Network Working Group

Request for Comments: 384

Obsoletes: 289

Jeanne B. North
ARPA Network Information Center
28 August 1972

NIC: 11356

OFFICIAL SITE IDENTS FOR ORGANIZATIONS IN THE ARPA NETWORK

Idents are given here in two lists, a list in alpha order and a list by Site address.

These lists include only those organizations with present or scheduled direct connection to the Network. Scheduled Sites are indicated by "s". Inactive addresses are shown as "i".

SITE IDENTS IN ALPHA ORDER

Site Ident	Address	Organization
ABERDEEN AFETR AFGWC see GWC	29 s - s	· ·
ALOHA ALOHA-TIP AMEC see Belvoir	35 i 163 s	,
AMES-67 AMES-ILLIAC see ILLIA	16	NASA Ames Research Center
AMES-TIP ARPA-TIP BBN 1D BBN-NCC BBN-TENEXA BBN-TENEXB BBN-TESTIP BBN-TIP BELVOIR BELVOIR BURR See ILLIAC	144 156 197 5 69 133 158 30 i 27 s 55	
CASE-10 CCA CCA-TIP CMU-CC DCAO DOCB ETAC-TIP FNWC FNWC-TIP	13 31 s 159 s 14 - s 153 148 33 s 161 s	

North [Page 1]

Site Ident	Address	Organization
GWC	24 i	Air Force Global Weather Central
GWC-TIP	152	Air Force Global Weather Central
HARV-1	73	Harvard University
HARV-10	9	Harvard University
HARV-11	137	Harvard University
ICCC	161 s	Intl. Computer Commun. Conference
ILL-ANTS	12	University of Illinois
ILLIAC	15	NASA Ames Research Center
LBL	34 s	Lawrence Berkeley Labs
LLL	- s	Lawrence Livermore Labs
LL-67	10	M.I.T. Lincoln Laboratory
LL-TSP	138	M.I.T. Lincoln Laboratory
LL-TX-2	74	M.I.T. Lincoln Laboratory
MCCL-418	22	McClellan Air Force Base
MIT-AI	134	M.I.T., Artificial Intelligence Group
MIT-DMCG	70	M.I.T., Dynamic Modeling and Control Group
MIT-ML	198	M.I.T., Mathematics Laboratory
MIT-MULTICS	6	M.I.T., MULTICS Group
MITRE-TIP	145	MITRE Corporation
NBS-CCST	19	National Bureau of Standards
NBS-TIP	147	National Bureau of Standards
NCAR-TIP see DOCB		
NYU	- s	New York University
PARC-MAXC	32 s	
PARC-VTS	96 s	XEROX PARC
RADC-645	18 i	Rome Air Development Center
RADC-TIP	146	Rome Air Development Center
RAND-RCC	7 154	Rand Corporation
SAAC-TIP	154	Teledyne Geotech, Seismic Analysis Array Center
SDC-ADEPT	8	System Development Corporation
SRI-AI	66	Stanford Research Institute,
DICE AL	00	Artificial Intelligence Group
SRI-ARC	2	Stanford Research Institute,
	_	Augmentation Research Center
SU-AI	11	Stanford University,
		Artificial Intelligence Group
TINK-418	21	Tinker Air Force Base
UCLA-NMC	1	University of California at Los Angeles,
		Network Measurement Center
UCLA-CCN	65	University of California at Los Angeles
		Campus Computing Network
UCSB-MOD75	3	University of California at Santa Barbara
UCSD-CC	129	University of California at San Diego
USC-44	23 s	University of Southern California

[Page 2] North

SITE	IDENTS	FOR	THE	ARPA	NETWORK	August 1972
------	--------	-----	-----	------	---------	-------------

USC-ISI	71	University of Southern California
		Information Sciences Institute
USC-TIP	151	University of Southern California
UTAH-10	4	University of Utah

SITE IDENTS IN NUMBER ORDER

RFC 384

Site Ident	Address	Organization
AFETR	- s	Air Force Eastern Test Range
LLL	- s	Lawrence Livermore Labs
NYU	- s	New York University
UCLA-NMC	1	University of California at Los Angeles,
		Network Measurement Center
SRI-ARC	2	Stanford Research Institute
		Augmentation Research Center
UCSB-MOD75	3	University of California at Santa Barbara
UTAH-10	4	University of Utah
BBN-NCC	5	Bolt Beranek and Newman Inc.
MIT-MULTICS	6	M.I.T., Multics Group
RAND-RCC	7	Rand Corporation
SDC-ADEPT	8	System Development Corporation
HARV-10	9	Harvard University
LL-67	10	M.I.T. Lincoln Laboratory
SU-AI	11	Stanford University,
		Artificial Intelligence Group
ILL-ANTS	12	University of Illinois
CASE-10	13	Case Western Reserve University
CMU-CC	14	Carnegie-Mellon University
ILLIAC	15	NASA Ames Research Center
AMES-67	16	NASA Ames Research Center
MITRE	17 i	MITRE Corporation
RADC-645	18 i	Rome Air Development Center
NBS-CCST	19	National Bureau of Standards
ETAC	20 i	USAF-ETAC
TINK-418	21	Tinker Air Force Base
MCCL-418	22	McClellan Air Force Base
USC-44	23 s	University of Southern California
GWC	24 i	Air Force Global Weather Central
NOAA	25 i	Department of Commerce, Boulder
SAAC	26 i	Teledyne Geotech,
		Seismic Analysis Array Center
AMEC	27 s	USAMERDC, Fort Belvoir
ARPA	28	Advanced Research Projects Agency
ABERDEEN	29 s	Aberdeen Research and Development Center
BBN-TIP	30 i	Bolt Beranek and Newman Inc.
CCA	31 s	Computer Corporation of America

North [Page 3]

Site Ident	Address	Organization
PARC-MAXC	32 s	Xerox Parc
FNWC	33 i	Fleet Numerical Weather Central
LBL	34 s	Lawrence Berkeley Labs
ALOHA	35 i	Aloha Network, University of Hawaii
UCLA-CCN	65	University of California at Los Angeles,
		Campus Computing Network
SRI-AI	66	Stanford Research Institute,
		Artificial Intelligence Group
BBN-TENEXA	69	Bolt Beranek and Newman Inc.
MIT-DMCG	70	M.I.T. Dynamic Modeling and Control Group
USC-ISI	71	University of Southern California,
		Information Sciences Institute
HARV-1	73	Harvard University
LL-TX-2	74	M.I.T. Lincoln Laboratory
AMES	79 i	NASA Ames Research Laboratory
PARC-VTS	96	Xerox PARC
UCSD-CC	129	University of California at San Diego
BBN-TENEXB	133	Bolt Beranek and Newman Inc.
MIT-AI	134	M.I.T., Artificial Intelligence Group
HARV-11	137	Harvard University
LL-TSP	138	M.I.T. Lincoln Laboratory
AMES-TIP	144	NASA Ames Research Center
MITRE-TIP	145	MITRE Corporation
RADC-TIP	146	Rome Air Development Center
NBS-TIP	147	National Bureau of Standards
ETAC-TIP	148	USAF-ETAC
USC-TIP	151	University of Southern California
GWC-TIP	152	Air Force Global Weather Central
DOCB	153	Department of Commerce, Boulder
SAAC-TIP	154	Teledyne Geotech
		Seismic Analysis Array Center
BELVOIR	155	USAMERDC, Fort Belvoir
ARPA-TIP	156	Advanced Research Projects Agency
BBN-TESTIP	158	Bolt Beranek and Newman Inc.
CCA-TIP	159 s	Computer Corporation of America
ICCC	161 s	Intl. Comp. Comm. Conference
FNWC	161 s	Fleet Numerical Weather Central
ALOHA-TIP	163 s	Aloha Network, University of Hawaii
BBN-1D	197	Bolt Beranek and Newman Inc.
MIT-ML	198	M.I.T., Mathematics Laboratory

[This RFC was put into machine readable form for entry] [into the online RFC archives by Helene Morin, Via Genie 12/99]

[Page 4] North