Figures and Listings

Preface	About This Bo	ok xi	
Chapter 1	Introduction to	Processes and Tasks 1-1	
	Figure 1-1	The desktop with several applications open 1-4	
Chapter 2	Process Manager 2-1		
	Listing 2-1 Listing 2-2 Listing 2-3	Searching for a specific process 2-6 Launching an application 2-10 Terminating an application 2-12	
Chapter 3	Time Manage	r 3-1	
	Figure 3-1	Original and revised Time Managers (drifting, unpredictable frequency) 3-7	
	Figure 3-2	The extended Time Manager (drift-free, fixed frequency) 3-7	
	Listing 3-1	Installing and activating a Time Manager task 3-10	
	Listing 3-2	Passing the address of the application's A5 world to a Time Manager task 3-12	
	Listing 3-3	Defining a Time Manager task that can manipulate global variables 3-13	
	Listing 3-4	Defining a periodic Time Manager task 3-14	
	Listing 3-5	Calculating the time required to install and activate a Time Manager task 3-15	
	Listing 3-6	Calculating the time consumed by a 1-tick delay 3-16	
Chapter 4	Vertical Retra	ce Manager 4-1	
	Listing 4-1	Checking whether you can use slot-based VBL routines 4-11	
	Listing 4-2	Determining the slot number of the main graphics device 4-11	
	Listing 4-3	Initializing and installing a task record 4-12	
	Listing 4-4	Finding the address of the task record from within a VBL task 4-12	
	Listing 4-5	Resetting a VBL task so that it executes again 4-13	
	Listing 4-6	Storing the value of the A5 register directly after the task record in memory 4-14	
	Listing 4-7	Saving the value of the A5 register when installing a VBL task 4-14	
	Listing 4-8	Setting up the A5 register and modifying a global variable in a VBL task 4-15	
	Listing 4-9	Modifying application global variables in a VBL task 4-15	
	Listing 4-10	Setting up and restoring the A5 register in a VBL task 4-16	

Defining a cursor information record 4-17	Listing 4-11 Defining a	
Changing the cursor within a VBL task 4-17	Listing 4-12 Changing	
Installing the cursor-spinning task into a vertical retrace queue 4-18	•	
Removing the cursor-spinning task from its vertical retra queue 4-19	<u> </u>	
Installing a persistent VBL task 4-20	Listing 4-15 Installing a	
Notification Manager 5-1		
A notification in the Application menu 5-4	Figure 5-1 A notificat	
A notification alert box 5-5	_	
Setting up a notification record 5-8	_	
k Manager 6-1	Deferred Task Manager	
Checking for the availability of the Deferred Task Manag	Listing 6-1 Checking	
Installing a task into the deferred task queue 6-7	_	
Finding the value of the A1 register 6-8	Listing 6-3 Finding th	
Defining a deferred task 6-8	Listing 6-4 Defining a	
Deferring cursor updating to noninterrupt time 6-9	Listing 6-5 Deferring	
nager 7-1	Segment Manager 7-	
The location of the jump table 7-5	Figure 7-1 The location	
The structure of segment 0 7-6	Figure 7-2 The struct	
Format of an MPW jump table entry when the segment unloaded 7-7		
Format of an MPW jump table entry when the segment loaded 7-8		
Shutdown Manager 8-1		
A shutdown alert box 8-6	Figure 8-1 A shutdow	
Sending a Shutdown event 8-8	_	
A sample custom shutdown procedure 8-10		
The location of the jump table 7-5 The structure of segment 0 7-6 Format of an MPW jump table entry when the segment unloaded 7-7 Format of an MPW jump table entry when the segment loaded 7-8 A shutdown alert box 8-6 Sending a Shutdown event 8-8	Segment Manager 7- Figure 7-1 The location Figure 7-2 The struct Figure 7-3 Format of unloaded Figure 7-4 Format of loaded Shutdown Manager 8 Figure 8-1 A shutdown Listing 8-1 Sending a	