6

Resolving and Creating Object Specifier Records

Contents

```
Resolving Object Specifier Records
                                      6-4
Descriptor Records Used in Object Specifier Records
                                                        6-8
  Object Class
                  6-9
  Container
                6-9
  Key Form
                6-11
  Key Data
               6-12
    Key Data for a Property ID
                                   6-13
    Key Data for an Object's Name
                                       6-14
  Key Data for a Unique ID
    Key Data for Absolute Position
                                       6-14
    Key Data for Relative Position
                                      6-15
                           6-15
    Key Data for a Test
    Key Data for a Range
                             6-20
Installing Entries in the Object Accessor Dispatch Tables
                                                           6-21
  Installing Object Accessor Functions That Find Apple Event Objects
                                                                         6-23
  Installing Object Accessor Functions That Find Properties
                                                               6-27
Writing Object Accessor Functions
                                      6-28
  Writing Object Accessor Functions That Find Apple Event Objects
                                                                       6-29
  Writing Object Accessor Functions That Find Properties
  Defining Tokens
  Handling Whose Tests
Writing Object Callback Functions
                                      6-45
  Writing an Object-Counting Function
                                           6-48
  Writing an Object-Comparison Function
                                              6-50
  Writing Marking Callback Functions
                                          6-53
```

Contents 6-1

Creating Object Specifier Records 6-55 Creating a Simple Object Specifier Record 6-57 Specifying the Container Hierarchy Specifying a Property Specifying a Relative Position 6-64 Creating a Complex Object Specifier Record 6-64 Specifying a Test 6-64 Specifying a Range 6-72 Reference to Resolving and Creating Object Specifier Records 6-75 Data Structures Used in Object Specifier Records 6-75 Routines for Resolving and Creating Object Specifier Records 6-77 Initializing the Object Support Library 6-77 Setting Object Accessor Functions and Object Callback Functions 6-77 Getting, Calling, and Removing Object Accessor Functions 6-81 Resolving Object Specifier Records 6-85 **Deallocating Memory for Tokens** 6-87 **Creating Object Specifier Records** 6-88 **Application-Defined Routines** 6-94 6-94 **Object Accessor Functions Object Callback Functions** 6-96 6-104 Summary of Resolving and Creating Object Specifier Records Pascal Summary 6-104 Constants 6-104 Data Types 6-106 Routines for Resolving and Creating Object Specifier Records 6-106 **Application-Defined Routines** 6-108 6-109 C Summary Constants 6-109 Data Types 6-111 Routines for Resolving and Creating Object Specifier Records 6-112 **Application-Defined Routines** 6-114 6-115 Assembly-Language Summary Trap Macros 6-115 Result Codes 6-115

6-2 Contents