

The Amateur Packet Radio Handbook Copyright James Wagner, 1993

TABLE OF CONTENTS

CHAPTER 1. WHAT IS PACKET RADIO 1-1 to 1-3

What it is, What hams do with packet radio, What it works well for

CHAPTER 2. EQUIPMENT 2-1 to 2-9

Terminals, Modems; A Note about Modem Commands; Radios; Assembling a packet station

CHAPTER 3. LOCAL CONVERSATIONS 3-1 to 3-11

Making a connection; Mailboxes; Digipeating; Limitations; Antennas; Basic TNC Parameters

CHAPTER 4. "INTERMEDIATE" OPERATING 4-1 to 4-22

Operating "hints"; Keyboard Use; That Blankety-blank "***DISCONNECTED"; What the TNC "monitor" function tells you; More about SSIDs; Operating on Node Frequencies; TNC Parameters; Mail Boxes; The TNC Light Show; The TNC Internal Clock; Computer-TNC Baud Rates; Station Layout; When a TNC Quits

CHAPTER 5. PACKET SERVERS 5-1 to 5-9

Nodes; Bulletin Boards; Converse Servers; Callbook Servers; Internet Gateways; DX Spotting; Summary

CHAPTER 6. BULLETIN BOARDS 6-1 to 6-10

How a Bulletin Board Works; Messages , Bulletins; NTS Traffic; WhitePage; Common Customs; BBS and the Packet Network

CHAPTER 7. DX SPOTTING NODES 7-1 to 7-23

Use of DX Spotting Nodes; Logon; DX Spotting Server; Conference Server; Mail Server; Time Server; Heading Server; WWV Server; Data Base Server; Callbook Server; Other DX Spotting Nodes; Summary

CHAPTER 8. PRINCIPLES OF RADIO NETWORKING 8-1 to 8-10

What is a Network? Why have Networks? Networking Nodes and Switches; Network Architecture; What's in a Node? Summary

CHAPTER 9. NET/ROM NETWORKING 9-1 to 9-16

What is NET/ROM networking? Net/Rom Nodes; Basic Node List; Route Quality; Autorouting; Managed Route Quality; The Lost Node Problem; Why Autorouting Doesn't Always Work; Node Names; Route Lists; Working over distances

CHAPTER 10. NON-NET/ROM NETWORKING 10-1 to 10-11

KaNodes; TexNet Networks; ROSE Networks; TCP/IP Networks; FlexNet Networks; Summary

CHAPTER 11. PACKET PROTOCOL 11-1 to 11-13

What is a Protocol? The "Layer" Model; A Layer Model Story; AX.25 and the Physical Layer; Datagrams & Virtual Circuits; Some Examples of Packet Protocol; AX.25 Packet Contents; Packet Protocol Summary

CHAPTER 12. H.F. OPERATION 12-1 to 12-7

Equipment; TNC Settings; Frequencies; Operating Practices; KaNodes on HF; Summary

CHAPTER 13. PACKET SATELLITES 13-1 to 13-18

What's Up? Finding Satellites; More Information

CHAPTER 14. FILE TRANSFER 14-1 to 14-5

Text File Transfer; Non-Text Files; File Transfer Ciphers? File Transfer Summary

CHAPTER 15. TCP/IP 15-1 to 15-9

What Is TCP/IP? Addressing; TCP/IP Message Transport; Hosts, Clients, Servers and Sessions; Telnet; Simple Mail Transfer Protocol (SMTP); File Transfer Protocol (FTP); Address Resolution Protocol (ARP); Little Bit (More) About Internet; A Word About Software; Mixing TCP/IP and AX.25

CHAPTER 16. DO YOU REALLY WANT TO OPERATE A NODE? 16-1 16-4 Does the Network Need Another Node? What's the Downside? And the Payoff? A Plea!

CHAPTER 17. DO YOU REALLY WANT TO OPERATE A BBS? 17-1 17-4 Does the Network Need Another BBS? What's the Downside? And the Payoff? A Plea!

CHAPTER 18. WHAT'S COMING? 18-1 to 18-6

Higher speeds, Microwave, Full Duplex Operation, Network Structure, IP routing, Other Futures

INDEX FOR VOLUME 1 8 pages