

320 -- *****

10-Jun-82 17:48:41-PDT,114828;000000000000

Mail-from: ARPANET host SRI-NIC rcvd at 10-Jun-82 1747-PDT

Date: 10 Jun 1982 1742-PDT

From: Dyer

Subject: Hostname table, 10-June-82

To: dcacode252 at USC-ISI

cc: nic

ARPANET HOST NAMES AND LIAISON

10-Jun-82

HOST NAME	HOST ADDRESS	SPONSOR	LIAISON
ACC	10.2.0.54	VDH ARPA	Lockwood, Gregory (LOCKWOOD@BBNC) Associated Computer Consultants 414 East Cota Street Santa Barbara, California 93101 (805) 965-1023
CPUtype: PDP-11/70(UNIX)			
ACCAT-TIP	10.2.0.35	ARPA	McBride, William T. (MCBRIDE@USC-ISIC) Naval Ocean Systems Center Code 8321 271 Catalina Boulevard San Diego, California 92152 (714) 225-2083 (AV) 933-2083
CPUtype: H-316			
AEROSPACE	10.2.0.65	AFSC	Nelson, Louis C. (LOU@AEROSPACE) Aerospace Corporation A2/1013 P.O. Box 92957 Los Angeles, California 90009 (213) 615-4424
CPUtype: VAX-11/780(UNIX)			
AFGL	10.1.0.66	AFSC	Cosentino, Antonio (COSENTINO@AFSC-HQ) Air Force Geophysics Laboratory SUNA Mail Stop 30 Hanscom Air Force Base, Massachusetts 01731 (617) 861-4161 (AV) 478-4161
CPUtype: PDP-11/50(RSX11M) -> CDC-6600(NOS/BE)			
AFGL-TAC	10.2.0.66	AFSC	Cosentino, Antonio (COSENTINO@AFSC-HQ) Air Force Geophysics Laboratory SUNA Mail Stop 30 Hanscom Air Force Base, Massachusetts 01731 (617) 861-4161 (AV) 478-4161
CPUtype: C/30			

AFSC-AD 10.0.0.53 AFSC George, Calvin R.
 (GEORGE@AFSC-HQ)
 Armament Division (AFSC)
 AD/KRESS
 Eglin Air Force Base, Florida
 32542
 (904) 882-5498 (AV) 872-5498
 CPUtype: PDP-11/45(RSX11M) -> CYBER-176(NOS/BE)

AFSC-DEV 10.2.0.53 AFSC George, Calvin R.
 (GEORGE@AFSC-HQ)
 Armament Division (AFSC)
 AD/KRESS
 Eglin Air Force Base, Florida
 32542
 (904) 882-5498 (AV) 872-5498
 CPUtype: PDP-11/44(RSX11M)

AFSC-HQ 10.0.0.67 AFSC Perilli, Charles R.
 (PERILLI@AFSC-HQ)
 Air Force Systems Command
 Headquarters/ACDP
 Andrews Air Force Base
 Washington, D.C. 20334
 (301) 981-4002 (AV) 858-4002
 CPUtype: DEC-2020T(TOPS-20AN)

AFSC-HQ-TAC 10.1.0.67 AFSC Perilli, Charles R.
 (PERILLI@AFSC-HQ)
 Air Force Systems Command
 Headquarters/ACDP
 Andrews Air Force Base
 Washington, D.C. 20334
 (301) 981-4002 (AV) 858-4002
 CPUtype: C/30

AFSC-SD 10.0.0.65 AFSC Pace, Christopher (PACE@AFSC-SD)
 Air Force Systems Command
 Space Division
 SD/ACDA
 2400 E. El Segundo Boulevard
 El Segundo, California 90245
 (213) 643-0809 (AV) 833-0809
 CPUtype: DEC-2020T(TOPS-20AN)

AFSC-SD-TAC 10.1.0.65 AFSC Pace, Christopher (PACE@AFSC-SD)
 Air Force Systems Command
 Space Division
 SD/ACDA
 2400 E. El Segundo Boulevard
 El Segundo, California 90245
 (213) 643-0809 (AV) 833-0809
 CPUtype: C/30

AFWL 10.0.0.48 AFSC Maull, Roy S. (No Mailbox)
 Air Force Weapons
 Laboratory/ADOI
 Kirtland Air Force Base
 Albuquerque, New Mexico 87117
 (505) 844-4503 (AV) 244-4503
 CPUtype: PDP-11/50(RSX-11M + SAMNET NFE)
 -> CYBER-176(NOS/BE)

AFWL-TIP 10.2.0.48 AFSC Maul, Roy S. (No Mailbox)
Air Force Weapons
Laboratory/ADOI
Kirtland Air Force Base
Albuquerque, New Mexico 87117
(505) 844-4503 (AV) 244-4503

CPUtype: MLC -> CDC-2550(CCP) -> CDC-6600(NOS/BE)
-> Local net and SAMNET

AMES-11 10.3.0.16 NASA Hart, James P. (HART@AMES-67)
NASA Ames Research Center
Network Graphics Group
Mail Stop 233-9
Moffett Field, California 94035
(415) 965-6251

CPUtype: PDP-11/34(ELF) -> 2 VAX-11/780(VMS)
AMES-67 10.0.0.16 NASA Russell, Michael A.
(RUSSELL@AMES-67)
NASA Ames Research Center
Computation Division
Mail Stop 233-9
Moffett Field, California 94035
(415) 965-6033

CPUtype: IBM-360/67(TSS/360)
AMES-TIP 10.2.0.16 NASA Jones, William Prichard
(JONES@AMES-67)
NASA Ames Research Center
Computation Division
Mail Stop 233-10
Moffett Field, California 94035
(415) 965-6482 (AV) 359-6482
(FTS) 448-6482

CPUtype: H-316
ANL 10.0.0.55 DOE Amiot, Lawrence W. (AMIOT@BBNC)
Argonne National Laboratory
Applied Mathematics Division
Building 221
9700 S. Cass Avenue
Argonne, Illinois 60439
(312) 972-5432

CPUtype: VARIAN-73 -> IBM-360/75(TSO)
-> IBM-370/195(OS/MVT,ASP)
-> IBM-3033(VM/CMS,OS/MVT)
-> IBM-3033(WYLBUR,OS/MVT)

ARPA-DMS 10.0.0.28 ARPA Collison, Ron (COLLISON@USC-ISI)
Defense Advanced Research
Projects Agency
Management Information Systems
Division
1400 Wilson Boulevard
Arlington, Virginia 22209-2389
(202) 694-3045

CPUtype: LSI-11/03(MOSS) -> HP-3000(MPE-IV)

ARPA-PENGUIN	10.3.0.28	ARPA	Collison, Ron (COLLISON@USC-ISI) Defense Advanced Research Projects Agency Management Information Systems Division 1400 Wilson Boulevard Arlington, Virginia 22209-2389 (202) 694-3045
CPUtype: PDP-11/40(EPOS) -> XEROX Printer			
ARPA-TIP	10.2.0.28	ARPA	Collison, Ron (COLLISON@USC-ISI) Defense Advanced Research Projects Agency Management Information Systems Division 1400 Wilson Boulevard Arlington, Virginia 22209-2389 (202) 694-3045
CPUtype: H-316			
BBN-CLXX	10.2.0.71	RADC	Hoffman, Morton D. (MHOFFMAN@BBN) Bolt Beranek and Newman Inc. 50 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3167
CPUtype: BBN-C/70(V7 UNIX)			
BBN-GATEWAY	10.3.0.40	ARPA	Bressler, Robert D. (Bob) (BRESSLER@BBN-UNIX) Bolt Beranek and Newman Inc. 10 Moulton Street Cambridge, Massachusetts 02238 (617) 491-1850 ext 3477
CPUtype: PDP-11/40(MOS) -> SATNET			
BBN-ITNC	10.1.0.63	DCA	Steele, Douglas W. (STEELE@BBN-UNIX) Bolt Beranek and Newman Inc. 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3387
CPUtype: DEC-2040T			
BBN-NCC	10.0.0.40	DCA	Alexander, Margaret A. (Alexand@BBN-UNIX) Bolt Beranek and Newman Inc. 10 Moulton Street Cambridge, Massachusetts 02238 (617) 491-1850
CPUtype: H-316			
BBN-NU	10.0.0.72	DCA	Herman, James G. (HERMAN@BBN-UNIX) Bolt Beranek and Newman Inc. 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3117
CPUtype: BBNCC C/70			

BBN-PTIP 10.2.0.5 ARPA Chipman, Stephen G.
(CHIPMAN@BBNA)
Bolt Beranek and Newman Inc.
Research Computer Center
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 497-3505

 CPUtype: Pluribus (Gateway)

BBN-RSM 10.0.0.63 ARPA Gurwitz, Robert F.
(GURWITZ@BBN-UNIX)
Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 497-3041

 CPUtype: Pluribus(PLI) -> PDP-11/70(V6 UNIX)

BBN-SPEECH-11 10.2.0.49 ARPA Field, Kenneth D. (KFIELD@BBN)
Bolt Beranek and Newman Inc.
Speech Signal Processing
Department
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 497-3842

 CPUtype: PDP-11/40(RT11) -> SPS-41(EPOS) ->
FPS AP-120B

BBN-TAC 10.0.0.83 ARPA Hinden, Robert (hinden@BBN-UNIX)
Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 497-3757

 CPUtype: H-316

BBN-TESTIP 10.2.0.30 DCA Herman, James G.
(HERMAN@BBN-UNIX)
Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 497-3117

 CPUtype: H-316 or Pluribus

BBN-UNIX 10.1.0.72 ARPA Woznick, Benjamin J.
(BWOZNICK@BBN-UNIX)
Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 491-3231

 CPUtype: BBNCC C/70(UNIX)

BBN-VAX 10.1.0.82 NESC Gurwitz, Robert F.
(GURWITZ@BBN-UNIX)
Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, Massachusetts 02238
(617) 497-3041

 CPUtype: VAX-11/780(4.1BSD UNIX)

BBNA	10.3.0.5	ARPA	Chipman, Stephen G. (CHIPMAN@BBNA) Bolt Beranek and Newman Inc. Research Computer Center 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3505
CPUtype: DEC-2050T(TOPS-20AN)			
BBNB	10.0.0.49	ARPA	Chipman, Stephen G. (CHIPMAN@BBNA) Bolt Beranek and Newman Inc. Research Computer Center 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3505
CPUtype: DEC-10(TENEX)			
BBNC	10.3.0.49	ARPA	Chipman, Stephen G. (CHIPMAN@BBNA) Bolt Beranek and Newman Inc. Research Computer Center 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3505
CPUtype: DEC-10(TENEX)			
BBNF	10.0.0.5	ARPA	Chipman, Stephen G. (CHIPMAN@BBNA) Bolt Beranek and Newman Inc. Research Computer Center 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3505
CPUtype: DEC-2040(TOPS-20AN)			
BBNG	10.1.0.5	ARPA	Chipman, Stephen G. (CHIPMAN@BBNA) Bolt Beranek and Newman Inc. Research Computer Center 10 Moulton Street Cambridge, Massachusetts 02238 (617) 497-3505
CPUtype: DEC-2060T(TOPS-20AN)			
BNL	10.1.0.58	VDH DOE	Campbell, Graham (BNL@BBNC) Brookhaven National Laboratory Applied Mathematics Department Upton, New York 11973 (516) 282-4168
CPUtype: PDP-11/44(UNIX)			
-> 2 CDC-6600s(SCOPE,INTERCOM)			
-> CDC-7600(SCOPE)			
BRAGG-GWY1	10.0.0.38	ARPA	Hagan, R. Douglas (HAGAN@USC-ISID) SRI Field Office P.O. Box 70314 Fort Bragg, North Carolina 28307 (919) 396-3883 or 436-0950 (AV) 236-3883 or 236-4808
CPUtype: LSI-11/02(MOS)			

BRAGG-STAI 10.1.0.38 ARPA Hagan, R. Douglas
(HAGAN@USC-ISID)
SRI Field Office
P.O. Box 70314
Fort Bragg, North Carolina 28307
(919) 396-3883 or 436-0950
(AV) 236-3883 or 236-4808

CPUtype: PDP-11/34(ELF)
BRAGG-TAC 10.2.0.38 ARPA Hagan, R. Douglas
(HAGAN@USC-ISID)
SRI Field Office
P.O. Box 70314
Fort Bragg, North Carolina 28307
(919) 396-3883 or 436-0950
(AV) 236-3883 or 236-4808

CPUtype: H-316
BRL 10.0.0.29 ARMY Taylor, Donald F. (DTAYLOR@BRL)
Commander
Army Armament Research and
Development Command
Attn: DRDAR-MSG/T, D. Taylor
Building 328
Aberdeen Proving Ground,
Maryland 21005
(301) 278-6266 (AV) 283-6266

CPUtype: PDP-11/70(UNIX)
BRL-BMD 10.3.0.29 DH ARMY Muuss, Michael John
(MIKE@BRL-BMD)
Commander
Army Armament Research and
Development Command (ARRADCOM)
Ballistics Research Laboratory
Attn: DRDAR-BLB, M. Muuss
Aberdeen Proving Grounds,
Maryland 21005
(301) 278-6678 or 278-6674
(AV) 283-6678 or 283-6674

CPUtype: PDP-11/70(V6 UNIX)
BRL-TAC 10.2.0.29 ARMY Taylor, Donald F. (DTAYLOR@BRL)
Commander
Army Armament Research and
Development Command
Attn: DRDAR-MSG/T, D. Taylor
Building 328
Aberdeen Proving Ground,
Maryland 21005
(301) 278-6266 (AV) 283-6266

CPUtype: C/30
CCA-TAC 10.2.0.31 ARPA Fox, Stephen A. (Fox@CCA-VMS)
Computer Corporation of America
575 Technology Square
Cambridge, Massachusetts 02139
(617) 491-3670

CPUtype: C/30

CCA-UNIX 10.0.0.31 ARPA Zimmerman, Steven A. (Z@CCA-UNIX)
Computer Corporation of America
575 Technology Square
Cambridge, Massachusetts 02139
(617) 491-3670

CPUtype: VAX-11/780(UNIX)
CCA-VMS 10.1.0.31 ARPA Fox, Stephen A. (Fox@CCA-VMS)
Computer Corporation of America
575 Technology Square
Cambridge, Massachusetts 02139
(617) 491-3670

CPUtype: VAX-11/780(VMS)
CCTC 10.0.0.20 CCTC Thomas, John (JET@EDN-UNIX)
Defense Communications Agency
Command and Control Technical
Center
11440 Isaac Newton Square North
Reston, Virginia 22090
(703) 437-2564

CPUtype: PDP-11/70(UNIX) -> HONEYWELL-6000(GCOS)
CENTACS-MMP 10.0.0.60 ARMY Brunner, Linda C.
(BRUNNER@OFFICE-7)
Commander
Army Communications-Electronics
Command (CECOM)
Attn: DRSEL-SOD-AM, L. Brunner
Fort Monmouth, New Jersey 07703
(201) 544-4251 (AV) 995-4251

CPUtype: PDP-11/34(MOS) -> 7 CDC-5600s(MPX-RT)
CENTACS-TF 10.3.0.60 ARMY Brunner, Linda C.
(BRUNNER@OFFICE-7)
Commander
Army Communications-Electronics
Command (CECOM)
Attn: DRSEL-SOD-AM, L. Brunner
Fort Monmouth, New Jersey 07703
(201) 544-4251 (AV) 995-4251

CPUtype: PDP-11/34(MOS) -> various machines
CHI 10.1.0.7 VDH ARPA McCammon, Michael (CHI@USC-ISIE)
CHI Systems Inc.
150-A Aero Camino
Goleta, California 93017
(805) 968-1064

CPUtype: MP-32 -> MP-32A -> AP-90(SIGNAL)
CINCPAC-TIP 10.2.0.36 ARPA Van Zwalenburg, Paul R.
(J33PAC@USC-ISI)
CINCPAC Staff C3SRD
P.O. Box 29
Camp H.M. Smith, Hawaii 96861
(808) 477-6813 (AV)
315-477-6813

CPUtype: H-316

CINCPACFLT-WM 10.1.0.36

CPACF Deleot, Charles F.
(DELEOT@USC-ISI)
Commander in Chief, Pacific
Fleet
Box 3
Pearl Harbor, Hawaii 96860
(808) 471-8635

CPUtype: RSM(PLI) -> PDP-11/70(UNIX)

CIT-20 10.0.0.54 ARPA Seitz, Charles (Chuck@CIT-20)
California Institute of
Technology
Computer Science 256-80
Pasadena, California 91125
(213) 356-6569

CPUtype: DEC-2060(TOPS-20AN)

CIT-VAX 10.1.0.54 ARPA Seitz, Charles (Chuck@CIT-20)
California Institute of
Technology
Computer Science 256-80
Pasadena, California 91125
(213) 356-6569

CPUtype: VAX-11/780(Berkeley UNIX)

CMU-10A 10.1.0.14 ARPA Wactlar, Howard D.
(WACTLAR@CMU-10B)
Carnegie-Mellon University
Computer Science Department
Schenley Park
Pittsburgh, Pennsylvania 15213
(412) 578-2571

CPUtype: DEC-1080T(TOPS-10) -> PDP-11 -> terminals

CMU-10B 10.0.0.14 ARPA Wactlar, Howard D.
(WACTLAR@CMU-10B)
Carnegie-Mellon University
Computer Science Department
Schenley Park
Pittsburgh, Pennsylvania 15213
(412) 578-2571

CPUtype: DEC-1050T(TOPS-10) -> PDP-11 -> terminals

CMU-20C 10.3.0.14 ARPA Wactlar, Howard D.
(WACTLAR@CMU-10B)
Carnegie-Mellon University
Computer Science Department
Schenley Park
Pittsburgh, Pennsylvania 15213
(412) 578-2571

CPUtype: DEC-2060T(TOPS-20) -> PDP-11 -> terminals

CMU-GATEWAY 10.2.0.14 ARPA Wactlar, Howard D.
(WACTLAR@CMU-10B)
Carnegie-Mellon University
Computer Science Department
Schenley Park
Pittsburgh, Pennsylvania 15213
(412) 578-2571

CPUtype: PDP-11/40(Berkeley UNIX 4.1)

COINS-GATEWAY 10.1.0.57

NSA

Deitz, Richard (COINS@USC-ISI)
Director
National Security Agency
COINS Network Control Center
Attn: V2/COINS PMO/2W157
Fort George G. Meade, Maryland
20755
(301) 688-7757

CPUtype: Pluribus(PLI) -> PDP-11/34(UNIX)

COINS-TAS 10.0.0.36

CPAC

Lockard, Martin E.
(LOCKARD@USC-ISI)
Commander in Chief Pacific
J211, Box 10
Camp H.M. Smith, Hawaii 96861
(808) 477-6256 (AV)
315-477-6256

CPUtype: Pluribus(PLI) -> PDP-11/45(UNIX)

COLLINS-PR 10.0.0.46

ARPA

Gower, Neil (Gower@USC-ISID)
Collins Communications Systems
Division
Rockwell International
Mail Station 401-125
3200 East Renner Road
Richardson, Texas 75081
(214) 996-7618

CPUtype: PDP-11/34(ELF)

COLLINS-TIP 10.2.0.46

ARPA

Gower, Neil (Gower@USC-ISID)
Collins Communications Systems
Division
Rockwell International
Mail Station 401-125
3200 East Renner Road
Richardson, Texas 75081
(214) 996-7618

CPUtype: H-316

CORADCOM-TIP 10.2.0.60

ARMY

Brunner, Linda C.
(BRUNNER@OFFICE-7)
Commander
Army Communications-Electronics
Command (CECOM)
Attn: DRSEL-SOD-AM, L. Brunner
Fort Monmouth, New Jersey 07703
(201) 544-4251 (AV) 995-4251

CPUtype: H-316

CSNET-PURDUE 10.2.0.37

ARPA

McNabb, Paul A. (PAM@PURDUE)
Purdue University
Computer Science Department
West Lafayette, Indiana 47907
(317) 494-6180

CPUtype: VAX-11/780(Berkeley UNIX 4.1)

CSNET-SH 10.1.0.94

ARPA

Neuhengen, Donald J.
(DONN@CSNET-SH)
University of Wisconsin
Computer Science Department
1210 W. Dayton Street
Madison, Wisconsin 53706
(608) 263-1724 or 262-5776

CPUtype: VAX-11/750(Berkeley UNIX)