Memory Management Utilities

Contents

```
The Memory Control Panel
                              4-3
                                           4-5
About the Memory Management Utilities
  The A5 Register
                     4-5
                        4-7
  Addressing Modes
  Address Translation
                         4-8
  Processor Caches
                      4-8
    Stale Instructions
                        4-9
    Stale Data
                  4-10
Using the Memory Management Utilities
                                           4-13
  Accessing the A5 World in Completion Routines
                                                    4-14
  Accessing the A5 World in Interrupt Tasks
  Using QuickDraw Global Variables in Stand-Alone Code
                                                           4-18
  Switching Addressing Modes
  Stripping Flag Bits From Memory Addresses
                                                4-21
  Translating Memory Addresses
Memory Management Utilities Reference
                                           4-24
  Routines
               4-24
    Setting and Restoring the A5 Register
    Changing the Addressing Mode
                                      4-26
    Manipulating Memory Addresses
                                        4-27
    Manipulating the Processor Caches
Summary of the Memory Management Utilities
                                                4-34
  Pascal Summary
                      4-34
    Constants
                  4-34
    Routines
                 4-34
  C Summary
                 4-35
    Constants
                  4-35
```

Contents 4-1

CHAPTER 4

Routines 4-35
Assembly-Language Summary 4-36
Trap Macros 4-36
Global Variables 4-36
Result Codes 4-36

4-2