#### **DEFENSE INFORMATION SYSTEMS AGENCY MISSION**

"To plan, engineer, develop, test, manage programs, acquire, implement, operate, and maintain information systems for C4I and mission support under all conditions of peace and war."

#### **DEFENSE INFORMATION SYSTEMS AGENCY MANDATE**

The Defense Information Systems Agency is transforming the way Department of Defense users move, share, and use information. All DOD personnel need information whether they maintain or fly aircraft, operate a periscope, move a platoon, perform surgery, process transactions, or any of hundreds of other jobs supporting our country's defense. As the manager, DISA is integrating hardware and software and constructing a common operating environment to sustain warfighters need for information anytime, anywhere. The pillars of the system are the Defense Information System Network, the Defense Message System, the Global Command and Control System, and the Global Combat Support System. DISA is also helping protect against, detect and react to threats to both its information infrastructure and information sources.

#### DEFENSE INFORMATION SYSTEMS NETWORK VISION

"DISN will be the preeminent provider of information systems delivery support to our WARFIGHTERS and others as required by the DOD, under all conditions of Peace and War."

**Defense Switched Network (GS23)** 

Branch Chief - Howard Osman

**Network Services Location:** 

**Defense Information Systems Agency** 

Please direct questions about the DSN Directory to: DSN: (312) 381-0306

The URL for the DSN Directory is <a href="http://dsnbbs.ncr.disa.mil">http://dsnbbs.ncr.disa.mil</a>.

A BRIEF DESCRIPTION OF THE DEFENSE SWITCHED NETWORK

The DSN is a primary information transfer network for the Defense Information Systems Network (DISN). The DSN provides the worldwide non-secure voice, secure voice, data, facsimile, and video teleconferencing services for DOD Command and Control (C2) elements, their supporting activities engaged in logistics, personnel, engineering, and intelligence, as well as other Federal agencies.

In 1982, the DSN was designated by the Office of the Secretary of Defense and the Joint Chiefs of Staff (JCS) as the provider of long-distance communications service for the DOD. The DSN is designated as a primary system of communication during peacetime and during periods of crisis, pre-attack, non-nuclear, and post-attack phases of war. The network assures non-blocking service for users with flash and flash override precedence capabilities. Key users include the National Command Authorities, Combat Commanders of the Unified Commands, and strategic and tactical subordinate commanders.

The DSN consists of four subsystems: Switching, Transmission, Timing and Synchronization, and Network Administration and Management. The DSN Switching Subsystem consists of multi-function, stand alone tandem, end office, and remote switching units. Using the transmission, timing, and control elements of the DISN, the switching units interconnect all military locations worldwide and provide end-to-end long-distance common user and dedicated voice, secure voice, data, and video services worldwide.

In addition to non-secure voice, data, and video services, the DSN provides transmission, switching, and support services for Secure Telephone Units, Third Generation (STU- IIIs), the Secure Terminal Equipment (STE), the Defense RED Switch Network (DRSN), dial-up alternative routing for the Unclassified but Sensitive Internet Protocol (IP) Router Network (NIPRNet), and the Secret IP Router Network (SIPRNet). The DSN also provides access to the Government Emergency Telephone System (GETS).

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## **GEOGRAPHICAL LISTING**

Alaskan Section - DSN Area Code 317, 217, 507, and 517

Australia – DSN Area Code 715

Canadian Section - DSN Area Code 319, 219, 509, and 519

Central Command Section - DSN Area Code 318, 218, 508, and 518

CONUS Section - DSN Area Codes 312, 212, 502, and 512

European Section - DSN Area Code 314, 214, 504, and 514

Pacific Section - DSN Area Code 315, 215, 505, and 515

#### **FOREWORD**

The *Defense Switched Network Telephone Directory* is divided into six geographical listings: Alaska, Canada, the Continental United States (CONUS), Europe, the Pacific, and Central Command.

The *Defense Switched Network Telephone Directory* cannot list all subscriber numbers. It provides a facility or organizational central contact telephone number, which is generally an operator assistance number. If you do not have the current number for the party to whom you wish to speak, use the central contact number to obtain your party's number or to have your call forwarded.

Listings in the directory are in two formats. Both proper name and facility type are used for ease of location of posts, bases, camps, and stations. For example, Camp (CP) Smith, is listed as Smith, Camp and CP Smith; the Naval Air Facility at Atsugi is listed as Atsugi Naval Air Facility and Naval Air Facility-Atsugi; and Lackland Air Force Base (AFB) is listed as Lackland AFB and AFB, Lackland. Units identified by numerical designations are listed in numerical order, not by unit type. For example, the 121ST Tactical Fighter Wing (TFW) is listed only as the 121ST TFW.

The *Defense Switched Network telephone directory* is in alphabetical order by area code(e.g. Alaska, Canada, CONUS). The seven-digit operator assistance telephone number is sorted numerically.

#### NATIONAL COMMUNICATIONS SYSTEM VOICE PRECEDENCE SYSTEM

The National Communications System (NCS) Voice Precedence System, which was established by *NCS Memorandum 1-70*, 14 February 1970, is used by all authorized users of DOD voice communications facilities. Since the effectiveness of the system depends on the cooperation of the people authorized to use it, users must: (1) be familiar with the purposes of each precedence category and the type of call that is assigned the precedence and (2) exercise care not to request or use a precedence higher than required.

The NCS Voice Precedence System does not make provisions for conducting test and exercise calls. Those activities or individuals authorized or required to conduct such test or exercise calls will use precedence consistent with the nature of the test or exercise. When the originator of the

test or exercise call has contacted the called party, the call will be identified immediately as a flash, immediate, or priority precedence test or exercise.

The following examples should aid users in determining what precedence to use when placing a call. These examples are according to the NCS Voice Precedence System, but are not to be used exclusively for determination of the precedence of a call. This should be at the discretion of the originator of the call.

- <u>Flash Override</u>. Flash override is considered a capability, not a level of precedence. Exercising this capability preempts calls of all other levels or precedence. The flash override capability is available to the following users:
  - The President of the United States of America
  - The Secretary of Defense and the Chairman of the JCS
  - Commanders of Unified Command
- <u>Flash</u>. Flash calls preempt immediate, priority, and routine calls. Listed below are examples of flash calls:
  - Calls pertaining to C2 of military forces essential to defense and retaliation
  - Critical intelligence essential to national survival
  - Conduct of diplomatic negotiations critical to ceasing or limiting hostilities
  - Dissemination of critical civil alert information essential to national survival
  - Continuity of Federal Government functions essential to national survival
  - Fulfillment of critical United States internal security functions essential to national survival
  - Catastrophic events of national or international significance
- <u>Immediate</u>. Immediate calls preempt priority and routine calls and are reserved for communications pertaining to situations that gravely affect the security of national and Allied forces. Listed below are some examples of immediate calls:
  - Reconstitution of forces in a post-attack period
  - Intelligence essential to national security
  - Conduct of diplomatic negotiations to reduce or limit the threat of war
  - Implementation of Federal Government actions essential to national survival
  - Situations that gravely affect the security of the United States
  - Civil defense actions concerning the direction of the population and their survival
  - Disaster or events serious enough to have an immediate and detrimental effect on

- the welfare of the population
- Vital information having an immediate effect on aircraft, spacecraft, or missile operations
- Distress assistance
- <u>Priority</u>. Priority calls preempt routine calls and are reserved for communications requiring expeditious action by called parties furnishing essential information for conducting government operations.
- <u>Routine</u>. The routine precedence applies to official government communications that require rapid transmission by telephonic means but do not require preferential handling. A routine call does not preempt any other call.

#### WHAT CATEGORY OF NETWORK CUSTOMER ARE YOU?

There are three types of DSN users:

- Special Command and Control (C2) Users. A special class of user who has direct, unrestricted access to the DSN for essential communications and planning, and for directing and controlling the operations of assigned forces pursuant to assigned missions. This user requires capabilities that provide crisis, pre-attack, and theater non-nuclear war telecommunications service for intelligence, alert, and strategic readiness. This user also requires communications among the President, Secretary of Defense, JCS, Services Chiefs, and the Combat Commanders. Specifically, these Special C2 users are identified through one or more Joint Staff, CINC, Service, or agency validation process. Also, they are all RED switch subscribers and the following identified subscribers of common user networks:
  - Joint Staff-approved flash override, flash precedence origination capability
  - Combat Commander- or service-approved flash precedence origination capability
  - Combat Commander-, service-validated, or agency-validated connectivity identified as part of C2 networks that support secondary (or lower) strategic connectivity missions
  - Combat Commander-validated minimum essential circuits as approved in the Pacific Joint Multi-channel Trunking and Switching System and the European Theater Communications Architecture
- <u>C2 Users</u>. Users having a requirement for C2 communications who do not meet the
  criteria for the class of Special C2 users. C2 users include any person (regardless of
  their position in the chain of command) who issues guidance or orders that direct,
  control, or coordinate any military forces, regardless of the nature of the military
  mission, whether said guidance or order is issued or effected during peace or wartime.
- Other Users. DOD, non-DOD, non-government and foreign government users having no missions or communications requirements to ever originate or receive C2

communications under the definitions for C2 or Special C2 Users. During a crisis or contingency, they may be denied access to the DSN or DRSN. These users are provided access to the DSN for the economic benefits to the DOD.

#### WHO IS LISTED IN THE DSN TELEPHONE DIRECTORY?

Any post, camp, base, or station served by the DSN that formally requests to be included in the directory is listed. Individual listings are restricted to command level, agency level, or organization level. To be included in the *Defense Switched Network Telephone Directory*, or to correct or delete an existing directory listing, complete the form included in Appendix A: Request for Listing. Return the form to:

HQ DISA, Code GS23 5275 Leesburg Pike Falls Church, VA 22041

Requests can also be sent through e-mail to PHONEDSN@ncr.disa.mil.

#### DSN TELEPHONE DIRECTORY DISTRIBUTION

It is neither cost-effective nor productive to publish and distribute a hardcopy version of the global *Defense Switched Network Telephone Directory* or to provide a listing of all commands, activities, and agencies that have the capability to access the network. However, the directory needs the widest possible distribution to be useful. The directory is made available as a downloadable file on the World Wide Web at <a href="http://dsnbbs.ncr.disa.mil/">http://dsnbbs.ncr.disa.mil/</a>. If access to the Web is unavailable, consult your local operator or your servicing command element. Local reproduction is authorized and encouraged. Instructions for accessing the DSN Directory Web site are set forth in Appendix B: *Instructions for Accessing the DSN Web Site*.

Publishers of local directories are strongly encouraged to include any part of this directory in their directories.

#### NETWORK RECORDING AND SIGNAL TONES

What do the various tones and recorded announcements tell you about the progress or disposition of your call?

- When you hear a dial tone, the network is ready for your call. Dial your number.
- When you hear a ringing tone, your called number is ringing. Wait for your party to answer. On routine calls, you should hear a normal ringing tone (10 rings per

- minute). On calls of higher precedence, you will hear a very fast ringing tone (30 rings per minute).
- When you hear a busy tone, several possibilities exist. The called number may be in use, local equipment at your location may be busy, network equipment may be busy, or an equipment failure may have occurred. After a brief wait, call again.
- When you hear a preempt tone, your call was cut off by a higher precedence call.
   Hang up; the call may be for you. If the preempted call requires completion, wait a short time and redial.
- A conference call is preceded by a warbling tone. When you hear this, stand by for instructions or for the other parties of the conference to be connected.

Below are some of the recorded announcements you might hear while using the DSN. If you hear one of these announcements and feel it may be an indication of trouble, report the possible trouble according to the procedures outlined in the "Telephone Trouble and Unsatisfactory Service Reporting" section of this directory. Note the error message number and provide it to repair personnel. The error message number will also be helpful to your supporting telephone service provider during the troubleshooting of access problems.

- "Your call cannot be completed as dialed. Please consult your directory and call again or ask your operator for assistance. This is a recording (pause) error message number/switch number and country."
- "The precedence used is not authorized for your line. Please use an authorized precedence or ask your operator for assistance. This is a recording (pause) error message number/switch number and country."
- "Equal or higher precedence calls have prevented the completion of your call, or the number you have dialed is not equipped for preemption. This is a recording (pause) error message number/switch number and country."
- "A DSN service disruption has prevented the completion of your call. Please wait 30 minutes and try again. In case of an emergency, call your operator. This is a recording (pause) error message number/switch number and country."

## **CALLING PROCEDURES**

#### **VOICE TELEPHONE CALLS (31X)**

Voice telephone calls can access a DSN line by either direct dialing or dialing the operator. Here is how each process works:

- If you do the dialing:
  - Listen for the dial tone.
  - Dial the DSN number access number if required.
  - Listen for the DSN dial tone.
  - Dial the desired DSN phone number, with precedence and area code if required.
- If the operator dials for you:
  - Give your name and local base telephone extension number.
  - Give your precedence.
  - Provide the DSN number you are calling and any other information.
  - Wait on the line until the operator connects you to the called party.

#### DATA TELEPHONE CALLS (50X AND 51X)

Transmission of data on the DSN will be allowed by exception and will be severely limited by Combat Commanders, Services, and Defense Agencies. The Defense Data Network (DDN) NIPRNet and SIPRNet are the primary networks for data transmissions.

- <u>Dial-up Data</u>. Use of DSN-switched voice (dial-up) circuits to transmit digital data will be detrimental to voice users. Long circuit holding times will affect the network grade of service (GOS) and significantly degrade other users' ability to complete calls. Data processing equipment may use DSN voice circuits only when the DDN and other transmission media, either commercial or government-owned, do not exist or are required for emergencies or reasons of national security. Data equipment includes computer-controlled graphics (other than facsimile), word processors, mainframe and microcomputers, laptops, and other personal communications system (PCS) and similar equipment.
  - Data processing equipment using DSN voice circuits (dial-up) will be capable of

automatically disconnecting from the access line or interswitch trunk when the transmission is complete or the circuit is preempted.

- Approval authority for outside CONUS (OCONUS) data transmissions through DSN dial-up circuits is the Combat Commander. CONUS authority is the Combat Commander, Chief of the Service, or the Director of the Defense Agency concerned. Each request will be coordinated with DISA to determine the network impact. DISA will be notified of each approval specifically to determine why the DDN cannot support the requirement. Blanket approvals for use will identify a connect limit, and an expiration or revalidation date.
- <u>Dial-up Facsimile</u>. The DSN may be used to transmit unsecured facsimile traffic without an STU-III only if the facsimile machine or computer transmits within 1 minute after the facsimile transmission ends or the circuit is preempted.
- <u>Secure Transmission with an STU-III</u>. Use of an STU-III in the secure mode for voice communications is not interpreted as data transmission. When the STU-III is used to transmit secure data or a facsimile, the following criteria will be met:
  - The STU-III at each end will be monitored during the entire transmission to ensure the circuit is maintained and the STU-III is in the secure mode.
  - The STU-III preempt feature will be enabled at all times.
  - National guidance for the use of STU-III in secure data transmission, including access control, TEMPEST, and computer security, must be followed.

#### CONFERENCE CALLS

To schedule a conference call across the DSN, contact your local operator. Tell the operator that you wish to make a conference call and provide a list of numbers to be included in the conference.

Preset conferences may be established. Consult your supporting DISA Field Office for further information.

#### CALLS TO COMMERCIAL TOLL FREE NUMBERS

## (809 Service – Making Toll Free Commercial Calls From The DSN)

As authorized by *CJCSI 6215.01B*, *Policy for DOD Voice Networks*, Paragraph 7.b(2)(c), DISA has implemented a new off-netting interface as a Managed Interface between the DSN and the Public Switched Telephone Network (PSTN). This interface allows for the use of any 1-800 type toll free numbers (specifically 800, 888, 866, and 877) on the PSTN and is accessed by dialing the DSN telephone number: 809-4-OFF-DSN (809-463-3376). Access/usage is authorized for all DSN users as provided by the *CJCSI 6215.01B*.

#### This capability was designed to:

- Reduce O&M's manpower requirement for operator assistance
- Reduce traffic on access trunks
- Reduce resource overhead during manual call handling
- Improve Customer Service
- Reduce requirement for commercial service to tactical sites

The applicable DSN rates apply, from the user's location to CONUS, since the technical interfaces for the PSTN accesses are located in CONUS. Local commanders can limit/restrict access to this service by Class of Service tables and class-marking user lines to control costs and/or meet other mission requirements.

#### Authorized users of this interface are:

- a) Government contractors and vendors with 1-800 numbers
- b) Help Desk numbers for hardware/software
- c) Non-toll PSTN numbers with a 1-800 number for Credit Card calling, where the toll charges are applied to the Credit Card (Credit Card calling can be made with either Government-provided calling cards (FTS), or personal cards)
- d) Reverse Billing to call recipient via "1-800 Call Collect" Services

#### How to use the 809 service:

- 1. Dial 809-4-OFF-DSN (809-463-3376).
- 2. You will receive a second dial tone.
- 3. Dial your toll free number, including the "1" (e.g., 1-800-123-4567).

#### **CALL ASSISTANCE**

Switchboard operators are available to assist DSN users. If you are having trouble completing a call, dial "312-560-1110" to reach the operator.

#### INTER-AREA CALLING

The DSN provides global telephone service for authorized users. Some users can call everywhere, while others are limited to one particular area or combination of areas. Where you can call depends on your mission and how your telephone line is class-marked. If your calling area is limited, you will not be able to dial outside your calling area. The local directory indicates the calling areas and codes available to you. The area code need not be dialed for calls within your area. Calls to an area outside the local call boundary require an area code plus the seven-digit DSN number. If you are transmitting data, alternate area codes are used.

#### **DSN GATEWAYS TO OTHER NETWORKS**

#### Canada:

The Canadian CSN has its own DSN area code set, 319 for voice and 509 for VTC/Data

#### **United Kingdom:**

DSN Users – Dial "20" plus last 8 digits of the Defence Fixed Telecom System (DFTS) number (Dropping the initial 9).

DFTS Users – Dial "9205" plus 10 digit DSN number. Use Area Code 312 for CONUS.

#### Australia:

Australia has its own Area Code 715. The Australia Defence Force Switched Network (DFSN) is accessible through the DSN.

DSN Users – Dial "715-225-5287" (715 –Call-Aus) wait for dial tone and then dial the DFSN 9 digit subscriber number (State and City Code+7 digits). To call for Operator Assist dial 2458-73111 (24\*7).

#### NEW OR ADDITIONAL SERVICE

To obtain new DSN service or to change the type of service you now have, consult *DISA Circular 310-130-1*, *Submission of Telecommunications Service Requests*, or consult your local telecommunications support office.

#### SPECIAL SERVICES

"510" service is the DSN equivalent of commercial "800" toll free service. If you have a requirement for this type of service at your organization, contact DISA HQ, Code GS23.

#### **USER-PROVIDED EQUIPMENT**

The terminal equipment provided by the user for connection to a DSN Switching Center must meet the technical interface criteria outlined in *D*epartment of defense Voice Networks Generic Switching Center Requirements (GSCR), September 2004.

#### REPORTING TELEPHONE TROUBLE

Ensure that the DSN number you have dialed is correct. If you dialed the number correctly and are still having trouble, report the problem as follows:

- Keep the line connected if you can. Overseas users should call their local telephone reporting desk or the local operator.
- CONUS users should first call the base's local telephone reporting desk. Then call the DCCC (DISA CONUS Call Center) at DSN 850-4790 or commercial at 1-800-554-3476. Tell the attendant:
  - Your DSN number and location.
  - Called party DSN number and location.
  - What the problem was and when it occurred.
  - If you hear an announcement, listen to the entire recording. You will hear an
    error message and a switch number and country name. Provide this information
    to the trouble desk. The information will help technicians trace the source of the
    trouble.
  - Get the attendant's initials and then request a call back when the trouble is corrected.

#### REPORTING UNSATISFACTORY SERVICE

• If you are not satisfied with the results when you report a problem, contact the appropriate DISA organization for your area. If the problem is technical rather than procedural, specific details may be required. If you need assistance in filling out the report, contact your local telecommunications officer or the officer-in-charge (OIC) of the station switchboard. The report must contain the following information:

- Your station name, unit name, DSN telephone number, and whether the trouble concerns a telephone or a switchboard
- The time and date you noticed the problem, the DSN trouble desk to which it was reported, and whether the problem was solved
- What kind of problem you had and the impact it had on your mission
- If you are unhappy with the agency that was supposed to fix the problem, tell us exactly what unit it is, when you called them, when they responded, and when and if the problem was repaired. Let us know why you think their service was unsatisfactory. If this is a repeated problem, inform us how many times and whether your comments apply to each occurrence.

Action: Send the report to DISA HQ, Code GS23, or the supporting DISA Field Office for your organization. A list of field offices is provided in Appendix E, "List of DISA Field Offices".

Information: The Operations and Maintenance (O&M) Agency in your area responsible for providing service.

#### **ACRONYM LIST**

AFB Air Force Base
AFS Air Force Station
AMC Air Material Center

ANGB Air National Guard Base ARW Air Refueling Wing

AS Air Station

bps bits per second

C2 Command and Control

CBCF Commander, Base Communications Facility

CENTCOM U.S. Central Command
CONUS Continental United States

CP Camp

CTS Combat Training Squadron

DCCC DISA CONUS CALL CENTER

DDN Defense Data Network

DISN Defense Information Systems Network

DITCO Defense Information Technology Contract Office

DRSN Defense RED Switch Network
DSN Defense Switched Network

FORSCOM Forces Command

GOS Grade of Service HQ Headquarters

ID Identification
IP Internet Protocol

JCS Joint Chiefs of Staff
JFCOM Joint Forces Command

Kb/s Kilobits per second

LRR Long Range Radar Site

NAVCOMTELSTA Naval Command Telecommunications Station

NCS National Communications System

NIPRNet Unclassified but Sensitive IP Router Network

USNORTHCOM US Northern Command

O&M Operations and Maintenance

OCONUS Outside the Continental United States

OIC Officer-in-Charge

PAC Pacific

PCS Personal Communications System

POC Point of Contact

SIPRNet Secret IP Router Network

SOCOM Special Operations Command

SOUTHCOM Southern Command

STE Secure Terminal Equipment

STRATCOM Strategic Command

STU-III Secure Telephone Unit, Third Generation

TFW Tactical Fighter Wing

TRANSCOM Transportation Command

URL Universal Resource Locator

USCG U.S. Coast Guard

USSOUTHCOM U.S. Southern Command

VTN Video Teleconferencing Network

# APPENDIX A DSN TELEPHONE LISTING REQUEST

From:		
Type of Listing: New	Correction	Deletion
Corrected Listing:		
Present Listing:		
Corrected Listing:		
Add Listing:		
Add Listing:		
Delete Listing:		
Delete Listing:		
Signature	Date	
Mail To:	E-Mail to:	
HO DISA. Code GS23	Phonedsn@	NCR DISA MIL

## APPENDIX B INSTRUCTIONS FOR ACCESSING THE DSN WEB PAGE

- 1. A modem or Internet connection is required to access the DSN Web Page
- 2. The URL of the DSN Web Page is <a href="http://dsnbbs.ncr.disa.mil">http://dsnbbs.ncr.disa.mil</a>.
- 3. The Web Page provides a downloadable version of the DSN Directory prepared in Microsoft Word and compressed for transmission. Double-click on the link to download your copy.
- 4. Links to other DISA Web pages and additional administrative information is provided on the page.

# APPENDIX C STATE AND TERRITORY ABBREVIATIONS

AK	Alaska	MS	Mississippi
AL	Alabama	MT	Montana
AR	Arkansas	NC	North Carolina
AS	American Samoa	ND	North Dakota
AZ	Arizona	NE	Nebraska
CA	California	NH	New Hampshire
CO	Colorado	NJ	New Jersey
CT	Connecticut	NM	New Mexico
DC	District of Columbia	NV	Nevada
DE	Delaware	NY	New York
FL	Florida	ОН	Ohio
FM	Federated States of	OK	Oklahoma
	Micronesia		
GA	Georgia	OR	Oregon
GU	Guam	PA	Pennsylvania
НІ	Hawaii	PR	Puerto Rico
IA	Iowa	PW	Palau
ID	Idaho	RI	Rhode Island
IL	Illinois	SC	South Carolina
IN	Indiana	SD	South Dakota
KS	Kansas	TN	Tennessee
KY	Kentucky	TX	Texas
LA	Louisiana	UT	Utah
MA	Massachusetts	VA	Virginia
MD	Maryland	VI	Virgin Islands

ME	Maine	VT	Vermont
МН	Marshall Islands	WA	Washington
MI	Michigan	WI	Wisconsin
MN	Minnesota	WV	West Virginia
MO	Missouri	WY	Wyoming
MP	Northern Mariana Islands		

# APPENDIX D COUNTRY ABBREVIATIONS

BA	Bahrain	IT	Italy
BE	Belgium	JA	Japan
CN	Canada	KU	Kuwait
CU	Cuba	KS	Republic of Korea
GE	Germany	NE	Netherlands
GN	Greenland	PN	Panama
GR	Greece	SA	Saudi Arabia
GU	Guam	SP	Spain
НО	Honduras	TU	Turkey
IC	Iceland	UK	United Kingdom
Ю	Indian Ocean		
IZ	IRAQ		

## APPENDIX E LIST OF DISA FIELD OFFICES

## **DISA FIELD OFFICES**

ADDRESS	CONTACT NUMBERS
CENTRAL COMMAND  DISA Field Office - CENTCOM  7115 Boundary Blvd.  MacDill AFB, FL 33621-5101	DSN: (312) 651-6403 Comm'l: (813) 827-6403 Fax: x6871 PLA: DISA CENTRAL COMMAND MACDILL AFB//CSOC//
SPECIAL OPERATIONS COMMAND  DISA Field Office - SOCOM  7701 Tampa Point Boulevard  MacDill AFB, FL 33621-5323	PLA: DISA SPECIAL OPERATIONS COMMAND MACDILL AFB// DSN: (318) 299-2086 Comm'l: (813) 828-2086
DISA CONUS FIELD COMMAND  DISA Field Office – CONUS  ATTN: RN53  P.O. Box 25860  Scott AFB, IL. 62225-5860	PLA: CONUS FIELD COMMAND SCOTT AFB DSN: 312-779-8835 Comm'l: 618 229 8835 E-MAIL: DISACONDSNENG@DISA.MIL
EUROPEAN COMMAND DISA Field Office - EUROPE Unit 30403 APO AE 09131-4130	DSN: (314) 434-5190 Comm'l: 011-49-711-680-5190 Fax: x8476 PLA: DISA EUR Vahihingen GE//EUA//

JOINT FORCES COMMAND	DSN: (312) 836-5753
DISA Field Office - JFCOM	` '
1562 Mitscher Ave., Suite 200	Comm'l: (757) 836-5753
Norfolk, VA 23551-2488	Fax: x5146
	PLA: DISA FIELD OFC
	Norfolk VA//ACJ6D//
PACIFIC COMMAND	DSN: (315) 456-1665/1647
DISA Field Office – PACIFIC	Comm'l: (808) 656-1665/1647
Bldg. 107, Wright Avenue	Fax: x1277
Wheeler Army Airfield, HI 96854-5120	PLA: DISA PAC WHEELER
	AAF, HI//
DICA DAC Alcala Etal 1 060	AAI , III//
DISA-PAC Alaska Field Office	DSN: (317) 552-0761
Bldg. 6-900, Suite 158 Elmendorf AFB, AK 99506	
Ellielidoli AFB, AK 99300	
<b>DISA-PAC Guam Field Office</b>	DSN: (315) 355-5865
PSC 488, Box 141	FAX: (315) 355-5684
FPO AP 96537-1837	E-MAIL: DISA-GUAM@PAC.
	DISA.MIL
DISA-PAC Japan Field Office	DSN: (315) 641-2731
APO AP 96328	COMM'L: 011-81-611-741-273
TH 0 TH 70020	FAX: (315) 225-5106
	E-MAIL: DISA-JAPAN@PAC.
	DISA.MIL
DISA-PAC Korea Field Office	DSN: (315) 723-3426
Unit 15296	COMM'L: 011 -822-7913-866
APO AP 96205-0064	FAX: (315) 723-8054
	E-MAIL: DISA-KOREA@PAC.
	DISA.MIL

DISA-PAC Okinawa Field Office	DSN: (315) 641-2731
PSC 557, Box 456	COMM'L: 011-81-611-741-2731
FPO AP 96379-0456	FAX: (315) 641-3825
	E-MAIL: DISA-OKI@PAC.
	DISA.MIL
SOUTHERN COMMAND	DSN: (312) 567-1671
USSOUTHCOM DISA Field Office	COMM'L: (305) 437-1666
3511 Northwest 91 <sup>st</sup> Avenue	FAX: x1877
Miami, FL 33172	PLA: DISA FLD OFC
	MIAMI FL//
US NORTHERN COMMAND	DSN: (312) 692-3800
DISA Field Office -USNORTHCOM	COMM'L: (719) 554-3800
250 S. Peterson Boulevard, Suite 222	FAX x9741
Peterson AFB, CO 80914-3200	PLA: DISA FLD OFC
	PETERSON AFB CO//
STRATEGIC COMMAND	DSN: (312) 271-5761
DISA Field Office - STRATCOM	COMM'L: (402) 294-5761
901 SACX Boulevard, Suite 2D12	FAX: x5798
Offutt AFB, NE 68113-6601	PLA: DISA FLD OFF
	OFFUTT AFB NE//
TRANSPORTATION COMMAND	DSN: (312) 576-1841
DISA TRANSCOM	COMM'L: (618) 229-1841
508 Scott Drive, Building 1961	FAX: x1591
Scott AFB, IL 62225-5357	PLA: DISA TRANSCOM
	OFFICE SCOTT AFB,
	IL//CC//

# APPENDIX F TIME ZONE CHART

# TIME ZONE CHART

