Standard File Package

Contents

About the Standard File Package 3-3
Standard User Interfaces 3-4
Opening Files 3-4
Saving Files 3-5
Keyboard Equivalents 3-7
Customized User Interfaces 3-8
Saving Files 3-8
Opening Files 3-9
Selecting Volumes and Directories 3-10
User Interface Guidelines 3-12
Using the Standard File Package 3-13
Presenting the Standard User Interface 3-14
Customizing the User Interface 3-16
Customizing Dialog Boxes 3-17
Writing a File Filter Function 3-20
Writing a Dialog Hook Function 3-21
Writing a Modal-Dialog Filter Function 3-28
Writing an Activation Procedure 3-30
Setting the Current Directory 3-31
Selecting a Directory 3-34
Selecting a Volume 3-38
Using the Original Procedures 3-40
Standard File Package Reference 3-41
Data Structures 3-41
Enhanced Standard File Reply Record 3-42
Original Standard File Reply Record 3-43
Standard File Package Routines 3-44
Saving Files 3-44
Opening Files 3-49
Application-Defined Routines 3-55

Contents 3-1

CHAPTER 3

File Filter Functions 3-55 Dialog Hook Functions 3-56 Modal-Dialog Filter Functions 3-57 **Activation Procedures** 3-59 Summary of the Standard File Package 3-60 Pascal Summary 3-60 Constants 3-60 Data Types 3-62 Standard File Package Routines 3-63 **Application-Defined Routines** 3-64 C Summary 3-64 Constants 3-64 Data Types 3-66 Standard File Package Routines 3-67 **Application-Defined Routines** 3-68 Assembly-Language Summary 3-69 **Data Structures** 3-69 3-69 Trap Macros Global Variables 3-69

3-2 Contents