Memory Manager

Contents

About the Memory Manager 2-3
Temporary Memory 2-4
Multiple Heap Zones 2-5
The System Global Variables 2-6
Using the Memory Manager 2-7
Reading and Writing System Global Variables 2-8
Extending an Application's Memory 2-9
Allocating Temporary Memory 2-10
Determining the Features of Temporary Memory 2-11
Using the System Heap 2-12
Allocating Memory at Startup Time 2-13
Creating Heap Zones 2-14
Installing a Purge-Warning Procedure 2-16
Organization of Memory 2-19
Heap Zones 2-19
Block Headers 2-22
Memory Manager Reference 2-24
Data Types 2-24
Memory Manager Routines 2-26
Setting Up the Application Heap 2-27
Allocating and Releasing Relocatable Blocks of Memory 2-29
Allocating and Releasing Nonrelocatable Blocks of Memory 2-35
Changing the Sizes of Relocatable and Nonrelocatable Blocks 2-39
Setting the Properties of Relocatable Blocks 2-43
Managing Relocatable Blocks 2-51
Manipulating Blocks of Memory 2-59
Assessing Memory Conditions 2-66
Freeing Memory 2-71
Grow-Zone Operations 2-76
Allocating Temporary Memory 2-77

Contents 2-1

CHAPTER 2

Accessing Heap Zones 2-80 2-83 Manipulating Heap Zones **Application-Defined Routines** 2-89 **Grow-Zone Functions** 2-89 **Purge-Warning Procedures** 2-90 Summary of the Memory Manager 2-93 Pascal Summary 2-93 Constants 2-93 Data Types 2-93 Memory Manager Routines 2-94 **Application-Defined Routines** 2-97 C Summary 2-97 Constants 2-97 Data Types 2-97 2-98 Memory Manager Routines Application-Defined Routines 2-101 Assembly-Language Summary 2-101 Constants 2-101 **Data Structures** 2-102 2-102 Trap Macros Global Variables 2-104 Result Codes 2-105

2-2 Contents