - Definition Facilities 7A-31, 7A-137
  - Definition Facilities 7A-76
  - Definition Facilities 7A-25
  - Definition Facilities 7A-69, 7A-349, 7A-352, 7A-353,  
7A-356, 7A-362, 7A-366, 7A-378, 7A-383,  
7A-384, 7A-385, 7A-387
  - Definition history 1-136
  - Definition m- . Zmacs Command 2A-410, 3-235
  - Definition (m- .) Zmacs command 4-266, 4-377,  
4-378
  - Definition m-X Zmacs Command 2A-410
  - Definition m-X Zmacs Command 2A-410
  - definition of a function 1-66, 1-180, 3-12
  - Definition of a Zmacs Keyboard Macro 3-257
  - Definition of a Zmacs Variable 3-269
- New Facilities for
    - Defining Functions Internal to Flavors 2A-443
    - Defining Functions Internal to Flavors RN-65
    - Defining function specs 2A-251
    - Defining Function Usage 2A-249
    - Defining Iteration Paths 2A-558
  - Aids for
    - Defining Macros 2A-287
    - Defining Methods 2A-359
    - Defining Methods to Be Called by  
Message-Passing 2A-471
    - Defining Namespace Classes 9-112
    - Defining new character styles 2A-210, 2B-137
    - Defining New Type Specifiers 2A-78
    - Defining special forms 2A-303
    - Defining Special-Purpose Methods 2A-430
    - Defining special variables 2B-160
    - Defining Special Variables 2A-502
    - Defining User Option Variables 7B-310
    - Defining Users and Servers 9-127
    - Defining Users and Servers 9-127
    - Defining Zmail Message Search Spaces 6-60
  - Special Forms for
    - Defining Special Variables 2A-502
  - Functions for
    - Defining User Option Variables 7B-310
  - Functions for
    - Defining Users and Servers 9-127
  - Summary of Functions for
    - Defining Users and Servers 9-127
    - Defining Zmail Message Search Spaces 6-60
  - An Example Path
    - Definition 2A-560
  - Beginning of
    - Definition 3-78
  - Command Processor command
    - definition 7A-31, 7A-140
  - End of
    - Definition 3-78
  - Mark
    - Definition 3-106
  - Positioning the Window Around a
    - Definition 3-66
  - Program Command
    - Definition 7A-21, 7A-25, 7A-28, 7A-101, 7A-122,  
7A-124
  - Program Framework
    - Definition 7A-21, 7A-101, 7A-124
  - Source Compare Installed
    - Definition 3-145
  - Source Compare Merge Installed
    - Definition 3-145
  - Source Compare Merge Newest
    - Definition 3-144
  - Source Compare Merge Saved
    - Definition 3-144
  - Source Compare Newest
    - Definition 3-144
  - Source Compare Saved
    - Definition 3-144
  - Symbol
    - definition 2A-125
  - Zmacs Command: Kill
    - Definition 2A-411
  - Zmacs Command: Show Effect of
    - Definition 2A-411
  - Mark
    - Definition (c-m-H) Zmacs command 4-288
  - Edit
    - Definition Command 1-234
  - Show System
    - Definition Command 1-284, 4-213
  - The Zmacs Edit
    - Definition Commands 3-235
  - The Zmacs List
    - Definition Commands 3-238
  - tv:choose-variable-values Type
    - Definition Example 7B-314
  - Command
    - Definition Facilities 7A-31, 7A-137
  - Overview of Presentation-Type
    - Definition Facilities 7A-76
  - Overview of Program Framework
    - Definition Facilities 7A-25
  - Presentation-Type
    - Definition Facilities 7A-69, 7A-349, 7A-352, 7A-353,  
7A-356, 7A-362, 7A-366, 7A-378, 7A-383,  
7A-384, 7A-385, 7A-387
    - Definition history 1-136
  - Edit
    - Definition m- . Zmacs Command 2A-410, 3-235
  - Edit
    - Definition (m- .) Zmacs command 4-266, 4-377,  
4-378
  - Kill
    - Definition m-X Zmacs Command 2A-410
  - Show Effect of
    - Definition m-X Zmacs Command 2A-410
  - Editing the
    - definition of a function 1-66, 1-180, 3-12
    - Definition of a Zmacs Keyboard Macro 3-257
    - Definition of a Zmacs Variable 3-269



- Comparing **defstruct** Structures 2A-337
- defstruct** And **zl:** **defstruct** Structures and Flavors 2A-54
- :array** Option For **defstruct** Structures And **type-of** 2A-336
- :array** option for **zl:** **defstruct** :**type** 2A-322
- :array-leader** Option For **defstruct** :**type** 2A-321
- :array-leader** option for **zl:** **defstruct** :**type** 2A-323
- :fixnum** Option For **defstruct** :**type** 2A-323
- :fixnum** option for **zl:** **defstruct** :**type** 2A-321
- :grouped-array** Option For **defstruct** :**type** 2A-323
- :grouped-array** option for **zl:** **defstruct** :**type** 2A-321
- list** option for **defstruct** :**type** 2A-321, 2A-322
- :list** Option For **defstruct** :**type** 2A-322
- :list** option for **zl:** **defstruct** :**type** 2A-321
- :named-array** Option For **defstruct** :**type** 2A-322
- :named-array** option for **zl:** **defstruct** :**type** 2A-321
- :named-array-leader** Option For **defstruct** :**type** 2A-323
- :named-array-leader** option for **zl:** **defstruct** :**type** 2A-321
- :named-list** Option For **defstruct** :**type** 2A-322
- :named-list** option for **zl:** **defstruct** :**type** 2A-321
- :tree** Option For **defstruct** :**type** 2A-323
- :tree** option for **zl:** **defstruct** :**type** 2A-321
- (*vector Element-type*) Option For **defstruct** :**type** 2A-322
- vector** option for **defstruct** :**type** 2A-321
- An Example Of **defstruct-define-type** 2A-346
- :cons** option for **defstruct-define-type** 2A-347
- :copier** option for **defstruct-define-type** 2A-347, 2A-350
- :defstruct** option for **defstruct-define-type** 2A-347, 2A-349
- :keywords** option for **defstruct-define-type** 2A-347, 2A-349
- :named** option for **defstruct-define-type** 2A-347, 2A-349
- Options To **defstruct-define-type** 2A-347
- :overhead** option for **defstruct-define-type** 2A-347, 2A-349
- :predicate** option for **defstruct-define-type** 2A-347, 2A-350
- :ref** option for **defstruct-define-type** 2A-347, 2A-348
- defstruct-define-type** macro 2A-346, 2A-347, 2B-156
- sl:** **defstruct-description** property 2A-351
- defsubst** 4-111
- defsubst** 2A-294, 2B-157
- Macroexpand No Longer Works for Functions Defined With **defsubst** RN-19
- defsubst** special form 2A-258, 2B-157
- defsubst-in-flavor** special form 2B-158
- defsubst-with-parent** macro 2A-261
- defsubsystem** Forms CD-75
- defsubsystem** special form 4-167, CD-96, RN-91
- defsystem** 5-123
- defsystem** 4-111
- defsystem** CD-81
- defsystem** 4-151
- defsystem** 6-33
- defsystem** CD-81
- defsystem** 4-151
- defsystem** CD-78
- defsystem** 4-148
- defsystem** 4-147
- defsystem** CD-76
- defsystem** 4-148
- defsystem** CD-78
- defsystem** CD-82
- defsystem** 4-152
- sys:**
- The New **defsystem** and
- :advertised-in** Option for
- :advertised-in** Option For
- :bug-reports** option for
- :bug-reports** Option for
- :bug-reports** Option For
- :default-module-type** Option for
- :default-module-type** Option For
- :default-package** Option For
- :default-package** Option for
- :default-pathname** Option For
- :default-pathname** Option for
- :distribute-binaries** Option for
- :distribute-binaries** Option For

- Syntax of **defwrapper, defwhopper and defwhopper-subst** is  
 Changed CD-49, RN-58  
 Degrees in trigonometric functions 2A-110, 2B-490  
 Deinstalling a Macro 3-262
- Example of Installing and  
 Deinstalling a Macro 3-262  
 Deinstall Macro (m-X) Zmacs command 3-262, 4-292
- z1:** **del** function 2B-164
- :delayed-set-label** method of **tv:** **delayed-redisplay-label-mixin** 7B-191  
**:update-label** method of **tv:** **delayed-redisplay-label-mixin** 7B-191  
**tv:** **delayed-redisplay-label-mixin** flavor 7B-191  
**:delayed-set-label** method of  
**dw:margin-mixin** 7A-399  
**:delayed-set-label** method of  
**tv:delayed-redisplay-label-mixin** 7B-191
- (**flavor:method** : **delayed-set-label dw:margin-mixin**) 7A-87, 7A-395  
**tv:** **delaying-screen-management** special form 7B-96,  
 7B-100
- delete** 2B-169, 2B-170
- Dired Delete 3-170  
*Delete* Commands 1-233  
**delete** function 2B-165
- z1:** **delete** function 2B-166  
**delete** indicator 9-311  
**:delete** message 5-45
- zwei:** **\*delete-after-move-to-buffer\*** variable 6-73  
 Delete Blank Lines 3-30  
**:delete-by-item** method of **sl:heap** 2B-167  
**:delete-by-key** method of **sl:heap** 2B-167  
**:delete-char** method of **tv:sheet** 7B-127  
 Delete character 7B-127
- FSEdit [Delete] Command 5-213  
 FSEdit [Wildcard] Delete] Command 5-213  
 Delete commands 3-30
- cp:** **delete-command-table** 7A-33, 7A-135  
**cp:** **delete-command-table** function 7A-149, 7B-60  
 Delete contents of window 1-177, 2A-5, 7B-127  
 Delete Conversation by References (m-X) Zmail  
 Command 6-42, 6-90  
 Delete Conversation (m-X) Converse  
 Command 1-90, 6-120  
**:deleted** option for **fs:complete-pathname** 5-85,  
 5-166  
**:deleted** option for **fs:directory-list** 5-161  
**:deleted** option for **with-open-file** 5-129  
**:deleted** option to **open** 5-141
- Dump deleted files dump parameter 0-14  
 Protecting Files From Being Deleted in Dired 3-171  
**:delete-displayed-presentation** method of  
**dw:dynamic-window** 7A-210
- (**flavor:method** : **delete-displayed-presentation dw:dynamic-window**) 7A-60,  
 7A-201
- Deleted message property 6-32  
 Deleted messages 1-84
- Expunging Delete Duplicate Messages (m-X) Zmail  
 Command 6-89  
**delete-duplicates** function 2B-167
- zwei:** **\*delete-expired-msgs\*** variable 6-74  
**z1:** **deletef** RN-125  
**z1:** **deletef** function 5-151  
**fs:** **delete-failure** 2A-626

- Deleting the Current Sentence 3-97
- Deleting the Current Word 3-92
- Deleting the Last Character 3-90
- Deleting the List Containing the Current Lisp Expression 3-93
- Deleting the Previous Lisp Expression 3-93
- Deleting the Previous Sentence 3-97
- Deleting the Previous Word 3-92
- Deleting Vs. Killing Text 3-84
- Overview of Deleting Vs. Killing Text 3-84
- Accidental deletion 1-70, 3-49
- Zmail Message Movement and Deletion 6-29
- Zmail Message File Deletion Commands 6-32
- LMFS deletion errors 2A-626
- Marking Files for Deletion, Expunging, and Versions 5-187
- Database Deletion in Dired 3-170
- Large Deletion messages 7B-127
- zl: deletion request 9-311
- Keyword Arguments That Large Deletions 1-70, 3-49
- Keyword Arguments zl: del-if function 2B-172
- Keyword Arguments zl: del-if-not function 2B-172
- Activation character Delimit and Direct List Operations 2A-135
- Blip character Delimit and Direct String Operations 2A-228
- Description of Zmacs Sentence :delimited-string option for prompt-and-read 7B-69
- zl: :delimited-string-or-nll option for prompt-and-read 7B-69
- Delimiter 7A-80
- Delimiters 7A-80
- Delimiters 3-73, 3-97
- Delivering packets 9-148
- zl: delq function 2B-172
- Greatest common Delta ( $\delta P$ ) character 5-234
- Integer denominator 2B-11
- Recognized Keywords denominator 2A-83
- denominator function 2B-173
- Program Development: Refining Stripe Denoting File Properties 9-268
- Module :density option for tape:carry-dump 0-31
- Zmail System :density option to tape:make-stream 5-347
- Dependencies 4-154, CD-83
- Dependencies 6-77
- Dependencies among modules 4-154, CD-83
- Compile-time Dependency 4-153, CD-82
- Load-time dependency 4-161, CD-90
- Show Flavor dependency 4-161, CD-90
- Dependents Command 1-268, 2A-401
- deposit-byte function 2B-173
- deposit-field function 2B-174
- Approximately depth-first copying 8-144
- Depth of recursion of printing lists 5-288
- Derived fields for characters CD-14
- Deriving Methods for Tools and Techniques 4-227
- Descenders 3-302
- describe function 4-45
- describe function 1-186, 2A-476, 2A-487, 4-260, 4-335
- Language compatibility and describe function 2A-680
- :describe keyword for named-structure-invoke 2A-344, 2A-345
- :describe message 2B-174
- :describe method of sl:heap 2B-176

- Goals of the New
  - Designing the Advice 4-82
  - Design of Flavors CD-33, RN-45
  - :desirability** message 9-168
  - :desirability** option for **net:define-protocol** 9-127
  - Desirability of Network Protocols 9-50
  - Destination Address packet header field 9-182
  - Destination Index packet header field 9-182
  - Destroying Buffers 3-139
  - Destroying cdr-code field 8-30
  - Destroying data type field 8-29
  - Destroying pointer field 8-29
  - Destructuring 2A-550, 2B-316
  - destructuring-blind** special form 2B-177
  - Detach Graphics Tablet FEP command 0-133
  - Detailed backtrace 4-41
- Show Directory Shows
  - Detailed Information 0-130
- Chaosnet Low-level
  - Details 9-199
  - Details of Character Objects CD-12
  - Details of Completion 5-86, 5-167
- Technical
  - Details of the Chaosnet Software Protocol 9-190
  - Details of the User Interface to the Namespace System 9-99
  - math:**
    - determinant** function 2B-177
  - Development: Design and Figure Outline 4-238
  - Development: Drawing Stripes 4-252
  - Development: Modifying the Output Module 4-344
  - Development: Refining Stripe Density and Spacing 4-272
- Caveat to Program
  - Development Tools and Techniques 4-225
- Program
  - Development Tools and Techniques 4-225
- Introduction to Program
  - Development Utilities 4-1
- Keyboard as random access
  - device 7B-177
- Mouse as a graphic input
  - device 3-291
- Mouse as an input
  - device 7B-115, 7B-165
  - :device** message 5-71
  - :device** method of **pathname** 5-92
- Reset
  - Device FEP command 0-133
- Character objects
  - device-font number field CD-14
  - Device fonts 2A-209, 2A-213, CD-14
  - Device generic pathname component 5-75
  - fs:**
    - device-not-found** flavor 2A-623
  - devices CD-14
  - devices 5-41, 5-46
  - Devices 5-16
  - :device-wild-p** method of **pathname** 5-100
- D exponential representation 2A-87
- z!:**
  - dfloat** function 2B-177
  - :dial** medium 9-32
  - dial** network type 9-86
- Installing
  - Dialnet 0-98
- Installing Symbolics
  - Dialnet 0-97
- Installing the Domain Name Server for
  - Dialnet 0-98
- Introduction to
  - Dialnet 0-97
- Symbolics
  - Dialnet 9-217
- Installing the
  - Dialnet and Internet Domain Names 0-97
- Choosing a Machine to Be Your
  - Dialnet Hardware 0-99
- A Sample
  - Dialnet Host 0-99
- Testing Your
  - Dialnet Installation 0-108
- Creating
  - Dialnet Installation 0-107
- Contents of a
  - Dialnet Registries 0-102
  - Dialnet Registry 0-105



- Microcode Support for the
  - Digital Audio Facilities 7B-369
  - Digital Audio Parameters 7B-379
  - digit-char** function 2B-178
  - digit-char-p** function 2B-178
  - dimensions 2A-20, 2B-29
  - Dimmer RN-99
  - The Screen Now
    - Dims Automatically When the Console is Not in Use RN-99
    - tv:** **\*dim-screen-after-n-minutes-idle\*** RN-99
    - tv:** **\*dim-screen-after-n-minutes-idle\*** variable 1-97, RN-101
  - Direct Access Bidirectional File Streams 5-15
  - Direct Access File Streams 5-13
- Effect of Character Set Translation on
  - Direct Access File Streams 5-15
  - Direct access mode 9-267
  - NFILE
    - direct access mode 9-254
    - Direct Access Output File Streams 5-14
    - Direct connection type 9-184
    - Direct-dial telephone network 9-86
  - NFILE
    - direct file identifier 9-254
- Data Channel Handles and
  - Direct File Identifiers 9-267
  - :direction** file-opening option 5-129
  - :direction** message 5-35
  - :direction** option for **open** 0-154, 0-158, 5-204, 5-208, 8-56, 8-60
  - :direction** option for **with-open-file** 5-129
  - :direction** option to **tape:make-stream** 5-347
  - :direction** stream option for **net:define-server** 9-129
- "goto" format directive 5-315
- Absolute branch format directive 5-315
- Binary format directive 5-312
- Cardinal format directive 5-316
- Carriage return format directive 5-314
- Conditional format directive 5-318
- Continuation format directive 5-315
- Date and time format directive 5-324
- Decimal format directive 5-311
- Escape format directive 5-323
- Exponential format directive 5-312
- Fixed-point format directive 5-313
- Floating-point format directive 5-312
- Free format directive 5-310
- Fresh line format directive 5-314
- Hexadecimal format directive 5-312
- Indentation format directive 5-323
- Indirection format directive 5-315
- Iteration format directive 5-319
- Justification format directive 5-321
- Keyboard character format directive 5-313
- Language compatibility and ~T directive 2A-679
- Lowercase format directive 5-314
- Lower case format directive 5-314
- Lozenge format directive 5-314
- Octal format directive 5-311
- Ordinal format directive 5-316
- Page separator format directive 5-315
- Plural format directive 5-316
- Radix directive 5-316
- Relative branch format directive 5-315
- Roman numeral format directive 5-316
- Slashification format directive 5-311

Example of Creating a Directory 3-148  
     File directory 5-160  
     Home directory 5-90  
     Journal directory 4-149, 4-191  
     List contents of a directory 3-148  
     Listing Files in a Directory 3-148  
 Opening and Closing a Directory 5-212  
     Patch directory 4-149, 4-197, 4-200  
     Show Directory 3-149  
     Show Login Directory 3-149  
     Sys: l-ucode; logical directory 0-158, 5-208, 8-60  
     System directory 4-149  
         :directory FEP file property 0-157, 5-207, 8-59  
         directory function RN-130  
 Language compatibility and directory function 2A-680  
     :directory message 5-71  
     :directory method of pathname 5-92  
     Directory Access 5-129  
     File and  
         fs: directory-already-exists flavor 2A-625  
     Display Directory (c-X c-D) Zmacs command 4-271  
     Create Directory Command 1-232  
     Edit Directory Command 1-235  
     Expunge Directory Command 1-236  
     FSEdit [Create Inferior Directory] Command 5-214  
         Show Directory Command 1-263  
         Show Directory command 0-133  
     Show FEP Directory Command 0-152, 5-203, 8-55  
     Show FEP Directory Command 0-67, 1-266  
     Show Directory Command Understands Simple  
         Wildcards 0-130  
         Directory Completion 5-87, 5-169  
     NFILE DIRECTORY Data Format 9-279  
     File system editor directory display 5-216  
         Component Directory File 4-193  
     File types of the patch directory file 4-201  
         Patch Directory File 4-200  
         Tape directory file 0-14  
     Contents of the Patch Directory Files 4-194  
         [Create Inferior Directory] File System Editor menu item 5-213  
         Directory generic pathname component 5-75  
     X= date directory last expunged indicator 5-216  
     fs: **directory-link-opaque-dirlist** instead of fs:directory-  
         list example 5-56  
     :deleted option for fs: **directory-list** 5-161  
     :noerror option for fs: **directory-list** 5-161  
     :no-extra-info option for fs: **directory-list** 5-161  
     :sorted option for fs: **directory-list** 5-161  
     fs:directory-link-opaque-dirlist instead of fs: **directory-list** example 5-56  
         fs: **directory-list** function 5-161  
     => link indicator in directory listings 5-216  
     How to Interpret Directory Listings 5-216  
         Clean Directory (m-X) Zmacs command 3-153  
         Create Directory (m-X) Zmacs command 3-148  
         Edit Directory (m-X) Zmacs command 3-163  
         Show Directory (m-X) Zmacs command 3-149  
     Show Login Directory (m-X) Zmacs command 3-149  
     View Directory (m-X) Zmacs command 4-271  
     Wildcard Directory Mapping 5-81  
     FEP directory name 0-149, 5-200, 8-52  
         **directory-namestrlng** function RN-123  
         DIRECTORY NFILE Command 9-277

- Q Dired command 3-167
- R Dired command 3-169
- RUBOUT Dired command 3-170
- SPACE Dired command 3-168
- U Dired command 3-170
- V Dired command 3-169
- Dired Commands 3-164, 3-165
- Dired Command Summary 3-165
- Dired Complement No Reap Flag 3-171
- Dired Delete 3-170
- The Dired Display 3-163
- Updating the Dired Display 3-164
- Dired Edit File 3-169
- Dired Exit 3-167
- Dired Hardcopy File 1-151, 3-172
- Dired Help 3-167
- Dired (m-X) Zmacs command 3-163, 4-271
- Dired Menu 3-167, 3-168
- Dired Mode in Zmacs 3-163
- Dired move point 3-168
- Dired Next Undumped 3-172
- Dired Reverse Undelete 3-170
- Dired Srccom 3-169
- Dired Undelete 3-170
- Dired View File 3-169
- [Tree Edit Home Dir] File System Maintenance Menu Item 0-5, 5-211
- Disable* Commands 1-234
- maller: **disable** function 6-130
- netl: **disable** function 9-214
- :**disable** message 9-155
- Disable Aborts Command 4-51
- Disable all character set translation in ASCII files 5-129
- Disable Capabilities Command 5-176
- DISABLE-CAPABILITIES NFILE Command 9-280
- Disable Condition Tracing Command 4-54
- Show Disabled Services Command 1-264
- Disable IDS FEP command 0-146
- Disable Load-to-Paging Migration FEP command 0-147
- Disable Network Command 1-234
- netl: **disable-serial-terminal** function 9-23
- New networks property: **sys: disable-services** RN-139
- sys: disable-services** function 9-51
- :**disable-services** initialization list 8-79
- :**disable-services** option for **add-initialization** 8-75
- sys: disable-services** property 9-52
- Disable Services Command 1-234
- Disable special treatment of Rubout in ASCII files 5-129
- Disabling a serial terminal 9-20
- Disabling Network Services RN-139
- Disabling Network Services 9-51
- disabling of floating-point traps 2A-605
- Disabling output recording 7A-60
- disassemble** function 1-186, 2A-255, 4-335
- Disassemble (m-X) Zmacs command 4-335
- :**discard-current-record** message to input tape streams 5-350
- Using the **:special-instance-variables** Option for **defflavor** is Discouraged CD-45, RN-56

- sys:** %**disk-error-state-machine** constant 8-49
- Disk Error Variables 8-47
- :disk-event** method of **si:disk-error-event** 8-47
- si:** **disk-event** resource 8-40
- Disk Event Accessor Functions 8-41
- si:** **disk-event-count** function 8-41
- si:** **disk-event-enq-task** function 8-41
- si:** **disk-event-error-cylinder** function 8-42
- si:** **disk-event-error-dcw** function 8-43
- si:** **disk-event-error-flushed-transfer-count** function 8-42
- si:** **disk-event-error-head** function 8-42
- si:** **disk-event-error-sector** function 8-42
- si:** **disk-event-error-string** function 8-42
- si:** **disk-event-error-type** function 8-42, 8-45
- si:** **disk-event-error-untl** function 8-42
- Disk Events 8-40
- si:** **disk-event-size** function 8-41
- si:** **disk-event-suppress-error-recovery** function 8-42, 8-45
- si:** **disk-event-task-done-p** function 8-41
- Disk event tasks 8-40
- Disk event tasks currently allocated 8-41
- Disk event tasks that can be concurrently allocated 8-41
- Disk File Names for Zmail 6-77
- Saving messages in disk files 6-22
- Disk Format command 0-133
- Disk Handling 0-160
- Disk Handling Commands 0-160
- Show Disk Label command 0-133
- Disk label comments 0-152, 5-203, 8-55
- Disk label information 0-133, 0-160
- Disk latency 8-62
- Reducing disk latency 8-65
- Minimum disk latency for transfers 8-62
- Disk mount 0-133, 0-160
- Disk pack 8-37
- Disk page number (DPN) 8-37
- Disk pages 8-37
- Disk Performance 8-62
- Examples of High Disk Performance 8-64
- Disk read 8-43
- sys:** **disk-read** function 8-44
- Disk resetting 0-133, 0-160
- Disk Restore command 0-133
- Disk Restore FEP Command 0-27
- Configuring Preinstalled Worlds on Machines with Large Disks 0-91
- Configuring Preinstalled Worlds on Machines with Small Disks 0-89
- Copying Worlds to Machines with Large Disks 0-85
- Copying Worlds to Machines with Small Disks 0-87
- Formatting disks 0-133
- Multiple disks 0-161
- Incremental Disk Save (IDS) 0-62
- Using Incremental Disk Save (IDS) 0-64
- World load disk-saves 1-189
- si:** **disk-sector-data-size32** constant 8-38
- Disk sequence break 8-89
- Changes to Tape and Disks in Genera 7.0 RN-145

- Display status of file system `display` 1-192, 4-99
- Documentation `display` 1-46
- Error Display 4-11
- FED `display` 3-289
- File system editor directory `display` 5-216
- Inspection Pane Display 4-97
- List of bookmarks `display` 1-58
- Selecting a FED Character From the [Show Font] Display 3-298
- The Dired Display 3-163
- The Filter Creation Display 6-56
- Universe Selection Display 6-60
- Updating the `display` 7B-349
- Updating the Dired Display 3-164
- Zmail `display` 6-10
- `:display panes` 7A-125
- FUNCTION Key: Display and Hardcopy Commands 1-217
- Display argument list 3-55
- How Windows Display Characters 7B-121
- Messages to Display Characters on Windows 7B-125
- Display current history 1-137
- Display Directory 3-149
- Display Directory (c-X c-D) Zmacs command 4-271
- Displayed Arrays RN-10
- Displayed Automatically 6-5
- Displayed Default 1-137
- `tv: displayed-item-item` macro 7B-199
- `tv: displayed-item-type` macro 7B-199
- `dw: displayed-presentation-clear-highlighting` 7A-60, 7A-201
- `dw: displayed-presentation-clear-highlighting` generic function 7A-211
- `dw: displayed-presentation-set-highlighting` 7A-60, 7A-201
- `dw: displayed-presentation-set-highlighting` generic function 7A-211
- Displayed program name 7A-124
- [Refresh Display] File System Maintenance Menu Item 0-6
- How Windows Display Graphic Output 7B-132
- Displaying Characters in the Font in FED 3-297
- Displaying characters on output devices CD-14
- Displaying data structures 7B-349
- Displaying Help Messages in the Input Editor 5-279, 7B-37
- Displaying multiple values of a function 7B-354
- Receiving and Displaying Notifications 7B-142
- Displaying previous keystrokes 1-73, 3-53
- Displaying Prompts in the Input Editor 5-278, 7B-36
- Displaying pruned topics 1-45
- Displaying the Contents of a Directory 3-149
- Displaying the Next Possibility 3-126
- Example of Displaying the Next Possibility 3-127
- Displaying the Next Screen 3-65
- Displaying the Previous Screen 3-66
- Displaying Zmacs and Other Windows 4-294
- Documentation `display` in the Document Examiner 1-55
- `sl: display-item-list` function 7B-21, 7B-327
- `sys: display-notification` function 7B-143
- `zl: display-notifications` function 7B-141
- FEP-Tape file `display pane` 0-36, RN-146
- Display Pane Options 7A-109
- Incremental Redisplay Option to Frame-Up Display Panes 7A-109, 7A-111

- Read Private Document 1-61, 1-62
- Save Private Document 1-61, 1-62
- :documentation 7A-193, 7A-285
- Browsing documentation 1-44, 1-52
- Command documentation 1-77
- Document Examiner Documentation 1-43
- Function Documentation 3-54
- Guide to User Interface Documentation 7A-3
- Hardcopy Documentation 1-54
- Long Documentation 3-55
- Looking up Documentation 1-44
- Mouse documentation 7A-261, 7B-167
- Mouse line documentation 7B-251
- New Zmacs Documentation RN-77
- Online documentation 6-5
- Show Documentation 3-54
- Status line documentation 3-323
- Use of Fonts in the Documentation 1-175, 2A-3
- :documentation function 2A-255, 2B-186, 4-265, 4-267
- :documentation keyword 7B-313
- :documentation menu item option 7B-251, 7B-267
- :documentation menu item type 7B-357
- :documentation Option for defflavor 2A-448, 2A-454, 4-377
- :documentation Option for defgeneric 2A-370
- :documentation specification for tv:choose-variable-values 7B-301
- Show Documentation (an Overview) 1-46
- Documentation binary file 1-43
- Brief Documentation (c-sh-D) Zmacs command 4-265, 4-267
- Show Documentation Command 1-264
- Documentation concept record 1-43
- Documentation Conventions 1-1
- Documentation database 1-43
- documentation database 1-45
- Documentation Database 1-45
- Documentation database installation 1-45
- Documentation display 1-46
- Documentation display in the Document Examiner 1-55
- Documentation find commands 1-44, 1-46
- Documentation Flavor 2A-411
- Documentation Flavor m-sh-F Zmacs Command 2A-410
- Online documentation for commands 1-72, 3-52
- Online Documentation for Dired 3-167
- Online documentation for prefixes 1-72, 3-52
- Documentation for Text Scroll Windows Expanded RN-115
- Documentation Hardcopy Commands 1-54
- Loading documentation index files 1-45
- Zmail documentation item 6-57
- Documentation keywords 1-44
- :Documentation Keyword To define-cp-command 7B-52
- Mouse Documentation Line 1-7, 1-77, 3-67, 6-5, 6-43, 7B-173, 7B-247, 7B-301
- Zmail: Mouse Documentation Line 6-5
- Mouse Documentation Line in Zmacs 3-67

- dollst** special form 2B-187
- zl:** **dollst** special form 2B-188
- tv:** **dollst-noting-progress** 7A-201
- tv:** **dollst-noting-progress** macro 7A-212
- do-local-symbols** special form 2B-188
- Zmail Support for Internet Domain Addressing 6-80
- Internet RFC822 domain-addressing formats 6-80
- Concept of Internet Domain Names RN-131
- Dialnet and Internet Domain Names 0-97
- How Genera Uses Internet Domain Names RN-132
- Internet Domain Names 9-222, RN-131
- Installing the Domain Name Server for Dialnet 0-98
- Summary of the Internet Domain Names Facility RN-136
- Internet Domain Names Namespace Attribute 0-97, RN-135
- How to Install the Internet Domain Names System RN-137
- Introduction to Tag Tables and Search Domains 3-122
- root** **domain server address** site object attribute RN-137
- Tag Tables and Search Domains in Zmacs 3-122
- zl:** **do-named** special form 2B-189
- Leave option to Tape when done dump parameter 0-14
- Offline option to Tape when done dump parameter 0-14
- Query option to Tape when done dump parameter 0-14
- Rewind option to Tape when done dump parameter 0-14
- Tape when done dump parameter 0-14
- [Done] Filter Creation Display menu item 6-56
- Done Frame-Up Command 7A-106
- :do-not-compose** mouse handler option and performance 7A-82
- The **:do-not-compose** mouse handler option and performance 7A-44
- @ character do not delete file flag 5-216
- :do-not-echo** option 5-275, 7B-33
- \$ character do not reap file flag 5-216
- Do Not Use Dynamic Garbage Collection Prior to Using IDS RN-156
- :dont-delete** FEP file property 0-157, 5-207, 8-59
- fs:** **dont-delete-flag-set** flavor 2A-627
- zwei:** **\*dont-reply-to\*** variable 6-69
- dont-reply-to-malling-lists:** Site Object Attribute 9-94
- tv:** **dont-select-with-mouse-mixin** flavor 7B-111
- dw:** **do-redisplay** 7A-201
- dw:** **do-redisplay** generic function 7A-211
- do-symbols** special form 2B-190
- Dot (.) in symbols 2A-298
- dotimes** special form 2B-190
- zl:** **dotimes** special form 2B-190
- tv:** **dotimes-noting-progress** 7A-201
- tv:** **dotimes-noting-progress** macro 7A-213
- Dotted list 2A-131, 2A-133
- Dotted pair 1-138
- Dot Zmail Command 6-83
- Double-arrow character 5-112
- Double-arrow character in logical pathnames for nil 5-113
- Note Re Doubled Backslashes in Zetalisp 2B-11
- Double-float 2A-97
- double-float** format 2B-429
- :double-float** returned by **zl:typep** 2B-597
- double-float** type specifier 2B-191
- double-float-epsilon** constant 2B-192

- graphics: draw-convex-polygon function 7A-216
- :anticyclic boundary condition for :draw-cubic-spline 7B-139
- :clamped boundary condition for :draw-cubic-spline 7B-139
- :cyclic boundary condition for :draw-cubic-spline 7B-139
- graphics: draw-cubic-spline 7A-57, 7A-201
- :relaxed boundary condition for :draw-cubic-spline 7B-139
- graphics: draw-cubic-spline function 7A-217
- :draw-cubic-spline method of
  - tv:graphics-mixin 7B-139
- :draw-curve method of tv:graphics-mixin 7B-138
- :draw-dashed-line method of
  - tv:graphics-mixin 7B-136
- graphics: draw-ellipse 7A-57, 7A-201
- graphics: draw-ellipse function 7A-218
- :draw-filled-in-circle method of
  - tv:graphics-mixin 7B-139
- :draw-filled-in-sector method of
  - tv:graphics-mixin 7B-139
- graphics: draw-glyph 7A-57, 7A-201
- graphics: draw-glyph function 7A-219
- Moving the drawing 3-312, 3-327
- Reflecting the drawing 3-309, 3-327
- Rotating the drawing 3-309, 3-327
- Scrolling the drawing 3-323
- Drawing a character 3-291
- Drawing characters 7B-121
- Using the CONTROL key while drawing characters 3-299
- Using the META key while drawing characters 3-299
- Drawing Characters and Strings on Windows 7B-135
- Drawing Characters in FED with the Mouse 3-299
- Drawing characters with the mouse 3-299
- Font Editor drawing command 3-300
- Automatic drawing help 3-309
- Moving the Drawing Horizontally and/or Vertically in FED 3-323
- Scrolling the Drawing Horizontally and/or Vertically in FED 3-323
- Contracting a Drawing Horizontally in FED 3-316
- Stretching a Drawing Horizontally in FED 3-316
- Drawing in FED 3-299
- Centering the Drawing in FED 3-323
- Clearing the Drawing in FED 3-309
- Moving the Drawing in FED 3-312
- Positioning the Drawing in FED 3-323
- Move drawing in the gray plane 3-303, 3-328
- Saving a Drawing Into a FED Register 3-307
- Drawing Lines and Curves in FED 3-312
- Drawing Lines on Windows 7B-136
- Graphics drawing mode 7A-214, 7A-215, 7A-216, 7A-217, 7A-219, 7A-220, 7A-222, 7A-223, 7A-225, 7A-226, 7A-227, 7A-228, 7A-230
- Primitives for Drawing Onto Arrays 7B-140
- Drawing on unprepared sheet error 2A-608
- Drawing pane 3-291, 3-330
- FED Drawing Pane 3-291
- Height and width of the drawing pane 3-324
- Mousing on the FED Drawing Pane 3-330
- Setting the Box Size in the FED Drawing Pane 3-324
- Setting the Height and Width of the FED Drawing Pane 3-324
- Size of boxes in the drawing pane 3-324, 3-327
- Using the mouse in the drawing pane 3-330
- Drawing Pane Menu 3-292
- Drawing past edge of screen error 2A-608



Bulkhead serial ports are
 

- DTE 5-331
- DTEs 5-331
- dtp-array** data type 8-18
- dtp-character** data type 8-18
- sys:** **dtp-closure** data type 8-18
- dtp-compiled-function** data type 8-18
- dtp-element-forward** data type 8-18
- dtp-even-pc** data type 8-18
- sys:** **dtp-extended-number** data type 8-18
- sys:** **dtp-external-value-cell-pointer** data type 8-18
- sys:** **dtp-flx** data type 8-18
- sys:** **dtp-gc-forward** data type 8-18
- dtp-generic-function** data type 8-18
- sys:** **dtp-header-forward** data type 8-18
- dtp-header-l** data type 8-18
- dtp-header-p** data type 8-18
- sys:** **dtp-instance** data type 8-18
- dtp-lexical-closure** data type 8-18
- sys:** **dtp-llst** data type 8-18
- sys:** **dtp-locative** data type 8-18
- dtp-logic-variable** data type 8-18
- dtp-monitor-forward** data type 8-18
- dtp-nil** data type 8-18
- sys:** **dtp-null** data type 8-18
- dtp-odd-pc** data type 8-18
- sys:** **dtp-one-q-forward** data type 8-18
- sys:** **dtp-symbol** data type 8-18
- Array as pattern in **dummy** description 7B-225
- :black** pattern in **dummy** description 7B-225
- :blank** **dummy** description 7B-225
- List as pattern in **dummy** description 7B-225
- Symbol as pattern in **dummy** description 7B-225
- :white** pattern in **dummy** description 7B-225
- Dummy parts** 7B-225
- Dump deleted files **dump** parameter 0-14
- dumped** **dump** parameter 0-14
- Set date **dumper** 4-109, 4-117
- bin** file **dumper** 4-152, CD-82
- Distribution **dumper** 0-31
- The Carry-Tape **dumper** and **reloader** 0-27
- LMFS **Dumper and Reloader** RN-152
- New Menus for the LMFS **dumper** and **reloader** purpose 0-28
- LMFS **dumper** and **reloader** restrictions 0-28
- LMFS **[Complete Dump]** File System Maintenance Menu Item 0-7
- [Consolidated Dump]** File System Maintenance Menu Item 0-7
- [Incremental Dump]** File System Maintenance Menu Item 0-7
- sys:** **dump-forms-to-file** function 4-139, 5-223
- Dumping individual files 0-27
- Dumping, Reloading, and Retrieving 0-13
- Dump map** 0-14
- Comment **dump** parameter 0-14
- Consolidate from **dump** parameter 0-14
- Dump deleted files **dump** parameter 0-14
- Dump Type **dump** parameter 0-14
- Leave option to Tape when done **dump** parameter 0-14
- Offline option to Tape when done **dump** parameter 0-14
- Pathnames **dump** parameter 0-14
- Person operating **dump** parameter 0-14
- Query option to Tape when done **dump** parameter 0-14
- Restart pathname **dump** parameter 0-14
- Rewind option to Tape when done **dump** parameter 0-14

- 7A-410, 7B-105, 7B-204
- dw:define-program-framework** macro 7A-124
- dw:delete-presentation-mouse-handler** 7A-39, 7A-163
- dw:delete-presentation-mouse-handler** function 7A-192
- dw:describe-presentation-type** 7A-79, 7A-347
- dw:describe-presentation-type** function 7A-377
- 
- dw:displayed-presentation-clear-highlighting** 7A-60, 7A-201
- dw:displayed-presentation-clear-highlighting** generic function 7A-211
- dw:displayed-presentation-set-highlighting** 7A-60, 7A-201
- dw:displayed-presentation-set-highlighting** generic function 7A-211
- dw:do-redisplay** 7A-201
- dw:do-redisplay** generic function 7A-211
- dw:dynamic-window** 7A-87, 7A-89, 7A-395, 7B-83, 7B-105, 7B-132, 7B-165, 7B-186
- dw:dynamic-window** 7A-208
- dw:dynamic-window** 7A-208
- dw:dynamic-window** 7A-208
- dw:dynamic-window** 7A-210
- dw:dynamic-window** 7A-259
- dw:dynamic-window** 7A-263
- dw:dynamic-window** 7A-269
- dw:dynamic-window** 7A-278
- dw:dynamic-window** 7A-278
- dw:dynamic-window** 7A-279
- dw:dynamic-window** 7A-279
- dw:dynamic-window** flavor 7A-399
- dw:dynamic-window** resource 7A-404, 7B-175
- dw:echo-presentation-blip** 7A-78, 7A-347
- dw:echo-presentation-blip** function 7A-377
- dw:find-graph-node** 7A-56, 7A-201, 7A-242
- dw:find-graph-node** generic function 7A-231
- dw:get-program-pane** 7A-21, 7A-25, 7A-99, 7A-134
- dw:get-program-pane** function 7A-133
- dw:handler-applies-in-limited-context-p** 7A-39, 7A-82, 7A-163
- dw:handler-applies-in-limited-context-p** function 7A-192
- dw:independently-redisplayable-format** 7A-201
- dw:independently-redisplayable-format** macro 7A-251
- dw:input-not-of-required-type** 7A-80, 7A-354, 7A-358, 7A-363
- dw:invalidate-type-handler-tables** 7A-39, 7A-163
- dw:invalidate-type-handler-tables** function 7A-193
- dw:margin-borders** 7A-87, 7A-125, 7A-395, 7A-400
- dw:margin-borders** flavor 7A-404
- dw:margin-drop-shadow-borders** 7A-87, 7A-395, 7A-400
- dw:margin-drop-shadow-borders** flavor 7A-405
- dw:margin-label** 7A-87, 7A-395, 7A-400
- dw:margin-label** flavor 7A-405
- dw:margin-mixin** 7A-399
- dw:margin-mixin** 7A-410
- dw:margin-mixin** 7A-411
- 
- :clear-history** method of
- :clear-region** method of
- :clear-window** method of
- :delete-displayed-presentation** method of
- :set-viewport-position** method of
- :visible-cursorpos-limits** method of
- :with-output-recording-disabled** method of
- :x-scroll-position** method of
- :x-scroll-to** method of
- :y-scroll-position** method of
- :y-scroll-to** method of
- 
- :delayed-set-label** method of
- :set-borders** method of
- :set-label** method of

7A-378, 7A-379  
 dw:presentation-subtypep function 7A-382  
 dw:presentation-subtypep-cached 7A-39, 7A-163  
 dw:presentation-subtypep-cached function 7A-199  
 dw:presentation-type 7A-79  
 dw:presentation-type-default 7A-79, 7A-143,  
 7A-347  
 dw:presentation-type-default function 7A-382  
 dw:presentation-type-name 7A-79, 7A-347  
 dw:presentation-type-name function 7A-382  
 dw:presentation-type-p 7A-79, 7A-347  
 dw:presentation-type-p function 7A-383  
 dw:\*program\* 7A-99  
 dw:\*program\* variable 7A-134  
 dw:program-command-menu-item-list 7A-91  
 dw:program-command-table 7A-99  
 dw:program-command-table generic  
 function 7A-134  
 dw:program-frame 7A-87, 7A-395, 7B-105  
 dw:program-frame flavor 7A-408  
 dw:program-frame resource 7A-409  
 dw:\*program-frame\* 7A-21, 7A-25, 7A-99  
 dw:\*program-frame\* variable 7A-134  
 dw:raw-text 7A-71, 7A-281  
 dw:raw-text presentation type 7A-324  
 dw:read-char-for-accept 7A-76, 7A-80, 7A-347,  
 7A-352, 7A-378  
 dw:read-char-for-accept function 7A-383  
 dw:read-standard-token 7A-76, 7A-80, 7A-347  
 dw:read-standard-token function 7A-383  
 dw:redisplayable-format 7A-201  
 dw:redisplayable-format function 7A-257  
 dw:redisplayable-present 7A-201  
 dw:redisplayable-present function 7A-258  
 dw:redisplayer 7A-201  
 dw:redisplayer macro 7A-258  
 dw:set-default-end-of-page-mode 7A-87, 7A-395  
 dw:set-default-end-of-page-mode function 7A-410  
 dw:suggest 7A-76, 7A-80, 7A-347  
 dw:suggest function 7A-384  
 dw:tracking-mouse 7A-60, 7A-201, 7B-165  
 dw:tracking-mouse macro 7A-261  
 dw:unread-char-for-accept 7A-76, 7A-80, 7A-347,  
 7A-378  
 dw:unread-char-for-accept function 7A-384  
 dw:with-accept-activation-chars 7A-76, 7A-80,  
 7A-347, 7A-383  
 dw:with-accept-activation-chars macro 7A-384  
 dw:with-accept-blip-chars 7A-76, 7A-80, 7A-347,  
 7A-383  
 dw:with-accept-blip-chars macro 7A-385  
 dw:with-accept-help 7A-76, 7A-347  
 dw:with-accept-help macro 7A-385  
 dw:with-accept-help-if 7A-76, 7A-347  
 dw:with-accept-help-if macro 7A-387  
 dw:with-output-as-presentation 7A-47, 7A-57,  
 7A-201  
 dw:with-output-as-presentation macro 7A-268  
  
 dw:with-output-to-presentation-recording-string 7A-63,  
 7A-201

- Dynamic objects 1-157, 8-131
- tv: dynamic-pop-up-abort-on-deexpose-command-menu flavor 7B-278
- tv: **dynamic-pop-up-command-menu** flavor 7B-278
- tv: **dynamic-pop-up-menu** flavor 7B-278
- Dynamic space 8-137, 8-144, 8-145
- Dynamic variable binding 8-3
- :clear-history method of dw: **dynamic-window** 7A-208
- :clear-region method of dw: **dynamic-window** 7A-208
- :clear-window method of dw: **dynamic-window** 7A-208
- :delete-displayed-presentation method of dw: **dynamic-window** 7A-210
- dw: **dynamic-window** 7A-87, 7A-89, 7A-395, 7B-83, 7B-105, 7B-132, 7B-165, 7B-186
- :set-viewport-position method of dw: **dynamic-window** 7A-259
- :visible-cursorpos-limits method of dw: **dynamic-window** 7A-263
- :with-output-recording-disabled method of dw: **dynamic-window** 7A-269
- :x-scroll-position method of dw: **dynamic-window** 7A-278
- :x-scroll-to method of dw: **dynamic-window** 7A-278
- :y-scroll-position method of dw: **dynamic-window** 7A-279
- :y-scroll-to method of dw: **dynamic-window** 7A-279
- dw: **dynamic-window** flavor 7A-399
- dw: **dynamic-window** resource 7A-404, 7B-175
- (flavor:method :clear-history dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :clear-region dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :clear-window dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :delete-displayed-presentation dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :set-viewport-position dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :visible-cursorpos-limits dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :with-output-recording-disabled dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :x-scroll-position dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :x-scroll-to dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :y-scroll-position dw: **dynamic-window**) 7A-60, 7A-201
- (flavor:method :y-scroll-to dw: **dynamic-window**) 7A-60, 7A-201
- Dynamic Window coordinates 7A-60
- Dynamic Window Facilities 7A-87, 7A-397, 7A-399, 7A-404, 7A-405, 7A-406, 7A-407, 7A-408, 7A-410, 7A-411
- Dynamic Window Features Added to Zmacs RN-74
- Dynamic Window init options 7A-399
- Dynamic Window Margin Components 7A-399, 7A-404, 7A-405, 7A-406, 7A-407, 7A-408, 7A-410, 7A-411
- Dynamic Window methods and messages 7A-399
- dw:: **dynamic-window-pane** 7A-125
- Dynamic Windows 7A-11, 7A-87, 7B-21, 7B-83, 7B-101, 7B-105, 7B-113, 7B-119, 7B-121, 7B-132, 7B-141, 7B-147, 7B-155, 7B-160, 7B-165, 7B-175, 7B-176, 7B-179, 7B-186, 7B-189, 7B-204, CD-57
- Getting Acquainted with Dynamic Windows 1-26
- Mouse Gestures on Dynamic Windows 1-211
- New Command Processor Takes Advantage of Dynamic Windows RN-99
- User interaction with Dynamic Windows 7A-21

- command 4-282
- Edit Changed Definitions Of Buffer (m-X) Zmacs command 4-282
- Zmacs Command: Edit Combined Methods 2A-413
- Edit Combined Methods m-X Zmacs Command 2A-410
- Edit Combined Methods (m-X) Zmacs command 4-378
- FSEdit [Edit] Command 5-216
- Edit Compiler Warnings (m-X) Zmacs command 4-123, 4-309
- Edit Cp Command 3-238
- m-X Edit CP Command 3-238
- Edit Definition Command 1-234
- The Zmacs Edit Definition Commands 3-235
- Edit Definition m-. Zmacs Command 2A-410, 3-235
- Edit Definition (m-. ) Zmacs command 4-266, 4-377, 4-378
- Edit directory 1-180
- Edit Directory Command 1-235
- Edit Directory (m-X) Zmacs command 3-163
- sl: **edit-fep-label** function 8-70
- Dired Edit File 3-169
- Edit File Command 1-235
- Edit File (m-X) Zmail Command 6-90
- [Edit] File System Editor menu item 5-213
- Edit File Warnings (m-X) Zmacs command 4-123
- Edit Font Command 1-235
- [Edit Font] Font Editor menu item 3-297, 3-329
- Edit Function Command 4-61
- Entering Zmacs with **zwei:** **edit-functions** 1-66, 3-13
- zwei:** **edit-functions** function 1-66, 3-13
- [Tree Edit Home Dir] File System Maintenance Menu Item 0-5, 5-211
- Lisp Input Editing 4-306
- Editing a character 3-291
- Editing a Command 1-38
- Editing a Debugger Command 4-19
- Editing a File 3-34
- Editing a Form in the Debugger 4-23
- Editing a function 4-61
- Editing a Namespace Object 1-172, 9-74
- Editing Buffers 3-134
- Editing Code 4-282
- Writing and Editing Code 4-231
- Fundamental Zmacs **editing commands** 4-23
- Editing directories 3-163
- Editing Existing Files 3-34
- Viewing and Editing File Contents in Dired 3-169
- Editing, Hardcopying, Reap-Protecting, and Releasing Systems 4-187
- Introduction to Editing Lisp Programs in Zmacs 3-223
- Editing Lisp Programs in Zmacs 3-224
- Editing messages 6-41
- Editing Mode for Zmail 6-66
- Zmacs Major Editing Modes 3-176
- Editing objects in the namespace database 9-99
- File System Editing Operations 0-5
- File System Editing Operations Commands 0-4
- File System Editing Operations Program 0-3
- Editing terminal input 5-265, 7B-23

- D Font Editor command 3-323, 3-329
- E Font Editor command 3-309, 3-327
- F Font Editor command 3-329
- G Font Editor command 3-328
- H Font Editor command 3-323, 3-327
- HELP Font Editor command 3-329
- M Font Editor command 3-328
- m-sh-A input editor command 1-46
- m-sh-D editor command 1-46
- m-sh-F input editor command 1-46
- m-sh-V input editor command 1-46
- m-Y input editor command 4-306
- Q Font Editor command 3-329
- REFRESH Font Editor command 3-330
- S Font Editor command 3-329
- V Font Editor command 3-321, 3-329
- [ Font Editor command 3-330
- \ Font Editor command 3-330
- ] Font Editor command 3-330
- :editor-command option 5-276, 7B-34
- Viewing the Editor Command History 3-86
- Input Editor Commands 1-135
- File system editor directory display 5-216
- . Font Editor drawing command 3-300
- [Clear Points] Font Editor draw mode menu item 3-299
- [Flip Points] Font Editor draw mode menu item 3-299
- [Set Points] Font Editor draw mode menu item 3-299
- Command Loop Input Editor Example 5-269, 7B-27
- Tools for Compiling Code From the Editor Into Your World 4-117
- Input Editor kill history 1-136
- Editor major mode for file 5-156
- Editor major modes 5-79
- Overview of the Editor Menu 3-57
- The Editor Menu 3-57
- Editor Menu Commands 3-57
- [Abort Send] Editor menu item 6-24
- [Add in Gray] Font Editor menu item 3-304, 3-328
- [Center View] Font Editor menu item 3-323, 3-327
- [Clear Gray] Font Editor menu item 3-303, 3-328
- [Close] File System Editor menu item 5-213
- [Configure] Font Editor menu item 3-291, 3-324, 3-327
- [Create Inferior Directory] File System Editor menu item 5-213
- [Create Link] File System Editor menu item 5-213
- [Decache] File System Editor menu item 5-213
- [Delete] File System Editor menu item 5-213
- [Delete (immediate)] File System Editor menu item 5-213
- [Draw Line] Font Editor menu item 3-312, 3-327
- [Draw Spline] Font Editor menu item 3-312, 3-327
- [Edit] File System Editor menu item 5-213
- [Edit Font] Font Editor menu item 3-297, 3-329
- [Edit Properties] File System Editor menu item 5-213
- [Erase All] Font Editor menu item 3-303, 3-309, 3-327
- [EXIT] Font Editor menu item 3-329
- [Expunge] File System Editor menu item 5-213
- [Gray Char] Font Editor menu item 3-303, 3-328
- [Grid Size] Font Editor menu item 3-324, 3-327
- [Hardcopy] File System Editor menu item 5-213
- [HELP] Font Editor menu item 3-329
- [Link Transparencies] File System Editor menu item 5-213
- [List Fonts] Font Editor menu item 3-297, 3-329
- [Load] File System Editor menu item 5-213

- Scope lexical scope effect of compiler on variables free reference 2A-495
- Zmacs Command: Show Effect of Definition 2A-411
- Show Effect of Definition m-X Zmacs Command 2A-410
- Format effectors 5-355, 7B-121
- Side Effects 2A-544
- Effects of Slashification on Printing 5-287
- New Mail File Format to Improve Efficiency RN-117
- Some Efficiency Caveats for Mouse Handlers 7A-42, 7A-44
- Floating-point Efficiency Note 2A-86
- Efficiency of Implementation Note 2A-84
- EIA RS-232 protocol 5-331
- elghth function 2B-195
- Elapsed Time in 60ths of a Second 7B-410
- Elapsed Time in Microseconds 7B-411
- Zmacs Electric P11 Mode 3-177
- Init File Form: Electric Shift Lock in Lisp Mode 1-105, 3-273
- Electric Shift Lock Mode (m-X) Zmacs command 4-236
- si:encapsulated-definition debugging info alist element 2A-263
- Retrieve element at origin 1-137
- Bit size of array elements 2A-184
- Integers as array elements 2A-184
- Retrieving History Elements 3-87
- Returning array elements 2B-24
- Storing into array elements 2B-38
- Using the Mouse on History Elements 3-87
- Removing elements from list 2B-398
- Active elements in arrays 2A-164, 2B-29, 2B-35
- Inserting elements into list 2B-417
- Testing Elements of a Sequence 2A-190
- The Elements of String Arrays Are Characters RN-18
- Elements of The tv:choose-variable-values-keyword Property 7B-313
- Elements out-of-bounds 2A-613
- Maximum number of list elements to be printed 2B-402
- (vector *Element-type*) Option For defstruct :type 2A-322
- Common Lisp Array :element-type option for make-array 2A-160
- Element Types 2A-163
- Eliminate record of changes 9-106
- elt function 2B-195
- Embedded token list 9-238
- :empty-p method of si:heap 2B-196
- Empty token list 9-238
- Enable Commands 1-236
- maller: enable function 6-130
- neti: enable function 9-214
- :enable message 9-155
- Enable Aborts Command 4-51
- Enable Capabilities Command 5-176
- ENABLE-CAPABILITIES NFILE Command 9-281
- Enable Condition Tracing Command 4-54
- Auto-repeat Can Now Be Enabled RN-107
- Enabled events 8-89
- Enable IDS FEP command 0-146
- Enable Load-to-Paging Migration FEP command 0-147
- Enable Network Command 1-236
- neti: enable-serial-terminal function 9-22
- New networks property: sys: enable-services RN-139
- sys: enable-services function 9-51
- :enable-services initialization list 8-79

- End-of-file on input streams 5-243
- EOF End of File packet 9-196
- End of Line 1-68, 3-28, 3-74, 3-95
- Delete to end of line 7B-127
- Erase to end of line 7B-127
- :end-of-line-exception** 7B-121
- :end-of-page-exception** 7B-121
- :end-of-page-mode** 7A-125
- tape:** **end-of-tape** flavor 2A-633, 5-353
- End of Topic 1-60, 1-61
- Delete to end of window 7B-127
- Erase to end of window 7B-127
- endp** function 2B-198
- End Test Keywords For **loop** 2A-546
- Endtests 2A-551
- End Tests For **loop** 2A-546
- Additional Character Object Enhancements CD-13
- Enhancement To HELP A And m-X Apropos RN-76
- enough-namestring** function RN-123
- Enter a breakpoint loop 1-188
- Entering a Break Loop With SUSPEND,  
c-SUSPEND 4-13
- Entering a Command 1-34
- Entering a Debugger Command 4-17
- Entering a Debugger Command with the Mouse 4-19
- Entering and Exiting the Debugger 4-11
- Entering and Leaving FED 3-289
- Entering and Leaving the Inspector 1-206, 4-93
- Entering Commands 1-34
- Entering Converse 3-44
- Entering Debugger 2A-601
- Entering Dired 3-163
- Entering Document Examiner 3-44
- Entering File System Editor 3-44
- Entering Flavor Examiner 3-44
- Entering Input for Show Flavor Commands 2A-397
- Entering Inspector 3-44
- Entering Lisp 3-44
- Entering Mail Mode Recursively 6-33
- Entering Notifications 3-44
- Entering Peek 3-44
- Entering Terminal 3-44
- Entering the Debugger 4-11
- Entering the Debugger by Causing an Error 4-11
- Entering the Debugger With **break** And **zl:dbg**  
Functions 4-14
- Entering the Debugger With m-SUSPEND,  
c-m-SUSPEND 4-13
- Entering the Editor 4-233
- Entering the File System Editor 5-211
- Entering Zmacs 1-65, 3-12, 3-44
- Introduction to Entering Zmacs 3-12
- Entering Zmacs with **ed** 1-66, 3-12
- Entering Zmacs with **SELECT E** 1-65, 3-12
- Entering Zmacs with the Mouse 1-66, 3-12
- Entering Zmacs with **zwei:edit-functions** 1-66, 3-13
- Entering Zmail 3-44, 6-15
- Entering Zwei editor 1-180
- More Ways to Enter Minibuffer Responses 3-59
- :enter-type** 7A-167
- Using the mouse to enter Zmacs 1-66, 3-12



Outputexample text environment 3-36  
 Overview of Customizing the Zmacs Environment 3-252  
 Overview of Debugger Evaluation Environment 1-201, 4-9  
 Quotation text environment 3-36  
 Subheading text environment 3-36  
 Table text environment 3-36  
 Verbatim text environment 3-36  
     *environment* argument for macro-expander  
     functions 2A-518  
     **&environment** Lambda-list Keyword 2A-314, 2B-284  
     **&environment** lambda list keyword 2B-198  
     Show Lexical Environment Command 4-48  
     :Use Dynamic Environment command 4-22  
     Use Dynamic Environment Command 4-49  
     Use Lexical Environment Command 4-50  
     :Use Lexical Environment command 4-22  
     Evaluation environment command prompts 4-22  
     Character Environment Facilities 7A-47, 7A-207, 7A-230,  
         7A-250, 7A-263, 7A-264, 7A-265, 7A-266,  
         7A-271, 7A-277  
 Overview of Character Environment Facilities 7A-49  
     Lisp environment features list 1-191  
     Lexical Environment Objects and Arguments 2A-518  
 Basic Text Formatting Environments 3-36  
     Genera 7.0 Flavors' Separation of Compile-time/Run-time  
     Environments CD-33, RN-45  
 Specifying compiler environments 4-137  
     Environment stack 8-3, 8-5  
     EOF 5-243  
     :eof message 5-41  
     :eof operation 9-210  
     EOF End of File packet 9-196  
     Eof-error-p 5-243  
     Eof-option 5-243  
     Eof-value 5-243  
     Start GC :Ephemeral 1-157, 8-131  
         Ephemeral garbage collector 8-135, 8-153  
         Ephemeral levels 8-141, 8-142  
         Ephemeral-Object Garbage Collection 8-141  
         Ephemeral-object garbage collector 1-157, 8-131  
         Ephemeral-object gc 8-141, 8-142  
         Ephemeral objects 1-157, 8-131  
     Loop epilogue 2B-317  
     FEP EPROMS 0-123  
     Hashing on **eq** 2A-483  
         **eq** and Character Objects 2A-204  
         **eq** function 2A-12, 2B-198  
         **eq** versus **zl:equal** 2B-198, 2B-202  
         **eq-hash-table** 2B-199  
         **eq-hash-table** 2B-199  
         **eq-hash-table** 2B-199  
         **eq-hash-table** 2B-199  
         **eq-hash-table** flavor 2B-199  
         **eql** function 2B-200  
         **eq** versus **zl:equal** 2B-198, 2B-202  
         Hashing on **equal** 2A-483  
             **equal** function 2B-200  
             **zl:equal** function 2B-202  
         Note On **sl:equal-hash** RN-155  
         **sl:equal-hash** function 2B-202  
         **:rehash-threshold** init option for **sl:equal-hash-table** 2B-204  
         **:area** init option for **sl:equal-hash-table** 2B-199  
         **:growth-factor** init option for **sl:equal-hash-table** 2B-199  
         **:rehash-before-cold** init option for **sl:equal-hash-table** 2B-199  
         **:size** init option for **sl:equal-hash-table** 2B-199

- :error Option To open 5-132, 5-145
- :error option to trace 4-74
- :error symbol in :if-does-not-exist option for open 0-154, 5-204, 8-56
- :error symbol in :if-exists option for open 0-154, 5-204, 8-56
- :error symbol in :if-locked option for open 0-154, 5-204, 8-56
- Disk error code 8-42
- Disk Error Codes 8-48
- NFILE Three-letter Error Codes 9-306
- Error conditions 2A-568, 8-4
- Error Conditions 8-47
- Chaosnet Flow and Error Control 9-187
- Error Display 4-11
- :error-disposition option for net:define-server 9-129
- Example of User-Defined Error Flavor 2A-591
- Tape Error Flavors 5-353
- Disk Error Handling 8-45
- NFILE Error Handling 9-304
- Error Handling in the Command Processor 1-40
- Passing packet error information 9-195
- Storing disk error information 8-40
- Error logging code 2A-574
- \*error-message-hook\* variable 2B-206
- Error message stream 5-9
- Error Meters 8-50
- Peek utility for disk error meters 8-50
- Error object 2A-598
- z!: error-output variable 5-9
- \*error-output\* variable 5-7
- errorp function 2B-207
- Error recovery 1-69, 3-48
- Automatic error recovery 8-42
- error-restart special form 2A-578, 2A-585, 2B-207
- error-restart-loop special form 2A-578, 2A-585, 2B-208, 4-364
- Errors 2A-565
- Arithmetic errors 2A-605
- Array Errors 2A-612
- bitbit errors 2A-608
- Checking for Package Name-Conflict Errors 2A-655
- Eval Errors 2A-614
- Evaluator errors 2A-614
- File creation errors 2A-625
- File deletion errors 2A-626
- File lookup errors 2A-622
- File property errors 2A-626
- File rename errors 2A-625
- File-System Errors 2A-617
- Function-calling Errors 2A-610
- Instance variable errors 2A-609
- Introduction to Package Name-Conflict Errors 2A-654
- Invalid contents in cell errors 2A-603
- Invalid file operation errors 2A-624
- Invalid pathname syntax errors 2A-624
- Lisp Errors 2A-602
- Location Errors 2A-604
- Login errors 2A-620
- Network Errors 2A-630

- etypecase** special form 2B-208
  - :eval** Constraint Size Specification 7B-225
  - eval** function 2B-210
- zl:**
  - &eval** Lambda-list Keyword 2B-283
  - :eval** menu item type 7B-250, 7B-357
  - Eval Errors 2A-614
  - :eval-form** option for **prompt-and-read** 7B-69
  - :eval-form tv:choose-variable-values** variable type 7B-301
  - :eval-form-or-end** option for **prompt-and-read** 7B-69
  - evalhook** 2A-493, 2B-210, 4-87
  - evalhook** 4-24
  - evalhook** function 4-87
  - evalhook** variable 4-87
  - Evalhook facility 4-5
- sys:**
  - eval-in-instance** function 2B-210
  - :eval-inside-yourself** is Obsolete CD-51, RN-61
  - Evaluate And Exit 3-230
  - Evaluate and Replace Into Buffer 3-120
  - Evaluate and Replace Into Buffer (m-X) Zmacs command 3-230, 4-303
  - Evaluate Buffer (m-X) Zmacs command 3-230, 4-303
  - Evaluate Changed Definitions (m-X) Zmacs command 3-230, 4-303
  - Evaluate Changed Definitions Of Buffer (m-sh-E) Zmacs command 4-303
  - Evaluate Changed Definitions of Buffer (m-X) Zmacs command 3-230
  - Evaluate Into Buffer (m-X) Zmacs command 3-230, 4-303
  - Evaluate Minibuffer 3-230
  - Evaluate Minibuffer (m-ESCAPE) Zmacs command 4-303
  - Evaluate Region 3-230
  - Evaluate Region (c-sh-E) Zmacs command 4-303
  - Evaluate Region (m-X) Zmacs command 3-230
  - Evaluate Region Verbose 3-230
  - Evaluating a Form in the Debugger 4-22
  - Evaluating a Function Form 2A-504
  - Evaluating and Compiling Lisp Programs in Zmacs 3-229
- Overview of Evaluating and Compiling Lisp Programs in Zmacs 3-229
- Evaluating code 4-303, 4-325
  - Evaluating Forms From FED 3-330
- Compiling and Evaluating Lisp 4-297
- Evaluating Lisp Code 4-303
- Evaluating Lisp Programs in Zmacs 3-229
- Evaluation 2A-493
- Function for Evaluation 2A-511
- Introduction to Evaluation 2A-493
- Macros Appearing in the Chapter Evaluation 2A-42
- Multiple and Out-of-order Evaluation 2A-305
- Overview of Evaluation 2A-57
- Rebound Variable Bindings During Evaluation 4-24
- Special Forms Appearing in the Chapter Evaluation 2A-38
- Stepping Through an Evaluation 4-85
- Evaluation and the Editor 4-303
- Evaluation commands 3-230
- Dynamic evaluation environment 4-22

**:translate-wild-pathname** message to **pathname** example 5-56  
**tv:basic-mouse-sensitive-items** Example 7B-328  
**tv:choose-variable-values** Type Definition Example 7B-314  
**tv:choose-variable-values-window** Example 7B-320  
**tv:command-menu** Example 7B-273  
**tv:margin-choice-mixin** Example 7B-334  
**tv:momentary-multiple-menu** Example 7B-286  
**tv:multiple-choice** Example 7B-298  
**tv:multiple-choose** Menu Example 7B-295  
**tv:multiple-menu-choose** Example 7B-290  
**tv:multiple-menu-choose-menu** Example 7B-291  
**tv:pop-up-menu** Example 7B-268  
 User Interface Application Example 7A-91  
 User Options Example 7B-311  
**:wild-p** example 5-56  
 Loop Indentor Example 1 3-217  
 Geometry Example 1: a Multicolumned Menu 7B-257  
 Example 1 of Making Tables Using Keyboard  
 Macros 3-264  
 Example 1 of Writing and Saving Keyboard  
 Macros 3-260  
 Example 1 of Zmacs Notation Conventions 3-9  
**tv:momentary-menu** Example 1: Simple Momentary Menu 7B-265  
 Loop Indentor Example 2 3-218  
**tv:momentary-menu** Example 2: Item List as Init-plist Option 7B-266  
 Example 2 of Making Tables Using Keyboard  
 Macros 3-265  
 Example 2 of Writing and Saving Keyboard  
 Macros 3-260  
 Example 2 of Zmacs Notation Conventions 3-9  
 Geometry Example 2: Retrieving Geometry Information 7B-258  
**tv:momentary-menu** Example 3: Centered Label and Use of General List  
 Items 7B-267  
 Example 3 of Zmacs Notation Conventions 3-9  
**tv:momentary-menu** Example 4: Using the Mouse Buttons 7B-267  
 Example of a Handler 2A-567  
 Example of a Hardcopy Stream 5-22  
 Example of a Private Dialnet Registry 0-104  
 Example of a Search String for HELP A 1-73, 3-53  
 Example of a Source Compare 3-142  
 Example of a Tag Tables Replacement  
 Operation 3-122  
 Example of a Text Scroll Window 7B-194  
 Example of Attribute-Manipulating Commands 3-156  
 Example of Calling the Last Keyboard Macro 3-258  
 Example of Commands to Mark Regions by  
 Paragraphs 3-107  
 Example of Creating a Directory 3-148  
 Example of Defining a New Network Service 9-123  
 An Example Of **defstruct-define-type** 2A-346  
 Example of Displaying the Next Possibility 3-127  
 Example of Filling Text with Auto Fill Minor  
 Mode 3-253  
 Example of Finding a Path to a Host 9-47  
 Example of Finding Out What a Zmacs Command  
 Does 1-72, 3-51  
 Example of Flashy Scrolling in Text Scroll  
 Windows 7B-202  
 Example of Formatting Text Scroll Window  
 Items 7B-197  
 Example of Installing and Deinstalling a Macro 3-262

- Execute Command Into Buffer (m-X) Zmacs command 3-136
- Execute CP Command 3-43
- Choosing and Executing 7B-252
- Executing a menu item 7B-252
- Executing CP Commands From Zmacs 3-43
- Debugger Commands to Continue Execution 4-50
  - Tracing Function Execution 4-73
  - Untracing Function Execution 4-78
  - Asynchronous execution of functions 8-95
  - Testing for the Existence of Audio 7B-380
- Usage Suggestions for Existing Array Functions in Release 6.1 CD-29
- Reading a File Into an Existing Buffer 3-137
- Finding Out About Existing Code 4-260
- Buffer Flags for Existing Files 3-130
- Editing Existing Files 3-34
- Converting Existing Mail Files to KBIN Format 6-79
- Adding a New Machine to an Existing Site 0-85
  - Dired Exit 3-167
- Entrance and Exit 2A-543
- Evaluate And Exit 3-230
- Nonlocal exit 2A-533
  - :exit option for trace 4-76
  - :exit option for trace 4-323
- Trap on exit bit 2A-593
  - :exitbreak option for trace 4-323, 4-329
  - :exitbreak option to trace 4-74
  - :exitbreak trace Option 4-74
  - Exit choice box 7B-305
- Loop exit code 2B-317
- Clear Trap on Exit Command 4-53
- Set Trap on Exit Command 4-56
  - :exitcond option for trace 4-323
  - :exitcond option to trace 4-75
  - :exitcond trace Option 4-75
- Nonlocal Exit control structures 2A-527
- Break on exit control structures 2A-527
- Nonlocal [EXIT] Font Editor menu item 3-329
- Exit from marked frame message 2A-593
- Exit Functions 2A-534
- Exiting the Debugger 4-15
- Entering and Exiting the Debugger 4-11
- Exiting the Inspector 1-206, 4-93
- Exiting Zmail 6-15
- [Exit] Inspector menu item 4-95, 4-335
- Entrance and Exit Keywords 2A-543
- [Exit Level 2] File System Maintenance Menu Item 0-9
- [Exit Level 3] File System Maintenance Menu Item 0-11
- [Exit Level 4] File System Maintenance Menu Item 0-12
  - :exitprint option for trace 4-323
  - :exitprint option to trace 4-76
  - :exitprint trace Option 4-76
  - [Exit] Profile Mode menu item 1-111, 6-53
- Blocks and Exits 2A-530
- Nonlocal Exits 2A-533
- Blocks and Exits Functions and Variables 2A-530
  - :exit trace Option 4-76
  - exp function 2B-212



Advanced Program Output	Facilities 7A-47
Advanced User Input	Facilities 7A-35
Basic Command	Facilities 1-102, 7A-31, 7A-140
Basic Presentation Output	Facilities 7A-47, 7A-203, 7A-255, 7A-257, 7A-268
Basic Program Output	Facilities 7A-47
Basic User Input	Facilities 7A-35
Character Environment	Facilities 7A-203
Character Environment	Facilities 7A-47, 7A-207, 7A-230, 7A-250, 7A-263, 7A-264, 7A-265, 7A-266, 7A-271, 7A-277
Combining Choice	Facilities 7B-243
Command Accelerator	Facilities 7A-32, 7A-137, 7A-146, 7A-153
Command Definition	Facilities 7A-31, 7A-137
Command Loop Management	Facilities 7A-32, 7A-137, 7A-147, 7A-149, 7A-156, 7A-158, 7A-160, 7A-161, 7B-45, 7B-46
Command Processor Interface	Facilities 7A-31, 7A-137, 7A-139, 7A-150, 7A-151
Command Table Management	Facilities 7A-32, 7A-137, 7A-139, 7A-149, 7A-150, 7A-151, 7B-59, 7B-60, 7B-61
Converting to the New User Interface	Facilities CD-57
Customizable	facilities 7B-243
Customizing Hardcopy	Facilities 1-108
Dictionary Notes: Command Processor	Facilities 7A-137
Dictionary Notes: Presentation Substrate	Facilities 7A-349
Dictionary Notes: Program Output	Facilities 7A-203
Dictionary Notes: User Input	Facilities 7A-165
Dictionary Notes: Window Substrate	Facilities 7A-397
Dictionary of Command Processor	Facilities 7A-135
Dictionary of Presentation Substrate	Facilities 7A-347
Dictionary of Program Output	Facilities 7A-201
Dictionary of User Input	Facilities 7A-163
Dictionary of Window Substrate	Facilities 7A-395
Digital Audio	Facilities 7B-363
Dynamic Frame	Facilities 7A-87, 7A-397, 7A-408, 7A-409
Dynamic Window	Facilities 7A-87, 7A-397, 7A-399, 7A-404, 7A-405, 7A-406, 7A-407, 7A-408, 7A-410, 7A-411
Examples of Using the Audio	Facilities 7B-389
Formatting	facilities CD-57
General Help	Facilities 1-207
Graph Formatting	Facilities 7A-47, 7A-203, 7A-231, 7A-233, 7A-240, 7A-242
Graphic Output	Facilities 7A-47, 7A-203, 7A-214, 7A-215, 7A-216, 7A-217, 7A-218, 7A-219, 7A-220, 7A-222, 7A-223, 7A-225, 7A-226, 7A-227, 7A-228, 7A-229
Help	facilities 1-113
Incompatible Changes Restricted to Particular User Interface	Facilities RN-114
Input/Output	Facilities 5-225
Introduction to the Digital Audio	Facilities 7B-365
Introduction to the Hardcopy	Facilities 1-147
Introduction to the Menu	Facilities 7B-247
Invoking the Garbage Collection	Facilities 8-133
Lisp Primitives for the Digital Audio	Facilities 7B-379
List of Choice	Facilities 7B-241
Microcode Support for the Digital Audio	Facilities 7B-369
Modifying the Choice	Facilities 7B-244
Mouse Gesture Interface	Facilities 7A-39, 7A-165, 7A-198, 7A-199
Mouse Handler	Facilities 7A-39, 7A-121, 7A-165, 7A-179, 7A-184, 7A-185, 7A-190, 7A-192, 7A-193
New and Old	Facilities 7A-3
Other Presentation	Facilities 7A-69, 7A-349, 7A-351, 7A-377, 7A-380, 7A-382, 7A-383, 7A-391, 7A-392

- The Facilities: User Input Facilities 7A-167
- The Facilities: Window Substrate Facilities 7A-399
- The Garbage Collector Facilities 8-131
- Theory of Operation of the GC Facilities 8-137
- Top-Level Facilities 7A-103
- User input facilities CD-57
- User Interface Facilities CD-59, RN-109
- User Interface Programming Facilities 7A-3, CD-57
- Using the Remote Login Facilities 9-20
- Window System Choice Facilities 7B-239
- Zmacs Help Facilities 1-207
- Tape Facilities and Their Uses 0-28
- More Facilities Are Now Available as Command Processor Commands RN-101
- The Facilities: Command Processor Facilities 7A-139
- Help facilities, FEP command completion 1-117
- Facilities for Accepting Multiple Objects 7A-165, 7A-171, 7A-173, 7A-175
- Overview of Facilities for Accepting Multiple Objects 7A-38
- Facilities for Accepting Single Objects 7A-165, 7A-167, 7A-171, 7A-193, 7A-196, 7A-200
- Overview of Facilities for Accepting Single Objects 7A-35
- New Facilities for Defining Functions Internal to Flavors RN-65
- Lisp Facilities for Finding Out About Lisp 1-120
- Other Facilities for Program Output 7A-47, 7A-203, 7A-208, 7A-210, 7A-211, 7A-259, 7A-261, 7A-263, 7A-269, 7A-272, 7A-278, 7A-279
- Overview of Other Facilities for Program Output 7A-60
- Dictionary Notes: Top-Level Facilities for User Interface Programming 7A-101
- Dictionary of Top-level Facilities for User Interface Programming 7A-99
- Overview of Top-Level Facilities for User Interface Programming 7A-21
- Table of Top-Level Facilities for User Interface Programming 7A-21, 7A-101
- The Facilities: Top-Level Facilities for User Interface Programming 7A-103
- Top-Level Facilities for User Interface Programming 7A-116, 7A-122, 7A-124, 7A-133, 7A-134
- Facilities for Writing Formatted Output Macros 7A-63, 7A-205, 7A-209, 7A-252
- Overview of Facilities for Writing Formatted Output Macros 7A-66
- Changes to Command Processor Facilities in Genera 7.0 CD-61, RN-111
- Changes to User Interface Programming Facilities in Genera 7.0 RN-109
- Converting Command Processor Facilities in Genera 7.0 CD-68
- How to Convert to the New User Interface Facilities in Genera 7.0 CD-64
- Improvements to User Interface Programming Facilities in Genera 7.0 RN-115
- Incompatible Changes to User Interface Facilities in Genera 7.0 CD-59
- Incompatible Changes to User Interface Programming Facilities in Genera 7.0 RN-109
- New Features in User Interface Programming Facilities in Genera 7.0 RN-114
- Overview of Changes to User Interface Facilities in Genera 7.0 CD-57
- Using Tape Facilities on Symbolics Computers 0-27
- The Facilities: Predefined Presentation Types 7A-285
- The Facilities: Presentation Substrate Facilities 7A-351
- The Facilities: Program Output Facilities 7A-207
- The Facilities: Top-Level Facilities for User Interface Programming 7A-103
- The Facilities: User Input Facilities 7A-167
- Choice Facilities Use the Flavor System 7B-243
- The Facilities: Window Substrate Facilities 7A-399
- Advise facility 4-5
- Comma character (,) in backquote facility 2A-290
- Evalhook facility 4-5



- New Feature: Access Control Lists RN-119
- Optimizer feature of the compiler 4-135
- New Feature: Optimize World Command RN-153
- Extensibility and Additional Features 2A-483
- FEP System Features 0-128
- Unsupported features 6-80
- Dynamic Window Features Added to Zmacs RN-74
- Features Described in Tools and Techniques 4-228
- New Features for Conditions in Genera 7.0 RN-26
- New Features for Flow of Control in Genera 7.0 RN-23
- New Features for Strings in Genera 7.0 RN-18
- New Features in Arrays in Genera 7.0 RN-9
- New Features in Characters in Genera 7.0 RN-16
- New Features in Common Lisp Data Types in Genera 7.0 RN-5
- New Print Features in Genera 7.0 RN-120
- New Features in Lisp in Genera 7.0 RN-39
- New Features in Networks in Genera 7.0 RN-131
- New Features in Tape and Disks in Genera 7.0 RN-145
- New Features in the File System in Genera 7.0 RN-119
- New Features in the User Interface in Genera 7.0 RN-99
- New Features in User Interface Programming Facilities in Genera 7.0 RN-114
- New Features in Utilities in Genera 7.0 RN-81
- New Features in Zmacs in Genera 7.0 RN-78
- New Features in Zmail in Genera 7.0 RN-117
- Lisp environment features list 1-191
- Features Not Supported by Zmail 6-80
- New Features of Flavors in Genera 7.0 RN-62
- New Features: the Who-Calls Database RN-152
- New Feature: the Table Management Facility RN-39
- Centering the Drawing in FED 3-323
- Clearing the Drawing in FED 3-309
- Contracting a Drawing Horizontally in FED 3-316
- Contracting a Drawing Vertically in FED 3-316
- Creating a New Font in FED 3-297
- Displaying Characters in the Font in FED 3-297
- Drawing in FED 3-299
- Drawing Lines and Curves in FED 3-312
- Entering and Leaving FED 3-289
- Evaluating Forms From FED 3-330
- Mouse Sensitivities in FED 3-330
- Moving the Drawing Horizontally and/or Vertically in FED 3-323
- Moving the Drawing in FED 3-312
- Positioning the Drawing in FED 3-323
- Reflecting Drawings in FED 3-309
- Rotating Drawings in FED 3-309
- Scrolling the Drawing Horizontally and/or Vertically in FED 3-323
- Selecting a Character in FED 3-297
- Selecting a Font in FED 3-294
- Stretching a Drawing Horizontally in FED 3-316
- Stretching a Drawing Vertically in FED 3-316
- Stretching and Contracting Drawings in FED 3-316
- Transformations on Characters in FED 3-309
- FED Character Box 3-291
- Altering the FED Character Box 3-302
- Bottom Edge of the FED Character Box 3-301
- Character Height of the FED Character Box 3-302
- Left and Right Edges of the FED Character Box 3-301
- Top Edge of the FED Character Box 3-301
- Viewing and Altering a Character in the FED Character Box 3-301

- Attach Graphics Tablet FEP command 0-133
- Clear IDS Files FEP command 0-146
- Compute Microcode Default FEP command 0-133
  - Copy File FEP command 0-133
- Detach Graphics Tablet FEP command 0-133
  - Disable IDS FEP command 0-146
- Disable Load-to-Paging Migration FEP command 0-147
  - Disk Restore FEP Command 0-27
  - Dismount FEP command 0-133
  - Enable IDS FEP command 0-146
- Enable Load-to-Paging Migration FEP command 0-147
  - Find IDS Files FEP command 0-146
  - Hello FEP command 0-133
- Initialize Hardware Tables FEP command 0-133
  - Load Microcode CART: FEP Command 0-27
  - Mount FEP command 0-133
  - Reset Device FEP command 0-133
  - Scan FEP command 0-146
- Set Wired Addresses FEP command 0-133
- Show Command Modules FEP command 0-146
  - Show Command Tree FEP command 0-146
  - Show IDS Files FEP command 0-146
  - Show Paging-Files FEP command 0-133
- Help facilities, FEP Command Completion 1-117
  - FEP command completion 1-117
  - FEP Commands 0-133
  - Comments in FEP commands 0-126
    - FEP Commands Updated RN-143
    - FEP configuration files 0-151, 5-202, 8-54
    - The FEP Determines Microcode Default From the Hardware Configuration 0-130
  - Show FEP Directory Command 0-152, 5-203, 8-55
  - Show FEP Directory Command 0-67, 1-266
    - FEP directory name 0-149, 5-200, 8-52
    - FEP EPROMS 0-123
    - FEP FEP file type 0-150, 5-201, 8-53
  - Increase size of FEP file 0-154, 5-204, 8-56
    - Initializing a FEP File 8-65
  - How Do I Create a FEP File? 1-141
    - Create FEP File Command 1-232
    - Load Fep file command 0-133
  - FEP File Comment Properties 0-152, 5-203, 8-55
  - FEP file data map 0-155, 5-205, 8-57
  - FEP File Locks 0-158, 5-208, 8-60
  - FEP filename format 0-149, 5-200, 8-52
  - FEP file properties 0-152, 0-157, 5-203, 5-207, 8-55, 8-59
    - :author FEP file property 0-157, 5-207, 8-59
    - :creation-date FEP file property 0-157, 5-207, 8-59
    - :directory FEP file property 0-157, 5-207, 8-59
    - :dont-delete FEP file property 0-157, 5-207, 8-59
    - :length FEP file property 0-157, 5-207, 8-59
    - :truname FEP file property 0-157, 5-207, 8-59
  - Accessing FEP Files 0-154, 5-204, 8-56
    - Copying FEP Files 8-65
    - Naming of FEP Files 0-149, 5-200, 8-52
  - Transporting and distributing FEP files 0-27
    - Writing FEP Files to Tape 8-71
  - Verifying a FEP file system 0-133, 0-148, 5-199, 8-51
    - FEP File System 8-71
    - FEP File System Pathnames 5-103

Writing a FEP-Tape Tape Set 0-38, RN-148  
           FEP version 0-123  
           **zl:** **error** flavor 2A-601  
           **zl:** **error** function 2A-567, 2B-216  
           **zl:** **fexpr** Maclisp type 2A-258  
           **zl:** **\*fexpr** special form 4-131  
           **ffloor** function 2B-216  
 Acknowledgement packet header field 9-182, 9-187, 9-195  
   Cc field 1-79  
   Cdr-code field 2A-154  
   Character objects code field 2A-200, CD-12  
 Character objects device-font number field CD-14  
   Character objects font field CD-12  
   Character objects style field 2A-200, CD-12  
   Character objects subindex field CD-14  
   Count packet header field 9-182  
 Destination Address packet header field 9-182  
   Destination Index packet header field 9-182  
   Destroying cdr-code field 8-30  
   Destroying data type field 8-29  
   Destroying pointer field 8-29  
   Extracting data type field 8-29  
   Extracting pointer field 8-29  
   Forwarding-count field 9-184  
   Opcode pkt header field 9-211  
   Operation packet header field 9-182  
 Packet Number packet header field 9-182  
   References field 6-75  
   Resent-by field 6-75  
   Resent-date field 6-75  
   Resent-to field 6-75  
 Source Address packet header field 9-182  
   Source Index packet header field 9-182  
   Subject field 1-79  
     **sys:%%arg-desc-interpreted** numeric argument descriptor  
       field 2B-25  
     **sys:%%arg-desc-interpreted** numeric argument descriptor  
       field 2B-25  
     **sys:%%arg-desc-max-args** numeric argument descriptor  
       field 2B-25  
     **sys:%%arg-desc-min-args** numeric argument descriptor  
       field 2B-25  
     **sys:%%arg-desc-quoted** numeric argument descriptor  
       field 2B-25  
     **sys:%%arg-desc-rest-arg** numeric argument descriptor  
       field 2B-25  
   To field 1-79  
   Translating pathname type field 5-77  
   **zl:%%kbd-mouse-button** field 7B-165  
 Zmail Backward-References: Field 6-76  
   Zmail Bcc: Field 6-75  
   Zmail Bfcc: Field 6-76  
   Zmail Cc: Field 6-75  
   Zmail Date: Field 6-75  
   Zmail Encrypted: Field 6-76  
   Zmail Expiration-Date: Field 6-77  
   Zmail Fcc: Field 6-75  
   Zmail File-References: Field 6-76  
   Zmail Forward-References: Field 6-76  
   Zmail From: Field 6-75  
   Zmail Included Messages: Field 6-76

Default move-destination file 6-40  
     Delete File 3-153, 5-151  
     Dired Edit File 3-169  
     Dired Hardcopy File 1-151, 3-172  
     Dired View File 3-169  
 Documentation binary file 1-43  
     Editing a File 3-34  
 Editor major mode for file 5-156  
 Examining a Compiled Code File 4-98  
     FEP System Hello.Boot File 0-124, 0-128  
     FEP-Tape command Add File 0-36, RN-146  
 FEP-Tape command Read Script File 0-36, RN-146  
     FEP-Tape command Remove File 0-36, RN-146  
     FEP-Tape command Write Script File 0-36, RN-146  
 File types of the patch directory file 4-201  
 File types of the system version-directory file 4-201  
     Find File 3-32  
     Format File 3-42  
     Hardcopying a File 3-151  
     Hello.boot file 0-124  
 How to Create an Init File 1-96  
 Increase size of FEP file 0-154, 5-204, 8-56  
     Init file 5-90  
     Initializing a FEP File 8-65  
     Insert File 6-25  
     Install patch file 3-247, 4-208  
     ITS init file 5-112  
     Lmfs.file file 0-41, 5-191  
 Logging in Without Processing Your Init File 1-110  
     m-X Spell File 3-185  
     Mail file 1-80  
 Moving a Zmail Message to a File 6-40  
     Naming a File 3-138  
 New Command: Add Paging File RN-152  
     Patch file 4-191, 4-197  
     Patch Directory File 4-200  
 Prepending a Region to a File 3-141  
     Primary mail file 1-80, 6-18  
     Print file 5-152  
     Program source file 5-155  
 Read Word Abbrev File 3-202  
     Rename File 3-151, 5-149  
     Renaming a File 3-151  
     Restore Draft File 6-22  
     Save File 3-32, 3-138  
     Save Draft File 6-22  
     Saving a File 3-34  
 Saving terminal interactions in file 1-191  
 Saving the Buffer Contents to the File 3-138  
     Saving the Mail File 1-84  
     Script file 0-38, RN-148  
     Showing a File 3-150  
     Showing the Properties of a File 3-150  
     Speller dictionary file 3-187  
     Sysdcl file 2A-658  
 Sys:site;Logical-host.Translations File 4-182  
 Sys:site;System-name.System File 4-181, 4-183  
     System file 4-181  
     System declaration file 2A-658, 2A-665, 4-183, 4-191  
     Tape directory file 0-14  
     TOPS-20 init file 5-110

- Create FEP File Command 1-232
- Delete File Command 1-233
- Edit File Command 1-235
- Format File Command 1-237, RN-101
- Hardcopy File Command 1-147, 1-240
- Load File Command 1-244
- Load Fep file command 0-133
- Rename File Command 1-248
- Rename File command 0-159, 5-209, 8-61
- Show File command 0-133
- Show File Command 1-266
- Undelete File Command 1-288
- Write Script File Command 0-38, RN-148
- New FEP Paging File Commands RN-143
- FEP File Comment Properties 0-152, 5-203, 8-55
- File contents 0-133, 0-160
- Boot File Contents 0-95, 0-131
- Viewing and Editing File Contents in Dired 3-169
- file-control-lifetime**: Host Object Attribute 9-82
- File creation errors 2A-625
- FEP file data map 0-155, 5-205, 8-57
- compiler**: **file-declaration** function 4-131
- compiler**: **file-declare** function 4-131
- File deletion errors 2A-626
- File directory 5-160
- FEP-Tape file display pane 0-36, RN-146
- bin** file dumper 4-109, 4-117
- fs**: **file-error** flavor 2A-618
- Zmail Draft File Facility 6-22
- Add IDS File FEP command 0-146
- Copy File FEP command 0-133
- FILE FEP file type 0-150, 5-201, 8-53
- \$ character do not reap file flag 5-216
- @ character do not delete file flag 5-216
- File flags 3-130
- [Read File] Font Editor menu item 3-326, 3-329
- [Write File] Font Editor menu item 3-326, 3-329
- BABYL mail file format 6-78
- KBIN mail file format 6-78, RN-117
- RMAIL mail file format 6-78, 6-80
- TENEX mail file format 6-78, 6-80
- UNIX mail file format 6-78, 6-80
- VAX/VMS mail file format 6-78
- Standard mail file formats 6-78
- Supported file formats 3-326
- Mail File Formats for Zmail 6-78
- New Mail File Format to Improve Efficiency RN-117
- Init File Form: Auto Fill in Text Mode 1-105, 3-274
- Init File Form: c-m-L on the SQUARE Key 1-104, 3-274
- Init File Form: Edit Buffers on c-X c-B 1-104, 3-274
- Init File Form: Edit Buffers on m-X 1-104, 3-275
- Init File Form: Electric Shift Lock in Lisp Mode 1-105, 3-273
- Init File Form: Fixing White Space for Kill/Yank Commands 1-103, 3-273
- Init File Form: m- . on m-(L) 1-104, 3-275
- Init File Form: Ordering Buffer Lists 1-102, 3-272
- Init File Form: Putting Buffers Into Current Package 1-103, 3-272
- Init File Form: Setting Default Major Mode 1-103, 3-273
- Init File Form: Setting Find File Not to Create New

Compiled file names 6-77  
 Default mail file names 6-77  
 Format of patch file names 4-201  
   Inbox file names 6-77  
   Other mail file names 6-77  
   Renamed inbox file names 6-77  
   Source file names 6-77  
 Zmacs Buffer and File Names 3-130  
   Disk File Names for Zmail 6-77  
     **file-namestring** function RN-123  
   Init File Naming Conventions 5-127  
   ! character file not backed up flag 5-216  
     **fs:** **file-not-found** flavor 2A-622  
 Init File Form: Setting Find File Not to Create New Files 1-103, 3-273  
   **fs:** **file-open-for-output** flavor 2A-628  
     **:byte-size** file-opening option 5-129  
     **:character** file-opening option 5-129  
     **:direction** file-opening option 5-129  
     **:error** file-opening option 5-129  
   **:preserve-dates** file-opening option 5-129  
   Invalid file operation errors 2A-624  
     **fs:** **file-operation-failure** flavor 2A-567, 2A-619  
   Miscellaneous file operations failures 2A-627  
     [File options] Profile Mode menu item 6-46  
     [File Options] Zmail Profile Menu Item 6-74  
     **:file-or-files** option for tape:carry-dump 0-31  
   File packet 9-196  
   EOF End of File Pathname From an Input File 5-56  
   Defaulting an Output **file-position** function RN-124  
     FILEPOS NFILE Command 9-282  
   Implementation Hint for FILEPOS NFILE Command 9-283  
     **fs:** **filepos-out-of-range** flavor 2A-628  
     File Properties 3-150, 5-161, 5-182, 5-213  
 Recognized Keywords Denoting File Properties 0-152, 0-157, 5-203, 5-207, 8-55, 8-59  
   FEP File Properties 9-268  
   Show File Properties 3-150  
   View File Properties 3-150  
     **fs:** **file-properties** function 5-151, 5-166  
   Set File Properties Command 1-255  
   Changing File Properties in Dired 3-168  
   Change File Properties (m-X) Zmacs command 3-150  
   Show File Properties (m-X) Zmacs command 3-150  
   File property 5-182  
     **:author** file property 5-161  
     **:author** FEP file property 0-157, 5-207, 8-59  
     **:block-size** file property 5-161  
     **:byte-size** file property 5-161  
     **:creation-date** file property 5-161  
   **:creation-date** FEP file property 0-157, 5-207, 8-59  
   **:directory** FEP file property 0-157, 5-207, 8-59  
   **:dont-delete** FEP file property 0-157, 5-207, 8-59  
   **:length** FEP file property 0-157, 5-207, 8-59  
   **:length-in-blocks** file property 5-161  
   **:length-in-bytes** file property 5-161  
   **:not-backed-up** file property 5-161  
   **:reference-date** file property 5-161  
   **:truename** FEP file property 0-157, 5-207, 8-59  
   Format of NFILE File Property/Value Pairs 9-268  
   File property errors 2A-626  
   NFILE File Protocol 9-251  
   Zmail File-References: Field 6-76

Mail Files 6-8  
 Mailer forwarding files 6-133  
 Multiple reel tape files 0-133  
   Names of Patch Files 4-201  
 Namespace Database Changes Files 9-103  
 Namespace database descriptor files 9-101, 9-102  
   Namespace Database Log Files 9-103  
   Namespace Database Object Files 9-102  
   Namespace Server Files 9-101  
   Naming of Files 5-51  
   Naming of FEP Files 0-149, 5-200, 8-52  
 New File Handling Command to Format Files RN-117  
 New Group of Conditions: Errors Loading Binary Files RN-29  
   Numbers in compiled code files 4-139, 5-223  
   Object files 9-101  
   Old and New Journal Files CD-104  
   Organization of Patch Files 4-200  
   Overlay files 0-123  
   Paging files 0-133  
 Pathname Messages: Naming of Files 5-92  
   Putting Data in Compiled Code Files 4-139, 5-223  
   Reading and Writing FED Files 3-325  
     Reading FED Files 3-325  
     Reading font files 3-326  
 Read System Files Renamed Edit System Files RN-73  
   Relative Pathnames: Files 5-75  
     Renaming Files 3-169  
     Renaming LMFS files 5-103  
     Repatriating files 0-43, 5-194  
     Saving a List of Mail Files 6-46  
   Saving messages in disk files 6-22  
   SCL and Common Lisp Files 2A-673  
   Selecting mail files 6-45  
   Selecting Zmail Mail Buffers and Files 6-45  
   Setting Editor Variables in Init Files 1-102, 3-272  
   Setting Key Bindings in Init Files 1-103, 3-274  
   Setting Mode Hooks in Init Files 1-104, 3-273  
   Special-Purpose Stream Operations for Files 5-43  
 Summary of Creating and Saving Buffers and Files 3-32  
   Symbols in compiled code files 4-139, 5-223  
   System source files 4-197  
   Tools for Compiling Files 4-118  
 Transporting and distributing FEP files 0-27  
   Types of Patch Files 4-199  
   Using Dispatch Files CD-6  
   Using the mouse with List Files 3-148  
   Vnn-debug.flod files 0-171  
   Writing Files 1-208  
   Writing FED Files 3-326  
   Writing font files 3-326  
   Zmacs Customization in Init Files 1-102  
 Zmail Option for the Format of Mail Files 6-73  
   Comparing Files and Buffers in Zmacs 3-142  
   Listing Zmail Buffers, Mail Files and Collections 6-45  
   Files and Directories Used by the Mailer 6-133  
   Files and Prepared Text in Messages 6-25  
   Commands for Including Files and Prepared Text in Messages 6-25  
   Transferring source files between hosts 0-27  
   Dump deleted files dump parameter 0-14  
   Configuring a File Server 5-173  
   PDP-10 file server 5-129  
   What is a File Server? 9-5

- Using the File System Editor 5-212
- File system editor directory display 5-216
- [Close] File System Editor menu item 5-213
- [Create Inferior Directory] File System Editor menu item 5-213
- [Create Link] File System Editor menu item 5-213
- [Decache] File System Editor menu item 5-213
- [Delete] File System Editor menu item 5-213
- [Delete (immediate)] File System Editor menu item 5-213
- [Edit] File System Editor menu item 5-213
- [Edit Properties] File System Editor menu item 5-213
- [Expunge] File System Editor menu item 5-213
- [Hardcopy] File System Editor menu item 5-213
- [Link Transparencies] File System Editor menu item 5-213
- [Load] File System Editor menu item 5-213
- [New Properties] File System Editor menu item 5-213
- [Open] File System Editor menu item 5-213
- [Rename] File System Editor menu item 5-213
- [Selective Open] File System Editor menu item 5-213
- [Undelete] File System Editor menu item 5-213
- [View] File System Editor menu item 5-213
- [View Properties] File System Editor menu item 5-213
- [Wildcard Delete] File System Editor menu item 5-213
- File-System Errors 2A-617
- File System (F) 1-195, 4-102
- Changes to the File System in Genera 7.0 RN-119
- New Features in the File System in Genera 7.0 RN-119
- File System Maintenance Level 1 Menu 0-5
- File System Maintenance Level 2 Menu 0-7
- File System Maintenance Level 3 Menu 0-10
- File System Maintenance Level 4 Menu 0-12
- [Check Records] File System Maintenance Menu Item 0-10
- [Close All Files] File System Maintenance Menu Item 0-8
- [Compare Backup Tape] File System Maintenance Menu Item 0-7
- [Complete Dump] File System Maintenance Menu Item 0-7
- [Consolidated Dump] File System Maintenance Menu Item 0-7
- [Display Tape Map] File System Maintenance Menu Item 0-7
- [Exit Level 2] File System Maintenance Menu Item 0-9
- [Exit Level 3] File System Maintenance Menu Item 0-11
- [Exit Level 4] File System Maintenance Menu Item 0-12
- [Expunge Local LMFS] File System Maintenance Menu Item 0-8
- [Find Backup Copies] File System Maintenance Menu Item 0-7
- [Flush Free Buffer] File System Maintenance Menu Item 0-8
- [Free Records] File System Maintenance Menu Item 0-8
- [Grow Partition] File System Maintenance Menu Item 0-11
- [Help] File System Maintenance Menu Item 0-6
- [Incremental Dump] File System Maintenance Menu Item 0-7
- [Initialize] File System Maintenance Menu Item 0-10
- [Lisp Window] File System Maintenance Menu Item 0-6
- [List Backup Tape] File System Maintenance Menu Item 0-7
- [List FEP FS Root] File System Maintenance Menu Item 0-8
- [LMFS Internal Tools] File System Maintenance Menu Item 0-11
- [LMFS Maintenance Operations] File System Maintenance Menu Item 0-9
- [Local LMFS Operations] File System Maintenance Menu Item 0-6
- [Read Backup Tape] File System Maintenance Menu Item 0-7
- [Refresh Display] File System Maintenance Menu Item 0-6
- [Reload/Retrieve] File System Maintenance menu item 0-20
- [Remove Partition] File System Maintenance Menu Item 0-11
- [Salvage] File System Maintenance Menu Item 0-10
- [Server Errors] File System Maintenance Menu Item 0-9
- [Server Shutdown] File System Maintenance Menu Item 0-8
- [Tree Edit Any] File System Maintenance Menu Item 0-5, 5-211



- Fill Paragraph 3-110
- Fill pointer 2A-164, 2B-29, 2B-35, 7B-380
- fill-pointer** function 2B-218
- :fill-pointer** option for **make-array** 2A-160
- What is a **Fill Pointer?** 2A-22, 2A-164
- sys:** **fill-pointer-not-fixnum** flavor 2A-612
- Fill pointers 2B-288
- Set **Fill Prefix** 3-110
- Fill Region 3-110
- The **Filter Creation Display** 6-56
- [Abort] **Filter Creation Display** menu item 6-56
- [And] **Filter Creation Display** menu item 6-57
- [Before] **Filter Creation Display** menu item 6-51
- [Close] **Filter Creation Display** menu item 6-57
- [Done] **Filter Creation Display** menu item 6-56
- [Not] **Filter Creation Display** menu item 6-57
- [Or] **Filter Creation Display** menu item 6-57
- [Sample] **Filter Creation Display** menu item 6-56
- Defining a **Filter Example** 6-57
- [New **filter**] **Filter Selection Display** menu item 6-56
- Filter-keyword** alist 6-43
- Filter-mail** file alist 6-45, 6-46, 6-51
- Filter menus** 6-56
- [Filter] **Message Summary Line** menu item 6-46
- Filters** 6-54, 6-55
- Filters** 6-47
- Creating a Mail Collection by Using **Filters** 6-56
- Creating Zmail **filters** 6-54
- Mail collection **filters** 6-55
- Predefined **filters** 6-54
- Satisfying **filters** 6-59
- Saving Zmail **Filters** 6-55
- Selecting Zmail **filters** 6-55
- User-defined **filters** 6-44
- Zmail **Filter Selection Display** menu item 6-56
- [New filter] **Filter Selection Display** menu item 6-51
- [Unseen] **[Filters] Profile Mode** menu 6-43
- [Filters] Profile Mode** menu item 6-59
- zwei:** **\*filter-summary-window-fraction\*** variable 6-63
- finally** keyword for **loop** 2A-543, 2B-218
- find** 2B-222, 2B-474
- [Find] 1-59
- Find Commands** 1-237
- find** function 2B-219
- find-all-symbols** function 2B-221
- Find Any Candidates** 1-47
- imfs:** **find-backup-copies** function 0-25
- [Find Backup Copies] **File System Maintenance Menu** item 0-7
- :find-by-item** method of **sl:heap** 2B-221
- :find-by-key** method of **sl:heap** 2B-221
- Find Character in Style** 3-212
- Documentation **find commands** 1-44, 1-46
- cp:** **find-command-table** 7A-33, 7A-135
- cp:** **find-command-table** function 7A-150, 7B-59
- [Find] **Document Examiner** menu item 1-50
- :finder** option for **defresource** 8-158
- Find File** 3-32
- Find File (c-X c-F)** Zmacs command 4-234
- Find File In Fundamental Mode (m-X)** Zmacs command 3-139

- net: **find-paths-to-service** function 9-121
- net: **find-paths-to-service-on-host** function 9-167
- net: **find-path-to-protocol-on-host** function 9-167
- net: **find-path-to-service-on-host** function 9-167
- zl: **find-position-in-list** function 2B-224
- zl: **find-position-in-list-equal** function 2B-224
- dw:: **find-program-window** 7A-25, 7A-99
- dw:: **find-program-window** function 7A-133
- [Find (R)] 1-59
- [Find (R)] Document Examiner menu item 1-47
- Find String (m-X) Zmail command 6-29, 6-91
- sys: **%find-structure-extent** function 8-24
- sys: **%find-structure-header** function 8-23
- sys: **%find-structure-leader** function 8-24
- find-symbol** function 2B-224
- Find Symbol Command 1-237
- Find Table of Contents 1-49
- Functions That Find the Home Package of a Symbol 2A-127, 2A-660
- Find Unbalanced Parentheses 3-56
- Find Unbalanced Parentheses (m-X) Zmacs command 3-56, 4-252
- Find Whole Word Candidates 1-50
- net: **finger-all-lispms** function 9-215
- netl: **\*finger-fields-to-suppress\*** variable 1-110
- netl: **\*finger-fields-to-suppress-for-untrusted-hosts\*** variable 1-110
- net: **finger-local-lispms** function 9-215
- net: **finger-location** variable 9-215
- finger-location**: Host Object Attribute 9-80
- FINGER protocol 9-204
- :finish** 5-44
- :finish** message 5-41, 5-46
- :finish** operation 9-210
- chaos: **finish-conn** function 9-212
- sys: **%finish-function-call** function 8-31
- sys: **%finish-function-call** special form 8-31
- Finishing-choices 7B-293
- FINISH NFILE Command 9-283
- finish-output** function 5-297
- Finish Patch (m-X) 3-247, 4-208
- :finish-timeout** method of
- sl:interactive-stream** 5-284, 7B-42
- first** function 2B-224
- first** iteration variable for **loop** 2B-231
- :first** option for **add-initialization** 8-75
- Going Back to First Indented Character in Zmacs 3-219
- zl: **firstn** function 2B-225
- How Much Will Fit on a FEP-Tape Tape? 0-36, RN-146
- :fix** argument to **zl:typep** 2B-597
- zl: **fix** function 2B-225
- audio: **fix-channel-float** function 7B-386
- Fixed bridge connection type 9-184
- Fixed-point format directive 5-313
- Fixed-point numbers 2B-226
- Fixed-width* Font Attribute 3-287, 7B-158
- Fixed-width fonts 3-287, 7B-121, 7B-158
- Init File Form: Fixing White Space for Kill/Yank Commands 1-103, 3-273
- sys: **%fixnum** function 8-20
- :fixnum** Option For **defstruct :type** 2A-323
- :fixnum** option for **with-open-file** 5-129

<b>fs:creation-failure</b>	flavor 2A-625
<b>fs:data-error</b>	flavor 2A-619
<b>fs:delete-failure</b>	flavor 2A-627
<b>fs:device-not-found</b>	flavor 2A-623
<b>fs:directory-already-exists</b>	flavor 2A-625
<b>fs:directory-not-empty</b>	flavor 2A-627
<b>fs:directory-not-found</b>	flavor 2A-622
<b>fs:dont-delete-flag-set</b>	flavor 2A-627
<b>fs:file-already-exists</b>	flavor 2A-625
<b>fs:file-error</b>	flavor 2A-618
<b>fs:file-locked</b>	flavor 2A-628
<b>fs:file-lookup-error</b>	flavor 2A-622
<b>fs:file-not-found</b>	flavor 2A-622
<b>fs:file-open-for-output</b>	flavor 2A-628
<b>fs:file-operation-failure</b>	flavor 2A-567, 2A-619
<b>fs:filepos-out-of-range</b>	flavor 2A-628
<b>fs:file-request-failure</b>	flavor 2A-619
<b>fs:host-not-available</b>	flavor 2A-620
<b>fs:inconsistent-options</b>	flavor 2A-627
<b>fs:incorrect-access-to-directory</b>	flavor 2A-623
<b>fs:incorrect-access-to-file</b>	flavor 2A-623
<b>fs:invalid-byte-size</b>	flavor 2A-627
<b>fs:invalid-operation-for-directory</b>	flavor 2A-624
<b>fs:invalid-operation-for-link</b>	flavor 2A-624
<b>fs:invalid-password</b>	flavor 2A-621
<b>fs:invalid-pathname-component</b>	flavor 2A-629
<b>fs:invalid-pathname-syntax</b>	flavor 2A-624
<b>fs:invalid-property-value</b>	flavor 2A-626
<b>fs:invalid-wildcard</b>	flavor 2A-624
<b>fs:lnk-target-not-found</b>	flavor 2A-623
<b>fs:login-problems</b>	flavor 2A-621
<b>fs:login-required</b>	flavor 2A-621
<b>fs:multiple-file-not-found</b>	flavor 2A-622
<b>fs:network-lossage</b>	flavor 2A-620
<b>fs:no-file-system</b>	flavor 2A-620
<b>fs:no-more-room</b>	flavor 2A-628
<b>fs:not-available</b>	flavor 2A-628
<b>fs:not-enough-resources</b>	flavor 2A-620
<b>fs:not-logged-in</b>	flavor 2A-621
<b>fs:parse-pathname-error</b>	flavor 2A-629
<b>fs:pathname-error</b>	flavor 2A-629
<b>fs:rename-across-directories</b>	flavor 2A-626
<b>fs:rename-across-hosts</b>	flavor 2A-626
<b>fs:rename-failure</b>	flavor 2A-625
<b>fs:rename-to-existing-file</b>	flavor 2A-626
<b>fs:undefined-logical-pathname-translation</b>	flavor 2A-630
<b>fs:unimplemented-option</b>	flavor 2A-627
<b>fs:unknown-operation</b>	flavor 2A-620
<b>fs:unknown-pathname-host</b>	flavor 2A-629
<b>fs:unknown-property</b>	flavor 2A-626
<b>fs:unknown-user</b>	flavor 2A-621
<b>fs:wildcard-not-allowed</b>	flavor 2A-624
<b>fs:wrong-kind-of-file</b>	flavor 2A-624
<b>hardcopy:basic-hardcopy-stream</b>	flavor 5-19
<b>lgp::basic-lgp-stream</b>	flavor 4-357
List valid init-options for	flavor 5-151
<b>math:singular-matrix</b>	flavor 2A-605
Miscellaneous System Errors Not Categorized by Base	
Flavor 2A-607	
Mixin	flavor 2A-386
<b>net:network</b>	flavor 9-151

<b>sys:host-stopped-responding</b>	flavor	2A-632
<b>sys:instance-variable-pointer-out-of-range</b>	flavor	2A-610
<b>sys:instance-variable-zero-referenced</b>	flavor	2A-609
<b>sys:invalid-function</b>	flavor	2A-614
<b>sys:local-network-error</b>	flavor	2A-630
<b>sys:name-conflict</b>	flavor	2B-359
<b>sys:negative-sqrt</b>	flavor	2A-607
<b>sys:network-error</b>	flavor	1-177, 2A-5, 2A-630
<b>sys:network-resources-exhausted</b>	flavor	2A-630
<b>sys:network-stream-closed</b>	flavor	2A-633
<b>sys:no-action-mixin</b>	flavor	2A-602
<b>sys:non-positive-log</b>	flavor	2A-605
<b>sys:number-array-not-allowed</b>	flavor	2A-613
<b>sys:package-error</b>	flavor	2A-615, 2B-390
<b>sys:package-locked</b>	flavor	2A-615, 2B-390
<b>sys:package-not-found</b>	flavor	2A-615, 2B-390
<b>sys:parse-error</b>	flavor	2A-615
<b>sys:pdl-overflow</b>	flavor	2A-609
<b>sys:print-not-readable</b>	flavor	2A-615
<b>sys:property-list-mixin</b>	flavor	2A-469, 2B-414
<b>sys:read-end-of-file</b>	flavor	2A-616
<b>sys:read-error</b>	flavor	2A-616
<b>sys:read-list-end-of-file</b>	flavor	2A-616
<b>sys:read-premature-end-of-symbol</b>	flavor	2A-616
<b>sys:read-string-end-of-file</b>	flavor	2A-616
<b>sys:redefinition</b>	flavor	2A-610
<b>sys:region-table-overflow</b>	flavor	2A-609
<b>sys:remote-network-error</b>	flavor	2A-631
<b>sys:stream-closed</b>	flavor	2A-608
<b>sys:subscript-out-of-bounds</b>	flavor	2A-613
<b>sys:throw-tag-not-seen</b>	flavor	2A-609
<b>sys:too-few-arguments</b>	flavor	2A-611
<b>sys:too-many-arguments</b>	flavor	2A-611
<b>sys:unbound-closure-variable</b>	flavor	2A-603
<b>sys:unbound-instance-variable</b>	flavor	2A-604
<b>sys:unbound-symbol</b>	flavor	2A-603
<b>sys:unbound-variable</b>	flavor	2A-603
<b>sys:unclaimed-message</b>	flavor	2A-614
<b>sys:undefined-function</b>	flavor	2A-604
<b>sys:undefined-keyword-argument</b>	flavor	2A-614
<b>sys:unknown-address</b>	flavor	2A-630
<b>sys:unknown-host-name</b>	flavor	2A-631
<b>sys:unknown-locf-reference</b>	flavor	2A-604
<b>sys:unknown-self-reference</b>	flavor	2A-604
<b>sys:virtual-memory-overflow</b>	flavor	2A-609
<b>sys:write-in-read-only</b>	flavor	2A-609
<b>sys:wrong-stack-group-state</b>	flavor	2A-608
<b>sys:wrong-type-argument</b>	flavor	2A-611
<b>sys:zero-args-to-select-method</b>	flavor	2A-610
<b>tape:end-of-tape</b>	flavor	2A-633, 5-353
<b>tape:mount-error</b>	flavor	2A-633, 5-353
<b>tape:tape-device-error</b>	flavor	2A-633, 5-353
<b>tape:tape-error</b>	flavor	2A-633, 5-353
The Basic Choose Variable Values	Flavor	7B-315
The Basic Multiple Choice	Flavor	7B-296
The tv:margin-choice-mixin	Flavor	7B-333
The Vanilla	Flavor	2A-382
<b>tv:abstract-dynamic-item-list-mixin</b>	flavor	7B-277
<b>tv:any-tyl-mixin</b>	flavor	4-364
<b>tv:autoexposing-more-mixin</b>	flavor	7B-129
<b>tv:basic-choose-variable-values</b>	flavor	7B-315

**tv:no-screen-managing-mixin** flavor 7B-98  
**tv:pane-mixin** flavor 7B-112, 7B-206  
**tv:pane-no-mouse-select-mixin** flavor 7B-112, 7B-206  
**tv:pop-up-menu** flavor 7B-263  
**tv:pop-up-multiple-menu-choose-menu** flavor 7B-291  
**tv:process-mixin** flavor 4-364, 7B-104  
**tv:rectangular-blinker** flavor 7B-164  
**tv:scroll-mouse-mixin** flavor 7B-357  
**tv:scroll-window** flavor 7B-351  
**tv:scroll-window-with-typeout** flavor 7B-351  
**tv:select-mixin** flavor 7B-111  
**tv:select-relative-mixin** flavor 7B-111  
**tv:sheet** flavor 4-349, 4-369  
**tv:show-partially-visible-mixin** flavor 7B-97  
**tv:stream-mixin** flavor 7B-121, 7B-132, 7B-147  
**tv:temporary-choose-variable-values-window** flavor 7B-316  
**tv:temporary-multiple-choice-window** flavor 7B-297  
**tv:temporary-typeout-window** flavor 7B-203  
**tv:text-scroll-window** flavor 7B-192  
**tv:top-box-label-mixin** flavor 7B-191  
**tv:top-label-mixin** flavor 7B-190  
**tv:truncatable-lines-mixin** flavor 7B-131  
**tv:truncating-lines-mixin** flavor 7B-121, 7B-131  
**tv:truncating-window** flavor 7B-131  
**tv:typeout-window** flavor 7B-203  
**tv:typeout-window-with-mouse-sensitive-items** flavor 7B-203  
**tv:window** flavor 4-344, 4-349, 7B-118  
**tv:window-hacking-menu-mixin** flavor 7B-262  
**tv:window-pane** flavor 7B-206  
**tv:window-with-typeout-mixin** flavor 7B-203  
**zl:break** flavor 2A-602  
**zl:ferror** flavor 2A-601  
**zl:parse-ferror** flavor 2A-616  
Zmacs Command: Add Patch Cleanup Flavor 2A-412  
Zmacs Command: Cleanup Flavor 2A-412  
Zmacs Command: Show Documentation Flavor 2A-411  
**zwei:standalone-editor-frame** flavor 7B-435  
**:flavor option for make-process** 8-96  
**flavor Package** RN-55  
**flavor Package** RN-55  
**:flavor serial I/O parameter** 5-337  
**flavor:call-component-method** function 2B-62  
**flavor:call-component-methods** function 2B-63  
**flavor:compose-handler** function 2B-98  
**flavor:compose-handler-source** function 2B-99  
**flavor:describe-instance** function 2B-175  
**flavor:find-flavor** function 2B-221  
**flavor:flavor-allowed-init-keywords**  
function 2B-226  
**flavor:\*flavor-comple-trace-list\*** variable 2B-227  
**flavor:flavor-default-init-get** function 2B-227  
**flavor:flavor-default-init-putprop** function 2B-227  
**flavor:flavor-default-init-remprop** function 2B-227  
**flavor:generic** property 2A-367  
**flavor:generic** special form 2B-250  
**flavor:get-all-flavor-components** function 2B-253  
**flavor:method-options** function 2B-350  
**flavor:multiple-value-prog2** macro 2B-358  
**flavor:print-flavor-comple-trace** function 2B-403  
**flavor:remove-flavor** function 2B-442  
**flavor:rename-instance-variable** function 2B-446

- Pane Flavor Option to Frame-Up Display Panes 7A-110
- Flavor Predicates 2A-283
- Improved Flavor Redefinition CD-33, RN-45
- Flavors 2A-353, 4-381
- Basic flavors 7B-244
- Comparing `defstruct` Structures and Flavors 2A-54
- Compiler warnings about `undeflavored` flavors 2B-95
- Concepts of Flavors 2A-47
- Condition Flavors 2A-568
- Conditions as instances of flavors 2A-565
- Converting to Genera 7.0 Flavors CD-33
- Creating a Set of Condition Flavors 2A-571
- Defining Flavors 2A-354
- Defining Functions Internal to Flavors 2A-443
- General Information on Flavors 4-377
- Goals of the New Design of Flavors CD-33, RN-45
- Instantiable flavors 7B-244
- Instantiable, Basic, and Mixin Flavors 7B-244
- Instantiable Choose Variable Values Flavors 7B-316
- Instantiable Multiple Choice Menu Flavors 7B-297
- Instantiable Multiple Menu Choose Flavors 7B-291
- Macros Appearing in the Chapter Flavors 2A-42
- Making Instances of Flavors 2A-363
- Margin item flavors 7B-186
- Mixin flavors 7B-244
- Mixing Flavors 2A-376
- Modifying flavors 2B-432
- Motivation for Using Flavors 2A-53
- New Facilities for Defining Functions Internal to Flavors RN-65
- New Tools for Programming with Flavors RN-62
- Overview of Flavors 2A-47
- Overview of Conversion to Genera 7.0 Flavors CD-42
- Overview of Genera 7.0 Flavors RN-45
- Process Flavors 8-111
- Showing attributes of flavors 1-266, 2A-399
- Simple Use of Flavors 2A-49
- Special Forms Appearing in the Chapter Flavors 2A-37
- Summary of Changes to Flavors CD-33, RN-45
- Tape Error Flavors 5-353
- Text Scroll Window Flavors 7B-192
- Tools for Converting Programs to Genera 7.0 Flavors CD-52
- Zmacs Commands for Finding Out About Flavors 1-119, 3-281
- Overview of Window Flavors and Messages 7B-115
- Window Flavors and Messages 7B-115
- Functions, Flavors, and Messages for Window Graying 7B-103
- Flavors and Messages Related to the Token List Stream 9-243
- Flavors and presentation types 7A-304
- Flavors and SCL 2A-673
- Flavors and Tables 2A-482
- Flavors and Windows 4-377
- Flavors and Windows 4-343
- Flavors Conversion to Be Done by Hand CD-54
- Flavors Conversion Tools CD-53
- Flavors, Flavor Operations, and Init Options 1-177, 2A-5
- Flavors for LGP Output 4-357
- Flavors for Panes and Frames 7B-205
- Summary of Zmacs Commands for Flavors, Generic Functions, and Methods 2A-409
- Zmacs Commands for Flavors, Generic Functions, and Methods 2A-410
- Flavors in Genera 7.0 CD-33

- How the Reader Recognizes Floating-point Numbers 2A-97
- Printed Representation of Floating-point Numbers 2A-92
- Single-precision floating-point numbers 2A-12
- IEEE Floating-point Representation 2A-87
- Enabling and disabling of floating-point traps 2A-605
- sys:** **float-INVALID-compare-operation** flavor 2A-607
- sys:** **float-INVALID-operation** flavor 2A-607
- floatp** function 2B-229
- audio:** **float-polyphonic-wave-table-entry** function 7B-387
- float-precision** function 2B-229
- float-radix** function 2B-229
- audio:** **float-sample** function 7B-386
- float-sign** function 2B-230
- Flod 0-123, 0-124
- FLOD FEP file type 0-150, 5-201, 8-53
- Flod files 0-123
- sys:** **%flonum** function 8-20
- zl:** **flonump** function 2B-230
- floor** function 2B-230
- Comparison of **floor, ceiling, truncate** And **round** 2A-114
- Chaosnet Flow and Error Control 9-187
- Flow-control 9-187
- Flow of Control 2A-527
- Introduction to Flow of Control 2A-527
- Macros Appearing in the Chapter Flow of Control 2A-42
- Overview of Flow of Control 2A-58
- Special Forms Appearing in the Chapter Flow of Control 2A-39
- Changes to Flow of Control in Genera 7.0 RN-21
- Incompatible Changes to Flow of Control in Genera 7.0 RN-21
- New Features for Flow of Control in Genera 7.0 RN-23
- Programs and Their Management: Evaluation, Scoping,  
Flow of Control, Packages, Conditions 2A-57
- :flush** method of **sl:process** 8-109
- :flushed-transfer-count** method of  
**sl:disk-error-event** 8-48
- [Flush Free Buffer] File System Maintenance Menu  
Item 0-8
- Flushleft text environment 3-36
- Flushright text environment 3-36
- fmakunbound** function 2B-231
- :fn1** method of **fs:its-pathname** 5-113
- :fn2** method of **fs:its-pathname** 5-113
- foe loop** 2B-361
- follow-cell-forwarding** function 8-22
- Follow **&key** Arguments RN-39
- :follow-p** init option for **tv:blinker** 7B-162
- follow-structure-forwarding** function 8-22
- font** 7B-121, 7B-155
- Current **font** 3-287, 7B-156
- Default **font** 3-287, 7B-156
- fonts:cptfont** **font** 3-287, 7B-156
- Mapping a Character Style to a **Font** 2A-209
- Mouse **font** 7A-89
- Selecting a **font** 3-329
- sys:** **font** 7A-71, 7A-281
- :font** command processor argument type 7B-53
- :font** init option for **tv:character-blinker** 7B-165
- :font** option for **prompt-and-read** 7B-69
- font** presentation type 7A-299
- sys:** **font** presentation type 7A-299
- What is a **Font?** 2A-26
- Baseline** **Font Attribute** 3-286, 7B-158
- Character Height** **Font Attribute** 3-285, 7B-157

- [HELP] Font Editor menu item 3-329
- [List Fonts] Font Editor menu item 3-297, 3-329
- [Move Black] Font Editor menu item 3-302, 3-327
- [Move Gray] Font Editor menu item 3-303, 3-328
- [Move View] Font Editor menu item 3-323, 3-327
- [Read File] Font Editor menu item 3-326, 3-329
- [Reflect] Font Editor menu item 3-309, 3-327
- [Rename Char] Font Editor menu item 3-298, 3-329
- [Rotate] Font Editor menu item 3-309, 3-327
- [Save Char] Font Editor menu item 3-298, 3-329
- [Set Sample] Font Editor menu item 3-321, 3-329
- [Show Font] Font Editor menu item 3-291, 3-297, 3-298, 3-329
- [Stretch] Font Editor menu item 3-327
- [Swap Gray] Font Editor menu item 3-303, 3-328
- Using the mouse with [List Fonts] Font Editor menu item 3-332
- Using the mouse with [Show Font] Font Editor menu item 3-298, 3-332
- [Write File] Font Editor menu item 3-326, 3-329
- Using the mouse with Font Editor menus 3-292
- Character objects font field CD-12
- Reading font files 3-326
- Writing font files 3-326
- [Edit] Font Editor menu item 3-297, 3-329
- [Show Font] Font Editor menu item 3-291, 3-297, 3-298, 3-329
- Using the mouse with [Show Font] Font Editor menu item 3-298, 3-332
- Font indexing table 7B-160
- zl: **font-indexing-table** function 7B-160
- Creating a New Font in FED 3-297
- Displaying Characters in the Font in FED 3-297
- Selecting a Font in FED 3-294
- Font information 2A-185, 2A-221
- Character style font interface 7B-155
- zl: **font-left-kern-table** function 7B-160
- :**font-llst** option for **prompt-and-read** 7B-69
- :**font-llst tv:choose-variable-values** variable type 7B-301
- Font map 7B-121
- zl: **font-name** function 7B-159
- Font names 7B-155, 7B-159
- Font numbers and character objects CD-13
- Font Parameters menu 3-293
- FED Font Parameters Menu 3-293
- Mousing on the FED Font Parameters Menu 3-331
- Using the mouse in the Font Parameters menu 3-331
- zl: **font-raster-height** function 7B-160
- zl: **font-raster-width** function 7B-160
- Fonts 7B-115, 7B-258
- Attributes of TV Fonts 3-285, 7B-157
- Character Styles for LGP2 Fonts 2A-215
- Character Styles for TV Fonts 2A-214
- Compatibility Between Character Styles and Release 6 Fonts RN-12
- Creating new fonts 3-297
- Device fonts 2A-209, 2A-213, CD-14
- Fixed-width fonts 3-287, 7B-121, 7B-158
- Format of TV Fonts 7B-159
- Introduction to Fonts 3-285
- Standard TV Fonts 3-287, 7B-156
- TV fonts 7A-266, 7B-155
- Using TV Fonts 7B-155
- Variable-width fonts 3-286, 7B-121, 7B-158
- fonts package 2A-663



Radix Specifier Format 2A-90  
 Record Format 9-101  
 RFC733 header format 6-75  
 RMAIL mail file format 6-78, 6-80  
   Sample Format 7B-370  
   **short-float** format 2B-429  
   **single-float** format 2B-429  
 TENEX mail file format 6-78, 6-80  
 Universal Time format 9-257  
 UNIX mail file format 6-78, 6-80  
 VAX/VMS mail file format 6-78  
   ~→ **format Directive** 5-323  
   ~◇ **format Directive** 5-314  
   ~\$ **format Directive** 5-313  
   ~% **format Directive** 5-314  
   ~& **format Directive** 5-314  
   ~\* **format Directive** 5-315  
   ~< **format Directive** 5-321  
   ~<CR> **format Directive** 5-315  
   ~? **format Directive** 5-315  
   ~@\* **format Directive** 5-315  
   ~@T **format Directive** 5-316  
   ~A **format Directive** 5-310  
   ~B **format Directive** 5-312  
   ~C **format Directive** 5-313  
   ~D **format Directive** 5-311  
   ~E **format Directive** 5-312  
   ~F **format Directive** 5-312  
   ~G **format Directive** 5-315  
   ~O **format Directive** 5-311  
   ~P **format Directive** 5-316  
   ~Q **format Directive** 5-324  
   ~R **format Directive** 5-316  
   ~S **format Directive** 5-311  
   ~[Str0~;Str1~;...~;Stm~] **format Directive** 5-318  
   ~T **format Directive** 5-316  
   ~X **format Directive** 5-312  
   ~\Date\ **format Directive** 5-324  
   ~\Date\ **format Directive** 5-324  
   ~\Time-interval\ **format Directive** 5-324  
   ~\Time\ **format Directive** 5-324  
   ~^ **format Directive** 5-323  
   ~| **format Directive** 5-315  
   ~~ **format Directive** 5-315  
   ~C and ~D **format Directives** 5-317  
   ~( and ~) **format Directives** 5-314  
   **format function** 5-309  
   **zl:** **format function** 5-293  
   **format package** 2A-663  
   **format:defformat** special form 5-325  
   **format:print-list** function 5-326  
   **:format-args** 2B-392  
   Format Buffer 3-42  
   Format Buffer (m-X) Zmacs command 3-35, 3-42  
   **format-cell** 7A-52, 7A-201  
   **format-cell** function 7A-232  
   **:which-operations** Output Format Changed RN-61  
   Disk Format command 0-133  
   Page-numbering for Hardcopy in Format Commands RN-78  
   Zmacs Format Commands 3-41  
   Format Control Strings Can Be Used to Separate



- How the Stream Compiler Handles Top-level Language compatibility and special Macros Expanding Into Many . . . . . Forms 4-111
- Notation Conventions for Macros and Special Reexecuting yanked . . . . . forms 2A-676
- Some Functions and Special Special . . . . . Forms 2A-301
- Table of Special . . . . . Forms 1-176, 2A-4
- The New **defsystem** and **defsubsystem** . . . . . forms 1-136
- Zmacs Command: Insert Cleanup Flavor . . . . . Forms 2A-511
- Special . . . . . forms 2A-256
- Functions, Predicates, Special . . . . . Forms 2A-36
- Package Functions, Special . . . . . Forms CD-75
- Special . . . . . Forms 2A-412
- Special . . . . . Forms and Built-in Macros 2A-35
- Special . . . . . Forms and Macros 2A-31
- Special . . . . . Forms, and Variables 2A-658
- Special . . . . . Forms Appearing in the Chapter Conditions 2A-40
- Special . . . . . Forms Appearing in the Chapter Flavors 2A-37
- Special . . . . . Forms Appearing in the Chapter Flow of Control 2A-39
- Special . . . . . Forms Appearing in the Chapter Functions 2A-37
- Special . . . . . Forms Appearing in the Chapter Macros 2A-37
- Special . . . . . Forms Appearing in the Chapter Numbers 2A-37
- Special . . . . . Forms Appearing in the Chapter Packages 2A-40
- Special . . . . . Forms Appearing in the Chapter Scoping 2A-39
- Special . . . . . Forms Appearing in the Chapter Evaluation 2A-38
- Init File . . . . . Form: Setting Default Major Mode 1-103, 3-273
- Init File . . . . . Form: Setting Find File Not to Create New Files 1-103, 3-273
- Init File . . . . . Form: Setting Goal Column for Real Line Commands 1-103, 3-273
- Special . . . . . Forms for Binding Variables 2A-501
- Basic . . . . . Forms for Bound Handlers 2A-572
- Functions and Special . . . . . Forms for Constant Values 2A-511
- Basic . . . . . Forms for Default Handlers 2A-573
- Special . . . . . Forms for Defining Special Variables 2A-502
- Basic . . . . . Forms for Global Handlers 2A-574
- Special . . . . . Forms for Receiving Multiple Values 2A-513
- Special . . . . . Forms for Sequencing 2A-512
- Special . . . . . Forms for Setting Variables 2A-501
- Evaluating . . . . . Forms From FED 3-330
- Specifying Default . . . . . Forms in Lambda Lists 2A-509
- Insert Cleanup Flavor . . . . . Forms **m-X** Zmacs Command 2A-410
- Default . . . . . forms of lambda-list parameters 2A-504
- Forms of qualified names 2A-650
- Interaction of Some Common Special . . . . . Forms with Multiple Values 2A-514
- Init File . . . . . Form: White Space in Lisp Code 1-103, 3-274
- Zmacs . . . . . Fortran Mode 3-177
- Delete . . . . . Forward 1-68, 3-28
- FWD . . . . . Forward 3-30, 3-90
- Forward . . . . . Forward a request for connection packet 9-191
- Forward Character 3-72
- zwei:** . . . . . **\*forwarded-add-subject\*** variable 6-70
- Forwarded connection 9-191
- zwei:** . . . . . **\*forwarded-message-begin\*** variable 6-70
- zwei:** . . . . . **\*forwarded-message-end\*** variable 6-70
- zwei:** . . . . . **\*forwarded-message-separator\*** variable 6-70
- Forward Flashing of Parentheses RN-77
- Packet . . . . . forwarding 9-184
- Forwarding and Redistributing Zmail Messages 6-40
- Forwarding count 9-182
- Forwarding-count field 9-184
- Mailer . . . . . forwarding files 6-133
- Zmail Options for . . . . . Forwarding Messages 6-70

Set Current Frame Command 4-41  
 Show Frame Command 4-34  
 Program and Frame Commands in Frame-Up 7A-104  
 Constraint frame configuration column 7B-209  
 Constraint frame configuration entity 7B-209  
 Constraint frame configuration fill 7B-209  
 Constraint frame configuration name 7B-209  
 Constraint frame configuration row 7B-209  
 Constraint Frame configurations 3-327, 7B-204  
 Additional Constraint Frame Examples RN-116  
 Dynamic Frame Facilities 7A-87, 7A-397, 7A-408, 7A-409  
 dbg: **frame-local-value** function 2B-237  
 Frame-manipulating functions 2A-574  
 Break on exit from marked frame message 2A-593  
 dbg: **frame-next-active-frame** function 2B-238  
 dbg: **frame-next-interesting-active-frame**  
       function 2B-238  
 dbg: **frame-next-nth-active-frame** function 2B-238  
 dbg: **frame-next-nth-interesting-active-frame**  
       function 2B-239  
 dbg: **frame-next-nth-open-frame** function 2B-239  
 dbg: **frame-next-open-frame** function 2B-239  
 dbg: **frame-number-of-locals** function 2B-240  
 dbg: **frame-number-of-spread-args** function 2B-240  
 Frame-oriented interactive subsystems 7B-205  
 dbg: **frame-out-to-interesting-active-frame**  
       function 2B-241  
 Constraint frame pane 7B-209  
 Frame pointer 2A-574  
 dbg: **frame-previous-active-frame** function 2B-241  
 dbg: **frame-previous-interesting-active-frame**  
       function 2B-241  
 dbg: **frame-previous-open-frame** function 2B-242  
 dbg: **frame-real-function** function 2B-242  
 dbg: **frame-real-value-disposition** function 2B-242  
 Frames 7B-115, 7B-204  
 Bordered constraint frames 7B-205  
 Constraint frames 7B-209  
 Flavors for Panes and Frames 7B-205  
 Functions for Examining Stack Frames 2A-575  
 Messages to Frames 7B-223  
 Sections in constraint frames 7B-225  
 Selecting program frames 7B-107  
 Stacking in constraint frames 7B-225  
 Frames and Panes 7B-106  
 Frames Documented RN-116  
 dbg: **frame-self-value** function 2B-243  
 :layout Constraint Frame Specification 7B-210  
 :sizes Constraint Frame Specification 7B-211  
 dbg: **frame-total-number-of-args** function 2B-243  
 Create Program Definition Zmacs Command for Frame-Up 7A-114  
 Edit Program Definition Zmacs Command for Frame-Up 7A-115  
     Getting Started with Frame-Up 7A-103  
 Insert Program Definition Zmacs Command for Frame-Up 7A-115  
     Introduction to Frame-Up 7A-103  
     Pane Commands in Frame-Up 7A-107  
 Program and Frame Commands in Frame-Up 7A-104  
     Zmacs Commands for Frame-Up 7A-114  
 Accept Values Function Option to Frame-Up Accept Values Panes 7A-107  
 Delete Pane Frame-Up Command 7A-114  
 Done Frame-Up Command 7A-106

**fs:circular-link** flavor 2A-627  
**fs:close-all-files** function 5-154  
:deleted option for **fs:complete-pathname** 5-85, 5-166  
:ln option for **fs:complete-pathname** 5-85, 5-166  
:new-ok option for **fs:complete-pathname** 5-85, 5-166  
:old option for **fs:complete-pathname** 5-85, 5-166  
:out option for **fs:complete-pathname** 5-85, 5-166  
:print option for **fs:complete-pathname** 5-85, 5-166  
:read option for **fs:complete-pathname** 5-85, 5-166  
:write option for **fs:complete-pathname** 5-85, 5-166  
**fs:complete-pathname** function 5-85, 5-166  
**fs:copy-pathname-defaults** function 5-89  
**fs:correctable-login-problems** flavor 2A-621  
**fs:create-directory-failure** flavor 2A-625  
**fs:create-link-failure** flavor 2A-625  
**fs:creation-failure** 2A-625  
**fs:creation-failure** flavor 2A-625  
**fs:data-error** flavor 2A-619  
**fs:default-pathname** 7A-296, 7A-321, 7A-344  
**fs:default-pathname** example 5-55, 5-56, 5-59  
**fs:default-pathname** function 5-89  
**fs:\*default-pathname-defaults\*** example 5-55  
**fs:\*default-pathname-defaults\*** variable 5-74  
**fs:define-canonical-type** special form 5-90  
**fs:delete-failure** 2A-626  
**fs:delete-failure** flavor 2A-627  
**fs:describe-logical-host** function 5-123  
**fs:describe-pathname** function 5-91  
**fs:device-not-found** flavor 2A-623  
**fs:directory-already-exists** flavor 2A-625  
**fs:directory-link-opaque-dirlist** instead of  
**fs:directory-list** example 5-56  
:deleted option for **fs:directory-list** 5-161  
:noerror option for **fs:directory-list** 5-161  
:sorted option for **fs:directory-list** 5-161  
:sorted option for **fs:directory-list** 5-161  
**fs:directory-link-opaque-dirlist** instead of **fs:directory-list** example 5-56  
**fs:directory-list** function 5-161  
**fs:directory-not-empty** flavor 2A-627  
**fs:directory-not-found** flavor 2A-622  
**fs:directory-pathname** 7A-71, 7A-281  
**fs:directory-pathname** presentation type 7A-295  
**fs:dont-delete-flag-set** flavor 2A-627  
**fs:file-already-exists** flavor 2A-625  
**fs:file-attribute-bindings** function 5-159  
**fs:file-error** flavor 2A-618  
**fs:file-locked** flavor 2A-628  
**fs:file-lookup-error** flavor 2A-622  
**fs:file-not-found** flavor 2A-622  
**fs:file-open-for-output** flavor 2A-628  
**fs:file-operation-failure** flavor 2A-567, 2A-619  
**fs:filepos-out-of-range** flavor 2A-628  
**fs:file-properties** function 5-151, 5-166  
**fs:file-request-failure** 2A-619  
**fs:file-request-failure** flavor 2A-619  
**fs:\*file-type-mode-allst\*** variable 3-256, 5-79  
**fs:find-file-with-type** function 5-91  
**fs:host-not-available** flavor 2A-620  
**fs:inconsistent-options** flavor 2A-627  
**fs:incorrect-access-to-directory** flavor 2A-623  
**fs:incorrect-access-to-file** flavor 2A-623

Request Failures Based On

- fs:unknown-operation** flavor 2A-620
- fs:unknown-pathname-host** flavor 2A-629
- fs:unknown-property** flavor 2A-626
- fs:unknown-user** flavor 2A-621
- fs:user-homedir** function 5-90
- fs:\*vms-microcode-translation-alist\*** 5-121
- fs:wildcard-not-allowed** flavor 2A-624
- fs:wildcard-pathname** 7A-71, 7A-281
- fs:wildcard-pathname** presentation type 7A-343
- fs:wrong-kind-of-file** 2A-624
- fs:wrong-kind-of-file** flavor 2A-624
- FSEdit** 5-211
- FSEdit [Close]** Command 5-215
- Using **FSEdit Commands** 5-213
- FSEdit [Create Inferior Directory]** Command 5-214
- FSEdit [Create Link]** Command 5-214
- FSEdit [Decache]** Command 5-215
- FSEdit [Delete]** Command 5-213
- FSEdit [Delete (Immediate)]** Command 5-213
- FSEdit [Edit]** Command 5-216
- FSEdit [Edit Properties]** Command 5-214
- FSEdit [Expunge]** Command 5-214
- FSEdit [Hardcopy]** Command 5-215
- FSEdit [Link Transparencies]** Command 5-215
- FSEdit [Load]** Command 5-216
- FSEdit [New Property]** Command 5-214
- FSEdit [Open]** Command 5-215
- FSEdit [Rename]** Command 5-213
- FSEdit [Selective Open]** Command 5-215
- FSEdit [Undelete]** Command 5-213
- FSEdit [View]** Command 5-214
- FSEdit [View Properties]** Command 5-213
- FSEdit [Wildcard Delete]** Command 5-213
- zl: fset** function 2B-244
- zl: fset-carefully** function 2B-244
- fs:file-property-bindings** 5-159
- fs:file-read-property-list** 5-158
- zl: fsignal** function 2A-567, 2A-588, 2B-244
- :translate-wild-pathname** message to **fs:pathname** 5-119
- :translate-wild-pathname-reversible** message to **fs:pathname** 5-119
- FSPT** 0-41, 5-191
- FSPT FEP file type** 0-150, 5-201, 8-53
- [List FEP **FS Root]** File System Maintenance Menu Item 0-8
- zl: fsymeval** 2B-582
- zl: fsymeval** function 2B-244
- ftruncate** function 2B-244
- "Colon **Full Command**" command table 7A-160, 7A-161
- cp:: \*full-command-prompt\*** 7A-154
- sl: full-gc** function 8-136
- :full-gc** option for **add-initialization** 8-136
- Fullpagefigure** text environment 3-36
- Fullpagetable** text environment 3-36
- Full Pathname Syntax of the Server Host** 9-267
- :full-rubout** option 5-272, 7B-30
- dbg: fun** function 4-64
- Downward **funargs** 2A-519
- Upward **funargs** 2A-519
- Funargs and Lexical Closure Allocation** 2A-519, 2A-520, 2A-521, 2B-127, 2B-128
- funcall** RN-70
- :funcall** Constraint Size Specification 7B-225

Improvement To c-sh-A Of send And

array-rank	function	2B-34
array-row-major-index	function	2B-34, CD-27
array-total-size	function	2B-35
ascii-code	function	2B-36
ascii-to-char	function	2B-37
ascii-to-string	function	2B-37
ash	function	2B-38
asin	function	2B-38
asinh	function	2B-39
assoc	function	2B-40
assoc-if	function	2B-42
assoc-if-not	function	2B-42
atan	function	2B-43
atanh	function	2B-44
atom	function	2B-45
audio:audio-index	function	7B-381
audio:audio-limit	function	7B-381
audio:audio-push-audio-stop	function	7B-381
audio:audio-room	function	7B-381
audio:audio-start	function	7B-385
audio:audio-stop	function	7B-385
audio:fix-channel-float	function	7B-386
audio:fix-polyphonic-wave-table-entry	function	7B-387
audio:fix-sample	function	7B-386
audio:float-channel-fix	function	7B-386
audio:float-polyphonic-wave-table-entry	function	7B-387
audio:float-sample	function	7B-386
audio:frequency-polyphonic-increment	function	7B-388
audio:modify-audio-command-arg	function	7B-382
audio:polyphonic-wave-table-entry-channels	function	7B-387
audio:push-array-of-audio-samples	function	7B-383
audio:push-audio-jump	function	7B-381
audio:push-audio-load-voice	function	7B-382
audio:push-audio-polyphony	function	7B-382
audio:push-audio-zero-flag	function	7B-382
audio:reserve-audio-flags	function	7B-385
audio:sample-add-fix	function	7B-386
audio:sample-add-float	function	7B-386
audio:sample-add-sample	function	7B-387
audio:sample-channels	function	7B-386
audio:wait-for-audio-flag	function	7B-385
beep	function	5-306
bit	function	2B-48
bit-and	function	2B-48
bit-andc1	function	2B-48
bit-andc2	function	2B-48
bitbit	function	2B-48
bit-eqv	function	2B-50
bit-lor	function	2B-50
bit-nand	function	2B-50
bit-nor	function	2B-50
bit-not	function	2B-50
bit-orc1	function	2B-50
bit-orc2	function	2B-51
bit-vector-p	function	2B-52
bit-xor	function	2B-52
boole	function	2B-54
both-case-p	function	2B-58
boundp	function	2B-58
boundp-in-closure	function	2B-58
boundp-in-instance	function	2B-58

<b>chaos:notify-local-lispms</b>	function	1-91, 6-121, 9-215
<b>chaos:open-foreign-connection</b>	function	9-208
<b>chaos:pkt-llnk</b>	function	9-213
<b>chaos:pkt-nbytes</b>	function	9-211
<b>chaos:pkt-opcode</b>	function	9-211
<b>chaos:pkt-string</b>	function	9-211
<b>chaos:print-conn</b>	function	9-214
<b>chaos:print-pkt</b>	function	9-214
<b>chaos:read-pkts</b>	function	9-213
<b>chaos:reject</b>	function	9-208
<b>chaos:remove-conn</b>	function	9-207
<b>chaos:return-pkt</b>	function	9-211
<b>chaos:send-pkt</b>	function	9-211
<b>chaos:send-unc-pkt</b>	function	9-212
<b>chaos:set-pkt-string</b>	function	9-211
<b>chaos:simple</b>	function	9-207
<b>chaos:state</b>	function	9-209
<b>chaos:walt</b>	function	9-209
<b>char</b>	function	2B-75
<b>char≠</b>	function	2B-76
<b>char≤</b>	function	2B-76, 2B-77
<b>char≥</b>	function	2B-76, 2B-77
<b>char/=</b>	function	2B-76
<b>char&lt;</b>	function	2B-76
<b>char≤=</b>	function	2B-76, 2B-77
<b>char=</b>	function	2B-77
<b>char&gt;</b>	function	2B-77
<b>char&gt;=</b>	function	2B-77
<b>character</b>	function	2B-78
<b>characterp</b>	function	2B-78
<b>char-bit</b>	function	2B-78
<b>char-bits</b>	function	2B-78
<b>char-code</b>	function	2B-79
<b>char-downcase</b>	function	2B-79
<b>char-equal</b>	function	2B-79
<b>char-fat-p</b>	function	2B-80
<b>char-flipcase</b>	function	2B-80
<b>char-font</b>	function	2B-80
<b>char-greaterp</b>	function	2B-80
<b>char-int</b>	function	2B-81
<b>char-lessp</b>	function	2B-81
<b>char-mouse-bits</b>	function	7B-170
<b>char-mouse-button</b>	function	2B-81, 7B-170
<b>char-mouse-equal</b>	function	2B-82, 7B-169
<b>char-name</b>	function	2B-82
<b>char-not-equal</b>	function	2B-82
<b>char-not-greaterp</b>	function	2B-82
<b>char-not-lessp</b>	function	2B-82
<b>char-to-ascii</b>	function	2B-83
<b>char-upcase</b>	function	2B-84
<b>choose-user-options</b>	function	7B-309, 7B-310
<b>circular-list</b>	function	2B-86
<b>cls</b>	function	2B-87
<b>clear-input</b>	function	5-259
<b>clear-output</b>	function	5-297
<b>clear-resource</b>	function	8-162
<b>close</b>	function	5-149
<b>closure-function</b>	function	2B-88
<b>clrhash</b>	function	2B-88
CLtL Compatibility: Type Conversion	Function	2A-675
<b>code-char</b>	function	2B-89



<b>dbg:condition-handled-p</b>	function	2A-583, 2B-110
<b>dbg:decode-micro-pc</b>	function	0-168
<b>dbg:describe-global-handlers</b>	function	2B-175, RN-29
<b>dbg:document-proceed-type</b>	generic	function 2B-186
<b>dbg:document-special-command</b>	generic	function 2B-186
<b>dbg:frame-active-p</b>	function	2B-237
<b>dbg:frame-arg-value</b>	function	2B-237
<b>dbg:frame-local-value</b>	function	2B-237
<b>dbg:frame-next-active-frame</b>	function	2B-238
<b>dbg:frame-next-interesting-active-frame</b>	function	2B-238
<b>dbg:frame-next-nth-active-frame</b>	function	2B-238
<b>dbg:frame-next-nth-interesting-active-frame</b>	function	2B-239
<b>dbg:frame-next-nth-open-frame</b>	function	2B-239
<b>dbg:frame-next-open-frame</b>	function	2B-239
<b>dbg:frame-number-of-locals</b>	function	2B-240
<b>dbg:frame-number-of-spread-args</b>	function	2B-240
<b>dbg:frame-out-to-interesting-active-frame</b>	function	2B-241
<b>dbg:frame-previous-active-frame</b>	function	2B-241
<b>dbg:frame-previous-interesting-active-frame</b>	function	2B-241
<b>dbg:frame-previous-open-frame</b>	function	2B-242
<b>dbg:frame-real-function</b>	function	2B-242
<b>dbg:frame-real-value-disposition</b>	function	2B-242
<b>dbg:frame-self-value</b>	function	2B-243
<b>dbg:frame-total-number-of-args</b>	function	2B-243
<b>dbg:fun</b>	function	4-64
<b>dbg:get-frame-function-and-args</b>	function	2B-255
<b>dbg:initialize-special-commands</b>	generic	function 2B-271
<b>dbg:invoke-restart-handlers</b>	function	2B-279
<b>dbg:loc</b>	function	4-64
<b>dbg:monitor-instance-variable</b>	function	4-65
<b>dbg:monitor-location</b>	function	4-64
<b>dbg:print-frame-locals</b>	function	2B-404
<b>dbg:print-function-and-args</b>	function	2B-404
<b>dbg:proceed-type-p</b>	generic	function 2B-408
<b>dbg:proceed-types</b>	generic	function 2B-408
<b>dbg:report</b>	generic	function 2B-449
<b>dbg:report-string</b>	generic	function 2B-449
<b>dbg:set-proceed-types</b>	generic	function 2B-479
<b>dbg:special-command</b>	generic	function 2B-496
<b>dbg:special-command-p</b>	generic	function 1-178, 2A-6, 2B-497
<b>dbg:special-commands</b>	generic	function 2B-497
<b>dbg:unmonitor-location</b>	function	4-65
<b>dbg:val</b>	function	4-64
<b>deallocate-resource</b>	function	8-161
<b>deallocate-whole-resource</b>	function	8-161
<b>debugging-info</b>	function	2A-255, 2B-126
<b>decode-float</b>	function	2B-130
<b>decode-raster-array</b>	function	2B-131, CD-29
<b>Defining a Compatible Message for a Generic</b>	Function	2A-472
<b>deflocl</b>	function	2B-145
<b>delete</b>	function	2B-165
<b>delete-duplicates</b>	function	2B-167
<b>delete-file</b>	function	RN-125
<b>delete-if</b>	function	2B-169
<b>delete-if-not</b>	function	2B-170
<b>delete-initialization</b>	function	8-77
<b>denominator</b>	function	2B-173
<b>deposit-byte</b>	function	2B-173
<b>deposit-field</b>	function	2B-174
<b>describe</b>	function	1-186, 2A-476, 2A-487, 4-260, 4-335
<b>describe</b>	function	4-45

<b>dynamic-closure-allst</b>	function	2B-193
<b>dynamic-closure-variables</b>	function	2B-193
<b>ed</b>	function	1-66, 1-180, 3-12
Editing a	function	4-61
Editing the definition of a	function	1-66, 1-180, 3-12
Editing the source code of a	function	1-66, 1-180, 3-12
<b>elghth</b>	function	2B-195
<b>elt</b>	function	2B-195
<b>endp</b>	function	2B-198
<b>enough-namestring</b>	function	RN-123
<b>eq</b>	function	2A-12, 2B-198
<b>eql</b>	function	2B-200
<b>equal</b>	function	2B-200
<b>equalp</b>	function	2B-204
<b>equal-typep</b>	function	2B-205
<b>error</b>	function	2A-567, 2B-205
<b>errorp</b>	function	2B-207
<b>eval</b>	function	2B-210
<b>evalhook</b>	function	4-87
<b>evenp</b>	function	2B-210
<b>every</b>	function	2B-211
Exclusive-or alu	function	7B-133
<b>exp</b>	function	2B-212
Expander	function	2A-525
<b>export</b>	function	2A-655, 2B-212
<b>expt</b>	function	2B-212
<b>false</b>	function	2B-214
<b>fboundp</b>	function	2B-214
<b>fceiling</b>	function	2B-214
<b>fdefine</b>	function	2A-251, 2B-214
<b>fdefinedp</b>	function	2B-215
<b>fdefinition</b>	function	2B-215
<b>ffloor</b>	function	2B-216
<b>fifth</b>	function	2B-217
<b>file-author</b>	function	RN-124
<b>file-length</b>	function	RN-124
<b>file-namestring</b>	function	RN-123
<b>file-position</b>	function	RN-124
<b>file-write-date</b>	function	RN-124
<b>fill</b>	function	2B-217
<b>fill-pointer</b>	function	2B-218
<b>find</b>	function	2B-219
<b>find-all-symbols</b>	function	2B-221
<b>find-if</b>	function	2B-222
<b>find-if-not</b>	function	2B-223
<b>find-package</b>	function	2B-224
<b>find-symbol</b>	function	2B-224
<b>finish-output</b>	function	5-297
<b>first</b>	function	2B-224
<b>flavor:call-component-method</b>	function	2B-62
<b>flavor:call-component-methods</b>	function	2B-63
<b>flavor:compose-handler</b>	function	2B-98
<b>flavor:compose-handler-source</b>	function	2B-99
<b>flavor:describe-instance</b>	function	2B-175
<b>flavor:find-flavor</b>	function	2B-221
<b>flavor:flavor-allowed-init-keywords</b>	function	2B-226
<b>flavor:flavor-default-init-get</b>	function	2B-227
<b>flavor:flavor-default-init-putprop</b>	function	2B-227
<b>flavor:flavor-default-init-remprop</b>	function	2B-227
<b>flavor:get-all-flavor-components</b>	function	2B-253
<b>flavor:method-options</b>	function	2B-350

<b>gc-off</b>	function	8-135
<b>gc-on</b>	function	8-135
<b>gensym</b>	function	2B-251
<b>gentemp</b>	function	2B-252
<b>get</b>	function	2B-252
<b>get-dispatch-macro-character</b>	function	5-239
<b>getf</b>	function	2B-254
<b>get-handler-for</b>	function	4-378
<b>get-handler-for generic</b>	function	2B-256
<b>gethash</b>	function	2B-256
<b>get-macro-character</b>	function	5-240
<b>get-output-stream-string</b>	function	5-30
<b>get-properties</b>	function	2B-258
<b>get-setf-method</b>	function	2B-258
<b>get-setf-method-multiple-value</b>	function	2B-260
<b>get-universal-time</b>	function	7B-409
<b>globalize</b>	function	2B-261
<b>g-l-p</b>	function	2A-184, 2B-263
<b>graphic-char-p</b>	function	2B-264
<b>graphics:draw-arrow</b>	function	7A-214
<b>graphics:draw-circle</b>	function	7A-215
<b>graphics:draw-convex-polygon</b>	function	7A-216
<b>graphics:draw-cubic-spline</b>	function	7A-217
<b>graphics:draw-ellipse</b>	function	7A-218
<b>graphics:draw-glyph</b>	function	7A-219
<b>graphics:draw-line</b>	function	7A-220
<b>graphics:draw-lines</b>	function	7A-222
<b>graphics:draw-pattern</b>	function	7A-223
<b>graphics:draw-point</b>	function	7A-225
<b>graphics:draw-polygon</b>	function	7A-225
<b>graphics:draw-rectangle</b>	function	7A-226
<b>graphics:draw-regular-polygon</b>	function	7A-227
<b>graphics:draw-string</b>	function	7A-228
<b>graphics:draw-triangle</b>	function	7A-229
<b>grindf</b>	function	2A-255
<b>hardcopy:get-hardcopy-device</b>	function	5-18
<b>hardcopy:hardcopy-file</b>	function	5-26
<b>hardcopy:hardcopy-from-stream</b>	function	5-26
<b>hardcopy:hardcopy-text-file</b>	function	5-25
<b>hardcopy:make-hardcopy-stream</b>	function	5-17
<b>hardcopy:set-default-bitmap-printer</b>	function	1-108
<b>hardcopy:set-default-text-printer</b>	function	1-108
<b>hash-table-count</b>	function	2B-266
<b>hash-table-p</b>	function	2B-266
<b>host-namestring</b>	function	RN-123
<b>identity</b>	function	2B-267
<b>ignore</b>	function	2B-269
<b>imagpart</b>	function	2B-270
<b>import</b>	function	2A-641, 2A-655, 2B-270
<b>inclusive-or alu</b>	function	7B-133
<b>initializations</b>	function	8-77
<b>in-package</b>	function	2B-272
<b>input-stream-p</b>	function	5-33
<b>inspect</b>	function	1-186, 1-206, 4-93, 4-335
<b>instancep</b>	function	2B-273
<b>int-char</b>	function	2B-273
<b>integer-decode-float</b>	function	2B-274
<b>integer-length</b>	function	2B-275
<b>integerp</b>	function	2B-276
<b>intern</b>	function	2A-639, 2B-276
<b>intern-local</b>	function	2A-655, 2B-277

logorc1	function	2B-307
logorc2	function	2B-307
logtest	function	2B-307
logxor	function	2B-308
lower-case-p	function	2B-319
lsh	function	2B-319
macroexpand	function	2B-320
macroexpand-1	function	2B-320
macro-function	function	2B-320
maller:disable	function	6-130
maller:enable	function	6-130
maller:halt-maller	function	6-129
maller:hardcopy-all-mail	function	6-130
maller:hardcopy-all-mail-for-user	function	6-130
maller:hardcopy-last-mail	function	6-130
maller:hardcopy-last-mail-for-user	function	6-131
maller:hardcopy-new-mail	function	6-130
maller:hardcopy-new-mail-for-user	function	6-131
maller:restart-maller	function	6-129
maller:start	function	6-129
maller:start-maller	function	6-129
maller:stop	function	6-129
maller:update-forwarding-tables	function	6-130
maller:update-mailbox-table	function	6-130
maller:update-options	function	6-130
make-area	function	8-121
make-array	function	2A-159, 2B-321, CD-29
make-broadcast-stream	function	5-29
make-char	function	2B-323
make-character	function	2B-323
make-concatenated-stream	function	5-29
make-condition	function	2B-324
make-dispatch-macro-character	function	5-238
make-dynamic-closure	function	2B-324
make-echo-stream	function	5-29
make-hash-table	function	2B-324
make-heap	function	2B-327
make-instance generic	function	2A-363, 2B-328
make-instance is Now a Generic	Function	RN-70
make-list	function	2B-329
make-mouse-char	function	2B-330, 7B-170
make-package	function	2B-331
make-pathname	function	RN-126
make-plane	function	2B-333
make-process	function	8-96
make-random-state	function	2B-334
make-raster-array	function	2B-334
make-sequence	function	2B-335
make-stack-group	function	8-5
make-string	function	2B-335
make-string-input-stream	function	5-29
make-string-output-stream	function	5-29
make-symbol	function	2A-640, 2B-337
make-synonym-stream	function	5-30
make-system	function	4-309
make-two-way-stream	function	5-31
makunbound	function	2B-338
makunbound-globally	function	2B-338
makunbound-in-closure	function	2B-338
map	function	2B-338
mapc	function	2B-340

net:find-path-to-protocol-on-host	function	9-167
net:find-path-to-service-on-host	function	9-167
net:finger-all-lispms	function	9-215
net:finger-local-lispms	function	9-215
net:get-connection-for-service	function	9-129
net:invoke-service-access-path	function	9-167
net:invoke-service-on-host	function	9-120
net:parse-host	function	9-110
net:remote-login-on	function	9-21
net:service-access-path-future-connected-p	function	9-168
net:start-service-access-path-future	function	9-167
netl:allocate-packet-buffer	function	9-139
netl:ask-terminal-parameters	function	9-22
netl:change-server-error-disposition	function	9-133
netl:deallocate-packet-buffer	function	9-139
netl:disable	function	9-214
netl:disable-serial-terminal	function	9-23
netl:enable	function	9-214
netl:enable-serial-terminal	function	9-22
netl:find-network-interfaces	function	9-148
netl:funcall-server-internal-function	function	9-171, 9-174
netl:general-network-reset	function	9-214
netl:get-sub-packet	function	9-140
netl:get-sub-packet-maybe-copying	function	9-142
netl:map-packet-buffers	function	9-144
netl:maybe-packet-buffer-panic	function	9-145
netl:most-desirable-service-access-path	function	9-167
netl:packet-being-transmitted	function	9-144
netl:packet-buffer-panic	function	9-145
netl:prune-namespace-changes-file	function	9-106
netl:read-object-file-and-update	function	9-105
netl:recompute-all-namespace-server-access-paths	function	9-111
netl:recompute-namespace-server-access-paths	function	9-112
netl:reset	function	9-214
netl:server-argument-descriptions	function	9-174
netl:server-function	function	9-173
netl:server-medium-type	function	9-173
netl:server-number-of-arguments	function	9-174
netl:server-property-list	function	9-174
netl:server-protocol-name	function	9-171, 9-173
netl:service-enabled-p	function	9-52
netl:set-terminal-parameters	function	9-22
netl:show-namespace-server-access-paths	function	9-111
netl:translate-hosts.text-file	function	9-106
netl:write-hosts.text-file	function	9-106
nintersection	function	2B-363
ninth	function	2B-364
nleft	function	2B-364
nlistp	function	2B-364
not	function	2B-365
notany	function	2B-366
note-private-patch	function	3-249, 4-210
notevery	function	2B-366
nreconc	function	2B-367
nreverse	function	2B-368
nset-difference	function	2B-369
nset-exclusive-or	function	2B-369
nstring-capitalize	function	2B-370
nstring-capitalize-words	function	2B-371
nstring-downcase	function	2B-372

<b>princ</b>	function	2A-650, 5-294
<b>princ-to-string</b>	function	5-294
<b>print</b>	function	5-294
<b>print-compiler-warnings</b>	function	4-124
<b>print-sends</b>	function	1-92, 1-189, 6-121
<b>probe-file</b>	function	RN-125
<b>process-abort</b>	function	8-103
<b>process-active-p</b>	function	8-101
<b>process-allow-schedule</b>	function	8-85, 8-88
<b>process-disable</b>	function	8-101
<b>process-disable-arrest-reason</b>	function	8-101
<b>process-disable-run-reason</b>	function	8-101
<b>process-enable</b>	function	8-101
<b>process-enable-arrest-reason</b>	function	8-101
<b>process-enable-run-reason</b>	function	8-101
<b>process-flush</b>	function	8-103
<b>process-initial-form</b>	function	8-99
<b>process-initial-stack-group</b>	function	8-99
<b>process-interrupt</b>	function	8-104
<b>process-kill</b>	function	8-103
<b>process-lock</b>	function	8-91
<b>process-name</b>	function	8-99
<b>process-preset</b>	function	8-102
<b>process-priority</b>	function	8-100
<b>process-quantum-remaining</b>	function	8-100
<b>process-reset</b>	function	8-102
<b>process-reset-and-enable</b>	function	8-103
<b>process-run-function</b>	function	8-95
<b>process-simple-p</b>	function	8-101
<b>process-stack-group</b>	function	8-99
<b>process-unlock</b>	function	8-92
<b>process-wait</b>	function	8-85, 8-87
<b>process-wait-argument-list</b>	function	8-100
<b>process-wait-forever</b>	function	8-88
<b>process-wait-function</b>	function	8-100
<b>process-wait-with-timeout</b>	function	8-87
<b>process-warm-boot-action</b>	function	8-100
<b>process-whostate</b>	function	8-100
<b>prompt-and-accept</b>	function	7A-200
<b>prompt-and-read</b>	function	4-369, 7B-69
<b>provide</b>	function	2B-415
<b>push</b>	function	2B-416
<b>pushnew</b>	function	2B-417
<b>qreply</b>	function	6-122
<b>random</b>	function	2B-420
<b>random-state-p</b>	function	2B-422
<b>rassoc</b>	function	2B-422
<b>rassoc-if</b>	function	2B-423
<b>rassoc-if-not</b>	function	2B-424
<b>raster-aref</b>	function	2B-424
<b>raster-index-offset</b>	function	2B-424
<b>raster-width-and-height-to-make-array-dimensions</b>	function	2B-425
<b>rational</b>	function	2B-425
<b>rationalize</b>	function	2B-427
<b>rationalp</b>	function	2B-428
<b>read</b>	function	5-244
<b>read-byte</b>	function	5-257
<b>read-char</b>	function	5-257
<b>read-char-no-hang</b>	function	5-257
<b>read-delimited-list</b>	function	5-253
<b>read-delimited-string</b>	function	5-254

set-difference	function 2B-474
set-dispatch-macro-character	function 5-238
set-exclusive-or	function 2B-475
set-macro-character	function 5-239
set-process-wait	function 8-112
set-syntax-from-char	function 5-236
seventh	function 2B-480
shadow	function 2A-642, 2A-655, 2B-480
shadowing-import	function 2A-641, 2A-642, 2A-655, 2B-481
si:add-timer-queue-entry	function 8-113
si:advise-1	function 4-81
si:area-predicate-all-areas	function 8-125
si:area-predicate-areas-with-objects	function 8-125
si:backtranslate-font	function 7B-156
si:char-style	function 2B-83
si:compress-who-calls-database	function 1-184
si:convert-journals	function CD-107
si:data-types	function 8-20
si:define-character-style-families	function 2A-210, 2B-137
si:describe-resource	function 8-163
si:describe-system-versions	function 0-83
si:disk-array-block-count	function 8-39
si:disk-array-checkwords	function 8-40
si:disk-event-count	function 8-41
si:disk-event-enq-task	function 8-41
si:disk-event-error-cylinder	function 8-42
si:disk-event-error-dcw	function 8-43
si:disk-event-error-flushed-transfer-count	function 8-42
si:disk-event-error-head	function 8-42
si:disk-event-error-sector	function 8-42
si:disk-event-error-string	function 8-42
si:disk-event-error-type	function 8-42, 8-45
si:disk-event-error-unit	function 8-42
si:disk-event-size	function 8-41
si:disk-event-suppress-error-recovery	function 8-42, 8-45
si:disk-event-task-done-p	function 8-41
si:display-item-list	function 7B-21, 7B-327
si:edit-fep-label	function 8-70
si:enable-who-calls	function 0-75, 1-184
si:equal-hash	function 2B-202
si:flavor-allowed-init-keywords	function 4-381
si:full-gc	function 8-136
si:function-encapsulated-p	function 2B-248, RN-40
si:function-spec-get	function 2B-249
si:function-spec-putprop	function 2B-249
si:get-font	function 2A-209, 2B-255
si:get-site-option	function 9-109
si:get-system-version	function 0-83
si:install-microcode	function 0-158, 5-208, 8-60
si:lisp-top-level	function 1-178
si:lisp-top-level1	function 1-178
si:machine-model	function 0-172
si:make-coroutine-input-stream	function 5-12
si:make-coroutine-output-stream	function 5-12
si:make-hardcopy-stream	function 4-359
si:make-process-queue	function 8-92
si:make-serial-stream	function 5-336
si:map-over-areas	function 8-126
si:map-over-objects	function 8-128
si:map-over-objects-in-area	function 8-128
si:map-over-objects-in-region	function 8-128

<b>sort</b>	function	2B-493
<b>sort-grouped-array</b>	function	2B-496
<b>sort-grouped-array-group-key</b>	function	2B-496
<b>special-form-p</b>	function	2B-497
<b>sqrt</b>	function	2B-497
<b>stable-sort</b>	function	2B-498
<b>stack-group-preset</b>	function	8-6
<b>stack-group-resume</b>	function	8-4, 8-6
<b>stack-group-return</b>	function	8-4, 8-6
<b>standard-char-p</b>	function	2B-499
Stepper	function	7B-361
<b>store-conditional</b>	function	8-25
<b>stream-copy-until-eof</b>	function	5-306
<b>stream-element-type</b>	function	5-33
<b>stream-p</b>	function	5-33
<b>string</b>	function	2B-502
<b>string≠</b>	function	2B-504
<b>string≤</b>	function	2B-506
<b>string≥</b>	function	2B-507
<b>string/=</b>	function	2B-509
<b>string&lt;</b>	function	2B-510
<b>string&lt;=</b>	function	2B-511
<b>string=</b>	function	2B-512
<b>string&gt;</b>	function	2B-515
<b>string&gt;=</b>	function	2B-516
<b>string-append</b>	function	2B-517
<b>string-capitalize</b>	function	2B-518
<b>string-capitalize-words</b>	function	2B-519
<b>string-char-p</b>	function	2B-521
<b>string-compare</b>	function	2B-521
<b>string-downcase</b>	function	2B-524
<b>string-equal</b>	function	2B-525
<b>string-exact-compare</b>	function	2B-527
<b>string-fat-p</b>	function	2B-530
<b>string-flipcase</b>	function	2B-531
<b>string-greaterp</b>	function	2B-532
<b>string-left-trim</b>	function	2B-534
<b>string-length</b>	function	2B-534
<b>string-lessp</b>	function	2B-535
<b>string-nconc</b>	function	2B-537
<b>string-nconc-portion</b>	function	2B-538
<b>string-not-equal</b>	function	2B-538
<b>string-not-greaterp</b>	function	2B-540
<b>string-not-lessp</b>	function	2B-541
<b>string-nreverse</b>	function	2B-543
<b>stringp</b>	function	2B-544
<b>string-pluralize</b>	function	2B-545
<b>string-reverse</b>	function	2B-546
<b>string-right-trim</b>	function	2B-550
<b>string-search</b>	function	2B-551
<b>string-search-char</b>	function	2B-553
<b>string-search-exact</b>	function	2B-555
<b>string-search-exact-char</b>	function	2B-556
<b>string-search-not-char</b>	function	2B-558
<b>string-search-not-exact-char</b>	function	2B-560
<b>string-search-not-set</b>	function	2B-562
<b>string-search-set</b>	function	2B-563
<b>string-to-ascii</b>	function	2B-564
<b>string-trim</b>	function	2B-565
<b>string-upcase</b>	function	2B-565
<b>structure-forward</b>	function	8-21



<b>sys:dump-forms-to-file</b>	function	4-139, 5-223
<b>sys:enable-services</b>	function	9-51
<b>sys:eval-in-instance</b>	function	2B-210
<b>sys:fdefinition-location</b>	function	2B-215
<b>sys:%find-structure-extent</b>	function	8-24
<b>sys:%find-structure-header</b>	function	8-23
<b>sys:%find-structure-leader</b>	function	8-24
<b>sys:%finish-function-call</b>	function	8-31
<b>sys:%fixnum</b>	function	8-20
<b>sys:flatc</b>	function	5-308
<b>sys:flatsize</b>	function	5-308
<b>sys:%flonum</b>	function	8-20
<b>sys:function-cell-location</b>	function	2B-248
<b>sys:function-parent</b>	function	2B-248
<b>sys:%instance-flavor</b>	function	8-20
<b>sys:lisp-reinitialize</b>	function	1-178
<b>sys:localize-list</b>	function	2B-299, RN-40
<b>sys:localize-tree</b>	function	2B-299, RN-41
<b>sys:%logdpc</b>	function	2B-304
<b>sys:%logldb</b>	function	2B-306
<b>sys:make-coroutine-bidirectional-stream</b>	function	5-12
<b>sys:%make-pointer</b>	function	8-23
<b>sys:%make-pointer-offset</b>	function	8-23
<b>sys:make-raster-stack-array</b>	function	8-14
<b>sys:make-stack-array</b>	function	8-14
<b>sys:mouse-buttons</b>	function	7B-174
<b>sys:mouse-wakeup</b>	function	7B-167
<b>sys:null-stream</b>	function	5-33
<b>sys:number-into-array</b>	function	2B-384
<b>sys:package-cell-location</b>	function	2B-390
<b>sys:page-in-area</b>	function	8-34
<b>sys:page-in-array</b>	function	8-33
<b>sys:page-in-raster-array</b>	function	2B-391, CD-29
<b>sys:page-in-region</b>	function	8-34
<b>sys:page-in-structure</b>	function	8-33
<b>sys:page-in-words</b>	function	8-33
<b>sys:page-out-area</b>	function	8-35
<b>sys:page-out-array</b>	function	8-34
<b>sys:page-out-raster-array</b>	function	2B-391, CD-29
<b>sys:page-out-region</b>	function	8-35
<b>sys:page-out-structure</b>	function	8-34
<b>sys:page-out-words</b>	function	8-34
<b>sys:%p-cdr-code</b>	function	8-29
<b>sys:%p-contents-as-locative</b>	function	8-27
<b>sys:%p-contents-as-locative-offset</b>	function	8-27
<b>sys:%p-contents-offset</b>	function	8-27
<b>sys:%p-data-type</b>	function	8-29
<b>sys:%p-dpc</b>	function	8-29
<b>sys:%p-dpc-offset</b>	function	8-29
<b>sys:%p-ldb</b>	function	8-28
<b>sys:%p-ldb-offset</b>	function	8-29
<b>sys:%pointer</b>	function	8-23
<b>sys:%pointer-difference</b>	function	8-23
<b>sys:%pointer-lessp</b>	function	8-23
<b>sys:%pointerp</b>	function	8-22
<b>sys:%pointer-type-p</b>	function	8-22
<b>sys:%pop</b>	function	8-32
<b>sys:%p-pointer</b>	function	8-29
<b>sys:print-cl-structure</b>	function	2B-403
<b>sys:print-self</b>	generic	function 2B-405
<b>sys:proceed</b>	generic	function 2B-405

time:fixnum-microsecond-time	function	7B-411
time:get-time	function	7B-409
time:initialize-timebase	function	7B-423
time:leap-year-p	function	7B-424
time:microsecond-time	function	7B-411
time:month-length	function	7B-423
time:month-string	function	7B-424
time:parse	function	7B-416
time:parse-interval-or-never	function	7B-419
time:parse-present-based-universal-time	function	7B-417
time:parse-universal-time	function	7B-416
time:parse-universal-time-relative	function	7B-416
time:print-brief-universal-time	function	7B-413
time:print-current-date	function	7B-413
time:print-current-time	function	7B-413
time:print-date	function	7B-413
time:print-interval-or-never	function	7B-419
time:print-time	function	7B-413
time:print-universal-date	function	7B-413
time:print-universal-time	function	7B-413
time:read-calendar-clock	function	7B-409
time:read-interval-or-never	function	7B-419
time:set-calendar-clock	function	7B-409
time:set-local-time	function	7B-409
time:timezone-string	function	7B-425
time:verify-date	function	7B-424
time-difference	function	7B-410
time-elapsed-p	function	7B-410
time-increment	function	7B-410
time-lessp	function	7B-410
tree-equal	function	2B-592
true	function	2B-593
truename	function	RN-122
truncate	function	2B-593
tv:add-function-key	function	7B-150
tv:add-select-key	function	7B-152
tv:add-to-system-menu-create-menu	function	7B-281
tv:add-to-system-menu-programs-column	function	7B-281
tv:back-convert-constraints	function	7B-232
tv:choose-variable-values	function	4-359, 4-369, 7B-305
tv:choose-variable-values-process-message	function	7B-317
tv:defaulted-multiple-menu-choose	function	7B-290
tv:edit-namespace-object	function	9-99
tv:key-state	function	7B-147, 7B-178
tv:key-test	function	7B-179
tv:make-blinker	function	4-369, 7B-162
tv:make-sheet-bit-array	function	7B-135
tv:make-window	function	4-344, 4-354, 4-359, 4-364, 7B-119, 7B-351
tv:menu-choose	function	7B-252, 7B-261
tv:mouse-button-encode	function	7B-173
tv:mouse-input	function	7B-174
tv:mouse-set-blinker-cursorpos	function	7B-167
tv:mouse-wait	function	7B-172
tv:mouse-warp	function	7B-167
tv:mouse-y-or-n-p	function	7B-262
tv:multiple-choose	function	7B-294
tv:multiple-menu-choose	function	7B-289
tv:note-progress	function	7A-253
tv:notify	function	7B-142
tv:screen-brightness	function	1-97
tv:scroll-maintain-list	function	7B-361

<b>zl:apropos</b>	function	1-185, 4-263
<b>zl:ar-1</b>	function	2B-23
<b>zl:ar-2</b>	function	2B-23
<b>zl:arg</b>	function	2B-24
<b>zl:*array</b>	function	2B-28
<b>zl:array-#-dims</b>	function	2B-29
<b>zl:array-active-length</b>	function	2B-29
<b>zl:array-dimension-n</b>	function	2B-29, CD-29
<b>zl:arraydims</b>	function	2B-30
<b>zl:array-grow</b>	function	2B-31
<b>zl:array-length</b>	function	2B-32
<b>zl:array-pop</b>	function	2B-33
<b>zl:array-push</b>	function	2B-33
<b>zl:array-push-extend</b>	function	2B-33
<b>zl:array-push-portion-extend</b>	function	2B-33
<b>zl:as-1</b>	function	2B-36
<b>zl:as-2</b>	function	2B-36
<b>zl:ascii</b>	function	2B-36
<b>zl:aset</b>	function	2B-38
<b>zl:ass</b>	function	2B-39
<b>zl:assoc</b>	function	2B-41, 8-75
<b>zl:assq</b>	function	2B-43
<b>zl:atan</b>	function	2B-44
<b>zl:atan2</b>	function	2B-44
<b>zl:bigp</b>	function	2B-47
<b>zl:bit-test</b>	function	2B-51
<b>zl:bug</b>	function	1-181, 2A-594
<b>zl:car-location</b>	function	2B-63
<b>zl:choose-gc-parameters</b>	function	8-134
<b>zl:close</b>	function	5-149
<b>zl:closure</b>	function	2A-258, 2B-87
<b>zl:closure-alist</b>	function	2B-88
<b>zl:closurep</b>	function	2B-87, 2B-88
<b>zl:closure-variables</b>	function	2B-88
<b>zl:clrhsh-equal</b>	function	2B-88
<b>zl:copyalist</b>	function	2B-113
<b>zl:copy-closure</b>	function	2B-114
<b>zl:copyf</b>	function	5-152
<b>zl:copylist</b>	function	2A-154, 2B-115
<b>zl:copylist*</b>	function	2B-116
<b>zl:copy-readtable</b>	function	5-236
<b>zl:copysymbol</b>	function	2B-117
<b>zl:copytree</b>	function	2B-117
<b>zl:copytree-share</b>	function	2B-118
<b>zl:cursorpos</b>	function	5-306
<b>zl:dbg</b>	function	4-14, 4-329
<b>zl:del</b>	function	2B-164
<b>zl:delete</b>	function	2B-166
<b>zl:deletef</b>	function	5-151
<b>zl:del-if</b>	function	2B-172
<b>zl:del-if-not</b>	function	2B-172
<b>zl:delq</b>	function	2B-172
<b>zl:dfloat</b>	function	2B-177
<b>zl:difference</b>	function	2B-178
<b>zl:dired</b>	function	1-180
<b>zl:displace</b>	function	2B-179
<b>zl:display-notifications</b>	function	7B-141
<b>zl:dribble-end</b>	function	1-191
<b>zl:dribble-start</b>	function	1-191
<b>zl:equal</b>	function	2B-202
<b>zl:every</b>	function	2B-211

<b>zl:log</b>	function	2B-302
<b>zl:logand</b>	function	2B-303
<b>zl:login</b>	function	8-79
<b>zl:logior</b>	function	2B-306
<b>zl:logout</b>	function	8-79
<b>zl:logxor</b>	function	2B-308
<b>zl:mail</b>	function	1-180
<b>zl:make-array</b>	function	2B-322, 8-39
<b>zl:make-array-into-named-structure</b>	function	2B-323
<b>zl:make-equal-hash-table</b>	function	2B-324
<b>zl:make-hash-table</b>	function	2B-327
<b>zl:make-list</b>	function	2A-154, 2B-330
<b>zl:make-raster-array</b>	function	2B-335
<b>zl:make-syn-stream</b>	function	5-30
<b>zl:maknam</b>	function	2B-338
<b>zl:map</b>	function	2B-339
<b>zl:mapatoms</b>	function	2B-340
<b>zl:mapatoms-all</b>	function	2B-340
<b>zl:maphash-equal</b>	function	2B-343
<b>zl:mem</b>	function	2B-345
<b>zl:memass</b>	function	2B-346
<b>zl:member</b>	function	2B-347
<b>zl:memq</b>	function	2B-348
<b>zl:minus</b>	function	2B-352
<b>zl:nintersection</b>	function	2B-363
<b>zl:nlistp</b>	function	2B-364
<b>zl:nreverse</b>	function	2A-154, 2B-368
<b>zl:nsublis</b>	function	2B-374
<b>zl:nsubst</b>	function	2B-375
<b>zl:nunion</b>	function	2B-386
<b>zl:pairlis</b>	function	2B-392
<b>zl:parse-ferris</b>	function	2B-392
<b>zl:parse-number</b>	function	2B-392
<b>zl:peek</b>	function	4-99
<b>zl:pkg-goto</b>	function	2B-396, 4-240
<b>zl:pkg-name</b>	function	2B-396
<b>zl:plane-aset</b>	function	2B-397
<b>zl:plane-origin</b>	function	2B-397
<b>zl:plane-ref</b>	function	2B-397
<b>zl:plane-store</b>	function	2B-397
<b>zl:plist</b>	function	2B-397, 4-263
<b>zl:plus</b>	function	2B-398
<b>zl:prin1-then-space</b>	function	5-293
<b>zl:print-notifications</b>	function	1-189
<b>zl:print-system-modifications</b>	function	4-216
<b>zl:probf</b>	function	5-154
<b>zl:process-sleep</b>	function	8-87
<b>zl:puthash</b>	function	2B-418
<b>zl:puthash-equal</b>	function	2B-419
<b>zl:putprop</b>	function	2B-419
<b>zl:qreply</b>	function	1-92
<b>zl:quotlent</b>	function	2B-419
<b>zl:random</b>	function	2B-420
<b>zl:rass</b>	function	2B-422
<b>zl:rassoc</b>	function	2B-423
<b>zl:rassq</b>	function	2B-424
<b>zl:rational</b>	function	2B-427
<b>zl:rationalp</b>	function	2B-428
<b>zl:read</b>	function	2A-154, 5-47, 5-244, 5-287
<b>zl:read-and-eval</b>	function	5-249, 7B-10
<b>zl:readch</b>	function	5-257

<b>zl:string-greaterp</b>	function	2B-533
<b>zl:string-left-trim</b>	function	2B-534
<b>zl:string-lessp</b>	function	2B-536
<b>zl:string-nconc</b>	function	2B-537
<b>zl:string-not-equal</b>	function	2B-539
<b>zl:string-not-greaterp</b>	function	2B-541
<b>zl:string-not-lessp</b>	function	2B-542
<b>zl:string-nreverse</b>	function	2B-544
<b>zl:string-pluralize</b>	function	2B-546
<b>zl:string-reverse</b>	function	2B-547
<b>zl:string-reverse-search</b>	function	2B-547
<b>zl:string-reverse-search-char</b>	function	2B-548
<b>zl:string-reverse-search-exact</b>	function	2B-548
<b>zl:string-reverse-search-exact-char</b>	function	2B-548
<b>zl:string-reverse-search-not-char</b>	function	2B-549
<b>zl:string-reverse-search-not-exact-char</b>	function	2B-549
<b>zl:string-reverse-search-not-set</b>	function	2B-550
<b>zl:string-reverse-search-set</b>	function	2B-550
<b>zl:string-right-trim</b>	function	2B-551
<b>zl:string-search</b>	function	2B-552
<b>zl:string-search-char</b>	function	2B-554
<b>zl:string-search-exact</b>	function	2B-556
<b>zl:string-search-exact-char</b>	function	2B-558
<b>zl:string-search-not-char</b>	function	2B-559
<b>zl:string-search-not-exact-char</b>	function	2B-561
<b>zl:string-search-not-set</b>	function	2B-563
<b>zl:string-search-set</b>	function	2B-564
<b>zl:string-trim</b>	function	2B-565
<b>zl:string-upcase</b>	function	2B-566
<b>zl:sub1</b>	function	2B-568
<b>zl:sublis</b>	function	2B-568
<b>zl:subrp</b>	function	2B-569
<b>zl:subset</b>	function	2B-570
<b>zl:subset-not</b>	function	2B-570
<b>zl:subst</b>	function	2B-572
<b>zl:swaphash-equal</b>	function	2B-581
<b>zl:symeval</b>	function	2B-584
<b>zl:symeval-globally</b>	function	2B-584
<b>zl:symeval-in-closure</b>	function	2B-585
<b>zl:symeval-in-instance</b>	function	2B-585
<b>zl:symeval-in-stack-group</b>	function	8-7
<b>zl:terpri</b>	function	5-297
<b>zl:*throw</b>	function	2B-590
<b>zl:time</b>	function	7B-410
<b>zl:times</b>	function	2B-590
<b>zl:tyl</b>	function	5-246
<b>zl:tylpeek</b>	function	5-258
<b>zl:tyo</b>	function	5-296
<b>zl:typexp</b>	function	2B-87, 2B-597, 4-377
<b>zl:undelef</b>	function	5-151
<b>zl:union</b>	function	2B-603
<b>zl:value-cell-location</b>	function	2B-609
<b>zl:viewf</b>	function	5-152
<b>zl:yes-or-no-p</b>	function	7B-65
<b>zl:y-or-n-p</b>	function	7B-63
<b>zl:\\</b>	function	2B-10
<b>zl:\\\\</b>	function	2B-11
<b>zl:^</b>	function	2B-11
<b>zl:^\$</b>	function	2B-11
<b>zwei:add-bug-recipient</b>	function	6-33
<b>zwei:add-words-to-spell-dictionary</b>	function	3-194

- What is a Function? 2A-251
- Function abbreviation 5-230
- Functional arguments 2A-519
- Function Apropos (m-X) Zmacs command 4-266
- Show Function Arguments Command 2A-408
- Function calling 8-3
- Function-calling Errors 2A-610
- Function-calling Subprimitives 8-31
- Numeric Function Categories 2A-102
- sys: **function-cell-location** function 2B-248
- Functions Relating to the Function Cell of a Symbol 2A-126
- The Function Cell of a Symbol 2A-125
- Edit Function Command 4-61
- Show Function Command 4-34
- Show Generic Function Command 1-276, 2A-408
- Function compiler 4-109, 4-116
- compiler: **function-defined** function 4-130
- Function-Defining Special Forms 2A-258
- Formatted print of function definitions 1-187, 5-329
- Simple Function Definitions 2A-255
- New Function: **describe-function** RN-40
- Function Documentation 3-54
- New Function: **sl: function-encapsulated-p** RN-40
- sl: **function-encapsulated-p** function 2B-248, RN-40
- Undefined function error 2A-604
- Tracing Function Execution 4-73
- Untracing Function Execution 4-78
- Function for Evaluation 2A-511
- Evaluating a Function Form 2A-504
- New Function for Positioning the Mouse Blinker RN-115
- Functions for Function Invocation 2A-511
- Index of Special Function Keys 1-215
- Introduction: Index of Special Function Keys 1-215
- Special function keys 5-355
- tv: **\*function-keys\*** variable 7B-152
- Specifying Accessor Function Names with New **defflavor** Syntax RN-68
- meter: **function-name-with-escapes** function 4-223
- New networks function: **netl:service-enabled-p** RN-139
- tv:key-test Function No Longer Available RN-114
- Compiled function object 4-109
- Accept Values Function Option to Frame-Up Accept Values Panes 7A-107
- Redisplay Function Option to Frame-Up Panes 7A-109, 7A-111
- functionp** function 2B-248
- sys: **function-parent** declaration 2B-126
- Using The sys: **function-parent** Declaration 2A-261
- sys: **function-parent** function 2B-248
- CLtL Compatibility: What the Print Function Produces 2A-679
- meter: **function-range** function 4-223
- compiler: **function-referenced** function 4-131
- Function-referenced-but-never-defined Warnings 4-130
- Function renaming 2A-264
- Functions 2A-251
- Access functions 2A-503
- Accessor functions 2A-343
- Active functions 4-41
- Adding new keywords to initialization functions 8-75
- Advice to functions 4-79
- Alu functions 7B-121, 7B-132, 7B-133
- Arguments to functions 2B-24

Mapping	Functions 2A-535
Monitor facility	functions 4-63
Mouse Character	Functions 7B-169
Multiple-accept	functions 7A-14, 7A-38
Names of	functions 2A-251
Namespace System	Functions 9-108
Namespace System Administrative	Functions 9-105
New Array	Functions RN-9
New Character	Functions RN-16
New Generic	Functions CD-39, RN-51
New Mouse Character	Functions RN-115
New Networks	Functions RN-141
New Table Facility Functions Versus Zetalisp	Functions 2A-490
Nonlocal Exit	Functions 2A-534
Non-stream Input	Functions 5-259
Notation Conventions for	Functions 1-175, 2A-3
Numeric	Functions 2A-101
Numeric Comparison	Functions 2A-106, 2A-277
Open coded	functions 2A-294, 2B-157
Operations the User Can Perform on	Functions 2A-255
Other Array	Functions 2A-182
Other Kinds of	Functions 2A-258
Output	Functions 5-293
Overview of	Functions 2A-31
Pathname	Functions 5-83
Powers Of e and Log	Functions 2A-110
Printed representation of	functions 2A-251
Proceed Type	Functions 2A-590
Process	Functions 8-99
Process Attribute	Functions 8-99
Purpose of	functions 2A-285, 2B-320
Quick Summary of Mouse	Functions 1-211
Radians in trigonometric	functions 2A-110, 2B-490
Random Number	Functions 2A-121
Redefining	functions 2B-434
Redefining Flavors, Methods, and Generic	Functions 2A-374
Reference Description of Help	Functions 1-120
Restart	Functions 2A-586
Run and Arrest Reason	Functions 8-101
Select-method	functions 2A-258
Server	functions 9-208
Showing attributes of generic	functions 1-266, 2A-399
si:digested-lambda	functions 2A-251, 2A-257, 2A-258, 2B-158
Signalling	functions 2A-567
Slashification-related output	functions 5-307
Some Utility	Functions 1-179
Special	functions 2A-256
Special Forms Appearing in the Chapter	Functions 2A-37
Speller Dictionary	Functions 3-193
Stack Group	Functions 8-5
Stack groups used as	functions 2A-258
String Comparison and String Searching	Functions CD-22
String Input and Output	Functions 2A-244
subst	functions 2A-294, 2B-157
Summary of Byte Manipulation	Functions 2A-119
Summary of Changes to Flavor	Functions CD-35, RN-47
Summary of Method Combination	Functions 2A-434
Summary of String Searching	Functions 2A-243
Symbols used as	functions 2A-251
Synchronization	Functions 8-40
Syntax errors in read	functions 2A-615

- Functions for finding callers 1-183
  - Functions for Finding Information About Lists and Conses 2A-143
  - Functions for Function Invocation 2A-511
  - Functions for Genera 7.0 CD-27
  - Functions for Interactive Streams 7B-5
  - Functions for Invoking Network Services 9-119
  - Functions for Maclisp Compatibility 5-241
  - Functions for Modifying Lists 2A-148
  - Functions for Named Structures 2A-344
  - Functions for Old Character/New Character Compatibility CD-16
  - Functions for Passing Messages 2A-473
  - Functions for Searching Lists 2A-152
  - Functions for Service Lookup and Invocation 9-166
  - Functions for Service Lookup and Invocation 9-165
  - Functions for Sorting Lists 2A-153
  - Functions for Starting and Stopping Processes 8-102
  - Function: **sl:function-encapsulated-p** RN-40
  - Function: **sl:repair-resource** RN-84
  - Functions in Different Contexts 1-117
  - Functions in Release 6.1 CD-17
  - Functions in Release 6.1 CD-29
  - Functions Internal to Flavors 2A-443
  - Functions Internal to Flavors RN-65
  - Functions Moved From **sl** Package To **flavor** Package RN-55
  - functions on property lists 2A-251
  - functions over areas 8-125
  - functions over objects 8-125
  - functions over regions 8-125
  - function spec 2A-251, 2A-263
  - function-spec** 7A-71, 7A-281
  - :function-spec** option for **prompt-and-read** 7B-69
  - sys: function-spec** presentation type 7A-301
  - sl: function-spec-get** function 2B-249
  - si: function-spec-putprop** function 2B-249
  - Function Specs 2A-251
  - function specs 2A-251
  - function specs 2B-214
  - Function Specs 2A-468
  - Function Specs for Flavor Functions 2A-467
  - Function Specs for Flavor Functions Are Changed RN-54
  - function spec type 2A-251
  - function spec type 2A-251
  - function spec type 2A-251
  - function spec type 2A-251
  - function spec type 2A-251
  - function spec type 2A-251
  - function spec type 2A-251
  - function spec type 2A-251
  - Functions, Predicates, Special Forms and Macros 2A-31
  - compiler: functions-referenced** variable 4-130
  - Functions Related To **deconstruct** Structures 2A-340
  - Functions Related to Packets 9-139
  - Functions Related to Starting Servers 9-173
  - Functions Related to Wrappers and Whoppers 2A-446
  - Functions Relating to the Function Cell of a Symbol 2A-126
- Changes in Array
  - Input
- Readtable
  - Handler
- Character and String
  - Compatibility
- Summary of
  - New
  - New
  - Summary of Help
  - Summary of Character and String Compatibility
  - Usage Suggestions for Existing Array
  - Defining
  - New Facilities for Defining
- Storing
  - Mapping
  - Mapping
  - Mapping
- Basic definition of the
  - sys:**
  - sys:**
  - sl:**
  - si:**
- Defining
  - :method**
- Setter and Locator
  - :handler**
  - :internal**
  - :location**
  - :method**
  - :property**
  - Symbol
  - :within**
- compiler:**
- Summary of



**:print-function-arg** method of **tv:** **function-text-scroll-window** 7B-196  
**:set-print-function** method of **tv:** **function-text-scroll-window** 7B-196  
**:set-print-function-arg** method of **tv:** **function-text-scroll-window** 7B-196  
**tv:** **function-text-scroll-window** flavor 7B-196  
 Reading function to use input editor 5-270, 7B-28  
 Defining Function Usage 2A-249  
 Advising One Function Within Another 4-83  
 Fundamental Conditions 2A-601  
 Zmacs Fundamental Mode 3-176  
 Creating a Fundamental Mode Buffer 3-139  
 Find File In Fundamental Mode (m-X) Zmacs command 3-139  
 Fundamental Zmacs editing commands 4-23  
 Fundamental Zmail Techniques 6-53  
**fundefine** function 2B-249  
 FWD Forward a request for connection packet 9-191  
 F) Zmacs command 4-236  
 Set Fill Column (c-X)

## G

## G

## G

**G** Font Editor command 3-328  
**G** (Kbd) Zmail Command 6-92  
**G** Zmail command 1-80, 6-18  
 Life  
 Gameboard 2A-388  
 Gamma (γ) character 5-234  
 Controlling Garbage Collection 8-148  
 Dynamic garbage collection 8-151  
 Ephemeral-Object Garbage Collection 8-141  
 Incremental garbage collection 1-157, 8-131  
 Nonincremental garbage collection 1-157, 8-131  
 Principles of Garbage Collection 1-157, 8-131  
 Storage Requirements for Dynamic Garbage Collection 8-145  
 Invoking the Garbage collection and IDS 0-65  
 How Garbage Collection Facilities 8-133  
 Garbage Collection Improves Locality of Reference 8-144  
 Do Not Use Dynamic Garbage Collection Prior to Using IDS RN-156  
 Garbage collection statistics 8-150  
 Garbage collection, turning it on and off 8-135  
 Garbage collector 8-157  
 Controlling the garbage collector 8-134  
 Dynamic garbage collector 1-158, 8-135, 8-148, 8-151, 8-152, 8-153  
 Ephemeral garbage collector 8-135, 8-153  
 Ephemeral-object garbage collector 1-157, 8-131  
 Output messages from the garbage collector 8-148  
 Status of garbage collector 8-148  
 Strategy for Unattended Operation with the Garbage Collector 8-154  
 When and How to Use the Garbage Collector 1-157  
 The Garbage Collector Facilities 8-131  
 Garbage collector process state 8-148  
 Garbage collector run bar 8-148  
 Printing garbage collector statistics 8-148  
 Garbage collector warnings 8-148  
 Garbage on Screen After Zmail Error 6-36  
 Protocol-translating gateway 9-204  
**gateway-pseudonet** network type 9-86  
 Gateways 9-184  
 Ephemeral-object gc 8-141, 8-142  
**:gc** option for **make-area** 8-121, 8-125  
**si:** **gc-area-reclaim-report** variable 8-151  
 Setting up GC Before Loading a Large System 8-154

Changes to the FEP in	Genera 7.0 RN-143
Changes to the File System in	Genera 7.0 RN-119
Changes to the Lisp Language in	Genera 7.0 RN-5
Changes to the User Interface in	Genera 7.0 RN-99
Changes to TV Fonts in	Genera 7.0 CD-61, RN-110
Changes to User Interface Programming Facilities in	Genera 7.0 RN-109
Changes to Utilities in	Genera 7.0 RN-81
Changes to Zmacs in	Genera 7.0 RN-73
Changes to Zmail in	Genera 7.0 RN-117
Changes to Zwei Internals in	Genera 7.0 CD-63, RN-112
Character Objects in	Genera 7.0 RN-10
Characters in	Genera 7.0 CD-11
Character Styles in	Genera 7.0 RN-11
Converting Command Processor Facilities in	Genera 7.0 CD-68
Converting Graphic Output in	Genera 7.0 CD-65
Converting Mouse Characters in	Genera 7.0 CD-66
Converting TV Fonts in	Genera 7.0 CD-67
Converting Zwei Internals in	Genera 7.0 CD-69
Flavors in	Genera 7.0 CD-33
How to Convert to the New User Interface Facilities in	Genera 7.0 CD-64
Impact of Array Changes in Release 6.1 and	Genera 7.0 CD-26
Improvements to Arrays in	Genera 7.0 RN-10
Improvements to Flavors in	Genera 7.0 RN-69
Improvements to Lisp in	Genera 7.0 RN-43
Improvements to Networks in	Genera 7.0 RN-142
Improvements to Reader Macros in	Genera 7.0 RN-6
Improvements to User Interface Programming Facilities in	Genera 7.0 RN-115
Improvements to Utilities in	Genera 7.0 RN-85
Improvements to Zmacs in	Genera 7.0 RN-74
Improvements to Zmail in	Genera 7.0 RN-117
Improvement to Flavor Examiner in	Genera 7.0 RN-70
Improvement to Namespace User Interface in	Genera 7.0 RN-142
Improvement to Reset Network Command in	Genera 7.0 RN-142
Incompatible Changes to Arrays in	Genera 7.0 RN-7
Incompatible Changes to Characters in	Genera 7.0 RN-10
Incompatible Changes to Flavors in	Genera 7.0 RN-54
Incompatible Changes to Flow of Control in	Genera 7.0 RN-21
Incompatible Changes to Lisp in	Genera 7.0 RN-30
Incompatible Changes to Macros in	Genera 7.0 RN-19
Incompatible Changes to Numbers in	Genera 7.0 RN-7
Incompatible Changes to Reader Macros in	Genera 7.0 RN-5
Incompatible Changes to Strings in	Genera 7.0 RN-17
Incompatible Changes to Tape and Disks in	Genera 7.0 RN-145
Incompatible Changes to User Interface Facilities in	Genera 7.0 CD-59
Incompatible Changes to User Interface Programming Facilities in	Genera 7.0 RN-109
Incompatible Changes to Utilities in	Genera 7.0 RN-88
Incompatible Changes to Zetalisp in	Genera 7.0 RN-39
Incompatible Changes to Zmacs in	Genera 7.0 RN-73
Introduction to Characters in	Genera 7.0 RN-10
Multidimensional Arrays Need Recomilation in	Genera 7.0 RN-8
New Features for Conditions in	Genera 7.0 RN-26
New Features for Flow of Control in	Genera 7.0 RN-23
New Features for Strings in	Genera 7.0 RN-18
New Features in Arrays in	Genera 7.0 RN-9
New Features in Characters in	Genera 7.0 RN-16
New Features in Common Lisp Data Types in	Genera 7.0 RN-5
New Features in Lisp in	Genera 7.0 RN-39
New Features in Networks in	Genera 7.0 RN-131
New Features in Tape and Disks in	Genera 7.0 RN-145

**flavor:** **generic** property 2A-367  
**flavor:** **generic** special form 2B-250  
Generic and Specific Mediums 9-31  
**dbg:bug-report-description** generic function 2B-59  
**dbg:bug-report-recipient-system** generic function 2B-59  
**dbg:document-proceed-type** generic function 2B-186  
**dbg:document-special-command** generic function 2B-186  
**dbg:initialize-special-commands** generic function 2B-271  
**dbg:proceed-type-p** generic function 2B-408  
**dbg:proceed-types** generic function 2B-408  
**dbg:report** generic function 2B-449  
**dbg:report-string** generic function 2B-449  
**dbg:set-proceed-types** generic function 2B-479  
**dbg:special-command** generic function 2B-496  
**dbg:special-command-p** generic function 1-178, 2A-6, 2B-497  
**dbg:special-commands** generic function 2B-497  
Defining a Compatible Message for a **Generic Function** 2A-472  
**dw:displayed-presentation-clear-highlighting** generic function 7A-211  
**dw:displayed-presentation-set-highlighting** generic function 7A-211  
**dw:do-redisplay** generic function 7A-211  
**dw:find-graph-node** generic function 7A-231  
**dw:program-command-table** generic function 7A-134  
**flavor:transform-instance** generic function 2B-591  
**get-handler-for** generic function 2B-256  
**make-instance** generic function 2A-363, 2B-328  
**make-instance** is Now a **Generic Function** RN-70  
**sys:print-self** generic function 2B-405  
**sys:proceed** generic function 2B-405  
**sys:** **generic-function** type specifier 2B-250  
**Show** **Generic Function Command** 1-276, 2A-408  
**sys:** **generic-function-name** 7A-71, 7A-281  
**sys:** **generic-function-name** presentation type 7A-302  
**Generic Functions** 2A-367  
**Concept of** **Generic Functions** 2A-48  
**New** **Generic Functions** CD-39, RN-51  
**Redefining Flavors, Methods, and** **Generic Functions** 2A-374  
**Showing attributes of** **generic functions** 1-266, 2A-399  
**Using Message-Passing Instead of** **Generic Functions** 2A-471  
**Warning against removing the flavor:generic property of**  
**generic functions** 2A-374  
**Generic Functions and Init Options** 2A-599  
**Generic Functions and Messages Supported By**  
**flavor:vanilla** 2A-470  
**Generic Functions, and Methods** 2A-409  
**Generic Functions, and Methods** 2A-410  
**Generic Functions Replace Condition**  
**Messages** RN-26  
**Generic Functions Versus Table Messages** 2A-489  
**Generic Network Services** 9-35  
**Generic Network System** 9-135  
**Generic Network System** 9-113  
**Generic Network System** 9-25  
**Generic operations** 4-344  
**:generic-pathname** message to pathnames 5-75  
**:generic-pathname** method of **pathname** 5-98  
**generic pathname component** 5-75  
**Device** **generic pathname component** 5-75  
**Directory** **generic pathname component** 5-75  
**Host** **generic pathname component** 5-75  
**Type** **generic pathname component** 5-75  
**Version** **generic pathname component** 5-75  
**Generic Pathnames** 5-75

- How to Get Output to a Printer 1-147
  - :get-pane** 7A-134
  - :get-pane** method of
    - tv:basic-constraint-frame** 7B-224
- chaos:** **get-pkt** function 9-211
- zl:** **get-pname** function 2B-258
- dw:** **get-program-pane** 7A-21, 7A-25, 7A-99, 7A-134
- dw:** **get-program-pane** function 7A-133
- get-properties** function 2B-258
- Open Get Register (c-X G) Zmacs command 4-291
- sct:** **get-release-version** function 4-216
- get-setf-method** 2B-260
- get-setf-method** function 2B-258
- get-setf-method-multiple-value** function 2B-260
- user::** **get-setf-multiple-value** 2B-258
- sl:** **get-site-option** function 9-109
- netl:** **get-sub-packet** function 9-140
- netl:** **get-sub-packet-maybe-copying** function 9-142
- sct:** **get-system-input-and-output-defsystem-files** function 4-216
- sct:** **get-system-input-and-output-source-files** function 4-216
- sct:** **get-system-version** function 4-215
- sl:** **get-system-version** function 0-83
- Gettable and Settable Instance Variables CD-45, RN-55
- :gettable-instance-variables** Option for **defflavor** 2A-448, 2A-454, 2A-570, 4-345
- time:** **get-time** function 7B-409
- Getting Acquainted with Dynamic Windows 1-26
- Getting Acquainted with Genera 1-18
- Getting Acquainted with Genera 1-31
- Getting a Filename From the User 5-53
- Getting and Setting the Time 7B-409
- Getting a Window to Use 7B-118
- Getting Fancy with Zmail 1-85
- Getting Help 1-113
- Getting Help for Debugger Commands 4-19
- Getting Help in Zmacs 3-47
- Getting Information About an Array 2A-177
- Getting Information About Buffers and Regions 3-61
- Getting new mail 1-80
- Getting Out of Dired 3-166
- Getting Out of Keystroke Prefixes 1-70, 3-48
- Getting Out of Minibuffer Prompts 1-70, 3-48
- Getting Out of Prefixes and Prompts 1-69, 3-48
- Getting Out of the Debugger in Zmail 6-35
- Getting Out of Trouble 1-69, 3-48
- Getting Out of Trouble in Zmail 6-35
- Getting Started in Zmacs 3-11
- Getting Started with Frame-Up 7A-103
- Getting Text Back 1-70, 3-49
- Getting Things Into Gray with [Gray Char] 3-303
- Getting Things Into Gray with [Swap Gray] 3-303
- Getting Things Into the FED Gray Plane 3-303
- get-universal-time** function 7B-409
- global** in Genera 7.0 RN-30
- global** package 2A-663
- sl:define-simple-method-combination** Now In **scl** And **global** Packages RN-55
- Symbols Added to or Removed From **cl**, **scl**, And
- Summary of
  - Getting Acquainted with Dynamic Windows 1-26
  - Getting Acquainted with Genera 1-18
  - Getting Acquainted with Genera 1-31
  - Getting a Filename From the User 5-53
  - Getting and Setting the Time 7B-409
  - Getting a Window to Use 7B-118
  - Getting Fancy with Zmail 1-85
  - Getting Help 1-113
  - Getting Help for Debugger Commands 4-19
  - Getting Help in Zmacs 3-47
  - Getting Information About an Array 2A-177
  - Getting Information About Buffers and Regions 3-61
  - Getting new mail 1-80
  - Getting Out of Dired 3-166
  - Getting Out of Keystroke Prefixes 1-70, 3-48
  - Getting Out of Minibuffer Prompts 1-70, 3-48
  - Getting Out of Prefixes and Prompts 1-69, 3-48
  - Getting Out of the Debugger in Zmail 6-35
  - Getting Out of Trouble 1-69, 3-48
  - Getting Out of Trouble in Zmail 6-35
  - Getting Started in Zmacs 3-11
  - Getting Started with Frame-Up 7A-103
  - Getting Text Back 1-70, 3-49
  - Getting Things Into Gray with [Gray Char] 3-303
  - Getting Things Into Gray with [Swap Gray] 3-303
  - Getting Things Into the FED Gray Plane 3-303
  - get-universal-time** function 7B-409
  - global** in Genera 7.0 RN-30
  - global** package 2A-663
  - sl:define-simple-method-combination** Now In **scl** And **global** Packages RN-55
- Overview of
  - Getting Out of Trouble 1-69, 3-48
  - Getting Out of Trouble in Zmail 6-35
  - Getting Started in Zmacs 3-11
  - Getting Started with Frame-Up 7A-103
  - Getting Text Back 1-70, 3-49
  - Getting Things Into Gray with [Gray Char] 3-303
  - Getting Things Into Gray with [Swap Gray] 3-303
  - Getting Things Into the FED Gray Plane 3-303
  - get-universal-time** function 7B-409
  - global** in Genera 7.0 RN-30
  - global** package 2A-663
  - sl:define-simple-method-combination** Now In **scl** And **global** Packages RN-55

- Graphic Output of the Sample Program 4-425
- Graphic Output to Windows 7B-132
- Graphic presentations 7A-256, 7A-268, 7A-269
- Animated
  - graphic presentations 7A-210, 7A-273
  - Graphic presentations and backwards scrolling 7A-60
  - Graphics 7B-115
  - graphics:draw-arrow** 7A-57, 7A-201
  - graphics:draw-arrow** function 7A-214
  - graphics:draw-circle** 7A-57, 7A-201
  - graphics:draw-circle** function 7A-215
  - graphics:draw-convex-polygon** 7A-57, 7A-201
  - graphics:draw-convex-polygon** function 7A-216
  - graphics:draw-cubic-spline** 7A-57, 7A-201
  - graphics:draw-cubic-spline** function 7A-217
  - graphics:draw-ellipse** 7A-57, 7A-201
  - graphics:draw-ellipse** function 7A-218
  - graphics:draw-glyph** 7A-57, 7A-201
  - graphics:draw-glyph** function 7A-219
  - graphics:draw-line** 7A-57, 7A-201
  - graphics:draw-line** function 7A-220
  - graphics:draw-lines** 7A-57, 7A-201
  - graphics:draw-lines** function 7A-222
  - graphics:draw-pattern** 7A-57, 7A-201
  - graphics:draw-pattern** function 7A-223
  - graphics:draw-point** 7A-57, 7A-201
  - graphics:draw-point** function 7A-225
  - graphics:draw-polygon** 7A-57, 7A-201, 7A-216
  - graphics:draw-polygon** function 7A-225
  - graphics:draw-rectangle** 7A-57, 7A-201
  - graphics:draw-rectangle** function 7A-226
  - graphics:draw-regular-polygon** 7A-57, 7A-201
  - graphics:draw-regular-polygon** function 7A-227
  - graphics:draw-string** 7A-57, 7A-201
  - graphics:draw-string** function 7A-228
  - graphics:draw-triangle** 7A-57, 7A-201
  - graphics:draw-triangle** function 7A-229
  - Graphics characters 5-355
  - Graphics coordinates 7B-132
  - Graphics drawing mode 7A-214, 7A-215, 7A-216, 7A-217, 7A-219, 7A-220, 7A-222, 7A-223, 7A-225, 7A-226, 7A-227, 7A-228, 7A-230
  - Graphics messages 7B-132
  - graphics-mixin** 7B-138
  - graphics-mixin** 7B-139
  - graphics-mixin** 7B-138
  - graphics-mixin** 7B-139
  - graphics-mixin** 7B-138
  - graphics-mixin** 7B-136
  - graphics-mixin** 7B-139
  - graphics-mixin** 7B-139
  - graphics-mixin** 4-239, 4-349, 7B-136
  - graphics-mixin** 7B-136
  - graphics-mixin** 7B-134
  - graphics-mixin** 7B-139
  - graphics-mixin** 7B-135
  - graphics-mixin** 7B-138
  - graphics-mixin** 7B-138
  - graphics-mixin** 7B-134
  - graphics-mixin** flavor 4-349, 7B-132
  - Attach Graphics Tablet FEP command 0-133
  - Detach Graphics Tablet FEP command 0-133
- :draw-circle** method of tv:
- :draw-circular-arc** method of tv:
- :draw-closed-curve** method of tv:
- :draw-cubic-spline** method of tv:
- :draw-curve** method of tv:
- :draw-dashed-line** method of tv:
- :draw-filled-in-circle** method of tv:
- :draw-filled-in-sector** method of tv:
- :draw-line** method of tv:
- :draw-lines** method of tv:
- :draw-point** method of tv:
- :draw-regular-polygon** method of tv:
- :draw-string** method of tv:
- :draw-triangle** method of tv:
- :draw-wide-curve** method of tv:
- :point** method of tv:
- tv:

Input/Output in Stack Groups 8-7  
 Resuming of Stack Groups 8-4  
 Stack Groups 8-3  
 Switching stack groups 8-4  
 Stack group state error 2A-608  
 Stack groups used as functions 2A-258  
 Stack group switch 8-3  
 :grow message 0-154, 5-204, 8-56  
 [Grow Partition] File System Maintenance Menu  
 Item 0-11  
 :growth-factor 2B-327  
 :growth-factor init option for  
   sl:eg-hash-table 2B-199  
 Grow Window 3-146  
 @ g text environment 3-36  
 Committed guess 8-145  
 Zmail Reference Guide 6-1  
 Guide to User Interface Documentation 7A-3  
 Open Get Register (c-X) G) Zmacs command 4-291

## H

## H

## H

FUNCTION H 1-217  
 Hostat ( H) 1-196, 4-103  
 FUNCTION H command 1-190, 9-213  
 H Font Editor command 3-323, 3-327  
 H (Kbd) Zmail Command 6-93  
 h-B Move Backward Over Address Zmail  
 Command 6-32  
 h-c-FUNCTION command 0-132, 1-144  
 h-c-FUNCTION key 0-131  
 h-F Move Forward Over Address Zmail  
 Command 6-32  
 h-K Kill Address Zmail Command 6-32  
 h-RUBOUT Kill Previous Address Zmail  
 Command 6-33  
 h-T Transpose Address Zmail Command 6-32  
 :hack-fonts option for  
   zwe:open-editor-stream 7B-432  
 :hack-fonts option for  
   zwe:with-editor-stream 7B-432  
 zl: halpart function 2B-265  
 Half-period 7B-375  
 :half-period init option for tv:blinker 7B-163  
 :half-period method of tv:blinker 7B-163  
 Half-period of a blinker 7B-160  
 Half-wavelength 7B-376  
 Halt Commands 1-238  
 Halt command 0-133  
 Halt GC Command 1-238  
 Halting 1-145  
 Halting the FEP 0-133  
 Halt Machine Command 0-172, 1-238  
 maller: halt-maller function 6-129  
 Halt Printer Command 1-154, 1-239  
 Flavors Conversion to Be Done by Hand CD-54  
 Hand-Down character 5-234  
 :handle-asynchronous-character method of  
   sl:interactive-stream 7B-19  
 :handle-condition message 2B-265  
 :handle-condition-p message 2B-265

- How Mouse Handlers are Found 7A-39, 7A-42
- Show Condition Handlers Command 4-47
- Application: Handlers Examining the Stack 2A-574
- Invoking Restart Handlers Manually 2A-587
- Mouse handler testers 7A-116, 7A-179, 7A-185
- Data Channel Handles and Direct File Identifiers 9-267
- How the Stream Compiler Handles Top-level Forms 4-111
- Disk Handling 0-160
- Disk Error Handling 8-45
- ITS character handling 5-355
- NFILE Error Handling 9-304
- Overview and Definitions of Signalling and Handling 2A-565
- Disk Handling Commands 0-160
- New File Handling Command to Format Files RN-117
- Introduction to Signalling and Handling Conditions 2A-565
- Error Handling in the Command Processor 1-40
- Handling the Mouse 7B-165
- Hand-Right character 5-234
- Hand-Up character 5-234
- :hang-p** keyword for block disk stream messages 8-65
- Marking Files to Be Hardcopied in Dired 3-172
- Commands for Producing Hardcopy 1-151
- Using Character Styles in Hardcopy 1-147
- Hardcopy 1-165
- Hardcopy** Commands 1-240
- :allocate-margin** method of **hardcopy:basic-hardcopy-stream** 5-22
- :convert-from-device-units** method of **hardcopy:basic-hardcopy-stream** 5-21
- :convert-to-device-units** method of **hardcopy:basic-hardcopy-stream** 5-21
- :home-cursor** method of **hardcopy:basic-hardcopy-stream** 5-21
- :increment-cursorpos** method of **hardcopy:basic-hardcopy-stream** 5-21
- :inside-size** method of **hardcopy:basic-hardcopy-stream** 5-22
- :read-cursorpos** method of **hardcopy:basic-hardcopy-stream** 5-20
- :set-cursorpos** method of **hardcopy:basic-hardcopy-stream** 5-20
- :show-line** method of **hardcopy:basic-hardcopy-stream** 5-20
- :show-rectangle** method of **hardcopy:basic-hardcopy-stream** 5-20
- :size** method of **hardcopy:basic-hardcopy-stream** 5-21
- :string-length** method of **hardcopy:basic-hardcopy-stream** 5-22
- :un-relative-coordinates** method of **hardcopy:basic-hardcopy-stream** 5-21
- hardcopy:basic-hardcopy-stream** flavor 5-19
- hardcopy:\*default-bitmap-printer\*** variable 1-108
- hardcopy:\*default-text-printer\*** variable 1-108
- hardcopy:get-hardcopy-device** function 5-18
- hardcopy:\*hardcopy-default-character-styles\*** variable 1-109
- hardcopy:hardcopy-file** function 5-26
- hardcopy:hardcopy-from-stream** function 5-26
- hardcopy:hardcopy-text-file** function 5-25
- hardcopy:make-hardcopy-stream** function 5-17
- hardcopy:set-default-bitmap-printer** RN-88
- hardcopy:set-default-bitmap-printer** function 1-108
- hardcopy:set-default-text-printer** RN-88
- hardcopy:set-default-text-printer** function 1-108
- Hardcopy All (m-X) Zmail Command 1-150, 6-40, 6-93
- maller:** **hardcopy-all-mail** function 6-130
- maller:** **hardcopy-all-mail-for-user** function 6-130
- Hardcopy Buffer (m-X) Zmacs command 1-150, 3-136
- FSEdit [Hardcopy] Command 5-215
- Documentation Hardcopy Commands 1-54

- Hardware Description for Serial I/O 5-331
- Hardware FEP 1-6
- Hardware FPU 1-5
- Hardware Input/Output 1-6
- Hardware Introduction 1-3
- Hardware Main Unit 1-4
- Hardware Memory 1-6
- Hardware Packaging 1-3
- Reading hardware registers 8-28
- Hardware resetting 0-133
- Tape hardware resetting 0-133
- Initialize Hardware Tables FEP command 0-133
- hash-elements loop** iteration path 2A-555
- Hashing 2A-483
- Hashing on **eq** 2A-483
- Hashing on **equal** 2A-483
- :hash-inherited-symbols** Option For **defpackage** And **make-package** 2B-150, 2B-332
- Hash Primitive 2A-483
- Hash table 2B-202
- hash-table** type specifier 2B-266
- hash-table-count** function 2B-266
- Hash Table Interface to the Table Management Facility 2A-476
- Hash table keys 2A-487
- hash-table-p** function 2B-266
- Hash Tables 2A-489
- Hash Tables 2A-487
- Hash Tables or Heaps 2A-555
- Hash Tables to Table Objects 2A-488
- haulong** function 2B-266
- HDLC Serial I/O 5-344
- New **header-character-style** printer object attribute RN-141
- header-character-style: Printer Object Attribute** 9-90
- Acknowledgement packet header field 9-182, 9-187, 9-195
- Count packet header field 9-182
- Destination Address packet header field 9-182
- Destination Index packet header field 9-182
- Opcode pkt header field 9-211
- Operation packet header field 9-182
- Packet Number packet header field 9-182
- Source Address packet header field 9-182
- Source Index packet header field 9-182
- Header fields 6-53
- Altering Zmail Header Fields 6-21
- Packet header fields 9-182, 9-190
- Pruning header fields 6-39
- Header fields in Zmail messages 6-8
- :header-font-number** RN-89
- header-font: Printer Object Attribute** 9-90
- ITS header format 6-75
- Network header format 6-75
- RFC733 header format 6-75
- Zmail Header Formats 6-75
- Array header information 2A-166
- Headers 6-75
- Prune Headers 6-25
- Prune headers of yanked messages 6-70
- Headers window 1-84
- c-X Y Prune Yanked Headers Zmail Command 6-26, 6-111



- HELP D Zmacs command 1-72, 3-14, 3-52
- HELP Dired command 3-167
- HELP Font Editor command 3-329
- HELP in the Document Examiner 1-43, 1-59
- HELP key 0-126, 1-71, 1-113, 1-220, 3-14, 3-51, 4-19, 6-5
- FEP, HELP key 1-117
- Using the HELP Key 1-23
- Using The HELP Key in Any Zmacs Editing Window 1-114
- HELP Key in Zmacs 4-231
- HELP L Zmacs command 1-73, 3-14, 3-53
- HELP or c-? 1-73, 3-15
- HELP SPACE Zmacs command 3-14
- HELP Stepper command 4-325
- HELP U Zmacs command 3-14, 3-53
- HELP V Zmacs command 3-14, 3-54, 3-269
- HELP W Zmacs command 3-14
- HELP W Zmacs command 3-54
- HELP Zmacs command 4-292
- HELP Zmacs minibuffer command 4-232
- HELP a 1-72, 3-52
- Help and Quit 1-196, 4-103
- HELP C 1-71, 3-51
- Help character 5-234
- Help Command 1-241
- Zmacs Help Command Summary 3-277
- HELP D 1-72, 3-52
- Help (Debugger) Command 4-63
- Zmail: Help Displayed Automatically 6-5
- Help facilities 1-113
- General Help Facilities 1-207
- Overview of Debugger Help Facilities 1-202, 4-10
- Zmacs Help Facilities 1-207
- Help facilities, FEP command completion 1-117
- [Help] File System Maintenance Menu Item 0-6
- [HELP] Font Editor menu item 3-329
- Getting Help for Debugger Commands 4-19
- Help for keywords 4-19
- Online Help for Zmail 6-5
- System Conventions and Helpful Hints 1-138
- :help-function option for **fquery** 7B-65
- Reference Description of Help Functions 1-120
- Summary of Help Functions in Different Contexts 1-117
- Help in the Command Processor 1-38
- Getting Help in Zmacs 3-47
- Zmail: Help Key 6-5
- HELP L 1-73, 3-53
- [Help (M)] 1-59
- Help message 7A-132, 7A-143
- Peek Help Message 4-99
- Displaying Help Messages in the Input Editor 5-279, 7B-37
- Help: See... 1-117
- HELP U 3-53
- Help utility 7A-385, 7A-387
- HELP V 3-54
- HELP W 3-54
- her loop keyword 2A-553
- Show Herald Command 0-83, 1-277
- Herald Functions and Variables 0-83
- Translation heuristics for VAX/VMS 5-116
- Hexadecimal format directive 5-312

- Copy Output
  - History Into Editor Command 1-231, RN-101
  - History length 1-105
  - History list 3-15
  - zwei:** **\*history-menu-length\*** variable 1-105
- The Inspector
  - History Pane 4-95
- Presentation type
  - history pruning 7A-71
  - history pruning 7A-297
  - zwei:** **\*history-rotate-if-numeric-arg\*** variable 1-106, 1-137
  - zwei:** **\*history-yank-wraparound\*** variable 1-105
- Zmail in Output
  - Hold 6-35
  - hold flag 7B-93, 7B-121, 7B-132
  - Hold-Output character 5-234
- Output
  - Hold Process State 6-35
  - Hold state 7B-93
- Zmail in Output
  - Output
    - tv:** **hollow-rectangular-blinker** flavor 7B-164
    - home-address:** User Object Attribute 9-85
    - :home-cursor** method of
      - hardcopy:basic-hardcopy-stream** 5-21
      - :home-cursor** method of **tv:sheet** 7B-127
    - Home directory 5-90
    - HOME-DIRECTORY NFILE Command 9-284
    - [Tree Edit] Home Dir] File System Maintenance Menu Item 0-5, 5-211
    - :home-down** method of **tv:sheet** 7B-127
    - home-host:** User Object Attribute 9-83
    - Home package 2B-438
    - Home Package of a Symbol 2A-640
    - Home Package of a Symbol 2A-127, 2A-660
    - home-phone:** User Object Attribute 9-85
  - Hooks in Init Files 1-104, 3-273
  - Hopelessly Stuck 6-36
  - :horizontal** 7A-233, 7A-240
  - :horizontal** option to
    - dw::with-output-truncation** 7A-271
  - :horizontal** stacking description 7B-225
  - Horizontally and/or Vertically in FED 3-323
  - Horizontally and/or Vertically in FED 3-323
  - Horizontally in FED 3-316
  - Horizontally in FED 3-316
  - Horizontally in FED 3-316
  - Horizontal scrolling 7A-56, 7A-60, 7A-233, 7A-271
  - Horizontal Space 3-30
  - Horizontal wraparound 7B-121
  - horseshoe character in ITS pathnames 5-112
  - Right
    - Host 0-99
    - Host 5-123
    - Host 4-181
    - Host 9-47
    - Host 0-149, 5-200, 8-52
  - Choosing a Machine to Be Your Dialnet
    - Host 9-43
  - Create new logical
    - Host 9-45
  - Creating a logical
    - Host 9-267
  - Example of Finding a Path to a
    - Host 0-79
    - net:** **host** 7A-71, 7A-281
  - FEP
    - host 9-80
  - Finding a Path to a Service on a Remote
    - host 9-81
  - Finding the Possible Paths to a
    - host 9-81
  - Full Pathname Syntax of the Server
    - host 5-113
  - Namespace Attributes for a New LISPM
    - host RN-119
    - :host** command processor argument type 7B-53
    - :host** method of **pathname** 5-92
  - net:**
    - host** 7A-71, 7A-281
  - Physical location of
    - host 9-80
  - Protocols supported by
    - host 9-81
  - Services supported by
    - host 9-81
  - SYS logical
    - host 5-113
  - VAX/VMS SYS
    - host RN-119
    - :host** command processor argument type 7B-53
    - :host** method of **pathname** 5-92

- :host-or-local** option for **prompt-and-read** 7B-69
- :host-or-local tv:choose-variable-values** variable type 7B-301
- Connecting to a Remote Host Over the Network 1-170, 9-14
- host:** Printer Object Attribute 9-88
- host-protocol-desirability:** Site Object Attribute 9-93
- Hosts 1-169, 9-71
- Logical hosts 5-115
- Multiple physical hosts 5-116
- Registering Hosts 0-82
- Splitting Logical Hosts Across Physical Hosts 5-116
- Transferring source files between hosts 0-27
- Translating logical hosts to physical hosts 5-113
- Splitting Logical Hosts Across Physical Hosts 5-116
- The Show Users Command Now Accepts Users as Well as Hosts as Arguments RN-85
- Show Hosts Command 1-277
- Using the Terminal Program with Hosts Connected to the Serial Line 5-344
- Host's console location 9-80
- Host Status 1-190, 1-277, 9-213
- Host status report 1-190, 9-213
- hosts to physical hosts 5-113
- Translating logical **sys:** **host-stopped-responding** flavor 2A-632
- Host system 6-77
- ITS host table 9-184
- chaos:** **host-up** function 9-215
- Hour 7B-407
- How a Network Service is Performed 9-115
- How Applications Programs Treat Conditions 2A-566
- How Do I Create a FEP File? 1-141
- How Garbage Collection Improves Locality of Reference 8-144
- How Genera Uses Internet Domain Names RN-132
- How Key Bindings Work: the Comtab 3-267
- How Many 3-62
- How Mouse Handlers are Found 7A-39, 7A-42
- How Much Will Fit on a FEP-Tape Tape? 0-36, RN-146
- How Programs Examine Functions 2A-261
- How Programs Manipulate Definitions 2A-261
- How Tag Tables Work 3-122
- How the Input Editor Works 5-265, 7B-23
- How the Inspector Works 1-204, 4-93
- How the Package System Allows Symbol Sharing 2A-636
- How the Printer Deals with Numbers 2A-90
- How the Printer Works 5-287
- How the Reader Recognizes Characters 2A-199
- How the Reader Recognizes Complex Numbers 2A-100
- How the Reader Recognizes Conses 2A-131
- How the Reader Recognizes Floating-point Numbers 2A-97
- How the Reader Recognizes Integers 2A-95
- How the Reader Recognizes Macro Characters 5-228
- How the Reader Recognizes Numbers 2A-95
- How the Reader Recognizes Rational Numbers 2A-95
- How the Reader Recognizes Ratios 2A-97

- I/O buffers 7B-115, 7B-147, 7B-165, 7B-205, 7B-319
- Sharing I/O buffers 7B-205
- I/O Buffers for Choose Variable Values
  - Windows 7B-316
- The Serial I/O Facility 5-331
- I/O from editor buffers 7B-431
- Overview of Serial I/O Hardware 5-331
- :ascii-characters serial I/O parameter 5-337
- :baud serial I/O parameter 5-337
- :carrier-detect serial I/O parameter 5-337
- :check-framing-errors serial I/O parameter 5-337
- :check-over-run-errors serial I/O parameter 5-337
- :check-parity-errors serial I/O parameter 5-337
- :clear-to-send serial I/O parameter 5-337
- :data-terminal-ready serial I/O parameter 5-337
- :flavor serial I/O parameter 5-337
- :force-output serial I/O parameter 5-335, 5-337
- :generate-xon-xoff serial I/O parameter 5-337
- :input-error-character serial I/O parameter 5-337
- :input-xoff-character serial I/O parameter 5-337
- :input-xon-character serial I/O parameter 5-337
- :mode serial I/O parameter 5-337
- :number-of-data-bits serial I/O parameter 5-337
- :number-of-stop-bits serial I/O parameter 5-337
- :output-xoff-character serial I/O parameter 5-337
- :output-xon-character serial I/O parameter 5-337
- :parity serial I/O parameter 5-337
- :request-to-send serial I/O parameter 5-337
- :unit serial I/O parameter 5-337
- :xon-xoff-protocol serial I/O parameter 5-337
- Reading serial I/O parameters 5-335
- Setting serial I/O parameters 5-335
- Console Serial I/O Port 5-332
- Bulkhead Serial I/O Ports 5-333
- Creating a serial I/O stream 5-335
- The Serial I/O Stream 5-335
- Introduction to the I/O System 5-1
- zl: lbase global variable 3-160
- zl: lbase variable 2B-267, 7B-299
- :height init option for tv: lbeam-blinker 7B-164
- tv: lbeam-blinker flavor 7B-164
- Tape Drive ID 0-14
- Tape Reel ID dump parameter 0-14
- #/ character identifier 2A-221
- #\ character identifier 2A-221
- : character as keyword identifier 2A-129
- Command menu identifier 7A-112
- NFILE direct file identifier 9-254
- Data Channel Handles and Direct File Identifiers 9-267
- Identifying callers of variables 1-183
- Identifying Changed Code 4-282
- Identifying mouse buttons 7B-165, 7B-173, 7B-174
- Identity function 2B-267
- Identity handler 7A-12
- Do Not Use Dynamic Garbage Collection Prior to Using IDS RN-156
- FEP System Commands: IDS 0-146
- Garbage collection and IDS 0-65
- Incremental Disk Save (IDS) 0-62
- Performance and IDS 0-65
- Suggestions for Using IDS 0-65

- CHANNEL NFILE Command 9-303
- Efficiency of Symbolics
  - Implementation Note 2A-84
  - Implementation of Chaosnet 9-207
  - Implementation of Network Addresses 9-152
  - Implementation of Network Mediums 9-159
  - Implementation of Networks 9-151
  - Implementation of the Generic Network System 9-135
  - Implementation of the Service Lookup Mechanism 9-165
- Off-negative implication 7B-293
- Off-positive implication 7B-293
- On-negative implication 7B-293
- On-positive implication 7B-293
- Implicit blocks for functions whose name is a list 2A-467, 2B-53, RN-71
- Implicit Blocks for Methods 2A-467, RN-71
- zl: **implode** function 2B-270
- import** function 2A-641, 2A-655, 2B-270
- :import** option for **defpackage** 2A-641
- :import** Option For **defpackage** And **make-package** 2B-149, 2B-331
- :import** option for **make-package** 2A-641
- Functions That **import**, **export**, and **shadow** Symbols 2A-662
- :import-from** option for **defpackage** 2A-641
- :import-from** Option For **defpackage** And **make-package** 2B-149, 2B-332
- :import-from** option for **make-package** 2A-641
- importing** and **exporting** Symbols 2A-641
- importing** symbols 2A-641, 2A-651, 2A-655, 2A-662
- improved** Flavor Redefinition CD-33, RN-45
- improve** Efficiency RN-117
- improvements** RN-76
- improvements** to Arrays in Genera 7.0 RN-10
- improvements** to Flavors in Genera 7.0 RN-69
- improvements** to Lisp in Genera 7.0 RN-43
- improvements** to Networks in Genera 7.0 RN-142
- improvements** to Reader Macros in Genera 7.0 RN-6
- improvements** to User Interface Programming Facilities in Genera 7.0 RN-115
- improvements** to Utilities in Genera 7.0 RN-85
- improvements** to Zmacros in Genera 7.0 RN-74
- improvements** to Zmail in Genera 7.0 RN-117
- improvement** To **c-sh-A** Of **send** And **funcall** RN-70
- improvement** to Flavor Examiner in Genera 7.0 RN-70
- improvement** To **:mixture** Option For **deffavor** RN-70
- improvement** to Namespace User Interface in Genera 7.0 RN-142
- improvement** to Reset Network Command in Genera 7.0 RN-142
- How Garbage Collection **improves** Locality of Reference 8-144
- :in** option for **fs:complete-pathname** 5-85, 5-166
- :in** option for **with-open-file** 5-129
- inactive** patches 3-246, 4-207
- chaos: inactive-state** connection state 9-209
- inactive** windows 7B-87
- inbox** 1-80, 6-108
- Commands to Read Your **inbox** 6-18

- 7.0 RN-73
- Incompatible Change to Array Typing RN-9
- Incompatible Change to `:required-flavors` Option for `defflavor` CD-48, RN-57
- Incomplete Transmission connection state 9-200
- fs:** **inconsistent-options** flavor 2A-627
- fs:** **incorrect-access-to-directory** flavor 2A-623
- fs:** **incorrect-access-to-file** flavor 2A-623
- Default Region Size Has Been Increased RN-87
- Increase size of FEP file 0-154, 5-204, 8-56
- Left increment 7B-386
- Right increment 7B-386
- Incremental** indicator 9-311
- Incremental Disk Save (IDS) 0-62
- Using Incremental Disk Save (IDS) 0-64
- [Incremental Dump] File System Maintenance Menu Item 0-7
- Incremental garbage collection 1-157, 8-131
- :incremental-redisplay** 7A-125
- Incremental redisplay 7A-13, 7A-125, 7A-211, 7A-251, 7A-257, 7A-258, 7A-273
- Incremental Redisplay Option to Frame-Up Display Panes 7A-109, 7A-111
- Zmacs Incremental Search 3-114
- Zmacs Reverse Incremental Search 3-115
- Incremental Search (c-S) Zmacs command 4-284
- Incremental updates 9-311
- :increment-cursorpos** method of **hardcopy:basic-hardcopy-stream** 5-21
- Incrementing generalized variables 2B-271
- Computing Polyphonic increments 7B-387
- Polyphonic increments 7B-387
- Polyphonic wavetable increments 7B-387
- Incrementwavetable 7B-373
- Delete Indentation 3-30
- Zwel:\*inhibit-fancy-loop indentation 3-216
- Indentation in **zl:loop** Macros 3-216
- Indentation in Zmacs 3-216
- Aligning Indentation in Zmacs 3-220
- Changing Case and Indentation in Zmacs 3-213
- Deleting Indentation in Zmacs 3-220
- New Line with This Indentation in Zmacs 3-220
- Overview of Indentation in Zmacs 3-216
- Going Back to First Indented Character in Zmacs 3-219
- Creating a New Indented Lisp Comment Line in Zmacs 3-227
- Indent For Comment (c- ; or m- ;) Zmacs command 4-249
- Indent For Lisp (TAB or c-m-TAB) Zmacs command 4-251
- Indenting Current Line in Zmacs 3-216
- Indenting for Lisp Comment in Zmacs 3-226
- Indenting New Line in Zmacs 3-219
- indenting-output** 7A-49, 7A-201
- indenting-output** macro 7A-250
- Indenting Region in Zmacs 3-219
- Indenting Region Uniformly in Zmacs 3-220
- Indentation format directive 5-323
- Indent New Comment Line (m-LINE) Zmacs command 4-249
- Indent New Line (LINE) Zmacs command 4-251
- How to Use the **zl:loop** Indentor 3-217

- Array header information 2A-166
- Backtrace information 4-66
- Disk label information 0-133, 0-160
- Display system information 4-99
  - Font information 2A-185, 2A-221
- Geometry Example 2: Retrieving Geometry Information 7B-258
- Hardcopy Streams Reference Information 5-25
- Passing packet error information 9-195
- Show Directory Shows Detailed Information 0-130
- Storing disk error information 8-40
- String Access and Information 2A-229
- Zmail Mode Line Information 6-12
- Zmail Reference Information 6-53
  - Getting Information About an Array 2A-177
  - Obtaining Information About a System 4-213
  - Getting Information About Buffers and Regions 3-61
- Functions for Finding Information About Lists and Conses 2A-143
- Chaosnet Information and Control 9-213
- Debugger Commands for General Information Display 4-41
  - General Information-giving Zmacs Commands 3-54
- Machine Configuration Information is Now Available Over the
  - Network RN-151
- General Information on Flavors 4-377
- Using Peek to Get Information on Networks 9-15
- Reference Information on NFILE 9-253
- Obtaining Information on System Versions 4-215
- RUT Routing Information packet 9-199
- Package Inheritance 2A-638, 2B-149, 2B-331
- Presentation type history inheritance 7A-71
  - Flavor inheritance mechanism 2A-568
  - Inheritance Of **defflavor** Options 2A-379
  - Inheritance of Instance Variables 2A-378
  - Inheritance of Methods 2A-377
  - :inherit-from** 7A-151, 7B-59
  - :inherit-from** to **:command-table** 7A-125
- zwei:** **\*inhibit-background-mail-checks\*** variable 6-64
- zwei:** **\*inhibit-background-saves\*** variable 6-65
- si:** **inhibit-gc-flips** macro 8-150
- inhibit-scheduling-flag** variable 8-87
- inhibit-style-warnings** macro 4-128
- compiler:** **inhibit-style-warnings-switch** variable 4-133
- :init** method of **tv:sheet** 4-349, 7B-120
- Converting Uses of **:init** Methods CD-51, RN-60
  - :init** Methods Replaced by **make-instance** Methods CD-51, RN-60
  - :initable-instance-variables** Option for **defflavor** 2A-448, 2A-455, 2A-570, 4-357, 4-359
- Init file 5-90
- Calling Command Processor Commands From Your
  - Init File 1-101
  - Creating an Init File 3-272
  - How to Create an Init File 1-96
  - ITS init file 5-112
- Logging in Without Processing Your
  - Init File 1-110
  - TOPS-20 init file 5-110
- Useful Customizations to Put in Your
  - Init File 1-96
  - Init File Form: Auto Fill in Text Mode 1-105, 3-274
  - Init File Form: c-m-L on the SQUARE Key 1-104, 3-274
  - Init File Form: Edit Buffers on c-X c-B 1-104, 3-274
  - Init File Form: Edit Buffers on m-X 1-104, 3-275

- Initialize border parameters 7B-264, 7B-341
- [Initialize] File System Maintenance Menu Item 0-10
- Initialize Hardware Tables FEP command 0-133
- Initialize Mail Command 1-242
- Initialize Mouse Command 1-242
- :**initializer** option for **defresource** 8-158
- fs:** **initialize-secure-server** function 5-179
- :**initialize-special-commands** compatible message to **dbg:initialize-special-commands** 2B-271
- dbg:** **initialize-special-commands** generic function 2B-271
- time:** **initialize-timebase** function 7B-423
- Initialize Time Command 1-242
- Initializing a Disk Unit 8-70
- Initializing a FEP File 8-65
- Initializing, Resetting, and Enabling Networks 9-154
- Initializing slots in **defstruct** and **zl:defstruct** structures 2A-337
- Initializing Window Size and Position 7B-180
- initially** keyword for **loop** 2A-543, 2B-271
- :**initial-offset** option for **defstruct** and **zl:defstruct** 2A-321, 2A-329
- :**initial-origins** option for **make-plane** 2B-333
- Initial patch state 3-246, 4-207
- sl:** **initial-process** variable 8-89
- si:** **initial-readtable** variable 1-188, 5-235
- :**initial-stack-group** method of **sl:process** 8-105
- :**initial-status** Option for **defsystem** CD-80
- :**initial-status** Option For **defsystem** 4-151
- Find Initial Substring Candidates 1-48
- :**initial-value** keyword for **zl:make-list** 2B-330
- :**initial-value** option for **zl:make-array** 8-39
- Init Keywords 4-381
- :**init-keywords** CD-45, RN-55
- :**init-keywords** Option for **defflavor** 2A-448, 2A-455
- :required-init-keywords** Must Also Be Declared
- :**io-buffer** init option 7B-147
- :**proceed-types** init option 2A-590
- :**stack-group** init option 7B-317
- :**proceed-types** init option for **condition** 2B-408
- :**area** init option for **sl:eq-hash-table** 2B-199
- :**growth-factor** init option for **sl:eq-hash-table** 2B-199
- :**rehash-before-cold** init option for **sl:eq-hash-table** 2B-199
- :**size** init option for **sl:eq-hash-table** 2B-199
- :**rehash-threshold** init option for **sl:equal-hash-table** 2B-204
- :**asynchronous-characters** init option for **sl:interactive-stream** 7B-19
- :**property-list** init option for **sys:property-list-mixin** 2A-470, 2B-415
- :**function** init option for **tv:basic-choose-variable-values** 7B-317
- :**name-style** init option for **tv:basic-choose-variable-values** 7B-318
- :**selected-choice-style** init option for **tv:basic-choose-variable-values** 7B-318
- :**stack-group** init option for **tv:basic-choose-variable-values** 7B-318
- :**string-style** init option for **tv:basic-choose-variable-values** 7B-318
- :**unselected-choice-style** init option for **tv:basic-choose-variable-values** 7B-318
- :**value-style** init option for **tv:basic-choose-variable-values** 7B-318



:columns	init option for tv:menu	7B-256, 7B-342
:default-character-style	init option for tv:menu	7B-264, 7B-342
:edges	init option for tv:menu	7B-342
:edges-from	init option for tv:menu	7B-342
:expose-p	init option for tv:menu	7B-342
:fill-p	init option for tv:menu	7B-256, 7B-342
:geometry	init option for tv:menu	7B-256, 7B-342
:height	init option for tv:menu	7B-342
:inside-height	init option for tv:menu	7B-342
:inside-size	init option for tv:menu	7B-343
:inside-width	init option for tv:menu	7B-343
:item-list	init option for tv:menu	7B-264, 7B-343
:label	init option for tv:menu	7B-264, 7B-343
:left	init option for tv:menu	7B-343
:minimum-height	init option for tv:menu	7B-343
:minimum-width	init option for tv:menu	7B-343
:name	init option for tv:menu	7B-343
:position	init option for tv:menu	7B-343
:reverse-video-p	init option for tv:menu	7B-343
:right	init option for tv:menu	7B-343
:rows	init option for tv:menu	7B-256, 7B-344
:screen	init option for tv:menu	7B-344
:top	init option for tv:menu	7B-344
:vsp	init option for tv:menu	7B-265, 7B-344
:width	init option for tv:menu	7B-344
:x	init option for tv:menu	7B-344
:y	init option for tv:menu	7B-344
:highlighted-items	init option for tv:menu-highlighting-mixin	7B-284
:special-choices	init option for tv:multiple-menu-mixin	7B-284
:process	init option for tv:process-mixin	4-364, 7B-105
:height	init option for tv:rectangular-blinker	7B-164
:width	init option for tv:rectangular-blinker	7B-164
:type-alist	init option for tv:scroll-mouse-mixin	7B-357
:backspace-not-overprinting-flag	init option for tv:sheet	7B-121, 7B-131
:blinker-p	init option for tv:sheet	4-349, 7B-120
:bottom	init option for tv:sheet	1-178, 2A-6, 7B-180
:character-height	init option for tv:sheet	7B-181
:character-width	init option for tv:sheet	7B-181
:cr-not-newline-flag	init option for tv:sheet	7B-121, 7B-131
:deexposed-typein-action	init option for tv:sheet	7B-130
:deexposed-typeout-action	init option for tv:sheet	7B-130
:default-character-style	init option for tv:sheet	7B-120
:edges	init option for tv:sheet	7B-181
:height	init option for tv:sheet	7B-180
:inside-height	init option for tv:sheet	7B-181
:inside-size	init option for tv:sheet	7B-181
:inside-width	init option for tv:sheet	7B-180
:integral-p	init option for tv:sheet	7B-181
:left	init option for tv:sheet	7B-180
:more-p	init option for tv:sheet	7B-129
:name	init option for tv:sheet	7B-189
:position	init option for tv:sheet	7B-180
:right	init option for tv:sheet	7B-180
:right-margin-character-flag	init option for tv:sheet	7B-130
:save-bits	init option for tv:sheet	7B-120
:size	init option for tv:sheet	7B-180
:superior	init option for tv:sheet	7B-120
:tab-nchars	init option for tv:sheet	7B-121, 7B-131
:top	init option for tv:sheet	7B-180
:vsp	init option for tv:sheet	7B-130
:width	init option for tv:sheet	7B-180

- Presentation Input Blip Facilities 7A-69, 7A-349, 7A-377, 7A-378, 7A-379, 7A-380
- Presentation Input context 7A-14, 7A-35
- Overview of Presentation input context 7A-169, 7A-257
- Presentation Input Context Facilities 7A-78
- Presentation Input Context Facilities 7A-69, 7A-349, 7A-352, 7A-381, 7A-388, 7A-389
- NFILE input data channel 9-258
- Mouse as a graphic input device 3-291
- Mouse as an input device 7B-115, 7B-165
- Lisp Input Editing 4-306
- Input Editor 1-136, 4-19, 4-23, 5-265, 5-272, 5-273, 5-274, 5-275, 5-276, 5-277, 7B-23, 7B-30, 7B-31, 7B-32, 7B-33, 7B-34, 7B-35
- Customizing the Input Editor 1-105
- Displaying Help Messages in the Input Editor 5-279, 7B-37
- Displaying Prompts in the Input Editor 5-278, 7B-36
- Examples of Use of the Input Editor 5-279, 7B-37
- Invoking the Input Editor 5-266, 7B-24
- Reading function to use input editor 5-270, 7B-28
- Using Character Styles in the Input Editor 1-162
- Using the ESCAPE key with the Input Editor 1-136
- :input-editor message 5-42, 5-266, 7B-24
- :input-editor method of
- sl:interactive-stream** 5-283, 7B-41
- c-m-Y input editor command 4-306
- m-sh-A input editor command 1-46
- m-sh-F input editor command 1-46
- m-sh-V input editor command 1-46
- m-Y input editor command 4-306
- Input Editor Commands 1-135
- Command Loop Input Editor Example 5-269, 7B-27
- Input Editor kill history 1-136
- Input Editor Messages to Interactive Streams 5-283, 7B-41
- Input Editor Options 5-272, 7B-30
- The Input Editor Program Interface 5-265, 7B-23
- How the Input Editor Works 5-265, 7B-23
- :input-error-character serial I/O parameter 5-337
- Advanced User Input Facilities 7A-35
- Basic User Input Facilities 7A-35
- Dictionary Notes: User Input Facilities 7A-165
- Dictionary of User Input Facilities 7A-163
- Overview of Advanced User Input Facilities 7A-39
- Overview of Basic User Input Facilities 7A-35
- Overview of User Input Facilities 7A-35
- Table of Advanced User Input Facilities 7A-165
- Table of Basic User Input Facilities 7A-165
- The Facilities: User Input Facilities 7A-167
- User input facilities CD-57
- Defaulting an Output File Pathname From an Input File 5-56
- Entering Input for Show Flavor Commands 2A-397
- CLtL Compatibility: Input From Character Streams 2A-679
- Messages for Input From Interactive Streams 7B-13
- Prompting for input from user 7B-69
- Input From Windows 7B-147
- Messages for Input From Windows 7B-149
- Input Functions 5-243
- Non-stream Input Functions 5-259
- Input Functions for Interactive Streams 7B-5
- Input Functions That Work on Streams 5-244

- Window
  - :inside 7A-405
  - inside 7B-115, 7B-179, 7B-186
  - :inside-edges method of tv:sheet 7B-185
  - inside height 7B-255
  - :inside-height init option for tv:menu 7B-342
  - :inside-height init option for tv:sheet 7B-181
  - :inside-size 7A-230, 7A-245
  - :inside-size init option for tv:menu 7B-343
  - :inside-size init option for tv:sheet 7B-181
  - :inside-size method of
    - hardcopy:basic-hardcopy-stream 5-22
  - :inside-size method of tv:sheet 4-349, 7B-183
  - inside width 7B-255
  - :inside-width init option for tv:menu 7B-343
  - :inside-width init option for tv:sheet 7B-180
  - Inspect Commands 1-243
  - inspect function 1-186, 1-206, 4-93, 4-335
  - inspect command 1-206, 4-93
  - Inspect Command 1-243
  - Inspecting a closure 4-97
  - Inspecting a compiled code object 4-97
  - Inspecting a list 4-97
  - Inspecting a named structure 4-97
  - Inspecting an array 4-97
  - Inspecting an instance 4-97
  - Inspecting a select method 4-97
  - Inspecting a stack frame 4-97
  - Inspecting a symbol 4-97
  - Inspecting objects 4-96
  - [Inspect] in System menu 1-206, 4-93
- The Inspector
  - Inspection Pane 4-96
  - Inspection Pane Display 4-97
  - Inspector 4-5, 4-91, 4-377
  - Inspector 3-44
  - Entering
    - Inspector 1-206, 4-93
  - Entering and Leaving the
    - Inspector 1-206, 4-93
  - Exiting the
    - Inspector 7A-69
  - Presentation
    - Inspector 4-97
  - Special Characters Recognized by the
    - The
      - Inspector 4-93
    - Using the
      - Inspector 4-335
  - Using the mouse in the
    - BREAK
      - Inspector command 4-97
    - c-Z
      - Inspector command 4-97
    - ESCAPE
      - Inspector command 4-97
      - Inspector commands 4-95
    - The
      - Inspector History Pane 4-95
    - The
      - Inspector Inspection Pane 4-96
    - The
      - Inspector Interaction Pane 4-95
    - [Clear]
      - Inspector menu item 4-95
    - [DeCache]
      - Inspector menu item 4-95
    - [Exit]
      - Inspector menu item 4-95, 4-335
    - [Modify]
      - Inspector menu item 4-95, 4-335
    - [Return]
      - Inspector menu item 4-95, 4-335
    - [Set \]
      - Inspector menu item 4-95
    - The
      - Inspector Menu Pane 4-95
    - How the
      - Inspector Works 1-204, 4-93
      - [Inspect] System menu item 4-335
  - A Sample Dialnet
    - Installation 0-108
  - Documentation database
    - installation 1-45
  - Mailer
    - installation 0-113
  - Testing Your Dialnet
    - Installation 0-107

- Instantiable Dynamic Item List Menus 7B-278
  - Instantiable flavors 7B-244
  - Instantiable Multiple Choice Menu Flavors 7B-297
  - Instantiable Multiple Menu Choose Flavors 7B-291
  - Instantiable Multiple Menus 7B-284
  - Instantiable Pop-up and Momentary Menus 7B-263
  - instantiate-flavor** is Obsolete RN-59
  - instantiate-flavor** is Obsolete CD-52
  - instead of **fs:directory-lst** example 5-56
  - Instead of Generic Functions 2A-471
  - Instruction Command 4-47
  - Instructions for Managing Disk Space on the 3640 with a 140 Megabyte Disk 0-71
  - int-char** function 2B-273
  - integer** 7A-71, 7A-281
  - integer** 2A-113
  - :integer** command processor argument type 7B-53
  - :integer** option for **prompt-and-read** 7B-69
  - integer** presentation type 7A-305
  - :integer tv:choose-variable-values** variable type 7B-301
  - integer** type specifier 2B-274
  - Integer Constraint Size Specification 7B-225
  - integer-decode-float** function 2B-274
  - Integer denominator 2A-83
  - Integer division 2A-84
  - Integer Division in Zetalisp 2A-106
  - Integer iteration 2B-190
  - integer-length** function 2B-275
  - Integer numerator 2A-83
  - integerp** function 2B-276
  - Integer radix 2B-47, 2B-267
  - Integers 2A-12, 2A-84, 7B-147
  - integers 2A-12
  - Integers 2A-95
  - Integers 2A-116
  - Integers 2A-118, 2A-283
  - integers 2A-221
  - Integers RN-23
  - Integers Are Desired CD-19, RN-16
  - Integers as array elements 2A-184
  - Integers in Bases Greater Than 10 2A-96
  - Integers in Source Code Where Characters Are Desired CD-18, RN-15
  - integer syntax 2A-95
  - integer syntax 2A-95
  - Integral (j) character 5-234
  - :integral-p** init option for **tv:sheet** 7B-181
  - Integrated Approach to Conversion CD-5
  - Interacting with Lisp 1-119, 3-282
  - Interaction of Some Common Special Forms with Multiple Values 2A-514
  - Interaction Pane 4-95
  - Interaction Paradigm 7A-21
  - Interaction, Processes, and the Mouse 4-364
  - interactions in file 1-191
  - Interaction with Completion and Timeout Windows 1-113
  - interaction with Dynamic Windows 7A-21
  - Interaction with Peek Network Mode 9-157
  - :interactive** message 5-36, 7B-3
- fs:directory-link-opaque-dirlst**
  - Using Message-Passing
  - Show
- Functions That Divide and Convert Quotient to
- Binary
  - How the Reader Recognizes
  - Infinite Bit-vectors and Sets Represented by
  - Predicates for Testing Bits in
  - String representation of
  - Tags Can Be
  - Use of Characters in Source Code Where
- Reading
  - Use of
- Circumflex (^) in
  - Underscore ( ) in
- An
  - Zmacs Commands for
- The Inspector
  - User
- The Arrow Window:
  - Saving terminal
- User

- Encapsulation interface 9-147
- Program command interface 7A-124
- Program screen interface 7A-124
- Sending a Packet to an Interface 9-148
- Table Management Interface 2A-476
- The Command Processor Program Interface 7B-45
- The Input Editor Program Interface 5-265, 7B-23
- The Standard Momentary Menu Interface 7B-261
- Window interface 7A-17
- User Interface Application Example 7A-91
- Interface between two modules 2A-636
- Guide to User Interface Documentation 7A-3
- Command Processor Interface Facilities 7A-31, 7A-137, 7A-139, 7A-150, 7A-151
- Converting to the New User Interface Facilities CD-57
- Incompatible Changes Restricted to Particular User Interface Facilities RN-114
- Mouse Gesture Interface Facilities 7A-39, 7A-165, 7A-198, 7A-199
- Overview of Mouse Gesture Interface Facilities 7A-41
- User Interface Facilities CD-59, RN-109
- How to Convert to the New User Interface Facilities in Genera 7.0 CD-64
- Incompatible Changes to User Interface Facilities in Genera 7.0 CD-59
- Overview of Changes to User Interface Facilities in Genera 7.0 CD-57
- Changes to the User Interface in Genera 7.0 RN-99
- Improvement to Namespace User Interface in Genera 7.0 RN-142
- New Features in the User Interface in Genera 7.0 RN-99
- Introduction to the User Interface Management System 7A-7
- User Interface Management System: an Overview 7A-1
- FED Outside World Interface Menu Items 3-329
- Interface-options:** Printer Object Attribute 9-89
- Interface:** Printer Object Attribute 9-89
- Interface Programming 7A-101
- Dictionary Notes: Top-Level Facilities for User Interface Programming 7A-99
- Dictionary of Top-level Facilities for User Interface Programming 7A-21
- Overview of Top-Level Facilities for User Interface Programming 7A-21, 7A-101
- Table of Top-Level Facilities for User Interface Programming 7A-103
- The Facilities: Top-Level Facilities for User Interface Programming 7A-116, 7A-122, 7A-124, 7A-133, 7A-134
- User Interface Programming Facilities 7A-3, CD-57
- Changes to User Interface Programming Facilities in Genera 7.0 RN-109
- Improvements to User Interface Programming Facilities in Genera 7.0 RN-115
- Incompatible Changes to User Interface Programming Facilities in Genera 7.0 RN-109
- New Features in User Interface Programming Facilities in Genera 7.0 RN-114
- :add-network** message to interfaces 9-153
- Internal interfaces 2A-665
- Miscellaneous Notes on interfaces 9-149
- Network interfaces 9-147
- Qualified Package Names as interfaces 2A-649
- Standard Communication with interfaces 9-147
- netl:** **\*Interfaces\*** variable 9-147
- Incompatible Changes Related to New User Interface Substrate RN-109
- Interface to the Method Combination System 2A-442
- Details of the User Interface to the Namespace System 9-99
- Software Interface to the Namespace System 9-107
- Hash Table Interface to the Table Management Facility 2A-476
- Top-Level Interface to Zmail 6-10
- Interfacing to Ethernets 9-156
- Interfacing to the Generic Network System 9-113

- Interpackage Relations 2A-661
- How to Interpret Directory Listings 5-216
- Interpreted functions 2A-256, 2A-257, 4-297
- Lexically scoped interpreter 2A-517
- :interrupt** method of **sl:process** 8-109
- chaos:** **interrupt-function** function 9-212
- Connection interrupt functions 9-212
- Interrupting a process 8-104
- :change-of-state** interrupt reason 9-212
- :input** interrupt reason 9-212
- :output** interrupt reason 9-212
- Chaosnet Connection Interrupts 9-212
- Intersection** 2B-363
- Multiple Edit Callers Intersection 3-240
- Multiple List Callers Intersection 3-241
- Intersection** function 2B-277
- zl:** **Intersection** function 2B-278
- Intersection of universes 6-61
- :interval** option for **zwe:open-editor-stream** 7B-432
- :interval** option for **zwe:with-editor-stream** 7B-432
- interval format directive 5-324
- Time Intervals 7B-419
- Reading and Printing Time intervals 7B-407
- Time **:interval-string** message to
- zwe:standalone-editor-frame** 7B-435
- Sharp-sign introducing reader macros 2A-6
- Conversion Introduction CD-3
- Hardware Introduction 1-3
- Zmail Tutorial Introduction 1-77
- Genera 7.0: Introduction and Highlights RN-1
- Introduction: Index of Special Function Keys 1-215
- Introduction: Recovering From Errors and Stuck States 1-143
- Introduction: Selecting and Creating Windows 1-13
- Introduction to Access Control 5-170
- Introduction to Areas 8-119
- Introduction to BYTE-STREAM-WITH-MARK Network Medium 9-229
- Introduction to Chaosnet 9-177
- Introduction to Characters in Genera 7.0 RN-10
- Introduction to Completion 3-15
- Introduction to Converse 1-87, 6-115
- Introduction to Customizing Zmacs 3-252
- Introduction to Customizing Zmacs in Init Files 3-272
- Introduction to Deleting and Transposing Lines 3-95
- Introduction to Deleting and Transposing Lisp Expressions 3-93
- Introduction to Deleting and Transposing Words 3-92
- Introduction to Deleting Sentences 3-97
- Introduction to Dialnet 0-97
- Introduction to DNA Networks 9-227
- Introduction to Editing Lisp Programs in Zmacs 3-224
- Introduction to Entering Zmacs 3-12
- Introduction to Erasing Text 3-30
- Introduction to Evaluation 2A-493
- Introduction to Flow of Control 2A-527
- Introduction to Fonts 3-285
- Introduction to Frame-Up 7A-103
- Introduction to Genera 1-6
- Introduction to HELP 3-14
- Introduction to Initializations 8-75

- Introduction to Yanking 3-15
- Introduction to Zmacs 3-6
- Introduction to Zmacs Commands 3-6
- Introduction to Zmacs Command Tables 3-7
- Introduction to Zmacs Extended Commands 1-68, 3-7
- Introduction to Zmacs Help 3-14
- Introduction to Zmacs Keystrokes 1-67, 3-7
- Introduction to Zwei Internals 7B-429
- Table Intro Duplication 2A-55, 2A-475
- dw:** **invalidate-type-handler-tables** 7A-39, 7A-163
- dw:** **invalidate-type-handler-tables** function 7A-193
- fs:** **invalid-byte-size** flavor 2A-627
- Invalid contents in cell errors 2A-603
- Invalid file operation errors 2A-624
- sys:** **invalid-function** flavor 2A-614
- fs:** **invalid-operation-for-directory** flavor 2A-624
- fs:** **invalid-operation-for-link** flavor 2A-624
- fs:** **invalid-password** flavor 2A-621
- fs:** **invalid-pathname-component** flavor 2A-629
- fs:** **invalid-pathname-syntax** 2A-624
- fs:** **invalid-pathname-syntax** flavor 2A-624
- Invalid pathname syntax errors 2A-624
- fs:** **invalid-property-value** flavor 2A-626
- Invalid type code error 2A-604
- fs:** **invalid-wildcard** flavor 2A-624
- :inverse-lst** Method Combination Type 2A-427
- :inverse-video** 7A-211
- Inverted-boolean** 7A-71, 7A-281
- Inverted-boolean** presentation type 7A-307
- :inverted-boolean tv:choose-variable-values** variable type 7B-301
- math:** **Invert-matrix** function 2B-278
- :invisible** Option For **make-package** 2B-331
- Invisible packages 2A-645, 2A-646
- Invisible pointer 2A-154, 8-20
- Invisible pointers 8-18
- Invocation 2A-511
- Invocation 9-166
- Invocation 9-165
- Invocations 4-25
- :invoke** option for **net:define-protocol** 9-127
- net:** **invoke-multiple-services** macro 9-127
- net:** **invoke-multiple-services** special form 9-120
- dbg:** **invoke-restart-handlers** function 2B-279
- net:** **invoke-service-access-path** function 9-167
- neti:** **\*invoke-service-automatic-retry\*** variable 9-120
- net:** **invoke-service-on-host** function 9-120
- How to Invoke the Compiler 4-107
- :invoke-with-stream** option for **net:define-protocol** 9-127
- :invoke-with-stream-and-close** option for **net:define-protocol** 9-127
- Invoking a server 9-174
- invoking handlers 2A-578, 2A-583
- Invoking Mediums 9-153
- Invoking Network Services 9-117
- Invoking Network Services 9-119
- Invoking Restart Handlers Manually 2A-587
- Invoking the FEP-Tape System 0-36, RN-146
- Invoking the Garbage Collection Facilities 8-133

**tv:** **item-type-alist** instance-variable 7B-324  
**:item-value** method of  
**tv:text-scroll-window** 7B-194  
Iterating with **for** and **As** 2A-541  
Iterating with **Repeat** 2A-540  
Iteration 2A-527, 2A-531, 2B-317  
Integer iteration 2B-190  
List iteration 2B-188  
**loop** iteration 2A-551  
Package iteration 2A-661  
Sequence iteration 2A-556  
Iteration-Driving Clauses 2A-539, 2A-551  
Iteration-Driving Clauses with **And** 2A-540  
Iteration format directive 5-319  
The Iteration Framework 2A-551  
Iteration Functions 2A-532  
Iteration in Series and in Parallel 2A-539  
Iteration Keywords and **for** Clauses 2A-541  
Sequence Iteration Macro 2A-557  
The **loop** Iteration Macro 2A-537  
**loop** Iteration Over Hash Tables or Heaps 2A-555  
**array-element loop** iteration path 2A-556  
**array-elements loop** iteration path 2A-556  
**hash-elements loop** iteration path 2A-555  
**heap-elements loop** iteration path 2A-555  
**interned-symbols loop** iteration path 2A-555  
**local-interned-symbols loop** iteration path 2A-555  
**zl:array-elements loop** iteration path 2A-175  
Iteration Paths 2A-553  
Defining Iteration Paths 2A-558  
Predefined Iteration Paths 2A-555  
Iteration Paths For **loop** 2B-316  
**and** **its** iteration variable for **loop** 2B-231  
**being** iteration variable for **loop** 2B-231  
**by** iteration variable for **loop** 2B-231  
**each** iteration variable for **loop** 2B-231  
**first** iteration variable for **loop** 2B-231  
**from** iteration variable for **loop** 2B-231  
**In** iteration variable for **loop** 2B-231  
**on** iteration variable for **loop** 2B-231  
**the** iteration variable for **loop** 2B-231  
**then** iteration variable for **loop** 2B-231  
**to** iteration variable for **loop** 2B-231  
Iteration variables 2A-551  
ITS 5-127, 6-77, 6-78  
**and** **its** iteration variable for **loop** 2B-231  
**its loop** keyword 2A-553  
ITS character handling 5-355  
ITS header format 6-75  
ITS host table 9-184  
ITS init file 5-112  
**:fn1** method of **fs:** **its-pathname** 5-113  
**:fn2** method of **fs:** **its-pathname** 5-113  
Type ITS pathname component 5-112  
Version ITS pathname component 5-112  
ITS Pathnames 5-112  
Equivalence sign character in ITS pathnames 5-112  
Right horseshoe character in ITS pathnames 5-112  
**fs:** **\*its-uninteresting-types\*** variable 5-112



c-X M (Kbd) Zmail Command 6-33, 6-96  
 c-X O (Kbd) Zmail Command 6-101  
 D (Kbd) Zmail Command 6-88  
 END (Kbd) Zmail Command 6-91  
 F (Kbd) Zmail Command 6-91  
 G (Kbd) Zmail Command 6-92  
 H (Kbd) Zmail Command 6-93  
 J (Kbd) Zmail Command 6-29, 6-93  
 L (Kbd) Zmail Command 6-95  
 M (Kbd) Zmail Command 6-95  
 N (Kbd) Zmail Command 6-100  
 O (Kbd) Zmail Command 6-100  
 P (Kbd) Zmail Command 6-101  
 Q (Kbd) Zmail Command 6-102  
 R (Kbd) Zmail Command 6-103  
 S (Kbd) Zmail Command 6-106  
 U (Kbd) Zmail Command 6-110  
 E (Kbd) Zmail Menu Item 6-90  
 KBIN Format 6-79  
 Converting Existing Mail Files to KBIN Format 6-79  
 KBIN mail file format 6-78, RN-117  
 Keeping Track of Lisp Syntax 4-247  
 Left kern 3-286, 7B-158, 7B-160  
*Left Kern* Font Attribute 3-286, 7B-158  
 ABORT Key 1-215, 2A-580, 2A-596, 4-11, 4-12, 4-15, 4-20,  
 4-25, 4-50  
 BACKSPACE Key 1-215  
 CIRCLE key 1-9, 1-225  
 CLEAR INPUT Key 1-216  
 COMPLETE Key 1-216  
 END Key 1-216  
 ESCAPE Key 1-216  
 FEP, HELP key 1-117  
 FUNCTION Key 1-216, 7B-150, 7B-152  
 h-c-FUNCTION key 0-131  
 HELP key 0-126, 1-71, 1-113, 1-220, 3-14, 3-51, 4-19, 6-5  
 HYPER key 1-9, 1-225  
 Init File Form: c-m-L on the SQUARE Key 1-104, 3-274  
 Installing a Macro on a Key 3-261  
 Leaving Zmacs with the SELECT Key 3-44  
 LINE Key 1-220, 4-39  
 LOCAL Key 1-220  
 NETWORK Key 1-221  
 PAGE Key 1-222  
 REFRESH Key 1-222, 4-19, 4-34  
 REPEAT Key 1-222  
 RESUME Key 1-223, 2A-596, 4-12, 4-20, 4-51  
 RETURN Key 1-223, 4-40  
 RUBOUT Key 1-223, 3-24  
 SCROLL Key 1-223  
 Scrolling in Peek Can Now Be Done with The SCROLL Key RN-85  
 SELECT Key 1-13, 1-22, 1-224, 3-44, 7B-152, 7B-154  
 SELECT T key 1-170, 9-14  
 Setting the Key 3-267  
 SQUARE key 1-9, 1-225  
 SUPER key 2A-596  
 SUSPEND Key 1-224  
 SYMBOL Key 1-225  
 TAB Key 1-225  
 TRIANGLE key 1-9, 1-225  
 Using the HELP Key 1-23

Hash table	keys 2A-487
Index of Special Function	Keys 1-215
Introduction: Index of Special Function	Keys 1-215
SELECT And FUNCTION	Keys 7B-150
Shift	keys 1-67, 3-7
Special	Keys 2A-596
Special function	keys 5-355
Symbolic names of shift	keys 7B-177
FUNCTION	Key: Selection and Notification Commands 1-218
	Keys Not Currently Used 1-225
	Keys Reserved for the User 1-9, 1-225
tv:	key-state function 7B-147, 7B-178
The Keyboard and	Key States 7B-177
Getting Out of	Keystroke Prefixes 1-70, 3-48
	Keystrokes 1-67, 3-6, 3-7
Creating a Region with	Keystrokes 3-101
Customizing Debugger	keystrokes 2A-596
Displaying previous	keystrokes 1-73, 3-53
Introduction to Zmacs	Keystrokes 1-67, 3-7
List the last sixty	keystrokes 1-73, 3-53
tv:	key-test function 7B-179
tv:	key-test Function No Longer Available RN-114
Debugger Special	Key Variables 2A-598
Using the CONTROL	key while drawing characters 3-299
Using the META	key while drawing characters 3-299
Using the RESUME	key with floating-point conditions 2A-605
	Key with No Function 1-225
Using the ESCAPE	key with the Input Editor 1-136
	keyword 7A-71, 7A-281
above loop	keyword 2A-556
&allow-other-keys lambda list	keyword 2B-17
&allow-other-keys Lambda-list	Keyword 2A-313, 2B-282
and loop	keyword 2A-553
&aux lambda list	keyword 2B-46
&aux Lambda-list	Keyword 2B-283
being loop	keyword 2A-553
below loop	keyword 2A-556
&body lambda list	keyword 2B-54
&body Lambda-list	Keyword 2B-283
:body-character-style	keyword 1-109
by loop	keyword 2A-556
:*comtab*	keyword 7B-435
:documentation	keyword 7B-313
downfrom loop	keyword 2A-556
downto loop	keyword 2A-556
each loop	keyword 2A-553
&environment lambda list	keyword 2B-198
&environment Lambda-list	Keyword 2A-314, 2B-284
from loop	keyword 2A-556
:function list item	keyword 7B-360
:heading-character-style	keyword 1-109
her loop	keyword 2A-553
his loop	keyword 2A-553
in loop	keyword 2A-553, 2A-556
index loop	keyword 2A-553, 2A-556
its loop	keyword 2A-553
&key lambda list	keyword 2B-280
&key Lambda-list	Keyword 2A-313, 2B-282
of loop	keyword 2A-553, 2A-556
&optional	keyword 2A-504
&optional lambda list	keyword 2B-388

**Initially** keyword for **loop** 2A-543, 2B-271  
**into** keyword for **loop** 2A-544  
**maximize** keyword for **loop** 2A-544, 2B-345  
**minimize** keyword for **loop** 2A-544, 2B-352  
**named** keyword for **loop** 2A-550, 2B-359  
**nconc** keyword for **loop** 2A-544, 2B-361  
**nconclng** keyword for **loop** 2A-544  
**never** keyword for **loop** 2A-546, 2B-362  
**nodeclare** keyword for **loop** 2A-542, 2B-365  
**repeat** Keyword For **loop** 2B-447  
**return** keyword for **loop** 2A-550, 2B-453  
**sum** keyword for **loop** 2A-544, 2B-580  
**summing** keyword for **loop** 2A-544, 2B-580  
**thereis** keyword for **loop** 2A-546, 2B-588  
**unless** keyword for **loop** 2A-547, 2B-603  
**until** Keyword For **loop** 2B-605  
**when** keyword for **loop** 2A-547, 2B-614  
**while** Keyword For **loop** 2B-616  
**with** keyword for **loop** 2A-542, 2B-616  
**:describe** keyword for **named-structure-invoke** 2A-344, 2A-345  
**:print-self** keyword for **named-structure-invoke** 2A-344  
**:which-operations** keyword for **named-structure-invoke** 2A-344  
**:area** keyword for **zl:make-list** 2B-330  
**:initial-value** keyword for **zl:make-list** 2B-330  
: character as keyword identifier 2A-129  
Conditionalizing with the Keyword It 2A-549  
**:keyword-list** option for **prompt-and-read** 7B-69  
**:keyword-list tv:choose-variable-values** variable type 7B-301  
Notation Conventions for Packages and Keyword Names 2A-7  
Keyword Options 7B-432  
**:module** Keyword Options 4-159  
**:module** Keyword Options CD-88  
Keyword Options for Formatting 5-26  
Keyword Options for Formatting and Spooling 5-27  
Keyword Options For **make-array** 2A-160  
Keyword Options for Show Flavor Commands 2A-398  
Keyword Options for the Spooler 5-27  
**keywordp** function 2B-281  
The Keyword Package 2A-642  
Keyword parameters 2A-504  
Specifying a Keyword Parameter's Symbol in Lambda Lists 2A-510  
Adding a Type Keyword Property 7B-312  
Keywords 6-8, 6-10, 6-80  
Add Keywords 6-95  
**compile-system** Keywords 4-179  
**comple-system** Keywords CD-102  
Documentation keywords 1-44  
Entrance and Exit Keywords 2A-543  
Help for keywords 4-19  
Init Keywords 4-381  
Introduction to Keywords 2A-128  
Lambda-List Keywords 2A-260  
**load-system** Keywords CD-100  
**load-system** Keywords 4-176  
**loop** Conditionalizing Keywords 2A-550  
New Locality Functions and Keywords RN-40  
Property list keywords 2A-139

Kill Definition m-X Zmacs Command 2A-410  
 Kill history 1-70, 1-136, 3-49, 3-85, 3-89  
 Input Editor kill history 1-136  
 Viewing the Kill History 3-85  
 Yanking in the kill history 3-15  
 Killing a Lisp Comment in Zmacs 3-226  
 Saving, Expunging, Killing, and Renaming Zmail Messages 6-50  
 Killing and Yanking 4-288  
 Killing Text 3-84  
 Overview of Deleting Vs. Killing Text 3-84  
 Kill Line 3-30, 3-95  
 Kill Merging 3-89  
 h-RUBOUT Kill Previous Address Zmail Command 6-33  
 Kill Region 3-30  
 Kill Sentence 3-30, 3-97  
 Backward Kill Sentence 3-30  
 Kill Sexp 3-30, 3-93  
 Backward Kill Sexp 3-30, 3-93  
 Kill Sexp (c-m-K) Zmacs command 4-288  
 Backward Kill Sexp (c-m-RUBOUT) Zmacs command 4-288  
 m-X Kill Spell Dictionary 3-192  
 Kill Word 3-30, 3-92  
 Backward Kill Word 3-30, 3-92  
 [Kill] Zmail menu item 6-50  
 Determining What Kinds of Connections a Remote Host Can Make 9-44  
 Determining What Kinds of Connections a Symbolics Computer Can  
 Make 9-44  
 Kinds of Functions 2A-256  
 Other Kinds of Functions 2A-258  
 Two Kinds of Old Characters CD-15, RN-14  
 Kinds of Variables 2A-495  
 Updating the Local Namespace to Know About the Hardware 0-101  
 fs: \*known-types\* variable 5-75

L

L

L

HELP L 1-73, 3-53  
 Init File Form: m- . on m- (L) 1-104, 3-275  
 SELECT L 3-44  
 L Dired command 3-168  
 L (Kbd) Zmail Command 6-95  
 λ prefix 5-355  
 c-X L Zmacs command 3-55  
 HELP L Zmacs command 1-73, 3-14, 3-53  
 L Zmail command 6-43  
 :label 7A-125  
 :label init option for  
     tv:choose-variable-values 7B-305  
 :label init option for tv:label-mixin 7B-189  
 :label init option for tv:menu 7B-264, 7B-343  
 tv:momentary-menu Example 3: Centered Label and Use of General List Items 7B-267  
 Show Disk Label command 0-133  
 Disk label comments 0-152, 5-203, 8-55  
 Disk label information 0-133, 0-160  
 Label message 6-95  
 :label init option for tv: label-mixin 7B-189  
 :label-size method of tv: label-mixin 7B-190  
 :set-label method of tv: label-mixin 7B-190  
     tv: label-mixin flavor 7B-189  
 Labels 7B-115, 7B-186  
 Window Labels 7B-189

- Language compatibility and **declare** special form 2A-676
  - Language compatibility and **decode-universal-time** function 2A-680
  - Language compatibility and **defstruct** slot initializations 2A-677
  - Language compatibility and **describe** function 2A-680
  - Language compatibility and **directory** function 2A-680
  - Language compatibility and **dribble** function 2A-680
  - Language compatibility and **function** special form 2A-676
  - Language compatibility and **get-macro-character** function 2A-678
  - Language compatibility and lambda-expressions 2A-676
  - Language compatibility and list functions 2A-677
  - Language compatibility and **load** pathname defaults 2A-680
  - Language compatibility and **make-echo-stream** function 2A-678
  - Language compatibility and **mismatch** function 2A-677
  - Language compatibility and modifying sequences 2A-677
  - Language compatibility and number parsing 2A-678
  - Language compatibility and pathname components 2A-679
  - Language compatibility and pathname functions 2A-679
  - Language compatibility and potential numbers 2A-679
  - Language compatibility and printed character names 2A-679
  - Language compatibility and **proclaim** function 2A-676
  - Language compatibility and **read-char** function 2A-679
  - Language compatibility and reader macros 2A-678, 2A-680
  - Language compatibility and **read-from-string** function 2A-679
  - Language compatibility and sequence functions 2A-677
  - Language compatibility and slashification 2A-679
  - Language compatibility and special forms 2A-676
  - Language compatibility and symbol parsing 2A-678
  - Language compatibility and type specifiers 2A-675
  - Language compatibility and *value-type* argument for the special form 2A-677
  - Language compatibility and **~T** directive 2A-679
  - Language in Genera 7.0 RN-5
  - language package 2A-663
  - language-tools** package 2A-671
  - Large Deletions 1-70, 3-49
  - Large Disks 0-91
  - Large Disks 0-85
  - Large Pieces Example 7B-394
  - Large Programs 4-141
  - Large Sites for Multiple Mail Servers 0-119
- Changes to the Lisp  
Lisp  
SCL
- Configuring Preinstalled Worlds on Machines with  
Copying Worlds to Machines with  
Playing  
Maintaining  
Configuring

- least-positive-short-float** constant 2B-287
  - least-positive-single-float** constant 2B-288
  - Leave option to Tape when done dump parameter 0-14
  - Leaves 2A-131
- Entering and Leaving FED 3-289
- Entering and Leaving Mail Mode in Zmail 6-24
- Entering and Leaving the Inspector 1-206, 4-93
- Entering and Leaving Zmacs 3-44
- Overview of Leaving Zmacs 3-44
- Leaving Zmacs Via the System Menu 3-44
- Leaving Zmacs with c-Z 3-45
- Leaving Zmacs with the SELECT Key 3-44
- :left** 7A-228, 7A-242, 7A-407, 7A-408
- :left** init option for **tv:menu** 7B-343
- :left** init option for **tv:sheet** 7B-180
- Left and Right Edges of the FED Character Box 3-301
- Left edge of menu 7B-344
- Left increment 7B-386
- Left kern 3-286, 7B-158, 7B-160
- Left Kern* Font Attribute 3-286, 7B-158
- :left-margin-size** method of **tv:sheet** 7B-184
- Show Legal Notice Command 1-278
- length** 2B-297
- History **length** 1-105
- :length** FEP file property 0-157, 5-207, 8-59
- length** function 2B-288
- zl:** **length** function 2B-288
- :length** message 5-45
- :length** presentation option to **sys:expression** 7A-297
- :length-in-blocks** file property 5-161
- :length-in-bytes** file property 5-161
- Length of **:function** line item 7B-354
- Length of **:symeval** line item 7B-354
- zl:** **lessp** function 2B-289
- let** special form 2A-523, 2B-289, 8-31
- let\*** special form 2B-290
- let-and-make-dynamic-closure** function 2B-290
- Query Replace LET Binding 3-121
- zl:** **let-closed** 2B-290
- zl:** **let-closed** special form 2A-258, 2B-291
- letf** special form 2B-291
- letf\*** special form 2B-292
- let-globally** special form 2B-292
- let-globally-if** special form 2B-293
- let-if** special form 2B-293, 8-31
- Debugger command level 4-25
- Patch level 4-216
- :level** presentation option to **sys:expression** 7A-297
- File System Maintenance Level 1 Menu 0-5
- [Exit Level 2] File System Maintenance Menu Item 0-9
- File System Maintenance Level 2 Menu 0-7
- [Exit Level 3] File System Maintenance Menu Item 0-11
- File System Maintenance Level 3 Menu 0-10
- [Exit Level 4] File System Maintenance Menu Item 0-12
- File System Maintenance Level 4 Menu 0-12
- Levels 8-141, 8-142
- Ephemeral levels 8-141, 8-142
- How to Choose Process Priority Levels 8-97

Starting a New Line 3-24  
     Status Line 1-7, 7B-115, 7B-357  
     Up Line 3-74, 3-95  
     Up Real Line 1-68, 3-28, 3-74, 3-95  
     Using the Terminal Program with Hosts Connected to the Serial Line 5-344  
     Zmacs Mode Line 3-20  
     Zmail Message Summary Line 6-19  
     Zmail Mode Line 1-77, 6-12  
     Zmail: Mouse Documentation Line 6-5  
     Zmail Second Mode Line 6-13  
         LINE Key 1-220, 4-39  
         LINE Zmacs command 3-219  
     Matrices and Systems of Linear Equations 2A-176  
         Simultaneous linear equations 2A-176, 2A-177  
         :leader global line attribute 7B-359  
         :mouse global line attribute 7B-357  
         :mouse-self global line attribute 7B-357  
         Global line attributes 7B-353  
         Line character 5-234  
     Init File Form: Setting Goal Column for Real Line Commands 1-103, 3-273  
         Exclamation point (!) line continuation indicator 3-25, 3-64  
         Mouse line documentation 7B-251  
         Status line documentation 3-323  
         Moving Rest of Line Down in Zmacs 3-221  
         Mode Line Example 3-22  
         [Draw Line] Font Editor menu item 3-312, 3-327  
         Fresh line format directive 5-314  
         Line height 3-285, 7B-121, 7B-157, 7B-179  
         :line-in message 5-32, 5-39  
         :line-in method of si:interactive-stream 7B-14  
         :line-in operation 5-34  
         Testing Line Information 6-12  
         Zmail Mode Line in Zmacs 3-219  
         Centering the Current Line in Zmacs 3-227  
         Creating a New Indented Lisp Comment Line in Zmacs 3-221  
         Deleting Blank Line in Zmacs 3-216  
         Indenting Current Line in Zmacs 3-219  
         Indenting New Line in Zmacs 3-221  
         Inserting Blank Line in Zmacs 3-67  
         Mouse Documentation Line in Zmacs 3-227  
         Moving Down to Lisp Comment on Next Line in Zmacs 3-227  
         Moving up to Lisp Comment on Previous Line in Zmacs 3-227  
         Length of :function line item 7B-354  
         Length of :symeval line item 7B-354  
         Width of :function line item 7B-354  
         Width of :symeval line item 7B-354  
         Line Item Array Leaders 7B-359  
         Line item entries 7B-353, 7B-354  
         Compiled object code as line item entry 7B-354  
             :function line item entry 7B-354  
         Lambda expression as line item entry 7B-354  
         Named-lambda expression as line item entry 7B-354  
             :string line item entry 7B-354  
         Symbol line item entry 7B-354  
         :symeval line item entry 7B-354  
         :value line item entry 7B-354  
         :mouse line item entry attribute 7B-357  
         :mouse-item line item entry attribute 7B-357  
         Line items 7B-351  
         Constructing Line Items 7B-353  
         Mouse sensitivity and line items 7B-357

- Entering Lisp 3-44
- Introduction to Symbolics Common Lisp 2A-671
- Lisp Facilities for Finding Out About Lisp 1-120
- Overview of Symbolics Common Lisp 2A-9
- Setting the Syntax for Symbolics Common Lisp 3-158
- Zmacs Commands for Finding Out About Lisp 1-118, 3-280
- Zmacs Commands for Interacting with Lisp 1-119, 3-282
- :lisp canonical type 5-127
- lisp.flod 0-123
- Type-checking Differences Between Symbolics Common Lisp and Zetalisp 2A-80
- Common Lisp Array Element Types 2A-163
- Printed Representation of Common Lisp Character Objects 5-288
- Compiling Lisp Code 4-298
- Evaluating Lisp Code 4-303
- Formatting Lisp Code 5-329
- Init File Form: White Space in Lisp Code 1-103, 3-274
- Show Expanded Lisp Code Command 1-264, RN-103
- Commenting Lisp Code in Zmacs 3-226
- Overview of Commenting Lisp Code in Zmacs 3-226
- (zmail) Lisp command 6-15
- Setting the Lisp Comment Column in Zmacs 3-227
- Indenting for Lisp Comment in Zmacs 3-226
- Killing a Lisp Comment in Zmacs 3-226
- Creating a New Indented Lisp Comment Line in Zmacs 3-227
- Moving Down to Lisp Comment on Next Line in Zmacs 3-227
- Moving up to Lisp Comment on Previous Line in Zmacs 3-227
- Lisp comments 3-228
- Inserting and Removing Lisp Comments From Regions in Zmacs 3-228
- Lisp compiler RN-98
- Lisp Compiler Generates New Warning RN-98
- Lisp Compiler Warnings 3-232
- Set Lisp Context Command 1-257
- Show Lisp Context Command 1-278
- Namespace System Lisp Data Types 9-107
- New Features in Common Lisp Data Types in Genera 7.0 RN-5
- Tools for Lisp Debugging 1-197
- Symbols in Package Common Lisp Documented in Volume 2a and 2b 2A-683
- Symbols in Package Symbolics Common Lisp Documented in Volume 2a and 2b 2A-699
- Lisp environment features list 1-191
- Lisp Errors 2A-602
- Deleting the Current Lisp Expression 3-93
- Deleting the List Containing the Current Lisp Expression 3-93
- Deleting the Previous Lisp Expression 3-93
- Description of Motion by Lisp Expression 3-76, 3-93
- Motion by Lisp Expression 3-76
- Commands to Mark Regions by Lisp Expressions 3-106
- Deleting and Transposing Lisp Expressions 3-93
- Introduction to Deleting and Transposing Lisp Expressions 3-93
- Transposing Lisp Expressions 3-93
- Expanding Lisp Expressions in Zmacs 3-234
- Parentesizing Lisp Expressions in Zmacs 3-233
- SCL and Symbolics Common Lisp Extensions 2A-673
- Lisp Facilities for Finding Out About Lisp 1-120
- Lisp Files 2A-673
- Macros expanded to Lisp functions 2A-296
- Improvements to Lisp in Genera 7.0 RN-43
- Incompatible Changes to Lisp in Genera 7.0 RN-30
- New Features in Lisp in Genera 7.0 RN-39
- Notes on Using Lisp in Genera 7.0 CD-9
- Lisp Input Editing 4-306



- Circular list 2A-133
- :cold** initialization list 8-79
- Cons as property list 2A-139
- Creating a File Attribute List 4-234
- Describe Attribute List 3-168
- :disable-services** initialization list 8-79
- Disembodied property list 2A-139
- Display argument list 3-55
- Dotted list 2A-131, 2A-133
- Down List 3-77
- Embedded token list 9-238
- Empty token list 9-238
- :enable-services** initialization list 8-79
- FED Command List 3-327
- File attribute list 2A-643, 5-156
- Forward List 3-76
- Forward up List 3-77
- History list 3-15
- I/O buffer property list 7B-147
- Implicit blocks for functions whose name is a list 2A-467, 2B-53, RN-71
  - Initialization list 8-75
- Inserting elements into list 2B-417
- Inspecting a list 4-97
- Lambda list 2A-504
- lambda** list 2B-24
- Lisp environment features list 1-191
- :login** initialization list 8-79
- :logout** initialization list 8-79
- Memory cell as property list 2A-139
- :once** initialization list 8-79
- Ordering list 7B-225
- Parser for file attribute list 5-156
- Property list 2A-139
- Removing elements from list 2B-398
- Select Candidate List 1-51, 1-57
- Speller dictionary list 3-187
- Symbol associated with property list 2A-139
- :system** initialization list 8-79
- Top-level token list 9-238
- Transmit list 9-144
- True list 2A-131
- Updating menu item list 7B-277
- Variable argument number without consing list 8-31
- :warm** initialization list 8-79
- Zmail Commands for Editing the Recipient List 6-32
  - list** function 2A-154, 2B-295, 7B-360
  - :list** Method Combination Type 2A-427
  - :list** Option For defstruct **:type** 2A-322
  - list** option for defstruct **:type** 2A-321, 2A-322
  - :list** option for **zl:defstruct** **:type** 2A-321
  - :list** returned by **zl:typep** 2B-597
  - list** type specifier 2B-294
- The "General List" Form of Item 7B-250
- list\*** function 2A-154, 2B-295
- list\*-in-area** function 2B-295
- math:** **list-2d-array** function 2B-295
- list-all-packages** function 2B-296
- List all supported servers 9-173
- List and Table Predicates 2A-284
- zl:** **listarray** And **zl:fillarray** Now Work on Conformally Displayed Arrays RN-10

- Overview of Textual Textual
    - List Fonts (m-X) Zmacs command 3-287, 7B-156
    - List Formatting Facilities 7A-51
    - List Formatting Facilities 7A-47, 7A-203, 7A-238, 7A-248, 7A-250
- Language compatibility and
  - meter:** list functions 2A-677
  - c-m-0 c-m-Y **list-functions-in-bucket** function 4-223
  - zl:** List History 1-39
  - listify** function 2B-296
  - list-in-area** function 2A-154, 2B-297
  - Property list indicators 2A-139
  - Selecting, Listing, and Examining Zmacs Buffers 3-132
  - Listing Buffers 3-133
  - Example of Listing Buffers 3-134
  - Listing Files in a Directory 3-148
- => link indicator in directory listings 5-216
- How to Interpret Directory Listings 5-216
- Specifying and Listing Tag Tables 3-122
- Example of Listing Variables by Matching a String 3-269
- Listing Variables by Matching a String 3-270
- Listing Zmacs Variables 3-269
- Listing Zmail Buffers, Mail Files and Collections 6-45
- :function** list item keyword 7B-360
- :pre-process-function** list item keyword 7B-360
- List item plist 7B-351, 7B-360
- List items 7B-351
- Applying functions to list items 2A-535
- Constructing List Items 7B-360
- tv:momentary-menu** Example 3: Centered Label and Use of General List Items 7B-267
- Updating list items 7B-361
- List iteration 2B-188
- &allow-other-keys** lambda list keyword 2B-17
- &aux** lambda list keyword 2B-46
- &body** lambda list keyword 2B-54
- &environment** lambda list keyword 2B-198
- &key** lambda list keyword 2B-280
- &optional** lambda list keyword 2B-388
- &rest** lambda list keyword 2B-450
- &whole** lambda list keyword 2B-616
- Property list keywords 2A-139
- list-length** function 2B-297
- Reparse Attribute List (m-X) Zmacs command 3-155, 4-234
- Update Attribute List (m-X) Zmacs command 3-156, 4-234
- Virtual List Maintenance 7B-361
- List Matching Lines (m-X) Zmacs command 4-284
- List Matching Symbols (m-X) Zmacs command 4-263
- Dynamic Item List Menus 7B-241, 7B-277
- Instantiable Dynamic Item List Menus 7B-278
- Property List Methods 2A-469
- Zmacs Command: List Methods 2A-412
- List Methods m-X Zmacs Command 2A-410
- List Methods (m-X) Zmacs command 4-378
- Dynamic Item List Mixins 7B-277
- tv:** **list-mouse-buttons-mixin** flavor 4-364
- zl:** **&list-of** Lambda-list Keyword 2B-283
- Functions Relating to the Property List of a Symbol 2A-126
- The Property List of a Symbol 2A-126
- List of bookmarks 1-55
- Document Examiner List of Bookmarks 1-58
- List of bookmarks display 1-58
- List of Choice Facilities 7B-241

- Warnings about file attribute lists 3-156
- Zmail bug lists 6-33
- Functions for Constructing Lists and Conses 2A-144
- Functions for Finding Information About Lists and Conses 2A-143
- Lists as Tables 2A-485
- Lists as templates 2A-290
- List Sequences (m-X) Zmail Command 6-95
- List Sequences (m-X) Zmail Command 6-45
- Lists in compiled code files 4-139, 5-223
- List Some Word Abbrevs 3-202
- Lists on the control stack 8-11
- Lists on the Control Stack 8-11
- Consing Lists That Abbreviate 2A-77
- Type Specifier Lists That Combine 2A-76
- Type Specifier Lists That Specialize 2A-76
- Type Specifier list storage area 8-124
- Property Lists to Zmail 6-33
- Adding Bug List Stream 9-246
- Aborting and the Token List Stream 9-243
- Flavors and Messages Related to the Token list stream 9-237, 9-238
- Token List Stream Example 9-240
- Token List Stream Representation 9-242
- Mapping of Lisp Objects to Token list structure 2A-6
- Backquote constructing List Syntax 2A-75
- Type Specifier List the last sixty commands 1-73, 3-53
- List the last sixty keystrokes 1-73, 3-53
- Introduction to the Token List Transport Layer 9-237
- NFILE and the token list transport layer 9-258
- NFILE and token list transport layer 9-237
- Token List Transport Layer 9-237
- Property **:list-tyl** method of **sl:interactive-stream** 7B-14
- List valid init-options for flavor 5-151
- List values 2A-139
- List Variables 3-269
- List Variables (m-X) Zmacs command 3-269
- List Word Abbrevs 3-202
- LMFS 5-127, 5-151, 5-170, 5-171, 5-173, 5-174, 5-176, 5-177, 5-179, 5-180, 6-77, 6-78, RN-119
- LMFS 0-47, 5-197
- LMFS 5-181
- LMFS 1-141
- LMFS 0-27
- lmfs** package 2A-663
- lmfs.file** file 0-41, 5-191
- lmfs:copy-salvager-output-tape-to-file** function 0-45, 5-196
- lmfs:find-backup-copies** function 0-25
- lmfs:print-salvager-output-tape** function 0-45, 5-196
- lmfs:rename-local-file-tool** function 5-103
- LMFS Backup 5-190
- LMFS Concepts 5-181
- LMFS Deletion, Expunging, and Versions 5-187
- LMFS dumper and reloader 0-27
- LMFS Dumper and Reloader RN-152
- LMFS dumper and reloader purpose 0-28
- LMFS dumper and reloader restrictions 0-28
- LMFS files 5-103
- LMFS File Space 0-159, 5-210, 8-61
- LMFS] File System Maintenance Menu Item 0-8
- [LMFS Internal Tools] File System Maintenance Menu
- Adding a Partition to Introduction to
- Questions About the FEP and Snapshot files on a local
- New Menus for the
- Renaming
- Adding a Spare World Load as [Expunge Local

- fs:** **load-pathname-defaults** variable 5-75
- \*load-pathname-defaults\*** variable RN-125
- Load Private Document 1-61, 1-62
- Loads 0-53
- \*load-set-default-pathname\*** variable RN-125
- Load Sync-program command 0-133
- load-system** function 4-176, CD-100
- load-system** Keywords 4-176
- load-system** Keywords CD-100
- Load System Command 0-57, 1-245, 4-175
- Load System command 4-180
- Load-time dependency 4-161, CD-90
- FEP System Commands:
  - Load-to-Paging Migration 0-147
  - Disable Load-to-Paging Migration FEP command 0-147
  - Enable Load-to-Paging Migration FEP command 0-147
  - \*load-verbose\*** variable RN-122
  - Load World command 0-56, 0-133
  - Load World Command 0-56
- The
- dbg:** **loc** function 4-64
- LOCAL Key 1-220
- zl:** **&local** Lambda-list Keyword 2B-283
- :local** medium 9-32
- :local** network medium 9-43
- Binding local and special variables captured free reference
  - dynamic 2A-495
- Show Local Command 4-34
- sys:** **local-declarations** variable 2B-298
- zl:** **local-declare** special form 2A-495, 2B-298
- Creating More Room on the
  - Local Disk 0-49, 5-219
  - Local File System Control Operations 0-7
  - Local File System data manipulation 0-12
  - net:** **local-host** 7A-71, 7A-281
  - net:** **local-host** presentation type 7A-308
  - net:** **\*local-host\*** variable 9-107
  - local-Interned-symbols** **loop** iteration path 2A-555
  - New Locality Functions and Keywords RN-40
  - How Garbage Collection Improves Locality of Reference 8-144
  - sys:** **localize-llst** function 2B-299, RN-40
  - sys:** **localize-tree** function 2B-299, RN-41
  - Snapshot files on a local LMFS 0-27
    - [Expunge Local LMFS] File System Maintenance Menu Item 0-8
    - [Local LMFS Operations] File System Maintenance Menu Item 0-6
    - locally** macro 2B-299
    - zwel:** **\*local-mail-header-force\*** variable 6-66
    - zwel:** **\*local-mail-include-subject\*** variable 6-66
    - [Local] Mail menu item 6-20
    - local-namespace:** Site Object Attribute 9-92
    - Updating the Local Namespace to Know About the Hardware 0-101
    - netl:** **local-network** 7A-71, 7A-281
    - netl:** **local-network** presentation type 7A-309
    - sys:** **local-network-error** flavor 2A-630
    - Local Network Problems 2A-630
    - Local networks 9-154
    - netl:** **\*local-networks\*** variable 9-154
    - Finding a Path to a Local Service 9-43
    - net:** **\*local-site\*** variable 9-107
    - Local variables 2A-265, 8-31
    - Global variables instance variables local variables setting variables 2A-495

- Logging in 1-17, 1-179
- Logging in Without Processing Your Init File 1-110
- Logging Out 1-17
- Cold boot after
  - logging out 1-17
  - Logical **and** function 2B-19
  - Logical character styles 2A-210, 2B-137
- Sys: l-ucode;
  - logical directory 0-158, 5-208, 8-60
  - Logical end of data 9-196
- Create new
  - logical host 5-123
- Creating a
  - logical host 4-181
  - SYS logical host 5-113
  - Sys:site; *Logical-host*.Translations File 4-182
- Splitting
  - Logical hosts 5-115
- Translating
  - Logical Hosts Across Physical Hosts 5-116
  - logical hosts to physical hosts 5-113
- Complement
  - logical operation 2B-307
- Comparison of Bit-wise
  - Logical Operations 2A-118
- Functions Returning Result of Bit-wise
  - Logical Operations 2A-116
  - Logical Operations on Numbers 2A-115
  - Logical **or** function 2B-388
- :back-translated-pathname method of fs;
  - logical-pathname 5-126
  - Converting physical pathname to
- :translated-pathname method of fs;
  - logical-pathname 5-126
  - logical-pathname 5-126
  - Logical Pathname? 1-139
  - What is a
- Loading System Definitions That Use
  - Logical Pathnames 5-113
- :relative relative directory specifier syntax in
  - logical pathnames 5-115
  - :wild-inferiors in
    - logical pathnames for nil 5-113
    - Double-arrow character in
      - logical pathnames for quoting 5-113
    - Equivalence sign character in
      - logical pathname to physical pathname 5-113, 5-126
    - Converting
      - Logical Pathname Translation 5-115, 5-117
- Patch file
  - logical pathname translation 5-123
- VMS
  - logical pathname translation rules 5-120
  - Logical Pathname Wildcard Syntax 5-115
- Logic variables 8-18
- Functions Used in Remote
  - Login 9-21
- Remote
  - Login 9-19
  - Login* and *Logout* Commands 1-246
- zl:
  - login function 8-79
  - :login initialization list 8-79
  - :login option for **add-initialization** 8-75
- The Remote
  - Login Capability 9-19
  - Login Command 1-246
  - Login Directory 3-149
  - Show
    - Login Directory (m-X) Zmacs command 3-149
  - Show
    - Login errors 2A-620
- Using the Remote
  - Login Facilities 9-20
  - login-forms** special form 1-95, 2B-479
- New Command: Show
  - Login History RN-152
  - Show
    - Login History Command 1-189, 1-279, RN-105
    - login-name:** User Object Attribute 9-83
    - LOGIN NFILE Command 9-285
    - Login Problems 2A-620
- fs:
  - login-problems** flavor 2A-621
- fs:
  - login-required** flavor 2A-621
  - LOGIN service 1-170, 9-14
- Remote
  - login with machine in use 9-21
  - logior** function 2B-305
- zl:
  - logior** function 2B-306
- sys:
  - %logldb** function 2B-306

Break loop 1-178  
 by iteration variable for loop 2B-231  
 CLtL Compatibility: the Top-Level Loop 2A-678  
 collect keyword for loop 2A-544, 2B-91  
 collecting keyword for loop 2A-544, 2B-91  
 Command loop 7A-11, 7A-21, 7A-25, 7A-91, 7A-125  
 count keyword for loop 2A-544, 2B-121  
 counting keyword for loop 2A-544, 2B-121  
 Data Types Recognized By zl: loop 2B-318  
 Debugger read-eval-print loop 4-9, 4-13  
 do keyword for loop 2A-544, 2B-184  
 doing keyword for loop 2A-544, 2B-184  
 each iteration variable for loop 2B-231  
 End Test Keywords For loop 2A-546  
 End Tests For loop 2A-546  
 Enter a breakpoint loop 1-188  
 finally keyword for loop 2A-543, 2B-218  
 first iteration variable for loop 2B-231  
 for Keyword For loop 2B-231  
 from iteration variable for loop 2B-231  
 If keyword for loop 2A-547, 2B-268  
 In iteration variable for loop 2B-231  
 Initially keyword for loop 2A-543, 2B-271  
 Into keyword for loop 2A-544  
 Introduction To loop 2A-537  
 Iteration Paths For loop 2B-316  
 Keywords for Accumulating Return Values For loop 2A-545  
 Lisp read-eval-print loop 4-13  
 maximize keyword for loop 2A-544, 2B-345  
 minimize keyword for loop 2A-544, 2B-352  
 Miscellaneous Other Clauses For loop 2A-550  
 named keyword for loop 2A-550, 2B-359  
 nconc keyword for loop 2A-544, 2B-361  
 nconcing keyword for loop 2B-361  
 nconcing keyword for loop 2A-544  
 never keyword for loop 2A-546, 2B-362  
 nodeclare keyword for loop 2A-542, 2B-365  
 on iteration variable for loop 2B-231  
 Read-eval-print loop 1-178  
 repeat Keyword For loop 2B-447  
 return keyword for loop 2A-550, 2B-453  
 sum keyword for loop 2A-544, 2B-580  
 summing keyword for loop 2A-544, 2B-580  
 the iteration variable for loop 2B-231  
 then iteration variable for loop 2B-231  
 thereis keyword for loop 2A-546, 2B-588  
 to iteration variable for loop 2B-231  
 Top-level loop 1-178  
 unless keyword for loop 2A-547, 2B-603  
 until Keyword For loop 2B-605  
 when keyword for loop 2A-547, 2B-614  
 while Keyword For loop 2B-616  
 with keyword for loop 2A-542, 2B-616  
 loop Clauses 2A-538, 2B-310  
 loop Conditionalization 2A-547  
 loop Conditionalizing Keywords 2A-550  
 How to Use the zl: loop Indentor 3-217  
 The zl: loop Indentor 3-216  
 loop Initialization Bindings 2A-542  
 loop iteration 2A-551  
 The loop Iteration Macro 2A-537

**chaos:** **ios-received-state** connection state 9-209  
**LOS** Lossage packet 9-195  
 Lost connection state 9-200  
 Lost records 0-42, 5-192  
**Audio** loudness 1-220  
 L[:override] 7A-385, 7A-387  
**Address space** low 8-133  
 Lowercase Attribute 3-160  
 Lowercase file attribute 3-160, 5-156  
 Lower case format directive 5-314  
 Lowercase format directive 5-314  
 Lowercase in pathname components 5-71  
**Set** Lowercase (m-X) Zmacs command 3-160, 4-234  
**lower-case-p** function 2B-319  
**Chaosnet** Low-level Details 9-199  
**Enclose character in** lozenge 5-314  
 Lozenge format directive 5-314  
**lsh** function 2B-319  
 L[si:\*valid-sizes\*] 7A-265  
 LSN Listen packet 9-191  
 Lsubrs 2A-504  
**Sys:** l-ucode; logical directory 0-158, 5-208, 8-60

**M****M****M**

[Find (M)] 1-48, 1-59  
**FUNCTION** M 1-217  
 [Help (M)] 1-59  
 Meters ( M) 1-194, 4-102  
 [Private (M)] 1-59  
**SELECT** M 3-44  
 [Show (M)] 1-59  
 [Viewer (M)] 1-59  
**SELECT** M command 1-77, 6-15  
 M Font Editor command 3-328  
 M (Kbd) Zmail Command 6-95  
**c-X** M (Kbd) Zmail Command 6-33, 6-96  
 m-\$ 3-180  
 m-\$ (Spell This Word) 3-184  
 m-% Zmacs command 3-118  
**Query Replace (** m-%) Zmacs command 4-284  
 m-) Zmacs command 3-78  
 m- . 1-234  
 m- . 1-116  
**Completion for** m- . 2A-410, 3-235  
**Zmacs Command:** m- . Command 3-236  
**Example of the** m- . on m-(L) 1-104, 3-275  
**Init File Form:** m- . Zmacs Command 2A-410, 3-235  
**Edit Definition** m- .) Zmacs command 4-266, 4-377, 4-378  
**Edit Definition (** m- ; Zmacs command 3-226  
**Indent For Comment (c- ; or** m- ;) Zmacs command 4-249  
 m-< 1-60, 4-41  
 m-< Zmacs command 1-68, 3-28, 3-81  
 m-= Zmacs command 3-55  
 m-> 1-60, 4-38  
 m-> Zmacs command 1-68, 3-28, 3-81  
 m-@ Zmacs command 3-106  
 m-^ Zmacs command 1-68, 3-28  
 m-B 4-45  
 m-B Zmacs command 1-68, 3-28, 3-72  
 m-BREAK Debugger command 2A-602

- Recompile Patch ( m-X) 3-248, 4-209
- Reload Patch ( m-X) 3-248, 4-209
- Resume Patch ( m-X) 3-248, 4-209
- Save All Files ( m-X) 3-136
- Select Patch ( m-X) 3-246, 4-207
- Set Syntax [ m-X) 3-158
- Show Patches ( m-X) 3-246, 4-207
- Start Patch ( m-X) 3-243, 4-205
- Start Private Patch ( m-X) 3-244, 4-205
  - m-X Add Word to Spell Dictionary 3-192
  - m-X Apropos 1-73, 3-53
- Enhancement To HELP A And m-X Apropos RN-76
- Completion for Extended Commands ( m-X command 3-210, 3-212
- New CP-related m-X Commands) 1-115
  - m-X Commands RN-79
  - m-X Compile Spell Dictionary 3-190
  - m-X Delete Word From Spell Dictionary 3-193
  - m-X Describe Flavor is Obsolete RN-62
  - m-X Edit Buffers Can Now Prompt for a Substring RN-76
  - m-X Edit CP Command 3-238
  - m-X Kill Spell Dictionary 3-192
  - m-X Read Spell Dictionary 3-190
  - m-X Save All Spell Dictionaries 3-192
  - m-X Save Spell Dictionary 3-191
  - m-X Show Contents of Spell Dictionary 3-193
  - m-X Show Spell Dictionaries 3-191
  - m-X Spell Buffer 3-180, 3-185
  - m-X Spell File 3-185
  - m-X Spell Region 3-184
  - m-X Spell Word 3-184
  - m-X Tags Spell 3-185
  - m-X Tags Update Flavor Syntax CD-53
  - m-X Update Flavor Syntax in Buffer CD-53
  - m-X Update Flavor Syntax in Region CD-53
- Add Patch Cleanup Flavor m-X Zmacs Command 2A-410
- Cleanup Flavor m-X Zmacs Command 2A-410
- Edit Combined Methods m-X Zmacs Command 2A-410
- Edit Methods m-X Zmacs Command 2A-410
- Insert Cleanup Flavor Forms m-X Zmacs Command 2A-410
- Kill Definition m-X Zmacs Command 2A-410
- List Combined Methods m-X Zmacs Command 2A-410
- List Methods m-X Zmacs Command 2A-410
- Show Effect of Definition m-X Zmacs Command 2A-410
  - Describe Command ( m-X) and Apropos (m-X) Zmail Commands 6-5
  - Apropos ( m-X) command 6-5
  - Set Variable ( m-X) command 1-105
  - View Mail ( m-X) command 6-108
- Append Buffer ( m-X) Converse Command 1-90, 6-120
- Append Conversation ( m-X) Converse Command 1-91, 6-120
- Delete Conversation ( m-X) Converse Command 1-90, 6-120
- Regenerate Buffer ( m-X) Converse Command 1-91, 6-120
- Write Buffer ( m-X) Converse Command 1-90, 6-120
- Write Conversation ( m-X) Converse Command 1-90, 6-120
  - Append To File ( m-X) Zmacs command 3-141
  - Arglist ( m-X) Zmacs command 3-55
- Atom Word Mode ( m-X) Zmacs command 4-236
- Auto Fill Mode ( m-X) Zmacs command 4-236
- Change File Properties ( m-X) Zmacs command 3-150
  - Clean Directory ( m-X) Zmacs command 3-153
  - Compile Buffer ( m-X) Zmacs command 4-299



Prepend To File ( m-X) Zmacs command 3-141  
 Print Modifications ( m-X) Zmacs command 4-282  
 Query Replace ( m-X) Zmacs command 3-118  
 Reap File ( m-X) Zmacs command 3-153  
 Rename Buffer ( m-X) Zmacs command 3-136  
 Rename File ( m-X) Zmacs command 3-151, 5-79  
 Reparse Attribute List ( m-X) Zmacs command 3-155, 4-234  
 Replace String ( m-X) Zmacs command 3-118  
 Revert Buffer ( m-X) Zmacs command 3-138  
 Select All Buffers As Tag Table ( m-X) Zmacs command 4-284  
 Select System As Tag Table ( m-X) Zmacs command 4-284  
 Set Backspace ( m-X) Zmacs command 3-159, 4-234  
 Set Base ( m-X) Zmacs command 3-160, 4-234  
 Set Fonts ( m-X) Zmacs command 3-160, 4-234  
 Set Key ( m-X) Zmacs command 4-292  
 Set Lowercase ( m-X) Zmacs command 3-160, 4-234  
 Set Nofill ( m-X) Zmacs command 3-160, 4-234  
 Set Package ( m-X) Zmacs command 3-156, 4-234  
 Set Patch File ( m-X) Zmacs command 3-161, 4-234  
 Set Tab Width ( m-X) Zmacs command 3-161, 4-234  
 Set Variable ( m-X) Zmacs command 3-271  
 Set Visited File Name ( m-X) Zmacs command 3-139  
 Set Vsp ( m-X) Zmacs command 3-161, 4-234  
 Show Buffer ( m-X) Zmacs command 3-135  
 Show Directory ( m-X) Zmacs command 3-149  
 Show File ( m-X) Zmacs command 3-150  
 Show File Properties ( m-X) Zmacs command 3-150  
 Show Keyboard Macro ( m-X) Zmacs command 3-258  
 Show Login Directory ( m-X) Zmacs command 3-149  
 Source Compare ( m-X) Zmacs command 3-142, 4-282  
 Source Compare Merge ( m-X) Zmacs command 3-142, 4-282  
 Split Screen ( m-X) Zmacs command 4-293  
 Tags Query Replace ( m-X) Zmacs command 4-284  
 Tags Search ( m-X) Zmacs command 4-284  
 Trace ( m-X) Zmacs command 3-56, 4-323, 4-325  
 Update Attribute List ( m-X) Zmacs command 3-156, 4-234  
 View Directory ( m-X) Zmacs command 4-271  
 Where Is Symbol ( m-X) Zmacs command 2A-639, 4-263  
 Append Conversation by References ( m-X) Zmail Command 6-42, 6-86  
 Append to Referenced Message ( m-X) Zmail Command 6-42, 6-86  
 Apropos ( m-X) Zmail command 1-77, 6-86  
 Bug ( m-X) Zmail Command 6-86  
 Check for New Mail ( m-X) Zmail Command 6-86  
 Compile File ( m-X) Zmail Command 6-87  
 Decrypt Text ( m-X) Zmail Command 6-34, 6-89  
 Delete Conversation by References ( m-X) Zmail Command 6-42, 6-90  
 Delete Duplicate Messages ( m-X) Zmail Command 6-89  
 Delete Referenced Messages ( m-X) Zmail Command 6-42, 6-90  
 Describe Command ( m-X) Zmail Command 6-90  
 Edit File ( m-X) Zmail Command 6-90  
 Encrypt Text ( m-X) Zmail Command 6-34, 6-90  
 Find String ( m-X) Zmail command 6-29, 6-91  
 Format File ( m-X) Zmail Command 1-151, 6-91, RN-117  
 Forward ( m-X) Zmail Command 6-91  
 Hardcopy All ( m-X) Zmail Command 1-150, 6-40, 6-93  
 Hardcopy File ( m-X) Zmail Command 1-151, 6-93  
 Hardcopy Message ( m-X) Zmail Command 1-150, 6-40, 6-93  
 Insert File ( m-X) Zmail Command 6-26, 6-93  
 List Sequences ( m-X) Zmail Command 6-95  
 Load File ( m-X) Zmail Command 6-95  
 Move in Place of Referenced Message ( m-X) Zmail Command 6-42, 6-99

Copying Worlds to	Machines with Large Disks	0-85
Configuring Preinstalled Worlds on	Machines with Small Disks	0-89
Copying Worlds to	Machines with Small Disks	0-87
Adding a New	Machine to an Existing Site	0-85
Choosing a	Machine to Be Your Dialnet Host	0-99
	<b>machine-type</b> : Host Object Attribute	9-79
	Maclisp	1-191, 2A-258, 2B-317
Notation Conventions for	Maclisp	2A-8
	Maclisp Array Compatibility	2A-185
	Maclisp compatibility	2B-205
Readtable Functions for	Maclisp Compatibility	5-241
	Maclisp-Compatible String Functions	2A-246
	Maclisp function	2A-185
Functions for Compatibility with	Maclisp Lexprs	2A-512
Files That	Maclisp Must Compile	4-137
	Maclisp property names	2A-126
	Maclisp system property names	2A-126
	Maclisp type	2A-258
Lexpr	Maclisp type	2A-258
macro	Maclisp type	2A-258
zl:expr	Maclisp type	2A-258
zl:fexpr	Maclisp type	2A-258
	macro	4-111
	Macro	2A-525
#\ Reader	Macro	5-232
#- Reader	Macro	5-232
#' Reader	Macro	5-230
#+ Reader	Macro	5-231
#, Reader	Macro	5-230
#. Reader	Macro	5-230
#: Reader	Macro	5-231
#< Reader	Macro	5-232
#b Reader	Macro	5-231
#m Reader	Macro	5-231
#m sharp-sign reader	macro	4-137
#n Reader	Macro	5-231
#o Reader	Macro	5-231
#p Reader	Macro	2A-678
#q Reader	Macro	5-231
#q sharp-sign reader	macro	4-137
#r Reader	Macro	5-231
#x Reader	Macro	5-231
#\ Or #/ Reader	Macro	5-229
## Reader	Macro	5-230
#  Reader	Macro	5-232
abbreviating-output	macro	7A-207
assert	macro	2B-40
audio:audio-loop	macro	7B-384
audio:computing-immediate-audio-samples	macro	7B-383
audio:push-immediate-audio-sample	macro	7B-384
audio:set-audio-repeat-count	macro	7B-384
audio:with-audio	macro	7B-380
Calling the Last Keyboard	Macro	3-258
check-type	macro	2B-86
compile-flavor-methods	macro	2A-570, 2B-95, 4-369
cp:define-command	macro	7A-140
cp:define-command-accelerator	macro	7A-146
cp:define-command-and-parser	macro	7A-147
dbg:with-erring-frame	macro	2A-574, 2B-619
defc	macro	2B-126
defflavor	macro	4-345, 4-349
define-global-handler	macro	2B-139, RN-28

<b>locf</b>	macro	2B-301
<b>loop</b>	macro	2B-309
<b>loop-finish</b>	macro	2B-319
<b>meter:with-monitoring</b>	macro	4-223
Naming a Keyboard	Macro	3-261
<b>net:invoke-multiple-services</b>	macro	9-127
<b>neti:with-server-error-disposition</b>	macro	9-133
<b>once-only</b>	macro	2B-387
<b>psetf</b>	macro	2B-415
<b>psetq</b>	macro	2B-415
<b>push</b>	macro	RN-41
<b>pushnew</b>	macro	RN-42
<b>qsend</b>	macro	6-121
<b>remf</b>	macro	2B-436
<b>rotatef</b>	macro	2B-459
<b>SCL loop</b>	macro	2A-673
<b>sct:define-system-operation</b>	macro	4-172
Sequence Iteration	Macro	2A-557
<b>setf</b>	macro	2B-476
<b>shifft</b>	macro	2B-481
Showing a Keyboard	Macro	3-258
<b>sl:check-memory-scan</b>	macro	8-129
<b>sl:encapsulate</b>	macro	2B-196
<b>sl:inhibit-gc-flips</b>	macro	8-150
<b>si:scanning-through-memory</b>	macro	8-128
<b>si:with-ephemeral-migration-mode</b>	macro	8-150
<b>stack-let</b>	macro	8-12
<b>stack-let*</b>	macro	8-12
Starting a Keyboard	Macro	3-258
Start Kbd	Macro	3-257
<b>surrounding-output-with-border</b>	macro	7A-259
<b>sys:cl-structure-printer</b>	macro	2B-89
<b>sys:defsubst-with-parent</b>	macro	2A-261
<b>sys:printing-random-object</b>	macro	5-290
<b>sys:standard-value-let</b>	macro	2B-500
<b>sys:standard-value-let*</b>	macro	2B-500
<b>sys:standard-value-progv</b>	macro	2B-501
<b>sys:with-aborts-enabled</b>	macro	2B-618
<b>sys:with-indentation</b>	macro	5-327
<b>sys:without-aborts</b>	macro	2B-620, RN-23
TAB in <b>zl:loop</b>	macro	3-216
The loop Iteration	Macro	2A-537
<b>The zwel:with-editor-stream</b>	Macro	7B-431
<b>tv:defwindow-resource</b>	macro	7B-121
<b>tv:displayed-item-item</b>	macro	7B-199
<b>tv:displayed-item-type</b>	macro	7B-199
<b>tv:dolist-noting-progress</b>	macro	7A-212
<b>tv:dotimes-noting-progress</b>	macro	7A-213
<b>tv:noting-progress</b>	macro	7A-254
<b>tv:with-notification-mode</b>	macro	7B-146
<b>undefine-global-handler</b>	macro	2B-600, RN-28
<b>unless</b>	macro	2B-603
<b>unwind-protect-case</b>	macro	2B-607
<b>when</b>	macro	2B-614
<b>with-character-face</b>	macro	7A-263
<b>with-character-family</b>	macro	7A-264
<b>with-character-size</b>	macro	7A-265
<b>with-character-style</b>	macro	7A-266
<b>with-underlining</b>	macro	7A-277
<b>zl:@define</b>	macro	2B-10
<b>zl:array</b>	macro	2B-28

- Readtable RN-6
- macrolet special form 2A-525
- macrolet Special Forms 2A-523
- flet, labels, And
  - Deinstall Macro (m-X) Zmacs command 3-262, 4-292
  - Install Macro (m-X) Zmacs command 3-262, 4-292
  - Install Mouse Macro (m-X) Zmacs command 4-292
  - Name Last Kbd Macro (m-X) Zmacs command 3-261, 4-292
  - Show Keyboard Macro (m-X) Zmacs command 3-258
  - Installing a
    - Macro on a Key 3-261
  - Decoding Macro PCs 0-170
  - Kbd Macro Query 3-260
  - Macros 2A-256, 2A-258, 2A-285
- # reader macros 5-229
- Aid for Debugging Macros 2A-310
- Aids for Defining Macros 2A-287
- Comments in macros 5-228
- Creating New Zmacs Commands with Keyboard Macros 3-257
- Displacing Macros 2A-311
- Example 1 of Making Tables Using Keyboard Macros 3-264
- Example 1 of Writing and Saving Keyboard Macros 3-260
- Example 2 of Making Tables Using Keyboard Macros 3-265
- Example 2 of Writing and Saving Keyboard Macros 3-260
- Expanding Macros 4-332
- Facilities for Writing Formatted Output Macros 7A-63, 7A-205, 7A-209, 7A-252
- Formatting macros 7A-16
- Functions, Predicates, Special Forms and Macros 2A-31
- Functions to Expand Macros 2A-314
- Indentation in `zl:loop` Macros 3-216
- Introduction to Macros 2A-285
- Keyboard Macros 4-292
- Lambda Macros 2A-296
- Language compatibility and reader macros 2A-678, 2A-680
- Lisp macros 2A-285
- Macro-defining macros 2A-288, 2A-290
- Macros Appearing in the Chapter Macros 2A-41
- Macros Appearing in the Chapter Structure Macros 2A-42
- Making Tables Using Keyboard Macros 3-263
- Naming Conventions for Program Output Macros 7A-47, 7A-66
- Nesting Macros 2A-307
- Overview of Macros 2A-34
- Overview of Facilities for Writing Formatted Output Macros 7A-66
- Overview of Structure Macros 2A-45
- Procedure for Creating Zmacs Commands with Keyboard
  - Macros 3-257
- Sharp-sign introducing reader macros 2A-6
- Sharp-sign Reader Macros 5-229
- Sort Via Keyboard Macros 3-261
- Special Forms and Built-in Macros 2A-35
- Special Forms Appearing in the Chapter Macros 2A-37
- Structure Macros 2A-319
- Symbol Macros 2A-295
- Table of Macros 2A-41
- Writing and Saving Keyboard Macros 3-259
- Writing formatted output macros 7A-13
- Notation Conventions for
  - Macros and Special Forms 1-176, 2A-4
  - Macros Appearing in the Chapter Arrays 2A-41
  - Macros Appearing in the Chapter Conditions 2A-43
  - Macros Appearing in the Chapter Evaluation 2A-42
  - Macros Appearing in the Chapter Flavors 2A-42
  - Macros Appearing in the Chapter Flow of Control 2A-42



[Lisp Window] File System Maintenance Menu Item 0-6  
 [List Backup Tape] File System Maintenance Menu Item 0-7  
 [List FEP FS Root] File System Maintenance Menu Item 0-8  
 [LMFS Internal Tools] File System Maintenance Menu Item 0-11  
 [LMFS Maintenance Operations] File System Maintenance Menu Item 0-9  
 [Local LMFS Operations] File System Maintenance Menu Item 0-6  
 [Read Backup Tape] File System Maintenance Menu Item 0-7  
 [Refresh Display] File System Maintenance Menu Item 0-6  
 [Reload/Retrieve] File System Maintenance menu item 0-20  
 [Remove Partition] File System Maintenance Menu Item 0-11  
 [Salvage] File System Maintenance Menu Item 0-10  
 [Server Errors] File System Maintenance Menu Item 0-9  
 [Server Shutdown] File System Maintenance Menu Item 0-8  
 [Tree Edit Any] File System Maintenance Menu Item 0-5, 5-211  
 [Tree Edit Home Dir] File System Maintenance Menu Item 0-5, 5-211  
 [Tree Edit Root] File System Maintenance Menu Item 0-5, 5-211  
 Server and Maintenance Operations 0-10  
   [LMFS Maintenance Operations] File System Maintenance  
   Menu Item 0-9  
 [Active Structure Edit] Maintenance Operations Menu Item 0-12  
   MNT Maintenance packet 9-199  
   Hardware Main Unit 1-4  
     Main Zmail window 6-8, 6-10  
     Major and Minor Modes 4-236  
     Some Major Data Types 2A-71  
     Zmacs Major Editing Modes 3-176  
       Majorheading text environment 3-36  
       Default major mode 3-256  
   Init File Form: Setting Default Major Mode 1-103, 3-273  
     Mode Line's *Major-mode* 3-21  
   Overview of Setting the Major Mode 3-176  
   Setting the Zmacs Major Mode 3-175  
     Editor major mode for file 5-156  
     Major modes 5-79  
     Editor major modes 5-79  
   File Types and Zmacs Major Modes 3-256  
   User-Defined Zmacs Major Modes 3-256  
   Zmacs Major Modes 3-256  
     zwei: \*major-mode-translations\* variable 3-256  
     Major version 4-201  
     Major version number 4-197  
   Determining What Kinds of Connections a Remote Host Can  
   Make 9-44  
   Determining What Kinds of Connections a Symbolics Computer Can  
   Make 9-44  
     make-area 2B-114  
     :capacity option for make-area 8-121  
     :capacity-ratio option for make-area 8-121  
     :gc option for make-area 8-121, 8-125  
     :name option for make-area 8-121  
     :n-levels option for make-area 8-121  
     :read-only option for make-area 8-121  
     :region-size option for make-area 8-121  
     :representation option for make-area 8-121  
     :room option for make-area 8-121  
     :size option for make-area 8-121  
     :swap-recommendations option for make-area 8-121  
     sys:%%region-scavenge-enable option for make-area 8-121  
     sys:%%region-space-type option for make-area 8-121  
     make-area command 8-125  
     make-area function 8-121

**compiler:** **make-message-obsolete** special form 4-129  
**make-mouse-char** function 2B-330, 7B-170  
**compiler:** **make-obsolete** special form 4-129  
**:colon-mode** option for **make-package** 2A-649  
**:colon-mode** Option For **defpackage** And **make-package** 2B-150, 2B-333  
**:export** option for **make-package** 2A-641  
**:export** Option For **defpackage** And **make-package** 2B-149, 2B-331  
**:external-only** Option For **defpackage** And **make-package** 2B-150, 2B-333  
**:hash-inherited-symbols** Option For **defpackage** And **make-package** 2B-150, 2B-332  
**:import** option for **make-package** 2A-641  
**:import** Option For **defpackage** And **make-package** 2B-149, 2B-331  
**:import-from** option for **make-package** 2A-641  
**:import-from** Option For **defpackage** And **make-package** 2B-149, 2B-332  
**:include** Option For **defpackage** And **make-package** 2B-150, 2B-333  
**:invisible** Option For **make-package** 2B-331  
**:new-symbol-function** Option For **defpackage** And **make-package** 2B-150, 2B-333  
**:nicknames** Option For **defpackage** And **make-package** 2B-148, 2B-331  
**:prefix-internal-function** Option For **defpackage** And **make-package** 2B-150, 2B-333  
**:prefix-name** Option For **defpackage** And **make-package** 2B-148, 2B-331  
**:relative-names** option for **make-package** 2A-646  
**:relative-names** Option For **defpackage** And **make-package** 2B-149, 2B-332  
**:relative-names-for-me** option for **make-package** 2A-646  
**:relative-names-for-me** Option For **defpackage** And **make-package** 2B-149, 2B-332  
**:shadow** option for **make-package** 2A-642  
**:shadow** Option For **defpackage** And **make-package** 2B-148, 2B-331  
**:shadowing-import** option for **make-package** 2A-641, 2A-642  
**:shadowing-import** Option For **defpackage** And **make-package** 2B-149, 2B-332  
**:size** Option For **defpackage** And **make-package** 2B-149, 2B-332  
**:use** option for **make-package** 2A-638, 2B-331  
**make-package** function 2B-331  
**make-pathname** function RN-126  
**fs:** **make-pathname** function 5-71, 5-88  
**fs:** **make-pathname-defaults** 5-56, 5-58  
**fs:** **make-pathname-defaults** function 5-89  
**meter:** **make-pc-array** function 4-221  
**:default-value** option for **make-plane** 2B-333  
**:extension** option for **make-plane** 2B-333  
**:initial-dimensions** option for **make-plane** 2B-333  
**:initial-origins** option for **make-plane** 2B-333  
**:type** option for **make-plane** 2B-333  
**make-plane** function 2B-333  
**sys:** **%make-pointer** function 8-23  
**sys:** **%make-pointer-offset** function 8-23  
**:arrest-reasons** option for **make-process** 8-96  
**:flavor** option for **make-process** 8-96  
**:priority** option for **make-process** 8-96  
**:quantum** option for **make-process** 8-96  
**:regular-pdl-area** option for **make-process** 8-96  
**:regular-pdl-size** option for **make-process** 8-96  
**:run-reasons** option for **make-process** 8-96  
**:sg-area** option for **make-process** 8-96  
**:simple-p** option for **make-process** 8-96  
**:special-pdl-area** option for **make-process** 8-96  
**:special-pdl-size** option for **make-process** 8-96  
**:stack-group** option for **make-process** 8-96  
**:warm-boot-action** option for **make-process** 8-96  
**make-process** function 8-96  
**si:** **make-process-queue** function 8-92  
**make-random-state** function 2B-334  
**make-raster-array** function 2B-334

- Making Patches 3-242, 4-203
- Making Standalone Editor Windows 7B-435
- Making Strings CD-22
- Making Tables Using Keyboard Macros 3-263
- Example 1 of Making Tables Using Keyboard Macros 3-264
- Example 2 of Making Tables Using Keyboard Macros 3-265
- Making Your Own Stream 5-29
- zl: **maknam** function 2B-338
- makunbound** function 2B-338
- makunbound-globally** function 2B-338
- makunbound-in-closure** function 2B-338
- Automatic Storage Management 8-117
- Command management CD-57
- Command table management 7A-125, 7A-141
- Genera 7.0: Operations and Site Management RN-151
- Manual Storage Management 8-117
- More Complex Constructs: Structures, Flavors, Table Management 2A-45
- Overview of Storage Management 8-117
- Speller Dictionary Management 3-187
- Storage Management 8-115
- Table Management 2A-475
- Programs and Their Management: Evaluation, Scoping, Flow of Control, Packages, Conditions 2A-57
- Command Loop Management Facilities 7A-32, 7A-137, 7A-147, 7A-149, 7A-156, 7A-158, 7A-160, 7A-161, 7B-45, 7B-46
- Command Table Management Facilities 7A-32, 7A-137, 7A-139, 7A-149, 7A-150, 7A-151, 7B-59, 7B-60, 7B-61
- Overview of Command Loop Management Facilities 7A-33
- Overview of Command Table Management Facilities 7A-33
- Hash Table Interface to the Table Management Facility 2A-476
- Introduction to the Table Management Facility 2A-475
- New Feature: the Table Management Facility RN-39
- Overview of the Table Management Facility 2A-55
- New Storage Management Functions **si:reorder-memory** And **si:optimize-compiled-functions** RN-153
- Table Management Interface 2A-476
- Storage management of areas 8-119
- Memory management of storage areas 8-119
- Introduction to the User Interface Management System 7A-7
- User Interface Management System: an Overview 7A-1
- Screen manager 7B-87
- The Screen Manager 7B-96
- Screen Manager Background Process 7B-96
- New Commands to Manage the Print Spooler Queue RN-81
- Instructions for Managing Disk Space on the 3640 with a 140 Megabyte Disk 0-71
- Managing Programs 2A-491
- Managing the Namespace Database 9-101
- Managing the Print Spooler Queue 1-153
- Managing Your Mail 6-39
- How Programs Manipulate Definitions 2A-261
- Manipulating Buffers and Files in Zmacs 3-129
- Manipulating column geometry 7B-257
- Manipulating defaults 5-83
- Retrieving the Black Plane While Manipulating FED Registers 3-307
- Commands for manipulating files 3-148
- Creating and Manipulating Files 1-65
- Manipulating pathname property lists 5-92
- Manipulating the readtable 5-235
- Manipulating World Loads 0-53



- Mapping Between Names and Packages 2A-661
- Mapping Data Types Into Token List Representation 9-257
- Mapping from names to symbols 2A-635
- Mapping Functions 2A-535
- Mapping functions over areas 8-125
- Mapping functions over objects 8-125
- Mapping functions over regions 8-125
- Mapping Functions Require Two Arguments RN-23
- Mapping names to objects 1-169, 9-71
- Mapping Names to Symbols 2A-659
- Mapping of Lisp Objects to Token List Stream Representation 9-242
- Mapping Routines 8-126
- Mapping Sequences 2A-193
- Mapping Tools 8-125
- map-resource** function 8-162
- margin 7B-333
  - Choice boxes in bottom of Right margin 3-254
  - Window margin 7B-115, 7B-179, 7B-186
  - dw:** **margin-borders** 7A-87, 7A-125, 7A-395, 7A-400
  - margin-borders** flavor 7A-404
  - Right margin character flag 7B-121
  - The Margin Choice Facility 7B-333
  - Margin Choice Facility Choice-Box Descriptor Function Takes Additional Argument RN-114
  - :margin-choices** init option for **tv:** **margin-choice-mixin** 7B-334
  - :set-margin-choices** method of **tv:** **margin-choice-mixin** 7B-334
  - tv:** **margin-choice-mixin** Example 7B-334
  - The **tv:** **margin-choice-mixin** Flavor 7B-333
  - tv:** **margin-choice-mixin** flavor 7B-333
  - tv:** **margin-choice-mixin** Init-plist Option 7B-334
  - tv:** **margin-choice-mixin** Messages 7B-334
  - Margin Choices 7B-241
  - :margin-choices** init option for **tv:choose-variable-values** 7B-306
  - :margin-choices** init option for **tv:choose-variable-values-window** 7B-318
  - :margin-choices** init option for **tv:margin-choice-mixin** 7B-334
  - :margin-components** 7A-125
  - Dynamic Window Margin Components 7A-399, 7A-404, 7A-405, 7A-406, 7A-407, 7A-408, 7A-410, 7A-411
  - dw:** **margin-drop-shadow-borders** 7A-87, 7A-395, 7A-400
  - dw:** **margin-drop-shadow-borders** flavor 7A-405
  - Margin item 7B-186
  - Margin item flavors 7B-186
  - Margin item messages 7B-186
  - dw:** **margin-label** 7A-87, 7A-395, 7A-400
  - dw:** **margin-label** flavor 7A-405
  - :delayed-set-label** method of **dw:** **margin-mixin** 7A-399
  - :set-borders** method of **dw:** **margin-mixin** 7A-410
  - :set-label** method of **dw:** **margin-mixin** 7A-411
  - :set-margin-components** method of **dw:** **margin-mixin** 7A-411
  - :update-label** method of **dw:** **margin-mixin** 7A-411
  - (**flavor:method** **:delayed-set-label** **dw:** **margin-mixin**) 7A-87, 7A-395
  - (**flavor:method** **:set-borders** **dw:** **margin-mixin**) 7A-87, 7A-395
  - (**flavor:method** **:set-label** **dw:** **margin-mixin**) 7A-87, 7A-395
  - (**flavor:method** **:set-margin-components** **dw:** **margin-mixin**) 7A-87, 7A-395
  - (**flavor:method** **:update-label** **dw:** **margin-mixin**) 7A-87, 7A-395



**:deactivate** method of tv: menu 7B-265, 7B-345  
**:deexpose** method of tv: menu 7B-345  
**:default-character-style** init option for tv: menu 7B-264, 7B-342  
    Dired Menu 3-167, 3-168  
    Document Examiner command menu 1-59  
    Drawing Pane Menu 3-292  
    Draw Mode Menu 3-292, 3-299, 3-331  
**:edges** init option for tv: menu 7B-342  
**:edges-from** init option for tv: menu 7B-342  
**:execute** method of tv: menu 7B-265  
**:expose** method of tv: menu 7B-345  
**:expose-p** init option for tv: menu 7B-342  
    FED Character Select Menu 3-293  
    FED Font Parameters Menu 3-293  
    FEP-Tape command menu 0-36, RN-146  
File System Maintenance Level 1 Menu 0-5  
File System Maintenance Level 2 Menu 0-7  
File System Maintenance Level 3 Menu 0-10  
File System Maintenance Level 4 Menu 0-12  
**:fill-p** init option for tv: menu 7B-256, 7B-342  
**:fill-p** method of tv: menu 7B-257  
    [Filters] Profile Mode menu 6-43  
    Font Parameters menu 3-293  
**:geometry** init option for tv: menu 7B-256, 7B-342  
**:geometry** method of tv: menu 7B-256  
Geometry Example 1: a Multicolumned Menu 7B-257  
    Gray Plane Menu 3-293  
Hardcopying From the System Menu 1-149  
**:height** init option for tv: menu 7B-342  
    Init-plist Options For tv: menu 7B-341  
**:inside-height** init option for tv: menu 7B-342  
**:inside-size** init option for tv: menu 7B-343  
**:inside-width** init option for tv: menu 7B-343  
    [Inspect] in System menu 1-206, 4-93  
**:item-llst** init option for tv: menu 7B-264, 7B-343  
**:label** init option for tv: menu 7B-264, 7B-343  
Leaving Zmacs Via the System Menu 3-44  
**:left** init option for tv: menu 7B-343  
    Left edge of menu 7B-344  
    Marking and Yanking Menu 1-28  
Messages Accepted By tv: menu 7B-345  
**:minimum-height** init option for tv: menu 7B-343  
**:minimum-width** init option for tv: menu 7B-343  
    Momentary menu 7B-261, 7B-265  
Mousing on the FED Draw Mode Menu 3-331  
Mousing on the FED Font Parameters Menu 3-331  
    Multicolumn menu 7B-257  
    Multiple choice menu 7B-293  
**:name** init option for tv: menu 7B-343  
Outside FED Command Menu 3-293  
Overview of the Editor Menu 3-57  
**:position** init option for tv: menu 7B-343  
Presentation debugging menu 7A-69  
    Redraw menu 7B-345  
**:refresh** method of tv: menu 7B-345  
**:reverse-video-p** init option for tv: menu 7B-343  
**:right** init option for tv: menu 7B-343  
**:rows** init option for tv: menu 7B-256, 7B-344  
    Save-Exit menu 6-15  
**:screen** init option for tv: menu 7B-344  
Selecting a FED Character From the Character Select Menu 3-298

Command	menu identifier	7A-112
The Standard Momentary	Menu Interface	7B-261
[Abort] Filter Creation Display	menu item	6-56
[Abort Send] Editor	menu item	6-24
[Active Structure Edit] Maintenance Operations	Menu Item	0-12
[Add in Gray] Font Editor	menu item	3-304, 3-328
[And] Filter Creation Display	menu item	6-57
[Append] Message Summary Line	menu item	6-41
[ARGPDL] trace	menu item	4-323
[Attributes] System	menu item	4-377
[Before] Filter Creation Display	menu item	6-51
[Break after] trace	menu item	4-323
[Break before] trace	menu item	4-323
[Bury] Edit Screen	menu item	7B-96
[Center View] Font Editor	menu item	3-323, 3-327
[Check Records] File System Maintenance	Menu Item	0-10
[Clear Gray] Font Editor	menu item	3-303, 3-328
[Clear] Inspector	menu item	4-95
[Clear Points] Font Editor draw mode	menu item	3-299
[Close All Files] File System Maintenance	Menu Item	0-8
[Close] File System Editor	menu item	5-213
[Close] Filter Creation Display	menu item	6-57
[Compare Backup Tape] File System Maintenance	Menu Item	0-7
[Complete Dump] File System Maintenance	Menu Item	0-7
[Concatenate] Map over	menu item	6-41
[Cond after] trace	menu item	4-323
[Cond before] trace	menu item	4-323
[Cond break after] trace	menu item	4-323, 4-329
[Cond break before] trace	menu item	4-323, 4-329
[Conditional] trace	menu item	4-323
[Configure] Font Editor	menu item	3-291, 3-324, 3-327
Cons as	menu item	7B-248
[Consolidated Dump] File System Maintenance	Menu Item	0-7
[Continue] Zmail	menu item	6-25, 6-87
[Create Inferior Directory] File System Editor	menu item	5-213
[Create Link] File System Editor	menu item	5-213
[Create] System	menu item	7B-85
[Decache] File System Editor	menu item	5-213
[DeCache] Inspector	menu item	4-95
[Default] Profile Mode	menu item	1-111, 6-53
[Delete] File System Editor	menu item	5-213
[Delete (immediate)] File System Editor	menu item	5-213
[Delete] Zmail	menu item	1-83, 6-48, 6-89
[Display Tape Map] File System Maintenance	Menu Item	0-7
[Done] Filter Creation Display	menu item	6-56
[Draw Line] Font Editor	menu item	3-312, 3-327
[Draw Spline] Font Editor	menu item	3-312, 3-327
E (Kbd) Zmail	Menu Item	6-90
[Edit] File System Editor	menu item	5-213
[Edit Font] Font Editor	menu item	3-297, 3-329
[Edit Properties] File System Editor	menu item	5-213
[Edit Screen] System	menu item	4-294, 4-364, 7B-85, 7B-87, 7B-204
[Edit] System	menu item	4-233
[Edit] Window Debugger	menu item	4-310
[Erase All] Font Editor	menu item	3-303, 3-309, 3-327
[Error] trace	menu item	4-323, 4-329
Executing a	menu item	7B-252
[EXIT] Font Editor	menu item	3-329
[Exit] Inspector	menu item	4-95, 4-335
[Exit Level 2] File System Maintenance	Menu Item	0-9
[Exit Level 3] File System Maintenance	Menu Item	0-11

[New universe] Universe Selection Display	menu item 6-61
[Next] Zmail	menu item 1-83, 6-29, 6-100
Nil as a	menu item 7B-248
[Not] Filter Creation Display	menu item 6-57
[Open] File System Editor	menu item 5-213
[Or] Filter Creation Display	menu item 6-57
[Other] Zmail	Menu Item 6-101
[Per Process] trace	menu item 4-323
[Previous] Zmail	menu item 1-83, 6-29, 6-102
[Print after] trace	menu item 4-323
[Print before] trace	menu item 4-323
[Print] trace	menu item 4-323
[Profile] Zmail	menu item 1-110, 6-53, 6-102
[Quit] Zmail	Menu Item 6-103
[Read/Create file] Zmail Select	menu item 6-45
[Read Backup Tape] File System Maintenance	Menu Item 0-7
[Read File] Font Editor	menu item 3-326, 3-329
[Recycled collection] Move	menu item 6-47
[Redistribute] Mail	menu item 6-40
[Reflect] Font Editor	menu item 3-309, 3-327
[Refresh Display] File System Maintenance	Menu Item 0-6
[Reload/Retrieve] File System Maintenance	menu item 0-20
[Remove Partition] File System Maintenance	Menu Item 0-11
[Remove] Zmail	menu item 6-48
[Rename Char] Font Editor	menu item 3-298, 3-329
[Rename] File System Editor	menu item 5-213
[Reply] Zmail	menu item 1-84, 6-39, 6-105
[Reset] Profile Mode	menu item 1-111, 6-53
Restore Draft File Zmail	Menu Item 6-23, 6-105
[Retry] Window Debugger	menu item 4-310
[Return] Inspector	menu item 4-95, 4-335
[Rotate] Font Editor	menu item 3-309, 3-327
[Salvage] File System Maintenance	Menu Item 0-10
[Sample] Filter Creation Display	menu item 6-56
[Save Char] Font Editor	menu item 3-298, 3-329
Save Draft as Message Zmail	Menu Item 6-23, 6-106
Save Draft File Zmail	Menu Item 6-22, 6-106
[Save] Zmail	menu item 1-84, 1-111, 6-50, 6-51, 6-53, 6-106
[Select] Document Examiner	menu item 1-51
[Selective Open] File System Editor	menu item 5-213
[Select] Zmail	menu item 6-46, 6-48, 6-54, 6-60, 6-107
[Send Msg] Editor	menu item 6-24
[Server Errors] File System Maintenance	Menu Item 0-9
[Server Shutdown] File System Maintenance	Menu Item 0-8
[Set Points] Font Editor draw mode	menu item 3-299
[Set Sample] Font Editor	menu item 3-321, 3-329
[Set \] Inspector	menu item 4-95
[Show] Document Examiner	menu item 1-46
[Show Font] Font Editor	menu item 3-291, 3-297, 3-298, 3-329
[Show (M)] Document Examiner	menu item 1-52
[Show (R)] Document Examiner	menu item 1-49
[Sort] Zmail	menu item 6-41, 6-109
[Split Screen] System	menu item 4-294, 4-364
[Step] trace	menu item 4-323, 4-325
[Stretch] Font Editor	menu item 3-327
String as	menu item 7B-248
[Survey] Zmail	menu item 6-54, 6-60, 6-109
[Swap Gray] Font Editor	menu item 3-303, 3-328
Symbol as	menu item 7B-248
The Form of a	Menu Item 7B-248
[Trace] System	menu item 4-323, 4-325

- Mouse handler menus 7A-183
- Multiple Menus 7B-241, 7B-283
- Multiple Choice Menus 7B-241
- Multiple command menus 7A-123, 7A-125
- Multiple Menu Choose Menus 7B-241
- Pop-up menus 7B-241, 7B-261, 7B-277
- The Mouse and Menus 1-10
- Using Menus 1-29
- Using the Mouse and the Keyboard on Menus 1-29
- Using the mouse with menus 7B-247
- Using the mouse with Font Editor menus 3-292
- Using the mouse with momentary menus 7B-261
- Using the mouse with multiple menus 7B-283
- New Menus for the LMFS Dumper and Reloader RN-152
- Menu size parameter 7B-255
- New Menu Structure and Options for the Salvager RN-151
- Menus with several columns 7B-241, 7B-289
- Menu title 7A-194, 7A-197
- Menu Values 7B-271
- Menu Items and Menu Values 7B-271
- Deactivating menu window 7B-265, 7B-345
- Exposing menu window 7B-265
- Command menu within window frame 7B-273
- Source Compare Merge 3-142
- merge function 2B-349
- :merged-help option 5-273, 7B-31
- Source Compare Merge Installed Definition 3-145
- Source Compare Merge (m-X) Zmacs command 3-142, 4-282
- Source Compare Merge Newest Definition 3-144
- fs: merge-pathnames RN-128
- fs: merge-pathnames example 5-58, 5-59
- merge-pathnames function RN-128
- fs: merge-pathnames function 5-84
- fs: merge-pathnames-and-set-defaults function 5-84
- Source Compare Merge Saved Definition 3-144
- FEP system pathname merging 0-128
- Kill Merging 3-89
- Pathname merging 5-53
- Pathname Defaults and Merging 5-73
- Merging Character Styles 1-161, 2A-206
- Merging Characters with the FED Gray Plane 3-304
- Pathname Merging is Supported 0-129
- Merging lines 3-24
- Merging pathname components 5-73, 5-84
- Merging Sequences 2A-197
- Sorting and message 9-156
- :accept message 9-156
- Adding Keywords to a Message 6-43
- :add-network message 9-148
- :address-resolution-parameters message 9-156
- :advance-input-buffer message 5-44
- :advance-output-buffer message 5-44
- :alias-for-selected-windows message 7B-107
- :allocate message 0-154, 5-205, 8-56
- :allocate-packet message 9-149
- :any-tyl message 5-32
- :beep message 5-42
- :bitblt message 7B-132
- :block-in message 0-156, 5-206, 8-58
- :block-length message 0-156, 5-206, 8-58
- :block-out message 0-157, 5-207, 8-59
- Break on exit from marked frame message 2A-593

:line-in	message	5-32, 5-39
:line-out	message	5-38
:listen	message	5-37, 5-335
:map-block-no	message	0-155, 5-205, 8-57
:map-hash	message	2B-343
:modify-hash	message	2B-355
:mouse-select	message	7B-109
:multiple-choose	message	7B-289
:name	message	5-71, 9-110
:name-for-selection	message	7B-107
:names	message	9-111
:namespace	message	9-110
:new-default-pathname	message	5-66, 5-71
:new-pathname	message	5-66, 5-71
:new-raw-device	message	5-71
:new-raw-directory	message	5-71
:new-raw-name	message	5-71
:new-raw-type	message	5-71
No method for	message	2A-614
:notice	message	7B-93
:notification-cell	message	7B-142
:notification-mode	message	7B-145
	Operating on Zmail Messages Referred to by the Current	
	Message	6-41
:operation-handled-p	message	2B-388, 5-35
:parse-address	message	9-152
:pathname	message	5-44
:peek	message	9-157
:peek-header	message	9-157
Peek Help	Message	4-99
:possible-medium-for-protocol	message	9-169
:possibly-qualified-string	message	9-110
:primary-name	message	9-111
:print	message	5-47
:print-item	message	7B-198
:print-self	message	5-288
:proceed-type-p	message	2A-590
:proceed-types	message	2A-590
:properties	message	5-45
:property-list	message	2A-470, 2B-415
:protocol-address	message	9-148
:push-property	message	2A-470, 2B-414
:put-hash	message	2B-418
:putprop	message	2A-470, 2B-414
:qualified-string	message	9-110
:raw-device	message	5-71
:raw-directory	message	5-71
:raw-name	message	5-71
:raw-type	message	5-71
:read	message	5-47
:read-bytes	message	5-14
:read-cursorpos	message	5-42
:read-input-buffer	message	5-43
:read-pointer	message	5-43
:read-token-list	message	9-245
:receive-notification	message	7B-143
:receive-packet	message	9-154
:redisplay	message	7B-351
Redistribute the current	message	6-20
:reject	message	9-156
:rem-hash	message	2B-437

- Zmail Message-Id: Field 6-77
- Operating on a Message in a Mail Collection 6-49
- Copy message into reply 6-39
- Append to Referenced Message (m-X) Zmail Command 6-42, 6-86
- Hardcopy Message (m-X) Zmail Command 1-150, 6-40, 6-93
- Move in Place of Referenced Message (m-X) Zmail Command 6-42, 6-99
- Redirect Message (m-X) Zmail Command 6-104
- Redistribute Message (m-X) Zmail Command 6-104
- Revoke Message (m-X) Zmail Command 6-105
- Select Referenced Message (m-X) Zmail Command 6-42, 6-108
- Yank Current Message (m-X) Zmail Command 6-112
- Zmail Message Movement and Deletion 6-29
- Simple Zmail Message Movement Commands 6-29
- Zmail Message Movement Commands 6-29
- Concept of Message-passing 2A-49
- Defining Methods to Be Called by Message-Passing 2A-471
- Using Message-Passing Instead of Generic Functions 2A-471
- Zmail Message Properties 6-12
- Badheader message property 6-75
- Deleted message property 6-32
- Recent message property 6-18
- Unseen message property 6-18
- Message recipients 1-79, 6-20, 6-21
- messages 6-43
- Adding keywords to messages 6-41
- Appending messages 6-111
- Arpanet digest messages 7B-162
- Blinker messages 7B-162
- Block disk stream messages 0-156, 5-206, 8-58
- Classifying messages 6-43
- Classifying Zmail Messages 6-43
- Commands for Including Files and Prepared Text in Messages 6-25
- Concatenating messages 6-41
- Continuing Completed or Aborted Zmail Messages 6-25
- Converting uses of non-keyword messages CD-54
- Copying messages 6-46
- Creating a Mail Collection by Marking Individual Messages 6-48
- Cursor position messages 7B-125, 7B-128
- Deleting messages 6-49
- Deleting and Undeleting Zmail Messages 1-83
- Deletion messages 7B-127
- Disk stream messages 0-154, 5-204, 8-56
- Dynamic Window methods and messages 7A-399
- Editing messages 6-41
- Editing Zmail Messages 6-41
- Encrypting Zmail Messages 6-34
- Erase messages 7B-127
- Expunging deleted messages 1-84
- :force-output messages 5-44
- Format Control Strings Can Be Used to Separate Messages RN-117
- Forwarding and Redistributing Zmail Messages 6-40
- Functions for Passing Messages 2A-473
- Generic Functions Replace Condition Messages RN-26
- Generic Functions Versus Table Messages 2A-489
- Geometry Messages 7B-256
- Graphics messages 7B-132
- :hang-p keyword for block disk stream messages 8-65
- Hardcopying Zmail Messages 1-150, 6-40
- Header fields in Zmail messages 6-8
- Incoming messages 1-89, 6-119
- Insertion messages 7B-126



- Functions, Flavors, and
    - Deleting Output
    - Zmail Options for Including Saving
    - Displaying Help
    - Delete Duplicate
    - Delete Referenced Pathname
    - Operating on Zmail
      - Flavors and Generic Functions and Moving Among Zmail Messages Using the
- D
  - Input Editor Restoring
  - Error Zmail
    - [Append]
    - [Filter]
  - Moving Among Zmail
  - Sending and Replying to Tagging Zmail
    - Interactive
  - c-X c-Y (Kbd) Yank Replied
    - Reply with Draft
    - Moving a Zmail
    - Sending
      - Copying a Zmail
      - Sending
        - :bug-report-description compatible
        - :bug-report-recipient-system compatible
        - :document-proceed-type compatible
        - :proceed-type-p compatible
        - :report-string compatible
        - :special-command compatible
        - :special-command-p compatible
        - :special-commands compatible
        - :document-special-command compatible
        - :initialize-special-commands compatible
        - :report compatible
        - :print-self
        - :translate-wlld-pathname
  - Messages for Stopping the Process 8-108
  - Messages for Window Graying 7B-103
  - Messages for Window Size and Position 7B-183
  - messages from mail buffer 1-83, 6-32
  - messages from the garbage collector 8-148
  - Messages in a Reply 6-69
  - messages in disk files 6-22
  - Messages in the Input Editor 5-279, 7B-37
  - Messages (m-X) Zmail Command 6-89
  - Messages (m-X) Zmail Command 6-42, 6-90
  - Messages: Naming of Files 5-92
  - Messages Referred to by the Current Message 6-41
  - Messages Related to Service Lookup 9-168
  - Messages Related to the Token List Stream 9-243
  - Messages Supported By flavor:vanilla 2A-470
  - Message Stack 6-30
  - Message stack commands 6-30
  - message status 6-32
  - Messages to Display Characters on Windows 7B-125
  - Messages to Dynamic Menus 7B-279
  - Messages to file streams 5-44
  - Messages to Frames 7B-223
  - Messages to Interactive Streams 5-283, 7B-41
  - messages to mail buffer 1-83, 6-32
  - Messages to Namespace Names and Objects 9-110
  - Messages to net:object 9-110
  - Messages to net:name 9-110
  - Messages to Read or Set Cursor Position 7B-126
  - Messages to Remove Characters From Windows 7B-127
  - Messages to Tape Streams 5-350
  - message stream 5-9
  - Message Summary Line 6-19
  - Message Summary Line menu item 6-41
  - Message Summary Line menu item 6-46
  - Messages Using the Message Stack 6-30
  - Messages with Converse 1-87, 6-117
  - Messages with Keywords 1-85
  - message system (Converse) 6-3
  - Messages Zmail Command 6-25, 6-112
  - Messages Zmail Command 6-24
  - Message to a File 6-40
  - message to all Lisp Machines at site 1-91, 6-121, 9-215
  - Message to Another Buffer 6-46
  - message to another user 1-92, 1-181, 6-121
  - message to dbg:bug-report-description 2B-59
  - message to
    - dbg:bug-report-recipient-system 2B-59
    - message to dbg:document-proceed-type 2B-186
    - message to dbg:proceed-type-p 2B-408
    - message to dbg:report-string 2B-449
    - message to dbg:special-command 2B-496
    - message to dbg:special-command-p 1-178, 2A-6, 2B-497
    - message to dbg:special-commands 2B-497
    - message to dbg:document-special-command 2B-186
    - message to dbg:initialize-special-commands 2B-271
    - message to dbg:report 2B-449
    - message to flavor instances 2B-405
    - message to fs:pathname 5-119

- meter:print-functions-in-bucket** function 4-223
- meter:range-of-bucket** function 4-223
- meter:report** function 4-222
- meter:setup-monitor** function 4-222
- meter:start-monitor** function 4-222
- meter:stop-monitor** function 4-222
- meter:with-monitoring** macro 4-223
- PC Metering 4-221
- Program Counter Metering 4-219
- Disk Error Meters 8-50
- Peek utility for disk error meters 8-50
- Meters (M) 1-194, 4-102
- Adding a Type Decoding Method 7B-313
- :decode-variable-type** method 7B-313
- Inspecting a select method 4-97
- Primary method 2A-360, 2A-377
- :proceed** method 2A-588, 2A-590, 4-369
- :report** method 2A-570, 4-369
- :who-line-documentation-string** method 4-364
- :method** function specs 2B-214
- :method** function spec type 2A-251
- :method** Option for **defgeneric** 2A-370, 2A-372
- :method-arglist** Option for **defgeneric** 2A-370, 2A-372
- Method Combination 2A-420
- Built-in Types of Method Combination 2A-423
- :case** method combination 2A-588, 4-369
- :daemon** method combination 4-345, 4-349, 4-354
- Defining a New Type of Method Combination 2A-434
- Example of Using Method Combination 2A-432
- Using The **:method-combination** Option 2A-420, CD-47
- :method-combination** Option For **defflavor** 2A-457
- :method-combination** Option for **defflavor** is Changed CD-47, RN-57
- :method-combination** Option for **defgeneric** 2A-370, 2A-373
- Summary of Method Combination Functions 2A-434
- :case** Method Combination No Longer Accepts **:before** and **:after** Methods CD-52, RN-62
- Interface to the Method Combination System 2A-442
- :and** Method Combination Type 2A-423
- :append** Method Combination Type 2A-423
- :case** Method Combination Type 2A-424
- :daemon** Method Combination Type 2A-423
- :daemon-with-and** Method Combination Type 2A-425
- :daemon-with-or** Method Combination Type 2A-426
- :daemon-with-override** Method Combination Type 2A-426
- :inverse-list** Method Combination Type 2A-427
- :list** Method Combination Type 2A-427
- :max** Method Combination Type 2A-427
- :min** Method Combination Type 2A-428
- :nconc** Method Combination Type 2A-428
- :or** Method Combination Type 2A-428
- :pass-on** Method Combination Type 2A-428
- :progn** Method Combination Type 2A-429
- :sum** Method Combination Type 2A-429
- Summary of New Tools for Defining a Method Combination Type RN-64
- :two-pass** Method Combination Type 2A-429
- New Built-in Method Combination Types RN-64
- Types of Methods Used by Built-in Method Combination Types 2A-431
- :constraints** Method for Frames Documented RN-116

:raw-name	method of <b>pathname</b>	5-93
:raw-type	method of <b>pathname</b>	5-93
:remprop	method of <b>pathname</b>	5-99
:string-for-directory	method of <b>pathname</b>	5-98
:string-for-dired	method of <b>pathname</b>	5-98
:string-for-editor	method of <b>pathname</b>	5-98
:string-for-host	method of <b>pathname</b>	5-98
:string-for-printing	method of <b>pathname</b>	5-98
:string-for-wholine	method of <b>pathname</b>	5-98
:system-type	method of <b>pathname</b>	5-95
:translate-wild-pathname	method of <b>pathname</b>	5-101
:type	method of <b>pathname</b>	5-93
:types-for-canonical-type	method of <b>pathname</b>	5-96
:type-wild-p	method of <b>pathname</b>	5-100
:version	method of <b>pathname</b>	5-93
:version-wild-p	method of <b>pathname</b>	5-100
:wild-p	method of <b>pathname</b>	5-100
:disk-event	method of <b>si:disk-error-event</b>	8-47
:error-type	method of <b>si:disk-error-event</b>	8-48
:flushed-transfer-count	method of <b>si:disk-error-event</b>	8-48
:clear	method of <b>si:heap</b>	2B-87
:delete-by-item	method of <b>si:heap</b>	2B-167
:delete-by-key	method of <b>si:heap</b>	2B-167
:describe	method of <b>si:heap</b>	2B-176
:empty-p	method of <b>si:heap</b>	2B-196
:find-by-item	method of <b>si:heap</b>	2B-221
:find-by-key	method of <b>si:heap</b>	2B-221
:insert	method of <b>si:heap</b>	2B-272
:remove	method of <b>si:heap</b>	2B-445
:top	method of <b>si:heap</b>	2B-590
:add-asynchronous-character	method of <b>si:interactive-stream</b>	7B-19
:any-tyl	method of <b>si:interactive-stream</b>	7B-13
:any-tyl-no-hang	method of <b>si:interactive-stream</b>	7B-13
:asynchronous-character-p	method of <b>si:interactive-stream</b>	7B-19
:clear-input	method of <b>si:interactive-stream</b>	7B-14
:finish-timeout	method of <b>si:interactive-stream</b>	5-284, 7B-42
:force-rescan	method of <b>si:interactive-stream</b>	5-284, 7B-42
:handle-asynchronous-character	method of <b>si:interactive-stream</b>	7B-19
:input-editor	method of <b>si:interactive-stream</b>	5-283, 7B-41
:item	method of <b>si:interactive-stream</b>	7B-21
:line-in	method of <b>si:interactive-stream</b>	7B-14
:listen	method of <b>si:interactive-stream</b>	7B-14
:list-tyl	method of <b>si:interactive-stream</b>	7B-14
:noise-string-out	method of <b>si:interactive-stream</b>	5-285, 7B-43
:read-bp	method of <b>si:interactive-stream</b>	5-285, 7B-43
:remove-asynchronous-character	method of <b>si:interactive-stream</b>	7B-20
:replace-input	method of <b>si:interactive-stream</b>	5-285, 7B-43
:rescanning-p	method of <b>si:interactive-stream</b>	5-284, 7B-42
:start-timeout	method of <b>si:interactive-stream</b>	5-283, 7B-41
:string-in	method of <b>si:interactive-stream</b>	7B-15
:string-line-in	method of <b>si:interactive-stream</b>	7B-16
:tyl	method of <b>si:interactive-stream</b>	7B-13
:tyl-no-hang	method of <b>si:interactive-stream</b>	7B-14

**:set-borders** method of **tv:borders-mixin** 7B-189  
**:set-name** method of **tv:changeable-name-mixin** 7B-191  
**:set-character** method of **tv:character-blinker** 7B-165  
**:adjust-geometry-for-new-variables** method of  
**tv:choose-variable-values-window** 7B-320  
**:appropriate-width** method of  
**tv:choose-variable-values-window** 7B-319  
**:redisplay-variable** method of  
**tv:choose-variable-values-window** 7B-320  
**:setup** method of  
**tv:choose-variable-values-window** 7B-319  
**:set-variables** method of  
**tv:choose-variable-values-window** 7B-319  
**:lo-buffer** method of **tv:command-menu** 7B-273  
**:set-lo-buffer** method of **tv:command-menu** 7B-273  
**:delayed-set-label** method of **tv:delayed-redisplay-label-mixin** 7B-191  
**:update-label** method of **tv:delayed-redisplay-label-mixin** 7B-191  
**:update-item-list** method of **tv:dynamic-...-menu** 7B-279  
**:set-status** method of **tv:essential-activate** 7B-113  
**:status** method of **tv:essential-activate** 7B-113  
**:handle-mouse** method of **tv:essential-mouse** 7B-167  
**:mouse-click** method of **tv:essential-mouse** 7B-168  
**:mouse-moves** method of **tv:essential-mouse** 7B-167  
**:set-mouse-position** method of **tv:essential-mouse** 7B-167  
**:center-around** method of **tv:essential-set-edges** 7B-185  
**:expose-near** method of **tv:essential-set-edges** 7B-185  
**:set-edges** method of **tv:essential-set-edges** 7B-184  
**:set-inside-size** method of **tv:essential-set-edges** 7B-183  
**:set-position** method of **tv:essential-set-edges** 7B-184  
**:set-size** method of **tv:essential-set-edges** 7B-183  
**:print-function** method of **tv:function-text-scroll-window** 7B-196  
**:print-function-arg** method of **tv:function-text-scroll-window** 7B-196  
**:set-print-function** method of **tv:function-text-scroll-window** 7B-196  
**:set-print-function-arg** method of **tv:function-text-scroll-window** 7B-196  
**:draw-circle** method of **tv:graphics-mixin** 7B-138  
**:draw-circular-arc** method of **tv:graphics-mixin** 7B-139  
**:draw-closed-curve** method of **tv:graphics-mixin** 7B-138  
**:draw-cubic-spline** method of **tv:graphics-mixin** 7B-139  
**:draw-curve** method of **tv:graphics-mixin** 7B-138  
**:draw-dashed-line** method of **tv:graphics-mixin** 7B-136  
**:draw-filled-in-circle** method of **tv:graphics-mixin** 7B-139  
**:draw-filled-in-sector** method of **tv:graphics-mixin** 7B-139  
**:draw-lline** method of **tv:graphics-mixin** 4-239, 4-349, 7B-136  
**:draw-lines** method of **tv:graphics-mixin** 7B-136  
**:draw-point** method of **tv:graphics-mixin** 7B-134  
**:draw-regular-polygon** method of **tv:graphics-mixin** 7B-139  
**:draw-string** method of **tv:graphics-mixin** 7B-135  
**:draw-triangle** method of **tv:graphics-mixin** 7B-138  
**:draw-wide-curve** method of **tv:graphics-mixin** 7B-138  
**:point** method of **tv:graphics-mixin** 7B-134  
**:gray-array-for-inferiors** method of  
**tv:gray-deexposed-inferiors-mixin** 7B-104  
**:set-gray-array-for-inferiors** method of  
**tv:gray-deexposed-inferiors-mixin** 7B-104  
**:gray-array-for-unused-areas** method of **tv:gray-unused-areas-mixin** 7B-104  
**:set-gray-array-for-unused-areas** method of **tv:gray-unused-areas-mixin** 7B-104  
**:hysteresis** method of **tv:hysteretic-window-mixin** 7B-175  
**:set-hysteresis** method of **tv:hysteretic-window-mixin** 7B-175  
**:label-size** method of **tv:label-mixin** 7B-190  
**:set-label** method of **tv:label-mixin** 7B-190  
**:set-margin-choices** method of **tv:margin-choice-mixin** 7B-334

**:inside-size** method of **tv:sheet** 4-349, 7B-183  
**:left-margin-size** method of **tv:sheet** 7B-184  
**:line-out** method of **tv:sheet** 7B-125  
**:margins** method of **tv:sheet** 7B-184  
**:more-p** method of **tv:sheet** 7B-129  
**:name** method of **tv:sheet** 7B-189  
**:position** method of **tv:sheet** 7B-184  
**:read-cursorpos** method of **tv:sheet** 7B-126  
**:refresh** method of **tv:sheet** 4-349, 4-364, 7B-127  
**:reverse-video-p** method of **tv:sheet** 7B-130  
**:right-margin-size** method of **tv:sheet** 7B-184  
**:set-cursorpos** method of **tv:sheet** 7B-126  
**:set-deexposed-typein-action** method of **tv:sheet** 7B-130  
**:set-deexposed-typeout-action** method of **tv:sheet** 7B-130  
**:set-default-character-style** method of **tv:sheet** 7B-126  
**:set-more-p** method of **tv:sheet** 7B-129  
**:set-reverse-video-p** method of **tv:sheet** 7B-130  
**:set-size-in-characters** method of **tv:sheet** 7B-184  
**:set-truncate-line-out** method of **tv:sheet** 7B-132  
**:set-vsp** method of **tv:sheet** 7B-130  
**:size** method of **tv:sheet** 7B-183  
**:size-in-characters** method of **tv:sheet** 7B-184  
**:string-length** method of **tv:sheet** 7B-129  
**:string-out** method of **tv:sheet** 7B-125  
**:top-margin-size** method of **tv:sheet** 7B-184  
**:truncate-line-out** method of **tv:sheet** 7B-132  
**:tyo** method of **tv:sheet** 7B-125  
**:vsp** method of **tv:sheet** 7B-130  
**:who-line-documentation-string** method of **tv:sheet** 7B-167  
**:any-tyl** method of **tv:stream-mixin** 7B-149  
**:any-tyl-no-hang** method of **tv:stream-mixin** 7B-149  
**:clear-input** method of **tv:stream-mixin** 7B-150  
**:listen** method of **tv:stream-mixin** 7B-150  
**:until** method of **tv:stream-mixin** 7B-149  
**:append-item** method of **tv:text-scroll-window** 7B-192  
**:delete-item** method of **tv:text-scroll-window** 7B-193  
**:insert-item** method of **tv:text-scroll-window** 7B-192  
**:items** method of **tv:text-scroll-window** 7B-193  
**:item-value** method of **tv:text-scroll-window** 7B-194  
**:last-item** method of **tv:text-scroll-window** 7B-193  
**:number-of-items** method of **tv:text-scroll-window** 7B-193  
**:put-item-in-window** method of **tv:text-scroll-window** 7B-193  
**:put-last-item-in-window** method of **tv:text-scroll-window** 7B-194  
**:replace-item** method of **tv:text-scroll-window** 7B-193  
**:set-items** method of **tv:text-scroll-window** 7B-193  
**:top-item** method of **tv:text-scroll-window** 7B-193  
**flavor:** **method-options** function 2B-350  
**:most-specific-first** method order 2A-377  
**:most-specific-first** And **:most-specific-last** Method Order 2A-422  
**:most-specific-last** method order 2A-377  
**:method-order** Option for **defflavor** 2A-448, 2A-457  
**Method-patterns** Option To  
**define-method-combination** 2A-439  
**Methods** 4-378  
**Adding new** methods 2B-432  
**:case** Method Combination No Longer Accepts **:before** and **:after**  
**Methods** CD-52, RN-62  
**Compiling Flavor** Methods 2A-363  
**Converting Uses of :inlt** Methods CD-51, RN-60  
**Daemon** methods 4-349  
**Defining** Methods 2A-359

Zmacs Midas Mode 3-177  
 MIDAS pathname type abbreviation 5-107  
 Click Middle on Summary Line Zmail Command 6-87  
**zwel:** **\*middle-reply-mode\*** variable 6-68  
**zwel:** **\*middle-reply-window-mode\*** variable 6-69  
 FEP System Commands: Load-to-Paging Migration 0-147  
 Disable Load-to-Paging Migration FEP command 0-147  
 Enable Load-to-Paging Migration FEP command 0-147  
**min** function 2B-351  
**:min** Method Combination Type 2A-428  
 Minibuffer 3-20, 4-232  
 Minibuffer 3-20  
 Evaluate Minibuffer 3-230  
 More on the Minibuffer 3-59  
 RETURN key in the minibuffer 3-59  
 Yanking in the Minibuffer 3-59  
 Zmail Minibuffer 6-12  
 c-? Zmacs minibuffer command 4-232  
 COMPLETE Zmacs minibuffer command 4-232  
 END Zmacs minibuffer command 4-232  
 HELP Zmacs minibuffer command 4-232  
 Repeat Last Minibuffer Command 3-59, 3-88  
 Repeat Last Matching Minibuffer Command 3-88  
 RETURN Zmacs minibuffer command 4-232  
 SPACE Zmacs minibuffer command 4-232  
 Evaluate Minibuffer (m-ESCAPE) Zmacs command 4-303  
 Minibuffer Prompts 1-70, 3-48  
 Getting Out of Minibuffer Prompts 1-70, 3-48  
 Minibuffer Response Format 3-59  
 Minibuffer Response Help 3-59  
 Minibuffer Responses 3-59  
 More Ways to Enter **minimize** keyword for **loop** 2A-544, 2B-352  
 Minimum disk latency for transfers 8-62  
**:minimum-height** init option for  
     **tv:essential-window** 4-349, 7B-182  
**:minimum-height** init option for **tv:menu** 7B-343  
**:minimum-record-length** option to  
     **tape:make-stream** 5-347  
**:minimum-record-length-granularity** option to  
     **tape:make-stream** 5-347  
**:minimum-wldth** init option for  
     **tv:essential-window** 4-349, 7B-182  
**:minimum-wldth** init option for **tv:menu** 7B-343  
**tv:minimum-window** flavor 7B-118  
**tv:**  
 Example of Filling Text with Auto Fill Minor Mode 3-253  
 Mode Line's *Minor-mode* 3-21  
 Built-in Customization Using Zmacs Minor Modes 3-253  
 Definition of Zmacs Minor Modes 3-253  
 Major and Minor Modes 4-236  
 Summary of Zmacs Minor Modes 3-254  
 How Zmacs Minor Modes Work 3-253  
 Minor version 4-201  
 Minor version number 3-242, 4-197, 4-203  
**zl:** **minus** function 2B-352  
**minusp** function 2B-353  
 Minute 7B-407  
 Mirror imaging characters 3-309  
 Miscellaneous Conventions 1-138  
 Miscellaneous Data Types 5-289  
 Miscellaneous Debugger Commands 4-63  
 Miscellaneous Debugging Aids 4-91  
 Printed Representation of

- :point window-positioning mode 7B-185
  - Profile mode 1-110, 1-111, 6-53
- :rectangle window-positioning mode 7B-185
  - Recursive Mail Mode 6-33, 6-96
  - Reply mode 1-84
  - Sender reply mode 1-84
- Setting the Command Processor Mode 1-99
  - Setting the Zmacs Major Mode 3-175
    - System mode 8-37
    - Two window mode 3-146
    - User mode 8-37
  - Using Zmail Profile Mode 1-111, 6-54
- :window window-positioning mode 7B-185
  - Word Abbrev Mode 3-203
  - Zero window mode 6-22
  - Zmacs Bolio Mode 3-177
    - Zmacs Electric P11 Mode 3-177
    - Zmacs Fortran Mode 3-177
  - Zmacs Fundamental Mode 3-176
    - Zmacs Lisp Mode 3-176
  - Zmacs Macsyma Mode 3-177
    - Zmacs Midas Mode 3-177
    - Zmacs P11 Mode 3-177
    - Zmacs Teco Mode 3-177
    - Zmacs Text Mode 3-176
- Zmail Options for Calendar Mode 6-74
  - :mode serial I/O parameter 5-337
- Creating a Fundamental Mode Buffer 3-139
  - 32-bit mode data 8-37
  - 36-bit mode data 8-37
  - Block mode disk streams 0-148, 5-199, 8-51
    - Mode File Attribute 5-156
  - Editor major mode for file 5-156
    - Editing Mode for Zmail 6-66
    - Setting Mode Hooks in Init Files 1-104, 3-273
    - Dired Mode in Zmacs 3-163
  - Leaving Mail Mode in Zmail 6-24
    - Mail Mode in Zmail 6-21
- The Hardcopy Stream Model 5-16
  - Zmacs Mode Line 3-20
  - Zmail Mode Line 1-77, 6-12
  - Zmail Second Mode Line 6-13
    - Mode Line Example 3-22
    - Mode Line Information 6-12
    - Mode Line's *Buffer* 3-21
    - Mode Line's *Buffer-status* 3-22
    - Mode Line's *Major-mode* 3-21
    - Mode Line's *Minor-mode* 3-21
    - Mode Line's *Position-flag* 3-22
    - Mode Line's *Version* 3-22
- Access Control Model: What You Can and Cannot Protect 5-171
  - Modem 5-331
    - Null modem 5-331
  - Atom Word Mode (m-X) Zmacs command 4-236
  - Auto Fill Mode (m-X) Zmacs command 4-236
  - Electric Shift Lock Mode (m-X) Zmacs command 4-236
  - Find File In Fundamental Mode (m-X) Zmacs command 3-139
    - Lisp Mode (m-X) Zmacs command 3-224, 4-236
  - Modem control parameters 5-337
    - Modem Control Parameters To
      - si:make-serial-stream 5-339

- Anonymous module 4-153, 4-156, 4-159, CD-82, CD-85, CD-88
- :compile-satisfies-load** Option for **:module** CD-93
- :compile-satisfies-load** Option For **:module** 4-164
- :distribute-binaries** Option for **:module** CD-95
- :distribute-binaries** Option For **:module** 4-166
- :distribute-sources** Option For **:module** 4-166
- :distribute-sources** Option for **:module** CD-95
- :in-order-to** Option for **:module** CD-90
- :in-order-to** Option For **:module** 4-161
- :package** Option For **:module** 4-159
- :package** Option for **:module** CD-88
- Program Development: Modifying the Output Module 4-344
- Root module 4-162, CD-92
- :root-module** Option for **:module** CD-92
- :root-module** Option For **:module** 4-162
- :source-category** Option For **:module** 4-166
- :source-category** Option for **:module** CD-95
- :type** Option For **:module** 4-159
- :type** Option for **:module** CD-89
- :uses-definitions-from** Option for **:module** CD-91
- :uses-definitions-from** Option For **:module** 4-161
- :module** Keyword Options CD-88
- :module** Keyword Options 4-159
- :module** option for **defsystem** CD-88
- :module** option for **defsystem** 4-158
- Module Dependencies 4-154, CD-83
- Module for the Sample Program 4-383
- Module for the Sample Program 4-403
- Module group 4-156, CD-85
- :module-group** clause CD-85
- :module-group** clause 4-156
- Modules 4-153, CD-82
- Dependencies among modules 4-154, CD-83
- Interface between two modules 2A-636
- \*modules\*** variable 2B-355
- Show Command Modules FEP command 0-146
- Module specification 4-159, CD-88
- Long-form Module Specifications 4-158, CD-88
- Short-form Module Specifications 4-156, CD-85
- User-defined Module Types 4-171
- Table of Module Types and Operations 4-169
- Momentary and Pop-up Menus 7B-261
- Momentary-menu 7B-284
- Momentary menu 7B-261, 7B-265
- Momentary Menu 7B-265
- tv:momentary-menu** Example 1: Simple **momentary-menu** Example 1: Simple Momentary Menu 7B-265
- tv: momentary-menu** Example 2: Item List as Init-plist Option 7B-266
- tv: momentary-menu** Example 3: Centered Label and Use of General List Items 7B-267
- tv: momentary-menu** Example 4: Using the Mouse Buttons 7B-267
- tv: momentary-menu** flavor 7B-263, 7B-339
- tv: momentary-menu** resource 7B-264
- Standard Momentary Menu Example 7B-261
- The Standard Momentary Menu Interface 7B-261
- Momentary menus 7B-95, 7B-241, 7B-277
- Basic and Mixin Pop-up and Momentary Menus 7B-262
- Instantiable Pop-up and Momentary Menus 7B-263
- Using the mouse with momentary menus 7B-261



- Motion Along One Nesting Level 3-76
  - Motion Among Top-Level Expressions 3-77
  - Motion by Character 3-71
  - Motion by Line 3-74
  - Motion by Lisp Expression 3-76
  - Motion by Lisp Expression 3-76, 3-93
  - Motion by Page 3-80
  - Motion by Page 3-80
  - Motion by Paragraph 3-79
  - Motion by Paragraph 3-79
  - Motion by Sentence 3-73
  - Motion by Word 3-72
  - Motion Commands 3-71
  - Motion Commands 3-71
  - Motion Commands 3-71
  - Motion Commands 3-74
  - Motion Commands 3-71
  - Motion Commands 3-71
  - Motion Commands 3-71
  - Motion up and Down Nesting Levels 3-77
  - Motion with Respect to the Whole Buffer 3-81
  - Motivation for Using Flavors 2A-53
  - Disk
  - mount 0-133, 0-160
  - Mount command 0-133
  - si:** mount-disk-unit function 8-71
  - tape:** mount-error flavor 2A-633, 5-353
  - Mount FEP command 0-133
  - Mounting a Disk Unit 8-71
  - Mouse 1-66, 3-12, 3-67, 3-134, 3-142
  - Mouse 3-101
  - Mouse 3-299
  - mouse 3-299
  - Mouse 4-19
  - Mouse 1-66, 3-12
  - mouse 7B-165, 7B-171
  - Mouse 7B-165
  - Mouse 3-67
  - Mouse 3-67
  - mouse 7B-165
  - Mouse 1-212
  - Mouse 1-9
  - Mouse 4-364
  - mouse 7B-165, 7B-174
  - Mouse 1-28
  - Mouse 6-36
  - mouse 7B-165, 7B-174
  - :mouse global line attribute 7B-357
  - :mouse line item entry attribute 7B-357
  - :mouse option for **si:sb-on** 8-89
  - :mouse window-positioning mode 7B-185
  - Mouse-Left 1-27
  - Mouse-1-1 5-234
  - Mouse-1-2 5-234
  - Mouse-2-1 5-234
  - Mouse-2-2 5-234
  - Mouse-3-1 5-234
  - Mouse-3-2 5-234
  - The Mouse and Menus 1-10
  - Using the Mouse and the Keyboard on Menus 1-29
  - Mouse as a graphic input device 3-291
  - Mouse as an input device 7B-115, 7B-165
- Description of
  - Introduction to
  - Introduction to
  - Example of Negative Numeric Arguments with
  - Example of Numeric Arguments with
  - Goal Column and the
  - Introduction to the
  - Negative Numeric Arguments and
  - Numeric Arguments and the
  - Creating a Region with the
  - Drawing Characters in FED with the
  - Drawing characters with the
  - Entering a Debugger Command with the
  - Entering Zmacs with the
  - Grabbing the
  - Handling the
  - Introduction to Using the
  - Moving the Cursor with the
  - Owning of a window by the
  - Scrolling with the
  - The
  - The Arrow Window: Interaction, Processes, and the
  - Tracking the
  - Using the
  - Using Zmail with a Broken
  - Usurping the

- Mouse Gesture Interface Facilities 7A-39, 7A-165, 7A-198, 7A-199
- Overview of
  - Mouse Gesture Interface Facilities 7A-41
  - Mouse Gestures on Dynamic Windows 1-211
  - Mouse handler applicability 7A-117, 7A-118, 7A-181, 7A-187
- Advanced
  - Mouse Handler Concepts 7A-42
  - Mouse Handler Facilities 7A-39, 7A-121, 7A-165, 7A-179, 7A-184, 7A-185, 7A-190, 7A-192, 7A-193
- Overview of
  - Mouse Handler Facilities 7A-39
  - Mouse handler menus 7A-183
- :do-not-compose**
- The **:do-not-compose**
- The **:tester**
  - mouse handler option and performance 7A-82
  - mouse handler option and performance 7A-44
  - mouse handler option and performance 7A-44
  - Mouse handler precedence 7A-118, 7A-181, 7A-187
  - Mouse Handlers 7A-121, 7A-184, 7A-190, 7A-314, 7A-333, 7B-165
- Performance in
  - mouse handlers 7A-82
- Performance of
  - Mouse Handlers 7A-42
- Side-effecting
  - mouse handlers 7A-12, 7A-179
- Some Efficiency Caveats for
  - Mouse Handlers 7A-42, 7A-44
- Translating
  - mouse handlers 7A-12, 7A-21, 7A-116, 7A-185, 7A-379
- How
  - Mouse Handlers are Found 7A-39, 7A-42
  - Mouse handler testers 7A-116, 7A-179, 7A-185
- tv:**
  - \*mouse-incrementing-keystates\*** variable 7B-178
  - Mouse Input 7B-165
- Introduction to
  - Mouse Input 7B-165
- tv:**
  - mouse-input** function 7B-174
- Using the
  - mouse in the character select pane 3-331
- Using the
  - Mouse in the Debugger 4-27
- Using the
  - mouse in the drawing pane 3-330
- Using the
  - mouse in the draw mode menu 3-331
- Using the
  - mouse in the Font Parameters menu 3-331
- Using the
  - mouse in the Inspector 4-95, 4-96
- Using the
  - mouse in the register pane 3-331
- Using the
  - mouse in the sample pane 3-331
- :mouse-item** line item entry attribute 7B-357
- Mouse-L-1 5-234
- Mouse-L-2 5-234
- tv:**
  - mouse-last-buttons** variable 7B-172
- Mouse line documentation 7B-251
- Mouse-M-1 5-234
- Mouse-M-2 5-234
- Installing a
  - Mouse Macro 3-262
- Install
  - Mouse Macro (m-X) Zmacs command 4-292
- tv:**
  - \*mouse-modifying-keystates\*** variable 7B-178
- :mouse-motion** 7A-261
- Scaling
  - Mouse Motion 7B-176
  - :mouse-motion-hold** 7A-261
  - :mouse-moves** method of
  - tv:essential-mouse** 7B-167
- Using the
  - Mouse on History Elements 3-87
- Using the
  - mouse on the character box 3-302
- Controlling the
  - Mouse Outside a Window 7B-175
  - Mouse position 7B-172
  - Mouse process 7B-165
- The User's Process and the
  - Mouse Process 7B-244
  - Mouse-R-1 5-234
  - Mouse-R-2 5-234

- Mousing on the FED List Fonts and Show Font Displays 3-332
- Mousing on the FED Register Pane 3-331
- Mousing on the FED Sample Pane 3-331
- h-B Move Backward Over Address Zmail Command 6-32
- [Move Black] Font Editor menu item 3-302, 3-327
- Move cursor to beginning of line 3-66
- Default move-destination file 6-40
- Functions Moved From **sl** Package To **flavor** Package RN-55
- Move drawing in the gray plane 3-303, 3-328
- sl:vanilla-flavor** Renamed and Moved To **flavor** Package RN-55
- h-F Move Forward Over Address Zmail Command 6-32
- [Move Gray] Font Editor menu item 3-303, 3-328
- Move in Place of Referenced Message (m-X) Zmail Command 6-42, 6-99
- Summary of Cursor Movement 3-64
- Zmail Message Movement and Deletion 6-29
- Cursor movement commands 1-68, 3-28, 3-71
- Simple Zmail Message Movement Commands 6-29
- Zmail Message Movement Commands 6-29
- [Find file] Map over Move menu item 6-51
- [New collection] Move menu item 6-47
- [Recycled collection] Move menu item 6-47
- [Move (M)] Zmail command 6-45
- Move Over ) 3-78
- Dired move point 3-168
- [Move (R)] Zmail menu item 6-40
- Move to Default Previous Point 3-102
- Move to Default Previous Point (m-X) Zmail command 6-30, 6-31, 6-99
- Move to Point (m-X) Zmail Command 6-99
- Move to Previous Point 3-102
- Move To Previous Point (c-m-SPACE) Zmacs command 4-286
- Move to Previous Point (m-X) Zmail command 6-30
- [Move View] Font Editor menu item 3-323, 3-327
- [Move Window] Edit Screen menu item 7B-87
- [Move] Zmail menu item 6-40, 6-45, 6-46, 6-47, 6-48, 6-50, 6-51, 6-54, 6-98
- Moving 1-13
- Moving Among Zmail Messages Using the Message Stack 6-30
- Zmail Options for Deleting Messages and Moving Around 6-70
- Moving Around in Dired 3-168
- Moving around in the stack 4-37
- Moving Around Zmail Messages 1-83
- Moving a Zmail Message to a File 6-40
- Moving Down to Lisp Comment on Next Line in Zmacs 3-227
- Zmail Options for Moving Messages and Creating Collections 6-73
- Moving Rest of Line Down in Zmacs 3-221
- Moving Text 4-286
- Moving the cursor 3-67
- Description of Moving the Cursor 1-68, 3-28
- Introduction to Moving the Cursor 3-28
- Overview of Moving the Cursor 3-64
- Summary of Moving the Cursor 1-68, 3-28
- Moving the Cursor in Zmacs 3-63
- Moving the Cursor with the Mouse 3-67
- Moving the drawing 3-312, 3-327
- Moving the Drawing Horizontally and/or Vertically in

The Multiple Menu Choose Facility 7B-289  
 Instantiable Multiple Menu Choose Flavors 7B-291  
 The Standard Multiple Menu Choose Function 7B-289  
   **tv:** **multiple-menu-choose-menu** Example 7B-291  
   **tv:** **multiple-menu-choose-menu** flavor 7B-291  
   **tv:** **multiple-menu-choose-menu-mixin** flavor 7B-290  
   Multiple Menu Choose Menus 7B-241  
   Multiple Menu Choose Mixin and Resource 7B-290  
   Selecting multiple menu items 7B-283  
   **:special-choices** init option for **tv:** **multiple-menu-mixin** 7B-284  
   **tv:** **multiple-menu-mixin** flavor 7B-284  
   **tv:** **multiple-menu-mixin** Init-plist Options 7B-284  
   **tv:** **multiple-menu-mixin** Messages 7B-285  
   Multiple Menu Mixins 7B-283  
   Multiple Menus 7B-241, 7B-283  
   Instantiable Multiple Menus 7B-284  
   Using the mouse with multiple menus 7B-283  
   Accepting Multiple Objects 7A-35  
   Facilities for Accepting Multiple Objects 7A-165, 7A-171, 7A-173, 7A-175  
   Overview of Facilities for Accepting Multiple Objects 7A-38  
   LMFS Multiple Partitions 0-41, 5-191  
   Multiple paths to a service 9-120  
   Multiple physical hosts 5-116  
   Multiple reel tape files 0-133  
   Multiple text environment 3-36  
   **zl:** **multiple-value** special form 2B-357, 4-349  
   **multiple-value-bind** special form 2B-357  
   **multiple-value-call** special form 2B-357  
   **multiple-value-list** special form 2B-357  
   **multiple-value-prog1** special form 2B-358  
   **multiple-value-prog2** macro 2B-358  
   **flavor:** **multiple-value-prog2** macro 2B-358  
   Multiple Values 2A-512  
   Functions that return multiple values 2A-512  
   Interaction of Some Common Special Forms with Multiple Values 2A-514  
   Passing-back of Multiple Values 2A-514  
   Preferred Syntax For **Return** And **Return-from** with Multiple Values RN-22  
   Primitive for Producing Multiple Values 2A-513  
   Special Forms for Receiving Multiple Values 2A-513  
   Displaying multiple values of a function 7B-354  
   Deleting Multiple Versions 3-153  
   Multiple windows 3-130  
   Using Multiple Windows 4-293  
   Multiplication 2B-1, 2B-2, 2B-590  
   **math:** **multiply-matrices** function 2B-358  
   Multiprocessing 8-83  
   Music systems 7B-373  
   Mutator 8-139  
   List Sequences (m-X) Zmail Command 6-45  
   Cannot [SELECT M] Zmail 6-36  
   [Move (M)] Zmail command 6-45

## N

## N

## N

Network ( N) 1-195, 4-103  
   SELECT N 3-44  
   N (Kbd) Zmail Command 6-100  
   Request for N/longs failed. 0-132, 1-144  
   N Zmail command 6-29  
   \*Function-Specs-to-Edit- n\* buffer 1-66, 3-13  
   Name 9-107  
   Area name 8-119

Introduction to	Named Structures 2A-343
Printed Representation of Arrays That Are	Named Structures 5-289
Printed Representation of Arrays That Are Not	Named Structures 5-289
	Named structure symbol 2A-343
	<b>named-structure-symbol</b> function 2B-360
	<b>:named-structure-symbol</b> option for
	<b>make-array</b> 2A-160
<b>dw:</b>	<b>named-value-snapshot-continuation</b> 7A-66,
	7A-201, 7A-274
<b>dw:</b>	<b>named-value-snapshot-continuation</b>
	macro 7A-252
	<b>:name-for-selection</b> message 7B-107
Set Pane	Name Frame-Up Command 7A-114
	<b>name:</b> Host Object Attribute 9-77
Implicit blocks for functions whose	name is a list 2A-467, 2B-53, RN-71
	Name Last Kbd Macro (m-X) Zmacs
	command 3-261, 4-292
Set Visited File	Name (m-X) Zmacs command 3-139
Why Do You	Name Machines and Printers? 1-140
	<b>name:</b> Namespace Object Attribute 9-96
	<b>name:</b> Network Object Attribute 9-86
	<b>:Name of Argument Keyword To</b>
	<b>define-cp-command</b> 7B-52
Functions Relating to the Print	Name of a Symbol 2A-124
The Print	Name of a Symbol 2A-123
	<b>:Name of Command Keyword To</b>
	<b>define-cp-command</b> 7B-49
True	name of file 5-154
Primary	name of object 9-110
	<b>name:</b> Printer Object Attribute 9-88
	NAME protocol 9-204
Chaosnet	Name Protocol 9-204
	Name resolver 9-222
Symbolics Computers as Central	Name Resolvers RN-134
	Names 2A-635, 4-266
Chaosnet Contact	Names 9-179
Character	Names 2A-220
Command	Names 3-6
Compiled file	names 6-77
Concept of Internet Domain	Names RN-131
Data type	names 2A-129
Default mail file	names 6-77
Dialnet and Internet Domain	Names 0-97
Font	names 7B-155, 7B-159
Format of patch file	names 4-201
Forms of qualified	names 2A-650
How Genera Uses Internet Domain	Names RN-132
Inbox file	names 6-77
Internet Domain	Names 9-222, RN-131
Introduction to Package	Names 2A-645
Introduction to Qualified Package	Names 2A-648
Language compatibility and printed character	names 2A-679
Maclisp property	names 2A-126
Maclisp system property	names 2A-126
Multilevel Qualified Package	Names 2A-651
Notation Conventions for Packages and Keyword	Names 2A-7
Other mail file	names 6-77
Package	Names 2A-645
Proceed Type	Names 2A-591
Qualified	names 2A-651
Qualified Package	Names 2A-648

- Namespace Database Log Files 9-103
- Namespace Database Object Files 9-102
- Namespace editor 9-99
- Namespace global-name 1-168, 9-70
- Messages to Namespace Names and Objects 9-110
- Namespace object 1-167, 9-69
- Creating a New Namespace Object 1-173, 9-74
- Editing a Namespace Object 1-172, 9-74
- Editing Your Namespace Object After Installing a New Release 0-96
- descriptor-file:** Namespace Object Attribute 9-96
- internet-domain-name:** Namespace Object Attribute 9-96
- name:** Namespace Object Attribute 9-96
- primary-name-server:** Namespace Object Attribute 9-96
- search-rules:** Namespace Object Attribute 9-96
- secondary-name-server:** Namespace Object Attribute 9-96
- Edit Namespace Object command 9-99
- Edit Namespace Object Command 1-235
- Show Namespace Object Command 1-281
- Namespace Objects 9-95
- Concept of Namespace Objects 9-9
- New Namespace Attributes for Host and Namespace Objects RN-140
- Network Namespace pair 1-168, 9-70
- Namespace Protocol 9-311
- Namespace Protocols 9-311
- Namespaces 1-169, 9-71
- Names and Namespaces 1-169, 9-71
- net:** **\*namespace-search-list\*** variable 9-108
- Primary namespace server 9-101
- Namespace Server Access Paths 9-111
- Namespace Server Files 9-101
- Namespace Service Entry for NFILE 9-252
- Namespace set 1-168, 9-70
- Namespace System 9-67
- Namespace System 9-8
- Namespace System 9-99
- Namespace System 1-167, 9-69
- Namespace System 9-107
- Namespace System 1-167
- Namespace System Administrative Functions 9-105
- Namespace System Attributes 1-168, 9-70
- Namespace System Attributes 1-168, 9-70
- Namespace System Classes 1-167, 9-69
- Namespace System Functions 9-108
- Namespace System Host Objects 9-77
- Namespace System Lisp Data Types 9-107
- [Namespace] System Menu item 9-99
- Namespace System Network Objects 9-86
- Namespace System Object Definitions 9-77
- Namespace System Printer Objects 9-88
- Namespace System Site Objects 9-92
- Namespace System User Objects 9-82
- Namespace System Variables 9-107
- Namespace Timestamp Protocol 9-313
- Namespace token 1-168, 9-70
- Updating the Local Namespace to Know About the Hardware 0-101
- Namespace triple 1-168, 9-70
- Improvement to Namespace User Interface in Genera 7.0 RN-142
- Symbol print names storage area 8-124
- How to Install the Internet Domain Names System RN-137
- Mapping names to objects 1-169, 9-71



- function 9-112
- netl:reset** function 9-214
- netl:server-argument-descriptions** function 9-174
- netl:server-function** function 9-173
- netl:server-medium-type** function 9-173
- netl:server-number-of-arguments** function 9-174
- netl:server-property-list** function 9-174
- netl:server-protocol-name** function 9-171, 9-173
- netl:\*servers\*** variable 9-171, 9-173
- New networks function:
  - netl:service-enabled-p** RN-139
  - netl:service-enabled-p** function 9-52
  - netl:set-terminal-parameters** function 9-22
  - netl:show-namespace-server-access-paths** function 9-111
  - netl:site** 7A-71, 7A-281
  - netl:site** presentation type 7A-327
- New networks variable:
  - netl:\*standard-services-enabled\*** RN-139
  - netl:\*standard-services-enabled\*** variable 9-51
  - netl:\*target-number-of-wired-packet-buffers\*** variable 9-140
  - netl:token-data-was-list** flavor 9-249
  - netl:token-lo-unsafe** flavor 9-245
  - netl:token-list-bidirectional-data-stream** flavor 9-249
  - netl:token-list-input-data-stream** flavor 9-248
  - netl:token-list-output-data-stream** flavor 9-249
  - netl:token-list-stream** flavor 9-243
  - netl:token-stream-data-error** flavor 9-246
  - netl:translate-hosts.text-file** function 9-106
  - netl:with-server-error-disposition** macro 9-133
  - netl:write-hosts.text-file** function 9-106
  - :netl-mark-seen** 9-233
- Activities That Use the Network 9-14
- Commands That Use the Network 9-13
- Connecting to a Remote Host Over the Network 1-170, 9-14
- Defining a Network 9-151
- Direct-dial telephone network 9-86
- Machine Configuration Information is Now Available Over the Network RN-151
- net: network** 7A-71, 7A-281
- Packet-switching network 9-86
- Using the Network 9-13
- Using the Terminal Program with the Dial Network 0-107
- net: network** flavor 9-151
- NETWORK** Key 1-221
- :network** option for **net:define-server** 9-129
- :network** option for server 9-172
- network** package 2A-663
- net: network** presentation type 7A-313
- NETWORK X** command 1-170, 9-14
- What is a Network? 9-3
- Concept of Network Addresses 9-7
- Implementation of Network Addresses 9-152
- Network Addressing 9-53
- Dial Network Addressing 9-217
- Choosing a Network Addressing Scheme 9-61
- Network attributes 9-86
- Network character 5-234
- Disable Network Command 1-234
- Enable Network Command 1-236
- Reset Network command 9-15



- New networks function: **netl:service-enabled-p** RN-139
  - New Networks Functions RN-141
  - Changes to Networks in Genera 7.0 RN-131
  - Improvements to Networks in Genera 7.0 RN-142
  - New Features in Networks in Genera 7.0 RN-131
  - New networks property: **sys:disable-services** RN-139
  - New networks property: **sys:enable-services** RN-139
  - New Networks Service: **:configuration** RN-141
  - Networks Supported by Symbolics Computers 9-6
  - sys: network-stream-closed** flavor 2A-633
  - Network Stream Operations 5-46
  - New networks variable: **net:\*services-enabled\*** RN-139
  - New networks variable:
    - netl:\*new-services-enable\*** RN-139
  - New networks variable:
    - netl:\*standard-services-enabled\*** RN-139
- Design Goals of the Network System 9-3
- Implementation of the Generic Network System 9-135
- Interfacing to the Generic Network System 9-113
- Symbolics Generic Network System 9-25
- chaos** network type 9-86
- dial** network type 9-86
- gateway-pseudonet** network type 9-86
- internet** network type 9-86
- x25** network type 9-86
- net:**
  - network-type-flavor** property 9-151
  - Network Users and Servers 9-27
  - :never** 7A-355, 7A-360, 7A-364
  - never** keyword for **loop** 2A-546, 2B-362
  - new** 0-75
  - New and Old Facilities 7A-3
  - New **:area** Option For **make-instance** RN-68
  - New Argument For **zl:copytree-share** RN-43
  - New Array Functions RN-9
  - New Array Variables RN-9
  - New **body-character-style** printer object attribute RN-141
- Reading a File Into a New Buffer 3-137
- New Built-in Method Combination Types RN-64
- New **:byte-size** Argument For
  - chaos:make-stream** RN-142
  - :new-canonical-type** method of **pathname** 5-96
- Selecting a FED Character by Creating a New Character 3-298
- New Character Functions RN-16
- New characters RN-10
- alpha-char-p** in old and new characters RN-14
- Creating new characters 3-298
- Old Characters and New Characters String and Character Compatibility CD-16
- Defining new character styles 2A-210, 2B-137
- [New collection] Move menu item 6-47
- New Command: Add Paging File RN-152
- New Command: Compile Changed Definitions of Tag Table RN-79
- New Command Processor Takes Advantage of Dynamic Windows RN-99
- Two New Commands for Distribution RN-97
- New Commands for Reporting Crashes to the FEP RN-144
- New Command: Show Login History RN-152
- New Commands to Manage the Print Spooler

- Creating a New Font in FED 3-297
  - Creating new fonts 3-297
  - New Function: **describe-function** RN-40
  - New Function for Positioning the Mouse Blinker RN-115
  - New Function: **si:function-encapsulated-p** RN-40
  - New Function: **si:repair-resource** RN-84
  - New Function: **sys:type-arglist** RN-5
  - New Generic Functions CD-39, RN-51
  - New Group of Conditions: Errors Loading Binary Files RN-29
  - New Handler Category: Global Handlers RN-27
  - New **header-character-style** printer object attribute RN-141
- Creating a New Indented Lisp Comment Line in Zmacs 3-227
  - process-lock** Has a New Interlock-function Argument RN-86
  - Old and New Journal Files CD-104
  - [New] Keywords menu item 6-43
  - Adding new keywords to initialization functions 8-75
  - Starting a New Line 3-24
  - Newline characters 3-24
  - Indenting New Line in Zmacs 3-219
  - Indent New Line (LINE) Zmacs command 4-251
  - Newlines 3-24
- Namespace Attributes for a New Line with This Indentation in Zmacs 3-220
  - New LISPM Host 0-79
  - New Lisp Utility for the FEP System RN-143
  - New Locality Functions and Keywords RN-40
  - Create new logical host 5-123
  - Adding a New Machine to an Existing Site 0-85
  - New Macro: **sys:without-aborts** RN-23
  - New mail 6-9, 6-10, 6-18
  - Getting new mail 1-80
  - zwei:** **\*new-mail-file-append-p\*** variable 6-63
  - New Mail File Format to Improve Efficiency RN-117
  - Check for New Mail (m-X) Zmail Command 6-86
  - New Menus for the LMFS Dumper and Reloader RN-152
  - New Menu Structure and Options for the Salvager RN-151
  - Create a new message 6-20
  - New messages 6-18
  - Adding new methods 2B-432
  - Copying New Microcode RN-154
  - New Mouse Character Functions RN-115
  - :new-name** method of **pathname** 5-94
  - :new-name** proceed type 2A-615, 2B-390
  - New Names in Genera 7.0 CD-1
  - New Namespace Attributes for Host and Namespace Objects RN-140
  - New Namespace Attributes for Host Objects RN-140
  - New Namespace Attributes for Printer Objects RN-141
- Creating a New Namespace Object 1-173, 9-74
  - Defining a New Network Service 9-123
  - Example of Defining a New Network Service 9-123
  - New networks function:
    - netl:service-enabled-p** RN-139
  - New Networks Functions RN-141
  - New networks property:
    - sys:disable-services** RN-139

New Variable: **\*print-string-length\*** RN-18  
**:new-version** method of **pathname** 5-95  
**:new-version** symbol in **:if-exists** option for  
**open** 0-154, 5-204, 8-56  
 Lisp Compiler Generates  
   A New Warning RN-98  
   New **who-calls** Has Been Installed RN-88  
   New Yank Commands with String Matching RN-77  
 Creating  
   New Zmacs Commands with Keyboard Macros 3-257  
   New Zmacs Documentation RN-77  
   **zwel:** **\*next-after-delete\*** variable 6-70  
   Next frame 2A-574  
   Next Frame Command 4-39  
   Next Kill 3-89  
 Append  
   Next Line in Zmacs 3-227  
 Moving Down to Lisp Comment on  
   **zwel:** **\*next-middle-mode\*** variable 6-70  
   Next Page 1-68, 3-28, 3-80  
   Next Possibility 3-126  
   Next Possibility 3-126  
   Next Possibility 3-127  
   Next Screen 1-68, 3-28  
   Next Screen 3-65  
   Next Undumped 3-172  
   [Next] Zmail menu item 1-83, 6-29, 6-100  
   NFILE 9-251, 9-253  
   NFILE 9-252  
   NFILE 9-253  
   NFILE 9-251  
   NFILE 9-253  
   NFILE 9-252  
   NFILE abort 9-261  
   NFILE and the token list transport layer 9-258  
   NFILE and token list transport layer 9-237  
   NFILE Asynchronous Errors 9-305  
   NFILE Character Set Translation 9-255  
   NFILE Command 9-269  
   NFILE Command 9-270  
   NFILE Command 9-270  
   NFILE Command 9-272  
   NFILE Command 9-273  
   NFILE Command 9-273  
   NFILE Command 9-274  
   NFILE Command 9-275  
   NFILE Command 9-276  
   NFILE Command 9-277  
   NFILE Command 9-276  
   NFILE Command 9-280  
   NFILE Command 9-281  
   NFILE Command 9-281  
   NFILE Command 9-282  
   NFILE Command 9-283  
   NFILE Command 9-284  
   NFILE Command 9-283  
   Implementation Hint for FILEPOS  
   Implementation Hints for RESYNCHRONIZE-DATA-CHANNEL  
   NFILE Command 9-303  
   NFILE Command 9-285  
   NFILE Command 9-287  
   NFILE Command 9-288  
   NFILE Command 9-299  
   NFILE Command 9-301  
   NFILE Command 9-302  
   NFILE Command 9-302  
   NFILE Command 9-302

- sys:** **no-action-mixin** flavor 2A-602
- :no-bot-prompt** option to **tape:make-stream** 5-347
- :no-close** stream option for **net:define-server** 9-129
- nodeclare** keyword for **loop** 2A-542, 2B-365
- DNA node number 9-59, 9-63
- :no-eof** property 9-172
- :no-eof** stream option for **net:define-server** 9-129
- condition-call And **:no-error** 2B-107
- :noerror** option for **fs:directory-list** 5-161
- :noerror** option for **with-open-file** 5-129
- :no-extra-info** option for **fs:directory-list** 5-161
- fs:** **no-file-system** flavor 2A-620
- Nofill Attribute 3-160
- Nofill file attribute 3-160
- Set Nofill (m-X) Zmacs command 3-160, 4-234
- :no-input-save** option 5-276, 7B-34
- :no-input-save** option for **fquery** 7B-65
- :noise-string-out** method of
  - sl:interactive-stream** 5-285, 7B-43
- :case Method Combination No Longer Accepts **:before** and **:after** Methods CD-52, RN-62
- tv:key-test** Function No Longer Available RN-114
- [Get Inbox] No Longer Forces a [Save] RN-118
- Macroexpand No Longer Works for Functions Defined With **defsubst** RN-19
- fs:** No method for message 2A-614
- no-more-room** flavor 2A-628
- :non-complex-number** argument to **zl:typexp** 2B-597
- Functions That Convert Noncomplex to Rational Numbers 2A-112
- Converting uses of Nonincremental garbage collection 1-157, 8-131
- non-keyword messages CD-54
- Non-LMFS file system RN-125
- Nonlocal exit 2A-533
- Nonlocal exit control structures 2A-527
- Nonlocal Exit Functions 2A-534
- Nonlocal Exits 2A-533
- Nonmouse cursor 3-299, 3-300, 3-330
- The FED Nonmouse Cursor 3-300
- Non-numeric Data Type-checking Predicates 2A-275
- sys:** **non-positive-log** flavor 2A-605
- Logarithm of nonpositive number error 2A-605
- Character code for nonprinting characters 5-229
- Non-real-time synthesis 7B-393, 7B-394
- Non-real-time Synthesis Example 7B-393
- Non-stream Input Functions 5-259
- zl:** **\*nopoint** action assumed by **\*print-radix\*** 2B-47
- zl:** **\*nopoint** variable 7B-299
- Dired Complement No Reap Flag 3-171
- No Response After Zmail Error 6-36
- No response in Zmail 6-35
- :norewind** option to **tape:make-stream** 5-347
- :normal** 7A-143, 7A-168, 7A-296, 7A-321, 7A-344, 7A-407
- :normal** deexposed timeout action 7B-93
- :normal** option for **add-initialization** 8-75
- tv:** **no-screen-managing-mixin** flavor 7B-98
- :no-select** menu item type 7B-250
- not** 7A-71, 7A-281
- not** function 2B-365
- not** presentation type 7A-314

- tv: notify** function 7B-142  
Notifying the User 7B-142
- chaos: notify-local-lispms** function 1-91, 6-121, 9-215
- tv: noting-progress** 7A-201
- tv: noting-progress** macro 7A-254
- notinline** declaration 2B-367
- The Screen Now Dims Automatically When the Console is Not in Use RN-99
- fs: not-logged-in** flavor 2A-621
- Features Not Supported by Zmail 6-80
- dw: no-type** 7A-71, 7A-120, 7A-183, 7A-189, 7A-281
- dw: no-type** presentation type 7A-314
- No-unwind options for **:reset** 8-108
- No Values RN-22
- :no-vanilla-flavor** Option for **defflavor** 2A-448, 2A-460
- :now** option for **add-initialization** 8-75
- The Show Users Command Now Accepts Users as Well as Hosts as Arguments RN-85
- make-instance** is Now a Generic Function RN-70
- Add Patch Commands Now Allow Choice of System RN-78
- More Facilities Are Now Available as Command Processor Commands RN-101
- Machine Configuration Information is Now Available Over the Network RN-151
- Scrolling in Peek Can Now Be Done with The SCROLL Key RN-85
- Auto-repeat Can Now Be Enabled RN-107
- The Screen Now Dims Automatically When the Console is Not in Use RN-99
- Hardcopy Now Has Its Own Package RN-85
- si:define-simple-method-combination** Now In **scl** And **global** Packages RN-55
- m-X Edit Buffers Can Now Prompt for a Substring RN-76
- si:interactive-stream** Now Requires Mixin RN-114
- Arrays Are Now Stored in Row-major Order RN-8
- zl:llstarray** And **zl:fillarray** Now Work on Conformally Displayed Arrays RN-10
- nreconc** function 2B-367
- nreverse** function 2B-368
- zl: nreverse** function 2A-154, 2B-368
- nset-difference** function 2B-369
- nset-exclusive-or** function 2B-369
- nstring-capitalize** function 2B-370
- nstring-capitalize-words** function 2B-371
- nstring-downcase** function 2B-372
- nstring-upcase** function 2B-372
- nsublis** function 2B-373
- zl: nsublis** function 2B-374
- nsubst** 2B-376
- nsubst** function 2B-374
- zl: nsubst** function 2B-375
- nsubst-if** function 2B-375
- nsubst-if-not** function 2B-375
- nsubstitute** 2B-378, 2B-379
- nsubstitute** function 2B-376
- nsubstitute-if** function 2B-378
- nsubstitute-if-not** function 2B-379
- nsubstring** function 2A-166, 2B-381
- nsymbolp** function 2B-382
- nth** function 2B-382
- nthcdr** function 2B-382
- null** 7A-71, 7A-281
- Null 2A-133
- :null** argument to **zl:typep** 2B-597



<b>address:</b> Host	Object Attribute	9-79
<b>affiliation:</b> User	Object Attribute	9-85
<b>birthday:</b> User	Object Attribute	9-85
<b>bitmap-printer:</b> Host	Object Attribute	9-80
<b>body-character-style:</b> Printer	Object Attribute	9-90
<b>character-size:</b> Printer	Object Attribute	9-91
<b>console-location:</b> Host	Object Attribute	9-80
<b>default-bitmap-printer:</b> Site	Object Attribute	9-93
<b>default-font:</b> Printer	Object Attribute	9-90
<b>default-printer:</b> Site	Object Attribute	9-93
<b>descriptor-file:</b> Namespace	Object Attribute	9-96
<b>dont-reply-to-mailing-lists:</b> Site	Object Attribute	9-94
<b>dplt-logo:</b> Printer	Object Attribute	9-91
<b>file-control-lifetime:</b> Host	Object Attribute	9-82
<b>finger-location:</b> Host	Object Attribute	9-80
<b>font-widths-file:</b> Printer	Object Attribute	9-91
<b>format:</b> Printer	Object Attribute	9-89
<b>header-character-style:</b> Printer	Object Attribute	9-90
<b>header-font:</b> Printer	Object Attribute	9-90
<b>home-address:</b> User	Object Attribute	9-85
<b>home-host:</b> User	Object Attribute	9-83
<b>home-phone:</b> User	Object Attribute	9-85
<b>host-for-bug-reports:</b> Site	Object Attribute	9-92
<b>host:</b> Printer	Object Attribute	9-88
<b>host-protocol-desirability:</b> Site	Object Attribute	9-93
<b>interface-options:</b> Printer	Object Attribute	9-89
<b>interface:</b> Printer	Object Attribute	9-89
<b>internet-domain-name:</b> Namespace	Object Attribute	9-96
<b>llspm-name:</b> User	Object Attribute	9-83
<b>local-namespace:</b> Site	Object Attribute	9-92
<b>location:</b> Host	Object Attribute	9-80
<b>login-name:</b> User	Object Attribute	9-83
<b>machine-type:</b> Host	Object Attribute	9-79
<b>mail-address:</b> User	Object Attribute	9-83
<b>name:</b> Host	Object Attribute	9-77
<b>name:</b> Namespace	Object Attribute	9-96
<b>name:</b> Network	Object Attribute	9-86
<b>name:</b> Printer	Object Attribute	9-88
<b>name:</b> Site	Object Attribute	9-92
<b>name:</b> User	Object Attribute	9-83
New <b>body-character-style</b> printer	object attribute	RN-141
New <b>console-location</b> host	object attribute	RN-140
New <b>header-character-style</b> printer	object attribute	RN-141
New <b>printer-location</b> printer	object attribute	RN-141
<b>nickname:</b> Host	Object Attribute	9-78
<b>nickname:</b> Network	Object Attribute	9-87
<b>nickname:</b> User	Object Attribute	9-84
<b>other-sites-ignored-in-zmail-summary:</b> Site	Object Attribute	9-94
<b>page-size:</b> Printer	Object Attribute	9-91
<b>peripheral:</b> Host	Object Attribute	9-82
<b>personal-name:</b> User	Object Attribute	9-83
<b>pretty-name:</b> Host	Object Attribute	9-79
<b>pretty-name:</b> Printer	Object Attribute	9-88
<b>pretty-name:</b> Site	Object Attribute	9-93
<b>primary-name-server:</b> Namespace	Object Attribute	9-96
<b>printer:</b> Host	Object Attribute	9-80
<b>printer-location:</b> Printer	Object Attribute	9-89
<b>print-spooler-options:</b> Host	Object Attribute	9-81
<b>project:</b> User	Object Attribute	9-85
<b>protocol:</b> Printer	Object Attribute	9-90
<b>remarks:</b> User	Object Attribute	9-85

- Inspecting objects 4-96
- Mapping functions over objects 8-125
- Mapping names to objects 1-169, 9-71
- Messages to Namespace Names and Objects 9-110
- Multiple-line objects 7B-351
- Namespace Objects 9-95
- Namespace System Host Objects 9-77
- Namespace System Network Objects 9-86
- Namespace System Printer Objects 9-88
- Namespace System Site Objects 9-92
- Namespace System User Objects 9-82
- New Namespace Attributes for Host Objects RN-140
- New Namespace Attributes for Host and Namespace Objects RN-140
- New Namespace Attributes for Printer Objects RN-141
- Notation Conventions for Lisp Objects 1-175, 2A-3
- Overview of Facilities for Accepting Multiple Objects 7A-38
- Overview of Facilities for Accepting Single Objects 7A-35
- Printed Representation of Common Lisp Character Objects 5-288
- Static objects 1-157, 8-131
- Zmail objects 6-8
- Lexical Environment Objects and Arguments 2A-518
- Graphical objects and text intermingled 7B-323
- Character objects code field 2A-200, CD-12
- Character objects device-font number field CD-14
- Character objects font field CD-12
- Character Objects in Common Lisp CD-11
- Compiled code objects in compiled code files 4-139, 5-223
- Character Objects in Genera 7.0 RN-10
- Editing objects in the namespace database 9-99
- Deallocating allocated objects of a resource 8-161
- Forgetting objects remembered by a resource 8-162
- Character objects style field 2A-200, CD-12
- Character objects subindex field CD-14
- Adding new objects to the namespace database 9-99
- Mapping of Lisp Objects to Token List Stream Representation 9-242
- New Table Objects Versus Old Zetalisp Hash Tables 2A-489
- :accessor-prefix** Option for **defflavor** is Obsolete CD-46, RN-56
- Character Styles Make Hardcopy Font Specifications Obsolete RN-89
- declare-flavor-instance-variables** is Obsolete CD-50
- declare-flavor-instance-variables** is Obsolete RN-60
- defselect-method** is Obsolete CD-52
- defselect-method** is Obsolete RN-60
- defun-method** and **undefun-method** Are Obsolete CD-51
- defun-method** And **undefun-method** Are Obsolete RN-59
- describe-flavor** is Obsolete RN-62
- :eval-inside-yourself** is Obsolete CD-51, RN-61
- :export-instance-variables** Option for **defflavor** is Obsolete CD-46, RN-56
- :funcall-inside-yourself** is Obsolete CD-50, RN-61
- :get-handler-for** is Obsolete RN-61
- :included-flavors** Option for **defflavor** is Obsolete CD-46, RN-56
- instantiate-flavor** is Obsolete CD-52
- instantiate-flavor** is Obsolete RN-59
- m-X Describe Flavor is Obsolete RN-62
- make-system** is Obsolete RN-92
- :outside-accessible-instance-variables** Option for **defflavor** is Obsolete CD-48, RN-57
- :select-method-order** Option for **defflavor** is Obsolete CD-48, RN-57
- si:\*flavor-compilations\*** And **si:\*flavor-compilations\*** Are Obsolete RN-62
- undefmethod** And **undefflavor** Are Obsolete RN-62
- Obsolete and Changed Options for **defflavor** CD-45,



- Packet
  - On-positive implication 7B-293
  - opcode 9-182
  - Opcode pkt header field 9-211
- Audio Command
  - Opcodes 7B-371
- Packet
  - Opcodes 9-190
- Polyphony Command
  - Opcodes 7B-375
- :create symbol in :if-does-not-exist option for
  - open 0-154, 5-204, 8-56
- :deleted option to
  - open 5-141
- :direction option for
  - open 0-154, 0-158, 5-204, 5-208, 8-56, 8-60
- :error Option To
  - open 5-132, 5-145
- :error symbol in :if-does-not-exist option for
  - open 0-154, 5-204, 8-56
- :error symbol in :if-exists option for
  - open 0-154, 5-204, 8-56
- :error symbol in :if-locked option for
  - open 0-154, 5-204, 8-56
- :estimated-length option for
  - open 0-154, 5-204, 8-56
- :if-does-not-exist option for
  - open 0-154, 5-204, 8-56
- :if-exists option for
  - open 0-154, 5-204, 8-56
- :if-locked option for
  - open 0-154, 0-158, 5-204, 5-208, 8-56, 8-60
- :new-version symbol in :if-exists option for
  - open 0-154, 5-204, 8-56
- nil symbol in :if-does-not-exist option for
  - open 0-154, 5-204, 8-56
- nil symbol in :if-exists option for
  - open 0-154, 5-204, 8-56
- :number-of-disk-blocks option for
  - open 0-154, 0-155, 5-204, 5-206, 8-56, 8-57
- :overwrite symbol in :if-exists option for
  - open 0-154, 5-204, 8-56
- :share symbol in :if-locked option for
  - open 0-154, 5-204, 8-56
- :submit option to
  - open 5-141
- :supersede symbol in :if-exists option for
  - open 0-154, 5-204, 8-56
  - open function 0-154, 5-204, 8-56
  - open function 5-141
  - Open a stream connection 9-207
  - Open coded functions 2A-294, 2B-157
- compiler:
  - open-code-map-switch variable 4-133
- FSEdit
  - [Open] Command 5-215
- FSEdit [Selective
  - Open] Command 5-215
- OPN
  - Open connection packet 9-191
  - Open connection state 9-200
- :buffer-name option for zwel:
  - open-editor-stream 7B-432
- :create-p option for zwel:
  - open-editor-stream 7B-432
- :default option for zwel:
  - open-editor-stream 7B-432
- :end option for zwel:
  - open-editor-stream 7B-432
- :hack-fonts option for zwel:
  - open-editor-stream 7B-432
- :interval option for zwel:
  - open-editor-stream 7B-432
- :kill option for zwel:
  - open-editor-stream 7B-432
- :load-p option for zwel:
  - open-editor-stream 7B-432
- :ordered-p option for zwel:
  - open-editor-stream 7B-432
- :pathname option for zwel:
  - open-editor-stream 7B-432
- :start option for zwel:
  - open-editor-stream 7B-432
- :window option for zwel:
  - open-editor-stream 7B-432
- The zwel:
  - open-editor-stream Function 7B-431
- zwel:
  - open-editor-stream function 7B-431
  - [Open] File System Editor menu item 5-213
- [Selective
  - Open] File System Editor menu item 5-213
- chaos:
  - open-foreign-connection function 9-208
  - Open frame 2A-574
  - Open Get Register (c-X G) Zmacs command 4-291
  - Opening a bidirectional stream 7B-431
  - Opening and Closing a Directory 5-212
  - Opening and Closing Chaosnet Connections 9-207
  - Opening and Closing Chaosnet Connections on the Server Side 9-208
  - Opening and Closing Chaosnet Connections on the User Side 9-207
  - Opening blinkers 7B-160

Matrix operations 2A-176, 2A-177  
 Network Stream Operations 5-46  
 Paragraph Operations 1-209  
 Region Operations 1-210  
 Screen Operations 1-209  
 Sentence Operations 1-209  
 Sequence Operations 2A-188  
 Server and Maintenance Operations 0-10  
 Special-Purpose Stream Operations 5-41  
 Stream Operations 5-29  
 Table of Module Types and Operations 4-169  
 The `:read` And `:print` Stream Operations 5-47  
 Truth table for the Boolean operations 2B-54  
 Window Operations 1-210  
 Word Operations 1-208  
 Notation Conventions for Flavors, Flavor Operations, and Init Options 1-177, 2A-5  
 Genera 7.0: Operations and Site Management RN-151  
 Summary of New Flavor Operations and Variables RN-68  
 Show Flavor Operations Command 1-274, 2A-407  
 File System Editing Operations Commands 0-4  
 Miscellaneous Operations Failures 2A-627  
 Miscellaneous file operations failures 2A-627  
 [LMFS Maintenance Operations] File System Maintenance Menu Item 0-9  
 [Local LMFS Operations] File System Maintenance Menu Item 0-6  
 Compatibility Operations for Arrays 2A-183  
 Interactive-Stream Operations for Asynchronous Characters 7B-19  
 Special-Purpose Stream Operations for Buffered Input Streams 5-43  
 Special-Purpose Stream Operations for Buffered Output Streams 5-44  
 Special-Purpose Stream Operations for Files 5-43  
 Other Types of Replacement Operations in Zmacs 3-120  
 [Active Structure Edit] Maintenance Operations Menu Item 0-12  
 Operations on Array Leaders 2A-165  
 Common Operations on Arrays 2A-177  
 Use of Arithmetic Operations on Characters CD-20, RN-15  
 Performing arithmetic operations on characters in SCL CD-11  
 Operations on Matrices 2A-177  
 Logical Operations on Numbers 2A-115  
 Operations on Planes 2A-172  
 Operations on Rasters 2A-171  
 Input operations on serial streams 5-335  
 Output operations on serial streams 5-335  
 Other Operations on Systems 4-187  
 User-defined Operations on Systems 4-172  
 Operations on Vectors 2A-170  
 Input operations on windows 7B-85  
 Output operations on windows 7B-85  
 File System Editing Operations Program 0-3  
 Operations the User Can Perform on  
 Functions 2A-255  
 Operations with Lists 2A-141  
 Operations with Strings 2A-225  
 Operations with Tag Tables 3-123  
 Performing Operation with the Garbage Collector 8-154  
 Strategy for Unattended Operator 2A-35  
 Primitive special operator 2A-35  
 Special operator 2A-35  
 OPN Open connection packet 9-191  
`:optimize` Option for `defgeneric` 2A-370, 2A-373  
 New Storage Management Functions `sl:reorder-memory` And `sl:optimize-compiled-functions` RN-153  
 Optimizer feature of the compiler 4-135

- &optional** keyword 2A-504
- &optional** Lambda-list Keyword 2B-282
- &optional** lambda list keyword 2B-388
- Additional
  - The
    - NFILE OPEN
      - Optional Compiler Sources 8-17, 8-26
      - Optional Constraint Function 7B-304
      - Optional Keyword/Value Pairs 9-291
      - Optional parameters 2A-508
      - option and performance 7A-82
      - option and performance 7A-44
      - option and performance 7A-44
      - Option Facility 7B-309
      - option facility 7B-241
- :do-not-compose** mouse handler
- The **:do-not-compose** mouse handler
- The **:tester** mouse handler
- The User
  - User
    - :before-cold** option for **add-initialization** 8-75
    - :cold** option for **add-initialization** 8-75
    - :disable-services** option for **add-initialization** 8-75
    - :enable-services** option for **add-initialization** 8-75
    - :first** option for **add-initialization** 8-75
    - :full-gc** option for **add-initialization** 8-136
    - :login** option for **add-initialization** 8-75
    - :logout** option for **add-initialization** 8-75
    - :normal** option for **add-initialization** 8-75
    - :now** option for **add-initialization** 8-75
    - :once** option for **add-initialization** 8-75
    - :redo** option for **add-initialization** 8-75
    - :site** option for **add-initialization** 8-75
    - :system** option for **add-initialization** 8-75
    - :warm** option for **add-initialization** 8-75
- :proceed-types** init
  - :abstract-flavor** Option for **defflavor** 2A-448
  - :area-keyword** Option For **defflavor** 2A-449
  - :component-order** Option For **defflavor** 2A-450
  - :conc-name** Option for **defflavor** 2A-448, 2A-451
  - :constructor** Option for **defflavor** 2A-448, 2A-451
  - :default-handler** Option for **defflavor** 2A-448, 2A-453
  - :default-init-plist** Option for **defflavor** 2A-448, 2A-453, 4-349
  - :documentation** Option for **defflavor** 2A-448, 2A-454, 4-377
  - :functions** Option For **defflavor** 2A-454
  - :gettable-instance-variables** Option for **defflavor** 2A-448, 2A-454, 2A-570, 4-345
  - Improvement To **:mixture** Option For **defflavor** RN-70
  - :included-flavors** Option for **defflavor** 2A-448
  - Incompatible Change to **:required-flavors** Option for **defflavor** CD-48, RN-57
  - :initable-instance-variables** Option for **defflavor** 2A-448, 2A-455, 2A-570, 4-357, 4-359
  - :init-keywords** Option for **defflavor** 2A-448, 2A-455
  - :locatable-instance-variables** Option for **defflavor** 2A-448
  - :method-combination** Option For **defflavor** 2A-457
  - :method-order** Option for **defflavor** 2A-448, 2A-457
  - :mixture** Option for **defflavor** 2A-448, 2A-457
  - :no-vanilla-flavor** Option for **defflavor** 2A-448, 2A-460
  - :ordered-instance-variables** Option for **defflavor** 2A-448, 2A-460
  - :readable-instance-variables** Option for **defflavor** 2A-448, 2A-460
  - :required-flavors** Option for **defflavor** 2A-448, 2A-461, 4-349
  - :required-init-keywords** Option for **defflavor** 2A-448, 2A-462
  - :required-instance-variables** Option for **defflavor** 2A-448, 2A-462
  - :required-methods** Option for **defflavor** 2A-448, 2A-462, 4-345
  - :settable-instance-variables** Option for **defflavor** 2A-448, 2A-463
  - :special-instance-variable-binding-methods** Option For **defflavor** 2A-463, CD-46
  - :special-instance-variables** Option for **defflavor** 2A-448, 2A-463
  - :writable-instance-variables** Option for **defflavor** 2A-448, 2A-464
  - :method-combination** Option for **defflavor** is Changed CD-47, RN-57
  - Using the **:special-instance-variables** Option for **defflavor** is Discouraged CD-45, RN-56

**:initial-copies** option for `defresource` 8-158  
**:initializer** option for `defresource` 8-158  
**:matcher** option for `defresource` 8-158  
**:print-function** Option For `defstruct` 2A-332  
**:alterant** option for `defstruct` and `zl:defstruct` 2A-321, 2A-323  
**:but-first** option for `defstruct` and `zl:defstruct` 2A-321, 2A-324  
**:callable-accessors** option for `defstruct` and `zl:defstruct` 2A-321, 2A-324  
**:conc-name** option for `defstruct` and `zl:defstruct` 2A-321, 2A-325  
**:constructor** option for `defstruct` and `zl:defstruct`] 2A-339  
**:constructor** option for `defstruct` and `zl:defstruct` 2A-321, 2A-326  
**:copier** option for `defstruct` and `zl:defstruct` 2A-321, 2A-326  
**:default-pointer** option for `defstruct` and `zl:defstruct` 2A-321, 2A-327  
**:eval-when** option for `defstruct` and `zl:defstruct` 2A-321, 2A-327  
**:include** option for `defstruct` and `zl:defstruct` 2A-321, 2A-328  
**:initial-offset** option for `defstruct` and `zl:defstruct` 2A-321, 2A-329  
**:make-array** option for `defstruct` and `zl:defstruct` 2A-321, 2A-329, 2A-337  
**:make-list** Option For `defstruct` And `zl:defstruct` 2A-329  
**:named** option for `defstruct` and `zl:defstruct` 2A-321, 2A-330  
**:predicate** option for `defstruct` and `zl:defstruct` 2A-321, 2A-331  
**:print** option for `defstruct` and `zl:defstruct` 2A-321, 2A-331  
**:property** option for `defstruct` and `zl:defstruct` 2A-321, 2A-333  
**:size-macro** option for `defstruct` and `zl:defstruct` 2A-321, 2A-333  
**:size-symbol** option for `defstruct` and `zl:defstruct` 2A-321, 2A-333  
**:times** option for `defstruct` and `zl:defstruct` 2A-321, 2A-333, 2A-337  
**:type** option for `defstruct` and `zl:defstruct` 2A-321  
**:array** Option For `defstruct :type` 2A-322  
**:array-leader** Option For `defstruct :type` 2A-323  
**:fixnum** Option For `defstruct :type` 2A-323  
**:grouped-array** Option For `defstruct :type` 2A-323  
**list** option for `defstruct :type` 2A-321, 2A-322  
**:list** Option For `defstruct :type` 2A-322  
**:named-array** Option For `defstruct :type` 2A-322  
**:named-array-leader** Option For `defstruct :type` 2A-323  
**:named-list** Option For `defstruct :type` 2A-322  
**:tree** Option For `defstruct :type` 2A-323  
**vector** option for `defstruct :type` 2A-321  
**(vector Element-type)** Option For `defstruct :type` 2A-322  
**:cons** option for `defstruct-define-type` 2A-347  
**:copier** option for `defstruct-define-type` 2A-347, 2A-350  
**:defstruct** option for `defstruct-define-type` 2A-347, 2A-349  
**:keywords** option for `defstruct-define-type` 2A-347, 2A-349  
**:named** option for `defstruct-define-type` 2A-347, 2A-349  
**:overhead** option for `defstruct-define-type` 2A-347, 2A-349  
**:predicate** option for `defstruct-define-type` 2A-347, 2A-350  
**:ref** option for `defstruct-define-type` 2A-347, 2A-348  
**:advertised-in** Option for `defsystem` CD-81  
**:advertised-in** Option For `defsystem` 4-151  
**:bug-reports** option for `defsystem` 6-33  
**:bug-reports** Option for `defsystem` CD-81  
**:bug-reports** Option For `defsystem` 4-151  
**:bug-reports** Option For `defsystem` 4-151  
**:default-module-type** Option for `defsystem` CD-78  
**:default-module-type** Option For `defsystem` 4-148  
**:default-package** Option For `defsystem` 4-147  
**:default-package** Option for `defsystem` CD-76  
**:default-pathname** Option For `defsystem` 4-148  
**:default-pathname** Option for `defsystem` CD-78  
**:distribute-binaries** Option for `defsystem` CD-82  
**:distribute-binaries** Option For `defsystem` 4-152  
**:distribute-sources** Option for `defsystem` CD-82

:swap-recommendations	option for make-area 8-121
sys:%%region-scavenge-enable	option for make-area 8-121
sys:%%region-space-type	option for make-array 8-121
:adjustable	option for make-array 2A-160
:area	option for make-array 2A-160
:displaced-conformally	option for make-array 2A-160
:displaced-index-offset	option for make-array 2A-160, 2A-166
:displaced-to	option for make-array 2A-160, 2A-166
:element-type	option for make-array 2A-160
:fill-pointer	option for make-array 2A-160
:initial-contents	option for make-array 2A-160
:initial-element	option for make-array 2A-160
:leader-length	option for make-array 2A-160
:leader-list	option for make-array 2A-160
:named-structure-symbol	option for make-array 2A-160
New :area	Option For make-instance RN-68
:colon-mode	option for make-package 2A-649
:export	option for make-package 2A-641
:import	option for make-package 2A-641
:import-from	option for make-package 2A-641
:invisible	Option For make-package 2B-331
:relative-names	option for make-package 2A-646
:relative-names-for-me	option for make-package 2A-646
:shadow	option for make-package 2A-642
:shadowing-import	option for make-package 2A-641, 2A-642
:use	option for make-package 2A-638, 2B-331
:default-value	option for make-plane 2B-333
:extension	option for make-plane 2B-333
:initial-dimensions	option for make-plane 2B-333
:initial-origins	option for make-plane 2B-333
:type	option for make-plane 2B-333
:arrest-reasons	option for make-process 8-96
:flavor	option for make-process 8-96
:priority	option for make-process 8-96
:quantum	option for make-process 8-96
:regular-pdl-area	option for make-process 8-96
:regular-pdl-size	option for make-process 8-96
:run-reasons	option for make-process 8-96
:sg-area	option for make-process 8-96
:simple-p	option for make-process 8-96
:special-pdl-area	option for make-process 8-96
:special-pdl-size	option for make-process 8-96
:stack-group	option for make-process 8-96
:warm-boot-action	option for make-process 8-96
:allow-unknown-keywords	option for make-stack-group 8-5
:regular-pdl-area	option for make-stack-group 8-5
:regular-pdl-size	option for make-stack-group 8-5
:safe	option for make-stack-group 8-5
:sg-area	option for make-stack-group 8-5
:special-pdl-area	option for make-stack-group 8-5
:special-pdl-size	option for make-stack-group 8-5
:batch	option for make-system 4-309
:compile-satisfies-load	Option for :module CD-93
:compile-satisfies-load	Option For :module 4-164
:distribute-binaries	Option for :module CD-95
:distribute-binaries	Option For :module 4-166
:distribute-sources	Option For :module 4-166
:distribute-sources	Option for :module CD-95
:in-order-to	Option for :module CD-90
:in-order-to	Option For :module 4-161
:package	Option For :module 4-159

:date	option for <b>prompt-and-read</b>	7B-69
:date-or-never	option for <b>prompt-and-read</b>	7B-69
:decimal-number	option for <b>prompt-and-read</b>	7B-69
:decimal-number-or-nil	option for <b>prompt-and-read</b>	7B-69
:delimited-string	option for <b>prompt-and-read</b>	7B-69
:delimited-string-or-nil	option for <b>prompt-and-read</b>	7B-69
:eval-form	option for <b>prompt-and-read</b>	7B-69
:eval-form-or-end	option for <b>prompt-and-read</b>	7B-69
:expression	option for <b>prompt-and-read</b>	7B-69
:expression-or-end	option for <b>prompt-and-read</b>	7B-69
:flavor-name	option for <b>prompt-and-read</b>	7B-69
:font	option for <b>prompt-and-read</b>	7B-69
:font-list	option for <b>prompt-and-read</b>	7B-69
:function-spec	option for <b>prompt-and-read</b>	7B-69
:host	option for <b>prompt-and-read</b>	7B-69
:host-list	option for <b>prompt-and-read</b>	7B-69
:host-or-local	option for <b>prompt-and-read</b>	7B-69
:integer	option for <b>prompt-and-read</b>	7B-69
:keyword	option for <b>prompt-and-read</b>	7B-69
:keyword-list	option for <b>prompt-and-read</b>	7B-69
:number	option for <b>prompt-and-read</b>	7B-69
:number-or-nil	option for <b>prompt-and-read</b>	7B-69
:object	option for <b>prompt-and-read</b>	7B-69
:object-list	option for <b>prompt-and-read</b>	7B-69
:past-date	option for <b>prompt-and-read</b>	7B-69
:past-date-or-never	option for <b>prompt-and-read</b>	7B-69
:pathname	option for <b>prompt-and-read</b>	7B-69
:pathname-host	option for <b>prompt-and-read</b>	7B-69
:pathname-list	option for <b>prompt-and-read</b>	7B-69
:pathname-or-nil	option for <b>prompt-and-read</b>	7B-69
:string	option for <b>prompt-and-read</b>	7B-69
:string-list	option for <b>prompt-and-read</b>	7B-69
:string-or-nil	option for <b>prompt-and-read</b>	7B-69
:string-trim	option for <b>prompt-and-read</b>	7B-69
:symbol	option for <b>prompt-and-read</b>	7B-69
:time-interval-or-never	option for <b>prompt-and-read</b>	7B-69
always	option for <b>reset</b>	8-108
:host	option for <b>server</b>	9-172
:network	option for <b>server</b>	9-172
:trusted-p	option for <b>server</b>	9-172
:area init	option for <b>sl:eq-hash-table</b>	2B-199
:growth-factor init	option for <b>sl:eq-hash-table</b>	2B-199
:rehash-before-cold init	option for <b>sl:eq-hash-table</b>	2B-199
:size init	option for <b>sl:eq-hash-table</b>	2B-199
:rehash-threshold init	option for <b>sl:equal-hash-table</b>	2B-204
:asynchronous-characters init	option for <b>sl:interactive-stream</b>	7B-19
:clock	option for <b>sl:sb-on</b>	8-89
:disk	option for <b>sl:sb-on</b>	8-89
:mouse	option for <b>sl:sb-on</b>	8-89
:property-list init	option for <b>sys:property-list-mixin</b>	2A-470, 2B-415
:density	option for <b>tape:carry-dump</b>	0-31
:file-or-files	option for <b>tape:carry-dump</b>	0-31
:reel	option for <b>tape:carry-dump</b>	0-31
report	option for <b>tape:carry-dump</b>	0-31
:tape-host	option for <b>tape:carry-dump</b>	0-31
Zmail	Option for the Format of Mail Files	6-73
:arg	option for <b>trace</b>	4-323
:arg	option for <b>trace</b>	4-76
:argpdl	option for <b>trace</b>	4-323
:both	option for <b>trace</b>	4-323
:both	option for <b>trace</b>	4-76

**:lo-buffer** init option for  
**tv:constraint-frame-with-shared-lo-buffer** 7B-208  
**:constructor** option for **tv:defwindow-resource** 7B-121  
**:initial-copies** option for **tv:defwindow-resource** 7B-121  
**:make-window** option for **tv:defwindow-resource** 7B-121  
**:reusable-when** option for **tv:defwindow-resource** 7B-121  
**:superior** option for **tv:defwindow-resource** 7B-121  
**:item-list-pointer** init option for **tv:dynamic-...-menu** 7B-279  
**:column-spec-list** init option for **tv:dynamic-multicolumn-mixin** 7B-279  
**:activate-p** init option for **tv:essential-window** 7B-120  
**:edges-from** init option for **tv:essential-window** 4-349, 7B-181  
**:expose-p** init option for **tv:essential-window** 4-349, 7B-120  
**:minimum-height** init option for **tv:essential-window** 4-349, 7B-182  
**:minimum-width** init option for **tv:essential-window** 4-349, 7B-182  
**:timeout-window** init option for  
**tv:essential-window-with-timeout-mixin** 7B-203  
**:flashy-scrolling-region** init option for **tv:flashy-scrolling-mixin** 7B-202  
**:gray-array-for-inferiors** init option for  
**tv:gray-deexposed-inferiors-mixin** 7B-104  
**:gray-array-for-unused-areas** init option for **tv:gray-unused-areas-mixin** 7B-104  
**:hysteresis** init option for **tv:hysteretic-window-mixin** 7B-175  
**:height** init option for **tv:ibeam-blinker** 7B-164  
**:label** init option for **tv:label-mixin** 7B-189  
**:margin-choices** init option for **tv:margin-choice-mixin** 7B-334  
**:margin-scroll-regions** init option for **tv:margin-scroll-mixin** 7B-202  
**:margin-space** init option for **tv:margin-space-mixin** 7B-186  
**:activate-p** init option for **tv:menu** 7B-341  
**:borders** init option for **tv:menu** 7B-264, 7B-341  
**:bottom** init option for **tv:menu** 7B-341  
**:character-height** init option for **tv:menu** 7B-341  
**:character-width** init option for **tv:menu** 7B-341  
**:columns** init option for **tv:menu** 7B-256, 7B-342  
**:default-character-style** init option for **tv:menu** 7B-264, 7B-342  
**:edges** init option for **tv:menu** 7B-342  
**:edges-from** init option for **tv:menu** 7B-342  
**:expose-p** init option for **tv:menu** 7B-342  
**:fill-p** init option for **tv:menu** 7B-256, 7B-342  
**:geometry** init option for **tv:menu** 7B-256, 7B-342  
**:height** init option for **tv:menu** 7B-342  
**:inside-height** init option for **tv:menu** 7B-342  
**:inside-size** init option for **tv:menu** 7B-343  
**:inside-width** init option for **tv:menu** 7B-343  
**:item-list** init option for **tv:menu** 7B-264, 7B-343  
**:label** init option for **tv:menu** 7B-264, 7B-343  
**:left** init option for **tv:menu** 7B-343  
**:minimum-height** init option for **tv:menu** 7B-343  
**:minimum-width** init option for **tv:menu** 7B-343  
**:name** init option for **tv:menu** 7B-343  
**:position** init option for **tv:menu** 7B-343  
**:reverse-video-p** init option for **tv:menu** 7B-343  
**:right** init option for **tv:menu** 7B-343  
**:rows** init option for **tv:menu** 7B-256, 7B-344  
**:screen** init option for **tv:menu** 7B-344  
**:top** init option for **tv:menu** 7B-344  
**:vsp** init option for **tv:menu** 7B-265, 7B-344  
**:width** init option for **tv:menu** 7B-344  
**:x** init option for **tv:menu** 7B-344  
**:y** init option for **tv:menu** 7B-344  
**:highlighted-items** init option for **tv:menu-highlighting-mixin** 7B-284  
**:special-choices** init option for **tv:multiple-menu-mixin** 7B-284  
**:process** init option for **tv:process-mixin** 4-364, 7B-105

:fixnum	option for <code>zl:defstruct :type</code>	2A-321
:grouped-array	option for <code>zl:defstruct :type</code>	2A-321
:llist	option for <code>zl:defstruct :type</code>	2A-321
:named-array	option for <code>zl:defstruct :type</code>	2A-321
:named-array-leader	option for <code>zl:defstruct :type</code>	2A-321
:named-llist	option for <code>zl:defstruct :type</code>	2A-321
:tree	option for <code>zl:defstruct :type</code>	2A-321
:area	option for <code>zl:make-array</code>	8-39
:initial-value	option for <code>zl:make-array</code>	8-39
:type	option for <code>zl:make-array</code>	8-39
:buffer-name	option for <code>zwel:open-editor-stream</code>	7B-432
:create-p	option for <code>zwel:open-editor-stream</code>	7B-432
:default	option for <code>zwel:open-editor-stream</code>	7B-432
:end	option for <code>zwel:open-editor-stream</code>	7B-432
:hack-fonts	option for <code>zwel:open-editor-stream</code>	7B-432
:interval	option for <code>zwel:open-editor-stream</code>	7B-432
:kill	option for <code>zwel:open-editor-stream</code>	7B-432
:load-p	option for <code>zwel:open-editor-stream</code>	7B-432
:ordered-p	option for <code>zwel:open-editor-stream</code>	7B-432
:pathname	option for <code>zwel:open-editor-stream</code>	7B-432
:start	option for <code>zwel:open-editor-stream</code>	7B-432
:window	option for <code>zwel:open-editor-stream</code>	7B-432
:buffer-name	option for <code>zwel:with-editor-stream</code>	7B-432
:create-p	option for <code>zwel:with-editor-stream</code>	7B-432
:defaults	option for <code>zwel:with-editor-stream</code>	7B-432
:end	option for <code>zwel:with-editor-stream</code>	7B-432
:hack-fonts	option for <code>zwel:with-editor-stream</code>	7B-432
:interval	option for <code>zwel:with-editor-stream</code>	7B-432
:kill	option for <code>zwel:with-editor-stream</code>	7B-432
:load-p	option for <code>zwel:with-editor-stream</code>	7B-432
:ordered-p	option for <code>zwel:with-editor-stream</code>	7B-432
:pathname	option for <code>zwel:with-editor-stream</code>	7B-432
:start	option for <code>zwel:with-editor-stream</code>	7B-432
:window	option for <code>zwel:with-editor-stream</code>	7B-432
Accept Values Pane	Options	7A-107
:arg :value :both nil trace	Options	4-76
Basic Condition Methods and Init	Options	2A-599
Command-Menu Pane	Options	7A-112
Debugger Proceed and Restart	Options	4-12
defsystem	Options	4-146, CD-76
Display Pane	Options	7A-109
Dynamic Window Init	options	7A-399
Generic Functions and Init	Options	2A-599
Geometry Init-plist	Options	7B-256
Hardcopy	Options	5-26
Inheritance Of defflavor	Options	2A-379
Input Editor	Options	5-272, 7B-30
Interactor and Listener Pane	Options	7A-113
Keyword	Options	7B-432
Mailer	options	6-133
Menu Item	Options	7B-251
:module Keyword	Options	4-159
:module Keyword	Options	CD-88
Notation	Conventions for Flavors, Flavor Operations, and Init	Options 1-177, 2A-5
Profile mode	options	1-110, 6-53
Set gc	options	1-157, 8-131, 8-135
Set Screen	Options	7A-59
Setting and Saving Zmail	Options	1-111, 6-53
Setting up Mailer	options	0-113
Summary Of defflavor	Options	2A-355



- Accept Values Function Option to Frame-Up Accept Values Panes 7A-107
- Incremental Redisplay Option to Frame-Up Display Panes 7A-109, 7A-111
- Pane Flavor Option to Frame-Up Display Panes 7A-110
- Height in Lines Option to Frame-Up Panes 7A-108, 7A-110, 7A-112, 7A-114
- Redisplay Each Time Around Command Loop Option to Frame-Up Panes 7A-108, 7A-110, 7A-112
- Redisplay Function Option to Frame-Up Panes 7A-109, 7A-111
- Redisplay Output Generator Option to Frame-Up Panes 7A-109, 7A-111
- Redisplay String Option to Frame-Up Panes 7A-109, 7A-111
- Set Size of Pane From Contents Option to Frame-Up Panes 7A-108, 7A-110, 7A-112
- Timeout Window Option to Frame-Up Panes 7A-110, 7A-113
- :request-array option to
  - netl:funcall-server-internal-function 9-172
- :request-array-end option to
  - netl:funcall-server-internal-function 9-172
- :request-array-start option to
  - netl:funcall-server-internal-function 9-172
- :response-array option to
  - netl:funcall-server-internal-function 9-172
- :response-array-end option to
  - netl:funcall-server-internal-function 9-172
- :response-array-start option to
  - netl:funcall-server-internal-function 9-172
- :deleted option to open 5-141
- :error Option To open 5-132, 5-145
- :submit option to open 5-141
- :abbreviate-quote presentation option to sys:expression 7A-297
- :array presentation option to sys:expression 7A-297
- :array-length presentation option to sys:expression 7A-297
- :base presentation option to sys:expression 7A-297
- :bit-vector-length presentation option to sys:expression 7A-297
- :case presentation option to sys:expression 7A-297
- :circle presentation option to sys:expression 7A-297
- :escape presentation option to sys:expression 7A-297
- :gensym presentation option to sys:expression 7A-297
- :length presentation option to sys:expression 7A-297
- :level presentation option to sys:expression 7A-297
- :pretty presentation option to sys:expression 7A-297
- :radix presentation option to sys:expression 7A-297
- :readably presentation option to sys:expression 7A-297
- :string-length presentation option to sys:expression 7A-297
- :structure-contents presentation option to sys:expression 7A-297
- :density option to tape:make-stream 5-347
- :direction option to tape:make-stream 5-347
- :host option to tape:make-stream 5-347
- :input-stream-mode option to tape:make-stream 5-347
- :lock-reason option to tape:make-stream 5-347
- :minimum-record-length option to tape:make-stream 5-347
- :minimum-record-length-granularity option to tape:make-stream 5-347
- :no-bot-prompt option to tape:make-stream 5-347
- :norewind option to tape:make-stream 5-347
- :pad-char option to tape:make-stream 5-347
- :prompt option to tape:make-stream 5-347
- :record-length option to tape:make-stream 5-347
- :reel option to tape:make-stream 5-347
- :unit option to tape:make-stream 5-347
- Leave option to Tape when done dump parameter 0-14
- Offline option to Tape when done dump parameter 0-14
- Query option to Tape when done dump parameter 0-14
- Rewind option to Tape when done dump parameter 0-14
- :argpdl option to trace 4-75

- Overview of Other Facilities for Program Output 7A-60
- Other Hardcopy Commands 1-152
- Other Kinds of Functions 2A-258
- Transferring Worlds to Other Machines 0-66
- Other mail file names 6-77
- Other Operations on Systems 4-187
- Other Presentation Facilities 7A-69, 7A-349, 7A-351, 7A-377, 7A-380, 7A-382, 7A-383, 7A-391, 7A-392
- Overview of Other Presentation Facilities 7A-79
- Other Region-related Commands 3-110
- Other Set Commands for File and Buffer Attributes 3-159
- other-sites-ignored-in-zmail-summary**: Site Object Attribute 9-94
- Other Type-checking Predicates 2A-275
- Other Types of Replacement Operations in Zmacs 3-120
- Talking to Other Users 1-87
- Other Window 3-147
- Choosing the Other Window 3-147
- Scroll Other Window 3-147
- Scrolling the Other Window 3-147
- Scroll Other Window (c-m-V) Zmacs command 4-293
- Other Window (c-X 0) Zmacs command 4-293
- Displaying Zmacs and Other Windows 4-294
- otherwise** clause for **case** 2B-63
- otherwise** clause for **ccase** 2B-68
- otherwise** clause for **cond-every** 2B-102
- otherwise** clause for **ecase** 2B-194
- otherwise** clause for **select** 2B-467
- otherwise** clause for **selector** 2B-468
- otherwise** clause for **selectq-every** 2B-471
- otherwise** clause for **typecase** 2B-594
- otherwise** clause for **zl:selectq** 2B-469
- otherwise** clause for **zl:typecase** 2B-595
- Other Zmail Commands 6-32
- [Other] Zmail Menu Item 6-101
- Logging Out 1-17
- :out** option for **fs:complete-pathname** 5-85, 5-166
- :out** option for **with-open-file** 5-129
- Outline 4-238
- Outlining the Figure 4-240
- dw:** **out-of-band-character** 7A-71, 7A-281
- dw:** **out-of-band-character** presentation type 7A-319
- Elements out-of-bounds 2A-613
- Instance variable out-of-bounds 2A-613
- Out-of-bounds subscripts 2A-613
- Getting Out of Dired 3-166
- Getting Out of Keystroke Prefixes 1-70, 3-48
- Getting Out of Minibuffer Prompts 1-70, 3-48
- Multiple and Out-of-order Evaluation 2A-305
- Getting Out of Prefixes and Prompts 1-69, 3-48
- Getting Out of the Debugger in Zmail 6-35
- Getting Out of Trouble 1-69, 3-48
- Overview of Getting Out of Trouble 1-69, 3-48
- Getting Out of Trouble in Zmail 6-35
- Clear buffered output 5-41
- Controlling the Format Of **trace** Output 4-77
- FEP Show Status Command Output 0-163
- Flavors for LGP Output 4-357

- Clear Output History Command 1-228
- Copy Output History Into Editor Command 1-231, RN-101
- Zmail in Output Hold 6-35
- Output hold flag 7B-93, 7B-121, 7B-132
- Zmail in Output Hold Process State 6-35
- Output Hold state 7B-93
- Changes to Graphic Output in Genera 7.0 CD-60, RN-109
- Converting Graphic Output in Genera 7.0 CD-65
- Inserting output into the buffer 3-136
- Inserting Command Output Into the Buffer 3-136
- Facilities for Writing Formatted Output Macros 7A-63, 7A-205, 7A-209, 7A-252
- Naming Conventions for Program Output Macros 7A-47, 7A-66
- Overview of Facilities for Writing Formatted Output Macros 7A-66
- Writing formatted output macros 7A-13
- Output messages from the garbage collector 8-148
- Program Development: Modifying the Output Module 4-344
- Output Module for the Sample Program 4-403
- Output of Show Flavor Commands 2A-398
- Graphic Output of the Sample Program 4-425
- Output operations on serial streams 5-335
- Output operations on windows 7B-85
- OUTPUT pathname type abbreviation 5-107
- Output recording 7A-16
- Disabling output recording 7A-60
- Output remembering 7A-16
- Looking Back Over Your Output (Scrolling) 1-25
- Buffered output stream 5-44
- Special-Purpose Stream Operations for Buffered **output-stream-p** function 5-33
- Windows as Output Streams 5-44
- output streams 7B-115, 7B-121
- Output Streams for Program Output Facilities 7A-47, 7A-66
- Output streams to buffered asynchronous devices 5-41, 5-46
- output tape streams 5-350
- :**force-output** message to output tape streams 5-350
- :**write-eof** message to output tape streams 5-350
- :**write-error-status** message to Output to a Printer 1-147
- How to Get Output to Character Streams 2A-679
- CLTL Compatibility: Formatted Output to Windows 7B-121
- Character Output to Windows 7B-132
- Graphic **:output-xoff-character** serial I/O parameter 5-337
- :output-xon-character** serial I/O parameter 5-337
- :outside** 7A-405
- :outside-accessible-instance-variables** Option for **defflavor** is Obsolete CD-48, RN-57
- Controlling the Mouse Outside a Window 7B-175
- Outside FED Command Menu 3-293
- FED Outside World Interface Menu Items 3-329
- :oval** 7A-234, 7A-259
- Exponent overflow 2A-85
- Exponent overflow error 2A-606
- Stack overflow error 2A-609
- :overhead** option for **defstruct-define-type** 2A-347, 2A-349
- Overlapping disk transfers with computation 8-62
- Overlapping windows 7B-85
- Overlay files 0-123
- FEP system overlay files 0-123
- Overriding Variable-defined-but-never-referenced Warnings 4-131

Overview of Finding Out About Zmacs  
  Commands 1-71, 3-51  
Overview of Flavors 2A-47  
Overview of Flow of Control 2A-58  
Overview of Functions 2A-31  
Overview of Genera 7.0 Flavors RN-45  
Overview of Getting Out of Trouble 1-69, 3-48  
Overview of Graph Formatting Facilities 7A-56  
Overview of Graphic Output Facilities 7A-57  
Overview of Indentation in Zmacs 3-216  
Overview of Leaving Zmacs 3-44  
Overview of Lists 2A-15  
Overview of Locating and Replacing Strings  
  Automatically 3-118  
Overview of Macros 2A-34  
Overview of Mouse Gesture Interface Facilities 7A-41  
Overview of Mouse Handler Facilities 7A-39  
Overview of Moving the Cursor 3-64  
Overview of NFILE 9-253  
Overview of Notifications 7B-141  
Overview of Numbers 2A-12  
Overview of Numeric Arguments 3-26  
Overview of Other Facilities for Program  
  Output 7A-60  
Overview of Other Presentation Facilities 7A-79  
Overview of Packages 2A-62  
Overview of Peek 1-192, 4-99  
Overview of Predefined Presentation Types 7A-71  
Overview of Predicates 2A-33  
Overview of Presentation Input Blip Facilities 7A-78  
Overview of Presentation Input Context  
  Facilities 7A-78  
Overview of Presentation Substrate Facilities 7A-69  
Overview of Presentation-Type Definition  
  Facilities 7A-76  
Overview of Program Command Facilities 7A-28  
Overview of Program Framework Definition  
  Facilities 7A-25  
Overview of Program Output Facilities 7A-47  
Overview of Progress Indicator Facilities 7A-59  
Overview of Redisplay Facilities 7A-65  
Overview of Searching in Zmacs 3-114  
Overview of Sequences 2A-23  
Overview of Serial I/O Hardware 5-331  
Overview of Setting the Major Mode 3-176  
Overview of Sorting in Zmacs 3-128  
Overview of Storage Management 8-117  
Overview of Strings 2A-26  
Overview of Structure Macros 2A-45  
Overview of Symbolics Common Lisp 2A-9  
Overview of Symbolics Computers 1-1  
Overview of Symbols 2A-14, 2A-123  
Overview of Table Formatting Facilities 7A-52  
Overview of Textual List Formatting Facilities 7A-51  
Overview of the Chaosnet Software Protocol 9-178  
Overview of the Choice Facilities 7B-241  
Overview of the Command Processor 1-33  
Overview of the Debugger 1-197, 4-5  
Overview of the Editor Menu 3-57  
Overview of the Frame-Up Layout Designer 7A-23  
Overview of the Mailer 6-127

**lmfs** package 2A-663  
**net** package 2A-663  
**netl** package 2A-663  
**network** package 2A-663  
**network-internals** package 2A-663  
Pathnames package 2A-663  
Remove package 2B-396  
Removing symbol from package 2B-438  
**scl** package 2A-671  
SCL **gprint** package 2A-671  
SCL **language-tools** package 2A-671  
SCL **zl** package 2A-671  
SCL **zl-user** package 2A-671  
Setting the Package 3-156  
**sl** package 2A-663  
**si:vanilla-flavor** Renamed and Moved To **flavor** Package RN-55  
**symbolics-common-lisp** package 2A-671  
**sys** package 2A-663  
**system** package 2A-639  
**system** package 2A-663  
**system-internals** package 2A-663  
The Current Package 2A-658  
The Keyword Package 2A-642  
**tv** package 2A-663  
User package 2A-7  
**user** package 2A-643  
**user** package 2A-663  
Window system package 2A-663  
**zl:time** package 7B-407  
Zmail package 2A-663  
**zwei** package 2A-663  
  
**:package** command processor argument type 7B-53  
**:package** message to  
**sys:external-symbol-not-found** 2B-213  
**:package** message to **sys:package-locked** 2A-615, 2B-390  
**:package** Option for **:module** CD-88  
**:package** Option For **:module** 4-159  
**package** presentation type 7A-320  
**package** type specifier 2B-389  
**zl:**  
**package** variable 2B-389, 7B-299  
Package "Commands" 2A-662  
**\*package\*** variable 2A-643, 2B-389  
Package attribute 2A-643  
**sys:**  
**package-cell-location** function 2B-390  
The Package Cell of a Symbol 2A-127  
Set Package Command 1-258  
Package commands 2A-662  
Symbols in Package Common Lisp Documented in Volume 2a and 2b 2A-683  
Interning Errors Based On **sys:**  
**sys:**  
**package-error** 2A-614  
**package-error** flavor 2A-615, 2B-390  
**package-external-symbols** function 2B-390  
Package file attribute 5-156  
Package Functions, Special Forms, and Variables 2A-658  
Symbols in Package Global Documented in Volume 2a and 2b 2A-705  
Package Inheritance 2A-638, 2B-149, 2B-331  
Package Iteration 2A-661  
**:package** message to **sys:** **package-locked** 2A-615, 2B-390

Volume 2a and 2b 2A-699

Package system 2A-127

Package System Allows Symbol Sharing 2A-636

Package To **flavor** Package RN-55

**package-used-by-llst** function 2B-391

**package-use-llst** function 2B-391

Packaging 1-3

packet 9-191

packet 9-197

packet 9-191

packet 9-196

packet 9-196

packet 9-196

packet 9-204

packet 9-191

packet 9-195

packet 9-191

packet 9-199

packet 9-191

packet 9-191

packet 9-184

packet 9-184

packet 9-199

packet 9-196

packet 9-195

packet 9-195

packet 9-196, 9-204

**packet-being-transmitted** function 9-144

packet buffer 9-139

Packet buffer panic 9-144

**packet-buffer-panic** function 9-145

Packet Contents 9-182

packet error information 9-195

Packet forwarding 9-184

packet header field 9-182, 9-187, 9-195

packet header field 9-182

packet header field 9-182

packet header field 9-182

packet header field 9-182

packet header field 9-182

packet header field 9-182

packet header field 9-182

Packet header fields 9-182, 9-190

Packet I/O 9-211

Packet Number packet header field 9-182

Packet Numbers 9-181

packet numbers 9-187

Packet opcode 9-182

Packet Opcodes 9-190

Packet Pool 9-137

Packet Reception 9-153

Packets 9-137

Packets 9-195

packets 9-207

packets 9-181, 9-187

packets 9-207

packets 9-148

Packets 9-142

packets 9-148

packets 9-144

Packets 9-139

How the Functions Moved From si

Hardware

ANS Answer to a simple transaction

BRD Broadcast

CLS Close connection

DAT 16-bit Data

DAT 8-bit Data

EOF End of File

Foreign

FWD Forward a request for connection

LOS Lossage

LSN Listen

MNT Maintenance

OPN Open connection

RFC Request for connection

Routing

RUT

RUT Routing Information

Sending a CLS

SNS Sense status

STS Status

UNC Uncontrolled Data

**netl:**

Size in bytes of

**netl:**

Chaosnet

Passing

Acknowledgement

Count

Destination Address

Destination Index

Operation

Packet Number

Source Address

Source Index

Chaosnet

Chaosnet

Window into the set of

The

Chaosnet Status

Control

Controlled

Data

Delivering

Example of Programming with

Freeing

Free pool of

Functions Related to

Add Paging-files command 0-161  
 Clear Paging-files command 0-133  
 Declare Paging-files command 0-133, 0-159, 0-161, 5-209, 8-61  
 Declare More Paging-files command 0-133  
 Show Paging-Files FEP command 0-133  
 Paging space 8-133  
 Allocating Extra Paging Space 0-50, 5-220  
 Extra paging space 0-159, 5-209, 8-61  
 The Paging System 8-33  
 Pair 9-107  
 Dotted pair 1-138  
 Namespace pair 1-168, 9-70  
**zI:**  
**pairIIs** function 2B-391  
**pairIIs** function 2B-392  
 Format of NFILE File Property/Value Pairs 9-268  
 NFILE OPEN Optional Keyword/Value Pairs 9-291  
 Black pane 3-303  
 Constraint frame pane 7B-209  
 Document Examiner Command Pane 1-59  
 Drawing pane 3-291, 3-330  
 FED Drawing Pane 3-291  
 FED Prompt Pane 3-292  
 FED Register Pane 3-294  
 FED Sample Pane 3-291  
 FED Status Pane 3-293  
 FEP-Tape file display pane 0-36, RN-146  
 FEP-Tape listener pane 0-36, RN-146  
 Height and width of the drawing pane 3-324  
 Mousing on the FED Character Select Pane 3-331  
 Mousing on the FED Drawing Pane 3-330  
 Mousing on the FED Register Pane 3-331  
 Mousing on the FED Sample Pane 3-331  
 Prompt pane 3-292  
 Register pane 3-294, 3-307, 3-331  
 Sample pane 3-291, 3-299, 3-321, 3-331  
 Setting the Box Size in the FED Drawing Pane 3-324  
 Setting the Height and Width of the FED Drawing Pane 3-324  
 Size of boxes in the drawing pane 3-324, 3-327  
 Status pane 3-293  
 The Inspector History Pane 4-95  
 The Inspector Inspection Pane 4-96  
 The Inspector Interaction Pane 4-95  
 The Inspector Menu Pane 4-95  
 Using the mouse in the character select pane 3-331  
 Using the mouse in the drawing pane 3-330  
 Using the mouse in the register pane 3-331  
 Using the mouse in the sample pane 3-331  
 Document Examiner Command  
 Pane Actions 1-59  
 Pane border 7B-205  
 Pane Commands in Frame-Up 7A-107  
 Pane Display 4-97  
 Pane Flavor Option to Frame-Up Display  
 Panes 7A-110  
 Delete Pane Frame-Up Command 7A-114  
 Split Pane Frame-Up Command 7A-114  
 Set Size of Pane From Contents Option to Frame-Up  
 Panes 7A-108, 7A-110, 7A-112  
 Drawing Pane Menu 3-292  
**tv:**  
**pane-mixin** flavor 7B-112, 7B-206  
**:pane-name** method of

:carrier-detect serial I/O	parameter 5-337
:check-framing-errors serial I/O	parameter 5-337
:check-over-run-errors serial I/O	parameter 5-337
:check-parity-errors serial I/O	parameter 5-337
:clear-to-send serial I/O	parameter 5-337
Comment dump	parameter 0-14
Consolidate from dump	parameter 0-14
:data-terminal-ready serial I/O	parameter 5-337
Dump deleted files dump	parameter 0-14
Dump Type dump	parameter 0-14
:flavor serial I/O	parameter 5-337
:force-output serial I/O	parameter 5-335, 5-337
:generate-xon-xoff serial I/O	parameter 5-337
:input-error-character serial I/O	parameter 5-337
:input-xoff-character serial I/O	parameter 5-337
:input-xon-character serial I/O	parameter 5-337
Leave option to Tape when done dump	parameter 0-14
Menu size	parameter 7B-255
:mode serial I/O	parameter 5-337
:number-of-data-bits serial I/O	parameter 5-337
:number-of-stop-bits serial I/O	parameter 5-337
Offline option to Tape when done dump	parameter 0-14
:output-xoff-character serial I/O	parameter 5-337
:output-xon-character serial I/O	parameter 5-337
:parity serial I/O	parameter 5-337
Pathnames dump	parameter 0-14
Person operating dump	parameter 0-14
Query option to Tape when done dump	parameter 0-14
:request-to-send serial I/O	parameter 5-337
Restart pathname dump	parameter 0-14
Rewind option to Tape when done dump	parameter 0-14
Set date dumped dump	parameter 0-14
Tape Host dump	parameter 0-14
Tape Reel ID dump	parameter 0-14
Tape when done dump	parameter 0-14
:unit serial I/O	parameter 5-337
:xon-xoff-protocol serial I/O	parameter 5-337
Setting	parameter options to programs 7B-309
Actual	Parameters 2A-504
Adjusting Console	parameters 2A-504
Default forms of lambda-list	Parameters 1-96
Digital Audio	parameters 2A-504
Formal	Parameters 7B-379
Initialize border	parameters 2A-504
Keyword	parameters 7B-264, 7B-341
Modem control	parameters 2A-504
Multiple choice window	parameters 5-337
Optional	parameters 7B-293, 7B-297
Positional	parameters 2A-508
Reading serial I/O	parameters 2A-508
Required	parameters 5-335
Rest	parameters 2A-508
Set edge	parameters 2A-508
Setting serial I/O	parameters 7B-342
XON/XOFF protocol	parameters 5-335
	parameters 5-337
	:parameters Option for defsystem CD-79
	:parameters Option For defsystem 4-150
	Parameters for Serial I/O 5-337
FED Font	Parameters Menu 3-293
Font	Parameters menu 3-293



- Suppress prompting for
  - passwords 5-154
  - :past-date** option for **prompt-and-read** 7B-69
  - :past-date tv:choose-variable-values** variable type 7B-301
  - :past-date-or-never** option for **prompt-and-read** 7B-69
  - :past-date-or-never tv:choose-variable-values** variable type 7B-301
- Drawing
  - past edge of screen error 2A-608
- Read
  - past the end-of-file error 2A-608
  - Patch 4-197
- Current
  - patch 3-246, 4-207
- In-progress
  - patch 3-246, 4-207
- Send mail about
  - patch 3-247, 4-208
  - :patchable** Option For **defsystem** 4-149, 4-197, 4-200
  - :patchable** Option for **defsystem** CD-79
- patch-atom* argument to
  - :patchable** option for **defsystem** 4-201
  - patch-atom* argument to **:patchable** option for **defsystem** 4-201
- Add
  - Patch Changed Definitions (m-X) 3-245, 4-207
- Add
  - Patch Changed Definitions of Buffer (m-X) 3-245, 4-206
- Zmacs Command: Add
  - Patch Cleanup Flavor 2A-412
- Add
  - Patch Cleanup Flavor m-X Zmacs Command 2A-410
- Add
  - Patch Commands Now Allow Choice of System RN-78
  - Patch directory 4-149, 4-197, 4-200
  - Patch Directory File 4-200
  - Patch-directory-file 4-191
- File types of the
  - patch directory file 4-201
- Contents of the
  - Patch Directory Files 4-194
  - PATCH-DIRECTORY pathname type abbreviation 5-107
- Active
  - patches 3-242, 3-246, 4-203, 4-207
- Inactive
  - patches 3-246, 4-207
- Loading
  - patches 4-197, 4-210
- Making
  - Patches 3-242, 4-203
- Load
  - Patches Command 0-58, 1-244, 4-211
- Show
  - Patches (m-X) 3-246, 4-207
  - Patch Facility 4-197
  - Patch file 4-191, 4-197
- Add region to
  - patch file 3-242, 4-203
- Install
  - patch file 3-247, 4-208
- fs:
  - patch-file** Translation Rule 5-123
  - Patch-File Attribute 3-161
  - Patch-File file attribute 3-161, 5-156
  - Patch file logical pathname translation 5-123
- Set
  - Patch File (m-X) Zmacs command 3-161, 4-234
- Format of
  - patch file names 4-201
- Individual
  - Patch Files 4-200
- Names of
  - Patch Files 4-201
- Organization of
  - Patch Files 4-200
- Types of
  - Patch Files 4-199
  - Patching Programs in Zmacs 3-242
  - Patch level 4-216
- sct:
  - patch-loaded-p** function 4-216
- Abort
  - Patch (m-X) 3-248, 4-209
- Add
  - Patch (m-X) 3-244, 4-206
- Finish
  - Patch (m-X) 3-247, 4-208
- Recompile
  - Patch (m-X) 3-248, 4-209

- :string-for-wholine** method of
- :system-type** method of
- :translate-wild-pathname** method of
- :type** method of
- :types-for-canonical-type** method of
- :type-wild-p** method of
- :version** method of
- :version-wild-p** method of
- :wild-p** method of
- :translate-wild-pathname** message to
- pathname** 5-98
- pathname** 5-95
- pathname** 5-101
- pathname** 5-93
- pathname** 5-96
- pathname** 5-100
- pathname** 5-93
- pathname** 5-100
- pathname** 5-100
- pathname** command processor argument type 7B-53
- pathname** example 5-56
- pathname** flavor 5-79
- pathname** function RN-122
- pathname** message 5-44
- pathname** option for **prompt-and-read** 7B-69
- pathname** option for **zwei:open-editor-stream** 7B-432
- pathname** option for **zwei:with-editor-stream** 7B-432
- pathname** presentation type 7A-320
- pathname tv:choose-variable-values** variable type 7B-301
- pathname** type specifier 2B-393
- pathname :visible-default** example 5-55, 5-56, 5-58, 5-59
- Pathname?** 1-139
- pathname** abbreviations 5-107
- pathname** abbreviations 5-107
- pathname-as-directory** method of **pathname** 5-69
- pathname-attribute-list** function 5-158
- pathname** completion 0-128
- Pathname Completion is Supported** 0-128
- Pathname completion with prompt-and-read** 7B-69
- pathname** component 5-75
- pathname** component 5-75
- pathname** component 5-110
- pathname** component 5-75
- pathname** component 5-66, 5-97
- pathname** component 5-66
- pathname** component 5-66
- pathname** component 5-66
- pathname** component 5-75
- pathname** component 5-112
- pathname** component 5-66, 5-97
- pathname** component 5-66
- pathname** component 5-75
- pathname** component 5-112
- pathname** component 5-110
- pathname** component 5-110
- pathname** component 5-66
- pathname** component 5-66
- pathname** component case 5-71
- pathname** component case 5-71
- pathname** components 2A-679
- pathname** components 5-71
- pathname** components 5-73, 5-84
- pathname** components 5-71
- Pathname Components** 5-66
- pathname** component specifier 5-113
- pathname-default** option for **defsystem** 4-197,
- prompt-and-read** (
  - What is a Logical UNIX VAX/VMS
  - fs:**
  - FEP system
  - Device generic
  - Directory generic
  - Directory TOPS-20
  - Host generic
  - :newest**
  - nil**
  - :oldest**
  - :relative**
  - Type generic
  - Type ITS
  - :unspecific**
  - :up**
  - Version generic
  - Version ITS
  - Version TENEX
  - Version TOPS-20
  - :wild**
  - :wild-inferiors**
  - Native
  - Raw
  - Language compatibility and
  - Lowercase in
  - Merging
  - Uppercase in
  - Values of
  - \* **:wild**

- Loading System Definitions That Use Physical Pathnames 4-185
  - Logical Pathnames 5-113
  - MS-DOS Pathnames 5-113
  - Multics Pathnames 5-111
  - Parsing pathnames 5-83
  - Printing pathnames 2A-678, 5-64
  - Raw case in pathnames 5-71
  - Relative pathnames 5-66
- :relative relative directory specifier syntax in logical pathnames 5-113
  - :rename message to pathnames 5-149
  - Right horseshoe character in ITS pathnames 5-112
  - Support for VAX/VMS Version 4.4 Pathnames RN-119
    - Surface type in pathnames 5-77
    - TENEX pathnames 5-110
    - TOPS-20 pathnames 5-110
    - TOPS-20 and TENEX Pathnames 5-110
    - UNIX Pathnames 5-104
    - UNIX 4.2 Pathnames 5-105
    - Using pathnames 5-53
  - Using **prompt-and-read** with pathnames 5-53
    - VAX/VMS Pathnames 5-107
    - VAX/VMS Version 4.4 pathnames RN-119
    - Wildcard pathnames 5-79
  - :wild-inferiors in logical pathnames 5-115
    - Directory Pathnames and Directory Pathnames as Files 5-68
    - Directory Pathnames as Files 5-68
    - Relative Pathnames dump parameter 0-14
    - Double-arrow character in logical pathnames: Files 5-75
    - Equivalence sign character in logical pathnames for nil 5-113
    - Default pathnames for quoting 5-113
    - Pathnames in Dired 3-166
    - Pathnames on Supported Host File Systems 5-101
    - Pathnames package 2A-663
    - Pathname special variables 5-73
    - Pathname syntax errors 2A-624
    - Pathname Syntax of the Server Host 9-267
    - Invalid Full Pathname System 5-53
    - Simple Usage of the pathname to logical pathname 5-126
    - Converting physical pathname to physical pathname 5-113, 5-126
    - Converting logical Logical Pathname Translation 5-115, 5-117
    - Patch file logical pathname translation 5-123
    - Reversible wild pathname translation 5-117
    - Reversible Wildcard Pathname Translation 5-118
    - Wild pathname translation 5-117
    - VMS logical pathname translation rules 5-120
    - BABYL **pathname-type** function RN-121
    - CWARNS pathname type abbreviation 5-107
    - INIT pathname type abbreviation 5-107
    - LISP pathname type abbreviation 5-107
    - MAIL pathname type abbreviation 5-107
    - MIDAS pathname type abbreviation 5-107
    - OUTPUT pathname type abbreviation 5-107
    - PATCH-DIRECTORY pathname type abbreviation 5-107
    - (PDIR) pathname type abbreviation 5-107
    - PRESS pathname type abbreviation 5-107
    - QFASL pathname type abbreviation 5-107
    - QWABL pathname type abbreviation 5-107
    - TEXT pathname type abbreviation 5-107
    - ULOAD pathname type abbreviation 5-107
    - UNFASL pathname type abbreviation 5-107

- Disk Performance 8-62
- :do-not-compose** mouse handler option and performance 7A-82
- Examples of High Disk Performance 8-64
- :expander** type expansions and handler performance 7A-44
- sys:expression** presentation type and performance 7A-82
- t** presentation type and performance 7A-82
- The **:do-not-compose** mouse handler option and performance 7A-44
- The **sys:expression** presentation type and handler performance 7A-44
- The **t** presentation type and handler performance 7A-44
- The **:tester** mouse handler option and performance 7A-44
- Performance and Arrays 2A-183, CD-29, RN-8
- Performance and IDS 0-65
- Performance in mouse handlers 7A-82
- Performance in SemantiCue 7A-42, 7A-44
- Performance of Mouse Handlers 7A-42
- Performed 9-115
- Performing arithmetic operations on characters in SCL CD-11
- Performing Dumps 0-14
- Performing Operations with Tag Tables 3-123
- Perform on Functions 2A-255
- Period 7B-375
- Period Zmail Command 6-83
- peripheral:** Host Object Attribute 9-82
- Permanently 4-21
- Permanent process 8-95
- permanent-storage-area** variable 8-124
- Permanent translation rules 5-117
- :permit** deexposed typeout action 7B-93
- :permit** deexposed typeout option 7B-96
- :per-process** option for trace 4-323
- [Per Process] trace menu item 4-323
- :per-process** trace Option 4-75
- Personal default styles 1-109
- personal-name:** User Object Attribute 9-83
- Person operating dump parameter 0-14
- phase** function 2B-393
- Philosophy 9-254
- physical hosts 5-116
- Physical Hosts 5-116
- physical hosts 5-113
- Physical location of host 9-80
- Physical memory 8-155
- physical pathname 5-113, 5-126
- Physical Pathnames 4-185
- physical pathname to logical pathname 5-126
- pl** constant 2B-394
- pictures onto arrays 7B-132
- Pieces Example 7B-394
- Pieces of Characters in FED Registers 3-307
- Pins 5-331
- Pins in Asynchronous Null Modems 5-331
- Pixel 3-254, 3-291, 5-19
- :pixel** 7A-209, 7A-263
- Pixels 7B-88
- Pixels and Bit-Save Arrays 7B-88
- pkg-add-relative-name** function 2A-646, 2B-394
- st:** **pkg-area** variable 8-124
- zl:** **pkg-bind** macro 2B-394
- pkg-delete-relative-name** function 2A-646, 2B-395
- pkg-find-package** function 2B-395

- Swap Point And Mark 3-103
- Swap Point And Mark (c-X c-X) Zmacs command 4-286
- Point and the Region 3-100
- Move To Previous Point (c-m-SPACE) Zmacs command 4-286
- Describe Variable At Point (c-sh-V) Zmacs command 4-265
- Pointer 2A-29
- Fill pointer 2A-164, 2B-29, 2B-35, 7B-380
- Forwarding pointer 8-28
- Frame pointer 2A-574
- Invisible pointer 2A-154, 8-20
- Locative pointer 2A-503
- Returning a locative pointer 8-30
- sys: %pointer function 8-23
- What is a Fill Pointer? 2A-22, 2A-164
- sys: %pointer-difference function 8-23
- Destroying pointer field 8-29
- Extracting pointer field 8-29
- sys: %pointer-lessp function 8-23
- Pointer Manipulation 8-22
- sys: %pointerp function 8-22
- Pointers 8-27
- Buffer pointers 3-100
- Conses represented as pointers 2A-154
- Fill pointers 2B-288
- Invisible pointers 8-18
- sys: %pointer-type-p function 8-22
- Push Pop Point Explicit (m-SPACE) Zmacs command 4-286
- Move to Point (m-X) Zmail Command 6-99
- Move to Default Previous Point (m-X) Zmail command 6-30, 6-31, 6-99
- Move to Previous Point (m-X) Zmail command 6-30
- L:Move point mouse click 3-67
- Sh-2:Move to point mouse click 3-67
- The Point-pdl 3-101
- Clear all points 3-327
- Moving to Previous Points 3-102
- Restart points 2A-565
- [Clear Points] Font Editor draw mode menu item 3-299
- [Flip Points] Font Editor draw mode menu item 3-299
- [Set Points] Font Editor draw mode menu item 3-299
- Drawing Points on Windows 7B-134
- Poking Around in the Lisp World 1-183
- Drawing Polygons and Circles on Windows 7B-138
- Polyphonic increments 7B-387
- Computing Polyphonic Increments 7B-387
- audio: polyphonic-wave-table-entry-channels function 7B-387
- Polyphonic wavetable increments 7B-387
- Operation of Polyphony 7B-373
- Polyphony Command Opcodes 7B-375
- Polyphony Example 7B-398
- Polyphony feature 7B-365
- Conversions for the Polyphony Feature 7B-387
- The Polyphony Feature 7B-373
- The Packet Pool 9-137
- Free pool of packets 9-144
- Pop RN-77
- pop 2B-416, 2B-417, RN-41, RN-42
- Yank Pop 3-59, 3-88
- pop function 2B-398
- sys: %pop function 8-32
- zl: pop macro 2B-398

- Next Possibility 3-126
- Possibility Buffers 3-126
- :possible-medium-for-protocol message 9-169
- Finding the Possible Paths to a Host 9-45
- :possibly-qualified-string message 9-110
- Post-step-endtest 2A-551
- Language compatibility and potential numbers 2A-679
- Powering down 0-133, 1-18
- Powering up 1-15
- Powers Of e and Log Functions 2A-110
- sys: %p-pointer function 8-29
- pprint function 5-294
- Ppss 2A-118
- Obsolete Programming Practices Using Characters and Strings CD-18
- Mouse handler precedence 7A-118, 7A-181, 7A-187
- Predefined filters 6-55
- Predefined Iteration Paths 2A-555
- Predefined Presentation Types 7A-69, 7A-285, 7A-287, 7A-288, 7A-289, 7A-290, 7A-291, 7A-292, 7A-293, 7A-295, 7A-297, 7A-299, 7A-301, 7A-302, 7A-303, 7A-304, 7A-305, 7A-307, 7A-308, 7A-309, 7A-310, 7A-311, 7A-312, 7A-313, 7A-314, 7A-315, 7A-316, 7A-317, 7A-318, 7A-319, 7A-320, 7A-323, 7A-324, 7A-325, 7A-326, 7A-327, 7A-328, 7A-329, 7A-330, 7A-331, 7A-332, 7A-333, 7A-334, 7A-335, 7A-337, 7A-338, 7A-339, 7A-342, 7A-343, 7A-345
- Dictionary Notes: Predefined Presentation Types 7A-283
- Dictionary of Predefined Presentation Types 7A-281
- Overview of Predefined Presentation Types 7A-71
- Table of Predefined Presentation Types 7A-283
- The Facilities: Predefined Presentation Types 7A-285
- Predefined tv:choose-variable-values Variable Types 7B-301
- Predefined universes 6-60
- :predicate 2B-327
- Predicate 2A-271
- :predicate option for defstruct and zl:defstruct 2A-321, 2A-331
- :predicate option for defstruct-define-type 2A-347, 2A-350
- Predicates 2A-271
- Area and Region Predicates 8-125
- Array Type-checking Predicates 2A-272
- Case-Insensitive Character Comparison Predicates 2A-278
- Case-Insensitive String Comparison Predicates 2A-236, 2A-281
- Case-Sensitive Character Comparison Predicates 2A-277
- Case-Sensitive String Comparison Predicates 2A-234, 2A-278
- Character Predicates 2A-218
- Character Case-checking Predicates 2A-274
- Character Type-checking Predicates 2A-273
- Comparison-performing Predicates 2A-282
- Flavor Predicates 2A-283
- Input/Output Type-checking Predicates 2A-274
- List and Table Predicates 2A-284
- Non-numeric Data Type-checking Predicates 2A-275
- Numeric Predicates 2A-103
- Numeric Property-checking Predicates 2A-104, 2A-276
- Numeric Type-checking Predicates 2A-103, 2A-271
- Other Type-checking Predicates 2A-275

- dw: **presentation-blip-case** macro 7A-378
- dw: **presentation-blip-ecase** 7A-78, 7A-347
- dw: **presentation-blip-ecase** macro 7A-379
- dw:: **presentation-blip-mouse-char** 7A-78, 7A-347
- dw:: **presentation-blip-mouse-char** function 7A-380
- dw: **presentation-blip-object** 7A-78, 7A-347
- dw: **presentation-blip-object** function 7A-379
- dw: **presentation-blip-options** 7A-78, 7A-116, 7A-185, 7A-347
- dw: **presentation-blip-options** function 7A-379
- dw: **presentation-blip-p** 7A-78, 7A-347
- dw: **presentation-blip-p** function 7A-380
- dw: **presentation-blip-presentation-type** 7A-78, 7A-347
- dw: **presentation-blip-presentation-type** function 7A-380
- Presentation blips 7A-116, 7A-185
- Presentation blips and mouse blips 7A-78
- dw: **presentation-blip-typep** 7A-78, 7A-347
- dw: **presentation-blip-typep** function 7A-380
- :**presentation-click** 7A-261
- Presentation debugging menu 7A-69
- dw: **presentation-equal** 7A-79, 7A-347
- dw: **presentation-equal** function 7A-380
- Other Presentation Facilities 7A-69, 7A-349, 7A-351, 7A-377, 7A-380, 7A-382, 7A-383, 7A-391, 7A-392
- Overview of Other Presentation Facilities 7A-79
- :**presentation-hold** 7A-261
- Presentation Input Blip Facilities 7A-69, 7A-349, 7A-377, 7A-378, 7A-379, 7A-380
- Overview of Presentation Input Blip Facilities 7A-78
- Presentation input context 7A-169, 7A-257
- dw: **\*presentation-input-context\*** 7A-78, 7A-347
- dw: **\*presentation-input-context\*** variable 7A-381
- Presentation Input Context Facilities 7A-69, 7A-349, 7A-352, 7A-381, 7A-388, 7A-389
- Overview of Presentation Input Context Facilities 7A-78
- dw: **presentation-input-context-option** 7A-78, 7A-347
- dw: **presentation-input-context-option** function 7A-381
- Presentation Inspector 7A-69
- Presentation object 7A-21
- dw: **presentation-object** 7A-79
- :**abbreviate-quote** presentation option to **sys:expression** 7A-297
- :**array** presentation option to **sys:expression** 7A-297
- :**array-length** presentation option to **sys:expression** 7A-297
- :**base** presentation option to **sys:expression** 7A-297
- :**bit-vector-length** presentation option to **sys:expression** 7A-297
- :**case** presentation option to **sys:expression** 7A-297
- :**circle** presentation option to **sys:expression** 7A-297
- :**escape** presentation option to **sys:expression** 7A-297
- :**gensym** presentation option to **sys:expression** 7A-297
- :**length** presentation option to **sys:expression** 7A-297
- :**level** presentation option to **sys:expression** 7A-297
- :**pretty** presentation option to **sys:expression** 7A-297
- :**radix** presentation option to **sys:expression** 7A-297
- :**readably** presentation option to **sys:expression** 7A-297
- :**string-length** presentation option to **sys:expression** 7A-297
- :**structure-contents** presentation option to **sys:expression** 7A-297
- Advanced Presentation Output Facilities 7A-63, 7A-205, 7A-211, 7A-251, 7A-257, 7A-258, 7A-270, 7A-273, 7A-274, 7A-276

- sct:system** presentation type 7A-332
- sct:system-version** presentation type 7A-332
- sequence** presentation type 7A-325
- sequence-enumerated** presentation type 7A-326
  - Show Presentation Type 7A-69
- string** presentation type 7A-329
- subset** presentation type 7A-330
- symbol** presentation type 7A-330
- symbol-name** presentation type 7A-331
- sys:code-fragment** presentation type 7A-295
- sys:expression** presentation type 7A-297
- sys:flavor-name** presentation type 7A-299
- sys:font** presentation type 7A-299
- sys:form** presentation type 7A-301
- sys:function-spec** presentation type 7A-301
- sys:generic-function-name** presentation type 7A-302
- sys:printer** presentation type 7A-323
- sys:stack-frame** presentation type 7A-328
- t** presentation type 7A-333
- The parts of a presentation type 7A-70
- time:time-interval** presentation type 7A-334
- time:time-interval-60ths** presentation type 7A-334
- time:timezone** presentation type 7A-335
- time:universal-time** presentation type 7A-339
- token-or-type** presentation type 7A-337
- tv:window** presentation type 7A-345
- type-or-string** presentation type 7A-338
- zwei:buffer** presentation type 7A-289
- What is a Presentation Type? 7A-70
- The sys:expression** presentation type and handler performance 7A-44
  - The **t** presentation type and handler performance 7A-44
- sys:expression** presentation type and performance 7A-82
  - t** presentation type and performance 7A-82
  - Presentation type arguments 7A-71
- dw: presentation-type-default** 7A-79, 7A-143, 7A-347
- dw: presentation-type-default function** 7A-382
- Presentation-Type Definition Facilities 7A-69, 7A-349, 7A-352, 7A-353, 7A-356, 7A-362, 7A-366, 7A-378, 7A-383, 7A-384, 7A-385, 7A-387
- Overview of Presentation-Type Definition Facilities 7A-76
- Presentation type equivalence classes 7A-375, 7A-376
- Presentation-type history 7A-382
- Presentation type history 7A-71, 7A-170, 7A-297
- Presentation type history inheritance 7A-71
- Presentation type history pruning 7A-71
- dw: presentation-type-name** 7A-79, 7A-347
- dw: presentation-type-name function** 7A-382
- Presentation type notation 7A-71
- dw: presentation-type-p** 7A-79, 7A-347
- dw: presentation-type-p function** 7A-383
- Writing a Presentation Type Parser 7A-80
- Presentation types 7A-9, CD-57
- Compound presentation types 7A-287, 7A-314, 7A-315, 7A-318, 7A-325, 7A-337, 7A-338
- Dictionary Notes: Predefined Presentation Types 7A-283
- Dictionary of Predefined Presentation Types 7A-281
- Flavors and presentation types 7A-304
- Numeric presentation types 7A-316
- Overview of Predefined Presentation Types 7A-71



- [Previous] Zmail menu item 1-83, 6-29, 6-102
- Primary mail file 1-80, 6-18
- Primary method 2A-360, 2A-377
- Primary methods 4-345, 4-349, 4-354
- :primary-name message 9-111
- Primary name of object 9-110
- primary-name-server: Namespace Object Attribute 9-96
- Primary namespace server 9-101
- Hash Primitive 2A-483
- Primitive for Producing Multiple Values 2A-513
- :primitive-item method of tv:basic-mouse-sensitive-items 7B-327
- Zetalisp Array Accessing Primitives 2A-185
- Primitives for Drawing Onto Arrays 7B-140
- Lisp Primitives for the Digital Audio Facilities 7B-379
- Lisp Primitives for Wiring Memory 7B-377
- Primitive special operator 2A-35
- prin1 function 5-293
- prin1 variable 1-178
- zl: prin1-then-space function 5-293
- prin1-to-string function 5-294
- princ function 2A-650, 5-294
- :princ tv:choose-variable-values variable type 7B-301
- Principles of Garbage Collection 1-157, 8-131
- princ-to-string function 5-294
- zl: prinlength variable 2B-402
- zl: prinlevel variable 2B-402, 7B-299
- print function 5-294
- :print message 5-47
- :print option for defstruct and zl:defstruct 2A-321, 2A-331
- :print option for fs:complete-pathname 5-85, 5-166
- :print option for trace 4-323
- :print option for with-open-file 5-129
- :print option to trace 4-76
- The :read And :print Stream Operations 5-47
- \*print-abbreviate-quote\* variable 5-299
- [Print after] trace menu item 4-323
- \*print-array\* variable 5-299
- \*print-array-length\* variable 5-299
- \*print-base\* variable 2B-402, 5-300
- [Print before] trace menu item 4-323
- \*print-bit-vector-length\* variable 5-301
- time: print-brief-universal-time function 7B-413
- \*print-case\* variable 5-302
- \*print-circle\* variable 5-302
- sys: print-cl-structure function 2B-403
- print-compiler-warnings function 4-124
- Print compiler warnings database 4-123
- chaos: print-conn function 9-214
- Print Control Variables 5-297
- time: print-current-date function 7B-413
- time: print-current-time function 7B-413
- time: print-date function 7B-413
- Maximum number of list elements to be printed 2B-402
- Language compatibility and printed character names 2A-679
- Printed representation 2A-635, 2A-650, 5-287
- Controlling the Printed Representation of an Object 5-291
- Printed Representation of Arrays That Are Named

- What the Printer Produces 5-288
- Delete Printer Request Command 1-153, 1-234
- Restart Printer Request Command 1-153, 1-250
- Printers 1-169, 9-71
- Why Do You Name Machines and Printers? 1-140
- Show Printer Status Command 1-153, 1-283
- Show Printer Status (m-X) Zmail Command 1-151, 6-41, 6-108
- How the Printer Works 5-287
- \***print-escape**\* variable 5-303
- New Print Features in Genera 7.0 RN-120
- sl:** **print-fep-filesystem** function 8-71
- Print file 5-152
- flavor:** **print-flavor-compile-trace** function 2B-403
- Print formats 9-89
- dbg:** **print-frame-locals** function 2B-404
- :print-function** method of
  - tv:function-text-scroll-window** 7B-196
- dbg:** **print-function-and-args** function 2B-404
- :print-function-arg** method of
  - tv:function-text-scroll-window** 7B-196
- CLtL Compatibility: What the Print Function Produces 2A-679
- meter:** **print-functions-in-bucket** function 4-223
- sl:** **print-gc-meters** function 8-150
- \***print-gensym**\* variable 5-303
- Effects of Slashification on Printing 5-287
- Printing and Hardcopy Commands 1-147
- Printing Dates and Times 7B-413
- Printing garbage collector statistics 8-148
- Printing lists 5-326
- Depth of recursion of printing lists 5-288
- Printing mail 1-150, 6-40
- Printing messages 1-150, 6-40
- Printing nested lists 2B-402
- Control Variables for Printing Numbers 2A-94
- Printing pathnames 2A-678, 5-64
- sys:** **printing-random-object** macro 5-290
- Control Variables for Printing Strings 2A-246
- Reading and Printing Time Intervals 7B-419
- time:** **print-interval-or-never** function 7B-419
- :print-item** message 7B-198
- \***print-length**\* variable 5-298
- \***print-level**\* variable 5-297
- format:** **print-llst** function 5-326
- sl:** **print-llst** function 5-296
- Print Modifications (m-X) Zmacs command 4-282
- Functions Relating to the Print Name of a Symbol 2A-124
- The Print Name of a Symbol 2A-123
- Symbol print names storage area 8-124
- zl:** **print-notifications** function 1-189
- sys:** **print-not-readable** flavor 2A-615
- sl:** **print-object** function 5-296
- Formatted print of function definitions 1-187, 5-329
- Printout 1-147
- chaos:** **print-pkt** function 9-214
- \***print-pretty**\* variable 5-303
- \***print-pretty-printer**\* variable 5-304
- Print-Print consistency 2A-653
- zl:\*nopoint** action assumed by \***print-radix**\* 2B-47
- \***print-radix**\* variable 2B-405, 5-304

**sys:proceed** 2B-405  
**sys: proceed** generic function 2B-405  
**sys: proceed** message 2A-590  
**:proceed** method 2A-588, 2A-590, 4-369  
 Proceedable conditions 2A-587  
**dbg: proceedable-ferror** flavor 2A-601  
 Debugger Proceed and Restart Options 4-12  
 Using Debugger Proceed and Restart Options 4-20  
 Proceed Command 4-51  
 Proceed handlers 4-12, 4-20  
 Proceeding 2A-587, 4-369  
 Protocol for Proceeding 2A-588  
 Proceeding and Restarting in the Debugger 4-20  
 Proceeding With **condition-blnd** Handlers 2A-590  
 c-sh-P proceed option 4-21  
 s-sh-C proceed option 4-21  
 Show Proceed Options Command 4-48  
 Proceed Trap on Call Command 4-55  
 Proceed type 2A-587  
**:choose** proceed type 2B-359  
**:create-package** proceed type 2A-615, 2B-390  
**:export** proceed type 2B-213, 2B-359  
**:new-name** proceed type 2A-615, 2B-390  
**:no-action** proceed type 2A-593, 2A-615, 2B-390  
**:shadow** proceed type 2B-359  
**:shadowing-import** proceed type 2B-359  
**:share** proceed type 2B-359  
**:skip** proceed type 2B-359  
**:unintern** proceed type 2B-359  
 Proceed Type Functions 2A-590  
 Proceed Type Names 2A-591  
**:proceed-type-p** compatible message to **dbg:**  
**proceed-type-p** 2B-408  
**:proceed-type-p** compatible message to  
**dbg:proceed-type-p** 2B-408  
**dbg: proceed-type-p** generic function 2B-408  
**:proceed-type-p** message 2A-590  
 Proceed types 4-310, 4-369  
**:proceed-types** compatible message for  
**dbg:proceed-types** 2B-408  
**dbg: proceed-types** generic function 2B-408  
**:proceed-types** init option 2A-590  
**:proceed-types** init option for **condition** 2B-408  
**:proceed-types** message 2A-590  
**dbg: \*proceed-type-special-keys\*** variable 2B-409  
 Process 7B-115  
 Aborting a process 8-103  
**:active-p** method of **sl:** process 8-108  
**:arrest-reason** method of **sl:** process 8-108  
**:arrest-reasons** method of **sl:** process 8-108  
 Background process 9-207  
 Creating a Process 8-95  
 Current process 8-85  
**:flush** method of **sl:** process 8-109  
**:initial-form** method of **sl:** process 8-105  
**:initial-stack-group** method of **sl:** process 8-105  
**:interrupt** method of **sl:** process 8-109  
 Interrupting a process 8-104  
 Keyboard process 7B-147  
**:kill** method of **sl:** process 8-109  
 Messages for Stopping the Process 8-108  
 Mouse process 7B-165

Stopping processes 8-108  
 Windows and Processes 7B-104  
 Processes and SCL 2A-673  
 The Arrow Window: Interaction, Processes, and the Mouse 4-364  
 Processes (P) 1-193, 4-101  
 Process Flavors 8-111  
**process-flush** function 8-103  
 Process Functions 8-99  
 More processing 7B-115, 7B-121, 7B-129  
 Text processing 2A-221  
 Logging in Without Processing Your Init File 1-110  
**process-initial-form** function 8-99  
**process-initial-stack-group** function 8-99  
**process-interrupt** function 8-104  
**process-kill** function 8-103  
**process-lock** function 8-91  
**process-lock** Has a New Interlock-function  
     Argument RN-86  
 Process Messages 8-105  
**:process** init option for **tv:**  
     **tv:** **process-mixin** 4-364, 7B-105  
     **tv:** **process-mixin** 7A-408  
     **tv:** **process-mixin** flavor 4-364, 7B-104  
**process-name** function 8-99  
**:process-name** option for **net:define-server** 9-129  
**:process-name** option for  
     **tv:add-function-key** 7B-150  
 Command Processor 7A-21, 7A-32, 7A-257, CD-57, CD-59,  
     RN-109  
 Completion in the Command Processor 1-39  
 Customizing the Command Processor 1-98  
 Error Handling in the Command Processor 1-40  
     Front-end Processor 0-148, 5-199, 8-51  
 Hardcopying From the Command Processor 1-147  
     Help in the Command Processor 1-38  
 Lookup Commands Available in the Document Examiner, Editor, and Command  
     Processor 1-46  
 Overview of the Command Processor 1-33  
     The Front-End Processor 0-123  
 Trying Out the Command Processor 1-22  
     **:activity** command processor argument type 7B-53  
     **:boolean** command processor argument type 7B-53  
     **:date** command processor argument type 7B-53  
**:documentation-topic** command processor argument type 7B-53  
     **:enumeration** command processor argument type 7B-53  
     **:fep-pathname** command processor argument type 7B-53  
     **:font** command processor argument type 7B-53  
     **:host** command processor argument type 7B-53  
     **:integer** command processor argument type 7B-53  
**:make-system-version** command processor argument type 7B-53  
     **:number** command processor argument type 7B-53  
     **:package** command processor argument type 7B-53  
     **:pathname** command processor argument type 7B-53  
     **:printer** command processor argument type 7B-53  
     **:string** command processor argument type 7B-53  
     **:system** command processor argument type 7B-53  
     Command Processor Argument Types 7B-53, CD-59, RN-109  
 Defining a Command Processor Command 7B-48  
     Set Command Processor Command 1-254  
     Command Processor command accelerator 7A-160, 7A-161  
     Command Processor command definition 7A-31, 7A-140  
     Command Processor command interface 7A-31

- Language compatibility and CLtL Compatibility: What the Print Function
- What the Printer
- Commands for Primitive for Zmail
- [File Options] Zmail
- [Keywords] Zmail
- Using Zmail
- [Filters]
- [Default]
- [Exit]
- [File options]
- [Filters]
- [Keywords]
- [Mail files]
- [Reset]
- [Universes]
- Zmail
- process-whostate** function 8-100
- proclaim** function 2A-676
- Produces 2A-679
- Produces 5-288
- Producing Formatted Text 3-35
- Producing Hardcopy 1-147
- Producing Multiple Values 2A-513
- Profile 1-111, 6-54
- Profile Menu Item 6-74
- Profile Menu Item 6-74
- Profile mode 1-110, 1-111, 6-53
- Profile Mode 1-111, 6-54
- Profile Mode menu 6-43
- Profile Mode menu item 1-111, 6-53
- Profile Mode menu item 1-111, 6-53
- Profile Mode menu item 6-46
- Profile Mode menu item 6-59
- Profile Mode menu item 6-43, 6-44
- Profile Mode menu item 6-46
- Profile Mode menu item 1-111, 6-53
- Profile Mode menu item 6-61, 6-62
- Profile mode options 1-110, 6-53
- Profile Options 6-62
- [Profile] Zmail command 1-110, 6-53
- [Profile] Zmail menu item 1-110, 6-53, 6-102
- prog** special form 2A-300, 2A-513, 2B-409
- prog** tags 2B-180
- prog\*** special form 2B-411
- prog1** special form 2B-412
- prog2** special form 2B-412
- prog-Context** Conflicts 2A-300
- progn** 4-111
- :progn** Method Combination Type 2A-429
- progn** special form 2B-412
- Program 4-383
- Program 9-178
- Program 0-3
- Program 4-425
- program 6-8
- Program 4-403
- program 0-20
- Program 7B-272
- program 1-170, 9-14
- program 1-170, 9-14
- Program 4-99
- Program 1-170, 9-14
- program 1-188
- \*program\*** 7A-99
- \*program\*** variable 7A-134
- Program and Frame Commands in Frame-Up 7A-104
- Program Command Definition 7A-21, 7A-25, 7A-28, 7A-101, 7A-122, 7A-124
- Program Command Facilities 7A-28
- Program command interface 7A-124
- dw:** **program-command-menu-item-list** 7A-91
- dw:** **program-command-table** 7A-99
- dw:** **program-command-table** generic function 7A-134
- Program control 2A-527
- Program Counter Metering 4-219
- Create Program Definition Zmacs Command for Frame-Up 7A-114

- Output Streams for Program Output Facilities 7A-47, 7A-66
- Overview of Program Output Facilities 7A-47
- Overview of Advanced Program Output Facilities 7A-63
- Overview of Basic Program Output Facilities 7A-47
- Table of Advanced Program Output Facilities 7A-205
- Table of Basic Program Output Facilities 7A-203
- The Facilities: Program Output Facilities 7A-207
- Naming Conventions for Program Output Macros 7A-47, 7A-66
- Program panes 7A-23, 7A-25, 7A-125
- Programs 4-309
- Maintaining Large Programs 4-141
- Managing Programs 2A-491
- Multipackage Programs 2A-665
- Recompiling Programs CD-6
- Setting parameter options to programs 7B-309
- Specifying Packages in Programs 2A-643
- Programs and Their Management: Evaluation, Scoping, Flow of Control, Packages, Conditions 2A-57
- Adding an Item to the Programs Column 7B-281
- How Program screen interface 7A-124
- Compiling Lisp Programs Examine Functions 2A-261
- Editing Lisp Programs in Zmacs 3-230
- Evaluating and Compiling Lisp Programs in Zmacs 3-223
- Evaluating Lisp Programs in Zmacs 3-229
- Introduction to Editing Lisp Programs in Zmacs 3-229
- Overview of Evaluating and Compiling Lisp Programs in Zmacs 3-224
- Patching Programs in Zmacs 3-229
- How Programs in Zmacs 3-242
- Writing Programs Manipulate Definitions 2A-261
- Tools for Converting Program source file 5-155
- How Applications Program state variables 7A-23, 7A-25, 7A-124
- Using the Terminal Programs That Use Magnetic Tape 5-347
- Programs to Genera 7.0 Flavors CD-52
- Using the Terminal Program Strategy 4-238
- Program with Hosts Connected to the Serial Line 5-344
- Program with the Dial Network 0-107
- Progress bar 7A-59
- Progress Indicator Facilities 7A-203, 7A-212, 7A-213, 7A-253, 7A-254
- Overview of Progress Indicator Facilities 7A-59
- zl: **progv** special form 2B-413, 8-31
- Symbolics **progw** special form 2B-413
- Loop **project**: User Object Attribute 9-85
- Debugger command Prolog 8-18
- Setting the Command Processor Prolog 8-18
- To: prologue 2B-317
- cp**: prompt 4-7, 4-11, 4-17
- Prompt 1-100, 1-255
- prompt 1-79
- :prompt option 5-272, 7B-30
- :prompt option to tape:make-stream 5-347
- :character option for \*prompt\* variable 1-100
- :class option for **prompt-and-accept** 7A-35, 7A-163
- :complete-string option for **prompt-and-accept** function 7A-200
- :date option for **prompt-and-read** 7B-69
- prompt-and-read** 7B-69
- prompt-and-read** 7B-69
- prompt-and-read** 7B-69

- File Properties 3-150, 5-161, 5-182, 5-213
- File attributes as pathname properties 5-64
- LMFS Properties 5-182
- Recognized Keywords Denoting File Properties 9-268
- Show File Properties 3-150
- View File Properties 3-150
- Zmail Message Properties 6-12
- :properties** message 5-45
- FSEdit [Edit Properties] Command 5-214
- FSEdit [View Properties] Command 5-213
- Set File Properties Command 1-255
- [Edit Properties] File System Editor menu item 5-213
- [New Properties] File System Editor menu item 5-213
- [View Properties] File System Editor menu item 5-213
- Changing File Properties in Dired 3-168
- Change File Properties (m-X) Zmacs command 3-150
- Show File Properties (m-X) Zmacs command 3-150
- PROPERTIES NFILE Command 9-299
- Changing the Properties of a File 3-150
- Showing the Properties of a File 3-150
- Properties of messages 6-8, 6-10
- :accept-p** property 9-172
- Adding a Type Keyword Property 7B-312
- :author** FEP file property 0-157, 5-207, 8-59
- :author** file property 5-161
- Badheader message property 6-75
- :block-size** file property 5-161
- :byte-size** file property 5-161
- compiler:top-level-form** property 4-116
- :creation-date** FEP file property 0-157, 5-207, 8-59
- :creation-date** file property 5-161
- Deleted message property 6-32
- :directory** FEP file property 0-157, 5-207, 8-59
- :dont-delete** FEP file property 0-157, 5-207, 8-59
- Elements of The tv:**choose-variable-values-keyword** Property 7B-313
- File property 5-182
- flavor:generic** property 2A-367
- :length** FEP file property 0-157, 5-207, 8-59
- :length-in-blocks** file property 5-161
- :length-in-bytes** file property 5-161
- net:network-type-flavor** property 9-151
- :no-eof** property 9-172
- :not-backed-up** file property 5-161
- :raw** I/O buffer property 7B-147
- Recent message property 6-18
- :reference-date** file property 5-161
- :reject-unless-trusted** property 9-172
- sl:destructure-description** property 2A-351
- :stream-options** property 9-172
- sys:disable-services** property 9-52
- sys:enable-services** property 9-52
- :true-name** FEP file property 0-157, 5-207, 8-59
- tv:**choose-variable-values-keyword** property 7B-312
- Unseen message property 6-18
- :property** function spec type 2A-251
- :property** option for **destructure** and **zl:destructure** 2A-321, 2A-333
- :property** option for **net:define-protocol** 9-127
- Property/Value Pairs 9-268
- sys:property-cell-location** function 2B-414
- Numeric Property-checking Predicates 2A-104, 2A-276

- Network, Medium, and Protocol Descriptions 9-175
- Protocol for Proceeding 2A-588
- netl: protocol-name 7A-71, 7A-281
- netl: protocol-name presentation type 7A-324
- XON/XOFF protocol parameters 5-337
- protocol: Printer Object Attribute 9-90
- Application-Level Chaosnet Protocols 9-201
- Arpanet Telnet and Supdup protocols 9-203
- Capability of Censoring Fields For Iisp-m-finger And name Server Protocols RN-140
- Chaosnet File Access Protocols 9-203
- Chaosnet Telnet and Supdup Protocols 9-203
- Connection-initiation protocols 9-191
- Desirability of Network Protocols 9-50
- Namespace Protocols 9-311
- Server functions for datagram protocols 9-172
- Using Foreign Protocols in Chaosnet 9-204
- Relationships of Names of Services and Protocols on User, Server, and Namespace 9-126
- References to Chaosnet Protocol Specifications 9-178
- References to DECnet Protocol Specifications 9-228
- References to IP/TCP Protocol Specifications 9-224
- Protocols Supported by All Symbolics Computers as Servers 9-36
- Protocols Supported by All Symbolics Computers as Users 9-35
- Protocols supported by host 9-81
- DNA Protocols Supported by Symbolics Computers as Servers 9-39
- TCP and UDP Protocols Supported by Symbolics Computers as Servers 9-38
- DNA Protocols Supported by Symbolics Computers as Users 9-39
- TCP and UDP Protocols Supported by Symbolics Computers as Users 9-37
- Protocol-translating gateway 9-204
- provide function 2B-415
- Topics Pruned From the Documentation Database 1-45
- Displaying pruned topics 1-45
- Prune Headers 6-25
- zwel: \*prune-headers-after-yanking\* variable 6-70
- Prune headers of yanked messages 6-70
- netl: prune-namespace-changes-file function 9-106
- c-X Y Prune Yanked Headers Zmail Command 6-26, 6-111
- Presentation type history pruning 7A-71
- Type-history pruning 7A-304
- Type history pruning 7A-297
- Pruning header fields 6-39
- Pruning the documentation database 1-45
- psetf macro 2B-415
- psetq macro 2B-415
- zl: psetq special form 2B-415
- Pseudo-steps 2A-551
- sys: %p-store-cdr-and-contents function 8-28
- sys: %p-store-cdr-code function 8-30
- sys: %p-store-cdr-type-and-pointer function 8-28
- sys: %p-store-contents function 8-28
- sys: %p-store-contents-offset function 8-28
- sys: %p-store-data-type function 8-29
- sys: %p-store-pointer function 8-29
- sys: %p-store-tag-and-pointer function 8-28
- sys: %p-structure-offset function 8-27



- sys:** **%%q-pointer-within-page** variable 8-26
  - qreply** function 6-122
  - zl:** **qreply** function 1-92
  - qsend** macro 6-121
  - zl:** **qsend** macro 1-92, 1-181
  - zwe:** **qsends-off** function 1-91, 6-120
  - zwe:** **qsends-on** function 1-91, 6-121
  - sys:** **%%q-typed-pointer** variable 8-26
  - Quadruple Numeric Arg 3-26
  - Qualified name 1-169, 9-71
  - Qualified names 2A-651
- Forms of
  - qualified names 2A-650
  - Qualified Names of Symbols 2A-650
  - Qualified Package Names 2A-648
- Introduction to Multilevel
  - Qualified Package Names 2A-648
  - Qualified Package Names 2A-651
  - Qualified Package Names as Interfaces 2A-649
  - :qualified-string** message 9-110
- #:** package
  - qualifier 2A-648
- ::** package
  - qualifier 2B-150, 2B-333
- :** package
  - qualifier 2A-649, 2B-150, 2B-333
  - :quantum** method of **sl:process** 8-106
  - :quantum** option for **make-process** 8-96
  - :quantum** option for **process-run-function** 8-95
  - :quantum-remaining** method of **sl:process** 8-106
  - Queries to network database 9-311
- Kbd Macro
  - Query 3-260
- Update Attribute List
  - Query 3-159
  - zwe:** **\*query-before-expunge\*** variable 6-64
  - zwe:** **\*query-before-selecting-empty-sequence\*** variable 6-73
  - :query-identifier** 7A-173, 7A-176
  - Querying the User 7B-63
  - Querying While Making Global Replacements in Zmacs 3-118
  - Querying While Making Multiple Global Replacements in Zmacs 3-119
  - zl:** **query-io** variable 4-369, 5-9
  - \*query-io\*** variable 5-8
  - Query option to Tape when done dump parameter 0-14
  - Query Replace 3-118
- Atom
  - Query Replace 3-121
  - Query Replace Last Kill 3-120
  - Query Replace LET Binding 3-121
  - Query Replace (m-%) Zmacs command 4-284
  - Query Replace (m-X) Zmacs command 3-118
- Tags
  - Query Replace (m-X) Zmacs command 4-284
- Yes-or-no
  - question 7B-63
- Answering
  - Questions About the FEP and LMFS 1-141
  - Questions the System Asks 1-139
  - Questions Users Commonly Ask 1-139
- Lock
  - queue 8-93
- Managing the Print Spooler
  - Queue 1-153
- New Commands to Manage the Print Spooler
  - Queue RN-81
- Unlock
  - queue 8-93
- Timer
  - Queues 8-113
  - Quick Arglist 3-55
  - Quick Arglist (c-sh-A) Zmacs command 4-269
  - Quick Reference 1-207
- Notation Conventions
  - Quick Reference 1-1

- raster-index-offset** function 2B-424
- Rasters 2A-170
- Operations on
  - Rasters 2A-171
  - Raster width 7B-160
  - raster-width-and-height-to-make-array-dimensions** function 2B-425
- Blink rate 7B-160
- Sample rate 7B-379
- sys:art-string** And **sys:art-fat-string** Store Characters Rather Than Numbers RN-9
- ratio** type specifier 2B-425
- rational** function 2B-425
- zl:** **rational** function 2B-427
- :rational** returned by **zl:typep** 2B-597
- rational** type specifier 2B-426
- rationalize** function 2B-427
- Rational Number 2A-113
- Functions That Extract Components From a Read
  - rational number in binary 5-231
  - Rational Numbers 2A-83
- Functions That Convert Noncomplex to How the Reader Recognizes Printed Representation of Radix Specifiers for
  - Rational Numbers 2A-112
  - Rational Numbers 2A-95
  - Rational Numbers 2A-90
  - Rational Numbers 2A-90
  - rationalp** function 2B-428
- zl:** **rationalp** function 2B-428
- Ratios 2A-12, 2A-83, 2A-84
- How the Reader Recognizes
  - Ratios 2A-97
  - :raw** 7A-143, 7A-168
  - :raw** I/O buffer property 7B-147
  - :raw** option for **with-open-file** 5-129
  - Raw case in pathnames 5-71
  - Raw case representation 5-71
  - :raw-device** message 5-71
  - :raw-device** method of **pathname** 5-93
  - :raw-directory** message 5-71
  - :raw-directory** method of **pathname** 5-93
  - :raw-name** message 5-71
  - :raw-name** method of **pathname** 5-93
- netl:** **raw-packet-buffer-size** variable 9-139
- Raw pathname component case 5-71
- dw:** **raw-text** 7A-71, 7A-281
- dw:** **raw-text** presentation type 7A-324
- :raw-type** message 5-71
- :raw-type** method of **pathname** 5-93
- [Find (R)] Document Examiner menu item 1-47
- [Show (R)] Document Examiner menu item 1-49
- :read** 7A-296, 7A-321, 7A-344
- Disk read 8-43
- The
  - :read** And **:print** Stream Operations 5-47
  - read** function 5-244
- zl:** **read** function 2A-154, 5-47, 5-244, 5-287
- :read** message 5-47
- :read** operation 5-47
- :read** option for **fs:complete-pathname** 5-85, 5-166
- :read** option for **with-open-file** 5-129
- [Read/Create file] Zmail Select menu item 6-45
- :readable-instance-variables** Option for **defflavor** 2A-448, 2A-460
- :readably** presentation option to **sys:expression** 7A-297
- cp:** **read-accelerated-command** 7A-33, 7A-135

- #| Reader Macro 5-232
- Reader macro for infix expressions 5-232
- The ☉ Reader Macro Has Been Removed From the  
Common Lisp Readtable RN-6
- # reader macros 5-229
- Language compatibility and reader macros 2A-678, 2A-680
- Sharp-sign Reader Macros 5-229
- Sharp-sign introducing reader macros 2A-6
- Changes to Reader Macros in Genera 7.0 RN-5
- Improvements to Reader Macros in Genera 7.0 RN-6
- Incompatible Changes to Reader Macros in Genera 7.0 RN-5
- What the Reader Recognizes 5-227
- How the Reader Recognizes Characters 2A-199
- How the Reader Recognizes Complex Numbers 2A-100
- How the Reader Recognizes Conses 2A-131
- How the Reader Recognizes Floating-point Numbers 2A-97
- How the Reader Recognizes Integers 2A-95
- How the Reader Recognizes Macro Characters 5-228
- How the Reader Recognizes Numbers 2A-95
- How the Reader Recognizes Rational Numbers 2A-95
- How the Reader Recognizes Ratios 2A-97
- How the Reader Recognizes Sequences 2A-188
- How the Reader Recognizes Strings 2A-223
- How the Reader Recognizes Symbols 2A-123, 5-227
- sys: read-error flavor 2A-616
- How the Reader Works 5-227
- Read-eval-print loop 1-178
- Debugger read-eval-print loop 4-9, 4-13
- Lisp read-eval-print loop 4-13
- zl: read-expression function 5-246, 7B-6
- sl: \*read-extended-ibase-signed-number\*  
variable 2B-430
- sl: \*read-extended-ibase-unsigned-number\*  
variable 2B-431
- sl: read-fep-label function 8-70
- zl: readfile function 5-156
- [Read File] Font Editor menu item 3-326, 3-329
- zl: read-form function 5-247, 7B-7
- zl: \*read-form-completion-alist\* variable 5-263, 7B-8
- zl: \*read-form-completion-delimiters\* variable 5-264,  
7B-9
- zl: \*read-form-edit-trivial-errors-p\* variable 5-263,  
7B-8
- sys: read-for-top-level function 5-246
- :read-frame method of sl:serial-hdlc-mixin 5-344
- read-from-string 7A-171
- read-from-string function 5-259
- Language compatibility and read-from-string function 2A-679
- zl: read-from-string function 5-260
- cp: read-full-command 7A-33, 7A-135, 7A-160
- Syntax errors in read functions 2A-615
- Lbus reading 8-30
- Reading a FEP-Tape Tape 0-39, RN-149
- Reading a File Into a New Buffer 3-137
- Reading a File Into an Existing Buffer 3-137
- Reading and Printing Time Intervals 7B-419
- Reading and Writing FED Files 3-325
- What to Do After Reading a Zmail Message 1-83
- Reading characters from an input stream 5-38
- Reading characters from the keyboard 7B-115
- Summary of Mail Reading Commands 6-18

- Common Lisp readtable 5-228
- Manipulating the readtable 5-235
- The Readtable 5-235
- The ☉ Reader Macro Has Been Removed From the Common Lisp Readtable RN-6
- readtable** type specifier 2B-432
- zl:** **readtable** variable 1-188, 5-235, 7B-299
- \*readtable\*** variable 5-235
- Readtable Functions for Maclisp Compatibility 5-241
- readtablep** function 5-235
- Functions That Create New Readtables 5-236
- FEP-Tape command Read Tape 0-36, RN-146
- Read Tape Command 0-39, RN-149
- Read-time conditionalization facility 5-231
- :read-token-list** message 9-245
- Read Word Abbrev File 3-202
- Commands to Read Your Inbox 6-18
- Commands to Read Your Mail 6-19
- Down Real Line 1-68, 3-28, 3-74, 3-95
- Up Real Line 1-68, 3-28, 3-74, 3-95
- Init File Form: Setting Goal Column for Real Line Commands 1-103, 3-273
- realpart** function 2B-432
- Protecting Files From Being Reaped in Dired 3-171
- \$ character do not reap file flag 5-216
- Reap File (m-X) Zmacs command 3-153
- Dired Complement No Reap Flag 3-171
- Editing, Hardcopying, **sct:** Reap-Protecting, and Releasing Systems 4-187
- reap-protect-system** function 4-188
- Rearranging mail 6-41
- zl:** **\*rearray** Maclisp function 2A-185
- :change-of-state** interrupt reason 9-212
- :input** interrupt reason 9-212
- :output** interrupt reason 9-212
- Run and Arrest Reason Functions 8-101
- Run and Arrest Reason Messages 8-107
- Arrest reasons 8-83, 8-97, 8-101
- Run reasons 8-83, 8-97, 8-101
- Rebound Variable Bindings During Evaluation 4-24
- Receipt 9-187
- RFC Received connection state 9-200
- :receive-notification** message 7B-143
- :receive-packet** message 9-154
- Receiver process 9-207
- Receiving and Displaying Notifications 7B-142
- Sending and Receiving Messages and Mail 1-77
- Special Forms for Receiving Multiple Values 2A-513
- Recentering the Window 3-65
- Recent message property 6-18
- Recent Versions of Files in Dired 3-169
- Reception 9-153
- Comparing Packet Recipient List 6-32
- Zmail Commands for Editing the Bug mail recipients 6-33
- Message recipients 1-79, 6-20, 6-21
- Special Characters Recognized by the Inspector 4-97
- Data Types Recognized By **zl:loop** 2B-318
- Recognized Keywords Denoting File Properties 9-268
- What the Reader Recognizes 5-227
- How the Reader Recognizes Characters 2A-199
- How the Reader Recognizes Complex Numbers 2A-100
- How the Reader Recognizes Conses 2A-131

- [Recycled collection] Move menu item 6-47
- Redefining a whopper 2A-374
- Redefining a wrapper 2A-374
- Redefining Flavors, Methods, and Generic Functions 2A-374
- Redefining functions 2B-434
- Improved Flavor Redefinition CD-33, RN-45
- sys: **redefinltion** flavor 2A-610
- Illegal redefinition error 2A-610
- Redirecting Zmail Messages 6-40
- Redirect Message (m-X) Zmail Command 6-104
- Redisplay 7A-176, 7B-349
- Incremental **redisplay** 7A-13, 7A-125, 7A-211, 7A-251, 7A-257, 7A-258, 7A-273
- :redisplay** message 7B-351
- :redisplay** method of
  - tv:basic-scroll-window** 7B-351
- dw: **redisplayable-format** 7A-201
- dw: **redisplayable-format** function 7A-257
- dw: **redisplayable-present** 7A-201
- dw: **redisplayable-present** function 7A-258
- :redisplay-after-commands** 7A-125
- Redisplay Each Time Around Command Loop Option to Frame-Up Panes 7A-108, 7A-110, 7A-112
- dw: **redisplayer** 7A-201
- dw: **redisplayer** macro 7A-258
- Redisplay Facilities 7A-63, 7A-205
- Overview of Redisplay Facilities 7A-65
- :redisplay-function** 7A-125
- Redisplay Function Option to Frame-Up Panes 7A-109, 7A-111
- Redisplaying the Window 3-65
- Introduction to Redisplaying the Window 3-65
- Incremental Redisplay Option to Frame-Up Display Panes 7A-109, 7A-111
- Redisplay Output Generator Option to Frame-Up Panes 7A-109, 7A-111
- :redisplay-string** 7A-125
- Redisplay String Option to Frame-Up Panes 7A-109, 7A-111
- :redisplay-variable** method of
  - tv:choose-variable-values-window** 7B-320
- Zmail Redistributed-by: Field 6-77
- Zmail Redistributed-Date: Field 6-77
- Zmail Redistributed-to: Field 6-77
- [Redistribute] Mail menu item 6-40
- Redistribute Message (m-X) Zmail Command 6-104
- Redistribute the current message 6-20
- Forwarding and Redistributing Zmail Messages 6-40
- :redo** option for **add-initialization** 8-75
- Redo (m-X) Zmail Command 6-105
- Redraw menu 7B-345
- reduce** function 2B-434
- Reducing Call Cost with Public Carrier Networks 9-219
- Reducing disk latency 8-65
- :reel** option for **tape:carry-dump** 0-31
- :reel** option to **tape:make-stream** 5-347
- Tape Reel ID dump parameter 0-14
- Multiple reel tape files 0-133
- Reexecuting yanked forms 1-136

- Creating a Region 3-101
- Deleting a Region 3-109
- Evaluate Region 3-230
  - Fill Region 3-110
- Filling a Region 3-109
- Format Region 3-42
- Hardcopying a Region 3-109
  - Kill Region 3-30
  - Line region 4-95
  - m-X Spell Region 3-184
- m-X Update Flavor Syntax in Region CD-53
  - Make region 3-67
  - Mark region 3-67
- Mark and the Region 3-100
- Point and the Region 3-100
- Save Region 3-109
- Saving a Region 3-109
- Two Windows Showing Region 3-146
  - Uncomment Region Removed; Kill Comment Works on Region RN-74
- What is a Zmacs Region? 3-100
  - Indent Region (c-m-\) Zmacs command 4-251
  - Compile Region (c-sh-C) Zmacs command 4-299
  - Evaluate Region (c-sh-E) Zmacs command 4-303
  - Marking a Region From Here to Beginning of Buffer 3-107
  - Marking a Region From Here to End of Buffer 3-107
- Creating Two Windows with the Region in Top 3-146
  - Indenting Region in Zmacs 3-219
  - Save Region (m-w) Zmacs command 4-288
  - Compile Region (m-X) Zmacs command 3-109, 4-117
  - Evaluate Region (m-X) Zmacs command 3-230
  - Format Region (m-X) Zmacs command 3-35, 3-42
  - Region-Manipulating Commands 3-109
  - Region Marking Mode Variable 3-270
- sys: %region-number function 8-123
  - Region Operations 1-210
  - si: region-predicate-all-regions function 8-126
  - si: region-predicate-copyspace function 8-126
  - si: region-predicate-llst function 8-126
  - si: region-predicate-not-stack-llst function 8-126
- Area and Region Predicates 8-125
  - si: region-predicate-structure function 8-126
- Other Region-related Commands 3-110
- Uncomment Region Removed; Kill Comment Works on Region RN-74
  - Region Right Margin Mode Variable 3-270
  - Regions 8-119, 8-120
- Commands to Mark Regions 3-106
  - Exchange Regions 3-109
- Getting Information About Buffers and Regions 3-61
  - Introduction to Regions 3-100
- Mapping functions over regions 8-125
- Overview of Commands to Mark Regions 3-106
  - Transposing Regions 3-109
- Commands to Mark Regions by Buffers 3-107
- Commands to Mark Regions by Lisp Expressions 3-106
- Commands to Mark Regions by Pages 3-107
- Commands to Mark Regions by Paragraphs 3-107
- Example of Commands to Mark Regions by Paragraphs 3-107
- Commands to Mark Regions by Words 3-106
- sys: %%region-scavenge-enable option for

- defresource** Has Been Reimplemented RN-88
- Reindenting Expression in Zmacs 3-219
- Reinitializing Zmacs 1-66, 1-180, 3-12
- Reinvoke Command 4-51
- chaos:** **reject** function 9-208
- :reject** message 9-156
- :reject-unless-trusted** option for **net:define-server** 9-129
- :reject-unless-trusted** property 9-172
- Interpackage Relations 2A-661
- Relationship of mouse to windows 7B-165
- Relationships of Names of Services and Protocols on User, Server, and Namespace 9-126
- :relative** 7A-278, 7A-279
- :relative** pathname component 5-66
- Relative branch format directive 5-315
- :relative** relative directory specifier syntax in logical pathnames 5-113
- Translate relative file block number into disk address 0-155, 5-205, 8-57
- :relative-jump** 7A-278, 7A-279
- :relative-names** option for **defpackage** 2A-646
- :relative-names** Option For **defpackage** And **make-package** 2B-149, 2B-332
- :relative-names** option for **make-package** 2A-646
- :relative-names-for-me** option for **defpackage** 2A-646
- :relative-names-for-me** Option For **defpackage** And **make-package** 2B-149, 2B-332
- :relative-names-for-me** option for **make-package** 2A-646
- Relative Package Names 2A-646, 2A-661
- Relative pathnames 5-66
- Relative Pathnames: Files 5-75
- :relative** relative directory specifier syntax in logical pathnames 5-113
- Relative size in a character style 2A-206
- :relative-to** message to **sys:package-not-found** 2A-615, 2B-390
- :relaxed** 7A-217
- :relaxed** boundary condition for **:draw-cubic-spline** 7B-139
- Editing Your Namespace Object After Installing a New Release 0-96
- Examples of Specifications of Panes and Constraints Before Release 6.0 7B-233
- Specifying Panes and Constraints Before Release 6.0 7B-225
- Summary of Character and String Compatibility Functions in Release 6.1 CD-17
- Usage Suggestions for Existing Array Functions in Release 6.1 CD-29
- Array Incompatibility in Release 6.1 and Genera 7.0 CD-27
- Impact of Array Changes in Release 6.1 and Genera 7.0 CD-26
- Loading the Release-6-7 Compatibility System on Your Machines RN-151
- Compatibility Between Character Styles and Release 6 Fonts RN-12
- :released** 7A-332
- :release-mouse** 7A-261
- sct:** **release-system** function 4-189
- Editing, Hardcopying, Reap-Protecting, and Releasing Systems 4-187
- zl:zmail :** **reload** 6-36
- [Reload/Retrieve] File System Maintenance menu item 0-20

- remove-if-not** 2B-170
- remove-if-not** function 2B-444
- Remove package 2B-396
- [Remove Partition] File System Maintenance Menu Item 0-11
- Remove Password Command 5-177
- sl:** **remove-timer-queue-entry** function 8-113
- Remove Viewer 1-57
- [Remove] Zmail menu item 6-48
- Removing elements from list 2B-398
- Inserting and Removing Lisp Comments From Regions in Zmacs 3-228
- Warning against Removing symbol from package 2B-438
- removing the flavor:generic property of generic functions 2A-374
- remprop** function 2B-445
- zl:** **remprop** function 2B-446
- :remprop** message 2A-470, 2B-414
- :remprop** method of **pathname** 5-99
- zl:** **remq** function 2B-446
- Rename** Commands 1-248
- :rename** message 5-45
- :rename** message to pathnames 5-149
- :rename** message to streams 5-149
- fs:** **rename-across-directories** flavor 2A-626
- fs:** **rename-across-hosts** flavor 2A-626
- Rename Buffer (m-X) Zmacs command 3-136
- [Rename Char] Font Editor menu item 3-298, 3-329
- [Rename] Command 5-213
- FSEdit Renamed and Moved To **flavor** Package RN-55
- sl:vanilla-flavor** Renamed as Show Commands RN-73
- All View Commands Renamed Edit System Files RN-73
- Read System Files Renamed inbox file names 6-77
- File **rename** errors 2A-625
- zl:** **renamef** RN-125
- zl:** **renamef** function 5-149
- fs:** **rename-failure** 2A-625
- fs:** **rename-failure** flavor 2A-625
- Rename File 3-151, 5-149
- rename-file** function RN-125
- Rename File command 0-159, 5-209, 8-61
- Rename File Command 1-248
- Rename File (m-X) Zmacs command 3-151, 5-79
- [Rename] File System Editor menu item 5-213
- flavor:** **rename-instance-variable** function 2B-446
- lms:** **rename-local-file-tool** function 5-103
- RENAME NFILE Command 9-302
- rename-package** function 2B-447
- fs:** **rename-to-existing-file** flavor 2A-626
- Rename-within 2A-264
- Rename-Within Encapsulations 2A-264
- sl:** **rename-within-new-definition-maybe** function 2B-447
- Function **renaming** 2A-264
- Renaming a File 3-151
- Selecting a FED Character by Renaming Characters 3-298
- Renaming Files 3-169
- Copying and Renaming Files in Dired 3-169
- Renaming LMFS files 5-103
- Renaming the Buffer 3-136
- Saving, Expunging, Killing, and Renaming Zmail Messages 6-50



Reply mode 1-84  
 All reply mode 1-84  
 Sender reply mode 1-84  
**zwl:** **\*reply-mode\*** variable 6-67  
 Reply modes 6-26  
 Zmail Reply-to: Field 6-77  
**zwl:** **\*reply-window-mode\*** variable 6-68  
 Reply with Draft Messages Zmail Command 6-24  
 [Reply] Zmail menu item 1-84, 6-39, 6-105  
 Host status report 1-190, 9-213  
 Mailing a bug report 4-61  
   **:report** compatible message to **dbg:report** 2B-449  
   **meter:** **report** function 4-222  
   **dbg:** **report** generic function 2B-449  
   **:report** message 2A-598  
   **:report** method 2A-570, 4-369  
   **report** option for **tape:carry-dump** 0-31  
   Report Bug Command 1-248  
   Report Command 4-62  
 Mail Bug Report Functions 2A-594  
 Debugger Bug Reporting a bug 1-181  
 New Commands for Reporting Crashes to the FEP RN-144  
   Debugger Bug Reporting the Use of Memory 8-155  
   Reports 2A-594  
   **:report-stream** option for **zl:copyf** 5-152  
**:report-string** compatible message to **dbg:**  
   **report-string** 2B-449  
   **:report-string** compatible message to  
     **dbg:report-string** 2B-449  
   **dbg:** **report-string** generic function 2B-449  
 Repositioning Text in the Document Examiner 1-60  
 Reposition Window 3-66  
 Character representation 5-355  
 D exponential representation 2A-87  
 E exponential representation 2A-87, 2A-92  
 IEEE Floating-point Representation 2A-87  
 Interchange case representation 5-71  
 Mapping Data Types Into Token List Representation 9-257  
 Mapping of Lisp Objects to Token List Stream Representation 9-242  
 Native case representation 5-71  
 Printed representation 2A-635, 2A-650, 5-287  
 Raw case representation 5-71  
   **:representation** option for **make-area** 8-121  
 Controlling the Printed Representation of an Object 5-291  
   Printed Representation of Arrays That Are Named  
     Structures 5-289  
   Printed Representation of Arrays That Are Not Named  
     Structures 5-289  
   Octal representation of characters 5-355  
   Printed Representation of Common Lisp Character  
     Objects 5-288  
   Printed Representation of Complex Numbers 2A-94  
   Printed Representation of Conses 2A-132  
   Printed Representation of Dates and Times 7B-407  
   Printed Representation of Floating-point Numbers 2A-92  
   Printed representation of functions 2A-251  
   Printed Representation of Instances 5-288  
   String representation of integers 2A-221  
   Printed Representation of Miscellaneous Data Types 5-289  
   Printed Representation of Rational Numbers 2A-90  
   Printed Representation of Strings 5-288  
   Printed Representation of Symbols 2A-124, 5-288

- Reset Configuration Frame-Up Command 7A-106
- Reset Device FEP command 0-133
- reset-initializations** function 8-77
- Reset Network Command 1-249
- Reset Network command 9-15
- Improvement to Reset Network Command in Genera 7.0 RN-142
- Reset Printer Command 1-155, 1-249
- si:** **reset-process-queue** function 8-93
- [Reset] Profile Mode menu item 1-111, 6-53
- sys:** **reset-temporary-area** function 8-125
- Clock resetting 0-133
- Disk resetting 0-133, 0-160
- FEP resetting 0-133
- Hardware resetting 0-133
- Lbus resetting 0-133
- Sequences resetting 0-133
- Tape hardware resetting 0-133
- Video resetting 0-133
- Initializing, Resetting, and Enabling Networks 9-154
- Resetting a process 8-83
- Resetting the FEP 0-132, 1-144
- reset-user-options** function 7B-310
- resolver 9-222
- Resolvers RN-134
- Resolving Package Name-Conflict Errors 2A-656
- Resortable output 7A-63
- resource 8-161
- resource 7A-404, 7B-175
- resource 7A-409
- resource 8-162
- Resource 7B-290
- resource 8-39
- resource 8-40
- resource 7B-264
- resource 7B-291
- resource 7B-317
- resource 7B-297
- Resources 4-359, 8-157, RN-88
- resources 8-157
- resources 8-157
- Resources CD-8
- Resources 8-157
- Introduction to Respect to the Whole Buffer 3-81
- Motion with Respond 6-35
- Zmail Does Not response 1-70, 3-48
- Cancel response After Zmail Error 6-36
- No **:response-array** option for **net:define-server** 9-129
- :response-array** option to **netl:funcall-server-internal-function** 9-172
- :response-array-end** option to **netl:funcall-server-internal-function** 9-172
- :response-array-start** option to **netl:funcall-server-internal-function** 9-172
- NFILE Command Response Errors 9-305
- Minibuffer Response Format 3-59
- Minibuffer Response Help 3-59
- No response in Zmail 6-35
- NFILE OPEN Response Return Values 9-297
- More Ways to Enter Minibuffer Responses 3-59
- Safety Of Responsibilities of Your Program 7B-272
- &rest** Arguments 2A-511

- Using the RESUME key with floating-point conditions 2A-605
- RESUME Zmail command 6-25
- Resume character 5-234
- Resume Patch (m-X) 3-248, 4-209
- Resumer 8-4
- Resuming of Stack Groups 8-4
- Resumption 8-3
  - Data channel resynchronization 9-261
- NFILE Control Connection Resynchronization 9-261
- NFILE Data Connection Resynchronization 9-263
- NFILE Resynchronization Procedure 9-261
- RESYNCHRONIZE-DATA-CHANNEL NFILE Command 9-302
- Implementation Hints for RESYNCHRONIZE-DATA-CHANNEL NFILE Command 9-303
- Setting Generation Retention Count on Files in Dired 3-171
- Retransmission 9-187
- Failed mail retransmission 6-26
- Retrieve element at origin 1-137
- Dumping, Reloading, and Reloading and Retrieving 0-13
- Geometry Example 2: Retrieving 0-20
- Retrieving Geometry Information 7B-258
- Retrieving History Elements 3-87
- Retrieving the Black Plane While Manipulating FED Registers 3-307
- Retrieving the Contents of a FED Register 3-307
- Retrying failed message 6-26
- [Retry] Window Debugger menu item 4-310
- return 1-67, 3-7
- Carriage
  - Style-checker For Return And Return-from RN-22
  - Preferred Syntax For Return And Return-from with Multiple Values RN-22
  - Preferred Syntax For Return And Return-from with No Values RN-22
- RETURN characters 7B-351
- Conditionalizing The
  - return Clause 2A-549
  - RETURN completion command 1-73, 3-15
  - RETURN Key 1-223, 4-40
  - RETURN key in the minibuffer 3-59
  - return keyword for loop 2A-550, 2B-453
  - return special form 2A-513, 2A-514, 2B-180, 2B-451
  - RETURN Zmacs minibuffer command 4-232
- sys:
  - return-array function 2B-453
  - Return character 5-234, 5-355
- Carriage
  - return character 5-355
  - Return Command 4-51
  - sl:
    - return-disk-event-task function 8-41
  - Values
    - Returned 5-85, 5-167
  - :array
    - returned by zl:typpep 2B-597
  - :bignum
    - returned by zl:typpep 2B-597
  - :closure
    - returned by zl:typpep 2B-597
  - :compiled-function
    - returned by zl:typpep 2B-597
  - :complex
    - returned by zl:typpep 2B-597
  - :double-float
    - returned by zl:typpep 2B-597
  - :fixnum
    - returned by zl:typpep 2B-597
  - :list
    - returned by zl:typpep 2B-597
  - :locative
    - returned by zl:typpep 2B-597
  - :random
    - returned by zl:typpep 2B-597
  - :rational
    - returned by zl:typpep 2B-597
  - :select-method
    - returned by zl:typpep 2B-597
  - :single-float
    - returned by zl:typpep 2B-597
  - :stack-group
    - returned by zl:typpep 2B-597
  - :string
    - returned by zl:typpep 2B-597

- Left and Right Edges of the FED Character Box 3-301
- Right horseshoe character in ITS pathnames 5-112
- Right increment 7B-386
- Right margin 3-254
- Right margin character flag 7B-121
- :right-margin-character-flag** init option for **tv:sheet** 7B-130
- Region Right Margin Mode Variable 3-270
- :right-margin-size** method of **tv:sheet** 7B-184
- RMAIL mail file format 6-78, 6-80
- R:Menu mouse click 3-67
- :roman** day-of-the-week-representation 7B-424
- Roman-I character 5-234
- Roman-II character 5-234
- Roman-III character 5-234
- Roman-IV character 5-234
- Roman numeral format directive 5-316
- room** function 8-155
- :room** option for **make-area** 8-121
- room** variable 8-155
- Creating More Room on the Local Disk 0-49, 5-219
- Square root 2B-498
- root domain server address** site object attribute RN-137
- [List FEP FS Root] File System Maintenance Menu Item 0-8
- [Tree Edit Root] File System Maintenance Menu Item 0-5, 5-211
- Root module 4-162, CD-92
- :root-module** Option For **:module** 4-162
- :root-module** Option for **:module** CD-92
- Square root of a negative number error 2A-607
- rot** function 2B-459
- Rotate bits 2B-459
- rotatef** 2B-459, 2B-481
- rotatef** macro 2B-459
- [Rotate] Font Editor menu item 3-309, 3-327
- Rotating Drawings in FED 3-309
- Rotating the drawing 3-309, 3-327
- Comparison Of floor, ceiling, truncate And **round** 2A-114
- round** function 2B-460
- Rounding 2A-84
- Mapping Routines 8-126
- Chaosnet Routing 9-184
- RUT Routing Information packet 9-199
- Routing packet 9-184
- Routing table 9-184
- Connection address in routing table 9-184
- Connection cost in routing table 9-184
- Connection type in routing table 9-184
- Constraint frame configuration row 7B-209
- Row-major array microcode 0-38, RN-148
- Row-Major Arrays CD-25
- Row-Major Arrays in Genera 7.0 CD-25
- Row-major Order RN-8
- Row-major order of arrays CD-25
- Row-major Storage of Arrays 2A-182
- :rows** 7A-125
- Rows 7B-255
- :rows** init option for **tv:menu** 7B-256, 7B-344
- rplaca** function 2A-154, 2A-184, 2B-461
- rplacd** function 2A-154, 2A-184, 2B-461

[Move (R)] Zmail menu item 6-40

## S

## S

## S

- FUNCTION S 1-218
- Servers ( S) 1-195, 4-102
- S Font Editor command 3-329
- S (Kbd) Zmail Command 6-106
- c-X S Zmacs command 3-32
- S Zmail command 6-15, 6-50
- c-X S Zmail Command 6-85
- s-R 1-27
- s-sh-C proceed option 4-21
- s-W 1-28
- :safe** option for **make-stack-group** 8-5
- Safety Of **&rest** Arguments 2A-511
- sage:load-index-info** function 1-46
- [Salvage] File System Maintenance Menu Item 0-10
- Salvager 0-42, 0-43, 5-192, 5-194, RN-151
- Salvager RN-151
- Salvager 0-44, 5-194
- Salvager Does 0-46, 5-197
- Same Array 2B-114
- Samefringe problem 8-7
- zl: **samepnamep** function 2B-463
- audio: **sample-add-fix** function 7B-386
- audio: **sample-add-float** function 7B-386
- audio: **sample-add-sample** function 7B-387
- audio: **sample-channels** function 7B-386
- A Sample Dialnet Installation 0-108
- [Sample] Filter Creation Display menu item 6-56
- [Set Sample] Font Editor menu item 3-321, 3-329
- Sample Format 7B-370
- Sample Formats 7B-386
- Conversions Between A Sample Host Object in the Namespace Database 9-11
- Sample pane 3-291, 3-299, 3-321, 3-331
- FED Sample Pane 3-291
- Mousing on the FED Sample Pane 3-331
- Using the mouse in the sample pane 3-331
- Calculation Module for the Sample Program 4-383
- Graphic Output of the Sample Program 4-425
- Output Module for the Sample Program 4-403
- Sample rate 7B-379
- audio: **\*sample-rate\*** variable 7B-379
- Storing Samples 7B-383
- Sample string 3-291, 3-321, 3-329
- Sample String 3-321
- The FED zl: **sassoc** function 2B-463
- zl: **sassq** function 2B-463
- satisfies** 7A-71, 7A-281, 7A-287, 7A-314
- satisfies** in presentation types 7A-44
- satisfies** presentation type 7A-325
- satisfies** type specifier 2B-464
- Satisfying filters 6-54
- [Get Inbox] No Longer Forces a [Save] RN-118
- What Histories Save 3-84
- Save Commands 1-250
- zwel: **save-all-files** function 1-179
- Save All Files (m-X) 3-136
- m-X Save All Spell Dictionaries 3-192
- New Menu Structure and Options for the Using the What the Copying From and to the

- Customizing and Saving Worlds 0-54
- Saving Zmail Filters 6-59
- Setting and Saving Zmail Keywords 6-44
- Saving Zmail Options 1-111, 6-53
- Saving Zmail Universes 6-62
- Sawtooth Wave Example 7B-391
- sbit** function 2B-464
- :clock** option for **si:** **sb-on** 8-89
- :disk** option for **si:** **sb-on** 8-89
- :mouse** option for **si:** **sb-on** 8-89
- si:** **sb-on** function 8-85, 8-89
- scale-float** function 2B-464
- Scale fraction 3-303
- Scaling Mouse Motion 7B-176
- FEP scan commands 0-124
- Scan FEP command 0-146
- si:** **scanning-through-memory** macro 8-128
- Scavenger 8-139, 8-145
- schar** function 2B-465
- Scheduler 8-4
- The Scheduler 8-85
- Scheduler Functions and Variables 8-86
- sys:** **scheduler-stack-group** variable 8-88
- Choosing a Network Addressing Scheme 9-61
- Flavors and SCL 2A-673
- Performing arithmetic operations on characters in SCL CD-11
- Processes in SCL 2A-673
- Zetalisp and SCL 2A-671
- si:define-simple-method-combination** Now In **scl** And **global** Packages RN-55
- scl** package 2A-671
- SCL and Common Lisp Files 2A-673
- scl**, And **global** in Genera 7.0 RN-30
- SCL and Symbolics Common Lisp Extensions 2A-673
- Zetalisp and SCL character incompatibilities CD-11
- SCL **gprint** package 2A-671
- SCL **language-tools** package 2A-671
- SCL **loop** macro 2A-673
- Four New String Searching Functions Added to SCL Package RN-18
- SCL Packages 2A-671
- Zetalisp and SCL string incompatibilities CD-11
- SCL syntax 3-158
- SCL **zl** package 2A-671
- SCL **zl-user** package 2A-671
- Restriction Due to Scope 2A-580
- Lexically **scoped** compiler 2A-517
- Lexically **scoped** interpreter 2A-517
- Scope lexical **scope** effect of compiler on variables **free** reference 2A-495
- Scope** lexical **scope** effect of compiler on variables **free** reference 2A-495
- Scoping 2A-517
- defmacro** and lexical **scoping** 2A-518
- Lexical **scoping** 2A-517, 2A-523, 2A-524, 2A-525
- macro** and lexical **scoping** 2A-518
- Macro-expander functions and lexical **scoping** 2A-518
- Overview of Dynamic and Lexical **Scoping** 2A-57
- Special Forms Appearing in the Chapter **Scoping** 2A-39
- Programs and Their Management: Evaluation, **Scoping**, Flow of Control, Packages, Conditions 2A-57
- Screen 1-7, 1-8

- Graphic presentations and backwards
  - Horizontal
    - Looking Back Over Your Output (Scrolling) 1-25
    - Message window
      - Slow scrolling 6-10
      - Summary window scrolling 6-10
  - Scrolling 1-10
  - scrolling 7A-60
  - scrolling 7A-56, 7A-60, 7A-233, 7A-271
- Scrolling a Zmail Message 1-82
- Scrolling in Peek Can Now Be Done with The SCROLL Key RN-85
- Example of Flashy
  - Flashy
    - Scrolling in Text Scroll Windows 7B-202
    - Scrolling in Text Scroll Windows 7B-201
    - Scrolling summary window 1-83
    - Scrolling the drawing 3-323
    - Scrolling the Drawing Horizontally and/or Vertically in FED 3-323
    - Scrolling the Other Window 3-147
    - Scrolling Windows 7B-204
    - Scrolling with the Mouse 1-212
  - tv: **scroll-item-leader-offset** variable 7B-359
  - tv: **scroll-maintain-lst** function 7B-361
  - :type-alist init option for tv: **scroll-mouse-mixin** 7B-357
  - tv: **scroll-mouse-mixin** flavor 7B-357
  - Scroll Other Window 3-147
  - Scroll Other Window (c-m-V) Zmacs command 4-293
  - tv: **scroll-parse-item** function 7B-353, 7B-357
- Using the mouse to
  - scroll the message window 1-80
  - :**scroll-to** method of tv:**basic-scroll-bar** 7B-194
  - Scroll Window 7B-194
- Example of a Text
  - tv: **scroll-window** flavor 7B-351
  - Text
    - Scroll Window Concepts 7B-191
    - Text
      - Scroll Window Flavors 7B-192
- Example of Formatting Text
  - Formatting Text
    - Scroll Window Items 7B-197
    - Scroll Window Items 7B-196
    - Scroll Windows 7B-347
- Basics of
  - Basic Use of Text
    - Scroll Windows 7B-351
    - Scroll Windows 7B-192
- Example of Flashy Scrolling in Text
  - Scroll Windows 7B-202
- Example of Mouse-Sensitive Items in Text
  - Flashy Scrolling in Text
    - Scroll Windows 7B-199
    - Scroll Windows 7B-201
    - Introduction to
      - Scroll Windows 7B-349
  - Mouse-Sensitive Items in Text
    - Scroll Windows 7B-197
    - Text
      - Scroll Windows 7B-191
- Documentation for Text
  - Scroll Windows Expanded RN-115
  - tv: **scroll-window-with-typeout** flavor 7B-351
  - SCT 4-143
- Converting to
  - SCT CD-75
  - sct:check-system-patch-file-version** function 4-217
  - sct:define-module-type** function 4-171
  - sct:define-system-operation** macro 4-172
  - sct:designate-system-version** function 4-189
  - sct:edit-system** function 4-187
  - sct:get-all-system-input-files** function 4-217
  - sct:get-release-version** function 4-216
  - sct:get-system-input-and-output-defsystem-files** function 4-216
  - sct:get-system-input-and-output-source-files** function 4-216
  - sct:get-system-version** function 4-215
  - sct:hardcopy-system** function 4-187

- SELECT C command 1-87, 6-115
- SELECT commands 7B-152, 7B-154
- Select* Commands 1-251
- SELECT D 1-43
- SELECT D 3-44
- SELECT E 1-65, 3-12, 3-44
- SELECT E 4-233
- Entering Zmacs with SELECT E 1-65, 3-12
- SELECT F 3-44
- SELECT F command 0-41, 5-191
- SELECT HELP 1-113, 1-220
- SELECT I 3-44
- SELECT I 1-206, 4-93, 4-335
- SELECT Key 1-13, 1-22, 1-224, 3-44, 7B-152, 7B-154
- Leaving Zmacs with the SELECT Key 3-44
- SELECT L 3-44
- SELECT M 3-44
- SELECT M command 1-77, 6-15
- :select message 7B-110
- SELECT N 3-44
- :select option for **fquery** 7B-65
- SELECT P 3-44
- select special form 2B-467
- SELECT T 3-44
- SELECT T key 1-170, 9-14
- SELECT X 3-44
- :selectable-windows message 7B-108
- Select Activity Command 1-251
- Select Activity command 4-233
- Select Activity FEP-Tape 0-36, RN-146
- Select All Buffers As Tag Table (m-X) Zmacs command 4-284
- Select All Conversations by References (m-X) Zmail Command 6-107
- Select Arbitrary Format Mail File (m-X) Zmail command 6-78, 6-108
- Using Two Windows, Select Bottom 3-146
- Select Buffer 3-32, 3-133
- Select Buffer (c-X B) Zmacs command 4-286
- Select Candidate List 1-51, 1-57
- Select Configuration Frame-Up Command 7A-105
- Select Conversation by References (m-X) Zmail Command 6-42, 6-108
- Select Conversation (m-X) Zmail command 6-39
- Select Default Previous Buffer 3-133
- [Select] Document Examiner menu item 1-51
- :selected 7A-156
- The Selected Window and the Selected Activity 7B-105
- Selected buffer 3-132
- :selected-character-style 7A-285
- :selected-choice-style init option for **tv:basic-choose-variable-values** 7B-318
- Selected item 7A-194, 7A-197
- :selected-pane init option for **tv:basic-constraint-frame** 7B-109, 7B-224
- :selected-pane message 7B-109, 7B-223
- :selected-style 7A-175
- tv: selected-window** variable 7B-105
- The Selected Window and the Selected Activity 7B-105
- Selecting a Character in FED 3-297



- Select Previous Buffer 3-133
- Select Previous Buffer (c-m-L) Zmacs command 4-286
- otherwise clause for **zl:** **selectq** 2B-469
- zl:** **selectq** special form 2B-469
- otherwise clause for **selectq-every** 2B-471
- selectq-every** special form 2B-471
- Select Referenced Message (m-X) Zmail Command 6-42, 6-108
- Select References (m-X) Zmail Command 6-108
- :select-relative** message 7B-108
- tv:** **select-relative-mixin** flavor 7B-111
- [Select (R)] Zmail command 6-45
- Select System As Tag Table (m-X) Zmacs command 4-284
- Using Two Windows, Select Top 3-146
- Select Viewer 1-57
- Cannot select Zmail 6-35
- [Select] Zmail menu item 6-46, 6-48, 6-54, 6-60, 6-107
- Send message to **self** 2A-511
- self** variable 2B-472
- Self-evaluating atoms 2A-675
- SemantiCue 7A-9, 7A-11, 7A-12, 7A-14, 7A-35, 7A-39, CD-57
- Performance in SemantiCue 7A-42, 7A-44
- Semicolon 2A-6
- Semicolon (;) comment indicator 3-226
- Semicolon (;) macro character 5-228
- Improvement To c-sh-A Of **send** And funcall RN-70
- Send** Commands 1-251
- send** function 2B-472
- :send-all-exposed-panes** method of **tv:basic-constraint-frame** 7B-224
- :send-all-panes** method of **tv:basic-constraint-frame** 7B-224
- :send-command** method of **lgp::basic-lgp-stream** 4-357
- :send-coordinates** method of **lgp::basic-lgp-stream** 4-357
- [Abort Send] Editor menu item 6-24
- Zmail Sender: Field 6-77
- Sender reply mode 1-84
- zwei:** **\*send-header-format\*** variable 6-66
- send-if-handles** function 2B-473
- :send-if-handles** message 2B-473, 5-35
- Sending a CLS packet 9-196
- Sending and Receiving Messages and Mail 1-77
- Sending and Replying to Messages with Converse 1-87, 6-117
- Sending a Packet to an Interface 9-148
- Sending command to user process 7B-271
- Sending interactive messages 1-87, 6-117
- Commands for Sending Mail 6-16
- Zmail Options for Sending Mail 6-65
- Sending messages 2A-511
- Sending message to all Lisp Machines at site 1-91, 6-121, 9-215
- Sending message to another user 1-92, 1-181, 6-121
- Sending Your Mail 1-79
- Send mail 1-180

- Language compatibility and modifying sequences 2A-677
- Mail Sequences 6-8
- Mapping Sequences 2A-193
- Overview of Sequences 2A-23
- Predicates That Operate on Sequences 2A-192
- Sorting and Merging Sequences 2A-197
- Type Specifiers and Type Hierarchy for Sequences 2A-188
- Sequences as Tables 2A-484
- Sequences for Items 2A-677
- CLtL Compatibility: Searching Sequences, Lists 2A-677
- CLtL Compatibility: List Sequences (m-X) Zmail Command 6-95
- List Sequences (m-X) Zmail Command 6-45
- Sequences resetting 0-133
- Special Forms for Sequencing 2A-512
- :serial clause 4-153, 4-156
- :serial clause CD-82, CD-85
- :serial-hdlc-mixin 5-344
- :serial-hdlc-mixin 5-344
- :serial-hdlc-stream flavor 5-344
- serial I/O 5-335
- Serial I/O 5-331
- Serial I/O 5-344
- Serial I/O 5-331
- Serial I/O 5-343
- Serial I/O 5-337
- Serial I/O 5-341
- Serial I/O 5-342
- Serial I/O Facility 5-331
- Serial I/O Hardware 5-331
- :ascii-characters serial I/O parameter 5-337
- :baud serial I/O parameter 5-337
- :carrier-detect serial I/O parameter 5-337
- :check-framing-errors serial I/O parameter 5-337
- :check-over-run-errors serial I/O parameter 5-337
- :check-parity-errors serial I/O parameter 5-337
- :clear-to-send serial I/O parameter 5-337
- :data-terminal-ready serial I/O parameter 5-337
- :flavor serial I/O parameter 5-337
- :force-output serial I/O parameter 5-335, 5-337
- :generate-xon-xoff serial I/O parameter 5-337
- :input-error-character serial I/O parameter 5-337
- :input-xoff-character serial I/O parameter 5-337
- :input-xon-character serial I/O parameter 5-337
- :mode serial I/O parameter 5-337
- :number-of-data-bits serial I/O parameter 5-337
- :number-of-stop-bits serial I/O parameter 5-337
- :output-xoff-character serial I/O parameter 5-337
- :output-xon-character serial I/O parameter 5-337
- :parity serial I/O parameter 5-337
- :request-to-send serial I/O parameter 5-337
- :unit serial I/O parameter 5-337
- :xon-xoff-protocol serial I/O parameter 5-337
- Reading serial I/O parameters 5-335
- Setting serial I/O parameters 5-335
- Console Serial I/O Port 5-332
- Bulkhead Serial I/O Ports 5-333
- Creating a serial I/O stream 5-335
- The Serial I/O Stream 5-335
- Using the Terminal Program with Hosts Connected to the Serial Line 5-344
- Serial Number 0-173, 1-279, RN-105

- [Server Shutdown] File System Maintenance Menu
  - Item 0-8
  - Server Side 9-208
  - Servers (S) 1-195, 4-102
  - Service 9-123
  - Service 9-123
  - Service 9-43
  - service 1-170, 9-14
  - service 9-120
  - service** Attribute 9-10
  - Service? 9-4
  - Service Access Path 9-117
  - net:** **service-access-path-future-connected-p**
    - function 9-168
  - Service Attributes in the Namespace Database 9-29
  - Service: **:configuration** RN-141
  - service-enabled-p** RN-139
  - service-enabled-p** function 9-52
  - Service Entry for NFILE 9-252
  - service:** Host Object Attribute 9-81
  - Service is Performed 9-115
  - Service Lookup 9-168
  - Service Lookup and Invocation 9-166
  - Service Lookup and Invocation 9-165
  - Service Lookup Mechanism 9-165
  - Service, Medium, and Protocol 9-5
  - Service on a Remote Host 9-43
  - Capability of Selectively Enabling and Disabling Network
    - Services RN-139
- Opening and Closing Chaosnet Connections on the
  - Defining a New Network
  - Example of Defining a New Network
  - Finding a Path to a Local
    - LOGIN
  - Multiple paths to a
    - Concept of
    - What is a Network
- New Networks
  - New networks function: **net:**
    - net:** Namespace
  - How a Network
    - Messages Related to
    - Functions for
    - Summary of Functions for
    - Implementation of the
    - Concepts of
    - Finding a Path to a
- Censoring Fields for **lisp**-finger and **name**
  - Descriptions of Defined Generic
  - Enabling and Disabling Network
  - Functions for Invoking Network
  - Generic Network
  - Invoking Network
  - New Printer Control
  - Relationships of Names of
    - Disable
    - Enable
    - Show Disabled
  - New networks variable: **net:**
    - net:**
      - Services 1-109
      - Services 9-39
      - Services 9-51
      - Services 9-119
      - Services 9-35
      - Services 9-117
      - Services RN-140
      - Services and Protocols on User, Server, and
        - Namespace 9-126
      - Services Command 1-234
      - Services Command 1-236
      - Services Command 1-264
      - \*services-enabled\*** RN-139
      - \*services-enabled\*** variable 9-52
      - Services supported by host 9-81
      - Set 2A-133, 9-107
      - set 2A-201
      - set 5-335, 5-337
      - set 2A-221
      - set 0-35, RN-145
      - set 2A-201
      - set 1-168, 9-70
      - Set 2A-8
      - Set 5-355
      - Set 0-38, RN-148
      - Set Commands 1-252
      - set function 2B-474
      - Set? 2A-24
      - Set all bits alu function 7B-133
      - setarg function 2B-474
      - \*set-attribute-update-list\*** global variable 3-159
      - audio: **set-audio-repeat-count** macro 7B-384
  - Arrow character
  - ASCII character
  - Expanded character
  - FEP-Tape tape
  - Mouse character
  - Namespace
  - Notation Conventions for the Character
    - The Character
    - Writing a FEP-Tape Tape
  - What is a Character
    - zl:**
    - zwl:**
    - audio:

Set edge parameters 7B-342  
**:set-edges** method of  
     **tv:essential-set-edges** 7B-184  
**:set-edges** method of **tv:menu** 7B-345  
**set-exclusive-or** 2B-369  
**set-exclusive-or** function 2B-475  
**setf** 2B-152, 2B-252, 2B-258, 2B-260, 2B-459,  
     2B-481  
**setf** macro 2B-476  
**zl:** **setf** macro 2B-477, 7B-354  
**sys:standard-value** **setf** reference 2B-499  
**setf** special form 2A-503  
 Set File Properties Command 1-255  
 Set Fill Column 3-254  
 Set Fill Column (c-X F) Zmacs command 4-236  
**:set-fill-p** method of **tv:menu** 7B-257  
 Set Fill Prefix 3-110  
**:set-follow-p** method of **tv:blinker** 7B-163  
**:set-font** RN-89  
 Set Fonts (m-X) Zmacs command 3-160, 4-234  
 Set gc options 1-157, 8-131, 8-135  
 Set GC Options Command 1-255  
 Set GC Options Command 8-134  
**:set-geometry** method of **tv:menu** 7B-256  
**zl:** **set-globally** function 2B-478  
 Set Goal Column 3-75  
**:set-gray-array-for-inferiors** method of  
     **tv:gray-deexposed-inferiors-mixin** 7B-104  
**:set-gray-array-for-unused-areas** method of  
     **tv:gray-unused-areas-mixin** 7B-104  
**:set-half-period** method of **tv:blinker** 7B-163  
**:set-highlighted-items** method of  
     **tv:menu-highlighting-mixin** 7B-285  
**:set-highlighted-values** method of  
     **tv:menu-highlighting-mixin** 7B-285  
**:set-hysteresis** method of  
     **tv:hysteretic-window-mixin** 7B-175  
**zl:** **set-in-closure** function 2B-478  
**zl:** **set-in-instance** function 2B-479  
 Set Input Base Command 1-257  
**:set-input-interrupt-function** message 5-47  
**:set-inside-size** method of  
     **tv:essential-set-edges** 7B-183  
**:set-interval-string** message to  
     **zwei:standalone-editor-frame** 7B-435  
**:set-io-buffer** message 7B-147  
**:set-io-buffer** method of **tv:command-menu** 7B-273  
**:set-item-list** method of **tv:menu** 7B-345  
**:set-items** method of **tv:text-scroll-window** 7B-193  
 Set Key (m-X) Zmacs command 4-292  
**:set-label** method of **dw:margin-mixin** 7A-411  
**:set-label** method of **tv:label-mixin** 7B-190  
**:set-label** method of **tv:menu** 7B-346  
**(flavor:method :** **set-label** **dw:margin-mixin)** 7A-87, 7A-395  
 Set Lisp Context Command 1-257  
**time:** **set-local-time** function 7B-409  
**fs:** **set-logical-pathname-host** 4-182, 5-115, 5-116  
**fs:** **set-logical-pathname-host** function 5-124  
 Set Lowercase (m-X) Zmacs command 3-160, 4-234  
**set-macro-character** function 5-239  
**:set-margin-choices** method of

- tv:** **set-screen-deexposed-gray** function 7B-103
- Set Screen Options 7A-59
- Set Screen Options Command 1-258, RN-100
- Set Screen Options Command RN-99
- :set-sheet** method of **tv:blinker** 7B-163
- Set Site Command 0-56, 1-259
- :set-size** method of **tv:essential-set-edges** 7B-183
- :set-size** method of **tv:rectangular-blinker** 7B-164
- :set-size-in-characters** method of **tv:sheet** 7B-184
- Set Size of Pane From Contents Option to Frame-Up  
Panels 7A-108, 7A-110, 7A-112
- Set sleep time between updates Peek  
command 1-192, 4-99
- Infinite Bit-vectors and Sets Represented by Integers 2A-116
- Set Stack Size Command 1-261, 4-63
- :set-status** method of **tv:essential-activate** 7B-113
- :macro** argument to **zl: setsyntax** 5-241
- nil** argument to **zl: setsyntax** 5-241
- :single** argument to **zl: setsyntax** 5-241
- :splicing** argument to **zl: setsyntax** 5-241
- zl:** **setsyntax** function 5-241
- zl:** **set-syntax-#-macro-char** function 5-229, 5-241
- set-syntax-from-char** function 5-236
- zl:** **set-syntax-from-char** function 5-237
- zl:** **set-syntax-from-description** function 5-237
- Set Syntax (m-X) 3-158
- zl:** **set-syntax-macro-char** function 5-228, 5-240
- zl:** **setsyntax-sharp-macro** function 5-242
- sct:** **set-system-source-file** 4-181, 4-183, 4-185
- sl:** **set-system-source-file** 4-181
- sct:** **set-system-source-file** function 4-181
- sct:** **set-system-status** function 4-188
- Gettable and Settable Instance Variables CD-45, RN-55
- :settable-instance-variables** Option for  
**defflavor** 2A-448, 2A-463
- Settable Zmacs Variables 3-270
- Set Tab Width (m-X) Zmacs command 3-161, 4-234
- Setter and Locator Function Specs 2A-468
- netl:** **set-terminal-parameters** function 9-22
- Set Time Command 1-261
- Setting/Popping the Mark 3-102
- Setting and Saving Zmail Options 1-111, 6-53
- Setting Buffer Attributes 3-159
- Setting Chaosnet address 0-133
- Setting Command Processor Special  
Characters 1-100
- Setting Debugger breakpoints 4-57
- Init File Form: Setting Default Major Mode 1-103, 3-273
- Setting disk type 0-133, 0-160
- Setting Editor Variables in Init Files 1-102, 3-272
- Init File Form: Setting Find File Not to Create New Files 1-103,  
3-273
- Setting Generation Retention Count on Files in  
Direc 3-171
- Init File Form: Setting Goal Column for Real Line Commands 1-103,  
3-273
- Setting Key Bindings in Init Files 1-103, 3-274
- Setting Mode Hooks in Init Files 1-104, 3-273
- Setting parameter options to programs 7B-309
- How to Specify Zmacs Variable Settings 3-269
- Setting serial I/O parameters 5-335

- :sexp tv:choose-variable-values** variable type 7B-301
- Kill** Sexp (c-m-K) Zmacs command 4-288
- Indent** Sexp (c-m-Q) Zmacs command 4-251
- Backward Kill** Sexp (c-m-RUBOUT) Zmacs command 4-288
- Exchange** S-expression 1-138
- Sexps** 3-93
- SG** 8-3
- :sg-area** option for **make-process** 8-96
- :sg-area** option for **make-stack-group** 8-5
- sys: sg-previous-stack-group** function 8-6
- sh-Mouse-Left** 1-27
- Sh-2:Move** to point mouse click 3-67
- shadow** function 2A-642, 2A-655, 2B-480
- :shadow** option for **defpackage** 2A-642
- :shadow** Option For **defpackage** And **make-package** 2B-148, 2B-331
- :shadow** option for **make-package** 2A-642
- :shadow** proceed type 2B-359
- Shadowing** 2A-639
- shadowing-import** function 2A-641, 2A-642, 2A-655, 2B-481
- :shadowing-import** option for **defpackage** 2A-641, 2A-642
- :shadowing-import** Option For **defpackage** And **make-package** 2B-149, 2B-332
- :shadowing-import** option for **make-package** 2A-641, 2A-642
- :shadowing-import** proceed type 2B-359
- Shadowing-import** operation 2A-641
- Shadowing** package names 2A-646
- Shadowing** Symbols 2A-642, 2A-654, 2A-662
- Shadow** Symbols 2A-662
- Functions That Import, Export, and Blinker** shape 7B-164
- Change in window** shape 7B-204
- Mouse-blinker** shape 7A-400
- Mouse Cursor** Shape 1-211, 7A-89
- :share** proceed type 2B-359
- :share** symbol in **:if-locked** option for **open** 0-154, 5-204, 8-56
- Shared** file system 5-51
- Sharing** 2A-636
- Sharing** Among Packages 2A-651
- Sharing** I/O buffers 7B-205
- Sharing** of Symbols Among Packages 2A-636
- Sharp-sign** (#) macro character 5-228
- Zetalisp-only** Sharp Sign Abbreviations RN-6
- Sharp-sign** introducing reader macros 2A-6
- #m** sharp-sign reader macro 4-137
- #q** sharp-sign reader macro 4-137
- Sharp-sign** Reader Macros 5-229
- :backspace-not-overprinting-flag** init option for **tv: sheet** 7B-121, 7B-131
- :baseline** method of **tv: sheet** 7B-156
- :bitblt** method of **tv: sheet** 7B-134
- :bitblt-from-sheet** method of **tv: sheet** 7B-134
- :bitblt-within-sheet** method of **tv: sheet** 7B-135
- :blinker-p** init option for **tv: sheet** 4-349, 7B-120
- :bottom** init option for **tv: sheet** 1-178, 2A-6, 7B-180
- :bottom-margin-size** method of **tv: sheet** 7B-184
- :change-of-size-or-margins** method of **tv: sheet** 4-349, 7B-183
- :character-height** init option for **tv: sheet** 7B-181

- :size** init option for **tv**: **sheet** 7B-180
- :size** method of **tv**: **sheet** 7B-183
- :size-in-characters** method of **tv**: **sheet** 7B-184
- :string-length** method of **tv**: **sheet** 7B-129
- :string-out** method of **tv**: **sheet** 7B-125
- :superior** init option for **tv**: **sheet** 7B-120
- :tab-nchars** init option for **tv**: **sheet** 7B-121, 7B-131
- :top** init option for **tv**: **sheet** 7B-180
- :top-margin-size** method of **tv**: **sheet** 7B-184
- :truncate-line-out** method of **tv**: **sheet** 7B-132
- :tyo** method of **tv**: **sheet** 7B-125
- :vsp** init option for **tv**: **sheet** 7B-130
- :vsp** method of **tv**: **sheet** 7B-130
- :who-line-documentation-string** method of **tv**: **sheet** 7B-167
- :width** init option for **tv**: **sheet** 7B-180
- :x** init option for **tv**: **sheet** 7B-180
- :y** init option for **tv**: **sheet** 7B-180
- tv**: **sheet** flavor 4-349, 4-369
- Drawing on unprepared **sheet** error 2A-608
- tv**: **sheet-following-blinker** function 4-369, 7B-163
- tv**: **sheet-force-access** special form 7B-93, 7B-95
- Shift bits 2B-319
- Shifted characters 7A-319
- shifft** macro 2B-481
- Shift keys 1-67, 3-7
- Symbolic names of **shift** keys 7B-177
- Init File Form: Electric Shift Lock in Lisp Mode 1-105, 3-273
- Electric Shift Lock Mode (m-X) Zmacs command 4-236
- Sh-M:Save/Kill/Yank mouse click 3-67
- :short** day-of-the-week-representation 7B-424
- short-float** format 2B-429
- short-float** type specifier 2B-481
- short-float-epsilon** constant 2B-482
- short-float-negative-epsilon** constant 2B-482
- Short-form Module Specifications 4-156, CD-85
- :short-name** Option for **defsystem** CD-76
- :short-name** Option For **defsystem** 4-146
- short-name**: Host Object Attribute 9-78
- [Show] 1-59
- Show Commands 1-263
- Show Arglist Command 4-32
- Show Argument Command 4-32
- dbg**: **\*show-backtrace\*** variable 4-66
- Show Backtrace Command 4-45
- Show Bindings Command 4-46
- Show Breakpoints Command 4-61
- Show Buffer (m-X) Zmacs command 3-135
- Showcase 7A-13, 7A-16, 7A-47, 7A-63, CD-57
- Show Catch Blocks Command 4-46
- Show Character Styles 3-212
- Show Command Modules FEP command 0-146
- Show Command Processor Status Command 1-263
- All View Commands Renamed as Show Commands RN-73
- Show Command Tree FEP command 0-146
- Show Compiled Code Command 4-33
- Show Compiler Warnings Command 4-123
- Show Condition Handlers Command 4-47
- sl**: **show-configuration** function 0-133
- m-X Show Contents of Spell Dictionary 3-193
- Show Directory 3-149
- Show Directory command 0-133

- Showing a File 3-150
- Showing a Keyboard Macro 3-258
- Showing attributes of flavors 1-266, 2A-399
- Showing attributes of generic functions 1-266, 2A-399
- Showing attributes of methods 1-266, 2A-399
- Two Windows Showing Region 3-146
- Showing the Mark 3-103
- Showing the Properties of a File 3-150
- Show Instruction Command 4-47
- Show Keyboard Macro (m-X) Zmacs command 3-258
- Show Legal Notice Command 1-278
- Show Lexical Environment Command 4-48
- :show-line** method of
  - hardcopy:basic-hardcopy-stream** 5-20
- Show Lisp Context Command 1-278
- Show Local Command 4-34
- Show Login Directory 3-149
- Show Login Directory (m-X) Zmacs command 3-149
- New Command: Show Login History RN-152
- sl: **show-login-history** function 1-189
- Show Login History Command 1-189, 1-279, RN-105
- [Show (M)] 1-59
- Show Machine Configuration Command 0-173, 1-279, RN-105
- Show Machine Configuration command 0-133, RN-141, RN-151
- Show Mail Command 1-280
- Show Mail (m-X) Zmail Command 6-108
- [Show (M)] Document Examiner menu item 1-52
- Show Monitored Locations Command 1-281, 4-57
- Show Namespace Object Command 1-281
- netl: **show-namespace-server-access-paths** function 9-111
- Show Notifications Command 1-282
- Show Object Command 1-282
- Show Overview 1-52
- Show Paging-files RN-143
- Show Paging-Files FEP command 0-133
- tv: **show-partially-visible-mixin** flavor 7B-97
- Show Patches (m-X) 3-246, 4-207
- Show Presentation Type 7A-69
- Show Printer Defaults Command 1-152, 1-283
- Show Printer Status Command 1-153, 1-283
- Show Printer Status (m-X) Zmail Command 1-151, 6-41, 6-108
- Show Proceed Options Command 4-48
- [Show (R)] 1-59
- [Show (R)] Document Examiner menu item 1-49
- :show-rectangle** method of
  - hardcopy:basic-hardcopy-stream** 5-20
- Show Rest Argument Command 4-35
- Show Directory Shows Detailed Information 0-130
- Show Source Code Command 1-283, 4-35
- Show Special Command 4-48
- m-X Show Spell Dictionaries 3-191
- Show Stack Command 4-36
- Show Standard Value Warnings Command 4-49
- Show Status command 0-133
- FEP Show Status Command Output 0-163
- Show System Definition Command 1-284, 4-213



- Change in The `:type` Default For
  - `si:digested-lambda` functions 2A-251, 2A-257, 2A-258, 2B-158
  - `si:disk-array` RN-98
  - `si:disk-array` resource 8-39
  - `si:disk-array-area` variable 8-39
  - `si:disk-array-block-count` function 8-39
  - `si:disk-array-checkwords` function 8-40
  - `si:disk-block-length-in-bytes` constant 8-38
  - `si:disk-event` method of
  - `si:disk-error-event` 8-47
  - `si:disk-error-event` 8-48
  - `si:disk-error-event` 8-48
  - `si:disk-error-event` flavor 8-47
  - `si:disk-event` resource 8-40
  - `si:disk-event-count` function 8-41
  - `si:disk-event-enq-task` function 8-41
  - `si:disk-event-error-cylinder` function 8-42
  - `si:disk-event-error-dcw` function 8-43
  - `si:disk-event-error-flushed-transfer-count` function 8-42
  - `si:disk-event-error-head` function 8-42
  - `si:disk-event-error-sector` function 8-42
  - `si:disk-event-error-string` function 8-42
  - `si:disk-event-error-type` function 8-42, 8-45
  - `si:disk-event-error-unit` function 8-42
  - `si:disk-event-size` function 8-41
  - `si:disk-event-suppress-error-recovery` function 8-42, 8-45
  - `si:disk-event-task-done-p` function 8-41
  - `si:disk-sector-data-size32` constant 8-38
  - `si:display-item-list` function 7B-21, 7B-327
  - `si:doublequote` syntax description 5-237
  - `si:edit-fep-label` function 8-70
  - `si:enable-who-calls` 0-75
  - `si:enable-who-calls` function 0-75, 1-184
  - `si:enable-who-calls :explicit` 0-75
  - `si:enable-who-calls :new` 0-75
  - `si:encapsulate` macro 2B-196
  - `si:encapsulated-definition` debugging info alist element 2A-263
  - `si:encapsulated-function` variable 2A-263
  - `si:encapsulation-standard-order` variable 2B-198
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` flavor 2B-199
  - `si:equal-hash` RN-155
  - `si:equal-hash` function 2B-202
  - `si:equal-hash-table` 2B-204
  - `si:equal-hash-table` flavor 2B-204
  - `si:flavor-allowed-init-keywords` function 4-381
  - `si:full-gc` function 8-136
  - `si:function-encapsulated-p` RN-40
  - `si:function-encapsulated-p` function 2B-248, RN-40
  - `si:function-spec-get` function 2B-249
  - `si:function-spec-putprop` function 2B-249
  - `si:gc-area-reclaim-report` variable 8-151
  - `si:gc-flip-inhibit-time-until-warning` variable 8-154
  - `si:gc-flip-minimum-ratio` variable 8-152
  - `si:gc-flip-ratio` variable 8-152
  - `si:*gc-parameters*` variable 8-134
- `si:area` init option for
- `si:growth-factor` init option for
- `si:rehash-before-cold` init option for
- `si:size` init option for
- Note On
- `si:rehash-threshold` init option for
- New Function:
  - `si:digest-lambda` functions 2A-251, 2A-257, 2A-258, 2B-158
  - `si:disk-array` RN-98
  - `si:disk-array` resource 8-39
  - `si:disk-array-area` variable 8-39
  - `si:disk-array-block-count` function 8-39
  - `si:disk-array-checkwords` function 8-40
  - `si:disk-block-length-in-bytes` constant 8-38
  - `si:disk-event` method of
  - `si:disk-error-event` 8-47
  - `si:disk-error-event` 8-48
  - `si:disk-error-event` 8-48
  - `si:disk-error-event` flavor 8-47
  - `si:disk-event` resource 8-40
  - `si:disk-event-count` function 8-41
  - `si:disk-event-enq-task` function 8-41
  - `si:disk-event-error-cylinder` function 8-42
  - `si:disk-event-error-dcw` function 8-43
  - `si:disk-event-error-flushed-transfer-count` function 8-42
  - `si:disk-event-error-head` function 8-42
  - `si:disk-event-error-sector` function 8-42
  - `si:disk-event-error-string` function 8-42
  - `si:disk-event-error-type` function 8-42, 8-45
  - `si:disk-event-error-unit` function 8-42
  - `si:disk-event-size` function 8-41
  - `si:disk-event-suppress-error-recovery` function 8-42, 8-45
  - `si:disk-event-task-done-p` function 8-41
  - `si:disk-sector-data-size32` constant 8-38
  - `si:display-item-list` function 7B-21, 7B-327
  - `si:doublequote` syntax description 5-237
  - `si:edit-fep-label` function 8-70
  - `si:enable-who-calls` 0-75
  - `si:enable-who-calls` function 0-75, 1-184
  - `si:enable-who-calls :explicit` 0-75
  - `si:enable-who-calls :new` 0-75
  - `si:encapsulate` macro 2B-196
  - `si:encapsulated-definition` debugging info alist element 2A-263
  - `si:encapsulated-function` variable 2A-263
  - `si:encapsulation-standard-order` variable 2B-198
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` 2B-199
  - `si:eq-hash-table` flavor 2B-199
  - `si:equal-hash` RN-155
  - `si:equal-hash` function 2B-202
  - `si:equal-hash-table` 2B-204
  - `si:equal-hash-table` flavor 2B-204
  - `si:flavor-allowed-init-keywords` function 4-381
  - `si:full-gc` function 8-136
  - `si:function-encapsulated-p` RN-40
  - `si:function-encapsulated-p` function 2B-248, RN-40
  - `si:function-spec-get` function 2B-249
  - `si:function-spec-putprop` function 2B-249
  - `si:gc-area-reclaim-report` variable 8-151
  - `si:gc-flip-inhibit-time-until-warning` variable 8-154
  - `si:gc-flip-minimum-ratio` variable 8-152
  - `si:gc-flip-ratio` variable 8-152
  - `si:*gc-parameters*` variable 8-134

- sl:\*kbd-auto-repeat-initial-delay\*** variable 1-97  
**sl:\*kbd-repeat-key-enabled-p\*** variable 1-222  
**sl:\*kbd-repeat-key-initial-delay\*** variable 1-223  
**sl:\*kbd-repetition-interval\*** variable 1-223  
**sl:llsp-top-level** function 1-178  
**sl:llsp-top-level1** function 1-178  
**sl:machine-model** function 0-172  
**sl:make-coroutine-input-stream** function 5-12  
**sl:make-coroutine-output-stream** function 5-12  
**sl:make-hardcopy-stream** function 4-359  
**sl:make-process-queue** function 8-92  
**sl:make-serial-stream** 5-339  
**sl:make-serial-stream** function 5-336  
**sl:map-over-areas** function 8-126  
**sl:map-over-objects** function 8-128  
**sl:map-over-objects-in-area** function 8-128  
**sl:map-over-objects-in-region** function 8-128  
**sl:map-over-regions** function 8-127  
**sl:map-over-regions-of-area** function 8-126  
**sl:mount-disk-unit** function 8-71  
**sl:\*n-disk-retries\*** variable 8-45, 8-47
- Modem Control Parameters To
- New Storage Management Functions **sl:reorder-memory** And  
**sl:optimize-compiled-functions** RN-153  
**sl:page-array-calculate-bounds** function 8-165  
**sl:parse-character-style** 7A-292  
**sl:pkg-area** variable 8-124  
**sl:print-fep-filesystem** function 8-71  
**sl:print-gc-meters** function 8-150  
**sl:print-list** function 5-296  
**sl:print-object** function 5-296  
**sl:print-readably** variable 5-290  
**sl:print-system-status-warning** function 0-84  
**sl:print-timer-queue** function 8-113
- :active-p** method of **sl:process** 8-108  
**:arrest-reason** method of **sl:process** 8-108  
**:arrest-reasons** method of **sl:process** 8-108  
**:flush** method of **sl:process** 8-109  
**:initial-form** method of **sl:process** 8-105  
**:initial-stack-group** method of **sl:process** 8-105  
**:interrupt** method of **sl:process** 8-109  
**:kill** method of **sl:process** 8-109  
**:name** method of **sl:process** 8-105  
**:preset** method of **sl:process** 8-108  
**:priority** method of **sl:process** 8-106  
**:quantum** method of **sl:process** 8-106  
**:quantum-remaining** method of **sl:process** 8-106  
**:reset** method of **sl:process** 8-108  
**:revoke-arrest-reason** method of **sl:process** 8-108  
**:revoke-run-reason** method of **sl:process** 8-107  
**:runnable-p** method of **sl:process** 8-108  
**:run-reason** method of **sl:process** 8-107  
**:run-reasons** method of **sl:process** 8-107  
**:set-priority** method of **sl:process** 8-107  
**:set-quantum** method of **sl:process** 8-106  
**:set-warm-boot-action** method of **sl:process** 8-107  
**:simple-p** method of **sl:process** 8-107  
**:stack-group** method of **sl:process** 8-105  
**:wait-argument-list** method of **sl:process** 8-106  
**:wait-function** method of **sl:process** 8-106  
**:warm-boot-action** method of **sl:process** 8-107  
**:whostate** method of **sl:process** 8-106

- si:unwire-disk-array** function 8-45
- si:unwire-structure** 7B-377
- si:unwire-structure** function 8-165
- si:unwire-words** 7B-377
- si:unwire-words** function 8-165
- si:\*user\*** variable 9-107
- si:\*valid-faces\*** 7A-263, 7A-266
- si:\*valid-families\*** 7A-264, 7A-266
- si:\*valid-sizes\*** 7A-266
- si:vanilla-flavor** 4-378
- si:vanilla-flavor** 4-378
- si:vanilla-flavor** flavor 4-378
- si:verify-fep-filesystem** function 8-71
- si:verticalbar** syntax description 5-237
- si:wait-for-disk-done** function 8-41
- si:wait-for-disk-event** function 8-41
- si:wait-for-disk-event-task** function 8-41
- si:whitespace** syntax description 5-237
- si:who-calls-unbound-functions** function 1-184
- si:wire-consecutive-words** 7B-377
- si:wire-consecutive-words** function 8-165
- si:wire-disk-array** function 8-45
- si:wire-structure** 7B-377
- si:wire-structure** function 8-165
- si:wire-words** 7B-377
- si:wire-words** function 8-165
- si:with-disk-event-task** special form 8-41
- si:with-ephemeral-migration-mode** macro 8-150
- si:with-wired-disk-array** special form 8-45
- si:write-fep-label** function 8-70
- Opening and Closing Chaosnet Connections on the Server Side 9-208
- Opening and Closing Chaosnet Connections on the User Side 9-207
- Side-effecting mouse handlers 7A-12, 7A-179
- Side Effects 2A-544
- si:define-simple-method-combination** Now In **scl** And **global** Packages RN-55
- Zetalisp-only Sharp
  - Sign Abbreviations RN-6
  - signal** function 2A-567, 2A-588, 2B-482, 4-344, 4-369
  - signal** Should Be Replaced By **process-abort** RN-98
  - :signal-condition** option for **fquery** 7B-65
- Defining Flavors to **si:**
  - Signal Conditions 4-369
  - \*signal-disk-errors-from-enqueue-p\*** variable 8-47
  - Signallers 2A-591
  - Signalling 2A-567
- Condition
  - signalling 8-3
  - Signalling a condition 2A-565
- Overview and Definitions of Introduction to
  - Signalling and Handling 2A-565
  - Signalling and Handling Conditions 2A-565
  - Signalling Conditions 2A-578
  - Signalling Errors 2A-580
  - Signalling functions 2A-567
- Condition-Checking and
  - Signalling Functions and Variables 2A-580
  - Signalling Mechanism 2A-578, 2A-583
  - Signalling Simple Conditions 2A-579
  - signal-proceed-case** special form 2A-588, 2B-483
- Mouse
  - signals 5-355
- Assignment of RS-232
  - Signals to Pins 5-331

- Facilities for Accepting Single Objects 7A-165, 7A-167, 7A-171, 7A-193, 7A-196, 7A-200
- Overview of Facilities for Accepting Single Objects 7A-35
- Single-precision floating-point numbers 2A-12
- Single quotation mark 2A-6
- Single quote (') 2B-419
- Single Step Command 4-61
- Single Stepping 4-57
- Singleton **cond** Clause RN-22
- singular-matrix** flavor 2A-605
- Singular matrix operation error 2A-605
- sinh** function 2B-491
- sl:pkg-user-package** 4-24
- sl:print-login-history** 1-189
- sl:set-default-hardcopy-device** RN-88
- sl:set-screen-hardcopy-device** RN-88
- Site 0-85
- Site 0-75
- site** 7A-71, 7A-281
- site 1-91, 6-121, 9-215
- Site 0-93
- :site** option for **add-initialization** 8-75
- site** presentation type 7A-327
- Site attributes 9-92
- Set Site Command 0-56, 1-259
- :site-directory** Translation Rule 5-122
- site-directory:** Site Object Attribute 9-92
- Site directory translation 5-122
- site:** Host Object Attribute 9-78
- Site Management RN-151
- site-name** variable 9-109
- site:** Network Object Attribute 9-87
- Site object 1-167, 9-69
- Site Object Attribute 9-93
- Site Object Attribute 9-93
- Site Object Attribute 9-94
- Site Object Attribute 9-92
- Site Object Attribute 9-93
- Site Object Attribute 9-92
- Site Object Attribute 9-92
- Site Object Attribute 9-92
- Site Object Attribute 9-94
- Site Object Attribute 9-93
- site object attribute RN-137
- Site Object Attribute 9-94
- Site Object Attribute 9-92
- Site Object Attribute 9-93
- Site Object Attribute 9-94
- Site Object Attribute 9-95
- Site Object Attribute 9-92
- Site Object Attribute 9-94
- Site Objects 9-92
- Site Operations 0-1
- site:** Printer Object Attribute 9-88
- Sites 1-169, 9-71
- Sites for Multiple Mail Servers 0-119
- Site-specific Speller Dictionaries 3-189
- site-system:** Site Object Attribute 9-93
- Site translation rules 5-117
- sl:vanilla-flavor** Renamed and Moved To **flavor** Package RN-55
- sixth** function 2B-491
- Adding a New Machine to an Existing
- Enabling the Who-Calls Database At Your **netl:**
- Sending message to all Lisp Machines at Specifying a Time Zone for Your **netl:**
- Set
- Genera 7.0: Operations and **zl:**
- default-bitmap-printer:**
- default-printer:**
- dont-reply-to-mailing-lists:**
- host-for-bug-reports:**
- host-protocol-desirability:**
- local-namespace:**
- name:**
- other-sites-ignored-in-zmail-summary:**
- pretty-name:**
- root domain server address
- secure-subnets:**
- site-directory:**
- site-system:**
- standalone:**
- terminal-f-argument:**
- timezone:**
- validate-lmfs-dump-tapes:**
- Namespace System
- Introduction to
- Configuring Large Adding

- Slashify 2A-6
- Slashifying 2A-598
- sleep** function 8-87
- Set** sleep time between updates Peek command 1-192, 4-99
- Simple Tone Generation With **sys:%beep** And **sys:**
  - %slide** 7B-375
  - %slide** function 7B-376
- Slot 2A-319
  - Slot description 2A-351
  - slot initializations 2A-677
  - slots in **defstruct** and **zl:defstruct** structures 2A-337
  - slot values of structures 2A-337
- Slow scrolling 7B-204
- Small Disks 0-89
- Small Disks 0-87
- SmartStore 0-59
- Snapshot files on a local LMFS 0-27
- Snapshotting 7A-13
- SNS packets 9-187
- SNS Sense status packet 9-195
- Software Interface to the Namespace System 9-107
- Software Protocol 9-178
- Software Protocol 9-190
- software version 0-133
- math:** **solve** function 2B-491
- some** function 2B-492
- zl:** **some** function 2B-492
- Interaction of Some Common Special Forms with Multiple Values 2A-514
- Some Efficiency Caveats for Mouse Handlers 7A-42, 7A-44
- Some Functions and Special Forms 2A-511
- Some Major Data Types 2A-71
- Some Useful Command Processor Commands 1-24
- Some Utility Functions 1-179
- List** Some Word Abbrevs 3-202
- sort** 2B-498
- Sort 3-261
  - sort** function 2B-493
  - zl:** **sort** function 2A-154, 2B-494
  - zl:** **sortcar** function 2B-495
  - :sorted** option for **fs:directory-lst** 5-161
  - sort-grouped-array** function 2B-496
  - sort-grouped-array-group-key** function 2B-496
- Sorting and Merging Sequences 2A-197
- Zmacs** Sorting Commands 3-128
  - Sorting in Zmacs 3-128
  - Sorting in Zmacs 3-128
  - Sorting in Zmacs 3-113
  - Sorting Lists 2A-153
  - Sorting messages 6-41
  - Sort Via Keyboard Macros 3-261
  - [Sort] Zmail menu item 6-41, 6-109
  - Sound synthesis 7B-375, 7B-376
  - Source Address packet header field 9-182
- File Types of Lisp Source and Compiled Code Files 4-119
  - :source-category** Option For **defsystem** 4-152
  - :source-category** Option for **defsystem** CD-81
  - :source-category** Option for **:module** CD-95
  - :source-category** Option For **:module** 4-166
- Finding source code 3-224

- 8-61
- Using a Spare World Load for Paging 0-159, 5-209, 8-61
- SP character 5-234
- Basic definition of the function spec 2A-251, 2A-263
- special** declaration 2B-126
- zl:** **&special** Lambda-list Keyword 2B-283
- special** special form 4-114
- Special Character Names 5-234
- Special characters 2A-6, 5-234, 7B-121
- Setting Command Processor Special Characters 1-100
- Special Characters Recognized by the Inspector 4-97
- Special Choices 7B-241, 7B-283, 7B-289
- :special-choices** init option for
- tv:multiple-menu-mixin** 7B-284
- Show Special Command 4-48
- :special-command** compatible message to **dbg:** **special-command** 2B-496
- :special-command** compatible message to **dbg:special-command** 2B-496
- dbg:** **special-command** generic function 2B-496
- Debugger Special Command Functions 2A-595
- :special-command-p** compatible message to **dbg:** **special-command-p** 1-178, 2A-6, 2B-497
- :special-command-p** compatible message to **dbg:special-command-p** 1-178, 2A-6, 2B-497
- dbg:** **special-command-p** generic function 1-178, 2A-6, 2B-497
- Debugger Special Commands 2A-595, 4-310
- :special-commands** compatible message to **dbg:** **special-commands** 2B-497
- :special-commands** compatible message to **dbg:special-commands** 2B-497
- dbg:** **special-commands** generic function 2B-497
- dbg:** **special-commands-mixin** flavor 2A-595
- dbg:** **\*special-command-special-keys\*** variable 2B-497
- Special Defaulting of the Name 5-87, 5-168
- Special Defaulting of the Type 5-87, 5-168
- Special form 2A-35
- #'** special form 2B-246
- advise** special form 2A-255, 4-79
- advise-within** special form 4-83
- and** special form 2B-19
- block** special form 2B-52
- case** special form 2B-63
- catch** special form 2A-514, 2B-65
- catch-error-restart** special form 2A-578, 2A-580, 2A-585, 2B-67
- catch-error-restart-if** special form 2A-585, 2B-67
- ccase** special form 2B-68
- compiler:add-optimizer** special form 4-135
- compiler:make-message-obsolete** special form 4-129
- compiler:make-obsolete** special form 4-129
- compiler-let** special form 2B-96
- cond** special form 2B-101
- cond-every** special form 2B-102
- condition-bind** special form 2A-578, 2A-588, 2B-103, 4-369
- condition-bind-default** special form 2A-578, 2A-583, 2B-104
- condition-bind-default-if** special form 2B-105
- condition-bind-if** special form 2B-105
- condition-call** special form 2A-578, 2B-106
- condition-call-if** special form 2B-107
- condition-case** special form 2A-578, 2B-108
- condition-case-if** special form 2B-109
- continue-whopper** special form 2B-112
- ctypcase** special form 2B-123

<b>let</b>	special form	2A-523, 2B-289, 8-31
<b>let*</b>	special form	2B-290
<b>letf</b>	special form	2B-291
<b>letf*</b>	special form	2B-292
<b>let-globally</b>	special form	2B-292
<b>let-globally-if</b>	special form	2B-293
<b>let-if</b>	special form	2B-293, 8-31
<b>lexpr-continue-whopper</b>	special form	2B-293
<b>login-forms</b>	special form	1-95, 2B-479
<b>macro</b>	special form	2A-258, 2A-296, 2B-320
<b>macrolet</b>	special form	2A-525
<b>mexp</b>	special form	2B-351
<b>multiple-value-bind</b>	special form	2B-357
<b>multiple-value-call</b>	special form	2B-357
<b>multiple-value-list</b>	special form	2B-357
<b>multiple-value-prog1</b>	special form	2B-358
<b>net:define-medium</b>	special form	9-159
<b>net:define-protocol</b>	special form	9-127
<b>net:define-server</b>	special form	9-129
<b>net:invoke-multiple-services</b>	special form	9-120
<b>or</b>	special form	2B-388
<b>prog</b>	special form	2A-300, 2A-513, 2B-409
<b>prog*</b>	special form	2B-411
<b>prog1</b>	special form	2B-412
<b>prog2</b>	special form	2B-412
<b>progn</b>	special form	2B-412
<b>prognw</b>	special form	2B-413
<b>quote</b>	special form	2B-419
<b>return</b>	special form	2A-513, 2A-514, 2B-180, 2B-451
<b>return-from</b>	special form	2A-513, 2B-454
<b>select</b>	special form	2B-467
<b>selector</b>	special form	2B-468
<b>selectq-every</b>	special form	2B-471
<b>setf</b>	special form	2A-503
<b>setq</b>	special form	1-94, 2A-494, 2B-479
<b>sl:with-disk-event-task</b>	special form	8-41
<b>sl:with-wired-disk-array</b>	special form	8-45
<b>signal-proceed-case</b>	special form	2A-588, 2B-483
<b>special</b>	special form	4-114
<b>sys:defvar-resettable</b>	special form	2B-161
<b>sys:defvar-standard</b>	special form	2B-161
<b>sys:%finish-function-call</b>	special form	8-31
<b>sys:%start-function-call</b>	special form	8-31
<b>sys:with-data-stack</b>	special form	8-14
<b>sys:with-open-file-search</b>	special form	5-141
<b>sys:with-raster-stack-array</b>	special form	8-13
<b>sys:with-stack-array</b>	special form	8-12
<b>tagbody</b>	special form	2B-586
<b>throw</b>	special form	2B-589
<b>trace</b>	special form	2A-255, 4-73, 4-323, 4-325, 4-329
<b>tv:add-typeout-item-type</b>	special form	7B-326
<b>tv:delaying-screen-management</b>	special form	7B-96, 7B-100
<b>tv:prepare-sheet</b>	special form	7B-95
<b>tv:sheet-force-access</b>	special form	7B-93, 7B-95
<b>tv&gt;window-call</b>	special form	7B-112
<b>tv&gt;window-call-relative</b>	special form	7B-112
<b>tv&gt;window-mouse-call</b>	special form	7B-113
<b>tv:with-mouse-and-buttons-grabbed</b>	special form	7B-171
<b>tv:with-mouse-and-buttons-grabbed-on-sheet</b>	special form	7B-171
<b>tv:with-mouse-grabbed</b>	special form	7B-171
<b>tv:with-mouse-grabbed-on-sheet</b>	special form	7B-171

- zl:with-input-from-string** special form 5-137
- zl:with-output-to-string** special form 5-139
- defwindow-resource** special form 4-359
- special-form-p** function 2B-497
- Special forms 2A-256
- Special Forms 2A-676
- CLtL Compatibility:
  - Defining special forms 2A-303
- flet, labels, And macrolet** Special Forms 2A-523
- Function-Defining Special Forms 2A-258
- Language compatibility and special forms 2A-676
- Notation Conventions for Macros and Special Forms 1-176, 2A-4
- Some Functions and Special Forms 2A-511
- Table of Special Forms 2A-36
- Special Forms and Built-in Macros 2A-35
- Functions, Predicates, Special Forms and Macros 2A-31
- Package Functions, Special Forms, and Variables 2A-658
- Special Forms Appearing in the Chapter
  - Conditions 2A-40
  - Special Forms Appearing in the Chapter Flavors 2A-37
  - Special Forms Appearing in the Chapter Flow of Control 2A-39
  - Special Forms Appearing in the Chapter Functions 2A-37
  - Special Forms Appearing in the Chapter Macros 2A-37
  - Special Forms Appearing in the Chapter Numbers 2A-37
  - Special Forms Appearing in the Chapter Packages 2A-40
  - Special Forms Appearing in the Chapter Scoping 2A-39
  - Special Forms Appearing in the Chapter Evaluation 2A-38
- Special Forms for Binding Variables 2A-501
- Special Forms for Constant Values 2A-511
- Special Forms for Defining Special Variables 2A-502
- Special Forms for Receiving Multiple Values 2A-513
- Special Forms for Sequencing 2A-512
- Special Forms for Setting Variables 2A-501
- Special Forms with Multiple Values 2A-514
- Special function keys 5-355
- Index of Special Function Keys 1-215
- Introduction: Index of Special Function Keys 1-215
- Special functions 2A-256
- Evaluation of special functions 2A-256
- :special-instance-variable-binding-methods** Option For **defflavor** 2A-463, CD-46
- :special-instance-variables** Option for **defflavor** 2A-448, 2A-463
- Using the **:special-instance-variables** Option for **defflavor** is Discouraged CD-45, RN-56
- Type Specifier Lists That
  - Specialize 2A-76
  - Specialized array 2A-20
  - Specialized Blinkers 7B-164
  - Special Keys 2A-596
- Debugger Special Key Variables 2A-598
- Accessing Arrays Specially 8-25
- Special Memory Referencing 8-27
- Special operator 2A-35
- Primitive special operator 2A-35



<b>common type</b>	specifier	2B-93
<b>compiled-function type</b>	specifier	2B-94
<b>complex type</b>	specifier	2B-96
<b>cons type</b>	specifier	2B-111
Create a byte	specifier	2B-60
<b>double-float type</b>	specifier	2B-191
Extract position field of a byte	specifier	2B-60
Extract size field of a byte	specifier	2B-61
<b>fixnum type</b>	specifier	2B-225
<b>float type</b>	specifier	2B-227
<b>function type</b>	specifier	2B-246
<b>hash-table type</b>	specifier	2B-266
<b>instance type</b>	specifier	2B-272
<b>integer type</b>	specifier	2B-274
<b>keyword type</b>	specifier	2B-280
<b>list type</b>	specifier	2B-294
<b>locative type</b>	specifier	2B-301
<b>long-float type</b>	specifier	2B-308
<b>member type</b>	specifier	2B-347
<b>mod type</b>	specifier	2B-354
<b>not type</b>	specifier	2B-365
<b>null type</b>	specifier	2B-383
<b>number type</b>	specifier	2B-383
<b>or type</b>	specifier	2B-388
<b>package type</b>	specifier	2B-389
<b>pathname type</b>	specifier	2B-393
<b>random-state type</b>	specifier	2B-421
<b>ratio type</b>	specifier	2B-425
<b>rational type</b>	specifier	2B-426
<b>readtable type</b>	specifier	2B-432
<b>satisfies type</b>	specifier	2B-464
<b>sequence type</b>	specifier	2B-473
<b>short-float type</b>	specifier	2B-481
<b>signed-byte type</b>	specifier	2B-483
<b>simple-array type</b>	specifier	2B-485
<b>simple-bit-vector type</b>	specifier	2B-486
<b>simple-string type</b>	specifier	2B-487
<b>simple-vector type</b>	specifier	2B-489
<b>single-float type</b>	specifier	2B-490
<b>standard-char type</b>	specifier	2B-499
<b>stream type</b>	specifier	2B-502
<b>string type</b>	specifier	2B-503
<b>string-char type</b>	specifier	2B-520
<b>structure type</b>	specifier	2B-567
<b>symbol type</b>	specifier	2B-582
<b>sys:dynamic-closure type</b>	specifier	2B-193
<b>sys:generic-function type</b>	specifier	2B-250
<b>sys:lexical-closure type</b>	specifier	2B-293
<b>t type</b>	specifier	2B-586
<b>unsigned-byte type</b>	specifier	2B-604
<b>values type</b>	specifier	2B-609
<b>vector type</b>	specifier	2B-610
<b>Radix</b>	Specifier Format	2A-90
<b>Type</b>	Specifier Lists	2A-74
<b>Type</b>	Specifier Lists That Abbreviate	2A-77
<b>Type</b>	Specifier Lists That Combine	2A-76
<b>Type</b>	Specifier Lists That Specialize	2A-76
<b>Type</b>	Specifier List Syntax	2A-75
<b>Byte</b>	specifiers	2A-118, 2A-341, 8-26
CLtL Compatibility: Declaration	Specifiers	2A-676
Data Types and Type	Specifiers	2A-69

- m-X Kill Spell Dictionary 3-192
- m-X Read Spell Dictionary 3-190
- m-X Save Spell Dictionary 3-191
- m-X Show Contents of Spell Dictionary 3-193
- Create Spell Dictionary From Namespace Command 3-190
- Using the Zmacs
  - Zmacs Speller 3-180
  - Zmacs Speller 3-179
  - Zmacs Speller Accept command 3-181
  - Zmacs Speller Accept Once command 3-181
  - Zmacs Speller Added RN-79
  - Speller Commands for Spelling 3-184
  - Speller Dictionaries 3-187
  - Adding Site-specific Speller Dictionaries 3-189
  - Adding User-specific Speller Dictionaries 3-188
  - Introduction to Speller Dictionaries 3-187
  - Speller dictionary 3-187
  - Speller Dictionary Commands 3-190
  - Speller dictionary file 3-187
  - Speller Dictionary Functions 3-193
  - Speller dictionary list 3-187
  - Speller Dictionary Management 3-187
  - Speller list of dictionaries 3-187
  - The Zmacs Speller Menu 3-181
  - Zmacs Speller Prompt command 3-181
  - m-X Spell File 3-185
  - Speller Commands for Spelling 3-184
  - Spelling correction 3-180
  - m-X Spell Region 3-184
  - m-\$ (Spell This Word) 3-184
  - m-X Spell Word 3-184
  - :splicing argument to zl:setsyntax 5-241
  - spline 3-327
  - [Spline] Font Editor menu item 3-312, 3-327
  - Splines on Windows 7B-139
  - Split Pane Frame-Up Command 7A-114
  - Split Screen 3-147
  - Split Screen (m-X) Zmacs command 4-293
  - [Split Screen] System menu item 4-294, 4-364
  - Splitting Logical Hosts Across Physical Hosts 5-116
  - Splitting the Screen 3-147
  - spooled-printer: Host Object Attribute 9-81
  - Spooler 5-27
  - Spooler Queue 1-153
  - Spooler Queue RN-81
  - Spooling 5-27
  - sqrt function 2B-497
  - sqrt function 2B-498
  - SQUARE key 1-9, 1-225
  - SQUARE Key 1-104, 3-274
  - Square brackets 1-176, 2A-4
  - Square root 2B-498
  - Square root of a negative number error 2A-607
  - Square Wave Example 7B-391
  - Squarewave example 7B-391
  - Dired Srccom 3-169
  - zl:status and zl:sstatus 1-191
  - zl:sstatus special form 1-192
  - stable-sort function 2B-498
  - zl:stable-sort function 2B-498
  - zl:stable-sortcar function 2B-499
  - Allocation on the Stack 8-11

- :edit** message to **zwe:** **standalone-editor-frame** 7B-435
- :interval-string** message to **zwe:** **standalone-editor-frame** 7B-435
- :set-interval-string** message to **zwe:** **standalone-editor-frame** 7B-435
- zwe:** **standalone-editor-frame** flavor 7B-435
- Making **Standalone Editor Windows** 7B-435
- standalone:** Site Object Attribute 9-94
- Standard and Customizable Facilities 7B-243
- si:** **\*standard-bindings\*** 2B-480
- standard-char** type specifier 2B-499
- standard-char-p** function 2B-499
- The **Standard Choose Variable Values Function** 7B-305
- Standard Common Lisp Streams** 5-7
- Standard Communication with Interfaces** 9-147
- Standard comtab** 3-267
- Standard Conditions** 2A-600
- CLtL Compatibility: **Standard Dispatching Macro Character Syntax** 2A-678, 2A-680
- Standard facilities** 7B-243
- zl:** **standard-input** variable 5-8
- \*standard-input\*** variable 5-7
- Standard mail file formats** 6-78
- Standard Momentary Menu Example** 7B-261
- The **Standard Momentary Menu Interface** 7B-261
- The **Standard Multiple Choice Function** 7B-294
- The **Standard Multiple Menu Choose Function** 7B-289
- zl:** **standard-output** variable 4-303, 5-8
- \*standard-output\*** variable 5-7
- Standard pathname types** 5-107
- si:** **standard-readtable** variable 2A-499
- New networks variable: **netl:** **\*standard-services-enabled\*** RN-139
- netl:** **\*standard-services-enabled\*** variable 9-51
- Standard TV Fonts** 3-287, 7B-156
- sys:** **standard-value** function 2B-499
- sys:** **standard-value setf** reference 2B-499
- sys:** **standard-value-let** macro 2B-500
- sys:** **standard-value-let\*** macro 2B-500
- sys:** **standard-value-p** function 2B-501
- sys:** **standard-value-progv** macro 2B-501
- Show **Standard Value Warnings Command** 4-49
- Standard Variables** 2A-497, 2B-480
- Binding **Standard Variables for Writing Lisp Style Command Loops** 2A-499
- Standard Zetalisp Streams** 5-8
- Start Commands** 1-287
- mailer:** **start** function 6-129
- :start** keyword argument 2A-188
- :start** option for **zwe:open-editor-stream** 7B-432
- :start** option for **zwe:with-editor-stream** 7B-432
- Start Background Save (m-X) Zmail Command** 6-50
- Start command** 0-133
- Getting **Started in Zmacs** 3-11
- Getting **Started with Frame-Up** 7A-103
- sys:** **%start-function-call** function 8-31
- sys:** **%start-function-call** special form 8-31
- Start GC Command** 1-159, 1-287
- Start GC :Ephemeral** 1-157, 8-131
- Starting a Keyboard Macro** 3-258
- Functions for **Starting and Stopping Processes** 8-102
- Starting and Stopping the Audio Microtask** 7B-385
- Starting a New Line** 3-24
- Starting Network Servers** 9-171

- Dynamic and Garbage collection Printing garbage collector
    - Static space 1-157, 8-131, 8-137, 8-145
    - Static Spaces 8-137
    - statistics 8-150
    - statistics 8-148
    - :status 7A-153
  - D message
    - status 6-32
  - Host
    - Status 1-190, 1-277, 9-213
  - System
    - status 1-192, 4-99
  - Window
    - Status 7B-113
  - Zmail
    - Status 6-12
  - zl:
    - status and zl:sstatus 1-191
    - :status method of tv:essential-activate 7B-113
    - :status option for fquery 7B-65
    - status special form 1-191
  - zl:
    - Status character 5-234
    - Status command 0-133
  - Show
    - Status command 0-133
  - Show Command Processor
    - Status Command 1-263
  - Show GC
    - Status Command 1-277
  - Show Printer
    - Status Command 1-153, 1-283
  - FEP Show
    - Status Command Output 0-163
    - Status Flags 6-43
    - Status Line 1-7, 7B-115, 7B-357
    - Status line documentation 3-323
  - Show Printer
    - Status (m-X) Zmail Command 1-151, 6-41, 6-108
  - Display
    - status of active processes 1-192, 4-99
  - Display
    - status of areas 1-192, 4-99
  - Display
    - status of file system display 1-192, 4-99
    - Status of garbage collector 8-148
  - Display
    - status of hostat 1-192, 4-99
    - Status of registers 0-133
  - Display
    - status of window area 1-192, 4-99
  - Changing the
    - status of windows 7B-115
  - SNS Sense
    - status packet 9-195
  - STS
    - Status packet 9-195
    - Status packets 9-187
  - Chaosnet
    - Status Packets 9-195
  - FED
    - Status pane 3-293
    - Status Pane 3-293
    - STATUS protocol 9-197, 9-201
  - Chaosnet
    - Status Protocol 9-201
  - Host
    - status report 1-190, 9-213
  - Answer to
    - STATUS request 9-201
  - Window
    - Status Section RN-115
  - zl:
    - step function 4-85, 4-325
    - :step option for trace 4-323, 4-325
    - :step option to trace 4-75
  - Single
    - Step Command 4-61
    - Step facility 4-5
    - step-form variable 4-85
    - Stepper 4-325
  - c-B
    - Stepper command 4-325
  - c-E
    - Stepper command 4-325
  - c-N
    - Stepper command 4-325
  - c-U
    - Stepper command 4-325
  - c-X
    - Stepper command 4-325
  - HELP
    - Stepper command 4-325
  - SPACE
    - Stepper command 4-325
    - Stepper function 7B-361
  - Stepping
    - Stepping 2A-551, 4-303, 4-325
    - Stepping 4-57
    - Stepping 4-323
- Debugger Commands for Breakpoints and Single Tracing and

**:block disk** stream 0-154, 5-204, 8-56  
 Buffered output stream 5-44  
 Creating a serial I/O stream 5-335  
 Error message stream 5-9  
 Example of a Hardcopy Stream 5-22  
 Flavors and Messages Related to the Token List Stream 9-243  
 Flavors Related to the Token List Data Stream 9-248  
**:input disk** stream 0-154, 5-204, 8-56  
 Making Your Own Stream 5-29  
 Opening a bidirectional stream 7B-431  
**:output disk** stream 0-154, 5-204, 8-56  
**:probe disk** stream 0-154, 5-204, 8-56  
 Reading characters from an input stream 5-38  
 Synonym stream 5-30  
 The Serial I/O Stream 5-335  
 Token list stream 9-237, 9-238  
 Token list data stream 9-237, 9-247  
 Tokens in the input stream 5-227  
**:stream** option for **fquery** 7B-65  
**:stream** option for **net:define-server** 9-129  
**stream** type specifier 2B-502  
**stream-closed** flavor 2A-608  
**sys:** Stream compiler 4-109  
 How the Stream Compiler Handles Top-level Forms 4-111  
 Stream connection 9-191  
 Open a stream connection 9-207  
 Byte Stream Conventions 9-156  
**stream-copy-until-eof** function 5-306  
 Stream default handler 5-5  
**sys:** **stream-default-handler** function 5-32  
**stream-element-type** function 5-33  
 Output From Hardcopy Stream Example 5-24  
 Token List Stream Example 9-240  
 Stream Facility for Editor Buffers 7B-431  
 General Stream Functions 5-33  
 Chaosnet Stream I/O 9-210  
 Stream input 5-38  
 Stream input messages 7B-115  
 Stream Messages 5-14  
 Block disk stream messages 0-156, 5-206, 8-58  
 Disk stream messages 0-154, 5-204, 8-56  
**:hang-p** keyword for block disk stream messages 8-65  
**:any-tyl** method of **tv:** **stream-mixin** 7B-149  
**:any-tyl-no-hang** method of **tv:** **stream-mixin** 7B-149  
**:clear-input** method of **tv:** **stream-mixin** 7B-150  
**:listen** method of **tv:** **stream-mixin** 7B-150  
**:until** method of **tv:** **stream-mixin** 7B-149  
**tv:** **stream-mixin** flavor 7B-121, 7B-132, 7B-147  
 NFILE data stream mode 9-254  
 The Hardcopy Stream Model 5-16  
**:tyl** stream operation 5-129  
 Stream Operations 5-29  
 Advanced General-Purpose Stream Operations 5-36  
 Basic General-Purpose Stream Operations 5-33  
 Basic Special-Purpose Stream Operations 5-41  
 File Stream Operations 5-44  
 General-Purpose Stream Operations 5-33  
 Network Stream Operations 5-46  
 Special-Purpose Stream Operations 5-41  
 The **:read** And **:print** Stream Operations 5-47  
 Special-Purpose Stream Operations for Buffered Input Streams 5-43

- Standard Common Lisp Streams 5-7
- Standard Zetalisp Streams 5-8
- Synonym streams 5-8
- Tape streams 5-347
- Types of Streams 5-7
- Using Hardcopy Streams 5-19
- Windows as streams 7B-85
- Windows as Input Streams 7B-147
- Windows as output streams 7B-115, 7B-121
- :write-eof message to output tape streams 5-350
- :write-error-status message to output tape streams 5-350
- Interactive Streams and Mouse-Sensitive Items 7B-21
- Output Streams for Program Output Facilities 7A-47, 7A-66
- Input stream specification 5-243
- Hardcopy Streams Reference Information 5-25
- Output Streams that read or write magnetic tape 5-347
- streams to buffered asynchronous devices 5-41, 5-46
- [Stretch] Font Editor menu item 3-327
- Stretching a character 3-327
- Stretching a Drawing Horizontally in FED 3-316
- Stretching a Drawing Vertically in FED 3-316
- Stretching and Contracting Drawings in FED 3-316
- string 7A-71, 7A-281
- \* string 9-108
- Delete string 7B-128
- Erase string 7B-128
- Example of Listing Variables by Matching a String 3-270
- Listing Variables by Matching a String 3-269
- Mouse documentation string 4-364
- Prompt string 2A-588, 2B-409
- Sample string 3-291, 3-321, 3-329
- Selecting messages based on string 6-29
- The FED Sample String 3-321
- string≠ function 2B-504
- zl: string≠ function 2B-505
- string≤ function 2B-506
- zl: string≤ function 2B-506
- string≥ function 2B-507
- zl: string≥ function 2B-508
- :string command processor argument type 7B-53
- string function 2B-502
- :string line item entry 7B-354
- :string message 9-110
- :string message to
  - sys:external-symbol-not-found 2B-213
- :string option for prompt-and-read 7B-69
- string presentation type 7A-329
- :string returned by zl:typep 2B-597
- :string tv:choose-variable-values variable type 7B-301
- string type specifier 2B-503
- string/= function 2B-509
- string< function 2B-510
- zl: string< function 2B-511
- string<= function 2B-511
- string= function 2B-512
- sys: %string= function 2B-513
- zl: string= function 2B-514
- string> function 2B-515
- zl: string> function 2B-515
- string>= function 2B-516

- :string-length presentation option to  
  sys:expression 7A-297
- string-lessp function 2B-535
- zl: string-lessp function 2B-536
- :string-line-in message 5-40
- :string-line-in method of  
  sl:interactive-stream 7B-16
- Testing :string-line-in operation 5-34
- :string-list option for prompt-and-read 7B-69
- :string-list tv:choose-variable-values variable  
  type 7B-301
- Replace String (m-X) Zmacs command 3-118
- Find String (m-X) Zmail command 6-29, 6-91
- String Manipulation 2A-233
- New Yank Commands with String Matching RN-77
- String-matching in yank commands 3-85
- c-sh-Y string-matching yank command 3-87
- string-nconc function 2B-537
- zl: string-nconc function 2B-537
- string-nconc-portion function 2B-538
- string-not-equal function 2B-538
- zl: string-not-equal function 2B-539
- string-not-greaterp function 2B-540
- zl: string-not-greaterp function 2B-541
- string-not-lessp function 2B-541
- zl: string-not-lessp function 2B-542
- string-nreverse function 2B-543
- zl: string-nreverse function 2B-544
- Keyword Arguments Delimit and Direct String Operations 2A-228
- Redisplay String Option to Frame-Up Panes 7A-109, 7A-111
- :string-or-nil option for prompt-and-read 7B-69
- :string-or-nil tv:choose-variable-values variable  
  type 7B-301
- :string-out message 5-38
- :string-out method of tv:sheet 7B-125
- stringp function 2B-544
- string-pluralize function 2B-545
- zl: string-pluralize function 2B-546
- String representation of integers 2A-221
- string-reverse function 2B-546
- zl: string-reverse function 2B-547
- zl: string-reverse-search function 2B-547
- zl: string-reverse-search-char function 2B-548
- zl: string-reverse-search-exact function 2B-548
- zl: string-reverse-search-exact-char function 2B-548
- zl: string-reverse-search-not-char function 2B-549
- zl: string-reverse-search-not-exact-char  
  function 2B-549
- zl: string-reverse-search-not-set function 2B-550
- zl: string-reverse-search-set function 2B-550
- string-right-trim function 2B-550
- zl: string-right-trim function 2B-551
- Strings 2A-221
- Character strings 2A-221
- Control Variables for Printing Strings 2A-246
- Documentation strings 4-265, 4-267
- Double-quote character strings 2A-6
- Fat Strings CD-22
- How the Reader Recognizes Strings 2A-223
- Introduction to Strings 2A-221
- Making Strings CD-22

- sys:expression** 7A-297
- [Active Structure Edit] Maintenance Operations Menu Item 0-12
- structure-forward** function 8-21
- Structure Macros 2A-319
- Macros Appearing in the Chapter Overview of Changes to
  - Structure Macros 2A-42
  - Structure Macros 2A-45
  - Structure Macros in Genera 7.0 RN-19
  - Structure names 2A-319
  - Structure of the Compiler 4-109
- Alterant Macros For **defstruct** And **zl:defstruct**
  - Structures 2A-339
  - Altering slot values of structures 2A-337
  - Analyzing Structures 8-23
  - By-position Constructors For **defstruct** And **zl:defstruct** Structures 2A-339
  - Constructors For **defstruct** And **zl:defstruct** Structures 2A-337
  - Creating instances of structures 2A-337
  - defstruct** And **zl:defstruct** Internal Structures 2A-351
  - Displaying data structures 7B-349
  - Exit control structures 2A-527
  - Functions Related To **defstruct** Structures 2A-340
  - Functions That Operate on Named Structures 2A-346
  - Handler Functions for Named Structures 2A-344
  - Initializing slots in **defstruct** and **zl:defstruct** structures 2A-337
  - Introduction to Named Structures 2A-343
  - Named Structures 2A-343
  - Nonlocal exit control structures 2A-527
  - Notes on Wired Structures 7B-376
  - Printed Representation of Arrays That Are Named Structures 5-289
  - Printed Representation of Arrays That Are Not Named Structures 5-289
  - Specifying an area for **defstruct** structures 2A-321
  - Using the Constructor and Alterant Macros For **defstruct** And **zl:defstruct** Structures 2A-337
  - Comparing **defstruct** Structures and Flavors 2A-54
  - Structures and presentation types 7A-304
  - defstruct** And **zl:defstruct** Structures And **type-of** 2A-336
  - More Complex Constructs: Structures, Flavors, Table Management 2A-45
  - Named structure symbol 2A-343
  - sys:**
    - %structure-total-size** function 8-24
    - STS packets 9-187
    - STS Status packet 9-195
  - Zmail Hopelessly Stuck 6-36
  - Recovering From a Stuck Document Examiner 1-45
  - FUNCTION Key: Recovering From Stuck States 1-219
  - Introduction: Recovering From Errors and Stuck States 1-143
  - Recovering From Errors and Stuck States 1-143
  - Recovering From Errors and Stuck States 1-143
  - The Debugger: Recovering From Errors and Stuck States 1-144
  - Recovering From Stuck States in Zmail 6-35
  - Absolute size in a character style 2A-206
  - c-m-J Change Typein Style 3-211
  - Character Code, Bits, and Style 2A-202
  - Character Comparisons Affected by Case and Style 2A-219
  - Character Comparisons Ignoring Case and Style 2A-219
  - Find Character in Style 3-212
  - Relative size in a character style 2A-206
  - Set Default Character Style 3-212, RN-89
  - :style menu item option 7B-251
  - What is a Character Style? 1-161, 2A-24, 2A-204, RN-11
  - c-J Change Style Character 3-210
  - compiler: **style-checker** function 4-127
  - Style-checker For **Return** And **Return-from** RN-22



- Rendezvous subprotocols 9-204
- Closed subroutine 2A-294, 2B-157
- Open subroutine 2A-294, 2B-157
- zl:** **subrp** function 2B-569
- sys:** **subscript-out-of-bounds** flavor 2A-613
- Array subscripts 2A-20, 2B-31
- Out-of-bounds subscripts 2A-613
- Use of Characters as Array Subscripts CD-21, RN-16
- subseq** function 2B-569
- Saving Subsequent Worlds on a 3640 0-73
- subset** 7A-71, 7A-281
- zl:** **subset** function 2B-570
- subset** presentation type 7A-330
- zl:** **subset-not** function 2B-570
- subsetp** function 2B-571
- subst** 2B-374, 2B-568, 2B-573
- subst** function 2B-571
- zl:** **subst** function 2B-572
- subst** functions 2A-294, 2B-157
- subst-if** 2B-375
- subst-if** function 2B-573
- subst-if-not** 2B-375
- subst-if-not** function 2B-573
- substitute** 2B-376, 2B-575, 2B-577
- substitute** function 2B-574
- substitute-if** 2B-378
- substitute-if** function 2B-575
- substitute-if-not** 2B-379
- substitute-if-not** function 2B-577
- Substitutes for mouse commands 6-35
- Substrate RN-109
- Substrate Facilities 7A-349
- Substrate Facilities 7A-397
- Substrate Facilities 7A-347
- Substrate Facilities 7A-395
- Substrate Facilities 7A-69
- Substrate Facilities 7A-87
- Substrate Facilities 7A-325, 7A-380
- Substrate Facilities 7A-349
- Substrate Facilities 7A-87, 7A-397
- Substrate Facilities 7A-351
- Substrate Facilities 7A-399
- Substring RN-76
- substring** function 2B-579
- Substring Candidates 1-48
- Subsystem 0-29
- Subsystem 3-291
- peek** subsystem 7B-349
- Frame-oriented interactive subsystems 7B-205
- Subtraction 2B-3, 2B-5, 2B-6, 2B-352, 2B-568
- Subtraction of 32-bit numbers 2B-8
- subtypep** 7A-382
- subtypep** function 2B-579
- Rules for Successful Completion 5-88, 5-169
- dw:** **suggest** 7A-76, 7A-80, 7A-347
- dw:** **suggest** function 7A-384
- Usage Suggestions for Existing Array Functions in Release 6.1 CD-29
- Suggestions for Using IDS 0-65
- sum** keyword for **loop** 2A-544, 2B-580
- :sum** Method Combination Type 2A-429
- Incompatible Changes Related to New User Interface
- Dictionary Notes: Presentation
- Dictionary Notes: Window
- Dictionary of Presentation
- Dictionary of Window
- Overview of Presentation
- Overview of Window
- Presentation
- Table of Presentation
- Table of Window
- The Facilities: Presentation
- The Facilities: Window
- m-X Edit Buffers Can Now Prompt for a

- SUPER key bindings 4-12, 4-20
  - :super-image** option for **with-open-file** 5-129
  - :superior** init option for
    - tv:choose-variable-values** 7B-306
    - :superior** init option for **tv:sheet** 7B-120
    - :superior** option for **tv:defwindow-resource** 7B-121
  - Superior window 7B-87, 7B-88
  - :supersede** 7A-152, 7B-60
  - :supersede** symbol in **:if-exists** option for
    - open** 0-154, 5-204, 8-56
  - supervisor**: User Object Attribute 9-85
  - Supplied-p variable 2A-509
  - Supplied translation rules 5-117
  - Supplying a Command Name 1-35
  - Supplying a Missing Package Prefix 4-21
  - Supplying a Value to Store Permanently 4-21
  - Supplying Keywords and Values for a
    - Command 1-37
  - Supplying Positional Arguments to a Command 1-36
  - support 0-162
  - Support Buffers 3-126
  - Supported 0-128
  - Supported 0-129
  - Supported by All Symbolics Computers as
    - Servers 9-36
  - Supported by All Symbolics Computers as
    - Users 9-35
  - Supported By **flavor:vanilla** 2A-470
  - supported by host 9-81
  - supported by host 9-81
  - Supported by Symbolics Computers 9-6
  - Supported by Symbolics Computers as Servers 9-39
  - Supported by Symbolics Computers as Servers 9-38
  - Supported by Symbolics Computers as Users 9-39
  - Supported by Symbolics Computers as Users 9-37
  - Supported by Zmail 6-80
  - Supported file formats 3-326
  - Supported Hardcopy Devices 5-16
  - Supported Host File Systems 5-101
  - supported servers 9-173
  - Support for Internet Domain Addressing 6-80
  - Support for the Digital Audio Facilities 7B-369
  - Support for VAX/VMS Version 4.4
    - Pathnames RN-119
  - Support in Zmacs RN-78
  - :supports-broadcast** message 9-169
  - :suppress-notifications** option 5-277, 7B-35
  - Suppress prompting for passwords 5-154
  - surface type 5-77
  - surface type 5-77
  - Surface type in pathnames 5-77
  - Surround Code 2A-303
  - surrounding-output-with-border** 7A-60, 7A-201
  - surrounding-output-with-border** macro 7A-259
  - [Survey] Zmail menu item 6-54, 6-60, 6-109
  - SUSPEND 1-224, 4-303
  - SUSPEND 1-219
  - SUSPEND Key 1-224
  - SUSPEND, c-SUSPEND 4-13
  - svref** function 2B-581
  - swarf** 2B-481
- Disk
- Pathname Completion is Supported 0-128
- Pathname Merging is Supported 0-129
- Protocols Supported by All Symbolics Computers as Servers 9-36
- Protocols Supported by All Symbolics Computers as Users 9-35
- Generic Functions and Messages Supported By **flavor:vanilla** 2A-470
- Protocols supported by host 9-81
- Services supported by host 9-81
- Networks Supported by Symbolics Computers 9-6
- DNA Protocols Supported by Symbolics Computers as Servers 9-39
- TCP and UDP Protocols Supported by Symbolics Computers as Servers 9-38
- DNA Protocols Supported by Symbolics Computers as Users 9-39
- TCP and UDP Protocols Supported by Symbolics Computers as Users 9-37
- Features Not Supported by Zmail 6-80
- Supported file formats 3-326
- Supported Hardcopy Devices 5-16
- Supported Host File Systems 5-101
- supported servers 9-173
- Zmail Support for Internet Domain Addressing 6-80
- Microcode Support for the Digital Audio Facilities 7B-369
- Support for VAX/VMS Version 4.4 Pathnames RN-119
- Character Styles Support in Zmacs RN-78
- :supports-broadcast** message 9-169
- :suppress-notifications** option 5-277, 7B-35
- Suppress prompting for passwords 5-154
- Default surface type 5-77
- Preferred surface type 5-77
- Surface type in pathnames 5-77
- Macros That Surround Code 2A-303
- surrounding-output-with-border** 7A-60, 7A-201
- surrounding-output-with-border** macro 7A-259
- [Survey] Zmail menu item 6-54, 6-60, 6-109
- SUSPEND 1-224, 4-303
- SUSPEND 1-219
- SUSPEND Key 1-224
- SUSPEND, c-SUSPEND 4-13
- Entering a Break Loop With **svref** function 2B-581
- swarf** 2B-481

- Introduction to the Introduction to Overview of Setting the Syntax for
    - symbol-function** function 2B-582
    - Symbol function spec type 2A-251
    - Symbolic host names 9-180
    - Symbolic names of shift keys 7B-177
    - Symbolics 3600 Family of Computers 1-3
    - Symbolics Common Lisp 2A-671
    - Symbolics Common Lisp 2A-9
    - Symbolics Common Lisp 3-158
    - symbolics-common-lisp** package 2A-671
    - Symbolics Common Lisp and Zetalisp 2A-80
    - Symbolics Common Lisp Documented in Volume 2a and 2b 2A-699
    - Symbolics Common Lisp Extensions 2A-673
    - Symbolics Computer Can Make 9-44
    - Symbolics Computers 9-6
    - Symbolics Computers 1-1
    - Symbolics Computers 0-27
    - Symbolics Computers as Central Name Resolvers RN-134
    - Symbolics Computers as Name Servers RN-134
    - Symbolics Computers as Servers 9-39
    - Symbolics Computers as Servers 9-36
    - Symbolics Computers as Servers 9-38
    - Symbolics Computers as Users 9-39
    - Symbolics Computers as Users 9-35
    - Symbolics Computers as Users 9-37
    - Symbolics Dialnet 9-217
    - Symbolics Dialnet 0-97
    - Symbolics Generic Network System 9-25
    - Symbolics Implementation of Chaosnet 9-207
    - Symbolics Lisp Machine Characters in Source Code Where ASCII Characters Are Desired CD-19
    - Symbolics Networks 9-3
    - Symbolics Networks 9-1
    - Symbolics Prolog 8-18
    - Symbolics Store-and-Forward Mailer 6-125
- Type-checking Differences Between Symbols in Package
  - SCL and Determining What Kinds of Connections a Networks Supported by Overview of Using Tape Facilities on
    - Symbol in **:if-does-not-exist** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-does-not-exist** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-does-not-exist** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-exists** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-exists** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-exists** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-exists** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-exists** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-exists** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-locked** option for **open** 0-154, 5-204, 8-56
    - Symbol in **:if-locked** option for **open** 0-154, 5-204, 8-56
- DNA Protocols Supported by Protocols Supported by All TCP and UDP Protocols Supported by DNA Protocols Supported by Protocols Supported by All TCP and UDP Protocols Supported by
  - Symbol in Lambda Lists 2A-510
  - Symbol line item entry 7B-354
  - Symbol (m-X) Zmacs command 2A-639, 4-263
  - Symbol Macros 2A-295
  - symbol-name** 7A-71, 7A-281
- Installing
  - Use of
    - Concepts of Introduction to
    - :create**
    - :error**
    - nil**
    - :error**
    - :new-version**
    - nil**
    - :overwrite**
    - :supersede**
    - :error**
    - :share**
- Specifying a Keyword Parameter's
  - Where Is

- Length of **:symeval** line item 7B-354
- Width of **:symeval** line item 7B-354
- :symeval** line item entry 7B-354
- zl: symeval-globally** 2B-583
- zl: symeval-globally** function 2B-584
- zl: symeval-in-closure** 2B-584
- zl: symeval-in-closure** function 2B-585
- zl: symeval-in-instance** function 2B-585
- Symeval in Last Instance Command** 4-49
- zl: symeval-in-stack-group** function 8-7
- Synchronization Flags 7B-384
- Synchronization Functions 8-40
- Synchronizing disk transfers 8-40
- Load **loop** Sync-program command 0-133
- Synonyms 2A-550
- Synonym stream 5-30
- Synonym streams 5-8
- #:symbol-** **syn-stream** 5-30
- #:** **syn-stream** 5-30
- Circumflex (^) in integer syntax 2A-95
- CLtL Compatibility: Declaration Syntax 2A-676
- CLtL Compatibility: Standard Dispatching Macro Character Syntax 2A-678, 2A-680
- Default syntax 3-158
- Examples of New Flavors Syntax Versus Old Syntax CD-40, RN-52
- Functions That Change Character Syntax 5-236
- Keeping Track of Lisp Syntax 4-247
- Logical Pathname Wildcard Syntax 5-115
- m-X Tags Update Flavor Syntax CD-53
- Presentation type syntax 7A-71
- SCL syntax 3-158
- Specifying Accessor Function Names with New **defflavor** Syntax RN-68
- Type Specifier List Syntax 2A-75
- Underscore ( ) in integer syntax 2A-95
- Zetalisp syntax 3-158
- Syntax attribute 3-157, 4-235
- Base and Syntax Defaults 3-157
- Base and Syntax Default Settings for Lisp 1-75, 3-33, 3-137, 3-176, 3-224
- macro** syntax description 5-237
- si:alphabetic** syntax description 5-237
- si:circlex** syntax description 5-237
- si:doublequote** syntax description 5-237
- si:single** syntax description 5-237
- si:slash** syntax description 5-237
- si:verticalbar** syntax description 5-237
- si:whitespace** syntax description 5-237
- zl:break** syntax description 5-237
- Invalid pathname syntax errors 2A-624
- Syntax errors in read functions 2A-615
- Syntax file attribute 5-156
- New Syntax For **defsystem** RN-89
- Preferred Syntax For **Return** And **Return-from** with Multiple Values RN-22
- Preferred Syntax For **Return** And **Return-from** with No Values RN-22
- Setting the Syntax for Symbolics Common Lisp 3-158
- m-X Update Flavor Syntax in Buffer CD-53
- :relative relative directory specifier syntax in logical pathnames 5-113
- m-X Update Flavor Syntax in Region CD-53

**sys:array-wrong-number-of-subscripts**  
 flavor 2A-613  
**sys:art-16b** array type 2A-184  
**sys:art-1b** array type 2A-184  
**sys:art-2b** array type 2A-184  
**sys:art-4b** array type 2A-184  
**sys:art-8b** array type 2A-184  
**sys:art-boolean** Array Type 2A-185  
**sys:art-fat-string** Array Type 2A-185  
**sys:art-string** And **sys:art-fat-string** Store Characters Rather Than  
 Numbers RN-9  
**sys:art-fixnum** Array Type 2A-185  
**sys:art-q** Array Type 2A-184  
**sys:art-q-list** Array Type 2A-184  
**sys:art-string** And **sys:art-fat-string** Store  
 Characters Rather Than Numbers RN-9  
**sys:art-string** Array Type 2A-184  
**sys:%%audio-increment-integer** constant 7B-380  
**sys:bad-array-type** flavor 2A-612  
**sys:bad-connection-state** flavor 2A-631  
**sys:bad-data-type-in-memory** flavor 2A-604  
**sys:%beep** And **sys:%slide** 7B-375  
**sys:%beep** function 7B-375  
**sys:binary-file-obsolete-version** flavor 2A-628  
**sys:binary-file-obsolete-version-3** flavor 2A-629  
**sys:%bind-location** function 8-31  
**sys:bitblt-array-fractional-word-width**  
 flavor 2A-608  
**sys:bitblt-destination-too-small** flavor 2A-608  
**sys:%block-search-eq** function 8-30  
**sys:%block-store-cdr-and-contents** function 8-30  
**sys:%block-store-tag-and-pointer** function 8-30  
**sys:\*break-bindings\*** variable 1-188  
**sys:call-trap** flavor 2A-593  
**sys:cdr-next** variable 8-27  
**sys:cdr-nil** variable 8-27  
**sys:cdr-normal** variable 8-27  
**sys:cell-contents-error** 2A-603  
**sys:cell-contents-error** flavor 2A-603  
**sys:%change-list-to-cons** function 8-20  
**sys:char-subindex** function 2B-83  
**sys:clock-function-list** variable 8-88  
**sys:cl-structure-printer** macro 2B-89  
**sys:code-fragment** 7A-71, 7A-281  
**sys:code-fragment** presentation type 7A-295  
**sys:compiled-function-area** variable 8-124  
**sys:connection-closed** flavor 2A-632  
**sys:connection-closed-locally** flavor 2A-632  
**sys:connection-error** flavor 2A-631  
**sys:connection-lost** flavor 2A-632  
**sys:connection-no-more-data** flavor 2A-633  
**sys:connection-refused** flavor 2A-632  
**sys:cons-in-fixed-area** flavor 2A-609  
**sys:console-volume** function 1-98, 7B-367, RN-106  
**sys:copy-if-necessary** function 2B-114  
**sys:%data-type** function 8-23  
**sys:\*data-types\*** variable 8-20  
**sys:debug-instance** function 2B-126  
**sys:defsubst-with-parent** macro 2A-261  
**sys:defvar-resettable** special form 2B-161  
**sys:defvar-standard** special form 2B-161

**:gensym** presentation option to **sys:expression** 7A-297  
**:length** presentation option to **sys:expression** 7A-297  
**:level** presentation option to **sys:expression** 7A-297  
**:pretty** presentation option to **sys:expression** 7A-297  
**:radix** presentation option to **sys:expression** 7A-297  
**:readably** presentation option to **sys:expression** 7A-297  
**:string-length** presentation option to **sys:expression** 7A-297  
**:structure-contents** presentation option to **sys:expression** 7A-297

The **sys:expression** presentation type 7A-297  
**sys:expression** presentation type and handler performance 7A-44  
**sys:expression** presentation type and performance 7A-82

**:package** message to **sys:external-symbol-not-found** 2B-213  
**:string** message to **sys:external-symbol-not-found** 2B-213  
**sys:external-symbol-not-found** flavor 2B-213  
**sys:fdefine-file-pathname** variable 2B-215  
**sys:fdefinition-location** function 2B-215  
**sys:file-local-declarations** variable 4-130  
**sys:fill-pointer-not-fixnum** flavor 2A-612  
**sys:%find-structure-extent** function 8-24  
**sys:%find-structure-header** function 8-23  
**sys:%find-structure-leader** function 8-24  
**sys:%finish-function-call** function 8-31  
**sys:%finish-function-call** special form 8-31  
**sys:%fixnum** function 8-20  
**sys:flatc** function 5-308  
**sys:flatsize** function 5-308  
**sys:flavor-name** 7A-71, 7A-281  
**sys:flavor-name** presentation type 7A-299  
**sys:float-divide-by-zero** flavor 2A-606  
**sys:float-divide-zero-by-zero** flavor 2A-607  
**sys:float-inexact-result** flavor 2A-606  
**sys:floating-exponent-overflow** flavor 2A-606  
**sys:floating-exponent-underflow** flavor 2A-606  
 Base Flavor: **sys:floating-point-exception** 2A-605  
**sys:floating-point-exception** flavor 2A-606  
**sys:float-invalid-compare-operation** flavor 2A-607  
**sys:float-invalid-operation** flavor 2A-607  
**sys:%flonum** function 8-20  
**sys:font** 7A-71, 7A-281  
**sys:font** presentation type 7A-299  
**sys:form** 7A-71, 7A-281  
**sys:form** presentation type 7A-301  
**sys:function-cell-location** function 2B-248  
**sys:function-parent** declaration 2B-126  
 Using The **sys:function-parent** Declaration 2A-261  
**sys:function-parent** function 2B-248  
**sys:function-spec** 7A-71, 7A-281  
**sys:function-spec** presentation type 7A-301  
**sys:generic-function** type specifier 2B-250  
**sys:generic-function-name** 7A-71, 7A-281  
**sys:generic-function-name** presentation type 7A-302  
**sys:host-not-responding** flavor 2A-631  
**sys:host-not-responding-during-connection** flavor 2A-632  
**sys:host-stopped-responding** flavor 2A-632  
**sys:%instance-flavor** function 8-20  
**sys:instance-variable-pointer-out-of-range** flavor 2A-610

**sys:%p-contents-as-locative-offset** function 8-27  
**sys:%p-contents-offset** function 8-27  
**sys:%p-data-type** function 8-29  
**sys:pdl-overflow** flavor 2A-609  
**sys:%p-dpb** function 8-29  
**sys:%p-dpb-offset** function 8-29  
**sys:pkg-keyword-package** variable 2B-396  
**sys:%p-ldb** function 8-28  
**sys:%p-ldb-offset** function 8-29  
**sys:pname-area** variable 8-124  
**sys:%pointer** function 8-23  
**sys:%pointer-difference** function 8-23  
**sys:%pointer-lessp** function 8-23  
**sys:%pointerp** function 8-22  
**sys:%pointer-type-p** function 8-22  
**sys:%pop** function 8-32  
**sys:%p-pointer** function 8-29  
**sys:print-cl-structure** function 2B-403  
**sys:printer** 7A-71, 7A-281  
**sys:printer** presentation type 7A-323  
**sys:printing-random-object** macro 5-290  
**sys:print-not-readable** flavor 2A-615  
**sys:print-self** generic function 2B-405  
**sys:proceed** 2B-405  
**sys:proceed** Can Return nil 2A-590, 2B-407  
**sys:proceed** generic function 2B-405  
**sys:proceed** message 2A-590  
**sys:property-cell-location** function 2B-414  
**sys:property-list-area** variable 8-124  
**sys:property-list-mixin** 2A-470, 2B-415  
**sys:property-list-mixin** flavor 2A-469, 2B-414  
**sys:%p-store-cdr-and-contents** function 8-28  
**sys:%p-store-cdr-code** function 8-30  
**sys:%p-store-cdr-type-and-pointer** function 8-28  
**sys:%p-store-contents** function 8-28  
**sys:%p-store-contents-offset** function 8-28  
**sys:%p-store-data-type** function 8-29  
**sys:%p-store-pointer** function 8-29  
**sys:%p-store-tag-and-pointer** function 8-28  
**sys:%p-structure-offset** function 8-27  
**sys:%push** function 8-32  
**sys:%q-all-but-cdr-code** variable 8-26  
**sys:%q-all-but-pointer** variable 8-26  
**sys:%q-all-but-typed-pointer** variable 8-26  
**sys:%q-cdr-code** variable 8-26  
**sys:%q-data-type** variable 8-26  
**sys:%q-pointer** variable 8-26  
**sys:%q-pointer-within-page** variable 8-26  
**sys:%q-typed-pointer** variable 8-26  
**sys:read-character** function 5-245, 7B-5  
**sys:read-end-of-file** flavor 2A-616  
**sys:read-error** flavor 2A-616  
**sys:read-for-top-level** function 5-246  
**sys:read-list-end-of-file** flavor 2A-616  
**sys:read-premature-end-of-symbol** flavor 2A-616  
**sys:read-string-end-of-file** flavor 2A-616  
**sys:redefinition** flavor 2A-610  
**sys:%region-number** function 8-123  
**sys:%region-scavenge-enable** option for  
     **make-area** 8-121  
**sys:%region-space-type** option for

**:proceed** compatible message for

**:property-list** init option for

- sys:write-in-read-only** flavor 2A-609
- sys:wrong-stack-group-state** flavor 2A-608
- sys:wrong-type-argument** condition 2B-84
- sys:wrong-type-argument** flavor 2A-611
- sys:zero-args-to-select-method** flavor 2A-610
- sys:art-Mb** Array Type 2A-184
- Sysdcl file 2A-658
- VAX/VMS
  - SYS host RN-119
  - SYS logical host 5-113
  - Sys: l-ucode; logical directory 0-158, 5-208, 8-60
  - sys:reset-temporary-area** Feature 8-125
  - Sys:site;Logical-host.Translations File 4-182
  - Sys:site;system-name.system 4-181
  - Sys:site;System-name.System File 4-181, 4-183
  - System 4-143
  - System RN-78
  - System 0-31
  - System 7B-243
  - System 9-8
  - System 4-145
  - System 9-3
  - System 9-99
  - System 4-191
  - system 0-133, 0-148, 5-199, 8-51
  - System 0-35
  - system 1-147
  - system 6-77
  - System RN-137
  - System 9-135
  - System 2A-442
  - System 9-113
  - System 5-1
  - System 1-167, 9-69
  - System 7A-7
  - System 7B-83
  - System 0-36, RN-146
  - System 5-181
  - System 0-125
  - System 9-67
  - System RN-145
  - System RN-143
  - system RN-125
  - System 4-213
  - system 2A-127
  - system 7A-9
  - System 7B-85
  - system 0-133
  - sct:** system 7A-71, 7A-281
  - System 8-154
  - system 5-51
  - System 5-53
  - System 9-107
  - System 9-25
  - System 0-35, RN-145
  - System 8-33
  - System 1-167
  - System 1-43
  - System 7B-81
  - system 6-80
  - System 8-71
  - :system command processor argument type 7B-53
- The
  - System 4-143
  - System RN-78
  - System 0-31
  - System 7B-243
  - System 9-8
  - System 4-145
  - System 9-3
  - System 9-99
  - System 4-191
  - system 0-133, 0-148, 5-199, 8-51
  - System 0-35
  - system 1-147
  - system 6-77
  - System RN-137
  - System 9-135
  - System 2A-442
  - System 9-113
  - System 5-1
  - System 1-167, 9-69
  - System 7A-7
  - System 7B-83
  - System 0-36, RN-146
  - System 5-181
  - System 0-125
  - System 9-67
  - System RN-145
  - System RN-143
  - system RN-125
  - System 4-213
  - system 2A-127
  - system 7A-9
  - System 7B-85
  - system 0-133
  - sct:** system 7A-71, 7A-281
  - System 8-154
  - system 5-51
  - System 5-53
  - System 9-107
  - System 9-25
  - System 0-35, RN-145
  - System 8-33
  - System 1-167
  - System 1-43
  - System 7B-81
  - system 6-80
  - System 8-71
  - :system command processor argument type 7B-53
- Add Patch Commands Now Allow Choice of
  - Carry-Tape System 0-31
  - Choice Facilities Use the Flavor System 7B-243
  - Concepts of the Namespace System 9-8
  - Defining a System 4-145
  - Design Goals of the Network System 9-3
  - Details of the User Interface to the Namespace System 9-99
  - Directories Associated with a System 4-191
    - FEP file system 0-133, 0-148, 5-199, 8-51
    - FEP-Tape System 0-35
    - Hardcopy system 1-147
    - Host system 6-77
  - How to Install the Internet Domain Names System RN-137
  - Implementation of the Generic Network System 9-135
  - Interface to the Method Combination System 2A-442
  - Interfacing to the Generic Network System 9-113
  - Introduction to the I/O System 5-1
  - Introduction to the Namespace System 1-167, 9-69
  - Introduction to the User Interface Management System 7A-7
  - Introduction to Using the Window System 7B-83
  - Invoking the FEP-Tape System 0-36, RN-146
  - Lisp Machine File System 5-181
  - Lisp Utility for the FEP System 0-125
    - Namespace System 9-67
    - New Fep-tape System RN-145
    - New Lisp Utility for the FEP System RN-143
    - Non-LMFS file system RN-125
  - Obtaining Information About a System 4-213
    - Package system 2A-127
    - Presentation system 7A-9
    - Purpose of the Window System 7B-85
    - Restoring a file system 0-133
  - sct:** system 7A-71, 7A-281
  - Setting up GC Before Loading a Large System 8-154
    - Shared file system 5-51
    - Simple Usage of the Pathname System 5-53
    - Software Interface to the Namespace System 9-107
    - Symbolics Generic Network System 9-25
  - The Contents of a Tape Made with the FEP-Tape System 0-35, RN-145
    - The Paging System 8-33
  - Understanding Networks and the Namespace System 1-167
    - Using the Online Documentation System 1-43
    - Using the Window System 7B-81
  - VAX/VMS file system 6-80
  - Verifying a FEP File System 8-71



[Delete]	File	System Editor menu item	5-213
[Delete (immediate)]	File	System Editor menu item	5-213
[Edit]	File	System Editor menu item	5-213
[Edit Properties]	File	System Editor menu item	5-213
[Expunge]	File	System Editor menu item	5-213
[Hardcopy]	File	System Editor menu item	5-213
[Link Transparencies]	File	System Editor menu item	5-213
[Load]	File	System Editor menu item	5-213
[New Properties]	File	System Editor menu item	5-213
[Open]	File	System Editor menu item	5-213
[Rename]	File	System Editor menu item	5-213
[Selective Open]	File	System Editor menu item	5-213
[Undelete]	File	System Editor menu item	5-213
[View]	File	System Editor menu item	5-213
[View Properties]	File	System Editor menu item	5-213
[Wildcard Delete]	File	System Editor menu item	5-213
Miscellaneous		System Errors Not Categorized by Base Flavor	2A-607
File		System (F)	1-195, 4-102
		System facility	4-143
FEP		System Features	0-128
		System file	4-181
Edit		System Files	3-238
Read System Files Renamed	Edit	System Files	RN-73
Read		System Files Renamed Edit System Files	RN-73
Namespace		System Functions	9-108
FEP		System Hello.Boot File	0-124, 0-128
Namespace		System Host Objects	9-77
Display		system information	4-99
Changes to the File		System in Genera 7.0	RN-119
New Features in the File		System in Genera 7.0	RN-119
		System Initialization Lists	8-79
		System internals	2A-7
		<b>system-internals</b> package	2A-663
Converting		System Journal Files	RN-93
Namespace		System Lisp Data Types	9-107
		System maintenance	4-197
File		System Maintenance Level 1 Menu	0-5
File		System Maintenance Level 2 Menu	0-7
File		System Maintenance Level 3 Menu	0-10
File		System Maintenance Level 4 Menu	0-12
[Check Records]	File	System Maintenance Menu Item	0-10
[Close All Files]	File	System Maintenance Menu Item	0-8
[Compare Backup Tape]	File	System Maintenance Menu Item	0-7
[Complete Dump]	File	System Maintenance Menu Item	0-7
[Consolidated Dump]	File	System Maintenance Menu Item	0-7
[Display Tape Map]	File	System Maintenance Menu Item	0-7
[Exit Level 2]	File	System Maintenance Menu Item	0-9
[Exit Level 3]	File	System Maintenance Menu Item	0-11
[Exit Level 4]	File	System Maintenance Menu Item	0-12
[Expunge Local LMFS]	File	System Maintenance Menu Item	0-8
[Find Backup Copies]	File	System Maintenance Menu Item	0-7
[Flush Free Buffer]	File	System Maintenance Menu Item	0-8
[Free Records]	File	System Maintenance Menu Item	0-8
[Grow Partition]	File	System Maintenance Menu Item	0-11
[Help]	File	System Maintenance Menu Item	0-6
[Incremental Dump]	File	System Maintenance Menu Item	0-7
[Initialize]	File	System Maintenance Menu Item	0-10
[Lisp Window]	File	System Maintenance Menu Item	0-6
[List Backup Tape]	File	System Maintenance Menu Item	0-7
[List FEP FS Root]	File	System Maintenance Menu Item	0-8

Allocating and freeing window  
     Flavor  
 Debugger Commands for UNIX 4.2BSD  
     VMS  
     3600-Family Disk Namespace  
     Disk and FEP File Namespace  
     sct: system-version 7A-71, 7A-281  
     sct: system-version presentation type 7A-332  
 File types of the sct: system-version-directory file 4-201  
     File sct: system-version-info function 4-215  
     File system version number 9-103  
     System versions 4-197  
     System Versions 4-215  
 Obtaining Information on  
     New Function: sys:type-arglist RN-5  
     New Macro: sys:without-aborts RN-23  
     Save Position (c-X S) Zmacs command 4-286

## T

## T

## T

t 7A-71, 7A-281  
 T 4-54  
 FUNCTION T 1-218  
 SELECT T 3-44  
 SELECT t blinker visibility 7B-160  
     T key 1-170, 9-14  
     t presentation type 7A-333  
 The t presentation type and handler performance 7A-44  
     t presentation type and performance 7A-82  
     t symbol 2A-124  
     t type specifier 2B-586  
 c-X T Zmacs command 3-109  
 c-X T Zmail command 6-84  
     T306 disk 0-162  
     TAB 3-217  
     TAB in **zl:loop** macro 3-216  
     TAB Key 1-225  
 Indent For Lisp ( TAB or c-m-TAB) Zmacs command 4-251  
     Tab character 5-234, 5-355  
     @ tabclear text formatting command 3-39  
     @ tabdivide text formatting command 3-39  
 "Colon Full Command" command table 7A-160, 7A-161  
     Command table 4-17, 4-29, 7A-31  
 Compile Changed Definitions of Tag Table 3-231  
     Connection address in routing table 9-184  
     Connection cost in routing table 9-184  
     Connection type in routing table 9-184  
     File system partition table 0-41, 5-191  
     Font indexing table 7B-160  
     Global command table 4-7  
     Hash table 2B-202  
     ITS host table 9-184  
 New Command: Compile Changed Definitions of Tag Table RN-79  
     Routing table 9-184  
     New Table Facility Functions Versus Zetalisp  
         Functions 2A-490

- Introduction to Tag
- Tag
- Initialize Hardware
- loop** Iteration Over Hash
- Example of a Tag
- Converting Zetalisp Hash
- Example 1 of Making
- Example 2 of Making
- Making
- How Tag
- Attach Graphics
- Detach Graphics
- @
- Example of Using
- Set
- Throw
- prog**
- m-X
- m-X
- Compile Changed Definitions of
- New Command: Compile Changed Definitions of
- Select All Buffers As
- Select System As
- Performing Operations with
- Specifying and Listing
- Introduction to
- Example of a
- How
- Carry
- Comparer backup
- FEP-Tape command Read
- FEP-Tape command Verify
- FEP-Tape command Write
- IFS
- Reading a FEP-Tape
- Streams that read or write magnetic
- Verify backup
- Verifying a backup
- Write files to
- Tables and Search Domains 3-122
- Tables and Search Domains in Zmacs 3-122
- Tables FEP command 0-133
- table-size** function 2B-586
- Tables of Character Functions 2A-217
- Tables or Heaps 2A-555
- Tables Replacement Operation 3-122
- Tables to Table Objects 2A-488
- Tables Using Keyboard Macros 3-264
- Tables Using Keyboard Macros 3-265
- Tables Using Keyboard Macros 3-263
- Tables Work 3-122
- Table text environment 3-36
- Tablet FEP command 0-133
- Tablet FEP command 0-133
- :tab-nchars** init option for **tv:sheet** 7B-121, 7B-131
- tabset** text formatting command 3-39
- Tabs to Format Text 3-41
- Tab stops 7B-121
- Tabulation format directive 5-316
- Tab-Width Attribute 3-161
- Tab-Width file attribute 3-161
- Tab Width (m-X) Zmacs command 3-161, 4-234
- tagbody** special form 2B-586
- tag error 2A-609
- Tagging Zmail Messages with Keywords 1-85
- tags 2B-180
- Tags Can Be Integers RN-23
- Tags Query Replace (m-X) Zmacs command 4-284
- Tags Search (m-X) Zmacs command 4-284
- Tags Spell 3-185
- Tags Update Flavor Syntax CD-53
- Tag Table 3-231
- Tag Table RN-79
- Tag Table (m-X) Zmacs command 4-284
- Tag Table (m-X) Zmacs command 4-284
- Tag tables 4-284
- Tag Tables 3-123
- Tag Tables 3-122
- Tag Tables and Search Domains 3-122
- Tag Tables and Search Domains in Zmacs 3-122
- Tag Tables Replacement Operation 3-122
- Tag Tables Work 3-122
- Tailoring Pathname Defaults 5-55
- tailp** function 2B-587
- Talking to Other Users 1-87
- tan** function 2B-588
- tand** function 2B-588
- Tangent 2A-110, 2B-588
- tanh** function 2B-588
- tape 0-27, 0-28
- tape 0-24
- Tape 0-36, RN-146
- Tape 0-36, RN-146
- Tape 0-36, RN-146
- tape 0-27
- Tape 0-39, RN-149
- tape 5-347
- tape 0-24
- tape 0-20
- tape 0-31

- IFS tape restrictions 0-28
- Comparing Backup Tapes 0-24
- FEP-Tape tape set 0-35, RN-145
- Writing a FEP-Tape Tape Set 0-38, RN-148
- Tape streams 5-347
- :await-rewind message to tape streams 5-350
- :bot-p message to tape streams 5-350
- :check-ready message to tape streams 5-350
- :clear-eof message to input tape streams 5-350
- :clear-error message to tape streams 5-350
- :close message to tape streams 5-350
- :discard-current-record message to input tape streams 5-350
- :force-output message to output tape streams 5-350
- :host-name message to tape streams 5-350
- Messages to Tape Streams 5-350
- :record-status message to input tape streams 5-350
- :rewind message to tape streams 5-350
- :set-offline message to tape streams 5-350
- :skip-file message to tape streams 5-350
- :write-eof message to output tape streams 5-350
- :write-error-status message to output tape streams 5-350
- Leave option to Tape when done dump parameter 0-14
- Offline option to Tape when done dump parameter 0-14
- Query option to Tape when done dump parameter 0-14
- Rewind option to Tape when done dump parameter 0-14
- (tape:write-fep-overlay-flods-to-cart) RN-143
- TAPEX 0-27, 0-28
- TAPEX purpose 0-28
- TAPEX restrictions 0-28
- IFS tap purpose 0-28
- netl: **\*target-number-of-wired-packet-buffers\*** variable 9-140
- Disk event tasks 8-40
- Disk event tasks currently allocated 8-41
- Disk event tasks that can be concurrently allocated 8-41
- NFILE on TCP 9-252
- :tcp medium 9-32
- TCP and UDP Protocols Supported by Symbolics Computers as Servers 9-38
- TCP and UDP Protocols Supported by Symbolics Computers as Users 9-37
- NFILE's well-known TCP port 9-260
- Teach Zmacs 1-27
- Technical Details of the Chaosnet Software Protocol 9-190
- Multiple-accept technology 7A-173
- Zmacs Teco Mode 3-177
- Direct-dial telephone network 9-86
- Arpanet Telnet and Supdup protocols 9-203
- Chaosnet Telnet and Supdup Protocols 9-203
- Telnet program 1-170, 9-14
- Telnet protocol 9-203
- zwei: **\*temp-file-type-llst\*** variable 3-153
- Lists as templates 2A-290
- Temp-locked windows 7B-93, 7B-95
- Selecting a Window Temporarily 7B-112
- :temporary option for with-open-file 5-129
- tv: **temporary-choose-variable-values-window** flavor 7B-316
- tv: **temporary-choose-variable-values-window**

Aggregated Boolean	Tests For loop	2A-546
End	Tests For loop	2A-546
Deleting Vs. Killing	Text	3-84
Description of Erasing	Text	3-30
Erasing	text	3-90
Example of Using Tabs to Format	Text	3-41
Inserting	Text	3-24
Introduction to Erasing	Text	3-30
Introduction to Inserting	Text	3-24
Marking	text	3-106
Moving	Text	4-286
Moving Through	Text	4-286
Overview of Deleting Vs. Killing	Text	3-84
Producing Formatted	Text	3-35
Restoring	text	1-70, 3-49
Summary of Erasing	Text	3-30
Transposing Lines of	Text	3-96
Zmacs Commands for Formatting	Text	3-35
Getting	Text Back	1-70, 3-49
@b	text environment	3-36
@c	text environment	3-36
@g	text environment	3-36
@i	text environment	3-36
@p	text environment	3-36
@r	text environment	3-36
@t	text environment	3-36
Boldface	text environment	3-36
Center	text environment	3-36
Description	text environment	3-36
Display	text environment	3-36
Enumerate	text environment	3-36
Equation	text environment	3-36
Example	text environment	3-36
Figure	text environment	3-36
Flushleft	text environment	3-36
Flushright	text environment	3-36
Format	text environment	3-36
Fullpagefigure	text environment	3-36
Fullpagetable	text environment	3-36
Heading	text environment	3-36
Italics	text environment	3-36
Itemize	text environment	3-36
Majorheading	text environment	3-36
Multiple	text environment	3-36
Outputexample	text environment	3-36
Quotation	text environment	3-36
Subheading	text environment	3-36
Table	text environment	3-36
Verbatim	text environment	3-36
	Text example	3-39
	Text field in Zmail messages	6-8
Loading	text files	5-156
@	text formatting command	3-39
@#	text formatting command	3-39
@*	text formatting command	3-39
@.	text formatting command	3-39
@=	text formatting command	3-39
@>	text formatting command	3-39
@blankspace	text formatting command	3-39
@caption	text formatting command	3-39
@foot	text formatting command	3-39

M:Mark thing mouse click 3-67  
       **third** function 2B-589  
 m-\$ (Spell This Word) 3-184  
       Thrashing 8-144  
 NFILE Three-letter Error Codes 9-306  
       Throw 2A-533  
       **zl:** \***throw** 2A-567  
           **throw** function 4-52  
       **zl:** \***throw** function 2B-590  
           **throw** special form 2B-589  
           Throw Command 4-52  
           Throwing 8-3  
           Throw tag error 2A-609  
       **sys:** **throw-tag-not-seen** flavor 2A-609  
           Tilde format directive 5-315  
 Date and time 0-131  
 Daylight Savings Time 0-93  
 Getting and Setting the Time 7B-409  
 Universal Time 7B-407  
       **zl:** **time** function 7B-410  
       **zl:** **time** package 7B-407  
           **time:daylight-savings-p** function 7B-423  
           **time:daylight-savings-time-p** function 7B-423  
           **time:day-of-the-week-string** function 7B-424  
           **time:decode-universal-time** function 7B-421  
           **time:encode-universal-time** function 7B-421  
           **time:fixnum-microsecond-time** function 7B-411  
           **time:get-time** function 7B-409  
           **time:initialize-timebase** function 7B-423  
           **time:leap-year-p** function 7B-424  
           **time:microsecond-time** function 7B-411  
           **time:month-length** function 7B-423  
           **time:month-string** function 7B-424  
           **time:parse** function 7B-416  
           **time:parse-interval-or-never** function 7B-419  
           **time:parse-present-based-universal-time**  
           function 7B-417  
           **time:parse-universal-time** function 7B-416  
           **time:parse-universal-time-relative** function 7B-416  
           **time:print-brief-universal-time** function 7B-413  
           **time:print-current-date** function 7B-413  
           **time:print-current-time** function 7B-413  
           **time:print-date** function 7B-413  
           **time:print-interval-or-never** function 7B-419  
           **time:print-time** function 7B-413  
           **time:print-universal-date** function 7B-413  
           **time:print-universal-time** function 7B-413  
           **time:read-calendar-clock** function 7B-409  
           **time:read-interval-or-never** function 7B-419  
           **time:set-calendar-clock** function 7B-409  
           **time:set-local-time** function 7B-409  
           **time:time-interval** 7A-71, 7A-281  
           **time:time-interval** presentation type 7A-334  
           **time:time-interval-60ths** 7A-71, 7A-281  
           **time:time-interval-60ths** presentation type 7A-334  
           **time:timezone** 7A-71, 7A-281  
           **time:timezone** presentation type 7A-335  
           **time:\*timezone\*** variable 7B-421  
           **time:timezone-string** function 7B-425  
           **time:universal-time** 7A-71, 7A-281  
           **time:universal-time** presentation type 7A-339

- Title Pane Options 7A-111
- To field 1-79
- Zmail To: Field 6-75
- Toggle 3-253
- Enhancement To HELP A And m-X Apropos RN-76
- Token 9-107
- Namespace token 1-168, 9-70
- netl: **token-data-was-lst** flavor 9-249
- netl: **token-io-unsafe** flavor 9-245
- Embedded token list 9-238
- Empty token list 9-238
- Top-level token list 9-238
- netl: **token-list-bidirectional-data-stream** flavor 9-249
- Token list data stream 9-237, 9-247
- Token List Data Stream 9-248
- Flavors Related to the netl: **token-list-input-data-stream** flavor 9-248
- netl: **token-list-output-data-stream** flavor 9-249
- Mapping Data Types Into Token List Representation 9-257
- Types of Tokens and Token Lists 9-238
- Token list stream 9-237, 9-238
- Token List Stream 9-246
- Aborting and the Token List Stream 9-243
- Flavors and Messages Related to the netl: **token-lst-stream** flavor 9-243
- Token List Stream Example 9-240
- Mapping of Lisp Objects to Token List Stream Representation 9-242
- Token List Transport Layer 9-237
- Introduction to the Token List Transport Layer 9-237
- NFILE and token list transport layer 9-237
- NFILE and the token list transport layer 9-258
- token-or-type** 7A-71, 7A-281
- token-or-type** presentation type 7A-337
- Control tokens 9-238
- Data tokens 9-238
- Keyword tokens 9-238
- Numeric tokens 9-238
- Types of Tokens and Token Lists 9-238
- netl: **token-stream-data-error** flavor 9-246
- Tone generation 7B-375, 7B-376
- Simple Tone Generation With **sys:%beep** And **sys:%slide** 7B-375
- sys: too-few-arguments** flavor 2A-611
- Converting to the System Construction Tool CD-73
- Introduction to the System Construction Tool 4-143
- New System Construction Tool RN-81
- Overview of the System Construction Tool CD-73
- System Construction Tool 4-143
- Array Representation Tools 2A-181
- CLtL Compatibility: Debugging Tools 2A-680
- Debugging tools 4-5
- Flavors Tools 2A-395
- How to Use the Flavors Conversion Tools CD-53
- Memory Mapping Tools 8-125
- Caveat to Program Development Tools and Techniques 4-225
- Deriving Methods for Tools and Techniques 4-227
- Features Described in Tools and Techniques 4-228
- Introduction to Tools and Techniques 4-227
- Organization of Tools and Techniques 4-228
- Prerequisites to Tools and Techniques 4-227
- Program Development Tools and Techniques 4-225
- Purpose of Tools and Techniques 4-227

CLtL Compatibility: the Top-level loop 1-178  
 Top-Level Loop 2A-678  
 Top-level token list 9-238  
**:top-margin-size** method of **tv:sheet** 7B-184  
 Top of Stack Command 4-41  
 Move To Previous Point (c-m-SPACE) Zmacs  
 command 4-286  
 To: prompt 1-79  
 TOPS-20 5-127, 6-77, 6-78  
 TOPS-20 and TENEX Pathnames 5-110  
 TOPS-20 file servers 5-129  
**:tops20-heuristicate-directory** Translation  
 Rule 5-121  
 TOPS-20 init file 5-110  
 Directory TOPS-20 pathname component 5-110  
 Version TOPS-20 pathname component 5-110  
 Center-dot character in TOPS-20 pathname display 5-110  
 TOPS-20 pathnames 5-110  
 Circle-X character in TOPS-20 pathnames 5-110  
 Jump To Saved Position (c-X J) Zmacs command 4-286  
 Modem Control Parameters To **sl:make-serial-stream** 5-339  
 The Package Of **gc-on** Has Been Changed To **sys:** RN-86  
 Options To **trace** 4-74  
 Trace 3-56  
**:arg** option for **trace** 4-323  
**:arg** option for **trace** 4-76  
**:argpdl** option for **trace** 4-323  
**:argpdl** option to **trace** 4-75  
**:both** option for **trace** 4-323  
**:both** option for **trace** 4-76  
**:break** option for **trace** 4-323, 4-329  
**:break** option to **trace** 4-74  
**:cond** option for **trace** 4-323  
**:cond** option to **trace** 4-75  
**:entry** option for **trace** 4-323  
**:entry** option to **trace** 4-76  
**:entrycond** option for **trace** 4-323  
**:entrycond** option to **trace** 4-75  
**:entryprint** option for **trace** 4-323  
**:entryprint** option to **trace** 4-75  
**:error** option for **trace** 4-323, 4-329  
**:error** option to **trace** 4-74  
**:exit** option for **trace** 4-323  
**:exit** option to **trace** 4-76  
**:exitbreak** option for **trace** 4-323, 4-329  
**:exitbreak** option to **trace** 4-74  
**:exitcond** option for **trace** 4-323  
**:exitcond** option to **trace** 4-75  
**:exitprint** option for **trace** 4-323  
**:exitprint** option to **trace** 4-76  
**:nil** option for **trace** 4-323  
 Options To **trace** 4-74  
**:per-process** option for **trace** 4-323  
**:print** option for **trace** 4-323  
**:print** option to **trace** 4-76  
**:step** option for **trace** 4-323, 4-325  
**:step** option to **trace** 4-75  
**:value** option for **trace** 4-323  
**:value** option for **trace** 4-76  
**:wherein** option for **trace** 4-323  
**:wherein** option to **trace** 4-75



- Transfer of Control 2A-531
- Transfer of Control Functions 2A-531
- NFILE File Transfer Philosophy 9-254
- Transferring source files between hosts 0-27
- Transferring Worlds to Other Machines 0-66
- Buffering disk transfers 8-39
- Disk Transfers 8-43
- Grouping related disk transfers 8-45
- Minimum disk latency for transfers 8-62
- Synchronizing disk transfers 8-40
- Overlapping disk transfers with computation 8-62
- FED Configuration and Drawing Transformation 3-327
- Transformations on Characters in FED 3-309
- flavor:** **transform-instance** generic function 2B-591
- :translated-pathname** method of **fs:logical-pathname** 5-126
- netl:** **translate-hosts.text-file** function 9-106
- Translate relative file block number into disk address 0-155, 5-205, 8-57
- :translate-wild** Translation Rule 5-119
- :translate-wild-pathname** message to **fs:pathname** 5-119
- :translate-wild-pathname** message to **pathname** example 5-56
- :translate-wild-pathname** method of **pathname** 5-101
- :translate-wild-pathname-reversible** message to **fs:pathname** 5-119
- Translating logical hosts to physical hosts 5-113
- Translating mouse handlers 7A-12, 7A-21, 7A-116, 7A-185, 7A-379
- Translating pathname type field 5-77
- Translating Strings to Symbols 2A-677
- translation 5-15
- Logical Pathname Translation 5-115, 5-117
- NFILE Character Set Translation 9-255
- Patch file logical pathname translation 5-123
- Presentation-to-command translation 7A-17, 7A-21
- Reversible Wildcard Pathname Translation 5-118
- Reversible wild pathname translation 5-117
- Site directory translation 5-122
- Wild pathname translation 5-117
- Cross-host translation functions 5-71
- translation heuristics for VAX/VMS 5-116
- Disable all character set translation in ASCII files 5-129
- Effect of Character Set Translation on Direct Access File Streams 5-15
- Default translation rule 5-117
- Defining a Translation Rule 5-119
- fs:patch-file** Translation Rule 5-123
- :new-pathname** Translation Rule 5-120
- :site-directory** Translation Rule 5-122
- :tops20-heuristicate-directory** Translation Rule 5-121
- :translate-wild** Translation Rule 5-119
- :unix-font** Translation Rule 5-122
- :unix-microcode** Translation Rule 5-121
- :unix-type-and-version** Translation Rule 5-122
- :vms-font** Translation Rule 5-120
- :vms-heuristicate** Translation Rule 5-120
- :vms-heuristicate-directory** Translation Rule 5-120
- :vms-heuristicate-name** Translation Rule 5-120
- :vms-microcode** Translation Rule 5-121

- [Tree Edit Home Dir] File System Maintenance Menu Item 0-5, 5-211
- [Tree Edit Root] File System Maintenance Menu Item 0-5, 5-211
- tree-equal** function 2B-592
- Tree FEP command 0-146
- Tree Maintenance 0-146
- TRIANGLE key 1-9, 1-225
- Trigonometric and Related Functions 2A-111
- Trigonometric functions 2A-110, 2B-302
- trigonometric functions 2A-110, 2B-490
- trigonometric functions 2A-110, 2B-490
- Triple 9-107
- triple 1-168, 9-70
- Trouble 1-69, 3-48
- Trouble 1-69, 3-48
- Trouble in Zmail 6-35
- Troubleshooting: Serial I/O 5-342
- true** function 2B-593
- True list 2A-131
- :truename** FEP file property 0-157, 5-207, 8-59
- truename** function RN-122
- :truename** message 5-44
- True name of file 5-154
- tv:** **truncatable-lines-mixin** flavor 7B-131
- :truncate** 7A-125, 7A-399, 7A-410
- truncate** And round 2A-114
- truncate** function 2B-593
- :truncate-line-out** method of **tv:sheet** 7B-132
- Truncating lines 7B-121, 7B-131, 7B-133
- tv:** **truncating-lines-mixin** flavor 7B-121, 7B-131
- tv:** **truncating-window** flavor 7B-131
- :trusted-p** option for **net:define-server** 9-129
- :trusted-p** option for server 9-172
- Truth table for the Boolean operations 2B-54
- Trying Out the Command Processor 1-22
- cp:** **turn-command-into-form** 7A-33, 7A-135
- cp:** **turn-command-into-form** function 7A-160
- Garbage collection, turning it on and off 8-135
- Turning off Converse messages 1-91, 6-120
- Turning on Converse messages 1-91, 6-121
- Turning the Command Processor on and Off 1-40
- tv:** **turn-off-sheet-blinkers** function 7B-163
- Zmail Tutorial Introduction 1-77
- tv** package 2A-663
- tv:abstract-dynamic-item-list-mixin** flavor 7B-277
- tv:add-function-key** 7B-150
- tv:add-function-key** 7B-150
- tv:add-function-key** 7B-150
- tv:add-function-key** function 7B-150
- tv:add-select-key** function 7B-152
- tv:add-to-system-menu-create-menu** function 7B-281
- tv:add-to-system-menu-programs-column** function 7B-281
- tv:add-typeout-item-type** special form 7B-326
- tv:alu-and** variable 7B-134
- tv:alu-andca** variable 7B-133
- tv:alu-ior** variable 7B-133
- tv:alu-seta** variable 7B-133
- tv:alu-xor** variable 7B-133, 7B-139



- :make-window** option for
- :reusable-when** option for
- :superior** option for
- :delayed-set-label** method of
- :update-label** method of
- :item-list-pointer** init option for
- :update-item-list** method of
- :column-spec-list** init option for
- :set-status** method of
- :status** method of
- :handle-mouse** method of
- :mouse-click** method of
- :mouse-moves** method of
- :set-mouse-position** method of
- :center-around** method of
- :expose-near** method of
- :set-edges** method of
- :set-inside-size** method of
- :set-position** method of
- :set-size** method of
- :activate-p** init option for
- :edges-from** init option for
- :expose-p** init option for
- :minimum-height** init option for
- :minimum-width** init option for
- :timeout-window** init option for
- :flashy-scrolling-region** init option for
- :print-function** method of
- :print-function-arg** method of
- :set-print-function** method of
- :set-print-function-arg** method of
- :draw-circle** method of
- :draw-circular-arc** method of
- :draw-closed-curve** method of
- tv:defwindow-resource** 7B-121
- tv:defwindow-resource** 7B-121
- tv:defwindow-resource** 7B-121
- tv:defwindow-resource** macro 7B-121
- tv:delayed-redisplay-label-mixin** 7B-191
- tv:delayed-redisplay-label-mixin** 7B-191
- tv:delayed-redisplay-label-mixin** flavor 7B-191
- tv:delaying-screen-management** special form 7B-96, 7B-100
- tv:\*dim-screen-after-n-minutes-idle\*** RN-99
- tv:\*dim-screen-after-n-minutes-idle\*** variable 1-97, RN-101
- tv:displayed-item-item** macro 7B-199
- tv:displayed-item-type** macro 7B-199
- tv:dolist-noting-progress** 7A-201
- tv:dolist-noting-progress** macro 7A-212
- tv:dont-select-with-mouse-mixin** flavor 7B-111
- tv:dotimes-noting-progress** 7A-201
- tv:dotimes-noting-progress** macro 7A-213
- tv:dynamic-...-menu** 7B-279
- tv:dynamic-...-menu** 7B-279
- tv:dynamic-item-list-mixin** flavor 7B-277
- tv:dynamic-momentary-menu** flavor 7B-278
- tv:dynamic-momentary-window-hacking-menu** flavor 7B-278
- tv:dynamic-multicolumn-mixin** 7B-279
- tv:dynamic-multicolumn-mixin** flavor 7B-278
- tv:dynamic-pop-up-abort-on-deexpose-command-menu** flavor 7B-278
- tv:dynamic-pop-up-command-menu** flavor 7B-278
- tv:dynamic-pop-up-menu** flavor 7B-278
- tv:edit-namespace-object** function 9-99
- tv:essential-activate** 7B-113
- tv:essential-activate** 7B-113
- tv:essential-mouse** 7B-167
- tv:essential-mouse** 7B-168
- tv:essential-mouse** 7B-167
- tv:essential-mouse** 7B-167
- tv:essential-set-edges** 7B-185
- tv:essential-set-edges** 7B-185
- tv:essential-set-edges** 7B-184
- tv:essential-set-edges** 7B-183
- tv:essential-set-edges** 7B-184
- tv:essential-set-edges** 7B-183
- tv:essential-window** 7B-120
- tv:essential-window** 4-349, 7B-181
- tv:essential-window** 4-349, 7B-120
- tv:essential-window** 4-349, 7B-182
- tv:essential-window** 4-349, 7B-182
- tv:essential-window-with-typeout-mixin** 7B-203
- tv:flashy-scrolling-mixin** 7B-202
- tv:flashy-scrolling-mixin** flavor 7B-204
- tv:\*function-keys\*** variable 7B-152
- tv:function-text-scroll-window** 7B-196
- tv:function-text-scroll-window** 7B-196
- tv:function-text-scroll-window** 7B-196
- tv:function-text-scroll-window** 7B-196
- tv:graphics-mixin** 7B-138
- tv:graphics-mixin** 7B-139
- tv:graphics-mixin** 7B-138



- tv:note-progress 7A-201
  - tv:note-progress function 7A-253
  - tv:\*notification-deliver-timeout\* variable 7B-145
  - tv:\*notification-pop-down-delay\* variable 7B-146
  - tv:notify function 7B-142
  - tv:noting-progress 7A-201
  - tv:noting-progress macro 7A-254
  - tv:pane-mixin flavor 7B-112, 7B-206
  - tv:pane-no-mouse-select-mixin flavor 7B-112, 7B-206
  - tv:pop-up-menu Example 7B-268
  - tv:pop-up-menu flavor 7B-263
  - tv:pop-up-multiple-menu-choose-menu flavor 7B-291
  - tv:pop-up-multiple-menu-choose-resource resource 7B-291
  - tv:prepare-sheet special form 7B-95
  - tv:process-mixin 7A-408
  - tv:process-mixin 4-364, 7B-105
  - tv:process-mixin flavor 4-364, 7B-104
  - tv:rectangular-blinker 7B-164
  - tv:rectangular-blinker 7B-164
  - tv:rectangular-blinker 7B-164
  - tv:rectangular-blinker flavor 7B-164
  - tv:screen-brightness function 1-97
  - tv:\*screen-dimness-percent\* RN-99
  - tv:\*screen-dimness-percent\* variable 1-97, RN-101
  - tv:screen-manage-update-permitted-windows variable 7B-100
  - tv:scroll-item-leader-offset variable 7B-359
  - tv:scroll-maintain-list function 7B-361
  - tv:scroll-mouse-mixin 7B-357
  - tv:scroll-mouse-mixin flavor 7B-357
  - tv:scroll-parse-item function 7B-353, 7B-357
  - tv:scroll-window flavor 7B-351
  - tv:scroll-window-with-typeout flavor 7B-351
  - tv:selected-window variable 7B-105
  - tv:\*select-keys\* variable 7B-154
  - tv:select-mixin flavor 7B-111
  - tv:select-or-create-window-of-flavor Function 7B-282
  - tv:select-relative-mixin flavor 7B-111
  - tv:sensitive-item-types variable 7B-199
  - tv:set-default-window-size function 7B-182
  - tv:set-screen-background-gray function 7B-103
  - tv:set-screen-deexposed-gray function 7B-103
- :backspace-not-overprinting-flag init option for
- :baseline method of
- :bitblt method of
- :bitblt-from-sheet method of
- :bitblt-within-sheet method of
- :blinker-p init option for
- :bottom init option for
- :bottom-margin-size method of
- :change-of-size-or-margins method of
- :character-height init option for
- :character-width init option for
- :character-width method of
- :clear-char method of
- :clear-rest-of-line method of
- :clear-rest-of-window method of
- :process init option for
- :height init option for
- :set-size method of
- :width init option for
- :type-alist init option for
- tv:sheet 7B-121, 7B-131
- tv:sheet 7B-156
- tv:sheet 7B-134
- tv:sheet 7B-134
- tv:sheet 7B-135
- tv:sheet 4-349, 7B-120
- tv:sheet 1-178, 2A-6, 7B-180
- tv:sheet 7B-184
- tv:sheet 4-349, 7B-183
- tv:sheet 7B-181
- tv:sheet 7B-181
- tv:sheet 7B-128
- tv:sheet 7B-127
- tv:sheet 7B-127
- tv:sheet 7B-127



**:append Method Combination** Type 2A-423  
**:array Option For defstruct :** type 2A-322  
**:array option for zl:defstruct :** type 2A-321  
**:array-leader Option For defstruct :** type 2A-323  
**:array-leader option for zl:defstruct :** type 2A-321  
**:assoc tv:choose-variable-values variable** type 7B-301  
**:bin canonical** type 5-127  
**bin file** type 4-119  
**:boolean command processor argument** type 7B-53  
**boolean presentation** type 7A-288  
**:boolean tv:choose-variable-values variable** type 7B-301  
**Bridge connection** type 9-184  
**:buttons menu item** type 7B-250, 7B-267, 7B-357  
**:byte-stream medium** type 9-129  
**:case Method Combination** Type 2A-424  
**chaos network** type 9-86  
**character presentation** type 7A-290  
**:character tv:choose-variable-values variable** type 7B-301  
**character-face-or-style presentation** type 7A-291  
**:character-or-nil tv:choose-variable-values variable** type 7B-301  
**character-style presentation** type 7A-292  
**character-style-for-device presentation** type 7A-293  
**:choose proceed** type 2B-359  
**:choose tv:choose-variable-values variable** type 7B-301  
**:create-package proceed** type 2A-615, 2B-390  
**:daemon Method Combination** Type 2A-423  
**:daemon-with-and Method Combination** Type 2A-425  
**:daemon-wlth-or Method Combination** Type 2A-426  
**:daemon-wlth-override Method Combination** Type 2A-426  
**Data representation** type 8-119  
**:date command processor argument** type 7B-53  
**:date tv:choose-variable-values variable** type 7B-301  
**:date-or-never tv:choose-variable-values variable** type 7B-301  
**:decimal-number tv:choose-variable-values variable** type 7B-301  
**:decimal-number-or-nil tv:choose-variable-values variable** type 7B-301  
**Default** type 5-73  
**Default surface** type 5-77  
**dial network** type 9-86  
**Direct connection** type 9-184  
**:documentation menu item** type 7B-357  
**Documentation topic** type 1-43, 1-44  
**:documentation-topic command processor argument** type 7B-53  
**dw:member-sequence presentation** type 7A-311  
**dw:no-type presentation** type 7A-314  
**dw:out-of-band-character presentation** type 7A-319  
**dw:raw-text presentation** type 7A-324  
**:enumeration command processor argument** type 7B-53  
**:eval menu item** type 7B-250, 7B-357  
**:eval-form tv:choose-variable-values variable** type 7B-301  
**:export proceed** type 2B-213, 2B-359  
**:expression tv:choose-variable-values variable** type 7B-301  
**FEP FEP file** type 0-150, 5-201, 8-53  
**:fep-pathname command processor argument** type 7B-53  
**FILE FEP file** type 0-150, 5-201, 8-53  
**Fixed bridge connection** type 9-184  
**:fixnum Option For defstruct :** type 2A-323  
**:fixnum option for zl:defstruct :** type 2A-321  
**FLOD FEP file** type 0-150, 5-201, 8-53  
**:font command processor argument** type 7B-53



<b>netl:site</b> presentation	type	7A-327
<b>:new-name</b> proceed	type	2A-615, 2B-390
<b>:no-action</b> proceed	type	2A-593, 2A-615, 2B-390
<b>:no-select</b> menu item	type	7B-250
<b>not</b> presentation	type	7A-314
<b>null</b> presentation	type	7A-314
<b>null-or-type</b> presentation	type	7A-315
<b>:number</b> command processor argument	type	7B-53
<b>number</b> presentation	type	7A-316
<b>:number tv:choose-variable-values</b> variable	type	7B-301
<b>:number-or-nil tv:choose-variable-values</b> variable	type	7B-301
<b>:or</b> Method Combination	Type	2A-428
<b>or</b> presentation	type	7A-145, 7A-318
<b>:package</b> command processor argument	type	7B-53
<b>package</b> presentation	type	7A-320
<b>PAGE</b> FEP file	type	0-150, 5-201, 8-53
<b>:pass-on</b> Method Combination	Type	2A-428
<b>:past-date tv:choose-variable-values</b> variable	type	7B-301
<b>:past-date-or-never tv:choose-variable-values</b> variable	type	7B-301
<b>:pathname</b> command processor argument	type	7B-53
<b>pathname</b> presentation	type	7A-320
<b>:pathname tv:choose-variable-values</b> variable	type	7B-301
<b>:pathname-host tv:choose-variable-values</b> variable	type	7B-301
<b>:pathname-list tv:choose-variable-values</b> variable	type	7B-301
<b>:pathname-or-nil tv:choose-variable-values</b> variable	type	7B-301
<b>Preferred</b> surface	type	5-77
<b>:princ tv:choose-variable-values</b> variable	type	7B-301
<b>:printer</b> command processor argument	type	7B-53
<b>Proceed</b>	type	2A-587
<b>:progn</b> Method Combination	Type	2A-429
<b>:property</b> function spec	type	2A-251
<b>:qbin</b> canonical	type	5-127
<b>satisfies</b> presentation	type	7A-325
<b>sct:system</b> presentation	type	7A-332
<b>sct:system-version</b> presentation	type	7A-332
<b>sequence</b> presentation	type	7A-325
<b>sequence-enumerated</b> presentation	type	7A-326
<b>Setting</b> disk	type	0-133, 0-160
<b>:sexp tv:choose-variable-values</b> variable	type	7B-301
<b>:shadow</b> proceed	type	2B-359
<b>:shadowing-import</b> proceed	type	2B-359
<b>:share</b> proceed	type	2B-359
<b>Show</b> Presentation	Type	7A-69
<b>:skip</b> proceed	type	2B-359
<b>Special Defaulting of the</b>	Type	5-87, 5-168
<b>:string</b> command processor argument	type	7B-53
<b>string</b> presentation	type	7A-329
<b>:string tv:choose-variable-values</b> variable	type	7B-301
<b>:string-list tv:choose-variable-values</b> variable	type	7B-301
<b>:string-or-nil tv:choose-variable-values</b> variable	type	7B-301
<b>subset</b> presentation	type	7A-330
<b>:sum</b> Method Combination	Type	2A-429
<b>Summary of New Tools for Defining a Method Combination</b>	Type	RN-64
<b>symbol</b> presentation	type	7A-330
<b>Symbol</b> function spec	type	2A-251
<b>symbol-name</b> presentation	type	7A-331
<b>sys:art-16b</b> array	type	2A-184
<b>sys:art-1b</b> array	type	2A-184
<b>sys:art-2b</b> array	type	2A-184

- dtplib** data type 8-18
  - dtplib-headers** data type 8-18
  - dtplib-headers-p** data type 8-18
  - dtplib-lexical-closure** data type 8-18
  - dtplib-logic-variable** data type 8-18
  - dtplib-monitor-forward** data type 8-18
  - dtplib-nll** data type 8-18
  - zlib:buffer** presentation type 7A-289
  - Change in The
    - :type** Default For **si:disk-array** RN-98
    - :type** message 5-71, 9-152
    - :type** method of **pathname** 5-93
    - :type** option for **defstruct** and **zl:defstruct** 2A-321
    - :type** option for **fquery** 7B-65
    - :type** option for **make-plane** 2B-333
    - :type** Option for **:module** CD-89
    - :type** Option For **:module** 4-159
    - :type** option for **zl:make-array** 8-39
- What is a Presentation
  - BABYL** pathname type abbreviation 5-107
  - CWARNS** pathname type abbreviation 5-107
  - INIT** pathname type abbreviation 5-107
  - LISP** pathname type abbreviation 5-107
  - MAIL** pathname type abbreviation 5-107
  - MIDAS** pathname type abbreviation 5-107
  - OUTPUT** pathname type abbreviation 5-107
  - PATCH-DIRECTORY** pathname type abbreviation 5-107
  - (PDIR)** pathname type abbreviation 5-107
  - PRESS** pathname type abbreviation 5-107
  - QFASL** pathname type abbreviation 5-107
  - QWABL** pathname type abbreviation 5-107
  - TEXT** pathname type abbreviation 5-107
  - ULOAD** pathname type abbreviation 5-107
  - UNFASL** pathname type abbreviation 5-107
  - XMAIL** pathname type abbreviation 5-107
- :typeahead** option for **tv:add-function-key** 7B-150
- :type-allst** init option for
  - tv:scroll-mouse-mixin** 7B-357
- The **sys:expression** presentation type and handler performance 7A-44
- The **t** presentation type and handler performance 7A-44
- sys:expression** presentation type and performance 7A-82
- t** presentation type and performance 7A-82
- sys:**
  - type-arglist** function 2B-594, RN-5
- Presentation type arguments 7A-71
- otherwise** clause for **typecase** 2B-594
- otherwise** clause for **zl:**
  - typecase** 2B-595
  - typecase** special form 2A-129, 2B-594
  - zl:**
    - typecase** special form 2B-595
    - Type-checking Differences Between Symbolics Common Lisp and Zetalisp 2A-80
  - Data type checking in Common Lisp 2B-594, RN-5
  - Array Type-checking Predicates 2A-272
  - Character Type-checking Predicates 2A-273
  - Input/Output Type-checking Predicates 2A-274
  - Non-numeric Data Type-checking Predicates 2A-275
  - Numeric Type-checking Predicates 2A-103, 2A-271
  - Other Type-checking Predicates 2A-275
  - String Type-checking Predicates 2A-229, 2A-274
  - Vector Type-checking Predicates 2A-273
  - Invalid type code error 2A-604
  - Type Conversion Function 2A-79

- tv:** **timeout-window** flavor 7B-203
- :timeout-window** init option for
  - tv:essential-window-with-typeout-mixin** 7B-203
  - Typeout Window Option to Frame-Up Panes 7A-110, 7A-113
  - Typeout Windows 7B-203
- Interaction with Completion and
  - Typeout Windows 1-113
  - Typeout Windows in Zmacs 1-117
- tv:** **timeout-window-with-mouse-sensitive-items** flavor 7B-203
- :array** returned by **zl:** **typep** 2B-597
- :atom** argument to **zl:** **typep** 2B-597
- :bignum** returned by **zl:** **typep** 2B-597
- :closure** returned by **zl:** **typep** 2B-597
- :compiled-function** returned by **zl:** **typep** 2B-597
- :complex** returned by **zl:** **typep** 2B-597
- :double-float** returned by **zl:** **typep** 2B-597
- :fix** argument to **zl:** **typep** 2B-597
- :fixnum** returned by **zl:** **typep** 2B-597
- :float** argument to **zl:** **typep** 2B-597
- :instance** argument to **zl:** **typep** 2B-597
- :list** returned by **zl:** **typep** 2B-597
- :list-or-nil** argument to **zl:** **typep** 2B-597
- :locative** returned by **zl:** **typep** 2B-597
- :non-complex-number** argument to **zl:** **typep** 2B-597
- :null** argument to **zl:** **typep** 2B-597
- :number** argument to **zl:** **typep** 2B-597
- :random** returned by **zl:** **typep** 2B-597
- :rational** returned by **zl:** **typep** 2B-597
- :select-method** returned by **zl:** **typep** 2B-597
- :single-float** returned by **zl:** **typep** 2B-597
- :stack-group** returned by **zl:** **typep** 2B-597
- :string** returned by **zl:** **typep** 2B-597
- :symbol** returned by **zl:** **typep** 2B-597
- Flavor instances and **typep** and **type-of** 2A-358
- zl:** **typep** function 2A-129, 2A-343, 2A-658, 2B-596
- typep** function 2B-87, 2B-597, 4-377
- Writing a Presentation
  - Type Parser 7A-80
  - type:** Printer Object Attribute 9-88
  - types 3-152
  - Canonical CLtL: Data Types 2A-675
  - Command Processor Argument Types 7B-53, CD-59, RN-109
  - Common Lisp Array Element Types 2A-163
  - Compound presentation types 7A-287, 7A-314, 7A-315, 7A-318, 7A-325, 7A-337, 7A-338
  - Data Types 2A-67, 8-18
  - Database data types 9-107
  - Defining Choose Variable Values Types 7B-312
  - Definition types 2A-261
  - Dictionary Notes: Predefined Presentation Types 7A-283
  - Dictionary of Predefined Presentation Types 7A-281
  - Disk Types 0-162
  - FEP File Types 0-150, 5-201, 8-53
  - Flavor Instances and Types 2A-358
  - Flavors and presentation types 7A-304
  - Hierarchy of Data Types 2A-69
  - Namespace System Lisp Data Types 9-107
  - New Built-in Method Combination Types RN-64
  - Numeric presentation types 7A-316
  - Overview of Data Types 2A-11
  - Overview of Predefined Presentation Types 7A-71

<b>and</b>	type specifier	2B-20
<b>array</b>	type specifier	2B-27
<b>atom</b>	type specifier	2B-45
<b>bignum</b>	type specifier	2B-47
<b>bit</b>	type specifier	2B-48
<b>bit-vector</b>	type specifier	2B-51
<b>character</b>	type specifier	2B-78
<b>common</b>	type specifier	2B-93
<b>compiled-function</b>	type specifier	2B-94
<b>complex</b>	type specifier	2B-96
<b>cons</b>	type specifier	2B-111
<b>double-float</b>	type specifier	2B-191
<b>fixnum</b>	type specifier	2B-225
<b>float</b>	type specifier	2B-227
<b>function</b>	type specifier	2B-246
<b>hash-table</b>	type specifier	2B-266
<b>instance</b>	type specifier	2B-272
<b>integer</b>	type specifier	2B-274
<b>keyword</b>	type specifier	2B-280
<b>list</b>	type specifier	2B-294
<b>locative</b>	type specifier	2B-301
<b>long-float</b>	type specifier	2B-308
<b>member</b>	type specifier	2B-347
<b>mod</b>	type specifier	2B-354
<b>not</b>	type specifier	2B-365
<b>null</b>	type specifier	2B-383
<b>number</b>	type specifier	2B-383
<b>or</b>	type specifier	2B-388
<b>package</b>	type specifier	2B-389
<b>pathname</b>	type specifier	2B-393
<b>random-state</b>	type specifier	2B-421
<b>ratio</b>	type specifier	2B-425
<b>rational</b>	type specifier	2B-426
<b>readtable</b>	type specifier	2B-432
<b>satisfies</b>	type specifier	2B-464
<b>sequence</b>	type specifier	2B-473
<b>short-float</b>	type specifier	2B-481
<b>signed-byte</b>	type specifier	2B-483
<b>simple-array</b>	type specifier	2B-485
<b>simple-bit-vector</b>	type specifier	2B-486
<b>simple-string</b>	type specifier	2B-487
<b>simple-vector</b>	type specifier	2B-489
<b>single-float</b>	type specifier	2B-490
<b>standard-char</b>	type specifier	2B-499
<b>stream</b>	type specifier	2B-502
<b>string</b>	type specifier	2B-503
<b>string-char</b>	type specifier	2B-520
<b>structure</b>	type specifier	2B-567
<b>symbol</b>	type specifier	2B-582
<b>sys:dynamic-closure</b>	type specifier	2B-193
<b>sys:generic-function</b>	type specifier	2B-250
<b>sys:lexical-closure</b>	type specifier	2B-293
<b>t</b>	type specifier	2B-586
<b>unsigned-byte</b>	type specifier	2B-604
<b>values</b>	type specifier	2B-609
<b>vector</b>	type specifier	2B-610
	Type Specifier Lists	2A-74
	Type Specifier Lists That Abbreviate	2A-77
	Type Specifier Lists That Combine	2A-76
	Type Specifier Lists That Specialize	2A-76
	Type Specifier List Syntax	2A-75

- Unbound variable errors 2A-603
- unbreakon** function 2B-599, 4-329
- Chaosnet UNC encapsulation interface 9-149
- sys: unclaimed-message** flavor 2A-614
- :unclaimed-message** message 2B-599
- Uncomment Region Removed; Kill Comment Works on Region RN-74
- uncompile** function 2B-214, 4-120
- UNC Uncontrolled Data packet 9-196, 9-204
- Uncontrolled packets 9-181, 9-187
- UNC Uncontrolled Data packet 9-196, 9-204
- UNDATA-CONNECTION NFILE Command 9-304
- undefmethod** And Compiler warnings about **undefflavor** Are Obsolete RN-62
- undefflavored** flavors 2B-95
- Undefined character code 7B-121
- sys: undefined-function** flavor 2A-604
- Undefined function error 2A-604
- sys: undefined-keyword-argument** flavor 2A-614
- fs: undefined-logical-pathname-translation** flavor 2A-630
- undefine-global-handler** macro 2B-600, RN-28
- undefmethod** And **undefflavor** Are Obsolete RN-62
- undefun** function 2B-600
- defun-method** and **defun-method** Are Obsolete CD-51
- defun-method** And **defun-method** Are Obsolete RN-59
- Dired Undelete 3-170
- Dired Reverse Undelete 3-170
- Undelete* Commands 1-288
- FSEdit [Undelete] Command 5-213
- zl: undeletef** function 5-151
- undelete-file** function 5-151
- Undelete File Command 1-288
- [Undelete] File System Editor menu item 5-213
- Undelete specified file 5-151
- [Undelete] Zmail menu item 1-83, 6-111
- Deleting and Undeleting Zmail Messages 1-83
- Exponent underflow 2A-85
- Exponent underflow error 2A-606
- :underline** 7A-211
- Underscore ( `_` ) in integer syntax 2A-95
- Understanding Character Styles 1-161
- Understanding Compatibility Issues 2A-669
- Understanding Networks and the Namespace System 1-167
- Understanding Notation Conventions 2A-3
- Show Directory Command Understands Simple Wildcards 0-130
- Undigestify (m-X) Zmail Command 6-111
- Undo all changes to buffer 3-138
- Undoing Commands in Zmail 6-36
- Undo (m-X) Zmail Command 6-111
- Dired Next Undumped 3-172
- sl: unencapsulate-function-spec** function 2B-600
- c-X U Unexpand Last Word 3-203
- tv: unexpected-select-delay** variable 7B-146
- unexport** function 2A-655, 2B-602
- UNFASL pathname type abbreviation 5-107
- Indenting Region Uniformly in Zmacs 3-220
- fs: unimplemented-option** flavor 2A-627
- unintern** function 2A-640, 2A-655, 2B-602
- :unintern** proceed type 2B-359
- Uninterned symbol 2A-127, 2A-298

- dbg: **unmonitor-location** function 4-65
  - Unmonitor Variable Command 1-287, 4-57
  - :**unparse-address** message 9-152
  - cp: **unparse-command** 7A-33, 7A-135
  - cp: **unparse-command** function 7A-160
- Drawing on
  - unprepared sheet error 2A-608
  - unread-char** function 5-257
  - dw: **unread-char-for-accept** 7A-76, 7A-80, 7A-347, 7A-378
  - dw: **unread-char-for-accept** function 7A-384
  - :**un-relative-coordinates** method of **hardcopy:basic-hardcopy-stream** 5-21
  - Unsafe data channel 9-261
  - [Unseen] Filter Selection Display menu item 6-51
  - Unseen message property 6-18
  - :**unselected-choice-style** init option for **tv:basic-choose-variable-values** 7B-318
  - unsigned-byte** type specifier 2B-604
  - zl: **unspecial** declaration 2B-126
  - zl: **unspecial** special form 4-115
  - :**unspecific** pathname component 5-66, 5-97
  - Unsupported features 6-80
  - sys: **%unsynchronized-device-read** function 8-30
  - until** Keyword For loop 2B-605
  - until loop** keyword 2A-546
  - untrace** special form 4-78, 4-323
  - [Untrace] trace menu item 4-323
  - Untracing Function Execution 4-78
  - :**until** message 5-34
  - :**until** method of **sl:interactive-stream** 7B-14
  - :**until** method of **tv:stream-mixin** 7B-149
  - :**untyo** message 5-42
  - :**untyo-mark** message 5-42
  - unuse-package** function 2A-655, 2B-605
  - Unwinding a stack 2A-533
  - unwind-protect** special form 2A-514, 2B-606, 4-369
  - unwind-protect-case** macro 2B-607
  - Unwind protection 2A-533
  - sl: **unwire-disk-array** function 8-45
  - Unwired memory 7B-376
- Wired and
  - unwired packets 9-137
  - sl: **unwire-structure** 7B-377
  - sl: **unwire-structure** function 8-165
  - sl: **unwire-words** 7B-377
  - sl: **unwire-words** function 8-165
- Powering up 1-15
- Starting up 1-15
- :**up** pathname component 5-66
  - up and Down Nesting Levels 3-77
  - Up-Arrow (↑) character 5-234
  - Up Comment Line (m-P) Zmacs command 4-249
  - Update Attribute List (m-X) Zmacs command 3-156, 4-234
  - Update Attribute List Query 3-159
  - update-by** attribute 9-311
  - Update compiler warnings database 4-123
- FEP Commands
  - Updated RN-143
  - m-X Tags
    - Update Flavor Syntax CD-53
    - m-X
      - Update Flavor Syntax in Buffer CD-53
      - m-X
        - Update Flavor Syntax in Region CD-53
  - maller: **update-forwarding-tables** function 6-130

- sl: **\*user\*** variable 9-107
  - User attributes 9-82
- Operations the
  - User Can Perform on Functions 2A-255
  - User-created initialization lists 8-79
  - User Datagram Protocol 9-204
  - User-defined Data Types as Presentation Types 7A-69, 7A-82
- Example of
  - User-Defined Error Flavor 2A-591
  - User-defined file attributes 5-156
  - User-defined filters 6-55
  - User-defined Module Types 4-171
  - User-defined Operations on Systems 4-172
  - User-defined universes 6-61
  - User-Defined Zmacs Major Modes 3-256
  - User-function format directive 5-324
  - :user-get** message 9-111
- fs: **user-homedir** function 5-90
- user-homedir-pathname** function RN-128
- User input facilities CD-57
- Advanced User Input Facilities 7A-35
- Basic User Input Facilities 7A-35
- Dictionary Notes: User Input Facilities 7A-165
- Dictionary of User Input Facilities 7A-163
- Overview of User Input Facilities 7A-35
- Overview of Advanced User Input Facilities 7A-39
- Overview of Basic User Input Facilities 7A-35
- Table of Advanced User Input Facilities 7A-165
- Table of Basic User Input Facilities 7A-165
- The Facilities: User Input Facilities 7A-167
- User Interaction Paradigm 7A-21
- User interaction with Dynamic Windows 7A-21
- User Interface 8-37
- User Interface Application Example 7A-91
- User Interface Documentation 7A-3
- User Interface Facilities CD-59, RN-109
- User Interface Facilities CD-57
- User Interface Facilities RN-114
- User Interface Facilities in Genera 7.0 CD-64
- User Interface Facilities in Genera 7.0 CD-59
- User Interface Facilities in Genera 7.0 CD-57
- User Interface in Genera 7.0 RN-99
- User Interface in Genera 7.0 RN-142
- User Interface in Genera 7.0 RN-99
- User Interface Management System 7A-7
- User Interface Management System: an Overview 7A-1
- User Interface Programming 7A-101
- User Interface Programming 7A-99
- User Interface Programming 7A-21
- User Interface Programming 7A-21, 7A-101
- User Interface Programming 7A-103
- User Interface Programming 7A-116, 7A-122, 7A-124, 7A-133, 7A-134
- User Interface Programming Facilities 7A-3, CD-57
- User Interface Programming Facilities in Genera 7.0 RN-109
- User Interface Programming Facilities in Genera 7.0 RN-115
- User Interface Programming Facilities in Genera 7.0 RN-109
- User Interface Programming Facilities in Genera

Uses of Symbols 2A-14  
 :Use-type-default Keyword To  
     **define-cp-command** 7B-51  
**using-resource** special form 8-162  
 Usurping the mouse 7B-165, 7B-174  
 Utilities 7A-23  
 Utilities 8-70  
 Utilities 4-1  
 Utilities in Genera 7.0 RN-81  
 Utilities in Genera 7.0 RN-85  
 Utilities in Genera 7.0 RN-88  
 Utilities in Genera 7.0 RN-81  
 Completion utility 7A-353, 7A-356, 7A-362, 7A-384  
     utility 7A-385, 7A-387  
 Help utility for disk error meters 8-50  
 Peek Utility for the FEP System 0-125  
 Lisp Utility for the FEP System RN-143  
 New Lisp Utility Functions 1-189  
 Some Utility Functions 1-179

## V

## V

## V

HELP V 3-54  
     V Dired command 3-169  
     V Font Editor command 3-321, 3-329  
     V Zmacs command 3-269  
 c-HELP V Zmacs command 3-269  
 c-m-? V Zmacs command 3-135  
     c-X V Zmacs command 3-14, 3-54, 3-269  
 HELP **val** function 4-64  
**dbg:** valid arguments 2B-84  
 Checking for **validate-lmfs-dump-tapes:** Site Object  
     Attribute 9-94  
     **sl:** **\*valid-faces\*** 7A-263, 7A-266  
     **sl:** **\*valid-families\*** 7A-264, 7A-266  
 List valid init-options for flavor 5-151  
     **sl:** **\*valid-sizes\*** 7A-266  
     **:value** 7A-193  
 Absolute **value** 2B-13  
 Attribute **value** 1-168, 9-70  
     **tv:** **value** 7B-354  
     **:value** line item entry 7B-354  
     **:value** menu item type 7B-250, 7B-252  
     **:value** option for **trace** 4-76  
     **:value** option for **trace** 4-323  
     **:arg** **:value** **:both nil trace** Options 4-76  
     Value cell 2A-29, 2A-124, 2A-265, 2B-610  
 External value cell 2A-265  
 Internal value cell 2A-265  
     **zl:** **value-cell-location** function 2B-609  
     The Value Cell of a Symbol 2A-124  
 Conditionalizing an Aggregated Boolean Value Clause 2A-549  
     Show Value Command 4-36  
     Extracting **value** from chosen item 7B-265  
     Functions Relating to the Value of a Symbol 2A-125  
     Changing the Value of a Variable 2A-494  
     Value of instance variables 2B-585  
     Choose Variable Values 7B-241  
 Functions and Special Forms for Constant Values 2A-511  
     Functions that return multiple values 2A-512  
     Interaction of Some Common Special Forms with Multiple



<b>audio:audio-exists</b>	variable	7B-380
<b>audio:*sample-rate*</b>	variable	7B-379
<b>*break-on-warnings*</b>	variable	2B-59
Changing the Value of a	Variable	2A-494
Check Unbalanced Parentheses When Saving	Variable	3-271
<b>compiler:compiler-verbose</b>	variable	4-133
<b>compiler:functions-defined</b>	variable	4-130
<b>compiler:functions-referenced</b>	variable	4-130
<b>compiler:inhibit-style-warnings-switch</b>	variable	4-133
<b>compiler:obsolete-function-warning-switch</b>	variable	4-133
<b>compiler:open-code-map-switch</b>	variable	4-133
<b>compiler:*return-style-checker-on*</b>	variable	2B-457, RN-22
<b>cp::*command-dispatchers*</b>	variable	1-100
<b>cp::*default-blank-line-mode*</b>	variable	7A-140, 7B-48
<b>cp::*default-dispatch-mode*</b>	variable	7A-140, 7B-47
<b>cp::*default-prompt*</b>	variable	7A-140, 7B-48
<b>cp::*form-dispatchers*</b>	variable	1-100
<b>cp::*timeout-default*</b>	variable	1-101
<b>cp:*blank-line-mode*</b>	variable	1-101
<b>cp:*command-table*</b>	variable	7A-139, 7B-61
<b>cp:*dispatch-mode*</b>	variable	1-99
<b>cp:*last-command-values*</b>	variable	7A-151
<b>cp:*prompt*</b>	variable	1-100
<b>current-process</b>	variable	8-85, 8-86
<b>dbg:*show-backtrace*</b>	variable	4-66
<b>dbg:*debugger-bindings*</b>	variable	1-189
<b>dbg:*debug-io-override*</b>	variable	4-66, 5-10
<b>dbg:*defer-package-dwim*</b>	variable	4-66
<b>dbg:*frame*</b>	variable	4-66
<b>dbg:*interactive-handlers*</b>	variable	2A-584
<b>dbg:*proceed-type-special-keys*</b>	variable	2B-409
<b>dbg:*show-backtrace*</b>	variable	4-66
<b>dbg:*special-command-special-keys*</b>	variable	2B-497
<b>*debug-io*</b>	variable	5-8
<b>default-cons-area</b>	variable	8-119, 8-120, 8-124
<b>*default-pathname-defaults*</b>	variable	RN-126
Definition of a Zmacs	Variable	3-269
Describe	Variable	3-269
<b>dw:*presentation-input-context*</b>	variable	7A-381
<b>dw:*program*</b>	variable	7A-134
<b>dw:*program-frame*</b>	variable	7A-134
<b>*error-message-hook*</b>	variable	2B-206
<b>*error-output*</b>	variable	5-7
<b>evalhook</b>	variable	4-87
<b>flavor:*flavor-compile-trace-list*</b>	variable	2B-227
<b>fs:*default-pathname-defaults*</b>	variable	5-74
<b>fs:*file-type-mode-alist*</b>	variable	3-256, 5-79
<b>fs:*its-uninteresting-types*</b>	variable	5-112
<b>fs:*known-types*</b>	variable	5-75
<b>fs:load-pathname-defaults</b>	variable	5-75
<b>fs:*remember-passwords*</b>	variable	5-154
<b>gc-on</b>	variable	8-135
<b>hardcopy:*default-bitmap-printer*</b>	variable	1-108
<b>hardcopy:*default-text-printer*</b>	variable	1-108
<b>hardcopy:*hardcopy-default-character-styles*</b>	variable	1-109
<b>ignore</b>	variable	4-130
<b>inhibit-scheduling-flag</b>	variable	8-87
<b>lambda-list-keywords</b>	variable	2B-282
Language compatibility and *	variable	2A-678
<b>*load-pathname-defaults*</b>	variable	RN-125
<b>*load-set-default-pathname*</b>	variable	RN-125

<b>sl:*count-disk-search-errors*</b>	variable	8-50
<b>sl:*count-disk-seek-errors*</b>	variable	8-50
<b>sl:*count-disk-select-errors*</b>	variable	8-50
<b>sl:*count-disk-state-machine-errors*</b>	variable	8-50
<b>sl:*count-disk-stops-lost*</b>	variable	8-51
<b>sl:*count-total-disk-errors*</b>	variable	8-50
<b>sl:default-quantum</b>	variable	8-100, 8-106
<b>sl:*default-sequence-break-interval*</b>	variable	8-89
<b>sl:disk-array-area</b>	variable	8-39
<b>sl:encapsulated-function</b>	variable	2A-263
<b>sl:encapsulation-standard-order</b>	variable	2B-198
<b>sl:gc-area-reclaim-report</b>	variable	8-151
<b>sl:gc-flip-inhibit-time-until-warning</b>	variable	8-154
<b>sl:gc-flip-minimum-ratio</b>	variable	8-152
<b>sl:gc-flip-ratio</b>	variable	8-152
<b>sl:*gc-parameters*</b>	variable	8-134
<b>sl:gc-process-background-priority</b>	variable	8-153
<b>sl:gc-process-foreground-priority</b>	variable	8-153
<b>sl:gc-process-immediate-reclaim-priority</b>	variable	8-153
<b>sl:gc-reclaim-ephemeral-immediately</b>	variable	8-153
<b>sl:gc-reclaim-immediately</b>	variable	8-153
<b>sl:gc-reclaim-immediately-if-necessary</b>	variable	8-153
<b>sl:gc-report-stream</b>	variable	8-151
<b>sl:gc-warning-interval</b>	variable	8-152
<b>sl:gc-warning-ratio</b>	variable	8-151
<b>sl:gc-warning-threshold</b>	variable	8-151
<b>sl:initialization-keywords</b>	variable	8-77
<b>sl:initial-process</b>	variable	8-89
<b>sl:initial-readtable</b>	variable	1-188, 5-235
<b>sl:*kbd-auto-repeat-enabled-p*</b>	variable	1-96
<b>sl:*kbd-auto-repeat-initial-delay*</b>	variable	1-97
<b>sl:*kbd-repeat-key-enabled-p*</b>	variable	1-222
<b>sl:*kbd-repeat-key-initial-delay*</b>	variable	1-223
<b>sl:*kbd-repetition-interval*</b>	variable	1-223
<b>sl:*n-disk-retries*</b>	variable	8-45, 8-47
<b>sl:pkg-area</b>	variable	8-124
<b>sl:print-readably</b>	variable	5-290
<b>sl:*read-extended-lbase-signed-number*</b>	variable	2B-430
<b>sl:*read-extended-lbase-unsigned-number*</b>	variable	2B-431
<b>sl:*read-multi-dot-tokens-as-symbols*</b>	variable	2B-431
<b>sl:*signal-disk-errors-from-queue-p*</b>	variable	8-47
<b>sl:standard-readtable</b>	variable	2A-499
<b>sl:system-additional-info</b>	variable	0-83
<b>sl:*trace-bar-p*</b>	variable	4-78
<b>sl:*trace-bar-rate*</b>	variable	4-78
<b>sl:*trace-columns-per-level*</b>	variable	4-78
<b>sl:*trace-old-style*</b>	variable	4-78
<b>sl:*timeout-default*</b>	variable	5-284, 7B-42
<b>sl:*user*</b>	variable	9-107
<b>*standard-input*</b>	variable	5-7
<b>*standard-output*</b>	variable	5-7
<b>step-form</b>	variable	4-85
<b>step-value</b>	variable	4-85
<b>step-values</b>	variable	4-85
<b>Supplied-p</b>	variable	2A-509
<b>sys:active-processes</b>	variable	8-88
<b>sys:*all-flavor-names*</b>	variable	2B-17
<b>sys:all-processes</b>	variable	8-88
<b>sys:area-list</b>	variable	8-123
<b>sys:array-bits-per-element</b>	variable	2B-29
<b>sys:array-elements-per-q</b>	variable	2B-31

<b>tv:*notification-deliver-timeout*</b>	variable	7B-145
<b>tv:*notification-pop-down-delay*</b>	variable	7B-146
<b>tv:*screen-dimness-percent*</b>	variable	1-97, RN-101
<b>tv:screen-manage-update-permitted-windows</b>	variable	7B-100
<b>tv:scroll-item-leader-offset</b>	variable	7B-359
<b>tv:selected-window</b>	variable	7B-105
<b>tv:*select-keys*</b>	variable	7B-154
<b>tv:sensitive-item-types</b>	variable	7B-199
<b>tv:unexpected-select-delay</b>	variable	7B-146
<b>tv:who-line-mouse-grabbed-documentation</b>	variable	7B-173
<b>values</b>	variable	4-329
<b>values</b>	variable	4-74
<b>working-storage-area</b>	variable	8-124
<b>zl:/</b>	variable	1-187
<b>zl:all-special-switch</b>	variable	4-133
<b>zl:base</b>	variable	2B-47, 7B-299
<b>zl:debug-io</b>	variable	5-9
<b>zl:error-output</b>	variable	5-9
<b>zl:ibase</b>	variable	2B-267, 7B-299
<b>zl:ibase global</b>	variable	3-160
<b>zl:*nopoint</b>	variable	7B-299
<b>zl:package</b>	variable	2B-389, 7B-299
<b>zl:pkg-global-package</b>	variable	2B-396
<b>zl:pkg-system-package</b>	variable	2B-397
<b>zl:prinlength</b>	variable	2B-402
<b>zl:prinlevel</b>	variable	2B-402, 7B-299
<b>zl:query-io</b>	variable	4-369, 5-9
<b>zl:*read-form-completion-alist*</b>	variable	5-263, 7B-8
<b>zl:*read-form-completion-delimiters*</b>	variable	5-264, 7B-9
<b>zl:*read-form-edit-trivial-errors-p*</b>	variable	5-263, 7B-8
<b>zl:read-preserve-delimiters</b>	variable	5-263
<b>zl:readtable</b>	variable	1-188, 5-235, 7B-299
<b>zl:site-name</b>	variable	9-109
<b>zl:standard-input</b>	variable	5-8
<b>zl:standard-output</b>	variable	4-303, 5-8
<b>zl:terminal-io</b>	variable	4-239, 4-344, 5-9, 7B-85
<b>zl:trace-output</b>	variable	5-9
<b>zwei:*1r-reply-mode*</b>	variable	6-68
<b>zwei:*always-jump-after-get-new-mail-from-inbox*</b>	variable	6-64
<b>zwei:*always-select-saved-current-msg*</b>	variable	6-64
<b>zwei:*calendar-mode-week-starts-on-monday*</b>	variable	6-74
<b>zwei:*complete-get-inbox-in-background*</b>	variable	6-64
<b>zwei:*comtab*</b>	variable	7B-435
<b>zwei:*configure-middle-mode*</b>	variable	6-74
<b>zwei:*converse-append-p*</b>	variable	1-107, 6-124
<b>zwei:*converse-beep-count*</b>	variable	1-107, 6-124
<b>zwei:*converse-end-exits*</b>	variable	1-107, 6-124
<b>zwei:*converse-mode*</b>	variable	1-106, 6-123
<b>zwei:*default-cc-list*</b>	variable	6-66
<b>zwei:*default-draft-file-name*</b>	variable	6-67
<b>zwei:*default-fcc-list*</b>	variable	6-66
<b>zwei:*default-initial-window-configuration*</b>	variable	6-62
<b>zwei:*default-mail-buffer-generation-retention-count</b>	variable	6-73
<b>zwei:*default-mail-buffer-major-mode*</b>	variable	6-66
<b>zwei:*default-mail-window-configuration*</b>	variable	6-65
<b>zwei:*default-move-mail-file-name*</b>	variable	6-73
<b>zwei:*default-summary-template*</b>	variable	6-62
<b>zwei:*delete-after-move-to-buffer*</b>	variable	6-73
<b>zwei:*delete-expired-msgs*</b>	variable	6-74
<b>zwei:*delete-middle-mode*</b>	variable	6-70

- Overriding Variable-defined-but-never-referenced Warnings 4-131
- Unbound closure variable error 2A-603
- Unbound instance variable error 2A-604
- Instance variable errors 2A-609
- Unbound variable errors 2A-603
- and its iteration** variable for loop 2B-231
- being iteration** variable for loop 2B-231
- by iteration** variable for loop 2B-231
- each iteration** variable for loop 2B-231
- first iteration** variable for loop 2B-231
- from iteration** variable for loop 2B-231
- in iteration** variable for loop 2B-231
- on iteration** variable for loop 2B-231
- the iteration** variable for loop 2B-231
- then iteration** variable for loop 2B-231
- to iteration** variable for loop 2B-231
- zl:** variable-location special form 2B-610
- Set Variable (m-X) command 1-105
- Describe Variable (m-X) Zmacs command 3-269
- Set Variable (m-X) Zmacs command 3-271
- variable-makunbound special form 2B-610
- New networks variable: net:\*services-enabled\* RN-139
- New networks variable: netl:\*new-services-enable\* RN-139
- New networks variable: netl:\*standard-services-enabled\* RN-139
- Instance variable out-of-bounds 2A-613
- Variables 2A-494
- Area Functions and Variables 8-120
- Binding variables 2A-265, 2A-495
- Blocks and Exits Functions and Variables 2A-530
- Compiler variables 4-130
- Condition-Checking and Signalling Functions and Variables 2A-580
- Converse variables 1-106, 6-123
- Debugger Variables 4-66
- Debugger Special Key Variables 2A-598
- Decrementing generalized variables 2B-126
- Defining special variables 2B-160
- Describing Zmacs Variables 3-269
- Disk Error Variables 8-47
- Examining values of instance variables 4-63
- Finding Out About Variables 4-265
- Finding Out About Zmacs Variables 3-269
- Functions for Altering User Option Variables 7B-310
- Functions for Defining User Option Variables 7B-310
- Generalized Variables 2A-503
- Gettable and Settable Instance Variables CD-45, RN-55
- Global variables 8-3
- Global variables instance variables local variables setting variables 2A-495
- Herald Functions and Variables 0-83
- Identifying callers of variables 1-183
- Incrementing generalized variables 2B-271
- Inheritance of Instance Variables 2A-378
- Instance variables 2A-570, 4-345, 4-357, 4-359
- Interactive Variables 2A-497, 2B-480
- Internal variables 2A-7
- Iteration variables 2A-551
- Kinds of Variables 2A-495
- List Variables 3-269
- Listing Zmacs Variables 3-269
- Local variables 2A-265, 8-31

**:eval-form tv:choose-variable-values** variable type 7B-301  
**:expression tv:choose-variable-values** variable type 7B-301  
**:font-list tv:choose-variable-values** variable type 7B-301  
**:host tv:choose-variable-values** variable type 7B-301  
**:host-list tv:choose-variable-values** variable type 7B-301  
**:host-or-local tv:choose-variable-values** variable type 7B-301  
**:integer tv:choose-variable-values** variable type 7B-301  
**:inverted-boolean tv:choose-variable-values** variable type 7B-301  
**:keyword-list tv:choose-variable-values** variable type 7B-301  
**:menu-alist tv:choose-variable-values** variable type 7B-301  
**:number tv:choose-variable-values** variable type 7B-301  
**:number-or-nil tv:choose-variable-values** variable type 7B-301  
**:past-date tv:choose-variable-values** variable type 7B-301  
**:past-date-or-never tv:choose-variable-values** variable type 7B-301  
**:pathname tv:choose-variable-values** variable type 7B-301  
**:pathname-host tv:choose-variable-values** variable type 7B-301  
**:pathname-list tv:choose-variable-values** variable type 7B-301  
**:pathname-or-nil tv:choose-variable-values** variable type 7B-301  
**:princ tv:choose-variable-values** variable type 7B-301  
**:sexp tv:choose-variable-values** variable type 7B-301  
**:string tv:choose-variable-values** variable type 7B-301  
**:string-list tv:choose-variable-values** variable type 7B-301  
**:string-or-nil tv:choose-variable-values** variable type 7B-301  
**:time-interval-60ths tv:choose-variable-values** variable type 7B-301  
**:time-interval-or-never tv:choose-variable-values** variable type 7B-301  
**Predefined tv:choose-variable-values** Variable Types 7B-301  
**Choose** Variable Values 7B-241  
**The Choose** Variable Values Facility 7B-299  
**The Basic Choose** Variable Values Flavor 7B-315  
**Instantiable Choose** Variable Values Flavors 7B-316  
**The Standard Choose** Variable Values Function 7B-305  
**Defining Choose** Variable Values Types 7B-312  
**Defining a Choose** Variable Values Window 7B-315  
**I/O Buffers for Choose** Variable Values Windows 7B-316  
**Obsolete** Variable-width fonts 3-286, 7B-121, 7B-158  
**Variable: zl:"nopoint** RN-7  
**Variant Syntax Of defmethod** 2A-467  
**Translation heuristics for** VAX/VMS 5-116  
**VAX/VMS file system** 6-80  
**VAX/VMS mail file format** 6-78  
**VAX/VMS pathname abbreviations** 5-107  
**VAX/VMS Pathnames** 5-107  
**VAX/VMS SYS host** RN-119  
**VAX/VMS Version 4.4 pathnames** RN-119  
**VAX/VMS Version 4.4 Pathnames** RN-119  
**vector** 2B-335  
**( vector *Element-type*) Option For**  
**defstruct :type** 2A-322  
**vector function** 2B-610  
**vector option for defstruct :type** 2A-321  
**vector type specifier** 2B-610  
**sys: vector-bitbit function** 2B-611  
**vectorp function** 2B-612  
**vector-pop function** 2B-612  
**vector-push function** 2B-612  
**vector-push-extend function** 2B-612  
**vector-push-portion-extend function** 2B-612  
**Vectors** 2A-169, 2A-484  
**Operations on** Vectors 2A-170  
**Vector Type-checking Predicates** 2A-273  
**Verbatim text environment** 3-36

FSEdit [View] Command 5-214  
 All View Commands Renamed as Show  
     Commands RN-73  
     View Directory (m-X) Zmacs command 4-271  
     [Viewer] 1-59  
 Document Examiner Viewer 1-55  
     Hardcopy Viewer 1-54, 1-57  
     Remove Viewer 1-57  
     Select Viewer 1-57  
         [Viewer (M)] 1-59  
         [Viewer (R)] 1-59  
 Multiple Document Examiner viewers 1-55  
     zl: **viewf** function 5-152  
     View File 3-150  
     Direc View File 3-169  
         View File Properties 3-150  
         [View] File System Editor menu item 5-213  
         [View] Font Editor menu item 3-323, 3-327  
         [Move] [View] Font Editor menu item 3-323, 3-327  
         Viewing and Altering a Character in the FED  
             Character Box 3-301  
         Viewing and Editing File Contents in Direc 3-169  
 Debugger Commands for Viewing a Stack Frame 4-31  
     Viewing File Attributes in Direc 3-168  
     Viewing the Editor Command History 3-86  
     Viewing the Kill History 3-85  
     View Mail (m-X) command 6-108  
     Viewport 7A-11  
     Current viewport 7A-263, 7A-278, 7A-279, 7A-399  
     FSEdit [View Properties] Command 5-213  
         [View Properties] File System Editor menu  
         item 5-213  
         Viewspec choices 7A-13  
     Edit Viewspecs 7A-274, 7A-276, 7A-370  
     Edit viewspecs handler 7A-63  
     View Two Windows 3-146  
     View Two Windows (c-X 3) Zmacs command 4-293  
     Virtual List Maintenance 7B-361  
     Virtual memory 8-133  
     Available virtual memory 8-155  
     **sys:** **virtual-memory-overflow** flavor 2A-609  
     **:blink** blinker visibility 7B-160  
     Deselected visibility 7B-160  
     **nil** blinker visibility 7B-160  
     **:off** blinker visibility 7B-160  
     **:on** blinker visibility 7B-160  
     **t** blinker visibility 7B-160  
         **:visibility** init option for **tv:blink** 7B-163  
         Visibility of blinkers 7B-160  
         **:visible-cursorpos-limits** 7A-230  
         **:visible-cursorpos-limits** method of  
             **dw:dynamic-window** 7A-263  
     (flavor:method :  
         **visible-cursorpos-limits dw:dynamic-window**) 7A-60,  
         7A-201  
**prompt-and-read (:pathname** **:visible-default)** example 5-55, 5-56, 5-58, 5-59  
     Visible windows 7B-85, 7B-89  
     Partially visible windows 7B-85, 7B-96  
     Set Visited File Name (m-X) Zmacs command 3-139  
     Visit File 3-137  
     VMS 5-127

- Garbage collector warnings 8-148
- Lisp Compiler Warnings 3-232
- Overriding Variable-defined-but-never-referenced Warnings 4-131
  - Warnings about file attribute lists 3-156
  - Compiler Warnings About Flavors Not Yet Defined RN-70
  - Compiler warnings about undeflavored flavors 2B-95
  - Save Compiler Warnings Command 4-123
  - Show Compiler Warnings Command 4-123
  - Show Standard Value Warnings Command 4-49
  - Compiler Warnings Database 4-123
  - Print compiler warnings database 4-123
  - Update compiler warnings database 4-123
  - Using the Compiler Warnings Database 4-309
    - Compiler Warnings (m-X) Zmacs command 4-123, 4-309
    - Edit Compiler Warnings (m-X) Zmacs command 4-123, 4-309
    - Edit File Warnings (m-X) Zmacs command 4-123
    - Load Compiler Warnings (m-X) Zmacs command 4-123, 4-309
    - Sawtooth Wave Example 7B-391
    - Sine Wave Example 7B-389
    - Square Wave Example 7B-391
    - Wavetable cursor 7B-373
    - Polyphonic wavetable increments 7B-387
    - More Ways to Enter Minibuffer Responses 3-59
    - Days of the week 7B-407
- The Show Users Command Now Accepts Users as NFILE's Well as Hosts as Arguments RN-85
- Keywords for **who-calls** and **what-files-call** 1-183, 1-185
  - what-files-call** function 1-185, 4-263
  - when** keyword for **loop** 2A-547, 2B-614
  - when** macro 2B-614
  - When and How to Use the Garbage Collector 1-157
- The Screen Now Dims Automatically When the Console is Not in Use RN-99
- What to Do When the Mailer Crashes 6-137
  - Where Am I 3-54
  - Fast Where Am I 3-54
    - :wherein** option for **trace** 4-323
    - :wherein** option to **trace** 4-75
    - [Wherein] **trace** menu item 4-323
    - :wherein trace** Option 4-75
    - where-is** function 1-185, 2A-639, 2B-615, 4-263
    - Where Is Symbol (m-X) Zmacs command 2A-639, 4-263
      - :which-operations** keyword for **named-structure-invoke** 2A-344
      - :which-operations** message 2B-616, 5-35
      - :which-operations** method of **sl:vanilla-flavor** 4-378
      - :which-operations** Output Format Changed RN-61
      - :which-operations** symbol 2A-591
      - while** Keyword For **loop** 2B-616
      - while loop** keyword 2A-546
      - :white** pattern in dummy description 7B-225
      - whitespace** syntax description 5-237
    - Init File Form: Fixing White Space for Kill/Yank Commands 1-103, 3-273
    - Init File Form: White Space in Lisp Code 1-103, 3-274
    - who-calls** 0-75
      - Keywords for **who-calls** and **what-files-call** 1-183, 1-185
      - who-calls** function 1-183, 4-263
      - A New **who-calls** Has Been Installed RN-88
      - Who-calls database RN-152
    - New Features: the Who-Calls Database RN-152

Reversible Wildcard Pathname Translation 5-118  
 Wildcards 5-115  
 Show Directory Command Understands Simple Logical Pathname Wildcards 0-130  
 Wildcard Syntax 5-115  
 :wild-inferiors in logical pathnames 5-115  
 :wild-inferiors pathname component 5-66  
 :wild-p example 5-56  
 :wild-p method of **pathname** 5-100  
 Wild pathname translation 5-117  
 wild pathname translation 5-117  
 window 7B-341  
 window 4-359, 4-364  
 Window 3-147  
 Window 7B-175  
 Window 1-89, 6-119  
 Window 7B-119  
 window 7B-265, 7B-345  
 Window 7B-315  
 window 1-177, 2A-5, 7B-127  
 window 7B-127  
 Window 1-54  
 window 1-177, 2A-5, 7B-127  
 window 7B-127  
 Window 7B-194  
 window 7B-342  
 window 7B-265  
 Window 3-146  
 window 1-84  
 Window 1-114  
 window 7B-203  
 Window 3-65  
 window 6-8, 6-10  
 window 1-84, 6-22  
 window 7B-357  
 Window 3-147  
 Window 3-147  
 window 7B-115  
 Window 3-65  
 Window 3-65  
 Window 3-66  
 Window 3-147  
 window 1-83  
 Window 3-147  
 Window 3-147  
 window 7B-265  
 window 7B-115  
 window 1-80, 6-22  
 window 7B-87, 7B-88  
 Window 4-349  
 tv: **window** 7A-71, 7A-281  
 window 1-71, 3-18, 3-51  
 window 1-111, 6-41, 6-53  
 window 1-80  
 window 7B-293  
 Window 3-64  
 Window 3-18  
 Window 6-35  
 Window 1-77, 6-11  
 Window 1-77, 6-10  
 tv: **window** flavor 4-344, 4-349, 7B-118  
 :**window** option for



Dynamic	Window methods and messages	7A-399
Two	window mode	3-146
Zero	window mode	6-22
<b>tv:</b>	<b>window-mouse-call</b> special form	7B-113
	Window name	7B-343
	<b>:window-op</b> menu item type	7B-250, 7B-262
	Window Operations	1-210
Set	Window Options Command	1-262
Typeout	Window Option to Frame-Up Panes	7A-110, 7A-113
<b>tv:</b>	<b>window-pane</b> flavor	7B-206
	Window panes	7B-87
Multiple choice	window parameters	7B-293, 7B-297
Zmail	Window Partly Covered	6-36
<b>:mouse</b>	window-positioning mode	7B-185
<b>:point</b>	window-positioning mode	7B-185
<b>:rectangle</b>	window-positioning mode	7B-185
<b>:window</b>	window-positioning mode	7B-185
	Window position init options	7B-179
	Window position messages	7B-179
	Windows	7B-85
Active	windows	7B-87
Active inferiors of	windows	7B-87, 7B-89, 7B-96
Basics of Scroll	Windows	7B-351
Basic Use of Text Scroll	Windows	7B-192
Burying	windows	7B-96
Changing the status of	windows	7B-115
Character Output to	Windows	7B-121
Configuring and Selecting Zmail	Windows	6-22
Copying Bit Rectangles to and From	Windows	7B-134
<b>:deexpose</b> message to	windows	7B-89
Deexposed	windows	7B-93, 7B-96
Default	Windows	1-13
Displaying Zmacs and Other	Windows	4-294
Drawing Characters and Strings on	Windows	7B-135
Drawing Lines on	Windows	7B-136
Drawing Points on	Windows	7B-134
Drawing Polygons and Circles on	Windows	7B-138
Drawing Splines on	Windows	7B-139
Dynamic	Windows	7A-11, 7A-87, 7B-21, 7B-83, 7B-101, 7B-105, 7B-113, 7B-119, 7B-121, 7B-132, 7B-141, 7B-147, 7B-155, 7B-160, 7B-165, 7B-175, 7B-176, 7B-179, 7B-186, 7B-189, 7B-204, CD-57
Example of Flashy Scrolling in Text Scroll	Windows	7B-202
Example of Mouse-Sensitive Items in Text Scroll	Windows	7B-199
<b>:expose</b> message to	windows	7B-89
Exposed	windows	7B-89, 7B-96
Exposing	windows	7B-185
Flashy Scrolling in Text Scroll	Windows	7B-201
Flavors of Basic	Windows	7B-118
Getting Acquainted with Dynamic	Windows	1-26
Graphic Output to	Windows	7B-132
Hierarchy of	Windows	7B-87
I/O Buffers for Choose Variable Values	Windows	7B-316
Inactive	windows	7B-87
Inferior	windows	7B-88, 7B-115
Input From	Windows	7B-147
Input operations on	windows	7B-85
Interaction with Completion and Typeout	Windows	1-113
Introduction: Selecting and Creating	Windows	1-13
Introduction to Scroll	Windows	7B-349

- Window Sizes and Positions 7B-179
- Using Two Windows, Select Bottom 3-146
- Using Two Windows, Select Top 3-146
- Two Windows Showing Region 3-146
- Creating Two Windows, Specifying Other Contents 3-146
- Window Status 7B-113
- Window Status Section RN-115
- Editor Window's Typeout 3-18
- Dictionary Notes: Window Substrate Facilities 7A-397
- Dictionary of Window Substrate Facilities 7A-395
- Overview of Window Substrate Facilities 7A-87
- Table of Window Substrate Facilities 7A-87, 7A-397
- The Facilities: Window Substrate Facilities 7A-399
- Windows (W) 1-195, 4-102
- Creating Two Windows with the Region in Top 3-146
- Introduction to Using the Window System 7B-83
- Purpose of the Window System 7B-85
- Using the Window System 7B-81
- Window System Choice Facilities 7B-239
- Window System Concepts 7B-85
- Window system package 2A-663
- Allocating and freeing window system storage resources 8-157
- Selecting a Window Temporarily 7B-112
- Getting a Window to Use 7B-118
- tv: **window-with-typeout-mixin** flavor 7B-203
- sl: **wire-consecutive-words** 7B-377
- sl: **wire-consecutive-words** function 8-165
- Set Wired Addresses FEP command 0-133
- Wired and unwired packets 9-137
- sl: **wire-disk-array** function 8-45
- Wired memory 7B-376
- Notes on Wired Structures 7B-376
- sl: **wire-structure** 7B-377
- sl: **wire-structure** function 8-165
- sl: **wire-words** 7B-377
- sl: **wire-words** function 8-165
- Wiring 8-165
- Wiring a structure 8-43
- Wiring Memory 8-165
- Wiring Memory 7B-377
- Lisp Primitives for
  - sys: **with-aborts-enabled** macro 2B-618
  - dw: **with-accept-activation-chars** 7A-76, 7A-80, 7A-347, 7A-383
  - dw: **with-accept-activation-chars** macro 7A-384
  - dw: **with-accept-blip-chars** 7A-76, 7A-80, 7A-347, 7A-383
  - dw: **with-accept-blip-chars** macro 7A-385
  - dw: **with-accept-help** 7A-76, 7A-347
  - dw: **with-accept-help** macro 7A-385
  - dw: **with-accept-help-if** 7A-76, 7A-347
  - dw: **with-accept-help-if** macro 7A-387
  - audio: **with-audio** macro 7B-380
  - with-character-face** 7A-49, 7A-201
  - with-character-face** macro 7A-263
  - with-character-family** 7A-49, 7A-201
  - with-character-family** macro 7A-264
  - with-character-size** 7A-49, 7A-201
  - with-character-size** macro 7A-265
  - with-character-style** 7A-49, 7A-201, 7A-228
  - with-character-style** macro 7A-266
  - sys: **with-data-stack** special form 8-14

**with-open-stream-case** special form 5-136  
**with-open-stream-case-if** special form 5-136  
**sys:** **without-aborts** macro 2B-620, RN-23  
Variable argument number **without** consing list 8-31  
**without-floating-underflow-traps** special form 2B-622  
**without-interrupts** special form 8-86  
Logging in **Without Processing Your Init File** 1-110  
**dw:** **with-output-as-presentation** 7A-47, 7A-57, 7A-201  
**dw:** **with-output-as-presentation** macro 7A-268  
**:with-output-recording-disabled** method of **dw:dynamic-window** 7A-269  
(flavor:method : **with-output-recording-disabled dw:dynamic-window**) 7A-60, 7A-201  
**dw:** **with-output-to-presentation-recording-string** 7A-63, 7A-201  
**dw:** **with-output-to-presentation-recording-string** macro 7A-270  
**with-output-to-string** 7A-270  
**with-output-to-string** special form 5-139  
**zl:** **with-output-to-string** special form 5-139  
**dw::** **with-output-truncation** 7A-56, 7A-60, 7A-201  
:horizontal option to **dw::** **with-output-truncation** 7A-271  
:vertical option to **dw::** **with-output-truncation** 7A-271  
**dw::** **with-output-truncation** macro 7A-271  
**dw:** **with-own-coordinates** 7A-60, 7A-201  
**dw:** **with-own-coordinates** macro 7A-272  
**dw:** **with-presentation-input-context** 7A-78, 7A-347, 7A-381, 7A-389  
**dw:** **with-presentation-input-context** macro 7A-388  
**dw:** **with-presentation-input-editor-context** 7A-78, 7A-347  
**dw:** **with-presentation-input-editor-context** macro 7A-389  
**dw:** **with-presentation-type-arguments** 7A-79, 7A-347  
**dw:** **with-presentation-type-arguments** macro 7A-391  
**sys:** **with-raster-stack-array** special form 8-13  
**dw:** **with-redisplayable-output** 7A-201  
**dw:** **with-redisplayable-output** macro 7A-273  
**dw:** **with-replayable-output** 7A-63, 7A-201, 7A-370  
**dw:** **with-replayable-output** macro 7A-274  
**dw:** **with-resortable-output** 7A-63, 7A-201  
**dw:** **with-resortable-output** macro 7A-276  
**netl:** **with-server-error-disposition** macro 9-133  
**sys:** **with-stack-array** special form 8-12  
**with-stack-list** special form 8-11  
**with-stack-list\*** special form 8-11  
**with-standard-io-environment** special form 5-136  
**tv:** **with-terminal-io-on-typeout-window** special form 7B-203  
**dw:** **with-type-decoded** 7A-79, 7A-347  
**dw:** **with-type-decoded** macro 7A-392  
**with-underlining** 7A-49, 7A-201  
**with-underlining** macro 7A-277  
**si:** **with-wired-disk-array** special form 8-45  
Backward Word 1-68, 3-28, 3-72  
Backward Kill Word 3-30, 3-92  
c-X U Unexpand Last Word 3-203  
Deleting the Current Word 3-92

- Customizing a world 0-53
- Optimizing a World 0-59
- Poking Around in the Lisp World 1-183
- Saving a world 0-53, 0-61
- Tools for Compiling Code From the Editor Into Your World 4-117
- Variables for Examining the Lisp World 1-186
- Copy World command 0-66
- Copy World Command 0-67, 1-231
- Load World command 0-56, 0-133
- New Feature: Optimize World Command RN-153
- Optimize World Command 0-60, 1-248
- Optimize World command 8-133, RN-153
- Save World Command 0-61, 1-251
- The Load World Command 0-56
- Using the Optimize World Command 0-60
- FED Outside World Interface Menu Items 3-329
- What is a World Load? 1-140
- Adding a Spare World Load as LMFS File Space 0-159, 5-210, 8-61
- World load disk-saves 1-189
- Using a Spare World Load for Paging 0-159, 5-209, 8-61
- World loading 0-133
- World Loads 0-53
- World on a 3640 0-72
- Worlds 0-56
- Worlds 0-54
- Worlds on a 3640 0-73
- Worlds on Machines with Large Disks 0-91
- Worlds on Machines with Small Disks 0-89
- Worlds to Machines with Large Disks 0-85
- Worlds to Machines with Small Disks 0-87
- Worlds to Other Machines 0-66
- :wrap 7A-399, 7A-410
- Horizontal wraparound 7B-121
- Wraparound Lines 3-64
- Wraparound Lines in the Editor Window 3-64
- wrapper 2A-374
- Wrappers 2A-446
- Wrappers and Daemons 2A-448
- Wrappers and Whoppers 2A-445
- Wrappers and Whoppers 2A-448
- Wrappers and Whoppers 2A-446
- Wrapping Form 7B-380
- Wrapping Lines 3-25
- :writable-instance-variables Option for
  - defflavor 2A-448, 2A-464
- :write 7A-296, 7A-321, 7A-344
- Disk write 8-43
- write function 5-293
- :write option for fs:complete-pathname 5-85, 5-166
- :write option for with-open-file 5-129
- Write a breakpoint into a program 1-188
- Write Buffer (m-X) Converse Command 1-90, 6-120
- write-byte function 5-294
- write-char function 5-295
- Preparing to Write Code 4-233
- Write Conversation (m-X) Converse Command 1-90, 6-120
- :write-data-map message 0-155, 5-205, 8-57
- Write Draft File Zmail Menu Item 6-23, 6-111
- :write-eof message to output tape streams 5-350
- :write-error-status message to output tape

XMAIL pathname type abbreviation 5-107  
 XON/XOFF protocol parameters 5-337  
**:xon-xoff-protocol** serial I/O parameter 5-337  
**:x-pos** init option for **tv:blinker** 7B-162  
**:x-scroll-position** method of  
     **dw:dynamic-window** 7A-278  
**(flavor:method : x-scroll-position dw:dynamic-window)** 7A-60,  
     7A-201  
**:x-scroll-to** method of **dw:dynamic-window** 7A-278  
**(flavor:method : x-scroll-to dw:dynamic-window)** 7A-60, 7A-201  
 XT-1140 disk 0-162  
 XT-2190 disk 0-162  
 Put Register (c-X) X) Zmacs command 4-291

## Y

## Y

## Y

**:y** init option for **tv:menu** 7B-344  
**:y** init option for **tv:sheet** 7B-180  
 c-X Y Prune Yanked Headers Zmail Command 6-26,  
     6-111  
 Yank 3-87  
**cp: yank-and-read-full-argument-command** 7A-33  
**cp: yank-and-read-full-command** 7A-135, 7A-161  
 Yank (c-Y) Zmacs command 4-288  
 c-Ø c-m-Y yank command 3-15  
     c-m-Y yank command 1-137, 3-15  
     c-0 c-Y yank command 3-15  
 c-sh-Y string-matching yank command 3-87  
     c-Y yank command 1-137, 3-15, 3-87  
     m-sh-Y yank command 3-88  
     m-Y yank command 1-137, 3-15, 3-59, 3-88  
 String-matching In yank commands 3-85  
     New Yank Commands with String Matching RN-77  
     Yank Current Message (m-X) Zmail Command 6-112  
     Reexecuting yanked forms 1-136  
     c-X Y Prune Yanked Headers Zmail Command 6-26, 6-111  
 Prune headers of yanked messages 6-70  
     c-m-Y Yank History 1-39  
     m-Y Yank History 1-39  
     Yanking 1-70, 3-15, 3-49  
     Histories and Yanking 1-135  
     Introduction to Yanking 3-15  
     Killing and Yanking 4-288  
 Using Numeric Arguments for Yanking 1-137  
     c-U argument to yanking commands 1-137  
     Yanking in the command history 3-15  
     Yanking in the kill history 3-15  
     Yanking in the Minibuffer 3-59  
 Marking and Yanking Menu 1-28  
     Yanking messages 6-39  
     Yank Matching 3-87  
     Yank Message 6-25  
     Yank Pop 3-59, 3-88  
     Yank Pop (m-Y) Zmacs command 4-288  
     Yank Pop Matching 3-88  
 c-X c-Y (Kbd) Yank Replied Messages Zmail Command 6-25,  
     6-112  
 Year 7B-407  
**yes-or-no-p** function 7B-64  
**zl: yes-or-no-p** function 7B-65  
 Yes-or-no question 7B-63

**zl:array** macro 2B-28  
**zl:array-#-dims** function 2B-29  
**zl:array-active-length** function 2B-29  
**zl:array-dimension-n** function 2B-29, CD-29  
**zl:arraydims** function 2B-30  
**zl:array-elements loop** iteration path 2A-175  
**zl:array-grow** function 2B-31  
**zl:array-length** function 2B-32  
**zl:array-pop** function 2B-33  
**zl:array-push** function 2B-33  
**zl:array-push-extend** function 2B-33  
**zl:array-push-portion-extend** function 2B-33  
**zl:as-1** function 2B-36  
**zl:as-2** function 2B-36  
**zl:ascii** function 2B-36  
**zl:aset** 2A-173  
**zl:aset** function 2B-38  
**zl:ass** function 2B-39  
**zl:assoc** function 2B-41, 8-75  
**zl:assq** function 2B-43  
**zl:atan** function 2B-44  
**zl:atan2** function 2B-44  
**zl:base** variable 2B-47, 7B-299  
**zl:blgp** function 2B-47  
**zl:bit-test** function 2B-51  
**zl:break** flavor 2A-602  
**zl:break** special form 1-188, 4-329  
**zl:break** syntax description 5-237  
**zl:bug** function 1-181, 2A-594  
**zl:car-location** function 2B-63  
**zl:caseq** special form 2B-65  
**zl:\*catch** special form 2A-514, 2B-66  
**zl:check-arg** macro 2B-84  
**zl:check-arg-type** macro 2B-85  
**zl:check-arg-type** special form 2A-129  
**zl:choose-gc-parameters** function 8-134  
**zl:close** function 5-149  
**zl:closure** 2B-324  
**zl:closure** function 2A-258, 2B-87  
**zl:closure-alist** 2B-193  
**zl:closure-alist** function 2B-88  
**zl:closurep** function 2B-87, 2B-88  
**zl:closure-variables** 2B-193  
**zl:closure-variables** function 2B-88  
**zl:clrhash-equal** function 2B-88  
**zl:comment** special form 2B-93  
**zl:copyalist** function 2B-113  
**zl:copy-closure** 2B-114  
**zl:copy-closure** function 2B-114  
**zl:copyf** RN-126  
**zl:copyf** 5-152  
**zl:copyf** 5-152  
**zl:copyf** 5-152  
**zl:copyf** 5-152  
**zl:copyf** function 5-152  
**zl:copylist** function 2A-154, 2B-115  
**zl:copylist\*** function 2B-116  
**zl:copy-readtable** function 5-236  
**zl:copysymbol** function 2B-117  
**zl:copytree** function 2B-117  
**zl:copytree-share** RN-43

**:byte-size** option for  
**:characters** option for  
**:create-directories** option for  
**:report-stream** option for

New Argument For

- zl:dfloat function 2B-177
- zl:difference function 2B-178
- zl:dired function 1-180
- zl:dispatch special form 2B-178
- zl:displace function 2B-179
- zl:display-notifications function 7B-141
- zl:dlet special form 2B-179
- zl:dlet\* special form 2B-179
- zl:do\*-named special form 2B-185
- zl:dollst special form 2B-188
- zl:do-named special form 2B-189
- zl:dotimes special form 2B-190
- zl:dribble-end function 1-191
- zl:dribble-start function 1-191
- eq versus zl:equal 2B-198, 2B-202
- zl:equal function 2B-202
- zl:error-output variable 5-9
- zl:&eval Lambda-list Keyword 2B-283
- zl:every function 2B-211
- zl:explode function 5-308
- zl:explodec function 5-307
- zl:exploden function 5-307
- zl:expr Maclisp type 2A-258
- zl:\*expr special form 4-130
- zl:expt function 2B-213
- zl:ferror flavor 2A-601
- zl:ferror function 2A-567, 2B-216
- zl:fexpr Maclisp type 2A-258
- zl:\*fexpr special form 4-131
- zl:fillarray function 2B-218
- zl:llstarray And zl:fillarray Now Work on Conformally Displayed Arrays RN-10
- zl:find-position-in-llst function 2B-224
- zl:find-position-in-llst-equal function 2B-224
- zl:firstn function 2B-225
- zl:fix function 2B-225
- zl:fixnump function 2B-226
- zl:fixp function 2B-226
- zl:fixr function 2B-226
- zl:float function 2B-228
- zl:flonump function 2B-230
- zl:font-baseline function 7B-160
- zl:font-blinker-height function 7B-160
- zl:font-blinker-width function 7B-160
- zl:font-char-height function 7B-159
- zl:font-chars-exist-table function 7B-160
- zl:font-char-width function 7B-159
- zl:font-char-width-table function 7B-160
- zl:font-indexing-table function 7B-160
- zl:font-left-kern-table function 7B-160
- zl:font-name function 7B-159
- zl:font-raster-height function 7B-160
- zl:font-raster-width function 7B-160
- zl:format function 5-293
- zl:fset function 2B-244
- zl:fset-carefully function 2B-244
- zl:fsignal function 2A-567, 2A-588, 2B-244
- zl:fsymeval 2B-582
- zl:fsymeval function 2B-244
- zl:gcd function 2B-250
- zl:gc-status function 8-148

**:type** option for **zl:make-array** 8-39  
**zl:make-array** function 2B-322, 8-39  
**zl:make-array-into-named-structure**  
function 2B-323  
**zl:make-equal-hash-table** function 2B-324  
**zl:make-hash-table** function 2B-327  
**:area** keyword for **zl:make-list** 2B-330  
**:initial-value** keyword for **zl:make-list** 2B-330  
**zl:make-list** function 2A-154, 2B-330  
**zl:make-raster-array** function 2B-335  
**zl:make-syn-stream** function 5-30  
**zl:maknam** function 2B-338  
**zl:map** function 2B-339  
**zl:mapatoms** function 2B-340  
**zl:mapatoms-all** function 2B-340  
**zl:maphash-equal** function 2B-343  
**zl:mem** function 2B-345  
**zl:memass** function 2B-346  
**zl:member** function 2B-347  
**zl:memq** function 2B-348  
**zl:minus** function 2B-352  
**zl:multiple-value** special form 2B-357, 4-349  
**zl:nintersection** function 2B-363  
**zl:nlistp** function 2B-364  
**zl:\*nopoint** action assumed by **\*print-radix\*** 2B-47  
**zl:\*nopoint** variable 7B-299  
**zl:nreverse** function 2A-154, 2B-368  
**zl:nsublis** function 2B-374  
**zl:nsubst** function 2B-375  
**zl:nunion** function 2B-386  
**zl:package** variable 2B-389, 7B-299  
**zl:pairlis** function 2B-392  
**zl:parse-error** 7A-80  
**zl:parse-error** flavor 2A-616  
**zl:parse-error** function 2B-392  
**zl:parse-number** function 2B-392  
**zl:peek** function 4-99  
**zl:pkg-bind** macro 2B-394  
**zl:pkg-global-package** variable 2B-396  
**zl:pkg-goto** function 2B-396, 4-240  
**zl:pkg-name** function 2B-396  
**zl:pkg-system-package** variable 2B-397  
**zl:plane-aset** function 2B-397  
**zl:plane-origin** function 2B-397  
**zl:plane-ref** function 2B-397  
**zl:plane-store** function 2B-397  
**zl:plist** function 2B-397, 4-263  
**zl:plus** function 2B-398  
**zl:pop** macro 2B-398  
**zl:prin1-then-space** function 5-293  
**zl:prinlength** variable 2B-402  
**zl:prinlevel** variable 2B-402, 7B-299  
**zl:print-notifications** function 1-189  
**zl:print-system-modifications** function 4-216  
**zl:probed** RN-125  
**zl:probed** function 5-154  
**zl:process-sleep** function 8-87  
**zl:prog** special form 2B-413, 8-31  
**zl:psetq** special form 2B-415  
**zl:push** macro 2B-417  
**zl:push-in-area** macro 2B-417



**zl:set-globally** function 2B-478  
**zl:set-in-closure** function 2B-478  
**zl:set-in-instance** function 2B-479  
**zl:setplist** function 2B-479  
**zl:setq-globally** special form 1-95, 2B-479  
**zl:setq-standard-value** special form 2B-480  
**:macro** argument to  
    **nil** argument to  
**:single** argument to  
**:splicing** argument to  
**zl:setsyntax** 5-241  
**zl:setsyntax** 5-241  
**zl:setsyntax** 5-241  
**zl:setsyntax** 5-241  
**zl:setsyntax** function 5-241  
**zl:set-syntax-#-macro-char** function 5-229, 5-241  
**zl:set-syntax-from-char** function 5-237  
**zl:set-syntax-from-description** function 5-237  
**zl:set-syntax-macro-char** function 5-228, 5-240  
**zl:setsyntax-sharp-macro** function 5-242  
**zl:signp** special form 2B-484  
**zl:site-name** variable 9-109  
**zl:some** function 2B-492  
**zl:sort** function 2A-154, 2B-494  
**zl:sortcar** function 2B-495  
**zl:&special** Lambda-list Keyword 2B-283  
**zl:sqrt** function 2B-498  
**zl:status** and  
**zl:sstatus** 1-191  
**zl:sstatus** special form 1-192  
**zl:stable-sort** function 2B-498  
**zl:stable-sortcar** function 2B-499  
**zl:standard-input** variable 5-8  
**zl:standard-output** variable 4-303, 5-8  
**zl:status** and **zl:sstatus** 1-191  
**zl:status** special form 1-191  
**zl:step** function 4-85, 4-325  
**zl:store-array-leader** function 2B-501  
**zl:string≠** function 2B-505  
**zl:string≤** function 2B-506  
**zl:string≥** function 2B-508  
**zl:string<** function 2B-511  
**zl:string=** function 2B-514  
**zl:string>** function 2B-515  
**zl:string-capitalize-words** function 2B-519  
**zl:string-compare** function 2B-523  
**zl:string-downcase** function 2B-524  
**zl:string-equal** function 2B-527  
**zl:string-exact-compare** function 2B-529  
**zl:string-flipcase** function 2B-531  
**zl:string-greaterp** function 2B-533  
**zl:string-left-trim** function 2B-534  
**zl:string-lessp** function 2B-536  
**zl:string-nconc** function 2B-537  
**zl:string-not-equal** function 2B-539  
**zl:string-not-greaterp** function 2B-541  
**zl:string-not-lessp** function 2B-542  
**zl:string-nreverse** function 2B-544  
**zl:string-pluralize** function 2B-546  
**zl:string-reverse** function 2B-547  
**zl:string-reverse-search** function 2B-547  
**zl:string-reverse-search-char** function 2B-548  
**zl:string-reverse-search-exact** function 2B-548  
**zl:string-reverse-search-exact-char**  
    function 2B-548  
**zl:string-reverse-search-not-char** function 2B-549

- :random** returned by **zl:typep** 2B-597
- :rational** returned by **zl:typep** 2B-597
- :select-method** returned by **zl:typep** 2B-597
- :single-float** returned by **zl:typep** 2B-597
- :stack-group** returned by **zl:typep** 2B-597
- :string** returned by **zl:typep** 2B-597
- :symbol** returned by **zl:typep** 2B-597
- zl:typep** function 2B-87, 2B-597, 4-377
- zl:undeletef** function 5-151
- zl:union** function 2B-603
- zl:unspecial** declaration 2B-126
- zl:unspecial** special form 4-115
- zl:value-cell-location** function 2B-609
- zl:variable-location** special form 2B-610
- zl:viewf** function 5-152
- zl:with-input-from-string** special form 5-137
- zl:with-output-to-string** special form 5-139
- zl:yes-or-no-p** function 7B-65
- zl:y-or-n-p** function 7B-63
- zl:zmail :reload** 6-36
- zl:\** function 2B-10
- zl:\** function 2B-11
- zl:^** function 2B-11
- zl:^^** function 2B-11
- Entering the Debugger With **break** And **zl:dbg** Functions 4-14
- zl:ibase** 4-24
- zl:read-preserve-delimiters** 4-24
- SCL **zl-user** package 2A-671
- zl-user:&** keywords 2A-260, 2A-504
- zl-user:always** option for **:reset** 8-108
- zl-user:%%ch-** byte specifiers and file characters CD-15
- zl-user:defwindow-resource** special form 4-359
- zl-user:describe-flavor** function 4-377
- zl-user:dtp-array** data type 8-18
- zl-user:dtp-character** data type 8-18
- zl-user:dtp-compiled-function** data type 8-18
- zl-user:dtp-element-forward** data type 8-18
- zl-user:dtp-even-pc** data type 8-18
- zl-user:dtp-generic-function** data type 8-18
- zl-user:dtp-header-l** data type 8-18
- zl-user:dtp-header-p** data type 8-18
- zl-user:dtp-lexical-closure** data type 8-18
- zl-user:dtp-logic-variable** data type 8-18
- zl-user:dtp-monitor-forward** data type 8-18
- zl-user:dtp-nll** data type 8-18
- zl-user:dtp-odd-pc** data type 8-18
- zl-user:%%kbd-** byte specifiers and keyboard characters CD-15
- zl-user:loci** macro 2A-29
- zl-user:\*print-radix\*** 2B-47
- zl-user:syn-stream** 5-30
- zl-user:syn-stream** 5-30
- zl-user:undefsystem** function 4-166
- zl-user:uptime** function 1-190
- Zmacs** 3-131
- Zmacs** 3-220
- Zmacs** 3-141
- Zmacs** 3-155
- Zmacs** 3-219
- Zmacs** 3-213
- zl:\*nopoint** action assumed by
- #:symbol-**
- + flag in
- Aligning Indentation in
- Appending, Prepending, and Inserting Text in
- Buffer and File Attributes in
- Centering the Current Line in
- Changing Case and Indentation in



c-X c-P	Zmacs command	3-107
c-X c-S	Zmacs command	3-34, 3-138
c-X c-T	Zmacs command	3-96
c-X c-U	Zmacs command	3-214
c-X c-V	Zmacs command	3-137
c-X c-W	Zmacs command	1-75, 3-34, 3-138
c-X c-X	Zmacs command	3-103
c-X D	Zmacs command	3-163
c-X E	Zmacs command	3-258
c-X F	Zmacs command	3-32, 3-254
c-X L	Zmacs command	3-55
c-X O	Zmacs command	3-147
c-X Q	Zmacs command	3-260
c-X RUBOUT	Zmacs command	3-30, 3-97
c-X S	Zmacs command	3-32
c-X T	Zmacs command	3-109
c-X V	Zmacs command	3-135
c-X W	Zmacs command	3-32
c-X [	Zmacs command	1-68, 3-28, 3-80
c-X ]	Zmacs command	1-68, 3-28, 3-80
c-X ^	Zmacs command	3-146
Call Last Kbd Macro (c-X E)	Zmacs command	4-292
Change File Properties (m-X)	Zmacs command	3-150
Clean Directory (m-X)	Zmacs command	3-153
Cleanup Flavor m-X	Zmacs Command	2A-410
CLEAR-INPUT	Zmacs command	3-96
Compile Buffer (m-X)	Zmacs command	4-299
Compile Changed Definitions (m-X)	Zmacs command	4-299
Compile Changed Definitions Of Buffer (m-sh-C)	Zmacs command	4-299
Compile File (m-X)	Zmacs command	4-301
Compile Region (c-sh-C)	Zmacs command	4-299
Compile Region (m-X)	Zmacs command	3-109, 4-117
Compiler Warnings (m-X)	Zmacs command	4-123, 4-309
Copy File (m-X)	Zmacs command	3-152, 5-79, 5-152
Create Directory (m-X)	Zmacs command	3-148
Create Link (m-X)	Zmacs command	3-152
Deinstall Macro (m-X)	Zmacs command	3-262, 4-292
Delete File (m-X)	Zmacs command	3-153
Describe Flavor (m-X)	Zmacs command	4-377
Describe Variable At Point (c-sh-V)	Zmacs command	4-265
Describe Variable (m-X)	Zmacs command	3-269
Dired (m-X)	Zmacs command	3-163, 4-271
Disassemble (m-X)	Zmacs command	4-335
Display Directory (c-X c-D)	Zmacs command	4-271
Down Comment Line (m-N)	Zmacs command	4-249
Edit Buffers (m-X)	Zmacs command	3-134
Edit Callers (m-X)	Zmacs command	4-270
Edit Changed Definitions (m-X)	Zmacs command	4-282
Edit Changed Definitions Of Buffer (m-X)	Zmacs command	4-282
Edit Combined Methods m-X	Zmacs Command	2A-410
Edit Combined Methods (m-X)	Zmacs command	4-378
Edit Compiler Warnings (m-X)	Zmacs command	4-123, 4-309
Edit Definition (m-.)	Zmacs command	4-266, 4-377, 4-378
Edit Definition m-.	Zmacs Command	2A-410, 3-235
Edit Directory (m-X)	Zmacs command	3-163
Edit File Warnings (m-X)	Zmacs command	4-123
Edit Methods (m-X)	Zmacs command	4-293, 4-378
Edit Methods m-X	Zmacs Command	2A-410
Electric Shift Lock Mode (m-X)	Zmacs command	4-236
End Kbd Macro	Zmacs command	3-257
End Kbd Macro (c-X ))	Zmacs command	4-292

List Matching Lines (m-X)	Zmacs command	4-284
List Matching Symbols (m-X)	Zmacs command	4-263
List Methods (m-X)	Zmacs command	4-378
List Methods m-X	Zmacs Command	2A-410
List Variables (m-X)	Zmacs command	3-269
Load Compiler Warnings (m-X)	Zmacs command	4-123, 4-309
Load File (m-X)	Zmacs command	4-301
Long Documentation (m-sh-D)	Zmacs command	4-265, 4-267
m-%	Zmacs command	3-118
m-)	Zmacs command	3-78
m-;	Zmacs command	3-226
m-<	Zmacs command	1-68, 3-28, 3-81
m=	Zmacs command	3-55
m->	Zmacs command	1-68, 3-28, 3-81
m-@	Zmacs command	3-106
m-A	Zmacs command	1-68, 3-28
m-B	Zmacs command	1-68, 3-28, 3-72
m-C	Zmacs command	3-214
m-D	Zmacs command	3-30, 3-92
m-E	Zmacs command	3-73
m-ESCAPE	Zmacs command	3-230
m-F	Zmacs command	1-68, 3-28, 3-72
m-H	Zmacs command	3-107
m-K	Zmacs command	3-30, 3-97
m-L	Zmacs command	3-214
m-LINE	Zmacs command	3-227
m-N	Zmacs command	3-227
m-O	Zmacs command	3-220
m-P	Zmacs command	3-227
m-R	Zmacs command	3-66
m-RUBOUT	Zmacs command	3-30, 3-92
m-S	Zmacs command	3-219
m-SCROLL	Zmacs command	1-68, 3-28, 3-66
m-sh-D	Zmacs command	3-54
m-sh-E	Zmacs command	3-230
m-T	Zmacs command	3-92
m-U	Zmacs command	3-214
m-V	Zmacs command	1-68, 3-28, 3-66
m-W	Zmacs command	3-109
m-Z	Zmacs command	3-231
m-[	Zmacs command	1-68, 3-28, 3-79
m-\	Zmacs command	3-30
m-]	Zmacs command	1-68, 3-28, 3-79
m-^	Zmacs command	3-30, 3-220
Macro Expand Expression All (m-sh-M)	Zmacs command	4-332
Macro Expand Expression (c-sh-M)	Zmacs command	4-332
Mark Definition (c-m-H)	Zmacs command	4-288
Mark Whole (c-X H)	Zmacs command	4-291
Modified Two Windows (c-X 4)	Zmacs command	4-293
Move To Previous Point (c-m-SPACE)	Zmacs command	4-286
Multiple Edit Callers (m-X)	Zmacs command	4-270
Multiple List Callers (m-X)	Zmacs command	4-270
Name Last Kbd Macro (m-X)	Zmacs command	3-261, 4-292
One Window (c-X 1)	Zmacs command	4-293
Open Get Register (c-X G)	Zmacs command	4-291
Other Window (c-X O)	Zmacs command	4-293
Prepend To File (m-X)	Zmacs command	3-141
Print Modifications (m-X)	Zmacs command	4-282
Push Pop Point Explicit (m-SPACE)	Zmacs command	4-286
Put Register (c-X X)	Zmacs command	4-291
Query Replace (m-%)	Zmacs command	4-284

- Yank Pop (m-Y) Zmacs command 4-288
- Zmacs Command: Add Patch Cleanup Flavor 2A-412
- Zmacs Command: Cleanup Flavor 2A-412
- Zmacs Command Completion 4-232
- Example of Finding Out What a Zmacs Command Does 1-72, 3-51
- Finding Out What a Zmacs Command Does 1-71, 3-51
- Zmacs Command: Edit Combined Methods 2A-413
- Zmacs Command: Edit Methods 2A-412
- Create Program Definition Zmacs Command for Frame-Up 7A-114
- Edit Program Definition Zmacs Command for Frame-Up 7A-115
- Insert Program Definition Zmacs Command for Frame-Up 7A-115
- Zmacs Command: Insert Cleanup Flavor Forms 2A-412
- Zmacs Command: Kill Definition 2A-411
- Zmacs Command: List Combined Methods 2A-412
- Zmacs Command: List Methods 2A-412
- Zmacs Command: m- . 2A-410, 3-235
- Zmacs Commands 3-51
- Finding Out About Zmacs Commands 3-54
- General Information-giving Zmacs Commands 3-6
- Introduction to Zmacs Commands 1-73, 3-53
- Method for Searching for Appropriate Zmacs Commands 3-53
- More HELP Commands for Finding Out About Zmacs commands 3-67
- Mouse-sensitive Zmacs Commands 1-71, 3-51
- Overview of Finding Out About Zmacs Commands 1-72, 3-52
- Searching for Appropriate Zmacs Commands for Finding Out About Flavors 1-119, 3-281
- Zmacs Commands for Finding Out About Lisp 1-118, 3-280
- Zmacs Commands for Finding Out About the State of Buffers 1-118, 3-278
- Zmacs Commands for Finding Out About the State of Zmacs 1-118, 3-279
- Zmacs Commands for Flavors, Generic Functions, and Methods 2A-410
- Summary of Zmacs Commands for Flavors, Generic Functions, and Methods 2A-409
- Zmacs Commands for Formatting Text 3-35
- Zmacs Commands for Frame-Up 7A-114
- Zmacs Commands for Interacting with Lisp 1-119, 3-282
- Zmacs Command: Show Documentation Flavor 2A-411
- Zmacs Command: Show Effect of Definition 2A-411
- Finding Out About Zmacs Commands with HELP 1-71, 3-51
- Creating New Zmacs Commands with Keyboard Macros 3-257
- Procedure for Creating Zmacs Commands with Keyboard Macros 3-257
- Introduction to Zmacs Command Tables 3-7
- Zmacs Completion 1-115
- zwei:** \*zmacs-comtab\* 3-259
- Zmacs Customization in Init Files 1-102
- New Zmacs Documentation RN-77
- Zmacs Echo Area 3-20
- The Zmacs Edit Callers Commands 3-239
- The Zmacs Edit Definition Commands 3-235
- Fundamental Zmacs editing commands 4-23
- HELP Key in Any Zmacs Editing Window 1-114
- Zmacs Editor Window 3-18
- Zmacs Electric P11 Mode 3-177
- Customizing the Zmacs Environment 3-251
- Overview of Customizing the Zmacs Environment 3-252

- The
  - Zmacs Speller Menu 3-181
  - Zmacs Speller Prompt command 3-181
  - Zmacs String Search 3-116
  - Zmacs Teco Mode 3-177
  - Zmacs Text Mode 3-176
- Definition of a
  - Zmacs Variable 3-269
  - Zmacs variables 3-54
- Describing
  - Zmacs Variables 3-269
- Finding Out About
  - Zmacs Variables 3-269
- Listing
  - Zmacs Variables 3-269
- Settable
  - Zmacs Variables 3-270
- How to Specify
  - Zmacs Variable Settings 3-269
- Leaving
  - Zmacs Via the System Menu 3-44
  - Zmacs Window Commands 3-146
- Leaving
  - Zmacs with c-Z 3-45
- Entering
  - Zmacs with ed 1-66, 3-12
- Entering
  - Zmacs with SELECT E 1-65, 3-12
- Entering
  - Zmacs with the Mouse 1-66, 3-12
- Leaving
  - Zmacs with the SELECT Key 3-44
- Entering
  - Zmacs with `zwe!edit-functions` 1-66, 3-13
- Adding Bug Lists to
  - Zmail 6-33
  - Basic
    - Zmail 6-15
  - Cannot select
    - Zmail 6-35
  - Cannot [SELECT M]
    - Zmail 6-36
  - Customizing
    - Zmail 1-110, 6-53
  - Disk File Names for
    - Zmail 6-77
  - Editing Mode for
    - Zmail 6-66
  - Entering
    - Zmail 3-44, 6-15
  - Exiting
    - Zmail 6-15
- Features Not Supported by
  - Zmail 6-80
- Getting Fancy with
  - Zmail 1-85
- Getting Out of the Debugger in
  - Zmail 6-35
- Getting Out of Trouble in
  - Zmail 6-35
- Hardcopying From
  - Zmail 1-150
- Leaving Mail Mode in
  - Zmail 6-24
- Mail File Formats for
  - Zmail 6-78
- Mail Mode in
  - Zmail 6-21
- No response in
  - Zmail 6-35
- Online Help for
  - Zmail 6-5
- Overview of
  - Zmail 6-3
- Recovering From Stuck States in
  - Zmail 6-35
- Starting up
  - Zmail 1-77
- Top-Level Interface to
  - Zmail 6-10
- Undoing Commands in
  - Zmail 6-36
- Using
  - Zmail 1-77
- Using Character Styles in
  - Zmail 1-164
  - `z!:` `zmail:reload` 6-36
  - Zmail Architecture 6-8
- Conceptual
  - Zmail Architecture 6-8
  - Zmail Backward-References: Field 6-76
  - Zmail Bcc: Field 6-75
  - Zmail Bfcc Field 6-76
- Expunging
  - `zmail buffers` 6-50
- Listing
  - Zmail Buffers, Mail Files and Collections 6-45
  - Zmail bug lists 6-33
  - Zmail Cc: Field 6-75
- . (Kbd)
  - Zmail Command 6-83
- Add Cc Field
  - Zmail Command 6-84
- Add Fcc Field
  - Zmail Command 6-84
- Add File-References
  - Zmail Command 6-85
- Add From Field
  - Zmail Command 6-84

H (Kbd)	Zmail Command	6-93
h-B Move Backward Over Address	Zmail Command	6-32
h-F Move Forward Over Address	Zmail Command	6-32
h-K Kill Address	Zmail Command	6-32
h-RUBOUT Kill Previous Address	Zmail Command	6-33
h-T Transpose Address	Zmail Command	6-32
Hardcopy All (m-X)	Zmail Command	1-150, 6-40, 6-93
Hardcopy File (m-X)	Zmail Command	1-151, 6-93
Hardcopy Message (m-X)	Zmail Command	1-150, 6-40, 6-93
Insert File (m-X)	Zmail Command	6-26, 6-93
J	Zmail command	6-29
J (Kbd)	Zmail Command	6-29, 6-93
L	Zmail command	6-43
L (Kbd)	Zmail Command	6-95
List Sequences (m-X)	Zmail Command	6-95
List Sequences (m-X)	Zmail Command	6-45
Load File (m-X)	Zmail Command	6-95
M (Kbd)	Zmail Command	6-95
[Mail (R)]	Zmail command	6-40
Move in Place of Referenced Message (m-X)	Zmail Command	6-42, 6-99
[Move (M)]	Zmail command	6-45
Move to Default Previous Point (m-X)	Zmail command	6-30, 6-31, 6-99
Move to Point (m-X)	Zmail Command	6-99
Move to Previous Point (m-X)	Zmail command	6-30
N	Zmail command	6-29
N (Kbd)	Zmail Command	6-100
O (Kbd)	Zmail Command	6-100
Occur (m-X)	Zmail command	6-29, 6-101
P	Zmail command	6-29
P (Kbd)	Zmail Command	6-101
Period	Zmail Command	6-83
[Profile]	Zmail command	1-110, 6-53
Q	Zmail command	6-15
Q (Kbd)	Zmail Command	6-102
R	Zmail command	6-22
R (Kbd)	Zmail Command	6-103
Redirect Message (m-X)	Zmail Command	6-104
Redistribute Message (m-X)	Zmail Command	6-104
Redo (m-X)	Zmail Command	6-105
Reply with Draft Messages	Zmail Command	6-24
RESUME	Zmail command	6-25
Revoke Message (m-X)	Zmail Command	6-105
S	Zmail command	6-15, 6-50
S (Kbd)	Zmail Command	6-106
Select All Conversations by References (m-X)	Zmail Command	6-107
Select Arbitrary Format Mail File (m-X)	Zmail command	6-78, 6-108
Select Conversation by References (m-X)	Zmail Command	6-42, 6-108
Select Conversation (m-X)	Zmail command	6-39
[Select (R)]	Zmail command	6-45
Select Referenced Message (m-X)	Zmail Command	6-42, 6-108
Select References (m-X)	Zmail Command	6-108
Show Draft Disposition (m-X)	Zmail command	6-24
Show File (m-X)	Zmail Command	6-108
Show Mail (m-X)	Zmail Command	6-108
Show Printer Status (m-X)	Zmail Command	1-151, 6-41, 6-108
Start Background Save (m-X)	Zmail Command	6-50
U (Kbd)	Zmail Command	6-110
Undigestify (m-X)	Zmail Command	6-111
Undo (m-X)	Zmail Command	6-111
Yank Current Message (m-X)	Zmail Command	6-112
	Zmail Command Menu	1-77, 6-11



- [Get Inbox] Zmail menu item 6-10, 6-92
- [Jump] Zmail menu item 6-29, 6-30, 6-54, 6-60, 6-93
- [Keywords] Zmail menu item 6-43, 6-54, 6-94
- [Keywords (R)] Zmail Menu Item 1-86, 6-95
- [Kill] Zmail menu item 6-50
- [Mail] Zmail menu item 1-79, 6-96
- [Map Over] Zmail menu item 6-39, 6-41, 6-51, 6-97
- [Move] Zmail menu item 6-40, 6-45, 6-46, 6-47, 6-48, 6-50, 6-51, 6-54, 6-98
- [Move (R)] Zmail menu item 6-40
- [Next] Zmail menu item 1-83, 6-29, 6-100
- [Other] Zmail Menu Item 6-101
- [Previous] Zmail menu item 1-83, 6-29, 6-102
- [Profile] Zmail menu item 1-110, 6-53, 6-102
- [Quit] Zmail Menu Item 6-103
- [Remove] Zmail menu item 6-48
- [Reply] Zmail menu item 1-84, 6-39, 6-105
- Restore Draft File Zmail Menu Item 6-23, 6-105
- [Save] Zmail menu item 1-84, 1-111, 6-50, 6-51, 6-53, 6-106
- Save Draft as Message Zmail Menu Item 6-23, 6-106
- Save Draft File Zmail Menu Item 6-22, 6-106
- [Select] Zmail menu item 6-46, 6-48, 6-54, 6-60, 6-107
- [Sort] Zmail menu item 6-41, 6-109
- [Survey] Zmail menu item 6-54, 6-60, 6-109
- [Undelete] Zmail menu item 1-83, 6-111
- Write Draft File Zmail Menu Item 6-23, 6-111
- Scrolling a Zmail Message 1-82
- What to Do After Reading a Zmail Message 1-83
- Testing Zmail Message Characteristics 6-54
- Zmail Message Deletion Commands 6-32
- Saving and Restoring Zmail Message Drafts 6-22
- Zmail Message-id: Field 6-77
- Zmail Message Movement and Deletion 6-29
- Zmail Message Movement Commands 6-29
- Simple Zmail Message Movement Commands 6-29
- Zmail Message Properties 6-12
- Zmail Messages 6-8
- Classifying Zmail Messages 6-43
- Continuing Completed or Aborted Zmail Messages 6-25
- Deleting and Undeleting Zmail Messages 1-83
- Editing Zmail Messages 6-41
- Encrypting Zmail Messages 6-34
- Forwarding and Redistributing Zmail Messages 6-40
- Hardcopying Zmail Messages 1-150, 6-40
- Header fields in Zmail messages 6-8
- Manipulating Zmail Messages 6-39
- Moving Around Zmail Messages 1-83
- Operating on a Group of Zmail Messages 6-50
- Redirecting Zmail Messages 6-40
- Reordering Zmail Messages 6-41
- Replying to Zmail Messages 6-39
- Replying to and Remailing Zmail Messages 6-39
- Saving, Expunging, Killing, and Renaming Zmail Messages 6-50
- Text field in Zmail messages 6-8
- Defining Zmail Message Search Spaces 6-60
- Operating on Zmail Messages Referred to by the Current Message 6-41
- Zmail Message Summary Line 6-19
- Moving Among Zmail Messages Using the Message Stack 6-30
- Tagging Zmail Messages with Keywords 1-85
- Moving a Zmail Message to a File 6-40

- Specifying a Time Zone for Your Site 0-93
- Zwei 6-8
- zwei package 2A-663
- Zwei:\*inhibit-fancy-loop indentation 3-216
- zwei:\*1r-reply-mode\* variable 6-68
- zwei:add-bug-recipient function 6-33
- zwei:add-words-to-spell-dictionary function 3-194
- zwei:\*always-jump-after-get-new-mail-from-inbox\* variable 6-64
- zwei:\*always-select-saved-current-msg\* variable 6-64
- zwei:bp 7A-324
- zwei:buffer 7A-71, 7A-281
- zwei:buffer presentation type 7A-289
- zwei:\*calendar-mode-week-starts-on-monday\* variable 6-74
- zwei:command-store 3-259
- zwei:\*complete-get-inbox-in-background\* variable 6-64
- zwei:\*comtab\* variable 7B-435
- zwei:\*configure-middle-mode\* variable 6-74
- zwei:\*converse-append-p\* variable 1-107, 6-124
- zwei:\*converse-beep-count\* variable 1-107, 6-124
- zwei:\*converse-end-exits\* variable 1-107, 6-124
- zwei:\*converse-gagged\* 1-91, 6-120
- zwei:\*converse-mode\* variable 1-106, 6-123
- zwei:\*default-cc-list\* variable 6-66
- zwei:\*default-draft-file-name\* variable 6-67
- zwei:\*default-fcc-list\* variable 6-66
- zwei:\*default-initial-window-configuration\* variable 6-62
- zwei:\*default-mail-buffer-generation-retention-count\* variable 6-73
- zwei:\*default-mail-buffer-major-mode\* variable 6-66
- zwei:\*default-mail-window-configuration\* variable 6-65
- zwei:\*default-move-mail-file-name\* variable 6-73
- zwei:\*default-summary-template\* variable 6-62
- zwei:define-keyboard-macro 3-259
- zwei:define-presentation-to-editor-command-translator 7A-2
- zwei:dfmajor 3-256
- zwei:\*delete-after-move-to-buffer\* variable 6-73
- zwei:\*delete-expired-msgs\* variable 6-74
- zwei:\*delete-middle-mode\* variable 6-70
- zwei:delete-words-from-spell-dictionary function 3-195
- zwei:\*dont-reply-to\* variable 6-69
- Entering Zmacs with zwei:edit-functions 1-66, 3-13
- zwei:edit-functions function 1-66, 3-13
- zwei:\*file-versions-kept\* variable 3-153
- zwei:\*filter-summary-window-fraction\* variable 6-63
- zwei:\*forwarded-add-subject\* variable 6-70
- zwei:\*forwarded-message-begin\* variable 6-70
- zwei:\*forwarded-message-end\* variable 6-70
- zwei:\*forwarded-message-separator\* variable 6-70
- zwei:\*generate-in-reply-to-field\* variable 6-69
- zwei:\*gmsgs-other-switches\* variable 6-64
- zwei:\*header-window-nlines\* variable 6-65

**:set-interval-string** message to **zwei:standalone-editor-frame** 7B-435  
**zwei:standalone-editor-frame** flavor 7B-435  
**zwei:\*summary-mouse-middle-mode\***  
variable 6-72  
**zwei:\*summary-scroll-fraction\*** variable 6-63  
**zwei:\*summary-subject-trim-spaces\*** variable 6-63  
**zwei:\*summary-window-fraction\*** variable 6-63  
**zwei:\*temp-file-type-list\*** variable 3-153  
**zwei:\*text-mail-file-separator\*** variable 6-73  
**zwei:with-editor-stream** 7B-432  
**:buffer-name** option for **zwei:with-editor-stream** 7B-432  
**:create-p** option for **zwei:with-editor-stream** 7B-432  
**:defaults** option for **zwei:with-editor-stream** 7B-432  
**:end** option for **zwei:with-editor-stream** 7B-432  
**:hack-fonts** option for **zwei:with-editor-stream** 7B-432  
**:interval** option for **zwei:with-editor-stream** 7B-432  
**:kill** option for **zwei:with-editor-stream** 7B-432  
**:load-p** option for **zwei:with-editor-stream** 7B-432  
**:ordered-p** option for **zwei:with-editor-stream** 7B-432  
**:pathname** option for **zwei:with-editor-stream** 7B-432  
**:start** option for **zwei:with-editor-stream** 7B-432  
**:window** option for **zwei:with-editor-stream** 7B-432  
**zwei:with-editor-stream** macro 7B-431  
**zwei:with-editor-stream** Macro 7B-431  
**zwei:\*zmacs-comtab\*** 3-259  
**zwei:\*zmail-startup-file-name\*** variable 6-63  
Zwei-based editors CD-59, RN-109  
Bp Zwei data structure 7B-432  
Entering Zwei editor 1-180  
Zwei Internals 7B-427, CD-59, RN-109  
Introduction to Zwei Internals 7B-429  
Changes to Zwei Internals in Genera 7.0 CD-63, RN-112  
Converting Zwei Internals in Genera 7.0 CD-69  
:Examine-file Option to Zwei:preload-zmail 1-98  
:Find-file Option to Zwei:preload-zmail 1-98

**[** **[** **[**  
c-X **[** Font Editor command 3-330  
**[** Zmacs command 1-68, 3-28, 3-80  
**[**  
**\** **\** **\**  
**[Set** **\** Font Editor command 3-330  
**\]** Inspector menu item 4-95  
**@** **\** text formatting command 3-39  
**z!** **\** function 2B-10  
**z!** **\** function 2B-11  
**]** **]** **]**  
c-X **]** Font Editor command 3-330  
**]** Zmacs command 1-68, 3-28, 3-80  
**]**

**~^ format Directive 5-323**  
**~| format Directive 5-315**  
**~~ format Directive 5-315**