
Final Report - April 1991

Descriptions of NIC Tables and Lists

Prepared by:
SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Mary K. Stahl

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood


cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 027

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center



REPORTS



BCC: GaeAnn - 3
Sue
April
Carol
Sharon
Vivian
Mary

April 5, 1991

Mr. Tyrone Smallwood
Contracting Officer's Representative
Defense Communications Agency
Chief, Acquisition Management Branch
Attn: Code B622
Washington, D.C. 20305-2000

Reference: Contract No. DCA200-90-C-0027
(SRI Project No. ECU 1050)

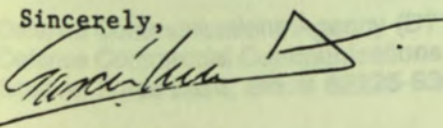
Dear Mr. Smallwood:

Enclosed are 6 copies of the final report "Descriptions of NIC Tables and Lists", as required on DCA Contract DCA200-90-C-0027, CDRL 027.

This final version corrects typographical errors that appear in the draft version. In a letter dated 29 March 1991 from Gayle Wix to GaeAnn Spence, comments were made that the files described in this report contain redundant information. We agree that a certain amount of redundancy exists in these files. However, each file serves a different specific purpose, as explained in the introduction of the report. Each file serves either as a machine-readable table, or an information file, or an electronic mail distribution list.

Please contact Mary Stahl at (415) 859-4775 if you have any questions about the content of this deliverable.

Sincerely,


Jose Garcia-Luna
Director
Network Information Systems Center

JGA:lv
Enclosure 6
CC: Deborah Wellen (DECCO) 1 copy
Barbara Camph
GaeAnn Spence

SRI International

333 Ravenswood Ave. • Menlo Park, CA 94025 • (415) 326-6200 • TWX: 910-373-2046 • Telex: 334486 • Facsimile: (415) 326-5512

Final Report - April 1991

Descriptions of NIC Tables and Lists

Prepared by:
SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Mary K. Stahl

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 027

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

1a. REPORT SECURITY CLASSIFICATION Unclassified		1b. RESTRICTIVE MARKINGS		
2a. SECURITY CLASSIFICATION AUTHORITY		3. DISTRIBUTION / AVAILABILITY OF REPORT		
2b. DECLASSIFICATION / DOWNGRADING SCHEDULE				
4. PERFORMING ORGANIZATION REPORT NUMBER(S) DID DI-E-30105B, SRI Project 1050		5. MONITORING ORGANIZATION REPORT NUMBER(S)		
6a. NAME OF PERFORMING ORGANIZATION SRI International Network Information Sys Ctr	6b. OFFICE SYMBOL (If applicable) EJ201	7a. NAME OF MONITORING ORGANIZATION Defense Commercial Communications Office		
6c. ADDRESS (City, State, and Zip Code) 333 Ravenswood Avenue Menlo Park, California 94025		7b. ADDRESS (City, State, and Zip Code) Defense Communications Agency Scott Air Force Base, Illinois 62225-8300		
8a. NAME OF FUNDING / SPONSORING ORGANIZATION Defense Communications Agency	8b. OFFICE SYMBOL (If applicable) B622	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER DCA200-90-C-0027		
8c. ADDRESS (City, State, and Zip Code) Code B622 Washington, D.C. 20305-2000		10. SOURCE OF FUNDING NUMBERS		
		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.
11. TITLE (Include Security Classification) Descriptions of NIC Tables and Lists				
12. PERSONAL AUTHOR(S) Mary K. Stahl				
13a. TYPE OF REPORT Final	13b. TIME COVERED FROM _____ TO _____	14. DATE OF REPORT (Year, Month, Day) 91-04-05	15. PAGE COUNT	
16. SUPPLEMENTARY NOTATION				
17. COSATI CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number) TACs, gateways, hosts, autonomous systems, domains		
FIELD	GROUP			SUB-GROUP
19. ABSTRACT (Continue on reverse if necessary and identify by block number) The DDN Network Information Center (NIC), under contract to the Defense Communications Agency, provides naming and addressing registration services for the Defense Data Network (DDN). Named and numbered entities registered under this contract, include hosts (including Terminal Access Controllers (TACs) and gateways), networks, autonomous gateway systems, and domains. The NIC maintains and administers a number of tables and files containing data as a result of this registration service.				
20. DISTRIBUTION / AVAILABILITY OF ABSTRACT <input type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT. <input type="checkbox"/> DTIC USERS		21. ABSTRACT SECURITY CLASSIFICATION		
22a. NAME OF RESPONSIBLE INDIVIDUAL Jose Garcia-Luna		22b. TELEPHONE (Include Area Code) (415) 859-5647	22c. OFFICE SYMBOL EJ201	

ABSTRACT

This document describes all online tables, files, and distribution lists maintained by the DDN Network Information Center (NIC) under contract to the Defense Communications Agency. This document fulfills the requirements of CDRL 027, under contract DCA200-90-C-0027.

TABLE OF CONTENTS

SECTION 1. INTRODUCTION	1
SECTION 2. TABLES	3
2.1. NETINFO:HOSTS.TXT	3
2.2. Purpose	3
2.2.1. Format	3
2.2.2. Description of Elements	3
2.2.3. Method of Generation	4
2.3. NETINFO:HOSTS.TXT-Z	4
2.3.1. Purpose	4
2.4. NETINFO:MIL-HOSTS.TXT	4
2.4.1. Purpose	4
2.4.2. Method of Generation	4
2.5. NETINFO:NETWORKS.TXT	4
2.5.1. Purpose	4
2.5.2. Description of Elements	4
2.5.3. Method of Generation	4
2.6. NETINFO:DOMAINS.TXT	4
2.6.1. Purpose	4
2.6.2. Format	5
2.6.3. Description of Elements	5
2.6.4. Method of Generation	5
2.7. Zone Files for DDN Domain Name System	5
2.7.1. Purpose	5
2.7.2. Format	5
2.7.3. Description of Elements	6
2.7.4. Method of Generation	6
2.8. Binary Files for DDN Domain Name System	6
2.8.1. Purpose	6
2.8.2. Method of Generation	6
SECTION 3. INFORMATIONAL FILES	7
3.1. NETINFO:MIL-HOST-ADMINISTRATORS-A-L.TXT	7
3.1.1. Purpose	7
3.1.2. Format	7
3.1.3. Method of Generation	7
3.2. NETINFO:MIL-NSC.TXT	7
3.2.1. Purpose	7
3.2.2. Format	7
3.2.3. Method of Generation	7
3.3. NETINFO:MIL-CONFIG.TXT	7
3.3.1. Purpose	7
3.3.2. Format	8
3.3.3. Method of Generation	8
3.4. NETINFO:HOST-LOCATION.TXT	9
3.4.1. Purpose	9
3.4.2. Format	9
3.4.3. Method of Generation	9
3.5. NETINFO:TAC-LOCATION.TXT	9
3.5.1. Purpose	9
3.5.2. Format	9
3.5.3. Method of Generation	9
3.6. NETINFO:MIL-PSN-COORD.TXT	9

3.6.1. Purpose	9
3.6.2. Format	9
3.6.3. Method of Generation	9
3.7. NETINFO:HADMINBYADDR.TXT	10
3.7.1. Purpose	10
3.7.2. Format	10
3.7.3. Method of Generation	10
3.8. NETINFO:DOMAIN-CONTACTS.TXT	10
3.8.1. Purpose	10
3.8.2. Format	10
3.8.3. Method of Generation	10
3.9. NETINFO:DOMAIN-INFO.TXT	10
3.9.1. Purpose	10
3.9.2. Format	11
3.9.3. Method of Generation	11
3.10. NETINFO:NETWORK-CONTACTS.TXT	11
3.10.1. Purpose	11
3.10.2. Format	11
3.10.3. Method of Generation	11
3.11. NETINFO:ASN.TXT	11
3.11.1. Purpose	11
3.11.2. Format	11
3.11.3. Method of Generation	11
SECTION 4. ONLINE DISTRIBUTION LISTS	13
4.1. HADMIN	13
4.1.1. Purpose	13
4.1.2. Format	13
4.1.3. Method of Generation	13
4.2. NSC	13
4.2.1. Purpose	13
4.2.2. Format	13
4.2.3. Method of Generation	13
4.3. SECURITY1	14
4.3.1. Purpose	14
4.3.2. Format	14
4.3.3. Method of Generation	14
4.4. SECURITY2	14
4.4.1. Purpose	14
4.4.2. Format	14
4.4.3. Method of Generation	14
4.5. MGT	14
4.5.1. Purpose	14
4.5.2. Format	15
4.5.3. Method of Generation	15
4.6. DDN-NEWS	15
4.6.1. Purpose	15
4.6.2. Format	15
4.6.3. Method of Generation	15
4.7. HOST-UPDATES	15
4.7.1. Purpose	15
4.7.2. Format	15
4.7.3. Method of Generation	16
4.8. RFC	16
4.8.1. Purpose	16
4.8.2. Method of Generation	16

4.9. TCP/IP	16
4.9.1. Purpose	16
4.9.2. Method of Generation	16
4.10. NAMEDROPPERS	16
4.10.1. Purpose	16
4.10.2. Method of Generation	17
4.11. ISODE	17
4.11.1. Purpose	17
4.11.2. Method of Generation	17
4.12. Protocol Releases and OSD Network Directives	17
4.12.1. Purpose	17
4.12.2. Method of Generation	17
APPENDIX A. EXAMPLES	19

List of Figures

Figure A-1: Example of Host Table Entries	19
Figure A-2: Example of Entries in Domains Table	19
Figure A-3: Example of Domain Zone File Entry	20
Figure A-4: Example of Host Administrator File Entry	20
Figure A-5: Example of NSC File Entry	21
Figure A-6: Example of Host Configuration File Entry	21
Figure A-7: Example of Host Location File Entry	22
Figure A-8: Example of TAC Location File Entry	22
Figure A-9: Example of PSN-COORD File Entries	23
Figure A-10: Example of HADMINBYADDR File Entries	23
Figure A-11: Example of Entries in Domain Contacts File	24
Figure A-12: Example of Entries in Domain Information File	24
Figure A-13: Example of ASN File Entries	25
Figure A-14: Example of NETWORK-CONTACTS File Entries	25
Figure A-15: Sample Format of Distribution Lists	26

SECTION 1. INTRODUCTION

The DDN Network Information Center (NIC), under contract to the Defense Communications Agency, provides naming and addressing registration services for the Defense Data Network (DDN). Named and numbered entities registered under this contract comprise hosts (including Terminal Access Controllers (TACs) and gateways), networks, autonomous gateway systems, and domains. The NIC maintains and administers a number of tables and files containing data as a result of this registration service.

All of the tables and files described in this document may be obtained from the NIC.DDN.MIL host via FTP or by sending an email request to the SERVICE@NIC.DDN.MIL mailbox. Each file is described in a separate subsection of this document. Online file names are specified either in the heading of the subsection that describes the file or in the subsection text describing its purpose.

Descriptions of the files are provided in three main sections. Section 2 includes machine-readable online files; these are referred to as "tables." Files described in Section 3 are human-readable files that exist for informational reasons and are more user-friendly than those in Section 2. Section 4 includes descriptions of online mailing lists associated with the files and tables. All files and tables include a version number and/or the date of last update at the top of the file.

Examples of the tables and lists described in this document can be found in the Appendix.

SECTION 1. INTRODUCTION

The Data Network Information Center (DNIC) was established in the Federal Government to provide information and administrative services for the Defense Department and its agencies. The DNIC is a part of the Defense Information Systems Agency (DISA) and is located at the Defense Information Systems Agency, 4815 Lees Ferry Road, Fort Belvoir, Colorado 80110. The DNIC is responsible for the collection, processing, and dissemination of information on the Defense Department and its agencies. The DNIC is also responsible for the maintenance and operation of the Defense Information System (DIS) and the Defense Information System (DIS) database. The DNIC is also responsible for the maintenance and operation of the Defense Information System (DIS) and the Defense Information System (DIS) database. The DNIC is also responsible for the maintenance and operation of the Defense Information System (DIS) and the Defense Information System (DIS) database.

SECTION 2. TABLES

2.1 NETINFO:HOSTS.TXT

2.2 Purpose

Type = Machine Readable.

This table is the Official DoD Internet Host Table in ASCII text. It provides name-to-address translation and is used by hosts in the DDN Internet to interoperate with one another. The table is available via FTP as NETINFO:HOSTS.TXT. It is also available via the NIC Hostname Server on port 101 of the NIC.DDN.MIL host. Host data in the table are obtained from several sources: from Network Change Directives (NCDs) issued by the network managers; from administrators of DDN and Internet hosts; and from data obtained through network registration performed as part of the NIC Hostmaster function. The host table specification has been described in RFC-952, "DoD Internet Host Table Specification."

2.2.1 Format

HOSTS.TXT comprises three types of entries, divided into groups. The groupings for entries are NET, GATEWAY, and HOST, with the network entries being the first group listed. Each group contains a variable number of individual entries. (See Appendix, Figure A-1.)

MILNET (network 26) hosts are sorted according to their PSN number (the fourth octet of the internet address) and by PSN port number (the second octet of the internet address.) All other entries are sorted numerically by network address within each group.

2.2.2 Description of Elements

Each host table entry is an ASCII text string and is composed of six data fields: keyword, internet address, name/nickname, machine type, operating system, protocol list. The fields are separated by colons, and each entry ends with a colon.

Field 1	KEYWORD indicating whether this entry pertains to a NET, GATEWAY, or HOST. NET entries are fixed and cannot have alternate addresses or nicknames.
Field 2	Internet Address of Network, Gateway, or Host, followed by alternate addresses.
Field 3	Official Name of Network, Gateway, or Host (with optional nicknames, where permitted.)
Field 4	Machine Type
Field 5	Operating System
Field 6	Protocol List

Fields 4, 5, and 6 are optional, but strongly encouraged.

Fields 3 through 6, if included, pertain to the first address in Field 2.

"Blanks" (spaces and tabs) are ignored between data elements or fields, but are disallowed within a data element.

A semicolon starts a comment; the remainder of the line is ignored.

Each entry ends with a colon.

2.2.3 Method of Generation

The host table is generated twice weekly using the NIC program TABLE.EXE. The program extracts the data from the NIC WHOIS data base, compiles it in table form, inserts introductory commentary information at the beginning of the table, and increments the version number by one digit based on the version number of the previously generated table.

2.3 NETINFO:HOSTS.TXT-Z

2.3.1 Purpose

Type = Machine Readable

This is a UNIX 4.3BSD compressed version of the information in HOSTS.TXT. Its format, method of generation, and function are the same as for the HOSTS.TXT description above.

2.4 NETINFO:MIL-HOSTS.TXT

2.4.1 Purpose

Type = Machine Readable

This Table contains HOSTS.TXT entries of MILNET machines. Its format and function is the same as for the HOSTS.TXT description above.

2.4.2 Method of Generation

This file is generated simultaneously with the HOSTS.TXT table by using the program STABLE.EXE.

2.5 NETINFO:NETWORKS.TXT

2.5.1 Purpose

Type - Machine readable

This table contains one entry for each registered network and is used by UNIX systems on the DDN and Internet to map network names to numbers prior to establishing network connections.

2.5.2 Description of Elements

The individual entries in the group NET consist of three fields:

Field 1	Keyword NET
Field 2	Internet network numbers
Field 3	Official name of network.

2.5.3 Method of Generation

This table is generated by the NIC program TABLE.EXE at the same time HOSTS.TXT is generated.

2.6 NETINFO:DOMAINS.TXT

2.6.1 Purpose

Type = Machine readable

This table is an ASCII text file of all the official registered top-level domains. Data included in the table are obtained from information provided by the Domain Administrator and are stored in the NIC WHOIS database. The table is updated on an as-needed basis each time a new top-level domain is registered or when any of the data change. The domains table may be obtained via FTP from host NIC.DDN.MIL as NETINFO:DOMAINS.TXT, or by using the NIC Hostname Server on port 101 of the NIC host.

2.6.2 Format

The format of this table is based on that of the Official DoD Internet Host Table. There is only one group of entries, DOMAIN. (See Appendix, Figure A-2.)

2.6.3 Description of Elements

The individual entries in the group DOMAIN consist of three fields:

Field 1	Keyword DOMAIN
Field 2	Internet addresses of name servers for the domain, each one separated by a comma.
Field 3	Official name of top-level domain.

"Blanks" (spaces and tabs) are ignored between data elements or fields, but are disallowed within a data element.

Each entry ends with a colon.

2.6.4 Method of Generation

The domain table is updated via running the NIC program DOMTXT.EXE.

2.7 Zone Files for DDN Domain Name System

2.7.1 Purpose

Type = Machine readable

These are the master files for the DDN Domain Name System. They provide a standard representation to be converted by individual domain name software systems. (See Appendix, Figure A-3.) Filenames are in the form *.ZONE, with "*" being the name of a top-level domain. A separate data file exists for each zone or top-level domain. The zone files, which are available in ASCII text format, contain information on all top-level and second-level domains registered in the NIC WHOIS database. The various domain name servers and resolvers in use on the DDN and Internet convert these files into a format suitable to their purposes. The TOPS20 operating system that is run on the root server A.ISI.EDU relies upon the domain binary file equivalents that are described below. Each file contains information about the name servers for the zone. This information includes the name servers' internet addresses. The files may also hold information on delegated subdomains and hosts for that particular domain. Historically, however, hosts have not been permitted to register in top-level domains; therefore, the zone files for top-level domains do not currently contain host information.

The files also indicate the length of time that the data are considered to be valid. Information included in these files is obtained primarily from domain registration applications processed by NIC Hostmaster, and from corrections submitted to NIC Hostmaster by Domain Administrators. Other information is obtained through the host registration process via NCDs, and by correspondence with Host Administrators and coordinators of Internet hosts or networks.

2.7.2 Format

Each zone file contains some introductory commentary information at the beginning of the file. Entries follow, in the form of Resource Records (RRs) with a standard format, as shown below.

```
<name>    [<ttl>]    [<class>]    <type>    <data>
```

The record is divided into fields which are separated by white space. A blank field defaults to the previously specified field in a previously defined resource record.

2.7.3 Description of Elements

The individual elements of each entry follow the format specified in RFC-1033, "Domain Administrators Operations Guide," and in RFC-1034, "Domain Names - Concepts and Facilities."

<name>	The name field defines what domain name applies to the given RR.
<ttl>	TTL stands for Time To Live. It specifies how long a domain resolver should cache the RR before it discards the data and asks a domain server again. If the TTL field is blank, the resolver will default to the minimum time specified in the record that denotes the start of the zone.
<class>	The class field specifies the protocol group. Currently, two types are defined: Internet (IN) and CSNET (CS).
<type>	The type field specifies what type of data is in the RR. The currently defined types are Name Server (NS), Internet Address (A), Canonical Name or Alias (CNAME), Well Known Service (WKS), Host Information (HINFO), and Mail Exchanger (MX).
<data>	The data field is defined differently for each type and class of data.

A semicolon starts a comment; the remainder of the line is ignored.

The asterisk ("*") is used for wildcarding.

The at-sign ("@") denotes the current default domain name.

2.7.4 Method of Generation

The zone files are generated twice weekly with the NIC program MAKEZ.EXE. If no errors are found, these files are transferred to the root server ns.nic.ddn.mil, and to the other root server sites in the domain name system. Binary equivalents of the zone files are then generated for the root server at A.ISI.EDU using the program MAKEDB.EXE.

2.8 Binary Files for DDN Domain Name System

2.8.1 Purpose

Type = Machine readable

These files are the binary equivalent of the zone files described above. The files, stored in the domain name server and domain name resolver, are used by root servers that run the TOPS20 operating system. At this time, the only active TOPS20 root server is located at A.ISI.EDU.

2.8.2 Method of Generation

The files are generated twice weekly by running the NIC program MAKEDB.EXE. This program reads the domain zone files and compiles a binary version of the data in the online file DOMAIN:FLIP.DD. This file is then renamed to the <DOMAIN.VERSION5> directory.

SECTION 3. INFORMATIONAL FILES

3.1 NETINFO:MIL-HOST-ADMINISTRATORS-A-L.TXT

(also NETINFO:MIL-HOST-ADMINISTRATORS-M-Z.TXT)

3.1.1 Purpose

Type = ASCII text

These files list the Host Administrator for each host on MILNET (network 26). All data in the file are extracted from the NIC WHOIS database. Initially the data are collected from NCDs, then are kept current by monthly online solicitations for corrections to Host Administrators by the NIC Hostmaster. (See Appendix, Figure A-4.)

3.1.2 Format

The entries in the Host Administrator file are sorted by hostname and consist of the name of the host; the host network address; and the name, mailbox, postal address, and phone number of the Host Administrator. Also included in each entry is the sponsoring agency for the host, and the type of communications interface between the host and the network. In addition, each entry contains the text line pertaining to the host from the Official DoD Internet Host Table. It also shows the host configuration. (See Appendix, Figure A-4.)

3.1.3 Method of Generation

The Host Administrator file is generated using the NIC program TABLE.EXE. The file is updated weekly.

3.2 NETINFO:MIL-NSC.TXT

3.2.1 Purpose

Type = ASCII text

This file lists the Node Site Coordinator (NSC) for each host on MILNET (network 26). Information contained in the file is obtained from several sources. The initial information is taken from NCDs. Changes, deletions, or additions are obtained from responses to NIC Hostmaster's monthly request for updates sent to all NSCs. Information is also received from individual NSCs on a voluntary basis. All data for this file are stored in the NIC WHOIS database. (See Appendix, Figure A-5.)

3.2.2 Format

The entries in the file are sorted according to PSN number. Each entry contains the PSN number and name; name of the network; name, mailbox, address, and phone number of the NSC; and phone numbers for emergencies, after hours, and the NSC's home. In addition, the file contains the network address and hostname of any TAC or gateway attached to the PSN. (See Appendix, Figure A-5.)

3.2.3 Method of Generation

The MILNET NSC file is generated weekly using the NIC program TABLE.EXE.

3.3 NETINFO:MIL-CONFIG.TXT

3.3.1 Purpose

Type = ASCII text

This file lists the host configuration for each host on MILNET. The information for this file is obtained from NCDs, correspondence with Host Administrators, and the results of the monthly request for updates sent to each Host Administrator by the NIC Hostmaster. The data are stored in the NIC WHOIS database. (See Appendix, Figure A-6.)

3.3.2 Format

Entries in the file contain the PSN number, PSN name, "O&M," PSN port number, hostname, host configuration, and type of communications interface connecting the host to the network. The entries are sorted in numerical order according to PSN number; each host connected to the PSN is sorted in numerical order by PSN port number. The host configuration information consists of the machine type and operating system used by the host. (See Appendix, Figure A-6.)

3.3.3 Method of Generation

The host configuration file is generated using the NIC program TABLE.EXE. An updated version of the file is generated weekly.

3.4 NETINFO:HOST-LOCATION.TXT

3.4.1 Purpose

Type = ASCII text

This file lists all MILNET hosts sorted according to their geographical location.

3.4.2 Format

Each entry in the file is composed of hostname, host network address, and postal address of the host site. The entries are sorted alphabetically according to state or country. (See Appendix, Figure A-7.)

3.4.3 Method of Generation

The host location file is generated using the NIC program TABLE.EXE. The file is generated weekly.

3.5 NETINFO:TAC-LOCATION.TXT

3.5.1 Purpose

Type = ASCII text

This file contains a list of all the MILNET TACs. Data are obtained from NCDs and from communication with NSCs on a regular basis and are subsequently stored in the NIC WHOIS database.

3.5.2 Format

Entries in the file comprise the hostname, network address, and postal address of the TAC site; and the name, mailbox, and phone number of the NSC for the TAC. (See Appendix, Figure A-8.)

3.5.3 Method of Generation

The file is generated weekly using the NIC program TABLE.EXE.

3.6 NETINFO:MIL-PSN-COORD.TXT

3.6.1 Purpose

Type = ASCII text

This file lists the contacts for every PSN and attached host on MILNET (network 26).

3.6.2 Format

Each entry in the file is composed of several layers of information. The entries are sorted according to their PSN number. The beginning line of the entry contains the PSN number and PSN name. The second line of information gives the name and network mailbox of the NSC. The following line of the entry shows the host, gateway, or TAC attached to the PSN; these entities are listed according to their network address. The fourth line of the entry shows the name and network mailbox of the Host Administrator or NSC for each of these attached entities. (See Appendix, Figure A-9.)

3.6.3 Method of Generation

This file is generated weekly using the NIC program TABLE.EXE.

3.7 NETINFO:HADMINBYADDR.TXT

3.7.1 Purpose

Type = ASCII text

This file lists all MILNET hosts, gateways, and TACs with the name and mailbox of the contact for each. All data in the file are extracted from the NIC WHOIS database. Initially the data are collected from NCDs, and then are kept current by monthly online solicitations by NIC Hostmaster to each Host Administrator for corrections to the data.

3.7.2 Format

Each entry in the file consists of a hostname, host network address, and name, mailbox, and phone number of the Host Administrator. Entries are sorted according to their network addresses so that all hosts situated on a PSN are adjacent to one another in the list. TAC entries are handled in a different manner; because TACs have NSCs, not Host Administrators, a referral to the NSC file is inserted in TAC entries. (See Appendix, Figure A-10.)

3.7.3 Method of Generation

The file is generated weekly using the NIC program TABLE.EXE.

3.8 NETINFO:DOMAIN-CONTACTS.TXT

3.8.1 Purpose

Type = ASCII text

This file contains the name and address of contacts for each registered domain in the DDN domain naming system. Information included in this file is obtained from domain registration applications processed by NIC Hostmaster, and from corrections submitted to NIC Hostmaster by Domain Administrators. The raw data are stored in the NIC WHOIS database.

3.8.2 Format

Each entry in the file consists of the name of the domain followed by the name, mailbox, and phone number of the administrative, technical, and zone contacts for the domain. The file is organized by top-level domain name. The contacts for any existing second-level domains are listed under the information for each top-level domain. (See Appendix, Figure A-11.)

3.8.3 Method of Generation

This file is generated weekly using the NIC program DOMFKS.EXE.

3.9 NETINFO:DOMAIN-INFO.TXT

3.9.1 Purpose

Type = ASCII text

This file provides a summary list of all top-level domains and any second-level domains currently registered in the NIC WHOIS database. Information included in this file is obtained from domain registration applications processed by NIC Hostmaster, and from corrections submitted to NIC Hostmaster by Domain Administrators. The raw data are stored in the NIC WHOIS database.

3.9.2 Format

Each entry in the file consists of the name of the top-level domain and subdomains registered at the second-level. In the case where there are no second-level domains registered under a top-level domain, a statement to that effect is inserted in the file. (See Appendix, Figure A-12.)

3.9.3 Method of Generation

This file is generated weekly using the NIC program DOMFKS.EXE.

3.10 NETINFO:NETWORK-CONTACTS.TXT

3.10.1 Purpose

Type = ASCII text

This file contains the information on contacts for every registered 32-bit Internet number. Information included in this file is obtained from Internet number registration applications processed by the NIC Hostmaster, and from corrections submitted to NIC Hostmaster by network coordinators. The raw data are stored in the NIC WHOIS database.

3.10.2 Format

Each entry in the file consists of the Internet number and name of the network, followed by the name, NIC WHOIS database handle, mailbox, and phone number of contact for the network. The file is organized according to network number and is divided into sections for Class A, B, and C network numbers. (See Appendix, Figure A-14.)

3.10.3 Method of Generation

This file is generated weekly using the NIC program INTNUM.EXE.

3.11 NETINFO:ASN.TXT

3.11.1 Purpose

Type = ASCII text

This file contains the information on contacts for every registered 16-bit autonomous system number (ASN). Information included in this file is obtained from ASN registration applications processed by NIC Hostmaster, and from corrections submitted to NIC Hostmaster by ASN administrators. The raw data are stored in the NIC WHOIS database.

3.11.2 Format

Each entry in the file consists of the ASN number and name, followed by the name, NIC WHOIS database handle, mailbox, and phone number of contact for the ASN. The file is organized according to autonomous system number. (See Appendix, Figure A-13.)

3.11.3 Method of Generation

This file is generated weekly using the NIC program INTNUM.EXE.

2.1.1. Purpose

The purpose of this table is to provide a list of the names of the countries and territories which are members of the Organization for Economic Co-operation and Development (OECD) as of the end of the year 1990. The table is organized in two columns: the first column contains the name of the country or territory, and the second column contains the corresponding OECD country code. The table is sorted in ascending order of the country codes.

2.1.2. Method of Construction

The table was constructed by consulting the OECD Yearbook of Statistics for the year 1990. The data was extracted from the table titled 'List of Countries and Territories' and was then formatted into the current table structure.

2.1.3. Format

The table is presented in a two-column format. The first column contains the name of the country or territory, and the second column contains the corresponding OECD country code. The table is sorted in ascending order of the country codes.

2.1.4. Source

The data for this table is sourced from the OECD Yearbook of Statistics for the year 1990.

2.1.5. Method of Construction

The table was constructed by consulting the OECD Yearbook of Statistics for the year 1990. The data was extracted from the table titled 'List of Countries and Territories' and was then formatted into the current table structure.

2.1.6. Format

The table is presented in a two-column format. The first column contains the name of the country or territory, and the second column contains the corresponding OECD country code. The table is sorted in ascending order of the country codes.

2.1.7. Source

The data for this table is sourced from the OECD Yearbook of Statistics for the year 1990.

SECTION 4. ONLINE DISTRIBUTION LISTS

4.1 HADMIN

4.1.1 Purpose

Type = ASCII text

This file contains the online network mailbox of every Host Administrator who has a network mailbox. The file contains entries for MILNET Host Administrators and is used when network messages must be sent to all Host Administrators as a group. Updates to the information included in the file are obtained from NCDs, from responses to the monthly request-for-updates sent by NIC Hostmaster, or voluntarily from the Host Administrators themselves. The data from which the file is generated are stored in the NIC WHOIS data base. The Host Administrator distribution list is kept online in PS:<MAIL.DISTRIBUTION>HOST-ADMIN.DIST, and the current version contains 553 entries.

4.1.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.1.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.2 NSC

4.2.1 Purpose

Type = ASCII text

This file contains the online network mailbox of every Node Site Coordinator (NSC) who has a network mailbox. The file contains mailboxes for MILNET NSCs and is used when network messages must be sent to all NSCs as a group. Updates to the information included in the file are obtained from NCDs, from responses to the monthly request-for-updates sent by NIC Hostmaster, or voluntarily from the NSCs themselves. The data from which the file is generated are stored in the NIC WHOIS data base. The NSC distribution list is kept online in PS:<MAIL.DISTRIBUTION>NSC.DIST, and the current version of the list contains 270 entries.

4.2.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.2.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.3 SECURITY1

4.3.1 Purpose

Type = ASCII text

This file contains the online network mailbox of DCA designated primary points of contact for security related issues. The SECURITY1 distribution list is kept online in PS:<MAIL.DISTRIBUTION>SECURITY1.DIST, and the current version of the list contains 13 entries.

4.3.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.3.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.4 SECURITY2

4.4.1 Purpose

Type = ASCII text

This file contains the online network mailbox of every Host Administrator, Node Site Coordinator, and DDN user interested in receiving security information and who has a network mailbox. DDN Security Bulletins are sent to the members of this list. The SECURITY2 distribution list is kept online in PS:<MAIL.DISTRIBUTION>SECURITY2.DIST, and the current version of the list contains 1,218 entries.

4.4.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.4.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.5 MGT

4.5.1 Purpose

Type = ASCII text

This distribution list contains the network mailboxes of all Host Administrators and NSCs who have mailboxes, and other selected individuals. The list is used to send notifications of newly issued DDN Management Bulletins. Data included in the list are obtained from NCDs, from responses to monthly request-for-updates sent by NIC Hostmaster, or from individuals who request to be added to the list. The data included in the file are stored in the NIC WHOIS database. The MGT distribution list is kept online in PS:<MAIL.DISTRIBUTION>MGT.DIST, and currently contains 1,189 entries.

4.5.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.5.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.6 DDN-NEWS

4.6.1 Purpose

Type = ASCII text

This file contains the network mailboxes of all Host Administrators, NSCs, and other individuals interested in receiving online copies of the DDN Newsletters. The DDN-NEWS distribution list is kept online in PS:<MAIL.DISTRIBUTION>DDN-NEWS.DIST, and the current version of the list contains 1,279 entries.

4.6.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.6.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.7 HOST-UPDATES

4.7.1 Purpose

Type = ASCII text

Network mailboxes of all Host Administrators and NSCs are automatically included in this distribution list unless NIC Hostmaster is specifically requested not to do so by the individual. The list includes mailboxes for Internet site representatives as well. Other mailboxes included in the list are those of site technical personnel who have been delegated responsibility for updating local host tables by their Host Administrators. The list is used by NIC Hostmaster to announce the existence of updated host tables. Mailboxes included in the list are obtained from NCDs, from responses to monthly request-for-updates sent by NIC Hostmaster, or from individuals who request to be added to the list. The data included in the file are stored in the NIC WHOIS database. The HOST-UPDATES distribution list is kept online in PS:<MAIL.DISTRIBUTION>HOST-UPDATES.DIST, and the current version contains 831 entries.

4.7.2 Format

Entries in the file follow the format of a standard TOPS20 online distribution list. The distribution list contains a beginning text line that ends with a colon. When the distribution list online filename is specified at the "TO" prompt by a user who is preparing to send a message, that initial text line is automatically inserted by the message handling system as the "To" field of the message header. Each subsequent line in the file contains a text string consisting of a single online mailbox; each entry line ends with a comma. (See Appendix, Figure A-15.)

4.7.3 Method of Generation

This distribution list is generated weekly using the NIC program DSTLST.EXE.

4.8 RFC

4.8.1 Purpose

Type = ASCII text

This distribution list is used to send online announcements of newly released Requests for Comments (RFCs) to the internet community. The format of this file is the same as that of the Host Administrator distribution list described above. (See Appendix, Figure A-15.) The RFC distribution list is kept online as

PS:<MAIL.DISTRIBUTION>RFC.DIST, and the current version of the list contains 691 entries.

4.8.2 Method of Generation

The distribution list is updated manually using a text editor. Additions or deletions to the list are made in response to requests from individuals in the network community.

4.9 TCP/IP

4.9.1 Purpose

Type = ASCII text

This distribution list may be addressed by any person in the internet community who wishes to send pertinent information relating to TCP, IP, and other internet protocols. The list contains the online mailboxes of any person interested in being on the list. It differs from the other NIC-maintained distribution lists in that network users send mail to the entire list of mailboxes by addressing their electronic mail messages to one specific online mailbox, TCP-IP@NIC.DDN.MIL.

The format of this file is the same as that of the Host Administrator distribution list described above. (See Appendix, Figure A-15.) The TCP/IP distribution list is kept online as PS:<MAIL.DISTRIBUTION>TCP-IP.DIST. At the time of this writing, the TCP/IP distribution list contains 454 entries.

4.9.2 Method of Generation

The distribution list is updated manually using a text editor. Additions or deletions to the list are made in response to requests from individuals in the network community.

4.10 NAMEDROPPERS

4.10.1 Purpose

Type = ASCII text

This distribution list may also be addressed by any person in the internet community to discuss ideas and issues relevant to the DDN domain naming system. The list contains the online mailboxes of any person interested in being on the list and participating in discussions. Network users send mail to the entire list of mailboxes by addressing their electronic mail messages to one specific online mailbox NAMEDROPPERS@NIC.DDN.MIL.

The format of this file is the same as that of the Host Administrator distribution list described above. (See Appendix, Figure A-15.) The NAMEDROPPERS distribution list is kept online as PS:<MAIL.DISTRIBUTION>NAMEDROPPERS.DIST. At the time of this writing, the NAMEDROPPERS distribution list contains 233 entries.

4.10.2 Method of Generation

The NAMEDROPPERS list is manually updated using an online text editor. Additions or deletions to the list are made in response to requests from individuals in the network community.

4.11 ISODE

4.11.1 Purpose

Type = ASCII text

This distribution list may also be addressed by any person in the internet community to discuss ideas and issues relevant to the ISO Development Environment. The list contains the online mailboxes of any person interested in being on the list and participating in discussions. Network users send mail to the entire list of mailboxes by addressing their electronic mail messages to one specific online mailbox ISODE@NIC.DDN.MIL.

The format of this file is the same as that of the HA distribution list described above. (See Appendix, Figure A-15.) The ISODE distribution list is kept online as PS:<MAIL.DISTRIBUTION>ISODE.DIST. At the time of this writing, the ISODE distribution list contains 531 entries.

4.11.2 Method of Generation

The distribution list is updated manually using a text editor. Additions or deletions to the list are made in response to requests from individuals in the network community.

4.12 Protocol Releases and OSD Network Directives

4.12.1 Purpose

Type = ASCII text

There are no standing online distribution lists for the purpose of announcing new protocol specifications, protocol changes, or OSD network directives. Distribution lists for those purposes are compiled as the need arises. The format of the distribution lists, when compiled, would be the same as that of the HA distribution list described above. (See Appendix, Figure A-15.)

4.12.2 Method of Generation

The distribution lists are generated either manually or by program, depending on whose mailboxes are to be included in the lists. If the mailboxes are of users identified in the NIC WHOIS database as members of a group, the list can be generated using the NIC program DSTLST.EXE. If the entries on the list were not identified with a particular group in the NIC database, the distribution list would be compiled manually.

APPENDIX A. EXAMPLES

```

NET : 26.0.0.0 : MILNET :
NET : 128.10.0.0 : PURDUE-CS-EN :
GATEWAY : 26.16.0.3, 192.42.2.2 : GW-GRUNION.NOSC.MIL : VAX-11/750 :
      UNIX : IP/GW,EGP :
HOST : 26.21.0.17 : DDN-CONUS.DDN.MIL,DDN1.DCA.MIL,DDN.DCA.MIL : C/70 :
      UNIX : TCP/TELNET,TCP/FTP,TCP/SFTP,TCP/TIME :
HOST : 192.67.67.20 : NIC.DDN.MIL,SRI-NIC.ARPA : DEC-2060 : TOPS20 :
      TCP/TELNET,TCP/FTP,TCP/SFTP,TCP/TIME,TCP/ECHO,ICMP,UDP/TIME,
      UDP/DOMAIN,TCP/FINGER :
    
```

Figure A-1: Example of Host Table Entries

```

DOMAIN: 192.67.67.53, 26.3.0.103, 128.9.0.107, 192.33.4.12, 128.8.10.90,
      26.1.0.13, 128.102.16.10, 192.52.195.10, 128.20.1.2, 192.5.25.82 : MIL :
    
```

Figure A-2: Example of Entries in Domains Table

```

.      IN      SOA      NS.NIC.DDN.MIL. HOSTMASTER.NIC.DDN.MIL. (
                                900423 ;serial
                                1800  ;refresh every 30 minutes
                                300   ;retry every 5 minutes
                                604800 ;expire after a week
                                86400 ;minimum of a day
                                )
NS.NIC.DDN.MIL.      518400      NS      NS.NIC.DDN.MIL.
.                    518400      A      192.67.67.53
AOS.BRL.MIL.        518400      NS      AOS.BRL.MIL.
.                    518400      A      128.20.1.2
A.ISI.EDU.          518400      A      192.5.25.82
.                    518400      NS      A.ISI.EDU.
A.ISI.EDU.          518400      A      26.3.0.103
.                    518400      A      128.9.0.107
GUNTER-ADAM.AF.MIL. 518400      NS      GUNTER-ADAM.AF.MIL.
.                    518400      A      26.1.0.13
C.NYSER.NET.        518400      NS      C.NYSER.NET.
.                    518400      A      192.33.4.12
TERP.UMD.EDU.       518400      NS      TERP.UMD.EDU.
.                    518400      A      128.8.10.90
NS.NASA.GOV.        518400      NS      NS.NASA.GOV.
.                    518400      A      128.102.16.10
.                    518400      A      192.52.195.10

```

Figure A-3: Example of Domain Zone File Entry

HOST NAME	HOST ADDRESS	HOST ADMINISTRATOR
ABERDEEN-IGNET.ARMY.MIL SPONSOR: ARMY	26.13.0.29 X.25	Cogdell, Ervin (No Mailbox Given) Aberdeen Proving Grounds Army Ordnance Center and School Attn: ATSL-IG Aberdeen, MD 21005-5001 (703) 301-278-2066 (DSN) 298-2066

HOST : 26.13.0.29 : ABERDEEN-IGNET.ARMY.MIL : CONVERGENT-TECH-CN1000 : CTOS ::

Configuration: CONVERGENT-TECH-CN1000(CTOS)

Figure A-4: Example of Host Administrator File Entry

IMPNUMBER/NAME	NET NAME	24 HOUR POC
NSC NAME		[E] = Emergency phone
ADDRESS		[A] = After hours phone
PHONE		[H] = Home phone
TAC NUMBER	TAC NAME	
	GATEWAY	
3 SANDIEGO-NOSC	MIL	(619) 553-2293
Broersma, Ronald L. (ron@NOSC.MIL)		
Naval Ocean Systems Center		
Code: 914		
San Diego, CA 92152-5000		
(619) 553-2293 (DSN) 312-553-2293		
26.0.0.3		SANDIEGO.MT.DDN.MIL
26.1.0.3, 128.49.16.7		NOSC-GW.NOSC.MIL
26.3.0.3, 192.5.65.1		NPRDC-GW.NAVY.MIL
26.5.0.3, 128.54.20.1		SDCSVAX-GW.UCSD.EDU
26.12.0.3, 192.12.7.1		SSSD-GW.SSSD.NAVY.MIL
26.15.0.3, 192.31.63.10		SCUBED-GW.SCUBED.COM
26.16.0.3, 192.42.2.2		GW-GRUNION.NOSC.MIL

Figure A-5: Example of NSC File Entry

PSN	PSN NAME	O&M	PORT	HOST NAME HOST CONFIGURATION	CONNECT TYPE
1	OBERURSEL	ARMY	1	OBERURSEL.MT.DDN.MIL C/30	DH
			3	RHE-EDS.AF.MIL PLEXUS-P/60 (UNIX SYSTEM V)	X.25
			6	PCC-OBERSL.ARMY.MIL GEAC-8215/PAD (ZOPAL)	X.25
			7	OBERURSEL-EMH1.ARMY.MIL SPERRY-5000/80 (UNIX SYSTEM V)	X.25
			17	OBL-LINK-GW.EUCOM.MIL CMC/DRN-3200	X.25

Figure A-6: Example of Host Configuration File Entry

STATE/COUNTRY	HOST NAME	HOST ADDRESS	SITE ADDRESS
ALABAMA	ANNISTON-ASIMS.ARMY.MIL	26.11.0.204	Fort McClellan Building 144, Computer Room Anniston, AL 36205-5120

Figure A-7: Example of Host Location File Entry

STATE/COUNTRY	HOST NAME	HOST ADDRESS	SITE ADDRESS	SITE CONTACT
ALABAMA	ANNISTON.MT.DDN.MIL	26.2.0.113	Anniston Army Depot USACC Network Control Center Building 363 Anniston, AL 36201 Cranmer, Ray (rcranmer@ANNISTON-EMH1.ARMY.MIL) (205) 235-6938 or 235-4195 (DSN) 571-6938 or 571-4195	

Figure A-8: Example of TAC Location File Entry

```

IMPNUMBER NAME
Coordinator Name      (Network Mailbox)

Net Address  TAC/HOST/GW Name
HostAdmin/Coord Name      (Network Mailbox)

1 OBERURSEL
Wright, Chief      (nsc-oberursel@EUR.DCA.MIL)

26.1.0.1  OBERURSEL.MT.DDN.MIL
Wright, Chief      (nsc-oberursel@EUR.DCA.MIL)

26.6.0.1  PCC-OBERSL.ARMY.MIL
Burski, Ann      [No Mailbox]

26.7.0.1  OBERURSEL-EMH1.ARMY.MIL
Welch, Richard A      (ASQEXLDDOMD01@OBERURSEL-EMH1.ARMY.MIL)

26.8.0.187, 26.3.0.1  RHE-EDS.AF.MIL
Phillips, Richard      [No Mailbox]

26.17.0.1, 192.42.244.1  OBL-LINK-GW.EUCOM.MIL
Steck, Harry H.      (LINKHELP@OBL-LINK.EUCOM.MIL)
    
```

Figure A-9: Example of PSN-COORD File Entries

HOST NAME	HOST ADDRESS	HOST ADMINISTRATOR
EMMC.DCA.MIL	26.0.0.2	Moore, Richard (rmoore@FRG.BBN.COM)
PATCH.MT.DDN.MIL	26.1.0.2	See NETINFO:MIL-NSC.TXT

Figure A-10: Example of HADMINBYADDR File Entries

```

DOMAIN NAME
CONTACT:  NAME                MAILBOX                PHONE

EDU

Admin:  NIC Hostmaster        Hostmaster@NIC.DDN.MIL
                                (800) 235-3155 (415) 859-3695
Tech :  NIC Hostmaster        Hostmaster@NIC.DDN.MIL
                                (800) 235-3155 (415) 859-3695
Zone :  NIC Hostmaster        Hostmaster@NIC.DDN.MIL
                                (800) 235-3155 (415) 859-3695

Berkeley.EDU

Admin:  Henry, Robert W.     rwh@UCBVAX.BERKELEY.EDU   (415) 642-8493
Tech :  Karels, Mike         karels@UCBARPA.BERKELEY.EDU (415) 642-4948
Zone :  Karels, Mike         karels@UCBARPA.BERKELEY.EDU (415) 642-4948

```

Figure A-11: Example of Entries in Domain Contacts File

(Top-level domain with no registered subdomains:)

```

AR
No known domains under this top level domain.

```

(Top-level domain with numerous registered subdomains:)

```

EDU
ACUSD.EDU      ADELPHI.EDU      ALASKA.EDU      ALBANY.EDU      ALFRED.EDU
ALLEG.EDU     AMHERST.EDU      ANDREWS.EDU     APPSTATE.EDU   ARIZONA.EDU
ASC.EDU       ASU.EDU          AUBURN.EDU     AUVM.EDU       BATES.EDU
BAYLOR.EDU    BELOIT.EDU       Berkeley.EDU    BETHEL.EDU     BETHELKS.EDU
BGSU.EDU      BINGHAMTON.EDU  BOWDOIN.EDU    BRADLEY.EDU    BRANDEIS.EDU
...(remainder of entry)...

```

Figure A-12: Example of Entries in Domain Information File

FILE FORMAT:

ASN Number	ASN Name
Contact Name (NIC-identifier)	Contact's Mailbox
Contact's Phone Number	

1	The BBN Core Gateways
Brescia, Michael (MB)	BRESCIA@BBN.COM
(617) 873-3662	
2	DCN-AS
Mills, Dave (DLM1)	MILLS@HUEY.UDEL.EDU
(302) 451-8247 (302) 737-9212	

Figure A-13: Example of ASN File Entries

FILE FORMAT:

Network Number	Network Name
Contact Name (NIC-identifier)	Contact's Mailbox
Contact's Phone Number	

Class A Networks

3.rrr.rrr.rrr	GE-INTERNET
Bradt, James E. (JEB50)	bradt@CRD.GE.COM
(518) 387-7170	
4.rrr.rrr.rrr	SATNET
Blumenthal, Steven H. (SHB)	BLUMENTHAL@BBN.COM
(617) 873-3197	

Figure A-14: Example of NETWORK-CONTACTS File Entries

Host Administrator distribution:
ACTION@GUNTER-ADAM.AF.MIL,
adamec@BRL.MIL,
Adkins@DOCKMASTER.NCSC.MIL,
adm@ANKARA.AF.MIL,
adm@RAMSTEIN2-EMH.AF.MIL,
...(other entries)...

Figure A-15: Sample Format of Distribution Lists

2833-91

Contents of Protocol Database - January 1991

Contents of Protocol Database

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood


cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 044

Approved by:

Franklin F. Kuo, Acting Director
Network Information Systems Center



REPORTS



January 31, 1991

Mr. Tyrone Smallwood
Contracting Officer's Representative
Defense Communications Agency
Chief, Acquisition Management Branch
Attn: Code B622
Washington, D.C. 20305-2000

Reference: Contract No. DCA200-90-C-0027
(SRI Project No. ECU-1050)

Dear Mr. Smallwood:

Enclosed are four copies of the technical report titled "Contents of the Protocol Database", in accordance with CDRL 044. This report is an addendum to our earlier report, dated August 1990, and contains only those modifications that have been made to the DDN NIC Protocol Database since 1 July 1990. The report contains 32 citations for Request for Comments (RFC) technical documents, five citations for DDN Security Bulletins, seven citations for DDN Management Bulletins, and one citation for a DDN Newsletter.

Please contact Mary Stahl at (415) 859-4775 if you have any questions about the content of this deliverable.

Sincerely,

Franklin Kuo
Acting Director
Network Information Systems Center

FFK:lv

Enclosure

cc: D. Wellen (D712, DECCO)
B. Camph
G. Spence

SRI International

333 Ravenswood Ave. • Menlo Park, CA 94025 • (415) 326-6200 • TWX: 910-373-2046 • Telex: 334486 • Facsimile: (415) 326-5512

Blokzijl, R. RIPE terms of reference. Amsterdam, Netherlands:
Nationaal Inst. voor Kernfysica en Hoge-Energiefysica, Reseaux IP
Europeens; September 1990; RFC 1181. 2 p. PATHNAME: NIC.DDN.MIL
RFC:RFC1181.TXT.

This memo introduces the terms of reference for a european network coordinating body called the Reseaux IP Europeens (RIPE). The organization's goals, which include that of acting as a forum for the exchange of technical information and that of promoting and coordinating interconnection of European based networks to other IP networks on other continents, are presented.

Borman, D.A., ed. Telnet Linemode option. Arlington, VA: DARPA IAB
IETF Telnet Linemode Working Group; 1990 October; RFC 1184. 23 p.
PATHNAME: NIC.DDN.MIL RFC:RFC1184.TXT.
Obsoletes: RFC 1116 (NACC 3363-89)

This memo describes the Telnet Linemode option which is a draft standard for the Internet community. Details are provided on how Linemode enables users to utilize local response time when typing in commands instead of taking network time and thereby increasing network traffic. The benefits of this option in reducing costs (packets are per command line ther than per character typed) are explained. Two mode bits have been added to this option and their functions are described.

Bowers, K.L.; LaQuey, T.L.; Reynolds, J.K.; Roubicek, K.; Stahl, M.K.; Yuan, A. FYI on where to start: A bibliography of internetworking information. Reston, VA: Corporation for National Research Initiatives; 1990 August; RFC 1175. 42 p. PATHNAME: NIC.DDN.MIL
RFC:RFC1175.TXT.

This memo contains a bibliography of information about the Transmission Control Protocol/Internet Protocol (TCP/IP) internetworking system. This FYI RFC is a compilation of abstracts of articles, bibliographies, books, newsletters, RFCs, conferences, and guides that the new or intermediate level user might find useful when learning about the Internet and/or how to use what the Internet has to offer. References are provided for those who wish more in depth information on internetworking.

Callon, R.W. Use of OSI IS-IS for routing in TCP/IP and dual environments. Littleton, MA: Digital Equipment Corp.; 1990 December; RFC 1195. 65 p. PATHNAME: NIC.DDN.MIL RFC:RFC1195.PS.

This memo specifies an integrated routing protocol. The routing protocol is based on the Open System Interconnection (OSI) Intra-Domain IS-IS Routing Protocol which is can be used as an Interior Gateway Protocol (IGP) to support the Transmission Control Protocol/Internet Protocol (TCP/IP) as well as OSI. Implementation procedures and operational standards are provided with in depth discussions on their strengths and weaknesses.

Cerf, V.G. Thoughts on the National Research and Education Network.

Reston, VA: Corporation for National Research Initiatives; 1990 July;
RFC 1167. 8 p. PATHNAME: NIC.DDN.MIL RFC:RFC1167.TXT.

The National Research and Education Network (NREN) is briefly outlined in this memo. The fundamental structure of the NREN (based on the existing Internet), the potential users of the service (commercial, private, military, and university) and the operational format of the national network are discussed in depth.

Cerf, V.G.; Mills, K.L. Explaining the role of GOSIP. Arlington, VA:
DARPA Internet Activities Board; 1990 August; RFC 1169. 15 p.
PATHNAME: NIC.DDN.MIL RFC:RFC1169.TXT.

[No abstract available for this document.]

Cerf, V.G. IAB recommended policy on distributing internet identifier assignment and IAB recommended policy change to internet "connected" status. Reston, VA: Corporation for National Research Initiatives; 1990 August; RFC 1174. 9 p. PATHNAME: NIC.DDN.MIL RFC:RFC1174.TXT.

This document describes two recommended policy statements proposed by the Internet Activities Board (IAB) to the Federal Networking Council (FNC). The first recommendation is to modify the present policy on allocation and assignment of network and autonomous system numbers (ASN). The Internet Registry (IR) will assign blocks of numbers to Coordinating Committee for Intercontinental Research Network (CCIRN) approved organizations. The second recommendation is to discontinue the practise of having registered networks differentiated as "connected" or "unconnected". Instead, it is recommended that the IR collect information on usage policy for various networks and make that information publically available. The memo closes with a discussion on the benefits of Policy Based Routing (PBR) based on networks. The effects of a network's status on the Domain Name Systems' operations are also explained.

Crispin, M.R. Interactive Mail Access Protocol - version 2.
Bainbridge Island, WA: Panda Programming; 1990 August; RFC 1176. 30 p.
PATHNAME: NIC.DDN.MIL RFC:RFC1176.TXT.
Obsoletes: RFC 1064 (NACC 3078-88)

[No abstract available for this document.]

Everhart, C.F.; Mamakos, L.A.; Ullmann, R.; Mockapetris, P.V. New DNS RR definitions. Pittsburgh, PA: Transarc Corp.; 1990 October; RFC 1183. 11 p. PATHNAME: NIC.DDN.MIL RFC:RFC1183.TXT.
Updates: RFC 1034 (NACC 2529-87); RFC 1035 (NACC 2530-87)

This memo defines the new Resource Records (RRs) format for the Domain Name System (DNS). In depth descriptions of these definitions are provided in three separate sections. They are: the location of Andrew File System (AFS) database servers, the location of responsible persons, and the representation of X.25 and Integrated Service Digital Network (ISDN) addresses and route binding.

Ferrari, D. Client requirements for real-time communication services.

Berkeley, CA: University of California; 1990 November; RFC 1193. 24 p.
PATHNAME: NIC.DDN.MIL RFC:RFC1193.TXT.

The client requirements and characteristics of a real-time communication service are discussed in this memo. Client requests, performance requirements (including system reliability), desired properties (such as sequencing and service setup time), and the inevitable translating requirements encountered when modifying a clients request to an equivalent lower-level one are all discussed in sections 2 through 5 of this memo. Section 6 offers examples of client requests and section 7 presents possible objections to the presented approach.

Fougnier, R.B. Public key standards and licenses. Sunnyvale, CA:
Public Key Partners; 1991 January; RFC 1170. 2 p. PATHNAME:
NIC.DDN.MIL RFC:RFC1170.TXT.

This memo states that the Massachusetts Institute of Technology (MIT) has granted Public Key Partners exclusive rights to several of their public key related patents. This document also gives assurances that licenses to practise RSA signatures will be available.

Jacobson, V.; Braden, R.T.; Zhang, L. TCP extension for high-speed paths. Berkeley, CA: University of California, Lawrence Berkeley Lab.; 1990 October; RFC 1185. 21 p. PATHNAME: NIC.DDN.MIL RFC:RFC1185.TXT.

An extension to the Transmission Control Protocol (TCP) for high-speed paths is proposed in this memo. With the improvements in transmission speeds initiated by the introduction of fiber optics, TCP needs to be upgraded. The parameters of this extension in relation to the Maximum Segment Lifetime (MSL), the TCP sequence number, and the round-trip delay are all discussed in depth. Also discussed are methods designed to retain TCP reliability in detecting duplicate segments and sequencing of data messages. Information on how to protect against old duplicates in TCP is contained in the appendix.

Kahin, B., ed. Commercialization of the Internet summary report.
Cambridge, MA: Harvard University; 1990 November; RFC 1192. 13 p.
PATHNAME: NIC.DDN.MIL RFC:RFC1192.TXT.

[No abstract available for this document.]

Katz, D. Proposed standard for the transmission of IP datagrams over FDDI networks. Ann Arbor, MI: University of Michigan, Merit Computer Network; 1990 October; RFC 1188. 11 p. PATHNAME: NIC.DDN.MIL
RFC:RFC1188.TXT.
Obsoletes: RFC 1103 (NACC 3300-89)

This RFC proposes a standard for the transmission of Internet Protocol (IP) datagrams and Address Resolution Protocol (ARP) requests and replies over Fiber Distributed Data Interface (FDDI) networks. Details necessary for IP and ARP packet format are given. One set of standards, the FDDI, discussed in this memo correspond to the IEEE 802 MAC layer. The other set used for the Data Link Service is provided by the IEEE 802.2 Logical Link Control (LLC) service.

Kirkpatrick, S.; Stahl, M.K.; Recker, M. Internet numbers. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 July; RFC 1166. 182 p. PATHNAME: NIC.DDN.MIL RFC:RFC1166.TXT.
Obsoletes: RFC 1117 (NACC 3364-89); RFC 1062 (NACC 3074-88); RFC 1020 (NACC 2518-87)

The Internet (IP) numbers and Autonomous System Numbers (ASNs) assigned by the Network Information Center are listed in this RFC. In addition, each registered network or autonomous system is listed by number. The name, network handle, organization, and mailbox for each person responsible for a network or system is given. References to pertinent documents are also included.

Libes, D. Choosing a name for your computer. Gaithersburg, MD: National Inst. of Standards and Technology, Integrated Systems Group; 1990 August; RFC 1178. 8 p. PATHNAME: NIC.DDN.MIL RFC:RFC1178.TXT.

Some guidelines for choosing a name for your computer are listed in this memo. The author explains common pitfalls users have when trying to give unique names to their computers. The most common naming pitfalls are: naming the machine after yourself, using alternate spellings, using names that resemble those used in domain naming, and putting digits at the beginning of the name. The memo then proceeds to give good naming procedures such as picking words that belong to a theme or picking words that are rarely used in job specific or casual conversation.

Malkin, G.S.; Marine, A.N.; Reynolds, J.K. FYI on Questions and Answers to commonly asked "new internet user" questions. Wakefield, MA: FTP Software, Inc.; 1990 August; RFC 1177. 24 p. PATHNAME: NIC.DDN.MIL RFC:RFC1177.TXT.

[No abstract available for this document.]

McLaughlin, L., ed. Line printer daemon protocol. Palo Alto, CA: Wollongong Group, Inc; 1990 August; RFC 1179. 14 p. PATHNAME: NIC.DDN.MIL RFC:RFC1179.TXT.

The Line Printer Daemon Protocol is detailed in this Request for Comments. The Berkeley Unix (tm) operating system provides line printer spooling with a collection of programs. It is these programs which interact with the line printer daemon. This memo presents complete explanations of the print server protocol specifications which include file formats for control and data files.

Mogul, J.C.; Deering, S.E. Path MTU discovery. Palo Alto, CA: Digital Equipment Corp., Western Research Lab.; 1990 November; RFC 1191. 19 p. PATHNAME: NIC.DDN.MIL RFC:RFC1191.TXT.
Obsoletes: RFC 1063 (NACC 2748-88)

Arbitrary Path Maximum Transmission Unit (PMTU) size cannot at the moment be reliably manipulated by all systems on the Internet. This memo seeks to describe a technique using the Don't Fragment (DF) bit located in the IP message header that will enable any source host the capability to route a message even if a change in PMTU is necessary.

The host specification, routing specification, host processing, and host implementation of the PMTU Discovery tool is described. PMTU information, data storage and purging procedures, as well as how the TCP layer must track the PMTU for the destination of a connection, is discussed in the latter half of the memo.

Perkins, D. Point-to-Point Protocol for the transmission of multi-protocol datagrams over Point-to-Point links. Pittsburgh, PA: Carnegie-Mellon University; 1990 July; RFC 1171. 48 p. PATHNAME: NIC.DDN.MIL RFC:RFC1171.TXT.
Obsoletes: RFC 1134 (NACC 3490-89)

This document specifies a standard encapsulation protocol for point-to-point links. Detailed explanations are given for the three components of the Point-to-Point Protocol (PPP). The three components are: a method for encapsulating datagrams over serial links; an extensible Link Control Protocol (LCP); and a family of Network Control Protocols (NCP) for establishing and configuring different network-layer protocols. The document is further divided into sections that cover the PPP Physical Layer requirements, the Data Link layer, the frame structure, and an in depth description of the Link Control Protocol.

Perkins, D.; Hobby, R. Point-to-Point Protocol (PPP) initial configuration options. Pittsburgh, PA: Carnegie-Mellon University; 1990 July; RFC 1172. 38 p. PATHNAME: NIC.DDN.MIL RFC:RFC1172.TXT.

This document supports RFC 1171 "The Point-to-Point Protocol for the Transmission of Multi-Protocol Datagrams Over Point-to Point Links". This memo defines the initial options used by the Link Control Protocol (LCP) and Internet Protocol Control Protocol (IPCP). Also defined is a method of Link Quality Monitoring, and a simple Password Authentication Protocol (PAP).

Rivest, R.L. MD4 message digest algorithm. Cambridge, MA: Massachusetts Inst. of Tech., Lab. for Computer Science; 1990 October; RFC 1186. 18 p. PATHNAME: NIC.DDN.MIL RFC:RFC1186.TXT.

This memo describes the MD4 message digest algorithm specification. The method by which this algorithm produces a "fingerprint" or "message digest" using input of arbitrary length is presented. Several other features of the MD4 algorithm are explained; such as its ability to work fast on 32-bit machines, its ability to compress large files, and its ability to be coded compactly without requiring any large substitution tables.

Rose, M.T.; McCloghrie, K.; Davin, J.R. Bulk table retrieval with the SNMP. Mountain View, CA: Performance Systems International, Inc.; 1990 October; RFC 1187. 12 p. PATHNAME: NIC.DDN.MIL RFC:RFC1187.TXT.

This memo discusses several algorithms currently being tested for bulk table retrieval using the Simple Network Management Protocol (SNMP). Some discussion of the SNMP's get-next operator and its ability to do bulk table retrieval is presented. Two other algorithms for bulk table retrieval with SNMP are described in depth. They are the pipelined algorithm and the parallel algorithm.

Scheifler, R.W. FYI on the X window system. Cambridge, MA:
Massachusetts Inst. of Tech., Lab. for Computer Science; 1991 January;
RFC 1198. 3 p. PATHNAME: NIC.DDN.MIL RFC:RFC1198.TXT.

This Request for Comments/For Your Information memo presents a listing of published documents that are standards of the Massachusetts Institute of Technology X Consortium. This listing also contains a list of MIT standards in draft form. Instructions on how to obtain information included in the MIT X software distribution is also given.

Sherman, M. Using ODA for translating multimedia information.
Pittsburgh, PA: Carnegie Mellon University, Information Technology Center; 1990 December; RFC 1197. 2 p. PATHNAME: NIC.DDN.MIL
RFC:RFC1197.TXT.

This memo describes the experience one group had implementing the ISO 8613: Office Document Architecture (ODA) as an interchange medium for submitting research proposals via electronic mail. Rationale for the need of a document application profile (DAP) defining common entities contained in the ODA is also presented.

Socolofsky, T.J.; Kale, C.J. TCP/IP tutorial. Edinburgh, United Kingdom: Spider Systems Ltd.; 1991 January; RFC 1180. 28 p. PATHNAME: NIC.DDN.MIL RFC:RFC1180.TXT.

Topolcic, C., ed. Experimental Internet Stream Protocol, version 2 (ST-II). Cambridge, MA: CIP Working Group; 1990 October; RFC 1190. 148 p. PATHNAME: NIC.DDN.MIL RFC:RFC1190.TXT.
Obsoletes: IEN 119 (NACC 1154-79)

The specifications for the Internet Stream Protocol (ST) are presented in this memo. This IP-layer protocol is designed to provide end-to-end guaranteed service across an internet. This document presents details as to why ST provides the ideal support for situations that need real-time voice, video and pointer data in multi-site conference environments among other things. ST uses a flow specification to describe the required characteristics of a stream. FlowSpec as this specification is called has three functions which are described in depth. These functions are first to establish packet size boundaries, second to tally accrued delay time the packet experiences in transit to see if the target wants to receive it, and third, to send the message back to its origin if the target doesn't accept the packet.

VanBokkelen, J. Responsibilities of host and network managers: A summary of the "oral tradition" of the Internet. Wakefield, MA: FTP Software, Inc.; 1990 August; RFC 1173. 5 p. PATHNAME: NIC.DDN.MIL
RFC:RFC1173.TXT.

This RFC provides a summary of host and network manager responsibilities to the Internet. The Internet's "Oral Tradition" of conventions to be followed by system users is presented. Network-wide problems and resolutions for those problems are discussed briefly. This memo focuses on the need to have timely responses to those

situations that may retard network efficiency and to be aware that the Internet, as it is currently structured, is not secured from unauthorized users.

Warrier, U.S.; Besaw, L.; LaBarre, L.; Handspicker, B.D. Common Management Information Services and Protocols for the Internet (CMOT) and (CMIP). Los Angeles, CA: NetLabs; 1990 October; RFC 1189. 15 p. PATHNAME: NIC.DDN.MIL RFC:RFC1189.TXT.
Obsoletes: RFC 1095 (NACC 3232-89)

The International Organization for Standardization's (ISO) Common Management Information Services/Common Management Information Protocol (CMIS/CMIP) network management architecture used to control and monitor information between a manager and a remote network structure on the Internet is fully defined in this paper. Specifics about implementing the International Standard (IS) version of the CMIS/CMIP over OSI and IP -based transport protocols are given. CMISE, ACSE, ROSE, and CMOT, the four protocols for which implementors' agreements are needed, are fully explained in their own individual sections.

Westine, A.; DeSchon, A.L.; Postel, J.B.; Ward, C.E. Intermail and Commercial Mail Relay services. Marina del Rey, CA: University of Southern California, Information Sciences Inst.; 1990 July; RFC 1168. 23 p. PATHNAME: NIC.DDN.MIL RFC:RFC1168.PS.

The history and evolution of the Intermail and Commercial mail systems is discussed in this memo. Several mail systems, including Telemail, MCI Mail and Dialcom are described. The problems they present when attempting to establish interoperability with the Internet are defined and a solution in the form of Intermail and Commercial Mail Relay (CMR) services is presented.

Zimmerman, D.P. Finger User Information Protocol. Piscataway, NJ: Rutgers - The State University, Center for Discrete Mathematics and Theoretical Computer Science; 1990 November; RFC 1194. 12 p. PATHNAME: NIC.DDN.MIL RFC:RFC1194.TXT.
Obsoletes: RFC 742 (NACC 0711-77) Obsoleted-by: RFC 1196 (NACC 3654-90)

The Finger User Information Protocol is detailed in this paper. The protocol's versatility is described as is its vulnerability to unwanted intrusion from the outside. Due to the fact that Finger is one of the protocols at the security perimeter of a host, this memo presents detailed comments and suggestions that the system administrator must or should consider when implementing Finger over the Remote User Information Program (RUIP).

Zimmerman, D.P. Finger User Information Protocol. Piscataway, NJ: Rutgers - The State University, Center for Discrete Mathematics and Theoretical Computer Science; 1990 December; RFC 1196. 12 p. PATHNAME: NIC.DDN.MIL RFC:RFC1196.TXT.
Obsoletes: RFC 1194 (NACC 3636-90)

The Finger User Information Protocol is described in this memo. The purpose of this protocol, as a tool providing an interface to a remote user information program (RUIP), is fully detailed. Security

considerations while using this protocol are explained as is a clarification of the expected communication between two ends of a Finger connection.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9009: SunView selection_svc
vulnerability. Menlo Park, CA: SRI International, DDN Security
Coordination Center; 1990 August 16; DDN Security Bull. 9009. 2 p.

This DDN Security Bulletin describes a patch recently released by Sun for securing a hole in SunView. All versions of SunOS and all platforms are affected by this vulnerability in the SunTools selection_svc facility. The memo states that the problem is specific to Sun's SunView software. Information for obtaining the patch is given.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9010: Sun Microsystems Customer Warning System established. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1990 August 16; DDN Security Bull. 9010. 3 p.

This DDN Security Bulletin describes a newly established Customer Warning System by Sun Microsystems designed to handle computer security. This memo offers the email address for reporting possible security problems and also explains the formal procedures users should follow when reporting possible security problems.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9011: NeXT's system software: Four problems. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1990 October 3; DDN Security Bull. 9011. 4 p.

This DDN Security bulletin announces four problems currently exhibited in the Release 1.0 or 1.0a NeXT system software. A description of the four problems, their impact on users and the resolutions to these problems are given.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9012: VMS security problem. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1990 October 29; DDN Security Bull. 9012. 3 p.

This DDN Security Bulletin reports a problem with the Digital VMS Software. In certain versions (4.0 to 5.4) of this software program, non-privileged users can acquire system privileges through the ANALYZE/PROCESS-DUMP routine. The information necessary to correct this system's vulnerability is presented. Users are welcome to contact the Digital Equipment Corporation if they have any other concerns.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9013: VAX/VMS break-ins. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1990 November 13; DDN Security Bull. 9013. 3 p.

This DDN security bulletin informs users of VAX/VMS systems that there is a persistent intruder breaking into privileged and non-privileged accounts. The method used by the intruder is described. Suggestions for preventing future intrusions are offered. It is recommended that users check their auditing and accounting systems especially if those systems have been disabled for a period of time.

These are the citations for the DDN Management Bulletins.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 74: MILNET gateway and Internet traffic homing announcement. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 July 11; DDN Mgt. Bull. 74. 7 p.
Obsoletes: DDN Mgt Bull. 49 (NACC 3177-88); DDN Mgt Bull. 53 (NACC 3182-89)

This DDN management bulletin defines some software configuration changes that must be changed in each MILNET gateway so that the Exterior Gateway Protocol (EGP) Service will function. Also defined are the software configuration changes that must be applied to MILNET hosts when sending traffic to users on the Internet. Changes to the mailbridges are scheduled to occur the weekend of 10 August 90. A list of the gateways and host that will be affected by these changes is provided.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 75: Defense Data Network mailbridges/core gateways. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 August 1; DDN Mgt. Bull. 75. 2 p.

This DDN management bulletin corrects the Randolph AFB Internet address that was incorrectly listed in DDN management bulletin 74. Also discussed in this bulletin are the 800 numbers that should be used when clients have questions regarding network assignments. The rest of the bulletin focuses on actions that have been taken to solve mailbridge problems.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 76: TAC user registration clarification. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 August 24; DDN Mgt. Bull. 76. 1 p.

[No abstract available for this document.]

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 77: DDN/MILNET TAC herald. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 November 8; DDN Mgt. Bull. 77. 1 p.

The change in the MILNET Terminal Access Controller (TAC) herald is announced in this DDN management bulletin. As of 15 November 1990, the TAC banner will no longer identify to the addressee that this

system belongs to the DDN/MILNET. It is stressed that unauthorized use of the DDN/MILNET is not permitted.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 78: Defense Data Network (MILNET) mailbridge problems. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 November 20; DDN Mgt. Bull. 78. 1 p.

MILNET users are informed that a table limitation in the mailbridge function providing Exterior Gateway Protocol (EGP) service has been reached. Users may experience difficulty with certain gateways not successfully exchanging routing information. It is planned that effective 1 Dec 90 an interim solution consisting of expanding the table sizes will be installed. Phone numbers for users experiencing gateway difficulties are provided.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 79: Usage Sensitive Billing (USB) service desk change. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 December 21; DDN Mgt. Bull. 79. 1 p.
Obsoletes: DDN Mgt. Bull. 70 (NACC 3557-90)

This DDN management bulletin announces the change in hours and structure of the Usage Sensitive Billing service desk. The level of support for users will not change. The major change is that users are requested to call the NIC hotline number instead of the previously advertised USB number.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 80: Registration of IP network numbers. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 December 21; DDN Mgt. Bull. 80. 2 p.

This DDN management bulletin announces the reinstatement of the "connected" and "unconnected" distinction when registering or requesting an IP network number. Effective immediately, clients wishing to obtain an IP network number with "connected" status must identify a government sponsor authorizing their connection. Those users with "connected" status only will appear via the WHOIS service.

Defense Communications Agency, DDN Defense Communications System.
DCSO reorganization. Menlo Park, CA: SRI International, DDN Network Information Center; 1990 December 18; DDN News 58. 8 p.
Obsoletes: DDN News 57 (NACC 3169-88)

This Defense Data Network newsletter lists the current organizational chart that became effective after the Defense Communication System Organization's reorganization of December 1990. Only those personnel involved in the DDN are listed.

SRI International

November 1990

MARKETING RESOURCES DIRECTORY

333 Ravenswood Avenue • Menlo Park, CA 94025-3493 • (415) 326-6200 • FAX: (415) 326-5512 • Telex: 334486

REPORTS

Contents

Introduction 1

Marketing Resources Directory 2

Marketing Resources Directory - U.S. & Canada Regional Marketing 2

Marketing Resources Directory - Europe 2

Marketing Resources Directory - Asia 2

Marketing Resources Directory - Latin America 2

Marketing Resources Directory

This directory is intended to make it easy for you to contact others at SRI who can provide marketing assistance. Some are full-time marketers, some are part-time, some are account executives, and some are researchers or consultants. All are willing to help, but all have many demands on their time. Hence, to get their help it is essential that you use their time wisely and follow-up promptly. The directory is published by the Marketing Information Center. Please direct any questions or comments to Fran Magee, AG320, x4227.

This directory has been developed for the sole use and benefit of employees of SRI International. No employee of SRI International is authorized to make any portion of this material available to anyone outside SRI International.

COMMERCIAL MARKETING

Contents

COMMERCIAL MARKETING.....	1
Menlo Park Staff	1
Territorial Responsibilities of U.S./Canada Regional Marketing Directors.....	2
U.S. Eastern Regional Marketing Office	2
U.S. Midwestern Regional Marketing Offices	3
U.S. Southwest Regional Marketing Office.....	4
U.S. Western Regional Marketing Office and Canada.....	4
Marketing Information Center (MIC) – Menlo Park	5
Key Account Companies	6
International Regional Consulting Offices.....	8
International Regional Marketing Offices	9
GOVERNMENT MARKETING.....	11
U.S. Department of Defense: WDC and Menlo Park Staff	11
U.S. Department of Defense: SRI Project Offices	12
U.S. Department of Defense: Local Representatives	13
U.S. Department of Defense: Marketing Consultants – WDC Area....	13
U.S. Government Civil Sector.....	15
California State Government	16

COMMERCIAL MARKETING

MENLO PARK STAFF

David Keaton (MP)

Tel: (415) 859-2152

Loc: AC315

Vice President

Corporate commercial sales

Frank Greenman (MP)

Tel: (415) 859-5007

Loc: EL159

Vice President

Commercial marketing

Engineering Research Group

Fran Magee

Tel: (415) 859-4227

Loc: AG322

Manager

Marketing Information Center

David Bour (MP)

Tel: (415) 859-3452

Loc: AG310

Commercial marketing coordinator, Sciences Group

Richard Knock (MP)

Tel: (415) 859-5315

Loc: AG307

Commercial marketing coordinator, Engineering
Research Group

Phyllis Hamilton (MP)

Tel: (415) 859-3253

Loc: AG319

Associate Director, International Planning and
Coordination

Coordinates visits

Provides SRI qualification material

Administers client survey

Conducts competitive assessments

Marketing Representative:

Richard Pite (MP)

Tel: (415) 859-4679

Loc: AG314

Coordinates marketing effort of multi-client projects

Conducts telephone surveys

Provides assistance in telemarketing

TERRITORIAL RESPONSIBILITIES OF U.S./CANADA REGIONAL MARKETING DIRECTORS

U.S. Eastern Regional Marketing Office

Soren K. Jensen

Tel: (609) 734-2108
Fax: (609) 734-2045
Loc: DSRC
Princeton, NJ

Connecticut, southern (Fairfield County)
Delaware
New York City and Long Island (except financial services companies, see Brownstein)
New York State, southern tip (including Westchester County)
North Carolina (excluding Charlotte and southern part, see McCormack)
Philadelphia Metropolitan Area
Virginia
Washington, D.C.

Key Accounts

Bristol Myers
Du Pont
Union Carbide

Ronald G. Brownstein

Tel: (609) 734-2108
Fax: (609) 734-2045
Loc: DSRC
Princeton, NJ

Connecticut (north of Danbury and New Haven)
Florida (manufacturing companies)
Maryland
Maine
Massachusetts
New Hampshire
New Jersey
New York City (financial services companies only)
New York State (except southern portion, see Jensen)
Pennsylvania, eastern (except Philadelphia, see Jensen)
Rhode Island
Vermont

Key Accounts

AMP
Digital Equipment
Johnson & Johnson
New York Stock Exchange
Tupperware
Merck
Nabisco
Eastman Kodak

**TERRITORIAL RESPONSIBILITIES OF U.S./CANADA REGIONAL
MARKETING DIRECTORS**

U.S. Midwestern Regional Marketing Offices

Andrew W. Cheronos

Tel: (313) 647-7780
Fax: (313) 647-4439
Loc: Detroit, MI

Illinois, including all accounts in
Chicago not handled by B. Ward
Iowa
Kansas
Michigan
Minnesota
Missouri
Nebraska
North and South Dakota
Wisconsin

Key Accounts

Amoco
Ford
Gas Research Inst.
Sears
Union Pacific
Koch
General Motors

Brian Ward

Tel: (513) 772-4305
Fax: (513) 772-3914
Loc: Cincinnati, OH

Indiana
Kentucky
Ohio
Pennsylvania, western through
Pittsburg
Tennessee
West Virginia

Key Accounts

Procter & Gamble
PPG
NCR
NALCO
Eli Lilly
U.S. Dept. of
Energy
ALCOA
S.C. Johnson
Federal Express
Westinghouse

Also: accounts in Chicago—Abbott,
NALCO, Baxter, Caterpillar, G.D.
Searle, Sandoz AG Chemical, S.C.
Johnson

TERRITORIAL RESPONSIBILITIES OF U.S./CANADA REGIONAL MARKETING DIRECTORS

U.S. Southwest Regional Marketing Office

Gregory M. McCormack

Tel: (713) 358-6905
Fax: (713) 358-7053
Loc: Houston, TX

Alabama
Arkansas
Florida
Georgia
Louisiana
Mississippi
Missouri (St. Louis, process
industries)
New Mexico
North Carolina, southern (including
Charlotte, excluding Raleigh)
Oklahoma
South Carolina
Texas

Also: Monsanto Corporation in St.
Louis

Key Accounts

Exxon
Shell
ARCO
Occidental
Petroleum

U.S. Western Regional Marketing Office and Canada

Ruth Claringbull (MP)

Tel: (415) 859-4413
Fax: (415) 326-5512
Loc: AG309

Alaska
Arizona
California
Colorado
Hawaii
Idaho
Montana
Nevada
Oregon
Utah
Washington
Wyoming

Canada

Key Accounts

Bechtel
Chevron
Royal Bank of Canada
ARCO
Southern Cal Edison
Bank of America
TRT Alberta
Industry, Science &
Technology of Canada

MARKETING INFORMATION CENTER (MIC) – MENLO PARK

Fran Magee, Manager

Tel: (415) 859-4227
Loc: AG322

Ann McCardy

Tel: (415) 859-3450
Loc: AG320

Lisa Johnson-Reyes

Tel: (415) 859-2716
Loc: AG317

Mark Andreasen

Tel: (415) 859-5945
Loc: AG320

Sean O'Connor

Tel: (415) 859-3276
Loc: AG323

The purpose of the Commercial Marketing Information Center (MIC) is to assist in marketing-related activities; the Center serves all of SRI.

Current Services

- Provide summaries of SRI activity with a particular client (January 1985 to present)
- Provide client lists by city, state, country or region
- Multiclient program subscribers
- Administer and track Corporate Leads Committee (CLC) assignments
- Analysis of sales by region, group, and line of business
- Keyword searches for projects and proposals
- Maintain files and issue copies of client contact reports
- Provide various information from Lotus CD-ROM database including:
 - Financial and stock information, analysts' reports, and trade press abstracts for over 12,000 public companies
 - Summary information on over 100,000 U.S. private companies including parent companies, subsidiaries, and divisions of major companies
 - Financial information on 4,600 leading companies in 24 foreign countries
 - Customized list of companies based on selected financial, geographic, and industry criteria
- Provide Predicasts F&S index for further company, product, and industry information, including abstracts
- Provide 1990 editions of Domestic and International Corporate Affiliates Directories
- Provide IBM USERID accounts for on-line inquiry access to MIC Client/Prospect Tracking System (CPTS) database and train representatives from each center, field, and foreign office as requested.

KEY ACCOUNT COMPANIES

Company	Location	Key Account Executive	Regional Partner
A B B Holding Air Prod. & Chem. AMOCO ANZ Bank ARCO	Stockholm/Atlanta Allentown Chicago Melbourne Los Angeles	R. Shelton K. Colmen A. Chait N. Coberly W. Schumacher	I. Napier R. Brownstein A. Cheronas I. Buchanan G. McCormack
Asahi Chem. Ind. Bayer BASF Bechtel Bristol-Meyers	Tokyo Bayerwerk Ludwigshafen Rhein San Francisco New York City	T. Sasano F. Stahel L. Carmichael R. Shelton J. George	G. von Haunalter T. Ruess R. Claringbull K. Jensen
British Petroleum plc Bull HN CEPSA Chevron Ciba Geigy	London Billerica/Paris Madrid San Francisco Basel	P. Michelin C. Sandberg R. Mulach J. Henry F. Stahel	E. Anderson G. Chretien R. Claringbull G. von Haunalter
Credit Lyonnais duPont Enimont/ENI/ Montedison EPRI	Paris Wilmington Milan/Rome Palo Alto	G. Moutet J. Harsch T. Ruess D. Bour	K. Jensen G. Del Re Oliver Yu
Exxon Fiat Finmecannica Ford Fujitsu	Houston Turin Rome Detroit Tokyo	W. Schumacher J. Rudzinski R. Johnson G. Marsh N. Nielsen	G. McCormack G. Del Re G. Del Re A. Cheronas S. Ogata
GE Plastics GRI Hitachi Hoechst-Celanese IBM ICI (UK)	Pittsfield Chicago Tokyo Bridgewater White Plains London	E. Cvitkovic D. Bour K. Suzuki E. Cvitkovic K. Suzuki E. Anderson	A. Cheronas K. Inouye K. Jensen

KEY ACCOUNT COMPANIES (continued)

Company	Location	Key Account Executive	Regional Partner
J & J Japan Tobacco Kirin Kodak Mitsubishi Kasei	Brunswick Tokyo Tokyo Rochester Tokyo	J. George O. Hirose H. Sekiya D. Hankin J. Shimosato	R. Brownstein R. Brownstein
Nabisco Nissan NTT Occidental Petroleum Osaka Gas	E. Hanover Tokyo Tokyo Los Angeles Osaka	E. Wood O. Hirose O. Hirose W. Schumacher P. Jorgensen	R. Brownstein G. Marsh G. McCormack O. Hirose
P&G Polaroid Rhone-Poulenc Royal Bank of Canada Saudi (Government)	Cincinnati Cambridge Courbevoie Toronto Riyadh	W. Ferry J. Anglim P. Michelin D. Kreps D. Baron	B. Ward R. Brownstein E. Anderson R. Claringbull F. Siddiqui
Sears Shell U.S. Shimizu Stat Oil Sumitomo Chemicals	Chicago Houston Tokyo Forus Osaka	D. McConnell K. Colmen O. Hirose T. Boyce J. Shimosato	A. Chernes G. McCormack R. Shelton R. Brownstein
Teli Thomson-CSF Toray Ind. Union Carbide Unisys	Nynashamn Paris Tokyo Danbury Blue Bell, PA	I. Napier G. Chretien T. Sasano J. Blackford L. Fried	D. Gibby K. Jensen R. Brownstein
Visa Vitro VW	San Mateo Garza Garcia Wolfsburg	M. Wheeler A. Chait P. Weissshuhn	D. Gibby E. Rodriguez-Puente N. Stoller

INTERNATIONAL REGIONAL CONSULTING OFFICES

SRI Europe-London

Menlo Park House
4 Addiscombe Road
Croydon CR0 5TT
England

Phone: 011 + 44 + 81 + 686-5555
Fax: 011 + 44 + 81 + 760-0635
Robert S. Mellberg, Executive Director

SRI Europe-Paris

6, Avenue Marceau
75008 Paris, France

Phone: 011 + 33 + 1 + 40 + 70 + 00 + 04
Fax: 011 + 33 + 1 + 47 + 20 + 91 + 28
Jean Claude Turret, Regional Vice President

SRI-Frankfurt

Ulmenstrasse, 23
6000 Frankfurt M1, West Germany

Phone: 011 + 49 + 69 + 72 01 51
Fax: 011 + 49 + 69 + 72 15 58
Hubert Leibinger, Regional Director

SRI-Zürich

Process Industries Regional Hq.

Pelikanstrasse 37
8001 Zürich, Switzerland

Phone: 011 + 41 + 1 + 211 06 36
Fax: 011 + 41 + 1 + 211 + 61 08
T.A. Ruess, Director

Cambridge Computer Science Research Centre

Suites 22 and 23
Miller's Yard, Mill Lane
Cambridge CB2, 1RQ, England

Phone: 011 + 44 + 223 + 324146
Fax: 011 + 44 + 223 460402
Stephen G. Pulman, Director

SRI-East Asia

Imperial Tower 9th Floor
1-1 Uchisaiwaicho 1-chome
Chiyoda-ku, Tokyo 100, Japan

Phone: 011 + 81 + 3 + 501-7161
Fax: 011 + 81 + 3 + 501-5580
Osamu Hirose, Regional Vice President

SRI-Southeast Asia

70 Shenton Way, #19-01/02/03
Marina House
Singapore 0207

Phone: 011-65-227-8122
Fax: 011-65-227-8322
Ian Buchanan, Regional Vice President

INTERNATIONAL REGIONAL MARKETING OFFICES

Japan (Tokyo Office)

Tel: 011-81-3-501-7161
Fax: 011-81-3-501-5580

Imperial Tower 9th Floor
1-1 Uchisaiwaicho 1-chome
Chiyoda-ku, Tokyo 100 Japan

Akiko Fujiwara

Regional Marketing Director
Health-related activities

Ken Inouye

Regional Marketing Director
Engineering Research Group and DSRC,
some Physical Science Division

Eiji Kitahara

Regional Marketing Director
Artificial Intelligence
Computer Systems

Hiroyuki Sekiya

Regional Marketing Director
Service Industries

SRI-Milan

Via Lanzone 6
20123 Milan, Italy

Tel: 011 + 39 + 2 + 875804/877679
Fax: 011 + 39 + 2 + 875530

Giuseppe Del Re

Regional Marketing Director

SRI-Stockholm

Grev Turegatan 18
S-114 46 Stockholm, Sweden

Tel: 011 + 46 + 8 + 23 3565
Fax: 011 + 46 + 8 + 6676806

G. Jackie Almqvist

Regional Marketing Director

INTERNATIONAL REGIONAL MARKETING OFFICES (continued)

SRI-Seoul

Leema Bldg., Suite 400
146-1 Soosong-dong, Chongro-ku
Seoul, Korea 110-140

Tel: 011 + 82 + 2 + 733-1028
Fax: 011 + 82 + 2 + 733-1028
011 + 82 + 2 + 739-0905

Earle D. Jones

Regional Marketing Director

Mexico (Monterrey Office)

Tel: 011-83-35-92-12
Fax: 011-83-35-92-72

Ave. Lazaro Gardenas 2400 Pte.
Edificio Losoles C-31-3
Garza Garcia, N.L., Mexico

Eduardo Rodriguez-Puente

Regional Marketing Representative

GOVERNMENT MARKETING

U.S. DEPARTMENT OF DEFENSE: WDC AND MENLO PARK STAFF

Roy Tidwell (WDC)
Tel: (703) 247-8462
Fax: (703) 247-8537

Vice President, Programs & Plans

Dave Bender (WDC)
Tel: (703) 247-8516
Fax: (703) 247-8569

Intelligence,
Security
Drug Control
U.S. Government and Commercial Marketing

Bill Mohr (WDC)
Tel: (703) 247-8498
Fax: (703) 247-8537

Technology for DOD and Intelligence Agencies

David Weir (WDC)
Tel: (703) 247-8517
Fax: (703) 247-8569

Intelligence Community
General government/commercial

Greg Wilcox (WDC)
Tel: (703) 247-8467
Fax: (703) 527-3087

Special Operations Forces

Sue Smith (WDC)
Tel: (703) 247-8464
Fax: (703) 247-8537

Research Analyst for DOD Programs
(Specializes in DOD budgets and program
databases)

Robert Hill (MP)
Tel: (415) 859-3331
Fax: (415) 326-5512

Basic Science Agencies (AFOSR, ARO, ONR)
DARPA

Dick Crawford (WDC)
Tel: (703) 247-8463
Fax: (703) 247-8537

Defense Communications Agency

U.S. DEPARTMENT OF DEFENSE: WDC AND MENLO PARK STAFF

(continued)

John Rothrock (WDC) Intelligence Community
Tel: (703) 524-2053
Fax: (703) 247-8537

John Wehmeyer (WDC) C³
Automation
Tel: (703) 247-8535
Fax: (703) 247-8569

Dave Lewis (WDC) Drug Interdiction
DARPA
Tel: (703) 247-8484
Fax: (703) 527-3087

Tom Hedges (WDC) Intelligence Community
Signal Processing
Electromagnetics
Tel: (703) 247-8541
Fax: (703) 527-3087

U.S. DEPARTMENT OF DEFENSE: SRI PROJECT OFFICES

Where possible, these offices will assist with marketing activities in their geographic areas.

Elgin AFB Bob O'Connor
Tel: (904) 651-3214 P.O. Box 756
Fax: (904) 651-1375 60 Second St., Suite 701
Shalimar, FL 32597

**Electromagnetic Sciences
Field Office** John Hamm
Tel: (505) 842-0961 1900 Randolph Road, S.E.
Fax: (505) 842-0964 Albuquerque, NM 87106

U.S. DEPARTMENT OF DEFENSE: LOCAL REPRESENTATIVES

Wright Patterson AFB

Wright Research &
Development Center
Tel: (513) 253-7124
Fax: (513) 253-7127

Bob Jardin
VistaTek, Inc.
3898 Linden Ave., Suite 211
Dayton, OH 45432

**Rome Air Development
Center**

Tel: (315) 337-5009
Fax: (315) 337-6660

Leo Sternlicht
6360 Kolton Drive
Rome, NY 13440

CECOM

Communications Elec. Comm.
Tel: (201) 528-6487
Fax: (201) 223-2396

Mel May
P.O. Box 222
Manasquan, NY 08736

**U.S. DEPARTMENT OF DEFENSE: MARKETING CONSULTANTS –
WDC AREA**

Please contact a member of the SRI Washington staff before tasking these consultants.
Contact R. Tidwell, B. Mohr, or S. Smith.

Fran Greehan

Tel: (703) 569-0093
Fax: (703) 569-9447

8505 Grigsby Drive
Springfield, VA 22152

General Government DOD

William Marquitz

Tel: (703) 759-4179

10212 Milstead Road
Great Falls, VA 22066

DARPA (particularly ISTO)
Counter Narcotics/SO/LIC

**U.S. DEPARTMENT OF DEFENSE: MARKETING CONSULTANTS –
WDC AREA** (continued)

Dick Di Nucci Communications

Tel: (703) 847-6653

8619 Westwood Center Drive
Vienna, VA 22182

David Petter DARPA—General

Tel: (703) 768-4320

1020 Gladstone Place
Alexandria, VA 22308

Fred Evans Electronic Engineering and Science

Tel: (703) 742-8100
Fax: (703) 742-8103

11260 Roger Bacon Dr.
Suite 204
Reston, VA 22090

Jack Rudnick Electronic Engineering and Science

Tel: (215) 525-1369
Fax: (609) 732-2221 (DSRC)

720 Roberts Road
Bryn Mawr, PA 19010

U.S. GOVERNMENT CIVIL SECTOR

Chris Peterson (WDC)

Tel: (703) 247-8459
Fax: (703) 247-8569

Department of Energy
Department of Transportation
Department of Education
Nuclear Regulatory Commission

Robert Dehn (MP)

Tel: (415) 859-4570
Fax: (415) 326-3153

Department of Health & Human Services
(NIH, NCI, etc.)
U.S. Department of Agriculture
Food & Drug Administration
Medical R&D Commands of DoD
Veterans Administration
Environmental Protection Agency
(in collaboration with A. Fine)

Allison Fine (WDC)

Tel: (703) 247-8457
Fax: (703) 247-8569

Department of Interior
Department of Commerce
NASA
Department of Justice
Department of Labor
Department of Housing & Urban Development
Department of the Treasury
Environmental Protection Agency
(in collaboration with R. Dehn)

Robert Hill (MP)

Tel: (415) 859-3331
Fax: (415) 326-5512

National Science Foundation

Rick MacWilliams (Boston)

Tel: (617) 483-3311
Fax: (617) 577-1209

Transportation Systems Center

1 Kendall Sq., Suite 2200
Cambridge, MA 02139

U.S. GOVERNMENT CIVIL SECTOR (continued)

Liz Brackmann (MP) Analysis of NASA Programs
Tel: (415) 859-3993
Fax: (415) 326-5512

Tom Hedges (WDC) NASA
Tel: (703) 247-
Fax: (703) 247-8569

Fran Greehan* (WDC) USPS
Tel: (703) 569-0093 IRS
Fax: (703) 569-9447 Department of Commerce

* Please contact a member of the SRI Washington staff before tasking this consultant. Contact R. Tidwell, B. Mohr, or S. Smith.

CALIFORNIA STATE GOVERNMENT

Ruth Claringbull (MP)
Tel: (415) 859-4413
Fax: (415) 326-5512

Contents of Protocol Database

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 044

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

REPORTS

Contents of Protocol Database

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 044

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

The following bibliography contains modifications that have been made to the DDN NIC Protocol Database since 1 February 1991. The report contains 22 citations for Request for Comments (RFC) technical documents, four citations for DDN Security Bulletins, and one citation for a DDN Management Bulletin.

Request For Comments

Naming scheme for c=US. Washington, DC: NADF; 1991 April; RFC 1218.
23 p. PATHNAME: NIC.DDN.MIL RFC:RFC1218.TXT.

This RFC presents a document for review and discussion by the Internet community. This memo is an almost verbatim copy of the North American Directory Forum (NADF) produced document known as NADF-123. Concepts to consider when using Distinguished Naming (RDN) techniques are outlined and several examples of the naming scheme are shown. One style of naming universe that can be realized in the Directory Information Tree (DIT) is based on the civil authority parameters of geographical naming, community naming, organizational naming, and political naming. Each category of naming infrastructure is fully discussed in this document.

Baker, F., ed. Point-to-Point Protocol extensions for bridging. Santa Barbara, CA: Advanced Computer Communications; 1991 April; RFC 1220.
18 p. PATHNAME: NIC.DDN.MIL RFC:RFC1220.TXT.

This memo focuses on the use of Point-to-Point Protocol (PPP) lines for remote bridging in Local Area Networks (LANs). The two basic algorithms commonly used in the linking process between LANs, Transparent Bridging, and Source Routing (the bridging approach used on the Token Ring), are illustrated. Considerations in the areas of message sequencing format, separation of Spanning Tree Domains, LAN Frame Checksum, Tinygram compression pseudo-code, and the IEEE 802 Network Control Protocol are offered for discussion amongst the Internet community.

Cerf, V.G.; Kirstein, P.T.; Randell, B., eds. Network and infrastructure user requirements for transatlantic research collaboration: Brussels, July 16-18, and Washington July 24-25, 1990. Reston, VA: Corporation for National Research Initiatives; 1991 March; RFC 1210. 36 p. PATHNAME: NIC.DDN.MIL RFC:RFC1210.TXT.

In this United States/European collaboration effort, the requirements for networking and related infrastructure facilities between US and European research teams are summarized. The Network and Infrastructure Working Group (NIWG) clarifies areas of crucial user needs that include improvements in EMAIL, file services, video conferencing and networking management procedures. The working groups approach of stating one and three year completion targets for each of the users needs as well as perceived obstacles that may inhibit US and European collaboration is presented to the Internet community for discussion.

Cerf, V.G. Memo from the Consortium for Slow Commotion Research (CSCR). Reston, VA: Corporation for National Research Initiatives; 1991 April 1; RFC 1217. 5 p. PATHNAME: NIC.DDN.MIL RFC:RFC1217.TXT.

This April Fool's Day memo from the Consortium for Slow Commotion Research (CSCR) proposes a development program on low-speed, low efficiency networks for the consideration of those people involved with Ultra Low-Speed networking (ULSNET). Procedures for jamming communications plus other methods of reducing information transmission efficiency are discussed.

Chmielewski, P. 5250 Telnet interface. Rochester, MN: IBM Corp.; 1991 February; RFC 1205. 12 p. PATHNAME: NIC.DDN.MIL RFC:RFC1205.TXT.

The interface to the IBM 5250 Telnet implementation is explained in this memo. Contained in this description of the interface are some of the major 5250 commands, aid codes, and other information related to the 5250 data stream. The data stream format and the data flow process are discussed through the use of examples. This document concludes with corrections and additions to the IBM 5250 Information Display System, Functions Reference Manual, IBM publication number SA21-9247.

Defense Advanced Research Projects Agency, Internet Activities Board. IAB official protocol standards. Arlington, VA: DARPA IAB; 1991 April; RFC 1200. 31 p. PATHNAME: NIC.DDN.MIL RFC:RFC1200.TXT.
Obsoletes: RFC 1140 (NACC 3575-90)

The IAB official protocol standards are presented to the Internet community in this RFC. The purpose of Request for Comments (RFCs) in the standardization process and the process itself are discussed in detail. The protocols are listed using two progressive ranking systems which note the state and status of each protocol. A list of contacts is provided if the user wishes to receive more information on reference documents or MIL-STD documents. This memo is issued quarterly.

Edmond, W. Host Access Protocol (HAP) specification: Version 2. Cambridge, MA: Bolt Beranek and Newman, Inc.; 1991 April; RFC 1221. 68 p. PATHNAME: NIC.DDN.MIL RFC:RFC1221.TXT.
Updates: RFC 907 (NACC 0896-84)

The Host Access Protocol (HAP) specifies the network-access level communication between a host and a packet-switched satellite network. The satellite network provides message delivery service for geographically separated hosts. The protocol establishes formats for these messages, and describes procedures for determining when each type of message should be transmitted and what it means when one is received. This memo describes how the HAP developed protocol has adjusted to include advancements in fiber link technology, and increased use of OSI layer 3 upper protocols instead of Internet

Protocols (IP). Backward compatibility with the older IP-only version of HAP is described in the appendix as are two potential capabilities that may be added to HAP in the near future.

Jacobsen, O.J.; Lynch, D.C. Glossary of networking terms. Mountain View, CA: Interop, Inc.; 1991 March; RFC 1208. 18 p. PATHNAME: NIC.DDN.MIL RFC:RFC1208.TXT.

This memo consists of some of the most commonly encountered terms and acronyms used in the Internet community. The unabridged version of this list of terms can be found in the "INTEROP Pocket Glossary of Networking Terms". Readers are advised that common computer and communications terms have been deliberately omitted because of the desire to keep this document small.

LaBarre, L., ed. OSI internet management: Management Information Base. Bedford, MA: MITRE Corp.; 1991 April; RFC 1214. 83 p. PATHNAME: NIC.DDN.MIL RFC:RFC1214.TXT.

This document specifies a Management Information Base (MIB) for use with the Open Systems Interconnection (OSI) network management protocol in Transmission Control Protocol/Internet Protocol (TCP/IP) based internets. The impact of this latest version in areas such as OSI syntax, defined templates, OSI management protocols, Common Management Information Protocol (CMIP) and Simple Network Management Protocol (SNMP) applications programming are discussed in depth. Descriptions of OSI notational tools and templates discussed in this memo are located in the appendix.

Malkin, G.S.; Marine, A.N. FYI on Questions and Answers: Answers to commonly asked "new Internet user" questions. Wakefield, MA: FTP Software Inc.; 1991 February; RFC 1206. 32 p. PATHNAME: NIC.DDN.MIL RFC:RFC1206.TXT.
Obsoletes: RFC 1177 (NACC 3613-90)

This FYI RFC is one of two FYI's called "Questions and Answers". This paper answers questions that are commonly received from users new to the Internet. Updated information about the Transmission Control Protocol/Internet Protocol (TCP/IP) family of protocols used on the Internet is presented as is information on what services joining the Internet can offer your site. The memo also introduces several Internet organizations that can serve as valuable resources such as the Internet Activities Board (IAB) and the Network Information Center (NIC). Updated information on the Domain Name System, Internet documentation and mailing list items is presented. Completing this paper is a glossary of terms often used in the Internet community.

Malkin, G.; Marine, A.N.; Reynolds, J.K. FYI on Questions and Answers: Answers to commonly asked "experienced Internet user" questions. Wakefield, MA: FTP Software Inc.; 1991 February; RFC 1207.

15 p. PATHNAME: NIC.DDN.MIL RFC:RFC1207.TXT.

This FYI RFC is one of two FYI's called "Questions and Answers" (Q/A). This paper answers questions that are commonly received from experienced users on the Internet. Topics discussed in this issue include Point-to-Point Protocol (PPP), Serial Line Internet Protocol (SLIP), and Domain Name Service (DNS). Also included are general questions on network management, routing, and other service networks. The memo concludes with a list of suggested readings.

McCloghrie, K.; Rose, M.T., eds. Management Information Base for network management of TCP/IP-based internets:MIB-II. Mountain View, CA: Hughes LAN Systems, Inc. Performance Systems International, Inc.; 1991 March; RFC 1213. 70 p. PATHNAME: NIC.DDN.MIL RFC:RFC1213.TXT. Obsoletes: RFC 1158 (NACC 3580-90)

The second version of the Management Information Base (MIB) for use with network management protocols in Transmission Control Protocol/Internet Protocol (TCP/IP) -based internets is described in this Request for Comments (RFC). This memo introduces a new term "deprecated" for use in describing a MIB object that must be supported now but which may be deleted from the next MIB version. Companion RFCs to this document describe the management protocol and information structure for TCP/IP -based internets while this memo focuses on presenting a basic and workable architectural managing system that retains its compatibility with MIB-1.

Piscitello, D.M.; Lawrence, J. Transmission of IP datagrams over the SMDS Service. Red Bank, NJ: Bell Communications Research, Inc.; 1991 March; RFC 1209. 11 p. PATHNAME: NIC.DDN.MIL RFC:RFC1209.TXT.

A protocol for the transmission of Internet Protocol (IP) and Address Resolution Protocol (ARP) packets over a Switched Multi-megabit Data Service (SMDS) network is documented in this memo. Specifications in this paper focus on the use of SMDS in Logical IP Subnetworks (LIS) configured environments and not those environments that lack directly connected IP end-stations or routers. Requirements for LIS configuration, LIS parameters, functional address resolution, packet size and other related topics are discussed through the use of examples.

Provan, D. Transmitting IP traffic over ARCNET networks. San Jose, CA: Novell, Inc.; 1991 February; RFC 1201. 7 p. PATHNAME: NIC.DDN.MIL RFC:RFC1201.TXT. Obsoletes: RFC 1051 (NACC 2611-88)

Specified in this standard is a method of encapsulating Internet Protocol (IP) and Address Resolution Protocol (ARP) datagrams for transmission via ARCNET. The Attached Resource Computer Network (ARCNET) package is described. The frame formats for both short and long header packets are specified as are the address mapping

configurations and the maximum IP packet length allowable under this standard.

Rice, J. Interactive Mail Access Protocol - version 3. Stanford, CA: Stanford University; 1991 February; RFC 1203. 49 p. PATHNAME: NIC.DDN.MIL RFC:RFC1203.TXT.
Obsoletes: RFC 1064 (NACC 3078-88)

This memo consists of a counter proposal to the information contained in RFC 1176 on the specifications, applications, and functionality of the Interactive Mail Access Protocol version 2 (IMAP2). Version 3 of the IMAP mail process is explained in terms of its usefulness to clients, its built in specific mechanism for user services, its capability in creating and deleting keywords, and the differences apparent in mail messages between "solicited" and "unsolicited" when data is sent from the server. Negotiation of protocol versions and server features are also specified.

Richard, P.; Kynikos, P Gigabit network economics and paradigm shifts. Campo Imperatore, Italy: Almanac Inst., Center against Misoneoism; 1991 April 1; RFC 1216. 4 p. PATHNAME: NIC.DDN.MIL RFC:RFC1216.TXT.

This April Fools's Day released RFC is a tongue in cheek discussion on the topic of gigabit network economics and paradigm shifts. This memo presents the pros and cons of the Ultra Low Speed (ULS) Paradigm Shift and its place in contemporary network economics.

Rose, M.T. Directory Assistance service. Mountain View, CA: Performance Systems International, Inc.; 1991 February; RFC 1202. 11 p. PATHNAME: NIC.DDN.MIL RFC:RFC1202.TXT.

A local mechanism by which a user-interface may access a Directory Assistance Protocol (DAP) -like interface over a TCP/IP connection is outlined in this memo. The DAP protocol and function of the Directory Assistance (DA) service in providing aid to applications accessing the Directory are clarified. The tasks of the Directory User Agent (DUA), the Directory System Agent (DSA), and the split-DUA model in permitting users, without direct connection to mainframe or large workstation facilities, access to the DAP application layer protocol and its services are defined.

Rose, M.T.; McCloghrie, K., eds. Concise MIB definitions. Mountain View, CA: Performance Systems International, Inc.; 1991 March; RFC 1212. 19 p. PATHNAME: NIC.DDN.MIL RFC:RFC1212.TXT.

This memo begins with an historical perspective of one strategy designed to manage Transmission Control Protocol/Internet Protocol (TCP/IP) -based internets. This plan used both Simple Network Management Protocol (SNMP) and Open Systems Interconnection (OSI)

network management frameworks. SNMP was determined to better serve the needs of the Internet community and from this information MIB-II was determined. The body of this memo focuses on defining a format for producing Management Information Base (MIB) modules. Mapping of the Structure of Management Information's (SMI) defined OBJECT-TYPE macro and the managed object are discussed in detail.

Rose, M.T., ed. Convention for defining traps for use with the SNMP. Mountain View, CA: Performance Systems International, Inc.; 1991 March; RFC 1215. 9 p. PATHNAME: NIC.DDN.MIL RFC:RFC1215.TXT.

Due to the differences in SMI/MIB compatibility requirements between Simple Network Management Protocol (SNMP) and Open System Interconnection (OSI) network management frameworks, a new operational framework based on SNMP was developed (Management Information Base - MIB-II). This memo defines SNMP standard traps that the Internet standard Structure of Management Information (SMI) does not provide. Readers should be aware that the use of traps is controversial especially in regards to the Internet standard network management framework currently in use.

Tsuchiya, P.F. On the assignment of subnet numbers. Morristown, NJ: Bellcore; 1991 April; RFC 1219. 13 p. PATHNAME: NIC.DDN.MIL RFC:RFC1219.TXT.

A new procedure of assigning subnet numbers is introduced in this memo. These modified procedures when compared with those described in RFC 950 (ie Routing Information Protocol (RIP)), illustrate increased growth flexibility. It is shown that now different subnets with different masks can reside in the same network. Also specified and explained through examples, is a technique that removes the need for network administrators to estimate future subnet size; thereby, eliminating the need to change subnet masks if unexpected growth of the host occurs.

Westine, A.; Postel, J.B. Problems with the maintenance of large mailing lists. Marina del Rey, CA: University of Southern California, Information Sciences Inst.; 1991 March; RFC 1211. 54 p. PATHNAME: NIC.DDN.MIL RFC:RFC1211.TXT.

Typical and frequent problems encountered with large mailing lists are described in this memo. An example of standard and frequent problems include: error reports, requests, or messages that may have been misdirected, and mailboxes with an alias-name that expands to a mailing-list (commonly known as a sublist). This document's extensive appendix contains sample solutions for mailer problems like error reports, bounced mail, "unknown host", failed mail, "no such user", and "user unknown".

Yeh, S.; Lee, D. Message Posting Protocol (MPP). Irvine, CA: Netix

Communications, Inc.; 1991 February; RFC 1204. 6 p. PATHNAME:
NIC.DDN.MIL RFC:RFC1204.TXT.

A protocol for posting messages from workstations to a mail service host is fully described in this standard. The Message Posting Protocol's (MPP) role in serving as the interface between client and the message posting server is an important one. This memo explains how this protocol, through the use of an agent called the message posting server, is used in the electronic mail environment and how through its procedures users on personal computers will have their identity authenticated.

DDN Security Bulletins

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9101: SunOS /bin/mail vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 February 21; DDN Security Bull. 9101. 3 p.
Obsoleted-by: DDN Sec. Bull. 9102 (NACC 3669-91)

This DDN security bulletin presents patches available through the local Sun answer centers needed to fix perceived vulnerability in the /bin/mail statement for sendmail on SunOS 4.0.3, SunOS 4.1, and SunOS 4.1.1. The vulnerabilities are that /bin/mail can be caused to invoke a root shell or delete all mail messages if given improper arguments.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9102: Revised SunOS /bin/mail vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 February 25; DDN Security Bull. 9102. 4 p.
Obsoletes: DDN Sec. Bull. 9101 (NACC 3667-91)

This DDN security bulletin presents a revised memo on the SunOS /bin/mail vulnerability patch described in bulletin 9101. Users who implemented that fix are to read this memo and implement the suggested changes in regards to the /bin/mail renaming and number of protection bits.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9103: Patch available for SunOS in.telnetd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 March 27; DDN Security Bull. 9103. 3 p.

This DDN security bulletin announces a new patch for the SunOS versions 4.0.3 through 4.1.1 in.telnetd utility. If this utility is not patched, there is a possibility that unauthorized users may receive access to systems. The installation procedures are provided for those users who may receive the patch through means other than FTP.

Defense Communications Agency, DDN Defense Communications System.

Defense Data Network security bulletin 9104: Unauthorized password change requests via mail messages. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 April 5; DDN Security Bull. 9104. 3 p.

Internet users have been receiving mail messages, apparently from their site administrator or root, requesting that they change their password immediately. In this DDN security bulletin, the Computer Emergency Response Team (CERT) advises people that these mail messages may not have been sent by the site administrator or root but by some individual at a remote site who is trying to access a local machine via a user's account. Actions that should be taken by users and site administrators to counteract this problem are specified. A sample mail message requesting change of password is shown.

DDN Management Bulletins

Defense Communications Agency, DDN Defense Communications System. Defense Data Network management bulletin 81: MTACs operational with limited monitoring and control capability. Menlo Park, CA: SRI International, DDN Network Information Center; 1991 April 9; DDN Mgt. Bull. 81. 1 p.

This DDN management bulletin provides information on the current operational status for MTACs. The development of software to allow the required MTAC monitoring and control capability is in progress. Due to the fact that patches utilized in interfacing the MTAC with the C/70's are still in the development stages, users are requested to contact the Point of Contacts (POCs) listed in this document when they experience MTAC problems.

List of Archived NCDs, NCANs, IRs - April 1991

List of Archived NCDs, NCANs, IRs

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commerical Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 043

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center



REPORTS

TABLE OF CONTENTS

SECTION 1. INTRODUCTION	1
SECTION 2. SUMMARY OF FILES	3
2.1. NCDs/NCANs ARCHIVED SINCE LAST REPORT	3
2.2. NCDs/NCANs ADDED SINCE LAST REPORT	3
2.3. ONLINE NCD/NCAN INDICES CREATED SINCE LAST REPORT	3
2.4. IR FILES ARCHIVED SINCE LAST REPORT	3

List of Archived NCDs, NCANs, IRs - April 1991

List of Archived NCDs, NCANs, IRs

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 043

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

TABLE OF CONTENTS

SECTION 1. INTRODUCTION	1
SECTION 2. SUMMARY OF FILES	3
2.1. NCDS/NCANS ARCHIVED SINCE LAST REPORT	3
2.2. NCDS/NCANS ADDED SINCE LAST REPORT	3
2.3. ONLINE NCD/NCAN INDICES CREATED SINCE LAST REPORT	3
2.4. IR FILES ARCHIVED SINCE LAST REPORT	3
APPENDIX A. CONTENTS OF NCD INDICES CREATED LAST REPORT	5

SECTION 1. INTRODUCTION

The DDN NIC repository of unclassified Network Change Directives (NCDs), Network Change Acknowledgement Notices (NCANs), and Investigative Reports (IRs) consists of a series of online electronic mail files. All NCDs and NCANs are received as electronic mail messages from the MILNET Manager, the EURMIL Manager, or the PACMIL Manager. Incoming NCDs/NCANs are deposited by the mail system in an online mail file named NCD.TXT. DDN NIC staff access that file on a daily basis. As NCDs are processed, they are moved from the NCD.TXT file into other files. The format of those other filenames is NCD-CCCC-YYMM-0.MAIL, where "CCCC" is a four-letter acronym for the originating monitoring center (for example, CMMC) and "YYMM" indicates the year and month in which the NCDs or NCANs were received. The "0" indicates the part of the month during which the NCDs/NCANs were received, and especially helpful during active months when the number of NCDs and NCANs the NIC receives are too numerous to store in a single mail file. All NCD/NCAN files are stored in the online directory TS:<NET-DIRECTIVES>. NCD/NCAN files are readable by a mail reading program, and are organized according to the date of their receipt at the DDN NIC. No IRs have been received since 1987, therefore all IR files are archived.

In the Section 2 of this report, Subsection 2.1 contains a list of NCD/NCAN files archived since January 1991. Subsection 2.2 contains a list of active/online NCD/NCAN files. Subsection 2.3 contains a list of index files created since January 1991 that are used to locate specific individual NCDs/NCANs. Subsection 2.4 contains a list of IR files archived after January 1991; there are currently no other active/online IR files. The Appendix contains the contents of the indices that are listed in Subsection 2.3.

2.1 ONLINE NCD/NCAN INDICES CREATED SINCE LAST REPORT

INDEX NCD-CCCC-YYMM-0.MAIL
INDEX NCD-CCCC-YYMM-0.MAIL
INDEX NCD-CCCC-YYMM-0.MAIL

2.4 IR FILES ARCHIVED SINCE LAST REPORT

IR.TXT

SECTION 2. SUMMARY OF FILES INDICES CREATED LAST REPORT

2.1 NCDS/NCANS ARCHIVED SINCE LAST REPORT

NCD-CMMC-9011-1.MAIL
NCD-CMMC-9011-2.MAIL
NCD-CMMC-9012-1.MAIL
NCD-CMMC-9012-2.MAIL
NCD-CMMC-9101-1.MAIL
NCD-CMMC-9101-2.MAIL
NCD-EMMC-9011-1.MAIL
NCD-EMMC-9011-2.MAIL
NCD-EMMC-9012-1.MAIL
NCD-EMMC-9012-2.MAIL
NCD-EMMC-9101-1.MAIL
NCD-EMMC-9101-2.MAIL
NCD-PMMC-9011-1.MAIL
NCD-PMMC-9011-2.MAIL
NCD-PMMC-9012-1.MAIL
NCD-PMMC-9012-2.MAIL
NCD-PMMC-9101-1.MAIL
NCD-PMMC-9101-2.MAIL

2.2 NCDS/NCANS ADDED SINCE LAST REPORT

NCD.TXT.1

2.3 ONLINE NCD/NCAN INDICES CREATED SINCE LAST REPORT

INDEX-NCD-CMMC-9101-9104
INDEX-NCD-EMMC-9101-9104
INDEX-NCD-PMMC-9101-9104

2.4 IR FILES ARCHIVED SINCE LAST REPORT

IR.TXT

APPENDIX A. CONTENTS OF NCD INDICES CREATED LAST REPORT

INDEX-NCD-CMMC-9101-9104
 INDEX-NCD-EMMC-9101-9104
 INDEX-NCD-PMMC-9101-9104

Index Code	Index Name	Page
9101-0101	...	10
9101-0102	...	11
9101-0103	...	12
9101-0104	...	13
9101-0105	...	14
9101-0106	...	15
9101-0107	...	16
9101-0108	...	17
9101-0109	...	18
9101-0110	...	19
9101-0111	...	20
9101-0112	...	21
9101-0113	...	22
9101-0114	...	23
9101-0115	...	24
9101-0116	...	25
9101-0117	...	26
9101-0118	...	27
9101-0119	...	28
9101-0120	...	29
9101-0121	...	30
9101-0122	...	31
9101-0123	...	32
9101-0124	...	33
9101-0125	...	34
9101-0126	...	35
9101-0127	...	36
9101-0128	...	37
9101-0129	...	38
9101-0130	...	39
9101-0131	...	40
9101-0132	...	41
9101-0133	...	42
9101-0134	...	43
9101-0135	...	44
9101-0136	...	45
9101-0137	...	46
9101-0138	...	47
9101-0139	...	48
9101-0140	...	49
9101-0141	...	50
9101-0142	...	51
9101-0143	...	52
9101-0144	...	53
9101-0145	...	54
9101-0146	...	55
9101-0147	...	56
9101-0148	...	57
9101-0149	...	58
9101-0150	...	59
9101-0151	...	60
9101-0152	...	61
9101-0153	...	62
9101-0154	...	63
9101-0155	...	64
9101-0156	...	65
9101-0157	...	66
9101-0158	...	67
9101-0159	...	68
9101-0160	...	69
9101-0161	...	70
9101-0162	...	71
9101-0163	...	72
9101-0164	...	73
9101-0165	...	74
9101-0166	...	75
9101-0167	...	76
9101-0168	...	77
9101-0169	...	78
9101-0170	...	79
9101-0171	...	80
9101-0172	...	81
9101-0173	...	82
9101-0174	...	83
9101-0175	...	84
9101-0176	...	85
9101-0177	...	86
9101-0178	...	87
9101-0179	...	88
9101-0180	...	89
9101-0181	...	90
9101-0182	...	91
9101-0183	...	92
9101-0184	...	93
9101-0185	...	94
9101-0186	...	95
9101-0187	...	96
9101-0188	...	97
9101-0189	...	98
9101-0190	...	99
9101-0191	...	100
9101-0192	...	101
9101-0193	...	102
9101-0194	...	103
9101-0195	...	104
9101-0196	...	105
9101-0197	...	106
9101-0198	...	107
9101-0199	...	108
9101-0200	...	109

NCD NUMBER	FILENAME	MSG #
85-0065	TS:NCD-CMMC-8904-1	85
85-0430	TS:NCD-CMMC-8907	79
85-0430	TS:NCD-CMMC-8907	122
86-0918	TS:NCD-CMMC-8807-1	145
86-0918	TS:NCD-CMMC-8807-1	158
89-0006	TS:NCD-CMMC-8910-2	260
A8-0016	TS:NCD-CMMC-8904-1	135
A8-0061	TS:NCD-CMMC-8906-2	97
A9-0082	TS:NCD-CMMC-8907	124
A9-0152	TS:NCD-CMMC-8910-2	153
DC8-0025	TS:NCD-CMMC-9011-1	134
DF0-0097	TS:NCD-CMMC-9012-1	9
M5-0098	TS:NCD-CMMC-9001-1	101
M5-0098	TS:NCD-CMMC-9002-1	138
M5-0098	TS:NCD-CMMC-9002-1	194
M7-0197-MILNET-HW	TS:NCD-CMMC-8806-2	127
M7-0197-MILNET-HW	TS:NCD-CMMC-8806-2	172
M7-0228	TS:NCD-CMMC-8807-1	156
M7-0266-MILNET-HW	TS:NCD-CMMC-8807-2	2
M9-0001	TS:NCD-CMMC-9001-3	154
M9-0007	TS:NCD-CMMC-8910-2	199
M9-0007	TS:NCD-CMMC-8910-2	200
MA0-0022	TS:NCD-CMMC-9001-1	119
MA0-0022	TS:NCD-CMMC-9001-1	159
MA0-0022	TS:NCD-CMMC-9001-1	160
MA0-0022	TS:NCD-CMMC-9001-1	161
MA0-0022	TS:NCD-CMMC-9001-1	162
MA0-0022	TS:NCD-CMMC-9001-1	233
MA0-0022	TS:NCD-CMMC-9001-3	146
MA0-0022	TS:NCD-CMMC-9001-3	147
MA0-0022	TS:NCD-CMMC-9002-2	104
MA0-0050	TS:NCD-CMMC-9002-2	140
MA0-0050A-1	TS:NCD-CMMC-9010-1	167
MA0-0052	TS:NCD-CMMC-9010-1	165
MA0-0052	TS:NCD-CMMC-9002-2	103
MA0-0062	TS:NCD-CMMC-9003-1	239
MA0-0205	TS:NCD-CMMC-9012-2	83
MA0-0319-0	TS:NCD-CMMC-9011-2	72
MA0-0319-0	TS:NCD-CMMC-9011-2	73
MA0-0319-0	TS:NCD-CMMC-9011-2	74
MA0-0319-0	TS:NCD-CMMC-9011-2	75
MA0-0319-0	TS:NCD-CMMC-9011-2	223
MA0-0320	TS:NCD-CMMC-9011-2	71
MA6-0763	TS:NCD-CMMC-8910-2	116
MA7-0770	TS:NCD-CMMC-8808-1	1
MA7-0770	TS:NCD-CMMC-8812-1	138
MA8-0054	TS:NCD-CMMC-8808-1	89
MA8-0431	TS:NCD-CMMC-8808-1	104
MA8-0490	TS:NCD-CMMC-8806-2	114
MA8-0492	TS:NCD-CMMC-8806-2	10
MA8-0492	TS:NCD-CMMC-8806-2	8
MA8-0521	TS:NCD-CMMC-8807-1	234
MA8-0521	TS:NCD-CMMC-8808-1	92
MA8-0533	TS:NCD-CMMC-8807-1	233
MA8-0553	TS:NCD-CMMC-8808-1	66
MA8-0554	TS:NCD-CMMC-8807-1	232
MA8-0567	TS:NCD-CMMC-8807-2	34
MA8-0567	TS:NCD-CMMC-8807-2	35
MA8-0567	TS:NCD-CMMC-8808-1	67
MA8-0572	TS:NCD-CMMC-8807-2	115
MA8-0572	TS:NCD-CMMC-8808-1	90
MA8-0573	TS:NCD-CMMC-8808-1	69
MA8-0716	TS:NCD-CMMC-9001-1	220
MA8-0716	TS:NCD-CMMC-9001-1	232
MA8-0716	TS:NCD-CMMC-9001-3	153
MC-0163	TS:NCD-CMMC-8903-2	42
MC0-0001	TS:NCD-CMMC-9001-1	1
MC0-0001	TS:NCD-CMMC-9001-3	191
MC0-0001	TS:NCD-CMMC-9002-1	3
MC0-0002	TS:NCD-CMMC-9001-1	182
MC0-0002	TS:NCD-CMMC-9001-1	204
MC0-0002	TS:NCD-CMMC-9001-1	214
MC0-0003	TS:NCD-CMMC-9001-1	26
MC0-0003	TS:NCD-CMMC-9001-1	34
MC0-0003	TS:NCD-CMMC-9001-1	105
MC0-0003	TS:NCD-CMMC-9001-3	172
MC0-0004	TS:NCD-CMMC-9001-1	25
MC0-0004	TS:NCD-CMMC-9001-1	35
MC0-0004	TS:NCD-CMMC-9001-1	104
MC0-0004	TS:NCD-CMMC-9001-3	173
MC0-0004	TS:NCD-CMMC-9001-3	176
MC0-0004	TS:NCD-CMMC-9001-3	188
MC0-0004-MILNET-SW	TS:NCD-CMMC-9012-1	126
MC0-0005	TS:NCD-CMMC-9001-1	37
MC0-0006	TS:NCD-CMMC-9001-1	41
MC0-0006	TS:NCD-CMMC-9001-1	125
MC0-0006	TS:NCD-CMMC-9001-1	190
MC0-0006	TS:NCD-CMMC-9001-1	216
MC0-0007	TS:NCD-CMMC-9001-1	24
MC0-0007	TS:NCD-CMMC-9001-1	38
MC0-0007	TS:NCD-CMMC-9001-1	124
MC0-0007	TS:NCD-CMMC-9001-1	191
MC0-0007	TS:NCD-CMMC-9001-1	215
MC0-0008	TS:NCD-CMMC-9001-1	92
MC0-0008	TS:NCD-CMMC-9012-1	198
MC0-0008	TS:NCD-CMMC-9012-2	41
MC0-0009	TS:NCD-CMMC-9001-1	91
MC0-0009	TS:NCD-CMMC-9009-2	105
MC0-0009	TS:NCD-CMMC-9009-2	137
MC0-0010	TS:NCD-CMMC-9001-1	90
MC0-0010	TS:NCD-CMMC-9011-1	120
MC0-0010	TS:NCD-CMMC-9012-1	218
MC0-0010	TS:NCD-CMMC-9104-1	113
MC0-0010	TS:NCD-CMMC-9104-1	201
MC0-0011	TS:NCD-CMMC-9001-1	89
MC0-0011	TS:NCD-CMMC-9003-2	11
MC0-0011	TS:NCD-CMMC-9012-2	81
MC0-0011	TS:NCD-CMMC-9101-1	21
MC0-0011	TS:NCD-CMMC-9001-1	88
MC0-0013	TS:NCD-CMMC-9001-1	97
MC0-0014	TS:NCD-CMMC-9001-1	78
MC0-0014	TS:NCD-CMMC-9002-1	108
MC0-0014	TS:NCD-CMMC-9002-2	116
MC0-0014	TS:NCD-CMMC-9003-1	19

MC0-0014	35	TS: NCD-CMMC-9003-1	68	TS: NCD-CMMC-9001-3
MC0-0016	98	TS: NCD-CMMC-9001-1	176	TS: NCD-CMMC-9002-1
MC0-0016	111	TS: NCD-CMMC-9001-1	181	TS: NCD-CMMC-9002-1
MC0-0016	195	TS: NCD-CMMC-9001-1	15	TS: NCD-CMMC-9002-2
MC0-0017	217	TS: NCD-CMMC-9001-1	26	TS: NCD-CMMC-9002-2
MC0-0017	95	TS: NCD-CMMC-9001-3	36	TS: NCD-CMMC-9002-2
MC0-0017	42	TS: NCD-CMMC-9002-1	65	TS: NCD-CMMC-9001-3
MC0-0017	155	TS: NCD-CMMC-9002-2	203	TS: NCD-CMMC-9001-3
MC0-0018	185	TS: NCD-CMMC-9001-3	27	TS: NCD-CMMC-9001-3
MC0-0018	94	TS: NCD-CMMC-9002-1	72	TS: NCD-CMMC-9001-3
MC0-0018	72	TS: NCD-CMMC-9002-2	185	TS: NCD-CMMC-9003-2
MC0-0018	154	TS: NCD-CMMC-9002-2	218	TS: NCD-CMMC-9003-2
MC0-0019	183	TS: NCD-CMMC-9002-2	252	TS: NCD-CMMC-9003-2
MC0-0019	96	TS: NCD-CMMC-9001-3	126	TS: NCD-CMMC-9001-3
MC0-0019	43	TS: NCD-CMMC-9002-1	112	TS: NCD-CMMC-9003-2
MC0-0019	156	TS: NCD-CMMC-9002-2	147	TS: NCD-CMMC-9003-2
MC0-0020	182	TS: NCD-CMMC-9001-1	186	TS: NCD-CMMC-9003-2
MC0-0020	158	TS: NCD-CMMC-9001-1	195	TS: NCD-CMMC-9003-2
MC0-0020	177	TS: NCD-CMMC-9002-2	203	TS: NCD-CMMC-9003-2
MC0-0020	24	TS: NCD-CMMC-9003-1	229	TS: NCD-CMMC-9001-3
MC0-0021	75	TS: NCD-CMMC-9003-1	210	TS: NCD-CMMC-9002-1
MC0-0021	152	TS: NCD-CMMC-9001-1	37	TS: NCD-CMMC-9002-1
MC0-0021	8	TS: NCD-CMMC-9001-3	131	TS: NCD-CMMC-9002-1
MC0-0021	11	TS: NCD-CMMC-9001-3	159	TS: NCD-CMMC-9002-1
MC0-0021	55	TS: NCD-CMMC-9002-1	129	TS: NCD-CMMC-9101-2
MC0-0021	65	TS: NCD-CMMC-9002-1	23	TS: NCD-CMMC-9102-1
MC0-0021	88	TS: NCD-CMMC-9002-1	214	TS: NCD-CMMC-9001-3
MC0-0023	55	TS: NCD-CMMC-9001-3	115	TS: NCD-CMMC-9002-2
MC0-0024	56	TS: NCD-CMMC-9001-3	127	TS: NCD-CMMC-9002-2
MC0-0025	54	TS: NCD-CMMC-9001-3	152	TS: NCD-CMMC-9101-1
MC0-0027	91	TS: NCD-CMMC-9001-3	25	TS: NCD-CMMC-9101-1
MC0-0027	149	TS: NCD-CMMC-9002-1	57	TS: NCD-CMMC-9002-1
MC0-0027	47	TS: NCD-CMMC-9002-2	11	TS: NCD-CMMC-9002-1
MC0-0027	77	TS: NCD-CMMC-9002-2	81	TS: NCD-CMMC-9002-1
MC0-0028	107	TS: NCD-CMMC-9001-3	99	TS: NCD-CMMC-9002-1
MC0-0028	116	TS: NCD-CMMC-9001-3	112	TS: NCD-CMMC-9002-1
MC0-0029	124	TS: NCD-CMMC-9001-3	125	TS: NCD-CMMC-9002-1
MC0-0031	125	TS: NCD-CMMC-9001-3	123	TS: NCD-CMMC-9002-1
MC0-0031	46	TS: NCD-CMMC-9002-1	60	TS: NCD-CMMC-9003-1
MC0-0031	209	TS: NCD-CMMC-9002-1	168	TS: NCD-CMMC-9003-1
MC0-0031	6	TS: NCD-CMMC-9002-2	175	TS: NCD-CMMC-9003-1
MC0-0033	51	TS: NCD-CMMC-9001-3	134	TS: NCD-CMMC-9002-1
MC0-0033	59	TS: NCD-CMMC-9001-3	268	TS: NCD-CMMC-9003-2
MC0-0034	50	TS: NCD-CMMC-9001-3	126	TS: NCD-CMMC-9002-2
MC0-0034	57	TS: NCD-CMMC-9001-3	153	TS: NCD-CMMC-9002-2
MC0-0034	190	TS: NCD-CMMC-9003-1	151	TS: NCD-CMMC-9002-1
MC0-0035	52	TS: NCD-CMMC-9001-3	187	TS: NCD-CMMC-9003-1
MC0-0035	58	TS: NCD-CMMC-9001-3	49	TS: NCD-CMMC-9003-2
MC0-0035	173	TS: NCD-CMMC-9002-2	90	TS: NCD-CMMC-9002-1
MC0-0036	153	TS: NCD-CMMC-9001-1	152	TS: NCD-CMMC-9003-1
MC0-0036	63	TS: NCD-CMMC-9003-2	107	TS: NCD-CMMC-9003-1
MC0-0036	215	TS: NCD-CMMC-9003-2	166	TS: NCD-CMMC-9003-1
MC0-0036	239	TS: NCD-CMMC-9003-2	176	TS: NCD-CMMC-9003-1
MC0-0037	226	TS: NCD-CMMC-9001-1	173	TS: NCD-CMMC-9002-1
MC0-0038	69	TS: NCD-CMMC-9001-3	176	TS: NCD-CMMC-9002-2
MC0-0038	175	TS: NCD-CMMC-9002-2	200	TS: NCD-CMMC-9003-2
MC0-0038	203	TS: NCD-CMMC-9003-1	40	TS: NCD-CMMC-9002-2
MC0-0038	207	TS: NCD-CMMC-9003-1	46	TS: NCD-CMMC-9002-2
MC0-0039	66	TS: NCD-CMMC-9001-3	74	TS: NCD-CMMC-9003-2
MC0-0039	183	TS: NCD-CMMC-9003-2	102	TS: NCD-CMMC-9003-2
MC0-0040				
MC0-0040				
MC0-0040				
MC0-0040				
MC0-0040				
MC0-0041				
MC0-0041				
MC0-0042				
MC0-0042				
MC0-0042				
MC0-0043				
MC0-0043				
MC0-0044				
MC0-0044				
MC0-0044				
MC0-0047				
MC0-0047				
MC0-0047				
MC0-0047				
MC0-0048				
MC0-0048				
MC0-0048				
MC0-0048				
MC0-0049				
MC0-0049				
MC0-0051				
MC0-0051				
MC0-0053				
MC0-0054				
MC0-0054				
MC0-0054				
MC0-0055				
MC0-0055				
MC0-0056				
MC0-0057				
MC0-0057				
MC0-0057				
MC0-0058				
MC0-0058				
MC0-0058				
MC0-0059				
MC0-0063				
MC0-0064				
MC0-0064				
MC0-0064				

MC0-0065 TS:NCD-CMMC-9002-2 51
MC0-0066 TS:NCD-CMMC-9002-2 50
MC0-0067 TS:NCD-CMMC-9002-2 86
MC0-0068 TS:NCD-CMMC-9002-2 89
MC0-0069 TS:NCD-CMMC-9002-2 98
MC0-0069 TS:NCD-CMMC-9002-2 101
MC0-0069 TS:NCD-CMMC-9009-2 13
MC0-0069 TS:NCD-CMMC-9010-1 118
MC0-0070 TS:NCD-CMMC-9002-2 130
MC0-0071 TS:NCD-CMMC-9002-2 132
MC0-0071 TS:NCD-CMMC-9002-2 178
MC0-0071 TS:NCD-CMMC-9003-1 14
MC0-0071 TS:NCD-CMMC-9003-1 36
MC0-0071 TS:NCD-CMMC-9002-2 142
MC0-0072 TS:NCD-CMMC-9002-2 145
MC0-0072 TS:NCD-CMMC-9003-2 10
MC0-0073 TS:NCD-CMMC-9002-2 136
MC0-0074 TS:NCD-CMMC-9002-2 141
MC0-0075 TS:NCD-CMMC-9002-2 198
MC0-0075 TS:NCD-CMMC-9003-1 28
MC0-0076 TS:NCD-CMMC-9003-1 1
MC0-0077 TS:NCD-CMMC-9003-2 128
MC0-0078 TS:NCD-CMMC-9003-1 6
MC0-0078 TS:NCD-CMMC-9003-1 31
MC0-0078 TS:NCD-CMMC-9003-1 8
MC0-0079 TS:NCD-CMMC-9003-1 63
MC0-0079 TS:NCD-CMMC-9003-1 191
MC0-0079 TS:NCD-CMMC-9003-1 208
MC0-0079 TS:NCD-CMMC-9003-1 27
MC0-0080 TS:NCD-CMMC-9003-1 65
MC0-0080 TS:NCD-CMMC-9003-1 214
MC0-0080 TS:NCD-CMMC-9003-1 228
MC0-0080 TS:NCD-CMMC-9003-2 15
MC0-0081 TS:NCD-CMMC-9003-1 39
MC0-0081 TS:NCD-CMMC-9003-1 67
MC0-0081 TS:NCD-CMMC-9003-1 204
MC0-0081 TS:NCD-CMMC-9003-1 209
MC0-0081 TS:NCD-CMMC-9101-1 76
MC0-0081 TS:NCD-CMMC-9101-1 158
MC0-0082 TS:NCD-CMMC-9003-1 26
MC0-0082 TS:NCD-CMMC-9003-1 66
MC0-0082 TS:NCD-CMMC-9003-1 194
MC0-0082 TS:NCD-CMMC-9003-1 210
MC0-0082 TS:NCD-CMMC-9101-1 77
MC0-0082 TS:NCD-CMMC-9101-1 159
MC0-0083 TS:NCD-CMMC-9003-1 25
MC0-0083 TS:NCD-CMMC-9003-1 68
MC0-0083 TS:NCD-CMMC-9003-1 200
MC0-0083 TS:NCD-CMMC-9101-1 72
MC0-0083 TS:NCD-CMMC-9101-1 161
MC0-0084 TS:NCD-CMMC-9101-1 29
MC0-0084 TS:NCD-CMMC-9003-1 69
MC0-0084 TS:NCD-CMMC-9003-1 201
MC0-0084 TS:NCD-CMMC-9003-1 211
MC0-0084 TS:NCD-CMMC-9101-1 73
MC0-0084 TS:NCD-CMMC-9101-1 160
MC0-0085 TS:NCD-CMMC-9003-1 73
MC0-0085 TS:NCD-CMMC-9003-2 33
MC0-0085 TS:NCD-CMMC-9003-2 219

TS:NCD-CMMC-9003-2 241
TS:NCD-CMMC-9003-1 147
TS:NCD-CMMC-9003-1 162
TS:NCD-CMMC-9003-2 123
TS:NCD-CMMC-9003-2 216
TS:NCD-CMMC-9003-2 240
TS:NCD-CMMC-9003-1 216
TS:NCD-CMMC-9003-1 290
TS:NCD-CMMC-9003-1 87
TS:NCD-CMMC-9010-1 168
TS:NCD-CMMC-9010-1 36
TS:NCD-CMMC-9003-2 267
TS:NCD-CMMC-9003-2 220
TS:NCD-CMMC-9003-2 223
TS:NCD-CMMC-9003-2 236
TS:NCD-CMMC-9009-2 145
TS:NCD-CMMC-9009-2 203
TS:NCD-CMMC-9010-1 58
TS:NCD-CMMC-9010-1 104
TS:NCD-CMMC-9010-1 146
TS:NCD-CMMC-9009-2 78
TS:NCD-CMMC-9009-2 146
TS:NCD-CMMC-9009-2 209
TS:NCD-CMMC-9010-1 57
TS:NCD-CMMC-9103-1 141
TS:NCD-CMMC-9009-2 12
TS:NCD-CMMC-9009-2 35
TS:NCD-CMMC-9009-2 15
TS:NCD-CMMC-9009-2 38
TS:NCD-CMMC-9010-1 70
TS:NCD-CMMC-9010-1 97
TS:NCD-CMMC-9104-2 50
TS:NCD-CMMC-9009-2 183
TS:NCD-CMMC-9011-2 148
TS:NCD-CMMC-9011-2 201
TS:NCD-CMMC-9101-1 197
TS:NCD-CMMC-9101-2 102
TS:NCD-CMMC-9101-2 124
TS:NCD-CMMC-9103-1 71
TS:NCD-CMMC-9102-2 109
TS:NCD-CMMC-9009-2 64
TS:NCD-CMMC-9102-2 112
TS:NCD-CMMC-9103-2 124
TS:NCD-CMMC-9104-2 69
TS:NCD-CMMC-9104-2 112
TS:NCD-CMMC-9009-2 27
TS:NCD-CMMC-9009-2 71
TS:NCD-CMMC-9009-2 147
TS:NCD-CMMC-9010-1 1
TS:NCD-CMMC-9103-1 72
TS:NCD-CMMC-9009-2 28
TS:NCD-CMMC-9103-1 73
TS:NCD-CMMC-9009-2 45
TS:NCD-CMMC-9009-2 81
TS:NCD-CMMC-9009-2 42
TS:NCD-CMMC-9103-1 74
TS:NCD-CMMC-9103-1 41
TS:NCD-CMMC-9009-2 55
TS:NCD-CMMC-9009-2 56

MC0-0085
MC0-0086
MC0-0087
MC0-0087
MC0-0087
MC0-0087
MC0-0089
MC0-0089
MC0-0090
MC0-0090
MC0-0091
MC0-0091
MC0-0092
MC0-0092
MC0-0093
MC0-0093
MC0-0096
MC0-0096
MC0-0096
MC0-0098
MC0-0098
MC0-0102
MC0-0102
MC0-0102
MC0-0104
MC0-0105
MC0-0105
MC0-0107
MC0-0107
MC0-0107
MC0-0107
MC0-0111
MC0-0116
MC0-0116
MC0-0118
MC0-0118
MC0-0118
MC0-0121
MC0-0122
MC0-0123
MC0-0123
MC0-0124
MC0-0124
MC0-0126
MC0-0126
MC0-0126
MC0-0127
MC0-0133
MC0-0133
MC0-0140
MC0-0140
MC0-0146
MC0-0147
MC0-0151
MC0-0151
MC0-0151

MC0-0223	TS: NCD-CMMC-9011-2	60
MC0-0223	TS: NCD-CMMC-9011-2	181
MC0-0230	TS: NCD-CMMC-9009-2	14
MC0-0230	TS: NCD-CMMC-9012-1	52
MC0-0230	TS: NCD-CMMC-9012-1	182
MC0-0230	TS: NCD-CMMC-9101-2	166
MC0-0230	TS: NCD-CMMC-9102-1	24
MC0-0231	TS: NCD-CMMC-9012-1	222
MC0-0231	TS: NCD-CMMC-9103-1	75
MC0-0231	TS: NCD-CMMC-9104-1	46
MC0-0232	TS: NCD-CMMC-9104-1	155
MC0-0232	TS: NCD-CMMC-9101-1	122
MC0-0232	TS: NCD-CMMC-9103-1	76
MC0-0232	TS: NCD-CMMC-9104-2	119
MC0-0234	TS: NCD-CMMC-9101-2	81
MC0-0234	TS: NCD-CMMC-9101-2	110
MC0-0234	TS: NCD-CMMC-9103-1	176
MC0-0234	TS: NCD-CMMC-9104-2	37
MC0-0234	TS: NCD-CMMC-9104-2	71
MC0-0235	TS: NCD-CMMC-9101-1	108
MC0-0235	TS: NCD-CMMC-9011-1	125
MC0-0236	TS: NCD-CMMC-9101-2	159
MC0-0236	TS: NCD-CMMC-9011-1	124
MC0-0236	TS: NCD-CMMC-9103-2	20
MC0-0237	TS: NCD-CMMC-9103-2	82
MC0-0237	TS: NCD-CMMC-9009-2	16
MC0-0238	TS: NCD-CMMC-9009-2	9
MC0-0238	TS: NCD-CMMC-9009-2	75
MC0-0238	TS: NCD-CMMC-9010-1	105
MC0-0238	TS: NCD-CMMC-9010-1	157
MC0-0239	TS: NCD-CMMC-9009-2	1
MC0-0241	TS: NCD-CMMC-9011-2	78
MC0-0243	TS: NCD-CMMC-9009-2	70
MC0-0243	TS: NCD-CMMC-9012-1	41
MC0-0243	TS: NCD-CMMC-9012-1	132
MC0-0243	TS: NCD-CMMC-9012-2	38
MC0-0245	TS: NCD-CMMC-9012-1	130
MC0-0245	TS: NCD-CMMC-9012-2	26
MC0-0246	TS: NCD-CMMC-9010-1	71
MC0-0246	TS: NCD-CMMC-9010-1	131
MC0-0246	TS: NCD-CMMC-9010-1	161
MC0-0247	TS: NCD-CMMC-9101-1	123
MC0-0247	TS: NCD-CMMC-9101-1	125
MC0-0247	TS: NCD-CMMC-9103-1	77
MC0-0247	TS: NCD-CMMC-9104-1	36
MC0-0247	TS: NCD-CMMC-9104-1	45
MC0-0247	TS: NCD-CMMC-9104-1	157
MC0-0249	TS: NCD-CMMC-9009-2	5
MC0-0249	TS: NCD-CMMC-9009-2	36
MC0-0250	TS: NCD-CMMC-9009-2	17
MC0-0251	TS: NCD-CMMC-9102-2	29
MC0-0251	TS: NCD-CMMC-9009-2	51
MC0-0251	TS: NCD-CMMC-9012-2	64
MC0-0251	TS: NCD-CMMC-9104-1	220
MC0-0252	TS: NCD-CMMC-9009-2	79
MC0-0252	TS: NCD-CMMC-9009-2	121
MC0-0253	TS: NCD-CMMC-9009-2	94
MC0-0253	TS: NCD-CMMC-9101-1	198
MC0-0253	TS: NCD-CMMC-9101-1	220
MC0-0254	TS: NCD-CMMC-9009-2	93
MC0-0254	TS: NCD-CMMC-9101-2	70
MC0-0254	TS: NCD-CMMC-9104-1	189
MC0-0254	TS: NCD-CMMC-9104-1	190
MC0-0255	TS: NCD-CMMC-9009-2	98
MC0-0255	TS: NCD-CMMC-9101-1	124
MC0-0256	TS: NCD-CMMC-9009-2	99
MC0-0256	TS: NCD-CMMC-9101-2	144
MC0-0256	TS: NCD-CMMC-9102-2	107
MC0-0256	TS: NCD-CMMC-9102-2	127
MC0-0256	TS: NCD-CMMC-9103-1	164
MC0-0258	TS: NCD-CMMC-9009-2	100
MC0-0259	TS: NCD-CMMC-9009-2	112
MC0-0259	TS: NCD-CMMC-9102-2	9
MC0-0259	TS: NCD-CMMC-9102-2	35
MC0-0260	TS: NCD-CMMC-9102-2	88
MC0-0260	TS: NCD-CMMC-9009-2	114
MC0-0260	TS: NCD-CMMC-9102-2	37
MC0-0260	TS: NCD-CMMC-9103-2	47
MC0-0261	TS: NCD-CMMC-9104-2	76
MC0-0261	TS: NCD-CMMC-9009-2	158
MC0-0261	TS: NCD-CMMC-9102-1	131
MC0-0261	TS: NCD-CMMC-9103-1	175
MC0-0261	TS: NCD-CMMC-9103-2	6
MC0-0262	TS: NCD-CMMC-9103-2	9
MC0-0262	TS: NCD-CMMC-9009-2	161
MC0-0262	TS: NCD-CMMC-9103-2	155
MC0-0262	TS: NCD-CMMC-9103-2	183
MC0-0262	TS: NCD-CMMC-9104-1	87
MC0-0263	TS: NCD-CMMC-9009-2	162
MC0-0263	TS: NCD-CMMC-9011-1	119
MC0-0263	TS: NCD-CMMC-9101-2	164
MC0-0263	TS: NCD-CMMC-9103-1	66
MC0-0263	TS: NCD-CMMC-9103-1	112
MC0-0263	TS: NCD-CMMC-9103-1	154
MC0-0264	TS: NCD-CMMC-9009-2	177
MC0-0264	TS: NCD-CMMC-9011-1	74
MC0-0264	TS: NCD-CMMC-9011-2	95
MC0-0264	TS: NCD-CMMC-9011-2	98
MC0-0264	TS: NCD-CMMC-9011-2	113
MC0-0265	TS: NCD-CMMC-9009-2	181
MC0-0265	TS: NCD-CMMC-9101-1	67
MC0-0265	TS: NCD-CMMC-9103-1	124
MC0-0265	TS: NCD-CMMC-9009-2	170
MC0-0266	TS: NCD-CMMC-9101-1	68
MC0-0266	TS: NCD-CMMC-9103-1	125
MC0-0266	TS: NCD-CMMC-9104-2	72
MC0-0266	TS: NCD-CMMC-9009-2	204
MC0-0267	TS: NCD-CMMC-9011-1	136
MC0-0267	TS: NCD-CMMC-9011-2	167
MC0-0268	TS: NCD-CMMC-9011-2	212
MC0-0268	TS: NCD-CMMC-9104-2	111
MC0-0269	TS: NCD-CMMC-9009-2	214
MC0-0269	TS: NCD-CMMC-9012-1	3
MC0-0269	TS: NCD-CMMC-9012-1	23
MC0-0269	TS: NCD-CMMC-9012-1	51
MC0-0270	TS: NCD-CMMC-9009-2	210
MC0-0270	TS: NCD-CMMC-9101-1	69

MC0-0271	22	TS: NCD-CMMC-9010-1	145
MC0-0271	70	TS: NCD-CMMC-9101-1	150
MC0-0271	133	TS: NCD-CMMC-9103-2	219
MC0-0272	2	TS: NCD-CMMC-9010-1	140
MC0-0272	4	TS: NCD-CMMC-9102-2	84
MC0-0273	24	TS: NCD-CMMC-9010-1	5
MC0-0273	71	TS: NCD-CMMC-9101-1	145
MC0-0274	32	TS: NCD-CMMC-9010-1	54
MC0-0274	126	TS: NCD-CMMC-9011-1	5
MC0-0274	138	TS: NCD-CMMC-9101-2	58
MC0-0274	111	TS: NCD-CMMC-9102-1	183
MC0-0274	112	TS: NCD-CMMC-9102-1	61
MC0-0275	3	TS: NCD-CMMC-9010-1	145
MC0-0275	223	TS: NCD-CMMC-9012-1	118
MC0-0275	66	TS: NCD-CMMC-9101-1	203
MC0-0276	4	TS: NCD-CMMC-9010-1	3
MC0-0276	219	TS: NCD-CMMC-9012-1	28
MC0-0277	5	TS: NCD-CMMC-9010-1	25
MC0-0277	158	TS: NCD-CMMC-9011-2	94
MC0-0278	7	TS: NCD-CMMC-9010-1	38
MC0-0278	132	TS: NCD-CMMC-9102-1	168
MC0-0278	190	TS: NCD-CMMC-9103-1	157
MC0-0278	74	TS: NCD-CMMC-9104-2	86
MC0-0279	82	TS: NCD-CMMC-9010-1	158
MC0-0279	102	TS: NCD-CMMC-9010-1	80
MC0-0280	100	TS: NCD-CMMC-9010-1	117
MC0-0281	99	TS: NCD-CMMC-9010-1	93
MC0-0282	107	TS: NCD-CMMC-9010-1	41
MC0-0283	86	TS: NCD-CMMC-9010-1	81
MC0-0283	58	TS: NCD-CMMC-9103-2	116
MC0-0284	54	TS: NCD-CMMC-9104-2	40
MC0-0284	135	TS: NCD-CMMC-9010-1	94
MC0-0284	59	TS: NCD-CMMC-9012-1	164
MC0-0284	144	TS: NCD-CMMC-9101-1	122
MC0-0285	53	TS: NCD-CMMC-9101-2	132
MC0-0285	108	TS: NCD-CMMC-9010-1	123
MC0-0285	61	TS: NCD-CMMC-9012-1	153
MC0-0285	12	TS: NCD-CMMC-9012-2	23
MC0-0285	7	TS: NCD-CMMC-9101-1	22
MC0-0286	109	TS: NCD-CMMC-9010-1	154
MC0-0286	57	TS: NCD-CMMC-9012-1	14
MC0-0286	60	TS: NCD-CMMC-9102-2	71
MC0-0287	113	TS: NCD-CMMC-9010-1	217
MC0-0287	86	TS: NCD-CMMC-9102-1	215
MC0-0287	82	TS: NCD-CMMC-9103-1	8
MC0-0288	124	TS: NCD-CMMC-9104-1	153
MC0-0288	115	TS: NCD-CMMC-9010-1	150
MC0-0288	169	TS: NCD-CMMC-9010-1	3
MC0-0289	122	TS: NCD-CMMC-9010-1	97
MC0-0289	138	TS: NCD-CMMC-9011-2	2
MC0-0289	12	TS: NCD-CMMC-9102-1	148
MC0-0289	18	TS: NCD-CMMC-9103-1	40
MC0-0289	44	TS: NCD-CMMC-9103-1	48
MC0-0289	122	TS: NCD-CMMC-9104-1	96
MC0-0290	139	TS: NCD-CMMC-9010-1	105
MC0-0290	175	TS: NCD-CMMC-9101-2	14
MC0-0290	141	TS: NCD-CMMC-9103-2	139
MC0-0290	5	TS: NCD-CMMC-9104-1	107
MC0-0290	156	TS: NCD-CMMC-9104-1	15
MC0-0291		TS: NCD-CMMC-9011-1	108
MC0-0291		TS: NCD-CMMC-9101-1	
MC0-0291		TS: NCD-CMMC-9101-1	
MC0-0292		TS: NCD-CMMC-9010-1	
MC0-0293		TS: NCD-CMMC-9101-1	
MC0-0294		TS: NCD-CMMC-9012-2	
MC0-0294		TS: NCD-CMMC-9101-1	
MC0-0294		TS: NCD-CMMC-9101-2	
MC0-0295		TS: NCD-CMMC-9012-1	
MC0-0295		TS: NCD-CMMC-9102-1	
MC0-0297		TS: NCD-CMMC-9104-1	
MC0-0297		TS: NCD-CMMC-9102-2	
MC0-0298		TS: NCD-CMMC-9103-2	
MC0-0299		TS: NCD-CMMC-9012-1	
MC0-0299		TS: NCD-CMMC-9012-2	
MC0-0299		TS: NCD-CMMC-9101-2	
MC0-0299		TS: NCD-CMMC-9103-1	
MC0-0299		TS: NCD-CMMC-9103-1	
MC0-0300		TS: NCD-CMMC-9104-1	
MC0-0301		TS: NCD-CMMC-9101-2	
MC0-0304		TS: NCD-CMMC-9011-1	
MC0-0304		TS: NCD-CMMC-9104-2	
MC0-0305		TS: NCD-CMMC-9011-1	
MC0-0305		TS: NCD-CMMC-9104-2	
MC0-0305		TS: NCD-CMMC-9104-2	
MC0-0306		TS: NCD-CMMC-9011-2	
MC0-0307		TS: NCD-CMMC-9103-1	
MC0-0308		TS: NCD-CMMC-9103-1	
MC0-0309		TS: NCD-CMMC-9101-1	
MC0-0310		TS: NCD-CMMC-9104-2	
MC0-0311		TS: NCD-CMMC-9104-1	
MC0-0311		TS: NCD-CMMC-9101-1	
MC0-0312		TS: NCD-CMMC-9104-2	
MC0-0313		TS: NCD-CMMC-9101-1	
MC0-0314		TS: NCD-CMMC-9101-1	
MC0-0316		TS: NCD-CMMC-9102-1	
MC0-0316		TS: NCD-CMMC-9104-1	
MC0-0316		TS: NCD-CMMC-9104-2	
MC0-0316		TS: NCD-CMMC-9104-2	
MC0-0317		TS: NCD-CMMC-9011-1	
MC0-0317		TS: NCD-CMMC-9011-1	
MC0-0317		TS: NCD-CMMC-9012-1	
MC0-0317		TS: NCD-CMMC-9101-2	
MC0-0321		TS: NCD-CMMC-9101-1	
MC0-0321		TS: NCD-CMMC-9102-2	
MC0-0322		TS: NCD-CMMC-9104-1	
MC0-0322		TS: NCD-CMMC-9011-1	
MC0-0323		TS: NCD-CMMC-9102-2	
MC0-0323		TS: NCD-CMMC-9011-1	

MC0-0323	TS: NCD-CMMC-9012-1	225	MC0-0346	TS: NCD-CMMC-9011-2	50
MC0-0323	TS: NCD-CMMC-9012-2	16	MC0-0347	TS: NCD-CMMC-9011-2	129
MC0-0323	TS: NCD-CMMC-9102-2	66	MC0-0349	TS: NCD-CMMC-9103-2	184
MC0-0323	TS: NCD-CMMC-9102-2	122	MC0-0349	TS: NCD-CMMC-9011-2	86
MC0-0323	TS: NCD-CMMC-9103-1	94	MC0-0350	TS: NCD-CMMC-9011-2	118
MC0-0324	TS: NCD-CMMC-9011-1	109	MC0-0350	TS: NCD-CMMC-9011-2	88
MC0-0324	TS: NCD-CMMC-9103-2	145	MC0-0351	TS: NCD-CMMC-9011-2	119
MC0-0325	TS: NCD-CMMC-9011-1	110	MC0-0352	TS: NCD-CMMC-9011-2	87
MC0-0326	TS: NCD-CMMC-9103-2	112	MC0-0353	TS: NCD-CMMC-9011-2	114
MC0-0326	TS: NCD-CMMC-9103-2	22	MC0-0353	TS: NCD-CMMC-9011-2	89
MC0-0326	TS: NCD-CMMC-9103-2	84	MC0-0354	TS: NCD-CMMC-9011-2	122
MC0-0327	TS: NCD-CMMC-9011-1	201	MC0-0354	TS: NCD-CMMC-9011-2	91
MC0-0327	TS: NCD-CMMC-9104-2	114	MC0-0355	TS: NCD-CMMC-9011-2	123
MC0-0328	TS: NCD-CMMC-9011-1	58	MC0-0355	TS: NCD-CMMC-9011-2	114
MC0-0328	TS: NCD-CMMC-9011-1	115	MC0-0356	TS: NCD-CMMC-9011-2	124
MC0-0329	TS: NCD-CMMC-9011-1	121	MC0-0356	TS: NCD-CMMC-9011-2	85
MC0-0330	TS: NCD-CMMC-9011-1	140	MC0-0357	TS: NCD-CMMC-9011-2	97
MC0-0330	TS: NCD-CMMC-9011-2	1	MC0-0357	TS: NCD-CMMC-9011-2	120
MC0-0330	TS: NCD-CMMC-9012-1	7	MC0-0358	TS: NCD-CMMC-9011-2	121
MC0-0331	TS: NCD-CMMC-9011-1	123	MC0-0359	TS: NCD-CMMC-9011-2	94
MC0-0331	TS: NCD-CMMC-9101-1	138	MC0-0359	TS: NCD-CMMC-9011-2	115
MC0-0331	TS: NCD-CMMC-9101-2	58	MC0-0359	TS: NCD-CMMC-9011-2	116
MC0-0332	TS: NCD-CMMC-9011-1	147	MC0-0360	TS: NCD-CMMC-9011-2	130
MC0-0332	TS: NCD-CMMC-9011-1	138	MC0-0361	TS: NCD-CMMC-9011-2	147
MC0-0333	TS: NCD-CMMC-9011-1	110	MC0-0361	TS: NCD-CMMC-9104-1	85
MC0-0333	TS: NCD-CMMC-9102-1	23	MC0-0362	TS: NCD-CMMC-9104-1	191
MC0-0334	TS: NCD-CMMC-9101-1	65	MC0-0362	TS: NCD-CMMC-9104-1	192
MC0-0334	TS: NCD-CMMC-9101-1	143	MC0-0363	TS: NCD-CMMC-9011-2	160
MC0-0335	TS: NCD-CMMC-9103-2	68	MC0-0363	TS: NCD-CMMC-9011-2	67
MC0-0335	TS: NCD-CMMC-9104-1	115	MC0-0364	TS: NCD-CMMC-9011-2	128
MC0-0335	TS: NCD-CMMC-9011-1	153	MC0-0364	TS: NCD-CMMC-9103-1	150
MC0-0336	TS: NCD-CMMC-9011-1	125	MC0-0364	TS: NCD-CMMC-9103-2	177
MC0-0336	TS: NCD-CMMC-9011-2	2	MC0-0365	TS: NCD-CMMC-9011-2	206
MC0-0337	TS: NCD-CMMC-9012-1	128	MC0-0365	TS: NCD-CMMC-9103-1	151
MC0-0337	TS: NCD-CMMC-9012-1	3	MC0-0366	TS: NCD-CMMC-9103-2	51
MC0-0338	TS: NCD-CMMC-9011-2	127	MC0-0366	TS: NCD-CMMC-9011-2	204
MC0-0338	TS: NCD-CMMC-9011-1	146	MC0-0367	TS: NCD-CMMC-9104-1	23
MC0-0339	TS: NCD-CMMC-9102-2	20	MC0-0367	TS: NCD-CMMC-9011-2	208
MC0-0339	TS: NCD-CMMC-9104-1	114	MC0-0367	TS: NCD-CMMC-9012-2	141
MC0-0339	TS: NCD-CMMC-9104-1	145	MC0-0367	TS: NCD-CMMC-9012-2	27
MC0-0340	TS: NCD-CMMC-9011-1	149	MC0-0368	TS: NCD-CMMC-9103-2	100
MC0-0340	TS: NCD-CMMC-9011-2	18	MC0-0368	TS: NCD-CMMC-9103-2	202
MC0-0340	TS: NCD-CMMC-9102-2	19	MC0-0368	TS: NCD-CMMC-9011-2	184
MC0-0340	TS: NCD-CMMC-9103-2	49	MC0-0368	TS: NCD-CMMC-9104-1	24
MC0-0341	TS: NCD-CMMC-9011-1	149	MC0-0369	TS: NCD-CMMC-9102-2	202
MC0-0341	TS: NCD-CMMC-9102-2	65	MC0-0369	TS: NCD-CMMC-9103-1	120
MC0-0341	TS: NCD-CMMC-9102-2	119	MC0-0369	TS: NCD-CMMC-9103-2	122
MC0-0341	TS: NCD-CMMC-9104-1	111	MC0-0369	TS: NCD-CMMC-9104-1	17
MC0-0341	TS: NCD-CMMC-9104-1	142	MC0-0369	TS: NCD-CMMC-9104-1	196
MC0-0342	TS: NCD-CMMC-9011-2	4	MC0-0370	TS: NCD-CMMC-9011-2	205
MC0-0342	TS: NCD-CMMC-9011-2	137	MC0-0370	TS: NCD-CMMC-9102-2	115
MC0-0342	TS: NCD-CMMC-9011-2	174	MC0-0370	TS: NCD-CMMC-9102-2	131
MC0-0342	TS: NCD-CMMC-9102-2	17			
MC0-0342	TS: NCD-CMMC-9102-2	5			
MC0-0343	TS: NCD-CMMC-9011-2	46			
MC0-0343	TS: NCD-CMMC-9011-2	7			
MC0-0344	TS: NCD-CMMC-9011-2	47			
MC0-0344	TS: NCD-CMMC-9011-2	8			
MC0-0345	TS: NCD-CMMC-9011-2	49			
MC0-0345	TS: NCD-CMMC-9011-2	9			

MC0-0370 132 TS:NCD-CMMC-9102-2
MC0-0371 203 TS:NCD-CMMC-9011-2
MC0-0372 195 TS:NCD-CMMC-9011-2
MC0-0373 217 TS:NCD-CMMC-9104-1
MC0-0374 186 TS:NCD-CMMC-9011-2
MC0-0375 86 TS:NCD-CMMC-9101-1
MC0-0376 185 TS:NCD-CMMC-9011-2
MC0-0377 85 TS:NCD-CMMC-9101-1
MC0-0378 187 TS:NCD-CMMC-9011-2
MC0-0379 116 TS:NCD-CMMC-9102-2
MC0-0380 188 TS:NCD-CMMC-9011-2
MC0-0381 190 TS:NCD-CMMC-9011-2
MC0-0382 16 TS:NCD-CMMC-9102-2
MC0-0383 189 TS:NCD-CMMC-9011-2
MC0-0384 113 TS:NCD-CMMC-9103-1
MC0-0385 27 TS:NCD-CMMC-9104-2
MC0-0386 191 TS:NCD-CMMC-9011-2
MC0-0387 178 TS:NCD-CMMC-9104-1
MC0-0388 179 TS:NCD-CMMC-9104-1
MC0-0389 192 TS:NCD-CMMC-9104-1
MC0-0390 114 TS:NCD-CMMC-9103-1
MC0-0391 24 TS:NCD-CMMC-9104-2
MC0-0392 194 TS:NCD-CMMC-9011-2
MC0-0393 193 TS:NCD-CMMC-9104-1
MC0-0394 151 TS:NCD-CMMC-9104-1
MC0-0395 176 TS:NCD-CMMC-9104-1
MC0-0396 177 TS:NCD-CMMC-9104-1
MC0-0397 26 TS:NCD-CMMC-9104-2
MC0-0398 210 TS:NCD-CMMC-9011-2
MC0-0399 211 TS:NCD-CMMC-9011-2
MC0-0400 156 TS:NCD-CMMC-9101-2
MC0-0401 212 TS:NCD-CMMC-9011-2
MC0-0402 216 TS:NCD-CMMC-9101-1
MC0-0403 213 TS:NCD-CMMC-9011-2
MC0-0404 9 TS:NCD-CMMC-9102-1
MC0-0405 214 TS:NCD-CMMC-9011-2
MC0-0406 218 TS:NCD-CMMC-9011-2
MC0-0407 32 TS:NCD-CMMC-9012-1
MC0-0408 217 TS:NCD-CMMC-9011-2
MC0-0409 29 TS:NCD-CMMC-9103-1
MC0-0410 68 TS:NCD-CMMC-9103-1
MC0-0411 69 TS:NCD-CMMC-9104-1
MC0-0412 197 TS:NCD-CMMC-9104-1
MC0-0413 27 TS:NCD-CMMC-9012-1
MC0-0414 57 TS:NCD-CMMC-9103-2
MC0-0415 16 TS:NCD-CMMC-9012-1
MC0-0416 67 TS:NCD-CMMC-9103-2
MC0-0417 25 TS:NCD-CMMC-9012-1
MC0-0418 54 TS:NCD-CMMC-9012-1
MC0-0419 123 TS:NCD-CMMC-9012-1
MC0-0420 2 TS:NCD-CMMC-9012-2
MC0-0421 66 TS:NCD-CMMC-9012-2
MC0-0422 9 TS:NCD-CMMC-9101-1
MC0-0423 42 TS:NCD-CMMC-9101-1
MC0-0424 43 TS:NCD-CMMC-9101-1
MC0-0425 24 TS:NCD-CMMC-9012-1
MC0-0426 56 TS:NCD-CMMC-9012-1
MC0-0427 162 TS:NCD-CMMC-9012-1
MC0-0428 79 TS:NCD-CMMC-9012-1

TS:NCD-CMMC-9012-1 84
TS:NCD-CMMC-9012-1 163
TS:NCD-CMMC-9012-1 63
TS:NCD-CMMC-9101-1 127
TS:NCD-CMMC-9104-2 25
TS:NCD-CMMC-9012-1 96
TS:NCD-CMMC-9012-1 164
TS:NCD-CMMC-9012-1 97
TS:NCD-CMMC-9012-1 165
TS:NCD-CMMC-9012-1 98
TS:NCD-CMMC-9012-1 166
TS:NCD-CMMC-9012-1 99
TS:NCD-CMMC-9012-1 167
TS:NCD-CMMC-9012-1 100
TS:NCD-CMMC-9012-1 168
TS:NCD-CMMC-9012-1 101
TS:NCD-CMMC-9012-1 169
TS:NCD-CMMC-9012-1 102
TS:NCD-CMMC-9012-1 170
TS:NCD-CMMC-9012-1 103
TS:NCD-CMMC-9012-1 171
TS:NCD-CMMC-9012-1 104
TS:NCD-CMMC-9012-1 172
TS:NCD-CMMC-9012-1 106
TS:NCD-CMMC-9012-1 115
TS:NCD-CMMC-9012-1 173
TS:NCD-CMMC-9012-2 43
TS:NCD-CMMC-9012-1 105
TS:NCD-CMMC-9012-1 116
TS:NCD-CMMC-9012-1 175
TS:NCD-CMMC-9012-2 42
TS:NCD-CMMC-9012-1 119
TS:NCD-CMMC-9012-2 45
TS:NCD-CMMC-9012-1 118
TS:NCD-CMMC-9012-2 44
TS:NCD-CMMC-9012-2 46
TS:NCD-CMMC-9012-1 121
TS:NCD-CMMC-9012-2 47
TS:NCD-CMMC-9012-1 122
TS:NCD-CMMC-9012-2 48
TS:NCD-CMMC-9012-1 110
TS:NCD-CMMC-9012-1 174
TS:NCD-CMMC-9012-1 111
TS:NCD-CMMC-9012-1 176
TS:NCD-CMMC-9012-1 114
TS:NCD-CMMC-9012-2 49
TS:NCD-CMMC-9012-1 131
TS:NCD-CMMC-9104-2 29
TS:NCD-CMMC-9012-1 184
TS:NCD-CMMC-9103-1 152
TS:NCD-CMMC-9104-1 170
TS:NCD-CMMC-9104-1 171
TS:NCD-CMMC-9012-1 148
TS:NCD-CMMC-9104-1 76
TS:NCD-CMMC-9012-1 149
TS:NCD-CMMC-9104-1 75
TS:NCD-CMMC-9012-1 142
TS:NCD-CMMC-9104-1 34
TS:NCD-CMMC-9012-1 191
TS:NCD-CMMC-9104-1 78

MC0-0395
MC0-0396
MC0-0397
MC0-0398
MC0-0399
MC0-0400
MC0-0401
MC0-0402
MC0-0403
MC0-0404
MC0-0405
MC0-0406
MC0-0407
MC0-0408
MC0-0409
MC0-0410
MC0-0411
MC0-0412
MC0-0413
MC0-0414
MC0-0415
MC0-0416
MC0-0417
MC0-0418
MC0-0419
MC0-0420
MC0-0421

MC0-0421	193	TS: NCD-CMMC-9012-1	38	TS: NCD-CMMC-9101-2
MC0-0421	67	TS: NCD-CMMC-9104-2	84	TS: NCD-CMMC-9101-2
MC0-0422	202	TS: NCD-CMMC-9103-1	146	TS: NCD-CMMC-9101-1
MC0-0422	78	TS: NCD-CMMC-9103-2	196	TS: NCD-CMMC-9101-1
MC0-0422	144	TS: NCD-CMMC-9103-1	167	TS: NCD-CMMC-9101-2
MC0-0422	47	TS: NCD-CMMC-9104-1	48	TS: NCD-CMMC-9102-1
MC0-0422	158	TS: NCD-CMMC-9104-1	155	TS: NCD-CMMC-9101-1
MC0-0422	24	TS: NCD-CMMC-9102-2	103	TS: NCD-CMMC-9102-2
MC0-0423	39	TS: NCD-CMMC-9102-2	123	TS: NCD-CMMC-9102-2
MC0-0423	64	TS: NCD-CMMC-9102-2	95	TS: NCD-CMMC-9103-1
MC0-0423	16	TS: NCD-CMMC-9103-1	156	TS: NCD-CMMC-9101-1
MC0-0423	27	TS: NCD-CMMC-9103-1	21	TS: NCD-CMMC-9102-2
MC0-0423	42	TS: NCD-CMMC-9103-1	124	TS: NCD-CMMC-9102-2
MC0-0423	53	TS: NCD-CMMC-9103-1	96	TS: NCD-CMMC-9103-1
MC0-0423	165	TS: NCD-CMMC-9103-1	14	TS: NCD-CMMC-9101-2
MC0-0423	144	TS: NCD-CMMC-9104-1	45	TS: NCD-CMMC-9101-2
MC0-0424	208	TS: NCD-CMMC-9012-1	39	TS: NCD-CMMC-9101-2
MC0-0424	211	TS: NCD-CMMC-9012-1	43	TS: NCD-CMMC-9101-2
MC0-0424	50	TS: NCD-CMMC-9012-2	32	TS: NCD-CMMC-9101-2
MC0-0425	212	TS: NCD-CMMC-9012-1	34	TS: NCD-CMMC-9101-2
MC0-0426	213	TS: NCD-CMMC-9012-2	178	TS: NCD-CMMC-9101-2
MC0-0426	51	TS: NCD-CMMC-9012-1	5	TS: NCD-CMMC-9102-1
MC0-0427	215	TS: NCD-CMMC-9012-2	26	TS: NCD-CMMC-9102-1
MC0-0427	30	TS: NCD-CMMC-9012-2	138	TS: NCD-CMMC-9104-1
MC0-0428	8	TS: NCD-CMMC-9012-2	7	TS: NCD-CMMC-9102-1
MC0-0428	138	TS: NCD-CMMC-9103-1	113	TS: NCD-CMMC-9102-2
MC0-0428	59	TS: NCD-CMMC-9103-2	6	TS: NCD-CMMC-9102-1
MC0-0428	72	TS: NCD-CMMC-9104-1	114	TS: NCD-CMMC-9102-2
MC0-0428	127	TS: NCD-CMMC-9104-1	19	TS: NCD-CMMC-9102-1
MC0-0428	159	TS: NCD-CMMC-9104-1	117	TS: NCD-CMMC-9103-2
MC0-0429	6	TS: NCD-CMMC-9012-2	15	TS: NCD-CMMC-9102-1
MC0-0429	139	TS: NCD-CMMC-9103-1	185	TS: NCD-CMMC-9102-1
MC0-0429	62	TS: NCD-CMMC-9103-2	97	TS: NCD-CMMC-9102-1
MC0-0429	79	TS: NCD-CMMC-9104-1	70	TS: NCD-CMMC-9102-2
MC0-0429	140	TS: NCD-CMMC-9104-1	111	TS: NCD-CMMC-9102-2
MC0-0429	160	TS: NCD-CMMC-9104-1	98	TS: NCD-CMMC-9103-1
MC0-0430	4	TS: NCD-CMMC-9012-2	22	TS: NCD-CMMC-9102-2
MC0-0430	80	TS: NCD-CMMC-9104-1	56	TS: NCD-CMMC-9102-2
MC0-0431	17	TS: NCD-CMMC-9102-2	94	TS: NCD-CMMC-9102-2
MC0-0431	103	TS: NCD-CMMC-9102-1	89	TS: NCD-CMMC-9103-1
MC0-0431	180	TS: NCD-CMMC-9102-1	105	TS: NCD-CMMC-9102-1
MC0-0432	19	TS: NCD-CMMC-9012-2	106	TS: NCD-CMMC-9102-1
MC0-0432	166	TS: NCD-CMMC-9103-2	26	TS: NCD-CMMC-9102-2
MC0-0433	79	TS: NCD-CMMC-9012-2	32	TS: NCD-CMMC-9102-2
MC0-0433	49	TS: NCD-CMMC-9101-1	105	TS: NCD-CMMC-9102-2
MC0-0433	162	TS: NCD-CMMC-9101-1	2	TS: NCD-CMMC-9102-2
MC0-0434	39	TS: NCD-CMMC-9101-1	112	TS: NCD-CMMC-9103-2
MC0-0434	58	TS: NCD-CMMC-9101-1	95	TS: NCD-CMMC-9104-1
MC0-0437	68	TS: NCD-CMMC-9012-2	122	TS: NCD-CMMC-9102-1
MC0-0437	78	TS: NCD-CMMC-9101-2	181	TS: NCD-CMMC-9102-1
MC0-0437	165	TS: NCD-CMMC-9101-2	123	TS: NCD-CMMC-9102-1
MC0-0437	47	TS: NCD-CMMC-9102-1	124	TS: NCD-CMMC-9102-1
MC0-0438	74	TS: NCD-CMMC-9012-2	182	TS: NCD-CMMC-9102-1
MC0-0439	80	TS: NCD-CMMC-9012-2	183	TS: NCD-CMMC-9102-1
MC0-0439	174	TS: NCD-CMMC-9103-1	125	TS: NCD-CMMC-9102-1
MC0-0440	40	TS: NCD-CMMC-9101-1	184	TS: NCD-CMMC-9102-1
MC0-0440	61	TS: NCD-CMMC-9101-1	126	TS: NCD-CMMC-9102-1
MC1-0001	30	TS: NCD-CMMC-9101-2		
MC1-0001	82	TS: NCD-CMMC-9101-2		
MC1-0002		TS: NCD-CMMC-9101-2		
MC1-0002		TS: NCD-CMMC-9101-2		
MC1-0003		TS: NCD-CMMC-9101-1		
MC1-0003		TS: NCD-CMMC-9101-1		
MC1-0003		TS: NCD-CMMC-9101-2		
MC1-0003		TS: NCD-CMMC-9102-1		
MC1-0004		TS: NCD-CMMC-9101-1		
MC1-0004		TS: NCD-CMMC-9102-2		
MC1-0004		TS: NCD-CMMC-9103-1		
MC1-0005		TS: NCD-CMMC-9102-2		
MC1-0005		TS: NCD-CMMC-9102-2		
MC1-0005		TS: NCD-CMMC-9103-1		
MC1-0006		TS: NCD-CMMC-9101-2		
MC1-0007		TS: NCD-CMMC-9101-2		
MC1-0008		TS: NCD-CMMC-9101-2		
MC1-0009		TS: NCD-CMMC-9101-2		
MC1-0010		TS: NCD-CMMC-9101-2		
MC1-0011		TS: NCD-CMMC-9101-2		
MC1-0014		TS: NCD-CMMC-9102-1		
MC1-0014		TS: NCD-CMMC-9102-1		
MC1-0014		TS: NCD-CMMC-9104-1		
MC1-0015		TS: NCD-CMMC-9102-1		
MC1-0015		TS: NCD-CMMC-9102-2		
MC1-0016		TS: NCD-CMMC-9102-2		
MC1-0016		TS: NCD-CMMC-9102-2		
MC1-0017		TS: NCD-CMMC-9102-1		
MC1-0018		TS: NCD-CMMC-9103-2		
MC1-0018		TS: NCD-CMMC-9102-1		
MC1-0021		TS: NCD-CMMC-9102-1		
MC1-0021		TS: NCD-CMMC-9102-2		
MC1-0021		TS: NCD-CMMC-9103-1		
MC1-0022		TS: NCD-CMMC-9102-1		
MC1-0022		TS: NCD-CMMC-9102-2		
MC1-0022		TS: NCD-CMMC-9102-2		
MC1-0022		TS: NCD-CMMC-9103-1		
MC1-0023		TS: NCD-CMMC-9102-1		
MC1-0023		TS: NCD-CMMC-9102-1		
MC1-0023		TS: NCD-CMMC-9102-2		
MC1-0023		TS: NCD-CMMC-9102-2		
MC1-0023		TS: NCD-CMMC-9103-2		
MC1-0023		TS: NCD-CMMC-9103-2		
MC1-0024		TS: NCD-CMMC-9104-1		
MC1-0024		TS: NCD-CMMC-9102-1		
MC1-0025		TS: NCD-CMMC-9102-1		
MC1-0025		TS: NCD-CMMC-9102-1		
MC1-0026		TS: NCD-CMMC-9102-1		
MC1-0026		TS: NCD-CMMC-9102-1		
MC1-0027		TS: NCD-CMMC-9102-1		
MC1-0027		TS: NCD-CMMC-9102-1		
MC1-0028		TS: NCD-CMMC-9102-1		
MC1-0028		TS: NCD-CMMC-9102-1		

MC6-0112	154	TS: NCD-CMMC-9002-1	MC6-0283	152	TS: NCD-CMMC-9011-1
MC6-0113	155	TS: NCD-CMMC-9002-1	MC6-0283	126	TS: NCD-CMMC-9012-1
MC6-0138	173	TS: NCD-CMMC-8904-2	MC6-0284	153	TS: NCD-CMMC-9009-2
MC6-0138	202	TS: NCD-CMMC-8905-1	MC6-0284	192	TS: NCD-CMMC-9009-2
MC6-0138	260	TS: NCD-CMMC-8905-1	MC6-0284	113	TS: NCD-CMMC-9103-2
MC6-0147	35	TS: NCD-CMMC-9011-2	MC6-0292	51	TS: NCD-CMMC-9101-1
MC6-0147	45	TS: NCD-CMMC-9011-2	MC6-0292	149	TS: NCD-CMMC-9101-1
MC6-0153	17	TS: NCD-CMMC-9010-1	MC6-0295	5	TS: NCD-CMMC-8906-2
MC6-0153	80	TS: NCD-CMMC-9103-1	MC6-0295	28	TS: NCD-CMMC-9003-2
MC6-0153	63	TS: NCD-CMMC-9103-2	MC6-0295	35	TS: NCD-CMMC-9003-2
MC6-0153	93	TS: NCD-CMMC-9103-2	MC6-0311	6	TS: NCD-CMMC-8906-2
MC6-0172	177	TS: NCD-CMMC-9103-2	MC6-0333	197	TS: NCD-CMMC-8807-1
MC6-0172	10	TS: NCD-CMMC-9010-1	MC6-0333	40	TS: NCD-CMMC-8808-1
MC6-0172	101	TS: NCD-CMMC-9101-2	MC6-0333	98	TS: NCD-CMMC-8808-1
MC6-0172	79	TS: NCD-CMMC-9103-1	MC6-0333	105	TS: NCD-CMMC-8808-1
MC6-0172	63	TS: NCD-CMMC-9104-1	MC6-0333	156	TS: NCD-CMMC-8808-1
MC6-0181	137	TS: NCD-CMMC-9104-1	MC6-0335	159	TS: NCD-CMMC-9009-2
MC6-0181	98	TS: NCD-CMMC-9010-1	MC6-0335	173	TS: NCD-CMMC-9101-2
MC6-0181	199	TS: NCD-CMMC-9011-2	MC6-0335	85	TS: NCD-CMMC-9103-1
MC6-0181	109	TS: NCD-CMMC-9101-2	MC6-0335	160	TS: NCD-CMMC-9103-1
MC6-0181	63	TS: NCD-CMMC-9102-2	MC6-0336	207	TS: NCD-CMMC-8812-1
MC6-0181	152	TS: NCD-CMMC-9103-2	MC6-0336	18	TS: NCD-CMMC-8904-1
MC6-0181	181	TS: NCD-CMMC-9103-2	MC6-0336	45	TS: NCD-CMMC-8904-1
MC6-0199	88	TS: NCD-CMMC-9104-1	MC6-0337	187	TS: NCD-CMMC-9103-1
MC6-0199	80	TS: NCD-CMMC-9010-1	MC6-0337	34	TS: NCD-CMMC-9103-2
MC6-0199	101	TS: NCD-CMMC-9010-1	MC6-0339	17	TS: NCD-CMMC-8812-1
MC6-0204	42	TS: NCD-CMMC-8807-2	MC6-0339	120	TS: NCD-CMMC-8907
MC6-0204	91	TS: NCD-CMMC-8808-1	MC6-0339	160	TS: NCD-CMMC-8907
MC6-0206	19	TS: NCD-CMMC-9010-1	MC6-0339	198	TS: NCD-CMMC-9011-2
MC6-0206	55	TS: NCD-CMMC-9010-1	MC6-0339	21	TS: NCD-CMMC-9103-2
MC6-0211	29	TS: NCD-CMMC-9101-1	MC6-0339	83	TS: NCD-CMMC-9103-2
MC6-0211	95	TS: NCD-CMMC-9103-2	MC6-0339	190	TS: NCD-CMMC-9103-2
MC6-0211	2	TS: NCD-CMMC-9104-2	MC6-0344	138	TS: NCD-CMMC-8903-2
MC6-0217	195	TS: NCD-CMMC-9103-1	MC6-0344	139	TS: NCD-CMMC-8903-2
MC6-0217	17	TS: NCD-CMMC-9104-2	MC6-0344	162	TS: NCD-CMMC-8903-2
MC6-0218	83	TS: NCD-CMMC-9103-1	MC6-0344	163	TS: NCD-CMMC-8903-2
MC6-0218	15	TS: NCD-CMMC-9104-2	MC6-0356	31	TS: NCD-CMMC-8903-2
MC6-0219	134	TS: NCD-CMMC-9104-1	MC6-0356	32	TS: NCD-CMMC-8903-2
MC6-0221	178	TS: NCD-CMMC-8812-1	MC6-0356	57	TS: NCD-CMMC-8903-2
MC6-0236	70	TS: NCD-CMMC-9003-1	MC6-0356	58	TS: NCD-CMMC-8903-2
MC6-0237	81	TS: NCD-CMMC-9003-1	MC6-0362	33	TS: NCD-CMMC-9010-1
MC6-0237	16	TS: NCD-CMMC-9010-1	MC6-0381	22	TS: NCD-CMMC-9011-1
MC6-0237	5	TS: NCD-CMMC-9103-2	MC6-0381	52	TS: NCD-CMMC-9011-1
MC6-0237	105	TS: NCD-CMMC-9104-2	MC6-0393	220	TS: NCD-CMMC-9003-1
MC6-0246	35	TS: NCD-CMMC-9101-1	MC6-0393	237	TS: NCD-CMMC-9003-1
MC6-0246	59	TS: NCD-CMMC-9101-1	MC6-0397	71	TS: NCD-CMMC-9012-2
MC6-0248	64	TS: NCD-CMMC-9002-1	MC6-0397	33	TS: NCD-CMMC-9101-1
MC6-0252	18	TS: NCD-CMMC-9010-1	MC6-0397	44	TS: NCD-CMMC-9101-1
MC6-0252	3	TS: NCD-CMMC-9103-2	MC6-0397	152	TS: NCD-CMMC-9101-1
MC6-0252	33	TS: NCD-CMMC-9104-1	MC6-0397	88	TS: NCD-CMMC-9102-1
MC6-0252	30	TS: NCD-CMMC-9104-2	MC6-0397	135	TS: NCD-CMMC-9103-1
MC6-0252	39	TS: NCD-CMMC-9104-2	MC6-0397	7	TS: NCD-CMMC-9103-2
MC6-0252	99	TS: NCD-CMMC-9101-2	MC6-0406	170	TS: NCD-CMMC-9103-2
MC6-0263	15	TS: NCD-CMMC-9011-2	MC6-0411	152	TS: NCD-CMMC-9011-2
MC6-0263	52	TS: NCD-CMMC-9011-2	MC6-0411	50	TS: NCD-CMMC-8807-1
MC6-0276	178	TS: NCD-CMMC-8907	MC6-0412	77	TS: NCD-CMMC-8807-1
MC6-0277	237	TS: NCD-CMMC-8907	MC6-0412	2	TS: NCD-CMMC-8906-2
MC6-0277	57	TS: NCD-CMMC-9002-2	MC6-0428	35	TS: NCD-CMMC-8906-2
MC6-0278	75	TS: NCD-CMMC-9002-2	MC6-0432	21	TS: NCD-CMMC-9001-1
MC6-0278	83	TS: NCD-CMMC-9104-2		229	TS: NCD-CMMC-9001-1

MC6-0432 TS: NCD-CMMC-9003-1 15
MC6-0432 TS: NCD-CMMC-9003-1 42
MC6-0439 TS: NCD-CMMC-9002-1 153
MC6-0453 TS: NCD-CMMC-9001-3 67
MC6-0453 TS: NCD-CMMC-9002-1 171
MC6-0453 TS: NCD-CMMC-9002-1 187
MC6-0453 TS: NCD-CMMC-9002-1 188
MC6-0453 TS: NCD-CMMC-9002-2 16
MC6-0453 TS: NCD-CMMC-9002-2 37
MC6-0476 TS: NCD-CMMC-8906-2 245
MC6-0476 TS: NCD-CMMC-8907 55
MC6-0476 TS: NCD-CMMC-8907 69
MC6-0476 TS: NCD-CMMC-8907 162
MC6-0483 TS: NCD-CMMC-9003-2 30
MC6-0498 TS: NCD-CMMC-8806-2 121
MC6-0498 TS: NCD-CMMC-8806-2 153
MC6-0504 TS: NCD-CMMC-9012-1 95
MC6-0504 TS: NCD-CMMC-9012-1 177
MC6-0508 TS: NCD-CMMC-9003-2 23
MC6-0508 TS: NCD-CMMC-9003-2 262
MC6-0523 TS: NCD-CMMC-8910-2 79
MC6-0523 TS: NCD-CMMC-8910-2 127
MC6-0523 TS: NCD-CMMC-9011-2 139
MC6-0523 TS: NCD-CMMC-9011-2 169
MC6-0524 TS: NCD-CMMC-9010-1 76
MC6-0524 TS: NCD-CMMC-9011-2 131
MC6-0524 TS: NCD-CMMC-9102-1 13
MC6-0524 TS: NCD-CMMC-9103-1 22
MC6-0524 TS: NCD-CMMC-9103-1 48
MC6-0524 TS: NCD-CMMC-9104-1 121
MC6-0525 TS: NCD-CMMC-8806-2 124
MC6-0525 TS: NCD-CMMC-8806-2 154
MC6-0525 TS: NCD-CMMC-8806-2 171
MC6-0534 TS: NCD-CMMC-9001-1 224
MC6-0534 TS: NCD-CMMC-9001-1 240
MC6-0534 TS: NCD-CMMC-9001-1 241
MC6-0543 TS: NCD-CMMC-9002-2 3
MC6-0543 TS: NCD-CMMC-9003-2 37
MC6-0543 TS: NCD-CMMC-9009-2 110
MC6-0567 TS: NCD-CMMC-9101-1 138
MC6-0569 TS: NCD-CMMC-9101-1 135
MC6-0569 TS: NCD-CMMC-9102-2 97
MC6-0569 TS: NCD-CMMC-9103-1 59
MC6-0572 TS: NCD-CMMC-8904-1 183
MC6-0592 TS: NCD-CMMC-9002-1 13
MC6-0592 TS: NCD-CMMC-9002-2 79
MC6-0592 TS: NCD-CMMC-9101-1 8
MC6-0592 TS: NCD-CMMC-9101-1 126
MC6-0592 TS: NCD-CMMC-9102-1 121
MC6-0592 TS: NCD-CMMC-9102-1 193
MC6-0592 TS: NCD-CMMC-9011-2 101
MC6-0625 TS: NCD-CMMC-9001-1 5
MC6-0632 TS: NCD-CMMC-9001-1 50
MC6-0632 TS: NCD-CMMC-9001-3 62
MC6-0632 TS: NCD-CMMC-9001-3 71
MC6-0632 TS: NCD-CMMC-9002-1 70
MC6-0632 TS: NCD-CMMC-9002-1 100
MC6-0632 TS: NCD-CMMC-9002-1 111
MC6-0632 TS: NCD-CMMC-9001-1 51

MC6-0649 TS: NCD-CMMC-9001-1 94
MC6-0649 TS: NCD-CMMC-9001-1 118
MC6-0649 TS: NCD-CMMC-9001-1 192
MC6-0649 TS: NCD-CMMC-9001-1 218
MC6-0650 TS: NCD-CMMC-9103-1 120
MC6-0650 TS: NCD-CMMC-9103-2 35
MC6-0654 TS: NCD-CMMC-8812-1 9
MC6-0654 TS: NCD-CMMC-8812-1 27
MC6-0654 TS: NCD-CMMC-9011-2 23
MC6-0671 TS: NCD-CMMC-9011-2 43
MC6-0679 TS: NCD-CMMC-9103-1 12
MC6-0679 TS: NCD-CMMC-9104-2 106
MC6-0690 TS: NCD-CMMC-8904-2 197
MC6-0690 TS: NCD-CMMC-8905-1 56
MC6-0693 TS: NCD-CMMC-9009-2 155
MC6-0693 TS: NCD-CMMC-9101-2 132
MC6-0693 TS: NCD-CMMC-9104-1 28
MC6-0701 TS: NCD-CMMC-9101-1 133
MC6-0701 TS: NCD-CMMC-9101-1 162
MC6-0704 TS: NCD-CMMC-9010-1 69
MC6-0726 TS: NCD-CMMC-8806-2 243
MC6-0726 TS: NCD-CMMC-8903-2 224
MC6-0730 TS: NCD-CMMC-9103-1 11
MC6-0730 TS: NCD-CMMC-9104-2 104
MC6-0746 TS: NCD-CMMC-9012-1 210
MC6-0746 TS: NCD-CMMC-9012-2 53
MC6-0750 TS: NCD-CMMC-9010-1 149
MC6-0753 TS: NCD-CMMC-9001-1 55
MC6-0753 TS: NCD-CMMC-9001-1 141
MC6-0753 TS: NCD-CMMC-9001-1 175
MC6-0795 TS: NCD-CMMC-8812-1 269
MC6-0795 TS: NCD-CMMC-9002-1 130
MC6-0799 TS: NCD-CMMC-9002-1 163
MC6-0799 TS: NCD-CMMC-8808-1 167
MC6-0799 TS: NCD-CMMC-8808-1 191
MC6-0799 TS: NCD-CMMC-8808-1 218
MC6-0799 TS: NCD-CMMC-9011-1 118
MC6-0799 TS: NCD-CMMC-9011-1 128
MC6-0799 TS: NCD-CMMC-9011-2 31
MC6-0799 TS: NCD-CMMC-9011-2 58
MC6-0799 TS: NCD-CMMC-9103-1 4
MC6-0799 TS: NCD-CMMC-9103-1 170
MC6-0802 TS: NCD-CMMC-9010-1 81
MC6-0805 TS: NCD-CMMC-9103-1 10
MC6-0805 TS: NCD-CMMC-9104-2 103
MC6-0806 TS: NCD-CMMC-9001-1 56
MC6-0806 TS: NCD-CMMC-9001-1 99
MC6-0806 TS: NCD-CMMC-9001-1 173
MC6-0806 TS: NCD-CMMC-9001-1 174
MC6-0814 TS: NCD-CMMC-9003-1 77
MC6-0814 TS: NCD-CMMC-9003-2 261
MC6-0818 TS: NCD-CMMC-9101-1 222
MC6-0818 TS: NCD-CMMC-8901-2 8
MC6-0820 TS: NCD-CMMC-8901-2 44
MC6-0820 TS: NCD-CMMC-9009-2 95
MC6-0830 TS: NCD-CMMC-9010-2 148
MC6-0830 TS: NCD-CMMC-9101-2 10
MC6-0830 TS: NCD-CMMC-9102-1 94
MC6-0830 TS: NCD-CMMC-9102-1 120
MC6-0830 TS: NCD-CMMC-9102-1 179

MC6-0830	73	TS:NCD-CMMC-9103-2	MC7-0031	126	TS:NCD-CMMC-8806-2
MC6-0830	182	TS:NCD-CMMC-9103-2	MC7-0031	156	TS:NCD-CMMC-8806-2
MC6-0830	53	TS:NCD-CMMC-9104-1	MC7-0032	120	TS:NCD-CMMC-9012-1
MC6-0832	224	TS:NCD-CMMC-8806-2	MC7-0032	54	TS:NCD-CMMC-9012-2
MC6-0832	70	TS:NCD-CMMC-8807-2	MC7-0033	61	TS:NCD-CMMC-9011-1
MC6-0835	163	TS:NCD-CMMC-8812-1	MC7-0033	84	TS:NCD-CMMC-9011-1
MC6-0835	172	TS:NCD-CMMC-8812-1	MC7-0035	76	TS:NCD-CMMC-9011-1
MC6-0842	14	TS:NCD-CMMC-9103-1	MC7-0035	83	TS:NCD-CMMC-9011-1
MC6-0842	146	TS:NCD-CMMC-9103-1	MC7-0036	146	TS:NCD-CMMC-9101-2
MC6-0843	46	TS:NCD-CMMC-8903-2	MC7-0036	25	TS:NCD-CMMC-9102-1
MC6-0843	47	TS:NCD-CMMC-8903-2	MC7-0037	14	TS:NCD-CMMC-9103-2
MC6-0843	159	TS:NCD-CMMC-8903-2	MC7-0044	295	TS:NCD-CMMC-8812-1
MC6-0843	160	TS:NCD-CMMC-8903-2	MC7-0045	88	TS:NCD-CMMC-9009-2
MC6-0843	63	TS:NCD-CMMC-9001-3	MC7-0045	125	TS:NCD-CMMC-9009-2
MC6-0857	201	TS:NCD-CMMC-9002-1	MC7-0075	32	TS:NCD-CMMC-8906-2
MC6-0857	203	TS:NCD-CMMC-9002-1	MC7-0079	1	TS:NCD-CMMC-9011-1
MC6-0857	1	TS:NCD-CMMC-9002-2	MC7-0079	81	TS:NCD-CMMC-9103-1
MC6-0857	33	TS:NCD-CMMC-9002-2	MC7-0079	38	TS:NCD-CMMC-9104-2
MC6-0857	69	TS:NCD-CMMC-9002-2	MC7-0080	7	TS:NCD-CMMC-9101-2
MC6-0857	74	TS:NCD-CMMC-9002-2	MC7-0080	62	TS:NCD-CMMC-9101-2
MC6-0860	169	TS:NCD-CMMC-9009-2	MC7-0084	2	TS:NCD-CMMC-9002-2
MC6-0860	25	TS:NCD-CMMC-9102-2	MC7-0084	162	TS:NCD-CMMC-9103-2
MC6-0860	117	TS:NCD-CMMC-9102-2	MC7-0086	5	TS:NCD-CMMC-9104-2
MC6-0860	92	TS:NCD-CMMC-9103-1	MC7-0097	141	TS:NCD-CMMC-9101-1
MC6-0867	16	TS:NCD-CMMC-9104-1	MC7-0100	39	TS:NCD-CMMC-9011-2
MC6-0867	1	TS:NCD-CMMC-9104-2	MC7-0100	184	TS:NCD-CMMC-9003-2
MC6-0870	180	TS:NCD-CMMC-8907	MC7-0107	134	TS:NCD-CMMC-9011-2
MC6-0870	238	TS:NCD-CMMC-8907	MC7-0107	104	TS:NCD-CMMC-9011-2
MC6-0889	26	TS:NCD-CMMC-8901-2	MC7-0107	90	TS:NCD-CMMC-9102-2
MC6-0889	133	TS:NCD-CMMC-9104-1	MC7-0107	65	TS:NCD-CMMC-9103-2
MC6-0891	129	TS:NCD-CMMC-9104-1	MC7-0107	105	TS:NCD-CMMC-9103-2
MC6-0917	63	TS:NCD-CMMC-8910-2	MC7-0107	171	TS:NCD-CMMC-9103-2
MC6-0932	74	TS:NCD-CMMC-8910-2	MC7-0116	208	TS:NCD-CMMC-8903-2
MC6-0941	166	TS:NCD-CMMC-8807-2	MC7-0116	248	TS:NCD-CMMC-8903-2
MC6-0942	68	TS:NCD-CMMC-9010-1	MC7-0122	3	TS:NCD-CMMC-9011-1
MC6-0942	62	TS:NCD-CMMC-9011-1	MC7-0122	42	TS:NCD-CMMC-9011-1
MC6-0950	82	TS:NCD-CMMC-8806-2	MC7-0132	30	TS:NCD-CMMC-9003-1
MC6-0950	125	TS:NCD-CMMC-8806-2	MC7-0132	76	TS:NCD-CMMC-9003-1
MC6-0960	155	TS:NCD-CMMC-8806-2	MC7-0132	147	TS:NCD-CMMC-8807-1
MC6-0960	111	TS:NCD-CMMC-9009-2	MC7-0141	182	TS:NCD-CMMC-8807-1
MC6-0960	140	TS:NCD-CMMC-9009-2	MC7-0141	204	TS:NCD-CMMC-8807-1
MC6-0960	17	TS:NCD-CMMC-9102-1	MC7-0149	180	TS:NCD-CMMC-9103-1
MC6-0961	136	TS:NCD-CMMC-9102-1	MC7-0150	266	TS:NCD-CMMC-8903-2
MC7-0001	79	TS:NCD-CMMC-8905-1	MC7-0150	25	TS:NCD-CMMC-8904-1
MC7-0005	143	TS:NCD-CMMC-9010-1	MC7-0150	46	TS:NCD-CMMC-8904-1
MC7-0006	244	TS:NCD-CMMC-8812-1	MC7-0150	112	TS:NCD-CMMC-9010-1
MC7-0006	135	TS:NCD-CMMC-9002-2	MC7-0150	163	TS:NCD-CMMC-9010-1
MC7-0006	137	TS:NCD-CMMC-9002-2	MC7-0157	113	TS:NCD-CMMC-9011-1
MC7-0006	13	TS:NCD-CMMC-9003-1	MC7-0157	129	TS:NCD-CMMC-9011-1
MC7-0006	32	TS:NCD-CMMC-9003-1	MC7-0162	8	TS:NCD-CMMC-9011-1
MC7-0006	112	TS:NCD-CMMC-9012-1	MC7-0162	23	TS:NCD-CMMC-9011-1
MC7-0006	32	TS:NCD-CMMC-9012-2	MC7-0163	38	TS:NCD-CMMC-8806-2
MC7-0015	67	TS:NCD-CMMC-9011-2	MC7-0163	78	TS:NCD-CMMC-8807-2
MC7-0015	107	TS:NCD-CMMC-9011-2	MC7-0163	10	TS:NCD-CMMC-8808-1
MC7-0015	111	TS:NCD-CMMC-9011-2	MC7-0163	11	TS:NCD-CMMC-9101-2
MC7-0019	175	TS:NCD-CMMC-9011-2	MC7-0163	61	TS:NCD-CMMC-9101-2
MC7-0020	111	TS:NCD-CMMC-8903-2	MC7-0165	149	TS:NCD-CMMC-9009-2
MC7-0020	142	TS:NCD-CMMC-9003-2	MC7-0167	8	TS:NCD-CMMC-9009-2
MC7-0020	158	TS:NCD-CMMC-9003-2	MC7-0170	8	TS:NCD-CMMC-8905-1

MC7-0170	147	TS: NCD-CMMC-8905-1	89	TS: NCD-CMMC-9104-1
MC7-0170	175	TS: NCD-CMMC-8905-1	196	TS: NCD-CMMC-9011-2
MC7-0171	14	TS: NCD-CMMC-9011-1	128	TS: NCD-CMMC-8806-2
MC7-0171	43	TS: NCD-CMMC-9011-1	158	TS: NCD-CMMC-8806-2
MC7-0180	259	TS: NCD-CMMC-8812-1	198	TS: NCD-CMMC-8812-1
MC7-0180	18	TS: NCD-CMMC-9001-3	231	TS: NCD-CMMC-8812-1
MC7-0180	30	TS: NCD-CMMC-9001-3	60	TS: NCD-CMMC-9012-1
MC7-0182	122	TS: NCD-CMMC-8903-2	153	TS: NCD-CMMC-9012-1
MC7-0182	86	TS: NCD-CMMC-9002-1	179	TS: NCD-CMMC-9009-2
MC7-0182	80	TS: NCD-CMMC-9002-2	6	TS: NCD-CMMC-9011-1
MC7-0182	16	TS: NCD-CMMC-9003-1	24	TS: NCD-CMMC-9011-1
MC7-0182	43	TS: NCD-CMMC-9003-1	190	TS: NCD-CMMC-8910-2
MC7-0183	25	TS: NCD-CMMC-8901-2	217	TS: NCD-CMMC-8910-2
MC7-0184	57	TS: NCD-CMMC-9102-2	187	TS: NCD-CMMC-9002-1
MC7-0184	59	TS: NCD-CMMC-9102-2	210	TS: NCD-CMMC-9002-2
MC7-0186	240	TS: NCD-CMMC-8906-2	100	TS: NCD-CMMC-9011-2
MC7-0186	241	TS: NCD-CMMC-8906-2	150	TS: NCD-CMMC-9012-1
MC7-0186	66	TS: NCD-CMMC-8907	3	TS: NCD-CMMC-9102-1
MC7-0194	41	TS: NCD-CMMC-8905-1	42	TS: NCD-CMMC-9102-1
MC7-0194	57	TS: NCD-CMMC-8905-1	197	TS: NCD-CMMC-9011-2
MC7-0194	157	TS: NCD-CMMC-8806-2	251	TS: NCD-CMMC-8812-1
MC7-0197	44	TS: NCD-CMMC-9011-1	29	TS: NCD-CMMC-8806-2
MC7-0203	69	TS: NCD-CMMC-9012-1	102	TS: NCD-CMMC-9103-2
MC7-0203	86	TS: NCD-CMMC-9012-1	204	TS: NCD-CMMC-9103-2
MC7-0203	152	TS: NCD-CMMC-9012-1	99	TS: NCD-CMMC-9011-2
MC7-0204	18	TS: NCD-CMMC-9011-1	170	TS: NCD-CMMC-9011-2
MC7-0204	45	TS: NCD-CMMC-9011-1	173	TS: NCD-CMMC-9011-2
MC7-0204	74	TS: NCD-CMMC-9012-1	142	TS: NCD-CMMC-8806-2
MC7-0204	87	TS: NCD-CMMC-9012-1	48	TS: NCD-CMMC-8807-1
MC7-0204	62	TS: NCD-CMMC-9012-2	78	TS: NCD-CMMC-8807-1
MC7-0206	56	TS: NCD-CMMC-9009-2	127	TS: NCD-CMMC-9011-2
MC7-0206	33	TS: NCD-CMMC-9010-1	67	TS: NCD-CMMC-9102-1
MC7-0210	98	TS: NCD-CMMC-9101-2	4	TS: NCD-CMMC-9102-1
MC7-0210	182	TS: NCD-CMMC-9101-2	43	TS: NCD-CMMC-9102-1
MC7-0217	239	TS: NCD-CMMC-8907	62	TS: NCD-CMMC-8806-2
MC7-0217	129	TS: NCD-CMMC-9103-1	84	TS: NCD-CMMC-8806-2
MC7-0220	53	TS: NCD-CMMC-9103-2	220	TS: NCD-CMMC-9011-2
MC7-0220	6	TS: NCD-CMMC-8905-1	31	TS: NCD-CMMC-9012-1
MC7-0228	232	TS: NCD-CMMC-8905-1	44	TS: NCD-CMMC-9012-1
MC7-0228	256	TS: NCD-CMMC-8905-1	58	TS: NCD-CMMC-8807-1
MC7-0228	42	TS: NCD-CMMC-9104-2	107	TS: NCD-CMMC-8807-1
MC7-0228	86	TS: NCD-CMMC-9104-2	113	TS: NCD-CMMC-8807-1
MC7-0228	229	TS: NCD-CMMC-8807-1	99	TS: NCD-CMMC-8907
MC7-0241	159	TS: NCD-CMMC-8808-1	161	TS: NCD-CMMC-8907
MC7-0242	132	TS: NCD-CMMC-9011-2	220	TS: NCD-CMMC-8806-2
MC7-0242	130	TS: NCD-CMMC-9101-1	111	TS: NCD-CMMC-9002-2
MC7-0242	22	TS: NCD-CMMC-9102-1	136	TS: NCD-CMMC-9104-1
MC7-0242	191	TS: NCD-CMMC-9102-1	209	TS: NCD-CMMC-9104-1
MC7-0247	191	TS: NCD-CMMC-8907	57	TS: NCD-CMMC-9011-1
MC7-0247	240	TS: NCD-CMMC-8907	85	TS: NCD-CMMC-9011-1
MC7-0253	182	TS: NCD-CMMC-9003-2	110	TS: NCD-CMMC-9010-1
MC7-0257	264	TS: NCD-CMMC-8903-2	1	TS: NCD-CMMC-9102-2
MC7-0257	21	TS: NCD-CMMC-8904-1	183	TS: NCD-CMMC-9103-1
MC7-0257	47	TS: NCD-CMMC-8904-1	186	TS: NCD-CMMC-9003-2
MC7-0258	66	TS: NCD-CMMC-9011-1	143	TS: NCD-CMMC-8806-2
MC7-0258	25	TS: NCD-CMMC-9103-2	98	TS: NCD-CMMC-8807-2
MC7-0258	87	TS: NCD-CMMC-9103-2	11	TS: NCD-CMMC-8808-1
MC7-0258	153	TS: NCD-CMMC-9103-2	51	TS: NCD-CMMC-8812-1
MC7-0258	180	TS: NCD-CMMC-9103-2	80	TS: NCD-CMMC-8812-1

MC7-0340	TS: NCD-CMMC-8903-2	140
MC7-0340	TS: NCD-CMMC-8903-2	168
MC7-0340	TS: NCD-CMMC-8903-2	231
MC7-0344	TS: NCD-CMMC-8902-2	67
MC7-0345	TS: NCD-CMMC-8903-2	236
MC7-0345	TS: NCD-CMMC-8904-1	16
MC7-0345	TS: NCD-CMMC-8904-1	48
MC7-0345	TS: NCD-CMMC-9103-2	114
MC7-0346	TS: NCD-CMMC-9103-2	119
MC7-0347	TS: NCD-CMMC-9104-2	19
MC7-0347	TS: NCD-CMMC-9104-2	87
MC7-0348	TS: NCD-CMMC-8812-1	280
MC7-0348	TS: NCD-CMMC-8905-1	156
MC7-0349	TS: NCD-CMMC-8812-1	274
MC7-0350	TS: NCD-CMMC-8812-1	271
MC7-0350	TS: NCD-CMMC-8903-2	143
MC7-0350	TS: NCD-CMMC-8903-2	185
MC7-0351	TS: NCD-CMMC-9011-1	53
MC7-0351	TS: NCD-CMMC-9011-1	89
MC7-0352	TS: NCD-CMMC-9012-1	94
MC7-0352	TS: NCD-CMMC-9012-1	178
MC7-0353	TS: NCD-CMMC-9012-1	71
MC7-0353	TS: NCD-CMMC-9012-1	89
MC7-0353	TS: NCD-CMMC-9012-1	154
MC7-0356	TS: NCD-CMMC-8806-2	43
MC7-0356	TS: NCD-CMMC-8806-2	129
MC7-0356	TS: NCD-CMMC-8806-2	159
MC7-0356	TS: NCD-CMMC-8806-2	173
MC7-0363	TS: NCD-CMMC-9003-1	102
MC7-0363	TS: NCD-CMMC-9003-2	124
MC7-0363	TS: NCD-CMMC-9003-2	211
MC7-0363	TS: NCD-CMMC-9003-2	243
MC7-0364	TS: NCD-CMMC-9003-1	109
MC7-0364	TS: NCD-CMMC-9003-2	125
MC7-0364	TS: NCD-CMMC-9003-2	244
MC7-0365	TS: NCD-CMMC-9003-2	187
MC7-0365	TS: NCD-CMMC-9003-2	201
MC7-0365	TS: NCD-CMMC-9003-2	228
MC7-0368	TS: NCD-CMMC-9011-1	59
MC7-0368	TS: NCD-CMMC-9011-1	90
MC7-0369	TS: NCD-CMMC-8903-2	43
MC7-0369	TS: NCD-CMMC-9011-1	77
MC7-0370	TS: NCD-CMMC-9011-1	86
MC7-0371	TS: NCD-CMMC-9011-2	159
MC7-0371	TS: NCD-CMMC-8812-1	285
MC7-0371	TS: NCD-CMMC-8904-1	28
MC7-0373	TS: NCD-CMMC-8904-1	49
MC7-0377	TS: NCD-CMMC-8910-2	174
MC7-0377	TS: NCD-CMMC-8907	87
MC7-0378	TS: NCD-CMMC-9104-2	136
MC7-0379	TS: NCD-CMMC-8807-2	22
MC7-0379	TS: NCD-CMMC-8807-2	51
MC7-0379	TS: NCD-CMMC-8807-2	84
MC7-0379	TS: NCD-CMMC-8808-1	190
MC7-0379	TS: NCD-CMMC-9101-1	209
MC7-0379	TS: NCD-CMMC-9102-1	29
MC7-0382	TS: NCD-CMMC-8910-2	24
MC7-0382	TS: NCD-CMMC-8910-2	138
MC7-0382	TS: NCD-CMMC-8904-1	7
MC7-0383	TS: NCD-CMMC-9101-1	13
MC7-0383	TS: NCD-CMMC-9101-1	163
MC7-0385	TS: NCD-CMMC-9101-1	83
MC7-0385	TS: NCD-CMMC-9101-1	163
MC7-0385	TS: NCD-CMMC-9102-1	119
MC7-0385	TS: NCD-CMMC-9102-1	140
MC7-0386	TS: NCD-CMMC-8901-2	20
MC7-0387	TS: NCD-CMMC-8806-2	221
MC7-0387	TS: NCD-CMMC-9104-1	184
MC7-0387	TS: NCD-CMMC-9104-1	185
MC7-0387	TS: NCD-CMMC-9104-2	88
MC7-0389	TS: NCD-CMMC-8906-2	234
MC7-0389	TS: NCD-CMMC-8907	56
MC7-0389	TS: NCD-CMMC-8907	62
MC7-0402	TS: NCD-CMMC-8806-2	242
MC7-0402	TS: NCD-CMMC-8807-1	18
MC7-0402	TS: NCD-CMMC-9003-2	188
MC7-0402	TS: NCD-CMMC-9003-2	202
MC7-0402	TS: NCD-CMMC-9101-1	208
MC7-0402	TS: NCD-CMMC-9102-1	30
MC7-0404	TS: NCD-CMMC-8806-2	219
MC7-0404	TS: NCD-CMMC-8806-2	241
MC7-0406	TS: NCD-CMMC-9010-1	15
MC7-0406	TS: NCD-CMMC-9010-1	36
MC7-0407	TS: NCD-CMMC-9101-1	48
MC7-0407	TS: NCD-CMMC-9101-1	148
MC7-0417	TS: NCD-CMMC-8807-1	47
MC7-0419	TS: NCD-CMMC-8807-1	79
MC7-0419	TS: NCD-CMMC-8910-2	97
MC7-0421	TS: NCD-CMMC-9003-2	133
MC7-0421	TS: NCD-CMMC-8808-1	220
MC7-0421	TS: NCD-CMMC-8910-2	109
MC7-0421	TS: NCD-CMMC-8910-2	124
MC7-0425	TS: NCD-CMMC-8807-2	72
MC7-0426	TS: NCD-CMMC-9003-2	153
MC7-0426	TS: NCD-CMMC-9103-2	96
MC7-0427	TS: NCD-CMMC-9103-2	191
MC7-0427	TS: NCD-CMMC-8806-2	1
MC7-0427	TS: NCD-CMMC-8807-1	33
MC7-0427	TS: NCD-CMMC-8807-1	52
MC7-0428	TS: NCD-CMMC-8910-2	96
MC7-0428	TS: NCD-CMMC-9003-2	132
MC7-0429	TS: NCD-CMMC-8806-2	204
MC7-0430	TS: NCD-CMMC-8812-1	95
MC7-0430	TS: NCD-CMMC-8812-1	126
MC7-0430	TS: NCD-CMMC-8812-1	143
MC7-0430	TS: NCD-CMMC-8910-2	241
MC7-0434	TS: NCD-CMMC-8907	326
MC7-0434	TS: NCD-CMMC-8907	328
MC7-0435	TS: NCD-CMMC-8904-1	3
MC7-0435	TS: NCD-CMMC-8904-1	19
MC7-0435	TS: NCD-CMMC-8904-1	44
MC7-0435	TS: NCD-CMMC-9003-1	160
MC7-0435	TS: NCD-CMMC-9003-1	180
MC7-0435	TS: NCD-CMMC-9102-1	127
MC7-0435	TS: NCD-CMMC-9102-1	139
MC7-0436	TS: NCD-CMMC-8808-1	131
MC7-0340	TS: NCD-CMMC-8903-2	150
MC7-0340	TS: NCD-CMMC-8904-1	7
MC7-0340	TS: NCD-CMMC-9012-2	15
MC7-0344	TS: NCD-CMMC-9101-1	13
MC7-0345	TS: NCD-CMMC-9011-2	163
MC7-0345	TS: NCD-CMMC-9101-1	83
MC7-0345	TS: NCD-CMMC-9101-1	163
MC7-0345	TS: NCD-CMMC-9102-1	119
MC7-0346	TS: NCD-CMMC-9102-1	140
MC7-0347	TS: NCD-CMMC-8901-2	20
MC7-0347	TS: NCD-CMMC-8806-2	221
MC7-0348	TS: NCD-CMMC-9104-1	184
MC7-0348	TS: NCD-CMMC-9104-1	185
MC7-0349	TS: NCD-CMMC-9104-1	88
MC7-0350	TS: NCD-CMMC-9104-2	234
MC7-0350	TS: NCD-CMMC-8906-2	56
MC7-0350	TS: NCD-CMMC-8907	62
MC7-0351	TS: NCD-CMMC-8806-2	242
MC7-0351	TS: NCD-CMMC-8807-1	18
MC7-0352	TS: NCD-CMMC-9003-2	188
MC7-0353	TS: NCD-CMMC-9003-2	202
MC7-0353	TS: NCD-CMMC-9101-1	208
MC7-0353	TS: NCD-CMMC-9102-1	30
MC7-0353	TS: NCD-CMMC-8806-2	219
MC7-0356	TS: NCD-CMMC-8806-2	241
MC7-0356	TS: NCD-CMMC-9010-1	15
MC7-0356	TS: NCD-CMMC-9010-1	36
MC7-0356	TS: NCD-CMMC-9101-1	48
MC7-0363	TS: NCD-CMMC-9101-1	148
MC7-0363	TS: NCD-CMMC-8807-1	47
MC7-0363	TS: NCD-CMMC-8807-1	79
MC7-0364	TS: NCD-CMMC-8910-2	97
MC7-0364	TS: NCD-CMMC-9003-2	133
MC7-0364	TS: NCD-CMMC-8808-1	220
MC7-0364	TS: NCD-CMMC-8910-2	109
MC7-0365	TS: NCD-CMMC-8910-2	124
MC7-0365	TS: NCD-CMMC-8807-2	72
MC7-0365	TS: NCD-CMMC-9003-2	153
MC7-0365	TS: NCD-CMMC-9103-2	96
MC7-0368	TS: NCD-CMMC-9103-2	191
MC7-0368	TS: NCD-CMMC-8806-2	1
MC7-0369	TS: NCD-CMMC-8807-1	33
MC7-0369	TS: NCD-CMMC-8807-1	52
MC7-0370	TS: NCD-CMMC-8910-2	96
MC7-0371	TS: NCD-CMMC-9003-2	132
MC7-0371	TS: NCD-CMMC-8806-2	204
MC7-0371	TS: NCD-CMMC-8812-1	95
MC7-0373	TS: NCD-CMMC-8812-1	126
MC7-0377	TS: NCD-CMMC-8812-1	143
MC7-0377	TS: NCD-CMMC-8910-2	241
MC7-0378	TS: NCD-CMMC-8907	326
MC7-0378	TS: NCD-CMMC-8907	328
MC7-0379	TS: NCD-CMMC-8904-1	3
MC7-0379	TS: NCD-CMMC-8904-1	19
MC7-0379	TS: NCD-CMMC-8904-1	44
MC7-0379	TS: NCD-CMMC-9003-1	160
MC7-0379	TS: NCD-CMMC-9003-1	180
MC7-0382	TS: NCD-CMMC-9102-1	127
MC7-0382	TS: NCD-CMMC-9102-1	139
MC7-0382	TS: NCD-CMMC-8808-1	131

MC7-0436	TS: NCD-CMMC-8808-1	211	MC7-0502	TS: NCD-CMMC-8812-1	152
MC7-0436	TS: NCD-CMMC-9101-2	143	MC7-0505	TS: NCD-CMMC-8903-2	188
MC7-0436	TS: NCD-CMMC-9102-1	31	MC7-0505	TS: NCD-CMMC-8904-1	130
MC7-0439	TS: NCD-CMMC-8807-2	68	MC7-0505	TS: NCD-CMMC-8907	176
MC7-0446	TS: NCD-CMMC-8905-1	44	MC7-0505	TS: NCD-CMMC-8907	241
MC7-0449	TS: NCD-CMMC-9002-2	20	MC7-0508	TS: NCD-CMMC-8806-2	216
MC7-0449	TS: NCD-CMMC-9003-2	110	MC7-0508	TS: NCD-CMMC-8807-2	61
MC7-0449	TS: NCD-CMMC-9003-2	225	MC7-0510	TS: NCD-CMMC-8807-2	97
MC7-0449	TS: NCD-CMMC-9003-2	253	MC7-0510	TS: NCD-CMMC-8806-2	148
MC7-0449	TS: NCD-CMMC-9101-2	140	MC7-0510	TS: NCD-CMMC-8806-2	175
MC7-0449	TS: NCD-CMMC-9102-1	34	MC7-0511	TS: NCD-CMMC-8806-2	250
MC7-0450	TS: NCD-CMMC-8806-2	205	MC7-0511	TS: NCD-CMMC-8806-2	122
MC7-0450	TS: NCD-CMMC-9002-2	19	MC7-0528	TS: NCD-CMMC-8806-2	160
MC7-0450	TS: NCD-CMMC-9003-2	109	MC7-0528	TS: NCD-CMMC-9101-2	89
MC7-0450	TS: NCD-CMMC-9003-2	276	MC7-0534	TS: NCD-CMMC-9101-2	123
MC7-0450	TS: NCD-CMMC-9003-2	280	MC7-0534	TS: NCD-CMMC-9102-1	169
MC7-0450	TS: NCD-CMMC-9103-2	99	MC7-0534	TS: NCD-CMMC-9102-1	33
MC7-0450	TS: NCD-CMMC-9103-2	194	MC7-0536	TS: NCD-CMMC-9102-1	130
MC7-0453	TS: NCD-CMMC-8910-2	188	MC7-0536	TS: NCD-CMMC-9102-1	188
MC7-0453	TS: NCD-CMMC-9002-1	77	MC7-0538	TS: NCD-CMMC-8806-2	261
MC7-0453	TS: NCD-CMMC-9002-1	122	MC7-0538	TS: NCD-CMMC-8812-1	222
MC7-0453	TS: NCD-CMMC-9002-1	1	MC7-0538	TS: NCD-CMMC-8903-2	216
MC7-0453	TS: NCD-CMMC-9003-2	44	MC7-0538	TS: NCD-CMMC-8903-2	240
MC7-0453	TS: NCD-CMMC-9003-2	87	MC7-0538	TS: NCD-CMMC-9011-2	12
MC7-0454	TS: NCD-CMMC-9104-2	20	MC7-0538	TS: NCD-CMMC-9011-2	51
MC7-0454	TS: NCD-CMMC-9104-2	89	MC7-0539	TS: NCD-CMMC-8806-2	262
MC7-0454	TS: NCD-CMMC-8806-2	39	MC7-0539	TS: NCD-CMMC-8901-2	54
MC7-0455	TS: NCD-CMMC-8806-2	73	MC7-0539	TS: NCD-CMMC-8903-2	217
MC7-0455	TS: NCD-CMMC-8806-2	81	MC7-0539	TS: NCD-CMMC-8903-2	241
MC7-0455	TS: NCD-CMMC-8806-2	93	MC7-0539	TS: NCD-CMMC-9011-2	13
MC7-0456	TS: NCD-CMMC-8808-1	186	MC7-0539	TS: NCD-CMMC-9011-2	53
MC7-0464	TS: NCD-CMMC-8808-1	235	MC7-0540	TS: NCD-CMMC-8806-2	140
MC7-0465	TS: NCD-CMMC-8906-2	143	MC7-0540	TS: NCD-CMMC-8906-2	227
MC7-0465	TS: NCD-CMMC-9103-2	9	MC7-0540	TS: NCD-CMMC-9011-2	6
MC7-0466	TS: NCD-CMMC-8806-2	24	MC7-0540	TS: NCD-CMMC-9011-2	48
MC7-0466	TS: NCD-CMMC-8806-2	31	MC7-0541	TS: NCD-CMMC-8808-1	219
MC7-0469	TS: NCD-CMMC-8903-2	144	MC7-0543	TS: NCD-CMMC-8806-2	40
MC7-0469	TS: NCD-CMMC-8903-2	166	MC7-0543	TS: NCD-CMMC-8806-2	72
MC7-0472	TS: NCD-CMMC-9103-1	186	MC7-0543	TS: NCD-CMMC-8806-2	82
MC7-0472	TS: NCD-CMMC-9103-2	36	MC7-0552	TS: NCD-CMMC-9103-1	197
MC7-0477	TS: NCD-CMMC-8808-1	35	MC7-0552	TS: NCD-CMMC-9103-2	37
MC7-0478	TS: NCD-CMMC-8808-1	34	MC7-0552-2	TS: NCD-CMMC-8806-2	60
MC7-0478	TS: NCD-CMMC-8808-1	36	MC7-0552-2	TS: NCD-CMMC-8806-2	85
MC7-0478	TS: NCD-CMMC-8812-1	181	MC7-0556	TS: NCD-CMMC-9101-2	15
MC7-0478	TS: NCD-CMMC-8903-2	110	MC7-0556	TS: NCD-CMMC-9101-2	63
MC7-0479	TS: NCD-CMMC-8904-1	86	MC7-0558	TS: NCD-CMMC-8903-2	22
MC7-0479	TS: NCD-CMMC-8904-1	97	MC7-0558	TS: NCD-CMMC-8907	100
MC7-0479	TS: NCD-CMMC-8904-1	125	MC7-0558	TS: NCD-CMMC-8910-2	55
MC7-0480	TS: NCD-CMMC-9009-2	139	MC7-0558	TS: NCD-CMMC-9001-1	71
MC7-0481	TS: NCD-CMMC-8808-1	132	MC7-0558	TS: NCD-CMMC-9001-1	102
MC7-0486	TS: NCD-CMMC-8907	260	MC7-0558	TS: NCD-CMMC-9001-1	176
MC7-0486	TS: NCD-CMMC-9104-1	219	MC7-0558	TS: NCD-CMMC-9012-1	201
MC7-0486	TS: NCD-CMMC-9104-2	95	MC7-0558	TS: NCD-CMMC-9012-2	20
MC7-0488	TS: NCD-CMMC-8812-1	122	MC7-0558	TS: NCD-CMMC-9012-2	78
MC7-0489	TS: NCD-CMMC-8907	81	MC7-0558	TS: NCD-CMMC-9101-1	4
MC7-0489	TS: NCD-CMMC-8907	88	MC7-0562	TS: NCD-CMMC-8808-1	39
MC7-0489	TS: NCD-CMMC-8907	108	MC7-0562	TS: NCD-CMMC-8808-1	225
MC7-0489	TS: NCD-CMMC-8907	121	MC7-0563	TS: NCD-CMMC-8812-1	53
MC7-0489	TS: NCD-CMMC-8907	125	MC7-0563	TS: NCD-CMMC-8812-1	89
MC7-0502	TS: NCD-CMMC-8812-1	121	MC7-0563	TS: NCD-CMMC-8905-1	120

MC7-0563	235	TS: NCD-CMMC-8905-1	23	TS: NCD-CMMC-8807-2
MC7-0563	255	TS: NCD-CMMC-8905-1	153	TS: NCD-CMMC-8808-1
MC7-0565	16	TS: NCD-CMMC-9001-1	228	TS: NCD-CMMC-9009-2
MC7-0565	155	TS: NCD-CMMC-9003-1	193	TS: NCD-CMMC-9010-1
MC7-0566	194	TS: NCD-CMMC-8806-2	38	TS: NCD-CMMC-9012-1
MC7-0567	69	TS: NCD-CMMC-8807-2	1	TS: NCD-CMMC-9012-1
MC7-0567	73	TS: NCD-CMMC-8807-2	30	TS: NCD-CMMC-9012-1
MC7-0567	101	TS: NCD-CMMC-8807-2	47	TS: NCD-CMMC-8806-2
MC7-0567	6	TS: NCD-CMMC-8808-1	3	TS: NCD-CMMC-8901-2
MC7-0568	166	TS: NCD-CMMC-8807-1	21	TS: NCD-CMMC-8906-2
MC7-0568	177	TS: NCD-CMMC-8807-1	47	TS: NCD-CMMC-8812-1
MC7-0568	205	TS: NCD-CMMC-8807-1	113	TS: NCD-CMMC-8812-1
MC7-0571	215	TS: NCD-CMMC-8905-1	5	TS: NCD-CMMC-9001-3
MC7-0571	223	TS: NCD-CMMC-8905-1	104	TS: NCD-CMMC-8812-1
MC7-0571	254	TS: NCD-CMMC-8808-1	113	TS: NCD-CMMC-8812-1
MC7-0572	145	TS: NCD-CMMC-8812-1	210	TS: NCD-CMMC-8812-1
MC7-0574	281	TS: NCD-CMMC-8910-2	290	TS: NCD-CMMC-8807-1
MC7-0574	93	TS: NCD-CMMC-8807-1	144	TS: NCD-CMMC-8812-1
MC7-0575	37	TS: NCD-CMMC-8807-1	185	TS: NCD-CMMC-8812-1
MC7-0575	55	TS: NCD-CMMC-8807-1	213	TS: NCD-CMMC-8808-1
MC7-0575	139	TS: NCD-CMMC-9010-1	41	TS: NCD-CMMC-8904-1
MC7-0576	27	TS: NCD-CMMC-9010-1	98	TS: NCD-CMMC-8906-2
MC7-0576	93	TS: NCD-CMMC-9010-1	21	TS: NCD-CMMC-8812-1
MC7-0578	228	TS: NCD-CMMC-8806-2	157	TS: NCD-CMMC-8812-1
MC7-0578	263	TS: NCD-CMMC-8806-2	27	TS: NCD-CMMC-9001-3
MC7-0578	166	TS: NCD-CMMC-8808-1	29	TS: NCD-CMMC-8903-2
MC7-0578	282	TS: NCD-CMMC-8812-1	199	TS: NCD-CMMC-9011-1
MC7-0578	144	TS: NCD-CMMC-9002-1	71	TS: NCD-CMMC-9011-1
MC7-0578	190	TS: NCD-CMMC-9011-1	87	TS: NCD-CMMC-8904-1
MC7-0578	38	TS: NCD-CMMC-9011-1	13	TS: NCD-CMMC-8904-1
MC7-0579	139	TS: NCD-CMMC-9002-1	79	TS: NCD-CMMC-8806-2
MC7-0580	68	TS: NCD-CMMC-9012-1	111	TS: NCD-CMMC-8807-2
MC7-0580	82	TS: NCD-CMMC-9012-1	60	TS: NCD-CMMC-9012-1
MC7-0580	155	TS: NCD-CMMC-9012-1	206	TS: NCD-CMMC-9104-2
MC7-0583	11	TS: NCD-CMMC-8904-1	79	TS: NCD-CMMC-9001-3
MC7-0583	41	TS: NCD-CMMC-8904-1	159	TS: NCD-CMMC-9002-2
MC7-0583	78	TS: NCD-CMMC-8904-1	188	TS: NCD-CMMC-9002-2
MC7-0586	59	TS: NCD-CMMC-8806-2	205	TS: NCD-CMMC-8806-2
MC7-0586	169	TS: NCD-CMMC-8806-2	203	TS: NCD-CMMC-8807-1
MC7-0586	248	TS: NCD-CMMC-8806-2	150	TS: NCD-CMMC-8807-1
MC7-0592	105	TS: NCD-CMMC-9001-3	146	TS: NCD-CMMC-8903-2
MC7-0592	114	TS: NCD-CMMC-9001-3	186	TS: NCD-CMMC-8903-2
MC7-0593	11	TS: NCD-CMMC-8901-2	232	TS: NCD-CMMC-8903-2
MC7-0598	68	TS: NCD-CMMC-9101-2	261	TS: NCD-CMMC-8903-2
MC7-0598	87	TS: NCD-CMMC-9102-1	190	TS: NCD-CMMC-8812-1
MC7-0598	192	TS: NCD-CMMC-9102-1	28	TS: NCD-CMMC-9103-2
MC7-0605	217	TS: NCD-CMMC-8806-2	98	TS: NCD-CMMC-9103-2
MC7-0606	14	TS: NCD-CMMC-9010-1	195	TS: NCD-CMMC-9103-2
MC7-0606	52	TS: NCD-CMMC-9010-1	83	TS: NCD-CMMC-8812-1
MC7-0607	7	TS: NCD-CMMC-8906-2	114	TS: NCD-CMMC-8807-2
MC7-0608	45	TS: NCD-CMMC-8806-2	38	TS: NCD-CMMC-9003-2
MC7-0608	86	TS: NCD-CMMC-8806-2	48	TS: NCD-CMMC-9003-2
MC7-0608	2	TS: NCD-CMMC-9104-1		
MC7-0609	210	TS: NCD-CMMC-9104-1		
MC7-0609	190	TS: NCD-CMMC-9009-2		
MC7-0609	37	TS: NCD-CMMC-9010-1		
MC7-0609	216	TS: NCD-CMMC-9011-2		
MC7-0609	28	TS: NCD-CMMC-9012-1		
MC7-0609	46	TS: NCD-CMMC-9012-1		
MC7-0610	235	TS: NCD-CMMC-8905-1		
MC7-0610	255	TS: NCD-CMMC-8905-1		
MC7-0610	16	TS: NCD-CMMC-9001-1		
MC7-0610	155	TS: NCD-CMMC-9003-1		
MC7-0610	194	TS: NCD-CMMC-8806-2		
MC7-0610	69	TS: NCD-CMMC-8807-2		
MC7-0610	73	TS: NCD-CMMC-8807-2		
MC7-0610	101	TS: NCD-CMMC-8807-2		
MC7-0610	6	TS: NCD-CMMC-8808-1		
MC7-0613	166	TS: NCD-CMMC-8807-1		
MC7-0614	177	TS: NCD-CMMC-8807-1		
MC7-0615	205	TS: NCD-CMMC-8807-1		
MC7-0615	215	TS: NCD-CMMC-8905-1		
MC7-0624	223	TS: NCD-CMMC-8905-1		
MC7-0624	254	TS: NCD-CMMC-8808-1		
MC7-0627	145	TS: NCD-CMMC-8812-1		
MC7-0627	281	TS: NCD-CMMC-8910-2		
MC7-0631	93	TS: NCD-CMMC-8807-1		
MC7-0631	37	TS: NCD-CMMC-8807-1		
MC7-0632	55	TS: NCD-CMMC-8807-1		
MC7-0632	139	TS: NCD-CMMC-9010-1		
MC7-0632	27	TS: NCD-CMMC-9010-1		
MC7-0632	93	TS: NCD-CMMC-9010-1		
MC7-0633	228	TS: NCD-CMMC-8806-2		
MC7-0633	263	TS: NCD-CMMC-8806-2		
MC7-0634	166	TS: NCD-CMMC-8808-1		
MC7-0634	282	TS: NCD-CMMC-8812-1		
MC7-0634	144	TS: NCD-CMMC-9002-1		
MC7-0635	190	TS: NCD-CMMC-9002-1		
MC7-0640	38	TS: NCD-CMMC-9011-1		
MC7-0640	139	TS: NCD-CMMC-9002-1		
MC7-0640	68	TS: NCD-CMMC-9012-1		
MC7-0640A	82	TS: NCD-CMMC-9012-1		
MC7-0640A	155	TS: NCD-CMMC-9012-1		
MC7-0642	11	TS: NCD-CMMC-8904-1		
MC7-0644	41	TS: NCD-CMMC-8904-1		
MC7-0644	78	TS: NCD-CMMC-8904-1		
MC7-0644	59	TS: NCD-CMMC-8806-2		
MC7-0645	169	TS: NCD-CMMC-8806-2		
MC7-0645	248	TS: NCD-CMMC-8806-2		
MC7-0646	105	TS: NCD-CMMC-9001-3		
MC7-0650	114	TS: NCD-CMMC-9001-3		
MC7-0650	11	TS: NCD-CMMC-8901-2		
MC7-0650	153	TS: NCD-CMMC-9011-2		
MC7-0650	68	TS: NCD-CMMC-9101-2		
MC7-0651	87	TS: NCD-CMMC-9102-1		
MC7-0651	192	TS: NCD-CMMC-9102-1		
MC7-0651	217	TS: NCD-CMMC-8806-2		
MC7-0652	14	TS: NCD-CMMC-9010-1		
MC7-0652	52	TS: NCD-CMMC-9010-1		
MC7-0652	7	TS: NCD-CMMC-8906-2		
MC7-0656	45	TS: NCD-CMMC-8806-2		
MC7-0656	86	TS: NCD-CMMC-8806-2		
MC7-0656?	2	TS: NCD-CMMC-9104-1		
MC7-0657	210	TS: NCD-CMMC-9104-1		
MC7-0657	190	TS: NCD-CMMC-9009-2		
MC7-0657A	37	TS: NCD-CMMC-9010-1		
MC7-0659	216	TS: NCD-CMMC-9011-2		
MC7-0660	28	TS: NCD-CMMC-9012-1		
MC7-0660	46	TS: NCD-CMMC-9012-1		

MC7-0774	146	TS: NCD-CMMC-8808-1	MC7-0817	TS: NCD-CMMC-8808-1	174
MC7-0774	73	TS: NCD-CMMC-8906-2	MC7-0822	TS: NCD-CMMC-9010-1	78
MC7-0774	120	TS: NCD-CMMC-9002-2	MC7-0822	TS: NCD-CMMC-9011-2	103
MC7-0774	82	TS: NCD-CMMC-9003-1	MC7-0822	TS: NCD-CMMC-9101-2	106
MC7-0774	83	TS: NCD-CMMC-9003-1	MC7-0822	TS: NCD-CMMC-9102-2	99
MC7-0774	78	TS: NCD-CMMC-9101-1	MC7-0822	TS: NCD-CMMC-9103-2	64
MC7-0775	59	TS: NCD-CMMC-8903-2	MC7-0822	TS: NCD-CMMC-9103-2	106
MC7-0775	109	TS: NCD-CMMC-8903-2	MC7-0822	TS: NCD-CMMC-9103-2	172
MC7-0776	21	TS: NCD-CMMC-8807-2	MC7-0823	TS: NCD-CMMC-9011-2	106
MC7-0776	43	TS: NCD-CMMC-8808-1	MC7-0823	TS: NCD-CMMC-9011-2	176
MC7-0777	91	TS: NCD-CMMC-8906-2	MC7-0823	TS: NCD-CMMC-9012-1	10
MC7-0781	118	TS: NCD-CMMC-8905-1	MC7-0824	TS: NCD-CMMC-8812-1	11
MC7-0781	198	TS: NCD-CMMC-8905-1	MC7-0824	TS: NCD-CMMC-8812-1	2
MC7-0781	233	TS: NCD-CMMC-8905-1	MC7-0828	TS: NCD-CMMC-9103-1	31
MC7-0781	253	TS: NCD-CMMC-8905-1	MC7-0828	TS: NCD-CMMC-9103-1	133
MC7-0783	261	TS: NCD-CMMC-8812-1	MC7-0828	TS: NCD-CMMC-9103-1	134
MC7-0783	191	TS: NCD-CMMC-8812-1	MC7-0831	TS: NCD-CMMC-9104-2	31
MC7-0785	228	TS: NCD-CMMC-8812-1	MC7-0832	TS: NCD-CMMC-8904-1	4
MC7-0785	116	TS: NCD-CMMC-8806-2	MC7-0832	TS: NCD-CMMC-8910-2	12
MC7-0785	79	TS: NCD-CMMC-8807-2	MC7-0832	TS: NCD-CMMC-8910-2	19
MC7-0785	8	TS: NCD-CMMC-8808-1	MC7-0832	TS: NCD-CMMC-8910-2	28
MC7-0785	219	TS: NCD-CMMC-9003-1	MC7-0838	TS: NCD-CMMC-8910-2	28
MC7-0785	238	TS: NCD-CMMC-9003-1	MC7-0838	TS: NCD-CMMC-8808-1	31
MC7-0785	27	TS: NCD-CMMC-9003-2	MC7-0838	TS: NCD-CMMC-8812-1	277
MC7-0786	136	TS: NCD-CMMC-8903-2	MC7-0838	TS: NCD-CMMC-8904-1	114
MC7-0786	81	TS: NCD-CMMC-9001-1	MC7-0838	TS: NCD-CMMC-8904-2	39
MC7-0786	1	TS: NCD-CMMC-9002-1	MC7-0839	TS: NCD-CMMC-8907	248
MC7-0788	186	TS: NCD-CMMC-8806-2	MC7-0839	TS: NCD-CMMC-8806-2	12
MC7-0796	48	TS: NCD-CMMC-8806-2	MC7-0840	TS: NCD-CMMC-8806-2	16
MC7-0796	87	TS: NCD-CMMC-8806-2	MC7-0840	TS: NCD-CMMC-8807-2	14
MC7-0797	265	TS: NCD-CMMC-8812-1	MC7-0841	TS: NCD-CMMC-8807-2	107
MC7-0797	298	TS: NCD-CMMC-8812-1	MC7-0841	TS: NCD-CMMC-9103-1	32
MC7-0799	184	TS: NCD-CMMC-9103-1	MC7-0842	TS: NCD-CMMC-9103-1	58
MC7-0799	39	TS: NCD-CMMC-9103-2	MC7-0842	TS: NCD-CMMC-8907	280
MC7-0802	109	TS: NCD-CMMC-9102-1	MC7-0842	TS: NCD-CMMC-9009-2	113
MC7-0802	113	TS: NCD-CMMC-9103-2	MC7-0842	TS: NCD-CMMC-9009-2	144
MC7-0802	4	TS: NCD-CMMC-9103-2	MC7-0842	TS: NCD-CMMC-9010-1	8
MC7-0802	77	TS: NCD-CMMC-9103-2	MC7-0842	TS: NCD-CMMC-9010-1	61
MC7-0802	82	TS: NCD-CMMC-9104-1	MC7-0842	TS: NCD-CMMC-9104-1	43
MC7-0802	132	TS: NCD-CMMC-9104-1	MC7-0842	TS: NCD-CMMC-9104-2	45
MC7-0806	198	TS: NCD-CMMC-9104-1	MC7-0845	TS: NCD-CMMC-9001-1	44
MC7-0806	70	TS: NCD-CMMC-8808-1	MC7-0845	TS: NCD-CMMC-9001-1	47
MC7-0806	77	TS: NCD-CMMC-8808-1	MC7-0848	TS: NCD-CMMC-9103-1	198
MC7-0806	122	TS: NCD-CMMC-9011-1	MC7-0848	TS: NCD-CMMC-9103-2	40
MC7-0806	62	TS: NCD-CMMC-9011-2	MC7-0851	TS: NCD-CMMC-8806-2	218
MC7-0806	63	TS: NCD-CMMC-9011-2	MC7-0851	TS: NCD-CMMC-8806-2	245
MC7-0806	81	TS: NCD-CMMC-9011-2	MC7-0851	TS: NCD-CMMC-8807-1	29
MC7-0807	22	TS: NCD-CMMC-8807-1	MC7-0853	TS: NCD-CMMC-8807-1	54
MC7-0807	74	TS: NCD-CMMC-8807-1	MC7-0854	TS: NCD-CMMC-8808-1	188
MC7-0807	116	TS: NCD-CMMC-8807-1	MC7-0857	TS: NCD-CMMC-8806-2	118
MC7-0808	2	TS: NCD-CMMC-8903-2	MC7-0857	TS: NCD-CMMC-9011-1	67
MC7-0808	108	TS: NCD-CMMC-8903-2	MC7-0857	TS: NCD-CMMC-9011-1	88
MC7-0814	218	TS: NCD-CMMC-8812-1	MC7-0858	TS: NCD-CMMC-9102-2	102
MC7-0814	291	TS: NCD-CMMC-8812-1	MC7-0858	TS: NCD-CMMC-9102-1	96
MC7-0815	82	TS: NCD-CMMC-9101-1	MC7-0858	TS: NCD-CMMC-9103-1	60
MC7-0815	165	TS: NCD-CMMC-9101-1	MC7-0858	TS: NCD-CMMC-9103-1	109
MC7-0816	77	TS: NCD-CMMC-9101-2	MC7-0858	TS: NCD-CMMC-9103-1	158
MC7-0816	126	TS: NCD-CMMC-9101-2	MC7-0860	TS: NCD-CMMC-8812-1	71
MC7-0817	96	TS: NCD-CMMC-8808-1	MC7-0860	TS: NCD-CMMC-8812-1	275
			MC7-0860	TS: NCD-CMMC-8903-2	210
				TS: NCD-CMMC-8903-2	249

MC7-0861	179	TS: NCD-CMMC-8907	106
MC7-0861	242	TS: NCD-CMMC-8907	107
MC7-0861	18	TS: NCD-CMMC-9102-1	116
MC7-0862	119	TS: NCD-CMMC-8904-2	4
MC7-0862	70	TS: NCD-CMMC-9002-2	66
MC7-0862	189	TS: NCD-CMMC-9003-2	117
MC7-0862	270	TS: NCD-CMMC-9003-2	74
MC7-0862	124	TS: NCD-CMMC-9104-2	213
MC7-0863	109	TS: NCD-CMMC-9104-2	33
MC7-0866	170	TS: NCD-CMMC-8807-1	71
MC7-0866	55	TS: NCD-CMMC-8812-1	14
MC7-0866	58	TS: NCD-CMMC-8812-1	64
MC7-0867	136	TS: NCD-CMMC-8906-2	72
MC7-0867	221	TS: NCD-CMMC-8906-2	104
MC7-0867	6	TS: NCD-CMMC-8907	113
MC7-0869	50	TS: NCD-CMMC-9104-1	192
MC7-0870	29	TS: NCD-CMMC-9103-1	30
MC7-0870	55	TS: NCD-CMMC-9103-1	47
MC7-0871	147	TS: NCD-CMMC-8806-2	151
MC7-0871	130	TS: NCD-CMMC-8806-2	86
MC7-0871	161	TS: NCD-CMMC-8806-2	98
MC7-0872	131	TS: NCD-CMMC-8806-2	149
MC7-0872	162	TS: NCD-CMMC-8806-2	49
MC7-0873	11	TS: NCD-CMMC-8812-1	83
MC7-0873	43	TS: NCD-CMMC-9002-2	1
MC7-0873	84	TS: NCD-CMMC-9002-2	61
MC7-0873	117	TS: NCD-CMMC-9002-2	90
MC7-0873	128	TS: NCD-CMMC-9009-2	5
MC7-0873	141	TS: NCD-CMMC-9009-2	25
MC7-0873	55	TS: NCD-CMMC-9012-1	155
MC7-0873	157	TS: NCD-CMMC-9012-1	58
MC7-0874	52	TS: NCD-CMMC-9102-1	168
MC7-0874	138	TS: NCD-CMMC-9102-1	249
MC7-0875	65	TS: NCD-CMMC-8808-1	142
MC7-0879	78	TS: NCD-CMMC-8806-2	41
MC7-0879	89	TS: NCD-CMMC-8806-2	71
MC7-0880	83	TS: NCD-CMMC-8905-1	83
MC7-0880-3	45	TS: NCD-CMMC-8807-1	183
MC7-0880-3	82	TS: NCD-CMMC-8807-1	231
MC7-0885	2	TS: NCD-CMMC-9102-2	21
MC7-0885	106	TS: NCD-CMMC-9102-2	46
MC7-0885	3	TS: NCD-CMMC-9103-1	106
MC7-0885	149	TS: NCD-CMMC-9103-1	123
MC7-0889	175	TS: NCD-CMMC-8903-2	204
MC7-0889	176	TS: NCD-CMMC-8903-2	130
MC7-0889	48	TS: NCD-CMMC-8905-1	46
MC7-0890	79	TS: NCD-CMMC-8808-1	82
MC7-0890	73	TS: NCD-CMMC-8907	130
MC7-0890	126	TS: NCD-CMMC-8907	47
MC7-0893	264	TS: NCD-CMMC-8806-2	64
MC7-0894	211	TS: NCD-CMMC-8812-1	91
MC7-0894	292	TS: NCD-CMMC-8812-1	122
MC7-0898	121	TS: NCD-CMMC-9102-2	211
MC7-0898	97	TS: NCD-CMMC-9103-1	93
MC7-0899	272	TS: NCD-CMMC-8812-1	9
MC7-0899	120	TS: NCD-CMMC-8904-1	114
MC7-0899	19	TS: NCD-CMMC-9103-2	36
MC7-0899	80	TS: NCD-CMMC-9103-2	50
MC7-0899	197	TS: NCD-CMMC-9103-2	184
MC7-0901	69	TS: NCD-CMMC-8906-2	83
MC7-0901		TS: NCD-CMMC-8906-2	
MC7-0901		TS: NCD-CMMC-8906-2	
MC7-0902		TS: NCD-CMMC-8807-1	
MC7-0902		TS: NCD-CMMC-8807-1	
MC7-0904		TS: NCD-CMMC-9104-1	
MC7-0904		TS: NCD-CMMC-9104-1	
MC7-0906		TS: NCD-CMMC-8904-1	
MC7-0906		TS: NCD-CMMC-9011-2	
MC7-0906		TS: NCD-CMMC-9011-2	
MC7-0907		TS: NCD-CMMC-9003-2	
MC7-0907		TS: NCD-CMMC-9003-2	
MC7-0908		TS: NCD-CMMC-9103-1	
MC7-0908		TS: NCD-CMMC-9103-1	
MC7-0910		TS: NCD-CMMC-8910-2	
MC7-0910		TS: NCD-CMMC-8910-2	
MC7-0917		TS: NCD-CMMC-8806-2	
MC7-0917		TS: NCD-CMMC-8807-1	
MC7-0917		TS: NCD-CMMC-8807-1	
MC7-0917		TS: NCD-CMMC-9104-1	
MC7-0918		TS: NCD-CMMC-8806-2	
MC7-0918		TS: NCD-CMMC-8806-2	
MC7-0919		TS: NCD-CMMC-9011-1	
MC7-0919		TS: NCD-CMMC-9011-1	
MC7-0921		TS: NCD-CMMC-9010-1	
MC7-0922		TS: NCD-CMMC-8806-2	
MC7-0922		TS: NCD-CMMC-8806-2	
MC7-0922		TS: NCD-CMMC-8806-2	
MC7-0923		TS: NCD-CMMC-8808-1	
MC7-0925		TS: NCD-CMMC-8806-2	
MC7-0925		TS: NCD-CMMC-8806-2	
MC7-0925		TS: NCD-CMMC-8806-2	
MC7-0926		TS: NCD-CMMC-8907	
MC7-0926		TS: NCD-CMMC-8907	
MC7-0928		TS: NCD-CMMC-9104-1	
MC7-0928		TS: NCD-CMMC-9104-1	
MC7-0929		TS: NCD-CMMC-8812-1	
MC7-0929		TS: NCD-CMMC-8905-1	
MC7-0929		TS: NCD-CMMC-9002-2	
MC7-0929		TS: NCD-CMMC-9003-1	
MC7-0929		TS: NCD-CMMC-9003-2	
MC7-0929		TS: NCD-CMMC-9104-1	
MC7-0929		TS: NCD-CMMC-9104-2	
MC7-0930		TS: NCD-CMMC-9011-1	
MC7-0932		TS: NCD-CMMC-8906-2	
MC7-0935		TS: NCD-CMMC-8806-2	
MC7-0938		TS: NCD-CMMC-8807-2	
MC7-0938		TS: NCD-CMMC-8808-1	
MC7-0939		TS: NCD-CMMC-8903-2	
MC7-0939		TS: NCD-CMMC-8904-1	
MC7-0939		TS: NCD-CMMC-8904-1	
MC7-0940		TS: NCD-CMMC-8903-2	
MC7-0940		TS: NCD-CMMC-9101-2	

MC7-0940	127	TS: NCD-CMMC-9101-2	51	TS: NCD-CMMC-8807-1
MC7-0942	79	TS: NCD-CMMC-9103-2	10	TS: NCD-CMMC-9003-1
MC7-0942	198	TS: NCD-CMMC-9103-2	34	TS: NCD-CMMC-9003-1
MC7-0943	209	TS: NCD-CMMC-9103-2	261	TS: NCD-CMMC-8812-1
MC7-0943	68	TS: NCD-CMMC-8812-1	52	TS: NCD-CMMC-8905-1
MC7-0943	99	TS: NCD-CMMC-9102-2	230	TS: NCD-CMMC-8905-1
MC7-0944	311	TS: NCD-CMMC-8907	257	TS: NCD-CMMC-8905-1
MC7-0945	24	TS: NCD-CMMC-9101-1	53	TS: NCD-CMMC-9101-1
MC7-0945	60	TS: NCD-CMMC-9101-1	236	TS: NCD-CMMC-8807-1
MC7-0945	8	TS: NCD-CMMC-9101-2	276	TS: NCD-CMMC-8907
MC7-0945	33	TS: NCD-CMMC-9103-1	209	TS: NCD-CMMC-8806-2
MC7-0945	61	TS: NCD-CMMC-9103-1	132	TS: NCD-CMMC-9010-1
MC7-0945	110	TS: NCD-CMMC-9103-1	164	TS: NCD-CMMC-9010-1
MC7-0945	157	TS: NCD-CMMC-9103-1	121	TS: NCD-CMMC-8906-2
MC7-0947	181	TS: NCD-CMMC-8907	177	TS: NCD-CMMC-8812-1
MC7-0948	68	TS: NCD-CMMC-8806-2	193	TS: NCD-CMMC-8812-1
MC7-0948	91	TS: NCD-CMMC-8806-2	27	TS: NCD-CMMC-8901-2
MC7-0950	92	TS: NCD-CMMC-9012-1	263	TS: NCD-CMMC-8812-1
MC7-0950	179	TS: NCD-CMMC-9012-1	303	TS: NCD-CMMC-8812-1
MC7-0951	17	TS: NCD-CMMC-9011-1	164	TS: NCD-CMMC-8807-1
MC7-0951	26	TS: NCD-CMMC-9011-1	178	TS: NCD-CMMC-8807-1
MC7-0953	10	TS: NCD-CMMC-8903-2	209	TS: NCD-CMMC-8807-1
MC7-0953	107	TS: NCD-CMMC-8903-2	80	TS: NCD-CMMC-9003-2
MC7-0955	165	TS: NCD-CMMC-8812-1	91	TS: NCD-CMMC-9003-2
MC7-0955	168	TS: NCD-CMMC-8812-1	20	TS: NCD-CMMC-8807-2
MC7-0956	181	TS: NCD-CMMC-8806-2	205	TS: NCD-CMMC-8903-2
MC7-0957	231	TS: NCD-CMMC-8807-1	251	TS: NCD-CMMC-8903-2
MC7-0957	151	TS: NCD-CMMC-8903-2	24	TS: NCD-CMMC-8904-1
MC7-0960	71	TS: NCD-CMMC-9104-1	80	TS: NCD-CMMC-8904-1
MC7-0960	48	TS: NCD-CMMC-9104-2	240	TS: NCD-CMMC-8806-2
MC7-0960	49	TS: NCD-CMMC-9104-2	38	TS: NCD-CMMC-8807-1
MC7-0966	56	TS: NCD-CMMC-9104-2	140	TS: NCD-CMMC-8807-1
MC7-0966	1	TS: NCD-CMMC-8903-2	238	TS: NCD-CMMC-8807-1
MC7-0970	29	TS: NCD-CMMC-8807-2	121	TS: NCD-CMMC-8807-2
MC7-0970	11	TS: NCD-CMMC-8903-2	13	TS: NCD-CMMC-8808-1
MC7-0970	105	TS: NCD-CMMC-8903-2	141	TS: NCD-CMMC-9101-2
MC7-0971	151	TS: NCD-CMMC-8807-1	32	TS: NCD-CMMC-9102-1
MC7-0971	160	TS: NCD-CMMC-8807-1	37	TS: NCD-CMMC-8901-2
MC7-0971	7	TS: NCD-CMMC-9011-1	56	TS: NCD-CMMC-8901-2
MC7-0973	75	TS: NCD-CMMC-9101-1	223	TS: NCD-CMMC-8903-2
MC7-0973	18	TS: NCD-CMMC-9101-2	39	TS: NCD-CMMC-8904-1
MC7-0974	74	TS: NCD-CMMC-9101-1	129	TS: NCD-CMMC-8904-1
MC7-0974	17	TS: NCD-CMMC-9101-2	49	TS: NCD-CMMC-8806-2
MC7-0975	66	TS: NCD-CMMC-9011-2	93	TS: NCD-CMMC-8806-2
MC7-0975	112	TS: NCD-CMMC-9011-2	8	TS: NCD-CMMC-8812-1
MC7-0976	5	TS: NCD-CMMC-8807-1	34	TS: NCD-CMMC-8812-1
MC7-0976	67	TS: NCD-CMMC-8807-1	230	TS: NCD-CMMC-9001-1
MC7-0976	118	TS: NCD-CMMC-8807-1	33	TS: NCD-CMMC-9002-1
MC7-0980	124	TS: NCD-CMMC-8807-2	61	TS: NCD-CMMC-9002-1
MC7-0980	12	TS: NCD-CMMC-8808-1	256	TS: NCD-CMMC-8812-1
MC7-0980	190	TS: NCD-CMMC-8907	248	TS: NCD-CMMC-8812-1
MC7-0980	236	TS: NCD-CMMC-8907	300	TS: NCD-CMMC-8812-1
MC7-0981	133	TS: NCD-CMMC-9101-1	89	TS: NCD-CMMC-8807-2
MC7-0981	60	TS: NCD-CMMC-9101-2	14	TS: NCD-CMMC-8808-1
MC7-0984	67	TS: NCD-CMMC-9012-1	56	TS: NCD-CMMC-9011-1
MC7-0984	80	TS: NCD-CMMC-9012-1	94	TS: NCD-CMMC-9011-1
MC7-0984	156	TS: NCD-CMMC-9012-1	132	TS: NCD-CMMC-8807-1
MC7-0985	31	TS: NCD-CMMC-8807-1	133	TS: NCD-CMMC-8807-1
			120	TS: NCD-CMMC-8807-2
			15	TS: NCD-CMMC-8808-1

MC7-1035	TS: NCD-CMMC-8806-2	207
MC7-1037	TS: NCD-CMMC-8812-1	266
MC7-1037	TS: NCD-CMMC-8812-1	301
MC7-1038	TS: NCD-CMMC-9001-3	70
MC7-1038	TS: NCD-CMMC-9003-2	26
MC7-1039	TS: NCD-CMMC-8806-2	44
MC7-1040	TS: NCD-CMMC-8812-1	54
MC7-1040	TS: NCD-CMMC-8812-1	81
MC7-1042	TS: NCD-CMMC-8807-1	148
MC7-1042	TS: NCD-CMMC-8807-1	162
MC7-1043	TS: NCD-CMMC-8812-1	3
MC7-1043	TS: NCD-CMMC-8812-1	35
MC7-1045	TS: NCD-CMMC-8807-1	100
MC7-1045	TS: NCD-CMMC-8807-1	102
MC7-1045	TS: NCD-CMMC-8807-1	119
MC7-1045	TS: NCD-CMMC-8807-1	131
MC7-1045	TS: NCD-CMMC-9009-2	134
MC7-1045	TS: NCD-CMMC-9002-1	158
MC7-1048	TS: NCD-CMMC-8812-1	194
MC7-1051	TS: NCD-CMMC-8812-1	227
MC7-1052	TS: NCD-CMMC-8806-2	119
MC7-1052	TS: NCD-CMMC-8806-2	163
MC7-1052	TS: NCD-CMMC-8806-2	151
MC7-1053	TS: NCD-CMMC-9010-1	38
MC7-1055	TS: NCD-CMMC-8808-1	72
MC7-1056	TS: NCD-CMMC-9012-1	88
MC7-1056	TS: NCD-CMMC-9012-1	158
MC7-1056	TS: NCD-CMMC-9012-1	70
MC7-1057	TS: NCD-CMMC-9012-1	90
MC7-1057	TS: NCD-CMMC-9012-1	180
MC7-1058	TS: NCD-CMMC-8808-1	42
MC7-1058	TS: NCD-CMMC-8901-2	60
MC7-1058	TS: NCD-CMMC-8903-2	14
MC7-1060	TS: NCD-CMMC-8812-1	162
MC7-1060	TS: NCD-CMMC-8812-1	173
MC7-1061	TS: NCD-CMMC-9001-1	18
MC7-1061	TS: NCD-CMMC-9001-1	22
MC7-1062	TS: NCD-CMMC-9104-2	75
MC7-10658	TS: NCD-CMMC-8903-2	104
MC7-1066	TS: NCD-CMMC-8806-2	47
MC7-1066	TS: NCD-CMMC-8806-2	95
MC7-1066	TS: NCD-CMMC-9104-2	84
MC7-1067	TS: NCD-CMMC-9103-2	127
MC7-1067	TS: NCD-CMMC-9104-1	102
MC7-1068	TS: NCD-CMMC-8906-2	166
MC7-1068	TS: NCD-CMMC-8907	27
MC7-1070	TS: NCD-CMMC-8807-2	52
MC7-1070	TS: NCD-CMMC-8807-2	85
MC7-1072	TS: NCD-CMMC-8910-2	95
MC7-1072	TS: NCD-CMMC-9002-1	126
MC7-1072	TS: NCD-CMMC-9002-1	164
MC7-1074	TS: NCD-CMMC-8812-1	234
MC7-1074	TS: NCD-CMMC-8812-1	195
MC7-1075	TS: NCD-CMMC-9001-3	56
MC7-1076	TS: NCD-CMMC-8812-1	103
MC7-1077	TS: NCD-CMMC-8906-2	102
MC7-1082	TS: NCD-CMMC-8904-1	36
MC7-1082	TS: NCD-CMMC-8907	62
MC7-1082	TS: NCD-CMMC-9102-2	100
MC7-1085	TS: NCD-CMMC-8808-1	44
MC7-1086	TS: NCD-CMMC-8807-1	69
MC7-1086	TS: NCD-CMMC-8807-1	120
MC7-1087	TS: NCD-CMMC-8812-1	184
MC7-1087	TS: NCD-CMMC-8812-1	215
MC7-1088	TS: NCD-CMMC-8812-1	264
MC7-1088	TS: NCD-CMMC-8812-1	305
MC7-1090	TS: NCD-CMMC-8806-2	132
MC7-1090	TS: NCD-CMMC-8806-2	164
MC7-1090	TS: NCD-CMMC-8806-2	174
MC7-1092	TS: NCD-CMMC-8807-1	7
MC7-1092	TS: NCD-CMMC-8807-1	71
MC7-1092	TS: NCD-CMMC-8807-1	121
MC7-1092	TS: NCD-CMMC-8808-1	206
MC7-1096	TS: NCD-CMMC-8807-1	165
MC7-1097	TS: NCD-CMMC-8807-1	179
MC7-1097	TS: NCD-CMMC-8807-1	206
MC7-1098	TS: NCD-CMMC-8812-1	79
MC7-1098	TS: NCD-CMMC-8812-1	102
MC7-1098	TS: NCD-CMMC-8812-1	133
MC7-1098	TS: NCD-CMMC-8812-1	135
MC7-1099	TS: NCD-CMMC-8806-2	236
MC7-1100	TS: NCD-CMMC-8806-2	8
MC7-1101	TS: NCD-CMMC-8905-1	7
MC7-1103	TS: NCD-CMMC-8812-1	64
MC7-1103	TS: NCD-CMMC-8903-2	227
MC7-1103	TS: NCD-CMMC-8903-2	239
MC7-1104	TS: NCD-CMMC-9001-3	102
MC7-1104	TS: NCD-CMMC-9009-2	22
MC7-1108	TS: NCD-CMMC-8903-2	37
MC7-1110	TS: NCD-CMMC-8903-2	62
MC7-1110	TS: NCD-CMMC-8901-2	53
MC7-1110	TS: NCD-CMMC-8904-1	2
MC7-1110	TS: NCD-CMMC-8906-2	16
MC7-1110	TS: NCD-CMMC-8906-2	36
MC7-1110	TS: NCD-CMMC-8906-2	38
MC7-1110	TS: NCD-CMMC-8906-2	114
MC7-1110A	TS: NCD-CMMC-8904-2	58
MC7-1110A	TS: NCD-CMMC-8904-2	155
MC7-1111	TS: NCD-CMMC-9101-2	142
MC7-1111	TS: NCD-CMMC-9102-1	35
MC7-1112	TS: NCD-CMMC-8807-2	49
MC7-1112	TS: NCD-CMMC-8807-2	82
MC7-1112	TS: NCD-CMMC-9101-1	206
MC7-1112	TS: NCD-CMMC-9102-1	36
MC7-1113	TS: NCD-CMMC-8806-2	22
MC7-1113	TS: NCD-CMMC-8807-1	56
MC7-1113	TS: NCD-CMMC-9101-2	35
MC7-1113	TS: NCD-CMMC-9101-2	99
MC7-1114	TS: NCD-CMMC-8806-2	196
MC7-1114	TS: NCD-CMMC-8806-2	200
MC7-1114	TS: NCD-CMMC-8806-2	257
MC7-1115	TS: NCD-CMMC-8807-1	57
MC7-1115	TS: NCD-CMMC-8807-1	106
MC7-1118	TS: NCD-CMMC-8807-2	16
MC7-1124	TS: NCD-CMMC-8806-2	96
MC7-1124	TS: NCD-CMMC-8808-1	51
MC7-1125	TS: NCD-CMMC-8812-1	189

MC7-1125	TS:NCD-CMMC-8903-2	265	MC7-1179	TS:NCD-CMMC-8904-1	167
MC7-1125	TS:NCD-CMMC-8904-1	30	MC7-1181	TS:NCD-CMMC-8806-2	54
MC7-1125	TS:NCD-CMMC-8904-1	52	MC7-1181	TS:NCD-CMMC-8806-2	97
MC7-1131	TS:NCD-CMMC-8812-1	146	MC7-1181	TS:NCD-CMMC-8812-1	57
MC7-1132	TS:NCD-CMMC-8806-2	55	MC7-1181	TS:NCD-CMMC-8812-1	76
MC7-1132	TS:NCD-CMMC-8806-2	92	MC7-1181	TS:NCD-CMMC-8812-1	84
MC7-1132	TS:NCD-CMMC-9012-1	73	MC7-1183	TS:NCD-CMMC-8812-1	70
MC7-1133	TS:NCD-CMMC-9012-1	91	MC7-1186	TS:NCD-CMMC-9103-2	132
MC7-1135	TS:NCD-CMMC-9104-1	112	MC7-1186	TS:NCD-CMMC-9104-2	8
MC7-1135	TS:NCD-CMMC-8807-2	59	MC7-1187	TS:NCD-CMMC-9003-2	130
MC7-1135	TS:NCD-CMMC-8807-2	95	MC7-1187	TS:NCD-CMMC-9003-2	275
MC7-1135	TS:NCD-CMMC-8812-1	68	MC7-1187	TS:NCD-CMMC-9003-2	277
MC7-1138	TS:NCD-CMMC-9102-1	116	MC7-1188	TS:NCD-CMMC-9003-2	281
MC7-1140	TS:NCD-CMMC-9001-3	22	MC7-1188	TS:NCD-CMMC-8806-2	51
MC7-1141	TS:NCD-CMMC-8806-2	134	MC7-1188	TS:NCD-CMMC-8806-2	98
MC7-1141	TS:NCD-CMMC-9012-1	78	MC7-1188	TS:NCD-CMMC-8807-1	169
MC7-1141	TS:NCD-CMMC-9012-1	83	MC7-1188	TS:NCD-CMMC-8807-1	173
MC7-1141	TS:NCD-CMMC-9012-1	159	MC7-1188	TS:NCD-CMMC-8807-2	15
MC7-1142	TS:NCD-CMMC-9012-1	77	MC7-1188	TS:NCD-CMMC-8807-2	94
MC7-1142	TS:NCD-CMMC-9012-1	85	MC7-1188	TS:NCD-CMMC-8808-1	210
MC7-1142	TS:NCD-CMMC-9012-1	160	MC7-1188	TS:NCD-CMMC-8808-1	215
MC7-1143	TS:NCD-CMMC-9011-2	11	MC7-1188	TS:NCD-CMMC-8808-1	216
MC7-1143	TS:NCD-CMMC-9011-2	55	MC7-1188	TS:NCD-CMMC-9103-2	116
MC7-1144	TS:NCD-CMMC-9011-2	157	MC7-1188	TS:NCD-CMMC-9104-1	103
MC7-1146	TS:NCD-CMMC-8808-1	45	MC7-1191	TS:NCD-CMMC-8906-2	130
MC7-1146	TS:NCD-CMMC-8904-1	180	MC7-1191	TS:NCD-CMMC-8906-2	205
MC7-1147	TS:NCD-CMMC-9103-1	182	MC7-1192	TS:NCD-CMMC-8904-2	13
MC7-1156	TS:NCD-CMMC-8807-1	167	MC7-1192	TS:NCD-CMMC-8904-2	25
MC7-1156	TS:NCD-CMMC-8807-1	176	MC7-1192	TS:NCD-CMMC-8904-2	207
MC7-1159	TS:NCD-CMMC-8807-1	207	MC7-1193	TS:NCD-CMMC-8807-1	237
MC7-1159	TS:NCD-CMMC-8806-2	28	MC7-1193	TS:NCD-CMMC-8807-2	122
MC7-1160	TS:NCD-CMMC-8806-2	33	MC7-1193	TS:NCD-CMMC-8808-1	16
MC7-1160	TS:NCD-CMMC-8806-2	198	MC7-1193	TS:NCD-CMMC-8901-2	3
MC7-1161	TS:NCD-CMMC-8808-1	52	MC7-1193	TS:NCD-CMMC-8901-2	41
MC7-1161	TS:NCD-CMMC-8806-2	239	MC7-1194	TS:NCD-CMMC-8901-2	239
MC7-1162	TS:NCD-CMMC-8907	282	MC7-1194	TS:NCD-CMMC-8807-2	123
MC7-1163	TS:NCD-CMMC-8812-1	262	MC7-1194	TS:NCD-CMMC-8808-1	17
MC7-1163	TS:NCD-CMMC-8904-1	23	MC7-1195	TS:NCD-CMMC-8812-1	137
MC7-1163	TS:NCD-CMMC-8904-1	53	MC7-1195	TS:NCD-CMMC-8812-1	166
MC7-1164	TS:NCD-CMMC-8903-2	29	MC7-1195	TS:NCD-CMMC-8812-1	175
MC7-1164	TS:NCD-CMMC-8903-2	63	MC7-1200	TS:NCD-CMMC-9011-2	155
MC7-1166	TS:NCD-CMMC-8903-2	125	MC7-1201	TS:NCD-CMMC-9104-1	12
MC7-1166	TS:NCD-CMMC-8903-2	128	MC7-1201	TS:NCD-CMMC-9104-2	44
MC7-1167	TS:NCD-CMMC-8903-2	164	MC7-1202	TS:NCD-CMMC-8901-2	73
MC7-1167	TS:NCD-CMMC-8903-2	229	MC7-1202	TS:NCD-CMMC-9102-1	128
MC7-1167	TS:NCD-CMMC-8903-2	259	MC7-1202	TS:NCD-CMMC-9102-1	190
MC7-1169	TS:NCD-CMMC-8812-1	247	MC7-1206	TS:NCD-CMMC-8904-2	191
MC7-1169	TS:NCD-CMMC-8812-1	283	MC7-1206	TS:NCD-CMMC-8905-1	142
MC7-1169	TS:NCD-CMMC-8812-1	302	MC7-1206	TS:NCD-CMMC-8905-1	163
MC7-1170	TS:NCD-CMMC-8807-2	31	MC7-1206	TS:NCD-CMMC-8905-1	176
MC7-1172	TS:NCD-CMMC-9003-2	260	MC7-1206	TS:NCD-CMMC-8907	175
MC7-1175	TS:NCD-CMMC-9009-2	160	MC7-1207	TS:NCD-CMMC-8907	245
MC7-1175	TS:NCD-CMMC-9101-2	4	MC7-1207	TS:NCD-CMMC-8905-1	194
MC7-1175	TS:NCD-CMMC-9101-2	42	MC7-1207	TS:NCD-CMMC-8907	306
MC7-1176	TS:NCD-CMMC-9101-2	97	MC7-1207	TS:NCD-CMMC-9001-1	228
MC7-1176	TS:NCD-CMMC-9011-1	15	MC7-1207	TS:NCD-CMMC-9002-1	210
MC7-1176	TS:NCD-CMMC-9011-1	27	MC7-1207	TS:NCD-CMMC-9002-2	8
MC7-1179	TS:NCD-CMMC-8808-1	177	MC7-1208	TS:NCD-CMMC-8812-1	288
MC7-1179	TS:NCD-CMMC-8904-1	116	MC7-1208	TS:NCD-CMMC-8904-2	117
MC7-1179	TS:NCD-CMMC-8904-1	150	MC7-1208	TS:NCD-CMMC-9001-1	15
MC7-1179	TS:NCD-CMMC-8904-1	150	MC7-1208	TS:NCD-CMMC-9001-3	194

MC7-1268	TS: NCD-CMMC-8910-2	91
MC7-1268	TS: NCD-CMMC-9010-1	9
MC7-1268	TS: NCD-CMMC-9010-1	50
MC7-1270	TS: NCD-CMMC-9102-2	101
MC7-1270	TS: NCD-CMMC-9103-1	101
MC7-1272	TS: NCD-CMMC-8901-2	24
MC7-1273	TS: NCD-CMMC-8807-2	19
MC7-1273	TS: NCD-CMMC-8903-2	267
MC7-1273	TS: NCD-CMMC-8904-1	20
MC7-1273	TS: NCD-CMMC-8904-1	54
MC7-1274	TS: NCD-CMMC-8903-2	167
MC7-1274	TS: NCD-CMMC-8904-2	72
MC7-1274	TS: NCD-CMMC-8904-2	156
MC7-1274	TS: NCD-CMMC-9001-3	101
MC7-1274	TS: NCD-CMMC-9001-3	112
MC7-1274	TS: NCD-CMMC-9009-2	20
MC7-1276	TS: NCD-CMMC-8904-1	31
MC7-1276	TS: NCD-CMMC-8904-1	142
MC7-1276	TS: NCD-CMMC-8904-1	176
MC7-1276	TS: NCD-CMMC-8904-2	93
MC7-1276	TS: NCD-CMMC-9101-2	177
MC7-1276	TS: NCD-CMMC-9102-1	27
MC7-1277	TS: NCD-CMMC-8812-1	62
MC7-1277	TS: NCD-CMMC-8812-1	167
MC7-1277	TS: NCD-CMMC-8903-2	238
MC7-1277	TS: NCD-CMMC-9012-2	70
MC7-1277	TS: NCD-CMMC-9101-1	10
MC7-1277	TS: NCD-CMMC-9101-1	120
MC7-1278	TS: NCD-CMMC-9101-1	166
MC7-1278	TS: NCD-CMMC-8905-1	45
MC7-1278	TS: NCD-CMMC-9001-1	80
MC7-1279	TS: NCD-CMMC-9001-3	49
MC7-1279	TS: NCD-CMMC-8808-1	5
MC7-1279	TS: NCD-CMMC-9009-2	92
MC7-1279	TS: NCD-CMMC-9101-2	174
MC7-1280	TS: NCD-CMMC-9104-1	107
MC7-1280	TS: NCD-CMMC-8812-1	169
MC7-1280	TS: NCD-CMMC-8812-1	310
MC7-1282	TS: NCD-CMMC-8812-1	326
MC7-1282	TS: NCD-CMMC-8904-1	144
MC7-1282	TS: NCD-CMMC-8904-2	57
MC7-1284	TS: NCD-CMMC-8904-2	136
MC7-1284	TS: NCD-CMMC-8903-2	30
MC7-1286	TS: NCD-CMMC-8903-2	64
MC7-1287	TS: NCD-CMMC-8807-1	192
MC7-1287	TS: NCD-CMMC-8812-1	217
MC7-1290	TS: NCD-CMMC-8812-1	294
MC7-1293	TS: NCD-CMMC-8807-1	111
MC7-1293	TS: NCD-CMMC-8812-1	180
MC7-1295	TS: NCD-CMMC-8812-1	190
MC7-1295	TS: NCD-CMMC-9011-1	12
MC7-1296	TS: NCD-CMMC-9011-1	46
MC7-1296	TS: NCD-CMMC-9003-1	108
MC7-1297	TS: NCD-CMMC-9003-1	126
MC7-1299	TS: NCD-CMMC-8806-2	214
MC7-1299	TS: NCD-CMMC-8812-1	245
MC7-1299	TS: NCD-CMMC-8904-2	23
MC7-1299	TS: NCD-CMMC-8907	247
MC7-1299	TS: NCD-CMMC-8907	274
MC7-1301	TS: NCD-CMMC-8812-1	196
MC7-1301	TS: NCD-CMMC-8812-1	229
MC7-1302	TS: NCD-CMMC-9001-1	70
MC7-1302	TS: NCD-CMMC-9009-2	130
MC7-1302	TS: NCD-CMMC-8807-1	184
MC7-1303	TS: NCD-CMMC-8905-1	225
MC7-1306	TS: NCD-CMMC-8905-1	61
MC7-1306	TS: NCD-CMMC-8806-2	75
MC7-1310	TS: NCD-CMMC-8806-2	104
MC7-1310	TS: NCD-CMMC-9009-2	109
MC7-1310	TS: NCD-CMMC-9009-2	135
MC7-1315	TS: NCD-CMMC-8903-2	39
MC7-1315	TS: NCD-CMMC-8903-2	65
MC7-1316	TS: NCD-CMMC-8806-2	50
MC7-1316	TS: NCD-CMMC-8806-2	105
MC7-1316	TS: NCD-CMMC-9103-2	165
MC7-1317	TS: NCD-CMMC-9104-1	99
MC7-1317	TS: NCD-CMMC-8907	92
MC7-1318	TS: NCD-CMMC-9010-1	43
MC7-1318	TS: NCD-CMMC-8812-1	94
MC7-1318	TS: NCD-CMMC-8812-1	129
MC7-1318	TS: NCD-CMMC-8812-1	270
MC7-1318	TS: NCD-CMMC-9002-2	49
MC7-1318	TS: NCD-CMMC-9002-2	72
MC7-1318	TS: NCD-CMMC-9003-1	134
MC7-1318	TS: NCD-CMMC-9003-1	223
MC7-1319	TS: NCD-CMMC-9003-1	231
MC7-1319	TS: NCD-CMMC-8910-2	38
MC7-1319	TS: NCD-CMMC-8910-2	231
MC7-1319	TS: NCD-CMMC-8910-2	245
MC7-1319	TS: NCD-CMMC-9012-1	17
MC7-1320	TS: NCD-CMMC-9012-1	45
MC7-1320	TS: NCD-CMMC-9101-2	22
MC7-1323	TS: NCD-CMMC-9101-2	90
MC7-1323	TS: NCD-CMMC-8903-2	38
MC7-1329	TS: NCD-CMMC-8903-2	71
MC7-1329	TS: NCD-CMMC-8808-1	205
MC7-1329	TS: NCD-CMMC-8812-1	179
MC7-1329	TS: NCD-CMMC-8812-1	309
MC7-1329	TS: NCD-CMMC-8812-1	321
MC7-1330	TS: NCD-CMMC-9104-1	62
MC7-1331	TS: NCD-CMMC-8807-2	67
MC7-1331	TS: NCD-CMMC-8812-1	223
MC7-1331	TS: NCD-CMMC-8904-2	38
MC7-1331	TS: NCD-CMMC-8906-2	176
MC7-1332	TS: NCD-CMMC-8906-2	177
MC7-1332	TS: NCD-CMMC-8907	142
MC7-1332	TS: NCD-CMMC-8806-2	197
MC7-1332	TS: NCD-CMMC-8807-1	43
MC7-1332	TS: NCD-CMMC-8807-1	87
MC7-1333	TS: NCD-CMMC-9011-1	16
MC7-1341	TS: NCD-CMMC-9011-1	48
MC7-1342	TS: NCD-CMMC-8808-1	178
MC7-1342	TS: NCD-CMMC-8808-1	199
MC7-1342	TS: NCD-CMMC-8808-1	179
MC7-1343	TS: NCD-CMMC-8808-1	201
MC7-1343	TS: NCD-CMMC-8808-1	57
MC7-1343	TS: NCD-CMMC-8808-1	83
MC7-1343	TS: NCD-CMMC-8808-1	107

MC7-1344

TS: NCD-CMMC-8808-1 58
 TS: NCD-CMMC-8808-1 86
 TS: NCD-CMMC-8808-1 108
 TS: NCD-CMMC-8907 131
 TS: NCD-CMMC-8907 159
 5
 TS: NCD-CMMC-8905-1 201
 TS: NCD-CMMC-8905-1 209
 TS: NCD-CMMC-8905-1 268
 TS: NCD-CMMC-8905-1 51
 TS: NCD-CMMC-8910-2 94
 TS: NCD-CMMC-9103-1 131
 TS: NCD-CMMC-9103-2 41
 TS: NCD-CMMC-8808-1 180
 TS: NCD-CMMC-9003-1 23
 TS: NCD-CMMC-9003-2 131
 TS: NCD-CMMC-9102-1 102
 TS: NCD-CMMC-8901-2 58
 TS: NCD-CMMC-8903-2 228
 TS: NCD-CMMC-8903-2 256
 TS: NCD-CMMC-9102-1 101
 TS: NCD-CMMC-8904-1 27
 TS: NCD-CMMC-8904-1 55
 TS: NCD-CMMC-9001-3 21
 TS: NCD-CMMC-9001-3 80
 TS: NCD-CMMC-9104-1 147
 TS: NCD-CMMC-9104-2 90
 TS: NCD-CMMC-9011-1 13
 TS: NCD-CMMC-9011-1 28
 TS: NCD-CMMC-9001-3 169
 TS: NCD-CMMC-9012-1 15
 TS: NCD-CMMC-9012-1 48
 TS: NCD-CMMC-8806-2 46
 TS: NCD-CMMC-9009-2 43
 TS: NCD-CMMC-9009-2 44
 TS: NCD-CMMC-9010-1 12
 TS: NCD-CMMC-9010-1 60
 TS: NCD-CMMC-8806-2 80
 TS: NCD-CMMC-8812-1 221
 TS: NCD-CMMC-8907 200
 TS: NCD-CMMC-9101-2 40
 TS: NCD-CMMC-9101-2 100
 TS: NCD-CMMC-9009-2 132
 TS: NCD-CMMC-9101-2 145
 5
 TS: NCD-CMMC-9102-2 27
 TS: NCD-CMMC-9102-2 84
 TS: NCD-CMMC-9011-2 165
 TS: NCD-CMMC-8906-2 201
 7
 TS: NCD-CMMC-8907 77
 TS: NCD-CMMC-8806-2 106
 TS: NCD-CMMC-8906-2 200
 8
 TS: NCD-CMMC-8907 325
 TS: NCD-CMMC-8812-1 29
 TS: NCD-CMMC-8901-2 108
 TS: NCD-CMMC-8904-1
 TS: NCD-CMMC-8904-1
 TS: NCD-CMMC-9010-1

MC8-0005
 MC8-0006
 MC8-0006
 MC8-0007
 MC8-0007
 MC8-0009
 MC8-0009
 MC8-0013
 MC8-0013
 MC8-0014
 MC8-0015
 MC8-0015
 MC8-0016
 MC8-0016
 MC8-0017
 MC8-0018-SW
 MC8-0018-SW
 MC8-0020
 MC8-0020
 MC8-0021
 MC8-0021
 MC8-0021
 MC8-0021
 MC8-0025
 MC8-0025
 MC8-0025
 MC8-0025
 MC8-0025
 MC8-0026
 MC8-0026
 MC8-0027
 MC8-0027
 MC8-0028
 MC8-0028
 MC8-0028
 MC8-0028
 MC8-0028
 MC8-0029
 MC8-0041
 MC8-0041
 MC8-0041
 MC8-0041
 MC8-0042
 MC8-0042
 MC8-0042
 MC8-0044
 MC8-0045
 MC8-0048
 MC8-0048
 MC8-0048

TS: NCD-CMMC-9103-2 161
 TS: NCD-CMMC-8903-2 194
 TS: NCD-CMMC-8903-2 214
 TS: NCD-CMMC-8903-2 242
 TS: NCD-CMMC-8903-2 212
 TS: NCD-CMMC-8903-2 250
 TS: NCD-CMMC-8903-2 133
 TS: NCD-CMMC-8903-2 268
 TS: NCD-CMMC-9103-2 110
 TS: NCD-CMMC-9104-1 101
 TS: NCD-CMMC-8808-1 129
 TS: NCD-CMMC-8808-1 130
 TS: NCD-CMMC-8807-2 80
 TS: NCD-CMMC-8808-1 20
 TS: NCD-CMMC-9104-1 13
 TS: NCD-CMMC-9104-2 63
 TS: NCD-CMMC-9104-1 14
 TS: NCD-CMMC-9104-2 62
 TS: NCD-CMMC-8812-1 238
 TS: NCD-CMMC-8812-1 239
 TS: NCD-CMMC-8807-1 240
 TS: NCD-CMMC-8807-2 116
 TS: NCD-CMMC-8808-1 21
 TS: NCD-CMMC-9009-2 54
 TS: NCD-CMMC-9009-2 191
 TS: NCD-CMMC-9010-1 39
 TS: NCD-CMMC-9010-1 74
 TS: NCD-CMMC-8807-1 149
 TS: NCD-CMMC-8807-1 163
 TS: NCD-CMMC-8904-1 111
 TS: NCD-CMMC-8905-1 217
 TS: NCD-CMMC-8906-2 84
 TS: NCD-CMMC-9102-2 25
 TS: NCD-CMMC-9102-1 108
 TS: NCD-CMMC-9102-2 40
 TS: NCD-CMMC-9102-2 85
 TS: NCD-CMMC-8807-1 26
 TS: NCD-CMMC-9104-1 187
 TS: NCD-CMMC-9104-2 91
 TS: NCD-CMMC-9101-2 26
 TS: NCD-CMMC-9101-2 91
 TS: NCD-CMMC-8806-2 115
 TS: NCD-CMMC-8807-2 99
 TS: NCD-CMMC-8808-1 22
 TS: NCD-CMMC-8907 203
 TS: NCD-CMMC-8907 244
 TS: NCD-CMMC-8910-2 90
 TS: NCD-CMMC-8807-1 9
 TS: NCD-CMMC-8807-1 70
 TS: NCD-CMMC-8807-1 123
 TS: NCD-CMMC-8807-1 124
 TS: NCD-CMMC-8807-1 10
 TS: NCD-CMMC-8807-1 68
 TS: NCD-CMMC-8807-1 129
 TS: NCD-CMMC-8806-2 7
 TS: NCD-CMMC-8806-2 4
 TS: NCD-CMMC-8904-2 177
 TS: NCD-CMMC-8905-1 12
 TS: NCD-CMMC-8905-1 77
 TS: NCD-CMMC-8905-1 139

MC8-0048	177	TS: NCD-CMMC-8905-1	MC8-0107	29	TS: NCD-CMMC-8906-2
MC8-0052	26	TS: NCD-CMMC-9010-1	MC8-0107	49	TS: NCD-CMMC-8910-2
MC8-0052	78	TS: NCD-CMMC-9104-2	MC8-0107	221	TS: NCD-CMMC-8910-2
MC8-0053	162	TS: NCD-CMMC-8904-2	MC8-0108	37	TS: NCD-CMMC-8904-1
MC8-0053	190	TS: NCD-CMMC-8904-2	MC8-0108	57	TS: NCD-CMMC-8904-1
MC8-0055	182	TS: NCD-CMMC-8806-2	MC8-0108	94	TS: NCD-CMMC-8905-1
MC8-0055	28	TS: NCD-CMMC-8901-2	MC8-0108	233	TS: NCD-CMMC-8910-2
MC8-0055	109	TS: NCD-CMMC-8904-1	MC8-0109	141	TS: NCD-CMMC-8907
MC8-0055	149	TS: NCD-CMMC-8904-1	MC8-0110	178	TS: NCD-CMMC-8904-1
MC8-0056	131	TS: NCD-CMMC-8903-2	MC8-0110	59	TS: NCD-CMMC-8904-2
MC8-0056	218	TS: NCD-CMMC-8905-1	MC8-0110	169	TS: NCD-CMMC-8904-2
MC8-0057	47	TS: NCD-CMMC-8812-1	MC8-0111	29	TS: NCD-CMMC-9003-2
MC8-0058	81	TS: NCD-CMMC-8904-1	MC8-0113	269	TS: NCD-CMMC-8903-2
MC8-0061	229	TS: NCD-CMMC-8806-2	MC8-0114	58	TS: NCD-CMMC-8904-1
MC8-0062	181	TS: NCD-CMMC-9003-2	MC8-0114	131	TS: NCD-CMMC-8904-1
MC8-0069	31	TS: NCD-CMMC-8901-2	MC8-0114	100	TS: NCD-CMMC-8903-2
MC8-0069	38	TS: NCD-CMMC-8901-2	MC8-0115	115	TS: NCD-CMMC-9103-1
MC8-0070	56	TS: NCD-CMMC-8904-1	MC8-0116	148	TS: NCD-CMMC-9103-1
MC8-0070	164	TS: NCD-CMMC-9103-2	MC8-0118	42	TS: NCD-CMMC-9104-1
MC8-0070	98	TS: NCD-CMMC-9104-1	MC8-0118	59	TS: NCD-CMMC-9104-2
MC8-0071	95	TS: NCD-CMMC-8808-1	MC8-0119	194	TS: NCD-CMMC-8807-1
MC8-0073	193	TS: NCD-CMMC-8806-2	MC8-0119	61	TS: NCD-CMMC-8808-1
MC8-0073	233	TS: NCD-CMMC-8812-1	MC8-0119	87	TS: NCD-CMMC-8808-1
MC8-0074	134	TS: NCD-CMMC-8808-1	MC8-0119	115	TS: NCD-CMMC-8808-1
MC8-0074	226	TS: NCD-CMMC-8808-1	MC8-0119	55	TS: NCD-CMMC-9011-1
MC8-0074	88	TS: NCD-CMMC-9101-2	MC8-0119	92	TS: NCD-CMMC-8807-1
MC8-0074	128	TS: NCD-CMMC-9101-2	MC8-0120	193	TS: NCD-CMMC-8807-1
MC8-0075	57	TS: NCD-CMMC-8807-2	MC8-0120	220	TS: NCD-CMMC-8905-1
MC8-0075	92	TS: NCD-CMMC-8807-2	MC8-0121	48	TS: NCD-CMMC-9103-2
MC8-0075	68	TS: NCD-CMMC-8808-1	MC8-0121	24	TS: NCD-CMMC-8807-1
MC8-0075	78	TS: NCD-CMMC-8808-1	MC8-0122	40	TS: NCD-CMMC-8807-1
MC8-0075	100	TS: NCD-CMMC-8808-1	MC8-0122	53	TS: NCD-CMMC-8807-1
MC8-0075	210	TS: NCD-CMMC-9101-1	MC8-0122	103	TS: NCD-CMMC-9103-2
MC8-0075	40	TS: NCD-CMMC-9102-1	MC8-0122	199	TS: NCD-CMMC-9103-2
MC8-0076	133	TS: NCD-CMMC-9102-1	MC8-0123	148	TS: NCD-CMMC-8903-2
MC8-0076	78	TS: NCD-CMMC-9102-2	MC8-0123	161	TS: NCD-CMMC-8903-2
MC8-0077	34	TS: NCD-CMMC-8903-2	MC8-0126	99	TS: NCD-CMMC-8807-1
MC8-0077	70	TS: NCD-CMMC-8903-2	MC8-0126	226	TS: NCD-CMMC-8903-2
MC8-0081	185	TS: NCD-CMMC-9103-1	MC8-0127	12	TS: NCD-CMMC-8901-2
MC8-0081	42	TS: NCD-CMMC-9103-2	MC8-0127	71	TS: NCD-CMMC-8906-2
MC8-0082	133	TS: NCD-CMMC-8808-1	MC8-0127	174	TS: NCD-CMMC-8906-2
MC8-0082	227	TS: NCD-CMMC-8808-1	MC8-0127	223	TS: NCD-CMMC-8907
MC8-0082	125	TS: NCD-CMMC-9104-2	MC8-0127	9	TS: NCD-CMMC-8907
MC8-0083	105	TS: NCD-CMMC-8807-1	MC8-0128	17	TS: NCD-CMMC-8806-2
MC8-0083	101	TS: NCD-CMMC-8903-2	MC8-0128	81	TS: NCD-CMMC-8807-2
MC8-0084	136	TS: NCD-CMMC-9101-2	MC8-0128	23	TS: NCD-CMMC-8808-1
MC8-0085	5	TS: NCD-CMMC-8806-2	MC8-0128	87	TS: NCD-CMMC-8808-1
MC8-0085	59	TS: NCD-CMMC-8808-1	MC8-0128	152	TS: NCD-CMMC-9101-2
MC8-0086	85	TS: NCD-CMMC-8808-1	MC8-0128	47	TS: NCD-CMMC-8901-2
MC8-0086	114	TS: NCD-CMMC-8808-1	MC8-0129	196	TS: NCD-CMMC-8907
MC8-0088	50	TS: NCD-CMMC-8807-2	MC8-0129	6	TS: NCD-CMMC-8901-2
MC8-0088	83	TS: NCD-CMMC-8807-2	MC8-0130	45	TS: NCD-CMMC-8901-2
MC8-0088	157	TS: NCD-CMMC-8808-1	MC8-0130	217	TS: NCD-CMMC-8808-1
MC8-0088	212	TS: NCD-CMMC-8808-1	MC8-0131	2	TS: NCD-CMMC-8808-1
MC8-0089	69	TS: NCD-CMMC-8806-2	MC8-0137	166	TS: NCD-CMMC-8805-1
MC8-0106	107	TS: NCD-CMMC-8806-2	MC8-0137	19	TS: NCD-CMMC-9104-1
MC8-0106	103	TS: NCD-CMMC-8812-1	MC8-0137	57	TS: NCD-CMMC-9104-2
MC8-0106	136	TS: NCD-CMMC-8812-1	MC8-0138	228	TS: NCD-CMMC-8807-1
MC8-0106	207	TS: NCD-CMMC-8903-2	MC8-0138	98	TS: NCD-CMMC-8903-2
MC8-0106	252	TS: NCD-CMMC-8903-2	MC8-0142	11	TS: NCD-CMMC-8807-2

MC8-0187 211
MC8-0188 211
MC8-0189 211
MC8-0190 127
MC8-0191 11
MC8-0192 128
MC8-0193 6
MC8-0194 28
MC8-0195 109
MC8-0196 108
MC8-0197 6
MC8-0198 259
MC8-0199 292
MC8-0200 26
MC8-0201 72
MC8-0202 27
MC8-0203 73
MC8-0204 23
MC8-0205 33
MC8-0206 213
MC8-0207 13
MC8-0208 164
MC8-0209 66
MC8-0210 110
MC8-0211 76
MC8-0212 103
MC8-0213 48
MC8-0214 57
MC8-0215 108
MC8-0216 141
MC8-0217 172
MC8-0218 173
MC8-0219 144
MC8-0220 174
MC8-0221 1
MC8-0222 2
MC8-0223 20
MC8-0224 27
MC8-0225 34
MC8-0226 224
MC8-0227 46
MC8-0228 73
MC8-0229 85
MC8-0230 219
MC8-0231 82
MC8-0232 276
MC8-0233 251
MC8-0234 119
MC8-0235 70
MC8-0236 18
MC8-0237 81
MC8-0238 205
MC8-0239 187
MC8-0240 60
MC8-0241 158
MC8-0242 197
MC8-0243 161
MC8-0244 256
MC8-0245 155
MC8-0246 203
TS:NCD-CMMC-8807-2 30
TS:NCD-CMMC-8808-1 141
TS:NCD-CMMC-8812-1 32
TS:NCD-CMMC-8812-1 175
TS:NCD-CMMC-8904-1 182
TS:NCD-CMMC-9011-2 183
TS:NCD-CMMC-8807-1 110
TS:NCD-CMMC-8812-1 235
TS:NCD-CMMC-8903-2 7
TS:NCD-CMMC-8903-2 97
TS:NCD-CMMC-8807-1 201
TS:NCD-CMMC-8808-1 181
TS:NCD-CMMC-8807-1 202
TS:NCD-CMMC-8807-1 203
TS:NCD-CMMC-8807-1 210
TS:NCD-CMMC-8910-2 191
TS:NCD-CMMC-9009-2 69
TS:NCD-CMMC-9010-1 152
TS:NCD-CMMC-8807-1 211
TS:NCD-CMMC-9011-1 9
TS:NCD-CMMC-9011-1 47
TS:NCD-CMMC-8812-1 120
TS:NCD-CMMC-8906-2 72
TS:NCD-CMMC-8907 39
TS:NCD-CMMC-8907 54
TS:NCD-CMMC-9101-1 52
TS:NCD-CMMC-8903-2 6
TS:NCD-CMMC-8903-2 96
TS:NCD-CMMC-8904-2 17
TS:NCD-CMMC-8904-2 75
TS:NCD-CMMC-8904-2 170
TS:NCD-CMMC-9104-1 64
TS:NCD-CMMC-8903-2 202
TS:NCD-CMMC-8904-1 59
TS:NCD-CMMC-8807-2 28
TS:NCD-CMMC-9104-1 9
TS:NCD-CMMC-9104-2 61
TS:NCD-CMMC-8807-2 43
TS:NCD-CMMC-9104-1 11
TS:NCD-CMMC-9104-2 65
TS:NCD-CMMC-8906-2 23
TS:NCD-CMMC-8907 37
TS:NCD-CMMC-8807-1 76
TS:NCD-CMMC-8903-2 28
TS:NCD-CMMC-8903-2 74
TS:NCD-CMMC-8904-2 192
TS:NCD-CMMC-8905-1 53
TS:NCD-CMMC-8906-2 128
TS:NCD-CMMC-8910-2 42
TS:NCD-CMMC-9102-2 95
TS:NCD-CMMC-8807-2 44
TS:NCD-CMMC-8807-2 41
TS:NCD-CMMC-9001-1 238
TS:NCD-CMMC-9002-1 150
TS:NCD-CMMC-9011-1 72
TS:NCD-CMMC-8808-1 154
TS:NCD-CMMC-8812-1 214

MC8-0351	TS: NCD-CMMC-9012-1	75	MC8-0386	TS: NCD-CMMC-9009-2	89
MC8-0351	TS: NCD-CMMC-9012-1	93	MC8-0386	TS: NCD-CMMC-9101-2	28
MC8-0351	TS: NCD-CMMC-9012-1	181	MC8-0386	TS: NCD-CMMC-9101-2	131
MC8-0353	TS: NCD-CMMC-8903-2	36	MC8-0386	TS: NCD-CMMC-9102-2	96
MC8-0353	TS: NCD-CMMC-8903-2	76	MC8-0386	TS: NCD-CMMC-9102-2	129
MC8-0354	TS: NCD-CMMC-8812-1	197	MC8-0386	TS: NCD-CMMC-9103-2	136
MC8-0354	TS: NCD-CMMC-8812-1	230	MC8-0386	TS: NCD-CMMC-9104-1	4
MC8-0356	TS: NCD-CMMC-8812-1	92	MC8-0386	TS: NCD-CMMC-9104-1	166
MC8-0358	TS: NCD-CMMC-8905-1	90	MC8-0387	TS: NCD-CMMC-8806-2	26
MC8-0358	TS: NCD-CMMC-8905-1	138	MC8-0387	TS: NCD-CMMC-8806-2	37
MC8-0358	TS: NCD-CMMC-8905-1	134	MC8-0387	TS: NCD-CMMC-8806-2	152
MC8-0360	TS: NCD-CMMC-9003-2	79	MC8-0388	TS: NCD-CMMC-9009-2	179
MC8-0362	TS: NCD-CMMC-9010-1	104	MC8-0388	TS: NCD-CMMC-8904-2	138
MC8-0362	TS: NCD-CMMC-9011-2	204	MC8-0389	TS: NCD-CMMC-8907	163
MC8-0362	TS: NCD-CMMC-9101-1	92	MC8-0389	TS: NCD-CMMC-8907	60
MC8-0362	TS: NCD-CMMC-9102-2	159	MC8-0389	TS: NCD-CMMC-9104-1	208
MC8-0363	TS: NCD-CMMC-9103-2	247	MC8-0390	TS: NCD-CMMC-8808-1	123
MC8-0363	TS: NCD-CMMC-8806-2	63	MC8-0390	TS: NCD-CMMC-8903-2	147
MC8-0363	TS: NCD-CMMC-8808-1	18	MC8-0390	TS: NCD-CMMC-8903-2	83
MC8-0364	TS: NCD-CMMC-8806-2	23	MC8-0390	TS: NCD-CMMC-9001-1	91
MC8-0364	TS: NCD-CMMC-8806-2	35	MC8-0390	TS: NCD-CMMC-9002-2	181
MC8-0365	TS: NCD-CMMC-8806-2	19	MC8-0390	TS: NCD-CMMC-9002-2	208
MC8-0365	TS: NCD-CMMC-8806-2	21	MC8-0391	TS: NCD-CMMC-8808-1	207
MC8-0365	TS: NCD-CMMC-8806-2	36	MC8-0391	TS: NCD-CMMC-8808-1	88
MC8-0365	TS: NCD-CMMC-8806-2	84	MC8-0392	TS: NCD-CMMC-8807-1	98
MC8-0365	TS: NCD-CMMC-9010-1	140	MC8-0392	TS: NCD-CMMC-8807-1	104
MC8-0365	TS: NCD-CMMC-9011-2	176	MC8-0393	TS: NCD-CMMC-8807-1	125
MC8-0365	TS: NCD-CMMC-9101-2	19	MC8-0394	TS: NCD-CMMC-8807-1	97
MC8-0365	TS: NCD-CMMC-9103-1	45	MC8-0394	TS: NCD-CMMC-8807-1	103
MC8-0365	TS: NCD-CMMC-9103-1	76	MC8-0394	TS: NCD-CMMC-8807-1	126
MC8-0365	TS: NCD-CMMC-9103-2	123	MC8-0394	TS: NCD-CMMC-9010-1	83
MC8-0365	TS: NCD-CMMC-9104-1	90	MC8-0394	TS: NCD-CMMC-9011-2	109
MC8-0366	TS: NCD-CMMC-8806-2	70	MC8-0394	TS: NCD-CMMC-9101-2	105
MC8-0366	TS: NCD-CMMC-8806-2	111	MC8-0394	TS: NCD-CMMC-9102-2	89
MC8-0366	TS: NCD-CMMC-8807-1	14	MC8-0394	TS: NCD-CMMC-9102-2	110
MC8-0368	TS: NCD-CMMC-8807-1	63	MC8-0394	TS: NCD-CMMC-9102-2	126
MC8-0368	TS: NCD-CMMC-8807-1	89	MC8-0394	TS: NCD-CMMC-9103-1	163
MC8-0371	TS: NCD-CMMC-8806-2	145	MC8-0395	TS: NCD-CMMC-8806-2	222
MC8-0371	TS: NCD-CMMC-8806-2	180	MC8-0395	TS: NCD-CMMC-8806-2	41
MC8-0371	TS: NCD-CMMC-8806-2	253	MC8-0395	TS: NCD-CMMC-8807-1	91
MC8-0372	TS: NCD-CMMC-8806-2	146	MC8-0395	TS: NCD-CMMC-8807-1	60
MC8-0372	TS: NCD-CMMC-8806-2	179	MC8-0395	TS: NCD-CMMC-9011-1	95
MC8-0372	TS: NCD-CMMC-8806-2	254	MC8-0396	TS: NCD-CMMC-9011-1	223
MC8-0374	TS: NCD-CMMC-8812-1	111	MC8-0396	TS: NCD-CMMC-8807-1	42
MC8-0375	TS: NCD-CMMC-8812-1	66	MC8-0396	TS: NCD-CMMC-8807-1	92
MC8-0376	TS: NCD-CMMC-8812-1	86	MC8-0396	TS: NCD-CMMC-8807-1	19
MC8-0376	TS: NCD-CMMC-8806-2	246	MC8-0396	TS: NCD-CMMC-9011-1	49
MC8-0376	TS: NCD-CMMC-8808-1	124	MC8-0397	TS: NCD-CMMC-9011-1	22
MC8-0376	TS: NCD-CMMC-8808-1	143	MC8-0397	TS: NCD-CMMC-8807-2	112
MC8-0377	TS: NCD-CMMC-8807-1	152	MC8-0399	TS: NCD-CMMC-8812-1	237
MC8-0377	TS: NCD-CMMC-8807-1	161	MC8-0399	TS: NCD-CMMC-8806-2	135
MC8-0379	TS: NCD-CMMC-8903-2	209	MC8-0400	TS: NCD-CMMC-8901-2	222
MC8-0379	TS: NCD-CMMC-8903-2	253	MC8-0400	TS: NCD-CMMC-8808-1	31
MC8-0383	TS: NCD-CMMC-8812-1	42	MC8-0400	TS: NCD-CMMC-8808-1	58
MC8-0383	TS: NCD-CMMC-8812-1	98	MC8-0401	TS: NCD-CMMC-9102-2	79
MC8-0383	TS: NCD-CMMC-8812-1	105	MC8-0401	TS: NCD-CMMC-9102-2	97
MC8-0383	TS: NCD-CMMC-8812-1	128	MC8-0403	TS: NCD-CMMC-9011-1	75
MC8-0383	TS: NCD-CMMC-8812-1	168	MC8-0403	TS: NCD-CMMC-9011-1	112
MC8-0384	TS: NCD-CMMC-9009-2	185	MC8-0405	TS: NCD-CMMC-8807-1	89
MC8-0384	TS: NCD-CMMC-9009-2	185	MC8-0405	TS: NCD-CMMC-8807-1	89
MC8-0386	TS: NCD-CMMC-9009-2	151	MC8-0405	TS: NCD-CMMC-8903-2	89

MC8-0406	48	TS: NCD-CMMC-8812-1	209
MC8-0406	74	TS: NCD-CMMC-8812-1	198
MC8-0408	87	TS: NCD-CMMC-8812-1	10
MC8-0408	29	TS: NCD-CMMC-8812-1	29
MC8-0408	312	TS: NCD-CMMC-8812-1	10
MC8-0408	322	TS: NCD-CMMC-8812-1	91
MC8-0408	328	TS: NCD-CMMC-8812-1	32
MC8-0408	157	TS: NCD-CMMC-9009-2	151
MC8-0408	170	TS: NCD-CMMC-9101-2	46
MC8-0408	24	TS: NCD-CMMC-9103-1	40
MC8-0408	28	TS: NCD-CMMC-9103-1	132
MC8-0408	50	TS: NCD-CMMC-9103-1	157
MC8-0408	54	TS: NCD-CMMC-9103-1	73
MC8-0408	147	TS: NCD-CMMC-9103-2	110
MC8-0408	158	TS: NCD-CMMC-9103-2	171
MC8-0410	91	TS: NCD-CMMC-9104-1	175
MC8-0410	93	TS: NCD-CMMC-8907	137
MC8-0410	93	TS: NCD-CMMC-8910-2	64
MC8-0410	26	TS: NCD-CMMC-8910-2	14
MC8-0410	137	TS: NCD-CMMC-8910-2	136
MC8-0411	149	TS: NCD-CMMC-8910-2	25
MC8-0411	20	TS: NCD-CMMC-8807-1	73
MC8-0411	59	TS: NCD-CMMC-8807-1	127
MC8-0411	93	TS: NCD-CMMC-8807-1	13
MC8-0412	37	TS: NCD-CMMC-9011-2	137
MC8-0412	77	TS: NCD-CMMC-9011-2	27
MC8-0412	22	TS: NCD-CMMC-9011-2	72
MC8-0412	117	TS: NCD-CMMC-9012-1	130
MC8-0412	39	TS: NCD-CMMC-9012-2	150
MC8-0413	28	TS: NCD-CMMC-8807-1	213
MC8-0413	136	TS: NCD-CMMC-8808-1	194
MC8-0413	225	TS: NCD-CMMC-8808-1	142
MC8-0413	133	TS: NCD-CMMC-8907	103
MC8-0414	158	TS: NCD-CMMC-8806-2	91
MC8-0414	76	TS: NCD-CMMC-8806-2	70
MC8-0414	112	TS: NCD-CMMC-8806-2	111
MC8-0414	26	TS: NCD-CMMC-9011-2	155
MC8-0414	61	TS: NCD-CMMC-9011-2	156
MC8-0415	15	TS: NCD-CMMC-8807-1	199
MC8-0415	62	TS: NCD-CMMC-8807-1	105
MC8-0415	94	TS: NCD-CMMC-8807-1	172
MC8-0416	234	TS: NCD-CMMC-8806-2	150
MC8-0420	15	TS: NCD-CMMC-8903-2	185
MC8-0420	90	TS: NCD-CMMC-8903-2	255
MC8-0421	202	TS: NCD-CMMC-8808-1	84
MC8-0422	244	TS: NCD-CMMC-8806-2	131
MC8-0423	155	TS: NCD-CMMC-8807-1	138
MC8-0427	183	TS: NCD-CMMC-8808-1	184
MC8-0427	2	TS: NCD-CMMC-9101-2	105
MC8-0427	3	TS: NCD-CMMC-9101-2	107
MC8-0428	63	TS: NCD-CMMC-8806-2	18
MC8-0428	113	TS: NCD-CMMC-8806-2	64
MC8-0428	1	TS: NCD-CMMC-9101-2	11
MC8-0434	21	TS: NCD-CMMC-9003-2	198
MC8-0434	69	TS: NCD-CMMC-9003-2	26
MC8-0434	279	TS: NCD-CMMC-9003-2	138
MC8-0434	283	TS: NCD-CMMC-9003-2	181
MC8-0435	116	TS: NCD-CMMC-8904-2	151
MC8-0435	201	TS: NCD-CMMC-9001-1	164
MC8-0435	160	TS: NCD-CMMC-9002-2	184
MC8-0435	189	TS: NCD-CMMC-9002-2	
MC8-0435		TS: NCD-CMMC-9004-2	
MC8-0439		TS: NCD-CMMC-8807-1	
MC8-0439		TS: NCD-CMMC-9011-1	
MC8-0440		TS: NCD-CMMC-9011-1	
MC8-0440		TS: NCD-CMMC-9002-1	
MC8-0440		TS: NCD-CMMC-9103-2	
MC8-0441		TS: NCD-CMMC-9103-2	
MC8-0442		TS: NCD-CMMC-8807-2	
MC8-0442		TS: NCD-CMMC-8907	
MC8-0443		TS: NCD-CMMC-8808-1	
MC8-0443		TS: NCD-CMMC-8808-1	
MC8-0443		TS: NCD-CMMC-8808-1	
MC8-0443		TS: NCD-CMMC-9101-1	
MC8-0443		TS: NCD-CMMC-9101-2	
MC8-0446		TS: NCD-CMMC-8806-2	
MC8-0446		TS: NCD-CMMC-8806-2	
MC8-0446		TS: NCD-CMMC-8807-1	
MC8-0447		TS: NCD-CMMC-8807-1	
MC8-0447		TS: NCD-CMMC-8806-2	
MC8-0447		TS: NCD-CMMC-8807-1	
MC8-0447		TS: NCD-CMMC-8807-1	
MC8-0451		TS: NCD-CMMC-8807-1	
MC8-0451		TS: NCD-CMMC-8808-1	
MC8-0451		TS: NCD-CMMC-9009-2	
MC8-0451		TS: NCD-CMMC-9011-2	
MC8-0451		TS: NCD-CMMC-9101-2	
MC8-0451		TS: NCD-CMMC-9103-1	
MC8-0454		TS: NCD-CMMC-8807-1	
MC8-0454		TS: NCD-CMMC-8807-2	
MC8-0460		TS: NCD-CMMC-8808-1	
MC8-0460		TS: NCD-CMMC-8806-2	
MC8-0460		TS: NCD-CMMC-8806-2	
MC8-0460		TS: NCD-CMMC-8806-2	
MC8-0460		TS: NCD-CMMC-8807-1	
MC8-0460		TS: NCD-CMMC-8807-1	
MC8-0461		TS: NCD-CMMC-8807-1	
MC8-0461		TS: NCD-CMMC-8904-1	
MC8-0462		TS: NCD-CMMC-8905-1	
MC8-0465		TS: NCD-CMMC-8807-2	
MC8-0465		TS: NCD-CMMC-8906-2	
MC8-0466		TS: NCD-CMMC-8907	
MC8-0466		TS: NCD-CMMC-8807-2	
MC8-0466		TS: NCD-CMMC-9002-2	
MC8-0466		TS: NCD-CMMC-9003-1	
MC8-0466		TS: NCD-CMMC-9003-2	
MC8-0467		TS: NCD-CMMC-9003-2	

MC8-0467	TS: NCD-CMMC-8905-1	55
MC8-0468	TS: NCD-CMMC-8806-2	266
MC8-0468	TS: NCD-CMMC-8807-1	39
MC8-0468	TS: NCD-CMMC-8807-1	141
MC8-0469	TS: NCD-CMMC-8904-1	141
MC8-0469	TS: NCD-CMMC-9002-2	129
MC8-0469	TS: NCD-CMMC-9002-2	179
MC8-0469	TS: NCD-CMMC-9002-2	191
MC8-0469	TS: NCD-CMMC-9002-2	206
MC8-0470	TS: NCD-CMMC-8808-1	33
MC8-0470	TS: NCD-CMMC-8808-1	37
MC8-0471	TS: NCD-CMMC-8807-1	16
MC8-0471	TS: NCD-CMMC-8807-1	61
MC8-0473	TS: NCD-CMMC-8808-1	147
MC8-0473	TS: NCD-CMMC-8903-2	20
MC8-0473	TS: NCD-CMMC-8903-2	21
MC8-0473	TS: NCD-CMMC-8903-2	118
MC8-0473	TS: NCD-CMMC-8903-2	119
MC8-0473	TS: NCD-CMMC-8903-2	154
MC8-0475	TS: NCD-CMMC-9001-3	197
MC8-0475	TS: NCD-CMMC-9002-1	136
MC8-0475	TS: NCD-CMMC-9002-1	195
MC8-0476	TS: NCD-CMMC-8906-2	68
MC8-0476	TS: NCD-CMMC-8907	91
MC8-0478	TS: NCD-CMMC-9011-2	128
MC8-0478	TS: NCD-CMMC-9011-2	17
MC8-0479	TS: NCD-CMMC-9101-1	207
MC8-0479	TS: NCD-CMMC-9102-1	39
MC8-0480	TS: NCD-CMMC-8808-1	137
MC8-0480	TS: NCD-CMMC-9011-1	11
MC8-0486	TS: NCD-CMMC-9011-1	50
MC8-0486	TS: NCD-CMMC-8903-2	35
MC8-0487	TS: NCD-CMMC-8903-2	77
MC8-0487	TS: NCD-CMMC-9001-1	239
MC8-0487	TS: NCD-CMMC-9001-1	243
MC8-0487	TS: NCD-CMMC-9103-1	36
MC8-0487	TS: NCD-CMMC-9103-2	32
MC8-0487	TS: NCD-CMMC-9103-2	104
MC8-0487	TS: NCD-CMMC-9103-2	178
MC8-0487	TS: NCD-CMMC-9001-3	122
MC8-0495	TS: NCD-CMMC-9003-2	126
MC8-0496	TS: NCD-CMMC-9011-1	65
MC8-0496	TS: NCD-CMMC-9011-2	32
MC8-0496	TS: NCD-CMMC-9103-1	137
MC8-0496	TS: NCD-CMMC-9104-1	120
MC8-0496	TS: NCD-CMMC-9104-1	218
MC8-0496	TS: NCD-CMMC-9104-2	92
MC8-0496	TS: NCD-CMMC-9104-2	116
MC8-0496	TS: NCD-CMMC-9104-2	122
MC8-0496	TS: NCD-CMMC-8904-2	36
MC8-0497	TS: NCD-CMMC-8904-2	70
MC8-0497	TS: NCD-CMMC-8904-2	141
MC8-0497	TS: NCD-CMMC-9011-1	63
MC8-0497	TS: NCD-CMMC-9103-1	179
MC8-0497	TS: NCD-CMMC-9104-2	110
MC8-0498	TS: NCD-CMMC-8808-1	64
MC8-0498	TS: NCD-CMMC-8808-1	84
MC8-0498	TS: NCD-CMMC-8808-1	109
MC8-0499	TS: NCD-CMMC-8807-1	143
MC8-0499	TS: NCD-CMMC-8807-1	183
MC8-0500	TS: NCD-CMMC-8806-2	212
MC8-0500	TS: NCD-CMMC-8808-1	138
MC8-0500	TS: NCD-CMMC-8808-1	223
MC8-0501	TS: NCD-CMMC-8806-2	139
MC8-0501	TS: NCD-CMMC-8807-1	2
MC8-0502	TS: NCD-CMMC-8806-2	135
MC8-0502	TS: NCD-CMMC-8808-1	139
MC8-0502	TS: NCD-CMMC-8808-1	224
MC8-0503	TS: NCD-CMMC-8806-2	189
MC8-0504	TS: NCD-CMMC-8812-1	108
MC8-0504	TS: NCD-CMMC-8806-2	187
MC8-0504	TS: NCD-CMMC-8806-2	232
MC8-0504	TS: NCD-CMMC-8806-2	259
MC8-0505	TS: NCD-CMMC-8806-2	188
MC8-0505	TS: NCD-CMMC-8806-2	192
MC8-0505	TS: NCD-CMMC-8806-2	233
MC8-0505	TS: NCD-CMMC-8806-2	260
MC8-0506	TS: NCD-CMMC-8806-2	178
MC8-0507	TS: NCD-CMMC-8904-1	61
MC8-0507	TS: NCD-CMMC-8806-2	190
MC8-0507	TS: NCD-CMMC-8812-1	4
MC8-0507	TS: NCD-CMMC-8812-1	36
MC8-0508	TS: NCD-CMMC-8806-2	177
MC8-0509	TS: NCD-CMMC-8806-2	176
MC8-0509	TS: NCD-CMMC-8806-2	227
MC8-0511	TS: NCD-CMMC-8806-2	191
MC8-0511	TS: NCD-CMMC-8807-2	37
MC8-0511	TS: NCD-CMMC-8808-1	113
MC8-0512	TS: NCD-CMMC-8812-1	202
MC8-0512	TS: NCD-CMMC-8812-1	187
MC8-0513	TS: NCD-CMMC-8806-2	235
MC8-0513	TS: NCD-CMMC-8807-1	17
MC8-0513	TS: NCD-CMMC-8808-1	27
MC8-0514	TS: NCD-CMMC-8808-1	4
MC8-0514	TS: NCD-CMMC-8808-1	193
MC8-0514	TS: NCD-CMMC-8808-1	214
MC8-0514	TS: NCD-CMMC-8808-1	216
MC8-0515	TS: NCD-CMMC-8807-1	32
MC8-0516	TS: NCD-CMMC-8808-1	71
MC8-0516	TS: NCD-CMMC-8904-1	82
MC8-0517	TS: NCD-CMMC-8806-2	267
MC8-0517	TS: NCD-CMMC-8807-1	19
MC8-0517	TS: NCD-CMMC-8807-1	60
MC8-0517	TS: NCD-CMMC-8807-1	96
MC8-0518	TS: NCD-CMMC-8806-2	268
MC8-0518	TS: NCD-CMMC-8807-1	154
MC8-0518	TS: NCD-CMMC-8807-1	180
MC8-0518	TS: NCD-CMMC-8807-1	218
MC8-0518	TS: NCD-CMMC-9001-3	121
MC8-0518	TS: NCD-CMMC-9001-3	205
MC8-0518	TS: NCD-CMMC-9001-3	206
MC8-0518	TS: NCD-CMMC-9002-1	30
MC8-0518	TS: NCD-CMMC-9002-1	60
MC8-0518	TS: NCD-CMMC-9002-1	93
MC8-0518	TS: NCD-CMMC-8806-2	269
MC8-0519	TS: NCD-CMMC-8807-1	11
MC8-0519	TS: NCD-CMMC-8807-2	118

MC8-0519	126	TS: NCD-CMMC-8807-2	MC8-0540	99	TS: NCD-CMMC-8808-1
MC8-0519	25	TS: NCD-CMMC-8808-1	MC8-0540	134	TS: NCD-CMMC-9103-2
MC8-0520	270	TS: NCD-CMMC-8806-2	MC8-0540	104	TS: NCD-CMMC-9104-1
MC8-0520	12	TS: NCD-CMMC-8807-1	MC8-0541	215	TS: NCD-CMMC-8807-1
MC8-0520	117	TS: NCD-CMMC-8807-2	MC8-0541	53	TS: NCD-CMMC-8807-2
MC8-0520	26	TS: NCD-CMMC-8808-1	MC8-0541	88	TS: NCD-CMMC-8807-2
MC8-0522	36	TS: NCD-CMMC-8807-1	MC8-0541	111	TS: NCD-CMMC-8905-1
MC8-0522	137	TS: NCD-CMMC-8807-1	MC8-0541	203	TS: NCD-CMMC-8905-1
MC8-0522	150	TS: NCD-CMMC-9009-2	MC8-0541	246	TS: NCD-CMMC-8905-1
MC8-0522	125	TS: NCD-CMMC-9010-1	MC8-0542	216	TS: NCD-CMMC-8807-1
MC8-0522	166	TS: NCD-CMMC-9010-1	MC8-0542	55	TS: NCD-CMMC-8807-2
MC8-0522	34	TS: NCD-CMMC-9101-1	MC8-0542	86	TS: NCD-CMMC-8807-2
MC8-0522	128	TS: NCD-CMMC-9101-1	MC8-0542	142	TS: NCD-CMMC-8906-2
MC8-0522	26	TS: NCD-CMMC-9103-2	MC8-0542	171	TS: NCD-CMMC-8906-2
MC8-0522	88	TS: NCD-CMMC-9103-2	MC8-0542	12	TS: NCD-CMMC-8907
MC8-0522	207	TS: NCD-CMMC-9103-2	MC8-0543	219	TS: NCD-CMMC-8807-1
MC8-0524	217	TS: NCD-CMMC-8807-1	MC8-0543	140	TS: NCD-CMMC-9001-1
MC8-0525	101	TS: NCD-CMMC-8807-1	MC8-0543	117	TS: NCD-CMMC-9001-3
MC8-0526	80	TS: NCD-CMMC-8807-1	MC8-0543	119	TS: NCD-CMMC-9001-3
MC8-0527	85	TS: NCD-CMMC-8807-1	MC8-0543	156	TS: NCD-CMMC-9001-3
MC8-0527	140	TS: NCD-CMMC-9002-1	MC8-0544	214	TS: NCD-CMMC-8807-1
MC8-0527	193	TS: NCD-CMMC-9002-1	MC8-0544	78	TS: NCD-CMMC-8903-2
MC8-0527A	55	TS: NCD-CMMC-8904-2	MC8-0544	25	TS: NCD-CMMC-8903-2
MC8-0527a	168	TS: NCD-CMMC-8904-2	MC8-0545	221	TS: NCD-CMMC-8807-1
MC8-0528	184	TS: NCD-CMMC-8807-1	MC8-0545	156	TS: NCD-CMMC-9002-1
MC8-0528	112	TS: NCD-CMMC-8808-1	MC8-0545	258	TS: NCD-CMMC-9003-2
MC8-0528	164	TS: NCD-CMMC-8808-1	MC8-0546	245	TS: NCD-CMMC-8807-1
MC8-0528	176	TS: NCD-CMMC-8808-1	MC8-0546	246	TS: NCD-CMMC-8807-1
MC8-0529	157	TS: NCD-CMMC-8807-1	MC8-0546	7	TS: NCD-CMMC-8807-2
MC8-0529	113	TS: NCD-CMMC-8812-1	MC8-0546	8	TS: NCD-CMMC-8807-2
MC8-0529	78	TS: NCD-CMMC-8905-1	MC8-0546	83	TS: NCD-CMMC-8904-1
MC8-0530	47	TS: NCD-CMMC-8808-1	MC8-0546	140	TS: NCD-CMMC-8906-2
MC8-0530	92	TS: NCD-CMMC-8903-2	MC8-0546	225	TS: NCD-CMMC-8906-2
MC8-0531	171	TS: NCD-CMMC-8807-1	MC8-0546	13	TS: NCD-CMMC-8907
MC8-0531	174	TS: NCD-CMMC-8807-1	MC8-0546	161	TS: NCD-CMMC-9011-2
MC8-0531	5	TS: NCD-CMMC-8903-2	MC8-0546	33	TS: NCD-CMMC-9012-1
MC8-0531	80	TS: NCD-CMMC-8903-2	MC8-0547	243	TS: NCD-CMMC-8807-1
MC8-0532	185	TS: NCD-CMMC-8807-1	MC8-0547	244	TS: NCD-CMMC-8807-1
MC8-0532	144	TS: NCD-CMMC-8812-1	MC8-0547	4	TS: NCD-CMMC-8807-2
MC8-0533	191	TS: NCD-CMMC-8807-1	MC8-0547	6	TS: NCD-CMMC-8807-2
MC8-0533	20	TS: NCD-CMMC-9011-1	MC8-0547	151	TS: NCD-CMMC-8808-1
MC8-0533	30	TS: NCD-CMMC-9011-1	MC8-0547	151	TS: NCD-CMMC-9011-2
MC8-0534	226	TS: NCD-CMMC-8807-1	MC8-0547	35	TS: NCD-CMMC-9012-1
MC8-0535	188	TS: NCD-CMMC-8807-1	MC8-0548	241	TS: NCD-CMMC-8807-1
MC8-0535	148	TS: NCD-CMMC-9003-1	MC8-0548	242	TS: NCD-CMMC-8807-1
MC8-0535	197	TS: NCD-CMMC-9003-1	MC8-0548	3	TS: NCD-CMMC-8807-2
MC8-0535	121	TS: NCD-CMMC-9010-1	MC8-0548	5	TS: NCD-CMMC-8807-2
MC8-0536	189	TS: NCD-CMMC-8807-1	MC8-0548	16	TS: NCD-CMMC-9011-2
MC8-0536	146	TS: NCD-CMMC-9003-1	MC8-0548	124	TS: NCD-CMMC-9012-1
MC8-0536	196	TS: NCD-CMMC-9003-1	MC8-0549	247	TS: NCD-CMMC-8807-1
MC8-0536	123	TS: NCD-CMMC-9010-1	MC8-0549	248	TS: NCD-CMMC-8807-1
MC8-0537	190	TS: NCD-CMMC-8807-1	MC8-0549	9	TS: NCD-CMMC-8807-2
MC8-0538	195	TS: NCD-CMMC-8807-1	MC8-0549	10	TS: NCD-CMMC-8807-2
MC8-0538	221	TS: NCD-CMMC-8903-2	MC8-0549	150	TS: NCD-CMMC-9011-2
MC8-0539	243	TS: NCD-CMMC-8903-2	MC8-0549	34	TS: NCD-CMMC-9012-1
MC8-0539	196	TS: NCD-CMMC-8807-1	MC8-0550	224	TS: NCD-CMMC-8807-1
MC8-0539	220	TS: NCD-CMMC-8903-2	MC8-0550	62	TS: NCD-CMMC-8904-1
MC8-0540	246	TS: NCD-CMMC-8903-2	MC8-0551	223	TS: NCD-CMMC-8807-1
MC8-0540	168	TS: NCD-CMMC-8807-1	MC8-0551	83	TS: NCD-CMMC-8910-2
MC8-0540	172	TS: NCD-CMMC-8807-1	MC8-0551	85	TS: NCD-CMMC-8910-2

MC8-0551	TS: NCD-CMMC-9002-1	73
MC8-0551	TS: NCD-CMMC-9002-2	157
MC8-0551	TS: NCD-CMMC-9101-2	151
MC8-0552	TS: NCD-CMMC-8807-1	222
MC8-0552	TS: NCD-CMMC-8906-2	195
MC8-0552	TS: NCD-CMMC-8907	14
MC8-0555	TS: NCD-CMMC-8808-1	97
MC8-0555	TS: NCD-CMMC-9103-2	186
MC8-0555	TS: NCD-CMMC-9104-1	83
MC8-0555	TS: NCD-CMMC-9104-1	126
MC8-0555	TS: NCD-CMMC-9104-1	167
MC8-0556	TS: NCD-CMMC-8808-1	28
MC8-0556	TS: NCD-CMMC-8903-2	16
MC8-0557	TS: NCD-CMMC-8903-2	93
MC8-0557	TS: NCD-CMMC-8808-1	30
MC8-0557	TS: NCD-CMMC-9002-2	133
MC8-0557	TS: NCD-CMMC-9011-1	135
MC8-0557	TS: NCD-CMMC-9101-1	2
MC8-0557	TS: NCD-CMMC-9101-1	136
MC8-0557	TS: NCD-CMMC-9101-2	50
MC8-0557	TS: NCD-CMMC-8807-2	25
MC8-0558	TS: NCD-CMMC-8807-2	17
MC8-0559	TS: NCD-CMMC-8808-1	182
MC8-0559	TS: NCD-CMMC-9103-2	125
MC8-0559	TS: NCD-CMMC-9104-2	66
MC8-0559	TS: NCD-CMMC-9104-2	120
MC8-0560	TS: NCD-CMMC-8807-2	38
MC8-0561	TS: NCD-CMMC-8807-2	36
MC8-0561	TS: NCD-CMMC-8904-2	118
MC8-0561	TS: NCD-CMMC-8906-2	80
MC8-0561	TS: NCD-CMMC-8906-2	164
MC8-0561	TS: NCD-CMMC-8907	25
MC8-0561	TS: NCD-CMMC-8910-2	84
MC8-0562	TS: NCD-CMMC-8807-2	56
MC8-0562	TS: NCD-CMMC-8807-2	91
MC8-0563	TS: NCD-CMMC-8807-2	54
MC8-0563	TS: NCD-CMMC-8807-2	90
MC8-0563	TS: NCD-CMMC-8910-2	220
MC8-0563	TS: NCD-CMMC-8910-2	223
MC8-0564	TS: NCD-CMMC-8807-2	46
MC8-0564	TS: NCD-CMMC-8807-2	48
MC8-0564	TS: NCD-CMMC-8807-2	32
MC8-0565	TS: NCD-CMMC-8807-2	33
MC8-0565	TS: NCD-CMMC-8807-2	39
MC8-0569	TS: NCD-CMMC-8807-2	65
MC8-0569	TS: NCD-CMMC-8807-2	100
MC8-0569	TS: NCD-CMMC-8906-2	77
MC8-0569	TS: NCD-CMMC-8906-2	206
MC8-0570	TS: NCD-CMMC-8907	15
MC8-0570	TS: NCD-CMMC-8807-2	63
MC8-0571	TS: NCD-CMMC-8807-2	111
MC8-0571	TS: NCD-CMMC-8807-2	64
MC8-0571	TS: NCD-CMMC-8807-2	112
MC8-0571	TS: NCD-CMMC-8903-2	94
MC8-0574	TS: NCD-CMMC-8807-2	113
MC8-0574	TS: NCD-CMMC-8812-1	44
MC8-0575	TS: NCD-CMMC-8807-2	104
MC8-0575	TS: NCD-CMMC-8905-1	46
MC8-0575	TS: NCD-CMMC-9002-2	143
MC8-0575	TS: NCD-CMMC-9003-2	70
MC8-0576	TS: NCD-CMMC-8808-1	148
MC8-0576	TS: NCD-CMMC-8808-1	149
MC8-0577	TS: NCD-CMMC-8807-2	125
MC8-0577	TS: NCD-CMMC-8808-1	76
MC8-0577	TS: NCD-CMMC-8808-1	128
MC8-0577	TS: NCD-CMMC-8808-1	140
MC8-0579	TS: NCD-CMMC-8808-1	144
MC8-0580	TS: NCD-CMMC-8808-1	49
MC8-0580	TS: NCD-CMMC-9104-2	50
MC8-0581	TS: NCD-CMMC-8808-1	55
MC8-0581	TS: NCD-CMMC-8808-1	162
MC8-0582	TS: NCD-CMMC-8808-1	72
MC8-0582	TS: NCD-CMMC-8808-1	194
MC8-0583	TS: NCD-CMMC-8808-1	74
MC8-0583	TS: NCD-CMMC-8812-1	109
MC8-0584	TS: NCD-CMMC-8808-1	80
MC8-0584	TS: NCD-CMMC-8808-1	152
MC8-0584	TS: NCD-CMMC-9012-1	14
MC8-0584	TS: NCD-CMMC-9012-1	49
MC8-0585	TS: NCD-CMMC-8808-1	81
MC8-0585	TS: NCD-CMMC-8808-1	81
MC8-0585	TS: NCD-CMMC-8903-2	113
MC8-0585	TS: NCD-CMMC-8903-2	156
MC8-0586	TS: NCD-CMMC-8808-1	101
MC8-0586	TS: NCD-CMMC-8905-1	112
MC8-0586	TS: NCD-CMMC-8905-1	207
MC8-0587	TS: NCD-CMMC-8905-1	262
MC8-0587	TS: NCD-CMMC-8808-1	102
MC8-0587	TS: NCD-CMMC-8905-1	113
MC8-0587	TS: NCD-CMMC-8905-1	206
MC8-0587	TS: NCD-CMMC-8905-1	263
MC8-0588	TS: NCD-CMMC-8808-1	103
MC8-0588	TS: NCD-CMMC-8808-1	119
MC8-0589	TS: NCD-CMMC-8905-1	114
MC8-0589	TS: NCD-CMMC-8905-1	205
MC8-0589	TS: NCD-CMMC-8905-1	269
MC8-0590	TS: NCD-CMMC-8808-1	120
MC8-0591	TS: NCD-CMMC-8808-1	116
MC8-0591	TS: NCD-CMMC-8903-2	206
MC8-0591	TS: NCD-CMMC-8903-2	254
MC8-0592	TS: NCD-CMMC-8808-1	118
MC8-0592	TS: NCD-CMMC-9011-1	31
MC8-0593	TS: NCD-CMMC-8808-1	117
MC8-0593	TS: NCD-CMMC-9011-1	84
MC8-0593	TS: NCD-CMMC-9011-1	4
MC8-0593	TS: NCD-CMMC-9011-1	32
MC8-0594	TS: NCD-CMMC-8808-1	126
MC8-0594	TS: NCD-CMMC-8903-2	191
MC8-0594	TS: NCD-CMMC-9001-3	99
MC8-0595	TS: NCD-CMMC-8808-1	123
MC8-0595	TS: NCD-CMMC-8903-2	17
MC8-0595	TS: NCD-CMMC-8906-2	180
MC8-0595	TS: NCD-CMMC-8907	4
MC8-0596	TS: NCD-CMMC-8808-1	121
MC8-0596	TS: NCD-CMMC-8905-1	247
MC8-0597	TS: NCD-CMMC-8808-1	125
MC8-0597	TS: NCD-CMMC-8903-2	198

MC8-0564-0-SW

MCB-0677	TS: NCD-CMMC-8904-2	5
MCB-0677	TS: NCD-CMMC-8904-2	9
MCB-0677	TS: NCD-CMMC-8904-2	10
MCB-0677	TS: NCD-CMMC-8905-1	3
MCB-0677	TS: NCD-CMMC-8905-1	106
MCB-0677	TS: NCD-CMMC-8905-1	135
MCB-0678	TS: NCD-CMMC-8812-1	278
MCB-0680	TS: NCD-CMMC-9001-1	247
MCB-0680	TS: NCD-CMMC-9001-3	1
MCB-0680	TS: NCD-CMMC-9001-3	27
MCB-0681	TS: NCD-CMMC-8904-1	52
MCB-0684	TS: NCD-CMMC-8904-1	38
MCB-0684	TS: NCD-CMMC-9001-3	23
MCB-0684	TS: NCD-CMMC-9001-3	31
MCB-0686	TS: NCD-CMMC-8812-1	237
MCB-0690	TS: NCD-CMMC-8812-1	107
MCB-0691	TS: NCD-CMMC-8903-2	234
MCB-0691	TS: NCD-CMMC-8903-2	257
MCB-0692	TS: NCD-CMMC-8905-1	219
MCB-0692	TS: NCD-CMMC-8905-1	224
MCB-0692	TS: NCD-CMMC-8905-1	252
MCB-0693	TS: NCD-CMMC-8812-1	69
MCB-0693	TS: NCD-CMMC-8812-1	171
MCB-0693	TS: NCD-CMMC-8812-1	311
MCB-0693	TS: NCD-CMMC-8812-1	323
MCB-0693	TS: NCD-CMMC-8812-1	330
MCB-0693	TS: NCD-CMMC-8901-2	68
MCB-0693	TS: NCD-CMMC-8904-2	66
MCB-0700	TS: NCD-CMMC-8904-2	104
MCB-0700	TS: NCD-CMMC-8904-2	137
MCB-0701	TS: NCD-CMMC-8812-1	243
MCB-0701	TS: NCD-CMMC-8812-1	314
MCB-0701	TS: NCD-CMMC-8812-1	331
MCB-0703	TS: NCD-CMMC-8901-2	59
MCB-0703	TS: NCD-CMMC-9003-1	103
MCB-0704	TS: NCD-CMMC-8903-2	126
MCB-0704	TS: NCD-CMMC-9011-2	200
MCB-0708	TS: NCD-CMMC-8812-1	308
MCB-0708	TS: NCD-CMMC-8812-1	332
MCB-0711	TS: NCD-CMMC-8903-2	127
MCB-0714	TS: NCD-CMMC-9012-1	220
MCB-0715	TS: NCD-CMMC-8904-2	86
MCB-0715	TS: NCD-CMMC-9002-2	216
MCB-0715	TS: NCD-CMMC-9003-1	91
MCB-0715	TS: NCD-CMMC-9003-1	124
MCB-0717	TS: NCD-CMMC-8812-1	115
MCB-0718	TS: NCD-CMMC-8812-1	304
MCB-0720	TS: NCD-CMMC-9003-1	189
MCB-0720	TS: NCD-CMMC-9003-2	93
MCB-0720	TS: NCD-CMMC-9003-2	120
MCB-0722	TS: NCD-CMMC-8906-2	108
MCB-0722	TS: NCD-CMMC-8907	286
MCB-0724	TS: NCD-CMMC-8812-1	236
MCB-0724	TS: NCD-CMMC-8812-1	307
MCB-0724	TS: NCD-CMMC-8812-1	333
MCB-0724	TS: NCD-CMMC-8910-2	202
MCB-0724	TS: NCD-CMMC-8910-2	226
MCB-0728	TS: NCD-CMMC-8905-1	213
MCB-0730	TS: NCD-CMMC-9002-1	170
MCB-0730	TS: NCD-CMMC-9002-1	205
MCB-0730	TS: NCD-CMMC-9002-2	13
MCB-0731	TS: NCD-CMMC-8905-1	75
MCB-0732	TS: NCD-CMMC-8904-1	67
MCB-0733	TS: NCD-CMMC-8904-1	68
MCB-0734	TS: NCD-CMMC-8904-1	69
MCB-0735	TS: NCD-CMMC-8906-2	58
MCB-0735	TS: NCD-CMMC-8910-2	177
MCB-0735	TS: NCD-CMMC-8910-2	195
MCB-0735	TS: NCD-CMMC-8910-2	210
MCB-0736	TS: NCD-CMMC-8905-1	148
MCB-0736	TS: NCD-CMMC-8905-1	258
MCB-0737	TS: NCD-CMMC-8812-1	30
MCB-0737	TS: NCD-CMMC-8812-1	93
MCB-0737	TS: NCD-CMMC-8812-1	131
MCB-0738	TS: NCD-CMMC-8903-2	117
MCB-0738	TS: NCD-CMMC-8903-2	158
MCB-0739	TS: NCD-CMMC-8906-2	188
MCB-0739	TS: NCD-CMMC-9101-1	36
MCB-0739	TS: NCD-CMMC-9101-1	62
MCB-0741	TS: NCD-CMMC-8904-1	153
MCB-0741	TS: NCD-CMMC-8904-2	74
MCB-0741	TS: NCD-CMMC-8904-2	134
MCB-0741	TS: NCD-CMMC-8904-2	138
MCB-0741	TS: NCD-CMMC-8904-2	181
MCB-0743	TS: NCD-CMMC-8906-2	46
MCB-0744	TS: NCD-CMMC-8906-2	45
MCB-0744	TS: NCD-CMMC-8907	249
MCB-0747	TS: NCD-CMMC-9104-1	41
MCB-0747	TS: NCD-CMMC-9104-1	204
MCB-0748	TS: NCD-CMMC-8812-1	16
MCB-0748	TS: NCD-CMMC-9009-2	116
MCB-0748	TS: NCD-CMMC-9009-2	133
MCB-0748	TS: NCD-CMMC-9009-2	24
MCB-0748A	TS: NCD-CMMC-8906-2	279
MCB-0751	TS: NCD-CMMC-8812-1	153
MCB-0751	TS: NCD-CMMC-8903-2	133
MCB-0751	TS: NCD-CMMC-8904-2	129
MCB-0752	TS: NCD-CMMC-9001-3	16
MCB-0752	TS: NCD-CMMC-9002-1	175
MCB-0752	TS: NCD-CMMC-9002-1	182
MCB-0752	TS: NCD-CMMC-9011-1	69
MCB-0753	TS: NCD-CMMC-8907	254
MCB-0753	TS: NCD-CMMC-8910-2	3
MCB-0753	TS: NCD-CMMC-8910-2	5
MCB-0753	TS: NCD-CMMC-9001-1	100
MCB-0753	TS: NCD-CMMC-9002-1	82
MCB-0753	TS: NCD-CMMC-9002-1	172
MCB-0754	TS: NCD-CMMC-8906-2	67
MCB-0754	TS: NCD-CMMC-9002-1	45
MCB-0754	TS: NCD-CMMC-9002-1	178
MCB-0754	TS: NCD-CMMC-9002-1	198
MCB-0757	TS: NCD-CMMC-8812-1	7
MCB-0757	TS: NCD-CMMC-8812-1	13
MCB-0757	TS: NCD-CMMC-8812-1	33
MCB-0757	TS: NCD-CMMC-8910-2	44
MCB-0757	TS: NCD-CMMC-8906-2	95

MC8-0758	39	TS: NCD-CMMC-8812-1	MC8-0790	170	TS: NCD-CMMC-8812-1
MC8-0758	48	TS: NCD-CMMC-8906-2	MC8-0791	76	TS: NCD-CMMC-8905-1
MC8-0758	93	TS: NCD-CMMC-8906-2	MC8-0791	50	TS: NCD-CMMC-8907
MC8-0759	72	TS: NCD-CMMC-8812-1	MC8-0791	129	TS: NCD-CMMC-9103-2
MC8-0759	89	TS: NCD-CMMC-8812-1	MC8-0791	64	TS: NCD-CMMC-9104-2
MC8-0760	287	TS: NCD-CMMC-8812-1	MC8-0792	6	TS: NCD-CMMC-8812-1
MC8-0762	78	TS: NCD-CMMC-8812-1	MC8-0792	20	TS: NCD-CMMC-9003-2
MC8-0762	90	TS: NCD-CMMC-8812-1	MC8-0792	196	TS: NCD-CMMC-9003-2
MC8-0764	71	TS: NCD-CMMC-8812-1	MC8-0792	224	TS: NCD-CMMC-9003-2
MC8-0767	91	TS: NCD-CMMC-8812-1	MC8-0792	245	TS: NCD-CMMC-9003-2
MC8-0767	175	TS: NCD-CMMC-9009-2	MC8-0792	93	TS: NCD-CMMC-9101-1
MC8-0767	186	TS: NCD-CMMC-9009-2	MC8-0792	169	TS: NCD-CMMC-9101-1
MC8-0769	253	TS: NCD-CMMC-8907	MC8-0792	10	TS: NCD-CMMC-8812-1
MC8-0769	192	TS: NCD-CMMC-8910-2	MC8-0793	129	TS: NCD-CMMC-8906-2
MC8-0769	30	TS: NCD-CMMC-9010-1	MC8-0793	203	TS: NCD-CMMC-8906-2
MC8-0769	94	TS: NCD-CMMC-9010-1	MC8-0793	205	TS: NCD-CMMC-9009-2
MC8-0770	7	TS: NCD-CMMC-8910-2	MC8-0793	42	TS: NCD-CMMC-9010-1
MC8-0770	79	TS: NCD-CMMC-9101-1	MC8-0794	37	TS: NCD-CMMC-8812-1
MC8-0770	19	TS: NCD-CMMC-9101-2	MC8-0794	79	TS: NCD-CMMC-8904-2
MC8-0771	132	TS: NCD-CMMC-8904-2	MC8-0794	88	TS: NCD-CMMC-8905-1
MC8-0771	125	TS: NCD-CMMC-8905-1	MC8-0794	140	TS: NCD-CMMC-8905-1
MC8-0771	135	TS: NCD-CMMC-9001-1	MC8-0794	180	TS: NCD-CMMC-8905-1
MC8-0771	15	TS: NCD-CMMC-9104-1	MC8-0794	244	TS: NCD-CMMC-8906-2
MC8-0771	205	TS: NCD-CMMC-9104-1	MC8-0794	57	TS: NCD-CMMC-8907
MC8-0772	225	TS: NCD-CMMC-8903-2	MC8-0794	68	TS: NCD-CMMC-8907
MC8-0773	108	TS: NCD-CMMC-9103-2	MC8-0795	38	TS: NCD-CMMC-8812-1
MC8-0773	97	TS: NCD-CMMC-9104-1	MC8-0795	22	TS: NCD-CMMC-8904-2
MC8-0778	218	TS: NCD-CMMC-8910-2	MC8-0795	69	TS: NCD-CMMC-8904-2
MC8-0778	219	TS: NCD-CMMC-8910-2	MC8-0795	139	TS: NCD-CMMC-8904-2
MC8-0778	142	TS: NCD-CMMC-9001-1	MC8-0796	23	TS: NCD-CMMC-8812-1
MC8-0778	172	TS: NCD-CMMC-9001-1	MC8-0796	21	TS: NCD-CMMC-8904-2
MC8-0779	43	TS: NCD-CMMC-8812-1	MC8-0796	63	TS: NCD-CMMC-8904-2
MC8-0781	220	TS: NCD-CMMC-8812-1	MC8-0796	142	TS: NCD-CMMC-8904-2
MC8-0781	191	TS: NCD-CMMC-8905-1	MC8-0797	24	TS: NCD-CMMC-8812-1
MC8-0781	68	TS: NCD-CMMC-9002-2	MC8-0797	82	TS: NCD-CMMC-8812-1
MC8-0781	92	TS: NCD-CMMC-9002-2	MC8-0797	147	TS: NCD-CMMC-8812-1
MC8-0781	2	TS: NCD-CMMC-9003-1	MC8-0798	41	TS: NCD-CMMC-8812-1
MC8-0781	165	TS: NCD-CMMC-9003-1	MC8-0798	148	TS: NCD-CMMC-8812-1
MC8-0782	135	TS: NCD-CMMC-9002-1	MC8-0799	22	TS: NCD-CMMC-8812-1
MC8-0782	81	TS: NCD-CMMC-9002-2	MC8-0799	149	TS: NCD-CMMC-8812-1
MC8-0782	143	TS: NCD-CMMC-9003-2	MC8-0800	20	TS: NCD-CMMC-8812-1
MC8-0782	157	TS: NCD-CMMC-9003-2	MC8-0800	114	TS: NCD-CMMC-8812-1
MC8-0783	50	TS: NCD-CMMC-8812-1	MC8-0801	21	TS: NCD-CMMC-8812-1
MC8-0783	113	TS: NCD-CMMC-8904-1	MC8-0801	150	TS: NCD-CMMC-8812-1
MC8-0783	102	TS: NCD-CMMC-8904-2	MC8-0802	25	TS: NCD-CMMC-8812-1
MC8-0783	188	TS: NCD-CMMC-8904-2	MC8-0802	69	TS: NCD-CMMC-8905-1
MC8-0783	122	TS: NCD-CMMC-9003-2	MC8-0802	144	TS: NCD-CMMC-8907
MC8-0784	17	TS: NCD-CMMC-9003-2	MC8-0802	223	TS: NCD-CMMC-8907
MC8-0784	106	TS: NCD-CMMC-9101-1	MC8-0802	235	TS: NCD-CMMC-8907
MC8-0784	168	TS: NCD-CMMC-9101-1	MC8-0803	26	TS: NCD-CMMC-8812-1
MC8-0785	142	TS: NCD-CMMC-8903-2	MC8-0803	81	TS: NCD-CMMC-8904-2
MC8-0785	19	TS: NCD-CMMC-9001-3	MC8-0803	228	TS: NCD-CMMC-8906-2
MC8-0786	189	TS: NCD-CMMC-8903-2	MC8-0803	233	TS: NCD-CMMC-8906-2
MC8-0786A	42	TS: NCD-CMMC-8904-1	MC8-0803	40	TS: NCD-CMMC-8907
MC8-0786A	70	TS: NCD-CMMC-8904-1	MC8-0804	19	TS: NCD-CMMC-8812-1
MC8-0788	164	TS: NCD-CMMC-9001-3	MC8-0804	289	TS: NCD-CMMC-8812-1
MC8-0788	192	TS: NCD-CMMC-9001-3	MC8-0804	121	TS: NCD-CMMC-8903-2
MC8-0789	23	TS: NCD-CMMC-9012-2	MC8-0805	18	TS: NCD-CMMC-8812-1
MC8-0789	14	TS: NCD-CMMC-9101-1	MC8-0805	296	TS: NCD-CMMC-8812-1
MC8-0790	12	TS: NCD-CMMC-8812-1	MC8-0806	14	TS: NCD-CMMC-8812-1

MCB-0806 TS:NCD-CMMC-8812-1 316
MCB-0809 TS:NCD-CMMC-8812-1 51
MCB-0810 TS:NCD-CMMC-8812-1 205
MCB-0811 TS:NCD-CMMC-8812-1 119
MCB-0812 TS:NCD-CMMC-8812-1 46
MCB-0813 TS:NCD-CMMC-8812-1 45
MCB-0814 TS:NCD-CMMC-8812-1 51
MCB-0815 TS:NCD-CMMC-8812-1 90
MCB-0816 TS:NCD-CMMC-8812-1 195
MCB-0817 TS:NCD-CMMC-8812-1 254
MCB-0818 TS:NCD-CMMC-8812-1 64
MCB-0819 TS:NCD-CMMC-8812-1 253
MCB-0820 TS:NCD-CMMC-8812-1 68
MCB-0821 TS:NCD-CMMC-8812-1 246
MCB-0822 TS:NCD-CMMC-8812-1 50
MCB-0823 TS:NCD-CMMC-8812-1 249
MCB-0824 TS:NCD-CMMC-8812-1 284
MCB-0825 TS:NCD-CMMC-8812-1 317
MCB-0826 TS:NCD-CMMC-8812-1 72
MCB-0827 TS:NCD-CMMC-8812-1 318
MCB-0828 TS:NCD-CMMC-8812-1 61
MCB-0829 TS:NCD-CMMC-8812-1 210
MCB-0830 TS:NCD-CMMC-8812-1 97
MCB-0831 TS:NCD-CMMC-8812-1 102
MCB-0832 TS:NCD-CMMC-8812-1 130
MCB-0833 TS:NCD-CMMC-8812-1 6
MCB-0834 TS:NCD-CMMC-8812-1 74
MCB-0835 TS:NCD-CMMC-8812-1 88
MCB-0836 TS:NCD-CMMC-8812-1 197
MCB-0837 TS:NCD-CMMC-8812-1 334
MCB-0838 TS:NCD-CMMC-8812-1 335
MCB-0839 TS:NCD-CMMC-8812-1 63
MCB-0840 TS:NCD-CMMC-8812-1 35
MCB-0841 TS:NCD-CMMC-8812-1 36
MCB-0842 TS:NCD-CMMC-8812-1 39
MCB-0843 TS:NCD-CMMC-8812-1 40
MCB-0844 TS:NCD-CMMC-8812-1 187
MCB-0845 TS:NCD-CMMC-8812-1 36
MCB-0846 TS:NCD-CMMC-8812-1 129
MCB-0847 TS:NCD-CMMC-8812-1 4
MCB-0848 TS:NCD-CMMC-8812-1 132
MCB-0849 TS:NCD-CMMC-8812-1 146
MCB-0850 TS:NCD-CMMC-8812-1 37
MCB-0851 TS:NCD-CMMC-8812-1 190
MCB-0852 TS:NCD-CMMC-8812-1 186
MCB-0853 TS:NCD-CMMC-8812-1 117
MCB-0854 TS:NCD-CMMC-8812-1 236
MCB-0855 TS:NCD-CMMC-8812-1 251
MCB-0856 TS:NCD-CMMC-8812-1 36
MCB-0857 TS:NCD-CMMC-8812-1 42
MCB-0858 TS:NCD-CMMC-8812-1 150
MCB-0859 TS:NCD-CMMC-8812-1 155
MCB-0860 TS:NCD-CMMC-8812-1 50
MCB-0861 TS:NCD-CMMC-8812-1 143
MCB-0862 TS:NCD-CMMC-8812-1 181
MCB-0863 TS:NCD-CMMC-8812-1 80
MCB-0864 TS:NCD-CMMC-8812-1 92
MCB-0865 TS:NCD-CMMC-8812-1 141
MCB-0866 TS:NCD-CMMC-8812-1 167
MCB-0867 TS:NCD-CMMC-8812-1 171
MCB-0868 TS:NCD-CMMC-8812-1 171
MCB-0869 TS:NCD-CMMC-8812-1 171
MCB-0870 TS:NCD-CMMC-8812-1 171
MCB-0871 TS:NCD-CMMC-8812-1 171
MCB-0872 TS:NCD-CMMC-8812-1 171
MCB-0873 TS:NCD-CMMC-8812-1 171
MCB-0874 TS:NCD-CMMC-8812-1 171
MCB-0875 TS:NCD-CMMC-8812-1 171
MCB-0876 TS:NCD-CMMC-8812-1 171
MCB-0877 TS:NCD-CMMC-8812-1 171
MCB-0878 TS:NCD-CMMC-8812-1 171
MCB-0879 TS:NCD-CMMC-8812-1 171
MCB-0880 TS:NCD-CMMC-8812-1 171
MCB-0881 TS:NCD-CMMC-8812-1 171
MCB-0882 TS:NCD-CMMC-8812-1 171
MCB-0883 TS:NCD-CMMC-8812-1 171
MCB-0884 TS:NCD-CMMC-8812-1 171
MCB-0885 TS:NCD-CMMC-8812-1 171
MCB-0886 TS:NCD-CMMC-8812-1 171
MCB-0887 TS:NCD-CMMC-8812-1 171
MCB-0888 TS:NCD-CMMC-8812-1 171
MCB-0889 TS:NCD-CMMC-8812-1 171
MCB-0890 TS:NCD-CMMC-8812-1 171
MCB-0891 TS:NCD-CMMC-8812-1 171
MCB-0892 TS:NCD-CMMC-8812-1 171
MCB-0893 TS:NCD-CMMC-8812-1 171
MCB-0894 TS:NCD-CMMC-8812-1 171
MCB-0895 TS:NCD-CMMC-8812-1 171
MCB-0896 TS:NCD-CMMC-8812-1 171
MCB-0897 TS:NCD-CMMC-8812-1 171
MCB-0898 TS:NCD-CMMC-8812-1 171
MCB-0899 TS:NCD-CMMC-8812-1 171
MCB-0900 TS:NCD-CMMC-8812-1 171

MC9-0159	81	TS: NCD-CMMC-8903-2	66
MC9-0160	82	TS: NCD-CMMC-8903-2	64
MC9-0161	23	TS: NCD-CMMC-8903-2	126
MC9-0161	97	TS: NCD-CMMC-9003-1	132
MC9-0161	288	TS: NCD-CMMC-9003-2	20
MC9-0161	103	TS: NCD-CMMC-9101-1	40
MC9-0161	176	TS: NCD-CMMC-9101-1	71
MC9-0162	24	TS: NCD-CMMC-8903-2	150
MC9-0162	178	TS: NCD-CMMC-8903-2	69
MC9-0162	11	TS: NCD-CMMC-8905-1	62
MC9-0162	17	TS: NCD-CMMC-9002-2	42
MC9-0163	79	TS: NCD-CMMC-8903-2	60
MC9-0164	44	TS: NCD-CMMC-8904-1	16
MC9-0165	5	TS: NCD-CMMC-8904-1	65
MC9-0165	6	TS: NCD-CMMC-8903-2	150
MC9-0165	192	TS: NCD-CMMC-8904-1	67
MC9-0165	48	TS: NCD-CMMC-8903-2	11
MC9-0166	100	TS: NCD-CMMC-8904-1	70
MC9-0166	103	TS: NCD-CMMC-8904-1	133
MC9-0166	154	TS: NCD-CMMC-8904-1	135
MC9-0166	94	TS: NCD-CMMC-8904-1	235
MC9-0167	49	TS: NCD-CMMC-8903-2	137
MC9-0167	43	TS: NCD-CMMC-8904-1	99
MC9-0167	74	TS: NCD-CMMC-8903-2	192
MC9-0168	50	TS: NCD-CMMC-8903-2	215
MC9-0168	73	TS: NCD-CMMC-9003-2	244
MC9-0168	94	TS: NCD-CMMC-9101-1	129
MC9-0168	179	TS: NCD-CMMC-9101-1	3
MC9-0168	52	TS: NCD-CMMC-8903-2	79
MC9-0170	266	TS: NCD-CMMC-8903-2	98
MC9-0170	39	TS: NCD-CMMC-8906-2	130
MC9-0170	143	TS: NCD-CMMC-9010-1	4
MC9-0170	11	TS: NCD-CMMC-9102-1	142
MC9-0170	84	TS: NCD-CMMC-9102-1	174
MC9-0170	194	TS: NCD-CMMC-9102-1	182
MC9-0171	54	TS: NCD-CMMC-8903-2	181
MC9-0171	215	TS: NCD-CMMC-8907	118
MC9-0171	21	TS: NCD-CMMC-9002-2	63
MC9-0171	192	TS: NCD-CMMC-9002-2	121
MC9-0171	4	TS: NCD-CMMC-9003-1	190
MC9-0171	132	TS: NCD-CMMC-9003-1	207
MC9-0172	53	TS: NCD-CMMC-8903-2	76
MC9-0172	116	TS: NCD-CMMC-8905-1	11
MC9-0172	120	TS: NCD-CMMC-8903-2	119
MC9-0173	63	TS: NCD-CMMC-9001-1	178
MC9-0173	53	TS: NCD-CMMC-9102-1	182
MC9-0173	148	TS: NCD-CMMC-9102-1	24
MC9-0173	38	TS: NCD-CMMC-9104-1	38
MC9-0173	56	TS: NCD-CMMC-9104-1	145
MC9-0173	200	TS: NCD-CMMC-9104-1	169
MC9-0173	68	TS: NCD-CMMC-8903-2	179
MC9-0174	7	TS: NCD-CMMC-9012-2	134
MC9-0174	18	TS: NCD-CMMC-9101-1	59
MC9-0174	61	TS: NCD-CMMC-8903-2	177
MC9-0175	101	TS: NCD-CMMC-9002-1	6
MC9-0175	44	TS: NCD-CMMC-8904-1	53
MC9-0175		TS: NCD-CMMC-9002-1	132
MC9-0175		TS: NCD-CMMC-9002-1	161
MC9-0175		TS: NCD-CMMC-8903-2	180
MC9-0175		TS: NCD-CMMC-8904-1	162
MC9-0175		TS: NCD-CMMC-8904-1	
MC9-0176		TS: NCD-CMMC-8907	
MC9-0176		TS: NCD-CMMC-9001-1	
MC9-0176		TS: NCD-CMMC-9001-1	
MC9-0176		TS: NCD-CMMC-8903-2	
MC9-0176		TS: NCD-CMMC-9101-1	
MC9-0176		TS: NCD-CMMC-9101-1	
MC9-0177		TS: NCD-CMMC-8905-1	
MC9-0177		TS: NCD-CMMC-9002-2	
MC9-0177		TS: NCD-CMMC-8903-2	
MC9-0178		TS: NCD-CMMC-8904-2	
MC9-0178		TS: NCD-CMMC-8904-2	
MC9-0178		TS: NCD-CMMC-8903-2	
MC9-0179		TS: NCD-CMMC-8904-2	
MC9-0179		TS: NCD-CMMC-8905-1	
MC9-0179		TS: NCD-CMMC-8905-1	
MC9-0179		TS: NCD-CMMC-8903-2	
MC9-0182		TS: NCD-CMMC-8910-2	
MC9-0182		TS: NCD-CMMC-8903-2	
MC9-0183		TS: NCD-CMMC-8903-2	
MC9-0184		TS: NCD-CMMC-8903-2	
MC9-0184		TS: NCD-CMMC-8903-2	
MC9-0184		TS: NCD-CMMC-8903-2	
MC9-0186		TS: NCD-CMMC-8906-2	
MC9-0186		TS: NCD-CMMC-9011-1	
MC9-0186		TS: NCD-CMMC-9011-1	
MC9-0187		TS: NCD-CMMC-8906-2	
MC9-0187		TS: NCD-CMMC-9010-1	
MC9-0188		TS: NCD-CMMC-8903-2	
MC9-0188		TS: NCD-CMMC-8906-2	
MC9-0189		TS: NCD-CMMC-8903-2	
MC9-0189		TS: NCD-CMMC-8906-2	
MC9-0189		TS: NCD-CMMC-9002-2	
MC9-0189		TS: NCD-CMMC-9002-2	
MC9-0189		TS: NCD-CMMC-9012-2	
MC9-0189		TS: NCD-CMMC-9101-1	
MC9-0189		TS: NCD-CMMC-9101-1	
MC9-0190		TS: NCD-CMMC-8903-2	
MC9-0190		TS: NCD-CMMC-8904-2	
MC9-0190		TS: NCD-CMMC-8907	
MC9-0190		TS: NCD-CMMC-9001-1	
MC9-0190		TS: NCD-CMMC-9001-1	
MC9-0190		TS: NCD-CMMC-9001-1	
MC9-0190		TS: NCD-CMMC-8903-2	
MC9-0191		TS: NCD-CMMC-9101-1	
MC9-0191		TS: NCD-CMMC-9101-1	
MC9-0191		TS: NCD-CMMC-9101-1	
MC9-0191		TS: NCD-CMMC-8903-2	
MC9-0192		TS: NCD-CMMC-9002-1	
MC9-0192		TS: NCD-CMMC-9002-1	
MC9-0192		TS: NCD-CMMC-9002-1	
MC9-0192		TS: NCD-CMMC-9002-1	
MC9-0192		TS: NCD-CMMC-8903-2	
MC9-0192		TS: NCD-CMMC-8903-2	
MC9-0192		TS: NCD-CMMC-8903-2	
MC9-0192		TS: NCD-CMMC-8904-1	
MC9-0193		TS: NCD-CMMC-9002-1	
MC9-0193		TS: NCD-CMMC-9002-1	
MC9-0193		TS: NCD-CMMC-9002-1	
MC9-0193		TS: NCD-CMMC-8904-1	
MC9-0193		TS: NCD-CMMC-8904-1	

MC9-0193	TS: NCD-CMMC-9002-1	5	MC9-0219	TS: NCD-CMMC-8905-1	98
MC9-0193	TS: NCD-CMMC-9002-1	36	MC9-0219	TS: NCD-CMMC-8905-1	103
MC9-0193	TS: NCD-CMMC-9002-1	133	MC9-0219	TS: NCD-CMMC-8905-1	124
MC9-0193	TS: NCD-CMMC-9002-1	160	MC9-0220	TS: NCD-CMMC-8906-2	119
MC9-0196	TS: NCD-CMMC-8904-2	4	MC9-0220	TS: NCD-CMMC-9101-1	213
MC9-0197	TS: NCD-CMMC-8904-2	3	MC9-0220	TS: NCD-CMMC-9101-2	24
MC9-0197	TS: NCD-CMMC-8910-2	6	MC9-0221	TS: NCD-CMMC-9001-3	134
MC9-0197	TS: NCD-CMMC-8910-2	18	MC9-0222	TS: NCD-CMMC-9001-1	76
MC9-0198	TS: NCD-CMMC-9001-1	151	MC9-0222	TS: NCD-CMMC-9001-3	100
MC9-0198	TS: NCD-CMMC-9002-2	207	MC9-0222	TS: NCD-CMMC-9003-1	152
MC9-0198	TS: NCD-CMMC-9002-2	4	MC9-0222	TS: NCD-CMMC-9003-2	155
MC9-0198	TS: NCD-CMMC-9009-2	12	MC9-0223	TS: NCD-CMMC-9003-2	163
MC9-0198	TS: NCD-CMMC-9009-2	73	MC9-0223	TS: NCD-CMMC-8904-2	20
MC9-0202a	TS: NCD-CMMC-8904-1	126	MC9-0223	TS: NCD-CMMC-8904-2	51
MC9-0203	TS: NCD-CMMC-8904-1	133	MC9-0223	TS: NCD-CMMC-8904-2	151
MC9-0203	TS: NCD-CMMC-8904-1	145	MC9-0225	TS: NCD-CMMC-8905-1	59
MC9-0204	TS: NCD-CMMC-8904-1	166	MC9-0225	TS: NCD-CMMC-8904-1	152
MC9-0204	TS: NCD-CMMC-8904-2	91	MC9-0225	TS: NCD-CMMC-8906-2	18
MC9-0204	TS: NCD-CMMC-8905-1	175	MC9-0225	TS: NCD-CMMC-8906-2	40
MC9-0204	TS: NCD-CMMC-8905-1	85	MC9-0225	TS: NCD-CMMC-9101-2	96
MC9-0204	TS: NCD-CMMC-8904-1	137	MC9-0225	TS: NCD-CMMC-9101-2	12
MC9-0204	TS: NCD-CMMC-8904-1	165	MC9-0225	TS: NCD-CMMC-9101-2	65
MC9-0204	TS: NCD-CMMC-8904-2	168	MC9-0227	TS: NCD-CMMC-8910-2	173
MC9-0204	TS: NCD-CMMC-8904-2	92	MC9-0230	TS: NCD-CMMC-8910-2	86
MC9-0204	TS: NCD-CMMC-8905-1	176	MC9-0230	TS: NCD-CMMC-8905-1	200
MC9-0204	TS: NCD-CMMC-8905-1	84	MC9-0230	TS: NCD-CMMC-8905-1	265
MC9-0204	TS: NCD-CMMC-8904-1	136	MC9-0232	TS: NCD-CMMC-8906-2	239
MC9-0205	TS: NCD-CMMC-8904-1	14	MC9-0232	TS: NCD-CMMC-8907	65
MC9-0205	TS: NCD-CMMC-8904-1	75	MC9-0232	TS: NCD-CMMC-9003-2	71
MC9-0205	TS: NCD-CMMC-9103-1	88	MC9-0232	TS: NCD-CMMC-9012-1	204
MC9-0205	TS: NCD-CMMC-9103-1	143	MC9-0232	TS: NCD-CMMC-9012-2	57
MC9-0206	TS: NCD-CMMC-8904-1	15	MC9-0233	TS: NCD-CMMC-9003-2	60
MC9-0206	TS: NCD-CMMC-8910-2	77	MC9-0233	TS: NCD-CMMC-9012-1	195
MC9-0208	TS: NCD-CMMC-8904-1	121	MC9-0233	TS: NCD-CMMC-9012-2	58
MC9-0208	TS: NCD-CMMC-9001-3	82	MC9-0234	TS: NCD-CMMC-9011-2	133
MC9-0208	TS: NCD-CMMC-8904-1	32	MC9-0234	TS: NCD-CMMC-9011-2	171
MC9-0209	TS: NCD-CMMC-8904-1	76	MC9-0235	TS: NCD-CMMC-9003-2	59
MC9-0211	TS: NCD-CMMC-8904-1	40	MC9-0235	TS: NCD-CMMC-9012-1	194
MC9-0211	TS: NCD-CMMC-8905-1	96	MC9-0235	TS: NCD-CMMC-9012-2	59
MC9-0211	TS: NCD-CMMC-8905-1	101	MC9-0236	TS: NCD-CMMC-8907	49
MC9-0211	TS: NCD-CMMC-8905-1	128	MC9-0236	TS: NCD-CMMC-9001-3	127
MC9-0213	TS: NCD-CMMC-9001-1	85	MC9-0236	TS: NCD-CMMC-9001-3	199
MC9-0213	TS: NCD-CMMC-9001-1	112	MC9-0236	TS: NCD-CMMC-9002-1	66
MC9-0213	TS: NCD-CMMC-9001-1	144	MC9-0236	TS: NCD-CMMC-9002-1	90
MC9-0213	TS: NCD-CMMC-9001-1	170	MC9-0237	TS: NCD-CMMC-9002-1	47
MC9-0213	TS: NCD-CMMC-9001-1	77	MC9-0237	TS: NCD-CMMC-8907	3
MC9-0214	TS: NCD-CMMC-9001-3	132	MC9-0237	TS: NCD-CMMC-9001-3	115
MC9-0214	TS: NCD-CMMC-8907	188	MC9-0238	TS: NCD-CMMC-9003-1	186
MC9-0215	TS: NCD-CMMC-9002-2	122	MC9-0238	TS: NCD-CMMC-8910-2	79
MC9-0216	TS: NCD-CMMC-9102-1	72	MC9-0238	TS: NCD-CMMC-9001-1	94
MC9-0216	TS: NCD-CMMC-9102-1	149	MC9-0239	TS: NCD-CMMC-9002-2	230
MC9-0216	TS: NCD-CMMC-8904-1	143	MC9-0239	TS: NCD-CMMC-8906-2	147
MC9-0217	TS: NCD-CMMC-8904-2	73	MC9-0239	TS: NCD-CMMC-9001-3	190
MC9-0217	TS: NCD-CMMC-8904-2	149	MC9-0239	TS: NCD-CMMC-9002-1	10
MC9-0218	TS: NCD-CMMC-8905-1	149	MC9-0239	TS: NCD-CMMC-9002-1	62
MC9-0218	TS: NCD-CMMC-8905-1	199	MC9-0239	TS: NCD-CMMC-9002-1	114
MC9-0218	TS: NCD-CMMC-8905-1	264	MC9-0240	TS: NCD-CMMC-8906-2	231
MC9-0218	TS: NCD-CMMC-8904-1	123	MC9-0240	TS: NCD-CMMC-8907	148
MC9-0219	TS: NCD-CMMC-8904-2	211	MC9-0240	TS: NCD-CMMC-9011-1	70
			MC9-0240	TS: NCD-CMMC-9011-1	99

69	TS: NCD-CMMC-9103-2	151
182	TS: NCD-CMMC-9104-1	93
183	TS: NCD-CMMC-9104-1	207
100	TS: NCD-CMMC-9104-2	46
220	TS: NCD-CMMC-8907	54
60	TS: NCD-CMMC-9001-1	91
141	TS: NCD-CMMC-9002-1	90
147	TS: NCD-CMMC-9002-1	44
85	TS: NCD-CMMC-9102-1	142
159	TS: NCD-CMMC-8905-1	146
170	TS: NCD-CMMC-8907	121
61	TS: NCD-CMMC-9001-1	87
131	TS: NCD-CMMC-9001-1	204
218	TS: NCD-CMMC-9003-1	266
135	TS: NCD-CMMC-9003-2	77
206	TS: NCD-CMMC-8907	121
109	TS: NCD-CMMC-9101-1	115
180	TS: NCD-CMMC-9101-1	124
171	TS: NCD-CMMC-8907	39
205	TS: NCD-CMMC-8907	62
99	TS: NCD-CMMC-8910-2	105
158	TS: NCD-CMMC-9003-1	213
61	TS: NCD-CMMC-9003-2	249
150	TS: NCD-CMMC-9003-2	156
165	TS: NCD-CMMC-9003-2	192
115	TS: NCD-CMMC-9101-1	16
181	TS: NCD-CMMC-9101-1	112
172	TS: NCD-CMMC-8907	24
222	TS: NCD-CMMC-8907	118
73	TS: NCD-CMMC-9102-1	105
152	TS: NCD-CMMC-9102-1	209
68	TS: NCD-CMMC-8905-1	189
121	TS: NCD-CMMC-8905-1	267
234	TS: NCD-CMMC-8905-1	181
250	TS: NCD-CMMC-8905-1	101
192	TS: NCD-CMMC-8905-1	141
88	TS: NCD-CMMC-8904-1	182
90	TS: NCD-CMMC-9010-1	137
105	TS: NCD-CMMC-9011-2	157
108	TS: NCD-CMMC-9101-2	4
93	TS: NCD-CMMC-9102-2	12
160	TS: NCD-CMMC-9103-2	59
9	TS: NCD-CMMC-8904-1	156
167	TS: NCD-CMMC-8904-2	164
180	TS: NCD-CMMC-8904-2	55
138	TS: NCD-CMMC-8904-1	153
117	TS: NCD-CMMC-8904-1	48
122	TS: NCD-CMMC-8904-1	63
33	TS: NCD-CMMC-9011-1	108
101	TS: NCD-CMMC-8904-1	161
179	TS: NCD-CMMC-8904-1	163
52	TS: NCD-CMMC-8904-2	116
153	TS: NCD-CMMC-8904-2	227
194	TS: NCD-CMMC-9003-2	247
205	TS: NCD-CMMC-9003-2	248
87	TS: NCD-CMMC-8904-1	143
97	TS: NCD-CMMC-9101-1	182
182	TS: NCD-CMMC-9101-1	227
92	TS: NCD-CMMC-8904-1	236
54	TS: NCD-CMMC-9102-1	
69	MC9-0264	
182	MC9-0265	
183	MC9-0265	
100	MC9-0265	
220	MC9-0266	
60	MC9-0267	
141	MC9-0267	
147	MC9-0267	
85	MC9-0267	
159	MC9-0268	
170	MC9-0268	
61	MC9-0268	
131	MC9-0268	
218	MC9-0269	
135	MC9-0269	
206	MC9-0269	
109	MC9-0270	
180	MC9-0270	
171	MC9-0270	
205	MC9-0270	
99	MC9-0270	
158	MC9-0270	
61	MC9-0270	
150	MC9-0270	
165	MC9-0270	
115	MC9-0270	
181	MC9-0271	
172	MC9-0271	
222	MC9-0272	
73	MC9-0273	
152	MC9-0273	
68	MC9-0273	
121	MC9-0273	
234	MC9-0273	
250	MC9-0274	
192	MC9-0274	
88	MC9-0274	
90	MC9-0275	
105	MC9-0275	
108	MC9-0276	
93	MC9-0276	
160	MC9-0276	
9	MC9-0276	
167	MC9-0277	
180	MC9-0278	
138	MC9-0278	
117	MC9-0278	
122	MC9-0278	
33	MC9-0278	
101	MC9-0278	
179	MC9-0279	
52	MC9-0279	
153	MC9-0279	
194	MC9-0279	
205	MC9-0279	
87	MC9-0279	
97	MC9-0279	
182	MC9-0279	
92	MC9-0279	
54	MC9-0279	

MC9-0280	161	TS: NCD-CMMC-8904-1	46	TS: NCD-CMMC-9103-1
MC9-0280	198	TS: NCD-CMMC-8904-2	74	TS: NCD-CMMC-9103-2
MC9-0280	118	TS: NCD-CMMC-8907	121	TS: NCD-CMMC-9103-2
MC9-0280	161	TS: NCD-CMMC-8910-2	92	TS: NCD-CMMC-9104-1
MC9-0280	110	TS: NCD-CMMC-9002-2	121	TS: NCD-CMMC-8904-2
MC9-0280	183	TS: NCD-CMMC-9003-1	189	TS: NCD-CMMC-8907
MC9-0280	166	TS: NCD-CMMC-9003-2	257	TS: NCD-CMMC-8907
MC9-0280	173	TS: NCD-CMMC-9003-2	273	TS: NCD-CMMC-8907
MC9-0281	160	TS: NCD-CMMC-8904-1	188	TS: NCD-CMMC-9103-1
MC9-0281	199	TS: NCD-CMMC-8904-2	120	TS: NCD-CMMC-8904-2
MC9-0281	117	TS: NCD-CMMC-8907	181	TS: NCD-CMMC-8906-2
MC9-0281	59	TS: NCD-CMMC-9001-1	202	TS: NCD-CMMC-8906-2
MC9-0283	172	TS: NCD-CMMC-8904-1	23	TS: NCD-CMMC-8907
MC9-0284	159	TS: NCD-CMMC-8904-1	90	TS: NCD-CMMC-8904-2
MC9-0284	224	TS: NCD-CMMC-8906-2	89	TS: NCD-CMMC-8904-2
MC9-0284	30	TS: NCD-CMMC-8907	99	TS: NCD-CMMC-8904-2
MC9-0285	158	TS: NCD-CMMC-8904-1	114	TS: NCD-CMMC-8904-2
MC9-0285	43	TS: NCD-CMMC-8906-2	203	TS: NCD-CMMC-8904-2
MC9-0285	199	TS: NCD-CMMC-8907	108	TS: NCD-CMMC-8904-2
MC9-0286	155	TS: NCD-CMMC-8904-1	107	TS: NCD-CMMC-8904-2
MC9-0286	117	TS: NCD-CMMC-8906-2	172	TS: NCD-CMMC-8904-2
MC9-0287	169	TS: NCD-CMMC-8904-1	145	TS: NCD-CMMC-8905-1
MC9-0287	173	TS: NCD-CMMC-8904-1	109	TS: NCD-CMMC-8904-2
MC9-0287	58	TS: NCD-CMMC-8907	50	TS: NCD-CMMC-8905-1
MC9-0287	107	TS: NCD-CMMC-8907	62	TS: NCD-CMMC-8906-2
MC9-0287	135	TS: NCD-CMMC-8907	197	TS: NCD-CMMC-8906-2
MC9-0288	171	TS: NCD-CMMC-8904-1	22	TS: NCD-CMMC-8907
MC9-0288	59	TS: NCD-CMMC-8907	112	TS: NCD-CMMC-8904-2
MC9-0288	56	TS: NCD-CMMC-9002-2	159	TS: NCD-CMMC-8906-2
MC9-0289	170	TS: NCD-CMMC-8904-1	208	TS: NCD-CMMC-8906-2
MC9-0289	19	TS: NCD-CMMC-8904-2	115	TS: NCD-CMMC-8904-2
MC9-0289	64	TS: NCD-CMMC-8904-2	2	TS: NCD-CMMC-8905-1
MC9-0290	154	TS: NCD-CMMC-8904-2	231	TS: NCD-CMMC-8905-1
MC9-0290	2	TS: NCD-CMMC-8904-2	259	TS: NCD-CMMC-8905-1
MC9-0290	52	TS: NCD-CMMC-8907	128	TS: NCD-CMMC-9103-2
MC9-0290	22	TS: NCD-CMMC-9002-1	1	TS: NCD-CMMC-8904-2
MC9-0290	112	TS: NCD-CMMC-9003-1	155	TS: NCD-CMMC-8910-2
MC9-0291	46	TS: NCD-CMMC-8904-2	206	TS: NCD-CMMC-8910-2
MC9-0291	201	TS: NCD-CMMC-8904-2	211	TS: NCD-CMMC-8910-2
MC9-0292	123	TS: NCD-CMMC-8904-2	31	TS: NCD-CMMC-9010-1
MC9-0292	27	TS: NCD-CMMC-8906-2	96	TS: NCD-CMMC-9010-1
MC9-0293	85	TS: NCD-CMMC-8904-2	129	TS: NCD-CMMC-8904-2
MC9-0293	38	TS: NCD-CMMC-9101-1	47	TS: NCD-CMMC-9009-2
MC9-0293	63	TS: NCD-CMMC-9101-1	128	TS: NCD-CMMC-8904-2
MC9-0294	84	TS: NCD-CMMC-8904-2	96	TS: NCD-CMMC-8907
MC9-0295	76	TS: NCD-CMMC-8904-2	126	TS: NCD-CMMC-8904-2
MC9-0295	143	TS: NCD-CMMC-9002-1	139	TS: NCD-CMMC-8906-2
MC9-0295	61	TS: NCD-CMMC-9002-2	106	TS: NCD-CMMC-8907
MC9-0295	163	TS: NCD-CMMC-9002-2	56	TS: NCD-CMMC-9102-1
MC9-0295	18	TS: NCD-CMMC-9003-1	32	TS: NCD-CMMC-9104-2
MC9-0295	37	TS: NCD-CMMC-9003-1	51	TS: NCD-CMMC-9104-2
MC9-0295	111	TS: NCD-CMMC-9101-1	127	TS: NCD-CMMC-8904-2
MC9-0295	183	TS: NCD-CMMC-9101-1	64	TS: NCD-CMMC-8905-1
MC9-0296	122	TS: NCD-CMMC-8904-2	135	TS: NCD-CMMC-8906-2
MC9-0296	182	TS: NCD-CMMC-8904-2	155	TS: NCD-CMMC-8906-2
MC9-0296	124	TS: NCD-CMMC-8906-2	166	TS: NCD-CMMC-9011-2
MC9-0296	85	TS: NCD-CMMC-9010-1	62	TS: NCD-CMMC-9012-1
MC9-0296	110	TS: NCD-CMMC-9011-2	196	TS: NCD-CMMC-9012-1
MC9-0296	150	TS: NCD-CMMC-9101-2	37	TS: NCD-CMMC-9012-2
MC9-0296	20	TS: NCD-CMMC-9101-2		
MC9-0296		TS: NCD-CMMC-9103-1		

MC9-0317 TS: NCD-CMMC-8904-2 125
MC9-0318 TS: NCD-CMMC-8904-2 124
MC9-0318 TS: NCD-CMMC-8906-2 67
MC9-0318 TS: NCD-CMMC-8907 152
MC9-0318 TS: NCD-CMMC-8904-2 6
MC9-0319 TS: NCD-CMMC-8904-2 82
MC9-0319 TS: NCD-CMMC-9002-2 97
MC9-0319 TS: NCD-CMMC-9002-2 149
MC9-0320 TS: NCD-CMMC-8904-2 7
MC9-0320 TS: NCD-CMMC-8904-2 204
MC9-0320 TS: NCD-CMMC-8905-1 10
MC9-0321 TS: NCD-CMMC-8904-2 8
MC9-0321 TS: NCD-CMMC-8904-2 205
MC9-0321 TS: NCD-CMMC-8904-2 206
MC9-0321 TS: NCD-CMMC-8904-2 33
MC9-0322 TS: NCD-CMMC-8904-2 34
MC9-0322 TS: NCD-CMMC-8904-2 83
MC9-0323 TS: NCD-CMMC-9002-2 128
MC9-0323 TS: NCD-CMMC-9002-2 32
MC9-0324 TS: NCD-CMMC-8904-2 72
MC9-0324 TS: NCD-CMMC-9010-1 73
MC9-0324 TS: NCD-CMMC-9010-1 114
MC9-0324 TS: NCD-CMMC-9010-1 156
MC9-0325 TS: NCD-CMMC-8904-2 31
MC9-0325 TS: NCD-CMMC-8910-2 57
MC9-0325 TS: NCD-CMMC-9003-1 52
MC9-0325 TS: NCD-CMMC-9003-2 5
MC9-0325 TS: NCD-CMMC-9003-2 45
MC9-0325 TS: NCD-CMMC-9003-2 85
MC9-0325 TS: NCD-CMMC-9101-1 95
MC9-0325 TS: NCD-CMMC-9101-1 185
MC9-0326 TS: NCD-CMMC-8904-2 30
MC9-0327 TS: NCD-CMMC-8904-2 26
MC9-0328 TS: NCD-CMMC-8904-2 29
MC9-0329 TS: NCD-CMMC-8904-2 28
MC9-0329 TS: NCD-CMMC-8907 269
MC9-0329 TS: NCD-CMMC-8904-2 27
MC9-0330 TS: NCD-CMMC-9102-1 57
MC9-0330 TS: NCD-CMMC-9102-1 154
MC9-0330 TS: NCD-CMMC-9102-1 13
MC9-0330 TS: NCD-CMMC-9103-1 33
MC9-0330 TS: NCD-CMMC-9104-2 52
MC9-0330 TS: NCD-CMMC-9104-2 37
MC9-0331 TS: NCD-CMMC-8910-2 36
MC9-0331 TS: NCD-CMMC-8910-2 40
MC9-0332 TS: NCD-CMMC-8904-2 41
MC9-0333 TS: NCD-CMMC-8904-2 131
MC9-0334 TS: NCD-CMMC-8904-2 130
MC9-0335 TS: NCD-CMMC-9002-1 7
MC9-0335 TS: NCD-CMMC-9002-2 45
MC9-0335 TS: NCD-CMMC-9102-1 59
MC9-0335 TS: NCD-CMMC-9102-1 157
MC9-0336 TS: NCD-CMMC-8904-2 159
MC9-0336 TS: NCD-CMMC-9003-2 272
MC9-0336 TS: NCD-CMMC-9003-2 273
MC9-0336 TS: NCD-CMMC-9009-2 142
MC9-0336 TS: NCD-CMMC-9010-1 13
MC9-0336 TS: NCD-CMMC-9010-1 63
MC9-0337 TS: NCD-CMMC-8904-2 158

TS: NCD-CMMC-8910-2 58
TS: NCD-CMMC-9003-1 241
TS: NCD-CMMC-9009-2 53
TS: NCD-CMMC-8904-2 157
TS: NCD-CMMC-8910-2 60
TS: NCD-CMMC-9002-2 164
TS: NCD-CMMC-8904-2 161
TS: NCD-CMMC-8907 301
TS: NCD-CMMC-9003-1 11
TS: NCD-CMMC-9003-2 178
TS: NCD-CMMC-8904-2 160
TS: NCD-CMMC-8904-2 189
TS: NCD-CMMC-8904-2 178
TS: NCD-CMMC-8907 151
TS: NCD-CMMC-8907 209
TS: NCD-CMMC-8907 234
TS: NCD-CMMC-8907 183
TS: NCD-CMMC-9010-1 153
TS: NCD-CMMC-9101-2 69
TS: NCD-CMMC-9104-2 11
TS: NCD-CMMC-8904-2 200
TS: NCD-CMMC-8905-1 244
TS: NCD-CMMC-8906-2 199
TS: NCD-CMMC-8907 17
TS: NCD-CMMC-8904-2 196
TS: NCD-CMMC-8905-1 22
TS: NCD-CMMC-8907 156
TS: NCD-CMMC-8907 224
TS: NCD-CMMC-8907 233
TS: NCD-CMMC-8905-1 13
TS: NCD-CMMC-9001-3 88
TS: NCD-CMMC-8905-1 15
TS: NCD-CMMC-9003-2 68
TS: NCD-CMMC-9009-2 108
TS: NCD-CMMC-9010-1 106
TS: NCD-CMMC-8905-1 16
TS: NCD-CMMC-8907 270
TS: NCD-CMMC-8905-1 17
TS: NCD-CMMC-9001-3 13
TS: NCD-CMMC-9003-2 66
TS: NCD-CMMC-9003-2 78
TS: NCD-CMMC-9009-2 19
TS: NCD-CMMC-9009-2 34
TS: NCD-CMMC-9102-1 74
TS: NCD-CMMC-8905-1 158
TS: NCD-CMMC-8906-2 162
TS: NCD-CMMC-8906-2 183
TS: NCD-CMMC-9101-1 118
TS: NCD-CMMC-9101-2 21
TS: NCD-CMMC-8904-2 195
TS: NCD-CMMC-8905-1 104
TS: NCD-CMMC-8905-1 221
TS: NCD-CMMC-9101-2 6
TS: NCD-CMMC-9101-2 66
TS: NCD-CMMC-8905-1 25
TS: NCD-CMMC-9102-1 95
TS: NCD-CMMC-9102-1 156
TS: NCD-CMMC-9103-1 105

MC9-0337 TS: NCD-CMMC-8910-2 58
MC9-0337 TS: NCD-CMMC-9003-1 241
MC9-0337 TS: NCD-CMMC-9009-2 53
MC9-0338 TS: NCD-CMMC-8904-2 157
MC9-0338 TS: NCD-CMMC-8910-2 60
MC9-0338 TS: NCD-CMMC-9002-2 164
MC9-0338 TS: NCD-CMMC-8904-2 161
MC9-0339 TS: NCD-CMMC-8907 301
MC9-0339 TS: NCD-CMMC-9003-1 11
MC9-0339 TS: NCD-CMMC-9003-2 178
MC9-0339 TS: NCD-CMMC-8904-2 160
MC9-0340 TS: NCD-CMMC-8904-2 189
MC9-0341 TS: NCD-CMMC-8904-2 178
MC9-0342 TS: NCD-CMMC-8907 151
MC9-0342 TS: NCD-CMMC-8907 209
MC9-0342 TS: NCD-CMMC-8907 234
MC9-0342 TS: NCD-CMMC-8907 183
MC9-0343 TS: NCD-CMMC-9010-1 153
MC9-0343 TS: NCD-CMMC-9101-2 69
MC9-0343 TS: NCD-CMMC-9104-2 11
MC9-0345 TS: NCD-CMMC-8904-2 200
MC9-0345 TS: NCD-CMMC-8905-1 244
MC9-0345 TS: NCD-CMMC-8906-2 199
MC9-0345 TS: NCD-CMMC-8907 17
MC9-0346 TS: NCD-CMMC-8904-2 196
MC9-0347 TS: NCD-CMMC-8905-1 22
MC9-0347 TS: NCD-CMMC-8907 156
MC9-0347 TS: NCD-CMMC-8907 224
MC9-0347 TS: NCD-CMMC-8907 233
MC9-0347 TS: NCD-CMMC-8905-1 13
MC9-0348 TS: NCD-CMMC-9001-3 88
MC9-0349 TS: NCD-CMMC-8905-1 15
MC9-0349 TS: NCD-CMMC-9003-2 68
MC9-0349 TS: NCD-CMMC-9009-2 108
MC9-0349 TS: NCD-CMMC-9010-1 106
MC9-0350 TS: NCD-CMMC-8905-1 16
MC9-0350 TS: NCD-CMMC-8907 270
MC9-0351 TS: NCD-CMMC-8905-1 17
MC9-0351 TS: NCD-CMMC-9001-3 13
MC9-0351 TS: NCD-CMMC-9003-2 66
MC9-0351 TS: NCD-CMMC-9003-2 78
MC9-0351 TS: NCD-CMMC-9009-2 19
MC9-0351 TS: NCD-CMMC-9009-2 34
MC9-0351 TS: NCD-CMMC-9102-1 74
MC9-0351 TS: NCD-CMMC-8905-1 158
MC9-0352 TS: NCD-CMMC-8906-2 162
MC9-0352 TS: NCD-CMMC-8906-2 183
MC9-0352 TS: NCD-CMMC-9101-1 118
MC9-0352 TS: NCD-CMMC-9101-2 21
MC9-0353 TS: NCD-CMMC-8904-2 195
MC9-0353 TS: NCD-CMMC-8905-1 104
MC9-0353 TS: NCD-CMMC-8905-1 221
MC9-0353 TS: NCD-CMMC-9101-2 6
MC9-0353 TS: NCD-CMMC-9101-2 66
MC9-0354 TS: NCD-CMMC-8905-1 25
MC9-0354 TS: NCD-CMMC-9102-1 95
MC9-0354 TS: NCD-CMMC-9102-1 156
MC9-0354 TS: NCD-CMMC-9103-1 105

MC9-0354	173	TS:NCD-CMMC-9103-1	MC9-0369	188	TS:NCD-CMMC-9001-1
MC9-0354	27	TS:NCD-CMMC-9103-2	MC9-0369	197	TS:NCD-CMMC-9001-1
MC9-0354	90	TS:NCD-CMMC-9103-2	MC9-0369	76	TS:NCD-CMMC-9009-2
MC9-0354	176	TS:NCD-CMMC-9103-2	MC9-0369	124	TS:NCD-CMMC-9009-2
MC9-0355	23	TS:NCD-CMMC-8905-1	MC9-0370	72	TS:NCD-CMMC-8905-1
MC9-0355	197	TS:NCD-CMMC-8907	MC9-0370	89	TS:NCD-CMMC-8910-2
MC9-0355	99	TS:NCD-CMMC-9102-1	MC9-0371	71	TS:NCD-CMMC-8905-1
MC9-0355	159	TS:NCD-CMMC-9102-1	MC9-0372	65	TS:NCD-CMMC-8905-1
MC9-0356	21	TS:NCD-CMMC-8905-1	MC9-0372	35	TS:NCD-CMMC-8907
MC9-0356	24	TS:NCD-CMMC-8905-1	MC9-0372	204	TS:NCD-CMMC-8910-2
MC9-0356	194	TS:NCD-CMMC-8907	MC9-0372	67	TS:NCD-CMMC-9001-1
MC9-0357	19	TS:NCD-CMMC-8905-1	MC9-0372	79	TS:NCD-CMMC-9002-1
MC9-0357	209	TS:NCD-CMMC-9001-3	MC9-0372	31	TS:NCD-CMMC-9003-2
MC9-0357	58	TS:NCD-CMMC-9102-1	MC9-0373	81	TS:NCD-CMMC-8905-1
MC9-0357	117	TS:NCD-CMMC-9102-1	MC9-0373	173	TS:NCD-CMMC-8905-1
MC9-0357	161	TS:NCD-CMMC-9102-1	MC9-0373	139	TS:NCD-CMMC-9003-1
MC9-0357	6	TS:NCD-CMMC-9102-2	MC9-0374	82	TS:NCD-CMMC-8905-1
MC9-0357	34	TS:NCD-CMMC-9102-2	MC9-0374	45	TS:NCD-CMMC-8910-2
MC9-0357	86	TS:NCD-CMMC-9102-2	MC9-0375	80	TS:NCD-CMMC-8905-1
MC9-0358	20	TS:NCD-CMMC-8905-1	MC9-0375	265	TS:NCD-CMMC-8907
MC9-0358	262	TS:NCD-CMMC-8907	MC9-0375	140	TS:NCD-CMMC-8907
MC9-0358	58	TS:NCD-CMMC-9001-1	MC9-0375	170	TS:NCD-CMMC-9003-1
MC9-0358	103	TS:NCD-CMMC-9001-1	MC9-0376	110	TS:NCD-CMMC-9003-1
MC9-0358	149	TS:NCD-CMMC-9001-1	MC9-0376	140	TS:NCD-CMMC-8905-1
MC9-0358	171	TS:NCD-CMMC-9001-1	MC9-0376	268	TS:NCD-CMMC-8907
MC9-0359	27	TS:NCD-CMMC-8905-1	MC9-0376	272	TS:NCD-CMMC-8907
MC9-0359	146	TS:NCD-CMMC-8906-2	MC9-0379	154	TS:NCD-CMMC-8905-1
MC9-0359	250	TS:NCD-CMMC-8907	MC9-0379	99	TS:NCD-CMMC-9003-1
MC9-0359	325	TS:NCD-CMMC-8907	MC9-0379	67	TS:NCD-CMMC-9003-2
MC9-0359	168	TS:NCD-CMMC-9002-1	MC9-0379	104	TS:NCD-CMMC-9009-2
MC9-0359	141	TS:NCD-CMMC-9010-1	MC9-0379	7	TS:NCD-CMMC-9103-1
MC9-0359	34	TS:NCD-CMMC-9104-2	MC9-0379	75	TS:NCD-CMMC-9103-2
MC9-0360	28	TS:NCD-CMMC-8905-1	MC9-0379	37	TS:NCD-CMMC-9104-1
MC9-0360	305	TS:NCD-CMMC-8907	MC9-0379	57	TS:NCD-CMMC-9104-1
MC9-0360	95	TS:NCD-CMMC-9003-1	MC9-0379	193	TS:NCD-CMMC-9104-1
MC9-0360	133	TS:NCD-CMMC-9003-1	MC9-0380	162	TS:NCD-CMMC-8905-1
MC9-0360	206	TS:NCD-CMMC-9003-1	MC9-0380	239	TS:NCD-CMMC-8910-2
MC9-0360	235	TS:NCD-CMMC-9003-1	MC9-0380	9	TS:NCD-CMMC-9002-1
MC9-0361	39	TS:NCD-CMMC-8905-1	MC9-0380	77	TS:NCD-CMMC-9010-1
MC9-0362	38	TS:NCD-CMMC-8905-1	MC9-0380	103	TS:NCD-CMMC-9010-1
MC9-0362	93	TS:NCD-CMMC-9001-1	MC9-0381	155	TS:NCD-CMMC-8905-1
MC9-0362	5	TS:NCD-CMMC-9001-3	MC9-0381	34	TS:NCD-CMMC-9011-1
MC9-0362	25	TS:NCD-CMMC-9001-3	MC9-0382	184	TS:NCD-CMMC-8905-1
MC9-0362	26	TS:NCD-CMMC-9001-3	MC9-0382	185	TS:NCD-CMMC-8905-1
MC9-0362	43	TS:NCD-CMMC-8905-1	MC9-0383	229	TS:NCD-CMMC-8905-1
MC9-0363	236	TS:NCD-CMMC-8906-2	MC9-0384	63	TS:NCD-CMMC-8906-2
MC9-0363	48	TS:NCD-CMMC-8907	MC9-0384	227	TS:NCD-CMMC-8905-1
MC9-0363	63	TS:NCD-CMMC-8907	MC9-0385	137	TS:NCD-CMMC-9011-1
MC9-0363	32	TS:NCD-CMMC-8905-1	MC9-0385	11	TS:NCD-CMMC-9012-2
MC9-0364	225	TS:NCD-CMMC-9001-1	MC9-0385	72	TS:NCD-CMMC-9012-2
MC9-0364	34	TS:NCD-CMMC-8905-1	MC9-0385	5	TS:NCD-CMMC-9101-1
MC9-0365	199	TS:NCD-CMMC-9009-2	MC9-0386	228	TS:NCD-CMMC-8905-1
MC9-0365	47	TS:NCD-CMMC-9010-1	MC9-0386	147	TS:NCD-CMMC-9010-1
MC9-0366	31	TS:NCD-CMMC-8905-1	MC9-0386	135	TS:NCD-CMMC-9011-2
MC9-0366	29	TS:NCD-CMMC-9002-1	MC9-0387	177	TS:NCD-CMMC-9011-2
MC9-0366	34	TS:NCD-CMMC-9002-1	MC9-0387	226	TS:NCD-CMMC-8905-1
MC9-0367	42	TS:NCD-CMMC-8905-1	MC9-0387	25	TS:NCD-CMMC-9002-1
MC9-0368	74	TS:NCD-CMMC-8905-1	MC9-0387	35	TS:NCD-CMMC-9002-1
MC9-0369	73	TS:NCD-CMMC-8905-1	MC9-0387	148	TS:NCD-CMMC-9010-1
MC9-0369	183	TS:NCD-CMMC-9001-1	MC9-0387	143	TS:NCD-CMMC-9011-2

MC9-0387	TS: NCD-CMMC-9011-2	178
MC9-0388	TS: NCD-CMMC-8905-1	225
MC9-0388	TS: NCD-CMMC-9011-1	139
MC9-0388	TS: NCD-CMMC-9011-2	38
MC9-0388	TS: NCD-CMMC-9012-2	13
MC9-0388	TS: NCD-CMMC-9012-2	73
MC9-0388	TS: NCD-CMMC-9101-1	3
MC9-0388	TS: NCD-CMMC-8905-1	152
MC9-0389	TS: NCD-CMMC-8905-1	196
MC9-0389	TS: NCD-CMMC-8905-1	208
MC9-0389	TS: NCD-CMMC-8905-1	178
MC9-0390	TS: NCD-CMMC-8907	300
MC9-0390	TS: NCD-CMMC-8905-1	193
MC9-0391	TS: NCD-CMMC-8907	207
MC9-0391	TS: NCD-CMMC-8907	101
MC9-0391	TS: NCD-CMMC-9003-1	4
MC9-0391	TS: NCD-CMMC-9003-2	40
MC9-0391	TS: NCD-CMMC-9003-2	84
MC9-0391	TS: NCD-CMMC-8905-1	187
MC9-0392	TS: NCD-CMMC-8905-1	270
MC9-0392	TS: NCD-CMMC-8905-1	195
MC9-0393	TS: NCD-CMMC-8906-2	161
MC9-0393	TS: NCD-CMMC-8905-1	237
MC9-0394	TS: NCD-CMMC-8905-1	57
MC9-0394	TS: NCD-CMMC-9001-1	207
MC9-0394	TS: NCD-CMMC-9001-1	221
MC9-0394	TS: NCD-CMMC-8905-1	238
MC9-0395	TS: NCD-CMMC-8910-2	111
MC9-0395	TS: NCD-CMMC-8905-1	239
MC9-0396	TS: NCD-CMMC-8905-1	240
MC9-0397	TS: NCD-CMMC-9103-2	135
MC9-0398	TS: NCD-CMMC-8905-1	241
MC9-0398	TS: NCD-CMMC-8907	204
MC9-0398	TS: NCD-CMMC-9003-1	215
MC9-0399	TS: NCD-CMMC-8905-1	249
MC9-0399	TS: NCD-CMMC-8907	32
MC9-0399	TS: NCD-CMMC-8905-1	174
MC9-0399	TS: NCD-CMMC-8907	243
MC9-0400	TS: NCD-CMMC-8905-1	242
MC9-0401	TS: NCD-CMMC-8905-1	243
MC9-0404	TS: NCD-CMMC-8910-2	21
MC9-0404	TS: NCD-CMMC-8910-2	61
MC9-0404	TS: NCD-CMMC-8910-2	71
MC9-0404	TS: NCD-CMMC-8907	313
MC9-0405	TS: NCD-CMMC-8910-2	164
MC9-0405	TS: NCD-CMMC-9102-1	60
MC9-0405	TS: NCD-CMMC-9102-1	160
MC9-0405	TS: NCD-CMMC-9103-1	106
MC9-0406	TS: NCD-CMMC-8907	271
MC9-0406	TS: NCD-CMMC-8910-2	163
MC9-0406	TS: NCD-CMMC-8910-2	183
MC9-0407	TS: NCD-CMMC-8907	297
MC9-0408	TS: NCD-CMMC-9002-1	83
MC9-0408	TS: NCD-CMMC-9002-1	121
MC9-0410	TS: NCD-CMMC-9002-2	139
MC9-0410	TS: NCD-CMMC-9002-2	165
MC9-0410	TS: NCD-CMMC-9101-2	41
MC9-0410	TS: NCD-CMMC-9101-2	73
MC9-0411	TS: NCD-CMMC-8907	166
MC9-0412	TS: NCD-CMMC-9002-1	202
MC9-0412	TS: NCD-CMMC-9002-2	112
MC9-0412	TS: NCD-CMMC-9002-2	148
MC9-0412	TS: NCD-CMMC-9003-1	138
MC9-0412	TS: NCD-CMMC-9003-1	171
MC9-0412	TS: NCD-CMMC-8910-2	76
MC9-0413	TS: NCD-CMMC-9003-1	157
MC9-0413	TS: NCD-CMMC-9003-2	6
MC9-0413	TS: NCD-CMMC-9003-2	47
MC9-0413	TS: NCD-CMMC-9003-2	86
MC9-0413	TS: NCD-CMMC-9101-1	104
MC9-0413	TS: NCD-CMMC-9101-1	186
MC9-0413	TS: NCD-CMMC-9101-1	307
MC9-0414	TS: NCD-CMMC-8907	61
MC9-0414	TS: NCD-CMMC-9102-1	162
MC9-0414	TS: NCD-CMMC-9102-1	103
MC9-0415	TS: NCD-CMMC-8907	154
MC9-0417	TS: NCD-CMMC-8910-2	159
MC9-0417	TS: NCD-CMMC-8910-2	179
MC9-0418	TS: NCD-CMMC-8907	303
MC9-0419	TS: NCD-CMMC-9009-2	165
MC9-0419	TS: NCD-CMMC-9009-2	208
MC9-0419	TS: NCD-CMMC-9010-1	64
MC9-0420	TS: NCD-CMMC-9010-1	65
MC9-0420	TS: NCD-CMMC-8910-2	35
MC9-0421	TS: NCD-CMMC-9003-1	134
MC9-0421	TS: NCD-CMMC-9101-1	156
MC9-0421	TS: NCD-CMMC-9101-1	99
MC9-0421	TS: NCD-CMMC-9101-1	187
MC9-0422	TS: NCD-CMMC-9009-2	103
MC9-0422	TS: NCD-CMMC-9011-1	73
MC9-0422	TS: NCD-CMMC-9101-1	56
MC9-0422	TS: NCD-CMMC-9101-1	147
MC9-0423	TS: NCD-CMMC-9001-3	89
MC9-0423	TS: NCD-CMMC-9009-2	102
MC9-0423	TS: NCD-CMMC-9101-2	133
MC9-0423	TS: NCD-CMMC-9103-1	34
MC9-0423	TS: NCD-CMMC-9104-1	49
MC9-0424	TS: NCD-CMMC-8906-2	238
MC9-0424	TS: NCD-CMMC-8907	64
MC9-0428	TS: NCD-CMMC-9102-1	163
MC9-0429	TS: NCD-CMMC-8907	267
MC9-0429	TS: NCD-CMMC-8910-2	240
MC9-0430	TS: NCD-CMMC-8906-2	26
MC9-0431	TS: NCD-CMMC-9002-2	199
MC9-0431	TS: NCD-CMMC-9003-1	98
MC9-0431	TS: NCD-CMMC-9102-1	75
MC9-0431	TS: NCD-CMMC-9102-1	165
MC9-0432	TS: NCD-CMMC-9002-2	88
MC9-0432	TS: NCD-CMMC-9012-2	67
MC9-0432	TS: NCD-CMMC-9002-2	54
MC9-0433	TS: NCD-CMMC-9002-2	194
MC9-0433	TS: NCD-CMMC-9003-1	20
MC9-0433	TS: NCD-CMMC-9003-1	38
MC9-0433	TS: NCD-CMMC-9012-1	200
MC9-0433	TS: NCD-CMMC-9012-1	216
MC9-0433	TS: NCD-CMMC-9101-1	31
MC9-0433	TS: NCD-CMMC-9101-1	113
MC9-0433	TS: NCD-CMMC-9101-1	157

MC9-0433	188	TS: NCD-CMMC-9101-1	MC9-0459	167	TS: NCD-CMMC-9102-1
MC9-0434	211	TS: NCD-CMMC-9001-3	MC9-0462	13	TS: NCD-CMMC-8906-2
MC9-0434	5	TS: NCD-CMMC-9002-2	MC9-0462	41	TS: NCD-CMMC-8906-2
MC9-0434	9	TS: NCD-CMMC-9002-2	MC9-0462	111	TS: NCD-CMMC-8906-2
MC9-0435	102	TS: NCD-CMMC-8907	MC9-0464	285	TS: NCD-CMMC-8907
MC9-0435	62	TS: NCD-CMMC-9102-1	MC9-0464	4	TS: NCD-CMMC-9001-3
MC9-0435	164	TS: NCD-CMMC-9102-1	MC9-0464	34	TS: NCD-CMMC-9001-3
MC9-0436	105	TS: NCD-CMMC-8907	MC9-0464	144	TS: NCD-CMMC-8906-2
MC9-0437	25	TS: NCD-CMMC-8906-2	MC9-0467	168	TS: NCD-CMMC-9104-1
MC9-0439	173	TS: NCD-CMMC-8906-2	MC9-0468	169	TS: NCD-CMMC-9104-1
MC9-0440	65	TS: NCD-CMMC-8906-2	MC9-0469	36	TS: NCD-CMMC-9011-1
MC9-0440	191	TS: NCD-CMMC-8906-2	MC9-0471	95	TS: NCD-CMMC-8807-1
MC9-0441	1	TS: NCD-CMMC-8907	MC9-0472	123	TS: NCD-CMMC-8906-2
MC9-0441	208	TS: NCD-CMMC-8910-2	MC9-0472	160	TS: NCD-CMMC-8906-2
MC9-0442	66	TS: NCD-CMMC-8906-2	MC9-0472	207	TS: NCD-CMMC-8906-2
MC9-0442	212	TS: NCD-CMMC-8906-2	MC9-0473	169	TS: NCD-CMMC-8907
MC9-0442	16	TS: NCD-CMMC-8907	MC9-0473	261	TS: NCD-CMMC-8907
MC9-0447	87	TS: NCD-CMMC-9002-1	MC9-0473	124	TS: NCD-CMMC-9010-1
MC9-0447	116	TS: NCD-CMMC-9002-1	MC9-0473	76	TS: NCD-CMMC-9102-1
MC9-0447	179	TS: NCD-CMMC-9002-1	MC9-0473	166	TS: NCD-CMMC-9102-1
MC9-0447	197	TS: NCD-CMMC-9002-1	MC9-0474	167	TS: NCD-CMMC-8907
MC9-0450	40	TS: NCD-CMMC-8910-2	MC9-0474	259	TS: NCD-CMMC-8907
MC9-0450	230	TS: NCD-CMMC-8910-2	MC9-0474	202	TS: NCD-CMMC-9001-3
MC9-0450	236	TS: NCD-CMMC-8910-2	MC9-0474	159	TS: NCD-CMMC-9010-1
MC9-0450	246	TS: NCD-CMMC-8910-2	MC9-0474	131	TS: NCD-CMMC-9011-1
MC9-0451	47	TS: NCD-CMMC-8910-2	MC9-0474	19	TS: NCD-CMMC-9011-2
MC9-0451	48	TS: NCD-CMMC-8910-2	MC9-0474	42	TS: NCD-CMMC-9011-2
MC9-0451	115	TS: NCD-CMMC-8910-2	MC9-0474	79	TS: NCD-CMMC-9102-1
MC9-0451	137	TS: NCD-CMMC-9003-2	MC9-0474	168	TS: NCD-CMMC-9102-1
MC9-0452	199	TS: NCD-CMMC-9101-1	MC9-0475	102	TS: NCD-CMMC-8910-2
MC9-0452	9	TS: NCD-CMMC-9101-2	MC9-0475	33	TS: NCD-CMMC-9001-3
MC9-0452	160	TS: NCD-CMMC-9101-2	MC9-0475	203	TS: NCD-CMMC-9002-2
MC9-0452	45	TS: NCD-CMMC-9102-1	MC9-0475	154	TS: NCD-CMMC-9003-1
MC9-0452	31	TS: NCD-CMMC-9103-2	MC9-0475	185	TS: NCD-CMMC-9012-1
MC9-0452	60	TS: NCD-CMMC-9103-2	MC9-0475	214	TS: NCD-CMMC-9101-1
MC9-0452	39	TS: NCD-CMMC-9104-1	MC9-0475	137	TS: NCD-CMMC-9101-2
MC9-0452	54	TS: NCD-CMMC-9104-1	MC9-0475	46	TS: NCD-CMMC-9102-1
MC9-0452	194	TS: NCD-CMMC-9104-1	MC9-0477	104	TS: NCD-CMMC-8906-2
MC9-0454	212	TS: NCD-CMMC-8907	MC9-0477	145	TS: NCD-CMMC-9003-2
MC9-0454	182	TS: NCD-CMMC-8910-2	MC9-0477	159	TS: NCD-CMMC-9003-2
MC9-0454	154	TS: NCD-CMMC-9010-1	MC9-0478	131	TS: NCD-CMMC-8910-2
MC9-0454	29	TS: NCD-CMMC-9101-2	MC9-0478	243	TS: NCD-CMMC-8910-2
MC9-0454	47	TS: NCD-CMMC-9101-2	MC9-0478	65	TS: NCD-CMMC-9002-2
MC9-0454	95	TS: NCD-CMMC-9101-2	MC9-0478	188	TS: NCD-CMMC-9003-1
MC9-0455	137	TS: NCD-CMMC-9003-1	MC9-0478	225	TS: NCD-CMMC-9003-1
MC9-0455	114	TS: NCD-CMMC-9101-1	MC9-0478	233	TS: NCD-CMMC-9003-1
MC9-0455	189	TS: NCD-CMMC-9101-1	MC9-0480	139	TS: NCD-CMMC-9001-3
MC9-0456	211	TS: NCD-CMMC-8907	MC9-0480	170	TS: NCD-CMMC-9001-3
MC9-0456	187	TS: NCD-CMMC-8910-2	MC9-0480	127	TS: NCD-CMMC-9010-1
MC9-0456	48	TS: NCD-CMMC-9002-2	MC9-0480	154	TS: NCD-CMMC-9101-2
MC9-0456	263	TS: NCD-CMMC-9003-2	MC9-0480	66	TS: NCD-CMMC-9102-1
MC9-0457	216	TS: NCD-CMMC-8907	MC9-0480	169	TS: NCD-CMMC-9102-1
MC9-0457	185	TS: NCD-CMMC-8910-2	MC9-0480	7	TS: NCD-CMMC-9102-2
MC9-0457	193	TS: NCD-CMMC-9003-1	MC9-0480	8	TS: NCD-CMMC-9102-2
MC9-0457	226	TS: NCD-CMMC-9003-1	MC9-0480	38	TS: NCD-CMMC-9102-2
MC9-0457	234	TS: NCD-CMMC-9003-1	MC9-0480	87	TS: NCD-CMMC-9102-2
MC9-0458	299	TS: NCD-CMMC-8907	MC9-0481	98	TS: NCD-CMMC-8907
MC9-0459	12	TS: NCD-CMMC-9001-3	MC9-0481	145	TS: NCD-CMMC-8907
MC9-0459	83	TS: NCD-CMMC-9001-3	MC9-0483	193	TS: NCD-CMMC-8907
MC9-0459	65	TS: NCD-CMMC-9102-1	MC9-0483	129	TS: NCD-CMMC-9001-3

MC9-0483	14	TS: NCD-CMMC-9003-2	MC9-0502	189	TS: NCD-CMMC-9001-3
MC9-0483	98	TS: NCD-CMMC-9003-2	MC9-0503	83	TS: NCD-CMMC-8906-2
MC9-0483	117	TS: NCD-CMMC-9003-2	MC9-0503	167	TS: NCD-CMMC-9001-3
MC9-0483	217	TS: NCD-CMMC-9003-2	MC9-0503	51	TS: NCD-CMMC-9003-1
MC9-0483	250	TS: NCD-CMMC-9003-2	MC9-0503	116	TS: NCD-CMMC-9003-1
MC9-0484	8	TS: NCD-CMMC-8906-2	MC9-0503	81	TS: NCD-CMMC-9003-2
MC9-0484	31	TS: NCD-CMMC-8906-2	MC9-0503	118	TS: NCD-CMMC-9003-2
MC9-0484	9	TS: NCD-CMMC-8906-2	MC9-0503	102	TS: NCD-CMMC-9101-1
MC9-0485	30	TS: NCD-CMMC-8906-2	MC9-0503	190	TS: NCD-CMMC-8906-2
MC9-0485	12	TS: NCD-CMMC-8906-2	MC9-0504	82	TS: NCD-CMMC-8906-2
MC9-0486	50	TS: NCD-CMMC-9009-2	MC9-0504	14	TS: NCD-CMMC-9001-3
MC9-0486	83	TS: NCD-CMMC-9009-2	MC9-0504	158	TS: NCD-CMMC-9001-3
MC9-0487	11	TS: NCD-CMMC-8906-2	MC9-0504	160	TS: NCD-CMMC-9001-3
MC9-0487	129	TS: NCD-CMMC-9001-1	MC9-0504	10	TS: NCD-CMMC-9011-2
MC9-0487	154	TS: NCD-CMMC-9001-1	MC9-0504	224	TS: NCD-CMMC-9012-1
MC9-0487	187	TS: NCD-CMMC-9001-1	MC9-0504	75	TS: NCD-CMMC-9012-2
MC9-0487	189	TS: NCD-CMMC-9001-1	MC9-0504	6	TS: NCD-CMMC-9101-1
MC9-0487	74	TS: NCD-CMMC-9009-2	MC9-0504	77	TS: NCD-CMMC-9102-1
MC9-0487	127	TS: NCD-CMMC-9009-2	MC9-0504	171	TS: NCD-CMMC-9102-1
MC9-0488	10	TS: NCD-CMMC-8906-2	MC9-0505	81	TS: NCD-CMMC-8906-2
MC9-0488	245	TS: NCD-CMMC-9001-1	MC9-0505	201	TS: NCD-CMMC-8907
MC9-0488	63	TS: NCD-CMMC-9102-1	MC9-0507	85	TS: NCD-CMMC-8906-2
MC9-0488	170	TS: NCD-CMMC-9102-1	MC9-0508	86	TS: NCD-CMMC-8906-2
MC9-0488	12	TS: NCD-CMMC-9102-2	MC9-0509	87	TS: NCD-CMMC-8906-2
MC9-0488	45	TS: NCD-CMMC-9102-2	MC9-0509	168	TS: NCD-CMMC-8907
MC9-0488	93	TS: NCD-CMMC-9103-1	MC9-0509	9	TS: NCD-CMMC-9001-3
MC9-0488	35	TS: NCD-CMMC-8906-2	MC9-0509	41	TS: NCD-CMMC-9002-1
MC9-0489	17	TS: NCD-CMMC-8906-2	MC9-0509	68	TS: NCD-CMMC-9102-1
MC9-0489	39	TS: NCD-CMMC-8906-2	MC9-0509	173	TS: NCD-CMMC-9102-1
MC9-0490	229	TS: NCD-CMMC-8906-2	MC9-0509	64	TS: NCD-CMMC-9103-1
MC9-0490	232	TS: NCD-CMMC-8906-2	MC9-0509	107	TS: NCD-CMMC-9103-1
MC9-0490	166	TS: NCD-CMMC-9002-1	MC9-0509	117	TS: NCD-CMMC-9103-1
MC9-0491	49	TS: NCD-CMMC-8906-2	MC9-0510	159	TS: NCD-CMMC-9103-1
MC9-0491	50	TS: NCD-CMMC-8906-2	MC9-0510	88	TS: NCD-CMMC-8906-2
MC9-0491	208	TS: NCD-CMMC-9001-3	MC9-0510	144	TS: NCD-CMMC-9003-2
MC9-0491	53	TS: NCD-CMMC-8906-2	MC9-0511	89	TS: NCD-CMMC-8906-2
MC9-0495	175	TS: NCD-CMMC-8906-2	MC9-0511	134	TS: NCD-CMMC-8907
MC9-0495	3	TS: NCD-CMMC-8907	MC9-0511	11	TS: NCD-CMMC-8910-2
MC9-0495	54	TS: NCD-CMMC-8906-2	MC9-0512	92	TS: NCD-CMMC-8906-2
MC9-0496	55	TS: NCD-CMMC-8906-2	MC9-0512	217	TS: NCD-CMMC-8907
MC9-0496	109	TS: NCD-CMMC-8906-2	MC9-0512	162	TS: NCD-CMMC-8910-2
MC9-0496	170	TS: NCD-CMMC-8906-2	MC9-0512	160	TS: NCD-CMMC-9010-1
MC9-0496	2	TS: NCD-CMMC-8906-2	MC9-0513	78	TS: NCD-CMMC-9102-1
MC9-0497	105	TS: NCD-CMMC-8906-2	MC9-0513	90	TS: NCD-CMMC-9102-1
MC9-0498	61	TS: NCD-CMMC-8906-2	MC9-0513	85	TS: NCD-CMMC-8906-2
MC9-0498	104	TS: NCD-CMMC-8907	MC9-0514	130	TS: NCD-CMMC-8907
MC9-0498	277	TS: NCD-CMMC-8907	MC9-0514	94	TS: NCD-CMMC-8906-2
MC9-0499	59	TS: NCD-CMMC-8906-2	MC9-0515	26	TS: NCD-CMMC-9104-1
MC9-0499	75	TS: NCD-CMMC-8906-2	MC9-0515	101	TS: NCD-CMMC-8906-2
MC9-0499	187	TS: NCD-CMMC-8906-2	MC9-0515	168	TS: NCD-CMMC-8906-2
MC9-0499	258	TS: NCD-CMMC-8907	MC9-0516	5	TS: NCD-CMMC-8907
MC9-0499	57	TS: NCD-CMMC-8906-2	MC9-0516	102	TS: NCD-CMMC-8906-2
MC9-0500	143	TS: NCD-CMMC-8906-2	MC9-0517	137	TS: NCD-CMMC-8906-2
MC9-0501	56	TS: NCD-CMMC-8906-2	MC9-0517	163	TS: NCD-CMMC-8906-2
MC9-0501	157	TS: NCD-CMMC-8906-2	MC9-0517	24	TS: NCD-CMMC-8907
MC9-0501			MC9-0517	153	TS: NCD-CMMC-8906-2
MC9-0501			MC9-0517	155	TS: NCD-CMMC-9001-3

MC9-0517	TS: NCD-CMMC-9002-1	49	MC9-0541	TS: NCD-CMMC-8906-2	211
MC9-0517	TS: NCD-CMMC-9002-1	92	MC9-0541	TS: NCD-CMMC-9002-1	199
MC9-0517	TS: NCD-CMMC-9002-1	114	MC9-0541	TS: NCD-CMMC-9003-1	54
MC9-0517	TS: NCD-CMMC-9009-2	106	MC9-0541	TS: NCD-CMMC-9003-2	13
MC9-0519	TS: NCD-CMMC-8906-2	125	MC9-0541	TS: NCD-CMMC-9003-2	92
MC9-0519	TS: NCD-CMMC-8906-2	214	MC9-0541	TS: NCD-CMMC-9003-2	119
MC9-0522	TS: NCD-CMMC-8906-2	152	MC9-0541	TS: NCD-CMMC-9101-1	101
MC9-0522	TS: NCD-CMMC-9002-2	30	MC9-0541	TS: NCD-CMMC-9101-1	191
MC9-0522	TS: NCD-CMMC-9003-2	7	MC9-0542	TS: NCD-CMMC-8906-2	213
MC9-0522	TS: NCD-CMMC-9003-2	42	MC9-0542	TS: NCD-CMMC-9002-1	80
MC9-0522	TS: NCD-CMMC-9003-2	89	MC9-0542	TS: NCD-CMMC-9002-1	118
MC9-0522	TS: NCD-CMMC-9101-2	31	MC9-0542	TS: NCD-CMMC-9011-2	145
MC9-0522	TS: NCD-CMMC-9104-1	10	MC9-0542	TS: NCD-CMMC-9012-1	147
MC9-0522	TS: NCD-CMMC-9104-1	195	MC9-0542	TS: NCD-CMMC-9012-2	36
MC9-0522Y	TS: NCD-CMMC-9102-2	128	MC9-0542	TS: NCD-CMMC-9102-1	80
MC9-0522Y	TS: NCD-CMMC-9103-2	137	MC9-0542	TS: NCD-CMMC-9102-1	175
MC9-0523	TS: NCD-CMMC-8906-2	148	MC9-0543	TS: NCD-CMMC-8906-2	215
MC9-0523	TS: NCD-CMMC-9001-1	2	MC9-0543	TS: NCD-CMMC-9011-1	35
MC9-0524	TS: NCD-CMMC-8906-2	147	MC9-0545	TS: NCD-CMMC-8910-2	125
MC9-0524	TS: NCD-CMMC-9001-1	3	MC9-0545	TS: NCD-CMMC-9010-1	6
MC9-0524	TS: NCD-CMMC-9103-2	163	MC9-0545	TS: NCD-CMMC-9010-1	41
MC9-0525	TS: NCD-CMMC-8906-2	151	MC9-0546	TS: NCD-CMMC-8906-2	218
MC9-0525	TS: NCD-CMMC-9002-2	109	MC9-0546	TS: NCD-CMMC-8910-2	114
MC9-0525	TS: NCD-CMMC-9003-2	198	MC9-0546	TS: NCD-CMMC-9002-1	51
MC9-0525	TS: NCD-CMMC-9104-1	67	MC9-0546	TS: NCD-CMMC-9002-1	206
MC9-0525	TS: NCD-CMMC-9104-1	207	MC9-0546	TS: NCD-CMMC-9002-2	11
MC9-0526	TS: NCD-CMMC-8906-2	154	MC9-0547	TS: NCD-CMMC-8906-2	219
MC9-0527	TS: NCD-CMMC-8906-2	165	MC9-0547	TS: NCD-CMMC-8910-2	117
MC9-0527	TS: NCD-CMMC-8910-2	106	MC9-0547	TS: NCD-CMMC-9003-2	266
MC9-0527	TS: NCD-CMMC-8910-2	156	MC9-0548	TS: NCD-CMMC-8907	71
MC9-0528	TS: NCD-CMMC-8906-2	169	MC9-0548	TS: NCD-CMMC-8907	80
MC9-0528	TS: NCD-CMMC-8907	26	MC9-0548	TS: NCD-CMMC-9001-3	42
MC9-0529	TS: NCD-CMMC-8906-2	185	MC9-0548	TS: NCD-CMMC-9012-1	189
MC9-0529	TS: NCD-CMMC-9002-1	148	MC9-0548	TS: NCD-CMMC-9012-2	60
MC9-0530	TS: NCD-CMMC-8906-2	184	MC9-0549	TS: NCD-CMMC-8907	72
MC9-0531	TS: NCD-CMMC-8906-2	193	MC9-0549	TS: NCD-CMMC-9012-1	26
MC9-0532	TS: NCD-CMMC-8906-2	186	MC9-0549	TS: NCD-CMMC-9012-1	50
MC9-0533	TS: NCD-CMMC-8906-2	192	MC9-0550	TS: NCD-CMMC-8907	76
MC9-0534	TS: NCD-CMMC-8906-2	194	MC9-0551	TS: NCD-CMMC-8907	75
MC9-0535	TS: NCD-CMMC-8906-2	187	MC9-0551	TS: NCD-CMMC-8910-2	171
MC9-0535	TS: NCD-CMMC-8910-2	119	MC9-0551	TS: NCD-CMMC-9002-1	124
MC9-0536	TS: NCD-CMMC-8906-2	189	MC9-0551	TS: NCD-CMMC-9002-2	29
MC9-0536	TS: NCD-CMMC-8910-2	120	MC9-0551	TS: NCD-CMMC-9011-2	33
MC9-0536	TS: NCD-CMMC-9011-1	111	MC9-0551	TS: NCD-CMMC-9011-2	57
MC9-0536	TS: NCD-CMMC-9011-1	130	MC9-0551	TS: NCD-CMMC-9101-1	89
MC9-0536	TS: NCD-CMMC-9101-2	120	MC9-0551	TS: NCD-CMMC-9101-1	140
MC9-0536	TS: NCD-CMMC-9104-2	35	MC9-0552	TS: NCD-CMMC-8907	77
MC9-0537	TS: NCD-CMMC-8906-2	216	MC9-0552	TS: NCD-CMMC-8910-2	250
MC9-0537	TS: NCD-CMMC-8907	51	MC9-0553	TS: NCD-CMMC-8907	78
MC9-0537	TS: NCD-CMMC-8907	89	MC9-0555	TS: NCD-CMMC-8907	84
MC9-0538	TS: NCD-CMMC-8906-2	217	MC9-0555	TS: NCD-CMMC-8907	218
MC9-0539	TS: NCD-CMMC-8906-2	204	MC9-0555	TS: NCD-CMMC-9010-1	128
MC9-0539	TS: NCD-CMMC-8907	214	MC9-0555	TS: NCD-CMMC-9011-2	21
MC9-0539	TS: NCD-CMMC-9001-3	43	MC9-0555	TS: NCD-CMMC-9011-2	96
MC9-0539	TS: NCD-CMMC-9003-1	5	MC9-0555	TS: NCD-CMMC-9011-2	117
MC9-0539	TS: NCD-CMMC-9003-1	184	MC9-0555	TS: NCD-CMMC-9102-1	81
MC9-0539	TS: NCD-CMMC-9003-2	149	MC9-0556	TS: NCD-CMMC-9102-1	176
MC9-0539	TS: NCD-CMMC-9003-2	167	MC9-0556	TS: NCD-CMMC-8907	74
MC9-0540	TS: NCD-CMMC-8906-2	210	MC9-0557	TS: NCD-CMMC-8907	153
				TS: NCD-CMMC-8907	90

MC9-0558

TS: NCD-CMMC-8907

82

MC9-0589

TS: NCD-CMMC-9001-3

215

MC9-0558

TS: NCD-CMMC-8907

82

MC9-0590

TS: NCD-CMMC-9001-1

82

MC9-0558

TS: NCD-CMMC-8907

298

MC9-0590

TS: NCD-CMMC-9001-1

186

MC9-0559

TS: NCD-CMMC-8907

94

MC9-0590

TS: NCD-CMMC-9001-1

219

MC9-0559

TS: NCD-CMMC-8907

278

MC9-0590

TS: NCD-CMMC-9001-1

222

MC9-0560

TS: NCD-CMMC-8907

95

MC9-0591

TS: NCD-CMMC-9001-1

86

MC9-0560

TS: NCD-CMMC-8907

279

MC9-0591

TS: NCD-CMMC-9001-1

120

MC9-0561

TS: NCD-CMMC-8907

109

MC9-0592

TS: NCD-CMMC-9001-1

84

MC9-0561

TS: NCD-CMMC-8907

304

MC9-0592

TS: NCD-CMMC-9001-1

122

MC9-0562

TS: NCD-CMMC-8907

112

MC9-0593

TS: NCD-CMMC-9002-1

165

MC9-0562

TS: NCD-CMMC-8907

275

MC9-0593

TS: NCD-CMMC-9102-2

54

MC9-0565

TS: NCD-CMMC-8907

165

MC9-0593

TS: NCD-CMMC-9103-1

104

MC9-0565

TS: NCD-CMMC-9009-2

164

MC9-0595

TS: NCD-CMMC-9001-1

96

MC9-0565

TS: NCD-CMMC-9009-2

188

MC9-0595

TS: NCD-CMMC-9001-1

139

MC9-0566

TS: NCD-CMMC-8907

164

MC9-0596

TS: NCD-CMMC-9001-1

244

MC9-0566

TS: NCD-CMMC-9101-1

108

MC9-0597

TS: NCD-CMMC-9001-1

106

MC9-0566

TS: NCD-CMMC-8907

210

MC9-0597

TS: NCD-CMMC-9001-1

208

MC9-0568

TS: NCD-CMMC-8907

226

MC9-0600

TS: NCD-CMMC-8910-2

223

MC9-0568

TS: NCD-CMMC-9003-1

150

MC9-0600

TS: NCD-CMMC-9103-1

199

MC9-0568

TS: NCD-CMMC-9003-1

185

MC9-0600

TS: NCD-CMMC-9103-2

44

MC9-0568

TS: NCD-CMMC-9003-1

224

MC9-0601

TS: NCD-CMMC-8910-2

118

MC9-0568

TS: NCD-CMMC-9003-1

232

MC9-0601

TS: NCD-CMMC-8910-2

140

MC9-0568

TS: NCD-CMMC-9102-2

98

MC9-0601

TS: NCD-CMMC-8910-2

151

MC9-0568

TS: NCD-CMMC-9103-1

102

MC9-0601

TS: NCD-CMMC-9101-1

55

MC9-0569

TS: NCD-CMMC-8904-1

140

MC9-0602

TS: NCD-CMMC-9101-1

193

MC9-0569

TS: NCD-CMMC-8905-1

91

MC9-0602

TS: NCD-CMMC-9002-2

62

MC9-0569

TS: NCD-CMMC-8907

227

MC9-0602

TS: NCD-CMMC-9003-1

106

MC9-0569

TS: NCD-CMMC-8910-2

168

MC9-0602

TS: NCD-CMMC-9003-1

167

MC9-0573

TS: NCD-CMMC-8907

228

MC9-0602

TS: NCD-CMMC-9003-1

177

MC9-0573

TS: NCD-CMMC-8907

246

MC9-0604

TS: NCD-CMMC-9001-1

184

MC9-0573

TS: NCD-CMMC-8907

314

MC9-0604

TS: NCD-CMMC-9001-1

196

MC9-0574

TS: NCD-CMMC-8907

256

MC9-0605

TS: NCD-CMMC-9103-1

121

MC9-0574

TS: NCD-CMMC-8910-2

189

MC9-0608

TS: NCD-CMMC-9001-1

127

MC9-0574

TS: NCD-CMMC-8910-2

215

MC9-0608

TS: NCD-CMMC-9001-1

185

MC9-0574

TS: NCD-CMMC-8910-2

225

MC9-0608

TS: NCD-CMMC-9001-1

199

MC9-0575

TS: NCD-CMMC-8907

263

MC9-0610

TS: NCD-CMMC-9002-1

120

MC9-0575

TS: NCD-CMMC-8907

264

MC9-0611

TS: NCD-CMMC-8910-2

176

MC9-0576

TS: NCD-CMMC-8910-2

160

MC9-0611

TS: NCD-CMMC-8910-2

242

MC9-0576

TS: NCD-CMMC-8910-2

180

MC9-0612

TS: NCD-CMMC-9101-2

163

MC9-0577

TS: NCD-CMMC-8907

283

MC9-0612

TS: NCD-CMMC-9102-1

28

MC9-0577

TS: NCD-CMMC-8910-2

10

MC9-0616

TS: NCD-CMMC-9001-3

198

MC9-0577

TS: NCD-CMMC-8910-2

43

MC9-0616

TS: NCD-CMMC-9002-1

2

MC9-0577

TS: NCD-CMMC-8910-2

105

MC9-0617

TS: NCD-CMMC-8910-2

157

MC9-0577

TS: NCD-CMMC-8910-2

107

MC9-0618

TS: NCD-CMMC-9001-1

166

MC9-0577

TS: NCD-CMMC-8910-2

122

MC9-0618

TS: NCD-CMMC-9001-3

36

MC9-0577

TS: NCD-CMMC-8910-2

133

MC9-0618

TS: NCD-CMMC-9001-3

200

MC9-0578

TS: NCD-CMMC-8910-2

41

MC9-0619

TS: NCD-CMMC-9003-1

61

MC9-0578

TS: NCD-CMMC-8910-2

134

MC9-0619

TS: NCD-CMMC-9003-1

202

MC9-0580

TS: NCD-CMMC-8910-2

148

MC9-0619

TS: NCD-CMMC-9003-2

154

MC9-0580

TS: NCD-CMMC-8907

327

MC9-0619

TS: NCD-CMMC-9003-2

168

MC9-0625	TS:NCD-CMMC-9001-3	166	MC9-0676	TS:NCD-CMMC-9003-2	230
MC9-0626	TS:NCD-CMMC-9011-1	40	MC9-0676	TS:NCD-CMMC-9104-1	146
MC9-0627	TS:NCD-CMMC-9002-1	207	MC9-0676	TS:NCD-CMMC-9104-2	96
MC9-0627	TS:NCD-CMMC-9002-2	10	MC9-0677	TS:NCD-CMMC-9009-2	52
MC9-0630	TS:NCD-CMMC-9009-2	200	MC9-0677	TS:NCD-CMMC-9009-2	82
MC9-0630	TS:NCD-CMMC-9010-1	45	MC9-0677	TS:NCD-CMMC-9009-2	89
MC9-0632	TS:NCD-CMMC-9001-1	156	MC9-0677	TS:NCD-CMMC-9009-2	123
MC9-0632	TS:NCD-CMMC-9001-3	159	MC9-0681	TS:NCD-CMMC-8910-2	100
MC9-0632	TS:NCD-CMMC-9002-1	200	MC9-0681	TS:NCD-CMMC-9001-3	79
MC9-0632	TS:NCD-CMMC-9002-2	39	MC9-0681	TS:NCD-CMMC-9003-2	32
MC9-0632	TS:NCD-CMMC-9003-1	192	MC9-0682	TS:NCD-CMMC-9003-2	76
MC9-0632	TS:NCD-CMMC-9003-1	213	MC9-0682	TS:NCD-CMMC-9003-2	95
MC9-0633	TS:NCD-CMMC-8910-2	88	MC9-0682	TS:NCD-CMMC-9003-2	114
MC9-0633	TS:NCD-CMMC-8910-2	194	MC9-0683	TS:NCD-CMMC-9003-2	77
MC9-0633	TS:NCD-CMMC-8910-2	212	MC9-0683	TS:NCD-CMMC-9003-2	114
MC9-0634	TS:NCD-CMMC-8910-2	13	MC9-0683	TS:NCD-CMMC-9003-2	77
MC9-0641	TS:NCD-CMMC-8910-2	92	MC9-0684	TS:NCD-CMMC-9003-2	94
MC9-0642	TS:NCD-CMMC-8910-2	238	MC9-0684	TS:NCD-CMMC-9003-2	115
MC9-0642	TS:NCD-CMMC-9001-1	179	MC9-0686	TS:NCD-CMMC-9003-2	79
MC9-0642	TS:NCD-CMMC-9001-3	98	MC9-0686	TS:NCD-CMMC-9001-1	99
MC9-0642	TS:NCD-CMMC-9001-3	110	MC9-0687	TS:NCD-CMMC-9001-3	45
MC9-0643	TS:NCD-CMMC-9001-1	68	MC9-0688	TS:NCD-CMMC-9001-3	193
MC9-0643	TS:NCD-CMMC-9001-1	69	MC9-0688	TS:NCD-CMMC-8910-2	141
MC9-0644	TS:NCD-CMMC-9001-1	9	MC9-0688	TS:NCD-CMMC-8910-2	113
MC9-0644	TS:NCD-CMMC-9001-1	65	MC9-0688	TS:NCD-CMMC-8910-2	228
MC9-0644	TS:NCD-CMMC-9012-1	214	MC9-0689	TS:NCD-CMMC-9103-1	118
MC9-0644	TS:NCD-CMMC-9012-2	33	MC9-0689	TS:NCD-CMMC-9002-2	124
MC9-0648	TS:NCD-CMMC-9001-1	75	MC9-0689	TS:NCD-CMMC-9012-1	4
MC9-0648	TS:NCD-CMMC-9002-1	69	MC9-0690	TS:NCD-CMMC-9001-1	147
MC9-0648	TS:NCD-CMMC-9002-2	168	MC9-0690	TS:NCD-CMMC-9001-1	168
MC9-0648	TS:NCD-CMMC-9003-1	17	MC9-0691	TS:NCD-CMMC-9002-1	26
MC9-0649	TS:NCD-CMMC-9002-2	90	MC9-0693	TS:NCD-CMMC-8910-2	78
MC9-0649	TS:NCD-CMMC-9003-2	8	MC9-0694	TS:NCD-CMMC-9003-2	233
MC9-0649	TS:NCD-CMMC-9003-2	41	MC9-0694	TS:NCD-CMMC-9003-2	291
MC9-0649	TS:NCD-CMMC-9104-1	66	MC9-0695	TS:NCD-CMMC-9002-2	123
MC9-0653	TS:NCD-CMMC-9101-1	50	MC9-0695	TS:NCD-CMMC-9012-1	133
MC9-0653	TS:NCD-CMMC-9101-1	150	MC9-0695	TS:NCD-CMMC-9012-1	221
MC9-0654	TS:NCD-CMMC-9010-1	21	MC9-0696	TS:NCD-CMMC-9002-2	201
MC9-0654	TS:NCD-CMMC-9010-1	95	MC9-0696	TS:NCD-CMMC-9012-1	136
MC9-0656	TS:NCD-CMMC-9012-1	135	MC9-0697	TS:NCD-CMMC-9001-1	180
MC9-0657	TS:NCD-CMMC-9102-2	30	MC9-0698	TS:NCD-CMMC-9002-2	85
MC9-0657	TS:NCD-CMMC-9102-2	47	MC9-0703	TS:NCD-CMMC-9001-3	130
MC9-0657	TS:NCD-CMMC-9102-2	69	MC9-0703	TS:NCD-CMMC-9001-3	131
MC9-0657	TS:NCD-CMMC-9104-2	36	MC9-0703	TS:NCD-CMMC-9001-3	212
MC9-0666	TS:NCD-CMMC-8910-2	178	MC9-0703	TS:NCD-CMMC-9011-1	54
MC9-0666	TS:NCD-CMMC-8910-2	196	MC9-0705	TS:NCD-CMMC-9011-1	100
MC9-0666	TS:NCD-CMMC-8910-2	213	MC9-0705	TS:NCD-CMMC-9001-1	143
MC9-0667	TS:NCD-CMMC-9104-2	126	MC9-0709	TS:NCD-CMMC-9001-3	167
MC9-0668	TS:NCD-CMMC-9001-3	2	MC9-0709	TS:NCD-CMMC-9001-3	77
MC9-0668	TS:NCD-CMMC-9001-3	24	MC9-0709	TS:NCD-CMMC-9001-3	108
MC9-0669	TS:NCD-CMMC-8910-2	143	MC9-0709	TS:NCD-CMMC-9009-2	75
MC9-0669	TS:NCD-CMMC-8910-2	152	MC9-0709	TS:NCD-CMMC-9009-2	143
MC9-0670	TS:NCD-CMMC-9001-3	161	MC9-0711	TS:NCD-CMMC-9003-1	40
MC9-0670	TS:NCD-CMMC-9012-1	190	MC9-0711	TS:NCD-CMMC-9003-1	57
MC9-0670	TS:NCD-CMMC-9012-2	61	MC9-0711	TS:NCD-CMMC-9003-1	85
MC9-0672	TS:NCD-CMMC-9001-1	7	MC9-0711	TS:NCD-CMMC-9003-1	104
MC9-0672	TS:NCD-CMMC-9001-1	231	MC9-0711	TS:NCD-CMMC-9003-1	113
MC9-0672	TS:NCD-CMMC-9001-1	242	MC9-0711	TS:NCD-CMMC-9003-1	122
MC9-0673	TS:NCD-CMMC-9101-1	27	MC9-0714	TS:NCD-CMMC-9003-1	131
			MC9-0714	TS:NCD-CMMC-9002-2	140
					132
					59

MC9-0714	TS: NCD-CMMC-9002-2	144
MC9-0714	TS: NCD-CMMC-9002-2	212
MC9-0714	TS: NCD-CMMC-9003-1	21
MC9-0714	TS: NCD-CMMC-9003-1	44
MC9-0714	TS: NCD-CMMC-9003-1	59
MC9-0714	TS: NCD-CMMC-9003-1	79
MC9-0714	TS: NCD-CMMC-9001-1	134
MC9-0715	TS: NCD-CMMC-9001-3	74
MC9-0715	TS: NCD-CMMC-9002-2	60
MC9-0715	TS: NCD-CMMC-9002-2	71
MC9-0716	TS: NCD-CMMC-8910-2	9
MC9-0716	TS: NCD-CMMC-8910-2	29
MC9-0716	TS: NCD-CMMC-8910-2	139
MC9-0717	TS: NCD-CMMC-8910-2	53
MC9-0717	TS: NCD-CMMC-9001-3	44
MC9-0717	TS: NCD-CMMC-9003-2	193
MC9-0718	TS: NCD-CMMC-8910-2	112
MC9-0718	TS: NCD-CMMC-9002-2	34
MC9-0718	TS: NCD-CMMC-9102-2	130
MC9-0718	TS: NCD-CMMC-9103-1	144
MC9-0719	TS: NCD-CMMC-8910-2	166
MC9-0719	TS: NCD-CMMC-9003-1	105
MC9-0719	TS: NCD-CMMC-9003-2	12
MC9-0720	TS: NCD-CMMC-9003-2	271
MC9-0720	TS: NCD-CMMC-8910-2	108
MC9-0720	TS: NCD-CMMC-9001-1	157
MC9-0720	TS: NCD-CMMC-9002-1	117
MC9-0720	TS: NCD-CMMC-9002-1	196
MC9-0721	TS: NCD-CMMC-8910-2	141
MC9-0721	TS: NCD-CMMC-9002-2	213
MC9-0721	TS: NCD-CMMC-9003-1	92
MC9-0721	TS: NCD-CMMC-9003-1	121
MC9-0721	TS: NCD-CMMC-9103-2	97
MC9-0721	TS: NCD-CMMC-9103-2	200
MC9-0722	TS: NCD-CMMC-8910-2	165
MC9-0722	TS: NCD-CMMC-9002-2	202
MC9-0722	TS: NCD-CMMC-9003-1	22
MC9-0722	TS: NCD-CMMC-9003-2	34
MC9-0722	TS: NCD-CMMC-9003-2	97
MC9-0723	TS: NCD-CMMC-8910-2	169
MC9-0723	TS: NCD-CMMC-9001-3	40
MC9-0723	TS: NCD-CMMC-9002-2	87
MC9-0723	TS: NCD-CMMC-9002-2	169
MC9-0723	TS: NCD-CMMC-9003-1	186
MC9-0723	TS: NCD-CMMC-9003-2	156
MC9-0723	TS: NCD-CMMC-9003-2	170
MC9-0724	TS: NCD-CMMC-8910-2	201
MC9-0724	TS: NCD-CMMC-9001-3	163
MC9-0724	TS: NCD-CMMC-9002-1	208
MC9-0724	TS: NCD-CMMC-9002-1	14
MC9-0725	TS: NCD-CMMC-8910-2	203
MC9-0725	TS: NCD-CMMC-9001-3	142
MC9-0725	TS: NCD-CMMC-9003-2	106
MC9-0725	TS: NCD-CMMC-9003-2	278
MC9-0725	TS: NCD-CMMC-9003-2	282
MC9-0725	TS: NCD-CMMC-9009-2	72
MC9-0725	TS: NCD-CMMC-9009-2	122
MC9-0726	TS: NCD-CMMC-8910-2	229
MC9-0726	TS: NCD-CMMC-9003-1	164
MC9-0726	TS: NCD-CMMC-9002-2	133
MC9-0726	TS: NCD-CMMC-9102-1	82
MC9-0726	TS: NCD-CMMC-9102-1	174
MC9-0726	TS: NCD-CMMC-9002-2	170
MC9-0726	TS: NCD-CMMC-9002-2	125
MC9-0726	TS: NCD-CMMC-9012-1	134
MC9-0726	TS: NCD-CMMC-9012-2	65
MC9-0726	TS: NCD-CMMC-9001-1	133
MC9-0726	TS: NCD-CMMC-9002-1	68
MC9-0726	TS: NCD-CMMC-9101-1	112
MC9-0726	TS: NCD-CMMC-9101-1	194
MC9-0726	TS: NCD-CMMC-9001-3	85
MC9-0726	TS: NCD-CMMC-9001-3	97
MC9-0726	TS: NCD-CMMC-9001-3	111
MC9-0726	TS: NCD-CMMC-9001-3	30
MC9-0726	TS: NCD-CMMC-9103-1	56
MC9-0726	TS: NCD-CMMC-9001-1	53
MC9-0726	TS: NCD-CMMC-9001-1	155
MC9-0726	TS: NCD-CMMC-9001-1	164
MC9-0726	TS: NCD-CMMC-9001-1	139
MC9-0726	TS: NCD-CMMC-9003-2	232
MC9-0726	TS: NCD-CMMC-9003-2	235
MC9-0726	TS: NCD-CMMC-9003-2	274
MC9-0726	TS: NCD-CMMC-9012-1	138
MC9-0726	TS: NCD-CMMC-9012-2	63
MC9-0726	TS: NCD-CMMC-9102-1	16
MC9-0726	TS: NCD-CMMC-9102-1	178
MC9-0726	TS: NCD-CMMC-9102-1	35
MC9-0726	TS: NCD-CMMC-9103-1	150
MC9-0726	TS: NCD-CMMC-9001-1	163
MC9-0726	TS: NCD-CMMC-9001-1	148
MC9-0726	TS: NCD-CMMC-9001-1	165
MC9-0726	TS: NCD-CMMC-9002-1	50
MC9-0726	TS: NCD-CMMC-9002-1	129
MC9-0726	TS: NCD-CMMC-9002-1	162
MC9-0726	TS: NCD-CMMC-9103-2	185
MC9-0726	TS: NCD-CMMC-9104-1	143
MC9-0726	TS: NCD-CMMC-9104-1	174
MC9-0726	TS: NCD-CMMC-9104-1	175
MC9-0726	TS: NCD-CMMC-9104-2	101
MC9-0726	TS: NCD-CMMC-9002-1	106
MC9-0726	TS: NCD-CMMC-9002-1	192
MC9-0726	TS: NCD-CMMC-9002-2	55
MC9-0726	TS: NCD-CMMC-9002-2	215
MC9-0726	TS: NCD-CMMC-9009-2	10
MC9-0726	TS: NCD-CMMC-9011-1	106
MC9-0726	TS: NCD-CMMC-9101-2	37

MC9-0747	TS: NCD-CMMC-9101-2	92	MC9-0774	TS: NCD-CMMC-9001-3	109
MC9-0748	TS: NCD-CMMC-9002-1	105	MC9-0775	TS: NCD-CMMC-9001-1	52
MC9-0748	TS: NCD-CMMC-9002-1	191	MC9-0775	TS: NCD-CMMC-9104-2	118
MC9-0748	TS: NCD-CMMC-9002-2	64	MC9-0777	TS: NCD-CMMC-9003-2	289
MC9-0748	TS: NCD-CMMC-9002-2	214	MC9-0777	TS: NCD-CMMC-9010-1	89
MC9-0748	TS: NCD-CMMC-9101-2	36	MC9-0777	TS: NCD-CMMC-9011-2	108
MC9-0748	TS: NCD-CMMC-9101-2	93	MC9-0777	TS: NCD-CMMC-9101-2	171
MC9-0752	TS: NCD-CMMC-9001-3	76	MC9-0777	TS: NCD-CMMC-9103-1	17
MC9-0752	TS: NCD-CMMC-9003-1	217	MC9-0777	TS: NCD-CMMC-9103-1	43
MC9-0752	TS: NCD-CMMC-9003-2	107	MC9-0777	TS: NCD-CMMC-9104-1	118
MC9-0753	TS: NCD-CMMC-9001-3	143	MC9-0778	TS: NCD-CMMC-9002-1	186
MC9-0754	TS: NCD-CMMC-9001-1	130	MC9-0778	TS: NCD-CMMC-9002-2	53
MC9-0754	TS: NCD-CMMC-9001-3	35	MC9-0778	TS: NCD-CMMC-9002-2	76
MC9-0754	TS: NCD-CMMC-9001-3	53	MC9-0779	TS: NCD-CMMC-9002-1	180
MC9-0756	TS: NCD-CMMC-9001-3	60	MC9-0779	TS: NCD-CMMC-9002-2	52
MC9-0757	TS: NCD-CMMC-9003-2	128	MC9-0779	TS: NCD-CMMC-9002-2	78
MC9-0757	TS: NCD-CMMC-9003-2	9	MC9-0780	TS: NCD-CMMC-9003-2	65
MC9-0757	TS: NCD-CMMC-9003-1	142	MC9-0780	TS: NCD-CMMC-9101-1	117
MC9-0757	TS: NCD-CMMC-9003-2	129	MC9-0780	TS: NCD-CMMC-9101-1	195
MC9-0758	TS: NCD-CMMC-9003-2	207	MC9-0782	TS: NCD-CMMC-9002-2	113
MC9-0758	TS: NCD-CMMC-9001-1	251	MC9-0782	TS: NCD-CMMC-9002-2	150
MC9-0758	TS: NCD-CMMC-9001-1	203	MC9-0782	TS: NCD-CMMC-9003-2	55
MC9-0761	TS: NCD-CMMC-9001-1	209	MC9-0782	TS: NCD-CMMC-9003-2	208
MC9-0761	TS: NCD-CMMC-9001-1	202	MC9-0782	TS: NCD-CMMC-9003-2	254
MC9-0761	TS: NCD-CMMC-9001-1	210	MC9-0783	TS: NCD-CMMC-9003-1	117
MC9-0762	TS: NCD-CMMC-9001-1	115	MC9-0783	TS: NCD-CMMC-9003-2	57
MC9-0762	TS: NCD-CMMC-9001-1	137	MC9-0783	TS: NCD-CMMC-9003-2	210
MC9-0763	TS: NCD-CMMC-9001-3	39	MC9-0783	TS: NCD-CMMC-9003-2	255
MC9-0763	TS: NCD-CMMC-9001-3	75	MC9-0783	TS: NCD-CMMC-9103-2	111
MC9-0763	TS: NCD-CMMC-9001-3	87	MC9-0784	TS: NCD-CMMC-9003-2	265
MC9-0763	TS: NCD-CMMC-9102-1	104	MC9-0784	TS: NCD-CMMC-9103-1	5
MC9-0764	TS: NCD-CMMC-9102-1	189	MC9-0784	TS: NCD-CMMC-9103-1	171
MC9-0764	TS: NCD-CMMC-9009-2	58	MC9-0787	TS: NCD-CMMC-9002-1	137
MC9-0764	TS: NCD-CMMC-9009-2	59	MC9-0787	TS: NCD-CMMC-9003-2	108
MC9-0764	TS: NCD-CMMC-9009-2	80	MC9-0787	TS: NCD-CMMC-9102-1	83
MC9-0764	TS: NCD-CMMC-9009-2	117	MC9-0787	TS: NCD-CMMC-9102-1	177
MC9-0766	TS: NCD-CMMC-9001-1	129	MC9-0788	TS: NCD-CMMC-9003-2	58
MC9-0766	TS: NCD-CMMC-9001-1	30	MC9-0788	TS: NCD-CMMC-9012-2	22
MC9-0766	TS: NCD-CMMC-9001-1	54	MC9-0788	TS: NCD-CMMC-9101-1	19
MC9-0766	TS: NCD-CMMC-9001-1	146	MC9-0790	TS: NCD-CMMC-9003-2	180
MC9-0767	TS: NCD-CMMC-9001-1	116	MC9-0791	TS: NCD-CMMC-9002-1	142
MC9-0770	TS: NCD-CMMC-9002-1	47	MC9-0791	TS: NCD-CMMC-9002-2	96
MC9-0770	TS: NCD-CMMC-9011-2	102	MC9-0791	TS: NCD-CMMC-9002-2	119
MC9-0772	TS: NCD-CMMC-9011-2	172	MC9-0791	TS: NCD-CMMC-9002-2	147
MC9-0772	TS: NCD-CMMC-9001-1	138	MC9-0792	TS: NCD-CMMC-9001-1	249
MC9-0772	TS: NCD-CMMC-9002-2	162	MC9-0792	TS: NCD-CMMC-9001-1	250
MC9-0772	TS: NCD-CMMC-9002-2	18	MC9-0792	TS: NCD-CMMC-9001-3	20
MC9-0772	TS: NCD-CMMC-9002-2	171	MC9-0792	TS: NCD-CMMC-9001-3	45
MC9-0772	TS: NCD-CMMC-9003-1	151	MC9-0792	TS: NCD-CMMC-9001-3	172
MC9-0772	TS: NCD-CMMC-9003-2	152	MC9-0792	TS: NCD-CMMC-9002-2	87
MC9-0772	TS: NCD-CMMC-9003-2	169	MC9-0792	TS: NCD-CMMC-9003-1	120
MC9-0772	TS: NCD-CMMC-9012-2	14	MC9-0793	TS: NCD-CMMC-9003-1	110
MC9-0772	TS: NCD-CMMC-9101-1	12	MC9-0793	TS: NCD-CMMC-9001-1	193
MC9-0773	TS: NCD-CMMC-9001-3	48	MC9-0793	TS: NCD-CMMC-9001-1	211
MC9-0773	TS: NCD-CMMC-9002-1	28	MC9-0794	TS: NCD-CMMC-9001-1	113
MC9-0773	TS: NCD-CMMC-9002-1	32	MC9-0794	TS: NCD-CMMC-9001-1	194
MC9-0773	TS: NCD-CMMC-9002-1	58	MC9-0794	TS: NCD-CMMC-9001-1	212
MC9-0774	TS: NCD-CMMC-9001-3	37	MC9-0795	TS: NCD-CMMC-9001-1	31
MC9-0774	TS: NCD-CMMC-9001-3	38	MC9-0795	TS: NCD-CMMC-9001-1	39
MC9-0774	TS: NCD-CMMC-9001-3	92	MC9-0795	TS: NCD-CMMC-9001-1	107

MC9-0795	171	TS: NCD-CMMC-9001-3	MS0-0000-0	70	TS: NCD-CMMC-9011-2
MC9-0795	175	TS: NCD-CMMC-9001-3	MS0-0015	74	TS: NCD-CMMC-9001-1
MC9-0795	216	TS: NCD-CMMC-9001-3	MS0-0015	151	TS: NCD-CMMC-9001-3
MC9-0795	218	TS: NCD-CMMC-9001-3	MS0-0026	149	TS: NCD-CMMC-9001-3
MC9-0796	27	TS: NCD-CMMC-9001-1	MS0-0026	150	TS: NCD-CMMC-9001-3
MC9-0796	29	TS: NCD-CMMC-9001-1	MS0-0030	18	TS: NCD-CMMC-9002-1
MC9-0796	33	TS: NCD-CMMC-9001-1	MS0-0030	144	TS: NCD-CMMC-9001-3
MC9-0796	46	TS: NCD-CMMC-9001-1	MS0-0030	145	TS: NCD-CMMC-9001-3
MC9-0796	108	TS: NCD-CMMC-9001-1	MS0-0030	201	TS: NCD-CMMC-9001-3
MC9-0796	174	TS: NCD-CMMC-9001-3	MS0-0030	185	TS: NCD-CMMC-9002-1
MC9-0796	217	TS: NCD-CMMC-9001-3	MS0-0030	24	TS: NCD-CMMC-9002-2
MC9-0797	28	TS: NCD-CMMC-9001-1	MS0-0030	27	TS: NCD-CMMC-9002-2
MC9-0797	32	TS: NCD-CMMC-9001-1	MS0-0030	107	TS: NCD-CMMC-9002-2
MC9-0797	109	TS: NCD-CMMC-9001-1	MS0-0030	200	TS: NCD-CMMC-9002-2
MC9-0797	205	TS: NCD-CMMC-9001-1	MS0-0030	46	TS: NCD-CMMC-9003-1
MC9-0797	213	TS: NCD-CMMC-9001-1	MS0-0030	48	TS: NCD-CMMC-9003-1
MC9-0797	8	TS: NCD-CMMC-9001-1	MS0-0030	25	TS: NCD-CMMC-9003-2
MC9-0798	120	TS: NCD-CMMC-9001-3	MS0-0032	51	TS: NCD-CMMC-9003-2
MC9-0798	58	TS: NCD-CMMC-9003-1	MS0-0045	168	TS: NCD-CMMC-9001-3
MC9-0798	96	TS: NCD-CMMC-9003-1	MS0-0045	178	TS: NCD-CMMC-9001-3
MC9-0798	56	TS: NCD-CMMC-9003-1	MS0-0045	180	TS: NCD-CMMC-9001-3
MC9-0799	214	TS: NCD-CMMC-9003-2	MS0-0045	14	TS: NCD-CMMC-9002-1
MC9-0799	137	TS: NCD-CMMC-9001-3	MS0-0046	21	TS: NCD-CMMC-9002-1
MC9-0800	127	TS: NCD-CMMC-9002-1	MS0-0046	182	TS: NCD-CMMC-9001-3
MC9-0800	167	TS: NCD-CMMC-9002-1	MS0-0046	17	TS: NCD-CMMC-9002-1
MC9-0800	174	TS: NCD-CMMC-9002-2	MS0-0046	19	TS: NCD-CMMC-9002-1
MC9-0800	171	TS: NCD-CMMC-9003-2	MS0-0046	20	TS: NCD-CMMC-9002-1
MC9-0800	174	TS: NCD-CMMC-9003-2	MS0-0060	115	TS: NCD-CMMC-9002-1
MC9-0800	73	TS: NCD-CMMC-9001-3	MS0-0060	28	TS: NCD-CMMC-9002-2
MC9-0596	86	TS: NCD-CMMC-9001-3	MS0-0060	102	TS: NCD-CMMC-9002-2
MC9-0596	60	TS: NCD-CMMC-8906-2	MS0-0060	108	TS: NCD-CMMC-9002-2
MC9-XXXX	65	TS: NCD-CMMC-8904-1	MS0-0061	50	TS: NCD-CMMC-9003-1
MC? -0671	142	TS: NCD-CMMC-9011-1	MS0-0061	184	TS: NCD-CMMC-9002-1
MCO-0334	65	TS: NCD-CMMC-9012-1	MS0-0088-2	47	TS: NCD-CMMC-9003-1
MCO-0334	141	TS: NCD-CMMC-8906-2	MS0-0318	31	TS: NCD-CMMC-9104-1
MCzi9-0496	102	TS: NCD-CMMC-9011-1	MS0-0318	68	TS: NCD-CMMC-9011-2
ME0-0151-0	103	TS: NCD-CMMC-9011-1	MS0-0348	21	TS: NCD-CMMC-9012-1
ME0-0159-0	101	TS: NCD-CMMC-9011-1	MS0-0348	82	TS: NCD-CMMC-9011-2
ME0-0223H-0	13	TS: NCD-CMMC-9012-1	MS0-0348	83	TS: NCD-CMMC-9011-2
ME0-0288A-0	37	TS: NCD-CMMC-9103-1	MS0-0360	19	TS: NCD-CMMC-9012-1
ME0-0289H-0	40	TS: NCD-CMMC-9103-1	MS0-0360	84	TS: NCD-CMMC-9011-2
ME1-0044C-0	41	TS: NCD-CMMC-9103-1	MS0-0360-1	20	TS: NCD-CMMC-9012-1
ME1-0044C-0	2	TS: NCD-CMMC-8901-2	MS0-0360-1	221	TS: NCD-CMMC-9011-2
ME8-0168-1	1	TS: NCD-CMMC-8901-2	MS0-0436	18	TS: NCD-CMMC-9012-1
ME8-0181	32	TS: NCD-CMMC-8910-2	MS1-0012-0	107	TS: NCD-CMMC-9012-1
ME9-0240	27	TS: NCD-CMMC-8910-2	MS1-0012-0	187	TS: NCD-CMMC-9012-1
ME9-0241	40	TS: NCD-CMMC-9104-1	MS1-0057-0	1	TS: NCD-CMMC-9101-1
MP1-0025	166	TS: NCD-CMMC-8904-2	MS1-0057-0	74	TS: NCD-CMMC-9101-2
MP7-1841	164	TS: NCD-CMMC-8904-2	MS1-0057-1	75	TS: NCD-CMMC-9101-2
MP8-0069	165	TS: NCD-CMMC-8904-2	MS1-0063-0	214	TS: NCD-CMMC-9104-1
MP8-0069	93	TS: NCD-CMMC-8905-1	MS1-0063-0	215	TS: NCD-CMMC-9104-1
MP9-0019	194	TS: NCD-CMMC-8904-2	MS8-0599	216	TS: NCD-CMMC-9104-1
MP9-0025	42	TS: NCD-CMMC-8907	MS8-0599	221	TS: NCD-CMMC-9104-1
MP9-0041	44	TS: NCD-CMMC-8907	MS8-0725	127	TS: NCD-CMMC-9104-2
MP9-0042	43	TS: NCD-CMMC-8907	MS0-0000-0	55	TS: NCD-CMMC-9104-2
MP9-0047	45	TS: NCD-CMMC-8907	MS0-0000-0	128	TS: NCD-CMMC-9104-2
MP9-0048-0	46	TS: NCD-CMMC-8907	MS0-0000-0	161	TS: NCD-CMMC-8808-1
MS0-0000-0	69	TS: NCD-CMMC-9011-2	MS0-0000-0	173	TS: NCD-CMMC-8808-1
				18	TS: NCD-CMMC-8903-2

MS8-0808	TS: NCD-CMMC-8812-1	40	MS9-0521	TS: NCD-CMMC-8907	320
MS8-0808	TS: NCD-CMMC-8812-1	199	MS9-0544	TS: NCD-CMMC-8906-2	246
MS8-0828	TS: NCD-CMMC-8812-1	183	MS9-0545	TS: NCD-CMMC-8906-2	237
MS8-0828	TS: NCD-CMMC-8812-1	202	MS9-0563	TS: NCD-CMMC-8907	185
MS8-0837	TS: NCD-CMMC-8812-1	267	MS9-0563	TS: NCD-CMMC-8907	186
MS8-0837	TS: NCD-CMMC-8812-1	268	MS9-0563	TS: NCD-CMMC-8907	290
MS9-0026	TS: NCD-CMMC-9001-3	78	MS9-0563	TS: NCD-CMMC-8907	318
MS9-0026	TS: NCD-CMMC-9001-3	81	MS9-0564	TS: NCD-CMMC-8907	315
MS9-0026	TS: NCD-CMMC-9001-3	133	MS9-0571	TS: NCD-CMMC-8907	330
MS9-0026	TS: NCD-CMMC-9001-3	138	MS9-0571	TS: NCD-CMMC-8907	331
MS9-0026	TS: NCD-CMMC-9001-3	148	MS9-0571	TS: NCD-CMMC-9001-3	179
MS9-0026	TS: NCD-CMMC-9001-3	204	MS9-0571	TS: NCD-CMMC-9002-1	15
MS9-0049	TS: NCD-CMMC-8901-2	19	MS9-0571	TS: NCD-CMMC-9002-1	94
MS9-0050	TS: NCD-CMMC-8903-2	169	MS9-0572	TS: NCD-CMMC-8910-2	258
MS9-0074	TS: NCD-CMMC-8903-2	170	MS9-0572	TS: NCD-CMMC-9001-1	248
MS9-0109	TS: NCD-CMMC-8903-2	19	MS9-0572	TS: NCD-CMMC-9001-1	251
MS9-0111	TS: NCD-CMMC-8903-2	171	MS9-0572	TS: NCD-CMMC-9001-3	118
MS9-0111	TS: NCD-CMMC-8903-2	172	MS9-0572	TS: NCD-CMMC-9001-3	123
MS9-0180	TS: NCD-CMMC-8903-2	55	MS9-0572	TS: NCD-CMMC-9001-3	135
MS9-0180	TS: NCD-CMMC-8904-1	128	MS9-0572	TS: NCD-CMMC-9002-2	106
MS9-0181	TS: NCD-CMMC-8903-2	56	MS9-0572	TS: NCD-CMMC-9003-1	45
MS9-0199	TS: NCD-CMMC-8904-1	127	MS9-0572	TS: NCD-CMMC-9003-1	49
MS9-0199	TS: NCD-CMMC-8904-2	208	MS9-0572	TS: NCD-CMMC-9003-1	178
MS9-0199	TS: NCD-CMMC-8905-1	153	MS9-0572	TS: NCD-CMMC-9003-1	179
MS9-0200	TS: NCD-CMMC-8904-1	29	MS9-0572	TS: NCD-CMMC-9003-2	50
MS9-0200	TS: NCD-CMMC-8904-1	126	MS9-0572	TS: NCD-CMMC-9003-2	52
MS9-0200	TS: NCD-CMMC-8904-1	136	MS9-0572	TS: NCD-CMMC-9003-2	53
MS9-0304	TS: NCD-CMMC-8904-2	105	MS9-0572	TS: NCD-CMMC-9003-2	54
MS9-0304	TS: NCD-CMMC-8905-1	211	MS9-0615	TS: NCD-CMMC-8910-2	257
MS9-0305	TS: NCD-CMMC-8904-2	106	MS9-0640	TS: NCD-CMMC-9001-1	72
MS9-0305	TS: NCD-CMMC-8905-1	212	MS9-0640	TS: NCD-CMMC-9001-1	177
MS9-0305	TS: NCD-CMMC-8906-2	98	MS9-0640	TS: NCD-CMMC-9001-1	206
MS9-0305	TS: NCD-CMMC-8907	295	MS9-0640	TS: NCD-CMMC-9001-1	234
MS9-0305	TS: NCD-CMMC-8907	323	MS9-0640	TS: NCD-CMMC-9001-1	235
MS9-0305	TS: NCD-CMMC-9002-2	23	MS9-0640	TS: NCD-CMMC-9001-1	237
MS9-0305	TS: NCD-CMMC-9002-2	25	MS9-0640	TS: NCD-CMMC-9001-3	152
MS9-0377	TS: NCD-CMMC-8905-1	92	MS9-0650	TS: NCD-CMMC-8910-2	30
MS9-0377	TS: NCD-CMMC-8905-1	210	MS9-0650	TS: NCD-CMMC-8910-2	80
MS9-0409	TS: NCD-CMMC-8907	288	MS9-0650	TS: NCD-CMMC-8910-2	251
MS9-0409	TS: NCD-CMMC-8907	289	MS9-0692	TS: NCD-CMMC-8910-2	33
MS9-0409	TS: NCD-CMMC-8907	294	MS9-0692	TS: NCD-CMMC-8910-2	59
MS9-0409	TS: NCD-CMMC-8907	316	MS9-0692	TS: NCD-CMMC-8910-2	82
MS9-0409	TS: NCD-CMMC-8907	317	MS9-0692	TS: NCD-CMMC-8910-2	252
MS9-0409	TS: NCD-CMMC-8907	322	MS9-0692	TS: NCD-CMMC-8910-2	255
MS9-0506	TS: NCD-CMMC-8906-2	99	MS9-0692	TS: NCD-CMMC-8910-2	256
MS9-0518	TS: NCD-CMMC-8906-2	127	MS9-0692	TS: NCD-CMMC-9001-3	177
MS9-0518	TS: NCD-CMMC-8906-2	156	MS9-0692	TS: NCD-CMMC-9001-3	181
MS9-0518	TS: NCD-CMMC-8907	29	MS9-0692	TS: NCD-CMMC-9002-1	16
MS9-0518	TS: NCD-CMMC-8907	61	MS9-0692	TS: NCD-CMMC-9002-1	95
MS9-0518	TS: NCD-CMMC-8907	293	MS9-0702	TS: NCD-CMMC-8910-2	31
MS9-0518	TS: NCD-CMMC-8907	321	MS9-0702	TS: NCD-CMMC-8910-2	34
MS9-0520	TS: NCD-CMMC-8906-2	133	MS9-0702	TS: NCD-CMMC-8910-2	81
MS9-0520	TS: NCD-CMMC-8906-2	134	MS9-0702	TS: NCD-CMMC-8910-2	253
MS9-0520	TS: NCD-CMMC-8907	28	MS9-0702	TS: NCD-CMMC-8910-2	254
MS9-0520	TS: NCD-CMMC-8907	60	MS9-0707	TS: NCD-CMMC-8910-2	126
MS9-0520	TS: NCD-CMMC-8907	291	MS9-0707	TS: NCD-CMMC-8910-2	144
MS9-0520	TS: NCD-CMMC-8907	319	MS9-0707	TS: NCD-CMMC-8910-2	154
MS9-0521	TS: NCD-CMMC-8906-2	131	MS9-0728	TS: NCD-CMMC-8910-2	259
MS9-0521	TS: NCD-CMMC-8906-2	132	MS9-0728	TS: NCD-CMMC-8910-2	261
MS9-0521	TS: NCD-CMMC-8907	292	MS9-0749	TS: NCD-CMMC-9001-3	7

NS9-0768
 NC8-0300
 NC8-0300
 S1-0001-SCINET-HW
 S1-0001-SCINET-HW
 S1-0001-SCINET-HW
 S7-0033-SCINET-HW
 S7-0033-SCINET-HW
 S7-0033-SCINET-HW
 S7-0034-SCINET-HW
 S7-0034-SCINET-HW
 TBD
 TBD
 TBD
 TBD/DISNCAN

TS: NCD-CMMC-9003-1
 TS: NCD-CMMC-8906-2
 TS: NCD-CMMC-8907
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-9101-2
 TS: NCD-CMMC-8807-1
 TS: NCD-CMMC-9003-1
 TS: NCD-CMMC-9003-1
 TS: NCD-CMMC-8906-2

109	TS: NCD-CMMC-9003-1	109
110	TS: NCD-CMMC-8906-2	110
111	TS: NCD-CMMC-8907	111
112	TS: NCD-CMMC-9101-2	112
113	TS: NCD-CMMC-9101-2	113
114	TS: NCD-CMMC-9101-2	114
115	TS: NCD-CMMC-9101-2	115
116	TS: NCD-CMMC-9101-2	116
117	TS: NCD-CMMC-9101-2	117
118	TS: NCD-CMMC-9101-2	118
119	TS: NCD-CMMC-9101-2	119
120	TS: NCD-CMMC-9101-2	120
121	TS: NCD-CMMC-9101-2	121
122	TS: NCD-CMMC-9101-2	122
123	TS: NCD-CMMC-9101-2	123
124	TS: NCD-CMMC-9101-2	124
125	TS: NCD-CMMC-9101-2	125
126	TS: NCD-CMMC-9101-2	126
127	TS: NCD-CMMC-9101-2	127
128	TS: NCD-CMMC-9101-2	128
129	TS: NCD-CMMC-9101-2	129
130	TS: NCD-CMMC-9101-2	130
131	TS: NCD-CMMC-9101-2	131
132	TS: NCD-CMMC-9101-2	132
133	TS: NCD-CMMC-9101-2	133
134	TS: NCD-CMMC-9101-2	134
135	TS: NCD-CMMC-9101-2	135
136	TS: NCD-CMMC-9101-2	136
137	TS: NCD-CMMC-9101-2	137
138	TS: NCD-CMMC-9101-2	138
139	TS: NCD-CMMC-9101-2	139
140	TS: NCD-CMMC-9101-2	140
141	TS: NCD-CMMC-9101-2	141
142	TS: NCD-CMMC-9101-2	142
143	TS: NCD-CMMC-9101-2	143
144	TS: NCD-CMMC-9101-2	144
145	TS: NCD-CMMC-9101-2	145
146	TS: NCD-CMMC-9101-2	146
147	TS: NCD-CMMC-9101-2	147
148	TS: NCD-CMMC-9101-2	148
149	TS: NCD-CMMC-9101-2	149
150	TS: NCD-CMMC-9101-2	150
151	TS: NCD-CMMC-9101-2	151
152	TS: NCD-CMMC-9101-2	152
153	TS: NCD-CMMC-9101-2	153
154	TS: NCD-CMMC-9101-2	154
155	TS: NCD-CMMC-9101-2	155
156	TS: NCD-CMMC-9101-2	156
157	TS: NCD-CMMC-9101-2	157
158	TS: NCD-CMMC-9101-2	158
159	TS: NCD-CMMC-9101-2	159
160	TS: NCD-CMMC-9101-2	160
161	TS: NCD-CMMC-9101-2	161
162	TS: NCD-CMMC-9101-2	162
163	TS: NCD-CMMC-9101-2	163
164	TS: NCD-CMMC-9101-2	164
165	TS: NCD-CMMC-9101-2	165
166	TS: NCD-CMMC-9101-2	166
167	TS: NCD-CMMC-9101-2	167
168	TS: NCD-CMMC-9101-2	168
169	TS: NCD-CMMC-9101-2	169
170	TS: NCD-CMMC-9101-2	170
171	TS: NCD-CMMC-9101-2	171
172	TS: NCD-CMMC-9101-2	172
173	TS: NCD-CMMC-9101-2	173
174	TS: NCD-CMMC-9101-2	174
175	TS: NCD-CMMC-9101-2	175
176	TS: NCD-CMMC-9101-2	176
177	TS: NCD-CMMC-9101-2	177
178	TS: NCD-CMMC-9101-2	178
179	TS: NCD-CMMC-9101-2	179
180	TS: NCD-CMMC-9101-2	180
181	TS: NCD-CMMC-9101-2	181
182	TS: NCD-CMMC-9101-2	182
183	TS: NCD-CMMC-9101-2	183
184	TS: NCD-CMMC-9101-2	184
185	TS: NCD-CMMC-9101-2	185
186	TS: NCD-CMMC-9101-2	186
187	TS: NCD-CMMC-9101-2	187
188	TS: NCD-CMMC-9101-2	188
189	TS: NCD-CMMC-9101-2	189
190	TS: NCD-CMMC-9101-2	190
191	TS: NCD-CMMC-9101-2	191
192	TS: NCD-CMMC-9101-2	192
193	TS: NCD-CMMC-9101-2	193
194	TS: NCD-CMMC-9101-2	194
195	TS: NCD-CMMC-9101-2	195
196	TS: NCD-CMMC-9101-2	196
197	TS: NCD-CMMC-9101-2	197
198	TS: NCD-CMMC-9101-2	198
199	TS: NCD-CMMC-9101-2	199
200	TS: NCD-CMMC-9101-2	200

9101-9104 NCD INDEX for EMMC

NCD NUMBER	FILENAME	MSG #	FILENAME	MSG #
0252A-0	TS:NCD-EMMC-8910	99	ME0-0024A-1	34
89-0004	TS:NCD-EMMC-8910	13	ME0-0030	58
89-0004	TS:NCD-EMMC-8910	24	ME0-0030	61
89-0005	TS:NCD-EMMC-8910	23	ME0-0031	54
CE1-0001-0	TS:NCD-EMMC-9103-1	45	ME0-0040	1
CE1-0002-0	TS:NCD-EMMC-9103-1	46	ME0-0040	11
CE1-0003-0	TS:NCD-EMMC-9103-1	47	ME0-0040	13
MA8-0429	TS:NCD-EMMC-8908	92	ME0-0042-1	18
ME-0026C-0	TS:NCD-EMMC-9101-2	50	ME0-0045-1	58
ME-0026C-1	TS:NCD-EMMC-9102-1	31	ME0-0045-1	67
ME-0026C-1	TS:NCD-EMMC-9102-1	32	ME0-0045-1	70
ME-0041C-1	TS:NCD-EMMC-9102-1	4	ME0-0045A-0	35
ME-0041C-1	TS:NCD-EMMC-9004	19	ME0-0049H-0	7
ME-0084C-2	TS:NCD-EMMC-9011-2	5	ME0-0049H-0	19
ME-0084C-2	TS:NCD-EMMC-9011-2	7	ME0-0049H-0	17
ME-0086C-2	TS:NCD-EMMC-9101-2	13	ME0-0056-0	8
ME-0086C-2	TS:NCD-EMMC-9101-2	26	ME0-0056-0	24
ME-0088C-0	TS:NCD-EMMC-9104-1	7	ME0-0057	7
ME-0089C-0	TS:NCD-EMMC-9104-1	8	ME0-0057-1	36
ME-0131C-1	TS:NCD-EMMC-9102-1	27	ME0-0058	39
ME-0131C-1	TS:NCD-EMMC-9102-1	34	ME0-0058	9
ME-0131C-2	TS:NCD-EMMC-9103-2	11	ME0-0058H-2	4
ME-0133C-1	TS:NCD-EMMC-9102-1	7	ME0-0058H-2	33
ME-0133C-1	TS:NCD-EMMC-9012-1	10	ME0-0059C-0	2
ME0-	TS:NCD-EMMC-9004	14	ME0-0059C-0	7
ME0-	TS:NCD-EMMC-9004	54	ME0-0059H-0	10
ME0-0005	TS:NCD-EMMC-9004	35	ME0-0059H-0	86
ME0-0005-1	TS:NCD-EMMC-9004	40	ME0-0059H-0	36
ME0-0007A	TS:NCD-EMMC-9004	28	ME0-0059H-0	12
ME0-0007A-1	TS:NCD-EMMC-9004	31	ME0-0059H-0	20
ME0-0007H-0	TS:NCD-EMMC-9101-2	15	ME0-0060A-0	1
ME0-0007H-0	TS:NCD-EMMC-9102-2	16	ME0-0061	11
ME0-0007H-0	TS:NCD-EMMC-9102-2	17	ME0-0061	11
ME0-0008B-0	TS:NCD-EMMC-9101-2	16	ME0-0062	13
ME0-0009-1	TS:NCD-EMMC-9004	30	ME0-0062A-1	26
ME0-0009H-0	TS:NCD-EMMC-9011-2	33	ME0-0062A-1	53
ME0-0010-1	TS:NCD-EMMC-9004	17	ME0-0063	12
ME0-0010H-0	TS:NCD-EMMC-9004	27	ME0-0066C-0	21
ME0-0010H-0	TS:NCD-EMMC-9101-2	32	ME0-0067C-0	37
ME0-0011A	TS:NCD-EMMC-9004	66	ME0-0067C-0	44
ME0-0011A-1	TS:NCD-EMMC-9004	57	ME0-0068A-0	42
ME0-0011A-1	TS:NCD-EMMC-9004	71	ME0-0069C-0	43
ME0-0017A-1	TS:NCD-EMMC-9103-2	37	ME0-0070A-0	46
ME0-0017A-1	TS:NCD-EMMC-9103-2	57	ME0-0070A-0	48
ME0-0017A-1	TS:NCD-EMMC-9104-1	3	ME0-0071A-0	49
ME0-0018A-1	TS:NCD-EMMC-9103-2	38	ME0-0072A-0	48
ME0-0018A-1	TS:NCD-EMMC-9103-2	58	ME0-0073A-0	47
ME0-0018A-1	TS:NCD-EMMC-9104-1	4	ME0-0073A-1	78
ME0-0019A-1	TS:NCD-EMMC-9004	22	ME0-0074A-0	51
ME0-0019A-1	TS:NCD-EMMC-9004	38	ME0-0075A-0	52
ME0-0023A-0	TS:NCD-EMMC-9101-2	42	ME0-0076A-0	53
ME0-0023A-0	TS:NCD-EMMC-9101-2	48	ME0-0077C-1	77
ME0-0023A-1	TS:NCD-EMMC-9102-1	20	ME0-0077C-1	79
ME0-0024	TS:NCD-EMMC-9102-1	26	ME0-0079A-0	82
	TS:NCD-EMMC-9004	96	ME0-0079C-0	55
	TS:NCD-EMMC-9004	38	ME0-0079C-0	68
	TS:NCD-EMMC-9101-2	42	ME0-0079C-1	73
	TS:NCD-EMMC-9101-2	48	ME0-0079C-1	10
	TS:NCD-EMMC-9102-1	20	ME0-0079C-1	49
	TS:NCD-EMMC-9102-1	26	ME0-0080C-0	79
	TS:NCD-EMMC-9004	96	ME0-0081B-1	29
	TS:NCD-EMMC-9004	38		
	TS:NCD-EMMC-9101-2	42		
	TS:NCD-EMMC-9101-2	48		
	TS:NCD-EMMC-9102-1	20		
	TS:NCD-EMMC-9102-1	26		

ME1-0016A-1	6	TS:NCD-EMMC-9102-2	27	TS:NCD-EMMC-9103-1
ME1-0017C-1	23	TS:NCD-EMMC-9102-2	28	TS:NCD-EMMC-9103-1
ME1-0017B-0	27	TS:NCD-EMMC-9102-2	46	TS:NCD-EMMC-9103-2
ME1-0018B-0	35	TS:NCD-EMMC-9101-2	53	TS:NCD-EMMC-9103-2
ME1-0018H-1	36	TS:NCD-EMMC-9101-2	6	TS:NCD-EMMC-9104-1
ME1-0018H-1	33	TS:NCD-EMMC-9103-1	29	TS:NCD-EMMC-9103-1
ME1-0018H-1	38	TS:NCD-EMMC-9103-1	30	TS:NCD-EMMC-9103-1
ME1-0019B-0	44	TS:NCD-EMMC-9103-1	2	TS:NCD-EMMC-9104-1
ME1-0019B-1	37	TS:NCD-EMMC-9101-2	5	TS:NCD-EMMC-9104-1
ME1-0020H-0	48	TS:NCD-EMMC-9101-2	34	TS:NCD-EMMC-9103-1
ME1-0021B-1	38	TS:NCD-EMMC-9101-2	39	TS:NCD-EMMC-9103-1
ME1-0021B-1	9	TS:NCD-EMMC-9102-2	35	TS:NCD-EMMC-9103-1
ME1-0022A-0	40	TS:NCD-EMMC-9102-2	40	TS:NCD-EMMC-9103-1
ME1-0022A-0	41	TS:NCD-EMMC-9101-2	19	TS:NCD-EMMC-9103-2
ME1-0025H-0	43	TS:NCD-EMMC-9101-2	22	TS:NCD-EMMC-9103-2
ME1-0027A-0	46	TS:NCD-EMMC-9101-2	37	TS:NCD-EMMC-9103-1
ME1-0028C-0	1	TS:NCD-EMMC-9102-1	42	TS:NCD-EMMC-9103-1
ME1-0028C-1	5	TS:NCD-EMMC-9102-1	43	TS:NCD-EMMC-9103-1
ME1-0029A-0	1	TS:NCD-EMMC-9103-2	50	TS:NCD-EMMC-9103-1
ME1-0030B-0	6	TS:NCD-EMMC-9103-2	4	TS:NCD-EMMC-9103-2
ME1-0030B-0	6	TS:NCD-EMMC-9102-1	51	TS:NCD-EMMC-9103-1
ME1-0030B-0	7	TS:NCD-EMMC-9102-1	54	TS:NCD-EMMC-9103-1
ME1-0031A-0	22	TS:NCD-EMMC-9102-1	54	TS:NCD-EMMC-9103-2
ME1-0032A-0	28	TS:NCD-EMMC-9102-1	48	TS:NCD-EMMC-9103-2
ME1-0033A-0	9	TS:NCD-EMMC-9102-1	5	TS:NCD-EMMC-9103-2
ME1-0034A-0	8	TS:NCD-EMMC-9102-1	50	TS:NCD-EMMC-9103-2
ME1-0034C-0	10	TS:NCD-EMMC-9102-1	51	TS:NCD-EMMC-9103-2
ME1-0035A-0	11	TS:NCD-EMMC-9102-1	13	TS:NCD-EMMC-9103-2
ME1-0035C-0	18	TS:NCD-EMMC-9102-1	16	TS:NCD-EMMC-9103-2
ME1-0036A-0	23	TS:NCD-EMMC-9102-1	18	TS:NCD-EMMC-9103-2
ME1-0037A-0	12	TS:NCD-EMMC-9102-1	23	TS:NCD-EMMC-9103-2
ME1-0038A-0	19	TS:NCD-EMMC-9102-1	47	TS:NCD-EMMC-9103-2
ME1-0039B-0	24	TS:NCD-EMMC-9102-1	24	TS:NCD-EMMC-9103-2
ME1-0040C-0	13	TS:NCD-EMMC-9102-1	25	TS:NCD-EMMC-9103-2
ME1-0041C-0	15	TS:NCD-EMMC-9102-1	26	TS:NCD-EMMC-9103-2
ME1-0042C-0	14	TS:NCD-EMMC-9102-1	26	TS:NCD-EMMC-9103-2
ME1-0043A-0	14	TS:NCD-EMMC-9102-1	49	TS:NCD-EMMC-9103-2
ME1-0044C-0	14	TS:NCD-EMMC-9102-1	30	TS:NCD-EMMC-9103-2
ME1-0045A-0	16	TS:NCD-EMMC-9102-2	44	TS:NCD-EMMC-9103-2
ME1-0046A-0	17	TS:NCD-EMMC-9102-2	28	TS:NCD-EMMC-9103-2
ME1-0046B-0	25	TS:NCD-EMMC-9102-2	45	TS:NCD-EMMC-9103-2
ME1-0046H-0	26	TS:NCD-EMMC-9102-1	31	TS:NCD-EMMC-9103-2
ME1-0047A-0	29	TS:NCD-EMMC-9102-1	28	TS:NCD-EMMC-9104-2
ME1-0048A-0	1	TS:NCD-EMMC-9102-2	32	TS:NCD-EMMC-9103-2
ME1-0048A-0	32	TS:NCD-EMMC-9102-2	33	TS:NCD-EMMC-9103-2
ME1-0048A-0	22	TS:NCD-EMMC-9103-1	54	TS:NCD-EMMC-9103-2
ME1-0048A-0	12	TS:NCD-EMMC-9102-2	34	TS:NCD-EMMC-9103-2
ME1-0048A-0	12	TS:NCD-EMMC-9102-2	59	TS:NCD-EMMC-9103-2
ME1-0048A-0	34	TS:NCD-EMMC-9102-2	35	TS:NCD-EMMC-9103-2
ME1-0048A-0	33	TS:NCD-EMMC-9102-2	55	TS:NCD-EMMC-9103-2
ME1-0048A-0	38	TS:NCD-EMMC-9102-2	39	TS:NCD-EMMC-9103-2
ME1-0048A-0	5	TS:NCD-EMMC-9103-1	56	TS:NCD-EMMC-9103-2
ME1-0048A-0	17	TS:NCD-EMMC-9103-1	40	TS:NCD-EMMC-9103-2
ME1-0048A-0	3	TS:NCD-EMMC-9103-2	41	TS:NCD-EMMC-9103-2
ME1-0050H-0	6	TS:NCD-EMMC-9103-1	42	TS:NCD-EMMC-9103-2
ME1-0050H-0	18	TS:NCD-EMMC-9103-1	43	TS:NCD-EMMC-9103-2
ME1-0051H-0	8	TS:NCD-EMMC-9103-1	13	TS:NCD-EMMC-9104-1
ME1-0051H-0	20	TS:NCD-EMMC-9103-1	1	TS:NCD-EMMC-9104-1
ME1-0052A-0	9	TS:NCD-EMMC-9103-1	22	TS:NCD-EMMC-9104-1
ME1-0052A-0	21	TS:NCD-EMMC-9103-1	23	TS:NCD-EMMC-9104-1
ME1-0053C-0				
ME1-0054C-0				
ME1-0054C-1				
ME1-0054C-1				
ME1-0055C-0				
ME1-0056C-0				
ME1-0056C-1				
ME1-0056C-1				
ME1-0057A-0				
ME1-0058H-0				
ME1-0058H-1				
ME1-0058H-1				
ME1-0060H-0				
ME1-0061A-0				
ME1-0062H-0				
ME1-0063A-0				
ME1-0064B-0				
ME1-0065C-0				
ME1-0065C-0				
ME1-0065H-0				
ME1-0066H-0				
ME1-0067H-0				
ME1-0068C-0				
ME1-0069C-0				
ME1-0070H-0				
ME1-0071C-0				
ME1-0072C-0				
ME1-0073C-0				
ME1-0074A-0				
ME1-0075H-0				
ME1-0075H-0				
ME1-0076H-0				
ME1-0076H-0				
ME1-0077A-0				
ME1-0077A-0				
ME1-0078H-0				
ME1-0079C-0				
ME1-0079C-0				
ME1-0080C-1				
ME1-0080C-1				
ME1-0081C-0				
ME1-0081C-0				
ME1-0082C-0				
ME1-0082C-0				
ME1-0083C-0				
ME1-0084C-0				
ME1-0085C-0				
ME1-0086H-0				
ME1-0086H-0				
ME1-0087A-0				
ME1-0087A-1				
ME1-0090H-0				

ME1-0090B-0	41	TS: NCD-EMMC-9104-1	ME7-1606	17	TS: NCD-EMMC-9011-2
ME1-0091C-0	42	TS: NCD-EMMC-9104-1	ME7-1606	44	TS: NCD-EMMC-9011-2
ME1-0092B-0	24	TS: NCD-EMMC-9104-1	ME7-1607C-1	12	TS: NCD-EMMC-9011-2
ME1-0093H-0	25	TS: NCD-EMMC-9104-1	ME7-1607C-1	45	TS: NCD-EMMC-9011-2
ME1-0093B-0	43	TS: NCD-EMMC-9104-1	ME7-1619	35	TS: NCD-EMMC-8910
ME1-0094B-0	26	TS: NCD-EMMC-9104-1	ME7-1619	44	TS: NCD-EMMC-8910
ME1-0094H-0	44	TS: NCD-EMMC-9104-1	ME7-1624	11	TS: NCD-EMMC-9011-2
ME1-0095B-0	27	TS: NCD-EMMC-9104-1	ME7-1624	26	TS: NCD-EMMC-9011-2
ME1-0095H-0	45	TS: NCD-EMMC-9104-1	ME7-1624-2	47	TS: NCD-EMMC-9011-2
ME1-0096B-0	28	TS: NCD-EMMC-9104-1	ME7-1625	99	TS: NCD-EMMC-8908
ME1-0096H-0	46	TS: NCD-EMMC-9104-1	ME7-1625	118	TS: NCD-EMMC-8908
ME1-0097C-0	29	TS: NCD-EMMC-9104-1	ME7-1626	98	TS: NCD-EMMC-8908
ME1-0097C-0	47	TS: NCD-EMMC-9104-1	ME7-1626	119	TS: NCD-EMMC-8908
ME1-0098A-0	30	TS: NCD-EMMC-9104-1	ME8-0006	25	TS: NCD-EMMC-8910
ME1-0098A-0	34	TS: NCD-EMMC-9104-2	ME8-0006	77	TS: NCD-EMMC-9004
ME1-0100A-0	34	TS: NCD-EMMC-9104-2	ME8-0029-1-HW	81	TS: NCD-EMMC-9004
ME1-0101A-0	6	TS: NCD-EMMC-9104-2	ME8-0029-1-HW	34	TS: NCD-EMMC-8910
ME1-0102C-0	35	TS: NCD-EMMC-9104-1	ME8-0031-1-HW	45	TS: NCD-EMMC-8910
ME1-0102C-0	52	TS: NCD-EMMC-9104-1	ME8-0031-1-HW	6	TS: NCD-EMMC-8910
ME1-0104C-0	2	TS: NCD-EMMC-9104-2	ME8-0051-0-HW	24	TS: NCD-EMMC-9011-1
ME1-0104C-0	3	TS: NCD-EMMC-9104-2	ME8-0051-1	24	TS: NCD-EMMC-9011-1
ME1-0105C-0	4	TS: NCD-EMMC-9104-2	ME8-0069-0-HW	24	TS: NCD-EMMC-9011-2
ME1-0106C-0	7	TS: NCD-EMMC-9104-2	ME8-0069-0-HW	35	TS: NCD-EMMC-8908
ME1-0108C-0	8	TS: NCD-EMMC-9104-2	ME8-0069-0-HW	120	TS: NCD-EMMC-8910
ME1-0109A-0	9	TS: NCD-EMMC-9104-2	ME8-0090-1	15	TS: NCD-EMMC-9004
ME1-0110C-0	11	TS: NCD-EMMC-9104-2	ME8-0091-1	36	TS: NCD-EMMC-8910
ME1-0111A-0	10	TS: NCD-EMMC-9104-2	ME8-0091-1	46	TS: NCD-EMMC-8910
ME1-0112C-0	12	TS: NCD-EMMC-9104-2	ME8-0092-1-HW	96	TS: NCD-EMMC-8910
ME1-0113C-0	5	TS: NCD-EMMC-9104-2	ME8-0092-1-HW	100	TS: NCD-EMMC-8910
ME1-0114C-0	14	TS: NCD-EMMC-9104-2	ME8-0106-1-HW	18	TS: NCD-EMMC-8908
ME1-0115C-0	15	TS: NCD-EMMC-9104-2	ME8-0113	20	TS: NCD-EMMC-8908
ME1-0116C-0	16	TS: NCD-EMMC-9104-2	ME8-0113	18	TS: NCD-EMMC-9011-2
ME1-0117C-0	17	TS: NCD-EMMC-9104-2	ME8-0114	46	TS: NCD-EMMC-9011-2
ME1-0118C-0	19	TS: NCD-EMMC-9104-2	ME8-0114	36	TS: NCD-EMMC-9004
ME1-0119C-0	18	TS: NCD-EMMC-9104-2	ME8-0121	46	TS: NCD-EMMC-8910
ME1-0120C-0	21	TS: NCD-EMMC-9104-2	ME8-0121	18	TS: NCD-EMMC-8910
ME1-0121C-0	20	TS: NCD-EMMC-9104-2	ME8-0156	20	TS: NCD-EMMC-8908
ME1-0122C-0	23	TS: NCD-EMMC-9104-2	ME8-0156-1	18	TS: NCD-EMMC-9011-2
ME1-0123C-0	22	TS: NCD-EMMC-9104-2	ME8-0162-1	46	TS: NCD-EMMC-9011-2
ME1-0124C-0	22	TS: NCD-EMMC-9104-2	ME8-0162-1	31	TS: NCD-EMMC-8910
ME1-0125C-0	13	TS: NCD-EMMC-9104-2	ME8-0164-0-HW	47	TS: NCD-EMMC-8910
ME1-0127C-0	25	TS: NCD-EMMC-9104-2	ME8-0164-1	5	TS: NCD-EMMC-9004
ME1-0128C-0	24	TS: NCD-EMMC-9104-2	ME8-0164-1	23	TS: NCD-EMMC-9004
ME1-0129C-0	27	TS: NCD-EMMC-9104-2	ME8-0173C-2-HW	36	TS: NCD-EMMC-8908
ME1-0130C-0	26	TS: NCD-EMMC-9104-2	ME8-0173C-2-HW	51	TS: NCD-EMMC-8908
ME1-XXXX	31	TS: NCD-EMMC-9104-1	ME8-0180-1-HW	4	TS: NCD-EMMC-8910
ME1-XXXX	32	TS: NCD-EMMC-9104-1	ME8-0200-1	10	TS: NCD-EMMC-9011-2
ME1-XXXX	33	TS: NCD-EMMC-9104-1	ME8-0200-1	48	TS: NCD-EMMC-9011-2
ME1-XXXX	35	TS: NCD-EMMC-9104-2	ME8-0201C-2	66	TS: NCD-EMMC-9011-2
ME6-0166-A	45	TS: NCD-EMMC-9004	ME8-0211	103	TS: NCD-EMMC-8908
ME6-0166-A	76	TS: NCD-EMMC-9004	ME8-0211	109	TS: NCD-EMMC-8908
ME6-0288-8-HW	60	TS: NCD-EMMC-8908	ME8-0211-1-HW	89	TS: NCD-EMMC-8908
ME6-0288-8-HW	78	TS: NCD-EMMC-8908	ME8-0211A-0-HW	56	TS: NCD-EMMC-8908
ME7-1559-1	83	TS: NCD-EMMC-9004	ME8-0253	74	TS: NCD-EMMC-8908
ME7-1559-1	85	TS: NCD-EMMC-9004	ME8-0253	80	TS: NCD-EMMC-8908
ME7-1565-0-HW	45	TS: NCD-EMMC-9101-2	ME8-0272-0-HW	28	TS: NCD-EMMC-9011-1
ME7-1565-0-HW	47	TS: NCD-EMMC-9101-2	ME8-0272-0-HW	35	TS: NCD-EMMC-9011-1
ME7-1566-0-HW	33	TS: NCD-EMMC-9011-1	ME8-0272-1-HW	8	TS: NCD-EMMC-9011-1
ME7-1566-1-HW	39	TS: NCD-EMMC-9011-1	ME8-0278B-1	5	TS: NCD-EMMC-9011-1
ME7-1605C-1	13	TS: NCD-EMMC-9011-2	ME8-0278B-1	27	TS: NCD-EMMC-9011-1
ME7-1605C-1	43	TS: NCD-EMMC-9011-2	ME8-0298C-2	37	TS: NCD-EMMC-9104-2
			ME8-0323C-1-HW	63	TS: NCD-EMMC-8908

ME8-0323C-1-HW	88	TS: NCD-EMMC-8908	ME9-0099	TS: NCD-EMMC-8908	112
ME8-0341	2	TS: NCD-EMMC-8910	ME9-0103	TS: NCD-EMMC-8908	104
ME8-0344	86	TS: NCD-EMMC-8910	ME9-0108	TS: NCD-EMMC-8908	111
ME8-0345	1	TS: NCD-EMMC-8910	ME9-0109	TS: NCD-EMMC-8908	29
ME8-0345	3	TS: NCD-EMMC-8910	ME9-0109	TS: NCD-EMMC-8908	44
ME8-0347H-0	7	TS: NCD-EMMC-9102-2	ME9-0110	TS: NCD-EMMC-9004	82
ME8-0352	87	TS: NCD-EMMC-8910	ME9-0111C-2-HW	TS: NCD-EMMC-9004	84
ME8-0369	50	TS: NCD-EMMC-9004	ME9-0111C-2-HW	TS: NCD-EMMC-8908	28
ME8-0369	60	TS: NCD-EMMC-9004	ME9-0113-1	TS: NCD-EMMC-8908	45
ME8-0369	62	TS: NCD-EMMC-9004	ME9-0113-1	TS: NCD-EMMC-8908	32
ME8-0369	75	TS: NCD-EMMC-9004	ME9-0113-1	TS: NCD-EMMC-8908	46
ME8-0371	91	TS: NCD-EMMC-8910	ME9-0114	TS: NCD-EMMC-8908	52
ME8-0371	105	TS: NCD-EMMC-8910	ME9-0114	TS: NCD-EMMC-8910	41
ME8-0383	56	TS: NCD-EMMC-9004	ME9-0115C-1	TS: NCD-EMMC-8910	53
ME8-0383	63	TS: NCD-EMMC-9004	ME9-0115C-1	TS: NCD-EMMC-9011-2	68
ME8-0383	69	TS: NCD-EMMC-9004	ME9-0116	TS: NCD-EMMC-9011-2	40
ME8-0394	70	TS: NCD-EMMC-8908	ME9-0116	TS: NCD-EMMC-8908	75
ME8-0401A-2	38	TS: NCD-EMMC-8910	ME9-0117C-2-HW	TS: NCD-EMMC-8908	81
ME8-0401A-2	60	TS: NCD-EMMC-8910	ME9-0117C-2-HW	TS: NCD-EMMC-8908	38
ME9-	14	TS: NCD-EMMC-8910	ME9-0119	TS: NCD-EMMC-8908	47
ME9-0002	59	TS: NCD-EMMC-9004	ME9-0119	TS: NCD-EMMC-8908	65
ME9-0002	64	TS: NCD-EMMC-9004	ME9-0125H-2	TS: NCD-EMMC-8908	90
ME9-0002	72	TS: NCD-EMMC-9004	ME9-0125H-3	TS: NCD-EMMC-9102-2	20
ME9-0011	51	TS: NCD-EMMC-9011-1	ME9-0125H-3	TS: NCD-EMMC-9103-2	9
ME9-0015	39	TS: NCD-EMMC-8908	ME9-0127	TS: NCD-EMMC-9103-2	21
ME9-0015	40	TS: NCD-EMMC-8908	ME9-0129	TS: NCD-EMMC-8910	101
ME9-0024	5	TS: NCD-EMMC-8908	ME9-0129	TS: NCD-EMMC-8908	102
ME9-0024	92	TS: NCD-EMMC-8910	ME9-0131	TS: NCD-EMMC-8910	110
ME9-0024	106	TS: NCD-EMMC-8910	ME9-0131	TS: NCD-EMMC-8910	76
ME9-0026B-2	21	TS: NCD-EMMC-9102-2	ME9-0134	TS: NCD-EMMC-8910	78
ME9-0029	57	TS: NCD-EMMC-8908	ME9-0134	TS: NCD-EMMC-8908	12
ME9-0049	121	TS: NCD-EMMC-8908	ME9-0135	TS: NCD-EMMC-8908	15
ME9-0049	68	TS: NCD-EMMC-8908	ME9-0135	TS: NCD-EMMC-8908	17
ME9-0049	72	TS: NCD-EMMC-8908	ME9-0136	TS: NCD-EMMC-8908	19
ME9-0052	1	TS: NCD-EMMC-8908	ME9-0140	TS: NCD-EMMC-8908	122
ME9-0053	10	TS: NCD-EMMC-8908	ME9-0140	TS: NCD-EMMC-9102-2	24
ME9-0053	13	TS: NCD-EMMC-8908	ME9-0140H-3	TS: NCD-EMMC-9103-1	23
ME9-0055	31	TS: NCD-EMMC-8908	ME9-0140H-3	TS: NCD-EMMC-9103-1	25
ME9-0055	41	TS: NCD-EMMC-8908	ME9-0142	TS: NCD-EMMC-9103-1	31
ME9-0055	77	TS: NCD-EMMC-8908	ME9-0142	TS: NCD-EMMC-8908	76
ME9-0063C-1	6	TS: NCD-EMMC-8910	ME9-0147	TS: NCD-EMMC-8908	91
ME9-0066	30	TS: NCD-EMMC-8910	ME9-0147	TS: NCD-EMMC-8908	9
ME9-0066	48	TS: NCD-EMMC-8910	ME9-0148	TS: NCD-EMMC-8908	14
ME9-0076C-2	33	TS: NCD-EMMC-8908	ME9-0148	TS: NCD-EMMC-8908	34
ME9-0076C-2	42	TS: NCD-EMMC-8908	ME9-0151	TS: NCD-EMMC-8908	48
ME9-0078C	37	TS: NCD-EMMC-8908	ME9-0151	TS: NCD-EMMC-8908	30
ME9-0078C	43	TS: NCD-EMMC-8908	ME9-0152	TS: NCD-EMMC-8908	49
ME9-0082	96	TS: NCD-EMMC-8908	ME9-0152	TS: NCD-EMMC-8908	64
ME9-0082	116	TS: NCD-EMMC-8908	ME9-0154	TS: NCD-EMMC-8910	66
ME9-0083	95	TS: NCD-EMMC-8908	ME9-0154	TS: NCD-EMMC-8910	27
ME9-0083	113	TS: NCD-EMMC-8908	ME9-0162	TS: NCD-EMMC-8910	49
ME9-0090C-2	44	TS: NCD-EMMC-9101-2	ME9-0162	TS: NCD-EMMC-8908	62
ME9-0090C-2	49	TS: NCD-EMMC-9101-2	ME9-0162	TS: NCD-EMMC-8908	73
ME9-0091	93	TS: NCD-EMMC-8908	ME9-0167	TS: NCD-EMMC-8908	79
ME9-0091	114	TS: NCD-EMMC-8908	ME9-0167	TS: NCD-EMMC-8910	37
ME9-0094	80	TS: NCD-EMMC-8910	ME9-0168	TS: NCD-EMMC-8910	50
ME9-0094	82	TS: NCD-EMMC-8910	ME9-0168	TS: NCD-EMMC-8910	40
ME9-0097	101	TS: NCD-EMMC-8908	ME9-0170	TS: NCD-EMMC-8910	51
ME9-0097	117	TS: NCD-EMMC-8908		TS: NCD-EMMC-8908	67
ME9-0099	100	TS: NCD-EMMC-8908		TS: NCD-EMMC-8908	71

9101-9104 NCD INDEX for PMMC

NCD NUMBER	FILENAME	MSG #	MP0-0046	TS:NCD-PMMC-9103-2	33
86-0755	TS:NCD-PMMC-9101-1	33	MP0-0046	TS:NCD-PMMC-9103-2	33
MP0-0004	TS:NCD-PMMC-9011-1	3	MP0-0047	TS:NCD-PMMC-9103-1	3
MP0-0004	TS:NCD-PMMC-9012-2	19	MP0-0047	TS:NCD-PMMC-9103-1	25
MP0-0004	TS:NCD-PMMC-9012-2	20	MP0-0047	TS:NCD-PMMC-9103-2	31
MP0-0004	TS:NCD-PMMC-9012-2	36	MP0-0047	TS:NCD-PMMC-9103-2	9
MP0-0004	TS:NCD-PMMC-9101-1	15	MP0-0048	TS:NCD-PMMC-9103-1	34
MP0-0004	TS:NCD-PMMC-9101-1	19	MP0-0048	TS:NCD-PMMC-9103-1	6
MP0-0004	TS:NCD-PMMC-9103-1	28	MP0-0048	TS:NCD-PMMC-9103-1	24
MP0-0004	TS:NCD-PMMC-9103-2	25	MP0-0048	TS:NCD-PMMC-9103-2	32
MP0-0006	TS:NCD-PMMC-9012-1	5	MP0-0049	TS:NCD-PMMC-9103-2	10
MP0-0006	TS:NCD-PMMC-9012-2	18	MP0-0049	TS:NCD-PMMC-9102-2	35
MP0-0006	TS:NCD-PMMC-9101-1	1	MP0-0050	TS:NCD-PMMC-9102-2	3
MP0-0006	TS:NCD-PMMC-9101-1	31	MP0-0050	TS:NCD-PMMC-9102-2	21
MP0-0018	TS:NCD-PMMC-9011-2	4	MP0-0051	TS:NCD-PMMC-9101-1	37
MP0-0018	TS:NCD-PMMC-9011-2	5	MP0-0051	TS:NCD-PMMC-9101-1	4
MP0-0018	TS:NCD-PMMC-9011-2	7	MP0-0051	TS:NCD-PMMC-9101-1	23
MP0-0018	TS:NCD-PMMC-9011-2	9	MP0-0052	TS:NCD-PMMC-9101-1	4
MP0-0024	TS:NCD-PMMC-9102-1	10	MP0-0052	TS:NCD-PMMC-9102-2	6
MP0-0024	TS:NCD-PMMC-9103-2	29	MP0-0052	TS:NCD-PMMC-9102-2	24
MP0-0024	TS:NCD-PMMC-9104-2	17	MP0-0053	TS:NCD-PMMC-9101-1	5
MP0-0034	TS:NCD-PMMC-9011-1	10	MP0-0053	TS:NCD-PMMC-9102-2	7
MP0-0034	TS:NCD-PMMC-9011-1	15	MP0-0054	TS:NCD-PMMC-9101-1	14
MP0-0034	TS:NCD-PMMC-9011-1	21	MP0-0054	TS:NCD-PMMC-9102-2	8
MP0-0034	TS:NCD-PMMC-9011-2	3	MP0-0055	TS:NCD-PMMC-9101-1	27
MP0-0034	TS:NCD-PMMC-9012-1	12	MP0-0055	TS:NCD-PMMC-9102-2	3
MP0-0034	TS:NCD-PMMC-9012-2	12	MP0-0055	TS:NCD-PMMC-9102-2	9
MP0-0037	TS:NCD-PMMC-9011-1	5	MP0-0056	TS:NCD-PMMC-9101-1	10
MP0-0037	TS:NCD-PMMC-9102-1	18	MP0-0056	TS:NCD-PMMC-9102-2	28
MP0-0037	TS:NCD-PMMC-9102-1	11	MP0-0056	TS:NCD-PMMC-9101-1	6
MP0-0037	TS:NCD-PMMC-9102-1	17	MP0-0057	TS:NCD-PMMC-9102-2	31
MP0-0037	TS:NCD-PMMC-9102-1	19	MP0-0057	TS:NCD-PMMC-9102-2	38
MP0-0037	TS:NCD-PMMC-9102-2	20	MP0-0057	TS:NCD-PMMC-9102-2	39
MP0-0037	TS:NCD-PMMC-9102-2	29	MP0-0058	TS:NCD-PMMC-9102-2	29
MP0-0037	TS:NCD-PMMC-9102-2	30	MP0-0058	TS:NCD-PMMC-9101-1	7
MP0-0038	TS:NCD-PMMC-9011-1	6	MP0-0058	TS:NCD-PMMC-9102-2	12
MP0-0038	TS:NCD-PMMC-9011-1	13	MP0-0059	TS:NCD-PMMC-9101-1	30
MP0-0038	TS:NCD-PMMC-9011-1	19	MP0-0059	TS:NCD-PMMC-9102-2	8
MP0-0038	TS:NCD-PMMC-9011-1	20	MP0-0059	TS:NCD-PMMC-9102-2	13
MP0-0038	TS:NCD-PMMC-9102-1	14	MP0-0060	TS:NCD-PMMC-9102-2	31
MP0-0038	TS:NCD-PMMC-9102-1	22	MP0-0060	TS:NCD-PMMC-9101-1	9
MP0-0039	TS:NCD-PMMC-9102-2	5	MP0-0060	TS:NCD-PMMC-9102-2	14
MP0-0040	TS:NCD-PMMC-9102-2	13	MP0-0061	TS:NCD-PMMC-9102-2	33
MP0-0040	TS:NCD-PMMC-9102-2	10	MP0-0061	TS:NCD-PMMC-9101-1	10
MP0-0040	TS:NCD-PMMC-9102-2	14	MP0-0062	TS:NCD-PMMC-9102-2	32
MP0-0042	TS:NCD-PMMC-9011-1	11	MP0-0062	TS:NCD-PMMC-9102-2	37
MP0-0042	TS:NCD-PMMC-9011-1	16	MP0-0062	TS:NCD-PMMC-9102-2	40
MP0-0043	TS:NCD-PMMC-9102-1	9	MP0-0062	TS:NCD-PMMC-9102-2	16
MP0-0043	TS:NCD-PMMC-9102-2	1	MP0-0063	TS:NCD-PMMC-9101-1	34
MP0-0043	TS:NCD-PMMC-9104-1	3	MP0-0063	TS:NCD-PMMC-9102-2	11
MP0-0046	TS:NCD-PMMC-9103-1	2	MP0-0063	TS:NCD-PMMC-9102-2	15
MP0-0046	TS:NCD-PMMC-9103-1	23	MP0-0064	TS:NCD-PMMC-9101-1	12
MP0-0046	TS:NCD-PMMC-9103-1	30	MP0-0064	TS:NCD-PMMC-9102-2	17
MP0-0046	TS:NCD-PMMC-9103-2	8	MP0-0064	TS:NCD-PMMC-9102-2	35
				TS:NCD-PMMC-9101-1	13

MP0-0065	TS: NCD-PMMC-9103-1	5
MP0-0066	TS: NCD-PMMC-9103-1	18
MP0-0065	TS: NCD-PMMC-9103-1	38
MP0-0065	TS: NCD-PMMC-9103-2	1
MP0-0065	TS: NCD-PMMC-9103-2	12
MP0-0065	TS: NCD-PMMC-9103-2	17
MP0-0066	TS: NCD-PMMC-9103-1	4
MP0-0066	TS: NCD-PMMC-9103-1	14
MP0-0066	TS: NCD-PMMC-9103-1	33
MP0-0066	TS: NCD-PMMC-9103-2	11
MP0-0066	TS: NCD-PMMC-9103-2	18
MP0-0067	TS: NCD-PMMC-9103-1	9
MP0-0067	TS: NCD-PMMC-9103-1	19
MP0-0067	TS: NCD-PMMC-9103-1	40
MP0-0067	TS: NCD-PMMC-9103-2	2
MP0-0067	TS: NCD-PMMC-9103-2	13
MP0-0067	TS: NCD-PMMC-9103-2	19
MP0-0068	TS: NCD-PMMC-9103-1	20
MP0-0068	TS: NCD-PMMC-9103-1	39
MP0-0068	TS: NCD-PMMC-9103-2	3
MP0-0068	TS: NCD-PMMC-9103-2	14
MP0-0068	TS: NCD-PMMC-9103-2	20
MP0-0069	TS: NCD-PMMC-9103-1	8
MP0-0069	TS: NCD-PMMC-9103-1	21
MP0-0069	TS: NCD-PMMC-9103-1	35
MP0-0069	TS: NCD-PMMC-9103-2	4
MP0-0069	TS: NCD-PMMC-9103-2	15
MP0-0069	TS: NCD-PMMC-9103-2	21
MP0-0070	TS: NCD-PMMC-9103-1	12
MP0-0071	TS: NCD-PMMC-9103-1	11
MP0-0071	TS: NCD-PMMC-9103-1	16
MP0-0071	TS: NCD-PMMC-9103-1	37
MP0-0071	TS: NCD-PMMC-9103-2	5
MP0-0071	TS: NCD-PMMC-9103-2	16
MP0-0071	TS: NCD-PMMC-9103-2	22
MP0-0072	TS: NCD-PMMC-9103-1	13
MP0-0072	TS: NCD-PMMC-9103-1	22
MP0-0072	TS: NCD-PMMC-9103-1	34
MP0-0072	TS: NCD-PMMC-9103-2	7
MP0-0072	TS: NCD-PMMC-9103-2	23
MP0-0073	TS: NCD-PMMC-9103-1	15
MP0-0073	TS: NCD-PMMC-9103-1	17
MP0-0073	TS: NCD-PMMC-9103-1	36
MP0-0073	TS: NCD-PMMC-9103-2	6
MP0-0073	TS: NCD-PMMC-9103-2	24
MP0-0076	TS: NCD-PMMC-9011-1	17
MP0-0077	TS: NCD-PMMC-9101-1	26
MP0-0077	TS: NCD-PMMC-9101-1	28
MP0-0080	TS: NCD-PMMC-9102-1	12
MP0-0080	TS: NCD-PMMC-9102-1	23
MP0-0081	TS: NCD-PMMC-9104-1	4
MP0-0083	TS: NCD-PMMC-9011-2	6
MP0-0083	TS: NCD-PMMC-9012-1	4
MP0-0083	TS: NCD-PMMC-9012-1	6
MP0-0084	TS: NCD-PMMC-9102-1	15
MP0-0084	TS: NCD-PMMC-9102-1	16
MP0-0084	TS: NCD-PMMC-9102-1	24
MP0-0084	TS: NCD-PMMC-9104-2	2
MP0-0084	TS: NCD-PMMC-9104-2	4
MP0-0086	TS: NCD-PMMC-9102-1	13
MP0-0086	TS: NCD-PMMC-9102-1	25
MP0-0086	TS: NCD-PMMC-9103-2	44
MP0-0088	TS: NCD-PMMC-9103-2	29
MP0-0089	TS: NCD-PMMC-9104-1	5
MP0-0090	TS: NCD-PMMC-9104-1	27
MP1-0001	TS: NCD-PMMC-9101-1	1
MP1-0001	TS: NCD-PMMC-9104-1	7
MP1-0003	TS: NCD-PMMC-9104-1	6
MP1-0004	TS: NCD-PMMC-9103-1	26
MP1-0005	TS: NCD-PMMC-9103-1	27
MP1-0006	TS: NCD-PMMC-9104-1	8
MP1-0007	TS: NCD-PMMC-9104-2	7
MP1-0008	TS: NCD-PMMC-9104-2	12
MP1-0008	TS: NCD-PMMC-9104-2	8
MP1-0009	TS: NCD-PMMC-9104-2	10
MP1-0010	TS: NCD-PMMC-9104-2	11
MP1-0011	TS: NCD-PMMC-9103-2	30
MP1-0025	TS: NCD-PMMC-9104-1	1
MP1-0025	TS: NCD-PMMC-9104-2	18
MP1-0028	TS: NCD-PMMC-9104-1	9
MP1-0029	TS: NCD-PMMC-9104-1	13
MP1-0030	TS: NCD-PMMC-9104-1	15
MP1-0031	TS: NCD-PMMC-9104-1	14
MP1-0032	TS: NCD-PMMC-9104-1	19
MP1-0033	TS: NCD-PMMC-9104-1	11
MP1-0034	TS: NCD-PMMC-9104-1	16
MP1-0035	TS: NCD-PMMC-9104-1	17
MP1-0036	TS: NCD-PMMC-9104-1	18
MP1-0037	TS: NCD-PMMC-9104-1	10
MP5-0271	TS: NCD-PMMC-9103-2	31
MP5-0271	TS: NCD-PMMC-9103-2	38
MP5-0274	TS: NCD-PMMC-9101-2	4
MP7-0359	TS: NCD-PMMC-9101-2	11
MP7-0359	TS: NCD-PMMC-9104-2	6
MP7-0360	TS: NCD-PMMC-9104-2	9
MP7-0409	TS: NCD-PMMC-9011-1	8
MP7-0411	TS: NCD-PMMC-9011-1	12
MP7-0411	TS: NCD-PMMC-9101-2	2
MP7-0411	TS: NCD-PMMC-9101-1	10
MP7-0517A	TS: NCD-PMMC-9101-1	24
MP7-0522	TS: NCD-PMMC-9103-2	43
MP7-0522	TS: NCD-PMMC-9101-1	29
MP7-0522	TS: NCD-PMMC-9104-2	1
MP7-0547	TS: NCD-PMMC-9101-1	21
MP7-0547	TS: NCD-PMMC-9103-2	41
MP7-0547	TS: NCD-PMMC-9101-1	22
MP7-0549A	TS: NCD-PMMC-9101-1	40
MP7-0549A	TS: NCD-PMMC-9102-2	25
MP7-1801	TS: NCD-PMMC-9102-2	33
MP7-1801	TS: NCD-PMMC-9102-1	18
MP7-1809	TS: NCD-PMMC-9102-2	17
MP7-1809	TS: NCD-PMMC-9101-1	23
MP7-1824	TS: NCD-PMMC-9101-1	17
MP7-1831	TS: NCD-PMMC-9104-2	14
MP7-1832	TS: NCD-PMMC-9102-2	26
MP7-1832	TS: NCD-PMMC-9102-2	35
MP7-1834	TS: NCD-PMMC-9103-2	37
MP7-1834	TS: NCD-PMMC-9104-1	12

List of Performance Data Files - April 1991

List of Performance Data Files

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commerical Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 042

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center



REPORTS

TABLE OF CONTENTS

SECTION 1. INTRODUCTION	1
SECTION 2. SUMMARY OF LISTS	2
2.1. WTR FILES ARCHIVED SINCE LAST REPORT	2
2.2. ONLINE WTR FILES ADDED SINCE LAST REPORT	2
2.3. HL FILES ARCHIVED SINCE LAST REPORT	2
2.4. ONLINE HL FILES ADDED SINCE LAST REPORT	2

APPENDIX A. CONTENTS OF ONLINE DATA PERFORMANCE REPORTS List of Performance Data Files - April 1991

List of Performance Data Files

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Communications Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Communications Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 042

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

APPENDIX A. CONTENTS **TABLE OF CONTENTS**

WTR.TXT
HL.TXT

SECTION 1. INTRODUCTION	1
SECTION 2. SUMMARY OF LISTS	3
2.1. WTR FILES ARCHIVED SINCE LAST REPORT	3
2.2. ONLINE WTR FILES ADDED SINCE LAST REPORT	3
2.3. HL FILES ARCHIVED SINCE LAST REPORT	3
2.4. ONLINE HL FILES ADDED SINCE LAST REPORT	3
APPENDIX A. CONTENTS OF ONLINE DATA PERFORMANCE FILES	5

27-May-90 20:59:37-PDT,317:06600000
Mail-From: HRPDIH created at 27-May-90 20:59:37-PDT
Date: Sun, 27 May 90 20:59:36 PDT
From: WIC Operations <ACTION@WIC.HRL.HRL>
Subject: Placeholder

APPENDIX A. CONTENTS OF ONLINE DATA PERFORMANCE FILES

- WTR.TXT
- HL.TXT
- HL-9104-1.MAIL

CONTENTS OF FILE WTR.TXT

WTR.TXT
HL.TXT
HI-0001.MAL

CONTENTS OF FILE WTR.TXT

27-May-90 20:59:37-PDT,317;000000000001
Mail-From: HARDIE created at 27-May-90 20:59:36
Date: Sun, 27 May 90 20:59:36 PDT
From: NIC Operations <ACTION@NIC.DDN.MIL>
Subject: Placeholder
Sender: HARDIE@NIC.DDN.MIL
To: action@NIC.DDN.MIL
Message-ID: <12593179234.20.HARDIE@NIC.DDN.MIL>

Do not delete this message or the file will disappear!

CONTENTS OF FILE

18-Oct-90 17:57:09-PST,549:080380429
Return-Path: <stahl@NISC.SRI.COM>
Received: from esyora.nisc.sri.com by
Received: by esyora.nisc.sri.com
id AA17083; Sun, 28 Oct 1990
Date: Sun, 28 Oct 1990 17:56:54 PST
From: Mary Stahl <stahl@NISC.SRI.COM>
To: hl@nic.sch.mil
Cc: stahl@NISC.SRI.COM
Subject: Place holder
Message-Id: <CKM.0.88.657165414.>

This message is simply a placeholder
of the HL.TXT mail file. Please

CONTENTS OF FILE HL.TXT

28-Oct-90 17:57:09-PST,549;000000000001

Return-Path: <stahl@NISC.SRI.COM>

Received: from eeyore.nisc.sri.com by NIC.DDN.MIL with TCP; Sun, 28 Oct 90 17:57:07

Received: by eeyore.nisc.sri.com (5.64/SRI-NISC1.0)
id AA17083; Sun, 28 Oct 90 17:56:56 -0800

Date: Sun, 28 Oct 1990 17:56:54 PST

From: Mary Stahl <stahl@NISC.SRI.COM>

To: hl@nic.ddn.mil

Cc: stahl@NISC.SRI.COM

Subject: Place holder

Message-Id: <CMM.0.88.657165414.stahl@eeyore.NISC.SRI.COM>

This message is simply a place holder to prevent the accidental deletion of the HL.TXT mail file. Please do not delete.

SECTION 1. INTRODUCTION

This deliverable report contains the filenames of all workstation performance reports that have been added to the TS:<NET-DIRECTIVES> directory by the NWJ since 1991. This constitutes an update to the report that was submitted in January 1991.

At the present time, SRI receives two types of data files: Workstation Performance Reports (WTRs) and Line Lists (HLs). All WTRs and HLs are received by direct mail from the COMUS MILNET Monitoring Center (COMUS MILNET), the COMUS MILNET Monitoring Center (EMMC), the COMUS MILNET Monitoring Center (EDMC), the European DISNET Monitoring Center (EDMC). Incoming WTRs are received by the mail system as an online mail file named WTR.TXT; incoming HLs are deposited directly to the HL mail file. SRI staff access both mail files on a regular basis. The reports in the HL mail file are retained in message format and are moved into other files with appropriate monitoring center and date of report. The format of those filenames is T1A1-XXXX-YYMM, where "T1A1" is a four-letter acronym for the originating monitoring center, "XXXX" indicates the year and month in which the reports were received, and "YYMM" indicates the year and month in which the reports were received. Because of the large size of the reports and the TOPS20 mail system size constraints, only one or two reports are received at a time.

In the following Section, Subsection 2.1 gives the filenames of all WTRs and HLs that have been added since this report was last prepared. Subsection 2.2 contains a listing of all WTRs that are currently online and active. (Please note that the DDN NRC has provided us with a separate report, Subsection 2.3 contains a list of all HL files that have been added since this report was last prepared. The following section contains the contents of all performance data files that are currently active.

SECTION 1. INTRODUCTION

This deliverable report contains the filenames of all unclassified network performance data files that have been added to the TS:<NET-DIRECTIVES> directory the NIC.DDN.MIL host computer since January 1991. This constitutes an update to the report that was submitted in January 1991.

At the present time, SRI receives two types of data files: Weekly Throughput Reports (WTRs) and Host and Line Lists (HLs). All WTRs and HLs are received as electronic mail messages from the CONUS MILNET Monitoring Center (CMMC), the Pacific MILNET Monitoring Center (PMMC), the European MILNET Monitoring Center (EMMC), the CONUS DISNET Monitoring Center (CDMC) and the European DISNET Monitoring Center (EDMC). Incoming WTRs are deposited by the mail system in an online mail file named WTR.TXT; incoming HLs are deposited into the HL.TXT file. DDN NIC staff access both mail files on a regular basis. The reports, in the form of electronic mail messages, are retained in message format and are moved into other files according to the originating monitoring center and date of report. The format of those filenames is THRP-CCCC-YYMM-0.MAIL, where "CCCC" is a four-letter acronym for the originating monitoring center (for example, CMMC) and "YYMM" indicates the year and month in which the reports were received. The zero ("0") represents the part of the month during which the reports were received. Because of the large size of each individual message, as well as TOPS20 mail system size constraints, only one or two messages can be stored in each mail file.

In the following Section, Subsection 2.1 gives the filenames of all WTR files that have been archived since this report was last prepared. Subsection 2.2 contains a list of all WTR files that are currently online and active. (Please note that the DDN NIC has received no WTRs new during 1991.) Subsection 2.3 contains a list of all HL files that have been archived, while Subsection 2.4 contains a list of the online and active HL files that were written since this report was last prepared. The Appendix contains the contents of all performance data files that are currently online.

SECTION 2. SUMMARY OF LISTS

2.1 WTR FILES ARCHIVED SINCE LAST REPORT

THRP-EMMC-9011.MAIL

2.2 ONLINE WTR FILES ADDED SINCE LAST REPORT

WTR.TXT

2.3 HL FILES ARCHIVED SINCE LAST REPORT

HL-9101-1.MAIL
HL-9101-2.MAIL
HL-9102.MAIL
HL-9103-1.MAIL
HL-9103-2.MAIL

2.4 ONLINE HL FILES ADDED SINCE LAST REPORT

HL.TXT
HL-9104-1.MAIL

11-Apr-91 17:53:52-PDT,25401;000000000000
 Return-Path: <pac-dbm@pac-milnet-mc.dca.mil>
 Received: from ddn-conus.ddn.mil by NIC.DDN.MIL with TCP; Thu, 11 Apr 91 17:52:40 PDT
 Received: from DDN-PAC.DDN.MIL by DDN-CONUS.DDN.MIL; 11 Apr 91 20:47:02 EDT
 Received: from PAC-MILNET-MC.DCA.MIL by DDN-PAC.DDN.MIL; 12 Apr 91 00:36:26 GMT
 Date: Fri, 12 Apr 91 00:34:45 GMT
 From: Sandra Huling PAC DBM <pac-dbm@pac-milnet-mc.dca.mil>
 Subject: PMMC REV0 04/12/91 BKLY H&L
 To: mil-hl-pac@ddn-pac.dca.mil
 Cc: mil-hl-pac@bbn.com, pac-dbm@pac-milnet-mc.dca.mil

The following is the Host and Line listing for the PACIFIC MILNET.
 Contact me if you need additional information.

Sandra S. Huling
 Database Manager, PMMC

Hosts in group .pmmc-host., Fri Apr 12 00:26:47 1991

Net Node	Node Name	Host	Type	Host Name	Nick Name
26 43	FT-SHAFTER	0	distant	FT-SHAFTER.MT	SHTFC
26 43	FT-SHAFTER	4	x25	SHAFTER-ASIMS	ASIMS
26 43	FT-SHAFTER	5	x25	POD-HAR	PODHR
26 43	FT-SHAFTER	6	x25	PEFO41	PEFO41
26 43	FT-SHAFTER	7	x25	DEERS-ASMO	DEERA
26 43	FT-SHAFTER	8	x25	HAWAII-EMH1	HWEHM
26 43	FT-SHAFTER	9	x25	IGNET-SHAFTER	IFTSH
26 43	FT-SHAFTER	10	x25	POD-HON	PODHN
26 43	FT-SHAFTER	11	x25	HI-NGNET	HINGN
26 43	FT-SHAFTER	12	x25	DOLS-PAC.DCA	DOLSP
26 43	FT-SHAFTER	13	x25	FTSHAFTER-JACS	FTJCS
26 43	FT-SHAFTER	16	x25	TAMC-AMEDD	TAMCA
26 43	FT-SHAFTER	18	x25	PEFO42	PEFO42
26 43	FT-SHAFTER	19	x25	SHAFTER-GW1	SHTGW
26 77	CP-ZAMA	0	distant	CP-ZAMA.MT	ZAMTC
26 77	CP-ZAMA	4	x25	IGNET-CPZAMA	IZAMA
26 77	CP-ZAMA	5	x25	CPZAMA-AMEDD	ZAMED
26 77	CP-ZAMA	6	x25	CILPAC	CILPC
26 77	CP-ZAMA	10	x25	YOKNSD	YOKSU
26 77	CP-ZAMA	11	x25	PACPINET-ZAMA	DPZM
26 77	CP-ZAMA	12	x25	APDS-II-MISAWA	APMIS
26 77	CP-ZAMA	13	x25	MTF-MISAWA	MTFMI
26 77	CP-ZAMA	14	x25	NCPDS-IWAKUNI	NCIWA
26 77	CP-ZAMA	15	x25	NSDYOK	NSDYO
26 77	CP-ZAMA	16	x25	IDA-FMS-YOKSKA	IFYOK
26 77	CP-ZAMA	17	x25	POJ-HAR	POJHR
26 77	CP-ZAMA	18	x25	ZAMA-EMH1.ARMV	ZMEHM
26 77	CP-ZAMA	19	x25	CPZAMA-JACS	ZMJAC
26 77	CP-ZAMA	27	x25	ZAMA-GW1	ZAMGW
26 82	FT-BUCKNER	0	distant	FT-BUCKNER.MT	BKTC
26 82	FT-BUCKNER	5	x25	OKINAWA-BUMED	OKMED
26 82	FT-BUCKNER	6	x25	NCPDS-BUTLER	NCBUT
26 82	FT-BUCKNER	16	x25	RASC-OKI	RASCO
26 82	FT-BUCKNER	17	x25	BUCKNER-GW1	BCKGW
26 82	FT-BUCKNER	18	x25	BUCK-EMH1.ARMV	BKEMH
26 82	FT-BUCKNER	19	x25	CPFOSTER-FSS	FOPSS

26 89	CLARK-AB	CLARK-AB	0	distant	CLARK-AB.MT	CLATC
26 89	CLARK-AB	CLARK-AB	1	distant	CLARK-EMH	CLAKM
26 89	CLARK-AB	CLARK-AB	4	x25	APDS-II-OS053	OS053
26 89	CLARK-AB	CLARK-AB	5	x25	SUBNSD	SUBND
26 89	CLARK-AB	CLARK-AB	6	x25	NCPDS-SUBIC1	NCB1
26 89	CLARK-AB	CLARK-AB	8	x25	IDA-FMS-SUBIC	IDAFM
26 89	CLARK-AB	CLARK-AB	9	x25	MTF-CLARK	MTFCK
26 89	CLARK-AB	CLARK-AB	10	x25	SRF-SUBIC	SRFSU
26 89	CLARK-AB	CLARK-AB	11	x25	CLARK-AM1	CLAM1
26 89	CLARK-AB	CLARK-AB	13	x25	NCPDS-SUBIC2	NCB2
26 89	CLARK-AB	CLARK-AB	14	x25	SUBICRAY-BUMED	SUBMED
26 89	CLARK-AB	CLARK-AB	15	x25	NCPDS-SUBIC3	NCB3
26 89	CLARK-AB	CLARK-AB	16	x25	NCPDS-SUBIC4	NCB4
26 89	CLARK-AB	CLARK-AB	18	x25	MRMS-CTF73	MRMCT
26 89	CLARK-AB	CLARK-AB	19	x25	CLARK-FSS	FSSCK
26 89	CLARK-AB	CLARK-AB	24	x25	CLARK-PIV	CRKPV
26 89	CLARK-AB	CLARK-AB	31	x25	CLARK-GW	CRKGW
26 93	KADENA-AFB	KADENA-AFB	0	distant	KADENA-AFB.MT	KDNIC
26 93	KADENA-AFB	KADENA-AFB	4	x25	APDS-II-OS049	OS049
26 93	KADENA-AFB	KADENA-AFB	5	x25	KADENA-PIV-1	KDNFV
26 93	KADENA-AFB	KADENA-AFB	6	x25	KADENA-C01	KDNCO
26 93	KADENA-AFB	KADENA-AFB	7	x25	KADENA-C02	KDNK2
26 93	KADENA-AFB	KADENA-AFB	8	x25	MTF-KADENA	MTFKD
26 93	KADENA-AFB	KADENA-AFB	9	x25	KADENADE	KDNDE
26 93	KADENA-AFB	KADENA-AFB	10	x25	KADENA-AM2	KDNAM
26 93	KADENA-AFB	KADENA-AFB	19	x25	KADENA-GW	KDNKW
26 100	HICKAM-AFB	HICKAM-AFB	0	distant	HICKAM-AFB.MT	HKMTC
26 100	HICKAM-AFB	HICKAM-AFB	5	x25	HIKGD5.AF.MIL	HIKGD
26 100	HICKAM-AFB	HICKAM-AFB	7	x25	MTF-HICKAM	MTFHK
26 100	HICKAM-AFB	HICKAM-AFB	10	x25	PAFDE	PAFDE
26 100	HICKAM-AFB	HICKAM-AFB	12	x25	CANNET-HICKAM	CHR02
26 100	HICKAM-AFB	HICKAM-AFB	13	x25	APDS-II-OS025	OS025
26 100	HICKAM-AFB	HICKAM-AFB	14	x25	DMAOP.DMA.MIL	DMAOP
26 100	HICKAM-AFB	HICKAM-AFB	15	x25	IGNET-FRIFLER	ITRIP
26 100	HICKAM-AFB	HICKAM-AFB	18	x25	SG-HICKAM	SGHKM
26 100	HICKAM-AFB	HICKAM-AFB	31	x25	HICKAM-GW	HKMGW
26 117	CP-WALKER	CP-WALKER	0	distant	CP-WALKER.MT	WLKTC
26 117	CP-WALKER	CP-WALKER	6	x25	IGNET-CPHENRY	THANK
26 117	CP-WALKER	CP-WALKER	8	x25	TAEQU-JACS	TGJAC
26 117	CP-WALKER	CP-WALKER	17	x25	TAEQU-EMH	TAEHM
26 117	CP-WALKER	CP-WALKER	18	x25	WALKER-GW1	WLKGW
26 141	ANDERSEN-AFB	ANDERSEN-AFB	0	distant	ANDERSEN.MT	ADSTC
26 141	ANDERSEN-AFB	ANDERSEN-AFB	4	x25	GUAM-BUMED	GHMED
26 141	ANDERSEN-AFB	ANDERSEN-AFB	5	x25	NCPDS-AGAT	NCAGA
26 141	ANDERSEN-AFB	ANDERSEN-AFB	6	x25	GUANSD	GUNSD
26 141	ANDERSEN-AFB	ANDERSEN-AFB	7	x25	NCPDS-HOLT	NCPHB
26 141	ANDERSEN-AFB	ANDERSEN-AFB	8	x25	IDA-FMS-GUAM	IFGUA
26 141	ANDERSEN-AFB	ANDERSEN-AFB	9	x25	APDS-II-ANDRSN	II-AN
26 141	ANDERSEN-AFB	ANDERSEN-AFB	12	x25	MEDNET-GUAM	MNGUA
26 141	ANDERSEN-AFB	ANDERSEN-AFB	13	x25	ANDERSEN-AM2	ANAM2
26 141	ANDERSEN-AFB	ANDERSEN-AFB	14	x25	ANDERSEN-AM1	ANAM1
26 141	ANDERSEN-AFB	ANDERSEN-AFB	19	x25	ANDERSEN-GW	ADRGW
26 145	WHEELER-AFB	WHEELER-AFB	0	distant	WHEELER-AFB.MT	WHLTC
26 145	WHEELER-AFB	WHEELER-AFB	1	distant	PAC-MILNET-MC	PMMC
26 145	WHEELER-AFB	WHEELER-AFB	2	distant	DCA-PAC	PACEM
26 145	WHEELER-AFB	WHEELER-AFB	3	distant	DDN-PAC	DDNFC
26 145	WHEELER-AFB	WHEELER-AFB	4	x25	PARR-LULA1	PARR1
26 145	WHEELER-AFB	WHEELER-AFB	5	x25	IGNET-SCHOFLD	ISCHO
26 145	WHEELER-AFB	WHEELER-AFB	7	x25	NCPDS-KANEORH	NCPDK
26 145	WHEELER-AFB	WHEELER-AFB	8	x25	NCPDS-FWCPEARL	NCPDP

26 145 WHEELER-AFB 9 x25 NCPDS-PACRTO
 26 145 WHEELER-AFB 18 x25 DDN-WMS-PAC
 26 145 WHEELER-AFB 20 distant PAC-MILNET-MC2
 26 145 WHEELER-AFB 31 x25 PAC-X25-TESTER PAC01
 26 168 WAHIAWA 0 x25 WAHIAWA-MT WAHJC
 26 168 WAHIAWA 4 x25 SCHFLDBK-JACS SCHJC
 26 168 WAHIAWA 6 x25 PRLNSC-ARPA PRNSC
 26 168 WAHIAWA 9 x25 GW-PACIFIC-DRM PACDR
 26 168 WAHIAWA 11 x25 NETPMSA-PEARL1 NTPMS
 26 168 WAHIAWA 12 x25 SUBNSD-NAVY SBNSD
 26 171 YONGSAN 0 distant YONGSAN-MT YGTAC
 26 171 YONGSAN 4 x25 POF-HAR POFHR
 26 171 YONGSAN 5 x25 CASEY-JACS CSYJC
 26 171 YONGSAN 6 x25 YONGSAN-JACS YSNJC
 26 171 YONGSAN 7 x25 IGNET-SEOUL IGSEL
 26 171 YONGSAN 8 x25 IGNET-YONGSAN IGYSN
 26 171 YONGSAN 9 x25 PERDDIMS50 DMS50
 26 171 YONGSAN 10 x25 IGNET-18THMED IGMED
 26 171 YONGSAN 12 x25 CASEY-EMH CASMH
 26 171 YONGSAN 13 x25 USFK-EMH USPMH
 26 171 YONGSAN 15 x25 IGNET-CPCASEY ICASEY
 26 171 YONGSAN 16 x25 AFKN-ONET AFKNO
 26 171 YONGSAN 18 x25 SEOUL-ACIRS SACIR
 26 171 YONGSAN 31 x25 SEOUL-GW1 SELGW
 26 173 PEARLHARBORNSC 0 distant PEARLHARBOR-MT PRLTC
 26 173 PEARLHARBORNSC 4 x25 SDS-HAWAIIA SDSHW
 26 173 PEARLHARBORNSC 6 x25 NAVMEDUCAPEARL NHPEA
 26 173 PEARLHARBORNSC 7 x25 NSCPRL NSCPRL
 26 173 PEARLHARBORNSC 8 x25 NARDAC-PEARL NARDP
 26 173 PEARLHARBORNSC 9 x25 NSTCPNAVY NAVY
 26 173 PEARLHARBORNSC 11 x25 NAVY-MISC-80 MIS80
 26 173 PEARLHARBORNSC 12 x25 COMNAVSUBPAC CMNAV
 26 173 PEARLHARBORNSC 14 x25 MRMS-S1MAPH MRMSI
 26 173 PEARLHARBORNSC 15 x25 PHNSY-GW PHNGW
 26 173 PEARLHARBORNSC 16 x25 NCPDS-PEARL NCPRL
 26 173 PEARLHARBORNSC 17 x25 NAVDAP-PEARL1 NAVDF
 26 221 KUNSAN-AB 0 distant KUNSAN-AB-MT KUNTC
 26 221 KUNSAN-AB 5 x25 MTF-KUNSAN MTFKN
 26 221 KUNSAN-AB 6 x25 APDS-II-KUNSAN APDSK
 26 221 KUNSAN-AB 17 x25 KUNSAN-PIV-1 KUNPV
 26 221 KUNSAN-AB 19 x25 KUNSAN-GW KUNGW
 26 222 OSAN-AB 0 distant OSAN-AB-MT OSNTC
 26 222 OSAN-AB 4 x25 OSAN-AM1 OSNAM
 26 222 OSAN-AB 5 x25 HMPHY-JACS HPHYC
 26 222 OSAN-AB 6 x25 OSAN-PIV-1 OSNPF
 26 222 OSAN-AB 7 x25 MTF-OSAN MTFOS
 26 222 OSAN-AB 9 x25 APDS-II-OS074 OS074
 26 222 OSAN-AB 10 x25 HUMPHRY-IGNET HPHYG
 26 222 OSAN-AB 11 x25 KOREA-PSS PSSKR
 26 222 OSAN-AB 19 x25 OSAN-GW OSNGW
 26 223 YOKOTA-AB 0 distant YOKOTA-AB-MT YOKTC
 26 223 YOKOTA-AB 4 hdh MISAWA-AB-MT MISTC
 26 223 YOKOTA-AB 5 x25 YOKOSUKA-BUMED YKMED
 26 223 YOKOTA-AB 6 x25 MTF-YOKOTA MTFYK
 26 223 YOKOTA-AB 7 x25 SRF-YOKO SRKYO
 26 223 YOKOTA-AB 8 x25 SRF-SASEBO SRFSA
 26 223 YOKOTA-AB 9 x25 YOKOTA-AM1 AF YKAMI
 26 223 YOKOTA-AB 10 x25 SRF-YOKOSUKA SRFYO
 26 223 YOKOTA-AB 11 x25 MISAWA-AM1 MIBAI
 26 223 YOKOTA-AB 11 x25 YOKOTA-AB MIBAF

26 223 YOKOTA-AB 14 x25 AFPBS-AF.MIL AFPBS
 26 223 YOKOTA-AB 15 x25 NCPDS-ATSUGI NCPDS
 26 223 YOKOTA-AB 16 x25 NCPDS-YOKOSUKA NCPDS
 26 223 YOKOTA-AB 18 x25 YOKOTA-PSS PSSYK
 26 223 YOKOTA-AB 24 x25 MISAWA-GW MISGW
 26 223 YOKOTA-AB 25 x25 YOKOTA-PIV-1 YKTPV
 26 223 YOKOTA-AB 26 x25 APDS-II-OS012 OS012
 26 223 YOKOTA-AB 31 x25 YOKOTA-GW.AF YKYGW
 26 250 FINEGAYAN-NAS 0 distant FINEGAYAN-MT FNGTC
 26 250 FINEGAYAN-NAS 4 x25 SRF-GUAM SRFGU
 26 250 FINEGAYAN-NAS 5 x25 GUANSO2 GUANSO
 26 250 FINEGAYAN-NAS 6 x25 GU-NGNET GUNGN
 VDH, HDH, and X25 hosts in group .pmmc-host., Fri Apr 12 00:30:51 1991

Node Name Modem Host Type Host Name Speed TelCo ID#
 43 SHFT 4 4 x25 SHAFTE-ASIMS 56 UVI9XDS
 43 SHFT 5 5 x25 POD-HAR 9.6 UE19XDM9
 43 SHFT 6 6 x25 PEO041 9.6 UE19XDM9
 43 SHFT 7 7 x25 DEERS-ASMO 9.6 SDH9XDES
 43 SHFT 8 8 x25 HAWAII-EMH1 9.6 BML9XDZJ
 43 SHFT 9 9 x25 IGNET-SHAFTER 9.6 UIT9XDF1
 43 SHFT 10 10 x25 POD-HON 9.6 UMI9XDMJ
 43 SHFT 11 11 x25 HI-NGNET 19.2 UNJ9XDMJ
 43 SHFT 12 12 x25 DOLS-PAC.DCA 9.6 DDA9XDSJ
 43 SHFT 13 13 x25 FTSHAFTR-JACS 9.6 UJR9XDXV
 43 SHFT 16 16 x25 TAMC-AMEDD 9.6 UMF9XDY9
 43 SHFT 18 18 x25 PEO042 9.6 UML9XDZB
 43 SHFT 19 19 x25 SHAFTE-GW1 56 UUE9XD8
 77 ZAMA 4 4 x25 IGNET-CPZAMA 9.6 UIT9XDFY
 77 ZAMA 5 5 x25 CPZAMA-AMEDD 9.6 UHN9XDH1
 77 ZAMA 6 6 x25 CILPAC 9.6 UA59XDH7
 77 ZAMA 10 10 x25 YOKNSD 9.6 BUE9XDFT
 77 ZAMA 11 11 x25 PACPINET-ZAMA 9.6 UMI9XDHE
 77 ZAMA 12 12 x25 APDS-II-MISAWA 9.6 JRP9XDKI
 77 ZAMA 13 13 x25 MTF-MISAWA 9.6 JMF9XDQY
 77 ZAMA 14 14 x25 NCPDS-IWAKUNI 9.6 BUE9XDJ9
 77 ZAMA 15 15 x25 NSDYOK 9.6 BUE9XDKY
 77 ZAMA 16 16 x25 IDA-FMS-YOKSKA 9.6 BCE9XDXX
 77 ZAMA 17 17 x25 POJ-HAR 9.6 UMI9XDLA
 77 ZAMA 18 18 x25 ZAMA-EMH1.ARMY 9.6 UJ9XDXX
 77 ZAMA 19 19 x25 CPZAMA-JACS 9.6 UJR9XDW4
 77 ZAMA 27 27 x25 ZAMA-GW1 56 uu9xdh9
 82 BUCK 5 5 x25 OKINAWA-BUMED 4.8 BUE9XDM6
 82 BUCK 6 6 x25 NCPDS-BUTLER 9.6 BUE9XDKC
 82 BUCK 16 16 x25 RASC-OKI 56 BUE9XDS6
 82 BUCK 17 17 x25 BUCKNER-GW1 56 UUK9XDG3
 82 BUCK 18 18 x25 BUCK-EMH1.ARMY 9.6 UJ9XDXXJ
 82 BUCK 19 19 x25 CPFOSTER-PSS 9.6 URS9XDYD
 89 CLRK 4 4 x25 APDS-II-OS053 9.6 JRP9XDC5
 89 CLRK 5 5 x25 SUBNSD 9.6 BUE9XDJ5
 89 CLRK 6 6 x25 NCPDS-SUBIC1 9.6 BUE9XDKV
 89 CLRK 8 8 x25 IDA-FMS-SUBIC 9.6 BUE9XDXY
 89 CLRK 9 9 x25 MTF-CLARK 9.6 JMF9XD8S
 89 CLRK 10 10 x25 SRF-SUBIC 9.6 BUE9XDKY
 89 CLRK 11 11 x25 CLARK-AMI 9.6 BUE9XDQY
 89 CLRK 11 11 x25 CLARK-AMI 9.6 BUE9XDQY

==== NETWORK NUMBER 26 =====
 26 223 YOKOTA-AB 14 x25 SHAFTE-ASIMS 56 UVI9XDS
 26 223 YOKOTA-AB 15 x25 POD-HAR 9.6 UE19XDM9
 26 223 YOKOTA-AB 16 x25 PEO041 9.6 UE19XDM9
 26 223 YOKOTA-AB 18 x25 DEERS-ASMO 9.6 SDH9XDES
 26 223 YOKOTA-AB 24 x25 HAWAII-EMH1 9.6 BML9XDZJ
 26 223 YOKOTA-AB 25 x25 IGNET-SHAFTER 9.6 UIT9XDF1
 26 223 YOKOTA-AB 31 x25 POD-HON 9.6 UMI9XDMJ
 26 250 FINEGAYAN-NAS 0 distant FINEGAYAN-MT FNGTC
 26 250 FINEGAYAN-NAS 4 x25 SRF-GUAM SRFGU
 26 250 FINEGAYAN-NAS 5 x25 GUANSO2 GUANSO
 26 250 FINEGAYAN-NAS 6 x25 GU-NGNET GUNGN

89	CLRK	14	14	x25	9.6	BUE9XDUL	171	YONG	16	16	x25	9.6	URS9XDZA
89	CLRK	15	15	x25	9.6	BUE9XDM0	171	YONG	18	18	x25	9.6	UA59XDKG
89	CLRK	16	16	x25	9.6	BUE9XDM1	171	YONG	31	31	x25	56	UUK9XDTR
89	CLRK	18	18	x25	9.6	BUE9XDY7	173	PEAR	4	4	x25	9.6	BUE9XDBG
89	CLRK	19	19	x25	9.6	URS9XDFU	173	PEAR	6	6	x25	4.8	BUE9XDKK
89	CLRK	24	24	x25	56	JUE9XDXR	173	PEAR	7	7	x25	56	BUE9XDGA
89	CLRK	31	31	x25	56	JUE9XDY2	173	PEAR	8	8	x25	56	BUE9XDAD
93	KADE	4	4	x25	9.6	JRP9XDC4	173	PEAR	9	9	x25	9.6	BUE9XDAC
93	KADE	5	5	x25	9.6	JUE9XDF1	173	PEAR	11	11	x25	9.6	BUE9XDJ0
93	KADE	6	6	x25	9.6	DUN8XDUC	173	PEAR	12	12	x25	19.2	BUE9XDTP
93	KADE	7	7	x25	9.6	JUE9XDUD	173	PEAR	14	14	x25	9.6	BUE9XDCU
93	KADE	8	8	x25	9.6	JMF9XDQR	173	PEAR	15	15	x25	56	BUE9XD22
93	KADE	9	9	x25	9.6	JUE9XDU5	173	PEAR	16	16	x25	9.6	BUE9XDVF
93	KADE	10	10	x25	9.6	JUE9XDU6	173	PEAR	17	17	x25	9.6	JUE9XDVE
93	KADE	19	19	x25	56	JUE9XDPP	221	KUNS	5	5	x25	9.6	JMF9XDWR
100	HICK	24	7	x25	56	JUE9XDJG	221	KUNS	6	6	x25	9.6	JRP9XDLD
100	HICK	7	5	x25	19.2	JUE9XDJ3	221	KUNS	17	17	x25	56	JUE9XDQH
100	HICK	10	10	x25	19.2	JUE9XDJ4	221	KUNS	19	19	x25	56	JUE9XDSD
100	HICK	12	12	x25	9.6	JUE9XDJ5	222	OSAN	4	4	x25	9.6	JUE9XDSDV
100	HICK	13	13	x25	9.6	JRP9XDJ6	222	OSAN	5	5	x25	9.6	UJR9XDM5
100	HICK	14	14	x25	4.8	JUE9XDJ7	222	OSAN	6	6	x25	50	JUE9XDQK
100	HICK	15	15	x25	9.6	UJT9XDJ8	222	OSAN	7	7	x25	9.6	JMF9XDQL
100	HICK	18	18	x25	9.6	JMF9XDJ9	222	OSAN	9	9	x25	9.6	JRP9XDLE
100	HICK	31	31	x25	56	JUE9XDJ0	222	OSAN	10	10	x25	9.6	UJT9XDLL
117	WLKR	6	6	x25	9.6	UJT9XDJ1	222	OSAN	11	11	x25	9.6	URS9XDFC
117	WLKR	8	8	x25	9.6	UJR9XDJ2	222	OSAN	19	19	x25	56	JUE9XDY1
117	WLKR	17	17	x25	9.6	UJG9XDJ3	223	YOKO	4	4	hdh	9.6	DUP9XDHP
117	WLKR	18	18	x25	56	UUK9XD02	223	YOKO	5	5	x25	9.6	BUE9XDMF
141	ANDR	4	4	x25	4.8	BUE9XDMD	223	YOKO	6	6	x25	9.6	JMF9XDRT
141	ANDR	5	5	x25	9.6	BUE9XDKE	223	YOKO	7	7	x25	9.6	BCF9XDQP
141	ANDR	6	6	x25	9.6	BUE9XDPS	223	YOKO	8	8	x25	9.6	BCF9XDQG
141	ANDR	7	7	x25	9.6	BUE9XDK0	223	YOKO	9	9	x25	9.6	JUE9XDQJ
141	ANDR	8	8	x25	9.6	BCF9XDQW	223	YOKO	10	10	x25	9.6	BUE9XDQK
141	ANDR	9	9	x25	9.6	JRP9XDQX	223	YOKO	11	11	x25	9.6	JUE9XDXX
141	ANDR	12	12	x25	9.6	JMF9XDQZ	223	YOKO	13	13	x25	9.6	URS9XDY4
141	ANDR	13	13	x25	9.6	JUE9XD01	223	YOKO	14	14	x25	9.6	JRS9XD09
141	ANDR	14	14	x25	9.6	ANDRSEN-AM2	223	YOKO	15	15	x25	9.6	BUE9XDTL
141	ANDR	19	19	x25	56	ANDRSEN-AM1	223	YOKO	16	16	x25	9.6	BUE9XDTM
145	WHLR	4	4	x25	9.6	PARR-LULAI	223	YOKO	18	18	x25	9.6	URS9XDY6
145	WHLR	5	5	x25	9.6	IGNET-SCHOFLD	223	YOKO	24	24	x25	19.2	JUE9XDFA
145	WHLR	7	7	x25	9.6	NCPDS-KANEHOE	223	YOKO	25	25	x25	9.6	JUE9XDQN
145	WHLR	8	8	x25	9.6	NCPDS-PWCPEARL	223	YOKO	26	26	x25	9.6	JRP9XDAG
145	WHLR	9	9	x25	9.6	NCPDS-PACRTO	223	YOKO	31	31	x25	56	JUE9XDXY
145	WHLR	18	18	x25	19.2	DM-RMS-PAC	250	FINE	4	4	x25	9.6	BCF9XDQT
145	WHLR	31	31	x25	19.2	PAC-X25-TESTER	250	FINE	5	5	x25	9.6	BUE9XDWE
168	WABI	4	4	x25	9.6	SCHFLDBK-JACS	250	FINE	6	6	x25	9.6	UUE9XDZX
168	WABI	6	6	x25	9.6	PRUNSC-ARPA							
168	WABI	9	9	x25	9.6	GW-PACIFIC-DRM							
168	WABI	11	11	x25	9.6	NETPMSA-PEARL1							
168	WABI	12	12	x25	9.6	NETPMSA-NAVY							
171	YONG	4	4	x25	9.6	POF-HAR							
171	YONG	5	5	x25	9.6	CASEY-JACS							
171	YONG	6	6	x25	9.6	YONGSAN-JACS							
171	YONG	7	7	x25	9.6	IGNET-SEOUL							
171	YONG	8	8	x25	9.6	IGNET-YONGSAN							
171	YONG	9	9	x25	9.6	PERDDIMS50							
171	YONG	10	10	x25	9.6	IGNET-18THMED							
171	YONG	12	12	x25	9.6	CASEY-EMH							
171	YONG	13	13	x25	9.6	USFK-EMH							
171	YONG	11	15	x25	9.6	IGNET-CPCASEY							

Entity group ".pacific-lines." (37 total entries)

address	endpoints (node, modem)	medium	speed telco id
net 26 line 50 RFTS(62,5)	ZAMA(77,0)	satellite	50 DUN8247E
net 26 line 120 BUCK(82,0)	OSAN(222,5)	satellite	50 DUN8XDY
net 26 line 128 MC2(23,2)	HICK(100,1)	satellite	56 DUN824RW
net 26 line 158 SHFT(43,5)	WLKR(117,0)	satellite	50 DUN8XD88
net 26 line 161 ZAMA(77,1)	WLKR(117,1)	satellite	50 DUN8XD50
net 26 line 168 KADE(93,2)	HICK(100,4)	satellite	50 DUN8XD8G
net 26 line 171 ZAMA(77,2)	CLRK(89,2)	satellite	50 DUN8XDBU
net 26 line 172 HICK(100,2)	WABI(168,3)	land	56 DUN8XD6

net 26 line 173 RBTs(62,4) CLRX(89,1) satellite 50 DUN824WQ
net 26 line 181 ZAMA(77,3) BUCK(82,3) satellite 50 DUN8XDCX
net 26 line 220 ZAMA(77,4) YOKO(223,1) land 56 DUN8XDJ8
net 26 line 272 WLKR(117,5) KUNS(221,1) land 9.6 DUN8XDKP
net 26 line 282 HICK(100,7) PEAR(173,5) land 50 DUN8XDKQ
net 26 line 283 WHLR(145,1) WAHI(168,4) land 50 DUN8XDF0
net 26 line 284 OFT2(144,2) WAHI(168,5) satellite 56 DUN824MM
net 26 line 286 BUCK(82,5) FINE(250,5) satellite 50 DUN8XDSA
net 26 line 287 HICK(100,9) ANDR(141,2) satellite 9.6 DUN8XDNV
net 26 line 293 ANDR(141,0) FINE(250,3) land 9.6 DUN8XDLB
net 26 line 294 ANDR(141,1) FINE(250,4) land 9.6 DUN8XDLA
net 26 line 296 RBTs(62,0) WHLR(145,4) satellite 56 DUN826BP
net 26 line 310 LD2(14,1) CLRX(89,4) satellite 50 DUN8XDK6
net 26 line 329 CLRX(89,0) FINE(250,0) satellite 56 DUN8XDK7
net 26 line 363 WAHI(168,2) FINE(250,2) satellite 9.6 DUN8XDKS
net 26 line 364 KUNS(221,4) OSAN(222,3) land 9.6 DUN8XDKR
net 26 line 400 KUNS(221,3) OSAN(222,2) land 56 DUN8XDT3
net 26 line 401 WLKR(117,3) YONG(171,0) land 56 DUN8XDT1
net 26 line 404 MFT(16,0) SHFT(43,4) satellite 56 DUN826BU
net 26 line 405 SHFT(43,3) BUCK(82,2) satellite 50 DUN8XDJ8
net 26 line 406 YONG(171,4) OSAN(222,0) land 56 DUN8XDVS
net 26 line 407 WHLR(145,0) PEAR(173,3) land 50 DUN8XDVF
net 26 line 408 BUCK(82,4) KADE(93,0) land 56 DUN8XDT6
net 26 line 409 PEAR(173,1) OSAN(222,1) satellite 9.6 DUN8XDT8
net 26 line 410 WAHI(168,0) YONG(171,3) satellite 9.6 DUN8XDVT
net 26 line 411 PEAR(173,4) YOKO(223,2) satellite 19.2 DUN8XDVT6
net 26 line 412 SHFT(43,1) PEAR(173,2) land 56 DUN8XDWD
12-Apr-91 09:31:31-PDT, 245638;000000000000
Return-Path: <db-admin@cmsc.dca.mil>
Received: from ddn-conus.ddn.mil by NIC.DDN.MIL with TCP; Fri, 12 Apr 91 09:15:44 PDT
Date: Fri, 12 Apr 91 14:42:03 GMT
From: CMSC Database Manager <db-admin@cmsc.dca.mil>
Subject: CMSC : BI-WEEKLY HOST AND LINE LISTING : 12-APRIL 91 :
To: bh-hl-con@bbn.com, ddn-hl-conf@ddn-conus.ddn.mil,
dca-dom@ddn-conus.ddn.mil, butler@imo-uvaax.dca.mil,
dobrien@ddn-conus.ddn.mil, dirvin@ddn-conus.ddn.mil

Hosts in group .cmmc-host., Fri Apr 12 03:23:37 1991

Net Node	Node Name	Host	Type	Host Name	Nick Name
26 3	SANDIEGO-NOSC	0	distant	SANDIEGO.MT	SADMT
26 3	SANDIEGO-NOSC	1	distant	NOSC-GW.NOSC	NSCGW
26 3	SANDIEGO-NOSC	6	x25	NAVELEX.ARPA	NAVAR
26 3	SANDIEGO-NOSC	7	x25	NAVELEXNET-SD	LEXNE
26 3	SANDIEGO-NOSC	8	x25	SDS-SANDGOA	SDSSA
26 3	SANDIEGO-NOSC	9	x25	MIRNAS	MIRNA
26 3	SANDIEGO-NOSC	10	x25	MIRNAS.ARPA	MIR
26 3	SANDIEGO-NOSC	11	x25	PENDELTON-BUME	PENBU
26 3	SANDIEGO-NOSC	12	x25	SSSD.ARPA	SSSD
26 3	SANDIEGO-NOSC	13	x25	SANDIEGO-BUMED	NAVDI
26 3	SANDIEGO-NOSC	16	x25	GRUNION.NOSC	GRUNI
26 3	SANDIEGO-NOSC	18	x25	COMNAVSRFPAC	CHNVS
26 3	SANDIEGO-NOSC	24	x25	NPRDC-GW.NAVY	NPRDC
26 3	SANDIEGO-NOSC	28	x25	PENDELTON-OGD	PNODG
26 8	WASHDC-NRL	0	distant	WASHDC-NRL.MT	WASMT
26 8	WASHDC-NRL	1	local	NRL-NYC	NRLNYC
26 8	WASHDC-NRL	2	local	GR12PFT80-AFP	GR12PFT80

26	8	WASHDC-NRL	8	WASHDC-NRL	3	distant	NRL-DDN2-GW	NRL3
26	8	WASHDC-NRL	8	WASHDC-NRL	5	x25	NARDACWASH-001	NRDAC
26	8	WASHDC-NRL	8	WASHDC-NRL	7	x25	SPAWAR-003	SPAWR
26	8	WASHDC-NRL	8	WASHDC-NRL	8	x25	SDS-CDAL1.ARPA	SDSCD
26	8	WASHDC-NRL	8	WASHDC-NRL	9	x25	NAVELEXNETWARD	NEXUS
26	8	WASHDC-NRL	8	WASHDC-NRL	10	x25	SHIPS-DOWNOACS	SHIPS
26	8	WASHDC-NRL	8	WASHDC-NRL	11	x25	WHYSAMIS	SAM
26	8	WASHDC-NRL	8	WASHDC-NRL	12	x25	OSI-GW.DCA	OSLGW
26	8	WASHDC-NRL	8	WASHDC-NRL	13	x25	OSIGW.DCA	OSIGW
26	8	WASHDC-NRL	8	WASHDC-NRL	15	x25	NARDAC-GW1.NAV	NARDA
26	8	WASHDC-NRL	8	WASHDC-NRL	16	x25	NARDCA-GW2.NAV	NAGW2
26	8	WASHDC-NRL	8	WASHDC-NRL	17	x25	IBM4381.NAVY	I4381
26	8	WASHDC-NRL	8	WASHDC-NRL	18	x25	BOLLING.GW.AF	BOLGW
26	8	WASHDC-NRL	8	WASHDC-NRL	19	x25	AMDAHL-5850-VH	AM585
26	8	WASHDC-NRL	8	WASHDC-NRL	20	distant	NRL-DDN-GW	NRL20
26	8	WASHDC-NRL	8	WASHDC-NRL	21	local	NRL-ARCTAN	ARCTN
26	8	WASHDC-NRL	8	WASHDC-NRL	22	distant	NRL-CSS-GW	NRLGW
26	8	WASHDC-NRL	8	WASHDC-NRL	24	x25	USPS.OSD.MIL	USPSO
26	11	CORONA	11	CORONA	0	distant	CORONA.MT.DDN	CORMT
26	11	CORONA	11	CORONA	1	x25	APDS-II-OS083	OS083
26	11	CORONA	11	CORONA	7	x25	DGOA.ARPA	DGOA
26	11	CORONA	11	CORONA	9	x25	NORTON-RO1	NRO1
26	11	CORONA	11	CORONA	11	x25	EL-TORO.ODGEN	ELTRO
26	11	CORONA	11	CORONA	15	x25	CORONA-GW.NAVY	CORGW
26	13	GUNTER-AFS	13	GUNTER-AFS	0	local	GUNTER.MT.DDN	GUNMT
26	13	GUNTER-AFS	13	GUNTER-AFS	1	local	GUNTER-ADM	GUNAD
26	13	GUNTER-AFS	13	GUNTER-AFS	4	x25	APDS-II-OS021	OS021
26	13	GUNTER-AFS	13	GUNTER-AFS	6	x25	FTMILLELAN-GW	FPMGW
26	13	GUNTER-AFS	13	GUNTER-AFS	7	x25	BCGUNY.ARPA	BCGNT
26	13	GUNTER-AFS	13	GUNTER-AFS	8	x25	AFMLMC.ARPA	AFMLC
26	13	GUNTER-AFS	13	GUNTER-AFS	9	x25	MAXWELL-GW	MAXGW
26	13	GUNTER-AFS	13	GUNTER-AFS	10	x25	ANNISTON-GW	ANNGW
26	13	GUNTER-AFS	13	GUNTER-AFS	12	x25	ERC-IRIS	IRIS
26	13	GUNTER-AFS	13	GUNTER-AFS	15	x25	CAMNET-MAX-R01	MAX01
26	13	GUNTER-AFS	13	GUNTER-AFS	17	x25	FT.ROCKER-GW	ROKGW
26	13	GUNTER-AFS	13	GUNTER-AFS	18	x25	MAXWELL-AM1	MAXAM
26	13	GUNTER-AFS	13	GUNTER-AFS	24	x25	GUNTER1-GW	GUNTG
26	13	GUNTER-AFS	13	GUNTER-AFS	25	x25	GUNTER-GW	GNTGW
26	13	GUNTER-AFS	13	GUNTER-AFS	26	x25	GUNTER3-GW	GU3GW
26	13	GUNTER-AFS	13	GUNTER-AFS	28	x25	SERVER.AF.MIL	SERV
26	13	GUNTER-AFS	13	GUNTER-AFS	29	x25	GUNTERLAN-GW	GUNGW
26	16	MOFFET-FLD	16	MOFFET-FLD	0	local	MOFFETT.MT.DDN	MOFMT
26	16	MOFFET-FLD	16	MOFFET-FLD	4	x25	MOFNAF.NAVY	MOFNA
26	16	MOFFET-FLD	16	MOFFET-FLD	6	x25	SAC-MISC6	SACHI
26	16	MOFFET-FLD	16	MOFFET-FLD	7	x25	SAN-FRAN-MTL80	SFM80
26	16	MOFFET-FLD	16	MOFFET-FLD	10	hdh	NAURS2.DDN	NRS2
26	16	MOFFET-FLD	16	MOFFET-FLD	20	distant	MOFFETT-FLD-MB	MOFMB
26	17	MCLEAN	17	MCLEAN	0	local	MCLEAN2.MT.DDN	MLNMT
26	17	MCLEAN	17	MCLEAN	2	distant	MCLEAN.MT.DDN	MCLMT
26	17	MCLEAN	17	MCLEAN	10	x25	NCPPD-ARLING	NCPPD
26	17	MCLEAN	17	MCLEAN	11	x25	DDN-WMS.DCA	DDWMS
26	17	MCLEAN	17	MCLEAN	12	x25	FSTC-CHVILLE	FSTC
26	17	MCLEAN	17	MCLEAN	13	x25	MCLEAN-UNISYS	MCUNI
26	17	MCLEAN	17	MCLEAN	14	x25	CNRC.ARPA	CNRC
26	17	MCLEAN	17	MCLEAN	15	x25	SYSR-7CG-DDN	SY7CG
26	17	MCLEAN	17	MCLEAN	16	x25	DULLES-IGNET	DULIG
26	17	MCLEAN	17	MCLEAN	20	distant	MCLEAN-MB	MCLMB
26	17	MCLEAN	17	MCLEAN	21	distant	DDN-CORUS	DDNCO
26	17	MCLEAN	17	MCLEAN	24	x25	MCLEA.PFT-PT	MCLEA1
26	17	MCLEAN	17	MCLEAN	24	x25	GR12PFT80-AFP	GR12PFT80

26	18	GRIFFISS-AFB	4	x25	APDS-II-OS073	OS073	26	24	JOHNSVILLE-NAS	6	x25	NCPDS-PHIL12	NCPH2
26	18	GRIFFISS-AFB	6	x25	WATERVLT-GW1	WAGW1	26	24	JOHNSVILLE-NAS	7	x25	DMAODSDCP	DCP
26	18	GRIFFISS-AFB	7	x25	APDS-II-OS035	OS035	26	24	JOHNSVILLE-NAS	8	x25	DISC-DLANET	DIDLX
26	18	GRIFFISS-AFB	8	x25	FT-DRUMGW1	DRUMG	26	24	JOHNSVILLE-NAS	9	x25	DIX-GW1	GW1DX
26	18	GRIFFISS-AFB	9	x25	GRIFFISS-IAM	GRIAM	26	24	JOHNSVILLE-NAS	10	x25	AYDINI.DCA.MIL	NAC69
26	18	GRIFFISS-AFB	10	distant	RADC-SOFTVAX	TVAX	26	24	JOHNSVILLE-NAS	12	x25	PHIL-BUMED	PHIL1
26	18	GRIFFISS-AFB	13	x25	FTDRUM-AMEDD	FDA	26	24	JOHNSVILLE-NAS	13	x25	PERA-CRUCES	CRUDE
26	18	GRIFFISS-AFB	14	x25	GRIFFISS-PIV-1	GRPV1	26	24	JOHNSVILLE-NAS	16	x25	DIX-ASBN.ARMY	ASBN
26	18	GRIFFISS-AFB	19	x25	GRIFFISSNETGW	GRFGW	26	24	JOHNSVILLE-NAS	19	x25	PHILASHYDPOE	PHILA
26	18	GRIFFISS-AFB	25	x25	SENECA-EMH	SENEH	26	24	JOHNSVILLE-NAS	24	x25	CCSU.ARPA	CCSU
26	18	GRIFFISS-AFB	26	x25	DRUM-EMH1	DRUM	26	24	PENTAGON	0	distant	PENTAGON.MT	PETMT
26	18	GRIFFISS-AFB	27	x25	FTDRUM-IGNET	FTDIG	26	26	PENTAGON	1	x25	IGMIRS-DAIG	DAIG
26	18	GRIFFISS-AFB	27	x25	DRUM-TCACCIS	DRUTC	26	26	PENTAGON	2	x25	HAFLEE	LEE
26	18	GRIFFISS-AFB	28	x25	GAITHERSBG.MT	GATMT	26	26	PENTAGON	4	distant	PENTAGON-EMH1	PEMH1
26	19	GAITHERSBURG	0	distant	EAGLE.NIST.GOV	EAGLE	26	26	PENTAGON	5	x25	PENTAGON-GW.HQ	PENGW
26	19	GAITHERSBURG	17	x25	APDS-II-OS044	OS044	26	26	PENTAGON	6	hdh	MSDDNPENT	DDNPT
26	20	HILL-AFB	0	x25	APDS-II-OS113	OS113	26	26	PENTAGON	7	x25	COAN	COAN
26	20	HILL-AFB	1	x25	APDS-II-OS113	OS113	26	26	PENTAGON	7	x25	FSM2	FSM2
26	20	HILL-AFB	2	x25	APDS-II-OS101	OS101	26	26	PENTAGON	8	x25	PENTAGON-GW-HQ	PNTGW
26	20	HILL-AFB	3	x25	HILLCIDS	CIDS	26	26	PENTAGON	9	x25	PENTAGON-IGNET	PNTIG
26	20	HILL-AFB	5	distant	HILL.MT.DDN	HILMT	26	26	PENTAGON	10	x25	NAVSEASYSOM	NAVCA
26	20	HILL-AFB	6	x25	HILL-PIV-1	HILPV	26	26	PENTAGON	11	x25	NVLEXNET-CYSTLL	NVCYS
26	20	HILL-AFB	8	x25	EDCARS-OO	EDOO	26	26	PENTAGON	12	x25	NARDAC-NOHIM	NOHIM
26	20	HILL-AFB	10	x25	OODIS01.ARPA	OODIS	26	26	PENTAGON	13	x25	DODDS-WASH.AF	DODDS
26	20	HILL-AFB	11	x25	AISG-HILL-01	AISGH	26	26	PENTAGON	14	x25	SDS-FEPWASH	SDSFP
26	20	HILL-AFB	12	x25	MTHOME-GW	MTHGW	26	26	PENTAGON	15	x25	PENTAGN-GW1	PTGW1
26	20	HILL-AFB	13	x25	MEDNET-OO.ARPA	MEDOO	26	26	PENTAGON	16	x25	APDS-II-OS039	OS039
26	20	HILL-AFB	16	x25	GW.DDOU.DLA	GWDDO	26	26	PENTAGON	17	x25	OPSNET-PENT	OPSNP
26	20	HILL-AFB	18	x25	HILLAFNET-GW	HILGW	26	26	PENTAGON	24	x25	HQUSAFNET-GW	HQUGW
26	20	HILL-AFB	19	x25	SNAG-OO-GW	SNGOO	26	26	PENTAGON	25	x25	APDS-II-OS104	OS104
26	20	HILL-AFB	24	x25	DUGWAY-GW	DUGGW	26	28	ELMENDORF-AFB	0	x25	ELMENDORF.MT	ELMNT
26	21	LIVERMORE	5	x25	OAKNSC	OAKNC	26	28	ELMENDORF-AFB	1	distant	RICHARD-IGNET	RIGN
26	21	LIVERMORE	7	x25	OMS-NWS.NAVY	OMSNW	26	28	ELMENDORF-AFB	2	x25	FTWNRGHT-GW	FTWNGW
26	22	MCCLELLAN-AFB	0	distant	MCCLELLAN.MT	MCCMT	26	28	ELMENDORF-AFB	6	x25	ELMENDORF-GW	ELMGW
26	22	MCCLELLAN-AFB	4	x25	BEALEM1.AF	BEAL	26	28	ELMENDORF-AFB	8	x25	ELMENDORF-AM1	ELMGW
26	22	MCCLELLAN-AFB	5	x25	MCCLELLAN.AM1	MCAM1	26	28	ELMENDORF-AFB	9	x25	ELMENDORF-PIV2	EFIV2
26	22	MCCLELLAN-AFB	6	x25	SM-ALC-C3P0	SM-AL	26	28	ELMENDORF-AFB	10	x25	RICHARDS-TCACC	RITCA
26	22	MCCLELLAN-AFB	7	x25	AFIC-SM-DMMIS	SI01	26	28	ELMENDORF-AFB	11	x25	AK-NGNET.ARMY	AKNET
26	22	MCCLELLAN-AFB	9	x25	EDCARS-MCCL	EDCRS	26	28	ELMENDORF-AFB	12	x25	TBD	TBD
26	22	MCCLELLAN-AFB	12	x25	MATHER-GW.AF	MATE	26	28	ELMENDORF-AFB	13	x25	DECCO-AK	DECAK
26	22	MCCLELLAN-AFB	17	x25	MCCLELLAN-GW	MCGW	26	28	ELMENDORF-AFB	14	x25	AFPBS-DET8.AF	AFPB
26	22	MCCLELLAN-AFB	18	x25	BEALE-GW.AF	BELEW	26	28	ELMENDORF-AFB	15	x25	FTCRSN-GW	CDGW
26	22	MCCLELLAN-AFB	19	x25	DISG-SM-GW	SMGW	26	28	ELMENDORF-AFB	16	x25	ABERDEEN.MT	ABRMT
26	22	MCCLELLAN-AFB	24	x25	SNAG-SM.AF	SNASH	26	29	ABERDEEN	0	local	APG-BRL-GW1	ABGW1
26	23	MCCLELLAN2-AFB	0	distant	MCCLELLAN2.MT	MC2MT	26	29	ABERDEEN	2	local	APG-BRL-GW2	ABGW2
26	23	MCCLELLAN2-AFB	4	x25	SM1	SM1	26	29	ABERDEEN	3	distant	DIS	DIS
26	23	MCCLELLAN2-AFB	5	x25	MCCLELLAN-MDSS	CLMDS	26	29	ABERDEEN	4	x25	APDS-II-OS110	OS110
26	23	MCCLELLAN2-AFB	6	x25	AISG-SM.ARPA	AISSM	26	29	ABERDEEN	5	x25	ABER-EMH3	AEH3
26	23	MCCLELLAN2-AFB	7	x25	MINSY-POE	MINSP	26	29	ABERDEEN	6	x25	CSTA.ARPA	CSTA
26	23	MCCLELLAN2-AFB	8	x25	CNETBANW0002.N	CNTBN	26	29	ABERDEEN	7	x25	ABER-ASATMS	ASAT
26	23	MCCLELLAN2-AFB	11	x25	CARSON-GW.ARMY	GCWAR	26	29	ABERDEEN	10	x25	ABERDEEN-IGNET	AIGNT
26	23	MCCLELLAN2-AFB	12	x25	MEDNET-SM	MEDSM	26	29	ABERDEEN	13	x25	ABERD-IGNET2	IGAB2
26	23	MCCLELLAN2-AFB	13	x25	APDS-II-OS085	OS085	26	29	ABERDEEN	14	x25	APG-GW.ARMY	APCGW
26	23	MCCLELLAN2-AFB	14	x25	APDS-II-OS063	OS063	26	29	ABERDEEN	19	x25	ABER-EMH5	AEH5
26	23	MCCLELLAN2-AFB	15	x25	APDS-II-OS078	OS078	26	29	ABERDEEN	21	distant	ABER-EMH6	AEH6
26	24	JOHNSVILLE-NAS	0	distant	NADC	NADC	26	29	ABERDEEN	22	distant	BROOKS.MT.DDN	BROMT
26	24	JOHNSVILLE-NAS	1	x25	DCRP-DLANET	DCRP	26	30	BROOKS-AFB	0	local	SAMHOUST-MIL80	SMM80
26	24	JOHNSVILLE-NAS	2	x25	MCHFMS3	MCFM3	26	30	BROOKS-AFB	2	x25	APDS-II-OS018	OS018
26	24	JOHNSVILLE-NAS	3	distant	JOHNSVILLE.MT	JOHMT	26	30	BROOKS-AFB	3	x25	BROOKSAMI.AF	BROOK
26	24	JOHNSVILLE-NAS	4	x25	PELASO	IASO	26	30	BROOKS-AFB	4	x25	APSD-II-OS005	OS005
26	24	JOHNSVILLE-NAS	5	x25	NCPDS-PHIL11	NCPPH	26	30	BROOKS-AFB	8	x25		

26	30	BROOKS-APB	9	x25	APDS-II-OS007	OS007	26	38	GREAT-LAKES	13	x25	KISAWYER-AM1	KISAW
26	30	BROOKS-APB	11	x25	TISC-6	TISG6	26	38	GREAT-LAKES	14	x25	SHERIDON-ASIM2	SHERI
26	30	BROOKS-APB	12	hdh	BAFB-DDNVAX	BAFB	26	38	GREAT-LAKES	15	x25	KISAWYER-GW	KIPIVI
26	30	BROOKS-APB	13	x25	ED-SAN-ANT	EDSAN	26	38	GREAT-LAKES	16	x25	GLAKES-BUMED	BUME
26	30	BROOKS-APB	16	x25	DISG-SA-GW	DISGW	26	38	GREAT-LAKES	29	x25	SDS-GLAKESA	GLAK
26	30	BROOKS-APB	19	x25	BROOKS-GW	BRKGW	26	39	EDWARDS-APB	0	distant	EDWARDS-MT.DDN	EDWMT
26	31	NORFOLK2-NAS	4	x25	SDS-NOR	SDS-	26	39	EDWARDS-APB	1	distant	EDWARDS-2060	E2060
26	31	NORFOLK2-NAS	5	x25	FTMONROE-GW1	NMGW	26	39	EDWARDS-APB	4	x25	EDWARDS-ELANGW	EDELG
26	31	NORFOLK2-NAS	7	x25	CNET-NORWOO1	NETPW	26	39	EDWARDS-APB	5	x25	APDS-II-OS107	OS107
26	31	NORFOLK2-NAS	8	x25	NARDACVA	NARVA	26	39	EDWARDS-APB	6	x25	MTF-EDWARDS	MTFED
26	31	NORFOLK2-NAS	9	x25	PERA-ASC	ASC	26	39	EDWARDS-APB	7	x25	GEORGE-GW.AF	GEOGW
26	31	NORFOLK2-NAS	11	x25	SPAWAR08	WAR08	26	39	EDWARDS-APB	8	x25	NORTON-GW	NOGW
26	31	NORFOLK2-NAS	14	x25	QEDVB.NAVY.MIL	QEDVB	26	39	EDWARDS-APB	9	x25	EDWARDS-PIV-1	EDWPV
26	31	NORFOLK2-NAS	15	x25	KNGU.NAVY	KNGU	26	39	EDWARDS-APB	10	x25	APDS-II-OS091	OS091
26	31	NORFOLK2-NAS	16	x25	DETE-BUMED	DETEB	26	39	EDWARDS-APB	11	x25	EDWARDS-AM1	EDWAM
26	31	NORFOLK2-NAS	18	x25	MONROE-IGNET2	MONRO	26	39	EDWARDS-APB	13	x25	EDWARDS-ARGUS	EDARG
26	31	NORFOLK2-NAS	24	x25	NORNDG	NORND	26	39	EDWARDS-APB	14	x25	ASIMS-047	AS047
26	31	NORFOLK2-NAS	27	x25	SUPSHIP-PORTSM	SUPPO	26	39	EDWARDS-APB	17	x25	EDWARDS-GW	EDMGW
26	31	NORFOLK2-NAS	28	x25	DLA-COLAN	COLA	26	40	CAMBRIDGE	0	local	CAMBRIDGE.MT	CAMMT
26	32	FT.GREELY	0	distant	GREELY.MT.DDN	GRLMT	26	40	CAMBRIDGE	2	distant	BBN-MIL-GW2	BBNGW
26	32	FT.GREELY	5	x25	FTGREELY-ADACS	FTGRA	26	40	CAMBRIDGE	3	distant	CCZ.BBN.COM	TEST3
26	32	FT.GREELY	17	x25	FT-GREELY-GW1	GRGW1	26	40	CAMBRIDGE	4	x25	SUPSHIP-BOSTON	SUPS
26	33	MONTEREY	2	local	MONTEREY.MT	MONMT	26	40	CAMBRIDGE	8	x25	PLATTSBURGH-GW	PLTWG
26	33	MONTEREY	6	distant	VAX.CS.NPS	VAXCS	26	40	CAMBRIDGE	9	x25	GW1.HANSCOM	GWBSH
26	33	MONTEREY	7	x25	MONTRY-ASIMS	MONAS	26	40	CAMBRIDGE	10	x25	NAVMECL-PORTS	MEDCL
26	33	MONTEREY	20	x25	NPS.ARPA	NPSAR	26	40	CAMBRIDGE	11	x25	WESTOVER-GW	WESTGW
26	35	SANDIEGO2-NOSC	0	local	SANDIEGO2.MT	SANMT	26	40	CAMBRIDGE	16	x25	FTDEVENS-AMED	FTDAME
26	35	SANDIEGO2-NOSC	1	distant	NOSC-TECR.ARPA	TECR	26	40	CAMBRIDGE	17	x25	GW.DCRB.DLA	DCRBG
26	35	SANDIEGO2-NOSC	5	x25	VAXPAC.ARPA	VAXPC	26	40	CAMBRIDGE	24	x25	FTDEVENS-IGNET	DEVIG
26	35	SANDIEGO2-NOSC	6	x25	NARDAC-SANDIEG	NARDSD	26	40	CAMBRIDGE	25	x25	FTDEVENS-IG2	DEV2
26	35	SANDIEGO2-NOSC	7	x25	SNDNSC	SNDNS	26	41	REDSTONE	0	local	REDSTONE.MT	REDMT
26	35	SANDIEGO2-NOSC	8	x25	NETPMSA-SAND	SDIE1	26	41	REDSTONE	7	x25	CNET-MENW0005	MENW5
26	35	SANDIEGO2-NOSC	9	x25	NETPMSA-SANDI2	NETPSN	26	41	REDSTONE	8	x25	NCPPS-OAK9	OAK9
26	35	SANDIEGO2-NOSC	10	x25	MOCCH.NAVY.MIL	MOCCH	26	41	REDSTONE	9	x25	REDSTONE-ATO	REDAT
26	35	SANDIEGO2-NOSC	11	x25	SNDNDC	SNDNC	26	41	REDSTONE	10	x25	NCPPS-OAK8	OAK8
26	35	SANDIEGO2-NOSC	12	x25	SNDNDC.ARPA	SNDNC	26	41	REDSTONE	12	x25	HUNTSVILL-ASBN	HUNTS
26	35	SANDIEGO2-NOSC	15	x25	NUMES-SC	NUMSC	26	41	REDSTONE	14	x25	AEDC-VAX	AEDCV
26	35	SANDIEGO2-NOSC	16	x25	MRMS-SIMASD	MRMSS	26	41	REDSTONE	15	x25	DSREDS.ARPA	DSRDS
26	35	SANDIEGO2-NOSC	18	x25	SEACENPAC-SAND	SEACN	26	41	REDSTONE	16	x25	CANNET-ARNOLD	CAMAR
26	37	FTMCPHERSON	0	distant	MCPHERSON.MT	MCPMT	26	41	REDSTONE	17	x25	REDSTONE-AMEDD	RED
26	37	FTMCPHERSON	4	x25	FTGILLEM2	FGACI	26	41	REDSTONE	24	x25	REDSTONE-IGNET	REDIG
26	37	FTMCPHERSON	5	x25	MCPHER-DARMS2	MCDR2	26	41	REDSTONE	25	x25	REDSTONE-EH2	REDH2
26	37	FTMCPHERSON	6	x25	MCPHER-DARMS1	MCDAR	26	41	REDSTONE	26	x25	REDSTONE-EH1	REDH1
26	37	FTMCPHERSON	7	x25	FTBENNINGGW1	GW1BN	26	41	REDSTONE	27	x25	REDSTONE-IGNT	RDSIG
26	37	FTMCPHERSON	8	x25	ATLANTA-ASIMS	ATASI	26	41	REDSTONE	30	x25	REDGW2.ARMY	REGW2
26	37	FTMCPHERSON	9	x25	REDSTONE-GW1	REGW1	26	44	ORLANDO	0	distant	ORLANDO.MT.DDN	ORLMT
26	37	FTMCPHERSON	10	x25	GILLEN-DARMS	GIDAR	26	44	ORLANDO	4	x25	ORLANDO-BUMED	LANDO
26	37	FTMCPHERSON	11	x25	SORAAA	SORA	26	44	ORLANDO	5	x25	APDS-II-OS076	OS076
26	37	FTMCPHERSON	13	x25	GORDON-JACS	GOJCS	26	44	ORLANDO	8	x25	APDS-II-OS077	OS077
26	37	FTMCPHERSON	14	x25	SHAW-GW	SHGW	26	44	ORLANDO	9	x25	FTLAUDERLE.NS	FTLDN
26	37	FTMCPHERSON	15	x25	FTMCPHERN-JACS	J5073	26	44	ORLANDO	14	x25	CNET-ORLW004	NETP4
26	37	FTMCPHERSON	16	x25	REDSTONE-GW2	REDGW	26	44	ORLANDO	15	x25	CNET-ORLW0004	CNET4
26	37	FTMCPHERSON	17	x25	FTGILL-ACIRS1	ACIRS	26	44	ORLANDO	18	x25	PMTRADE	PMTRD
26	37	FTMCPHERSON	18	x25	MBEACH-GW	MBEAC	26	44	ORLANDO	19	x25	SDS-ORLANDO	SDSOR
26	37	FTMCPHERSON	31	x25	FTMCPHERN-FIS	MCFIS	26	44	ORLANDO	28	x25	NTSC-SEF	NTSCS
26	38	GREAT-LAKES	0	distant	GREAT-LAKES.MT	GREMT	26	44	ORLANDO	29	x25	NTSC-IEAN-GW	NTSCW
26	38	GREAT-LAKES	4	x25	APDS-II-OS042	OS042	26	44	ORLANDO	30	x25	NTSC-RD.NAVY	NTSC
26	38	GREAT-LAKES	7	x25	DLSC2	DLSC2	26	44	ORLANDO	31	x25	ORLANDO-EH1	OREH1
26	38	GREAT-LAKES	9	x25	CNET-ORLW0210	ORLW210	26	45	DOVERHJ	0	local	DOVERHJ.MT	DOVMT
26	38	GREAT-LAKES	13	x25	APDS-XT-OR034	OR034	26	45	DOVERHJ	0	distant	APDS-XT-OR034	APDSXT

26	45	DOVERNJ	6	x25	DCRN2	DCRN2	26	51	RANDOLPH2-AFB	10	x25	FKEL
26	45	DOVERNJ	11	x25	PLTSRB	PLTSRB	26	51	RANDOLPH2-AFB	11	x25	DDP1
26	45	DOVERNJ	13	x25	DRUM-ASBN	DRUM-ASBN	26	51	RANDOLPH2-AFB	14	x25	AFMPC-GW,AF
26	45	DOVERNJ	17	x25	GW1-PICA,ARMY	PICAG	26	51	RANDOLPH2-AFB	17	x25	CG-GW
26	45	DOVERNJ	31	x25	PICANNY-GW1	PCGW1	26	52	RANDOLPH3-AFB	0	distant	RANDOLPH192
26	46	PORT-HUENEME	2	distant	PORT-HUENEME.MT	HUEMT	26	52	RANDOLPH3-AFB	4	x25	RAMT-RAN-R01
26	46	PORT-HUENEME	4	x25	PTWMT,ARPA	PTWPT	26	52	RANDOLPH3-AFB	8	x25	SAN-ANT-PIV-1
26	46	PORT-HUENEME	5	x25	DSACS08,ARMY	ACS08	26	52	RANDOLPH3-AFB	11	x25	RANDOLPH2-PC3
26	46	PORT-HUENEME	6	x25	NAVHEDUCAHUE	NAVHU	26	52	RANDOLPH3-AFB	13	x25	APDS-II-OS075
26	46	PORT-HUENEME	7	x25	APDS-II-OS089	OS089	26	52	RANDOLPH3-AFB	16	x25	RANDOLPH-PC3
26	46	PORT-HUENEME	13	x25	PORT-HUENEME	OGDEN	26	52	RANDOLPH3-AFB	17	x25	BERGSTR0M-AM1
26	46	PORT-HUENEME	17	x25	NSRSES-GW,NAVY	NSRSE	26	52	RANDOLPH3-AFB	18	x25	APDS-II-OS015
26	47	WRIGHTPAT-AFB	0	local	WRIGHTPAT.MT	WRWMT	26	53	EGLIN-AFB	0	local	EGLIN.MT.DDN
26	47	WRIGHTPAT-AFB	5	x25	DSCA1.DSAC	GW2DS	26	53	EGLIN-AFB	1	distant	AFSC-AD
26	47	WRIGHTPAT-AFB	6	x25	HW.DSAC.DIA	GWDSA	26	53	EGLIN-AFB	2	distant	EGVAX
26	47	WRIGHTPAT-AFB	8	x25	WRIGHTPATPV1	WPPV1	26	53	EGLIN-AFB	4	x25	NCSC
26	47	WRIGHTPAT-AFB	9	x25	AMIS	AMIS	26	53	EGLIN-AFB	5	x25	CAMNETVC1
26	47	WRIGHTPAT-AFB	12	x25	C-171GP	C171	26	53	EGLIN-AFB	7	x25	APDS-II-OS040
26	47	WRIGHTPAT-AFB	14	x25	GW.AFIT.AF.MIL	GWAFI	26	53	EGLIN-AFB	8	x25	APDS-II-OS056
26	47	WRIGHTPAT-AFB	16	x25	DAAS.DIA.MIL	DAASG	26	53	EGLIN-AFB	9	x25	NTSC-PEN-GW
26	47	WRIGHTPAT-AFB	17	x25	WPABNET-GW	WPBGW	26	53	EGLIN-AFB	10	x25	CNET-PENW007
26	47	WRIGHTPAT-AFB	21	distant	WPAB-FDL	FDL	26	53	EGLIN-AFB	11	x25	HRLBRT
26	47	WRIGHTPAT-AFB	22	distant	LOGNET2	LNET2	26	53	EGLIN-AFB	14	x25	HRLBRTFD-AM1
26	48	KIRTLAND	0	local	KIRTLAND.MT	KIRMT	26	53	EGLIN-AFB	15	x25	PENND.C.NAVY
26	48	KIRTLAND	5	x25	AFWL.AF.MIL	AFWL	26	53	EGLIN-AFB	16	x25	EGM1
26	48	KIRTLAND	7	x25	CANNON-AM1.AF	CANON	26	53	EGLIN-AFB	17	x25	EGLIN-GW.AF
26	48	KIRTLAND	11	x25	AFOTEC2	AFO	26	53	EGLIN-AFB	18	x25	WIMS-TYNI
26	48	KIRTLAND	14	x25	CANNON-GW	CANGW	26	54	FT-DETRICK	0	distant	DETRICK.MT.DDN
26	48	KIRTLAND	17	x25	KIRTLAND-GW	KIRTL	26	54	FT-DETRICK	5	x25	DETRICK-EM
26	48	KIRTLAND	29	x25	AFWL-GW1	AFLGW	26	54	FT-DETRICK	6	x25	HSC-DETRICK1
26	49	CAMBRIDGE2	3	distant	HURS2.DDN.MIL	HURS2	26	54	FT-DETRICK	7	x25	LETTERKEN-EH1
26	49	CAMBRIDGE2	5	x25	NCPDS-ARGENTIA	NCPAR	26	54	FT-DETRICK	8	x25	6026-GW1
26	49	CAMBRIDGE2	6	x25	DEVENS-EMH1	DEVENS	26	54	FT-DETRICK	10	x25	ITDN-AYDIN.DCA
26	49	CAMBRIDGE2	11	x25	DEVENS-ASIMS	DVASI	26	54	FT-DETRICK	12	x25	DETRICK-ASBN
26	49	CAMBRIDGE2	14	x25	SURMETP	SURME	26	54	FT-DETRICK	13	x25	MIPCA.NAVY
26	50	ALEXANDRIA	0	local	ALEXANDRIA.MT	AXMT	26	54	FT-DETRICK	14	x25	ALEX-EMH3,ARMY
26	50	ALEXANDRIA	1	distant	ALEX-EMH2	AXMH2	26	54	FT-DETRICK	29	x25	DETR-IP.DDN
26	50	ALEXANDRIA	2	local	ALEXAN-EMH1	AXMH1	26	55	ARGONNE	0	distant	ARGONNE.MT
26	50	ALEXANDRIA	6	x25	WASHINGTON-ASIMS	WHASI	26	55	ARGONNE	4	x25	SHERI-MIL802
26	50	ALEXANDRIA	7	x25	ASIMS-DPCB1	DPCB1	26	55	ARGONNE	10	x25	DCRI2
26	50	ALEXANDRIA	8	x25	FLSCHRCH-GW1	FCGW1	26	55	ARGONNE	11	x25	XENERUS-COULD
26	50	ALEXANDRIA	9	x25	PROTOCOM.MAN	PMDM	26	55	ARGONNE	12	x25	APDS-II-OS030
26	50	ALEXANDRIA	10	x25	MOC120	MC120	26	55	ARGONNE	13	x25	CRANE-EMH1
26	50	ALEXANDRIA	11	x25	RADMIS-ONR	NOR	26	55	ARGONNE	14	x25	INDINPLS.NAVY
26	50	ALEXANDRIA	12	x25	SITE6026-GW1	6-GW1	26	55	ARGONNE	15	x25	SHERI-MIL801
26	50	ALEXANDRIA	14	x25	FMPMIS	FMPMS	26	55	ARGONNE	16	x25	WURTSMITH-GW
26	50	ALEXANDRIA	15	x25	QUANTICOBUDED	QUABD	26	55	ARGONNE	29	x25	PEACE.MCS.AML
26	50	ALEXANDRIA	21	distant	ETL	ETLAI	26	57	FT-GEORGEWADE	0	local	DOCKMASTER
26	50	ALEXANDRIA	24	x25	TOPS.DCA	TOPS	26	57	FT-GEORGEWADE	2	distant	MEMSY.DCA.MIL
26	50	ALEXANDRIA	25	x25	FLSCHRCH-AMEDD	FLCHR	26	58	NEW-YORK-CITY	4	x25	HANSOM-PIV1
26	50	ALEXANDRIA	26	x25	SPSUP-4	SPSU4	26	59	SCOTT-AFB	0	local	SCOTT.MT.DDN
26	50	ALEXANDRIA	28	x25	ALEXANDR-GW	AXGW	26	59	SCOTT-AFB	4	x25	SCOTT-AM1
26	50	ALEXANDRIA	30	x25	ALEX-EMH5	AXMH5	26	59	SCOTT-AFB	6	x25	MACISIN-II
26	50	ALEXANDRIA	31	x25	ALEX-EMH4	AXMH4	26	59	SCOTT-AFB	8	x25	SPRFGW
26	51	RANDOLPH2-AFB	0	distant	RANDOLPH2.MT	RD2MT	26	59	SCOTT-AFB	13	x25	HQMAC-GDSS.GW
26	51	RANDOLPH2-AFB	5	x25	BERGS-PIV-SIX	BRGSX	26	59	SCOTT-AFB	14	x25	MACISIN-I
26	51	RANDOLPH2-AFB	6	x25	SAN-AN-PIV-2	SAN-2	26	59	SCOTT-AFB	31	x25	SCOTT2-GW.AF
26	51	RANDOLPH2-AFB	7	x25	AFMPC1	AFMPC	26	60	FT-MONMOUTH	0	local	MONMOUTH.MT
26	51	RANDOLPH2-AFB	8	x25	AFMPC3	AFM3	26	60	FT-MONMOUTH	1	distant	MONMOUTH-EMH3
26	51	RANDOLPH2-AFB	9	x25	RANDOLPHEMS	RANPH	26	60	FT-MONMOUTH	5	x25	FTMONMOUTH-GW

26	60	FT-MONMOUTH	6	x25	FTDIX-IGNET.	FTDIX	26	66	HANSCOM-FLD	0	distant	HANSCOM.MT.DDN	HANMT
26	60	FT-MONMOUTH	9	x25	FTMONMTH-AMEDD	FMAM	26	66	HANSCOM-FLD	4	x25	APDS-II-OS102	OS102
26	60	FT-MONMOUTH	10	x25	BAYONNE-GW1	BAYON	26	66	HANSCOM-FLD	6	x25	APDS-II-OS033	OS033
26	60	FT-MONMOUTH	13	x25	FTMON-IGNET	FTMON	26	66	HANSCOM-FLD	7	x25	BEDFORD-GW1	BDGW
26	60	FT-MONMOUTH	14	x25	NAVWEPSTARLE	NVWGW	26	66	HANSCOM-FLD	8	x25	V3.HANSCOM	GW2.H
26	60	FT-MONMOUTH	16	x25	DOVER-GW.AF	DVRGW	26	66	HANSCOM-FLD	11	x25	DEVENS-TCACCIS	DVYCA
26	60	FT-MONMOUTH	17	x25	MONMOUTH-EMH1	MONH1	26	66	HANSCOM-FLD	12	x25	HANSCM-PIV1	HP1V
26	60	FT-MONMOUTH	18	x25	LAKHURST1.NVY	LAKEX1	26	66	HANSCOM-FLD	13	hdh	AFGL-VAX	VAX
26	60	FT-MONMOUTH	19	x25	LAKEHURST2.NVY	LAKEX2	26	66	HANSCOM-FLD	14	x25	DRCVAX	DRCVX
26	60	FT-MONMOUTH	24	x25	MONMOUTH-EMH4	MONH4	26	66	HANSCOM-FLD	15	x25	HANSCOM-AM1	HAM1
26	60	FT-MONMOUTH	26	x25	MONMTH-DSREDS	DSRED	26	66	HANSCOM-FLD	16	x25	NEDSA-EDMICS	NEDED
26	60	FT-MONMOUTH	27	x25	FTMON-LABCOMGW	FMGW2	26	66	HANSCOM-FLD	18	x25	HANSCOM-GW	HANGW
26	60	FT-MONMOUTH	29	x25	FTMONMOUTH-GW2	FMNGW	26	66	HANSCOM-FLD	19	x25	SUPBP-BATH	SUPBT
26	61	SAINT-LOUIS	0	local	SAINT-LOUIS.MT	STLMT	26	66	HANSCOM-FLD	24	x25	HARYPRD-GW	HTGW
26	61	SAINT-LOUIS	3	distant	ST-LOUIS-EMH3	SLMH3	26	66	HANSCOM-FLD	26	x25	FTDEVENS-GW1	GW1FD
26	61	SAINT-LOUIS	4	x25	DMAAC-PHIV.DMA	DMMPH	26	66	HANSCOM-FLD	31	x25	GW1.GL.HAN.AF	GW1GL
26	61	SAINT-LOUIS	5	x25	DMAACGAD	GAD	26	67	ANDREWS-AFB	0	distant	ANDREWS.MT.DDN	ANDMT
26	61	SAINT-LOUIS	6	x25	DCRS.ARPA	DCRS	26	67	ANDREWS-AFB	2	distant	HQ-AFSC-VAX	HQVAX
26	61	SAINT-LOUIS	7	x25	DASP75.ARPA	DASP	26	67	ANDREWS-AFB	5	x25	APDS-II-OS043	OS043
26	61	SAINT-LOUIS	9	x25	ST-LOUIS-IGNET	STLIG	26	67	ANDREWS-AFB	6	x25	APDS-II-OS046	OS046
26	61	SAINT-LOUIS	10	x25	WELTEMAN-GW	WHTGW	26	67	ANDREWS-AFB	7	x25	LAJGW	LAJGW
26	61	SAINT-LOUIS	15	x25	ST-LOUIS-IGNET	IGNT	26	67	ANDREWS-AFB	8	x25	IHPOE	SEADS
26	61	SAINT-LOUIS	16	x25	SIMASTL-GW	SIMAG	26	67	ANDREWS-AFB	10	x25	MEADE-DARMS	MEDAR
26	61	SAINT-LOUIS	17	x25	ST-LOUIS-GW	SLGW	26	67	ANDREWS-AFB	11	x25	NAVSEA-331	NV331
26	61	SAINT-LOUIS	18	x25	ST-LOUIS-EMH1	STPMH	26	67	ANDREWS-AFB	12	x25	ANDREWSAM1.AF	ANDRE
26	61	SAINT-LOUIS	19	x25	ST-LOUIS-EMH4	SIMH4	26	67	ANDREWS-AFB	13	x25	CISCO67-1-GW	SCO67
26	61	SAINT-LOUIS	24	x25	FTLRDWD-ASBN	LNDRDA	26	67	ANDREWS-AFB	14	x25	DIGITALQUIP	DIGEQ
26	61	SAINT-LOUIS	25	x25	FTLRDWDGW1	FLGW	26	67	ANDREWS-AFB	15	x25	ALEX-IGNET	AXIGN
26	61	SAINT-LOUIS	29	x25	ST-LOUIS-ASBN	LOUIS	26	67	ANDREWS-AFB	16	x25	NAVSEA-PMS313	NVPMS
26	61	SAINT-LOUIS	30	x25	ST-LOUIS-GW2	SLGW2	26	67	ANDREWS-AFB	18	x25	ANDREW-GW	ANDGW
26	61	SAINT-LOUIS	31	x25	ST-LOUIS-GW1	GW1SL	26	67	ANDREWS-AFB	24	x25	NADN.NET-GW	NADGW
26	62	CP-ROBERTS	0	distant	ROBERTS.MT.DDN	RBRMT	26	67	ANDREWS-AFB	25	x25	APDSIIOS088	OS088
26	62	CP-ROBERTS	4	x25	LEMOORE-BUMED	BMD	26	67	ANDREWS-AFB	26	x25	LAJES-AM1	LAJES
26	62	CP-ROBERTS	6	x25	VANDENBERG-AM1	VANDE	26	67	ANDREWS-AFB	27	x25	KNSS.NAVY.MIL	KNSS
26	62	CP-ROBERTS	8	x25	LEMAF.NVY	LEMNV	26	67	ANDREWS-AFB	0	distant	CMSC	CMSC
26	62	CP-ROBERTS	29	x25	ROBERTS-EMH1	RBEH1	26	67	ANDREWS-AFB	3	distant	DCAOC2.MT	DC2MT
26	63	EL-SEGUNDO2	0	distant	ELSEGUNDO2.MT	ELSMT	26	70	DCAOC2	6	x25	WASH-AMEDD	WASH
26	63	EL-SEGUNDO2	4	x25	AFSC-SDX	SDX	26	70	DCAOC2	7	x25	NBS-ONET.NAVY	ANACO
26	63	EL-SEGUNDO2	5	x25	LONGBECH-BUMED	LNGBU	26	70	DCAOC2	8	x25	NAVYARD-ONET	NVYON
26	63	EL-SEGUNDO2	7	x25	LENSY.ARPA	LENSY	26	70	DCAOC2	19	x25	DDNTRUBLE	DDNTR
26	63	EL-SEGUNDO2	10	x25	LA-PACDPINET	LAPAC	26	71	TINKER-AFB	0	distant	OKC-UNIX	OKCUX
26	63	EL-SEGUNDO2	14	x25	APDS-II-05132	AP051	26	71	TINKER-AFB	1	x25	SILL-IGNET	SILIGN
26	63	EL-SEGUNDO2	16	x25	MRS-SIMALB	MRSLS	26	71	TINKER-AFB	2	distant	TINKER.MT.DDN	TINMT
26	63	EL-SEGUNDO2	17	x25	LAAPB-GW.AF	LAAGW	26	71	TINKER-AFB	3	distant	SATODS	SATOD
26	64	ROBINS-AFB	0	local	ROBINS.MT.DDN	ROBMT	26	71	TINKER-AFB	4	x25	TINKERMDS	MDSS
26	64	ROBINS-AFB	4	x25	IGMIRS-FORSCOM	FRSCH	26	71	TINKER-AFB	5	x25	APDS-II-OS050	OS050
26	64	ROBINS-AFB	6	x25	APDS-OS038	OS038	26	71	TINKER-AFB	8	x25	APDS-II-OS052	OS052
26	64	ROBINS-AFB	7	x25	APDS-II-OS051	OS051	26	71	TINKER-AFB	9	x25	APDS-II-OS048	OS048
26	64	ROBINS-AFB	8	x25	GILLEN-MIL80	GIM80	26	71	TINKER-AFB	10	x25	OC1	OC1
26	64	ROBINS-AFB	9	x25	WR-HITS	WRHITS	26	71	TINKER-AFB	11	x25	VANCE-GW	VANC
26	64	ROBINS-AFB	10	x25	SNAG-WR	SNAGWR	26	71	TINKER-AFB	12	x25	RDB-OC.ARPA	RDBAR
26	64	ROBINS-AFB	12	x25	IGMIRS-FYGILLM	FTGLM	26	71	TINKER-AFB	13	x25	VANCE-AM1.AF	VAAAM1
26	64	ROBINS-AFB	13	x25	ROBINSMDS	ROBMD	26	71	TINKER-AFB	14	x25	AFLC-OC-AISG1	AISG
26	64	ROBINS-AFB	15	x25	DISG-WR-GW	DISWR	26	71	TINKER-AFB	16	x25	APDS-II-OS062	OS062
26	64	ROBINS-AFB	18	x25	ROBINS-GW	ROBGRW	26	71	TINKER-AFB	17	x25	TINKER-PIV-1	TINPI
26	65	EL-SEGUNDO	0	distant	ELSEGUNDO.MT	ELGMT	26	71	TINKER-AFB	18	x25	TINKCCONET-GW	TIKGW
26	65	EL-SEGUNDO	10	x25	APDS-II-OS084	OS084	26	71	TINKER-AFB	19	x25	TINKER2-GW	TINK
26	65	EL-SEGUNDO	11	x25	DCRL.ARPA	DCRL	26	71	TINKER-AFB	24	x25	CHAFFE-TCACCIS	CHAFF
26	65	EL-SEGUNDO	12	x25	AERO-GW.ORG	AROGW	26	71	TINKER-AFB	26	x25	FTSILL-GW1	SILGW
26	65	EL-SEGUNDO	30	x25	AFSC-SSD	AFSCS	26	72	CAMBRIDGE3	0	local	DDN-SHADOW-NC	CNC

26	72	CAMBRIDGE3	distant	ILCN-NATICK	NAT	26	79	FTBENNING	18	25	GUNTE
26	72	CAMBRIDGE3	x25	NELSUB, NAVY	NELSB	26	79	FTBENNING	16	x25	GUNTER-AM1
26	72	CAMBRIDGE3	x25	INMET.COM	DONT	26	79	FTBENNING	19	x25	BENNING-AMEDD
26	72	CAMBRIDGE3	x25	AMTL	AMTL	26	79	FTBENNING	26	x25	FTBENNING
26	72	CAMBRIDGE3	x25	XTEST	XTEST	26	79	FTBENNING	27	x25	FTGILLEN-IGNET
26	72	CAMBRIDGE3	x25	DCRB2	DCRB2	26	79	FTBENNING	28	x25	FTMCPHSN-IGNET
26	72	CAMBRIDGE3	x25	NAVMECL-PORF	FOR	26	79	FTBENNING	30	x25	FTBENNING-GW1
26	72	CAMBRIDGE3	x25	NSYPTSMH-POE	NSYPO	26	79	FTBENNING	31	x25	BENNING-ASIMS
26	72	CAMBRIDGE3	x25	LORING-AM1.AF	LOAM1	26	80	FT-BRAGG	0	distant	BRAGG.MT.DDN
26	72	CAMBRIDGE3	x25	NAVSEADETSUBME	NAV	26	80	FT-BRAGG	5	x25	NARD-CHERPT
26	72	CAMBRIDGE3	x25	NATICK.1	NATIA	26	80	FT-BRAGG	6	x25	CHRNCS
26	72	CAMBRIDGE3	distant	CAMBRIDGE-MB	CAMMB	26	80	FT-BRAGG	7	x25	ED-MB
26	73	MENLO-PARK	distant	MENLO-PARK.MT	MENMT	26	80	FT-BRAGG	8	x25	FTBAGG-IGNET5
26	73	MENLO-PARK	distant	HURS1.DDN.MIL	HURS1	26	80	FT-BRAGG	9	x25	CHRNCS.ARPA
26	73	MENLO-PARK	distant	SRI-NIC	NIC	26	80	FT-BRAGG	10	x25	BRAGG-ASATMS
26	73	MENLO-PARK	x25	TWG.ARPA	TWG	26	80	FT-BRAGG	11	x25	CHARLES-BUMED
26	73	MENLO-PARK	hdh	NAURS1.DDN	NARS	26	80	FT-BRAGG	12	x25	FTBAGG-IGNET4
26	73	MENLO-PARK	x25	BEAUTY.DDN.MIL	BEATY	26	80	FT-BRAGG	13	x25	BRG-ASIMS
26	73	MENLO-PARK	hdh	GW.NIC.DDN.MIL	GWNIC	26	80	FT-BRAGG	14	x25	JACKSON-JACS
26	73	MENLO-PARK	hdh	WHITE-SANDS.MT	WHMT	26	80	FT-BRAGG	15	x25	CPTMAS.ARPA
26	74	WHITE-SANDS	local	WSMR-GW	WSMGW	26	80	FT-BRAGG	16	x25	LEJEUNE-BUMED
26	74	WHITE-SANDS	distant	WSMRSIMTEL20	WSR20	26	80	FT-BRAGG	17	x25	NAVMECHPT
26	74	WHITE-SANDS	local	BLISS-IGNET	BLIGN	26	80	FT-BRAGG	18	x25	BRAGG-JACS
26	74	WHITE-SANDS	x25	WSMR-NET-GW1	WSMNT	26	80	FT-BRAGG	19	x25	BRAGG-IGNET
26	74	WHITE-SANDS	x25	HOLLOMAN-AM1	HOLAM	26	80	FT-BRAGG	24	x25	POP-GW.AF.MIL
26	74	WHITE-SANDS	x25	HOLLOMAN-GW	HOLG	26	80	FT-BRAGG	25	x25	BRAGG-IGNET2
26	74	WHITE-SANDS	x25	HOLLOMAN-TG	HOLTG	26	80	FT-BRAGG	26	x25	BRAGG-IGNET3
26	74	WHITE-SANDS	x25	WSMR-EMH2	WSMH2	26	80	FT-BRAGG	27	x25	USASOC.SOC
26	74	WHITE-SANDS	x25	WHITSNDS-IGNET	WIGNT	26	80	FT-BRAGG	28	x25	BRAGG-PR-GW1
26	74	WHITE-SANDS	x25	FT-BLISS-GW1	GW1FB	26	80	FT-BRAGG	29	x25	FTBAGG-GW
26	74	WHITE-SANDS	x25	YUMA.MT.DDN	YUMMT	26	80	FT-BRAGG	30	x25	BRAGG-EMH1
26	74	WHITE-SANDS	local	NELLIS-GW.MIL	NELLI	26	80	FT-BRAGG	31	x25	61676-GW1
26	75	YUMA	x25	YUMA-GW.ARMY.	YMGW	26	81	CARDEROCK	0	local	CARDEROCK.MT
26	75	YUMA	x25	CHMC.DDN.MIL	CHMC	26	81	CARDEROCK	3	distant	DTRC
26	76	ARLINGTON-DCAOC	distant	DCA-EMS	DCEMS	26	81	CARDEROCK	4	x25	FLSCHURCH-ADD
26	76	ARLINGTON-DCAOC	distant	DCAOC.MT.DDN	DCAMT	26	81	CARDEROCK	5	x25	DMAODS-HOST
26	76	ARLINGTON-DCAOC	distant	DEERS-ALEX	DEER	26	81	CARDEROCK	8	x25	NNDSC10
26	76	ARLINGTON-DCAOC	x25	OAHOST	OAHST	26	81	CARDEROCK	9	x25	HQAAA.ARPA
26	76	ARLINGTON-DCAOC	x25	COMSTATE-TST	COMTS	26	81	CARDEROCK	10	x25	COLAN.DCMA.DLA
26	76	ARLINGTON-DCAOC	x25	C4SD.DCA.MIL	C4SD	26	81	CARDEROCK	11	x25	DCMAIL-GW
26	76	ARLINGTON-DCAOC	x25	PENTAGON-BCN	PENBC	26	81	CARDEROCK	15	x25	WASHDEVA.NAVY
26	76	ARLINGTON-DCAOC	x25	CHMC.VIEWNET	NOCWS	26	81	CARDEROCK	16	x25	BUMEDUSHUSH.GW
26	76	ARLINGTON-DCAOC	distant	PUGET-SOUND.MT	PUGMT	26	81	CARDEROCK	19	x25	ILCN-WREED
26	78	PUGET-SND-NSB	1	BNGTRF	BNGTR	26	81	CARDEROCK	20	distant	WALTERREB-EH1
26	78	PUGET-SND-NSB	2	PGTNSC	PGTNS	26	81	CARDEROCK	22	distant	DTRC-B1-GW
26	78	PUGET-SND-NSB	4	PERACV.ARPA	PRCV	26	83	ROBINS2-AFB	0	distant	ROBINS2.MT.DDN
26	78	PUGET-SND-NSB	5	RPA05	RPA05	26	83	ROBINS2-AFB	5	x25	WR1
26	78	PUGET-SND-NSB	6	BREMER-BUMED	BEMD	26	83	ROBINS2-AFB	6	x25	WRDIS01.AF
26	78	PUGET-SND-NSB	7	OAKHRR-BMD	OAKBM	26	83	ROBINS2-AFB	7	x25	EDCARB-WR
26	78	PUGET-SND-NSB	8	WHINAS.ARPA	WHINA	26	83	ROBINS2-AFB	8	x25	AISGW
26	78	PUGET-SND-NSB	9	SPSUP-2	SPSP2	26	83	ROBINS2-AFB	9	x25	DMM
26	78	PUGET-SND-NSB	14	LEWIS-ASIMS	LWASI	26	83	ROBINS2-AFB	10	x25	ROBINS-AM1
26	78	PUGET-SND-NSB	15	BENNING.MT	BNNMT	26	83	ROBINS2-AFB	11	x25	KWGRF.NAVY
26	79	FTBENNING	0	BENNING-ATO	BATO	26	83	ROBINS2-AFB	12	x25	MOODY-AM1
26	79	FTBENNING	4	FTBENNING-ASATMS	BENN	26	83	ROBINS2-AFB	13	x25	ROBINS-PIV-2
26	79	FTBENNING	6	BENNING-TCACC	BNTCA	26	83	ROBINS2-AFB	14	x25	ROBINS-GW.AF
26	79	FTBENNING	7	FTGILL-TCACCIS	FTGIL	26	84	DAHLGREN-NSWC	1	local	DDN-GW2-GW
26	79	FTBENNING	9	RAA16.NAVY.MIL	RAA16	26	84	DAHLGREN-NSWC	2	local	DAHLGREN.MT
26	79	FTBENNING	10	APDS-II-OS087	OS087	26	84	DAHLGREN-NSWC	4	x25	MONROE-IGNET
26	79	FTBENNING	12	JACS5074	5074	26	84	DAHLGREN-NSWC	5	x25	CISCO-AEGIS
26	79	FTBENNING	13			26	84	DAHLGREN-NSWC	5	x25	CSAGS

26	84	DAHLGREN-NSWC	6	x25	NSWC-OAS-TEST	NSOAS	26	92	NEWPORT-NUSC	12	x25	GROTON-BUMED	GROTO
26	84	DAHLGREN-NSWC	7	x25	DONGW1	DONGW	26	92	NEWPORT-NUSC	13	x25	NAVMEUCANEP	NAVDM
26	84	DAHLGREN-NSWC	8	x25	SPLICE-NORF	SPNOR	26	92	NEWPORT-NUSC	15	x25	HARTFORD-GW	HARTF
26	84	DAHLGREN-NSWC	10	x25	PATNAT.NAVY	PATNV	26	92	NEWPORT-NUSC	16	x25	SDS-NEWLDA	SDNEW
26	84	DAHLGREN-NSWC	11	x25	SPLICE-CHERYPT	SPCH	26	92	NEWPORT-NUSC	17	x25	NUSC-GW.NVY	NUSGW
26	84	DAHLGREN-NSWC	14	x25	NORND.C.NVY.MIL	NORDN	26	94	LOWRY2-AFB	0	distant	LOWRY2.MT	LW2MT
26	84	DAHLGREN-NSWC	15	x25	CNET-NORW0016	CNT16	26	94	LOWRY2-AFB	4	x25	CARSON-ASBN	CARAS
26	85	CHINALAKE-NWC	0	distant	CHINALAKE.MT	CHINT	26	94	LOWRY2-AFB	9	x25	CAMNET-LOWR	CALOR
26	85	CHINALAKE-NWC	3	distant	SCFB.NWC.NAVY	SCFB	26	94	LOWRY2-AFB	10	hdh	DMAHTC	DMAGS
26	85	CHINALAKE-NWC	4	x25	APDS-II-OS098	OS098	26	94	LOWRY2-AFB	12	x25	CHEYENNE-GW	CHYGW
26	85	CHINALAKE-NWC	5	x25	BARSTOW.ODDEN	BARSO	26	94	LOWRY2-AFB	17	x25	AFMPC-L.AF.MIL	AFMPL
26	85	CHINALAKE-NWC	8	x25	NELLIS-AM1.AF	NELAM	26	96	COROZAL	0	distant	COROZAL.MT.DDN	COZMT
26	85	CHINALAKE-NWC	13	x25	FTIRWIN-AMEDD	FTIME	26	96	COROZAL	4	x25	PANAMA-EMH1	PEMH
26	85	CHINALAKE-NWC	14	x25	FTIRWIN-EMH1	FTIRE	26	96	COROZAL	5	x25	CLAYTON-IGNET	CLIGN
26	85	CHINALAKE-NWC	15	x25	FTIRWIN-GW1	IRGW1	26	96	COROZAL	7	x25	APDS-II-OS094	AP94
26	85	CHINALAKE-NWC	24	x25	RPAXA.NAVY	RPAXA	26	96	COROZAL	9	x25	HOWARD-GW	HOWAR
26	85	CHINALAKE-NWC	25	x25	LPA025.NAVY	LPA25	26	96	COROZAL	10	x25	FTCLAYTON-ONET	SANPV
26	85	CHINALAKE-NWC	26	x25	NWC-GW.NAVY	NWCGW	26	96	COROZAL	12	x25	FTCLAYTON-AMED	FCAMD
26	85	CHINALAKE-NWC	29	x25	LOWRY.MT	LOWMT	26	96	COROZAL	13	x25	DODDS-PANAMA	PAN
26	86	LOWRY-AFB	0	distant	APDS-II-OS008	OS008	26	96	COROZAL	15	x25	FTCLAYTNP.M-GW1	CLAY
26	86	LOWRY-AFB	4	x25	JUMP.ARPA	JUAR	26	97	PAXRIVER-NAS	0	local	CLAYTONASBN	CLASB
26	86	LOWRY-AFB	5	x25	APDS-II-OS02	OS02	26	97	PAXRIVER-NAS	2	distant	PAXRIVER.MT	PAXMT
26	86	LOWRY-AFB	7	x25	WARRENGW	WARGW	26	97	PAXRIVER-NAS	4	x25	PAXRIVER-NES	PAXNES
26	86	LOWRY-AFB	8	x25	OS010	OS010	26	97	PAXRIVER-NAS	4	x25	NAVELEXNET-STN	STIN
26	86	LOWRY-AFB	9	x25	APDS-II-OS010	OS010	26	97	PAXRIVER-NAS	5	x25	NALC-PAX	NLCPX
26	86	LOWRY-AFB	10	x25	APDS-II-OS016	OS016	26	97	PAXRIVER-NAS	6	x25	PATUXENT-BUMED	PTXBU
26	86	LOWRY-AFB	16	x25	CARSON-IGNET	CARIG	26	97	PAXRIVER-NAS	6	x25	NATC-CSRD.ARPA	NATC
26	86	LOWRY-AFB	18	x25	LOWRYAFBNET-GW	LOWGW	26	97	PAXRIVER-NAS	12	x25	TECNET.NVY.MIL	TECNT
26	87	KIRTLAND2-AFB	0	distant	KIRTLAND2.MT	K12MT	26	97	PAXRIVER-NAS	17	x25	CDBF.NAVY.MIL	CDBF
26	87	KIRTLAND2-AFB	2	distant	SANDIA2	SAND2	26	97	PAXRIVER-NAS	18	x25	MEASUR-PAX	MEASR
26	87	KIRTLAND2-AFB	4	x25	APDS-II-OS86	AP086	26	98	MACDILL-AFB	0	distant	MACDILL.MT.MIL	MACMT
26	87	KIRTLAND2-AFB	5	x25	APDS-II-OS105	OS105	26	98	MACDILL-AFB	4	x25	GUANTBUMED	NAVGU
26	87	KIRTLAND2-AFB	6	x25	KIRTLAND-AM1	KIAM1	26	98	MACDILL-AFB	5	x25	NVHUCKEYWEST	NVHWD
26	87	KIRTLAND2-AFB	13	x25	AFOTEC.ARPA	AFOTC	26	98	MACDILL-AFB	7	x25	APDS-II-OS064	OS064
26	87	KIRTLAND2-AFB	15	x25	MOSAIC-PLUS	MOSAI	26	98	MACDILL-AFB	8	x25	IGNET-PR.ARMY	IGPR
26	87	KIRTLAND2-AFB	18	x25	KIRTLAND1606AB	KT160	26	98	MACDILL-AFB	9	x25	RROADS-BUMED	ROADS
26	88	BETHESDA	0	distant	NLM-MCS	NLM	26	98	MACDILL-AFB	10	x25	CENTCOM-GW.AF	CTGW
26	88	BETHESDA	1	x25	WASHDEVA	DEVA	26	98	MACDILL-AFB	11	x25	ODS2-GW1	ODGW
26	88	BETHESDA	2	x25	ARINC-GATE	ARINC	26	98	MACDILL-AFB	12	x25	CAMNET-MACD	CMAR0
26	88	BETHESDA	9	x25	ADELPHI-EMH1	ADEMH	26	98	MACDILL-AFB	13	x25	TRANTOR.HARRIS	HARRIS
26	88	BETHESDA	11	x25	ARINC-NET1-GW	ARNET	26	98	MACDILL-AFB	14	x25	NCFDS-PR.ARPA	NCFPR
26	88	BETHESDA	12	x25	BETHESDA-BUMED	BUMED	26	98	MACDILL-AFB	15	x25	NCPDS-CUBA	NPCPU
26	88	BETHESDA	13	x25	ANNAPOLIS-BUM	ANNA	26	98	MACDILL-AFB	17	x25	MACDILL-GW	MACDL
26	88	BETHESDA	15	x25	ADEL02-GW	ADELO	26	99	HILL2-AFB	0	distant	HILL2.MT.DDN	HI2MT
26	88	BETHESDA	16	x25	BUMEDUSHS-GW	BUGW	26	99	HILL2-AFB	5	x25	AFLC-OO-DMMI51	AFLCO
26	88	BETHESDA	17	x25	NMDSIC10-BUMED	NMS10	26	99	HILL2-AFB	6	x25	DSACS05	DSACS
26	88	BETHESDA	18	x25	DSAC03	DSC03	26	99	HILL2-AFB	7	x25	GW-00ALCSC-GW1	ALCGW
26	90	LOS-ALAMOS	0	distant	LANL-HILNET-GW	LAWL	26	99	HILL2-AFB	9	x25	DDOU.DLANET	DDOU
26	90	LOS-ALAMOS	4	x25	CANNON-AM1	CANAM	26	99	HILL2-AFB	10	x25	DMAODSCC	DCC
26	90	LOS-ALAMOS	6	x25	USAFACDM-AM1	USAMI	26	99	HILL2-AFB	12	x25	HILL-AM1	HILAM
26	90	LOS-ALAMOS	8	x25	MTF-USAF-ACAD	MTACA	26	99	HILL2-AFB	15	x25	MALMSTRM-AM1	MALAM
26	92	NEWPORT-NUSC	0	distant	NEWPORT.MT.DDN	NPTMT	26	99	HILL2-AFB	17	x25	MTNHOME-AM1	EMAM1
26	92	NEWPORT-NUSC	1	distant	NUSC-ADA	N-ADA	26	101	RANDOLPH-AFB	0	distant	RANDOLPH.MT	RANMT
26	92	NEWPORT-NUSC	2	distant	NUSC-WPN.ARPA	NUSC	26	101	RANDOLPH-AFB	3	distant	RANDOLPH-MB	RANMB
26	92	NEWPORT-NUSC	5	x25	SDS-NEWPORA	SDSNW	26	101	RANDOLPH-AFB	7	x25	AFMPC-1	PC-1
26	92	NEWPORT-NUSC	6	x25	NAVDAP-NPT-RI	NPRI	26	101	RANDOLPH-AFB	11	x25	APDS-II-SDS	SDS
26	92	NEWPORT-NUSC	7	x25	SUPSHIP-GROTON	SUPGR	26	102	WHITE-OAK-NSWC	0	distant	WHITE-OAK.MT	WHLMT
26	92	NEWPORT-NUSC	8	x25	NETPMSA-NEP1	NEP1	26	102	WHITE-OAK-NSWC	1	distant	NSWC-WO.NAVY	NSWO
26	92	NEWPORT-NUSC	9	x25	CNET-NELW0013	CNET	26	102	WHITE-OAK-NSWC	3	distant	NSWC-VAX-MIL	NVXAX
26	92	NEWPORT-NUSC	11	x25	NCTS-NPT-RI.	NCTS	26	102	WHITE-OAK-NSWC	3	distant	NARDA-WASH	NARWA

26 102	WHITE-OAK-NSWC	5	x25	NAVDACREY-DC	26 107	ALEXANDRIA3	30	x25	HOFFMAN-GW	MEMH
26 102	WHITE-OAK-NSWC	6	x25	NAVY	26 108	NORFOLK-NAS	0	distant	NORFOLK.MT	NORHT
26 102	WHITE-OAK-NSWC	7	hdh	USNA	26 108	NORFOLK-NAS	4	x25	APDS-II-OS014	OS014
26 102	WHITE-OAK-NSWC	8	x25	USNA	26 108	NORFOLK-NAS	5	x25	APDS-II-OS031	OS031
26 102	WHITE-OAK-NSWC	9	x25	USNA	26 108	NORFOLK-NAS	6	x25	UNIC.NAVY	UNIC
26 102	WHITE-OAK-NSWC	11	x25	USNA	26 108	NORFOLK-NAS	7	x25	NTSC-LANT-GW	NTSCL
26 102	WHITE-OAK-NSWC	12	x25	USNA	26 108	NORFOLK-NAS	8	x25	SEABAT-GW	SEABT
26 102	WHITE-OAK-NSWC	13	x25	USNA	26 108	NORFOLK-NAS	9	x25	NSWC-WE.NAVY	NSWWE
26 102	WHITE-OAK-NSWC	14	x25	USNA	26 108	NORFOLK-NAS	10	x25	PORTMOUTHVA	MOUTH
26 102	WHITE-OAK-NSWC	15	x25	USNA	26 108	NORFOLK-NAS	12	x25	NORNSC	NORNSC
26 102	WHITE-OAK-NSWC	16	x25	USNA	26 108	NORFOLK-NAS	13	x25	PORTSIS	PORTS
26 102	WHITE-OAK-NSWC	17	x25	USNA	26 108	NORFOLK-NAS	14	x25	APDS-II-OS024	OS024
26 102	WHITE-OAK-NSWC	24	x25	USNA	26 108	NORFOLK-NAS	15	x25	APDS-II-OS058	OS058
26 102	WHITE-OAK-NSWC	29	x25	USNA	26 108	NORFOLK-NAS	17	x25	MOCCE	MOCCE
26 103	MARINA-DEL-REY	3	distant	USNA	26 109	NEW-ORLEANS	0	x25	APDS-II-OS061	OS061
26 103	MARINA-DEL-REY	5	distant	USNA	26 109	NEW-ORLEANS	1	x25	BARKSDALE-AM1	BARKS
26 103	MARINA-DEL-REY	6	distant	USNA	26 109	NEW-ORLEANS	2	distant	NEW-ORLEANS.MT	NEOMT
26 103	MARINA-DEL-REY	7	x25	USNA	26 109	NEW-ORLEANS	3	x25	NRDCNOLA-U1100	NRDCN
26 104	RESTON-DCEC	2	distant	USNA	26 109	NEW-ORLEANS	4	x25	NCTSNO.NAVY.MI	NCTSNO
26 104	RESTON-DCEC	3	x25	USNA	26 109	NEW-ORLEANS	6	x25	SDS-NEWORLA	SDSNR
26 104	RESTON-DCEC	4	x25	USNA	26 109	NEW-ORLEANS	9	x25	ENGLAND-AM1	ENGL
26 104	RESTON-DCEC	5	x25	USNA	26 109	NEW-ORLEANS	13	x25	SUBSHIPNRLMS	SUBSH
26 104	RESTON-DCEC	6	x25	USNA	26 109	NEW-ORLEANS	14	x25	NAVRESFOR	RESFO
26 104	RESTON-DCEC	7	x25	USNA	26 109	NEW-ORLEANS	15	x25	APDS-II-OS069	OS069
26 104	RESTON-DCEC	8	x25	USNA	26 109	NEW-ORLEANS	16	x25	LAAX32.NAVY	LAX32
26 104	RESTON-DCEC	9	x25	USNA	26 110	JACKSONVIL-NAS	0	distant	JACKSONVILLE.MT	JACMT
26 104	RESTON-DCEC	11	x25	USNA	26 110	JACKSONVIL-NAS	4	x25	RUCKER-EMH1	REMHI
26 104	RESTON-DCEC	13	x25	USNA	26 110	JACKSONVIL-NAS	5	x25	RWSCHASN-ORD	NWSCH
26 104	RESTON-DCEC	18	x25	USNA	26 110	JACKSONVIL-NAS	6	x25	NAVMEDEBAUFOR	NYBEA
26 104	RESTON-DCEC	19	x25	USNA	26 110	JACKSONVIL-NAS	7	x25	JACK-BUMED	JACKS
26 104	RESTON-DCEC	21	distant	USNA	26 110	JACKSONVIL-NAS	8	x25	NETPMSA-MAP1	MAYP1
26 104	RESTON-DCEC	26	x25	USNA	26 110	JACKSONVIL-NAS	9	x25	NAVLANKETCHSN	CHASN
26 104	RESTON-DCEC	29	x25	USNA	26 110	JACKSONVIL-NAS	10	x25	KNGSWF.ARPA	KNGSW
26 105	OFFUTT-APB	1	distant	USNA	26 110	JACKSONVIL-NAS	14	x25	APDS-II-OS065	OS065
26 105	OFFUTT-APB	2	x25	USNA	26 110	JACKSONVIL-NAS	15	x25	MNIP-NARDC	MNIP
26 105	OFFUTT-APB	3	x25	USNA	26 110	JACKSONVIL-NAS	16	x25	SDS-JAXVLEA	SDSJA
26 105	OFFUTT-APB	5	x25	USNA	26 110	JACKSONVIL-NAS	17	x25	NAVSCRIPTS-NRDC	NAVSC
26 105	OFFUTT-APB	7	distant	USNA	26 110	JACKSONVIL-NAS	18	x25	NARDAC-JACK	NARDJK
26 105	OFFUTT-APB	11	x25	USNA	26 110	JACKSONVIL-NAS	19	x25	SPLICE-TANDEM	TAND
26 105	OFFUTT-APB	18	x25	USNA	26 110	JACKSONVIL-NAS	24	x25	SDS-CHARLSA	SDCHR
26 106	ROSSLYN	1	local	USNA	26 110	JACKSONVIL-NAS	28	x25	GDSS-AFSSOC.AF	GDSSA
26 106	ROSSLYN	2	distant	USNA	26 111	DAVISMTHNAFB	0	x25	DM-MDSS	DMMDS
26 106	ROSSLYN	6	distant	USNA	26 111	DAVISMTHNAFB	1	x25	APDS-II-OS071	OS071
26 107	ALEXANDRIA3	0	distant	USNA	26 111	DAVISMTHNAFB	2	distant	DAVIS-MONTH.MT	DAVMT
26 107	ALEXANDRIA3	4	x25	USNA	26 111	DAVISMTHNAFB	4	x25	DVSMNTHN-AM1	DVSMN
26 107	ALEXANDRIA3	5	x25	USNA	26 111	DAVISMTHNAFB	5	x25	HAUCVUCA-GW	HACGW
26 107	ALEXANDRIA3	6	x25	USNA	26 111	DAVISMTHNAFB	6	x25	DM-PIV-01	DM-PI
26 107	ALEXANDRIA3	7	x25	USNA	26 111	DAVISMTHNAFB	8	x25	APDS-II-OS082	OS082
26 107	ALEXANDRIA3	8	x25	USNA	26 111	DAVISMTHNAFB	9	x25	ED-DM.ARPA	ED-DM
26 107	ALEXANDRIA3	9	x25	USNA	26 111	DAVISMTHNAFB	11	x25	CANNET-LUKE1	LUKE1
26 107	ALEXANDRIA3	10	x25	USNA	26 111	DAVISMTHNAFB	12	x25	EDCARS-AM	EDAM
26 107	ALEXANDRIA3	11	x25	USNA	26 111	DAVISMTHNAFB	19	x25	MTF-LUKE	MTFLU
26 107	ALEXANDRIA3	12	x25	USNA	26 111	DAVISMTHNAFB	29	x25	DMONTHAN-GW	DMNGW
26 107	ALEXANDRIA3	13	x25	USNA	26 112	SAINTLOUIS2	0	local	SAINT-LOUIS2.MT	LOZMT
26 107	ALEXANDRIA3	14	x25	USNA	26 112	SAINTLOUIS2	1	distant	TROC.M.ARPA	TROC.M
26 107	ALEXANDRIA3	16	x25	USNA	26 112	SAINTLOUIS2	4	x25	STL-MIL-80X	STLML
26 107	ALEXANDRIA3	26	x25	USNA	26 112	SAINTLOUIS2	5	x25	CAMPBELL-IGNET	CMIGN
26 107	ALEXANDRIA3	27	x25	USNA	26 112	SAINTLOUIS2	6	x25	FTLRDWD-AMED	FTLRN
26 107	ALEXANDRIA3	28	x25	USNA	26 112	SAINTLOUIS2	8	x25	FTLRDWD-IGNET	LEOIG
26 107	ALEXANDRIA3	29	x25	USNA	26 112	SAINTLOUIS2	10	x25	GW.DCRS.DLA	GWDCS

26 124	WRIGHTPAT3-AFB	6	hdh	EAGLE.AMRL.WP	AMRL	26 130	FT-DIX	19	x25	FTDIX-GW1.ARMY	FDGW1
26 124	WRIGHTPAT3-AFB	7	x25	AFIC.ARPA	AFL	26 131	FT-KNOX	0	distant	KNOX.MT.DDN	KNXYC
26 124	WRIGHTPAT3-AFB	8	hdh	BENHARRIS-GW3	BNGW3	26 131	FT-KNOX	4	x25	LEXINGTON-EMH1	LXMH1
26 124	WRIGHTPAT3-AFB	9	x25	AFWAL-AAA	AAA	26 131	FT-KNOX	5	x25	LEXINGTON-EMH2	LXMH2
26 124	WRIGHTPAT3-AFB	12	x25	AFALC-IIS	AFALC	26 131	FT-KNOX	6	x25	FTCABILL-GW1	CANGW
26 124	WRIGHTPAT3-AFB	13	x25	ADAWC.WPAB.AF	JALCF	26 131	FT-KNOX	7	x25	LOUIS-ASIMS2	LASH2
26 124	WRIGHTPAT3-AFB	18	x25	SERVER-676B.WP	SV676	26 131	FT-KNOX	9	x25	FTKNOX-IGNET	FTKNI
26 125	FTLEAVENWORTH	0	distant	LEAVENWORTH.MT	LEAMT	26 131	FT-KNOX	10	x25	NAVORDSTALOU	NAVOR
26 125	FTLEAVENWORTH	4	x25	FTLVWRT-IGNET	FTLVI	26 131	FT-KNOX	11	x25	LOUIS-ASIMS1	LA5M1
26 125	FTLEAVENWORTH	6	x25	APDS-II-OS019	OS019	26 131	FT-KNOX	12	x25	JACS6339	JAC63
26 125	FTLEAVENWORTH	7	x25	MCDN-KCT	MCDKC	26 131	FT-KNOX	14	x25	KNOX-TCACCIS	KNTCA
26 125	FTLEAVENWORTH	8	x25	FTTRILEY-GW1	FRGWI	26 131	FT-KNOX	15	x25	FTKNOX-IGN3	FTIG3
26 125	FTLEAVENWORTH	10	x25	FTLVNWRTH	FTLV	26 131	FT-KNOX	16	x25	KNOX-ATO	ATO
26 125	FTLEAVENWORTH	11	x25	LEVENWORT-ASBN	LEVAS	26 131	FT-KNOX	17	x25	FTKNOX-IGNET2	FTIG2
26 125	FTLEAVENWORTH	12	x25	LEVENWRT-ATO	LEVEN	26 131	FT-KNOX	18	x25	FTKNOX-AMEDD	FKAME
26 125	FTLEAVENWORTH	13	x25	MTF-WHITEMAN	MTFWH	26 131	FT-KNOX	19	x25	FT-KNOX-GW1	FTKNO
26 125	FTLEAVENWORTH	14	x25	FTLVNWR-AMEDD	FLAME	26 132	FT-SILL	0	distant	SILL.MT.DDN	SILMT
26 125	FTLEAVENWORTH	15	x25	WHITEMANAMIAF	WHITE	26 132	FT-SILL	4	x25	APDS-II-OS072	OS072
26 125	FTLEAVENWORTH	17	x25	CAC-GW	CACGW	26 132	FT-SILL	5	x25	OKLAHMY-GW	OKLGH
26 125	FTLEAVENWORTH	18	x25	ISC-DOIM	ISC-D	26 132	FT-SILL	6	x25	DCRT	DCRT
26 125	FTLEAVENWORTH	19	x25	LEAV-GW2.ARMV	LEAV	26 132	FT-SILL	7	x25	SILL-ASBN	SILAS
26 126	MONTEREY2	0	distant	MONTEREY2.MT	MNZMT	26 132	FT-SILL	8	x25	SILLCBTDEV	SILCB
26 126	MONTEREY2	4	x25	FTORDGW1	FOGWI	26 132	FT-SILL	9	x25	CARSWELL-AM1	CARAM
26 127	HANSCOM2	0	distant	HANSCOM2.MT	HSZMT	26 132	FT-SILL	11	x25	SILL-EMH1	SIMH1
26 127	HANSCOM2	4	x25	GTE-EDCD.DDN	GTEDC	26 132	FT-SILL	12	x25	JACS6343	J6343
26 127	HANSCOM2	5	x25	GTE-EDCD2	GTE	26 132	FT-SILL	14	x25	REMIS-OC	REMIS
26 127	HANSCOM2	6	x25	FTDEVGW1	DVGWI	26 132	FT-SILL	15	x25	ALTUS-AM1	ALAM1
26 128	ONIZUKA-AFS	0	distant	ONIZUKA.MT	ONIMT	26 132	FT-SILL	16	x25	FTSILL-AMEDD	FTSILL
26 128	ONIZUKA-AFS	5	x25	SUNVALLEY-ONET	SUNON	26 132	FT-SILL	17	x25	DYESS-AM1	DYESS
26 128	ONIZUKA-AFS	7	x25	VANDENBERG-GW	VANGW	26 132	FT-SILL	16	x25	MCCONNELL-GW	MCCO1
26 128	ONIZUKA-AFS	8	x25	DAAST-GW.DLA	DASAT	26 132	FT-SILL	24	x25	FTSILL-GW1.ARM	GWSIL
26 128	ONIZUKA-AFS	9	x25	LPA153.NAVY	LP153	26 132	FT-SILL	25	x25	PRESIDIO.MT	PREMT
26 128	ONIZUKA-AFS	13	x25	MOFNAF	MOFNA	26 133	PRESIDIO-OF-SF	0	distant	SAN-FRAN-ASIMS	SFASI
26 129	FTBENHARRISON	1	hdh	CRANE-TEP	T199	26 133	PRESIDIO-OF-SF	4	x25	SAN-FRAN-EMH1	SFMH1
26 129	FTBENHARRISON	2	x25	DSACS06	DSA06	26 133	PRESIDIO-OF-SF	8	hdh	SAN-FRAN-JACS	SFJAC
26 129	FTBENHARRISON	3	distant	BENHARRISON.MT	BENMT	26 133	PRESIDIO-OF-SF	10	x25	SAN-FRAN-EMH2	SFMH2
26 129	FTBENHARRISON	4	x25	DSAC1.DLANET	DSA	26 133	PRESIDIO-OF-SF	11	x25	PDSNFNCIG2	PSNIG
26 129	FTBENHARRISON	5	x25	BENHARRIS-GW2	BNGW2	26 133	PRESIDIO-OF-SF	12	x25	SNFNDV.NVY	SNFND
26 129	FTBENHARRISON	6	x25	GRISSON-GW	GRISS	26 133	PRESIDIO-OF-SF	13	x25	NETPSMA-TRES	TRES2
26 129	FTBENHARRISON	7	x25	BENHARRIS-EMH1	BNMH1	26 133	PRESIDIO-OF-SF	14	x25	PDSNFNC-AMEDD	PDSN
26 129	FTBENHARRISON	8	x25	REFOCUS	REFOC	26 133	PRESIDIO-OF-SF	15	x25	PERACSS-FMP	PERAC
26 129	FTBENHARRISON	9	x25	JEFFERSON-EMH1	JFMH1	26 134	SHARPE	0	distant	SHARPE.MT	SHAMT
26 129	FTBENHARRISON	10	x25	BENHARRIS-GW1	BNGW1	26 134	SHARPE	4	x25	DMARST1.DLA	DAAST
26 129	FTBENHARRISON	11	x25	CRANE-GW.NWSSC	CRNGW	26 134	SHARPE	5	x25	AFRPL-VAX.ARPA	AFRPL
26 129	FTBENHARRISON	13	x25	BENHARRIS-JAC2	BNGC2	26 134	SHARPE	6	x25	SHARPE.ARPA	SHRP
26 129	FTBENHARRISON	14	x25	JACS-2.ARMV	JACS2	26 134	SHARPE	7	x25	DDTCARPA	DDCAR
26 129	FTBENHARRISON	15	x25	CHANUTE-GW.AF	CHANI	26 134	SHARPE	8	x25	MTF-CASTLE	MTCAS
26 129	FTBENHARRISON	24	x25	GRISSON-AM1	GRAM1	26 134	SHARPE	9	x25	CASTLE-AM1	CATLE
26 129	FTBENHARRISON	25	x25	FTBHRNSN-MPRJ2	BNMP2	26 134	SHARPE	10	x25	STOCKTON-DIPEP	STKDP
26 129	FTBENHARRISON	26	x25	FTBHRNSN-MPRJ5	BNMP5	26 134	SHARPE	11	x25	CASTLE-GW	CASGW
26 129	FTBENHARRISON	30	x25	FTBHRNSN-GW1	BENGW	26 134	SHARPE	12	x25	APDS-II-OS099	AP099
26 130	FT-DIX	0	distant	DIX.MT.DDN.MIL	DIXMT	26 134	SHARPE	13	x25	MEDNET-BEALE	MEDBE
26 130	FT-DIX	6	x25	WRIGHTSON-JACS	WRJCS	26 134	SHARPE	14	x25	GW.DTCT.DLA	GWDDT
26 130	FT-DIX	7	x25	APDS-II-OS103	OS103	26 134	SHARPE	15	x25	STOCKTON.ODGEN	SOGDN
26 130	FT-DIX	8	x25	MCQUIRE-GW	MCGRG	26 135	FT-ORD	0	local	ORD.MT.DDN.MIL	ORDMT
26 130	FT-DIX	10	x25	DOVER-AM1	DOVER	26 135	FT-ORD	4	x25	MONTEREY-ASIMS	MTASI
26 130	FT-DIX	12	x25	MCQUIRE-AM1	MCGRAM	26 135	FT-ORD	6	x25	LEMNAF.NAVY	LEMNA
26 130	FT-DIX	13	x25	DIX-TCACCIS	DIXTC	26 135	FT-ORD	7	x25	PSDOFWMT	ATDRM
26 130	FT-DIX	14	x25	GDSS-21AF.AF	GD21A	26 135	FT-ORD	8	x25	LDI-LOCK	LLOCK
26 130	FT-DIX	15	x25	FTDIX-AMEDD	FTDM	26 135	FT-ORD	9	x25	FTORD-AMEDD	AMEDD

26 135	FT-ORD	10	x25	FTORD-TCACCS	ORDTA	26 142	FT-BELVOIR	8	x25	JCDBS .ARPA	JCDBS
26 135	FT-ORD	11	x25	FTORD-IGNET	ORIGN	26 142	FT-BELVOIR	9	x25	FTBELVOIR-AMED	BELAM
26 135	FT-ORD	12	x25	PSDOFMNT-IGNET	PSDIG	26 142	FT-BELVOIR	10	x25	GAINESVILLE-DLA	GNSDL
26 135	FT-ORD	13	x25	FT-ORD-GW1	ORDGW	26 142	FT-BELVOIR	12	x25	DSAC01	DSC01
26 135	FT-ORD	31	x25	FT-ORD-GW1	ORDGW	26 142	FT-BELVOIR	14	x25	BELVOIR2-TCA	BEVTC
26 137	SHEPPARD-APB	6	x25	GW.DCRT.DLA	GWDRT	26 142	FT-BELVOIR	15	x25	LEE-ASATMS1	SAVMS
26 137	SHEPPARD-APB	7	x25	MTF-ALTUS	MTTUS	26 142	FT-BELVOIR	16	x25	DGSC .ARPA	DGARP
26 137	SHEPPARD-APB	8	x25	DCRT .ARPA	DCRT .	26 142	FT-BELVOIR	18	x25	SPSUP-1	SPSP1
26 137	SHEPPARD-APB	9	x25	SHEPPARD-AM1	SHEP	26 142	FT-BELVOIR	19	x25	BELVOIR-TCACC	BLTCA
26 137	SHEPPARD-APB	11	x25	FIN .ARPA	AFFIN	26 142	FT-BELVOIR	24	x25	DDN-MCDN-OMQ3	DDMCA
26 137	SHEPPARD-APB	12	x25	REESE-GW .AF	REES	26 142	FT-BELVOIR	29	x25	BELVOIR-IP .DDN	BELIP
26 137	SHEPPARD-APB	13	x25	MTF-DYESS	MTFDY	26 143	KEESLER-APB	0	x25	APDS-II-OS003	APOS
26 137	SHEPPARD-APB	17	x25	SHEPPARD-GW	SHPGW	26 143	KEESLER-APB	1	x25	APDS-II-OS057	OS057
26 137	SHEPPARD-APB	18	x25	ENGLAND-GW	ENGGW	26 143	KEESLER-APB	2	x25	APDS-II-OS055	OS055
26 137	SHEPPARD-APB	19	x25	DYESS-GW	DYEGW	26 143	KEESLER-APB	3	dist	KEESLER.MT	KEEPT
26 137	SHEPPARD-APB	25	x25	CARSWELL-GW	CARGW	26 143	KEESLER-APB	4	x25	CP.SHELBY-ASBN	SHELB
26 138	LANGLEY-APB	0	dist	LANGLEY.MT.DDN	LANMT	26 143	KEESLER-APB	8	x25	NORDA .ARPA	NORDA
26 138	LANGLEY-APB	6	x25	YKTPOE .ARPA	YKTN	26 143	KEESLER-APB	9	x25	CAMNETKEESR01	CAM2
26 138	LANGLEY-APB	8	x25	LANGLEY-PIV-8	LAN8	26 143	KEESLER-APB	17	x25	KEESLER-GW	KEESL
26 138	LANGLEY-APB	9	x25	LANGLEYAM1 .AF	LANG	26 143	KEESLER-APB	18	x25	SUBSHIP-PASCLA	SUBPC
26 138	LANGLEY-APB	10	x25	HQTAC-TACIS .AF	HQTAC	26 144	OFFUTT2-APB	0	dist	OFFUTT3 .MT .DDN	OF3MT
26 138	LANGLEY-APB	13	x25	LANGLEY-PIV-11	LAN11	26 144	OFFUTT2-APB	5	x25	MASMS	MASM
26 138	LANGLEY-APB	14	x25	ASTMS .ARPA	ATMS	26 144	OFFUTT2-APB	6	x25	OFFUT-R01	OFFR0
26 138	LANGLEY-APB	15	x25	CAMNET-LANGLEY	CALAI	26 144	OFFUTT2-APB	17	x25	SACENNET	SACEN
26 138	LANGLEY-APB	19	x25	SUPSHIP-NEWPRT	SUPNE	26 144	OFFUTT2-APB	18	x25	OFFUTNET-GW	OFFGW
26 138	LANGLEY-APB	24	x25	LANGLEY-GW	LANG	26 147	FT-SAM-HOUSTON	0	dist	SAM-HOUSTON .MT	SAMT
26 138	LANGLEY-APB	24	x25	FTMONROEGW1	FTMNR	26 147	FT-SAM-HOUSTON	1	dist	SAMHOUST-EMH1	SMH1
26 138	LANGLEY-APB	25	x25	FTHONROE-JCBIS	JCBIS	26 147	FT-SAM-HOUSTON	4	x25	FTSMHSTON-IGNE	SMHIG
26 138	LANGLEY-APB	26	x25	MTF-2-LANGLEY	MTF2	26 147	FT-SAM-HOUSTON	5	x25	SAMHOUST-IGNET	SMIGN
26 138	LANGLEY-APB	27	x25	GW1-FTEUSTIS	EUGW1	26 147	FT-SAM-HOUSTON	6	x25	FT .HOOD-GW1	HODGW
26 139	KELLY-APB	2	dist	KELLY.MT.DDN	KELMT	26 147	FT-SAM-HOUSTON	8	x25	FTSMHSTN-IGNT3	SMIG3
26 139	KELLY-APB	3	x25	APDS-II-OS004	OS004	26 147	FT-SAM-HOUSTON	9	x25	FTSMHSTN-HSC	FTSMH
26 139	KELLY-APB	4	x25	SA1	SA1	26 147	FT-SAM-HOUSTON	10	x25	AMMUS-BROOKAM1	AMMUS
26 139	KELLY-APB	5	x25	KELLYMDSS	KMDSS	26 147	FT-SAM-HOUSTON	11	x25	LAUGHLIN-AM1	LAAM1
26 139	KELLY-APB	6	x25	AFIC-SA-AIS1	AFAIS	26 147	FT-SAM-HOUSTON	13	x25	FTSMHSTN-AMEDD	FSAM
26 139	KELLY-APB	7	x25	SNAG-SA	SNAGS	26 147	FT-SAM-HOUSTON	17	x25	ALTOS .ARPA	ALTSA
26 139	KELLY-APB	8	x25	AFIC-SA-DMMH1S1	AFICSA	26 147	FT-SAM-HOUSTON	19	x25	FTSMHSTN-GW	SMHGW
26 139	KELLY-APB	9	x25	CHS-SA1	CHSA	26 148	OAKLAND	0	dist	OAKLAND.MT.DDN	OKMT
26 139	KELLY-APB	10	x25	DISC-SA-GW-AF	SAGW	26 148	OAKLAND	1	dist	OAKLAND-MB	OKAMB
26 139	KELLY-APB	11	x25	SADIS01 .AF .MIL	SADIS	26 148	OAKLAND	4	x25	OAKLAND-GW1	OKAGW
26 139	KELLY-APB	12	x25	EDCARS-SA	CRSSA	26 148	OAKLAND	5	x25	MSCPAC-GW	MCPGW
26 139	KELLY-APB	13	x25	CAMKEL-HQ-02	HQ02	26 148	OAKLAND	6	x25	BEALE-AM1	BEALE
26 139	KELLY-APB	15	x25	CAMNETKILDR02	RGNO2	26 148	OAKLAND	7	x25	NETPMSA-VJ02	J02
26 139	KELLY-APB	16	x25	LAUGHLIN-GW	LAUGH	26 148	OAKLAND	8	x25	CONCORD-GW	CONGW
26 139	KELLY-APB	24	x25	KELLYPIV1	KPVI	26 148	OAKLAND	9	x25	MRMS-SIMASF	MRMS
26 139	KELLY-APB	26	x25	KELLY-GW .AF	KELGW	26 148	OAKLAND	10	x25	NETPMSA-VALLJ1	NETVA
26 140	TINKER2-APB	4	x25	DMMIS	MIS	26 148	OAKLAND	11	x25	MARE-ISLAND	MRISL
26 140	TINKER2-APB	6	x25	ALTUS-GW .AF .	ALTUS	26 148	OAKLAND	13	x25	APDS-II-OS096	OS096
26 140	TINKER2-APB	8	x25	LITTLEROCK-GW	LITGW	26 148	OAKLAND	14	x25	VALLEYJ01	VJ01
26 140	TINKER2-APB	11	x25	TINKERAM1 .AF	TINKE	26 148	OAKLAND	15	x25	NETPMSA-VALLJ1	J01
26 140	TINKER2-APB	14	x25	LITTLERCKAM1	LITAM	26 148	OAKLAND	16	x25	OAKNSC .ARPA	OAKN
26 140	TINKER2-APB	15	x25	MCALESTR-EMH1	MCEMH	26 149	PHILADEL	0	dist	PHILADEL.MT	PHLMT
26 140	TINKER2-APB	16	x25	EDCARS-OC .AF	EDCAR	26 149	PHILADEL	4	x25	NAPC-1 .NAVY	NAPC1
26 140	TINKER2-APB	17	x25	DISG-OC-GW	DSGW	26 149	PHILADEL	5	x25	NERAAA-SLOAN	NERAS
26 140	TINKER2-APB	19	x25	SNAG-OC	SNAGC	26 149	PHILADEL	6	x25	PROTOCON-DIA	PROTO
26 140	TINKER2-APB	24	x25	OKAHMCMY-GW	OKGW	26 149	PHILADEL	7	x25	SLEPMIS	SLEP
26 142	FT-BELVOIR	0	dist	BELVOIR.MT	BELMT	26 149	PHILADEL	9	x25	DFSG2 .ARPA	DFSG2
26 142	FT-BELVOIR	1	x25	BELVOIR-IGNET	BIGNE	26 149	PHILADEL	10	x25	ITDNC-NAC .DCA	ITDNC
26 142	FT-BELVOIR	6	dist	BELV-IGNET	BELIG	26 149	PHILADEL	12	x25	GAINESVILLE-DLA	GN2DL
26 142	FT-BELVOIR	7	x25	BURBASATHS	BELAT	26 149	PHILADEL				

26 149	PHILADEL	13	x25	NAVIRBA--PHIL	NAVIR	26 157	FT-SHERIDAN	12	x25	FTMCCOY-JACS	MCJAC
26 149	PHILADEL	14	x25	YORK-DIACOLAN	YDLA	26 157	FT-SHERIDAN	13	x25	MTP-SAWYER	SAWY
26 149	PHILADEL	15	x25	NAVSSSECKT1	NAVSS	26 157	FT-SHERIDAN	15	x25	FTMCCOY-TCACC	MCTCA
26 149	PHILADEL	16	x25	NSCDETPERA-CRU	NSCDE	26 158	PENSACOLA-NAS	0	distant	TYNDALL-GW	PENNT
26 149	PHILADEL	17	x25	GWDISC.DLA	GWDIS	26 158	PENSACOLA-NAS	4	x25	PNENND	TYNGW
26 149	PHILADEL	19	x25	SLEPM	SLEPM	26 158	PENSACOLA-NAS	6	x25	CNET-PENW003	PENS3
26 149	PHILADEL	24	x25	GW.DCRP.DLA	DCRPG	26 158	PENSACOLA-NAS	7	x25	PENSACOLA-BUHD	PENBD
26 149	PHILADEL	25	x25	GW.DPSC.DLA	GWDLA	26 158	PENSACOLA-NAS	9	x25	STATIS-1	STATI
26 149	PHILADEL	26	x25	MEMOTEC	MEMDL	26 158	PENSACOLA-NAS	10	x25	CNET-PENW0013	W0013
26 149	PHILADEL	27	x25	DOVER-AM1.AF	DOVRA	26 158	PENSACOLA-NAS	12	x25	AVONPARK-AM1	CAMAV
26 151	DENVER	0	distant	PHILASO.NAVY	PHILAS	26 158	PENSACOLA-NAS	14	x25	RAA15.NAVY.MIL	RAA15
26 151	DENVER	6	x25	DENVER.MT.DDN	DENMT	26 158	PENSACOLA-NAS	27	x25	PENND	PENND
26 151	DENVER	7	x25	ELLSWORTH-AM1	ELLSW	26 158	PENSACOLA-NAS	28	x25	NARDAC-PEN	NARAC
26 151	DENVER	9	x25	CSONET-1	CSONC	26 158	PENSACOLA-NAS	29	x25	PENSACOLA-GW1	PENS
26 151	DENVER	10	x25	FEWARREN-AM1	FEWAR	26 158	PENSACOLA-NAS	30	x25	SDS-PENSCOA	SDSPE
26 151	DENVER	13	x25	USAF-A-GW	UASFA	26 158	PENSACOLA-NAS	31	x25	PNTESTBET.900	PNTES
26 151	DENVER	14	x25	FYZSMNS-AMED	FYZAM	26 159	FT-LEWIS	0	distant	LEWIS.MT.DDN	LEWMT
26 151	DENVER	15	x25	ELLSWORTH-GW	ELFV1	26 159	FT-LEWIS	4	x25	LEWIS-IGNET	LEWIGN
26 151	DENVER	16	x25	FYSIMSIGNET	SIMIG	26 159	FT-LEWIS	6	x25	FTLEWIS-IGNET	LEWIG
26 151	DENVER	16	x25	CHEYENE-GW	CHNGW	26 159	FT-LEWIS	7	x25	LEWIS-SRI-GW	LEWGW
26 151	DENVER	29	x25	FITZS-ASIMS	FIASI	26 159	FT-LEWIS	8	x25	LEWIS-SINGERLI	LEWGS
26 152	MECHANICSBURG	0	distant	MECHANICSBG.MT	MECMT	26 159	FT-LEWIS	9	x25	FTLEWIS-TCACCI	LWTCA
26 152	MECHANICSBURG	4	x25	MCHSPC.ARPA	MCHSP	26 159	FT-LEWIS	10	x25	ADEA-FILEWIS	ADEA
26 152	MECHANICSBURG	6	x25	DEERSCAMPHILL	DEERS	26 159	FT-LEWIS	11	x25	MCCHORD-AM1	MCHAM
26 152	MECHANICSBURG	7	x25	MCHFMS3.ARPA	MCHF3	26 159	FT-LEWIS	12	x25	NAVMEDEATTLE	MDEA
26 152	MECHANICSBURG	8	x25	SPCCALTO5	SPPCC	26 159	FT-LEWIS	13	x25	JACS5082	5082
26 152	MECHANICSBURG	9	x25	INDIAN-ASIMS	INDAS	26 159	FT-LEWIS	15	x25	APDSIIOS092	OS092
26 152	MECHANICSBURG	10	x25	MCHFMS2.ARPA	MCFMS	26 159	FT-LEWIS	16	x25	CANNETMCHHR03	CMC3
26 152	MECHANICSBURG	11	x25	DSACS04	DSAC4	26 159	FT-LEWIS	17	x25	FTLEWIS-IGNET2	LWIG2
26 152	MECHANICSBURG	12	x25	DMP.ARPA	DMP	26 159	FT-LEWIS	18	x25	FTLEWIS-IGNET3	LWIG3
26 152	MECHANICSBURG	13	x25	MECHANIC-DLA	AWARE	26 159	FT-LEWIS	24	x25	TACOMA-AMEDD	TACO
26 152	MECHANICSBURG	14	x25	MCANICS-DIPEC	MCDIP	26 159	FT-LEWIS	29	x25	LEWIS-IP.DDN	LEWIP
26 152	MECHANICSBURG	15	x25	CMERSBRG-IGNET	CMERS	26 159	FT-LEWIS	31	x25	FTLEWIS-GW1	FTLEW
26 152	MECHANICSBURG	16	x25	MCANICS-DMINS	MCNDM	26 160	BATTLECREK	0	distant	BATTLECREK.MT	T#174
26 152	MECHANICSBURG	18	x25	LTTKNNY-GW2	LTTGW	26 160	BATTLECREK	25	x25	DLS3	DLS3
26 152	MECHANICSBURG	24	x25	CRLSBKS-GW1	CRLGW	26 160	BATTLECREK	26	x25	GW.DLSC.DLA	DLSC
26 152	MECHANICSBURG	25	x25	NCHBRAND-GW2	NWGW	26 160	BATTLECREK	27	x25	DLSC4.DLSC.DLA	DLSC4
26 153	ROCK-ISLAND	0	distant	ROCK-ISLAND.MT	ROCKT	26 161	NEW-ORLEANS2	0	distant	NEW-ORLEANS2	NEW
26 153	ROCK-ISLAND	5	x25	RI2-DSACS	RI2	26 161	NEW-ORLEANS2	5	x25	NAVREDUCAN	NAVRE
26 153	ROCK-ISLAND	6	x25	DCSC2.DLANET	DCSC2	26 161	NEW-ORLEANS2	7	x25	NOOU.NAVY.MIL	NOOU
26 153	ROCK-ISLAND	10	x25	CHANUTE-AM1	CHAM1	26 161	NEW-ORLEANS2	8	x25	CPSHELBY-TC	CPSHE
26 153	ROCK-ISLAND	11	x25	MFT-SCOTT	MFTSC	26 162	FT-CAMPBELL	0	distant	CAMPBELL.MT	CMPT
26 153	ROCK-ISLAND	12	x25	ROCKI-ASBN	ROCK	26 162	FT-CAMPBELL	4	x25	FTKOK-GW1.ARMY	FTKOW
26 153	ROCK-ISLAND	13	x25	RIA-2-GW	RIAGW	26 162	FT-CAMPBELL	5	x25	NCPSOAKRDG1	OAK1
26 153	ROCK-ISLAND	14	x25	ROCKI-IGNET	RKIOT	26 162	FT-CAMPBELL	6	x25	NCPSOAKRDG2	OAK2
26 153	ROCK-ISLAND	16	x25	MCCOY-ASBN	MCIAS	26 162	FT-CAMPBELL	8	x25	MILL-BUN-NAVY	MILL
26 153	ROCK-ISLAND	17	x25	RIA-EMH1	RIAE1	26 162	FT-CAMPBELL	9	x25	CAMPBELL-ASIMS	CMASH
26 154	FT-SAH-HSTW2	4	x25	SWRAA	SWRAA	26 162	FT-CAMPBELL	10	x25	FTCMBELL-AMED	FTCMP
26 154	FT-SAH-HSTW2	6	x25	ASIMS-025	ASO25	26 162	FT-CAMPBELL	12	x25	SFTS-CAMP-KY04	SFKY4
26 154	FT-SAH-HSTW2	7	x25	FTSHSTN-IGNT2	SMH12	26 162	FT-CAMPBELL	14	x25	CAMPBELL-TCACC	CMTCA
26 154	FT-SAH-HSTW2	9	x25	SANANTON-ASATM	SANAS	26 162	FT-CAMPBELL	16	x25	MILNETH.ORN	ORNIG
26 154	FT-SAH-HSTW2	10	x25	FTSHSTN-DRMS	SAMDH	26 162	FT-CAMPBELL	17	x25	FTCMBELL-GW1	CMBGW
26 154	FT-SAH-HSTW2	11	x25	FTS-MIL80X.AR	SMHS	26 163	FT-HOOD	0	local	HOOD.MT.DDN	HODMT
26 154	FT-SAH-HSTW2	14	x25	GOODFELLOW-GW	GODGW	26 163	FT-HOOD	4	x25	SFTS-HOOD-TX02	TX02
26 154	FT-SAH-HSTW2	19	x25	FTSHSTN-GW1	SMGW1	26 163	FT-HOOD	6	x25	HOOD-TCACCS	HDTCA
26 157	FT-SHERIDAN	0	distant	SHERIDAN.MT	SHEMT	26 163	FT-HOOD	7	x25	KILLEEN-ASIMS	KIASI
26 157	FT-SHERIDAN	5	x25	BENHARRIS-EMH2	BNMH2	26 163	FT-HOOD	8	x25	FTHOOD-IGNET	FTHIG
26 157	FT-SHERIDAN	6	x25	GW.DCRI.DLA	GWCRI	26 163	FT-HOOD	9	x25	FTHOOD-IGNET3	FHD13
26 157	FT-SHERIDAN	8	x25	FTSHERDN-IGNT1	SHIG1	26 163	FT-HOOD	10	x25	FTHOOD-IGNET2	FTHIG2
26 157	FT-SHERIDAN	9	x25	FTSHERIDN-IG2	SHIG2	26 163	FT-HOOD	11	x25	APDS-II-OS036	OS036

26 208	FT-GORDON	17	x25	GORDON-EMH1	EMH1	26 217	FT-JACKSON	12	x25	FT-JACKSON-IGNET	FTJIG
26 206	FT-GORDON	18	x25	ASIMB-035	AS035	26 217	FT-JACKSON	13	x25	ODS1-GW1,ARMY	DS1GW
26 208	FT-POLK	0	distant	POLK-MT,DDN	POLMT	26 217	FT-JACKSON	17	x25	FTJACKSONGW1	FJGW1
26 208	FT-POLK	5	x25	ENG-AM1,AF,MIL	ENLG	26 218	FAIRCHILD	0	distant	FAIRCHILD,MT	FARMT
26 208	FT-POLK	6	x25	POLK-ASBN	PLKAS	26 218	FAIRCHILD	4	x25	MTHOME-AM1,AF	HOME
26 208	FT-POLK	7	x25	MTF-ENGLAND	MTFEN	26 218	FAIRCHILD	5	x25	FAIRCHILD,AM1	FAIAM
26 208	FT-POLK	8	x25	POLK-TCACCIS	PLKTC	26 218	FAIRCHILD	7	x25	BREN-FPMHS	BREMF
26 208	FT-POLK	9	x25	FTPOLK-AMEDD	FPKME	26 218	FAIRCHILD	17	x25	FAIRCHILD-GW	FARGW
26 208	FT-POLK	11	x25	FTPOLK-IGNET	FPKIG	26 219	MALSTROM,AFB	0	distant	MALMSTROM,MT	MALMT
26 208	FT-POLK	17	x25	FTPOLK-GW1	FPGW1	26 219	MALSTROM,AFB	4	x25	MALMSTRAMI	MAL
26 209	MEMPHIS-NAS	0	distant	MEMPHIS,MT,DDN	MEMMT	26 219	MALSTROM,AFB	17	x25	MALMSTROM-PV1	MALPV1
26 209	MEMPHIS-NAS	4	x25	COLUMBUS-GW	COLGW	26 219	MALSTROM,AFB	18	x25	MALMSTROM-GW	MALGW
26 209	MEMPHIS-NAS	5	x25	GWDDMT,DLA	DDMGW	26 220	MCCHORD-APB	0	distant	MCCHORD,MT	MCHMT
26 209	MEMPHIS-NAS	6	x25	LTLROCKMEDNET	LTRME	26 220	MCCHORD-APB	5	x25	FTLEWISGW1	FTLWS
26 209	MEMPHIS-NAS	9	x25	MTF-EAKER	EAKER	26 220	MCCHORD-APB	17	x25	MCCHORD-GW,AF	MCCGW
26 209	MEMPHIS-NAS	10	x25	CDACARPA	CDAR	26 224	FTRITCHIE	0	distant	RITCHIE,MT,DDN	RCHMT
26 209	MEMPHIS-NAS	11	x25	SDS-MEMA,NAVY	SDSME	26 224	FTRITCHIE	4	x25	RITCHIE-GW	RITCH
26 209	MEMPHIS-NAS	13	x25	EAKER-GW,AF	EAKGW	26 224	FTRITCHIE	5	x25	FTMEADE-AMEDD	MEAD
26 209	MEMPHIS-NAS	15	x25	DIPECB1,DIPEC	D1PEC	26 224	FTRITCHIE	7	x25	FTMEADE-IGNET2	MDIG2
26 210	BARKSDALE-APB	0	distant	BARKSDALE,MT	BARMT	26 224	FTRITCHIE	8	x25	FTMEADE-GW1	FNGW1
26 210	BARKSDALE-APB	4	x25	REDRIVER-IEMS	REDRI	26 224	FTRITCHIE	9	x25	MEADE-TCACCIS	MDTCA
26 210	BARKSDALE-APB	6	x25	MTF-BARKSDALE	MBARK	26 224	FTRITCHIE	10	x25	FTRITCHI-IGNET	RITIG
26 210	BARKSDALE-APB	7	x25	COLUMBUS-GW,AF	CBUMS	26 224	FTRITCHIE	11	x25	FTMEADE-ACIRS	MDACR
26 210	BARKSDALE-APB	8	x25	BARKSDALE-PIV1	BRKPV	26 224	FTRITCHIE	17	x25	RITCHIE-GW1	RCGW1
26 210	BARKSDALE-APB	9	x25	PINEBLFF-EMH1	PIEMH	26 224	FTRITCHIE	18	x25	FTRITCHI-ASBN	FTRIA
26 210	BARKSDALE-APB	10	x25	VICKSBURG-GW	VICGW	26 224	FTRITCHIE	19	x25	RITCH-EMH1	RIEM1
26 210	BARKSDALE-APB	11	x25	BARKS-AM1	BARK	26 226	NORTH-ISLAND	0	distant	NORTH-ISLAND,MT	NRIMT
26 210	BARKSDALE-APB	17	x25	BARKSDALE-GW	BARGW	26 226	NORTH-ISLAND	7	x25	SAN-DIEGO,OGD	SNDGO
26 211	LORING-APB	0	distant	LORING,MT,DDN	LORMT	26 226	NORTH-ISLAND	8	x25	NADEPNI,NAVY	NADEP
26 211	LORING-APB	4	x25	LORINGAMI,AF	LORI	26 226	NORTH-ISLAND	17	x25	SDS-SANDGOC	SDSDG
26 211	LORING-APB	17	x25	LORING-GW	LORGW	26 226	NORTH-ISLAND	18	x25	SDS-SANDGOE	SDSSD
26 214	GRAND-FORKS	0	distant	GRAND-FORKS,MT	GRNMT	26 229	FTBLISS	0	distant	BLISS,MT,DDN	BLSMT
26 214	GRAND-FORKS	5	x25	MINOT-GW,AF	MINO	26 229	FTBLISS	4	x25	BLISS-ASIMS	BLASM
26 214	GRAND-FORKS	6	x25	MINOT-AM1,AF	MINOT	26 229	FTBLISS	5	x25	BLISS-ATO,ARMY	BLISS
26 214	GRAND-FORKS	7	x25	GFORKS-AM1,AF	AM1AF	26 229	FTBLISS	6	x25	REESE-AM1	RSE
26 214	GRAND-FORKS	12	x25	MTF-GRANDFORKS	MTFGR	26 229	FTBLISS	7	x25	BLISS-TCACCIS	BLTCS
26 214	GRAND-FORKS	16	x25	APDS-II-OSO22	OSO22	26 229	FTBLISS	8	x25	FTBLISS-ACIRS	BACRS
26 214	GRAND-FORKS	17	x25	GFORKS-GW,AF	GFKGW	26 229	FTBLISS	9	x25	FTBLISS-AMED	BLAM
26 214	GRAND-FORKS	19	x25	APDS-II-OS	APDII	26 229	FTBLISS	10	x25	FTBLISS-IGNET	FTBLI
26 215	TOBYHANNA	0	distant	TOBYHANNA,MT	TOBMT	26 229	FTBLISS	11	x25	BLISS,OGDEN	BLSOG
26 215	TOBYHANNA	7	x25	GRIFFISS-AM1	GR1AM	26 229	FTBLISS	17	x25	FTBLISS-GW1	FBGW1
26 215	TOBYHANNA	17	x25	TOBYHANNA-EMH1	TBMH1	26 230	MARCH-APB	0	distant	MARCH,MT	MARMT
26 216	CHARLESTON	0	distant	CHARLESTON,MT	CHMT	26 230	MARCH-APB	5	x25	SNDNSC,NAVY	SNDSC
26 216	CHARLESTON	4	x25	FT-STEWART-GW1	STEGW	26 230	MARCH-APB	6	x25	NORTON-AM1	NORAM
26 216	CHARLESTON	7	x25	CNSYD-CHARLEST	CNSYD	26 230	MARCH-APB	7	x25	FTIRINGW1	FIGW1
26 216	CHARLESTON	9	x25	NCPDS-BERMUDA	NCPSD	26 230	MARCH-APB	8	x25	GEORGE,GW,AF	GE,GW
26 216	CHARLESTON	10	x25	NETPMSA-KINGS	KINGS	26 230	MARCH-APB	9	x25	GEORGE-AM1	GRAM1
26 216	CHARLESTON	14	x25	MTFMYRTLEBCH	MTFMB	26 230	MARCH-APB	10	x25	MARCH-AM1,AF	MARAM
26 216	CHARLESTON	15	x25	NVSHPYD-CHARL	NVCHR	26 230	MARCH-APB	13	x25	MTF-MARCH	MTFMA
26 216	CHARLESTON	24	x25	NETPMSA-CHARL4	NCHR4	26 230	MARCH-APB	14	x25	GW,DCRL,DLA	GWDCR
26 216	CHARLESTON	29	x25	CHARLESTON-GW	CHRGW	26 230	MARCH-APB	16	x25	MARCH-PIV-1	MRPV1
26 217	FT-JACKSON	0	local	JACKSON,MT,DDN	JAKMT	26 230	MARCH-APB	17	x25	MARCH-GW,AF	MARGW
26 217	FT-JACKSON	4	x25	ASIMS040	AS040	26 231	FTRILEY	0	distant	RILEY,MT,DDN	RILMT
26 217	FT-JACKSON	5	x25	GORDON-GW1	GW1FG	26 231	FTRILEY	4	x25	FTLVNVRT-GW1	LVGW1
26 217	FT-JACKSON	6	x25	FTJACKSON-AMED	FJAME	26 231	FTRILEY	5	x25	VANCE-AM1	VANAM
26 217	FT-JACKSON	7	x25	SHAW-AM1	SHAW	26 231	FTRILEY	7	x25	FTRLY-FACSS008	F5008
26 217	FT-JACKSON	8	x25	CHARLSTN-AM1	CHAM1	26 231	FTRILEY	9	x25	FTRILEY-AMEDD	FRAM
26 217	FT-JACKSON	9	x25	MTF-SHAW,ARPA	MFSHA	26 231	FTRILEY	10	x25	FTRILEY-TCACCI	RLYTC
26 217	FT-JACKSON	10	x25	SHAW-GW,AF,MIL	SHAW	26 231	FTRILEY	11	x25	FTRILEY-IGNET	RIGNT
26 217	FT-JACKSON	11	x25	FTJACK-TCACCIS	TACCS	26 231	FTRILEY	12	x25	FTRILEY-IGNET2	FIGNZ

Mode	Name	Modem	Host	Type	Host Name	Speed	Telco ID#
26 231	FTRILEY	13	x25	MCCAM	FT-LEE	13	FTLEE-AMEDD
26 231	FTRILEY	18	x25	GW1FR	FT-LEE	17	FTLEE-GW1
26 231	FTRILEY	19	x25	FTRILEY-ASBN	PETERSON-AFB	0	PETERSON-MT
26 232	FT-BENHARRIS2	0	distant	BENHARRIS2.MT	PETERSON-AFB	4	CARSON-TCACCIS
26 232	FT-BENHARRIS2	4	hdh	BENHARRIS-PBAS	PETERSON-AFB	7	PETERSON-AM1
26 232	FT-BENHARRIS2	5	x25	BHRSN-MPRJS	PETERSON-AFB	8	ACADEMY-GW.AF
26 232	FT-BENHARRIS2	6	x25	DFAI.ARPA	PETERSON-AFB	9	USAFACDM
26 232	FT-BENHARRIS2	7	x25	DFA2.ARPA	PETERSON-AFB	14	FTCARSON-AMEDD
26 232	FT-BENHARRIS2	8	x25	DAYTON-3-DMINS	PETERSON-AFB	16	COLORADO-SPRNS
26 232	FT-BENHARRIS2	9	hdh	FAC3	PETERSON-AFB	17	PETERSON-GW
26 232	FT-BENHARRIS2	10	hdh	FAC2	ABERDEEN2	0	ABERDEEN2.MT
26 232	FT-BENHARRIS2	11	x25	FTBHRNSN-AMED	ABERDEEN2	2	CRDEC
26 232	FT-BENHARRIS2	13	x25	FTBHRNSN-MPR2	ABERDEEN2	10	FTHLBRDACIRSGW
26 232	FT-BENHARRIS2	14	x25	FTBHRNSN-IGNET	ABERDEEN2	19	ABERDEEN-GW
26 232	FT-BENHARRIS2	15	x25	JACS-SYSTEST	FTRITCHIE2	0	RITCHIE2.MT
26 232	FT-BENHARRIS2	16	x25	JACS-ACOA2	FTRITCHIE2	4	RITCHIEGW1
26 232	FT-BENHARRIS2	17	x25	FTBHRNSN-GW	FTRITCHIE2	5	FTMEADE-GW1.
26 232	FT-BENHARRIS2	18	x25	FTBHRNSN-MPR4	FTRITCHIE2	11	WARMSTR-DDN
26 232	FT-BENHARRIS2	24	x25	FTBHRNSN-MPR3	PENTAGON2	0	PENTAGON2.MT
26 232	FT-BENHARRIS2	25	x25	BHRSN-MPRJSS4	PENTAGON2	4	MTF-LANGLEY.AF
26 232	FT-BENHARRIS2	26	x25	BENHARRIS1P1	PENTAGON2	5	FALLSCHRCH-DM
26 232	FT-BENHARRIS2	27	x25	BENHARRIS1P2	PENTAGON2	6	SDS-CDA3
26 232	FT-BENHARRIS2	28	x25	BENHARRIS1P3	PENTAGON2	7	PENTGN-AMSNET
26 232	FT-BENHARRIS2	29	x25	BENHARRIS1P4	PENTAGON2	8	SEA06NET-GW
26 232	FT-BENHARRIS2	30	x25	BENHARRIS1P5	PENTAGON2	9	FLCHRCH-GW1
26 235	SEYMOUR-JOHN	0	distant	SEYMR-JHN.MT	PENTAGON2	10	HQ-DALO-SAA
26 235	SEYMOUR-JOHN	5	x25	POPE-AM1	PENTAGON2	11	NISNET-1
26 235	SEYMOUR-JOHN	6	x25	MYRTLBCH-AM1	PENTAGON2	12	ANDR
26 235	SEYMOUR-JOHN	7	x25	USAMC-GW	PENTAGON2	14	ANDREWS-AM1
26 235	SEYMOUR-JOHN	8	x25	USAMC-GW	PENTAGON2	15	NSSC-PENTAGON
26 235	SEYMOUR-JOHN	9	x25	SYMTHNSN-AM1	PENTAGON2	16	WASHDC
26 235	SEYMOUR-JOHN	10	x25	ODS2-GW2	PENTAGON2	17	ALEXANDR-GW
26 235	SEYMOUR-JOHN	12	x25	FTBRAGG-IGNET6	PENTAGON2	18	IDSS
26 235	SEYMOUR-JOHN	13	x25	FTBRAGG-GW.AR	PENTAGON2	24	OTJAG.ARPA
26 235	SEYMOUR-JOHN	14	x25	RAA13.NAVY.MIL	PENTAGON2	26	ALGTNHLIS-IG
26 235	SEYMOUR-JOHN	15	x25	ODS1GW1	PENTAGON2	27	PENTGN-GW
26 235	SEYMOUR-JOHN	16	x25	52286-GW1	PENTAGON2	28	JDSSC-GW.DCA
26 235	SEYMOUR-JOHN	17	x25	SJOHNSN-GW	PENTAGON2	31	OSD-GW.MIL
26 237	LACKLAND-APB	0	distant	LACKLAND.MT	BRATENAH1-OH	0	PENTAGON-GW1
26 237	LACKLAND-APB	12	x25	GOODFLW-AM2	BRATENAH1-OH	6	BRATENAH1.MT
26 237	LACKLAND-APB	17	x25	LACKLAND-GW.AF	BRATENAH1-OH	7	DCRO.ARPA
26 238	FT-EUSTIS	0	distant	EUSTIS.MT	BRATENAH1-OH	8	EDCARS-AG.AF
26 238	FT-EUSTIS	5	x25	MONROE-ASIMS	BRATENAH1-OH	10	GW.DCRO.DLA
26 238	FT-EUSTIS	8	x25	EUSTIS-TCACCIS	BRATENAH1-OH	12	ISS1.AF.MIL
26 238	FT-EUSTIS	9	x25	FT-EUSTIS-AMEDD	BRATENAH1-OH	17	UMIDS-1.NAVY
26 238	FT-EUSTIS	11	x25	FTLEE-GW1	WEST-POINT	0	SDS-CHP
26 238	FT-EUSTIS	14	x25	COMNAVSRFLANT	WEST-POINT	4	WEST.MT.DDN
26 238	FT-EUSTIS	15	x25	NSSC-DRT-PERA	WEST-POINT	5	WVA-1.ARPA
26 238	FT-EUSTIS	16	x25	NAVSHIPYD	WEST-POINT	6	WAVL-GW1.ARMY
26 238	FT-EUSTIS	18	x25	EUSTIS-ASBN	WEST-POINT	7	WESTPOINT-ASBN
26 238	FT-EUSTIS	19	x25	FT-EUSTIS-ASAT	WEST-POINT	8	GW.DCRN.DLA
26 238	FT-EUSTIS	29	x25	FT-EUSTIS-GW1	WEST-POINT	9	WPT-IGNET
26 241	FT-MUGU	0	distant	MUGU.MT.	WEST-POINT	12	WPT-AMEDD.ARMY
26 242	FT-LEE	0	distant	LEE.MT.DDN	WEST-POINT	13	SUBSHIPBRK
26 242	FT-LEE	4	x25	FTLEE-ASBN	WEST-POINT	16	DCR2.ARPA
26 242	FT-LEE	5	x25	LANGLEY-AM1	WEST-POINT	18	FTHAMLTN-IGNET
26 242	FT-LEE	6	x25	RICHMOND-AWARE	WEST-POINT	18	WPT-GW1
26 242	FT-LEE	7	x25	LYNCHBERG-DLA	TS1	0	TSTAC
26 242	FT-LEE	9	x25	LEE-IGNET	VDH, HDH, and x25 hosts in group .cmmc-host.,		Fri Apr 12 03:31:38 1991
26 242	FT-LEE	11	x25	LEE-ASATMS			

3	NO	6	x25	NAVELEX.ARPA	56	BUE974CB	17	MCN	16	x25	DULLES-IGNET	9.6	UII9749T
3	NOS	7	x25	NAVELEXNET-SD	9.6	BUE972E1	17	MCN	24	x25	MITRE.MMT.DDN	56	UNKNOWN
3	NOS	8	x25	SDS-SANDGOA	9.6	BUE9741C	18	GRF	4	x25	APDS-II-OS073	9.6	JRP9742X
3	NOS	9	x25	MIRNAS	56	BUE9751X	18	GRF	6	x25	WATERVLT-GW1	56	UUK979UP
3	NOS	10	x25	MIRNAS.ARPA	56	BUE9751Y	18	GRF	7	x25	APDS-II-OS035	9.6	JRP973BQ
3	NOS	11	x25	PENLETON-BUME	4.8	BUE97466	18	GRF	8	x25	FT.DRUMGWI	56	UUK979FJ
3	NOS	12	x25	SSSD.ARPA	56	BUE9747F	18	GRF	9	x25	GRIFFISS-1AM	9.6	UNKNOWN
3	NOS	13	x25	SANDIEGO-BUMED	4.8	BUE975A3	18	GRF	13	x25	FTDRUM-AMEDD	9.6	UHN9776Y
3	NOS	16	x25	GRUNION.NOSC	56	BUE977E8	18	GRF	19	x25	GRIFFISS-PIV-1	56	JUE979D5
3	NOS	18	x25	COMNAVSRFPAC	19.2	BUE97864	18	GRF	25	x25	GRIFFISSNETGW	56	JUE978K6
3	NOS	24	x25	NPRDC-GW.NAVY	56	BUE97309	18	GRF	26	x25	DRUM-EMH1	9.6	UUK9778J
3	NOS	28	x25	PENLETON-OGD	9.6	NSU9780Y	18	GRF	27	x25	FTDRUM-IGNET	9.6	UML978VJ
8	NRL	5	x25	NARDACWASH-001	9.6	BUE97245	18	GRF	28	x25	DRUM-TCACCSIS	9.6	UAV977ND
8	NRL	7	x25	SPAWAR-003	56	BUE9732C	18	GAT	17	x25	DRUM-EMH1	9.6	UUT978R9
8	NRL	8	x25	SDS-CDAL.ARPA	9.6	BUE972YA	18	GAT	17	x25	EAGLE.NIST.GOV	56	XEO979J5
8	NRL	9	x25	NAVELEXNETWARD	9.6	BUE97272	20	HIL	0	x25	APDS-II-OS044	9.6	JRP9730R
8	NRL	10	x25	SHIPS-DON0ACS	9.6	BUE9749Y	20	HIL	1	x25	APDS-II-OS113	9.6	JRP9740K
8	NRL	11	x25	WYISAMIS	9.6	BUE9723W	20	HIL	2	x25	APDS-II-OS101	9.6	JRP9748R
8	NRL	12	x25	OSI-GW.DCA	9.6	BUE978LH	20	HIL	3	x25	HILLACIDS	9.6	JZQ9726M
8	NRL	13	x25	OSIGW.DCA	9.6	BUE978TT	20	HIL	6	x25	HILL-PIV-1	56	JUE9778H
8	NRL	15	x25	NARDAC-GW1.NAV	56	BUE9787T	20	HIL	8	x25	EDCARS-00	56	JZQ9732F
8	NRL	16	x25	NARDCA-GW2.NAV	56	BUE978TU	20	HIL	10	x25	OODIS01.ARPA	56	JZQ974BJ
8	NRL	17	x25	IBM4381.NAVY	56	BUE978UL	20	HIL	11	x25	AISG-HILL-01	9.6	JZQ9758T
8	NRL	18	x25	BOLLING.GW.AF	56	BUE978WE	20	HIL	12	x25	MYHOME-GW	19.2	JUE9784P
8	NRL	19	x25	AMDAHL-5850-VM	56	BUE978T8	20	HIL	13	x25	MEDNET-OO.ARPA	9.6	JUE9756M
8	NRL	24	x25	USPS.OSD.MIL	9.6	UML97NZA	20	HIL	16	x25	GW.DDOU.DLA	9.6	NSU978RF
11	COR	1	x25	APDS-II-OS083	9.6	BUE9748C	21	LVR	5	x25	OAKNSC	56	UUK979B6
11	COR	7	x25	DGOA.ARPA	9.6	BUE9748D	21	LVR	7	x25	OMS-NWS.NAVY	19.2	BUE974V7
11	COR	9	x25	NORTON-RO1	9.6	JUE975P1	22	MCL	4	x25	BEALEAM1.AF	9.6	JUE9792B
11	COR	11	x25	EL-TORO.ODGEN	9.6	NSU978UN	22	MCL	5	x25	MCCELELIN-AM1	9.6	JUE978SX
11	COR	15	x25	CORONA-GW.NAVY	56	BUE977JT	22	MCL	6	x25	SM-AIC-C3P0	9.6	JZQ976MT
13	GUN	4	x25	APDS-II-OS021	9.6	JRP973J7	22	MCL	7	x25	AFLC-SM-DMHIS	9.6	JZQ9745R
13	GUN	6	x25	FTMCLELLAN-GW	56	UUK979VN	22	MCL	9	x25	EDCARS-MCCL	56	JZQ97323
13	GUN	7	x25	BCGUNT.ARPA	19.2	JUE9752J	22	MCL	12	x25	MATHEER-GW.AF	56	JUE975YZ
13	GUN	8	x25	APMLC.ARPA	56	JUE97440	22	MCL	17	x25	MCLELLAN-GW	56	JUE978QZ
13	GUN	9	x25	MAXWELL-GW	56	JUE978XR	22	MCL	18	x25	BEALE-GW.AF	56	JUE978D0
13	GUN	10	x25	ANNISTON-GW	56	UUK979NC	22	MCL	19	x25	DISG-SM-GW	56	JUE9768W
13	GUN	12	x25	HRC-IRIS	9.6	JNK974KW	23	MC2	24	x25	SNAG-SM.AF	56	JUE9779E
13	GUN	15	x25	CANNET-MAX-R01	9.6	BUE975PZ	23	MC2	4	x25	SM1	9.6	JZQ972VA
13	GUN	17	x25	FT.RUCKER-GW	56	UUK979NK	23	MC2	5	x25	MCLELLAN-MDSS	9.6	JZQ972U2
13	GUN	18	x25	MAXWELL-AM1	9.6	JUE975U5	23	MC2	6	x25	AISG-SM.ARPA	9.6	JZQ975BG
13	GUN	24	x25	GUNTER1-GW	56	JUE978R6	23	MC2	7	x25	MINSY-POE	56	BUE973RN
13	GUN	25	x25	GUNTER-GW	56	JUE978R7	23	MC2	8	x25	CNETBANK0002.N	19.2	BUE9724C
13	GUN	26	x25	GUNTER3-GW	56	JUE978R5	23	MC2	11	x25	CARSON-GW.ARMY	19.2	UUK979E7
13	GUN	28	x25	SERVER.AF.MIL	56	JUE978RT	23	MC2	12	x25	MEDNET-SM	9.6	JUE9756P
13	GUN	29	x25	GUNTERLAN-GW	56	JUE978G5	23	MC2	13	x25	APDS-II-OS085	9.6	JRP974LM
16	MFT	4	x25	MOPNAP.NAVY	56	BUE9776T	23	MC2	14	x25	APDS-II-OS063	9.6	JRP974UZ
16	MFT	6	x25	SAC-MISC6	9.6	JUE97503	24	JHN	15	x25	APDS-II-OS078	9.6	JRP9747S
16	MFT	7	x25	SAN-FRAN-MIL80	9.6	UUE979CK	24	JHN	1	x25	DCRP.DLANET	56	NSU9747B
16	MFT	10	hdh	NAURS2.DDN	56	DUE978VF	24	JHN	2	x25	MCHFMS3	9.6	BUE972G2
17	MCN	10	x25	NCPD-ARLING	9.6	BUE974LS	24	JHN	4	x25	PHLASO	56	BUE973AG
17	MCN	11	x25	DDN-RMS.DCA	56	PUE97680	24	JHN	5	x25	NCPDS-PHIL11	9.6	BUE974LT
17	MCN	12	x25	FSTC-CHEVILLE	9.6	UUE974H0	24	JHN	6	x25	NCPDS-PHIL12	9.6	BUE974SY
17	MCN	13	x25	MCLEAN-UNISYS	9.6	UC59772V	24	JHN	7	x25	DMAODSDCP	4.8	NUE974Q4
17	MCN	14	x25	CNRC.ARPA	9.6	BUE974CK	24	JHN	8	x25	DISC.DLANET	56	NSU974T4
17	MCN	15	x25	SYSR-7CG-DDN	9.6	JUE9742Y	24	JHN	9	x25	DIX-GW1	56	UUK979WY
17	MCN	15	x25				24	JHN	10	x25	AYDINI.DCA.MIL	9.6	DUP979H3

24	JHN	24	JHN	4.8	BUE9745N	31	NFK2	16	x25	DETE-BUMED	4.8	BUE9744W
24	JHN	13	JHN	9.6	PERA-CRUDES	31	NFK2	18	x25	MONROE-IGNET2	9.6	UI9768Y
24	JHN	16	JHN	56	DIX-ASBN.ARMY	31	NFK2	24	x25	NORND	56	BUE976TD
24	JHN	19	JHN	56	PHILASHYDPOE	31	NFK2	27	x25	SUPSHIP-PORTSM	19.2	BUE977LZ
24	JHN	24	JHN	56	CCSU.ARPA	31	NFK2	28	x25	DLA-COLAN	9.6	NSU979US
26	PNT	1	PNT	9.6	IGMIRS-DAIG	32	GRL	5	x25	FTGREELY-ADACS	9.6	UOE978U2
26	PNT	2	PNT	9.6	HAFLEE	32	GRL	17	x25	FT-GREELY-GW1	56	UK9QABX
26	PNT	5	PNT	56	PENTAGON-GW, HQ	33	MON	7	x25	MONTRY-ASIMS	56	UVI97639
26	PNT	6	PNT	56	MDDNPENT	33	MON	20	x25	NPS.ARPA	56	BUE9755C
26	PNT	7	PNT	56	COAN	35	SD2	5	x25	VAXPAC.ARPA	19.2	BUE972N8
26	PNT	8	PNT	56	FSM2	35	SD2	6	x25	NARDAC-SANDIEG	56	BUE972FM
26	PNT	9	PNT	56	PENTAGON-GW-HQ	35	SD2	7	x25	SNDNSC	56	BUE9722X
26	PNT	10	PNT	56	PENTAGON-IGNET	35	SD2	8	x25	NETPMSA-SAND	9.6	BUE9725C
26	PNT	11	PNT	19.2	NAVSEASYSOM	35	SD2	9	x25	NETPMSA-SANDI2	9.6	BUE978D8
26	PNT	12	PNT	9.6	NVLEXNET-CYSTL	35	SD2	10	x25	MOCOW.NAVY.MIL	19.2	BUE978EU
26	PNT	13	PNT	9.6	NARDAC-NOHIM	35	SD2	11	x25	SNDNSC	9.6	BUE9741H
26	PNT	14	PNT	9.6	DODDS-WASH.AF	35	SD2	12	x25	SNDNSC.ARPA	56	BUE974Y9
26	PNT	15	PNT	56	SDS-FEPWASH	35	SD2	15	x25	NWUES-SC	56	BUE978NU
26	PNT	16	PNT	56	PENTAGN-GW1	35	SD2	16	x25	MRMS-SIMASD	19.2	BUE978OK
26	PNT	17	PNT	9.6	APDS-II-OS039	35	SD2	18	x25	SEACENPAC-SAND	19.2	BUE97692
26	PNT	24	PNT	56	OPSNET-PENT	37	MCP	4	x25	FTGILLEM2	19.2	UA5979CS
26	PNT	25	PNT	56	HQSARNET-GW	37	MCP	5	x25	MCPPER-DARMS2	19.2	URE978KW
28	ELF	0	ELF	9.6	APDS-II-OS104	37	MCP	6	x25	MCPPER-DARMS1	19.2	URE978KW
28	ELF	2	ELF	9.6	RICHARD-IGNET	37	MCP	7	x25	FTBENNINGGW1	56	UK979W5
28	ELF	6	ELF	56	FTWNRGHT-GW	37	MCP	8	x25	ATLANTA-ASIMS	56	UK972UE
28	ELF	8	ELF	56	ELMENDORF-GW	37	MCP	9	x25	REDSTONE-GW1	56	UK9781D
28	ELF	9	ELF	9.6	ELMENDORF-AM1	37	MCP	10	x25	GILLEM-DARMS	19.2	URE978KY
28	ELF	10	ELF	9.6	ELMENDORF-PIV2	37	MCP	11	x25	SORAAA	9.6	USN97500
28	ELF	11	ELF	9.6	RICHARDS-TCACC	37	MCP	13	x25	GORDON-JACS	9.6	UJ9748B
28	ELF	12	ELF	19.2	AK-NGNET.ARMY	37	MCP	14	x25	SHAW-GW	19.2	JUE9784J
28	ELF	13	ELF	56	TBD	37	MCP	15	x25	FTMCPHRSN-JACS	9.6	UJR977CZ
28	ELF	14	ELF	9.6	DECCO-AK	37	MCP	16	x25	REDSTONE-GW2	56	UK979NB
28	ELF	15	ELF	9.6	APBS-DET8.AF	37	MCP	17	x25	FTGILL-ACIRS1	9.6	UA5979BA
28	ELF	16	ELF	56	FTCRSN-GW	37	MCP	18	x25	MBEACH-GW	19.2	JUE975PF
29	ABR	4	ABR	56	DIS	37	MCP	31	x25	FTMCPHRSN-FIS	56	UK97897
29	ABR	5	ABR	9.6	APDS-II-OS110	38	NAV	4	x25	APDS-II-OS042	9.6	JRP9730T
29	ABR	6	ABR	56	ABER-EHJ3	38	NAV	7	x25	DLSC2	56	NSU9766H
29	ABR	7	ABR	9.6	CSTA.ARPA	38	NAV	9	x25	CNET-GRLP0210	9.6	BUE9749B
29	ABR	10	ABR	9.6	ABER-ASATMS	38	NAV	12	x25	APDS-II-OS034	9.6	JUP973J8
29	ABR	13	ABR	9.6	ABERDEEN-IGNET	38	NAV	13	x25	KISAWYER-AM1	9.6	JUE97753
29	ABR	14	ABR	9.6	ABERD-IGNET2	38	NAV	14	x25	SHERIDON-ASIM2	56	UVI978A9
29	ABR	19	ABR	56	APG-GW.ARMY	38	NAV	15	x25	KISAWYER-GW	19.2	JUE9780G
30	BRK	2	BRK	9.6	SAMHOUST-HIL80	38	NAV	16	x25	GLAKES-BUMED	4.8	BUE9745A
30	BRK	3	BRK	9.6	APDS-II-OS018	38	NAV	29	x25	SDS-GLAKESA	56	BUE9761Y
30	BRK	4	BRK	9.6	BROOKSAM1.AF	39	EDW	4	x25	EDWARDS-ELANGW	56	JUE9788F
30	BRK	8	BRK	9.6	APSD-II-OS005	39	EDW	5	x25	APDS-II-OS107	9.6	JRP9747M
30	BRK	9	BRK	9.6	APDS-II-OS007	39	EDW	6	x25	MTF-EDWARDS	9.6	JNF9759A
30	BRK	11	BRK	9.6	TISG-6	39	EDW	7	x25	GEORGE-GW.AF	19.2	JUE9757R
30	BRK	12	BRK	56	BAFB-DDNVAX	39	EDW	8	x25	NORTON-GW	56	JUE97518
30	BRK	13	BRK	19.2	ED-SAN-ANT	39	EDW	9	x25	EDWARDS-PIV-1	56	JUE97613
30	BRK	16	BRK	56	DISG-SA-GW	39	EDW	10	x25	APDS-II-OS091	9.6	JRP974LR
30	BRK	19	BRK	56	BROOKS-GW	39	EDW	11	x25	EDWARDS-AM1	9.6	JUE9760B
31	NFK2	4	NFK2	56	SDS-NOR	39	EDW	13	x25	EDWARDS-ARGUS	56	JUE97610
31	NFK2	5	NFK2	56	FTMONROE-GW1	39	EDW	14	x25	ASIMS-047	19.2	UVI976XS
31	NFK2	7	NFK2	9.6	CNET-NORWOOD1	39	EDW	17	x25	EDWARDS-GW	56	JUE978RQ
31	NFK2	8	NFK2	56	NARDACVA	40	CAM	4	x25	SUPSHIP-BOSTON	19.2	BUE9785Q
31	NFK2	9	NFK2	9.6	PERA-ASC	40	CAM	8	x25	PLATTSBURGH-GW	56	JUE977NZ
31	NFK2	11	NFK2	56	SPAWAR08	40	CAM	9	x25	GWI-HANSCOM	56	JUE97618
31	NFK2	14	NFK2	9.6	OEDVB.NAVY.MIL	40	CAM	10	x25	NAVHEDCL-PORTS	19.2	BUE97507
31	NFK2	15	NFK2	56	ANGU.NAVY	40	CAM	11	x25	WESTOVER-GW	56	JUE976P7

40	CAM	16	x25	FTDEVENS-AMED	9.6	UHN977E6	50	ALX	7	x25	ASIMS-DPCB1	56	UV19720Q
40	CAM	17	x25	WD.CCRB.DLA	9.6	NSU978W2	50	ALX	8	x25	FLSCHRCH-GW1	56	UOK979YN
40	CAM	24	x25	FTDEVENS-IGNET	9.6	UIT978SW	50	ALX	9	x25	PROTCOM.MAN	9.6	NSU979SE
40	CAM	25	x25	FTDEVENS-IG2	9.6	UIT9782Y	50	ALX	10	x25	MOC120	9.6	BUE973YE
41	RED	7	x25	CNET-MENW0005	19.2	BUE9724N	50	ALX	11	x25	RADMIS-ONR	56	BUE973AJ
41	RED	8	x25	NCPDS-OAK9	19.2	BUE975TD	50	ALX	12	x25	SITE60Z6-GW1	56	UUK9RC85
41	RED	9	x25	REDSTONE-ATO	9.6	US29758T	50	ALX	14	x25	FMPMIS	19.2	BUE97847
41	RED	10	x25	NCPDS-OAK8	19.2	BUE975YC	50	ALX	15	x25	QUANTICOBUMED	4.8	BUE97464
41	RED	12	x25	HUNTSVILL-ASBN	56	UIV97905	50	ALX	24	x25	TOPS.DCA	9.6	URG977QR
41	RED	14	x25	AEDC-VAX	9.6	JUE9777P	50	ALX	25	x25	FLSCHRCH-AMEDD	9.6	UHN97762
41	RED	15	x25	DSREDS.ARPA	9.6	JUE975M6	50	ALX	26	x25	SPSUP-4	19.2	BUE978RK
41	RED	16	x25	CANNET-ARNOLD	9.6	JUE975V7	50	ALX	28	x25	ALEXNDR-GW	19.2	UOK979FF
41	RED	17	x25	REDSTONE-AMEDD	9.6	UHN977E4	50	ALX	30	x25	ALEX-EMH5	56	UML974TT
41	RED	24	x25	REDSTONE-IGNET	9.6	UIT978Q2	50	ALX	31	x25	ALEX-EMH4	56	UML9764M
41	RED	25	x25	REDSTONE-EMH2	9.6	JUE9781L	51	RND2	5	x25	BERGS-PIV-SIX	56	JUE9757T
41	RED	26	x25	REDSTONE-EMH1	56	JUE9781D	51	RND2	6	x25	SAN-AN-PIV-2	56	JAK974J1
41	RED	27	x25	REDSTONE-IGNT	9.6	UIT9782Z	51	RND2	7	x25	AFMPC1	56	JRP975AB
41	RED	30	x25	REDGW2.ARMY	56	UUK979NF	51	RND2	8	x25	AFMPC3	56	JRP975BM
44	ORL	4	x25	ORLANDO-BUMED	4.8	JUE9745Q	51	RND2	9	x25	RANDOLPHEMS	56	JRP972Z2
44	ORL	5	x25	APDS-II-OS076	9.6	JRP9747V	51	RND2	10	x25	MTF-KELLY	9.6	JUE97555
44	ORL	8	x25	APDS-II-OS077	9.6	JRP974GT	51	RND2	11	x25	DDP1	56	JRP974MF
44	ORL	9	x25	FTLAUNDERDLE.NS	9.6	BUE9741D	51	RND2	14	x25	AFMPC-GW.AF	56	JUE978TV
44	ORL	14	x25	CNET-ORLW004	19.2	BUE9751Q	51	RND2	17	x25	RANDOLPH192	56	JUE978WJ
44	ORL	15	x25	CNET-ORLW0004	9.6	BUE975LP	52	RND3	4	x25	CAMNT-RAN-R01	9.6	JUE976M2
44	ORL	18	x25	EMTRADE	9.6	BUE975T8	52	RND3	8	x25	SAN-ANT-PIV-1	56	JAK97813
44	ORL	19	x25	SDS-ORLANDO	56	UNKNOWN	52	RND3	11	x25	RANDOLPH2-PC3	9.6	JUE977FT
44	ORL	28	x25	NTSC-SEF	9.6	JUE975P5	52	RND3	13	x25	APDS-II-OS075	9.6	JRP974KO
44	ORL	29	x25	NTSC-IELN-GW	64	BUE978X1	52	RND3	16	x25	RANDOLPH-PC3	9.6	JRP977JK
44	ORL	30	x25	NTSC-RD.NAVY	56	BUE975P4	52	RND3	17	x25	BERGSTROM-AM1	9.6	JUE9774U
44	ORL	31	x25	ORLANDO-EMH1	56	UML979BD	52	RND3	18	x25	APDS-II-OS015	4.8	JUE972VK
45	DOV	6	x25	CLRW2.ARPA	56	NSU976FS	53	EGL	4	x25	NCSC	56	BUE979CR
45	DOV	11	x25	PLTSBRGH-AM1	9.6	JUE9751Q	53	EGL	5	x25	CANNETVC1	9.6	JUE975XT
45	DOV	13	x25	DRUM-ASBN	19.2	UV1974YZ	53	EGL	7	x25	APDS-II-OS040	9.6	JRP973KX
45	DOV	17	x25	GW1-PICA.ARMY	56	JUE974EG	53	EGL	8	x25	APDS-II-OS056	9.6	JRP974GS
45	DOV	31	x25	PICANNY-GW1	56	UUK979HC	53	EGL	9	x25	NTSC-PEN-GW	19.2	BUE9727W
46	NEM	4	x25	PTMPT.ARPA	19.2	BUE97423	53	EGL	10	x25	CNET-PENW0007	9.6	BUE9724L
46	NEM	5	x25	DSACS08.ARMY	4.8	UAZ97403	53	EGL	11	x25	HLBRT	56	JUE979X0
46	NEM	6	x25	NAVMEUCAHUE	4.8	JRP97468	53	EGL	14	x25	HLBRTFD-AM1	9.6	JUE9751Z
46	NEM	7	x25	APDS-II-OS089	9.6	JRP975LP	53	EGL	15	x25	PENND.C.NAVY	19.2	BUE9774E
46	NEM	13	x25	PORT-HUENEME	9.6	NSU978UW	53	EGL	16	x25	EGLIN-AM1.AF	9.6	JUE975XK
46	NEM	17	x25	NSWSES-GW.NAVY	19.2	BUE974NX	53	EGL	17	x25	EGLIN-GW.AF	56	JUE978QE
47	WP	5	x25	DSCA1.DSAC	9.6	NSU978F0	53	EGL	18	x25	WTMS-TYN1	19.2	JUE975Y4
47	WP	6	x25	HW.DSAC.DLA	9.6	NSU977PE	54	DET	5	x25	DETRICK-EM	9.6	UMF972VM
47	WP	8	x25	WRIGHT-PATPV1	56	JUE977LA	54	DET	6	x25	HSC-DETRICK1	19.2	UUM9749X
47	WP	9	x25	AMIS	56	JUE9741Q	54	DET	7	x25	LETTERKEN-EMH1	19.2	UUE97431
47	WP	12	x25	C-171GP	56	JUE9742N	54	DET	8	x25	60Z6-GW1	56	UUK9RC54
47	WP	14	x25	GW.AF.IT.AF.MIL	56	JHB972CY	54	DET	10	x25	ITDN-AYDIN.DCA	56	DUE979GP
47	WP	16	x25	DAAS.DLA.MIL	9.6	NSU977QV	54	DET	12	x25	DETRICK-ASBN	19.2	UNKNOWN
47	WP	17	x25	WPAFBNET-GW	56	JUE978K4	54	DET	13	x25	MIPCA.NAVY	9.6	BUE978D1
48	KRK	5	x25	AFWL.AF.MIL	56	JUE978CP	54	DET	14	x25	ALEX-EMH3.ARMY	9.6	URK998FR8
48	KRK	7	x25	CANNON-AM1.AF	9.6	JUE979YK	54	DET	29	x25	DETR-IP.DDN	100	UNKNOWN
48	KRK	11	x25	AFOTEC2	9.6	JUE975YG	55	ARG	4	x25	SHERI-MIL802	56	UAS972GN
48	KRK	14	x25	CANNON-GW	19.2	JUE97838	55	ARG	10	x25	DCR12	56	NSU976F3
48	KRK	17	x25	KIRTLAND-GW	56	JUE978QF	55	ARG	11	x25	XENERUS-COULD	9.6	BUE972FB
48	KRK	29	x25	AFWL-GW1	56	JUE97474	55	ARG	12	x25	APDS-II-OS030	9.6	JRP973M5
49	CAH2	5	x25	NCPDS-ARGENTIA	9.6	BUE9Q461	55	ARG	13	x25	CRANE-EMH1	9.6	BAZ978CF
49	CAH2	6	x25	DEVENS-EMH1	9.6	UMI07520	55	ARG	14	x25	INDINPLS.NAVY	56	BUE978GE
49	CAH2	11	x25	DEVENS-ASIMS	19.2	UB1976XB	55	ARG	15	x25	SHERI-MIL801	9.6	UAS972GP
49	CAH2	14	x25	SUBMETP	19.2	BUE976Q3	55	ARG	16	x25	WURTSMITH-GW	19.2	JUE978ZA
50	ALX	6	x25	WASHINGTON-ASIMS	56	UV1972VC	55	ARG	29	x25	PEACE.MCS.ANL	56	DUE978S4

72	CM3	12	x25	LORING-AM1.AF	9.6	JUE9750P	80	BRG	18	x25	BRAGG-JACS	9.6	UU975BW
72	CM3	13	x25	NAVSEADTSUBME	19.2	BUE976Q3	80	BRG	19	x25	BRAGG-IGNET	9.6	UIT977AB
72	CM3	15	x25	NATICK.1	19.2	UVE9764L	80	BRG	24	x25	POP-GW.AF.MIL	19.2	JUE9787F
73	MNPK	5	x25	TWG.ARPA	9.6	JUE975Y5	80	BRG	25	x25	BRAGG-IGNET2	9.6	UIT97699
73	MNPK	17	hdh	NAURS1.DDN	56	DOE978VD	80	BRG	26	x25	BRAGG-IGNET3	9.6	UIT97697
73	MNPK	19	x25	BEAUTY.DDN.MIL	56	DOE979CB	80	BRG	27	x25	USASOC.SOC	56	UML978EX
73	MNPK	31	hdh	GW.NIC.DDN.MIL	56	DOE979F8	80	BRG	28	x25	BRAGG-PR-GW1	56	UUE978EW
74	MNPK	4	x25	BLISS-IGNET	2.4	UIT97255	80	BRG	29	x25	FTBRAGG-GW	56	UUK979EJ
74	WHT	5	x25	WSHR-NET-GW1	56	UVE9764V	80	BRG	30	x25	BRAGG-EMH1	19.2	UUE97721
74	WHT	6	x25	HOLLOWAN-AM1	9.6	JUE976M4	80	BRG	31	x25	61676-GW1	9.6	UUK93PZL
74	WHT	9	x25	HOLLOWAN-GW	19.2	JUE9751F	81	CRD	4	x25	FLSCHURCH-ADD	9.6	UD5979TR
74	WHT	10	x25	HOLLOWAN-TG	56	JUE9766D	81	CRD	5	x25	DMAODS-HOST	56	UUE979CD
74	WHT	11	x25	WSHR-EMB2	19.2	US29758U	81	CRD	8	x25	NMDSC10	19.2	BUE975AD
74	WHT	15	x25	WHITSNDS-IGNET	9.6	UIT978RM	81	CRD	9	x25	HQAAA.ARPA	9.6	USN97503
74	WHT	16	x25	FT-BLISS-GW1	56	UUK979U9	81	CRD	10	x25	COLAN.DCMA.DLA	9.6	NSU979V4
75	YUM	8	x25	NELLIS-GW.MIL	19.2	JUE975N3	81	CRD	11	x25	DCMAIL-GW	56	BUE9743Z
75	YUM	17	x25	YUMA-GW.ARMY.	56	UUE979FN	81	CRD	15	x25	WASHDEVA.NAVY	56	BUE972F8
76	DCA	4	x25	DEERS-ALEX	9.6	SDB97324	81	CRD	16	x25	BUMEDUSHUSH.GW	56	BUE9786Q
76	DCA	5	x25	OAHOST	9.6	DOE97462	81	CRD	19	x25	ILCN-WREED	9.6	URH972YD
76	DCA	7	x25	CONSTATE-TST	9.6	DOE979ZE	83	RB2	5	x25	WR1	9.6	JZQ9723Y
76	DCA	8	x25	C4SD.DCA.MIL	9.6	DDA979EL	83	RB2	6	x25	WRDIS01.AF	9.6	JRP973QW
76	DCA	10	x25	PENTAGON-BCN	9.6	UZE973FW	83	RB2	7	x25	EDCARS-WR	19.2	JZQ9732G
76	DCA	17	x25	CMC.VIENNET	56	UNKNOWN	83	RB2	8	x25	AISG-WR	9.6	JZQ975B3
78	PUG	2	x25	BNGTRF	56	BUE9722Y	83	RB2	9	x25	DMHIS-WR	9.6	JZQ975CN
78	PUG	4	x25	PGTNSC	56	BUE973AH	83	RB2	10	x25	ROBINS-AM1	9.6	JUE975U7
78	PUG	5	x25	PERACV.ARPA	9.6	BUE9741S	83	RB2	11	x25	KWGTRF.NVY	19.2	BUE9776J
78	PUG	6	x25	RPA05	9.6	BUE979N7	83	RB2	12	x25	MOODY-AM1	9.6	JUE975U3
78	PUG	7	x25	BREMER-BUMED	4.8	BUE9745P	83	RB2	13	x25	MOODS-FIV-2	19.2	JUE9761A
78	PUG	8	x25	OAKHRBR-BMD	4.8	BUE9746K	83	RB2	14	x25	MOODY-GW.AF	19.2	JUE97471
78	PUG	9	x25	WHINAS.ARPA	56	BUE976P4	84	NSW	1	x25	DDN-GW2-GW	56	BUE975NQ
78	PUG	14	x25	SFSUP-2	9.6	BUE978GC	84	NSW	4	x25	MONROB-IGNET	9.6	UIT97256
78	PUG	15	x25	LEWIS-ASIMS	56	UVI97558	84	NSW	5	x25	CISCO-AEGIS	56	BUE973HP
79	BNG	4	x25	BENNING-ATO	9.6	US29756R	84	NSW	6	x25	NSWC-OAS-TEST	9.6	BUE9744K
79	BNG	6	x25	FTBENNG-ASATMS	9.6	US29764P	84	NSW	7	x25	DDNGW1	56	BUE975LU
79	BNG	7	x25	BENNING-TCACC	9.6	UAD977AE	84	NSW	8	x25	SPLICE-NORF	19.2	BUE9776G
79	BNG	9	x25	FTGILL-TCACCIS	9.6	UAV97888	84	NSW	10	x25	PATNAI.NAVY	19.2	BUE9776R
79	BNG	10	x25	RAA16.NAVY.MIL	9.6	BUE979XT	84	NSW	11	x25	SPLICE-CHERYPT	19.2	BUE97733
79	BNG	12	x25	APDS-II-OS087	9.6	JRP9742T	84	NSW	14	x25	NORNDI.NVY.MIL	19.2	BUE97766
79	BNG	13	x25	JACS074	9.6	UJU975BX	84	NSW	15	x25	CNET-NORW0016	9.6	BUE978ED
79	BNG	14	x25	COLUMBUS.AM1	9.6	JUE975WU	85	CHN	4	x25	APDS-II-OS098	9.6	JRP974K2
79	BNG	16	x25	GUNTER-AM1	9.6	JUE975Z2	85	CHN	5	x25	BARSTOW.ODGEN	9.6	NSU9780Q
79	BNG	19	x25	BENNING-AMEDD	9.6	UHN977DZ	85	CHN	8	x25	NELLIS-AM1.AF	9.6	JUE977B5
79	BNG	26	x25	FTBENNING	9.6	UIT978SC	85	CHN	13	x25	FTIRWIN-AMEDD	9.6	UHN966RV
79	BNG	27	x25	FTGILLEM-IGNET	9.6	UIT9780H	85	CHN	14	x25	FTIRWIN-IGNET	9.6	UIT978RX
79	BNG	28	x25	FTMCPHNS-IGNET	9.6	UIT9781U	85	CHN	15	x25	FTIRWIN-EMH1	9.6	UML978VH
79	BNG	30	x25	FTBENNING-GW1	56	UUK979W8	85	CHN	24	x25	FTIRWIN-GW1	56	UUK979JQ
79	BNG	31	x25	BENNING-ASIMS	56	UIT9781U	85	CHN	25	x25	RPAXA.NAVY	9.6	BUE979V5
80	BRG	5	x25	NARD-CHERPT	19.2	BMC97586	85	CHN	26	x25	LPA025.NAVY	9.6	BUE979X9
80	BRG	6	x25	CHRNCS	9.6	BUE975L5	86	LW1	4	x25	APDS-II-OS008	9.6	BUE976BL
80	BRG	7	x25	ED-MB	9.6	JZQ975KD	86	LW1	5	x25	JUMP.ARPA	56	JRP972UZ
80	BRG	8	x25	FTBRAGG-IGNET5	9.6	UIT977AC	86	LW1	7	x25	APDS-II-OS02	9.6	JRP973J9
80	BRG	9	x25	CHRNCS.ARPA	9.6	BUE975L5	86	LW1	8	x25	WARRENGW	56	JUE978JW
80	BRG	10	x25	BRAGG-ASATMS	9.6	US2977N3	86	LW1	9	x25	APDS-II-OS010	9.6	JRP97534
80	BRG	11	x25	CHARLES-BUMED	4.8	BUE97444	86	LW1	10	x25	APDS-II-OS016	9.6	JUE972UO
80	BRG	12	x25	FTBRAGG-IGNET4	9.6	UIT97698	86	LW1	16	x25	CARSON-IGNET	2.4	UIT9725F
80	BRG	13	x25	BRG-ASIMS	19.2	UVI977L5	86	LW1	18	x25	LOWRYAFBNET-GW	56	JUE978F8
80	BRG	14	x25	JACKSON-JACS	9.6	UGP974TU	87	KR2	4	x25	APDS-II-OS86	9.6	JRP975AW
80	BRG	15	x25	CPTMAS.AREA	19.2	BUE9751X	87	KR2	5	x25	APDS-II-OS105	9.6	JRP974LN
80	BRG	16	x25	LEJEUNE-BUMED	4.8	BUE9746M	87	KR2	6	x25	KIRTLAND-AM1	9.6	JUE976QR
80	BRG	17	x25	NAVVEDCHPT	4.8	BUE9748G	87	KR2	6	x25			

87	KR2	87	KR2	13	x25	AFOTEC-ARPA	9.6	JBH972E3	99	HIL2	5	x25	AFLC-OO-DMMIS1	9.6	JZQ97448
87	KR2	15	x25	MOSAIC-PLUS	56	JUE9760B	56	JUE9760B	99	HIL2	6	x25	DSACSO5	4.8	UAZ974KU
87	KR2	18	x25	KIRTLAND1606AB	56	JUE978WY	56	JUE978WY	99	HIL2	7	x25	GW-00ALCSC-GW1	56	JZQ974KN
88	BTH	1	x25	WASHEDEVA	56	BUE972F8	56	BUE972F8	99	HIL2	9	x25	DDOU.DLANET	56	NSU974UC
88	BTH	2	x25	ARINC-GATE	9.6	JZQ9720G	9.6	JZQ9720G	99	HIL2	10	x25	DMAODSCC	56	JUE974R8
88	BTH	9	x25	ADELPHI-EMH1	56	UML978R8	56	UML978R8	99	HIL2	12	x25	HILL-AM1	9.6	JUE9751N
88	BTH	11	x25	ARINC-NET1-GW	9.6	JZQ9745S	9.6	JZQ9745S	99	HIL2	15	x25	MAINSTRM-AM1	9.6	JUE9753G
88	BTH	12	x25	BETHESDA-BUMED	4.8	BUE97447	4.8	BUE97447	99	HIL2	17	x25	MTNHOME-AM1	9.6	JUE9753N
88	BTH	13	x25	ANNAPOLIS-BUM	4.8	BUE97465	4.8	BUE97465	101	RND	7	x25	AFMPC-1	9.6	JUE972V9
88	BTH	15	x25	ADEL02-GW	9.6	UUE975LC	9.6	UUE975LC	101	RND	11	x25	APDS-II-SDS	9.6	JRP973KA
88	BTH	16	x25	BUMEDUSHS-GW	56	BUE9786Q	56	BUE9786Q	102	WOAK	4	x25	NARDA-WASH	56	BUE972F7
88	BTH	17	x25	NMDS10-BUMED	19.2	BUE975AD	19.2	BUE975AD	102	WOAK	5	x25	NARDACNET-DC	9.6	BUE972UX
88	BTH	18	x25	DSAC03	4.8	UAZ9750V	4.8	UAZ9750V	102	WOAK	6	x25	NTSC-LINK-GW	56	BUE978WR
90	ALM	4	x25	CANNON-AM1	9.6	JUE976SK	9.6	JUE976SK	102	WOAK	7	hdh	USNA	19.2	BUE972ZJ
90	ALM	6	x25	USAFACDM-AM1	9.6	JUE976TH	9.6	JUE976TH	102	WOAK	8	x25	SDS-CDA2	9.6	BUE972ZB
90	ALM	8	x25	MTF-USAF-ACAD	9.6	JUE976TL	9.6	JUE976TL	102	WOAK	9	x25	MEADE-ASIMS	56	UVI976Z9
92	NWN	5	x25	SDS-NEWFORA	56	BUE977D6	56	BUE977D6	102	WOAK	11	x25	ECRAA	9.6	USN9752S
92	NWN	6	x25	NAVDAP-NPT-RI	56	BUE972G7	56	BUE972G7	102	WOAK	12	x25	MEADE-MIL80	9.6	UAZ977QS
92	NWN	7	x25	NAVSHIP-GROTON	19.2	BUE977J4	19.2	BUE977J4	102	WOAK	13	x25	ADELPHI-IG	9.6	UIT97820
92	NWN	8	x25	NETPMSA-NEP1	9.6	BUE9724D	9.6	BUE9724D	102	WOAK	14	x25	DMIS.OSD.MIL	9.6	NDB979GD
92	NWN	9	x25	CNET-NELW0013	9.6	BUE9724E	9.6	BUE9724E	102	WOAK	15	x25	WSHDC.NAVY.MIL	56	BUE978A6
92	NWN	11	x25	NCTS-NPT-RI.	56	BUE97326	56	BUE97326	102	WOAK	16	x25	API-GW.JHUAPL	56	BUE9780K
92	NWN	12	x25	GROTON-BUMED	4.8	BUE9745H	4.8	BUE9745H	102	WOAK	17	x25	NSEC-CDC.NAVY	56	BUE9773T
92	NWN	13	x25	NAVVEDUCANEWP	4.8	BUE9780P	4.8	BUE9780P	102	WOAK	24	x25	ADELPHI-GW1	56	UUK978R8
92	NWN	15	x25	HARTFORD-GW	19.2	UUK979EZ	19.2	UUK979EZ	102	WOAK	29	x25	NSWC-GW.NAVY	56	BUE973SN
92	NWN	16	x25	SDS-NEWLDNA	9.6	BUE975N8	9.6	BUE975N8	103	MRDY	7	x25	LOSANGLS-AM1	9.6	JUE978DM
92	NWN	17	x25	NSWC-GW.NVY	56	UNKNOWN	56	UNKNOWN	104	REST	3	x25	MELPAR-EMH1	9.6	UMI972EA
94	LM2	4	x25	CARSON-ASBN	56	UVI976KH	56	UVI976KH	104	REST	4	x25	DCEC-LSUS	56	UNKNOWN
94	LM2	9	x25	CAMNET-LOWR	9.6	JUE976RZ	9.6	JUE976RZ	104	REST	5	x25	RESPAN1	9.6	BUE974B9
94	LM2	10	hdh	DHAFHC	9.6	JUE973AY	9.6	JUE973AY	104	REST	6	x25	EASA-PCT	19.2	UMI974UA
94	LM2	12	x25	CHEYENNE-GW	19.2	UUK979E8	19.2	UUK979E8	104	REST	7	x25	RESPAN2	56	BUE974GY
94	LM2	17	x25	AFMPC-L.AF.MIL	56	JUE975BD	56	JUE975BD	104	REST	8	x25	OSF-IBM	56	DUE977T3
96	CZL	4	x25	PANAMA-EMH1	9.6	UML9G0AA	9.6	UML9G0AA	104	REST	9	x25	WIS-CMS.ARPA	56	DUE9789E
96	CZL	5	x25	LAYTON-IGNET	9.6	UIT9G746	9.6	UIT9G746	104	REST	11	x25	BLYSCSDS-GW	56	UAV979GN
96	CZL	7	x25	APDS-II-OS094	9.6	JRP9G791	9.6	JRP9G791	104	REST	13	x25	UVAX2.ARPA	56	DDA9779F
96	CZL	9	x25	HOWARD-GW	9.6	JUE9G533	9.6	JUE9G533	104	REST	18	x25	BEAST.ARMY.MIL	56	DUE979SG
96	CZL	10	x25	FTCLAYTON-ONET	9.6	URS9G038	9.6	URS9G038	104	REST	19	x25	IMO-UIBM.DCA	56	DDA979Z2
96	CZL	12	x25	FTCLAYTON-AMED	9.6	UHN9G0CT	9.6	UHN9G0CT	104	REST	26	x25	IMO-UVAX5.DCA	56	DDA9759R
96	CZL	13	x25	DODDS-PANAMA	9.6	UDR9G0JX	9.6	UDR9G0JX	104	REST	29	x25	DCEC-IP.DDN	100	UNKNOWN
96	CZL	15	x25	FTCLAYTONPM-GW1	56	UUK9G0JZ	56	UUK9G0JZ	105	OFT	2	x25	APDS-II-OS022	9.6	JRP973J5
96	CZL	17	x25	CLAYTONASBN	56	UVI9G0GG	56	UVI9G0GG	105	OFT	3	x25	COECO	19.2	UMI9742Z
97	PXR	4	x25	NAVELEXNET-STN	9.6	BUE972ZQ	9.6	BUE972ZQ	105	OFT	5	x25	APDS-II-OS006	9.6	JRP972G4
97	PXR	5	x25	NAIC-PAX	56	BUE972JF	56	BUE972JF	105	OFT	11	x25	MITRE-OMAHA	9.6	JUE97439
97	PXR	6	x25	PATUXENT-BUMED	4.8	BUE9746P	4.8	BUE9746P	105	OFT	18	x25	MINOT-GW	19.2	JUE978C8
97	PXR	12	x25	NATC-CSTRD.ARPA	56	BUE97615	56	BUE97615	107	ALX3	4	x25	DGSC	56	NSU974T0
97	PXR	17	x25	TECNET.NVY.MIL	56	BUE978F6	56	BUE978F6	107	ALX3	5	x25	DASC.ARPA	56	NSU974T1
97	PXR	18	x25	CDBF.NAVY.MIL	19.2	BUE978T2	19.2	BUE978T2	107	ALX3	6	x25	SEAHUB-GW	56	BUE9742L
97	PXR	19	x25	MEASURE-PAX	19.2	BUE978D7	19.2	BUE978D7	107	ALX3	7	x25	SPAWARR.NAVY	19.2	BUE9781N
98	MAC	4	x25	GUANTBUMED	4.8	BUE9G784	4.8	BUE9G784	107	ALX3	8	x25	SEA314L.NAVY	19.2	BUE9781M
98	MAC	5	x25	NVNDUCKYWEST	4.8	BUE9745F	4.8	BUE9745F	107	ALX3	9	x25	SSFO.ARPA	9.6	BUE9756Q
98	MAC	7	x25	APDS-II-OS064	9.6	JRP974G0	9.6	JRP974G0	107	ALX3	10	x25	DSACS02.ARMY	4.8	UAZ9750L
98	MAC	8	x25	IGNET-PR.ARMY	9.6	UIT9G748	9.6	UIT9G748	107	ALX3	11	x25	PMS312.ARPA	56	BUE975LF
98	MAC	9	x25	ROADS-BUMED	4.8	BUE9G782	4.8	BUE9G782	107	ALX3	12	x25	ALEXANDR-ASAT	9.6	US297632
98	MAC	10	x25	CENTCOM-GW.AF	19.2	RNB976M6	19.2	RNB976M6	107	ALX3	13	x25	GW.DTIC.DLA	9.6	NSU97656
98	MAC	11	x25	OPS2-GW1	56	UNKNOWN	56	UNKNOWN	107	ALX3	14	x25	NTC-NAVARHQ-GW	56	BUE975T9
98	MAC	12	x25	CAMNET-MACD	9.6	JUE9753E	9.6	JUE9753E	107	ALX3	16	x25	DAITC.ARPA	19.2	NSU975Z4
98	MAC	13	x25	TRANTOR.HARRIS	9.6	NCN974V1	9.6	NCN974V1	107	ALX3	26	x25	ALEXANDSEN	56	UVI9783T
98	MAC	14	x25	NCPDS-PR.ARPA	9.6	BUE9G787	9.6	BUE9G787	107	ALX3	27	x25	GW.HQ.DLA.MIL	9.6	NSU978WZ
98	MAC	15	x25	NCPDS-CUBA	9.6	BUE9G796	9.6	BUE9G796	107	ALX3	28	x25	GW.DFSC.DLA	9.6	NSU97653
98	MAC	17	x25	MACDILL-GW	56	JUE978QA	56	JUE978QA	107	ALX3	29	x25	HOFFMAN-ML80X	56	UUE97631

107	ALX3	30	x25	HOFFMAN-GW	56	UUE97636	112	STL2	18	x25	STLOUISGW2	56	UUE9799C
108	NFK	4	x25	APDS-II-OS014	9.6	JRP9724E	112	STL2	19	x25	STLOUIS-GW1	56	UUE97978
108	NFK	5	x25	APDS-II-OS031	9.6	JRP973QQ	113	ANN	5	x25	ANNIS-EMH2	9.6	UUE977P9
108	NFK	6	x25	APDS-II-OS031	9.6	JRP972H8	113	ANN	6	x25	ANNIS-EMH3	9.6	UUE9770A
108	NFK	7	x25	NTSC-LANT-GW	56	BUE9797LS	113	ANN	8	x25	MCCLELLAN-MP	9.6	US2978F7
108	NFK	8	x25	SEABA5-GW	56	BUE978TY	113	ANN	9	x25	DDMT.ARPA	56	NSU97477
108	NFK	9	x25	NSWC-WE.NAVY	9.6	BUE9741E	113	ANN	11	x25	SINGER-ALS	9.6	UZUU75AT
108	NFK	10	x25	PORTMOUTHVA	4.8	BUE9744V	113	ANN	12	x25	FTMCLLN-GW1	56	UUE9799VM
108	NFK	12	x25	NORNSC	56	BUE9721D	113	ANN	13	x25	NCPDS-OAK3	19.2	BUE975TE
108	NFK	13	x25	PORTSIS	9.6	BUE9723D	113	ANN	14	x25	NCPDS-OAK4	19.2	BUE975TF
108	NFK	14	x25	APDS-II-OS024	9.6	JRP973QR	113	ANN	15	x25	NCPDS-OAK5	19.2	BUE975TG
108	NFK	15	x25	APDS-II-OS058	9.6	JRP974GR	113	ANN	16	x25	NCPDS-OAK6	19.2	BUE975TH
108	NFK	17	x25	MOCCE	19.2	BUE978D9	113	ANN	17	x25	NCPDS-OAK7	19.2	BUE975TJ
109	NOR	0	x25	APDS-II-OS061	9.6	JRP974GV	113	ANN	24	x25	FTMCLLN-AMED	9.6	UHN9776V
109	NOR	1	x25	BARSDALE-AM1	9.6	JUE975V9	113	ANN	25	x25	FTMCLLN-IGNET	9.6	UIT978Q5
109	NOR	3	x25	RKDCNOIA-U1100	56	BUE9760K	113	ANN	31	x25	ANNIST-GW	56	UUE9799NA
109	NOR	4	x25	NCTSNO.NAVY.MI	56	BUE972JE	114	NCAD	4	x25	SIMACBG-GW	56	UUE9722Z
109	NOR	6	x25	SDS-NEWORLA	56	BUE973X0	114	NCAD	6	x25	CHAMBER-EMH2	56	UUE9722H
109	NOR	9	x25	ENGLAND-AM1	9.6	BUE975Y6	114	NCAD	7	x25	INDWTGP-JAC	9.6	UJR977MC
109	NOR	13	x25	SUBSHIPNRLNS	9.6	BUE974V9	114	NCAD	8	x25	LETTERKEN-EMH2	19.2	UUE9764T
109	NOR	14	x25	NAVRESFOR	56	BUE9740W	114	NCAD	9	x25	INDIANOACCIS	9.6	UAV977RC
109	NOR	15	x25	APDS-II-OS069	9.6	JRP975KG	114	NCAD	10	x25	NEW-CUMBEREMH1	9.6	UUE974B8
109	NOR	16	x25	LAAX32.NAVY	9.6	BUE979PZ	114	NCAD	11	x25	CRLSGW1	56	UUE979T1
110	JAX	4	x25	RUCKER-EMH1	9.6	UZG9724Y	114	NCAD	12	x25	FTDRUM-GW1	56	UUE9799RM
110	JAX	5	x25	NWSCHASN-ORD	19.2	BUE974GD	114	NCAD	15	x25	CDA-GW	56	UUE97F2X
110	JAX	6	x25	NAVMEDEBAUFOR	4.8	BUE9746L	114	NCAD	16	x25	NCAD-13	9.6	USX97436
110	JAX	7	x25	JACK-BUMED	4.8	BUE97449	114	NCAD	17	x25	DCHAO-READING	9.6	RUE97708
110	JAX	8	x25	NETPMSA-MAP1	9.6	BUE9724W	114	NCAD	18	x25	NCAD-EMH13	19.2	ULT978LT
110	JAX	9	x25	NAVLANETCHSN	9.6	BUE9722U	114	NCAD	19	x25	LTTRKNNYGW2	56	UUE979NE
110	JAX	10	x25	KNGSMF.ARPA	19.2	BUE97768	114	NCAD	24	x25	FTMONGW2	56	UUE979VU
110	JAX	14	x25	APDS-II-OS065	9.6	JRP9743D	114	NCAD	29	x25	NOMBRLND	56	UUE979UU
110	JAX	15	x25	MNIP-NARDC	56	BUE97301	115	WAR	4	x25	APDS-II-OS060	9.6	JAK974A8
110	JAX	16	x25	SDS-JAKVLEA	56	BUE9746Z	115	WAR	7	x25	DLSC2.ARPA	56	NSU97437
110	JAX	17	x25	NAVSCIPS-NRDC	9.6	BUE973M6	115	WAR	8	x25	SDS-FEPCLEV	56	BUE97430
110	JAX	18	x25	NARDAC-JACK	56	BUE972JB	115	WAR	9	x25	MTF-WURTSMITH	9.6	JUE97557
110	JAX	19	x25	SPLICE-TANDEM	56	BUE972H9	115	WAR	11	x25	WARREN-AMCNET	56	UUE97669
110	JAX	24	x25	SDS-CHARLSA	56	BUE978MK	115	WAR	12	x25	PRIME	56	UUE97F2Y
110	JAX	28	x25	GDSS-AFSOC.AF	56	JUE9772F	115	WAR	13	x25	TACOM-IBM	56	ULT9737K
111	DAV	0	x25	DM-MDSS	9.6	JZQ974BC	115	WAR	14	x25	DLSCI.DLANET	56	NSU976DE
111	DAV	1	x25	APDS-II-OS071	9.6	JRP974KY	115	WAR	15	x25	TACOM-PYRAMID	9.6	UUE97424
111	DAV	4	x25	DVSMTHN-AM1	9.6	JUE976PS	115	WAR	17	x25	EDCARS-CA.AF	56	JUE977M4
111	DAV	5	x25	HAUCHUCA-GW	56	UUE979G8	115	WAR	27	x25	FORUMNET.ARMY	9.6	FPV978KQ
111	DAV	6	x25	DM-PIV-01	56	JUE975N1	115	WAR	28	x25	WURTSMITH-AM1	9.6	JUE979V8
111	DAV	8	x25	APDS-II-OS082	9.6	JRP974LL	118	SC2	31	x25	WARREN-IGNET	9.6	UIT978SB
111	DAV	9	x25	ED-DM.ARPA	9.6	JZQ975KJ	118	SC2	4	x25	WARREN-IGNET	9.6	UUE97477
111	DAV	11	x25	CAMNET-LUKE1	9.6	JUE975Q8	118	SC2	5	x25	DECCO.DCA.MIL	9.6	JRP9747G
111	DAV	12	x25	EDCARS-AM	56	JUE977M3	118	SC2	6	x25	APDS-II-OS047	9.6	JUP972VP
111	DAV	19	x25	MTF-LUKE	9.6	JUE9769J	118	SC2	10	x25	FTSHERDN-DARMS	19.2	URE9765A
111	DAV	29	x25	DMONTHAN-GW	56	JUE978WU	118	SC2	12	x25	DECCO-DOLS.DCA	56	DDA9747Y
112	STL2	4	x25	STL-MIL-80X	56	UUE97642	118	SC2	13	x25	HQMCC-ASFICS	9.6	JUE975WY
112	STL2	5	x25	CAMPBELL-IGNET	2.4	UUE972E7	118	SC2	25	x25	SCOTTAFBNETGW	56	JUE978K9
112	STL2	6	x25	FTLRDWD-AMED	9.6	UHN977E1	120	DUG	6	x25	TOOELE-EMH1	9.6	UUE97322
112	STL2	8	x25	FTLRDWD-IGNET	9.6	UIT97696	120	DUG	7	x25	DUGWAY-GW1	56	UUE974L5
112	STL2	10	x25	GW.DCRS.DLA	9.6	NSU97655	120	DUG	12	x25	SALTICV-UNISYS	9.6	UC59772U
112	STL2	11	x25	MWRAAA	9.6	USN9750K	120	DUG	13	x25	FTDOUG-JAC6347	9.6	UFR977EZ
112	STL2	12	x25	FTLRDWD-GW1	56	UUE979XZ	121	ALA	15	x25	TOOELE.ODGEN	9.6	NSU978UY
112	STL2	13	x25	JACS5003	9.6	UUU975BA	121	ALA	2	x25	SDS-SANFRNA	9.6	BUE97452
112	STL2	14	x25	NETPMSA-MILLN3	9.6	BUE975S8	121	ALA	3	x25	PDSNFNC-DARMS	19.2	URE978KU
112	STL2	15	x25	SPRGFLD-GW	19.2	UUE979E1	121	ALA	5	x25	NETPMSA-TREAS	9.6	BUE9724H
112	STL2	17	x25	LRNDWD-TCACS	9.6	UAV977NE	121	ALA	6	x25	NARDAC-FRAN	56	BUE973A8

121	ALA	7	x25	SNFDC-ARPA	56	BUE97420	127	RM2	5	x25	GTE-EDCD2	56	PUE979HB
121	ALA	8	x25	DSRP-ARPA	56	NSU9744A	127	RM2	6	x25	FTDEVGW1	56	UUK979V6
121	ALA	9	x25	ALAMEDA-OGDEN	9.6	NSU979L2	128	ONZ	5	x25	SUNVALLEY-ONET	9.6	URS978G2
121	ALA	10	x25	OAKLAND-BUMED	4.8	BUE97445	128	ONZ	7	x25	VANDENBERG-GW	56	JUE97875
121	ALA	11	x25	PRESIDIO-ACIRS	9.6	UA5979BC	128	ONZ	8	x25	DAAST-GW.DLA	9.6	NSU9766A
121	ALA	13	x25	SANFRAN-FPMIS	19.2	BUE977J0	128	ONZ	9	x25	LPAL53-NAVY	9.6	BUE979PM
121	ALA	16	x25	RPA04-NAVY.MIL	9.6	BUE979WQ	128	ONZ	13	x25	MOFNAF	56	BUE976MY
121	ALA	17	x25	SDS-PUGETA	56	BUE977H1	129	BN1	1	hdh	CRANE-TEP	56	BUE977TY
122	HUA	4	x25	HUACH-EMH7	9.6	UG97488	129	BN1	2	x25	DSACS06	4.8	UA974JW
122	HUA	5	x25	SUNSHINE-ARPA	9.6	UG977L8	129	BN1	4	x25	DSACL.DLANET	56	NSU97487
122	HUA	6	x25	HUACH-EMH6	9.6	US20754C	129	BN1	5	x25	BENHARRIS-GW2	56	DUE976WC
122	HUA	9	x25	HUACHUCA-GW	56	UUM9742W	129	BN1	6	x25	GRISSOM-GW	56	JUE9758P
122	HUA	10	x25	HUACH-EMH5	9.6	UUM9749W	129	BN1	7	x25	BENHARRIS-EMH1	56	UGP974MY
122	HUA	12	x25	HUACH-EMH1	9.6	UUE975QY	129	BN1	8	x25	REFOCUS	56	UGP974MZ
122	HUA	13	x25	HUACH-EMH2	9.6	UUE975QY	129	BN1	9	x25	JEFFERSON-EMH1	9.6	UML9739E
122	HUA	14	x25	HUACH-EMH3	9.6	UUM976TK	129	BN1	10	x25	BENHARRIS-GW1	9.6	UU973W5
122	HUA	17	x25	FTHUACH-AMEDD	9.6	UHN977E7	129	BN1	11	x25	CRANE-GW.NWSCC	56	BUE977TZ
122	HUA	18	x25	HUACHUCA-ASIMS	9.6	UHN977E7	129	BN1	13	x25	BENHARRIS-JAC2	56	UPG974NT
122	HUA	25	x25	FTHUACH-IP.DDN	56	UVI976DV	129	BN1	14	x25	JACS-2.ARMV	56	UGP974NU
122	HUA	26	x25	FTHUACH-IGNET	100	UNKNOWN	129	BN1	15	x25	CHANUTE-GW.AF	19.2	JUE975WP
122	HUA	29	x25	HUACHUCA-GW2	56	UUK979FG	129	BN1	24	x25	GRISSOM-AM1.	9.6	JUE979FY
123	WP2	2	x25	APDS-II-OS028	9.6	JRP973KW	129	BN1	25	x25	FYBHRSN-MPRJ2	56	UUE979EP
123	WP2	3	x25	APDS-II-OS029	9.6	JRP973KY	129	BN1	26	x25	FYBHRSN-MPRJ5	56	UU979JX
123	WP2	4	x25	NEWARKMDSS	9.6	JUE972V6	129	BN1	30	x25	FYBHRSN-GW1	56	UUK979XW
123	WP2	5	x25	MODAS-WP	9.6	JZQ972VG	130	DIX	6	x25	WRIGHTSON-JACS	9.6	UGP974TV
123	WP2	6	x25	WPMDS.ARPA	9.6	JUE972XB	130	DIX	7	x25	APDS-II-OS103	9.6	JRP974ZE
123	WP2	7	x25	SDS-FEPCLEV.AR	9.6	BUE975EK	130	DIX	8	x25	MCGUIRE-GW	56	JUE975T5
123	WP2	9	x25	DNC52.DAAS.DLA	56	NSU9789W	130	DIX	10	x25	DOVER-AM1	9.6	JUE9752U
123	WP2	10	x25	HQ1	9.6	JUE972YB	130	DIX	12	x25	MCGUIRE-AM1	9.6	JUE97519
123	WP2	11	x25	GWDESC.DLA	56	NSU974T2	130	DIX	13	x25	DIX-TCACCIS	9.6	UAV979AY
123	WP2	12	x25	CD-D	19.2	JZQ974S6	130	DIX	14	x25	GDSS-2IAF.AF	56	JUE97558
123	WP2	13	x25	DESC	56	NSU974T3	130	DIX	15	x25	FYDIX-AMEDD	9.6	UHN977DK
123	WP2	14	x25	EDCARS-WP	56	JUE977M5	130	DIX	19	x25	FYDIX-GW1.ARMV	56	UUK979WX
123	WP2	15	x25	DISG-WP	9.6	JZQ9745K	130	DIX	4	x25	LEXINGTON-EMH1	9.6	UUE9756X
123	WP2	16	x25	SNAG-WP	56	JUE977RE	131	NOX	5	x25	LEXINGTON-EMH2	9.6	UUE9756Y
123	WP2	17	x25	WPAFBNET-GW2	56	JUE978K2	131	NOX	6	x25	FTCAMBLA-GW1	56	UUK979T5
123	WP2	18	x25	AFLC-WP-AISG1	9.6	JZQ9748W	131	NOX	7	x25	LOUIS-ASIMS2	19.2	UVI976KG
124	WP3	4	x25	DSAC2	56	NSU9748S	131	NOX	9	x25	LOUIS-ASIMS1	56	UVI9776W
124	WP3	6	hdh	EAGLE.AAMRL.WP	19.2	JUE9744C	131	NOX	10	x25	NAVORDSTALOU	56	BOE974GE
124	WP3	7	x25	AFLC-ARPA	56	NSU97493	131	NOX	11	x25	LOUIS-ASIMS1	56	UVI97435
124	WP3	8	hdh	BENHARRIS-GW3	56	DUN82462	131	NOX	12	x25	JACS6339	9.6	UJU975BF
124	WP3	9	x25	AFWAL-AAA	56	JUE97425	131	NOX	14	x25	KNOX-TCACCIS	9.6	UAV977NF
124	WP3	12	x25	AFALC-IIS	4.8	JZQ97313	131	NOX	15	x25	FTKNOX-IGN3	9.6	UIT9768B
124	WP3	13	x25	ADAWC.WPAFB.AF	19.2	JUE974J5	131	NOX	16	x25	KNOX-ATO	9.6	US29754B
124	WP3	18	x25	SERVER-676B.WP	56	JUE97700	131	NOX	17	x25	FTKNOX-IGNET2	9.6	UIT9767G
125	LEV	4	x25	FTLWRT-IGNET	9.6	UIT9768Z	131	NOX	18	x25	FTKNOX-AMEDD	9.6	UHN977DE
125	LEV	6	x25	APDS-II-OS019	4.8	JRP972V2	131	NOX	29	x25	FT-KNOX-GW1	56	UUK979WV
125	LEV	7	x25	MCDN-KCT	56	BUE972VN	132	SIL	4	x25	APDS-II-OS072	9.6	JRP9730Q
125	LEV	8	x25	FRILEY-GW1	56	UUK979XD	132	SIL	5	x25	OKLAHMY-GW	19.2	UUK979E5
125	LEV	10	x25	FTLVNWRTH	19.2	UIND3GAM	132	SIL	6	x25	DCRT	56	NSU976GA
125	LEV	11	x25	LEVENWORT-ASBN	19.2	UVI976XK	132	SIL	7	x25	SILL-ASBN	56	UVI976XU
125	LEV	12	x25	LEVENWORT-ATO	9.6	US29742V	132	SIL	8	x25	SILLCBTDEV	9.6	UDL9764N
125	LEV	13	x25	MTF-WHITEMAN	9.6	JUE97610	132	SIL	9	x25	CARSWELL-AM1	9.6	JUE976S5
125	LEV	14	x25	FTLVNWRTH-AMEDD	9.6	UHN977D5	132	SIL	11	x25	SILL-EMH1	9.6	US297602
125	LEV	15	x25	WHITEMAN1AF	9.6	JUE9760H	132	SIL	12	x25	JACS6343	9.6	UJU975BL
125	LEV	17	x25	CAC-GW	56	UIT977JH	132	SIL	14	x25	REMIT-OC	56	JZQ9760Y
125	LEV	18	x25	ISC-DOIM	56	UUE974L3	132	SIL	15	x25	ALTUS-AM1	9.6	JUE97441
125	LEV	19	x25	LEAV-GW2.ARMV	56	UUK979W6	132	SIL	16	x25	FTSILL-AMEDD	9.6	UHN977D0
126	MON2	4	x25	FTORDGW1	56	UUK979N4	132	SIL	17	x25	DYESS-AM1	9.6	JUE97858
127	BM2	4	x25	GTE-EDCD.DDN	56	PUE979HD	132	SIL	24	x25	MCCONNEL-GW	56	JUE978C9

132	STL	25	x25	FTSILL-GW1-ARM	56	UUK979WH	139	KLY	7	x25	SNAG-SA	56	JUE977G9
133	SID	4	x25	SAN-FRAN-ASIMS	56	UVI976BZ	139	KLY	8	x25	AFLC-SA-DMMIS1	9.6	JZQ975C6
133	SID	6	hdh	SAN-FRAN-EMH1	56	ULI974EF	139	KLY	9	x25	CHS-SA1	19.2	JZQ9752F
133	SID	8	x25	SAN-FRAN-JACS	9.6	UU975CY	139	KLY	10	x25	DISG-SA-GW-AF	56	JUE97915
133	SID	10	x25	SAN-FRAN-EMH2	9.6	UIT9753X	139	KLY	11	x25	SADIS01.AF.MIL	9.6	JRP973R3
133	SID	11	x25	PSDSNFCIG2	9.6	UIT97828	139	KLY	12	x25	EDCARS-SA	56	JZQ9732E
133	SID	12	x25	SNFNDG.NVY	56	BUE97767	139	KLY	13	x25	CAMKEL-HQ-02	56	JUE974MX
133	SID	13	x25	NETPSMA-TRES	9.6	BUE975L6	139	KLY	15	x25	CAMNETLCKDR02	9.6	JUE975Q4
133	SID	14	x25	PSDSNFC-AMEDD	9.6	UHN977RX	139	KLY	16	x25	LAUGHLIN-GW	19.2	JUE975ZG
133	SID	15	x25	PERACSS-FMP	19.2	BUE976Q4	139	KLY	24	x25	KELLYPIV1	56	JUE978RJ
134	SHF	4	x25	DMARST1.DLA	9.6	NSU9789V	139	KLY	26	x25	KELLY-GW-AF	56	JUE978P7
134	SHF	5	x25	AFRPL-VAX.ARPA	9.6	JHB9741J	140	TNK2	4	x25	DMMIS	9.6	JZQ9745M
134	SHF	6	x25	SHARPE.ARPA	9.6	UUE97536	140	TNK2	4	x25	ALTUS-GW-AF.	56	JUE975TB
134	SHF	7	x25	DTCARPA	56	NSU976D1	140	TNK2	8	x25	LITTLEROCK-GW	56	JUE978E1
134	SHF	8	x25	MTF-CASTLE	9.6	JUE977FP	140	TNK2	11	x25	TINKRAM1.AF	9.6	JUE976SN
134	SHF	9	x25	CASTLE-AM1	9.6	JUE976PW	140	TNK2	14	x25	LITTLERCKAM1	9.6	JUE975VX
134	SHF	10	x25	SFOCKTON-DIPEC	9.6	NSU978R0	140	TNK2	15	x25	MCALESTR-EMH1	9.6	USD9764U
134	SHF	11	x25	CASTLE-GW	56	JUE978FN	140	TNK2	16	x25	EDCARS-OC.AF	56	JZG9732D
134	SHF	12	x25	APDS-II-OS099	9.6	JUE977C6	140	TNK2	17	x25	DISG-OC-GW	56	JUE9785C
134	SHF	13	x25	MEDNET-BEALE	9.6	JMF976X1	140	TNK2	19	x25	SNAG-OC	56	JUE977K3
134	SHF	14	x25	GW.DOTC.DLA	9.6	NSU978RG	140	TNK2	24	x25	OKAHMICY-GW	19.2	UUK979E9
134	SHF	15	x25	SFOCKTON.ODGEN	9.6	NSU9780S	142	BEL	1	x25	BELVOIR-IGNET	9.6	UUE972ZP
135	ORD	4	x25	MONTREY-ASIMS	56	UVI9743E	142	BEL	7	x25	BLVRASATMS	9.6	US2976P6
135	ORD	6	x25	LENNAP.NAVY	56	BUE976MX	142	BEL	8	x25	JCDBS.ARPA	9.6	UUE974SV
135	ORD	7	x25	PSDFPMT	56	UAQ9789Q	142	BEL	9	x25	FTBELVOIR-AMED	9.6	UHN977D4
135	ORD	8	x25	LDI-LOCK	19.2	JUE9756C	142	BEL	10	x25	GAINESVILLE-DLA	9.6	NUE9771B
135	ORD	9	x25	FORD-AMEDD	9.6	UHN977D2	142	BEL	12	x25	DSAC01	4.8	UAZ97501
135	ORD	10	x25	FORD-TCACCIS	9.6	UAV9765C	142	BEL	14	x25	BELVOIR2-TCA	9.6	UAV97887
135	ORD	11	x25	FORD-IGNET	9.6	UIT978RW	142	BEL	15	x25	LEE-ASATMS1	9.6	US29765G
135	ORD	12	x25	PSDFPMT-IGNET	9.6	UIT97821	142	BEL	16	x25	DGSC.ARPA	56	NSU978CH
135	ORD	13	x25	FT-ORD.ODGEN	9.6	NSU9780R	142	BEL	18	x25	SPSUP-1	9.6	BUE978GH
135	ORD	31	x25	FORD-GW1	56	UUK979N1	142	BEL	19	x25	BELVOIR-TCACC	9.6	UAV97648
137	SHEP	6	x25	GW.DCRT.DLA	9.6	NSU97651	142	BEL	24	x25	DDN-MCDN-QMOG3	56	BUE979N2
137	SHEP	7	x25	MTF-ALTUS	9.6	JMF975D4	142	BEL	29	x25	BELVOIR-IP.DDN	100	UNKNOWN
137	SHEP	8	x25	DCRT.ARPA	19.2	NSU978B0	143	KSL	0	x25	APDS-II-OS003	9.6	JRP9752L
137	SHEP	9	x25	SHEPPARD-AM1	9.6	JUE979YQ	143	KSL	1	x25	APDS-II-OS057	9.6	JRP9752K
137	SHEP	11	x25	FIN.ARPA	19.2	JUE975W9	143	KSL	2	x25	APDS-II-OS055	9.6	JRP974CN
137	SHEP	12	x25	REESE-GW.AF	19.2	JUE975ZQ	143	KSL	4	x25	CPSELBY-ASBN	9.6	UNKNOWN
137	SHEP	13	x25	MTF-DYESS	9.6	JUE977E9	143	KSL	8	x25	NORDA.ARPA	19.2	BUE974KZ
137	SHEP	17	x25	SHEPPARD-GW	56	JUE978QC	143	KSL	9	x25	CAMNETKEERS01	9.6	BUE975WB
137	SHEP	18	x25	ENGLAND-GW	19.2	JUE97846	143	KSL	17	x25	KEESLER-GW	56	JUE978QG
137	SHEP	19	x25	DYESS-GW	19.2	JUE977QY	143	KSL	18	x25	SUBSHIP-PASCIA	19.2	BUE977JS
137	SHEP	25	x25	CARSWELL-GW	19.2	JUE978E3	144	OFT2	5	x25	MASMS	9.6	JUE975N6
138	LANG	6	x25	YKTNPOB.ARPA	56	BUE975CR	144	OFT2	6	x25	OFFUT-R01	9.6	JUE975Q6
138	LANG	8	x25	LANGLEY-PIV-8	56	JUE9752W	144	OFT2	17	x25	SACEMNET	19.2	JUE979DH
138	LANG	9	x25	LANGLEYAM1.AF	9.6	JUE97914	144	OFT2	18	x25	OFFUTNET-GW	56	JUE978K7
138	LANG	10	x25	HOTAC-TACIS.AF	19.2	JUE976QJ	147	SAM	4	x25	FTSMHSTON-IGNE	9.6	UIT9766U
138	LANG	11	x25	LANGLEY-PIV-11	56	JUE9752M	147	SAM	5	x25	SAMHOUT-IGNET	9.6	UIT9753W
138	LANG	13	x25	ASTMS.ARPA	9.6	US29742Q	147	SAM	6	x25	FT.HOOD-GW1	56	UUK979PK
138	LANG	14	x25	CAMNET-LANGLEY	9.6	JUE975RA	147	SAM	8	x25	FTSMHSTN-IGNT3	9.6	UIT9767F
138	LANG	15	x25	SUPSHIP-NEWPRT	19.2	BUE977KY	147	SAM	9	x25	FTSMHSTN-HSC	9.6	UMF97674
138	LANG	19	x25	LANGLEY-GW	56	JUE978K1	147	SAM	10	x25	AMMUS-BROOKAM1	9.6	JUE976VT
138	LANG	24	x25	FTMONROEGW1	56	UUK979TS	147	SAM	11	x25	LAUGHLIN-AM1	9.6	JUE978EA
138	LANG	25	x25	FTMONROE-JCBIS	19.2	UIRD3GAL	147	SAM	13	x25	FTSMHSTN-AMEDD	9.6	UHN977RU
138	LANG	26	x25	MTF-2-LANGLEY	9.6	JUE979V3	147	SAM	17	x25	ALTOS.ARPA	9.6	JUE977FR
138	LANG	27	x25	GW1-FTEUSTIS	56	UUR979WG	147	SAM	19	x25	FTSMHSTN-GW	56	UUK979KK
139	KLY	3	x25	APDS-II-OS004	9.6	JRP9730K	148	OAK	4	x25	OAKLAND-GW1	56	UAU977FQ
139	KLY	4	x25	SA1	9.6	JZQ9747E	148	OAK	5	x25	MSCPAC-GW	56	BUE9770N
139	KLY	5	x25	KELLYMDS	9.6	JZQ9747D	148	OAK	6	x25	BEALE-AM1	9.6	JUE976PO
139	KLY	6	x25	AFIC-SA-AIS1	9.6	JZQ975B5	148	OAK	7	x25	NETPMSA-VJ02	9.6	BUE979CJ

148	OAK	8	x25	OAKLAND-TCACCI	9.6	UAU9761T	154	SAM2	4	x25	SWRAA	9.6	USN97511
148	OAK	9	x25	CONCORD-GW	56	BUE9760L	154	SAM2	6	x25	ASINS-025	56	UV1976DG
148	OAK	10	x25	MRMS-SIMASF	9.6	BUE9789A	154	SAM2	7	x25	FTSMHSTN-IGNT2	9.6	UIT9766V
148	OAK	11	x25	NETPMSA-VALLEJ	9.6	BUE979B9	154	SAM2	7	x25	SANANTON-ASATM	9.6	US297633
148	OAK	13	x25	MARE-ISLAND	19.2	BUE979CH	154	SAM2	10	x25	FTSMHSTN-DRMS	19.2	URE978KZ
148	OAK	14	x25	APDS-II-OS096	9.6	JUE979B8	154	SAM2	11	x25	FTS-MIL80X.AR	9.6	UA2972JH
148	OAK	15	x25	VALLEYJO1	9.6	BUE979CL	154	SAM2	14	x25	GOODFELLOW-GW	19.2	JUE9784V
148	OAK	16	x25	NETPMSA-VALJ1	9.6	BUE979DK	154	SAM2	19	x25	FTSMHSTN-GW1	56	UUK979KL
148	OAK	17	x25	OAKNSC.ARPA	56	BUE979D4	157	SHR	5	x25	BENHARRIS-EMH2	56	UVI976DN
149	PHL	4	x25	NAPC-1.NAVY	56	BUE979SJ	157	SHR	6	x25	GW.DCRI.DLA	9.6	NSU9765Z
149	PHL	5	x25	NERAAA-SLOAN	9.6	USN97509	157	SHR	8	x25	FTSHERDN-IGNT1	9.6	UIT9766X
149	PHL	6	x25	PROTODCOM-DLA	56	NSU979S0	157	SHR	9	x25	FTSHERDN-IG2	9.6	UIT9767H
149	PHL	7	x25	SLEPMIS	19.2	BUE9757Y	157	SHR	12	x25	FTMCCOY-JACS	9.6	UFR977EY
149	PHL	9	x25	DFSC2.ARPA	56	NSU976DU	157	SHR	13	x25	MTF-SAWYER	9.6	JUE9760V
149	PHL	10	x25	ITDN-NAC.DCA	56	DUE979KT	157	SHR	15	x25	FTMCCOY-TCACC	9.6	UAV977RD
149	PHL	12	x25	GAINESVL2-DLA	9.6	NU978UK	158	COL	4	x25	TYNDALL-GW	19.2	JUE9785E
149	PHL	13	x25	NAVIRSA-PHIL	9.6	BUE978CJ	158	COL	6	x25	CNET-PENW003	9.6	BUE9741F
149	PHL	14	x25	YORK-DLACOLAN	9.6	NU97771C	158	COL	7	x25	PENSACOLA-BUMD	4.8	BUE9744X
149	PHL	15	x25	NAVSESCKT1	19.2	BUE978GB	158	COL	9	x25	STATIS-1	9.6	BUE9762U
149	PHL	16	x25	NSCDETPERA-CRU	19.2	BUE978GA	158	COL	10	x25	CNET-PENW0013	9.6	BUE9751V
149	PHL	17	x25	GWDISC.DLA	9.6	DUE978U7	158	COL	12	x25	AVONPARK-AM1	9.6	JUE976SQ
149	PHL	19	x25	SLEPMIS.NAVY	19.2	BUE977HU	158	COL	14	x25	RAA15.NAVY.MIL	9.6	BUE9790Z
149	PHL	24	x25	GW.DCRP.DLA	9.6	NSU978U2	158	COL	27	x25	PENND.C.ARPA	56	BUE974UK
149	PHL	25	x25	GW.DFSC.DLA	9.6	NSU978U8	158	COL	28	x25	NARDAC-PEN	56	BUE9749Z
149	PHL	26	x25	MEMOTEC	9.6	NSU979UX	158	COL	29	x25	PENSACOLA-GW1	56	BUE977TK
149	PHL	27	x25	DOVER-AM1.AF	9.6	JUE97900	158	COL	30	x25	SDS-PENSCOA	56	BUE97603
149	PHL	29	x25	PHLASO.NAVY	56	BUE9776F	158	COL	31	x25	PNTSTBET.900	56	BUE978KC
151	DEN	6	x25	ELLSWORTH-AM1	9.6	JUE976QT	159	LEW	4	x25	LEWIS-IGNET	9.6	UIT975XF
151	DEN	7	x25	CSOCNET-1	9.6	JUE97589	159	LEW	6	x25	FTLEWIS-IGNET	9.6	UIT9769K
151	DEN	9	x25	FEWARREN-AM1	9.6	JUE976PQ	159	LEW	7	x25	LEWIS-SRI-GW	56	JUE977A7
151	DEN	10	x25	USAF-AM1	9.6	JMF977BV	159	LEW	8	x25	LEWIS-SINGERLI	9.6	UZQ9749S
151	DEN	13	x25	FT3SMNS-AMED	9.6	UHN9776W	159	LEW	9	x25	FTLEWIS-TCACCI	9.6	UAV97640
151	DEN	14	x25	ELLSWORTH-GW	19.2	JUE978DA	159	LEW	10	x25	ADEA-FTLEWIS	9.6	JUE9751A
151	DEN	15	x25	FTSINSIGNET	9.6	UIT978XV	159	LEW	11	x25	MCCHORD-AM1	9.6	JUE97516
151	DEN	16	x25	CHEYENE-GW	19.2	UUK979EO	159	LEW	12	x25	NAVMEDESEATTLE	4.8	BUE9747H
151	DEN	29	x25	FT28-ASIMS	19.2	UVI976DL	159	LEW	13	x25	JACS5082	9.6	UJU975BY
152	MEC	4	x25	MCHSPC.ARPA	56	BUE972ZH	159	LEW	15	x25	APDSIIOS092	9.6	JRP975LL
152	MEC	6	x25	DEERSCAMPHILL	9.6	DSH975V0	159	LEW	16	x25	CAMNETMCHHR03	9.6	JUE975P7
152	MEC	7	x25	MCFWMS3.ARPA	19.2	BUE9722N	159	LEW	17	x25	FTLEWIS-IGNET2	9.6	UIT9769N
152	MEC	8	x25	SPCALTOS	19.2	BUE9724K	159	LEW	18	x25	FTLEWIS-IGNET3	9.6	UIT9769S
152	MEC	9	x25	INDIAN-ASIMS	19.2	UVI976XF	159	LEW	24	x25	TACOMA-AMEDD	9.6	UHN9776Z
152	MEC	10	x25	MCFWMS2.ARPA	56	BUE973AF	159	LEW	29	x25	LEWIS-IP.DDN	100	UNKNOWN
152	MEC	11	x25	DSACS04	4.8	UAZ974JX	159	LEW	31	x25	FTLEWIS-GW1	56	UUK979T2
152	MEC	12	x25	DMP.ARPA	56	NSU974T6	160	BAT	25	x25	DLSC3	19.2	NSU97531
152	MEC	13	x25	MECHANIC-DLA	9.6	NSU977MX	160	BAT	26	x25	GW.DLSC.DLA	9.6	NSU9788T
152	MEC	14	x25	MCANICS-DIPEC	9.6	NSU978SU	160	BAT	27	x25	DLSC4.DLSC.DLA	19.2	NSU9753M
152	MEC	15	x25	CHBRBGR-IGNET	9.6	UIT978Q3	161	NOR2	5	x25	NAVMEDEUCAN	4.8	BUE9745L
152	MEC	16	x25	MCANICS-DMINS	9.6	NSU979PY	161	NOR2	7	x25	NOOU.NAVY.MIL	56	BWX979V1
152	MEC	18	x25	LTRKNY-GW2	56	UUK979ND	161	NOR2	8	x25	CPSELBY-TCA	9.6	UAV979WF
152	MEC	24	x25	CRLSLBKS-GW1	56	UUK979T0	162	CAMP	4	x25	FTKOK-GW1.ARMY	56	UUK979WW
152	MEC	25	x25	NCHBRLAND-GW2	56	UUK979UR	162	CAMP	5	x25	NCPSOAKRDG1	9.6	BUE974DP
153	RCK	5	x25	R12-DSACS	9.6	UAZ974A6	162	CAMP	6	x25	NCPSOAKRDG2	9.6	BUE974V4
153	RCK	6	x25	DCSC2.DLANET	56	NSU976DS	162	CAMP	8	x25	MILL-BUN-NAVY	4.8	BUE9745G
153	RCK	10	x25	CHANUTE-AM1	9.6	JUE974V6	162	CAMP	9	x25	CAMPBELL-ASIMS	56	UVI976DK
153	RCK	11	x25	MFT-SCOTT	9.6	JUE976YB	162	CAMP	10	x25	FTCMPBLL-AMED	9.6	UHN977D1
153	RCK	12	x25	ROCKI-ASBN	56	UV197908	162	CAMP	12	x25	SFTS-CAMP-KY04	9.6	NEQ9749U
153	RCK	13	x25	R1A-2-GW	56	UAZ977CE	162	CAMP	14	x25	CAMPBELL-TCACC	9.6	UAV9765X
153	RCK	14	x25	ROCKI-IGNET	9.6	UIT978XZ	162	CAMP	16	x25	MILNETH.ORNL	56	FAH978GG
153	RCK	16	x25	MCCOY-ASBN	19.2	UVI974ZD	162	CAMP	17	x25	FTCAMPBELL-GW1	56	UUK979T4
153	RCK	17	x25	R1A-EMH1	56	UP5978FU	163	FTHD	4	x25	SFTS-HOOD-TX02	9.6	UZQ9749V

163	FTHD	6	x25	HOOD-TCACCIS	9.6	UAV9764Y	197	RUCK	6	x25	MTF-TYNDALL	9.6	JUE976GP
163	FTHD	7	x25	KILLEEN-ASIMS	56	UV1972VL	197	RUCK	7	x25	FTRUCKER-IGNET	9.6	UIT978XS
163	FTHD	8	x25	FTHOOD-IGNET	9.6	UIT9766P	197	RUCK	10	x25	FTRUCKER-ASBN	56	UV1976LA
163	FTHD	9	x25	FTHOOD-IGNET3	9.6	UIT9766R	197	RUCK	14	x25	TEST-DOCU-SYS	9.6	UZQ9774M
163	FTHD	10	x25	FTHOOD-IGNET2	9.6	UIT9766Q	197	RUCK	15	x25	FTRUCKER-AMEDD	9.6	UHN977E2
163	FTHD	11	x25	APDS-II-OS036	9.6	JRP973M4	197	RUCK	16	x25	RUCKER-TCAC	9.6	UAV977QB
163	FTHD	12	x25	FTHOOD-IGNET4	9.6	UIT9766S	197	RUCK	19	x25	FTRUCKER-GW	56	UUK979NJ
163	FTHD	17	x25	FTHOOD-AMEDD	9.6	UHN977CD	198	LJK	5	x25	WILLIAMSAM1	9.6	JUE9780D
163	FTHD	31	x25	FTHOOD-GW1	56	UUK979FL	198	LJK	8	x25	NELLIS-GW.AF	56	JUE97902
164	CORP	4	x25	NVMEDECORPUS	4.8	BUE9744M	198	LJK	9	x25	YUMA-GW	56	UUK979FQ
164	CORP	5	x25	CRPSCHRS-EMH1	56	UUES978Y4	198	LJK	17	x25	LUKE-GW.AF	56	JUE978WG
164	CORP	6	x25	CRPSCHRS-EMH2	56	UUES978Y3	198	LJK	19	x25	WILLIAMS-GW	56	UUE97843
164	CORP	7	hdh	CCAD.ARPA	56	UUES97283	200	HOM	4	x25	VI-NGNET.ARMY	19.2	UNJ9GOMQ
164	CORP	9	x25	NETPMSA	9.6	BUE9774N	200	HOM	6	x25	HOMESTEAD-AM1	9.6	JUE976R6
164	CORP	10	x25	LAA145.NAVY	9.6	BUE979R5	200	HOM	11	x25	BUCHAN-MPRJSS	9.6	UJQ9GOLK
164	CORP	17	x25	SDS-CORPUSA	56	BUE9763X	200	HOM	12	x25	PR-NGNET.ARMY	19.2	UNJ9G0H3
167	NEW	17	x25	NEWARK-GW	56	JUE9782U	200	HOM	17	x25	HOMESTEAD-GW	56	JUE978VX
170	EIL	3	x25	AFVR-FW-IG	9.6	UIT9742Z	203	PAT	5	x25	PATRICK-PIV-1	56	JUE976HR
170	EIL	7	x25	APDS-II-OS109	9.6	JRP9Q431	203	PAT	6	x25	PATRICK-AM1	9.6	JUE976PU
170	EIL	8	x25	CAMNET-EILS1	9.6	JUE9Q490	203	PAT	8	x25	MTF-MACDILL	9.6	JUE976WF
170	EIL	10	x25	EIELSON-PIV-1	56	JUE97580	203	PAT	17	x25	PATRICK-LONS	19.2	JUE97627
170	EIL	12	x25	FTHWNGHT-AMEDD	9.6	UHN9Q458	203	PAT	18	x25	PATRICK-GW	56	JUE978QB
170	EIL	13	x25	FAIRBANKS.ODG	9.6	NSU9QD25	204	DOB	5	x25	MONTGOMERY-PIV	19.2	JUE976BT
170	EIL	14	x25	FTHWNGHT-GW	56	UUK9QABT	204	DOB	6	x25	GUNTER-PIV-1	9.6	JUE976BW
170	EIL	15	x25	FTRCRDSN-GW	56	UUK9Q989	204	DOB	7	x25	GUNTER-PIV-2	56	JUE978FY
170	EIL	17	x25	EIELSON-GW	56	JUE9Q784	204	DOB	8	x25	GUNTER-PIV3	9.6	JUE976BX
172	LNS	4	x25	FTMEADE-CLA	9.6	UC1978JY	204	DOB	9	x25	GUNTER-PIVJETS	9.6	JUE976BY
172	LNS	5	x25	ARINC-GW	9.6	JZQ979YD	204	DOB	11	x25	ANNISTON-ASBN	56	UV1976LB
172	LNS	6	x25	ARIN-NET1-GW	9.6	JZQ9790V	204	DOB	12	x25	DCRA.ARPA	56	NSU9742K
172	LNS	29	x25	TYCHO.NCSC.MIL	56	UNKNOWN	204	DOB	16	x25	MCCLELLAN-ASAT	9.6	US29744N
176	WP4	4	x25	SERVER-676A.WP	56	JUE97600	204	DOB	17	x25	DOBBINS-GW.AF	56	JUE978WW
176	WP4	5	x25	DNCS1.DAAS.DLA	56	NSU9789U	205	STW	4	x25	JAXANDC.NAVY	56	BUE97732
176	WP4	6	x25	RDB-BDM	56	JUE978AH	205	STW	5	x25	APDS-II-OS093	9.6	JUE975LK
176	WP4	8	x25	WGHTPSN-AM1	9.6	JUE977PT	205	STW	6	x25	STEWART-ASIMS	56	UV1977BB
176	WP4	10	x25	GW.DCSC.DLA.M	9.6	NU9765Y	205	STW	7	x25	NETPMSA-MAYP2	9.6	BUE9760M
176	WP4	13	x25	GW.DESC.DLA.MI	9.6	NSU978R3	205	STW	8	x25	HEWLETPK2334	9.6	BUE975AC
176	WP4	18	x25	R&D-3B2.DAAS	9.6	NSU97654	205	STW	9	x25	STEWART-TCACC	9.6	UAV9764Z
176	WP4	19	x25	BEN-BARRIS-ONE	9.6	UUE978G3	205	STW	10	x25	GW.DCRA.DLA	9.6	NSU978RH
176	WP4	26	x25	COLUMBUS.MMT	9.6	NSU978R2	205	STW	11	x25	FTSTEWART-AMED	9.6	UHN977E3
176	WP4	27	x25	HARRISON-ATO	9.6	US2978F9	205	STW	15	x25	KNCTRF	19.2	BUE97475
179	KEY	1	x25	GW.NUMES.SEA06	56	BUE9738Y	205	STW	16	x25	KNGSWF	19.2	BUE976MV
179	KEY	4	x25	PGTNSC.NAVY	56	BUE9774Q	205	STW	19	x25	FTSTEWRT-GW1	56	UUK979XP
179	KEY	5	x25	FAIRCHILDPIV1	56	JUE9756J	206	GORD	4	x25	JASKNS-GW1	56	UUK979WU
179	KEY	6	x25	BNGTRF.NAVY	56	BUE9774K	206	GORD	6	x25	FTGORDON-GW1	56	UUK979W9
179	KEY	8	x25	WHINAS.NVY	56	BUE9776K	206	GORD	9	x25	BRAGG-TCACCIS	9.6	UAV97641
179	KEY	9	x25	NAV-SHIPYD-PUG	19.2	BUE978F5	206	GORD	10	x25	GORDON-ATO	9.6	US297606
179	KEY	11	x25	FTLEWIS-DAISY	9.6	NSU97800	206	GORD	11	x25	FTGORDON-IGNT	9.6	UIT9769L
179	KEY	17	x25	PUGET-POEGW	56	BUE978BN	206	GORD	12	x25	GORDON-IGNET1	9.6	UIT9769M
182	SCR	4	x25	TRAVIS-GW	56	JUE975WQ	206	GORD	13	x25	FTGORDON-AMEDD	9.6	UHN977E0
182	SCR	6	x25	WERAAA	9.6	USN9750J	206	GORD	15	x25	GORDON-TCACCIS	9.6	UAV9777RA
182	SCR	8	x25	GDSS-22AF	56	JUE9756A	206	GORD	17	x25	GORDON-EMH1	9.6	UML978MR
182	SCR	9	x25	RENO-PIV-RJT	56	JUE976FZ	206	GORD	18	x25	ASIMS-035	19.2	UIV974ZG
182	SCR	10	x25	TRAVIS-AM1	9.6	JUE976VR	208	POLK	5	x25	ENG-AM1.AF.MIL	9.6	UNKNOWN
182	SCR	11	x25	CARSON-GW	19.2	UUK979E2	208	POLK	6	x25	POLK-ASBN	56	UV1976DJ
182	SCR	12	x25	TASA-EMH.ARMY	9.6	URS977HV	208	POLK	7	x25	MTF-ENGLAND	9.6	JUE976ZL
182	SCR	13	x25	MTF-TRAVIS	9.6	JUE976WM	208	POLK	8	x25	POLK-TCACCIS	9.6	UAV977AH
182	SCR	14	x25	SAAD-GW	56	UUE976L7	208	POLK	9	x25	FTPOLK-AMEDD	9.6	UHN977D3
182	SCR	15	x25	MATHER-AM1	9.6	JUE9760S	208	POLK	11	x25	FTPOLK-IGNET	9.6	UIT978RL
183	CM5	8	x25	C320TEST	56	UNKNOWN	208	POLK	17	x25	FTPOLK-GW1.	56	UUK979XR
197	RUCK	4	x25	RUCKER-ATO	9.6	US29758U	209	MEM	4	x25	COLUMBUS-GW	19.2	JUE9784W

235	SMR	7	x25	USAMC-GW	9.6	UUE977BM	31	x25	PENTAGON-GW1	56	UUK9797CA
235	SMR	8	x25	FTBRAGG-AMEDD	9.6	UHN977DD	6	x25	DCRO.ARPA	56	NSU976F4
235	SMR	9	x25	SYMBNSN-AM1	9.6	UJN976RS	7	x25	EDCARS-AG.AF	56	JUE977M2
235	SMR	10	x25	ODS2-GW2	9.6	UNKNOWN	8	x25	GW.DCRO.DLA	9.6	NSU978ZR
235	SMR	12	x25	FTBRAGG-IGNET6	9.6	UIT977AA	10	x25	ISS1.AF.MIL	56	JUE976SY
235	SMR	13	x25	FTBRAGG-GW.AR	56	UUK979EK	12	x25	UMIDS-1.NAVY	9.6	BUE9784H
235	SMR	14	x25	RAA13.NAVY.MIL	9.6	UUK979GX	17	x25	SDS-CHP	56	BUE9770A
235	SMR	15	x25	ODS1GW1	56	UUK93GDC	4	x25	WVA-1.ARPA	19.2	UUE977FH
235	SMR	16	x25	52296-GW1	56	JUE979ZS	5	x25	MAVLT-GW1.ARMY	56	UUK979UQ
235	SMR	17	x25	SJOHNSON-GW	56	JUE978Y2	6	x25	WESTPOINT-ASBN	19.2	UVI97755
237	LACK	12	x25	GOODFLM-AM2	9.6	JUE974EU	7	x25	GW.DCRN.DLA	9.6	NSU97652
237	LACK	17	x25	LACKLAND-GW.AF	56	JUE978RP	8	x25	WPT-IGNET	9.6	UIT978Q4
238	EUST	5	x25	MONROE-ASIMS	19.2	UVI976DZ	9	x25	WPT-AMEDD.ARMY	9.6	UHN977RT
238	EUST	8	x25	EUSTIS-TCACCS	9.6	UAV9765B	12	x25	SUBSHIPBRK	19.2	BUE9781P
238	EUST	9	x25	FTEUSTIS-AMEDD	9.6	UHN977EB	13	x25	DCR2.ARPA	56	NSU9781R
238	EUST	11	x25	FTLEE-GW1	56	UUK979VP	16	x25	FTTHAMLTN-IGNET	9.6	UIT978RZ
238	EUST	14	x25	COMNAVSRFLANT	19.2	BUE976SU	18	x25	WPT-GW1	56	UUK97878
238	EUST	15	x25	NSSC-DET-PERA	19.2	BUE976SS					
238	EUST	16	x25	NAVSHIPYD	19.2	BUE976ST					
238	EUST	18	x25	EUSTIS-ASBN	19.2	UBI976ZJ					
238	EUST	19	x25	FTEUSTIS-ASAT	9.6	US2978VA					
238	EUST	29	x25	FTEUSTIS-GW1	56	UUK979WF					
242	FILE	4	x25	FTLEE-ASBN	56	UVI976K9					
242	FILE	5	x25	LANGLEY-AM1	9.6	JUE976YD					
242	FILE	6	x25	RICHMOND-AWARE	9.6	NSU977MY					
242	FILE	7	x25	LYNCHBURG-DLA	9.6	BUE9771A					
242	FILE	9	x25	LEE-IGNET	9.6	UIT9766T					
242	FILE	11	x25	LEE-ASATMS	9.6	US29764Q					
242	FILE	13	x25	FTLEE-AMEDD	9.6	UHN977ED					
242	FILE	17	x25	FTLE-GW1	56	UD5978WA					
243	PETE	4	x25	CARSON-TCACCS	9.6	UAV977AG					
243	PETE	7	x25	PETERSON-AM1	9.6	GPE-CKT					
243	PETE	8	x25	ACADEMY-GW.AF	56	JUE977LC					
243	PETE	9	x25	USAFACDM	9.6	JUE979YG					
243	PETE	14	x25	FTCARSON-AMEDD	9.6	UHN977DJ					
243	PETE	16	x25	COLORADO-SPRNS	9.6	NSU9780P					
243	PETE	17	x25	PETERSON-GW	56	JUE978P4					
244	AB2	10	x25	FTHLBRDACIRSGW	19.2	UAS978QY					
244	AB2	19	x25	ABERDEEN-GW	56	UUK9784T					
246	RICH	4	x25	RITCHEGW1	56	UUK979SK					
246	RICH	5	x25	FTMEADE-GW1.	56	UUK979XM					
246	RICH	11	x25	WARMSTR-DDN	9.6	DUN978YS					
247	PEN2	4	x25	WTF-LANGLEY.AF	9.6	JMF9778M					
247	PEN2	5	x25	FALLSCHRCH-DM	9.6	NDN979H4					
247	PEN2	6	x25	SDS-CDA3	9.6	BUE9759X					
247	PEN2	7	x25	PENTGN-AMSNET	56	URT9745C					
247	PEN2	8	x25	SEA06NET-GW	9.6	BUE9759Y					
247	PEN2	9	x25	FLCHRCH-GW1	56	UUK979YP					
247	PEN2	10	x25	HQ-DALO-SAA	9.6	US2976QP					
247	PEN2	11	x25	NISNET-1	9.6	BUE976ZD					
247	PEN2	12	x25	ANDREWS-AM1	9.6	JUE976OC					
247	PEN2	14	x25	NSSC-PENTAGON	19.2	BUE97690					
247	PEN2	15	x25	WASHDC	56	BUE976MU					
247	PEN2	16	x25	ALEXANDR-GW	19.2	UNJ978XT					
247	PEN2	17	x25	IDSS.ARPA	56	BUE977KS					
247	PEN2	18	x25	OTJAG.ARPA	9.6	ULB9772Q					
247	PEN2	24	x25	ALGTNHL-S-IG	9.6	UIT9782T					
247	PEN2	26	x25	PENTGN-GW	9.6	URB978S3					
247	PEN2	27	x25	JDS-DC.A	56	DNK979JK					
247	PEN2	28	x25	ODS-GW.MIL	56	SD0979DS					

Entity group ".conus-lines." (359 total entries)

address	endpoints (node, modem)	medium	speed telco id
net 26 line 1 GUN(13,3)	ANN(113,3)	land	56 DUN826KU
net 26 line 3 CAM2(49,3)	HNS(66,4)	land	56 DUN8242G
net 26 line 4 BRK(30,2)	NOR(109,1)	land	56 DUN824XR
net 26 line 5 NCAD(114,3)	WAR(115,0)	land	56 DUN8240Y
net 26 line 6 SID(133,0)	OAK(148,2)	land	56 DUN8244Q
net 26 line 7 ARG(55,4)	WAR(115,2)	land	56 DUN824XK
net 26 line 8 WPT(74,4)	HUA(122,0)	land	9.6 DUN824YT
net 26 line 9 SCT(59,1)	STL2(112,0)	land	56 DUN8247S
net 26 line 10 KR2(87,2)	ALM(90,1)	land	56 DUN82437
net 26 line 11 HIL(20,6)	FAIR(218,0)	satellite	56 DUN826AC
net 26 line 12 NFK(108,2)	JAX(110,1)	land	56 DUN824XT
net 26 line 13 NOR(109,2)	JAX(110,2)	land	56 DUN824X5
net 26 line 15 MCN(17,1)	CRD(81,3)	land	56 DUN8242N
net 26 line 16 LVR(21,2)	DUG(120,1)	land	56 DUN82425
net 26 line 17 ARG(55,0)	WP3(124,2)	land	56 DUN826BM
net 26 line 18 WP(47,0)	WP3(124,0)	land	56 UNKNOWN
net 26 line 19 VHN(2,2)	CAM(40,1)	satellite	56 DUN824WG
net 26 line 25 YUM(75,1)	MRDY(103,4)	land	19.2 DUN826FM
net 26 line 26 MED(57,1)	ROSS(106,0)	land	56 DUN824X0
net 26 line 33 GAT(19,4)	LNS(172,0)	land	56 DUN826E8
net 26 line 34 GAT(19,1)	ABR(29,1)	land	56 DUN8240V
net 26 line 35 CM3(72,0)	SEM(191,4)	satellite	9.6 243C
net 26 line 38 SD2(35,1)	ELS2(63,2)	land	56 DUN8243X
net 26 line 39 DC2(70,2)	RICH(246,2)	land	56 DUN826SM
net 26 line 40 MFT(16,4)	MRDY(103,2)	land	56 DUN8243G
net 26 line 41 NRL(8,4)	JHN(24,1)	land	56 DUN826NM
net 26 line 44 MNPX(73,4)	LVR2(95,0)	land	56 DUN826CR
net 26 line 46 LNS(172,1)	PEN2(247,4)	land	56 DUN826E9
net 26 line 48 SAM(147,4)	DOB(204,1)	land	56 DUN8245G
net 26 line 50 RBT5(62,5)	ZAMA(77,0)	satellite	50 DUN8247E
net 26 line 53 MON(33,2)	SCT(59,2)	land	56 DUN824CQ
net 26 line 54 NOS(3,0)	SD2(35,0)	land	56 DUN8268C
net 26 line 56 FXR(97,0)	REST(104,0)	land	56 DUN826HQ
net 26 line 58 NSW(84,1)	PXR(97,1)	land	56 DUN8244Y
net 26 line 59 CRD(81,0)	BTH(88,0)	land	56 DUN826EP
net 26 line 60 GUN(13,1)	EGL(53,0)	land	56 DUN826B7
net 26 line 62 EGL(53,1)	RBN(64,0)	land	56 DUN826PW

net 26 line 227	ELF(28,2)	56	DUN8247H	land	net 26 line 313	NEM(46,0)	56	DUN8246E
net 26 line 228	DET(54,3)	64	DUN824M8	satellite	net 26 line 314	NFK2(31,4)	19.2	DUN8249B
net 26 line 229	GRF(28,1)	56	DUN8246H	land	net 26 line 315	DOV(45,5)	56	DUN826SU
net 26 line 230	GRL(32,1)	56	DUN824BQ	land	net 26 line 316	MTH(80,3)	56	DUN826R9
net 26 line 231	ALX(107,1)	56	DUN824J7	land	net 26 line 317	CHN(65,0)	56	DUN826TP
net 26 line 232	MCL(22,0)	56	DUN824DH	land	net 26 line 318	TWK(71,5)	56	DUN8241W
net 26 line 233	STW(205,0)	56	DUN826J8	land	net 26 line 319	YUM(75,3)	56	DUN826CV
net 26 line 234	SCY(59,3)	56	DUN8247R	satellite	net 26 line 320	RED(41,5)	56	DUN8266C
net 26 line 235	SCT(161,3)	19.2	DUN824PR	land	net 26 line 321	COR(11,4)	56	DUN82447
net 26 line 236	KSL(143,5)	56	DUN8246G	land	net 26 line 322	JUN(24,3)	56	DUN82440
net 26 line 237	LVR(21,5)	56	DUN824FU	land	net 26 line 323	BEL(142,5)	56	DUN824ED
net 26 line 238	RICH(246,0)	56	DUN824ZC	land	net 26 line 324	WAR(115,3)	56	DUN824U1
net 26 line 239	NOX(131,3)	56	DUN824PC	land	net 26 line 325	JAX(110,5)	19.2	DUN8249C
net 26 line 240	MCP(37,3)	56	DUN8249G	land	net 26 line 326	BNG(79,3)	56	DUN826KA
net 26 line 241	AND(67,5)	56	DUN824R6	land	net 26 line 327	NOS(3,1)	56	DUN8242C
net 26 line 242	ABR(29,5)	56	DUN8248B	land	net 26 line 328	NOR(109,3)	56	DUN8242C
net 26 line 243	NYC(58,2)	56	DUN8246J	land	net 26 line 329	DC2(70,5)	56	DUN826F0
net 26 line 244	LMZ(94,0)	56	DUN8245Z	land	net 26 line 330	DC2(70,5)	56	DUN826FZ
net 26 line 245	NCAD(114,2)	56	DUN82483	land	net 26 line 331	ORL(44,4)	56	DUN824CR
net 26 line 246	MCL(22,1)	56	DUN824HO	land	net 26 line 332	MEN(17,2)	56	DUN826PY
net 26 line 247	FUG(78,1)	56	DUN824W4	land	net 26 line 333	LEW(159,3)	56	DUN8249U
net 26 line 248	LEW(159,2)	56	DUN824W4	land	net 26 line 334	KEY(179,2)	56	DUN82491
net 26 line 249	FUG(78,2)	56	DUN824NO	land	net 26 line 335	FAIR(218,1)	56	DUN8249V
net 26 line 250	BRK(30,1)	9.6	DUN824KF	satellite	net 26 line 336	ALA(121,2)	56	DUN824DJ
net 26 line 251	BNG(79,1)	56	DUN824WU	land	net 26 line 337	ALA(121,2)	56	DUN8249J
net 26 line 252	LEV(125,2)	56	DUN824BG	land	net 26 line 338	BNI(129,6)	56	DUN82496
net 26 line 253	NOR(109,4)	9.6	DUN824KG	land	net 26 line 339	STW(205,2)	56	DUN82495
net 26 line 254	NOX(131,1)	56	DUN82412	land	net 26 line 340	TOBY(215,0)	19.2	DUN8249Z
net 26 line 255	NOX(131,2)	56	DUN8240W	land	net 26 line 341	MEC(152,2)	19.2	DUN82490
net 26 line 256	NOX(131,2)	56	DUN8249A	land	net 26 line 342	BEN2(232,4)	56	DUN82490
net 26 line 257	LEW(125,4)	56	DUN8248Q	land	net 26 line 343	WOKA(102,2)	56	DUN82441
net 26 line 258	PNF(26,6)	56	DUN8248Q	land	net 26 line 344	LDI(56,1)	50	24Y9
net 26 line 259	SID(133,2)	56	DUN824J3	land	net 26 line 345	GRF(18,4)	56	DUN826KQ
net 26 line 260	HIL2(99,4)	56	DUN8246L	land	net 26 line 346	HUA(122,5)	56	DUN826UP
net 26 line 261	HIL2(99,4)	56	DUN824J2	land	net 26 line 347	HUA(122,5)	56	DUN8247D
net 26 line 262	SHP(134,3)	56	DUN824C7	land	net 26 line 348	ELF(126,3)	56	DUN82432
net 26 line 263	MOW2(126,2)	19.2	DUN82473	land	net 26 line 349	MORZ(126,3)	56	DUN8266E
net 26 line 264	RFTS(62,3)	56	DUN8248Y	land	net 26 line 350	BEL(142,6)	56	DUN8266G
net 26 line 265	COR(11,1)	56	DUN8241D	satellite	net 26 line 351	WAR(13,5)	56	DUN82460
net 26 line 266	REST(104,7)	56	DUN8241K	satellite	net 26 line 352	WAR(115,4)	56	DUN8243L
net 26 line 267	BM2(127,1)	56	DUN8241K	satellite	net 26 line 353	MEM(209,0)	56	DUN82485
net 26 line 268	BM2(127,1)	56	DUN8241K	satellite	net 26 line 354	MEM(209,2)	56	DUN82485
net 26 line 269	CZL(96,0)	56	DUN8240Z	satellite	net 26 line 355	MEM(209,2)	56	DUN82485
net 26 line 270	NEM(46,6)	56	DUN8240Z	satellite	net 26 line 356	DEN(151,3)	56	DUN82485
net 26 line 271	NEM(46,7)	56	DUN8240U	satellite	net 26 line 357	SD2(35,3)	56	DUN8266G
net 26 line 272	WOKA(102,4)	56	DUN8240U	satellite	net 26 line 358	SD2(35,3)	56	DUN8266L
net 26 line 273	WPK3(124,5)	56	DUN826C4	in-house	net 26 line 359	SCT2(118,4)	56	DUN8266M
net 26 line 274	OFT2(144,2)	56	DUN824MM	satellite	net 26 line 360	SCT2(118,4)	56	DUN8266G
net 26 line 275	DCA(76,0)	56	DUN8265Q	land	net 26 line 361	SAM2(154,3)	56	DUN8266K
net 26 line 276	NFK2(31,3)	56	DUN826DC	satellite	net 26 line 362	COR(11,3)	56	DUN8266E
net 26 line 277	YUM(75,2)	19.2	DUN826BZ	land	net 26 line 363	FAIR(218,2)	56	DUN8266E
net 26 line 278	KSL(143,3)	19.2	DUN824TJ	land	net 26 line 364	HUA(122,3)	56	DUN8266A
net 26 line 279	EGL(53,4)	56	DUN824P7	land	net 26 line 365	MFT(16,0)	56	DUN8268U
net 26 line 280	RAM(15,3)	56	DUN826DF	satellite	net 26 line 366	MAC(98,2)	56	DUN826C5
net 26 line 281	RFTS(62,0)	56	DUN826BF	satellite	net 26 line 367	HIL(20,2)	56	DUN8244L
net 26 line 282	ANN(113,1)	56	DUN826CK	satellite	net 26 line 368	HIL(20,2)	56	DUN826CW
net 26 line 283	WHT(74,2)	56	DUN826CS	satellite	net 26 line 369	ORL(44,3)	56	DUN8266C
net 26 line 284	LANG(138,5)	56	DUN826CL	satellite	net 26 line 370	HOM(200,0)	56	DUN824PB
net 26 line 285	LANG(138,4)	56	DUN826CL	satellite	net 26 line 371	KLY(139,7)	56	DUN824PE
net 26 line 286	RFTS(62,1)	56	DUN8269S	satellite	net 26 line 372	NFK2(31,6)	19.2	DUN8266H
net 26 line 287	MCL(22,3)	56	DUN82480	land	net 26 line 373	POLK(208,2)	56	DUN8242U
net 26 line 288	EDM(39,3)	56	DUN824W0	land	net 26 line 374	RND2(51,3)	56	DUN826DA
net 26 line 289	RED(41,3)	9.6	DUN824FT	land	net 26 line 375	SCT2(118,2)	56	DUN8266C
net 26 line 290	DAV(111,3)	56	DUN8241T	land	net 26 line 376	BNI(129,3)	56	DUN8241Q
net 26 line 291	DAV(111,3)	56	DUN8241T	land	net 26 line 377	KLY(139,0)	56	DUN8241Q
net 26 line 292	DAV(111,3)	56	DUN8241T	land	net 26 line 378	WPK3(124,5)	56	DUN8241Q
net 26 line 293	DAV(111,3)	56	DUN8241T	land	net 26 line 379	OFT2(144,2)	56	DUN8241Q
net 26 line 294	DAV(111,3)	56	DUN8241T	land	net 26 line 380	OAK(148,1)	56	DUN8241Q
net 26 line 295	DAV(111,3)	56	DUN8241T	land	net 26 line 381	FTHD(163,5)	56	DUN8241Q
net 26 line 296	DAV(111,3)	56	DUN8241T	land	net 26 line 382	SHEP(137,4)	56	DUN8241Q
net 26 line 297	DAV(111,3)	56	DUN8241T	land	net 26 line 383	MEM(209,0)	56	DUN8241Q
net 26 line 298	DAV(111,3)	56	DUN8241T	land	net 26 line 384	BAR(210,3)	56	DUN8241Q
net 26 line 299	DAV(111,3)	56	DUN8241T	land	net 26 line 385	PETE(243,0)	56	DUN8241Q
net 26 line 300	DAV(111,3)	56	DUN8241T	land	net 26 line 386	KLY(139,6)	56	DUN8241Q
net 26 line 301	DAV(111,3)	56	DUN8241T	land	net 26 line 387	LORI(211,3)	56	DUN8241Q
net 26 line 302	DAV(111,3)	56	DUN8241T	land	net 26 line 388	LORI(211,3)	56	DUN8241Q
net 26 line 303	DAV(111,3)	56	DUN8241T	land	net 26 line 389	RUCK(197,0)	56	DUN8241Q
net 26 line 304	DAV(111,3)	56	DUN8241T	land	net 26 line 390	MCH(230,1)	56	DUN8241Q
net 26 line 305	DAV(111,3)	56	DUN8241T	land	net 26 line 391	MCH(230,1)	56	DUN8241Q
net 26 line 306	DAV(111,3)	56	DUN8241T	land	net 26 line 392	MCH(230,3)	56	DUN8241Q
net 26 line 307	DAV(111,3)	56	DUN8241T	land	net 26 line 393	BEN2(232,3)	56	DUN8241Q
net 26 line 308	DAV(111,3)	56	DUN8241T	land	net 26 line 394	SHFT(43,4)	56	DUN8241Q
net 26 line 309	DAV(111,3)	56	DUN8241T	land	net 26 line 395	HOM(200,1)	56	DUN8241Q
net 26 line 310	DAV(111,3)	56	DUN8241T	land	net 26 line 396	LWI(86,4)	56	DUN8241Q
net 26 line 311	DAV(111,3)	56	DUN8241T	land	net 26 line 397	HOM(200,2)	56	DUN8241Q
net 26 line 312	DAV(111,3)	56	DUN8241T	land	net 26 line 398	PAT(203,3)	56	DUN8241Q
net 26 line 313	DAV(111,3)	56	DUN8241T	land	net 26 line 399	LACK(237,0)	56	DUN8241Q
net 26 line 314	DAV(111,3)	56	DUN8241T	land	net 26 line 400	SD2(35,5)	56	DUN8241Q
net 26 line 315	DAV(111,3)	56	DUN8241T	land	net 26 line 401	BAR(210,4)	56	DUN8241Q
net 26 line 316	DAV(111,3)	56	DUN8241T	land	net 26 line 402	BAR(210,0)	56	DUN8241Q
net 26 line 317	DAV(111,3)	56	DUN8241T	land	net 26 line 403	BAR(210,1)	56	DUN8241Q
net 26 line 318	DAV(111,3)	56	DUN8241T	land	net 26 line 404	BEN2(232,0)	56	DUN8241Q
net 26 line 319	DAV(111,3)	56	DUN8241T	land	net 26 line 405	TNK2(140,3)	56	DUN8241Q
net 26 line 320	DAV(111,3)	56	DUN8241T	land	net 26 line 406	KLY(139,0)	56	DUN8241Q

net 26 line 427	ABR(29,6)	land	56	DUN824S2	net 26 line 504	DAV(111,4)	LUK(198,1)	satellite	56	DUN826TM
net 26 line 428	BNG(79,0)	land	56	DUN824ZE	net 26 line 521	CM3(72,10)	CM4(181,4)	land	64	UNKNOWN
net 26 line 429	MCP(37,2)	land	56	DUN826BH	net 26 line 522	CM3(72,13)	CM5(183,4)	land	64	UNKNOWN
net 26 line 430	COL(158,1)	land	19.2	DUN8247Q	net 26 line 523	CM4(181,5)	CM5(183,5)	land	64	UNKNOWN
net 26 line 431	ALX3(107,5)	land	56	DUN826BJ	net 26 line 524	CM4(181,6)	CM5(183,6)	land	64	UNKNOWN
net 26 line 432	MEH(209,1)	land	56	DUN826BT	net 26 line 525	CM4(181,7)	CM5(183,7)	land	64	UNKNOWN
net 26 line 433	LW1(86,5)	land	56	DUN82426	net 26 line 526	CM4(181,8)	CM5(183,8)	land	64	UNKNOWN
net 26 line 434	MCN(17,3)	land	56	DUN82680	net 26 line 527	CM4(181,9)	CM5(183,9)	land	64	UNKNOWN
net 26 line 435	JACK(217,1)	land	56	DUN826CE	net 26 line 528	CM4(181,10)	CM5(183,10)	land	64	UNKNOWN
net 26 line 436	MEH(209,3)	land	56	DUN826CN	net 26 line 529	CM4(181,11)	CM5(183,11)	land	64	UNKNOWN
net 26 line 438	CHR(216,0)	land	56	DUN826ER8	net 26 line 530	DET(54,12)	REST(104,12)	in-house	100	UNKNOWN
net 26 line 439	NFK2(31,2)	land	56	DUN826G8	net 26 line 531	REST(104,13)	BEL(142,13)	land	100	UNKNOWN
net 26 line 440	BNI(129,2)	satellite	56	DUN826HT	net 26 line 533	CAMP(162,2)	NEW(167,2)	land	56	DUN826SS
net 26 line 441	BENZ(232,5)	satellite	56	DUN826HU	net 26 line 534	LANG(138,1)	EUST(238,2)	land	56	DUN826RX
net 26 line 442	NOS(3,4)	land	56	DUN826DH	net 26 line 535	NAV(38,3)	WAR(115,1)	land	56	DUN826SX
net 26 line 443	ALX3(107,3)	land	56	DUN826DK	net 26 line 546	MNPK(73,2)	MUGU(241,0)	land	56	DUN826SR
net 26 line 444	NTH(226,4)	land	56	DUN826DJ	net 26 line 547	RUCK(197,1)	POLK(208,1)	land	56	DUN826TK
net 26 line 445	NTH(226,2)	land	56	DUN826DL	net 26 line 548	WHT(74,5)	BLS(229,2)	land	56	DUN826SN
net 26 line 447	ELSD(63,5)	satellite	56	DUN826J1	net 26 line 549	RILY(231,1)	PETE(243,2)	land	56	DUN826ST
net 26 line 448	DOB(204,4)	satellite	56	DUN826J9	net 26 line 550	GRL(32,2)	PUG(78,3)	land	56	DUN826PR
net 26 line 451	SHR(157,2)	land	56	DUN8243S	net 26 line 552	RB2(83,3)	RUCK(197,2)	satellite	56	DUN826TY
net 26 line 452	MCP(37,0)	land	56	DUN8245K	net 26 line 568	FAIR(218,3)	MALS(219,3)	land	19.2	DUN826TY
net 26 line 453	LACK(237,3)	satellite	56	DUN824PS						
net 26 line 454	KR2(87,3)	land	56	DUN824PP						
net 26 line 455	LUK(198,3)	land	56	DUN826EL						
net 26 line 456	SHEP(137,0)	land	19.2	DUN8266L						
net 26 line 457	LW2(94,4)	land	19.2	DUN8249P						
net 26 line 458	NSW(84,4)	land	56	DUN8248E						
net 26 line 459	MON(33,1)	land	19.2	DUN826FQ						
net 26 line 460	DET(54,13)	land	56	DUN824B2						
net 26 line 461	GRN(214,1)	land	100	UNKNOWN						
net 26 line 462	FTHD(163,2)	land	19.2	DUN826GW						
net 26 line 464	CZL(96,2)	land	19.2	DUN826GP						
net 26 line 465	CRD(81,5)	satellite	56	DUN826HW						
net 26 line 466	SCR(182,3)	land	56	DUN826HY						
net 26 line 467	WHT(74,3)	land	56	DUN826LX						
net 26 line 468	NEM(46,4)	land	56	DUN824QC						
net 26 line 469	JACK(217,3)	land	56	DUN826HC						
net 26 line 470	KLY(139,2)	land	56	DUN8247B						
net 26 line 471	BRK(30,6)	land	56	DUN8245H						
net 26 line 472	OFT(105,0)	land	56	DUN824JJ						
net 26 line 473	ELSD(63,3)	satellite	56	DUN826T0						
net 26 line 474	STW(205,3)	land	19.2	DUN826L0						
net 26 line 478	CFO(91,6)	satellite	9.6	DUN824Y8						
net 26 line 481	NFK2(31,5)	satellite	56	DUN826RW						
net 26 line 482	PNT(26,5)	land	56	DUN826F2						
net 26 line 484	CM3(72,4)	land	9.6	DUN826GN						
net 26 line 485	NOR2(161,1)	land	56	DUN826CP						
net 26 line 486	TOBY(215,2)	land	19.2	DUN826NK						
net 26 line 487	HNS(66,0)	land	19.2	DUN826P6						
net 26 line 488	BTH(88,4)	land	56	DUN826SA						
net 26 line 489	WP2(123,5)	land	56	DUN826SL						
net 26 line 496	WAR(115,5)	land	56	DUN826R1						
net 26 line 497	ARG(55,5)	land	56	DUN826SJ						
net 26 line 498	BAT(160,2)	land	56	DUN826SR6						
net 26 line 499	NAV(38,2)	land	56	DUN826RX						
net 26 line 500	NEW(167,1)	land	56	DUN826QB						
net 26 line 501	MCP(37,4)	land	56	DUN826P4						
net 26 line 502	LUK(198,0)	land	56	DUN826SK						
net 26 line 503	PBL(149,2)	satellite	56							

Contents of Protocol Database

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Information Systems Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Information Systems Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 044

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

Contents of Protocol Database

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Information Systems Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Information Systems Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 044

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

The following bibliography contains modifications that have been made to the DDN NIC Protocol Database since 1 August 1991. This report contains 18 citations for Request for Comments (RFC) technical documents, nine citations for DDN Security Bulletins, and two citations for DDN Management Bulletins.

Request For Comments

Baker, F.; Coltun, R. OSPF version 2: Management Information Base.
Santa Barbara, CA: Advanced Computer Communications; 1991 July; RFC
1248. 42 p. PATHNAME: NIC.DDN.MIL RFC:RFC1248.TXT.
Obsoleted-by: RFC 1252

This document defines objects within the Management Information Base (MIB) to be used when managing OSPF (Open Shortest Path First) Version 2. This is a proposed standard protocol and part of the Internet-standard network management framework.

Baker, F.; Coltun, R. OSPF version 2: Management Information Base.
Santa Barbara, CA: Advanced Computer Communications; 1991 August; RFC
1253. 42 p. PATHNAME: NIC.DDN.MIL RFC:RFC1253.TXT.
Obsoletes: RFC 1252

This document replaces RFC 1252 because an error was found in the "standard-mib" number assignment in Section 5. A standards track protocol is specified, and it defines objects within the Management Information Base (MIB) to be used when managing OSPF (Open Shortest Path First) Version 2.

Baker, F.; Coltun, R. OSPF version 2: Management Information Base.
Santa Barbara, CA: Advanced Computer Communications; 1991 August; RFC
1252. 42 p. PATHNAME: NIC.DDN.MIL RFC:RFC1252.TXT.
Obsoletes: RFC 1248 Obsoleted-by: RFC 1253

This document defines objects within the Management Information Base (MIB) to be used when managing OSPF (Open Shortest Path First) Version 2. This is a proposed standard protocol and part of the Internet-standard network management framework.

Collela, R.; Gardner, E.P.; Callon, R.W. Guidelines for OSI NSAP allocation in the internet. Gaithersburg, MD: National Inst. of Standards and Technology; 1991 July; RFC 1237. 38 p. PATHNAME: NIC.DDN.MIL RFC:RFC1237.PS.

The infrastructure needed to support OSI protocols in the Internet includes the Connectionless Network Protocol (CLNP), supporting routing protocols, and guidelines for assigning Network Service Access Point (NSAP) addresses. The Paper provides the current plan for the allocation of NSAP addresses in the Internet, which will help guide the initial deployment of CLNP. The paper focuses on the technical issues of NSAP address assignments, which largely deal with intra-domain and inter-domain routing.

Deering, S.E., ed. ICMP router discovery messages. Palo Alto, CA: Xerox Palo Alto Research Center; 1991 September; RFC 1256. 19 p. PATHNAME: NIC.DDN.MIL RFC:RFC1256.TXT.

This IAB standards track protocol was created by the IETF Router Discovery Working Group with the desire to stimulate a discussion of suggestions for improvement. Presented is an extension of the Internet Control Message Protocol (ICMP) which allows hosts attached to broadcast or multicast networks to realize the IP addresses of their neighboring routers.

Holbrook, J.P.; Reynolds, J.K., eds. Site Security Handbook. Ann Arbor, MI: CICNet, Inc.; 1991 July; RFC 1244. 101 p. PATHNAME: NIC.DDN.MIL RFC:RFC1244.TXT.

The Site Security Handbook is a first attempt to provide Internet users with guidance for handling security issues. The guide presents a framework site personnel can use when establishing computer security policies for their Internet sites. The document discusses what a security policy should contain, what types of procedures are needed to enforce security, and what steps should be taken when dealing with a security problem. The authors, the Site Security Policy Handbook Working Group of the IETF, recognize that each site has different needs and that administrators at each site must consider not only their own needs, but the requirements for the other networks with which they are interconnected.

Howes, T.; Smith, M.; Beecher, B. DIXIE protocol specification. Ann Arbor, MI: University of Michigan, Information Technology Div.; 1991 August; RFC 1249. 10 p. PATHNAME: NIC.DDN.MIL RFC:RFC1249.TXT.

This RFC defines a mechanism which allows access to the OSI Directory Service by TCP/UDP based clients without the ISO transport and presentation protocol required to implement the full DAP. The DIXIE protocol is meant for hosts which have limitations of software or computational power to implement a full OSI protocol stack.

Kantor, B. BSD Rlogin. La Jolla, CA: University of California; 1991 September; RFC 1258. 5 p. PATHNAME: NIC.DDN.MIL RFC:RFC1258.TXT.

This memo provides information to the Internet community about the commonly used BSD Rlogin protocol. It does not specify an Internet standard. Included is a description of BSD Rlogin, and the topics discussed include: Connection establishment, Screen/Window Size, Client to Server, Server to Client, Connection Closure, and a Cautionary Tale of security.

Kapor, M. Building the open road: The NREN as test-bed for the national public network. Cambridge, MA: Electronic Frontier Foundation; 1991 September; RFC 1259. 23 p. PATHNAME: NIC.DDN.MIL

RFC:RFC1259.TXT.

A debate has begun about the future of America's communications infrastructure. By the end of the next decade, computer and telephone systems will link nearly all businesses and homes in the U.S. They will function as the main channels for education, learning, commerce and entertainment in our society. The issues of planning, and decision making are very important to the future of this society. Failure to make the process which shapes the evolution of the National Public Network inclusive, would be tragic. Before us now is the rare opportunity to shape the medium. This RFC offers a set of recommendations organized according to the main needs which they will serve: 1) ensuring that the design and use of the network remains open to diversity and 2) safeguarding the freedom of users. Discussed are: encouraging competition among carriers, creating an open platform for innovation, encouraging pricing for universal access, making the network simple to use, developing standards of information presentation, promoting first amendment free expression by affirming the principles of common carriage, and protecting personal privacy,

Malkin, G.S. Who's who in the internet: Biographies of IAB, IESG and IRSG members. Wakefield, MA: FTP Software, Inc.; 1991 August; RFC 1251. 26 p. PATHNAME: NIC.DDN.MIL RFC:RFC1251.TXT.

This FYI RFC contains a who's who in the Internet. Biographical information pertaining to members of the Internet Research Task Force (IRTF), the Internet Research Steering Group (IRSG), the Internet Engineering Task Force (IETF), the Internet Engineering Steering Group (IESG), and the Internet Activities Board (IAB) is included. An Internet standard is not specified, and distribution of this memo is unlimited.

Mankin, A.; Ramakrishnan, K.K., eds. Gateway congestion control survey. McLean, VA: MITRE Corp.; 1991 August; RFC 1254. 25 p. PATHNAME: NIC.DDN.MIL RFC:RFC1254.TXT.

The IETF Performance and Congestion Control Working Group presents this survey to provide information about gateway congestion control and avoidance approaches with the intent of stimulating discussion and experimentation. The following different congestion control approaches are reviewed: Random Drop, Congestion Indication (DEC Bit), Selective Feedback Congestion Indication, and Fair Queueing. This RFC does not specify an Internet standard.

Moy, J., ed. Experience with the OSPF protocol. Westborough, MA: Proteon, Inc.; 1991 July; RFC 1246. 31 p. PATHNAME: NIC.DDN.MIL RFC:RFC1246.TXT.

This RFC is one of two informational reports on OSPF Version 2. The report documents experience with OSPF Version 2, as defined in RFC 1247. It includes reports on interoperability testing, field

experience, simulations, and the current state of OSPF implementations. In addition, summaries of the OSPF MIB and the OSPF authentication mechanism are provided.

Moy, J., ed. OSPF protocol analysis. Westborough, MA: Proteon, Inc.; 1991 July; RFC 1245. 12 p. PATHNAME: NIC.DDN.MIL RFC:RFC1245.PS.

This RFC is one of two informational reports on OSPF, which is an Interior Gateway Protocol (i.e. a routing protocol). The paper summarizes key features of OSPF Version 2, as defined in RFC 1247. It analyzes how OSPF will perform and scale in the Internet. It discusses the cost of the protocol, as well as suitable and unsuitable environments.

Moy, J. OSPF version 2. Westborough, MA: Proteon, Inc.; 1991 July; RFC 1247. 189 p. PATHNAME: NIC.DDN.MIL RFC:RFC1247.PS.
Obsoletes: RFC 1131

The Open Shortest Path First (OSPF) internet routing protocol specifications are proposed in this RFC. OSPF, unlike other traditional internet routing protocols, is based on a SPF or link-state technology by which each router must maintain a database that describes the Autonomous System (AS) topology. OSPF's architectural and functional advantages as an Internet Gateway Protocol routing IP packets over the AS is explained in depth. The four different Link State Advertisements used by the protocol, its configuration parameters, its operational statistics and its authenticated exchanges are covered in the appendices. In OSPF Version 2, several changes have been introduced in the areas of TOS support, the LS sequence number space, and the Database Description process among other things. Though these changes are minor, they are not backward-compatible with OSPF Version 1. Existing implementation will not be greatly affected by these modifications.

North American Directory Forum. Naming scheme for c=US. Washington, DC: NADF; 1991 September; RFC 1255. 25 p. PATHNAME: NIC.DDN.MIL RFC:RFC1255.TXT.
Obsoletes: RFC 1218

This memo is nearly identical to NADF-175, which was created by the North American Directory Forum (NADF). Presented to the Internet community for information only, this RFC describes the agreement as to how entries are named in the public portions of the North American Directory by those organizations which offer or plan to offer the public Directory. Concepts to consider when using Distinguished Naming techniques are outlined and several examples of the naming scheme are shown. Each category of naming infrastructure is fully discussed in this document.

Partridge, C. Isochronous applications do not require

jitter-controlled networks. Kista, Sweden: Swedish Inst. of Computer Science; 1991 September; RFC 1257. 5 p. PATHNAME: NIC.DDN.MIL RFC:RFC1257.TXT.

This RFC argues networks supporting isochronous applications do not need jitter control as previously believed. This memo asserts multimedia applications can be provided by bounding the maximum delay through the network. This memo is not an Internet standard, and its distribution is unlimited.

Postel, J.B., ed. IAB official protocol standards. Marina del Rey, CA: University of Southern California, Information Sciences Inst.; 1991 August; RFC 1250. 28 p. PATHNAME: NIC.DDN.MIL RFC:RFC1250.TXT. Obsoletes: RFC 1200

The IAB official protocol standards are presented to the Internet community in this RFC. The purpose of Request for Comments (RFCs) in the standardization process and the process itself are discussed in detail. The protocols are listed using two progressive ranking systems which note the state and status of each protocol. A list of contacts is provided if the user wishes to receive more information on reference documents or MIL-STD documents. This memo is issued quarterly.

Williamson, S.; Nobile, L. Transition of NIC services. Herndon, VA: Network Solutions, Inc.; 1991 September; RFC 1261. 3 p. PATHNAME: NIC.DDN.MIL RFC:RFC1261.TXT.

This memo provides information to the Internet community about the transition of NIC services from SRI International to Government Systems Inc.

DDN Security Bulletins

Defense Communications Agency, DDN Defense Communications System. Defense Data Network security bulletin 9109: Patch for SunOS /usr/etc/rpc.mountd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 July 23; DDN Security Bull. 9109. 2 p.

This DDN security bulletin discusses the availability of a patch for /usr/etc/rpc.mountd to be installed on SunOS 4.1 and 4.1.1. This problem will be remedied in SunOS 5.0. Further information can be obtained by contacting the local Sun Microsystems office or by anonymous ftp.

Defense Communications Agency, DDN Defense Communications System. Defense Data Network security bulletin 9110: Patch for SunOS /usr/lib/lpd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 July 23; DDN Security Bull. 9110. 3 p. Obsoleted-by: DDN Sec. Bull. 9116 (NAAC 3748-91)

This DDN security bulletin discusses and provides a patch for /usr/lib/lpd in Sun Microsystems operating systems. This patch has been developed to remedy an existing vulnerability in SunOS 4.0.3, 4.1 and 4.1.1. operating systems. All Sun operating systems are vulnerable to access by unauthorized users. Further information on this security patch can be obtained from Sun Microsystems or by anonymous ftp.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9111: ULTRIX LAT/Telnet gateway vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 August 15; DDN Security Bull. 9111. 2 p.

This DDN security bulletin discusses a vulnerability in LAT/Telnet gateway software in Digital Equipment Corporation's (DEC) ULTRIX 4.1 and 4.2 on all architectures. The patch which consists of new /user/ucb/telnet binaries will prevent unauthorized root access privileges. The patch may be obtained through DEC's Customer Support Centers.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9112: Trusted hosts configuration vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 August 23; DDN Security Bull. 9112. 2 p.

This DDN security bulletin discusses a vulnerability in the configuration of several system files. A description, the impact, and a workaround solution for preventing remote users from gaining unauthorized root access to the system are provided. In this bulletin the Computer Emergency Response Team (CERT) strongly urges people to avoid the use of host.equiv and .rhosts files.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9113: DEC ULTRIX /usr/bin/mail vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 August 23; DDN Security Bull. 9113. 4 p.

This DDN security bulletin provides information concerning a vulnerability in all version of Digital Equipment Corporations' (DEC) ULTRIX operating systems prior to 4.2. DEC has recommended a solution that will prevent future unauthorized users logged on to the system from obtaining a root shell.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9114:SGI "IRIX" /usr/sbin/fmt vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 July 27; DDN Security Bull. 9114. 2 p.

This DDN security bulletin provides information concerning a

vulnerability of mail messages in Silicon Graphics Computer Systems' IRIX versions prior to 4.0. A patch is provided that will prevent unauthorized read access to users' mail messages. The vulnerability has been fixed in IRIX version 4.0

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9115: Mac/PC NCSA telnet vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 September 11; DDN Security Bull. 9115. 3 p.

This DDN security bulletin presents information concerning a vulnerability in the default configurations of National Center of Supercomputing Applications' (NCSA) Telnet for both the Macintosh and the PC. Two possible fixes are suggested to work around this problem.

The first solution is to disable the ftp server functionality. The second solutions is to provide password protection as described in this bulletin. Two e-mail address for NCSA are provided to those users who have Telnet questions.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9116: New patch for SunOS /usr/lib/lpd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 September 16; DDN Security Bull. 9116. 3 p.
Obsoletes: DDN Sec. Bull 9110

This DDN security bulletin contains updated information regarding early versions of the Sun Microsystems, Inc (Sun) /usr/lib/lpd patch (Patch ID 100305-xx). This advisory offers the correct patch necessary for counteracting a remote spool problem (apparent in the SunOS 4.1.1 version) unknowingly introduced in a previous patch. This problem caused local jobs sent to the printer to be truncated if there were already print jobs in the remote queue. Further information on retrieving the most current patch (100305-06) is provided.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9117: SunOS SPARC integer division vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 September 18; DDN Security Bull. 9117. 2 p.

This DDN security bulletin discusses a patch for a vulnerability discovered in Sun Microsystems, Inc (Sun) integer division on their SPARC architecture. A description of the the security vulnerability, its impact on the system, and the patch necessary to fix the vulnerability are presented. Further information on replacing /sys/sun{4,4c}/OBJ/crt.o and rebuilding the kernel necessary for host configurations can be obtained from the System and Network Administration Manual or by calling the local Sun Answer Center.

DDN Management Bulletins

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 84: Transition of NIC
services. Menlo Park, CA: SRI International, DDN Network Information
Center; 1991 September 4; DDN Mgt. Bull. 84. 2 p.

This DDN management bulletin announces that the transition of the
Network Information Center from SRI International to Government
Systems Incorporated (GSI) will be effective 1 October 1991. Services
such as network/user registration, on-line information services, and
Help Desk operations currently offered by the NIC will continue until
30 September 1991. Contact information for the NIC at GSI is provided.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 83: DDN mailbridge/internet
routing services. Menlo Park, CA: SRI International, DDN Network
Information Center; 1991 September 3; DDN Mgt. Bull. 83. 6 p.

Guidance and status information concerning the Defense Data Network
(DDN) Mailbridge (MB), the Internal Routing Service (IRS) using
Exterior Gateway Protocol (EGP), and the DDN connectivity to the non
MILNET Internet (e.g. NSFNET) is presented in this DDN management
bulletin. Other topics addressed in this bulletin include: EGP update
options, non-compliance with Internet Control Message Protocol (ICMP),
MP relocations, NSFNET connection changes, and a planned replacement
system for MB/EGP servers. Detailed EGP server assignments conclude
this bulletin.

Contents of Protocol Database

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Information Systems Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Information Systems Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 044

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

The following bibliography contains modifications that have been made to the DDN NIC Protocol Database since 1 August 1991. This report contains 18 citations for Request for Comments (RFC) technical documents, nine citations for DDN Security Bulletins, and two citations for DDN Management Bulletins.

Request For Comments

Baker, F.; Coltun, R. OSPF version 2: Management Information Base.
Santa Barbara, CA: Advanced Computer Communications; 1991 July; RFC
1248. 42 p. PATHNAME: NIC.DDN.MIL RFC:RFC1248.TXT.
Obsoleted-by: RFC 1252

This document defines objects within the Management Information Base (MIB) to be used when managing OSPF (Open Shortest Path First) Version 2. This is a proposed standard protocol and part of the Internet-standard network management framework.

Baker, F.; Coltun, R. OSPF version 2: Management Information Base.
Santa Barbara, CA: Advanced Computer Communications; 1991 August; RFC
1253. 42 p. PATHNAME: NIC.DDN.MIL RFC:RFC1253.TXT.
Obsoletes: RFC 1252

This document replaces RFC 1252 because an error was found in the "standard-mib" number assignment in Section 5. A standards track protocol is specified, and it defines objects within the Management Information Base (MIB) to be used when managing OSPF (Open Shortest Path First) Version 2.

Baker, F.; Coltun, R. OSPF version 2: Management Information Base.
Santa Barbara, CA: Advanced Computer Communications; 1991 August; RFC
1252. 42 p. PATHNAME: NIC.DDN.MIL RFC:RFC1252.TXT.
Obsoletes: RFC 1248 Obsoleted-by: RFC 1253

This document defines objects within the Management Information Base (MIB) to be used when managing OSPF (Open Shortest Path First) Version 2. This is a proposed standard protocol and part of the Internet-standard network management framework.

Collela, R.; Gardner, E.P.; Callon, R.W. Guidelines for OSI NSAP allocation in the internet. Gaithersburg, MD: National Inst. of Standards and Technology; 1991 July; RFC 1237. 38 p. PATHNAME: NIC.DDN.MIL RFC:RFC1237.PS.

The infrastructure needed to support OSI protocols in the Internet includes the Connectionless Network Protocol (CLNP), supporting routing protocols, and guidelines for assigning Network Service Access Point (NSAP) addresses. The Paper provides the current plan for the allocation of NSAP addresses in the Internet, which will help guide the initial deployment of CLNP. The paper focuses on the technical issues of NSAP address assignments, which largely deal with intra-domain and inter-domain routing.

Deering, S.E., ed. ICMP router discovery messages. Palo Alto, CA: Xerox Palo Alto Research Center; 1991 September; RFC 1256. 19 p. PATHNAME: NIC.DDN.MIL RFC:RFC1256.TXT.

This IAB standards track protocol was created by the IETF Router Discovery Working Group with the desire to stimulate a discussion of suggestions for improvement. Presented is an extension of the Internet Control Message Protocol (ICMP) which allows hosts attached to broadcast or multicast networks to realize the IP addresses of their neighboring routers.

Holbrook, J.P.; Reynolds, J.K., eds. Site Security Handbook. Ann Arbor, MI: CICNet, Inc.; 1991 July; RFC 1244. 101 p. PATHNAME: NIC.DDN.MIL RFC:RFC1244.TXT.

The Site Security Handbook is a first attempt to provide Internet users with guidance for handling security issues. The guide presents a framework site personnel can use when establishing computer security policies for their Internet sites. The document discusses what a security policy should contain, what types of procedures are needed to enforce security, and what steps should be taken when dealing with a security problem. The authors, the Site Security Policy Handbook Working Group of the IETF, recognize that each site has different needs and that administrators at each site must consider not only their own needs, but the requirements for the other networks with which they are interconnected.

Howes, T.; Smith, M.; Beecher, B. DIXIE protocol specification. Ann Arbor, MI: University of Michigan, Information Technology Div.; 1991 August; RFC 1249. 10 p. PATHNAME: NIC.DDN.MIL RFC:RFC1249.TXT.

This RFC defines a mechanism which allows access to the OSI Directory Service by TCP/UDP based clients without the ISO transport and presentation protocol required to implement the full DAP. The DIXIE protocol is meant for hosts which have limitations of software or computational power to implement a full OSI protocol stack.

Kantor, B. BSD Rlogin. La Jolla, CA: University of California; 1991 September; RFC 1258. 5 p. PATHNAME: NIC.DDN.MIL RFC:RFC1258.TXT.

This memo provides information to the Internet community about the commonly used BSD Rlogin protocol. It does not specify an Internet standard. Included is a description of BSD Rlogin, and the topics discussed include: Connection establishment, Screen/Window Size, Client to Server, Server to Client, Connection Closure, and a Cautionary Tale of security.

Kapor, M. Building the open road: The NREN as test-bed for the national public network. Cambridge, MA: Electronic Frontier Foundation; 1991 September; RFC 1259. 23 p. PATHNAME: NIC.DDN.MIL

RFC:RFC1259.TXT.

A debate has begun about the future of America's communications infrastructure. By the end of the next decade, computer and telephone systems will link nearly all businesses and homes in the U.S. They will function as the main channels for education, learning, commerce and entertainment in our society. The issues of planning, and decision making are very important to the future of this society. Failure to make the process which shapes the evolution of the National Public Network inclusive, would be tragic. Before us now is the rare opportunity to shape the medium. This RFC offers a set of recommendations organized according to the main needs which they will serve: 1) ensuring that the design and use of the network remains open to diversity and 2) safeguarding the freedom of users. Discussed are: encouraging competition among carriers, creating an open platform for innovation, encouraging pricing for universal access, making the network simple to use, developing standards of information presentation, promoting first amendment free expression by affirming the principles of common carriage, and protecting personal privacy,

Malkin, G.S. Who's who in the internet: Biographies of IAB, IESG and IRSG members. Wakefield, MA: FTP Software, Inc.; 1991 August; RFC 1251. 26 p. PATHNAME: NIC.DDN.MIL RFC:RFC1251.TXT.

This FYI RFC contains a who's who in the Internet. Biographical information pertaining to members of the Internet Research Task Force (IRTF), the Internet Research Steering Group (IRSG), the Internet Engineering Task Force (IETF), the Internet Engineering Steering Group (IESG), and the Internet Activities Board (IAB) is included. An Internet standard is not specified, and distribution of this memo is unlimited.

Mankin, A.; Ramakrishnan, K.K., eds. Gateway congestion control survey. McLean, VA: MITRE Corp.; 1991 August; RFC 1254. 25 p. PATHNAME: NIC.DDN.MIL RFC:RFC1254.TXT.

The IETF Performance and Congestion Control Working Group presents this survey to provide information about gateway congestion control and avoidance approaches with the intent of stimulating discussion and experimentation. The following different congestion control approaches are reviewed: Random Drop, Congestion Indication (DEC Bit), Selective Feedback Congestion Indication, and Fair Queueing. This RFC does not specify an Internet standard.

Moy, J., ed. Experience with the OSPF protocol. Westborough, MA: Proteon, Inc.; 1991 July; RFC 1246. 31 p. PATHNAME: NIC.DDN.MIL RFC:RFC1246.TXT.

This RFC is one of two informational reports on OSPF Version 2. The report documents experience with OSPF Version 2, as defined in RFC 1247. It includes reports on interoperability testing, field

experience, simulations, and the current state of OSPF implementations. In addition, summaries of the OSPF MIB and the OSPF authentication mechanism are provided.

Moy, J., ed. OSPF protocol analysis. Westborough, MA: Proteon, Inc.; 1991 July; RFC 1245. 12 p. PATHNAME: NIC.DDN.MIL RFC:RFC1245.PS.

This RFC is one of two informational reports on OSPF, which is an Interior Gateway Protocol (i.e. a routing protocol). The paper summarizes key features of OSPF Version 2, as defined in RFC 1247. It analyzes how OSPF will perform and scale in the Internet. It discusses the cost of the protocol, as well as suitable and unsuitable environments.

Moy, J. OSPF version 2. Westborough, MA: Proteon, Inc.; 1991 July; RFC 1247. 189 p. PATHNAME: NIC.DDN.MIL RFC:RFC1247.PS.
Obsoletes: RFC 1131

The Open Shortest Path First (OSPF) internet routing protocol specifications are proposed in this RFC. OSPF, unlike other traditional internet routing protocols, is based on a SPF or link-state technology by which each router must maintain a database that describes the Autonomous System (AS) topology. OSPF's architectural and functional advantages as an Internet Gateway Protocol routing IP packets over the AS is explained in depth. The four different Link State Advertisements used by the protocol, its configuration parameters, its operational statistics and its authenticated exchanges are covered in the appendices. In OSPF Version 2, several changes have been introduced in the areas of TOS support, the LS sequence number space, and the Database Description process among other things. Though these changes are minor, they are not backward-compatible with OSPF Version 1. Existing implementation will not be greatly affected by these modifications.

North American Directory Forum. Naming scheme for c=US. Washington, DC: NADF; 1991 September; RFC 1255. 25 p. PATHNAME: NIC.DDN.MIL RFC:RFC1255.TXT.
Obsoletes: RFC 1218

This memo is nearly identical to NADF-175, which was created by the North American Directory Forum (NADF). Presented to the Internet community for information only, this RFC describes the agreement as to how entries are named in the public portions of the North American Directory by those organizations which offer or plan to offer the public Directory. Concepts to consider when using Distinguished Naming techniques are outlined and several examples of the naming scheme are shown. Each category of naming infrastructure is fully discussed in this document.

Partridge, C. Isochronous applications do not require

jitter-controlled networks. Kista, Sweden: Swedish Inst. of Computer Science; 1991 September; RFC 1257. 5 p. PATHNAME: NIC.DDN.MIL RFC:RFC1257.TXT.

This RFC argues networks supporting isochronous applications do not need jitter control as previously believed. This memo asserts multimedia applications can be provided by bounding the maximum delay through the network. This memo is not an Internet standard, and its distribution is unlimited.

Postel, J.B., ed. IAB official protocol standards. Marina del Rey, CA: University of Southern California, Information Sciences Inst.; 1991 August; RFC 1250. 28 p. PATHNAME: NIC.DDN.MIL RFC:RFC1250.TXT. Obsoletes: RFC 1200

The IAB official protocol standards are presented to the Internet community in this RFC. The purpose of Request for Comments (RFCs) in the standardization process and the process itself are discussed in detail. The protocols are listed using two progressive ranking systems which note the state and status of each protocol. A list of contacts is provided if the user wishes to receive more information on reference documents or MIL-STD documents. This memo is issued quarterly.

Williamson, S.; Nobile, L. Transition of NIC services. Herndon, VA: Network Solutions, Inc.; 1991 September; RFC 1261. 3 p. PATHNAME: NIC.DDN.MIL RFC:RFC1261.TXT.

This memo provides information to the Internet community about the transition of NIC services from SRI International to Government Systems Inc.

DDN Security Bulletins

Defense Communications Agency, DDN Defense Communications System. Defense Data Network security bulletin 9109: Patch for SunOS /usr/etc/rpc.mountd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 July 23; DDN Security Bull. 9109. 2 p.

This DDN security bulletin discusses the availability of a patch for /usr/etc/rpc.mountd to be installed on SunOS 4.1 and 4.1.1. This problem will be remedied in SunOS 5.0. Further information can be obtained by contacting the local Sun Microsystems office or by anonymous ftp.

Defense Communications Agency, DDN Defense Communications System. Defense Data Network security bulletin 9110: Patch for SunOS /usr/lib/lpd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 July 23; DDN Security Bull. 9110. 3 p. Obsoleted-by: DDN Sec. Bull. 9116 (NAAC 3748-91)

This DDN security bulletin discusses and provides a patch for /usr/lib/lpd in Sun Microsystems operating systems. This patch has been developed to remedy an existing vulnerability in SunOS 4.0.3, 4.1 and 4.1.1. operating systems. All Sun operating systems are vulnerable to access by unauthorized users. Further information on this security patch can be obtained from Sun Microsystems or by anonymous ftp.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9111: ULTRIX LAT/Telnet gateway vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 August 15; DDN Security Bull. 9111. 2 p.

This DDN security bulletin discusses a vulnerability in LAT/Telnet gateway software in Digital Equipment Corporation's (DEC) ULTRIX 4.1 and 4.2 on all architectures. The patch which consists of new /user/ucb/telnet binaries will prevent unauthorized root access privileges. The patch may be obtained through DEC's Customer Support Centers.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9112: Trusted hosts configuration vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 August 23; DDN Security Bull. 9112. 2 p.

This DDN security bulletin discusses a vulnerability in the configuration of several system files. A description, the impact, and a workaround solution for preventing remote users from gaining unauthorized root access to the system are provided. In this bulletin the Computer Emergency Response Team (CERT) strongly urges people to avoid the use of host.equiv and .rhosts files.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9113: DEC ULTRIX /usr/bin/mail vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 August 23; DDN Security Bull. 9113. 4 p.

This DDN security bulletin provides information concerning a vulnerability in all version of Digital Equipment Corporations' (DEC) ULTRIX operating systems prior to 4.2. DEC has recommended a solution that will prevent future unauthorized users logged on to the system from obtaining a root shell.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9114:SGI "IRIX" /usr/sbin/fmt vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 July 27; DDN Security Bull. 9114. 2 p.

This DDN security bulletin provides information concerning a

vulnerability of mail messages in Silicon Graphics Computer Systems' IRIX versions prior to 4.0. A patch is provided that will prevent unauthorized read access to users' mail messages. The vulnerability has been fixed in IRIX version 4.0

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9115: Mac/PC NCSA telnet vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 September 11; DDN Security Bull. 9115. 3 p.

This DDN security bulletin presents information concerning a vulnerability in the default configurations of National Center of Supercomputing Applications' (NCSA) Telnet for both the Macintosh and the PC. Two possible fixes are suggested to work around this problem.

The first solution is to disable the ftp server functionality. The second solution is to provide password protection as described in this bulletin. Two e-mail addresses for NCSA are provided to those users who have Telnet questions.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9116: New patch for SunOS /usr/lib/lpd. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 September 16; DDN Security Bull. 9116. 3 p.
Obsoletes: DDN Sec. Bull 9110

This DDN security bulletin contains updated information regarding early versions of the Sun Microsystems, Inc (Sun) /usr/lib/lpd patch (Patch ID 100305-xx). This advisory offers the correct patch necessary for counteracting a remote spool problem (apparent in the SunOS 4.1.1 version) unknowingly introduced in a previous patch. This problem caused local jobs sent to the printer to be truncated if there were already print jobs in the remote queue. Further information on retrieving the most current patch (100305-06) is provided.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network security bulletin 9117: SunOS SPARC integer division vulnerability. Menlo Park, CA: SRI International, DDN Security Coordination Center; 1991 September 18; DDN Security Bull. 9117. 2 p.

This DDN security bulletin discusses a patch for a vulnerability discovered in Sun Microsystems, Inc (Sun) integer division on their SPARC architecture. A description of the security vulnerability, its impact on the system, and the patch necessary to fix the vulnerability are presented. Further information on replacing /sys/sun{4,4c}/OBJ/crt.o and rebuilding the kernel necessary for host configurations can be obtained from the System and Network Administration Manual or by calling the local Sun Answer Center.

DDN Management Bulletins

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 84: Transition of NIC
services. Menlo Park, CA: SRI International, DDN Network Information
Center; 1991 September 4; DDN Mgt. Bull. 84. 2 p.

This DDN management bulletin announces that the transition of the
Network Information Center from SRI International to Government
Systems Incorporated (GSI) will be effective 1 October 1991. Services
such as network/user registration, on-line information services, and
Help Desk operations currently offered by the NIC will continue until
30 September 1991. Contact information for the NIC at GSI is provided.

Defense Communications Agency, DDN Defense Communications System.
Defense Data Network management bulletin 83: DDN mailbridge/internet
routing services. Menlo Park, CA: SRI International, DDN Network
Information Center; 1991 September 3; DDN Mgt. Bull. 83. 6 p.

Guidance and status information concerning the Defense Data Network
(DDN) Mailbridge (MB), the Internal Routing Service (IRS) using
Exterior Gateway Protocol (EGP), and the DDN connectivity to the non
MILNET Internet (e.g. NSFNET) is presented in this DDN management
bulletin. Other topics addressed in this bulletin include: EGP update
options, non-compliance with Internet Control Message Protocol (ICMP),
MP relocations, NSFNET connection changes, and a planned replacement
system for MB/EGP servers. Detailed EGP server assignments conclude
this bulletin.

List of Performance Data Files - October 1991

List of Performance Data Files

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Information Systems Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Information Systems Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 042

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

List of Performance Data Files

Prepared by:

SRI International
Network Information Systems Center
333 Ravenswood Avenue
Menlo Park, California 94025

Prepared for:

Defense Information Systems Agency
DDN Defense Communications System Organization
Code B622
Washington, DC 20305

Attention: Mr. Tyrone Smallwood

cc: Defense Information Systems Agency (D712/RPDA)
Defense Commercial Communications Office
Scott Air Force Base, Illinois 62225-8300

Attention: Ms. Deborah Wellen

Contract DCA200-90-C-0027
SRI Project ECU 1050
CDRL No. 042

Approved by:

Jose Garcia-Luna, Director
Network Information Systems Center

TABLE OF CONTENTS

SECTION 1. INTRODUCTION	1
SECTION 2. SUMMARY OF LISTS	3
2.1. ONLINE HL FILES ADDED SINCE LAST REPORT	3
2.2. HL FILES ARCHIVED SINCE LAST REPORT	3
APPENDIX A. CONTENTS OF ONLINE DATA PERFORMANCE FILES	5

SECTION 1. INTRODUCTION

This deliverable report contains the filenames of all unclassified network performance data files that have been added to the TS:<NET-DIRECTIVES> directory the XNIC.DDN.MIL host computer during the August 1991 to October 1991 time period. This report constitutes an update to the report that was submitted in July 1991.

During the last quarter, all data files known as Host and Line Lists (HLs) were received as electronic mail messages from the CONUS MILNET Monitoring Center (CMMC), the Pacific MILNET Monitoring Center (PMMC), and the European MILNET Monitoring Center (EMMC). Incoming HLs were initially deposited into the HL.TXT mail file. The HLs were retained as electronic mail messages and were moved into other files according to the date of reports. The format of those filenames is HL-YYMM-0.MAIL, where "YYMM" indicates the year and month in which the reports were received. Zero ("0") represents the part of the month during which the reports were received and is used during months in which the messages are too numerous to fit into a single mail file.

No Weekly Throughput Reports (WTRs) were received during 1991.

In the following Section, Subsection 2.1 contains a list of the HL files that were written since the last version of this report was prepared. Subsection 2.2 gives the filenames of all HL files archived since the last report. The Appendix contains the contents of the remaining online HL file, HL.TXT.

SECTION 2. SUMMARY OF LISTS

2.1 ONLINE HL FILES ADDED SINCE LAST REPORT

Only the HL.TXT file is currently online. All other HL files are archived.

2.2 HL FILES ARCHIVED SINCE LAST REPORT

HL-9105.MAIL
HL-9106.MAIL
HL-9107.MAIL
HL-9108.MAIL
HL-9109.MAIL

APPENDIX A. CONTENTS OF ONLINE DATA PERFORMANCE FILES

HL.TXT

CONTENTS OF FILE HL.TXT

28-Oct-90 17:57:09-PST,549;000000000001
Return-Path: <stahl@NISC.SRI.COM>
Received: from eeyore.nisc.sri.com by NIC.DDN.MIL with TCP; Sun, 28 Oct 90 17:57:(
Received: by eeyore.nisc.sri.com (5.64/SRI-NISC1.0)
id AA17083; Sun, 28 Oct 90 17:56:56 -0800
Date: Sun, 28 Oct 1990 17:56:54 PST
From: Mary Stahl <stahl@NISC.SRI.COM>
To: hl@nic.ddn.mil
Cc: stahl@NISC.SRI.COM
Subject: Place holder
Message-Id: <CMM.0.88.657165414.stahl@eeyore.NISC.SRI.COM>

This message is simply a place holder to prevent the accidental deletion
of the HL.TXT mail file. Please do not delete.