RFC-Index

COLLABORATORS						
	<i>TITLE</i> : RFC-Index					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY		August 24, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1	RFC-Index	1
	1.1 RFC - Request For Comments - Reference Guide	1

Chapter 1

RFC-Index

1.1 RFC - Request For Comments - Reference Guide

0152 0151 0222 0221 0471 0470 1601 1600 1610 1609 1720 1719 1205 5250 Telnet Interface 1163 A Border Gateway Protocol (BGP) 1267 A Border Gateway Protocol 3 (BGP-3) 1654 A Border Gateway Protocol 4 (BGP-4) 1292 A Catalog of Available X.500 Implementations 1674 A Cellular Industry View of IPng 1453 A Comment on Packet Video Remote Conferencing and the Transport/Network $\,\,\leftrightarrow\,\,$ Layers 1215 A Convention for Defining Traps for use with the SNMP 1303 A Convention for Describing SNMP-based Agents 1751 A Convention for Human-Readable 128-bit Keys 1324 A Discussion on Computer Network Conferencing 1314 A File Format for the Exchange of Images in th Internet 1357 A Format for E-mailing Bibliographic Records 1208 A Glossary of Networking Terms 1606 A Historical Perspective On The Usage Of IP Version 9 1589 A Kernel Model for Precision Timekeeping 1687 A Large Corporate User's View of IPng 1273 A Measurement Study of Changes in Service-Level Reachability in the Global $\, \leftrightarrow \,$ TCP/IP Internet: Goals, Experimental Design, Implementation, and Policy Considerations 1404 A Model for Common Operational Statistics 1255 A Naming Scheme for c=US 1218 A Naming Scheme for c=US 1739 A Primer On Internet and TCP/IP Tools 1363 A Proposed Flow Specification 1188 A Proposed Standard for the Transmission of IP Datagrams over FDDI Networks 1632 A Revised Catalog of Available X.500 Implementations 1241 A Scheme for an Internet Encapsulation Protocol: Version 1 1535 A Security Problem and Proposed Correction With Widely Deployed DNS Software 1157 A Simple Network Management Protocol (SNMP) 1149 A Standard for the Transmission of IP Datagrams on Avian Carriers

1689 A Status Report on Networked Information Retrieval: Tools and Groups 1430 A Strategic Plan for Deploying an Internet X.500 Directory Service 1278 A String Encoding of Presentation Address 1485 A String Representation of Distinguished Names (OSI-DS 23 (v5)) 1558 A String Representation of LDAP Search Filters 1491 A Survey of Advanced Usages of X.500 1180 A TCP/IP Tutorial 1506 A tutorial on gatewaying between X.400 and Internet mail 1335 A Two-Tier Address Structure for the Internet: A Solution to the Problem of \leftrightarrow Address Space Exhaustion 1322 A Unified Approach to Inter-Domai Routing 1524 A User Agent Configuration Mechanism For Multimedi Mail Format Information 1343 A User Agent Configuration Mechanism For Multimedi Mail Format Information 1607 A VIEW FROM THE 21ST CENTURY 1727 A Vision of an Integrated Internet Information Service 1672 Accounting Requirements for IPng 0203 Achieving reliable communication 1121 Act one - the poems 0866 Active users 1026 Addendum to RFC 987: Mapping between X.400 and RFC-822 0941 Addendum to the networkservice definition covering network layer addressing 0591 Addition to the Very Distant Host specifications 1597 Address Allocation for Private Internets 0796 Address mappings 0720 Address specification syntax for network mail 0208 Address tables 1136 Administrative Domains and Routing Domains: A model for routing in the $\,\leftrightarrow\,$ Internet 1445 Administrative Model for version 2 of the Simple Network Management Protocol \leftrightarrow (SNMPv2) 1538 Advanced SNA/IP : A Simple SNA Transport Protocol 1222 Advancing the NSFNET Routing Architecture 0140 Agenda for the May NWG meeting 1482 Aggregation Support in the NSFNET Policy Routing Database 1503 Algorithms for Automating Administration in SNMPv2 Managers 0956 Algorithms for synchronizing network clocks 0967 All victims together 1492 An Access Control Protocol, Sometimes Called TACACS 1478 An Architecture for Inter-Domain Policy Routing 1518 An Architecture for IP Address Allocation with CIDR 1575 An Echo Function for CLNP (ISO 8473) 1383 An Experiment in DNS Based IP Routing 1486 An Experiment in Remote Printing 1693 An Extension to TCP : Partial Order Service 1365 An IP Address Extension Proposal 0574 Announcement of a mail facility at UCSB 0537 Announcement of NGG meeting July 16-17 0474 Announcement of NGWG meeting: Call for papers 0436 Announcement of RJS at UCSB 0659 Announcing additional Telnet options 0587 Announcing new Telnet options 0936 Another Internet subnet addressing scheme 0310 Another look at Data and File Transfer Protocols 1207 Answers to Commonly asked ''Experienced Internet User'' Questions 1243 AppleTalk Management Information Base 1742 AppleTalk Management Information Base II 1504 Appletalk Update-Based Routing Protocol: Enhance Appletalk Routing

```
1370 Applicability Statement for OSPF
1517 Applicability Statement for the Implementation of Classless Inter-Domain \leftrightarrow
   Routing (CIDR)
1655 Application of the Border Gateway Protocol in the Internet
1268 Application of the Border Gateway Protocol in the Internet
1164 Application of the Border Gateway Protocol in the Internet
0373 Arbitrary character sets
0416 ARC system will be unavailable for use during Thanksgivingweek ?
0902 ARPA Internet Protocol policy
0303 ARPA Networ mailing lists
0363 ARPA Networ mailing lists
0329 ARPA Networ mailing lists
0356 ARPA Network Control Center
0316 ARPA Network Data Management Workin Group
0168 ARPA Network mailing lists
0402 ARPA Network mailing lists
0300 ARPA Network mailing lists
0155 ARPA Network mailing lists
0211 ARPA Network mailing lists
0046 ARPA Network protocol notes
0802 ARPANET 1822L Host Access Protocol
0851 ARPANET 1822L Host Access Protocol
0878 ARPANET 1822L Host Access Protocol
0518 ARPANET accounts
1005 ARPANET AHIP-E Host Access Protocol enhance AHIP
0308 ARPANET host availability data
0852 ARPANET short blocking feature
0585 ARPANET users interest working group meeting
0527 ARPAWOCKY
0020 ASCII format for network interchange
0627 ASCII text file of hostnames
0635 Assessment of ARPANET protocols
0604 Assigned link numbers
0717 Assigned network numbers
0750 Assigned numbers
0900 Assigned Numbers
0990 Assigned numbers
1340 ASSIGNED NUMBERS
0776 Assigned numbers
0755 Assigned numbers
0923 Assigned numbers
0762 Assigned numbers
0770 Assigned numbers
1060 ASSIGNED NUMBERS
1700 ASSIGNED NUMBERS
0943 Assigned numbers
0758 Assigned numbers
0870 Assigned numbers
0739 Assigned numbers
0960 Assigned numbers
0790 Assigned numbers
1010 Assigned numbers
0820 Assigned numbers
1526 Assignment of System Identifiers for TUBA/CLNP Hosts
1755 ATM Signaling Support for IP over ATM
0108 Attendance list at the Urbana NWG meeting, February 17-19,1971 ?
0701 August, 1974, survey of New-Protocol Telnet servers
```

0931 Authentication server 0912 Authentication service 0975 Autonomous confederations 0494 Availability of MIX and MIXAL in the Network 1068 Background File Transfer Program BFTP 0831 Backup access to the European side of SATNET 0667 BBN host ports 0301 BBN IMP #5 and NCC schedule March 4, 1971 0047 BBN's comments on NWG/RFC #33 0063 Belated network meeting report 1242 Benchmarking Terminology for Network Interconnection Devices 0149 Best laid plans 1403 BGP OSPF Interaction 1364 BGP OSPF Interaction 1265 BGP Protocol Analysis 1656 BGP-4 Protocol Document Roadmap and Implementation Experience 1745 BGP4/IDRP for IP---OSPF Interaction 1012 Bibliography of Request For Comments 1 through 999 0031 Binary message forms in computer 1084 BOOTP vendor information extensions 1395 BOOTP Vendor Information Extensions 1497 BOOTP Vendor Information Extensions 1048 BOOTP vendor information extensions 0906 Bootstrap loading using TFTP 0951 Bootstrap Protocol 1105 Border Gateway Protocol BGP 0919 Broadcasting Internet datagrams 0922 Broadcasting Internet datagrams in the presence of subnets 1258 BSD Rlogin 1282 BSD Rlogin 1302 Building a Network Information Services Infrastructure 1259 Building The Open Road: The NREN As Test-Bed For The National Public Network 1187 Bulk Table Retrieval with the SNMP 0425 But my NCP costs \$500 a day 0128 Bytes 0483 Cancellation of the resource notebook framework meeting 0100 Categorization and guide to NWG/RFCs 1707 CATNIP: Common Architecture for the Internet 0321 CBI networking activity at MITRE 0420 CCA ICCC weather demo 0804 CCITT draft recommendatio T.4 [Standardization of Group 3 facsimile apparatus ↔ for document transmission] 0090 CCN as a network service center 0589 CCN NETRJS server messages to remote user 0634 Change in network address for Haskins Lab 0637 Change of network address for SU-DSL 0547 Change to the Very Distant Host specification 0218 Changing the IMP status reporting facility 0429 Character generator process 0864 Character Generator Protocol 1345 Character Mnemonics & Character Sets 0584 Charter for ARPANET Users Interest Working Group 1358 Charter of the Internet Architecture Board (IAB) 1371 Choosing a 1178 Choosing a Name for Your Computer 1613 cisco Systems X.25 over TC (XOT) 0228 Clarification

1532 Clarifications and Extensions for the Bootstrap Protocol 1542 Clarifications and Extensions for the Bootstrap Protocol 1577 Classical IP and ARP over ATM 1711 Classifications in E-mail Routing 1519 Classless Inter-Domain Routing (CIDR): an Address Assignment and Aggregation $\,\,\leftrightarrow\,$ Strategy 1193 Client Requirements for Real-Time Communication Services 1238 CLNS MIB - for use with Connectionless Network Protocol (ISO 8473) and End \leftrightarrow System to Intermediate System (ISO 9542) 1452 Coexistence between version 1 and version 2 of the Internet-standard Network \leftrightarrow Management Framework 0489 Comment on resynchronization of connection status proposal 0684 Commentary on procedure calling as a network protocol 0368 Comments on 0176 Comments on 0175 Comments on 0238 Comments on DTP and FTP proposals 0535 Comments on File Access Protocol 0430 Comments on File Transfer Protocol 0065 Comments on Host/Host Protocol document #1 0692 Comments on IMP/Host Protocol changes RFCs 687 and 690 0224 Comments on Mailbox Protocol 0068 Comments on memory allocation control commands: CEASE, ALL, GVB, RET, and \leftrightarrow RFNM 0773 Comments on NCP/TCP mail service transition strategy 0038 Comments on network protocol from NWG/RFC #36 0044 Comments on NWG/RFC 33 and 36 0623 Comments on on-line host name service 0039 Comments on protocol re: NWG/RFC #36 0718 Comments on RCTE from the Tenex implementation experience 0141 Comments on RFC 114: A File Transfer Protocol 0127 Comments on RFC 123 0148 Comments on RFC 123 0582 Comments on RFC 580: Machine readable protocols 0393 Comments on Telnet Protocol changes 0607 Comments on the File Transfe Protocol 0624 Comments on the File Transfer Protocol 0385 Comments on the File Transfer Protocol 0696 Comments on the IMP/Host and Host/IMP Protocol changes 0050 Comments on the Meyer proposal 0559 Comments on the new Telnet Protocol and its implementation 0513 Comments on the new Telnet specifications 0690 Comments on the proposed Host/IMP Protocol changes 0563 Comments on the RCTE Telnet option 1192 Commercialization of the Internet Summary Report 1511 Common Authentication Technology Overview 1537 Common DNS Data File Configuration Error 1536 Common DNS Implementation Errors and Suggested Fixes. 1095 Common Management Information Services and Protocol over TCP/IP CMOT 1454 Comparison of Proposals for Next Version of IP 0182 Compilation of list of relevant site reports 1553 Compressing IPX Headers Over WAN Media (CIPX) 1144 Compressing TCP/IP headers for low-speed serial links 1624 Computation of the Internet Checksum via Incremental Update 0313 Computer based instruction 0805 Computer mail meeting notes 0169 Computer networks

0290 Computer networks and data sharing: A bibliography 1071 Computing the Internet checksum 1212 Concise MIB Definitions 1444 Conformance Statements for version 2 of the Simple Network Management $\,\leftrightarrow\,$ Protocol (SNMPv2) 0896 Congestion control in IP/TCP internetworks 0241 Connecting computers to MLC ports 0032 Connecting M.I.T. computers to the ARPA Computer-to-computer communication network 1359 Connecting to the Internet What Connecting Institutions Should Anticipate 0076 Connection by name: User oriented protocol 0787 Connectionless data transmission survey/tutorial 1162 Connectionless Network Protocol (ISO 8473) and End Syste to Intermediate \leftrightarrow System (ISO 9542) Management Information Base 1049 Content-type header field for Internet messages 1456 Conventions for Encodin the Vietnamese Language VISCII: VIetnamese Standard Code for Information Interchange VIQR: VIetnamese Quoted-Readable Specification 0110 Conventions for using an IBM 2741 terminal as a user console for access to network server hosts 0006 Conversation with Bob Kahn 0049 Conversations with S. Crocker UCLA 0401 Conversion of NGP-0 coordinates to device specific coordinates ? 0249 Coordination of equipment and supplies purchase 0270 Correction to BBN Report No. 1822 NIC NO 7958 0405 Correction to RFC 404 0581 Corrections to RFC 560: Remote Controlled Transmission and Echoing Telnet $\ \leftrightarrow$ option 1401 Correspondence between th IAB and DISA on the use of DNS throughout the $\ \leftrightarrow$ Internet 1077 Critical issues in high bandwidth networking 0874 Critique of X.25 0824 CRONUS Virtual Local Network 0567 Cross country network bandwidth 0442 Current flow-control scheme for IMPSYS 0449 Current flow-control scheme for IMPSYS 0697 CWD command of FTP 0803 Dacom 450/500 facsimile data transcoding 0823 DARPA Internet gateway 1507 DASS - Distributed Authentication Security Service 0309 Data and File Transfer workshop announcement 0327 Data and File Transfer workshop notes 0573 Data and file transfer: Some measurement results 0828 Data communications: IFIP's international 0195 Data computers-data descriptions and access language 0242 Data descriptive language for shared data 1434 Data Link Switching: Switch-to-Switch Protocol 0291 Data management meeting announcement 0188 Data management meeting announcement 0304 Data management system proposal for the ARPA network 0194 Data Reconfiguration Service - compiler/interpreter implementation notes 0437 Data Reconfiguration Service at UCSB 0166 Data Reconfiguration Service: An implementation specification 0171 Data Transfer Protocol 0163 Data transfer protocols 0227 Data transfer rates Rand/UCLA 0486 Data transfer revisited 0867 Daytime Protocol

0891 DCN local-network protocols 0778 DCNET Internet Clock Service 0361 Deamon processes on host 106 0190 DEC PDP-10-IMLAC communications system 1289 DECnet Phase IV MIB Extensions 1559 DECnet Phase IV MIB Extensions 0005 Decode Encode Language 0798 Decoding facsimile data from the Rapicom 450 1626 Default IP MTU for use over ATM AAL5 1397 Default Route Advertisement In BGP2 And BGP3 Versions Of The Border Gateway \leftrightarrow Protocol 0147 Definition of a socket 1493 Definition of Managed Objects for Bridges 1286 Definition of Managed Objects for Bridges 1525 Definition of Managed Objects for Source Routing Bridges 1353 Definitions of Managed Object for Administration of SNMP Parties 1695 Definitions of Managed Objects for ATM Management Version 8.0 using SMIv2 1316 Definitions of Managed Objects for Character Stream Devices 1658 Definitions of Managed Objects for Character Stream Devices using SMIv2 1596 Definitions of Managed Objects for Frame Relay Service 1604 Definitions of Managed Objects for Frame Relay Service 1515 Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs) 1516 Definitions of Managed Objects for IEEE 802.3 Repeater Devices 1368 Definitions of Managed Objects for IEEE 802.3 Repeater Devices 1318 Definitions of Managed Objects for Parallel-printer-like Hardware Devices 1660 Definitions of Managed Objects for Parallel-printer-like Hardware Devices 🔶 using SMIv2 1317 Definitions of Managed Objects for RS-232-like Hardware Devices 1659 Definitions of Managed Objects for RS-232-like Hardware Devices using SMIv2 1694 Definitions of Managed Objects for SMDS Interfaces using SMIv2 1747 Definitions of Managed Objects for SNA Data Link Control: SDLC 1665 Definitions of Managed Objects for SNA NAUs using SMIv2 1666 Definitions of Managed Objects for SNA NAUs using SMIv2 1269 Definitions of Managed Objects for the Border Gateway Protocol (Version 3) 1406 Definitions of Managed Objects for the DS1 and E1 Interface Types 1232 Definitions of Managed Objects for the DS1 Interface Type 1233 Definitions of Managed Objects for the DS3 Interface Type 1407 Definitions of Managed Objects for the DS3/E3 Interface Type 1643 Definitions of Managed Objects for the Ethernet-like Interface Types 1284 Definitions of Managed Objects for the Ethernet-like Interface Types 1623 Definitions of Managed Objects for the Ethernet-like Interface Types 1398 Definitions of Managed Objects for the Ethernet-like Interface Types 1650 Definitions of Managed Objects for the Ethernet-like Interface Types using \leftrightarrow SMIv2 1657 Definitions of Managed Objects for the Fourth Version of the Border Gateway \leftrightarrow Protocol (BGP-4) using SMIv2 1304 Definitions of Managed Objects for the SIP Interface Type 1595 Definitions of Managed Objects for the SONET/SDH Interface Type 0371 Demonstration at International Computer Communications Conference 0403 Desirability of a network 1108 service 0177 Device independent graphical display description 1533 DHCP Options and BOOTP Vendor Extensions 1153 Digest Message Format 1433 Directed ARP 1202 Directory Assistance Service 0775 Directory oriented FTP commands 0348 Discard process

0863 Discard Protocol 0139 Discussion of Telnet Protocol 0719 Discussion on RCTE 1075 Distance Vector Multicast Routing Protocol 0712 Distributed Capability Computing System DCCS 1733 DISTRIBUTED ELECTRONIC MAIL MODELS IN IMAP4 0504 Distributed resources workshop announcement 0830 Distributed system for Internet name service 1004 Distributed-protocol authentication scheme 0069 Distribution list change for MIT 0095 Distribution of NWG/RFC's through the NIC 1249 DIXIE Protocol Specification 1712 DNS Encoding of Geographical Location 1101 DNS encoding of network names and other types 1637 DNS NSAP Resource Records 1706 DNS NSAP Resource Records 1348 DNS NSAP RRs 1612 DNS Resolver MIB Extensions 1611 DNS Server MIB Extensions 0010 Documentation conventions 0024 Documentation conventions 0027 Documentation conventions 0003 Documentation conventions 0030 Documentation conventions 0952 DoD Internet host table specification 0810 DoD Internet host table specification 0760 DoD standard Internet Protocol 0761 DOD Standard Transmission Control Protocol 1039 DoD statement on Open Systems Interconnection protocols 0945 DoD statement on the NRC report 1032 Domain administrators guide 1033 Domain administrators operations guide 0897 Domain name system implementation schedule 0921 Domain name system implementation schedule - revised 1591 Domain Name System Structure and Delegation 1034 Domain names - concepts and facilities 1035 Domain names - implementation and specification 0881 Domain names plan and schedule 0882 Domain names: Concepts and facilities 0883 Domain names: Implementation specification 0819 Domain naming convention for Internet user applications 0920 Domain requirements 0973 Domain system changes and observations 0553 Draft design for a text/graphics protocol 0280 Draft of host names 1038 Draft revised IP security option 0296 DS-1 display system 1564 DSA Metrics (OSI-DS 34 (v3)) 1431 DUA Metrics 1047 Duplicate messages and SMTP 1531 Dynamic Host Configuration Protocol 1541 Dynamic Host Configuration Protocol 1307 Dynamically Switched Link Control Protocol 0493 E.W., Jr Graphics Protocol 0292 E.W., Jr Graphics Protocol: Level 0 only 0183 EBCDIC codes and their mapping to ASCII 0338 EBCDIC/ASCII mapping for network RJE

1139 Echo function for ISO 8473 0347 Echo process 0862 Echo Protocol 0357 Echoing strategy for satellite links 1092 EGP and policy based routing in the new NSFNET backbone 0911 EGP Gateway under Berkeley UNIX 4.2 1385 EIP: The Extended Internet Protocol A Framework for Maintaining Backward $\, \leftrightarrow \,$ Compatibility 1673 Electric Power Research Institute Comments on IPng 0708 Elements of a distributed programming system 1505 Encoding Header Field for Internet Messages 1154 Encoding Header Field for Internet Messages 1277 Encoding Network Addresses to Support Operation Over Non-OSI Lower Layers 0995 End System to Intermediate System Routing Exchange Protocol for use in $\, \leftrightarrow \,$ conjunction with ISO 8473 0511 Enterprise phone service to NIC from ARPANET sites 1494 Equivalences between 1988 X.400 and RFC-822 Message Bodies 1574 Essential Tools for the OSI Internet 0274 Establishing a local guide for network usage 0826 Ethernet Address Resolution Protocol: Or converting network protocol addresses to 48.bit Ethernet address for transmission on Ethernet hardware 1087 Ethics and the Internet 0369 Evaluation of ARPANET services January-March, 1972 1573 Evolution of the Interfaces Group o MIB-II 1520 Exchanging Routing Information Across Provider Boundaries in the CIDR $\, \leftrightarrow \,$ Environment 1308 Executive Introduction to Directory Services Using the X.500 Protocol 0939 Executive summary of the NRC report on transport protocols for Department of \leftarrow Defense data networks 0302 Exercising the ARPANET 1266 Experience with the BGP Protocol 1246 Experience with the OSPF Protocol 1306 Experiences Supporting By-Request Circuit-Switched T3 Networks 0570 Experimental input mapping between NVT ASCII and UCS On Line System 1190 Experimental Internet Stream Protocol, Version 2 (ST-II) 0981 Experimental multiple-path routing algorithm 0957 Experiments in network clock synchronization 1169 Explaining the Role of GOSIP 0154 Exposition style 1379 Extending TCP for Transactions -- Concepts 0730 Extensible field addressing 1582 Extensions to RIP to Support Demand Circuits 1229 Extensions to the Generic-Interface MIB 0827 Exterior Gateway Protocol EGP 0904 Exterior Gateway Protocol formal specification 0890 Exterior Gateway Protocol implementation schedule 1150 F.Y.I. on F.Y.I.: Introduction to the F.Y.I. notes 0816 Fault isolation and recovery 1512 FDDI Management Information Base 1285 FDDI Management Information Base 0531 Feast or famine? A response to two recent RFC's about network information 0679 February, 1975, survey of New-Protocol Telnet servers 0618 Few observations on NCP statistics 0180 File system questionnaire 0133 File transfer and recovery 0114 File Transfer Protocol 0354 File Transfer Protocol

0959 File Transfer Protocol 0172 File Transfer Protocol 0542 File Transfer Protocol 0454 File Transfer Protocol - meeting announcement and a new proposed document 0414 File Transfer Protocol FTP status and further comments 0765 File Transfer Protocol specification 0994 Final text of DIS 8473,Protocol for Providing the Connectionless-mode Network \leftrightarrow Service 1579 Firewall-Friendly FTP 0097 First cut at a proposed Telnet Protocol 0059 Flow control - fixed versus demand allocation 0965 Format for a graphical communication protocol 0797 Format for Bitmap files 0323 Formation of Network Measurement Group NMG 0487 Free file transfer 0705 Front-end Protocol B6700 version 0475 FTP and network mail system 0506 FTP command naming problem 0463 FTP comments and response to RFC 430 0468 FTP data compression 0630 FTP error code usage for more reliable mai service 0743 FTP extension: XRSQ/XRCP 0737 FTP extension: XSEN 1545 FTP Operation Over Big Address Records (FOOBAR) 1639 FTP Operation Over Big Address Records (FOOBAR) 0438 FTP server-server interaction 0478 FTP server-server interaction - II 0949 FTP unique-named store command 1415 FTP-FTAM Gateway Specification 0683 FTPSRV - Tenex extension for paged files 1736 Functional Requirements for Internet Resource Locators 1737 Functional Requirements for Uniform Resource Names 0008 Functional specifications for the ARPA Network 0610 Further datalanguage design concepts 1470 FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices 1147 FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging $\, \leftrightarrow \,$ TCP/IP Internets and Interconnected Devices 1463 FYI on Introducing the Internet--A Short Bibliography of Introductory \leftrightarrow Internetworking Readings for the Network Novice 1594 FYI on Questions and Answer Answers to Commonly asked ''New Internet User'' \leftrightarrow Questions 1177 FYI on Questions and Answers - Answers to Commonly Asked ''New Internet User \leftrightarrow '' Questions 1206 FYI on Questions and Answers - Answers to Commonly asked ''New Internet User \leftrightarrow '' Questions 1325 FYI on Questions and Answers Answers to Commonly asked ''New Internet User'' \leftrightarrow Ouestions 1578 FYI on Questions and Answers: Answers to Commonly Asked ''Primary and \leftrightarrow Secondary School Internet User'' Questions 1198 FYI on the X Window System 1175 FYI on Where to Start - A Bibliography of Internetworking Information 1462 FYI on ``What is the Internet?'' 1254 Gateway Congestion Control Survey 0898 Gateway special interest group meeting notes 0875 Gateways, architectures, and heffalumps 1701 Generic Routing Encapsulation (GRE)

1702 Generic Routing Encapsulation over IPv4 networks 1509 Generic Security Service API : C-bindings 1508 Generic Security Service Application Program Interface 0064 Getting rid of marking 1216 Gigabit Network Economics and Paradigm Shifts 1126 Goals and functional requirements for inter-autonomous system routing 0126 Graphics facilities at Ames Research Center 0268 Graphics facilities information 0191 Graphics implementation and conceptualization at Augmentation Research Center 0351 Graphics information form for the ARPANET graphics resources notebook 0282 Graphics meeting report 1580 Guide to Network Resource Tools 1262 Guidelines for Internet Measurement Activities 1366 Guidelines for Management of IP Address Space 1466 Guidelines for Management of IP Address Space 1629 Guidelines for OSI NSAP Allocation in the Internet 1237 Guidelines for OSI NSAP Allocation in the Internet 1586 Guidelines for Running OSPF Over Frame Relay Networks 1281 Guidelines for the Secure Operation of the Internet 0982 Guidelines for the specification of the structure o the Domain Specific Part \leftrightarrow DSP of the ISO standard NSAP address 1069 Guidelines for the use of Internet-IP addressesin the ISO Connectionless-Mode \leftrightarrow Network Protocol 0986 Guidelines for the use of Internet-IP addresses in the ISO Connectionless-Mode \leftrightarrow Network Protocol [Working draft] 1556 Handling of Bi-directional Texts in MIME 0499 Harvard's network RJE 0264 Heafner, J.F ,McKenzie, A.M , Melvin, J.T , Sundberg, R.L , Watson, R.W , \leftarrow White, J.E.Data Transfer Protocol 0265 Heafner, J.F ,McKenzie, A.M , Melvin, J.T , Sundberg, R.L , Watson, R.W , \leftarrow White, J.E.File Transfer Protocol 1555 Hebrew Character Encoding for Interne Messages 1135 Helminthiasis of the Internet 1023 HEMS monitoring and control language 1076 HEMS monitoring and control language 1024 HEMS variable definitions 1022 High-level Entity Management Protocol HEMP 1021 High-level Entity Management System HEMS 0707 High-level framework for network-based resource sharing 1118 Hitchhikers guide to the Internet 0907 Host Access Protoco specification 1221 Host Access Protocol (HAP) Specification - Version 2 0136 Host accounting and administrative procedures 0404 Host address changes involving Rand and ISI 1546 Host Anycasting Service 1054 Host extensions for IP multicasting 0988 Host extensions for IP multicasting 1112 Host extensions for IP multicasting 1768 Host Group Extensions for CLNP Multicasting 0966 Host groups: A multicast extension to theInternet Protocol 0239 Host mnemonics proposed in RFC 226 NIC 7625 0869 Host Monitoring Protocol 0608 Host names on-line 0606 Host names on-line 1514 Host Resources MIB 0009 Host software 0002 Host software

0001 Host software 0597 Host status 0480 Host-dependent FTP parameters 0022 Host-host control message formats 0714 Host-Host Protocol for an ARPANET-type network 0007 Host-IMP interface 0209 Host/IMP interface documentation 0953 Hostname Server 0811 Hostnames Server 0548 Hosts using the IMP Going Down message 1635 How to Use Anonymous FTP 1679 HPN Working Group Input to the IPng Requirements Solicitation 1130 IAB official protoco standards 1250 IAB Official Protocol Standards 1140 IAB Official Protocol Standards 1200 IAB Official Protocol Standards 1360 IAB OFFICIAL PROTOCOL STANDARDS 1083 IAB official protocol standards 1100 IAB official protocol standards 1280 IAB OFFICIAL PROTOCOL STANDARDS 1410 IAB OFFICIAL PROTOCOL STANDARDS 1481 IAB Recommendation for an Intermediate Strategy to Address the Issue of \leftarrow Scaling 1052 IAB recommendations for the development of Internet network management \leftrightarrow standards 1174 IAB Recommended Policy on Distributing Internet Identifier Assignment and IAB \leftrightarrow Recommended Policy Change to Internet 1256 ICMP Router Discovery Messages 0398 ICP sockets 1414 Ident MIB 1413 Identification Protocol 1477 IDPR as a Proposed Standard 1230 IEEE 802.4 Token Bus MIB 1743 IEEE 802.5 MIB using SMIv2 1748 IEEE 802.5 MIB using SMIv2 1749 IEEE 802.5 Station Source Routing MIB using SMIv2 1231 IEEE 802.5 Token Ring MIB 1435 IESG Advice from Experience with Path MTU Discovery 1380 IESG Deliberations on Routing and Addressing 1603 IETF Working Group Guidelines and Procedures 0472 Illinois' reply to Maxwell's request for graphics information NIC 14925 0873 Illusion of vendor support 1731 IMAP4 Authentication mechanisms 1732 IMAP4 COMPATIBILITY WITH IMAP2 AND IMAP2BIS 0374 IMP system announcement 0343 IMP System change notification 0331 IMP System change notification 0213 IMP System change notification 0271 IMP System change notifications 0012 IMP-Host interface flow diagrams 0041 IMP-IMP teletype communication 0704 IMP/Host and Host/IMP Protocol change 0687 IMP/Host and Host/IMP Protocol changes 0447 IMP/TIP memory retrofit schedule 0434 IMP/TIP memory retrofit schedule 0476 IMP/TIP memory retrofit schedule rev. 2 0638 IMP/TIP preventive maintenance schedule

0633 IMP/TIP preventive maintenance schedule 0445 IMP/TIP preventive maintenance schedule 1008 Implementation guide for the ISO Transport Protocol 1369 Implementation Notes and Experience for The Internet Ethernet MIB 0103 Implementation of interrupt keys 0011 Implementation of the Host-Host software procedure in GORDO 1015 Implementation plan for interagency research Internet 1344 Implications of MIME for Internet Mail Gateways 0210 Improvement of flow control 0256 IMPSYS change notification 1141 Incremental Updating of the Internet Checksum 1676 INFN Requirements for an IPng 0299 Information management system 0093 Initial Connection Protocol 0197 Initial Connection Protocol - Reviewed 0145 Initial Connection Protocol control commands 1670 Input to IPng Engineering Considerations 1543 Instructions to RFC Authors 1633 Integrated Services in the Internet Architecture: an Overview. 0500 Integration of data management systems on a computer network 1479 Inter-Domain Policy Routing Protocol Specification Version 1 0441 Inter-Entity Communication - an experiment 1176 Interactive Mail Access Protocol - Version 2 1203 Interactive Mail Access Protocol - Version 3 1064 Interactive Mail Access Protocol: Version 2 0096 Interactive network experiment to study modes o access tothe Network $\,\,\leftrightarrow\,$ Information Center 0345 Interest in mixed integer programming MPSX on NIC 360/91 at CCN 0600 Interfacing an Illinois plasma terminal to the ARPANET 0189 Interim NETRJS specifications 0716 Interim revision to Appendix F of BBN 1822 1168 Intermail and Commercial Mail Relay Services 0631 International meeting on minicomputers and data communication: Call for $\,\, \leftrightarrow \,$ papers 1272 Internet Accounting: Background 1120 Internet Activities Board 1620 Internet Architecture Extension for Shared Media 0777 Internet Control Message Protocol 0792 Internet Control Message Protocol 0889 Internet delay experiments 1438 Internet Engineering Task Force Statements Of Boredom (SOBs) 1296 Internet Growth (1981-1991) 1730 INTERNET MESSAGE ACCESS PROTOCOL - VERSION 4 0759 Internet Message Protocol 0753 Internet Message Protocol 0799 Internet name domains 0997 Internet numbers 1166 Internet Numbers 1117 Internet numbers 1062 Internet numbers 1020 Internet numbers 1500 INTERNET OFFICIAL PROTOCOL STANDARDS 1540 INTERNET OFFICIAL PROTOCOL STANDARDS 0791 Internet Protocol 1226 Internet Protocol Encapsulation of AX.25 Frames 0774 Internet Protocol Handbook: Table of contents 0766 Internet Protocol Handbook: Table of contents

1044 Internet Protocol on Network System's HYPERchannel: Protocol specification 1459 Internet Relay Chat Protocol 0938 Internet Reliable Transaction Protocol functional and interface specification 1264 Internet Routing Protocol Standardization Criteria 0950 Internet standard subnetting procedure 0917 Internet subnets 1129 Internet time synchronization: The Network Time Protocol 1392 Internet Users' Glossary 1534 Interoperation Between DHCP and BOOTP 1690 Introducing the Internet Engineering and Planning Grou (IEPG) 0928 Introduction to proposed DoD standard H-FP 1311 Introduction to the STD Notes 1441 Introduction to version 2 of the Internet-standard Network Management $\,\,\leftrightarrow\,\,$ Framework 1684 Introduction to White Pages services based on X.500 1293 Inverse Address Resolution Protocol 0157 Invitation to the Second Symposium on Problems in the Optimization of Data $\,\leftrightarrow\,$ Communications Systems 1374 IP and ARP on HIPPI 0815 IP datagram reassembly algorithms 1354 IP Forwarding Table MIB 1063 IP MTU Discovery options 1469 IP Multicast over Token-Ring Local Area Networks 1754 IP over ATM Working Group's Recommendations for the ATM Forum's Multiprotocol \leftrightarrow BOF Version 1 1236 IP to X.121 Address Mapping for DDN 1550 IP: Next Generation (IPng) White Paper Solicitation 1682 IPng BSD Host Implementation Analysis 1688 IPng Mobility Considerations 1678 IPng Requirements of Large Corporate Networks 1686 IPng Requirements: A Cable Television Industry Viewpoint 1680 IPng Support for ATM Services 1753 IPng Technical Requirements Of the Nimrod Routing and Addressing Architecture 1671 IPng White Paper on Transition and Other Considerations 1085 ISO presentation services on top of TCP/IP based internets 0983 ISO transport arrives on top of the TCP 0905 ISO Transport Protocol specification ISO DP 8073 0892 ISO Transport Protocol specification [Draft] 1006 ISO transport services on top of the TCP: Version: 3 1554 ISO-2022-JP-2: Multilingual Extension of ISO-2022-JP 1086 ISO-TPO bridge between TCP and X.25 1257 Isochronous Applications Do Not Require Jitter-Controlled Networks 1003 Issues in defining an equations representation standard 0745 JANUS interface specifications 1468 Japanese Character Encodin for Internet Messages 0703 July, 1975, survey of New-Protocol Telnet Servers 1709 K-12 Internetworking Guidelines 1557 Korean Character Encoding for Internet Messages 0083 Language-machine for data reconfiguration 0616 Latest network maps 0686 Leaving well enough alone 0365 Letter to all TIP users 0386 Letter to TIP users-2 0336 Level 0 Graphic Input Protocol 0109 Level III Server Protocol for the Lincoln Laboratory NIC 360/67 Host 1179 Line Printer Daemon Protocol 0104 Link 191

0179 Link number assignments 0417 Link usage violation 0084 List of NWG/RFC's 1-80 1429 Listserv Distribute Protocol 0909 Loader Debugger Protocol 0544 Locating on-line documentation at SRI-ARC 0079 Logger Protocol error 0098 Logger Protocol proposal 0058 Logical message synchronization 0588 London node is now up 0534 Lost message detection 0516 Lost message detection 0663 Lost message detection and recovery protocol 0016 M.I.T 0196 Mail Box Protocol 1566 Mail Monitoring MIB 0577 Mail priority 0458 Mail retrieval via FTP 0974 Mail routing and the domain system 0780 Mail Transfer Protocol 0772 Mail Transfer Protocol 0785 Mail Transfer Protocol: ISI TOPS20 file definitions 0784 Mail Transfer Protocol: ISI TOPS20 implementation 0786 Mail Transfer Protocol: ISI TOPS20 MTP-NIMAILinterface 0771 Mail transition plan 0677 Maintenance of duplicate databases 1315 Management Information Base for Frame Relay DTEs 1156 Management Information Base for Network Management of TCP/IP-based internets 1066 Management Information Base for network management of TCP/IP-based internets 1213 Management Information Base for Network Management of TCP/IP-based internets: \leftrightarrow MIB-II 1158 Management Information Base for Network Management of TCP/IP-based internets: \leftrightarrow MIB-II 1450 Management Information Base for version 2 of the Simple Network Management $\, \leftrightarrow \,$ Protocol (SNMPv2) 1451 Manager to Manage Management Information Base 1137 Mapping between full RFC 822 and RFC 822 with restricte encoding 1148 Mapping between X.400 (1988) / ISO 10021 and RFC 822 0987 Mapping between X.400 and RFC 822 1495 Mapping between X.400 and RFC-822 Message Bodies 1405 Mapping between X.400(1984/1988) and Mail-11 (DECne mail) 1327 Mapping between X.400(1988) / ISO 10021 and RFC 822 1138 Mapping between X.400(1988) / ISO 10021 and RFC 822 1669 Market Viability as a IPng Criteria 0744 MARS - a Message Archiving and Retrieval Service 0382 Mathematical software on the ARPA Network 0278 McKenzie, A.M ,Melvin, J.T , Sundberg, R.L , Watson, R.W , White, J.E 🔶 Revision of theMail Box Protocol 0619 Mean round-trip times in the ARPANET 1128 Measured performance of the Network Time Protocol in th Internet system 0392 Measurement of host costs for transmitting network data 1590 Media Type Registration Procedure 0453 Meeting announcement to discuss a network mail system 1217 Memo from the Consortium for Slow Commotion Research (CSCR) 0520 Memo to FTP group: Proposal for File Access Protocol 0456 Memorandum: Date change of mail meeting 0042 Message data types

1204 Message Posting Protocol (MPP) 1312 Message Send Protocol 1159 Message Send Protocol 0680 Message Transmission Protocol 0533 Message-ID numbers 1291 Mid-Level Networks: Potential Technical Services 1615 Migrating from X.400(84) to X.400(88) 1007 Military supplement to the ISO Transport Protocol 1031 MILNET name domain transition 1521 MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for \leftrightarrow Specifying and Describing theFormat of Internet Message Bodies 1522 MIME (Multipurpose Internet Mail Extensions) Part Two: Message Header \leftarrow Extensions for Non-ASCII Text 1341 MIME (Multipurpose Internet Mail Extensions): Mechanisms for Specifying and \leftrightarrow Describing the Format ofInternet Message Bodies 1741 MIME Content Type for BinHex Encoded Files 1767 MIME Encapsulation of EDI Objects 1740 MIME Encapsulation of Macintos files - MacMIME 0728 Minor pitfall in the Telnet Protocol 0549 Minutes of Network Graphics Group meeting, 15-1 July 1973 0164 Minutes of Network Working Group meeting, 5/1 through 5/19/71 ? 0525 MIT-MATHLAB meets UCSB-OLS -an example o resource sharing 0485 MIX and MIXAL at UCSB 0473 MIX and MIXAL? 0339 MLTNET: A 1667 Modeling and Simulation Requirements for IPng 1104 Models of policy based routing 1696 Modem Management Information Base (MIB) using SMIv2 0181 Modifications to RFC 177 0562 Modifications to the Telnet specification 0817 Modularity and efficiency in protocol implementation 0040 More comments on the forthcoming protocol 1029 More fault tolerant approach to address resolution for a Multi-LAN system of $\,\leftrightarrow\,$ Ethernets 0512 More on lost message detection 0273 More on standard host names 1585 MOSPF: Analysis and Experience 0713 MSDTP-Message Services Data Transmission Protocol 0925 Multi-LAN address resolution 0947 Multi-network broadcasting within the Internet 0672 Multi-site data collection facility 1584 Multicast Extensions to OSPF 1301 Multicast Transport Protocol 0590 MULTICS address change 0450 MULTICS sampling timeout change 0807 Multimedia mail meeting notes 0910 Multimedia mail meeting notes 1483 Multiprotocol Encapsulation over ATM Adaptation Laye 5 1356 Multiprotocol Interconnect on X.25 and ISDN in the Packet Mode 1294 Multiprotocol Interconnect over Frame Relay 1490 Multiprotocol Interconnect over Frame Relay 1683 Multiprotocol Interoperability In IPng 1326 Mutual Encapsulation Considered Dangerous 1758 NADF Standing Documents: A Brief Overview 1417 NADF Standing Documents: A Brief Overview 0814 Name, addresses, ports, and routes 0742 NAME/FINGER Protocol

1617 Naming and Structuring Guidelines for X.500 Directory Pilots 1384 Naming Guidelines for Directory Pilots 1562 Naming Guidelines for the AARNet X.500 Directory Service 1735 NBMA Address Resolution Protocol (NARP) 0388 NCP statistics 0078 NCP status report: UCSB/Rand 0460 NCP survey 0215 NCP, ICP, and Telnet: The Terminal IMP implementation 0801 NCP/TCP transition plan 0408 NETBANK 0969 NETBLT: A bulk data transfer protocol 0998 NETBLT: A bulk data transfer protocol 0162 NETBUGGER3 0205 NETCRT - a character display protocol 0569 NETED: A common editor for the ARPA network 0740 NETRJS Protocol 0088 NETRJS: A third level protocol for Remote JobEntry 0283 NETRJT: Remote Job Service Protocol for TIPS 1627 Network 10 Considered Harmful (Some Practices Shouldn't be Codified) 1614 Network Access to Multimedia Information 0113 Network activity report: UCSB Rand 0243 Network and data sharing bibliography 1210 Network and Infrastructure User Requirements for Transatlantic Research \leftarrow Collaboration - Brussels, July 16-18, and Washington July 24-25, 1990 0193 Network checkout 0214 Network checkpoint 0613 Network connectivity: A response to RFC 603 0173 Network data management committee meeting announcement 0643 Network Debugging Protocol 0119 Network Fortran subprograms 0178 Network graphic attention handling 0285 Network graphics 0186 Network graphics loader 0246 Network Graphics meeting 0134 Network Graphics meeting 0314 Network Graphics Working Group meeting 0396 Network Graphics Working Group meeting - second iteration 0315 Network host status 0266 Network host status 0298 Network host status 0326 Network host status 0332 Network host status 0344 Network host status 0366 Network host status 0376 Network host status 0293 Network host status 0353 Network host status 0252 Network host status 0267 Network host status 0319 Network host status 0367 Network host status 0370 Network host status 0362 Network host status 0342 Network host status 0330 Network host status 0306 Network host status 0288 Network host status

0223 Network Information Center schedule for network users 0543 Network journal submission and delivery 0286 Network library information system 0432 Network logical map 0469 Network mail meeting summary 0915 Network mail path service 0514 Network make-work 0099 Network meeting 0075 Network meeting 0035 Network meeting 0021 Network meeting 0037 Network meeting epilogue, etc 0082 Network meeting notes 0077 Network meeting report 0977 Network News Transfer Protocol: Proposed Standard for the Stream-Based $\,\leftrightarrow\,$ Transmission ofNews 0121 Network on-line operators 0120 Network PL1 subprograms 0459 Network guestionnaires 0325 Network Remote Job Entry program - NETRJS 1017 Network requirements for scientific research: Internet task force on \leftrightarrow scientific computing 1565 Network Services Monitoring MIB 0105 Network specifications for Remote Job Entry and Remote Job Output Retrieval \leftrightarrow at. UCSB 0122 Network specifications for UCSB's Simple-Minded File System 0645 Network Standard Data Specification syntax 0015 Network subsystem for time sharing hosts 1165 Network Time Protocol (NTP) over the OSI Remote Operations Service 1305 Network Time Protocol (v3) 0958 Network Time Protocol NTP 1059 Network Time Protocol version 1 specification and implementation 1119 Network Time Protocol version 2 specification and implementation 0004 Network timetable 0681 Network UNIX 0334 Network use on May 8 0085 Network Working Group meeting 0234 Network Working Group meeting schedule 0187 Network/440 protocol concept 0311 New console attachments to the USCB host 1183 New DNS RR Definitions 0033 New Host-Host Protocol 0335 New interface - IMP/360 0411 New MULTICS network software features 0045 New protocol is coming 1037 NFILE - a file access protocol 1094 NFS: Network File System Protocol specification 0066 NIC - third level ideas and other noise 0276 NIC course 0185 NIC distribution of manuals and handbooks 0756 NIC name server - a datagram-based information utility 0550 NIC NCP experiment 0621 NIC user directories at SRI ARC 0237 NIC view of standard host names 0954 NICNAME/WHOIS 0812 NICNAME/WHOIS 0488 NLS classes at network sites

```
0025 No high link numbers
1297 NOC Internal Integrated Trouble Ticket System Functional Specification \,\,\leftrightarrow\,\,
   Wishlist (''NOC TT REQUIREMENTS'')
1055 Nonstandard for transmission of IP datagrams over serial lines: SLIP
0575 Not Issued
0257 Not Issued
0650 Not Issued
0014 Not Issued
0540 Not Issued
0558 Not Issued
0583 Not Issued
0605 Not Issued
0639 Not Issued
0517 Not Issued
0670 Not Issued
0484 Not Issued
0665 Not Issued
0554 Not Issued
0541 Not Issued
0244 Not Issued
0026 Not Issued
0260 Not Issued
0272 Not Issued
0284 Not Issued
0337 Not Issued
0709 Not Issued
0715 Not Issued
0358 Not Issued
0397 Not Issued
0668 Not Issued
0261 Not Issued
0277 Not Issued
0424 Not Issued
0427 Not Issued
0444 Not Issued
0452 Not Issued
0259 Not Issued
0481 Not Issued
0648 Not Issued
1061 Not Issued
0536 Not Issued
0279 Not Issued
0502 Not Issued
0507 Not Issued
0853 Not Issued
0092 Not Issued
0664 Not Issued
0220 Not Issued
0564 Not Issued
0428 Not Issued
0710 Not Issued
0383 Not Issued
0676 Not Issued
0380 Not Issued
0465 Not Issued
0723 Not Issued
0711 Not Issued
```

0375 Not Issued 0572 Not Issued 0693 Not Issued 0262 Not Issued 0258 Not Issued 0248 Not Issued 0341 Not Issued 0673 Not Issued 0201 Not Issued 0649 Not Issued 0275 Not Issued 0641 Not Issued 0159 Not Issued 0646 Not Issued 0682 Not Issued 0061 Note on interprocess communication in a resource sharing computer network 0070 Note on padding 0529 Note on protoco synch sequences 0671 Note on Reconnection Protocol 0617 Note on socket number assignment 0580 Note to protocol designers and implementers 0372 Notes on a conversation with Bob Kahn on the ICCC 0101 Notes on the Network Working Group meeting, Urbana, Illinois, February 17, 1971 1362 Novell IPX Over Various WAN Media (IPXWAN) 1634 Novell IPX Over Various WAN Media (IPXWAN) 1551 Novell IPX Over Various WAN Media (IPXWAN) 0669 November, 1974, survey of New-Protocol Telnet servers 1074 NSFNET backbone SPF based Interior Gateway Protocol 1093 NSFNET routing architecture 1708 NTP PICS PROFORMA For the Network Time Protocol Version 3 0212 NW meeting on network usage 1744 Observations on the Management of the Internet Address Space 1698 Octet Sequences for Upper-Layer OSI to Support Basic Communications \leftrightarrow Applications 0545 Of what quality be the UCSB resources evaluators? 0944 Official ARPA-Internet protocols 0901 Official ARPA-Internet protocols 0961 Official ARPA-Internet protocols 0991 Official ARPA-Internet protocols 0924 Official ARPA-Internet protocols for connecting personal computers to the \leftrightarrow Internet 0695 Official change in Host-Host Protocol 0317 Official Host-Host Protocol modification: Assigne link numbers 1011 Official Internet protocols 0053 Official protocol mechanism 0054 Official protocol proffering 0840 Official protocols 0880 Official protocols 0384 Official site idents for organizations in the ARPA Network 0626 On a possible lockup condition in IM subnet due to message sequencing 0992 On communication support for fault toleran process groups 1704 On Internet Authentication 0498 On mail service to CCN 1681 On Many Addresses per Host 0970 On packet switches with infinite storage

1219 On the Assignment of Subnet Numbers 0706 On the junk mail problem 1498 On the Naming and Binding of Network Destinations 0644 On the problem of signature authentication for network mail 0294 On the use of 0625 On-line hostnames service 0691 One more try on the FTP 1649 Operational Requirements for X.400 Management Domains in the GO-MHS Community 1501 OS/2 User Group 1223 OSI CLNS and LLC1 Protocols on Network Systems HYPERchannel 1240 OSI Connectionless Transport Services on top of UDP - Version: 1 1214 OSI Internet Management: Management Information Base 1142 OSI IS-IS Intra-domain Routing Protocol 1765 OSPF Database Overflow 1245 OSPF Protocol Analysis 1131 OSPF specification 1583 OSPF Version 2 1247 OSPF Version 2 1248 OSPF Version 2 Management Information Base 1253 OSPF Version 2 Management Information Base 1252 OSPF Version 2 Management Information Base 0721 Out-of-band control signals in a Host-to-Host Protocol 0754 Out-of-net host addresses for mail 0933 Output marking Telnet option 0107 Output of the Host-Host Protocol glitch cleaning committee 0102 Output of the Host-Host Protocol glitch cleaning committee 0829 Packet satellite technology reference sources 0439 PARRY encounters the DOCTOR 1447 Party MIB for version 2 of the Simple Network Management Protocol (SNMPv2) 0972 Password Generator Protocol 1191 Path MTU Discovery 0993 PCMAIL: A distributed mail system for personal computers 1056 PCMAIL: A distributed mail system for personal computers 0984 PCMAIL: A distributed mail system for personal computers 0662 Performance improvement in ARPANET file transfer from Multics 0871 Perspective on the ARPANET reference model 1127 Perspective on the Host Requirements RFCs 1455 Physical Link Security Type of Service 1622 Pip Header Processing 1621 Pip Near-term Architecture 1107 Plan for Internet directory services 1220 Point-to-Point Protocol Extensions for Bridging 1134 Point-to-Point Protocol: A proposal for multi-protoco transmission of \leftrightarrow datagrams over Point-to-Point links 1124 Policy issues in interconnecting networks 1125 Policy requirements for inter Administrative Domain routing 1102 Policy routing in Internet protocols 1734 POP3 AUTHentication command 1373 PORTABLE DUAs 0202 Possible deadlock in ICP 0048 Possible protocol plateau 0918 Post Office Protocol 0937 Post Office Protocol - version 2 1225 Post Office Protocol - Version 3 1081 Post Office Protocol - version 3 1725 Post Office Protocol - Version 3 1460 Post Office Protocol - Version 3

1082 Post Office Protocol - version 3: Extended service offerings 0978 Postel, J.B Voice File Interchange Protocol VFIP 1648 Postmaster Convention for X.400 Operations 0232 Postponement of network graphics meeting 1334 PPP Authentication Protocols 1638 PPP Bridging Control Protocol (BCP) 1549 PPP in HDLC Framing 1662 PPP in HDLC-like Framing 1598 PPP in X.25 1570 PPP LCP Extensions 1333 PPP Link Quality Monitoring 1618 PPP over ISDN 1619 PPP over SONET/SDH 1663 PPP Reliable Transmission 0794 Pre-emption 0111 Pressure from the chairman 1530 Principles of Operation for the TPC.INT Subdomain: General Principles and \leftrightarrow Policy 1569 Principles of Operation for the TPC.INT Subdomain: Radi Paging -- Technical \leftrightarrow Procedures 1703 Principles of Operation for the TPC.INT Subdomain: Radio Paging -- Technical \leftrightarrow Procedures 1529 Principles of Operation for the TPC.INT Subdomain: Remote Printing -- \leftrightarrow Administrative Policies 1528 Principles of Operation for the TPC.INT Subdomain: Remote Printing -- \leftrightarrow Technical Procedures 0448 Print files in FTP 1355 Privacy and Accuracy Issues in Network Information Center Databases 0989 Privacy enhancement for Internet electronic mail: Par I: Message encipherment \leftrightarrow and authentication procedures 1113 Privacy enhancement for Internet electronic mail: Part I - message \leftrightarrow encipherment and authentication procedures [Draft] 1040 Privacy enhancement for Internet electronic mail: Part I Message encipherment \leftrightarrow and authentication procedures 1421 Privacy Enhancement for Internet Electronic Mail: Part I: Message Encryption \leftrightarrow and Authentication Procedures 1114 Privacy enhancement for Internet electronic mail: Part II - certificate-based \leftrightarrow key management [Draft] 1422 Privacy Enhancement for Internet Electronic Mail: Part II: Certificate-Based \leftrightarrow Key Management 1115 Privacy enhancement for Internet electronic mail: Part III - algorithms, \leftrightarrow modes, and identifiers [Draft] 1423 Privacy Enhancement for Internet Electronic Mail: Part III: Algorithms, Modes \leftrightarrow , and Identifiers 1424 Privacy Enhancement for Internet Electronic Mail: Part IV: Key Certification \leftrightarrow and Related Services 1110 Problem with the TCP big window option 1211 Problems with the Maintenance of Large Mailing Lists 0674 Procedure call documents - version 2 0123 Proffered official ICP 0165 Proffered official Initial Connection Protocol 0247 Proffered set of standard host names 0051 Proposal for a Network Interchange Language 0086 Proposal for a network standard format for a data stream to control graphics display 0576 Proposal for modifying linking 0446 Proposal to consider a network program resource notebook

0312 Proposed change in IMP-to-Host Protocol 0467 Proposed change to Host-Host Protocol:Resynchronization of connection status 0067 Proposed change to Host/IMP spec to eliminate marking 0333 Proposed experiment with a Message Switching Protocol 0806 Proposed Federal Information Processing Standard: Specification for message 🔶 format for computer based message systems 0184 Proposed graphic display modes 0929 Proposed Host-Front End Protocol 0524 Proposed Mail Protocol 0043 Proposed meeting [LIL] 0072 Proposed moratorium on changes to networ protocol 0615 Proposed Network Standard Data Pathname Syntax 0724 Proposed official standard for the format of ARPA Network messages 0647 Proposed protocol for connecting host computers to ARPA-like networks via $\,\leftrightarrow\,$ front end processors 0360 Proposed Remote Job Entry Protocol 0934 Proposed standard for message encapsulation 0886 Proposed standard for message header munging 1103 Proposed standard for the transmission of IP datagrams over FDDI Networks 0349 Proposed standard socket numbers 0340 Proposed Telnet changes 0091 Proposed User-User Protocol 1581 Protocol Analysis for Extensions to RIP to Support Demand Circuits 0980 Protocol document order information 0700 Protocol experiment 0926 Protocol for providing the connectionless mode network services? 0661 Protocol information 0694 Protocol information 0036 Protocol notes 1448 Protocol Operations for version 2 of the Simple Network Management Protocol (\leftrightarrow SNMPv2) 1001 Protocol standard for a NetBIOS service o a TCP/UDP transport: Concepts and \leftarrow methods 1002 Protocol standard for a NetBIOS service o a TCP/UDP transport: Detailed \leftrightarrow specifications 0080 Protocols and data formats 0055 Prototypical implementation of the NCP 0979 PSN End-to-End functional specification 1170 Public Key Standards and Licenses 1046 Queuing algorithm to provide type-of-service forIP links 0865 Quote of the Day Protocol 0225 Rand/UCSB network graphics experiment 1750 Randomness Recommendations for Security 1476 RAP: Internet Route Access Protocol 0769 Rapicom 450 facsimile file format 0642 Ready line philosophy and implementation 0508 Real-time data transmission on the ARPANET 0071 Reallocation in case of input error 1239 Reassignment of Experimental MIBs to Standard MIBs 0747 Recent extensions to the SUPDUP Protocol 1432 Recent Internet Books 0118 Recommendations for facility documentation 1330 Recommendations for the Phase I Deployment of OSI Directory Services (X.500) \leftarrow and OSI Message Handling Services (X.400) within the ESnet Community 0426 Reconnection Protocol 1714 Referral Whois Protocol (RWhois) 0143 Regarding proffered official ICP

```
1489 Registration of a Cyrillic Character Set
1697 Relational Database Management System (RDBMS) Management Information Base ( \leftrightarrow
   MIB) using SMIv2
1394 Relationship of Telex Answerback Codes to Internet Domains
0916 Reliable Asynchronous Transfer Protocol RATP
0908 Reliable Data Protocol
0935 Reliable link layer protocols
1300 Remembrances of Things Past
0560 Remote Controlled Transmission and Echoin Telnet option
0726 Remote Controlled Transmission and Echoin Telnet option
0407 Remote Job Entry Protocol
0477 Remote Job Service at UCSB
1339 Remote Mail Checking Protocol
1271 Remote Network Monitoring Management Information Base
0818 Remote User Telnet service
1756 REMOTE WRITE PROTOCOL - VERSION 1.0
0410 Removal of the 30-second delay when hosts come up
1276 Replication and Distributed Operations extensions to provide an Internet \,\,\leftrightarrow\,
   Directory using X.500
1275 Replication Requirements to provide an Internet Directory using X.500
1636 Report of IAB Workshop on Security in the Interne Architecture - February \leftrightarrow
   8-10, 1994
0295 Report of the Protocol Workshop, 12 October 1971
1109 Report of the second Ad Hoc Network Management Review Group
1019 Report of the Workshop on Environments for Computationa Mathematics
0530 Report on the Survey project
1342 Representation of Non-ASCII Text in Internet Message Headers
1608 Representing IP Information in the X.500 Directory
1111 Request for comments on Request for Comments: Instructions to RFC authors
0825 Request for comments on Requests For Comments
0129 Request for comments on socket name structure
1000 Request For Comments reference guide
0699 Request For Comments summary notes: 600-699
0800 Request For Comments summary notes: 700-799
0899 Request For Comments summary notes: 800-899
1099 Request for Comments Summary RFC Numbers 1000-1099
1199 Request for Comments Summary RFC Numbers 1100-1199
0620 Request for monitor host table updates
0510 Request for network mailbox addresses
0081 Request for reference information
0999 Requests For Comments summary notes: 900-999
1547 Requirements for an Internet Standard Point-to-Point Protocol
1009 Requirements for Internet gateways
0985 Requirements for Internet gateways - draft
1123 Requirements for Internet hosts - application and support
1122 Requirements for Internet hosts - communication layers
1458 Requirements for Multicast Protocols
0245 Reservations for Network Group meeting
1346 Resource Allocation, Control, and Accounting for the Us of Network Resources
0519 Resource evaluation
0887 Resource Location Protocol
0464 Resource notebook framework
1728 Resource Transponders
0462 Responding to user needs
0685 Response time in cross network debugging
0135 Response to NWG/RFC 110
0355 Response to NWG/RFC 346
```

25 / 34

0073 Response to NWG/RFC 67 0130 Response to RFC 111: Pressure from the chairman 0131 Response to RFC 116: May NWG meeting 0029 Response to RFC 28 0492 Response to RFC 467 0568 Response to RFC 567 - cross country network bandwidth 0603 Response to RFC 597: Host status 0614 Response to RFC 607: 0125 Response to RFC 86: Proposal for network standard format for a graphics data \leftrightarrow stream 0555 Responses to critiques of the proposed mail protocol 1173 Responsibilities of Host and Network Managers A Summary of the 0521 Restricted use of IMP DDT 0557 Revelations in network host measurements 0903 Reverse Address Resolution Protocol 0640 Revised FTP reply codes 0735 Revised Telnet byte macro option 0651 Revised Telnet status option 0160 RFC brief list 0598 RFC index - December 5, 1973 0170 RFC list by number 0200 RFC list by number 1388 RIP Version 2 Carrying Additional Information 1723 RIP Version 2 Carrying Additional Information 1724 RIP Version 2 MIB Extension 1389 RIP Version 2 MIB Extension 1721 RIP Version 2 Protocol Analysis 1387 RIP Version 2 Protocol Analysis 1722 RIP Version 2 Protocol Applicability Statement 1181 RIPE Terms of Reference 0725 RJE protocol for a resource sharin network 0324 RJE Protocol meeting 0763 Role mailboxes 1133 Routing between the NSFNET and the DDN 1465 Routing coordination for X.400 MHS services withi a multi protocol / multi \leftrightarrow network environment Table Format V3 for static routing 1058 Routing Information Protocol 1050 RPC: Remote Procedure Call Protocol specification 1057 RPC: Remote Procedure Call Protocol specification version 2 1496 Rules for downgrading messages from X.400/88 to X.400/84 when MIME content- \leftrightarrow types are present in the messages 0346 Satellite considerations 0629 Scenario for using the Network Journal 0254 Scenarios for using ARPANET computers 1367 Schedule for IP Address Space Management Guidelines 0406 Scheduled IMP software releases 0440 Scheduled network software maintenance 0622 Scheduling IMP/TIP down time 0253 Second Network Graphics meeting details 0595 Second thoughts in defense of the Telnet Go-Ahead 0596 Second thoughts on Telnet Go-Ahead 1675 Security Concerns for IPng 1457 Security Label Framework for the Internet 1446 Security Protocols for version 2 of the Simple Network Management Protocol (\leftrightarrow SNMPv2) 0207 September Network Working Group meeting 0702 September, 1974, survey of New-Protocol Telne servers

```
0418 Server file transfer under TSS/360 at NASA Ames
0231 Service center standards for remot usage: Auser's view
0795 Service mappings
0364 Serving remote users on the ARPANET
1440 SIFT/UFT: Sender-Initiated/Unsolicited File Transfer
0913 Simple File Transfer Protocol
1028 Simple Gateway Monitoring Protocol
1710 Simple Internet Protocol Plus White Paper
0821 Simple Mail Transfer Protocol
0788 Simple Mail Transfer Protocol
1067 Simple Network Management Protocol
1592 Simple Network Management Protocol Distributed Protocol Interface Version 2.0
1098 Simple Network Management Protocol SNMP
1568 Simple Network Paging Protocol - Version 1(b)
1645 Simple Network Paging Protocol - Version 2
1361 Simple Network Time Protocol (SNTP)
0060 Simplified NCP Protocol
0552 Single access to standard protocols
0198 Site certification - Lincoln Labs 360/67
1244 Site Security Handbook
0235 Site status
0240 Site status
1705 Six Virtual Inches to the Left: The Problem with IPng
0399 SMFS login and logout
1090 SMTP on X.25
1426 SMTP Service Extension for 8bit-MIMEtransport
1652 SMTP Service Extension for 8bit-MIMEtransport
1427 SMTP Service Extension for Messag Size Declaration
1653 SMTP Service Extension for Messag Size Declaration
1425 SMTP Service Extensions
1651 SMTP Service Extensions
1593 SNA APPN Node MIB
1351 SNMP Administrative Model
1270 SNMP Communications Services
1461 SNMP MIB extension for MultiProtocol Interconnect over X.25
1382 SNMP MIB Extension for the X.25 Packet Layer
1381 SNMP MIB Extension for X.25 LAPB
1227 SNMP MUX Protocol and MIB
1419 SNMP over AppleTalk
1089 SNMP over Ethernet
1298 SNMP over IPX
1420 SNMP over IPX
1161 SNMP over OSI
1418 SNMP over OSI
1283 SNMP over OSI
1352 SNMP Security Protocols
1228 SNMP-DPI - Simple Network Management Protocol Distributed Program Interface
1761 Snoop Version 2 Packet Capture File Format
0167 Socket conventions reconsidered
0503 Socket number list
0433 Socket number list
0204 Sockets in use
0528 Software checksumming in the IMP and network reliability
0421 Software consulting service for network users
0161 Solution to the race condition in the ICP
0034 Some brief preliminary notes on the Augmentation Research Center clock
0660 Some changes to the IMP and the IMP/Host interface
```

1018 Some comments on SQuID 0117 Some comments on the official protocol 0269 Some experience with file transfer 0387 Some experiences in implementing Network Graphics Protocol Level 0 0192 Some factors which a Network Graphics Protocol must consider 0089 Some historic moments in networking 0115 Some Network Information Center policies on handling documents ? 0963 Some problems with the specification of the Military Standard Internet Protocol 0964 Some problems with the specification of the Military Standard Transmission $\, \leftrightarrow \,$ Control Protocol 0017 Some questions re: Host-IMP Protocol 0250 Some thoughts on file transfer 0094 Some thoughts on network graphics 0592 Some thoughts on system design to facilitate resource sharing 1016 Something a host could do with source quench: The Source Quench Introduced \leftrightarrow Delay SQuID 1605 SONET to Sonnet Translation 0841 Specification for message forma for Computer Based Message Systems 0675 Specification of Internet Transmission Control Program 0781 Specification of the Internet Protocol IP timestamp option 0666 Specification of the Unified User-Level Protocol 0217 Specifications changes for OLS, RJE/RJOR, and SMFS 0515 Specifications for datalanguage: Version 0/9 0074 Specifications for network use of the UCSB On-Line System 0741 Specifications for the Network Voice Protocol NVP 0594 Speedup of Host-IMP interface 0153 SRI ARC-NIC status 0678 Standard file formats 0850 Standard for interchange of USENET messages 1036 Standard for interchange of USENET messages 0822 Standard for the format of ARPA Internet text messages 1132 Standard for the transmission of 802.2 packets ove IPX networks 1051 Standard for the transmission of IP datagrams and ARP packets over ARCNET \leftrightarrow networks 0877 Standard for the transmission of IP datagrams ove public data networks 0894 Standard for the transmission of IP datagrams over Ethernet networks 0895 Standard for the transmission of IP datagrams over experimental Ethernet networks 1042 Standard for the transmission of IP datagrams over IEEE 802 networks 1088 Standard for the transmission of IP datagrams over NetBIOS networks 0733 Standard for theformat of ARPA network text messages 0229 Standard host names 0236 Standard host names 0233 Standardization of host call letters 0226 Standardization of host mnemonics 0561 Standardizingnetwork mail headers 0609 Statement of upcoming move of NIC/NLS service 0996 Statistics server 1467 Status of CIDR Deployment in the Internet 0287 Status of network hosts 0255 Status of network hosts 0628 Status of RFC numbers and a note on pre-assigned journal numbers ? 0156 Status of the Illinois site: Response to RFC 116 0359 Status of the release of the new IMP System 0138 Status report on proposed Data Reconfiguration Service 0565 Storing network survey data at the datacomputer

1155 Structure and Identification of Managemen Information for TCP/IP-based \leftrightarrow Internets 1065 Structure and identification of managemen information for TCP/IP-based \leftrightarrow internets 1442 Structure of Management Information for version 2 of the Simple Network \leftrightarrow Management Protocol (SNMPv2) 0116 Structure of the May NWG meeting 0767 Structured format for transmission of multi-media documents 0888 STUB 0932 Subnetwork addressing scheme 0281 Suggested addition to File Transfer Protocol 0757 Suggested solution to the naming, addressing, and delivery problem for \leftrightarrow ARPANET message systems 0328 Suggested Telnet Protocol changes 1375 Suggestion for New Classes of IP Addresses 0199 Suggestions for a network data-tablet graphics protocol 0849 Suggestions for improved host table distribution 0808 Summary of computer mail services meeting held at BBN on 10 January 1979 0847 Summary of Smallberg surveys 0746 SUPDUP graphics extension 0734 SUPDUP Protocol 1338 Supernetting: an Address Assignment and Aggregation Strategy 0490 Surrogate RJS for UCLA-CCN 0523 SURVEY is in operation again 0971 Survey of data representation standards 0751 Survey of FTP mail and MLFL 0876 Survey of SMTP implementations 0395 Switch settings on IMPs and TIPs 0062 Systems for interprocess communication in a resource sharing computer network 1644 T/TCP -- TCP Extensions for Transactions Functional Specification 0927 TACACS user identification Telnet option 1677 Tactical Radio Frequency Communication Requirements for IPng 1766 Tags for the Identification of Languages 1145 TCP Alternate Checksum Options 1146 TCP Alternate Checksum Options 1025 TCP and IP bake off 1347 TCP and UDP with Bigger Addresses (TUBA), A Simple Proposal for Internet \leftarrow Addressing and Routing 1106 TCP big window and NAK options 1185 TCP Extension for High-Speed Paths 1263 TCP Extensions Considered Harmful 1323 TCP Extensions for High Performance 1072 TCP extensions for long-delay paths 0879 TCP maximum segment size and related topics 1078 TCP port service Multiplexer TCPMUX 0962 TCP-4 prime 0872 TCP-on-a-LAN 1726 Technical Criteria for Choosing IP: The Next Generation (IPng) 0526 Technical meeting: Digital image processing software systems 1309 Technical Overview of Directory Services Using the X.500 Protocol 1224 Techniques for Managing Asynchronously Generated Alerts 1041 Telnet 3270 regime option 0216 Telnet access to UCSB's On-Line System 0593 Telnet and FTP implementation schedule change 1412 Telnet Authentication : SPX 1416 Telnet Authentication Option 1409 Telnet Authentication Option

```
1411 Telnet Authentication: Kerberos Version 4
0856 Telnet binary transmission
0729 Telnet byte macro option
0732 Telnet Data Entry Terminal option
0731 Telnet Data Entry Terminal option
1043 Telnet Data Entry Terminal option: DODIIS implementation
0857 Telnet echo option
0885 Telnet end of record option
1408 Telnet Environment Option
1572 Telnet Environment Option
1571 Telnet Environment Option Interoperability Issues
0698 Telnet extended ASCII option
0861 Telnet extended options: List option
0435 Telnet issues
1116 Telnet Linemode option
1184 Telnet Linemode Option
0466 Telnet logger/server for host LL-67
0727 Telnet logout option
0855 Telnet option specifications
0652 Telnet output carriage-return disposition option
0655 Telnet output formfeed disposition option
0654 Telnet output horizontal tab disposition option
0653 Telnet output horizontal tabstops option
0658 Telnet output linefeed disposition
0657 Telnet output vertical tab disposition option
0656 Telnet output vertical tabstops option
0137 Telnet Protocol - a proposed document
0461 Telnet Protocol meeting announcement
0854 Telnet Protocol specification
0764 Telnet Protocol specification
0495 Telnet Protocol specifications
0158 Telnet Protocol: A proposed document
0748 Telnet randomly-lose option
1080 Telnet remote flow control option
1372 Telnet Remote Flow Control Option
0779 Telnet send-location option
0859 Telnet status option
1097 Telnet subliminal-message option
0736 Telnet SUPDUP option
0749 Telnet SUPDUP-Output option
0858 Telnet Suppress Go Ahead option
0946 Telnet terminal location number option
1079 Telnet terminal speed option
0930 Telnet terminal type option
0884 Telnet terminal type option
1091 Telnet terminal-type option
0860 Telnet timing mark option
1073 Telnet window size option
1096 Telnet X display location option
1053 Telnet X.3 PAD option
0415 Tenex bandwidth
0571 Tenex FTP problem
0409 Tenex interface to UCSB's Simple-Minded File System
0546 Tenex load averages for July 1973
0689 Tenex NCP finite state machine for connections
0451 Tentative proposal for a Unified User Level Protocol
0688 Tentative schedule for the new Telnet implementation for the TIP ?
```

1443 Textual Conventions for version 2 of the Simple Network Management Protocol(\leftarrow SNMPv2) 0783 TFTP Protocol revision 2 1235 The Coherent File Distribution Protocol 1189 The Common Management Information Services and Protocols for the Internet 1544 The Content-MD5 Header Field 1274 The COSINE and Internet X.500 Schema 1474 The Definitions of Managed Objects for the Bridge Network Control Protocol of \leftarrow the Point-to-Point Protocol 1473 The Definitions of Managed Objects for the IP Network Control Protocol of the \leftrightarrow Point-to-Point Protocol 1471 The Definitions of Managed Objects for the Link Control Protocol of the Point \leftrightarrow -to-Point Protocol 1472 The Definitions of Managed Objects for the Securit Protocols of the Point-to- \leftrightarrow Point Protocol 1691 The Document Architecture for the Cornell Digital Library 1437 The Extension of MIME Content-Types to a New Medium 1196 The Finger User Information Protocol 1194 The Finger User Information Protocol 1288 The Finger User Information Protocol 1715 The H Ratio for Address Assignment Efficiency 1160 The Internet Activities Board 1436 The Internet Gopher Protocol (distributed document search and retrieval protocol) 1310 The Internet Standards Process 1602 The Internet Standards Process -- Revision 2 1631 The IP Network Address Translator (Nat) 1510 The Kerberos Network Authentication Service (V5) 1319 The MD2 Message-Digest Algorithm 1186 The MD4 Message Digest Algorithm 1320 The MD4 Message-Digest Algorithm 1321 The MD5 Message-Digest Algorithm 1560 The MultiProtocol Internet 1587 The OSPF NSSA Option 1661 The Point-to-Point Protocol (PPP) 1548 The Point-to-Point Protocol (PPP) 1331 The Point-to-Point Protocol (PPP) for the Transmissio of Multi-protocol $\,\,\leftrightarrow\,$ Datagrams over Point-to-Point Links 1172 The Point-to-Point Protocol (PPP) Initial Configuration Options 1171 The Point-to-Point Protocol for the Transmission of Multi-Protocol Datagrams \leftarrow Over Point-to-Point Links 1378 The PPP AppleTalk Control Protocol (ATCP) 1763 The PPP Banyan Vines Control Protocol (BVCP) 1762 The PPP DECnet Phase IV Control Protocol (DNCP) 1376 The PPP DECnet Phase IV Control Protocol (DNCP) 1332 The PPP Internet Protocol Control Protocol (IPCP) 1552 The PPP Internetwork Packet Exchange Control Protocol (IPXCP) 1717 The PPP Multilink Protocol (MP) 1377 The PPP OSI Network Layer Control Protocol (OSINLCP) 1764 The PPP XNS IDP Control Protocol (XNSCP) 1396 The Process for Organization of Internet Standards Working Group (POISED) 1640 The Process for Organization of Internet Standards Working Group (POISED) 1143 The Q Method of Implementing TELNET Option Negotiation 1752 The Recommendation for the IP Next Generation Protocol 1760 The S/KEY One-Time Password System 0602 The stockings were hung by the chimney with care

1718 The Tao of IETF - A Guide for New Attendees of the Internet Engineering Task \leftarrow Force 1539 The Tao of IETF - A Guide for New Attendees of the Internet Engineering Task \leftarrow Force 1391 The Tao of IETF: A Guide for New Attendees of the Internet Engineering Task 🔶 Force 1563 The text/enriched MIME Content-type 1523 The text/enriched MIME Content-type 1350 THE TFTP PROTOCOL (REVISION 2) 1209 The Transmission of IP Datagrams over the SMDS Service 1439 The Uniqueness of Unique Identifiers 1386 The US Domain 1480 The US Domain 1488 The X.500 String Representation of Standard Attribute Syntaxes 1290 There's Gold in them thar Networks! or Searching for Treasure in all the $\,\leftrightarrow\,$ Wrong Places 1402 There's Gold in them thar Networks! Searching for Treasure in all the Wrong \leftarrow Places 0914 Thinwire protocol for connecting personal computers to the Internet 0056 Third leve protocol: Logger Protocol 0057 Thoughts and reflections on NWG/RFC 54 1329 Thoughts on Address Resolution for Dual MAC FDDI Networks 0722 Thoughts on interactions in distributed services 0539 Thoughts on the mail protocol proposed in RFC524 1167 Thoughts on the National Research and Education Network 0381 Three aids to improved network operation 0632 Throughput degradations for single packe messages 0868 Time Protocol 0738 Time server 0028 Time standards 0142 Time-out mechanism in the Host-Host Protocol 1337 TIME-WAIT Assassination Hazards in TCP 0297 TIP message buffers 0352 TIP site information form 0636 TIP/Tenex reliability improvements 0457 TIPUG 1576 TN3270 Current Practices 1647 TN3270 Enhancements 1646 TN3270 Extensions for LUname and Printer Selection 0496 TNLS guick reference card is available 0419 To: Network liaisons and station agents 1313 Today's Programming for KRFC AM 1313 Internet Talk Radio 1513 Token Ring Extensions to the Remote Network Monitoring MIB 1713 Tools for DNS debugging 0087 Topic for discussion at the next Network Working Grou meeting ? 0940 Toward an Internet standard scheme for subnetting 0230 Toward reliable operation of minicomputer-base terminals on a TIP 0955 Towards a transport service for transaction processin applications 1716 Towards Requirements for IP Routers 1287 Towards the Future Internet Architecture 1475 TP/IX: The Next Internet 1393 Traceroute Using an IP Option 0509 Traffic statistics April 1973 0391 Traffic statistics August 1972 0566 Traffic statistics August 1973 0443 Traffic statistics December 1972 0612 Traffic statistics December 1973

0482 Traffic statistics February 1973 0455 Traffic statistics January 1973 0378 Traffic statistics July 1972 0538 Traffic statistics June 1973 0522 Traffic statistics May 1973 0422 Traffic statistics November 1972 0601 Traffic statistics November 1973 0413 Traffic statistics October 1972 0586 Traffic statistics October 1973 0400 Traffic statistics September 1972 0579 Traffic statistics September 1973 0893 Trailer encapsulations 1400 Transition and Modernization of the Internet Registration Service 1428 Transition of Internet Mail from Just-Send-8 to 8Bit-SMTP/MIME 1261 Transition of NIC Services 0793 Transmission Control Protocol 1390 Transmission of IP and ARP over FDDI Networks 0023 Transmission of multiple control messages 1201 Transmitting IP Traffic over ARCNET Networks 1449 Transport Mapping for version 2 of the Simple Network Management Protocol (\leftarrow SNMPv2) 1692 Transport Multiplexing Protocol (TMux) 0942 Transport protocols for Department of Defense data networks 0390 TSO scenario 1234 Tunneling IPX Traffic through IP Networks 0968 Twas the night before start-up 0611 Two changes to the IMP/Host Protocol to improve user/network communications 0948 Two methods for the transmission of IP datagrams over IEEE 802.3 networks 0394 Two proposed changes to the IMP-Host Protocol 0019 Two protocol suggestions to reduce congestion a swap bound nodes 0505 Two solutions to a file transfer access problem 1349 Type of Service in the Internet Protocol Suite 0124 Typographical error in RFC 107 0132 Typographical error in RFC 107 1108 U.S. Department of Defense Security Options for the Internet Protocol 0809 UCL facsimile system 0174 UCLA - computer science graphics overview 0389 UCLA Campus Computing Network liaison staff for ARPA Network 0423 UCLA Campus Computing Network liaison staff for ARPANET 0532 UCSD-CC Server-FTP facility 0501 Un-muddling 1668 Unified Routing Requirements for IPng 1738 Uniform Resource Locators (URL) 0752 Universal host table 1630 Universal Resource Identifiers in WWW: A Unifying Syntax for the Expression $\,\,\leftrightarrow\,\,$ of Names and Addresses of Objects on the Network as used in the World-Wide Web 0305 Unknown host numbers 0599 Update on NETRJS 0431 Update on SMFS login and logout 0052 Updated distribution list 1628 UPS Management Information Base 0479 Use of FTP by the NIC Journal 0150 Use of IPC facilities: A working paper 1561 Use of ISO CLNP in TUBA Environments 1195 Use of OSI IS-IS for Routing in TCP/IP and Dual Environments 1070 Use of the Internet as a subnetwork for experimentation with the OSI network \leftrightarrow layer

0350 User accounts for UCSB On-Line System 1295 User Bill of Rights for entries and listings in the Public Directory 0768 User Datagram Protocol 0412 User FTP documentation 0206 User Telnet - description of an initia implementation 0219 User's view of the datacomputer 0106 User/Server Site Protocol network host questionnaire 0112 User/Server Site Protocol: Network host questionnaire responses 1027 Using ARP to implement transparent subnet gateways 0578 Using MIT-Mathlab MACSYMA from MIT-DMS Muddle 0307 Using network Remote Job Entry 1197 Using ODA for Translating Multimedia Information 1464 Using the Domain Name System To Store Arbitrary String Attributes 1664 Using the Internet DNS to Distribute RFC1327 Mail Address Mapping Tables 1484 Using the OSI Directory to achieve User Friendly Naming (OSI-DS 24 (v1.2)) 1729 Using the Z39.50 Information Retrieval Protocol in the Internet Environment 0379 Using TSO at CCN 0377 Using TSO via ARPA Network Virtual Terminal 1641 Using Unicode with MIME 1642 UTF-7 - A Mail-Safe Transformation Format of Unicode 0976 UUCP mail interchange format standard 1151 Version 2 of the Reliable Data Protocol (RDP) 0263 Very Distant 0146 Views on issues relevant to data sharing on computer networks 0782 Virtual Terminal management model 1045 VMTP: Versatile Message Transaction Protocol: Protocol specification 0789 Vulnerabilities of network control protocols: An example 1625 WAIS over Z39.50-1988 1746 Ways to Define User Expectations 0251 Weather data 0322 Well known socket numbers 0491 What is 1527 What Should We Plan Given the Dilemma of the Network? 0289 What we hope is an official list of host names 1588 WHITE PAGES MEETING REPORT 0848 Who provides the 0844 Who talks ICMP, too? - Survey of 18 February 1983 0839 Who talks TCP? 0837 Who talks TCP? 0833 Who talks TCP? 0838 Who talks TCP? 0836 Who talks TCP? 0834 Who talks TCP? 0835 Who talks TCP? 0832 Who talks TCP? 0842 Who talks TCP? - survey of 1 February 83 0845 Who talks TCP? - survey of 15 February 1983 0846 Who talks TCP? - survey of 22 February 1983 0843 Who talks TCP? - survey of 8 February 83 1336 Who's Who in the Internet Biographies of IAB, IESG and IRSG Members 1251 Who's Who in the Internet: Biographies of IAB, IESG and IRSG Members 0813 Window and acknowlegement strategy in TCP 0320 Workshop on hard copy line printers 1152 Workshop Report: Internet Research Steering Group Workshop on Very-High-Speed ↔ Networks 1685 Writing X.400 O/R Names 1013 X Window System Protocol, version 11: Alpha update April 1987

1328 X.400 1988 to 1984 downgrading 1502 X.400 Use of Extended Character Sets 1616 X.400(1988) for the Academic and Research Community in Europe 1279 X.500 and Domains 1567 X.500 Directory Monitoring MIB 1487 X.500 Lightweight Directory Access Protocol 1014 XDR: External Data Representation standard 0318 [Ad hoc Telnet Protocol] 0551 [Letter from Feinroth re: NYU, ANL, and LB entering the net, and FTP protocol ↔] 0018 [Link assignments] 0013 [Referring to NWG/RFC 11]