Trap Manager

Contents

About the Trap Manager 8-3
Trap Dispatch Tables 8-5
Process for Accessing System Software Routines 8-5
Patches and System Software Routines 8-6
Daisy Chain of Patches 8-8
Head Patch (Normal Patch) 8-8
Tail Patch 8-8
Come-From Patch (Used Only by Apple) 8-8
Patch for One Application 8-9
Patch for All Applications 8-9
A-Line Instructions 8-10
A-Line Instructions for Operating System Routines 8-11
Calling Conventions for Register-Based Routines 8-12
Parameter-Passing Conventions for Operating System Routines 8-13
Function Results 8-13
Flag Bits 8-14
A-Line Instructions for Toolbox Routines 8-14
Calling Conventions for Stack-Based Routines 8-16
Parameter-Passing Conventions for Toolbox Routines 8-18
Function Results 8-19
The Auto-Pop Bit 8-20
About Trap Macros 8-20
About Routine Selectors 8-21
Using the Trap Manager 8-21
Determining If a System Software Routine is Available 8-21
Patching a System Software Routine 8-23
Trap Manager Reference 8-25
Routines 8-25
Accessing Addresses From the Trap Dispatch Tables 8-25
Installing Patch Addresses Into the Trap Dispatch Tables 8-28

Contents 8-1

Detecting Unimplemented System Software Routines 8-32
Manipulating *One* Trap Dispatch Table (Obsolete Routines) 8-32
Summary of the Trap Manager 8-34
Pascal Summary 8-34
C Summary 8-35
Assembly-Language Summary 8-36

8-2 Contents