**ACP 117 CAN-US SUPP-1(O)** 

# ALLIED ROUTING INDICATOR BOOK

# CANADA – UNITED STATES SUPPLEMENT 1(0)

ACP 117 CAN-US SUPP-1(O)

**NOVEMBER 2010** 

**UNCLASSIFIED** 

**ORIGINAL** 

# **ACP 117 CAN-US SUPP-1(O)**

# **FOREWORD**

- 1. ACP 117 CAN-US SUPP-1(O), ALLIED ROUTING INDICATOR BOOK, CANADA-UNITED STATES SUPPLEMENT No. 1 is an UNCLASSFIED Allied Communication Publication (ACP).
- 2. ACP 117 CAN-US SUPP-1(O) will be effective upon receipt for National or Allied use by the Implementing Agency.
- 3. When made effective, ACP 117 CAN-US SUPP-1(O) supersedes ACP 117 CAN-US SUPP-1(N) which will be disposed of in accordance with current organization regulations.
- 4. This publication contains Allied military information and is furnished for official purposes only.

ii UNCLASSIFIED



# MILITARY COMMUNICATIONS-ELECTRONICS BOARD WASHINGTON, D.C. 20318-6000

**Reply ZIP Code:** 20318-6000

7 February 2011 CHANGE NR 4 To ACP 117 CAN-US SUPP-1(O)

# US NATIONAL LETTER OF PROMULGATION CHANGE NO. 4 TO ACP 117 CAN-US SUPP-1(0)

- 1. CHANGE NO. 4 to ACP 117 CAN-US SUPP-1(O) ALLIED ROUTING INDICATOR BOOK CANADA-UNITED STATES SUPPLEMENT NO. 1 is an UNCLASSIFIED publication developed by direction of the Chairman, and is promulgated for guidance, information, or use of the Armed Forces of the United States and other users of US military communications facilities.
- 2. CHANGE NO. 4 to ACP 117 CAN-US SUPP-1(O) is EFFECTIVE 7 Feb 2011 and confirms material promulgated by Message Corrections 007/04 and 008/04
- 3. Permission is granted to copy or make extracts from this document, as desired, without reference to The Joint Staff.
- 4. This document may be carried in aircraft for use therein.
- 5. Correspondence concerning this publication should be addressed as follows:
  - a. Service-originated correspondence will be forwarded through the normal military chain of command, marked for the attention of the appropriate Service communications chief or director, as listed below, and will not addressed to The Joint Chiefs of Staff:
- (1) For US Army Activities Mailing Address: NETCOM/AGNOSC, Rm 2C654, 6607 Army Navy Dr, Pentagon, Washington DC 20310-3040. PLA for legacy users: REGAUTH ARMY WASHINGTON DC. Distinguished Name (DN) for DMS users ARMY DMS REGAUTH (uc)/(sc). E-mail: diane.mcmanamay@us.army.mil.
- (2) For US Navy Activities Mailing Address: Commander Naval Network Warfare Command, 2465 Guadalcanal Road, STE 12, Virginia Beach, VA, 23459-3228. PLA For legacy users: COMNAVNETWARCOM VIRGINIA BEACH VA. DN for DMS users: NAVY GSM (mc), COMNAVNETWARCOM VIRGINIA BEACH VA (uc).
- (3) For US Air Force Activities Submit through your Major Command, who in turn will submit to the AF PLA Manager. Mailing Address: HQ 754ELSG/DOXM, 501 E

# **ACP 117 CAN-US SUPP-1(O)**

Moore Dr Bldg 884, Rm 1000, Maxwell AFB, Gunter Annex AL 36114-3004. PLA for legacy users: AF PLA MANAGER MAXWELL AFB GUNTER ANNEX AL. DN for DMS users: HQ754ELSG DMS PLA Managers (cn) (uc). E-mail: <a href="mailto:afplamgr@gunter.af.mil">afplamgr@gunter.af.mil</a>.

- (4) For US Coast Guard Activities Mailing Address: TISCOM TSD-2 Enterprise DMS Support, 7323 Telegraph Road, Alexandria, VA, 22315. PLA for legacy users: COGARD TISCOM ALEXANDRIA VA. DN for DMS users: USCG DMS GSM (uc). E-mail: phuong.h.le@uscg.
- (5) For US Marines Corp Activities Mailing Address: MCNOSC DMSCOC, 2032 Barnett Ave, Quantico VA, 22134. PLA for legacy users: USMC DMSCOC QUANTICO VA. DN for DMS users: USMC DMSCOC QUANTICO VA (uc). E-mail: dmscoc@mcnosc.usmc.mil.
- (6) For Unified and Specified Commanders, Department of Defense Agencies and other US Government Activities Mailing Address: DISA, Organizational Messaging Division, ATTN: NS21, P.O. Box 4502, Arlington, VA 22204-4502. PLA for legacy users: DISA ACP-AIG WASHINGTON DC. DN for DMS users: DISA DII MESSAGING (uc). E-mail: sheri-spraigue@disa.mil.
- (7) US Agencies, Services or Commands requiring the listing of routing information for international organizations or foreign allies other than Canada in this publication, should forward requests through appropriate channels to the Joint Staff/J65C, The Pentagon, Room 1E1037, Washington, DC, 20318-6000. PLA for legacy users: USMCEB WASHINGTON DC. DN for DMS users: USMCEB (uc)/(sc).
- b. Defense, national, and Federal agencies, as well as other recipients of the publication, should address their correspondence to the Chairman, Military Communications-Electronics Board, 61000 Joint Staff Pentagon, and Washington, D.C. 20318-6100.

DAVID A. SHUGART

Colonel, US Army Military Secretary

# ACP 117 CAN-US SUPP-1(O)

# RECORD OF MESSAGE CORRECTIONS

Identification of Message Correction and date, time group		Date Entered	By whom entered
DTG	Correction		
211411Z DEC 2010	MC 001/01	27 Dec 2010	PROPONENT
031706Z JAN 2011	MC 002/01		
032030Z JAN 2011	MC 003/02	10 Jan 2011	PROPONENT
101915Z JAN 2011	MC 004/02		
141855Z JAN 2011	MC 005/03	24 Jan 2011	PROPONENT
241640Z JAN 2011	MC 006/03		
311600ZJAN2011	MC 007/04	7 Feb 2011	PROPONENT
08042022ZFEB11	MC 008/04		

v UNCLASSIFIED

# ACP 117 CAN-US SUPP-1(O)

# TABLE OF CONTENTS

TITLE PAGE	i
FORWARD	ii
LETTER OF PROMULGATION	iii-iv
RECORD OF CHANGES AND CORRECTIONS	v
TABLE OF CONTENTS	vi
GENERAL INSTRUCTIONS	vii
SECTION I – DECODE	1 - 01
SECTION II – ENCODE	2 - 01
SECTION III – ROUTING FOR NATO/ALLIED ACTIVITIES BY	
SHORT TITLE	3 - 01
SECTION IV – ROUTING FOR THEATER TACTICAL ADDRESSES	4 - 01
SECTION V – COLLECTIVE ROUTING INDICAOTRS AUTHORIZED	5 - 01
APPENDIX – ROUTING INFORMATION CHARTS	A - 02
LIST OF EFFECTIVE PAGES	LEP-0

# **GENERAL INSTRUCTIONS**

- 1. GENERAL. ACP 117 CAN-US SUPP-1(N), ALLIED ROUTING INDICATOR BOOK CANADA-UNITED STATES SUPPLEMENT NUMBER 1, contains a list of Plain Language Addresses (PLAs), Routing Indicators (RIs) and routing information to be used on the commonuser record communications networks/systems of the United States and Canada. An on line version of this publication that is updated on a daily basis is maintained on the Defense Message System (DMS) Asset Distribution System (DADS). This is a DISA controlled web site which requires an account. Requests for accounts may be submitted on line from the web site at <a href="https://whefl001.ncr.disa.mil">https://whefl001.ncr.disa.mil</a>.
- 2. USE OF THE MESSAGE CONVERSION SYSTEM (MCS). The MCS is used to assign RIs to Format Line two (FL2) of legacy (ACP 126, 127, and 128) messages based on the PLAs called in FL7 and FL8. The directory component of the MCS is maintained on a real time basis and is the on-line authority for all US PLAs and RIs and is also the source of the updates to the on line version of this publication. Allied originators have been requested to use a special MCS RI, RHMCSYY, for all US activities addressed in FL7 and FL8. The use of this RI informs the MCS to protect for the specific PLAs called and, when the PLA is a Collective Address Designator (CAD) such as an AIG, General Message, or Task collective, only to the US organizations that are members of the CAD. This prevents message duplication to the non-US members as the originator is responsible for applying those RIs to FL2. Additional information regarding the MCS can be found on the DADS website at the URL specified above.
- 3. FORMULATION OF ROUTING INDICATORS. The RIs contained in this publication are formulated in accordance with the routing indicator assignment plan contained in ACP 121 wherein the various letters of a RI are assigned meanings as follows:
- a. FIRST LETTER The letter "R" is designated as the common first letter to distinguish world-wide RIs from call signs, address groups and theater (tactical) RIs.
- b. SECOND LETTER The second letter identifies the nation, service, or international alliance to which allotted, as reflected in the Routing Indicator Delineation Table, ACP 121.
- c. THIRD LETTER The third letter normally indicates the geographical area in which a station is located or from which it is served. Within U.S. communications networks the third letter no longer necessarily reflect the geographical area.
- d. FOURTH LETTER The fourth letter identifies major relay stations, a term not frequently used today but one which implies a message switching capability such as the National Gateway Center (NGC). In normal operation, major relay station routing indicators are modified by the use of suffixes prescribed in paragraph 9. In Canada the fourth letter identifies a RI function (e.g. mobile, system, collective) or Broadcast Control Station (BCS).
- e. FIFTH, SIXTH AND SEVENTH LETTERS These letters identify minor relay stations (smaller message switching facilities) or facilities supporting the user organizations. In

the fifth position, the letter "C" is reserved for communications purposes within the legacy message switching portion of the NGC. In Canada, the fifth and sixth letters are combinations which are unique to a terminal. The seventh letter "S" is assigned to maritime mobile users serviced off a BCS.

- 4. ROUTING INDICATOR ASSIGNMENT. Normally, RIs will be assigned to a legacy facility serving one or more organizations in a specific geographical location. Instructions governing changes in or assignment of RIs are contained in paragraphs 12 through 16.
- 5. COMPOSITION. ACP 117 CAN-US SUPP-1(N) is composed of the following:
- a. SECTION I (DECODE) Alphabetical listing by RI identifying the primary operating activity and geographical location. This section is not a complete listing of all RIs or PLAs contained in this publication. The columns in Section I contain information as follows:
- (1) Column A (ROUTING INDICATORS) List of RIs in alphabetical order. MCS and MFI RIs will not be listed in Section I.
- (2) Column B (OPERATING ACTIVITY AND LOCATION) Decode of the RI showing the primary operating activity and its geographical location. Column B listings for RIs that are listed in SECTION IV will be annotated by the parenthetical note (TACTICAL). The operating activity is defined as the message address of the primary activity responsible for providing service. As this primary activity may not be a valid PLA in itself, routing messages by employing only Section I is NOT permitted. Routers must refer to the appropriate geographical listing in Section II to determine the appropriate routing indicator to be assigned to a message address or, more preferable, route the message to the MCS (RHMCSUU) and allow the MCS to assign the proper RIs.
- b. SECTION II (ENCODE) Alphabetical listing by geographical location, city, base, fort, or station title, followed by state, province, or country, as appropriate. Under each heading is a numerical and an alphabetical listing of the activities/formations at that location. Assigned RIs follow each listing. An indication that the activities/formations are served by more than one means is indicated by listing RIs in vertical sequence in the appropriate columns. The columns of Section II contain information as follows:
- (1) Column A (LOCATION ACTIVITY/FORMATION) The geographical location, followed in numerical/alphabetical order by activities/formations at that location. Many non-DOD and allied PLAs do not include the complete geographical location as part of the PLA as DOD users do. To reduce the uncertainty associated with these entries, PLAs that are complete as listed (without the geographical location) are indicated by an asterisk (\*) preceding the PLA in Column A. Note: The asterisk is not part of any PLA.
- (2) Column B (ON-LINE) The RIs in this column will be used to route classified messages for the activity in Column A up to and including SECRET. A blank Column B indicates that the activity listed in Column A does not have a capability for the

transmission/reception of on-line encrypted traffic. NOTE: Only a US RI may be assigned in Column B when the activity listed in Column A is a US activity.

- (3) Column C (UNCLAS) The RIs listed in this column will be used to route unclassified traffic to the activities/formations listed in Column A. When the routing for unclassified traffic is the same as for on-line traffic, it is indicated by the letter B in Column C.
- (4) Column D (OFF-LINE) Note: Off-line encryption is rarely supported today. Neither the DMS nor the MCS have any ability to process off-line encrypted messages. The RIs in this column will be used to route narrative messages which require encryption or decryption to effect delivery to the activities listed in Column A. When the off-line RI is the same as the on-line RI, the letter B will appear in Column D; when it is the same as the unclassified RI, the letter C will appear in Column D. A blank in this column indicates that there is no off-line encryption capability for the activity in Column A.
- (5) Column E (MODE) (Note: Not applicable to Canadian Terminals except for Symbol T) This column indicates the mode(s) of operation available at the terminal station. It also provides special routing instructions. The symbols appearing in Column E are defined below.
- (a) The activity in Column A can accept messages in either narrative and/or non-narrative style as indicated by the Language Media Format (LMF) codes shown below. With the exception of LMF "RT", messages may be exchanged between "A" and "T" terminal stations, regardless of the indicated mode of operation.

# A - 8 level ASCII

### T - 5 level BAUDOT

- (b) The following special symbols may also appear in Column E as special routing or traffic handling instructions pertaining to the activity on Column A. These symbols are for routing purposes only and are not to be confused with the redundant security characters required in message headers.
- D The activity listed in Column A has the capability to handle classifications up to SECRET including messages containing Special Category (SPECAT) markings and Special Handling Designators (SHDs).
- G The RI appearing in Column B shall be used to route TOP SECRET and/or special handling messages (US-UK EYES ONLY) addressed to the United Kingdom activity listed in Column A. Top Secret and all classifications of messages bearing the US-UK EYES ONLY caveat require FFFFF in the SHD field of FL4.
- P- The activity listed in Column A is served by a Department of State Diplomatic Telecommunications Service (DTS) facility that is not operated on a 24x7 basis. This symbol is for use in conjunction with IMMDELREQ (ZZK) procedures.

S - The activity listed in Column A has the capability to handle messages of all classifications (Top Secret and below) and Special Category (SPECAT) traffic, including SHD traffic. This symbol applies to all message switches whose primary mission involves the processing of general purpose/common user traffic.

W - The activity listed in Column A is served by special purpose on-line means on a controlled basis. The RI in Column B is included herein for the benefit of those who have the authority to use special purpose/dedicated network facilities, which have been established primarily to handle high level command message traffic of all classifications (and in some cases, SPECAT), and are governed by separate instructions. The "W" symbol may be used in conjunction with the "S" symbol when the RI in Column B performs both a common-user and dedicated network function.

- c. SEC III (ROUTING FOR NATO/ALLIED ACTIVITIES BY SHORT TITLE) This section contains a partial numerical/alphabetical listing of NATO and Allied message addresses, which are short titles, and assigned RIs. Routers encountering a message address that does not appear in Section II due to not containing a geographical location should check in this section. The columns of Section III contain the same information as Section II, described in paragraph 4.b., with the exception of Column A being the complete PLA (Short Title). Note: A complete listing of NATO PLAs and RIs is contained in ACP 117 NATO Supp.
- d. SECTION IV (ROUTING FOR TACTICAL AND MOBILE ADDRESSEES) This section contains a numerical/alphabetical listing of US and allied tactical/mobile addresses and their assigned RIs.
- e. SECTION V (COLLECTIVE ROUTING INDICATORS AUTHORIZED FOR USE WITHIN THE DOD LEGACY NETWORK) This section lists authorized collective routing indicators and the purpose for which they are used (see paragraph 11).
- f. APPENDIX Routing Information Charts. This appendix contains two charts which depict the flow of national routing indicators (e.g., RA, RB, RC, etc.) within the US and Canadian national gateways.
  - (1) Chart 1 United States Transfer Circuits
  - (3) Chart 2 Canadian Transfer Circuits

#### 6. NATIONAL SUPPLEMENTS

- a. National supplements to the ACP 117-series that may be used if the foreign activity is not contained in this publication are listed below. A more complete and current listing of the PLAs and associated RIs contained herein and in other national supplements may be found in the Plain Language Address Directory System (PLADS) on the DADS website.
  - (1) ACP 117 CAN SUPP-2 (distributed only to Canada)

- (2) ACP 117 NATO SUPP-1
- (3) ACP 117 AS/NZ Supp
- (4) ACP 117 UK Supp
- b. These national supplements indicate proper routing for messages addressed to military and non-military activities/formations and organizations for which routing has not been provided in this publication. ACP 117 provides routing information for allied message addresses which inter-operate with national communications networks through interchange circuitry. ACP 117 SUPP-1 provides routing information for NCSO (Naval Control of Shipping Offices), REPTOF (Reporting Officers) and MERCAST (Merchant Broadcast) message addresses. The ACP 117 NATO SUPP-1 provides routing information for NATO message addresses.

# 7. GENERAL ROUTING INFORMATION (For US Use Only)

- a. It is recommended that Service/Agency legacy system managers configure their legacy messaging input device (AMHS, DMDS, etc.) to route all outgoing messages to the MCS utilizing the RI RHMCSUU. Routing messages through the MCS provides PLA to RI services and allows important security validation checks to be performed in order to preclude the inadvertent delivery of classified messages to nations or organizations not specifically cited in the message releasability statement (REL TO). All DMS users addressing messages to recipients served by legacy systems automatically have their messages routed through the MCS. Organizations migrating or having completed the messaging transition from legacy to the DMS Domain Network(s) are assigned RIs that are associated with the Multi-Functional Interpreters (MFIs). The MFI routing indicators used to interface the legacy community and the ACP 123 (DMS) domains are:
- (1) RHMFIUU Unclassified MFI residing on the DMS NIPRNET enclave/domain
- (2) RHMFISS Secret and below MFI residing on the DMS SIPRNET enclave/domain
- (3) RHMFITT Top Secret Only MFI residing on the Top Secret/Collateral DMS enclave/domain. All DMS MFI routing indicators will reflect "A" (8 level ASCII) in COL E.
- b. Several non-US activities served by national and international networks, for which an interchange agreement has been concluded, have been listed in this publication and ACP 117, but numerous others are not. Therefore, it is highly recommended that the MCS be used for all PLA to RI assignments. Note: The US only has direct interchanges with Australia, Canada, Great Britain, Japan, NATO, and New Zealand. Messages addressed to other NATO member nations, e.g., Belgium, France, Germany, Greece, etc. are relayed to those national systems through NATO. The NATO facilities may be operated by personnel of any of the NATO member nations.

- c. Message address for (a) NATO/Allied activities addressed by short title, (b) tactical activities, (c) Emergency Relocation Sites (ERS), (d) Alternate Command Elements (ACE), (e) Alternate Headquarters (ALT HQ), and (f) mobile commands and units, normally do not contain a geographical location as part of the message address. Section III of this publication contains the appropriate RIs assigned to NATO/Allied activities addressed as short titles; Section IV contains the appropriate RIs assigned to tactical addresses, Mobile Commands and Units.
- d. Messages that require routing by means of Allied RIs (other than routing indicators beginning with RU or RH) will be handled as follows:
- (1) The PLA involved with the non-US RI must be confirmed as either a US or foreign activity.
- (a) If confirmed to be a US activity that is served by another regional defense organization or foreign national network, and the message is unclassified, it may be routed to the non-US RI but the appropriate Transmission Release Code (TRC) must be used (see paragraph 7.i.(1)(b)). If the message is classified, it may not be routed to the non-US RI unless it is off-line encrypted in a US system. In most cases, the delivery will have to be effected by other means as off-line encryption is not widely supported. On-line routing principles contained in paragraph 8 apply where applicable. If the intended recipient holds no off-line encryption capability, the message will be handled in accordance with applicable service/agency instructions/directives.
- (b) If confirmed to be a non-US activity or the address element is composed of a combination of US and non-US activities, the message must contain the appropriate TRC(s). The description of TRCs and their use follows:
- 1. The TRC is a two-letter element which is inserted in FL2 and FL4 of an ACP 128 message or FL4 of a US ACP 127 formatted message, in conjunction with the redundant security character group to indicate authorization for the transmission of the message to another nation or regional defense organization. These TRCs are stripped on output to the gateway with the foreign entity. TRCs are not employed on US to US national traffic, except as indicated herein.
- <u>2.</u> The TRC consists of two redundant letters that are the same as the second letter of the assigned addressee routing indicator except as noted in subparagraphs 4c and d below.
- 3. The TRC will be assigned by the message originator's telecommunications facility or by the MCS if the message is routed to the MCS. Assignments will be based on the relationship of the routing indicators to the regional defense organization or foreign nation activities contained in the address portion of the message.
- 4. When the message is authorized to be transmitted to more than one foreign nation, multiple TRCs can be used on a single transmission. In this case, each TRC is represented by a single letter; however, only two TRCs can be contained on any given

# **ACP 117 CAN-US SUPPP-1(O)**

transmission. If the message requires more than two TRCs, multiple transmissions will be required. When more than one TRC is required, the designators must be listed in alphabetical sequence to preclude rejection on input. TRCs will be assigned in the following manner. Note: This is accomplished automatically by the MCS if the message is routed by the MCS. However, the originator must include proper release instructions (REL TO) following the classification in FL12 on any classified message addressed to a non-US recipient.

<u>a</u>. US Addressees Only. TRCs will not be used on US originated messages that are only addressed to US activities served by US communications facilities (RI begins with RH or RU). Unclassified traffic addressed to a US activity served by a communications facility of a regional defense organization or foreign nation must contain the TRC (based on the routing indicator) of the regional defense organization or foreign nation providing the service.

<u>b</u>. Addressees of One Regional Defense Organization or Foreign Nation. Messages containing addressees of a single regional defense organization, or foreign nation, or a combination of US addressees and addressees of a single regional defense organization or foreign nation will reflect the TRC assigned to the regional defense organization or foreign nation addressee; i.e., a message to a Canadian addressee and routing indicator would use the TRC "CC".

<u>c.</u> The TRCs that are assigned for transmissions of messages to the North Atlantic Treaty Organization (NATO) or the national systems of foreign nations are as follows:

1. A - Australia

2. B - British Commonwealth (less Canada,

Australia and New Zealand).

3. C – Canada

4. O - Japan

5. U - United States (Required only on US/allied interfaces employing ACP 128 format, i.e., Canada and Japan).

6. X - All traffic destined for NATO or NATO member nations less Great Britain, Canada and the United States. Messages addressed to these nations are transported, at least in part, by NATO communications systems:

Albania

Belgium

Bulgaria

# **ACP 117 CAN-US SUPPP-1(O)**

Croatia Czech Republic Denmark Estonia France Germany Greece Hungary Iceland Italy Latvia Lithuania Luxembourg NATO Netherlands Norway Poland Portugal Romania Slovakia Slovenia Spain Turkey 7. Z - New Zealand

- (2) Messages containing TRCs that are addressed and routed to a NATO member nation may be released into the NATO system for subsequent delivery to the national system. Messages containing the caveat "EYES ONLY"; e.g., US/NETHERLANDS EYES ONLY" must be off-line encrypted in accordance with paragraph 7d(1)(a) or IAW individual Service/Agency instructions prior to release into the NATO system. The term "RELEASABLE TO" is not a SHD.
- (3) By special agreement "TOP SECRET" US originated national message traffic addressed to activities of the United Kingdom, or other classified messages that contain the SHD US-UK EYES ONLY, will be sent on-line to the UK by using the special RI RBOYST. This RI will be used in lieu of the normal UK RI for secret and below classifications for the UK activity listed herein or those used in the current ACP 117-series for delivery of TOP SECRET and/or messages bearing SHDs. Messages addressed to the UK that contain the above SHD must contain five repeated F's (FFFFF) in FL4, preceded by an oblique (/) following the security redundancy and TRC; e.g., ZNY SSSBB/FFFFF, ZNY CCCBB/FFFFF, or ZNY TTTBB/FFFFF. Messages containing the SHD US-UK EYES ONLY may only be addressed to US and UK activities.
- (4) Messages bearing SHDs are handled by US systems and addressees in the same manner as SPECAT messages. RIs for activities capable of handling SPECAT messages ("S" in Column E) will be used for on-line delivery of US originated messages bearing SHDs to the US addressees. If delivery cannot be made to an activity with a "S" capability, the message will be processed in accordance with paragraph 8.d (1).
- 8. RECORD TRAFFIC ON-LINE CRYPTOGRAPHIC OPERATION POLICY (For U.S. Use Only)
- a. Objective. Attainment of DOD policy relative to Communications Security (COMSEC) that classified and unclassified record traffic be transmitted via on-line cryptographically secured networks/systems.
  - b. Definitions. For the purpose of this policy, the following definitions apply.
- (1) Off-line Crypto guard Facility A station designated in routing and other appropriate documents as having responsibility for off-line encryption and decryption of record traffic. Note: This capability is no longer supported at the network level although some special purpose systems may still utilize off-line encryption. ACP 123 systems and the MCS cannot process off-line encrypted messages because the address elements in FL7 and FL8 are encrypted.
- (2) Interchange Circuit More commonly referred to as a gateway or gateway circuit. It provides for the messaging interoperability among the various communication elements/communities of the DOD, non-DOD, and national systems of allies and NATO.

- (3) Off-line Crypto-operation Encryption or decryption performed as a self-contained operation distinct from the transmission of the encrypted text, as by hand or by machines not electrically connected to a signal line.
- (4) On-line Crypto-operation Crypto-equipment connected to a signal line, that performs encryption and transmission or reception and decryption, or both together, in a single continuous operation.
  - (5) On-line Crypto system The associated items of on-line crypto equipment and keying material which are used as a unit and which provide a single means of encryption and decryption.
- (6) On-Line Secured Communications Network Any combination of interconnected communications facilities equipped for on-line crypto-operation and capable of transmitting, relaying, switching, or receiving record traffic using on-line crypto-operations.
- (7) Record Traffic (Messaging) That information which has been electrically transmitted and must be received by the intended recipient in such form as to permit permanent or semi-permanent storage.
- (8) Transfer Circuit A circuit provided for the transfer of message traffic from a system operated by one nation or international alliance into a system operated by another nation or regional defense organization.
- c. Security Responsibility The secure handling of record traffic is the responsibility of everyone involved in the preparation, transmission, relay, delivery, and receipt.

# d. Procedures (National):

- (1) Within US military-operated communications networks, all record traffic will be transmitted over on-line cryptographically secured circuits or secured Protected Wireline Distribution System (PWDS) from point of origin to the intended recipient. If classified record traffic cannot be transmitted on-line to the intended recipient, it may be transmitted on-line to the designated off-line crypto guard facility for delivery to the addressee if such capability exists. When neither an on-line nor off-line crypto-means is available, the message may be delivered via other secure means or will be referred to the originator for disposition.
- (a) US classified record traffic addressed to a US activity that derives messaging services from a non-US activity will be off-line encrypted in a US cryptosystem if such capability exists. When this capability does not exist, the message must be delivered via other secure means or be referred to the originator for disposition.
- (b) US classified record traffic addressed to a non-US activity served by an allied or regional defense organization communications center may be transmitted on-line, provided the transfer circuits, networks, and intended recipients are approved for the security

classification and any special handling designation of the message involved and the information determined releasable through established foreign disclosure procedures.

# 9. ROUTING INFORMATION (For Canadian Use Only)

- a. The term COMMCEN is used in this publication as a means of minimizing the number of listings required. Use of the term does not necessarily mean that the station(s) is/are at the location under which the COMMCEN is listed. However, it does serve all Canadian authorities authorized use of the Automated Defense Data Network (ADDN) (See A-AD-501-00B/AG-K01).
- b. When no COMMCEN is listed at a geographical location, or if a geographical location is not listed, messages shall be routed in accordance with Canadian Forces Directive Operating instructions.
- c. The maximum classification level for transmission on-line without prior off-line encryption is SECRET.
- d. If on-line routing is not shown in Column B of the Encode Section, messages must be off-line encrypted at source and routed in accordance with Column D.
- e. If any instructions concerning an entry cannot be explained by a symbol in Column E, an explanatory expression shall be added in parenthesis following the entry in Column A.

# **EXAMPLES:**

OTTAWA ON, CAN
CAN-US SCIENCE BOARD RCCPJSA RCCPJCR T
(Col B for US use only)

EDMONTON, AB CAN

BASRADSTA EDMONTON RCWHEDM C T

(To be activated when ordered)

MONTREAL QC, CAN
NETE (NAVAL ENGINEERING
TEST ESTABLISHMENT) RCESCGA C T
(Col D for Canadian
Originated traffic only)

- 10. SUFFIXES TO ROUTING INDICATORS. Suffixes were primarily intended to aid the internal routing of messages for processing purposes or localized action by a relay station or any of its supplementary sections and facilities.
  - a. The authorized suffixes, many no longer in use, are defined as follows:

- (1) C Local delivery of refile in page form is required.
- (2) CF Section that accomplishes delivery of traffic by broadcast method.
- (3) CI Section that coordinates routing information.
- (4) CM Section that prepares messages for retransmission.
- (5) CN Electrical conference facility or section.
- (6) CR Crypto center or COMSEC area.
- (7) CS Section dealing with service messages.
  - (a) CSA Traffic service section of a NGC
- (b) CSD When appearing in the Originating Station Routing Indicator (OSRI) field, identifies a NGC automatically generated service message.
- (8) CT Section that accomplishes delivery of traffic by telephone.
- (9) CU Section which processes traffic for transmission to commercial carriers.
- (10) CW Section which relays traffic by radiotelegraph.
- (11) CX Section which relays traffic via commercial means (facsimile, telegraph, mail, etc.).
- 11. COLLECTIVE ROUTING INDICATORS (CRIs). CRIs are used to effect a broadcast or a large specified distribution of a message providing information or instructions within a communications network.
  - a. General.
- (1) CRIs may be used in conjunction with authorized general message titles. CRIs may also be used by an individual message switch for dissemination of information to its connected activities/users. Within the Canadian Network, CRIs are authorized, when applicable, with Address Indicator Group (AIGs).
- (2) US CRIs will appear in FL2 at the recipients' facilities instead of their individual RI. However, the second character of the CRI will be changed from an "H" to a "U" to prevent inadvertent re-entry of the CRI. Canadian CRIs will not appear in FL2 at the recipients' facilities as they will be replaced with the individual RIs when processed by the Canadian message switches.

- (3) Activities receiving a message containing a CRI in FL2 shall interpret the message as being addressed directly to them and for distribution as required.
- (4) Activities will not reintroduce messages bearing CRIs in FL2 for further transmission within a network. To do so would cause duplicate transmission and multiple deliveries. This is prohibited.
  - (5) CRIs will be used only as specifically authorized in this document.
  - (6) The inclusion of a non-US member in a US collective PLA that is disseminated via a CRI is prohibited. That recipient must be an add-on addressee.
- b. Within the DOD legacy system, CRIs authorized for use are as indicated in Section V.
- c. Authorized CRIs may be used in conjunction with general messages only in support of the Nuclear Command and Control (NC2) community and in the dissemination of Joint General Messages, e.g., JAFPUB, ALDODACT, etc. The NC2 collectives contain specific members validated by the Joint Staff. These require annual recapitulation. Joint General Messages on the other hand are essentially being broadcast to all connected activities. There is no defined membership and therefore no requirement for recapitulations or modifications.
- d. DISA is the assignment authority for CRIs. Validated requests for new NC2 collective routing indicators must be sent through the STRATCOM J3 for validation. Changes to existing NC2 collectives must be submitted by the Cognizant Authority to the Messaging Network Control Center (MNCC) at Ft Detrick. The message address is MNCC FT DETRICK MD and the following information must be included:
  - (1) Assigned General Message Title
  - (2) Purpose
  - (3) Frequency of usage
  - (4) Collective routing indicator security level
  - (5) Originator: Routing Indicator/Activity/Location
  - (6) Network Entry Point(s): Nova hub's Routing Indicator(s)
  - (7) Dissemination: Routing Indicator/Location (List)
  - (8) Effective date for implementation

NOTE: The general message originator must insure that each addressee (PLA) included in the membership of the general message is capable of receiving traffic through the security level

established in paragraph 11.d.(4). The general message originator must coordinate use of collective routing with addressees and their serving message facilities (AMHS, DMDS, etc.). DISA will coordinate collective routing requirements with the switches that comprise the Nuclear Command, Control, and Communications Hybrid System (NC3-HS) for programming purposes. Three weeks advance notice is required for programming these systems.

# 12. CRITERIA FOR LISTING ACTIVITIES IN SECTION II (ENCODE)

- a. Activities having an established PLA will be listed if requested through appropriate Service/Agency command channels.
- b. Commercial organizations normally will not be listed except as justified by unusual circumstances, e.g., commercial firms authorized messaging capabilities by contract authority.

# 13. CRITERIA FOR LISTING ACTIVITIES IN SECTION III (ENCODE)

- a. Only NATO/Allied activities that are addressed as short titles will be listed. NATO/Allied activities whose message addresses contain a geographical location will be listed under the appropriate location in Section II. Such requests for inclusion in the US Supplement should be sent through the respective National ACP Coordinator (NAC).
- b. With the exception of those US elements of message address outlined in paragraph 7.c., US activities will not be addressed by short title only.

# 14. CRITERIA FOR LISTING ACTIVITIES IN SECTION IV (ENCODE)

- a. US and some allied tactical and mobile activities that have a requirement to exchange record communications with US and Canadian fixed station activities may be listed in this section.
- b. US Service/Agencies or commands requiring listings in this section should forward their requests through appropriate channels.

# 15. REQUESTS FOR CHANGES TO PUBLICATION

a. For Canadian Forces – Requests for new RIs, changes in assignment and notifications when assignments are no longer required shall be directed in writing or by message through channels to National Defense Headquarters, MGen George R. Pearkes Bldg, 101 Colonel By Drive, Ottawa, ON, K1A 0K2, Attention: CDN ADDRESSING AUTHORITY OTTAWA. PLA: CDN ADDRESSING AUTHORITY OTTAWA. After validation by CDN ADDRESSING AUTHORITY OTTAWA, such changes will be forwarded to HQ DISA in accordance with para 15.b. (6) for further action.

- b. For US Activities Requests for changes to or queries concerning the contents of this publication shall be directed in writing or by message through channels as shown below:
- (1) For US Army Activities Mailing Address: NETCOM/AGNOSC, Rm 2C654, 6607 Army Navy Dr, Pentagon, Washington DC 20310-3040. PLA for legacy users: REGAUTH ARMY WASHINGTON DC. Distinguished Name (DN) for DMS users ARMY DMS REGAUTH(uc)/(sc). E-mail: jesse.morrison@us.army.mil.
- (2) For US Navy Activities Mailing Address: Commander Naval Network Warfare Command, 2465 Guadalcanal Road, STE 12, Virginia Beach, VA, 23459-3228. PLA For legacy users: COMNAVNETWARCOM VIRGINIA BEACH VA. DN for DMS users: NAVY GSM(mc), COMNAVNETWARCOM VIRGINIA BEACH VA(uc).
- (3) For US Air Force Activities Submit through your Major Command, who in turn will submit to the AF PLA Manager. Mailing Address: HQ 754ELSG/DOXM, 501 E Moore Dr Bldg 884, Rm 1000, Maxwell AFB, Gunter Annex AL 36114-3004. PLA for legacy users: AF PLA MANAGER MAXWELL AFB GUNTER ANNEX AL. DN for DMS users: HQ754ELSG DMS PLA Managers(cn)(uc). E-mail: <a href="mailto:afplamgr@gunter.af.mil">afplamgr@gunter.af.mil</a>.
- (4) For US Coast Guard Activities Mailing Address: TISCOM TSD-2 Enterprise DMS Support, 7323 Telegraph Road, Alexandria, VA, 22315. PLA for legacy users: COGARD TISCOM ALEXANDRIA VA. DN for DMS users: USCG DMS GSM(uc). E-mail: phuong.h.le@uscg.
- (5) For US Marines Corp Activities Mailing Address: MCNOSC DMSCOC, 2032 Barnett Ave, Quantico VA, 22134. PLA for legacy users: USMC DMSCOC QUANTICO VA. DN for DMS users: USMC DMSCOC QUANTICO VA(uc). E-mail: dmscoc@mcnosc.usmc.mil.
- (6) For Unified and Specified Commanders, Department of Defense Agencies and other US Government Activities Mailing Address: DISA, Organizational Messaging Division, ATTN: NS21, P.O. Box 4502, Arlington, VA 22204-4502. PLA for legacy users: DISA ACP-AIG WASHINGTON DC. DN for DMS users: DISA DII MESSAGING(uc). E-mail: shari.sprague@disa.mil
- (7) US Agencies, Services or Commands requiring the listing of routing information for international organizations or foreign allies other than Canada in this publication, should forward requests through appropriate channels to the Joint Staff/J65C, The Pentagon, Room 1E1037, Washington, DC, 20318-6000. PLA for legacy users: USMCEB WASHINGTON DC. DN for DMS users: USMCEB(uc)/(sc).
- c. For U.S. Activities As RI and PLA assignments, deletions, and changes require software/table modifications in various systems, advanced promulgation of the changes is required to allow for timely accomplishment of these efforts.

- (1) This publication is posted bi-weekly on the WEB at URL http://jcs.dtic.mil/j6/cceb/acps. (Note: Refer to Para 1 for the version of this publication that is maintained on DADS and updated on a daily basis.) JAFPUB message corrections are transmitted as determined by the effective date of requests for change/add/delete.
- (2) Requests to change/add/delete entries in this publication must be forwarded to the appropriate monitoring office (See paragraph 15.b.) by Wednesday of each week to be included in the JAFPUB and the next change. All requests should have a specified effective date for promulgation. Every effort should be made to select the same effective date that coincides with the next change.
- d. When requested changes in Section II involve communication facilities operated by other than the military department or commander requesting the change, such changes must be coordinated locally by the requester. The coordination effected and concurrence(s) obtained must be indicated in the request; otherwise, promulgation will be held in abeyance until such information is available.
  - e. Requests for amendments will be submitted in a standard format.
    - (1) Effective date for proposed amendments will always be shown.
- (2) Requests must include amendments to other affected publications in the ACP 117-series; and for each publication, all sections, pages, entries and columns.
- (3) Listings will be in consonance with official Service command, agency or unit designations.
  - (4) Corrections will be listed sequentially as they appear in the book.
- (5) Action to be taken will be indicated by using the symbols: A for add, C for change, and D for delete.
- (6) Where necessary to specify the column being corrected, the word, column, will be abbreviated and followed by the letter of the column affected; e.g., COL A, COL B.
  - (7) Section I corrections:
- (a) Deletions Deletion of a RI and the operating activity and location will be accomplished as illustrated in the example.

# **EXAMPLE:**

# D RUEOAAA

(b) Additions - Addition of a new RI will be accomplished as illustrated in the example.

#### **EXAMPLE:**

#### A RUEONGC NGC FT DETRICK MD

(c) Changes - Changes to the operating activity and location associated with a RI will be accomplished as illustrated in the example.

# **EXAMPLE:**

# C RUEWNGC NATIONAL GATEWAY CENTER PTC WASHINGTON DC

- (8) Section II Corrections:
- (a) Deletions Deletion of any entry, which includes all columns pertaining thereto will be accomplished as illustrated in the first example. Deletion of a location and all entries associated therewith will be accomplished as illustrated in the second example.

#### **EXAMPLES:**

- D CHARLESTON SC COL A SIMA -ENTRY
- D CHARLESTON WV -LOCATION AND ENTRIES
- (b) Additions Addition of a new location and associated activities is accomplished as illustrated in the first three examples. Addition of a new activity under an existing location is accomplished as illustrated in the fourth example. Additions to Columns B through E will be treated as changes in accordance with paragraph 15.e. (10) (c).

#### **EXAMPLES:**

#### A CHARLESTON SD -LOCATION

A CHARLESTON SD COL A USARAMMO REP COL B RUCLXYZ COL C B COL E T S

A CHARLESTON SD COL A COMMCEN USCG COL B RUCLXYZ COL C B COL E T S

A CHARLESTON WV COL A DPDO COL B RUCIGMA COL C B COL E T

(c) Changes - Changes to Column A will be accomplished as illustrated in the first example. Changes to Columns B through E will be accomplished as illustrated in the second or third example.

# **ACP 117 CAN-US SUPPP-1(O)**

# **EXAMPLES:**

C CHARLESTON SD COL A USARAMMO REP-TO READ USARAMMOREP

C CHARLESTON WV COL B RUVRBQA-WHEREVER APPEARING-TO READ RUCIGMA

C CHARLESTON WV COL A TAG WV COL C B COL E A S

(d) Dual Routing for a PLA having both DMS and legacy capability will be accomplished as illustrated in this example

WASHINGTON DC COL A ARMY SPECTRUM MGR-USACESO COL B RHMFISS/RUEAHOK COL C RHMFIUU/B COL E A D/A S

# 16. PROMULGATION OF CHANGES

- a. The USMCEB, acting for the Joint Staff, will promulgate necessary changes to this publication by JAFPUB message.
- b. Holders of this document should arrange for distribution of message corrections from their servicing communications station or LCC.

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RAEWFE AUSTDEFCOMMCEN WASHINGTON

RAYASAP FEDPOL CANBERRA

RAYWAE DSD CANBERRA

RAYWAP ATTORNEY GENERAL D BRANCH

RAYASAJ DIO CANBERRA

RAYWBFA ONA CANBERRA

RAYWEED AUSTEMB BANGKOK

RBDAYI HQ AIR CMC HIGH WYCOMBE

RBDEC CINCFLEET

RBDEFCK CTF 345

RBDHC DESISS COMMCEN PLYMOUTH

RBDIC DESISS COMMCEN WHITEHALL

RBDKADG HQBF BIOT

RBDUAG GCHO CHELTENHAM

RBDWC MODUK, MODUK AIR, MODUK ARMY, MODUK NAVY, MODUK DES

RBDWCAA DESISS COMMCEN LONDON

RBDWDFA BECC WASHINGTON

RBFWJP DESISSG COMMCEN RHEINDAHLEN

RBOLFYA BMEWS III RAF FYLINGDALES MEWS UK

RBOPSE DESISS CCU EPISKOPI

RCCB PEARKES NODE SITE OTTAWA ON CAN

RCCBFMA COMMCEN NORTH BAY

RCCBJQA COMMCEN TORONTO

RCCBMUA COMMCEN BORDEN

RCCE DEPARTMENT OF EXTERNAL AFFAIRS ASC OTTAWA ON CAN

RCCEOTT CDLS LONDON UK

RCCEOTT CDLS WASHINGTON DC

RCCH MOBILE FACILITY TUNNEYS OTTAWA ON CAN

RCCL PEARKES NODE SITE OTTAWA ON CAN

RCCLEMA CFS LEITRIM

RCCLGOA CSE OTTAWA

RCCP PEARKES/TUNNEYS NODE SITE OTTAWA ON CAN

RCCPDMA NDHQ CDI OTTAWA

RCCPJCR CRYPTOCENTRE COMMCEN OTTAWA ON CAN

A-ROUTING	B-OPERATING	ACTIVITY	AND	LOCATION	

-----

RCCPJSA COMMCEN OTTAWA

RCCPJSP RCMPHO OTTAWA

RCCPNOA CFICC OTTAWA

RCCPUVA COMMCEN OTTAWA

RCCR TUNNEYS NODE SITE OTTAWA ON CAN

RCCRDOT DOTOTT

RCCRGQA COMMGP KINGSTON

RCCRKVA 2 ASG SIG SQN PETAWAWA

RCCRMYA MACS TRENTON

RCCROBA COMMCEN TRENTON

RCCRUNA COMMCEN TRENTON

RCCSVCP PEARKES NODE OTTAWA

RCCSVCT TUNNEYS NODE OTTAWA

RCCT TUNNEYS NODE SITE OTTAWA ON CAN

RCEH PEARKES NODE SITE OTTAWA ON CAN

RCEK PEARKES NODE SITE OTTAWA ON CAN

RCEKGHA COMMCEN GAGETOWN

RCEKGHA COMMDET MONCTON

RCEMAGA AGA HALIFAX

RCEMBRA BCST C21L //ALLIED SHIPS AND AUTHORITIES COPYING ON-LINE HALIFAX BCSTS HALIFAX//

RCEMIXS CTIXS LANT //CDN TASK GROUP INFORMATION EXCHANGE SYSTEM ATLANTIC HALIFAX//

RCEMSAX SHIPS MESSAGE SERVICING POSITION MILL COVE

RCEMTSA FLEET LOCATOR WESTERN ATLANTIC MILL COVE

RCEO PEARKES NODE SITE OTTAWA ON CAN

RCEOCEA COMMCEN GANDER

RCEOCEA COMMCEN HALIFAX

RCEOKMA CFB DET MILL COVE

RCEOPRA WOC SHEARWATER

RCES PEARKES NODE SITE OTTAWA ON CAN

RCEV PEARKES NODE SITE OTTAWA ON CAN

RCEVBGA COMMCEN VALCARTIER

RCEVCHA COMMCEN VALCARTIER

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

RCEVHMA COMMCEN BAGOTVILLE

RCFP PEARKES NODE SITE OTTAWA ON CAN RCOO PEARKES NODE SITE OTTAWA ON CAN

RCOOKCA CFS ALERT

RCWB TUNNEYS NODE SITE OTTAWA ON CAN

RCWBCNA COMMCEN SHILO

RCWD TUNNEYS NODE SITE OTTAWA ON CAN

RCWDLZA COMMDET SUFFIELD

RCWE TUNNEYS NODE SITE OTTAWA ON CAN

RCWEFSA COMMCEN COMOX

RCWH TUNNEYS NODE SITE OTTAWA ON CAN

RCWM MARITIME NODE SITE ALDERGROVE BC CAN

RCWMPJA COMMAROPSGRU FOUR

RCWMTRA BCST C11E //SHIPS RATT BROADCAST C11E ESQUIMALT//

RCWMUNA BCST C21E //SHIPS RATT BROADCAST C21E ESQUIMALT//

RCWMWVA MWVTRAINPAC

RCWP TUNNEYS NODE SITE OTTAWA ON CAN

RCWPCQA MACS EDMONTON

RCWPDRA ASU CALGARY

RCWPDRA COMMCEN EDMONTON

RCWPJZA COMMCEN COLD LAKE

RCWPQHA COMMCEN YELLOWKNIFE

RCWPWMA COMMCEN WAINWRIGHT

RCWSVCA BCS ESQUIMALT

RDFEA TACDEN KARUP DNK

RDFKA CHOD DNK

RDFNO MOD DNK

RFFI MAJOR RELAY STATION FRENCH NAVY PARIS FR

RFFIC MARINE PARIS

RFFL MAJOR RELAY STATION NAVAL COMMAND TOULON FR

RFFLCY BCST X11G

RFGW MAJOR RELAY STATION MOD FR

RHAHAIT CJCS USNORTHCOM AIT

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RHBPPAB CTF 26

RHBPVIP CTG 40.0

RHBPVIP CTG 40.3

RHDONPS USNORTHCOM NEREP RPT TRM CHEYENNE MOUNTAIN AFS CO

RHEB DUAL ACCESS TRIBSTA DOE WASHINGTON DC

RHEBAAA DEPT OF ENERGY WASHINGTON DC

RHEF DUAL ACCESS TRIBSTA DIA WASHINGTON DC

RHEFADF PM INTEL FUSION FT BELVOIR VA

RHEFJMA DIA JMAS WASHINGTON DC

RHEFLGX SAFE WASHINGTON DC

RHEFMSC DIRMSIC REDSTONE ARSENAL AL

RHEG DOE MAJOR RELAY GERMANTOWN MD

RHEGALO DOE ALBUQUERQUE OPS OFC KIRTLAND AFB NM

RHEGAMO DOE AMARILLO AREA OFC PANTEX PLANT AMARILLO TX

RHEGGDP DOE COMPUTER TECHNOLOGY CEN OAK RIDGE TN

RHEGGTN DEPT OF ENERGY GERMANTOWN MD

RHEGIDO DOE IDAHO OPERATIONS OFC IDAHO FALLS ID

RHEGLLI LLNL INTELLIGENCE DIV Z DIV L-389 LIVERMORE CA

RHEGLLL DOE LAWRENCE LIVERMORE LAB LIVERMORE CA

RHEGPNR DOE PITTSBURGH NAVAL REACTORS OFC PITTSBURGH PA

RHEGRLO DOE RICHLAND OPS OFC RICHLAND WA

RHEGSFO DOE OAKLAND OPNS OFC OAKLAND CA

RHEGSNR DOE SCHENECTADY NAVAL REACTORS OFC SCHENECTADY NY

RHEGSRO DOE SAVANNAH RIVER OPS OFC NORTH AUGUSTA SC

RHEGUCC DOE Y 12 COMPLEX OAK RIDGE TN

RHEHAAA WHITE HOUSE COMMUNICATIONS CENTER WASHINGTON DC

RHEHAAB WHITE HOUSE DOMESTIC COUNCIL WASHINGTON DC

RHEHAOP WHITE HOUSE OFC OF THE PRESIDENT WASHINGTON DC

RHEHNSC WHITE HOUSE NATIONAL SECURITY COUNCIL WASHINGTON DC

RHEHOMB WHITE HOUSE OMB WASHINGTON DC

RHEHOVP WHITE HOUSE OFC OF THE VICE PRESIDENT WASHINGTON DC

RHEHWSR WHITE HOUSE SITUATION ROOM WASHINGTON DC

RHEPAAB ACCIS LANGLEY AFB VA

RHEPCAA ACCIS LANGLEY AFB VA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RHFFABN USSTRATCOM ABNCP OFFUTT AFB NE

RHFFBBB USSTRATCOM COMMAND CENTER OFFUTT AFB NE

RHFJ DUAL ACCESS TRIBSTA NAVCOMTELSTA JACKSONVILLE FL

RHFJAAA THRU RHFJAAZ NAVCOMTELSTA JACKSONVILLE FL

RHFJAIA THRU RHFJAIZ NAVCOMTELSTA JACKSONVILLE FL

RHFJJAA THRU RHFJJAZ NAVCOMTELSTA JACKSONVILLE FL

RHFJSTA THRU RHFJSTZ NAVCOMTELSTA JACKSONVILLE FL

RHFJTTA THRU RHFJTTZ SUBASE KINGS BAY GA

RHHI BROADCAST CONTROL AUTHORITY COMSUBPAC PEARL HARBOR HI

RHHJ DUAL ACCESS TRIBSTA FIC CATIS PEARL HARBOR HI

RHHJAAA JICPAC CATIS HONOLULU HI

RHHJAKG 607AIG OSAN AB KOR

RHHJCMS JICPAC GMST HONOLULU HI

RHHJCSP COMSUBPAC INTELCOMM PEARL HARBOR HI

RHHJDHA THRU RHHJDHZ PACAF CATIS PEARL HARBOR HI

RHHJDMS PACIFIC L1 PEARL HARBOR HI

RHHJNPS PACOM NPES

RHHJOBU JICPAC OIC HONOLULU HI

RHHJPAC PACSPINTCOMMCEN PEARL HARBOR HI

RHHJRAP USARPAC INTEL FT SHAFTER HI

RHHJRAQ CDR205THMIBN FT SHAFTER HI

RHHJROC PACROC HICKAM AFB HI

RHHJSAS CDR205THASASAS FT SHAFTER HI

RHHJSSO SSO PEARL HARBOR HI

RHHJSSS CDR205THASASSS KUNIA HI

RHHM DUAL ACCESS TRIBSTA NTCC PEARL HARBOR HI

RHHMAEA DIRPHIMA PEARL HARBOR HI

RHHMDBA THRU RHHMDBZ COMSUBPAC PEARL HARBOR HI

RHHMHBA PACFLT CMDCEN PEARL HARBOR HI

RHHMKIU PACMISRANFAC HAWAREA BARKING SANDS HI

RHHMMBC DCS NECOS HAWAII PEARL HARBOR HI

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RHHMUNA HQ USPACOM HONOLULU HI

RHLFABN CDR USEUCOM ABNCP VAIHINGEN GE

RHMF DISA CONTROLLED RI (DMS MFI)

RHMFITT COMSUBGRU TEN

RHOA NCTAMS PAC HONOLULU HI
RHOB NCTAMS PAC HONOLULU HI

RHOOAAA THRU RHOOAAZ NAVSTRATCOMMU OKLAHOMA CITY OK

RHOOABA TACAMO ALERT TINKER AFB OK

RHOOCAA THRU RHOOCAZ NAVSTRATCOMMU OKLAHOMA CITY OK

RHOSMSC USNS JOSHUA HUMPHREYS

RHPFHRT JSTPS MJNPE

RHRM NAVCOMTELSTA BAHRAIN BA

RHRMABA THRU RHRMABZ NAVCOMTELSTA BAHRAIN BA

RHWIDHT COCO GOA AND NORPAC CHAINS PETALUMA CA

RHWIDHZ ADAKSARCOORD JUNEAU AK

RHWS DUAL ACCESS TRIBSTA OFFUTT AFB NE

RHWSACP ADW03 SACCS 459AMW CP ANDREWS AFB MD

RHWSADP ADW02 SACCS 459AMW CP DEPLOYED

RHWSADW ADW01 SACCS 789CS ANDREWS AFB MD

RHWSAFC STR09 SACCS USAFRICOM COMMAND CENTER STUTTGART GE

RHWSARY ART05 SACCS 2BW CP DEPLOYED

RHWSARZ ART06 SACCS 509BW CP DEPLOYED

RHWSAVI AVIOO SACCS 31 FW CP AVIANO AB IT

RHWSBAZ BAS05 SACCS 2BW CP DEPLOYED

RHWSBBL BBL00 SACCS 701MUNSS CP KLEINE BROGEL AB BE

RHWSBGR BGR00 SACCS 101RW CP BANGOR IAP ME

RHWSBGZ BGR01 SACCS 101ARW CP DEPLOYED

RHWSBHM BHM00 SACCS 117RW BIRMINGHAM AL

RHWSBHZ GHM01 SACCS 117ARW CP DEPLOYED

RHWSBLV BLV00 SACCS 126RW CP SCOTT AFB IL

RHWSBLZ BLV02 SACCS 126ARW CP DEPLOYED

RHWSCPO LAN00 SACCS HQ ACC COMMAND CENTER LANGLEY AFB VA

RHWSDIY DIS01 SACCS 5BW CP DEPLOYED

RHWSDIZ DIS05 SACCS 2BW CP DEPLOYED

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

RHWSDSI MCF02 SACCS COMCENTCOM MACDILL AFB FL

RHWSEAC SACO2 SACCS USSTRATCOM GOC OFFUTT AFB NE

RHWSEFD BAR00 SACCS 2BW CP BARKSDALE AFB LA

RHWSEFE EAF05 SACCS 2 CS BARKSDALE AFB LA

RHWSFAA FAIOO SACCS 92ARW CP FAIRCHILD AFB WA

RHWSFAF FAF00 SACCS USTRANSCOM-AMC DEPLOYED

RHWSFAN MCF05 SACCS COMCENTSOC MACDILL AFB FL

RHWSFAZ FAI01 SACCS 92ARW CP DEPLOYED

RHWSFEA THRU RHWSFED FEW00 SACCS 90MW F E WARREN AFB WY

RHWSFEW FEWOS SACCS 90MW OSKE F E WARREN AFB WY

RHWSFOE FOE00 SACCS 190ARW CP FORBES FLD KS

RHWSFOZ FOE01 SACCS 190ARW CP DEPLOYED

RHWSFVA THRU RHWSFVE FEV00 SACCS 319MS F E WARREN AFB WY

RHWSFXA THRU RHWSFXE FEX00 SACCS 320MS F E WARREN AFB WY

RHWSFYA THRU RHWSFYE FEY00 SACCS 321MS F E WARREN AFB WY

RHWSGDI GDI00 SACCS 704MUNSS CP GHEDI AB IT

RHWSGER RAM00 SACCS HQ USAFE COMMAND CENTER RAMSTEIN AB GE

RHWSGFA GFZ00 SACCS 319RW GRAND FORKS AFB ND

RHWSGFZ GFO01 SACCS 319ARW CP DEPLOYED

RHWSGSB GSB00 SACCS 916ARW SEYMOUR JOHNSON AFB NC

RHWSGSZ GSB01 SACCS 916ARW CP DEPLOYED

RHWSGUL GUL00 SACCS 48FW CP RAF LAKENHEATH UK

RHWSGUN GUN00 SACCS 100RW RAF MILDENHALL UK

RHWSGUS GUS00 SACCS 434ARW CP GRISSOM ARB IN

RHWSGUZ GUS01 SACCS 434ARW CP DEPLOYED

RHWSHUK SACCS 703MUNSS CP VOLKEL AB NL

RHWSIVA THRU RHWSIVE MIV00 SACCS 742MS MINOT AFB ND

RHWSIXA THRU RHWSIXE MIX00 SACCS 741MS MINOT AFB ND

RHWSIZA THRU RHWSIZE MIZOO SACCS 740MS MINOT AFB ND

RHWSKJH STR10 SACCS USSOUTHCOM COMMAND CENTER MIAMI FL

RHWSLAK LAP11 SACCS 55WG CP DEPLOYED

RHWSLAL LAP12 SACCS 55WG CP DEPLOYED

RHWSLAM LAP13 SACCS 55WG CP DEPLOYED

RHWSLAN LAP14 SACCS 55WG CP DEPLOYED

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

RHWSLAO LAP15 SACCS 55WG CP DEPLOYED RHWSLAP LAP16 SACCS 9RW CP DEPLOYED RHWSLAQ LAP17 SACCS 9RW CP DEPLOYED RHWSLAR LAP18 SACCS 9RW CP DEPLOYED RHWSLAS LAP19 SACCS 9RW CP DEPLOYED RHWSLAU LAP20 SACCS HO ACC ALT CMD CTR LANGLEY AFB VA RHWSLIN LIN00 SACCS 155ARW CP LINCOLN MUAP NE RHWSLIZ LIN01 SACCS 155ARW CP DEPLOYED RHWSMAB MAL01 SACCS 341MW CP MALMSTROM AFB MT RHWSMAD MAL03 SACCS 341MW ALT CP MALMSTROM AFB MT RHWSMAE MAL02 SACCS 341MW CP MALMSTROM AFB MT RHWSMAF AF400 SACCS 4AF CP MARCH ARB CA RHWSMAL MALOS SACCS 341MW OSKE MALMSTROM AFB MT RHWSMAY MAC05 SACCS 454ARW CP DEPLOYED RHWSMCF MCF00 SACCS 6ARW CP MACDILL AFB FL RHWSMCY MCL01 SACCS 22ARW CP DEPLOYED RHWSMCZ MCF03 SACCS USCENTCOM CMD CTR DEPLOYED RHWSMEI MEI00 SACCS 186ARW CP KEY FLD MS RHWSMEZ MEI01 SACCS 186ARW CP DEPLOYED RHWSMIB MIN01 SACCS 5BW CP MINOT AFB ND RHWSMIC MIN02 SACCS 91MW MINOT AFB ND RHWSMID MIN03 SACCS 91MW MINOT AFB ND RHWSMIN MINOS SACCS 91MW OSKE MINOT AFB ND RHWSMKE MKE00 SACCS 128ARW CP GENERAL MITCHELL IAP WI RHWSMKZ MKE01 SACCS 128ARW CP DEPLOYED RHWSMLA MCL00 SACCS 22ARW CP MCCONNELL AFB KS RHWSMOF MOF01 SACCS 625STOS SCX OFFUTT AFB NE RHWSMRC MCF01 SACCS 6ARW CP DEPLOYED RHWSMSC SACMC SACCS 55CSS SCJ OFFUTT AFB NE RHWSMXA THRU RHWSMXE MAX00 SACCS 490MS MALMSTROM AFB MT RHWSMYA THRU RHWSMYE MAY00 SACCS 10MS MALMSTROM AFB MT RHWSMZA THRU RHWSMZE MAZOO SACCS 12MS MALMSTROM AFB MT RHWSNAA UST01 SACCS USTRANSOM CMD CTR SCOTT AFB IL RHWSNAD CYS00 SACCS USNORTHCOM SA CHEYENNE MOUNTAIN AFS CO

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

RHWSNGB NGB00 SACCS HQ ANG COMMAND CENTER ANDREWS AFB MD RHWSNQC SACNC SACCS 55 SCS STCS OFFUTT AFB NE RHWSOFF OFF02 SACCS 55WG CP OFFUTT AFB NE RHWSOTF TACOO SACCS TACAMO TINKER AFB OK RHWSPEA PEA00 SACCS 157ARW CP PEASE ANGB NH RHWSPEZ PEA01 SACCS 157ARW CP DEPLOYED RHWSPHX PHX00 SACCS 161ARW SKY HARBOR IAP AZ RHWSPHZ PHX06 SACCS 161ARW CP DEPLOYED RHWSPIT PIT00 SACCS 171ARW PITTSBURGH IAP PA RHWSPIZ PIT01 SACCS 171ARW CP DEPLOYED RHWSRAM RAMEA SACCS USEUCOM ALL SACCS ROUTES RAMSTEIN AB GE RHWSRES RES00 SACCS 452ARW CP MARCH ARB CA RHWSRIC RIC00 SACCS 121ARW CP RICKENBACKER IAP OH RHWSRIZ RIC01 SACCS 121ARW CP DEPLOYED RHWSSAZ SAR05 SACCS 5BW CP DEPLOYED RHWSSCA STR01 SACCS USSTRATCOM DC2N-TN RHWSSCB STR02 SACCS USSTRATCOM DC2N-ID RHWSSCI SUX01 SACCS 185ARW CP DEPLOYED RHWSSCL STR12 SACCS USSTRATCOM DC2N-ID RHWSSCO SCOCP SACCS HQ AMC TACC SCOTT AFB IL

A-ROUTING B-OPERATING ACTIVITY AND LOCATION RHWSSKA SKA00 SACCS 141ARW CP FAIRCHILD AFB WA RHWSSLC SLC00 SACCS 151ARW CP SALT LAKE CITY UT RHWSSLZ SLC01 SACCS 151ARW CP DEPLOYED RHWSSRS BLV01 SACCS AMC TACC EA CELL SCOTT AFB IL RHWSSUU SUU00 SACCS 60AMW CP TRAVIS AFB CA RHWSSUX SUX00 SACCS 185ARW CP SIOUX CITY IA RHWSTAB TABOO SACCS 625STOS OSK OFFUTT AFB NE RHWSTAC TAC01 SACCS OIC TRAT C1 RHWSTAD TAD00 SACCS 52FW CP SPANGDAHLEM AB GE RHWSTAE TAC02 SACCS OIC TRAT L1 RHWSTAF TAF00 SACCS 20AF MOC F E WARREN AFB WY RHWSTAG TAG00 SACCS 39WG CP INCIRLIK AB TU RHWSTAH TAC03 SACCS OIC TRAT P1 RHWSTAR TAROO SACCS 435ABW CP RAMSTEIN AB GE RHWSTFT TF204 SACCS TF204 BARKSDALE AFB LA RHWSTIK TIKOO SACCS 507ARW CP TINKER AFB OK RHWSTIZ TIK01 SACCS 507ARW CP DEPLOYED

RHWSTML TML00 SACCS FAIRECONRON FOUR DET PATUXENT RIVER MD

RHWSTMP TMP00 SACCS FAIRECONRON THREE DET TRAVIS AFB CA

RHWSTSB TSB00 SACCS 702MUNSS CP BUECHEL AB GE

RHWSTYK TYS01 SACCS 134ARW CP DEPLOYED

RHWSTYS TYS00 SACCS 134ARW MCGHEE TYSON ANGB TN

RHWSUCC MCF04 SACCS USSOCOM DEPLOYED

RHWSUST SUU01 SACCS 55SCS NQCC OFFUTT AFB NE

RHWSWHB WHI01 SACCS 509BW WHITEMAN AFB MO

RHWSWRI WRIOO SACCS 108ARW MCGUIRE AFB NJ

RHWSWRY WRI03 SACCS 305AMW CP MCGUIRE AFB NJ

RHWSWRZ WRI01 SACCS 108ARW CP DEPLOYED

RHWWCSC OL A FO SSG OFFUTT AFB NE

RIFD MAJOR RELAY STATION MOD IT

RIFEY STAMADIFESA RIS

RIFM MAJOR RELAY STATION ITALIAN NAVY ROME IT

RIFMA MINOR RELAY STATION NAVAL GENERAL STAFF ROME IT

RIFMR MARISTAT

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

\_\_\_\_\_\_

RIFMU STAMADIFESA CII

RIFTE COMAEROSQUADRA ROMA

RIFTH COFA VICENZA IT

RIFTJS RSSTA DECIMOMANNU

RKQACSA PRIRELSTA ATHENS GRC

RKQACUA UK AIR ATTACHE ATHENS GRC

RKQAMFA MFA ATHENS GRC

RKQCCCA HNDGS ATHEN GRC

RKQCDEP NARFA GREECE ATHENS GRC

RKQCMOD HDID ATHENS GRC

RKQCNOB NOB GREECE ATHENS GRC

RKOCRYP MOD GR /CRYPTOCENTER/ ATHENS GR

RKQCZOV COMMCEN FOR UNLISTED SMAS ATHENS GRC

RKQDCAA HAGS ATHENS GR

RKQDCRA HAGS / CRYPTOCENTER / ATHENS GR

RKQEACA 5 INF BDE PHQ CHANIA GRC

RKQF AMC ATHENS GR

RKQFGYS HELMILGEOSVC ATHENS GRC

RKQFHCA 651 ORDNANCE DEPOT AGIOS STEFANOS GRC

RKQG MINRELSTA HFA LARISSA GR

RKQGCAA HFA LARISSA GRC

RKQICSA COMMCEN CHANIA GRC

RKQKCAA SNOA PIRAEUS GRC

RKQKECA SNONG THESSALONIKI GRC

RKQKMPS 353 MPS ELEFSIS GRC

RKQNCFA BCST X11A ATHENS GRC

RKQNCWA BCST K13A ATHENS GRC

RKQNDCA COMHELNAVLOG ATHENS GRC

RKQNECA CHIEF HNGS ATHENS GRC

RKQPCAA HTAF LARISSA GRC

RKQPCSA MINRELSTA HTAF LARISSA GRC

RKQPPLA 110 CW LARISSA GRC

RKQPPNA AIR BASE ANDRAVIDA GRC

RKQPPRA 116 CW ARAXOS GRC

A-ROUTING	B-OPERATING	ACTIVITY	AND	LOCATION	

-----

RKQPPTA HAI TANAGRA GRC

RKQPSAA 132 AB AGRINION GRC

RKQRCAA HAFGS ATHENS GRC

RKQRDCA 112 CW ELEFSIS GRC

RKQREBA HAF TRC ATHENS GRC

RKQRNCA HAF CLBN SERVICE ATHENS GRC

RKQSCSA COMMCEN NATO SALAMIS GRC

RKQSDES COMHELDES SALAMIS GRC

RKQSFLT COMHELFLEET SALAMIS GRC

RKQTCAA COMHELFASTBOAT SKARAMAGAS GRC

RKQTNSC HNSC SKARAMAGAS GRC

RKQWCAA A CORPS KOZANI GRC

RKQWCSA COMMCEN KOZANI GRC

RKQXCAA B CORPS VERIA GRC

RKQXCSA COMMCEN VERIA GRC

RKQYCAA C CORPS THESSALONIKI GRC

RKOZCAA D CORPS XANTHI GRC

RKQZCSA COMMCEN XANTHI GRC

RNFAD MOD NL

RNFL MAJRELSTA DENHELDER RNLN

RNFLG CINCRNLN

RNFPPA COMRNLAF

RNFPTF COMRNLA

RNFPTH AB LEEUWARDEN, 71(NL) AFU LEEUWARDEN

RNFPVD AB VOLKEL, 76(NL) AFU VOLKEL

RNFPVG AB WOENSDRECHT

RNFPVI 1 RNLAF SIGGP

ROJF JAPANESE MARITIME SELF DEFENSE FORCE

ROJFJPN COMMANDS OF JAPANESE MARITIME SELF DEFENSE FORCE TOKYO JA

RPFN MAJOR RELAY STATION CHIEF OF NAVAL STAFF LISBON PO

RPFW GATEWAY PO

ROFTAN 10(BE)TAC WG

RQFZ PRIRELSTA PEUTIE

RQFZA CHOD BE

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

- RUACAAA COMUSKOREA INTEL SEOUL KOR
- RUACCIH CDR524THMIBN OPS SEOUL KOR
- RUACDIS CDR501STDISW SEOUL KOR
- RUACDSK FOB-K INTEL SEOUL KOR
- RUACDTS DTES UIJONGBU KOR
- RUACFOF CDR501STMIBDE INTEL SEOUL KOR
- RUACIDC CDR501STGCCIDCK PYONGTAEK KOR
- RUACSOC COMSOCKOR INTEL SEOUL KOR
- RUACSSP COMUSKOREA SSPS SEOUL KOR
- RUACTAA CDR19THTAACOM INTEL TAEGU KOR
- RUACTES TESFWD501MIBDE PYONGTAEK KOR
- RUALEAJ ALCOM J2
- RUALINT 605AIS YOKOTA AB JA
- RUALJPS PASSJ YOKOTA AB JA
- RUALSFJ COMUSJAPAN YOKOTA AB JA
- RUAYAAX OICC ATSUGI JA
- RUAYACY COMCARAIRWING DET ATSUGI JA
- RUAYEAD COMSCFE ALT
- RUAYEAR SCPC PUSAN KOR
- RUAYIAA COMSUBGRU SEVEN
- RUAYIAB COMSUBFORSEVENTHFLT YOKOSUKA JA
- RUAYIAS COMSUBGRUSEVEN STT
- RUAYIAT SEVENTHFLT TIMS YOKOSUKA JA
- RUAYIBD PSBD BCST, PSBK BCST, PSBQ BCST, PSBR BCST
- RUCB NCTAMS LANT DET HAMPTON ROADS NORFOLK VA
- RUCBACA THRU RUCBACZ CDR USJFCOM NORFOLK VA
- RUCBACM JFCOM JIOC CICC
- RUCBAIC JTC-I NORFOLK VA
- RUCBAID CRYPTSUPPGRU JFCOM NORFOLK VA
- RUCBAIF DODSUPPGRU NORFOLK VA
- RUCBAIJ NSA REP JFCOM NORFOLK VA
- RUCBAIK NCR JFCOM NORFOLK VA
- RUCBAPS APSLANT NORFOLK VA
- RUCBATA CECLANT REP NORFOLK

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUCBCGL COGARD LO COMLANTFLT NORFOLK VA

RUCBCLF COMUSFLTFORCOM NORFOLK VA

RUCBCLF CTG 20.19

RUCBDET COMLANTFLTDET ONE NORFOLK VA

RUCBGCC USJFCOM GCCC NORFOLK VA

RUCBJEC USCINCJFCOM JECG SUFFOLK VA

RUCBKMC COMSUBLANT NORFOLK VA

RUCBLCA LCAMHS NORFOLK VA

RUCBLYA TWR ONE

RUCBNKB OCEANDATAREDCEN OSLO NO

RUCBOCA COMOCEANSUBAREA NORFOLK VA

RUCBOPA CJTF 123

RUCBPAT COMPATRECONGRULANT NORFOLK VA

RUCBRES COMLANTFLT RESLIAISONOFF NORFOLK VA

RUCBSEA COMOCEANLANT (TACTICAL)

RUCBSSO SSO OCEANA VA

RUCBTEC USLO HQ SACT NORFOLK VA

RUCBTED US FLEET FORCES BAND NORFOLK VA

RUCBWMA LANT NCCS CASREP NORFOLK VA

RUCBXAA COMSUBLANT STT NORFOLK VA

RUCEAAA 721CS CHEYENNE MOUNTAIN AFS CO

RUCEMCC USNORTHCOM MCCC CSP F E WARREN AFB WY

RUCFAAA FEMA MT WEATHER BERRYVILLE VA

RUCFAAB FEMA RGN I MAYNARD MA

RUCFAAC FEMA RGN II NEW YORK NY

RUCFAAD FEMA RGN III PHILADELPHIA PA

RUCFAAE FEMA RGN IV ATLANTA GA

RUCFAAF FEMA FRC RGN IV THOMASVILLE GA

RUCFAAG FEMA RGN V CHICAGO IL

RUCFAAI FEMA FRC RGN VI DENTON TX

RUCFAAJ FEMA RGN VII KANSAS CITY MO

RUCFAAK FEMA RGN VIII DENVER CO

RUCFAAL FEMA RGN X BOTHEL WA

RUCFAAM FEDERAL SUPPORT CENTER OLNEY MD

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUCFAAN FEMA HO WASHINGON DC

RUCFAAP FEMA RGN IX SAN FRANCISCO CA

RUCFABT FEMA MERS DET BOTHELL WA

RUCFADT FEMA MERS DET DENTON TX

RUCFADV FEMA MERS DET DENVER CO

RUCFAMA FEMA MERS DET MAYNARD MA

RUCFATV FEMA MERS DET THOMASVILLE GA

RUCG NMCS AUTOMATED CONTROL WWMCCS COMPUTER THE PENTAGON

WASHINGTON DC

RUCGJED JEDWIR WASHINGTON DC

RUCGNUR WSR NUREP WASHINGTON DC

RUCGNUX WSR EMERG NUREP WASHINGTON DC

RUCGPIN NATS WASHINGTON DC

RUCGPTN NAC TERMINAL WASHINGTON DC

RUCGRCN JRC WASHINGTON DC

RUCGWCB NAC WWMCCS COMPUTER WASHINGTON DC

RUCGWEA WEA WWMCCS COMPUTER WASHINGTON DC

RUCMSWA DTRA SITE R FT DETRICK MD

RUCN RGN RELAY FACILITY DEPARTMENT OF STATE WASHINGTON DC

RUCNDT USMISSION USUN NEW YORK NY

RUCNESB USDEL FEST TWO (TACTIAL)

RUCNESM USDEL FEST ONE (TACTIAL)

RUCNFB FBI WASHINGTON DC

RUCNSE US SECRET SERVICE WASHINGTON DC

RUCO NCTAMS LANT NORFOLK VA

RUCOBRA THRU RUCOBRZ NCTAMS LANT NORFOLK VA

RUCOCMP LANT/ATLANTIC COMPOSITE FLEET/GENERAL BROADCAST PORTSMOUTH VA

RUCOFAA THRU RUCOFAZ NCTAMS LANT NORFOLK VA

RUCOGAA THRU RUCOGAZ NCTAMS LANT NORFOLK VA

RUCOGDL GMF GUANTANAMO BAY CU

RUCOHAA THRU RUCOHAZ NCTAMS LANT NORFOLK VA

RUCOJAA THRU RUCOJAZ NCTAMS LANT NORFOLK VA

RUCOJLJ COMSUBLANT BCT NORFOLK VA

RUCOMAA THRU RUCOMAZ NCTAMS LANT NORFOLK VA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUCOMAS NAS OCEANA VA

RUCOPAA THRU RUCOPAZ NCTAMS LANT NORFOLK VA

RUCORGP ATLANTIC SUBMARINE BCST /BCA COMSUBLANT/ NORFOLK VA

RUCOSAA THRU RUCOSAZ NCTAMS LANT NORFOLK VA

RUCOSSA THRU RUCOSSZ COMNAVAIRLANT NORFOLK VA

RUCOUAA SOPA NEW YORK NY

RUCOVAS OIC FSC NEW YORK NY

RUCOWBA COGARD MARSECDET GTMO

RUCOWCA THRU RUCOWCZ COGARD CAMSLANT CHESAPEAKE VA

RUCOYAA THRU RUCOYAZ NCTAMS LANT NORFOLK VA

RUCOZBA THRU RUCOZBZ NCTAMS LANT NORFOLK VA

RUCP RELAY STATION DEPARTMENT OF COMMERCE WASHINGTON DC

RUCPAAM USDOC DISTDIR ANN ARBOR MI

RUCPABC USDOC DISTDIR ALBANY NY

RUCPAGA USDOC REGDIR ATLANTA GA

RUCPALD USDOC DISTDIR HARLEM NY

RUCPCIM CIMS NTDB WASHINGTON DC

RUCPCLO USDOC DISTDIR CLOVIS CA

RUCPCNC USDOC DISTDIR CHARLOTTE NC

RUCPCOH USDOC REGDIR CINCINNATI OH

RUCPDAH USDOC DISTDIR ORLANDO FL

RUCPDC NOAA WASHINGTON DC

RUCPDFE USDOC DISTDIR COLUMBUS OH

RUCPDIR ALL USDOC DISTDIR COLLECTIVE WASHINGTON DC

RUCPDOC DEPT OF COMMERCE WASHINGTON DC

RUCPFTX USDOC DISTDIR FORT WORTH TX

RUCPGAB USDOC DISTDIR GAITHERSBURG MD

RUCPGHI USDOC DISTDIR EUGENE OR

RUCPGSC USDOC DISTDIR GREENVILLE SC

RUCPHOP USDOC DISTDIR BIRMINGHAM AL

RUCPHOQ USEAC MIAMI FL

RUCPHOR USDOC DISTDIR ATLANTA GA

RUCPHOS USDOC DISTDIR SAVANNAH GA

RUCPHOT USEAC BALTIMORE MD

A-ROUTING	B-OPERATING	ACTIVITY	AND	LOCATION

RUCPHOU USDOC DISTDIR BOSTON MA RUCPHOV USDOC DISTDIR PITTSBURGH PA RUCPHOW USDOC DISTDIR TRENTON NJ RUCPHOX USDOC DISTDIR BUFFALO NY RUCPHOY USDOC DISTDIR GREENSBORO NC RUCPHOZ USDOC DISTDIR CINCINNATI OH RUCPHPA USDOC DISTDIR CLEVELAND OH RUCPHPB USDOC DISTDIR COLUMBIA SC RUCPHPC USDOC DISTDIR HARTFORD CT RUCPHPD USDOC DISTDIR CHARLESTON WV RUCPHPH USDOC DISTDIR RICHMOND VA RUCPHPI USDOC DISTDIR HIGHLAND PARK IL RUCPHOT USDOC DISTDIR PHILADELPHIA PA RUCPHOV USDOC DISTDIR NEW YORK NY RUCPHRL USDOC DISTDIR AUGUSTA ME RUCPHRN USDOC DISTDIR CLEARWATER FL RUCPHRQ USDOC DISTDIR JACKSONVILLE FL RUCPHRR USDOC DISTDIR PROVIDENCE RI RUCPHRS USDOC DISTDIR TALLAHASSEE FL RUCPHRU USDOC DISTDIR SAN JUAN PR RUCPHVI USDOC DISTDIR ROCHESTER NY RUCPJKL USDOC DISTDIR SAN ANTONIO TX RUCPKNT USDOC DISTDIR KNOXVILLE TN RUCPKOP USDOC REGDIR PHILADELPHIA PA RUCPLBC USEAC LONG BEACH CA RUCPLIN USDOC DISTDIR LONG ISLAND NY RUCPLMA USDOC DISTDIR SPOKANE WA RUCPLRA USDOC DISTDIR AUSTIN TX RUCPMAN USDOC DISTDIR MARLBOROUGH MA RUCPMCU USDOC DISTDIR MILWAUKEE WI RUCPMEC USDOC DISTDIR MONTEREY CA RUCPMET USDOC DISTDIR MEMPHIS TN RUCPMNH USDOC DISTR MONTPELIER VT RUCPMNO USDOC DISTDIR HARRISBURG PA

A-ROUTING	B-OPERATING	ACTIVITY	AND	LOCATION

RUCPMPA	USDOC	DISTDIR	MOOSIC PA
RUCPNJN	USDOC	DISTDIR	NEWARK NJ
RUCPNOV	USDOC	DISTDIR	NOVADO CA
RUCPNPB	USDOC	DISTDIR	NEWPORT BEACH CA
RUCPOAK	USDOC	DISTDIR	OAKLAND CA
RUCPOFY	USDOC	DISTDIR	LITTLE ROCK AR
RUCPOFZ	USEAC	CHICAGO	IL
RUCPOGA	USDOC	DISTDIR	INDIANAPOLIS IN
RUCPOGB	USDOC	DISTDIR	DES MOINES IA
RUCPOGC	USDOC	DISTDIR	NEW ORLEANS LA
RUCPOGD	USDOC	DISTDIR	MINNEAPOLIS MN
RUCPOGE	USDOC	DISTDIR	JACKSON MS
RUCPOGF	USDOC	DISTDIR	SAINT LOUIS MO
RUCPOGG	USDOC	DISTDIR	OMAHA NE
RUCPOGH	USDOC	DISTDIR	NASHVILLE TN
RUCPOGI	USDOC	DISTDIR	LOUISVILLE KY
RUCPOGJ	USDOC	DISTDIR	HOUSTON TX
RUCPOHC	USDOC	DISTDIR	GRAND RAPIDS MI
RUCPOHE	USDOC	DISTDIR	DETROIT MI
RUCPOHF	USDOC	DISTDIR	KANSAS CITY MO
RUCPOHO	USDOC	DISTDIR	DALLAS TX
RUCPOIA	USDOC	DISTDIR	OKLAHOMA CITY OK
RUCPOIB	USDOC	DISTDIR	TULSA OK
RUCPONT	USDOC	DISTDIR	ONTARIO CA
RUCPOXN	USDOC	DISTDIR	OXNARD CA
RUCPPME	USDOC	DISTDIR	PORTLAND ME
RUCPPMI	USDOC	DISTDIR	PONTIAC MI
RUCPPNH	USDOC	DISTDIR	PORTSMOUTH NH
RUCPRGA	USDOC	DISTDIR	BOISE ID
RUCPRIL	USDOC	DISTDIR	ROCKFORD IL
RUCPSCA	UDSOC	DISTDIR	SACRAMENTO CA
RUCPSCC	USDOC	DISTDIR	SANTA CLARA CA
RUCPSCS	USDOC	DISTDIR	CHARLESTON SC
RUCPSFC	USDOC	REGDIR S	SAN FRANCISCO CA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

\_\_\_\_\_

RUCPSHR USDOC DISTDIR SHREVEPORT LA

RUCPSJA USDOC DISTDIR SAN JOSE CA

RUCPSLM USDOC REGDIR ST LOUIS NO

RUCPSPA USDOC DISTDIR SCRANTON PA

RUCPSQN USDOC DISTDIR ANCHORAGE AK

RUCPSOO USDOC DISTDIR PHOENIX AZ

RUCPSQP USDOC DISTDIR LOS ANGELES CA

RUCPSQQ USDOC DISTDIR DENVER CO

RUCPSQR USDOC DISTDIR RENO NV

RUCPSOT USDOC DISTDIR SALT LAKE CITY UT

RUCPSQU USDOC DISTDIR SEATTLE WA

RUCPSQW USDOC DISTDIR PORTLAND OR

RUCPSRN USDOC DISTDIR SAN FRANCISCO CA

RUCPSRO USDOC DISTDIR SAN DIEGO CA

RUCPTOH USDOC DISTDIR TOLEDO OH

RUCPTRI USDOC REGDIR TRICITIES WA

RUCPUCA USDOC DISTDIR VENTURA CA

RUCPWCN USDOC DISTDIR WESTCHESTER COUNTY NY

RUCPWHE USDOC DISTDIR WHEELING WV

RUCPWHI USDOC DISTDIR WHEATON IL

RUCQIES SOCOM IESS MACDILL AFB FL

RUCOSAB USSOCOM INTEL MACDILL AFB FL

RUCU DUAL ACCESS TRIBSTA 55CS OFFUTT AFB NE

RUCUSTR CDR USSTRATCOM OFFUTT AFB NE

RUCX DUAL ACCESS TRIBSTA LANT SNDI WASHINGTON DC

RUCXCAC ONI CAC WASHINGTON DC

RUCXCDB ONI CDB WASHINGTON DC

RUCXCOL CO LIMA MCSB WASHINGTON DC

RUCXCSO CSO WASHINGTON DC

RUCXIFE ONI IFE WASHINGTON DC

RUCXITF ONI ITF WASHINGTON DC

RUCXJDS ONI JDISS WASHINGTON DC

RUCXNMC NATMARINTCEN WASHINGTON DC

RUCXNSH NSH TEAM ONI WASHINGTON DC

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUCXONI ONI WASHINGTON DC

RUCXPAX STILO PATUXENT RIVER MD

RUCXSAP ONI SPT WASHINGTON DC

RUCXSJP PACOM JIOC SPT HONOLULU HI

RUCXSMJ JAC MOLESWORTH SPT RAF MOLESWORTH UK

RUCXSPN ONI SPINTCOMM WASHINGTON DC

RUCXSSO SSO NAVY WASHINGTON DC

RUDC DUAL ACCESS TRIBSTA DENVER CO

RUDCADF ADF AURORA CO

RUDCADM IBS DENVER CO

RUDCBCO CDRBCO743DMIBN DENVER CO

RUDCDOD DODSPECACT DENVER CO

RUDCHOC CDRHOC743DMIBN DENVER CO

RUDCMCA CO ALFA MARSPTBN DENVER CO

RUDCMIB CDR743DMIBN DENVER CO

RUDCNSA NSACSS CO DENVER CO

RUDCNSG NAVIOCOM DENVER CO

RUDCSSO SSO ADF AURORA CO

RUDCTOC LOCO8533 DENVER CO

RUDJABC PERSUPP DET NEWPORT RI

RUDJADH NAVMREL

RUDJAMA BRDENCLINIC EARLE NJ

RUDKC RRF CROUGHTON

RUDKFR RSC ABA FRANKFURT GE

RUDKFRA RSC ABA/RIMC FRANKFURT GE

RUDKNDD USILO LONDON UK

RUDKSTE EUCOM PLANS AND ANALYSIS STAFF STUTTGART GE

RUDWAAA THRU RUDWAAZ 303IS OSAN AB KOR

RUDWCSG CSG USFK SEOUL KOR

RUEABAO BRSO FAIRFAX VA

RUEABCA ASBCA ALEXANDRIA VA

RUEABND DRUG ENFORCEMENT ADMIN HQ WASHINGTON DC

RUEABNE EPIC EL PASO TX

RUEABOL 11CES BOLLING AFB DC

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

\_\_\_\_\_

RUEACIS HQ AFOSI CI2MS ANDREWS AFB MD

RUEADRO HO ICE DRO WASHINGTON DC

RUEADWD CAR WASHINGTON DC

RUEAFAR WARRENTON TRNG CEN WARRENTON VA

RUEAFOC AFOC WASHINGTON DC

RUEAFVS OSD FOREIGN VISITS SYSTEM WASHINGTON DC

RUEAGBA GBS JPO WASHINGTON DC

RUEAGSA GSA OFFICE INFO SECURITY WASHINGTON DC

RUEAHLA HQ CIS IAO WASHINGTON DC

RUEAHLB HO ICE IAO-VSU WASHINGTON DC

RUEAHLC HQ ICE IAO-PHAB WASHINGTON DC

RUEAHND USALAO SOTO CANO

RUEAHQA AFPOA WASHINGTON DC

RUEAIAO HO ICE IAO WASHINGTON DC

RUEAIIA CIA WASHINGTON DC

RUEAIIB CNC CCG WASHINGTON DC

RUEAIIK KISEVALTER WASHINGTON DC

RUEAIIL CIA ALEC WASHINGTON DC

RUEANAT NASA WASHINGTON DC

RUEANFA NRC WASHINGTON DC

RUEANQT FINCEN VIENNA VA

RUEAPLD HO ICE OPLA WASHINGTON DC

RUEAORC US CUSTOMS AND BORDER PROTECTION WASHINGTON DC

RUEARDH NAVSUPPSYSCOM DET FLEHOSP PROG OFC FT DETRICK MD

RUEARED AMCROSS WASHINGTON DC

RUEARHA PMMEP FT BELVOIR VA

RUEARVA RSO VIRGINIA FAIRFAX VA

RUEASWA DTRA DATA UNIT WASHINGTON DC

RUEATTA NASA G C MARSHALL SPACE FLIGHT CEN HUNTSVILLE AL

RUEAUVS OSD US VISITS SYSTEM WASHINGTON DC

RUEAWJA THRU RUEAWJD DEPT OF JUSTICE WASHINGTON DC

RUEAWJK DEPT OF JUSTICE COMMAND CENTER WASHINGTON DC

RUEAZKA FEDERAL AIR MARSHAL SERVICE SOCD HERDON VA

RUEAZKB FEDERAL AIR MARSHAL SERVICE SOCD HERNDON VA \_\_\_\_\_ 1-21

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEAZKC FEDERAL AIR MARSHAL SERVICE RESTON VA

RUEF CENPROGFAC WASHINGTON DC RUEFCPF CENPROGFAC WASHINGTON DC

RUEGJAB BRDENCLINIC NAVSHIPYD PORTSMOUTH NH

RUEH RGN RELAY FACILITY BELTSVILLE MD

RUEHAB AMEMBASSY ABIDJAN

RUEHAC AMEMBASSY ASUNCION

RUEHAD AMEMBASSY ABU DHABI

RUEHAE AMEMBASSY ASMARA

RUEHAFH AMCONSUL HERAT

RUEHAFM AMCONSUL MAZAR-E SHAIRF

RUEHAG AMCONSUL HAMBURG

RUEHAH AMEMBASSY ASHGABAT

RUEHAK AMEMBASSY ANKARA

RUEHAM AMEMBASSY AMMAN

RUEHAN AMEMBASSY ANTANANARIVO

RUEHAO AMCONSUL CURACAO

RUEHAP AMEMBASSY APIA

RUEHAR AMEMBASSY ACCRA

RUEHAS AMEMBASSY ALGIERS

RUEHAST AMCONSUL ASTANA

RUEHAT AMCONSUL AMSTERDAM

RUEHBC REO BASRAH

RUEHBD AMEMBASSY BANDAR SERI BEGAWAN

RUEHBE AMEMBASSY BELMOPAN

RUEHBH AMEMBASSY NASSAU

RUEHBI AMCONSUL MUMBAI

RUEHBJ AMEMBASSY BEIJING

RUEHBK AMEMBASSY BANGKOK

RUEHBL AMCONSUL BELFAST

RUEHBM AMEMBASSY BUCHAREST

RUEHBN AMCONSUL MELBOURNE VIC

RUEHBO AMEMBASSY BOGOTA

RUEHBP AMEMBASSY BAMAKO

-----

RUEHBR	AMEMBASSY	BRASTLTA
ICOBILDIC	TIGOTODI	DIVADITA

RUEHBS AMEMBASSY BRUSSELS

RUEHBU AMEMBASSY BUENOS AIRES

RUEHBUL AMEMBASSY KABUL

RUEHBW AMEMBASSY BELGRADE

RUEHBY AMEMBASSY CANBERRA

RUEHBZ AMEMBASSY BRAZZAVILLE

RUEHC DEPT OF STATE WASHINGTON DC

RUEHCD AMCONSUL CIUDAD JUAREZ

RUEHCH AMEMBASSY CHISINAU

RUEHCI AMCONSUL KOLKATA

RUEHCHI AMCONSUL CHIANG MAI

RUEHCHO ODC CHISINAU MD

RUEHCL AMCONSUL CASABLANCA

RUEHCN AMCONSUL CHENGDU

RUEHCO AMEMBASSY COTONOU

RUEHCP AMEMBASSY COPENHAGEN

RUEHCV AMEMBASSY CARACAS

RUEHDA AMCONSUL ADANA

RUEHDBU AMEMBASSY DUSHANBE

RUEHDE AMCONSUL DUBAI

RUEHDF AMCONSUL DUSSELDORF

RUEHDG AMEMBASSY SANTO DOMINGO

RUEHDH AMCONSUL DHAHRAN

RUEHDIR AMCONSUL NAGOYA

RUEHDJ AMEMBASSY DJIBOUTI

RUEHDK AMEMBASSY DAKAR

RUEHDL AMEMBASSY DUBLIN

RUEHDM AMEMBASSY DAMASCUS

RUEHDN AMCONSUL SYDNEY

RUEHDO AMEMBASSY DOHA

RUEHDR AMEMBASSY DAR ES SALAAM

RUEHDS AMEMBASSY ADDIS ABABA

RUEHDSU USMISSION USAU ADDIS ABABA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION
---

-----

RUEHDT AMEMBASSY D	LLI
--------------------	-----

RUEHDU AMCONSUL DURBAN

RUEHED AMCONSUL EDINBURGH

RUEHEG AMEMBASSY CAIRO

RUEHEK AMEMBASSY BISHKEK

RUEHEL USOFFICE ELSO ANTWERP BE

RUEHFDY SOCIAL SECURITY ADMIN BALTIMORE MD

RUEHFK AMCONSUL FUKUOKA

RUEHFL AMCONSUL FLORENCE

RUEHFN AMEMBASSY FREETOWN

RUEHFR AMEMBASSY PARIS

RUEHFRE USMISSION UNESCO PARIS

RUEHFRO USMISSION OECD PARIS

RUEHFRS AMCONSUL STRASBOURG

RUEHFSC USOFFICE FSC CHARLESTON SC

RUEHFSI DIR FSINFATC WASHINGTON DC

RUEHFT AMCONSUL FRANKFURT

RUEHFZ SOCIAL SECURITY DATA BALTIMORE MD

RUEHGA AMCONSUL CALGARY

RUEHGB AMEMBASSY BAGHDAD

RUEHGD AMCONSUL GUADALAJARA

RUEHGE AMEMBASSY GEORGETOWN

RUEHGFS USOFFICE GLOBAL FINANCIAL SERVICES

RUEHGI AMEMBASSY BANGUI

RUEHGL AMCONSUL GUAYAQUIL

RUEHGO AMEMBASSY RANGOON

RUEHGP AMEMBASSY SINGAPORE

RUEHGR AMEMBASSY GRENADA

RUEHGT AMEMBASSY GUATEMALA CITY

RUEHGV USMISSION GENEVA

RUEHGVC USMISSION CD GENEVA

RUEHGVS USMISSION USTR GENEVA

RUEHGZ AMCONSUL GUANGZHOU

RUEHHA AMCONSUL HALIFAX

ROUTING B-OPERATING ACTIVITY AND LOCATION
---

-----

RUEHHE AMEMBASSY HELSINKI

RUEHHI AMEMBASSY HANOI

RUEHHK AMCONSUL HONG KONG

RUEHHM AMCONSUL HO CHI MINH CITY

RUEHHO AMCONSUL HERMOSILLO

RUEHHT AMCONSUL HAMILTON

RUEHIK AMCONSUL THESSALONIKI

RUEHIL AMEMBASSY ISLAMABAD

RUEHIN AIT TAIPEI

RUEHINK AIT KAOHSIUNG

RUEHISO USOFFICE FADPC WASHINGTON DC

RUEHIT AMCONSUL ISTANBUL

RUEHJA AMEMBASSY JAKARTA

RUEHJAM APP MEDAN

RUEHJAS USMISSION ASEAN JAKARTA

RUEHJB AMEMBASSY BUJUMBURA

RUEHJI AMCONSUL JEDDAH

RUEHJL AMEMBASSY BANJUL

RUEHJM AMCONSUL JERUSALEM

RUEHJS AMCONSUL SURABAYA

RUEHKA AMEMBASSY DHAKA

RUEHKB AMEMBASSY BAKU

RUEHKG AMEMBASSY KINGSTON

RUEHKH AMEMBASSY KHARTOUM

RUEHKI AMEMBASSY KINSHASA

RUEHKL AMEMBASSY KUALA LUMPUR

RUEHKM AMEMBASSY KAMPALA

RUEHKHJ AMCONSUL JUBA

RUEHKN AMEMBASSY KOLONIA

RUEHKO AMEMBASSY TOKYO

RUEHKP AMCONSUL KARACHI

RUEHKR AMEMBASSY KOROR

RUEHKSO AMCONSUL SAPPORO

RUEHKT AMEMBASSY KATHMANDU

CHANGE NR 4

## SECTION I DECODE

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEHKU AMEMBASSY KUWAIT

RUEHKUK RRT ERBIL

RUEHKV AMEMBASSY KYIV

RUEHKW AMCONSUL KRAKOW

RUEHL MINOR RELAY LIBREVILLE

RUEHLA AMCONSUL BARCELONA

RUEHLB AMEMBASSY BEIRUT

RUEHLC AMEMBASSY LIBREVILLE

RUEHLE AMEMBASSY LUXEMBOURG

RUEHLG AMEMBASSY LILONGWE

RUEHLGB AMEMBASSY KIGALI

RUEHLH AMCONSUL LAHORE

RUEHLI AMEMBASSY LISBON

RUEHLJ AMEMBASSY LJUBLJANA

RUEHLM AMEMBASSY COLUMBO

RUEHLMC MILLENNIUM CHALLENGE CORPORATION WASHINGTON DC

RUEHLN AMCONSUL ST PETERSBURG

RUEHLO AMEMBASSY LONDON

RUEHLOB AMCONSUL BELFAST

RUEHLP AMEMBASSY LA PAZ

RUEHLS AMEMBASSY LUSAKA

RUEHLU AMEMBASSY LUANDA

RUEHLZ AMCONSUL LEIPZIG

RUEHMA AMEMBASSY MALABO

RUEHMB AMEMBASSY MBABANE

RUEHMC AMCONSUL MONTERREY

RUEHMD AMEMBASSY MADRID

RUEHME AMEMBASSY MEXICO CITY

RUEHMI USOFFICE FRC FORT LAUDERDALE FL

RUEHMIL AMCONSUL MILAN

RUEHMJ AMEMBASSY MAJURO

RUEHMK OL BA 67IG MANAMA BA

RUEHML AMEMBASSY MANILA

RUEHMLR RSC MANILA RP

A-ROUTING	B-OPERATING	$\Delta$ CTT $V$ TT $V$	$\Delta MD$	$I.OC\DeltaTTOM$
A-KOULING	D_OLTIVATING	ACITATI	$\Delta$ IVID	TOCALTON

-----

RUEHMN AMEMBASSY MONTEVIDEO

RUEHMO AMEMBASSY MOSCOW

RUEHMR AMEMBASSY MASERU

RUEHMRE AMCONSUL MARSEILLE

RUEHMT AMCONSUL MONTREAL

RUEHMTQ NCSO QUEBEC

RUEHMU AMEMBASSY MANAGUA

RUEHMV AMEMBASSY MONROVIA

RUEHMZ AMCONSUL MUNICH

RUEHNAG IRAN RPO DUBAI

RUEHNC AMEMBASSY NICOSIA

RUEHNE AMEMBASSY NEW DELHI

RUEHNEH AMCONSUL HYDERABAD

RUEHNG AMCONSUL NOGALES

RUEHNH AMCONSUL NAHA

RUEHNJ AMEMBASSY NDJAMENA

RUEHNK AMEMBASSY NOUAKCHOTT

RUEHNL AMCONSUL NUEVO LAREDO

RUEHNM AMEMBASSY NIAMEY

RUEHNO US MISSION USNATO BRUSSELS BE

RUEHNP AMCONSUL NAPLES

RUEHNR AMEMBASSY NAIROBI

RUEHNT AMEMBASSY TASHKENT

RUEHNW DIR DTSPO WASHINGTON DC

RUEHNY AMEMBASSY OSLO

RUEHNZ AMCONSUL AUCKLAND

RUEHOK AMCONSUL OSAKA KOBE

RUEHON AMCONSUL TORONTO

RUEHOR AMEMBASSY GABORONE

RUEHOS AMEMBASSY LAGOS

RUEHOT AMEMBASSY OTTAWA

RUEHOTW APP WINNIPEG

RUEHOU AMEMBASSY OUAGADOUGOU

RUEHPA AMEMBASSY PRAIA

	A-ROUTING	B-OPERATING	ACTIVITY	AND	LOCATION
--	-----------	-------------	----------	-----	----------

-----

RUEHPB AMEMBASSY PORT MORESBY

RUEHPC AMEMBASSY LOME

RUEHPD AMCONSUL PONTA DELGADA

RUEHPE AMEMBASSY LIMA

RUEHPF AMEMBASSY PHNOM PENH

RUEHPG AMEMBASSY PRAGUE

RUEHPH CDC ATLANTA GA

RUEHPIF USOFFICE PIF WASHINGTON DC

RUEHPL AMEMBASSY PARAMARIBO

RUEHPNH NVC PORTSMOUTH NH

RUEHPO AMEMBASSY PARAMIARBO

RUEHPOD AMEMBASSY PODGORICA

RUEHPS AMEMBASSY PRINSTINA

RUEHPT AMCONSUL PERTH

RUEHPU AMEMBASSY PORT AU PRINCE

RUEHPW AMCONSUL PESHAWAR

RUEHQT AMEMBASSY QUINTO

RUEHOU AMCONSUL QUEBEC

RUEHRA AMEMBASSY RIGA

RUEHRB AMEMBASSY RABAT

RUEHRC DEPT OF AGRICULTURE USDA FAS WASHINGTON DC

RUEHRD AMCONSUL MERIDA

RUEHRG AMCONSUL RECIFE

RUEHRH AMEMBASSY RIYADH

RUEHRI AMCONSUL RIO DE JANEIRO

RUEHRK AMEMBASSY REYKJAVIK

RUEHRL AMEMBASSY BERLIN

RUEHRN USMISSION UN ROME

RUEHRO AMEMBASSY ROME

RUEHROV AMEMBASSY VATICAN CITY

RUEHRS AMCONSUL MATAMOROS

RUEHRY AMEMBASSY CONAKRY

RUEHSA AMEMBASSY PRETORIA

RUEHSAB AMEMBASSY HARARE

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEHSD SECSTATE SERVICE DESK WASHINGTON DC

RUEHSDW DOS WORLD WIDE SERVICE DESK

RUEHSF AMEMBASSY SOFIA

RUEHSG AMEMBASSY SANTIAGO

RUEHSH AMCONSUL SHENYANG

RUEHSI AMEMBASSY TBILISI

RUEHSJ AMEMBASSY SAN JOSE

RUEHSK AMEMBASSY MINSK

RUEHSL AMEMBASSY BRATISLAVA

RUEHSM AMEMBASSY STOCKHOLM

RUEHSN AMEMBASSY SAN SALVADOR

RUEHSO AMCONSUL SAO PAULO

RUEHSP AMEMBASSY PORT OF SPAIN

RUEHSO AMEMBASSY SKOPJE

RUEHSR AMCONSUL STRASBOURG

RUEHST DEPT OF STATE BELTSVILLE MD

RUEHSV AMEMBASSY SUVA

RUEHSW AMEMBASSY BERN

RUEHTA AMEMBASSY ASTANA

RUEHTB USOFFICE FSC BANGKOK

RUEHTC AMEMBASSY THE HAGUE

RUEHTG AMEMBASSY TEGUCIGALPA

RUEHTH AMEMBASSY ATHENS

RUEHTI AMEMBASSY TIRANA

RUEHTL AMEMBASSY TALLINN

RUEHTM AMCONSUL TIJUANA

RUEHTN AMCONSUL CAPE TOWN

RUEHTO AMEMBASSY MAPUTO

RUEHTRO AMEMBASSY TRIPOLI

RUEHTU AMEMBASSY TUNIS

RUEHTV AMEMBASSY TEL AVIV

RUEHUB USINT HAVANA

RUEHUJA AMEMBASSY ABUJA

RUEHUL AMEMBASSY SEOUL

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEHUM AMEMBASSY ULAANBAATAR

RUEHUNV USMISSIN UNVIE VIENNA

RUEHUP AMEMBASSY BUDAPEST

RUEHUR AMEMBASSY ULAANBAATAR

RUEHVB AMEMBASSY ZAGREB

RUEHVC AMCONSUL VANCOUVER

RUEHVEN USMISSION USOSCE VIENNA AU

RUEHVI AMEMBASSY VIENNA

RUEHVJ AMEMBASSY SARAJEVO

RUEHVK AMCONSUL VLADIVOSTOK

RUEHVL AMEMBASSY VILNIUS

RUEHVN AMEMBASSY VIENTIENE

RUEHVT AMEMBASSY VALLETTA

RUEHWD AMEMBASSY WINDHOEK

RUEHWFC USOFFICE WFC WASHINGTON DC

RUEHWL AMEMBASSY WELLINGTON

RUEHWN AMEMBASSY BRIDGETOWN

RUEHWR AMEMBASSY WARSAW

RUEHYD AMEMBASSY VAOUNDE

RUEHYE AMEMBASSY YEREVAN

RUEHYG AMCONSUL YEKATERINBURG

RUEHYN AMEMBASSY SANAA

RUEHZP AMEMBASSY PANAMA CITY

RUEIAYF US OFFICE ATO LATIN AMERICA WASHINGTON DC

RUEIBO ATO HQS WASHINGTON DC

RUEIFBS OSC RESTON VA

RUEKCCG OSD-ESC WASHINGTON DC

RUEKDIA CISA WASHINGTON DC

RUEKJCS JOINT STAFF WASHINGTON DC

RUENAAA USLO HQ SACT WASHINGTON DC

RUENOCM OPM WASHINGTON DC

RUENOSB JMCIS NCC WASHINGTON DC

RUENOSS OSS NCC WASHINGTON DC

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEO NATIONAL GATEWAY CENTER FT DETRICK MD

RUEOASI ISPO ANNAPOLIS JUNCTION MD

RUEOBJA MARYLAND PROCUREMENT OFFICE FT GEORGE G MEADE MD

RUEOELA TEG WASHINGTON DC

RUEOFEA DSCS WASHINGTON DC

RUEOFEB CDRCOB302DSIGBN FT GEORGE G MEADE MD

RUEOFEC SECAN WASHINGTON DC

RUEOLEA CSSG LAUREL MD

RUEOLEB TECHNICAL RESEARCH INSTITUTE ANDREWS AFB MD

RUEONRT 153CACS F E WARREN AFB WY

RUEPADJ CJTF-HOA J2X CAMP LEMONIER DJ

RUEPADS ARMY DIRECTED STUDIES OFFICE (ADSO) SPRINGFIELD VA

RUEPAFA AF ISR AGENCY DET 6 DAYTON OH

RUEPAFC ARMY FORCES CYBER CMD PETERSON AFB CO

RUEPAFG CIDNE AFGHANISTAN

RUEPAFS CDR I CORPS ACE AFS JBLM FT LEWIS WA

RUEPAMC AMC INTEL ALEXANDRIA VA

RUEPAOA CDR AOA FT GEORGE G MEADE MD

RUEPAOB SSO 902D FT GEORGE G MEADE MD

RUEPARF G2 ARFORCYBER INTEL PETERSON AFB CO

RUEPASA CDR1STID G2 ACE BASRAH IO

RUEPASP DIRUSASPO FT BELVOIR VA

RUEPBCT 4THBCT 82NDABN DIV CAMP STONE HEART AF

RUEPBHH DCGSA MB2 HI FT BRAGG NC

RUEPBIL DCGSA MB2 LO FT BRAGG NC

RUEPBIO CDRINSCOM BIOMETRICS FT BELVOIR VA

RUEPBLS 204THMIBN FT BLISS TX

RUEPBRA FPD BRAZIL

RUEPBSF CDR525THBFSB FT BRAGG NC

RUEPCJT CJTF-101 C2X BAGRAM AF

RUEPCMA A-AEPDS I CORPS FT LEWIS WA

RUEPCMB CDR319THMIBN FT BRAGG NC

RUEPCML CMO I CORPS FT LEWIS WA

RUEPCOL FPD COLOMBIA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEPDEA HQ DEA ONSI WASHINGTON DC

RUEPDGS DGS BEALE AFB CA

RUEPDOR FPD DOMINICAN REPUBLIC

RUEPEDG ISA SBCCOM EDGEWOOD MD

RUEPELS FPD EL SALVADOR

RUEPERD US AERDC VICKSBURG MS

RUEPFBA NEARISC FT DIX NJ

RUEPFBB NEARISCDET1 DEVENS RFTA MA

RUEPFBC JRIC FT SHERIDAN IL

RUEPFRG ARISCWESTDETONE PHOENIX AZ

RUEPFRH ARISCWEST CP PARKS CA

RUEPFSH 470THMIBDE FT SAM HOUSTON TX

RUEPGAR TES HELPDESK FT BELVOIR VA

RUEPGAS CJTF PHOENIX

RUEPGAT 1ST TSC INTEL (FWD)

RUEPGAU 1ST TSC INTEL FT BRAGG NC

RUEPGAV JCITA ELKRIDGE MD

RUEPGAW JTFCS NORTHCOM FT MONROE VA

RUEPGAX ARMY G2X FT BELVOIR VA

RUEPGOB OB IRAQ BAGHDAD IZ

RUEPGOS SCID BAGHDAD IZ

RUEPGOU MNC-I THOPS BAGHDAD IZ

RUEPGRU FT SAM HOUSTON TX

RUEPGUA FPD GUATEMALA

RUEPHAC CDR1ST CORPS G2X HAC FT LEWIS WA

RUEPHOA IPF15MIBN FT HOOD TX

RUEPHOB TESFWD IIICORPS FT HOOD TX

RUEPHOC TESMAIN IIICORPS FT HOOD TX

RUEPHOD CMO IIICORPS FT HOOD TX

RUEPHOL 49 FW TEP HOLLOMAN AFB NM

RUEPHOM TEP 49 FW TDPS HOLLOMAN AFB TX

RUEPHON FPD HONDURAS

RUEPICA USCIS WASHINGTON DC

RUEPICB USCIS FDNS WASHINGTON DC

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEPILA CDRICORPS TES FT LEWIS WA

RUEPINA CDR1STIO FT BELVOIR VA

RUEPINB DIRCITF FT BELVOIR VA

RUEPINF CDRINSCOMIOC FT BELVOIR VA

RUEPING PORTICO WASHINGTON DC

RUEPINS HQ BICE INTEL WASHINGTON DC

RUEPIOP CDR I CORPS ACE IOP JBLM FT LEWIS WA

RUEPIPF IPF 224THMIBN HUNTER AAF GA

RUEPIRF IMAGERY READINESS FACILITY FT BRAGG NC

RUEPIRQ CIDNE IRAQ

RUEPISA ISAF-USFOR-A CJ2X AF

RUEPISB TEC ISB FT BELVOIR VA

RUEPITA S2 173D ABCT SETAF VICENZA IT

RUEPJBA DTES4 1STCAVDIV FT HOOD TX

RUEPJFC JFCOM JWFC J7 INTEL SIMS SUFFOLK VA

RUEPJRI JRIC LOS ALAMITOS CA

RUEPJTF CJTF-82 C2X BAGRAM AF

RUEPKAA COLMGTOFC82DABNDIV FT BRAGG NC

RUEPKBA DTES82DABNDIV FT BRAGG NC

RUEPKRB SCID KABUL AF

RUEPKRC CFC-A CJ2X KABUL AF

RUEPLAC HQ 40TH ID LOS ALAMITOS CA

RUEPLAU SSO629MI LAUREL MD

RUEPLLK CDR 3ID DSTB SINGLESOURCE BAGHDAD IQ

RUEPMAX GISA FT BRAGG NC

RUEPMBH DCGSA MB1 HI FT BRAGG NC

RUEPMDA CDR902DMIGP FT GEORGE G MEADE MD

RUEPMDB DIRACIC FT GEORGE G MEADE MD

RUEPMHB DCGSA MB1 LO FT BARAGG NC

RUEPMHI DCGSA MB3 HI FT BRAGG NC

RUEPMLO DCGSA MB3 LO FT BRAGG NC

RUEPMNA MNCI CACE AFS HI BAGHDAD IQ

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEPMNB MNCI CACE AFS LO BAGHDAD IQ

RUEPMNC MNCI CACE SS BAGHDAD IQ

RUEPMND MNCI CACE IOP HI BAGHDAD IQ

RUEPMNE MNCI CACE IOP LO BAGHDAD IQ

RUEPMNF MNF-I CJ2X BAGHDAD IZ

RUEPMNG MNCI CACE CGS BAGHDAD IQ

RUEPMTA COLMGCOFC10THMTNDIV FT DRUM NY

RUEPMTB DTES 10THMTNDIV FT DRUM NY

RUEPMTD 642MIBN FT DRUM NY

RUEPNGA CDRNGIC CHARLOTTESVILLE VA

THRU

RUEPNGE

RUEPOCF OSF HI FT BRAGG NC

RUEPONI ONI PATHFINDER GISA FT BRAGG NC

RUEPOSF OSF LO FT BRAGG NC

RUEPPAR FPD PARAGUAY

RUEPPLK FAST 2DACR FT POLK LA

RUEPPOG CDR PSYOPGP FT BRAGG NC

RUEPRDH 2ID TES HI CAMP RED CLOUD KOR

RUEPRDL 2ID TES LO CAMP RED CLOUD KOR

RUEPRIL COLMGTOFC24THID FT RILEY KS

RUEPRIM 1AD TES LO WIESBADEN GE

RUEPRIN 1ID TES LO FT RILEY KS

RUEPRIO 1AD TES HI WIESBADEN GE

RUEPRIP 1ID TES HI FT RILEY KS

RUEPRIO CDR DCGSA FOFH FT HOOD TX

RUEPRIR OFFICE NATIONAL SECURITY INTEL ARLINGTON VA

RUEPSDC DIVENGR HUNTSVILLE AL

RUEPSFB 7THSFGA INTEL CELL FT BRAGG NC

RUEPSFC 5THSFGA INTEL CELL FT CAMPBELL KY

RUEPSFD 1STSFGA INTEL CELL FT LEWIS WA

RUEPSFE 10<sup>TH</sup>SFGA INTEL CELL FT CARSON CO

RUEPSFF 20<sup>TH</sup>SFGA INTEL CELL BIRMINGHAM AL

RUEPSHA USARSO SSO FT SAM HOUSTON TX

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEPSHB USARSO G2 FT SAM HOUSTON TX

RUEPSHC TAREX SAN ANTONIO TX

RUEPSRF SID BRAGG FT BRAGG NC

RUEPSSE CDR I CORPS AE SSE JBLM FT LEWIS WA

RUEPTAC ISDTACOM WARREN MI

RUEPTEC FAST TEC FT BELVOIR VA

RUEPTES TESFWD18ABC FT BRAGG NC

RUEPTEH III CORPS TES HI FT HOOD TX

RUEPTFS 18ABC TES HI FT BRAG NC

RUEPTGS 18ABC TES LO FT BRAG NC

RUEPTHS 10MTN TES HI FT DRUM NY

RUEPTIC III CORPS TES LO FT HOOD TX

RUEPTIS 10MTN TES LO FT DRUM NY

RUEPTJS 101AA TES HI FT CAMPBELL KY

RUEPTKS 101AA TES LO FT CAMPBELL KY

RUEPTLH 3ID TES HI FT STEWART GA

RUEPTLL 3ID TES LO FT STEWART GA

RUEPTLS 1CAV TES HI FT HOOD TX

RUEPTMS 1CAV TES LO FT HOOD TX

RUEPTNN 119CACS MCGHEE TYSON ANGB TN

RUEPTNS 4ID TES HI FT CARSON CO

RUEPTOS 4ID TES LO FT CARSON CO

RUEPTRS DEPT OF TREASURY WASHINGTON DC

RUEPTUT COLMGTOFCXVIIIABNCORPS FT BRAGG NC

RUEPUAA COLMGTOFC4THINFDIV FT HOOD TX

RUEPVAA CDR JSOC FT BRAGG NC

RUEPVAC DIR PROJECT 7116 WASHINGTON DC

RUEPVAD CDRUSAPPMA ALEXANDRIA VA

RUEPVAE CDRUSARCT WASHINGTON DC

RUEPVAF CDRUSASCD WASHINGTON DC

RUEPVAG CDRUSASPO FT BELVOIR VA

RUEPVAH JIATF WEST FUSION CELL

RUEPVAI CDRUSASOIC WASHINGTON DC

RUEPVAJ CDRUSATEU ABERDEEN PROVING GROUND MD

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEPVAK NAVTED OCEANA VA

RUEPVAL CDR1STFOD-D FT BRAGG NC

RUEPVAM CDR1STBN75THRGRRGT HUNTER AAF GA

RUEPVAN JECG MAIN (TACTICAL)

RUEPVAO OL-3 TEG FT BRAGG NC

RUEPVAP CDR2DBN75THRGRRGT FT LEWIS WA

RUEPVAQ COMJSOTF (TACTICAL)

RUEPVAR COMJSOTF REAR (TACTICAL)

RUEPVAS COMJSOTF ISB (TACTICAL)

RUEPVAT COMJSOTF AFSB (TACTICAL)

RUEPVAU COMJSOTF FSB (TACTICAL)

RUEPVAV CDR160THSOAR FT CAMPBELL KY

RUEPVAX CDR75THRGRRGT FT BENNING GA

RUEPVAY NSWC DET2 LITTLE CREEK VA

RUEPVAZ SEAL TEAM SIX (TACTICAL)

RUEPVBA COMNAVSPECWARDEVGRU DAM NECK VA

RUEPVBB DET 3 HQ AF ISR AGENCY FT BRAGG NC

RUEPVBC CSG JSOC FT BRAGG NC

RUEPVBD CTJTF (TACTICAL)

RUEPVBE CTJTF AFSB (TACTICAL)

RUEPVBF CTJTF FSB (TACTICAL)

RUEPVBG CTJTF REAR (TACTICAL)

RUEPVBH CTJTF ISB (TACTICAL)

RUEPVBJ CDR JEDSG OL ALPHA FT BRAGG NC

RUEPVBK CDR JEDSG OL BRAVO WASHINGTON DC

RUEPVBL CDR ACTEA FT BRAGG NC

RUEPVBM CDR ICCCSE WASHINGTON DC

RUEPVBN JPSSD WASHINGTON DC

RUEPVBO DOST DET FT BRAGG NC

RUEPVBQ 1SOW FP HURLBURT FLD FL

RUEPVBR SPECBOAT DET FOUR

RUEPVBS CDR TME WASHINGTON DC

RUEPVBT COMJTF 20 (TACTICAL)

RUEPVBT TASK FORCE 1-11

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUEPVBT TASK FORCE 1-46

RUEPVBT TASK FORCE 1-55

RUEPVBT TASK FORCE 1-71

RUEPVBT TASK FORCE 3-48

RUEPVBT TASK FORCE 4-37

RUEPVBU CDRUSACATT FT BELVOIR VA

RUEPVBV CDR3DBN75THRGRRGT FT BENNING GA

RUEPVBW CDRTERMA WASHINGTON DC

RUEPVBX JSAO ARLINGTON VA

RUEPVCG JCIE WASHINGTON DC

RUEPVCH CDR SOTF FT BRAGG NC

RUEPVCI CDR CAG FT BRAGG NC

RUEPVCK NAVSPECWARCOMCDET VIRGINIA BEACH VA

RUEPWAI ATF INTEL WASHINGTON DC

RUERAAA CJCS NMCC SITE R FT DETRICK MD

RUERCSA CCR FT DETRICK MD

RUERINS OPNAV DET SITE R FT DETRICK MD

RUERNNA CJCS NAOC OFFUTT AFB NE

RUES MAJOR RELAY STA RGN RELAY FAC BRANDY WASHINGTON DC

RUESC RRF BRANDY WASHINGTON DC

RUESCD RRF OPANA HI

RUESDG PTS HONG KONG HK

RUESDI REPTOF LIMASSOL CY

RUESDM JTLO MIAMI FL

RUESDT DTRA-OSES DARMSTADT GE

RUESFUE USLO CARIBBEAN

RUESGU RRF GUAM

RUESHLA HILLAH OSA

RUESJC CIA DCI JCS REP WASHINGTON DC

RUESMLA MOSUL OSA

RUESMTB USLO FRC SOUTH

RUESJC CIA DCI JCS REP WASHINGTON DC

RUESTG ATO GUAM

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUET DUAL ACCESS TRIBSTA NSACSS FT GEORGE G MEADE MD

RUETADA CDR USACC SATCOMSTA HARROGATE UK

RUETDAA ANCHORY FT GEORGE G MEADE MD

THRU

RUETDAF

RUETDCT ADD CT FT GEORGE G MEADE MD

RUETFIS DODSPECONE QCE WASHINGTON DC

RUETIAA DIRNSA FT GEORGE G MEADE MD

THRU

RUETIAQ

RUETIAR 70ISS FT GEORGE G MEADE MD

RUETIAS CDRNGIC FT GEORGE G MEADE MD

RUETIAT 94IS FT GEORGE G MEADE MD

RUETIAU STU III KMS FINKSBURG MD

RUETIAV CNMC FT GEORGE G MEADE MD

RUETIBC NSACTOC FT GEORGE G MEADE MD

RUETIBD 70IW FT GEORGE G MEADE MD

RUETIBS IBSSO FT GEORGE G MEADE MD

RUETICO NSACSSTCO TSR TSO TRAFFIC FT GEORGE G MEADE MD

RUETIEI CRYPSUPPGRU USAFE RAMSTEIN AB GE

RUETIES E-SPACE FT GEORGE G MEADE MD

RUETIIP NETATK-PI FT GEORGE G MEADE MD

RUETIJS CSG JOINT STAFF WASHINGTON DC

RUETITA SAFPO FT GEORGE G MEADE MD

RUETITF CFIOGHO DET FT GEORGE G MEADE MD

RUETITH CS ANKARA TU

RUETITJ DODSPEC12 FT GEORGE G MEADE MD

RUETITK CROF FT GEORGE G MEADE MD

RUETITL NCRDEF WASHINGTON DC

RUETITO REGS RUBY FT GEORGE G MEADE MD

RUETITT USMCLNONSA FT GEORGE G MEADE MD

RUETITV ISMC FT GEORGE G MEADE MD

RUETITZ SIGCOM WASHINGTON DC

RUETKAA SIGCOM SIRVES WASHINGTON DC

RUETKAD SIGCOM SORS WASHINGTON DC

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUETKAK JCMA FT GEORGE G MEADE MD

RUETLAA CDR704THMIBDE FT GEORGE G MEADE MD

RUETMMC CT MMC FT GEORGE G MEADE MD

RUETPEO PEO SPASYS CHANTILLY VA

RUETRAQ NCR IRAQ BAGHDAD IQ

RUETRMA RMAC FT GEORGE G MEADE MD

RUETSOP HQ USAF SPAOPS WASHINGTON DC

RUETTHO TAREX HO FT GEORGE G MEADE MD

RUETVAA NRO WASHINGTON DC

RUETVAE SAF SUPPORT ELEMENT WASHINGTON DC

RUETVAF HQ USAF SPACE COMM SYSTEMS WASHINGTON DC

RUETVAG DET 5 544IG WASHINGTON DC

RUETVAH AFELM DET 5 LCO CAPE CANAVERAL AFS FL

RUETVAI SPAWAR SPAFLDACT CHANTILLY VA

RUETVAK NATIONAL SECURITY SPACE OFFICE FAIRFAX VA

RUETVAM SOUTHWEST COMM SUPPORT ELEMENT LACKLAND AFB TX

RUFETSC MACA SIGONELLA IT

RUFNDUS DUSC EURCENT NAPLES IT

RUFNETA COMSUBGRU EIGHT

RUGIAAA NGA NAVY YARD WASHINGTON DC

RUGIBCA CFJIC IESS 51 OTTAWA ON CA

RUGIBQA DIGO IESS 51 CANBERRA

RUGIBQB DIGO IESS B 51 BENDIGO

RUGIBQC DIGO IESS 21 CANBERRA

RUGINES NGA NES WASHINGTON DC

RUGISPA NGA SPADOC WASHINGTON DC

RUHDBKT DATT TLO BANGKOK TH

RUHDCSG CSG HAWAII MAKALAPA HI

RUHDCTJ CDRUSACTRA CP ZAMA JA

RUHDDOD DODSPECREP YOKOTA AB JA

RUHDFRB THIRD RADBN FWD

RUHDIWG 692IOG HICKAM AFB HI

RUHDKAA CDRUSAISC DET KUNIA HI

RUHDKAD CDR CO C 1116THSIGBN KUNIA HI

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUHDKAF 324IS HICKAM AFB HI

RUHDKAN NAVIOCOM HAWAII

RUHDKAR CDR703DMIBDE KUNIA HI

RUHDKRF NSACSS HAWAII

RUHDLOT LTO SAN DIEGO CA

RUHDLTO LTO PEARL HARBOR HI

RUHDMAR FIRST RADBN DET SIX

RUHDMPA USPACOM MPC HONOLULU HI

RUHDNCK NCR KOR SEOUL KOR

RUHDNCR OL FM 303IS SEOUL KOR

RUHDPAC NCPAC HONOLULU HI

RUHDPWR SRC KUNIA HI

RUHDRCN DODSPECREP SEOUL KOR

RUHDRTC RTCAE KUNIA HI

RUHDRUS SUSLAK SEOUL KOR

RUHDSDC NAVIODET CAMP H M SMITH HI

RUHDSGA COMBINED SUPPORT GROUP ALICE SPRINGS NT AS

RUHDSGD NAVIODET SEOUL KOR

RUHDSGF AFDET CSG ALICE SPRINGS NT AS

RUHDSGN NAVIODET ALICE SPRINGS NT AS

RUHDSGR ARDET CSG ALICE SPRINGS NT AS

RUHDTCL DCS TECH CONTROL KUNIA HI

RUHDTLO 5AF TLO TOKYO JA

RUHDTRT APTCAE KUNIA HI

RUHDTSN WARFIGHTER SIGINT SUPPORT CENTER KUNIA HI

RUHDWIG 56IWF HICKAM AFB HI

RUHE NCTAMS PAC NOVA HONOLULU HI

RUHEATT ATT HITS HONOLULU HI

RUHEHIA NCTAMS PAC NOVA HONOLULU HI

THRU

RUHEHIZ

RUHEHMA NCTAMS PAC NOVA HONOLULU HI

THRU

RUHEHMZ

RUHEKBA THRU RUHEKBZ NCTAMS PAC NOVA HONOLULU HI

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUHEKCA THRU RUHEKCZ NCTAMS PAC NOVA HONOLULU HI

RUHEMAA THRU RUHEMAZ NCTAMS PAC NOVA HONOLULU HI

RUHEMBA THRU RUHEMBZ NCTAMS PAC NOVA HONOLULU HI

RUHEMCA THRU RUHEMCZ NCTAMS PAC NOVA HONOLULU HI

RUHEMDA THRU RUHEMDZ NCTAMS PAC NOVA HONOLULU HI

RUHETSC TSC KANEOHE BAY HI

RUKTAAA NSACSS SAN ANTONIO TX

RUKTABB CFT 1040

RUKTAAB NAVIOCOM MEDINA TX

RUKTAAC CO HOTEL MCSB MEDINA TX

RUKTAAD 93IS LACKLAND AFB TX

RUKTAAE DODSPECSEVEN SAN ANTONIO TX

RUKTAAF CDR314THMIBN LACKLAND AFB TX

RUKTAAG SCREP FIVE SAN ANTONIO TX

RUKTAAI HO SWC SCHRIEVER AFB CO

RUKTAAM DODSPECACT GALETA ISLAND PM

RUKTAAN MEDINA RTCAE SAN ANTONIO TX

RUKTAAO 543IG LACKLAND AFB TX

RUKTAAU YAKIMA RESEARCH STATION YAKIMA WA

RUKTAAV NAVIODET YAKIMA WA

RUKTAAW CSG JTF FIVE ALAMEDA CA

RUKTAAY DODSPECREP ALAMEDA CA

RUKTABA 97IS OFFUTT AFB NE

RUKTAFK NCR NORAD USNORTHCOM PETERSON AFB CO

RUKTAFL CSG NORAD USNORTHCOM CHEYENNE MOUNTAIN AFS CO

RUKTALK 169IS DEPLOYED

RUKTCSA DAT MEDINA KELLY AFB TX

RUKTCSG CSG STRATCOM OFFUTT AFB NE

RUKTDAP 169IS FORWARD SOUTH

RUKTDPR CDR300THMIBDE DRAPER UT

RUKTDVM DET 2 67IG DEPLOYED

RUKTEJN NAVIODET ANCHORAGE AK

RUKTEJA 381IS ELMENDORF AFB AK

RUKTEJO NCPRA ELMENDORF AFB AK

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUKTEJZ SCREP ELMENDORF AFB AK

RUKTITG DODSPECREP EL PASO TX

RUKTLDU OL DU 550G SALT LAKE CITY UT

RUKTOES DODSPECTHREE OFFUTT AFB NE

RUKTOET SCREP OFFUTT AFB NE

RUKTSLC 169IS SALT LAKE CITY UT

RUKTSON 543SPTS LACKLAND AFB TX

RULG NAVCOMTELSTA JACKSONVILLE FL

RULGPQZ CTG 40.0

RULGPQZ CTG 40.3

RULGPQA NAVCOMTELSTA JACKSONVILLE FL

THRU

RULGPQZ

RULGPRA NAVCOMTELSTA JACKSONVILLE FL

THRU

RULGPRZ

RULGPSA THRU RULGPSZ NAVCOMTELSTA JACKSONVILLE FL

RULGPTA THRU RULGPTZ NAVCOMTELSTA JACKSONVILLE FL

RULK DUAL ACCESS TRIBSTA NSGAFMIMO FT GEORGE G MEADE

MΠ

RULKBME NAVIODET JACSONVILLE FL

RULKGXA NAVIOCOM SUITLAND MD

RULKISG NAVIOCOM FT GEORGE G MEADE MD

RULKISP ISPO WASHINGTON DC

RULKITX CO BRAVO MCSB FT GEORGE G MEADE MD

RULKNLO NAVY CRYPTOLOGIC OFFICE FT GEORGE G MEADE MD

RULKNNS COMNAVNETWARCOM OPS ELEMENT FT GEORGE G MEADE MD

RULKSDI MCSB FT GEORGE G MEADE MD

RULKSDI MARSPTBN FT GEORGE G MEADE MD

RULKSGB NAVIOCOM BAHRAIN

RULKSWO NAVIODET CHESAPEAKE VA

RULSABP PERSUPP DET PATUXENT RIVER MD

RULSABS PERSUPP DET FT GEORGE G MEADE MD

RULSADD CBMU TWO ZERO TWO DET WASHINGTON DC

RULSAMB AMMOLOGREP MECHANICSBURG PA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RULSBMK HOBTRY THIRDBN FOURTEENTH MAR

RULSDMA PEO SHIPS WASHINGTON DC

RULSFAF PEO CARRIERS WASHINGTON DC

RULSJGA DEPT OF TRANSPORTATION WASHINGTON DC

RULSSBE PEO SUB WASHINGTON DC

RULSSBG PEO LMW WASHINGTON DC

RULSSBL PEO IWS WASHINGTON DC

RULSTGH APL JHU LAUREL MD

RULWAAA USSTRATCOM INTEL DIRECTORATE OFFUTT AFB NE

RULWAAM STRATCOM IDHS-90 OFFUTT AFB NE

RULWAIS 20IS INTEL OPS OFFUTT AFB NE

RULWIIF 610IF OFFUTT AFB NE

RULWIOC USSTRATCOM INTEL OPSCTR OFFUTT AFB NE

RUMIAAA HO USSOUTHCOM J2 MIAMI FL

RUMIAAB COMSOCCENT INTEL MACDILL AFB FL

RUMIAAC JIOC-A KABUL AF

RUMIAAE COMSOCSOUTH SIMS HOMESTEAD ARS FL

RUMIAGH COMJTF-B SIMS SOTO CANO HO

RUMICEA USCENTCOM INTEL CEN MACDILL AFB FL

RUMICEB IESS MACDILL AFB FL

RUMICED USCENTAF INTEL SHAW AFB SC

RUMICEG CSG CENTCOM MACDILL AFB FL

RUMICEH USCENTAF INTEL AUAB QA

RUMICEQ CFACC INTEL AUAB QA

RUMIKAA COMUSARCENT KU INTEL CAMP DOHA KU

RUMIKAD CFLCC INTEL CAMP ARIFJAN KU

RUMIKAE ARCENT INTEL FT MCPHERSON GA

RUMIKAF COMUSMARCENT INTEL MACDILL AFB FL

RUMIKBV CDR CJTF KU BBC CAMP DOHA KU

RUMIKSO COMUSARCENT KU SSO CAMP DOHA KU

RUMIPAA AFTAC AMHS PATRICK AFB FL

RUMIPAB AFTAC ADVANCED SYSTEMS PATRICK AFB FL

RUMIPAD SSO PATRICK AFB FL

RUMIRGC CDR297THMIBN FT GORDON GA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUMIRGD CDR297THMIBN ASAS ALPHA FT GORDON GA

RUMIRGF CDR513THMIBDE FT GORDON GA

RUMIRGG CDR297THMIBN TES FWD FT GORDON GA

RUMIRGH EACIC297THMIBNOPS FT GORDON GA

RUMIRGI CMO513THMIBDE FT GORDON GA

RUMIRGR CDR202DMIBN FT GORDON GA

RUMIRGU CDR201STMIBN FT GORDON GA

RUMIRGW TASK FORCE LIGHTNING FT GORDON GA

RUMIROE ESC INTELCEN HANSCOM AFB MA

RUMISSO 8AF INTEL BARKSDALE AFB LA

RUMISTB CDR USSOUTHCOM SPO MIAMI FL

RUMITAL INTEL FACILITY SOUTHEAST SECTOR TYNDALL AFB FL

RUQV DUAL ACCESS TRIBSTA 690ISS LACKLAND AFB TX

RUQVAAF 690NSG LACKLAND AFB TX

RUQVAAK AIR FORCE PLANNING ELEMENT SAN ANTONIO TX

RUQVADF OL DE 544IOG BUCKLEY AFB CO

RUQVAQB 346TS LACKLAND AFB TX

RUQVBRA 645AESS GREENVILLE TX

RUQVCCC HQ CPSG SAN ANTONIO TX

RUQVCLK 118EAS FORWARD (TACTICAL)

RUQVCND COMAFFOR CND LACKLAND AFB TX

RUQVCRO DET 3 SPACOS SAN ANTONIO TX

RUQVDCM NCMS DET SAN ANTONIO TX

RUQVHTL CO H MCSBU LACKLAND AFB TX

RUQVIAA OL H AFIAA LACKLAND AFB TX

RUQVIGA DET 1 HQ ACC IGS LACKLAND AFB TX

RUQVIOK 33IOS LACKLAND AFB TX

RUQVIWF 18IS VANDENBERG AFB CA

RUQVKBL AFIOB LACKLAND AFB TX

RUQVKCD 67NWW LACKLAND AFB TX

RUQVKEW AFIOC LACKLAND AFB TX

RUQVKJW JIOWC SAN ANTONIO TX

RUQVKPL AFELM DET 12 JCC LACKLAND AFB TX

RUQVKSC HQ AF ISR AGENCY RFS TSR LACKLAND AFB TX

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUQVKSS 690CSS LACKLAND AFB TX

RUQVKTC 733SPF LACKLAND AFB TX

RUQVMAX HQ AF ISR AGENCY AMHS LACKLAND AFB TX

RUQVNIW NAVIODET SAN ANTONIO TX

RUQVNOG 26NOG LACKLAND AFB TX

RUQVOSI HQ AF ISR AGENCY OSI REP LACKLAND AFB TX

RUQVOSS 50SS MINOT AFB ND

RUQVPDF 9010S LACKLAND AFB TX

RUQVREP SCREP SAN ANTONIO TX

RUQVSRC OL F AFC2ISRC LACKLAND AFB TX

RUQVSSQ 690SPTS LACKLAND AFB TX

RUOVVNV 9IWF SHAW AFB SC

RUSBC RRF NEW DELHI IN

RUSFAAA CDR706THMIGP FT GORDON GA

RUSFAAH CDRIA FT BELVOIR VA

RUSFACE ACERT FT BELVOIR VA

RUSFACS DODSPECREP SOUTHCOM MIAMI FL

RUSFAIG 31IS FT GORDON GA

RUSFASA CDRINSCOM FT BELVOIR VA

RUSFCID CIDLS FT GORDON GA

RUSFCOD CO DELTA MCSB FT GORDON GA

RUSFCSA DAT GORDON FT GORDON GA

RUSFDSR DODSPECREP KEY WEST FL

RUSFIDA CUSERVDESK SUGAR GROVE WV

RUSFIDA NAVIOCOM SUGAR GROVE WV

RUSFIOS 39IOS HURLBURT FLD FL

RUSFITN CSG TRANSCOM SCOTT AFB IL

RUSFKEG CRYPSUPPGRU SOCOM MACDILL AFB FL

RUSFKEH DODSUPPGRU SOCOM MACDILL AFB FL

RUSFKEI NCR CENTCOM MACDILL AFB FL

RUSFKEJ BRMEDCLINIC SUGAR GROVE WV

RUSFKEK NCR SOCOM MACDILL AFB FL

RUSFKEN CSG SOUTHCOM MIAMI FL

RUSFKES SSO KEESLER AFB MS

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUSFNAB CDR707THBIBN FT GORDON GA

RUSFNCR NCR SOUTH MIAMI FL

RUSFNSG NAVIOCOM FT GORDON GA

RUSFRFS CDRINSCOM RFS-TSR-TSO TFC FT BELVOIR VA

RUSFRTK RTCAE FT GORDON GA

RUSFSOC NSACSS FT GORDON GA

RUSFSPO CDRINSCOM SPO FT BELVOIR VA

RUSFSST CSG JTF FOUR KEY WEST FL

RUSI NCTAMS PAC HONOLULU HI

RUSISGG COMLOG WESTPAC

RUVNSAG DET 1 36MXG DIEGO GARCIA IO

RUVNSAI 40AEG CP DIEGO GARCIA IO

RUWD DUAL ACCESS TRIBSTA NAVCOMTELSTA SAN DIEGO CA

RUWDABS NRMD SAN DIEGO CA

RUWDACA NAVCOMTELSTA NMCI DET SAN DIEGO CA

RUWDACB IUSS SEA COMPONENT WEST

RUWDACF NMCI RNOC SAN DIEGO CA

RUWDASW FLTASWCOM SAN DIEGO CA

RUWDAXX PCMSUPPTM ONE

RUWDEAA SOPA SAN DIEGO CA

RUWDHBU COMARDEFCOM ONE ZERO SAN DIEGO CA

RUWDHDP OBLA LOS ANGELES CA

RUWDLAA SOPA SUB AREA WEST SAN DIEGO CA

RUWDNAA TWELFTH MCD SAN DIEGO CA

RUWDQAA COGARD CAMSPAC PT REYES CA

THRU

RUWDQAZ

RUWF NAVCOMTELSTA SAN DIEGO CA

RUWFABA DSU DET AVALON

RUWFACA COMSEACONWINGSPAC SAN DIEGO CA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUWG NAVCOMTELSTA SAN DIEGO CA

RUWGAAK STRATSUBBCST YOKOSUKA JA

RUWH UCS CORPUS CHRISTI TX

RUWHDNC COMCMRON THREE NR

RUWHTEW ICE CORPUS CHRISTI TX

RUWI CG MCB CAMP PENDLETON CA

RUWIBJA COGARD RUITOFF LOS ANGELES CA

RUWIBND MC BARSTOW CA

RUWIBOC NAVMCREL EL TORO CA

RUWIBSB CG MAGTF TRNGCOM TWENTYNINE PALMS CA

RUWICAA BLT THREE SLANT FOUR

RUWICCA MTCC CAMP PENDLETON CA

THRU

RUWICCZ

RUWN NTCC SAN DIEGO CA

RUWO DAT 721CS CHEYENNE MOUNTAIN AFS CO

RUWOGHC 20SPCS DET 1 ASCC DAHLGREN VA

RUWOGHD 20SPCS DET 1 DAHLGREN VA

RUWOICC HAVE STARE VARDO NO

RUWOKWR ALCOR ROI NAMUR MH

RUWOMSB MILL STONE HILL RADAR WESTFORD MA

RUWOMSE ETS SOCORRO NM

RUWOOHA DEFSMAC FT GEORGE G MEADE MD

RUWOSWB ALTAIR ROI-NAMUR MH

RUWR DAT 721CS CHEYENNE MOUNTAIN AFS CO

RUWRCAG GSFC NCC GREENBELT MD

RUWRSPD CMOC SPADOC4 CHEYENNE MOUNTAIN AFS CO

RUYH USNORTHCOM PETERSON AFB CO

RUYHAAA DIRECT USNORTHCOM

RUYN DUAL ACCESS TRIBSTA NAVCOMTELSTA YOKOSUKA JA

RUYNANB CINCROKFLT ROKN BUSAN KOR (AND ROKN ACTIVITIES)

RUYNJKI COMNAVFORJAPAN ORS DET YOKOSUKA JA

RUYNJMK MARITIME SAFETY AGENCY TOKYO JA

RUYNJPF NAVCRIMINVSERVFO FAREAST YOKOSUKA JA

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

RUYNPAB USHARDEFCOM DET PYONGTAEK KOR

RUYNTAR COGARD LO COMNAVFORKOREA SEOUL KOR

RUZBEAA CMPC-Q CAMP AS SAYLIYAH QA

RUZBTSC 1<sup>ST</sup> TSC INTEL FWD CAMP ARIFJAN KU

RUZC DAT SE CONUS LI

RUZCAAA SE CONUS L1 MACDILL AFB FL

RUZDAAA COMMCEN LANGLEY AFB VA

RUZDAAQ DET 2 HQ AF ISR AGENCY LANGLEY AFB VA

RUZDABA SSO NORFOLK VA

RUZDABB NAVIODET NORFOLK VA

RUZDCOR CORNERSTONE WASHINGTON DC

RUZDINC DIRCIFA WASHINGTON DC

RUZDIND DCIDC WASHINGTON DC

RUZDINE CIFAOPNS WASHINGTON DC

RUZDWAT FTTTF WASHINGTON DC

RUZDWDC DA AMHS WASHINGTON DC

RUZDWJF HQ BICE WASHINGTON DC

RUZE DIAL LONDON UK

RUZEADA CDR66THMIBDE CMDSA WIESBADEN GE

RUZEADA CDR66THMIBDE WIESBADEN GE

RUZEADA FAST 66THMIBDE WIESBADEN GE

RUZEESC EUROPEAN SECURITY OPERATIONS CENTER DARMSTADT GE

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RUZEJAA COMMCEN RAF MOLESWORTH UK

RUZEJAC JAC IESS RAF MOLESWORTH UK

RUZENAA SR JOIC NAPLES IT

RUZENLL DIAL LONDON UK

RUZENMR NETWORK MONITORING DARMSTADT GE

RUZENYD CROF SOUDA BAY GR

RUZENYE DET 1 95RS SOUDA BAY GR

RUZENYR OL RS 488IS SOUDA BAY GR

RUZETES CDR1STARMDDIVDTES WIESBADEN GE

RUZEUAA UTAIS RAMSTEIN AB GE

RUZEWIE CDR24THMIBN WIESBADEN GE

RUZF WEST CONUS L1 SAN DIEGO CA

RUZFDMS WEST CONUS L1 SAN DIEGO CA

RUZFEDW AFFTC INTEL EDWARDS AFB CA

RUZFINC DGS IESS COL TERRE HAUTE IN

RUZFINI DGS IESS TERRE HAUTE IN

RUZFINJ DGS IESS2 TERRE HAUTE IN

RUZFSPN HOPPER INFOSERVCEN SPINTCOMM SAN DIEGO CA

RUZO DAT NE CONUS L3

RUZOAAA NE CONUS L3

RUZOIES NMIC IESS WASHINGTON DC

RXCA NATO AIFS NORFOLK VA

RXCAFDA NCSA SECTOR NORFOLK

RXCAFDS NATO COMMCEN NORFOLK

RXCAI CINCSOUTHLANT

RXCAN NCSO BERMUDA

RXCAYEM CSA-W WASHINGTON DC

RXDB NATO AIFS NORTHWOOD

RXDBAIF NATO COMMCEN NORTHWOOD

RXDBHW CINCNORTHWEST

RXFE NATO AIFS VERONA

RXFEAA JFC NAPLES

RXFEAE COMARAIRMED

RXFEAH MCC HQ NAPLES

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RXFGAN COMMCEN VERONA

RXFK NICS TARE BAUMHOLDER

RXFKBA COMAIRCENT

RXFKEA COMMCEN NATO HEIDELBERG

RXFMB SENUSNAVOFF NAVNORTHEAST KARUP DA

RXFPBU 33(GE) FBW

RXFPCIB NACOSA OB PES

RXFPCOA SMA NACOSA

RXFPKN 31(GE) FBW

RXFPSH SHAPE

RXFPSHD SHAPE

RXFS NICS TARE EVERE

RXFSLU NAMSA

RXFTMOD MOD CZ

RXFUMOD MOD HU

RXFVMOD MOD PL

RXQH NICS TARE IZMIR

RXQHAM BOC BALIKESIR

RXQHI MINRELSTA ESKISEHIR

RXQKACP AFSOUTH ACP THESSALONIKI GR

RXOMA TAFC

RXOML TLFC

RXQMV TGS ANKARA

RYFI GW NO OSLO

RYFIA CHOD NOR

RYFID MOD NOR

RYFIO NODRE

RYFX GW NO BODOE

RYFXJ MAIN AS BODOE

RZEXAWA NZDEF WASHINGTON

RZYNGG HQNZEV ACFOR

RZYXAE HQNZDF COMMCEN

RZYXAH HQNZDF MTC

RZYXAI MOD NZ

A-ROUTING B-OPERATING ACTIVITY AND LOCATION

-----

RZYXAP CCNC117

RZYXAQ CNCC NZ

RZYXGE NLO WELLINGTON

RZYXME MINAGFISH WELLINGTON

RZYXMEC HQ JFNZ CC

RZYXMEF ACC JFNZ

RZYXMEJ HQ JFNZ

RZYXMEL LCC JFNZ

RZYXMEN MCC JFNZ

RZYXMF HQNZDF (ARMY)

RZYXTD 42 SQN RNZAF

RZYXTE MSWWB

RZYXTF HQNZDF (AIR)

RZYXXD GCSB WELLINGTON