Network Working Group Request for Comments: 762 Internet Experiment Note: 127 J. Postel USC-ISI January 1980

Obsoletes RFCs: 758, 755, 750,739, 604, 503, 433, 349 Obsoletes IENs: 117, 93

ASSIGNED NUMBERS

This Network Working Group Request for Comments documents the currently assigned values from several series of numbers used in network protocol implementations. This RFC will be updated periodically, and in any case current information can be obtained from Jon Postel. The assignment of numbers is also handled by Jon. If you are developing a protocol or application that will require the use of a link, socket, etc. please contact Jon to receive a number assignment.

Jon Postel USC - Information Sciences Institute 4676 Admiralty Way Marina del Rey, California 90291

phone: (213) 822-1511

ARPANET mail: POSTEL@ISIE

Most of the protocols mentioned here are documented in the RFC series of notes. The more prominent and more generally used are documented in the Protocol Handbook [1] prepared by the Network Information Center (NIC). In the lists that follow a bracketed number, e.g. [1], off to the right of the page indicates a reference for the listed protocol.

Postel [Page 1]

ASSIGNED NETWORK NUMBERS

Assigned Network Numbers

Decimal	0ctal	Name	Network	References
0	0		Reserved	
1	1	BBN-PR	BBN Packet Radio Network	
2	2	SF-PR-1	SF Bay Area Packet Radio I	Network (1)
3	3	BBN-RCC	BBN RĆC Network	` ,
1 2 3 4	4	SATNET	Atlantic Satellite Network	K
5	5	SILL-PR	Ft. Sill Packet Radio Net	
5 6 7	6	SF-PR-2	SF Bay Area Packet Radio I	
7	7	CHAOS	MIT CHAOS Network	(-,
8	10	CLARKNET	SATNET subnet for Clarksb	ura
9	11	BRAGG-PR	Ft. Bragg Packet Radio Ne	
10	12	ARPANET	ARPANET	[1,2]
11	1 3	UCLNET	University College London	
12	14	CYCLADES	CYCLADES	
13	15	NPLNET	National Physical Laborate	orv
14	16	TELENET	TELENET	•
15	17	EPSS	British Post Office EPSS	
16	20	DATAPAC	DATAPAC	
17	21	TRANSPAC	TRANSPAC	
18	22	LCSNET	MIT LCS Network	[37,38]
19	23	TYMNET	TYMNET	- , -
20	24	DC-PR	Washington D.C. Packet Rac	dio Network
21		EDN	DCEC EĎN	
22	26	DIALNET	DIALNET	[47,48]
23	27		MITRE Cablenet	_ [23]
24	30	BBN-LOCAL	BBN Local Network	
25	31	RSRE-PPSN	RSRE / PPSN	
26	32	AUTODIN-II	AUTODIN II	
27	33	NOSC-LCCN	NOSC / LCCN	
28	34	WIDEBAND	Wide Band Satellite Network	rk
29	35	DCN-COMSAT	COMSAT Distributed Comput	ing Network
30	36	DCN-UCL	UCL Distributed Computing	Network
31	37	BBN-SAT-TES	T BBN SATNET Test Network	
32		UCL-CR1	UCL Cambridge Ring 1	
33	41	UCL-CR2	UCL Cambridge Ring 2	
34-254	42-376		Unassigned	
255	377		Reserved	

Postel [Page 2]

ASSIGNED INTERNET PROTOCOL VERSIONS

In the Internet Protocol (IP) there is a field to identify the version of the internetwork general protocol. This field is 4 bits in size.

Assigned Internet Protocol Versions

Decimal	Octal	Version	References
0 1 2 3 4 5 6-14 15	0 1 2 3 4 5 6-16 17	March 1977 version January 1978 version February 1978 version A February 1978 version B August 1979 version 4 ST Datagram Mode Unassigned Reserved	[35] [36] [42] [43] [44] [45]

Postel [Page 3]

ASSIGNED INTERNET PROTOCOL NUMBERS

In the Internet Protocol (IP) [44] there is a field to identify the the next level protocol. This field is 8 bits in size. This field is called Protocol in the IP header.

Assigned Internet Protocol Numbers

Decimal	l Octal	Protocol Numbers	References
		Doconyod	
0	0	Reserved	ΓΑΑΊ
1	1 2 3 4	raw internet datagrams TCP-3	[44]
2	2		[36] [49]
3	3 1	Gateway-to-Gateway Gateway Monitoring Message	[49] [41]
5	5	ST	[45]
1 2 3 4 5 6 7	5	TCP-4	[46]
7	7	UCL	[40]
8	10	DSP	[37,38]
8 9	11	Secure	[57,50]
10	12	TCP-2	[35]
11	13	NVP	[35] [39]
12	14	PUP	[55]
13	15	Pluribus	[55]
14	16	Telenet	
15	17	XNET	
16	20	Chaos	
17	21	User Datagram	[50]
18	22	Multiplexing	[51]
19-63	23-77	Unassigned	
64	100	EXPAK cumstats	
65	101	EXPAK PC messages	
66	102	Unassigned	
67	103	Gateway Monitoring	
68	104	Unassigned	
69	105	SIMP monitoring	
70	106	SIMP polling	
71	107	SIMP packet core/U	
	110-114	Unassigned	
77	115	backroom SIMP polling	
78	116	backroom SIMP monitoring	
79	117	SIMP message generators	
	120-376	Unassigned	
255	377	Reserved	

Postel [Page 4]

ASSIGNED PORT or SOCKET NUMBERS

Ports are used in the TCP [46] and sockets are used in the AHHP [1,3] to name the ends of logical connections which carry long term conversations. For the purpose of providing services to unknown callers a service contact socket is defined. This list specifies the port or socket used by the server process as its contact socket. In the AHHP an Initial Connection Procedure ICP [1,34] is used between the user process and the server process to make the initial contact and establish the long term connections leaving the contact socket free to handle other callers. In the TCP no ICP is necessary since a port may engage in many simultaneous connections.

Socket Assignments:

General Assignments:

Decimal	Octal	Description
0-63 64-127 128-223	0-77 100-177 200-337	Network Wide Standard Function Hosts Specific Functions Reserved for Future Use
224-255	340-377	Any Experimental Function

Postel [Page 5]

Specific Assignments:

Network Standard Functions

Decimal	Octal	Description	References
1	1	Old Telnet	Г67
1 3 5 7 9 11	1 3 5 7	Old File Transfer	[6] [7,8,9]
E			[/,0,9] [1 10]
5 7	5	Remote Job Entry Echo	L 1 , 1 U]
0	, 11	Discard	[1,10] [11] [12]
9 11	13	Who is on or SYSTAT	[12]
13	15 15	Date and Time	
15 15	13 17	Who is up or NETSTAT	
17	21	Short Text Message	
19	23	Character generator or TTYTST	[13]
21	25 25	New File Transfer	[1,14,15]
23	27	New Telnet	[1,16,17]
25	31	Distributed Programming System	[18,19]
27	33	NSW User System w/COMPASS FE	[20]
29	35	MSG-3 ICP	[21]
31	37	MSG-3 Authentication	[21]
33	41	DPS ICP	[18,19]
35	43	IO Station Spooler	[10,10]
37	45	Time Server	[1,22]
39	47	NSW User System w/SRI FE	[20]
41	51	Graphics	Γ1.26 Ī
42	52	Name Server	[1,26] [52]
43	53	WhoIs	
45	55	Internet Message Processing Modul	.e [53]
47	57	NI FTP	[54]
49	61	RAND Network Graphics Conference	[56]
51	63	Simple Internet Mail	- -
53	65	AUTODIN II FTP	[57]
55-63	67-77	unassigned	_

Postel [Page 6]

Host Specific Functions

Decimal	Octal	Description	References
65	101	unaccianad	
65 67	-	unassigned	ГэиТ
67 69	103 105	Datacomputer at CCA	[24]
71	105 107	CPYNET NETRJS (EBCDIC) at UCLA-CCN	Γ4 2 Ε]
			[1,25]
73 75	111	NETRJS (ASCII-68) at UCLA-CCN	[1,25]
75 77	113	NETRJS (ASCII-63) at UCLA-CCN	[1,25]
77 70	115	any private RJE server	F4 407
79	117	Name or Finger	[1,40]
81	121	Network BSYS	
83	123	MIT ML Device	
85	125	MIT MĻ Device	
86-94	126-136	unassigned	
95	137	SUPDUP	[33]
97	141	Datacomputer Status	
99	143	CADC - NIFTP via UCL	
101	145	NPL - NIFTP via UCL	
103	147	BNPL - NIFTP via UCL	
105	151	CAMBRIDGE - NIFTP via UCL	
107	153	HARWELL - NIFTP via UCL	
109	155	SWURCC - NIFTP via UCL	
111	157	ESSEX - NIFTP via UCL	
113	161	RUTHERFORD - NIFTP via UCL	
115-127	163-177	unassigned	
		3	

Reserved for Future Use

Decimal	Octal	Description	References
128-223	200-337	reserved	

Postel [Page 7]

Experimental Functions

Decimal	Octal	Description	References
224-231	340-347	unassigned	
232-237	350-355	Authorized Mailer at BBN	
239	357	unassigned	
241	361	NCP Measurement	[27,28]
243	363	Survey Measurement	[27,28] [28,29,30] [31]
245	365	LINK	(31]
247	367	TIPSRV	
249-255	371-377	RSEXEC	[31,32]

Postel [Page 8]

ASSIGNED LINK NUMBERS

The word "link" here refers to a field in the original ARPANET Host/IMP interface leader. The link was originally defined as an 8 bit field. Some time after the ARPANET Host-to-Host (AHHP) protocol was defined and, by now, some time ago the definition of this field was changed to "Message-ID" and the length to 12 bits. The name link now refers to the high order 8 bits of this 12 bit message-id field. The low order 4 bits of the message-id field are to be zero unless specifically specified otherwise for the particular protocol used on that link. The Host/IMP interface is defined in BBN report 1822 [2].

Link Assignments:

Decimal	Octal	Description	References
0	0 1	AHHP Control Messages Reserved	[1,3]
2-71 72-151	2-107 110-227	AHHP Regular Messages Reserved	[1,3]
152 153	230 231	PARC Universal Protocol TIP Status Reporting	
154	232	TIP Accounting	
155-158 159-191	233-236 237-277	Internet Protocol Measurements	[44] [28]
192-195 196-255	300-303 304-377	Message Switching Protocol Experimental Protocols	$[\bar{4},5]$
224-255 248-255	340-377 340-377 370-377	NVP Network Maintenance	[1,39]

Postel [Page 9]

REFERENCES

- [1] Feinler, E. and J. Postel, eds., "ARPANET Protocol Handbook," NIC 7104, for the Defense Communications Agency by SRI International, Menlo Park, California, Revised January 1978.
- [2] BBN, "Specifications for the Interconnection of a Host and an IMP," Report 1822, Bolt Beranek and Newman, Cambridge, Massachusetts, May 1978.
- [3] McKenzie, A. "Host/Host Protocol for the ARPA Network," NIC 8246, January 1972. Also in [1].
- [4] Walden, D. " A System for Interprocess Communication in a Resource Sharing Network," RFC 62, NIC 4962, 3 August 1970. Also published in Communications of the ACM, volume 15, number 4, April 1972.
- [5] Bressler, B. "A Proposed Experiment with a Message Switching Protocol," RFC 333, NIC 9926, 15 May 72.
- [6] Postel, J. "Telnet Protocol," RFC 318, NIC 9348, 3 April 1972.
- [7] McKenzie, A. "File Transfer Protocol," RFC 454, NIC 14333, 16 February 1973.
- [8] Clements, R. "FTPSRV -- Extensions for Tenex Paged Files," RFC 683, NIC 32251, 3 April 1975. Also in [1].
- [9] Harvey, B. "One More Try on the FTP," RFC 691, NIC 32700, 6 June 1975.
- [10] Bressler, B. "Remote Job Entry Protocol," RFC 407, NIC 12112, 16 October 72. Also in [1].
- [11] Postel, J. "Echo Process," RFC 347, NIC 10426, 30 May 1972.
- [12] Postel, J. "Discard Process," RFC 348, NIC 10427, 30 May 1972.
- [13] Postel, J. "Character Generator Process," RFC 429, NIC 13281, 12 December 1972.
- [14] Neigus, N. "File Transfer Protocol," RFC 542, NIC 17759,
 12 July 1973. Also in [1].

Postel [Page 10]

- [15] Postel, J. "Revised FTP Reply Codes," RFC 640, NIC 30843, 5 June 1974. Also in [1].
- [16] McKenzie, A. "Telnet Protocol Specification," NIC 18639, August 1973. Also in [1].
- [17] McKenzie, A. "Telnet Option Specification," NIC 18640, August 1973. Also in [1].
- [18] White, J. "A High Level Framework for Network-Based Resource Sharing," RFC 707, NIC 34263, 14 January 1976. Also in NCC Proceedings, AFIPS, June 1976.
- [19] White, J. "Elements of a Distributed Programming System," RFC 708, NIC 34353, 28 January 1976.
- [20] COMPASS. "Semi-Annual Technical Report," CADD-7603-0411,
 Massachusetts Computer Associates, 4 March 1976. Also as,
 "National Software Works, Status Report No. 1,"
 RADC-TR-76-276, Volume 1, September 1976. And COMPASS. "Second Semi-Annual Report," CADD-7608-1611, Massachusetts Computer Associates, 16 August 1976.
- [21] NSW Protocol Committee, "MSG: The Interprocess Communication Facility for the National Software Works," CADD-7612-2411, Massachusetts Computer Associates, BBN 3237, Bolt Beranek and Newman, Revised 24 December 1976.
- [22] Harrenstien, K. "Time Server," RFC 738, NIC 42218, 31 October 1977. Also in [1].
- [23] Skelton, A., S. Holmgren, and D. Wood, "The MITRE Cablenet Project," IEN 96, April 1979.
- [24] CCA, "Datacomputer Version 5/4 User Manual," Computer Corporation of America, August 1979.
- [25] Braden, R. "NETRJS Protocol," RFC 740, NIC 42423, 22 November 1977. Also in [1].
- [26] Sproull, R, and E. Thomas. "A Networks Graphics Protocol," NIC 24308, 16 August 1974. Also in [1].
- [27] Cerf, V., "NCP Statistics," RFC 388, NIC 11360, 23 August 1972.

Postel [Page 11]

- [28] Cerf, V., "Formation of a Network Measurement Group (NMG)," RFC 323, NIC 9630, 23 March 1972.
- [29] Bhushan, A., "A Report on the Survey Project," RFC 530, NIC 17375, 22 June 1973.
- [30] Cantor, D., "Storing Network Survey Data at the Datacomputer," RFC 565, NIC 18777, 28 August 1973.
- [31] Bressler, R., "Inter-Entity Communication -- An Experiment," RFC 441, NIC 13773, 19 January 1973.
- [32] Thomas, R. "A Resource Sharing Executive for the ARPANET," AFIPS Conference Proceedings, 42:155-163, NCC, 1973.
- [33] Crispin, M. "SUPDUP Protocol," RFC 734, NIC 41953, 7 October 1977. Also in [1].
- [34] Postel, J. "Official Initial Connection Protocol," NIC 7101, 11 June 1971. Also in [1].
- [35] Cerf, V. "Specification of Internet Transmission Control Program -- TCP (version 2)," March 1977.
- [36] Cerf, V. and J. Postel, "Specification of Internetwork Transmission Control Program -- TCP Version 3," USC/Information Sciences Institute, January 1978.
- [37] Reed, D. "Protocols for the LCS Network," Local Network Note 3, Laboratory for Computer Science, MIT, 29 November 1976.
- [38] Clark, D. "Revision of DSP Specification," Local Network Note 9, Laboratory for Computer Science, MIT, 17 June 1977.
- [39] Cohen, D. "Specifications for the Network Voice Protocol (NVP)," NSC Note 68, 29 January 1976. Also as USC/Information Sciences Institute RR-75-39, March 1976, and as RFC 741, NIC 42444, 22 November 1977. Also in [1].
- [40] Harrenstien, K. "Name/Finger," RFC 742, NIC 42758, 30 December 1977. Also in [1].
- [41] Cole, J. "Gateway Monitoring Messages," BBN, 1 February 1978.
- [42] Postel, J. "Draft Internetwork Protocol Specification --Version 2," USC/Information Sciences Institute, February 1978.

Postel [Page 12]

- [43] Cerf, V. "A Proposed New Internet Header Format," Advanced Research Projects Agency, IEN 26, 14 February 1978.
- [44] Postel, J. "DOD Standard Internet Protocol," IEN-128, USC/Information Sciences Institute, January 1980.
- [45] Forgie, J. "ST A Proposed Internet Stream Protocol," IEN-119, M.I.T. Lincoln Laboratory, September 1979.
- [46] Postel, J., ""DOD Standard Transmission Control Protocol," IEN-129, USC/Information Sciences Institute, January 1980.
- [47] McCarthy, J. and L. Earnest, "DIALNET," Stanford University Artificial Intelligence Laboratory, Undated.
- [48] Crispin, M. and I. Zabala, "DIALNET Protocols," Stanford University Artificial Intelligence Laboratory, July 1978.
- [49] Strazisar, V., "How to Build a Gateway," IEN-109, Bolt Berenak and Newman, August 1979.
- [50] Postel, J., "User Datagram Protocol," IEN-88, USC/Information Sciences Institute, May 1979.
- [51] Cohen, D. and J. Postel, "Multiplexing Protocol," IEN-90, USC/Information Sciences Institute, May 1979.
- [52] Postel, J., "Name Server," IEN-116, USC/Information Sciences Institute, August 1979.
- [53] Postel, J., "Internet Message Protocol," RFC-759, IEN-113, USC/Information Sciences Institute, August 1979.
- [54] The High Level Protocol Group, "A Network Independent File Transfer Protocol," INWG Protocol Note 86, December 1977.
- [55] Boggs, D., J. Shoch, E. Taft, and R. Metcalfe, "PUP: An Internetwork Architecture," XEROX Palo Alto Research Center, CSL-79-10, July 1979.
- [56] O'Brien, M., "A Network Graphical Conferencing System," RAND Corporation, N-1250-ARPA, August 1979.
- [57] Forsdick, H., and A. McKenzie, "FTP Functional Specification," Bolt Beranek and Newman, Report 4051, August 1979.

Postel [Page 13]