Introduction to AppleTalk

Contents

```
About Networking on the Macintosh
                                       1-3
  AppleTalk Networking
    Basic AppleTalk Networking Concepts
    Addressing and Data Delivery on AppleTalk Networks
                                                            1-6
    AppleTalk Connectivity
  AppleTalk Phase 2
  The AppleTalk Protocol Stack
    AppleTalk Filing Protocol (AFP)
                                       1-12
    Zone Information Protocol (ZIP)
                                       1-12
    AppleTalk Session Protocol (ASP)
                                        1-13
    AppleTalk Data Stream Protocol (ADSP)
                                              1-13
    AppleTalk Transaction Protocol (ATP)
                                            1-13
    AppleTalk Echo Protocol (AEP)
                                      1-14
    Name-Binding Protocol (NBP)
                                     1-14
    Routing Table Maintenance Protocol (RTMP)
    Datagram Delivery Protocol (DDP)
    Link-Access Protocols
    Multivendor Architecture
                                1-16
    Multinode Architecture
                              1-16
    How the AppleTalk Protocols Are Implemented
                                                     1-16
  The AppleTalk Manager
  AppleTalk and the OSI Model
                                  1-19
    Application Layer
    Presentation Layer
                     1-20
    Session Layer
    Transport Layer
                       1-21
    Network Layer
    Data-Link and Physical Layers
                                     1-21
                                             1-22
Deciding Which AppleTalk Protocol to Use
  Making Your Application Available Throughout the Internet
                                                               1-22
```

Contents 1-1

Identifying Zones 1-23 Using a Session Protocol to Send and Receive Data 1-24 AppleTalk Data Stream Protocol 1-24 AppleTalk Session Protocol 1-25 Performing a Transaction Sending and Receiving Data as Discrete Packets 1-26 Measuring Packet-Delivery Performance Accessing AppleShare and Other File Servers Receiving Packets Using a Virtual Node and Processing Them in a Custom Manner The LAP Manager 1-27 Directly Accessing a Driver for a Network Type 1-28 The AppleTalk Pascal Interface 1-29 Executing Routines Synchronously or Asynchronously 1-30 Polling the Result Field 1-31 Using a Completion Routine 1-31

1-2 Contents