

UNCLASSIFIED

ACP 117 CAN-US SUPP-1(N)

ALLIED ROUTING INDICATOR BOOK
CANADA - UNITED STATES SUPPLEMENT 1(N)

ACP 117 CAN-US SUPP-1(N)

March 2008

UNCLASSIFIED

CHANGE NR 45

FORWARD

1. ACP 117 CAN-US SUPP-1(N), ALLIED ROUTING INDICATOR BOOK, CANADA-UNITED STATES SUPPLEMENT No. 1 is an UNCLASSIFIED Allied Communication Publication (ACP).
2. ACP 117 CAN-US SUPP-1(N) will be effective upon receipt for National or Allied use by the Implementing Agency.
3. When made effective, ACP 117 CAN-US SUPP-1(N) supersedes ACP 117 CAN-US SUPP-1(M) 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.



MILITARY COMMUNICATIONS-ELECTRONICS BOARD
WASHINGTON, D.C. 20318-6100

Reply ZIP Code:
20318-6100

14 DEC 2009
CHANGE NR 45
To ACP 117 CAN-US SUPP-1(N)

**US NATIONAL LETTER OF PROMULGATION
FOR CHANGE NO.45 TO ACP 117 CAN-US SUPP-1(N)**

1. CHANGE NO. 45 to ACP 117 CAN-US SUPP-1(N), 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. 45 to ACP 117 CAN-US SUPP-1(N) is EFFECTIVE 14 DEC 2009 and confirms material promulgated by Message Corrections 89/45 thru 90/45.
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 be addressed to the Joint Chiefs of Staff:
 - (1) Director of U.S. Army Network Enterprise Technology Command, US Army.
 - (2) Director, Space and Electronic Warfare (N-6), US Navy.
 - (3) Deputy Chief of Staff, Command, Control, Communications and Computers, US Air Force.

(4) Assistant Chief of Staff, Command, Control, Communications and Computers and Intelligence, US Marine Corps.

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, 6100 Joint Staff Pentagon, Washington, DC 20318-6100.



JOHN J. REIDT
Colonel, US Army
Military Secretary

RECORD OF CHANGES AND CORRECTIONS

Enter Change or Correction in Appropriate Column

Identification of Change or Correction and Date of Same		Date Entered	By Whom Entered (Signature)
41	MC 81/41 thru 82/41	19 OCT 09	Proponent
42	MC 83/42 thru 84/42	2 NOV 09	Proponent
43	MC 85/43 thru 86/43	16 NOV 09	Proponent
44	MC 87/44 thru 88/44	30 NOV 09	Proponent
45	MC 89/45 thru 90/45	14 DEC 09	Proponent

TABLE OF CONTENTS

TITLE PAGE	I
FORWARD	II
LETTER OF PROMULGATION	III
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 ADDRESSEES	4-01
SECTION V - COLLECTIVE ROUTING INDICATORS AUTHORIZED	5-01
APPENDIX - ROUTING INFORMATION CHARTS	A-01
LIST OF EFFECTIVE PAGES	LEP-01

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 routing indicators (RIs) and routing information to be used on the common-user data networks of the United States and Canada.
2. USE OF THE MESSAGE CONVERSION SYSTEM (MCS). The MCS was developed as a Defense Message System (DMS) transitional tool and is used to assign RIs to format line two of legacy (ACP 126, 127, and 128) messages based on the Plain Language Addresses (PLAs) in format lines seven and eight. 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. All DMS originated messages addressed to organizations served by legacy systems are processed by the MCS using the RI RHMCSUU. Additionally, allied originators have been requested to use a special MCS RI, RHMCSYY, for all addressed US activities. The RHMCSYY RI provides similar capabilities as RHMCSUU, but only expands collective PLAs (AIGs, CADs, and Task) to the US members. 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 DMS DII Asset Distribution Server (DADS) website: <https://whefl001.ncr.disa.mil/DMS/>.
3. FORMULATION OF ROUTING INDICATORS. The routing indicators contained in this book are formulated in accordance with the routing indicator assignment plan contained in ACP 121 wherein the various letters of a routing indicator are assigned meanings as follows:
 - a. FIRST LETTER - The letter "R" is designated as the common first letter to distinguish world-wide routing indicators from call signs, address groups and theater routing indicators.
 - 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 does not necessarily reflect the geographical area.
 - d. FOURTH LETTER - The fourth letter identifies major relay stations. In normal operation, major relay station routing indicators are modified by the use of suffixes prescribed in paragraph 9.
 - e. FIFTH, SIXTH AND SEVENTH LETTERS - These letters identify minor relay or subscriber stations. In the fifth position, the letter "C" is reserved for communications purposes within the legacy message switching portion of the DMS National Gateway Center (NGC) (formerly the Automatic Digital Network (AUTODIN) Switching Center (ASC)).
4. ROUTING INDICATOR ASSIGNMENT. Normally, routing indicators will be assigned to a facility actually operating a Telecommunications Center (TCC). Instructions governing changes in or assignment of routing indicators 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 of routing indicators identification and location of operating activities. The columns in Section I contain information as follows:

(1) Column A (ROUTING INDICATORS) - List of routing indicators in alphabetical order. Neither the MCS nor the Multi-Function Interpreter (MFI) RIs will be listed in Section I.

(2) Column B (OPERATING ACTIVITY AND LOCATION) - Decode of the routing indicator showing the operating activity and its location and, in general, indicating its status in the communications system. All listings not identified otherwise are subscriber stations. Column B listings for routing indicators contained in SECTION IV will be annotated by the parenthetical note (TACTICAL). The operating activity is defined as the message address of the communications activity responsible for providing service. 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.

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 an alphabetical and numerical listing of the activities/formations at that location. Assigned routing indicators follow each listing. An indication that the activities/formations are served by more than one relay station or network may be shown by listing routing indicators in vertical sequence in 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 PLAs do not include the geographical location as part of the PLA. 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 routing indicators in this column will be used to route classified messages (up to and including SECRET - except as indicated in Column E) over common-user on-line cryptographically secured channels or approved circuits to the activities listed in Column A. When a listed activity is not served directly by on-line cryptographically secure means or an approved circuit, the routing indicator represents the station responsible for delivery by other means. A blank Column B indicates that the activity listed in Column A has not established a capability for the transmission/reception of on-line encrypted traffic. Where all routing (on-line crypto, unclassified and off-line crypto) are the same, Columns C and D will indicate this condition by referring the router to the Column B entry. NOTE: Only a US routing indicator can be assigned in Column B to a US message address listed in Column A.

(3) Column C (UNCLAS) - The routing indicators 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, then the letter B will appear in this column.

(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 routing indicators 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 routing indicator is the same as the on-line routing indicator, the letter B will appear in Column D; when it is the same as the unclassified routing indicator, the letter C will appear in Column D.

(5) Column E (MODE) (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) Terminal stations can accept messages in either narrative and/or non-narrative style as indicated by 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 - Teletypewriter messages - 8 level ASCII

T - Teletypewriter messages - 5 level BAUDOT

(b) The following special symbols may also appear in Column E as special routing or traffic handling instructions pertaining to the station involved. These symbols are for routing purposes only and are not to be confused with the redundant security characters used in message handling.

D - The PLA that appears in COL A is a DMS only recipient that has established a capability to handle up to SECRET and below message traffic and below message traffic and Limited Special Category (SPECAT) traffic, including special handling designator (SHD) traffic.

G - Routing Indicator appearing in Column B shall be used to route TOP SECRET and/or special handling messages (US-UK EYES ONLY) addressed to specific United Kingdom (UK) activities listed in column A or served by the listed UK COMMCEN.

N - The station whose routing indicator appears in column B has established a capability to handle messages containing the special handling designations, ATOMAL, CRYPTOSECURITY and EXCLUSIVE FOR. Note: These caveats are no longer supported by the NATO gateway and should no longer be used by message originators.

P - Activity listed in Column A is served locally by a Department of State Diplomatic Telecommunications Service (DTS) part-time facility. This symbol is for use in conjunction with IMMDELREQ (ZZK) procedures.

S - The station whose routing indicator appears in Column B has established a capability to handle messages of all classifications and limited Special Category (SPECAT) traffic, including Special Handling Designator (SHD) traffic. This symbol applies to all stations whose primary mission involves the processing of general purpose/common user traffic. See also Paragraph 350.b. (3), ACP 121 US SUPP-1.

W - Indicates that the activity in Column A is served by special purpose on-line means on a controlled basis. The routing indicator 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 routing indicator 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 an alphabetical/numerical listing of NATO and Allied message addresses, which are short titles, and assigned routing indicators. Routers encountering a message address that does not contain a geographical location will determine whether the activity is listed 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 (Short Title).

d. SECTION IV (ROUTING FOR THEATER TACTICAL ADDRESSEES) - This section contains an alphabetical/numerical listing of tactical message addresses and assigned routing indicators. The tactical message addresses and assigned routing indicators will only be employed during contingency operations in excess of 90 days, exercises, or general war. The implementation of routing will be directed by competent authority by contingency plans, exercise plans, or general war plans. It should be noted that procedural exemptions exist for traffic originated in a tactical environment. (See ACPs 128 and 127 US SUPP-1 for specific procedural guidance).

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 the following charts:

- (1) Chart 2 - United States Transfer Circuits
- (2) Chart 3 - Canadian Transfer Circuits

6. NATIONAL SUPPLEMENTS

a. National supplements to the ACP 117-series that are to be used in conjunction with this publication are listed below. A more complete listing of the PLAs and associated RI contained in other national supplements may be found in the Plain Language Address Directory System (PLADS) on the DADS.

- (1) ACP 117 CAN SUPP-2 (distributed only to Canada)
- (2) ACP 117 NATO SUPP-1

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. Local Control Centers (LCC) and/or Service/Agency legacy service providers are recommended to configure their legacy messaging input device (AMHS, DMDS, etc.) to route all outgoing messages to the routing indicator RHMCSUU, which is the MCS. Routing messages through the MCS provides PLA to RI services as well as security checks to preclude the inadvertent delivery of classified messages to nations or organizations not specified in the releasability statement. 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 DMS Transition Hub (DTH) Multi-Functional Interpreter (MFI) routing indicators (RHMF1xx). The MFI routing indicator used to bridge the DTH Network systems to DMS are:

(1) RHMFIUU - Unclassified but Sensitive, MFI residing on the DMS NIPRNET

(2) RHMFISS - Secret MFI, residing on the DMS SIPRNET

(3) RHMFIIT - Top Secret MFI, residing on the Top Secret/Collateral portion of the SIPRNET

All DMS MFI routing indicators will use "A" - 8 level ASCII in COL E under Mode of operation.

b. When processing classified messages of a higher security level than that indicated for the Col B listing, and Col B and D listings are not the same, in order to utilize on-line facilities to the maximum extent possible, routing clerks will ascertain the level of on-line security clearance of the Col D listing. This is accomplished by referral to Section I to determine identity of operating activity and then referral to Section II, III, or IV - Col E to determine on-line capability. If the security level of the Col D listing (designated off-line crypto guard) is equal to or higher than that of the message involved, the message will be transmitted on-line utilizing the Col B listing of the designated off-line crypto guard facility. This procedure is not applicable for US classified record traffic addressed to a US message address protected by an Allied or international organization off-line crypto guard routing indicator. The message in question must be off-line encrypted in a US system prior to transmission to the non-US routing indicator to preclude unauthorized third party viewing of US classified traffic

c. 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.

d. All traffic that cannot be routed in accordance with the above instructions will be routed in the appropriate U.S. Supplement to ACP 117.

e. 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 routing indicators assigned to NATO/Allied activities addressed as short titles; Section IV contains the appropriate routing indicators assigned to tactical addresses, Mobile Commands and Units;

f. Messages that require routing by means of Allied routing indicators (other than routing indicators beginning with RU or RH) will be handled as follows:

(1) The addressee involved with the non-U.S. allied routing indicator must be confirmed as a U.S. or foreign activity.

(a) If confirmed to be a U.S. activity served by another regional defense organization or foreign national network, and the message is unclassified, Transmission Release Codes (TRCs) must be used (see paragraph 7.i.(1)(b)). If the message is classified, it must be off-line encrypted in a U.S. system and routed in accordance with paragraph 5.b. (4) and delivery may have to be effected by other means as off-line encryption is not widely supported any longer. On-line routing principles contained in paragraph 8 apply where applicable. If the addressee holds no off-line system, the message will be handled in accordance with the service instructions directive upon the originating or crypto guard station, as appropriate.

(b) If confirmed to be a non-U.S. activity or the address element is composed of a combination of U.S. and non-U.S. activities, the message must contain a transmission release code. The description of TRCs and their use follows:

1 The TRC is a two-letter element which is inserted in format lines two and four of an ACP 128 message or format line 4 of an ACP 127 formatted message, in conjunction with the redundant security character group to indicate authorization for the transmission of any U.S. DOD message to another nation or regional defense organization. TRCs are not employed on U.S. to U.S. national traffic, except as indicated herein.

2 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. 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 The TRC 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 to the MCS. However, the originator must include proper release instructions (REL TO) on any classified message addressed to a non-US recipient.

a. US Addressees Only. TRCs will not be used on U.S. DOD messages that only address U.S. activities. Unclassified traffic addressed to a U.S. element 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.

b. 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 U.S. addressees and addressees of only 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".

c. Addressees of Two Regional Defense Organizations or Foreign Nations. Messages containing addressees of two regional defense organizations, or foreign nations with or without U.S. addressees the TRC will reflect the second letter assigned to each of the regional defense organizations, or foreign nations; i.e., the TRC "BC", would indicate a message addressed and routed to a United Kingdom and a Canadian addressee. The TRC "BX" would indicate a message addressed and routed to the United Kingdom and at least one foreign NATO member nation (or NATO) that must be relayed via the US/NATO gateway.

d. Addressees of More Than Two Regional Defense Organizations or Foreign Nations. If a message contains more than two regional defense organization or foreign national addressees, or a combination of regional defense organization or foreign nation addressees, multiple transmissions are required. As an example, a message addressed and routed to Australia, Canada and NATO would be processed as follows: The TRC "AC", "AX", or "CX" would be used on one transmission. The second transmission then would contain the TRC "AA", "CC", or "XX" as appropriate dependent on what combination was employed on the first transmission.

5 TRCs assigned for regional defense organization or foreign nation networks exchanging message traffic with the U.S. are as follows:

a. A - Australia

b. B - British Commonwealth (less Canada, Australia and New Zealand).

c. C - Canada

d. U - United States. Used only on traffic originated by an allied/NATO terminal using ACP 128 formats.

e. X - All traffic destined for the following regional defense organization or foreign nations. Messages addressed to these nations are delivered via a third party, NATO:

1 Belgium

2 Denmark

3 France

4 Germany

5 Greece

- 6 Italy
- 7 Netherlands
- 8 Norway
- 9 Portugal
- 10 Turkey
- 11 Spain
- 12 NATO

f 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 providing no special handling designations as CRYPTOSECURITY, ATOMAL and EXCLUSIVE are contained in the message. Messages containing such special handling designations or the statement "EYES ONLY"; e.g., US/NETHERLANDS EYES ONLY" must be off-line encrypted in accordance with paragraph 7d(1)(a) or individual service instructions prior to release into the NATO system. The term "RELEASABLE TO" is not a special handling designation.

(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 special handling designations US-UK EYES ONLY, will be sent on-line to the UK by using special routing indicator quote RBOYST unquote. This special routing indicator will be used in lieu of the normal routing indicator listed herein or those used in the current ACP 117-series for delivery of TOP SECRET and/or special handling designation messages only. Messages addressed to the UK and containing the above special handling designations must contain five repeated quote F's unquote in format line 4, preceded by an oblique (/) following the security redundancy and TRC; e.g., ZNY SSSBB/FFFFF. Messages containing the special handling designations US-UK EYES ONLY will be addressed only to US and UK activities.

(4) Special Handling Designation messages are handled by U.S. stations and addressees in the same manner as SPECAT messages. Routing indicators for stations capable of handling SPECAT messages ("S" in Column E) will be used for on-line delivery to U.S. addressees of U.S. originated Special Handling Designation messages. If delivery cannot be effected to a station 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 the Joint Chiefs of Staff objective that classified and unclassified record traffic be transmitted via on-line cryptographically secured networks to the maximum extent possible can only be accomplished by strict adherence to the policies prescribed below.

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: Off-line encrypted messages cannot be processed by the DMS or the MCS.

(2) Interchange Circuit - A circuit that provides for the interchange of traffic among elements of Global Information Grid (GIG) operated by the military departments, elements of the GIG and non-GIG military/US Government facilities, and between non-GIG facilities.

(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 makes encryption and transmission or reception and decryption, or both together, a single continuous operation.

(5) On-line Crypto system - The associated items of on-line crypto 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 (Communications) - That information which has been electrically transmitted and must be received by the ultimate user 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 the Service or command which operates the communications center, terminal, or relay/switches accepting record traffic for transmission, delivery, relay, interchange, or transfer.

d. Procedures (National):

(1) Within US military-operated communications networks classified record traffic will be transmitted over on-line cryptographically secured circuits to the communications station of the addressee. When classified record traffic cannot be transmitted on-line to the communications station of the addressee, the traffic will be transmitted on-line to the designated off-line crypto guard facility for delivery to the addressee. When classified record traffic or other record traffic, which requires protection, cannot be transmitted on-line to the communications station of the addressee or to its off-line crypto guard facility, the originating station shall be responsible for off-line encryption and the transmission of the off-line encrypted text to the addressee or the addressee's designated off-line crypto guard. If 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 protected for by an allied or regional defense organization communications center will be off-line encrypted in a US cryptosystem by the originating communications center or its designated off-line crypto guard facility prior to introduction of such traffic into the allied or regional defense network.

(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 called stations are approved for the security classification and any special handling designation of the message involved. If these conditions are not met, classified messages will be off-line encrypted by the originating communications center or its designated off-line crypto guard facility prior to transmission.

(2) If alternatively routed traffic requires subsequent off-line encryption, which may impose unacceptable loads on the receiving station, or if alternative routing may cause a security violation, such traffic will be encrypted in an off-line cryptosystem prior to being alternatively routed.

(3) All Services and agencies responsive to the Joint Chiefs of Staff will designate, and will reflect that designation in routing and other appropriate documents, an off-line crypto guard facility for activities which:

(a) Do not have an on-line capability.

(a) Have an on-line capability of SECRET or less.

(c) Have an on-line capability for all classifications, less SPECAT traffic.

e. Procedures (international): See ACP 121 US SUPP-1.

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 ONT CAN CAN-US SCIENCE BOARD (Col B for US use only)	RCCPJSA	RCCPJCR	T
SUSSEX NB CAN COMMFACEONE SUSSES (To be activated when ordered)	RCEPORA	C	T
MONTREAL QUE CAN NAVAL OIC (Col D for Canadian Originated traffic only)	RCESCGA	C	T

10. SUFFIXES TO ROUTING INDICATORS. Suffixes are intended to aid the internal routing of tapes for processing purposes or localized action by a relay station or any of its supplementary sections and facilities.

a. Within the Teletypewriter Network (TTYNET) and the Canadian Network, the use of suffixes is prohibited in the routing of official message traffic except as indicated below. Columns B, C and D, Section II, will indicate the basic routing indicator with proper suffix when the use of a suffix is required for routing to the activity indicated in Column A.

(1) Suffixes may be added at discretion on U.S Army routing indicators in headings of service messages. However, caution must be observed in applying them only to facilitate internal routing at the tape relay station to which routed.

(2) The arbitrary addition of any of the suffixes to U.S. Navy routing indicators is prohibited.

(3) Only the suffix "CM" may be arbitrarily added to U.S. Air Force routing indicators and this may be added only for the purpose indicated below.

(4) The authorized suffixes are defined as follows:

- (a) C - Local delivery of refile in page form is required.
- (b) CF - Section that accomplishes delivery of traffic by broadcast method.
- (c) CI - Section that coordinates routing information.
- (d) CM - Section that prepares tape copies for retransmission.
- (e) CN - Electrical conference facility or section.
- (f) CR - Crypto center.
- (g) CS - Section dealing with service messages.

(h) CT - Section that accomplishes delivery of traffic by telephone.

(i) CU - Section which processes traffic for transmission to commercial carriers.

(j) CW - Section which relays traffic by radiotelegraph.

(k) CX - Section which uses the tape relay method for delivery of traffic to activities served by teletypewriter exchange systems (TWX or TELEX).

b. Within the NGC, the authorized suffixes are as follows:

(1) CSA - Service section of a NGC.

(2) CSD - Identifies a service message automatically generated by a NGC.

11. COLLECTIVE ROUTING INDICATORS. Collective routing indicators are used to effect a specified distribution of information or instructions within a communications network.

a. General.

(1) Collective routing indicators may be used in conjunction with authorized general message titles. Collective routing indicators may also be used by an individual major relay station for dissemination of information to its connected minor relay and subscriber stations. Within the Canadian Network collective routing indicators may be used, when applicable, with Address Indicator Group (AIGs).

(2) US collective routing indicators will not be deleted as they are processed although the second character of the RI will be changed from "H" to "U" to prevent inadvertent re-entry of the CRI; however collective routing indicators of the Canadian Network will be replaced with appropriate individual RIs when processed.

(3) Stations receiving a message containing a collective routing indicator shall interpret the message as being addressed directly to them and for distribution as required.

(4) Stations will not reintroduce messages bearing collective routing indicators for further transmission within a network. To do so would cause duplicate transmission and this is prohibited.

(5) Collective routing indicators will be used only as specifically authorized in this document.

(6) The inclusion of a non-U.S. member of a US collective PLA that is disseminated via a collective routing indicator is prohibited. That recipient must be an add-on addressee.

b. Within the TTYNET, collective routing indicators may be used to represent all minor relay and subscriber stations of a major relay station. Such a collective is composed of the routing indicator of the major relay station appearing in the first four positions and the letters "JJ" appearing in the fifth and sixth positions.

EXAMPLE: RUEAJJ - All minor relay and subscriber stations of major relay station RUEA.

c. Within the DOD legacy network, collective routing indicators authorized for use are as indicated in Section V.

d. Authorized collective routing indicators 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 Message (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 broadcasted to all connected stations. There is no defined membership so no requirement for recapitulations or modifications.

e. DISA is the assignment authority for collective routing indicators. Validated requests for new NC2 collective routing indicators must be sent through the STRATCOM J3 for validation. Changes to existing NC2 collectives will be from the Cognizant Authority and sent to the Messaging Network Control Center at Ft Detrick. Message address: MNCC FT DETRICK MD and must include:

- (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.e.(4). The general message originator must coordinate use of collective routing with addressees and their serving communication centers. 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 theSES systems.

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

a. Activities having an established PLA served by a routing indicator will be listed if requested through appropriate 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.

b. With the exception of those US elements of message address outlined in paragraph 7.g., US activities will not be addressed by short title only.

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

a. Only activities requiring messaging capabilities outside the tactical area of operations will be listed unless justified by the Service component. Emphasis will be on limiting the level of units to Army separate Brigades/Units, Divisions, DISCOMS, Corps, COSCOMS, Theater Commands, Marine Air Ground Task Force (MAGTF) and their Ground Combat Element (GCE), Air Combat Element (ACE), and Combat Service Support Element (CSSE).

b. US agencies, services or commands requiring the listing of additional tactical units should forward requests through appropriate channels.

15. REQUESTS FOR CHANGES TO PUBLICATION

a. For Canadian Force - Requests for new routing indicators, 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. Plain Language Address (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 U.S. 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 U.S. Army Activities - Mailing Address: NETCOM ESTA IPD, 2530 Crystal Drive, 6th Floor, Arlington, VA 22202. PLA for legacy users: ARMY ORG MSG MGR ARLINGTON VA. Distinguished Name (DN) for DMS users: ARMY ORG MSG MGR(UC). E-mail: brenda.yates@hqda.army.mil.

(2) For U.S. Navy Activities - Mailing Address: Commander Naval Network Warfare Command, 2465 Guadalcanal Road, Norfolk, VA, 23521-3228. PLA For legacy users: COMNAVNETWARCOM NORFOLK VA. DN for DMS users: COMNAVNETWARCOM NORFOLK VA(UC).

(3) For U.S. 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. PLA for legacy users: AF PLA MANAGER MAXWELL AFB GUNTER ANNEX AL. DN for DMS users: HQ754ELSG DMS PLA Managers(cn)(uc). E-mail: afplamgr@gunter.af.mil.

(4) For U.S. 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 U.S. 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 U.S. Government Activities - Mailing Address: DISA GIG-NS/GS291, 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: acp-aigo@ncr.disa.mil.

(7) U.S. 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, Military Communications-Electronics Board, Room 1E581, The Pentagon, Washington, DC, 20318-6100. PLA for legacy users: USMCEB WASHINGTON DC. DN for DMS users: USMCEB(uc).

c. For U.S. Activities - Since routing indicator assignments or changes require changes in computer programming at some installations, advance promulgation is mandatory to allow for timely accomplishment of these efforts.

(1) This publication is posted on the WEB at URL <http://www.jcs.mil/j6/cceb/acps>. JAFPUB message corrections are transmitted as determined by the effective date of requests for change/add/delete. Requests to change/add/delete entries in this publication must be forwarded to the appropriate monitoring office (See paragraph 16.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. To qualify for effective immediately, a request must be concerned with:

- (A) Life and death situation.
- (B) Relocation or deployment.
- (C) Telecommunications support change (Guard Shift).

(2) Sufficient justification of the emergency must accompany each such request for waiver of normal lead time. Geographical location within or immediately adjacent to an active combat area or an area of deteriorating international relations is considered adequate justification; other requests must be confirmed and will be considered on an individual basis.

(3) Approved emergency message corrections may be released any time as far in advance of the effective date as possible. Each such emergency message correction will carry the subject line "Emergency Msg Corr xx/xx to ACP 117 CAN-US SUPP-1." Stations affected by such emergency changes will advise their customers that all traffic to and from these stations is highly vulnerable to misrouting and other message-delay hazards until all automated equipment is updated.

d. Requests for amendments will indicate capability of new listing serving as a COMMCEN under provision of paragraph 6. This is particularly true when new listing will serve other activities at the same location.

Omission may result in delaying action pending verification of COMMCEN status and/or justification for multiple listings. Note: US DOD activities will not list COMMCEN in Section II.

e. 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.

f. 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 routing indicator and its meaning will be accomplished as illustrated in the example.

EXAMPLE:

D RUFDEUA

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

EXAMPLE:

A RUFTFBI CDR64THORDCO FISCHBACH GM

(c) Changes - Changes to the meaning of a routing indicator will be accomplished as illustrated in the example.

EXAMPLE:

C RUEDAUA NAS BRUNSWICK ME

(10) 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 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.f. (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.

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 PLA transitions to DMS will be accomplished as illustrated in this example

WASHINGTON DC COL A ARMY SPECTRUM MGR-USACESO COL B
RUEAHOK/RHMFIS COL C B/RHMFIIU COL E T S/A

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.

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RAEWFE	AUSTDEF COMM CEN 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 COMM CEN PLYMOUTH
RBDIC	DESISS COMM CEN WHITEHALL
RBDKADG	HQBF BIOT
RBDUAG	GCHQ CHELTENHAM
RBDWC	MODUK, MODUK AIR, MODUK ARMY, MODUK NAVY, MODUK DES
RBDWCAA	DESISS COMM CEN LONDON
RBDWDFA	BECC WASHINGTON
RBFWJP	DESISS COMM CEN RHEINDAHLEN
RBOLFYA	BMEWS III RAF FYLINGDALES MEWS UK
RBQPSE	DESISS CCU EPISKOPI
RCCB	PEARKES NODE SITE OTTAWA ON CAN
RCCBFMA	COMM CEN NORTH BAY
RCCBJQA	COMM CEN TORONTO
RCCBMUA	COMM CEN 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 COMM CEN OTTAWA ON CAN

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RCCPJSA COMMCEN OTTAWA
RCCPJSP RCMPHQ 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 COMMDT 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

SECTION I DECODE

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 COMMDT 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//
RCWMMVA 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
RDFNQ 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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RHEGNVC DOE CONTROL POINTS NTS MERCURY NV
RHEGNVM DOE NTS CAMPSITE MERCURY NV
RHEGNVO DOE NEVADA OPERATIONS OFC LAS VEGAS NV
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

SECTION I DECODE

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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RHHMUNA HQ USPACOM HONOLULU HI
RHLFABN CDR USEUCOM ABNCP VAIHINGEN GE
RHMFB DISA CONTROLLED RI (DMS MFI)
RHOA NCTAMS PAC HONOLULU HI
RHOB NCTAMS PAC HONOLULU HI
RHOAAA THRU RHOAAZ NAVSTRATCOMMU OKLAHOMA CITY OK
RHOABA TACAMO ALERT TINKER AFB OK
RHOCAA THRU RHOCAZ NAVSTRATCOMMU OKLAHOMA CITY OK
RHPFHRT JSTPS MJNPE
RHRM NAVCOMTELSTA BAHRAIN BA
RHRMABA THRU RHRMABZ NAVCOMTELSTA BAHRAIN BA
RHWDHT COCO GOA AND NORPAC CHAINS PETALUMA CA
RHWDHZ 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 AVI00 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
RHWSDSI MCF02 SACCS COMCENTCOM MACDILL AFB FL
RHWSEAC SAC02 SACCS USSTRATCOM GOC OFFUTT AFB NE

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RHWSEFD BAR00 SACCS 2BW CP BARKSDALE AFB LA
 RHWSEFE EAF05 SACCS 2 CS BARKSDALE AFB LA
 RHWSFAA FAI00 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 MIZ00 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
 RHWSLAO LAP15 SACCS 55WG CP DEPLOYED
 RHWSLAP LAP16 SACCS 9RW CP DEPLOYED

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RHWSLAQ	LAP17	SACCS	9RW	CP	DEPLOYED
RHWSLAR	LAP18	SACCS	9RW	CP	DEPLOYED
RHWSLAS	LAP19	SACCS	9RW	CP	DEPLOYED
RHWSLAU	LAP20	SACCS	HQ	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	MIN0S	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	MAZ00	SACCS	12MS	MALMSTROM AFB MT
RHWSNAA	UST01	SACCS	USTRANSOM	CMD CTR	SCOTT AFB IL
RHWSNAD	CYS00	SACCS	USNORTHCOM	SA	CHEYENNE MOUNTAIN AFS CO
RHWSNGB	NGB00	SACCS	HQ	ANG	COMMAND CENTER ANDREWS AFB MD
RHWSNQC	SACNC	SACCS	55	SCS	STCS OFFUTT AFB NE

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RHWSOFF	OFF02	SACCS	55WG	CP	OFFUTT	AFB	NE
RHWSOTF	TAC00	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		
RHWSAZ	SAR05	SACCS	5BW	CP	DEPLOYED		
RHWSOCA	STR01	SACCS	USSTRATCOM	DC2N-TN			
RHWSOCB	STR02	SACCS	USSTRATCOM	DC2N-ID			
RHWSOCI	SUX01	SACCS	185ARW	CP	DEPLOYED		
RHWSOCL	STR12	SACCS	USSTRATCOM	DC2N-ID			
RHWSOCO	SCOCP	SACCS	HQ	AMC	TACC	SCOTT	AFB IL

SECTION I DECODE

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	TAB00	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	TAR00	SACCS	435ABW	CP	RAMSTEIN	AB	GE
RHWSTFT	TF204	SACCS	TF204		BARKSDALE	AFB	LA
RHWSTIK	TIK00	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	WRI00	SACCS	108ARW	MCGUIRE	AFB	NJ	
RHWSWRY	WRI03	SACCS	305AMW	CP	MCGUIRE	AFB	NJ
RHWSWRZ	WRI01	SACCS	108ARW	CP	DEPLOYED		
RHWWCSC	OL A	FQ	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						

SECTION I DECODE

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
RKQCRYP	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

SECTION I DECODE

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
 RKQZCAA D CORPS XANTHI GRC
 RKQZCSA COMMCEN XANTHI GRC
 RNFAD MOD NL
 RNFL MAJRELSTA DENHELDER RNLN
 RNFLG CINCRNLN
 RNFPPA COMRNLA
 RNFPTF COMRNLA
 RNFPTH AB LEEUWARDEN, 71(NL) AFU LEEUWARDEN
 RNFVVD AB VOLKEL, 76(NL) AFU VOLKEL
 RNFVVG AB WOENSRECHT
 RNFVVI 1 RNLA SIGG
 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
 RQFTAN 10(BE)TAC WG
 RQFZ PRIRELSTA PEUTIE
 RQFZA CHOD BE

SECTION I DECODE

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
 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
 RUCBCGL COGARD LO COMLANTFLT NORFOLK VA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUCBCLF COMUSFLTFORCOM NORFOLK VA
RUCBDET COMLANTFLTDET ONE NORFOLK VA
RUCBGCC USJFCOM GCCC NORFOLK VA
RUCBJEC USCINCFJCOM 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
RUCFAAN FEMA HQ WASHINGTON DC
RUCFAAP FEMA RGN IX SAN FRANCISCO CA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RUCOMAS NAS OCEANA VA
RUCOPAA THRU RUCOPAZ NCTAMS LANT NORFOLK VA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RUCPDOE 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
RUCPHOU USDOC DISTDIR BOSTON MA
RUCPHOV USDOC DISTDIR PITTSBURGH PA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RUCPHQT	USDOC	DISTDIR	PHILADELPHIA PA
RUCPHQV	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
RUCPMPA	USDOC	DISTDIR	MOOSIC PA
RUCPNJN	USDOC	DISTDIR	NEWARK NJ

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUCPNV	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	SAN FRANCISCO	CA
RUCPSHR	USDOC	DISTDIR	SHREVEPORT	LA
RUCPSJA	USDOC	DISTDIR	SAN JOSE	CA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUCPSLM USDOC REGDIR ST LOUIS NO
RUCPSPA USDOC DISTDIR SCRANTON PA
RUCPSQN USDOC DISTDIR ANCHORAGE AK
RUCPSQO USDOC DISTDIR PHOENIX AZ
RUCPSQP USDOC DISTDIR LOS ANGELES CA
RUCPSQQ USDOC DISTDIR DENVER CO
RUCPSQR USDOC DISTDIR RENO NV
RUCPSQT 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
RUCQSAB 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
RUCXONI ONI WASHINGTON DC
RUCXPAX STILO PATUXENT RIVER MD

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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 DODSPEC ACT 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
RUEACIS HQ AFOSI CI2MS ANDREWS AFB MD
RUEADRO HQ ICE DRO WASHINGTON DC
RUEADWD CAR WASHINGTON DC
RUEAFAR WARRENTON TRNG CEN WARRENTON VA
RUEAFOC AFOC WASHINGTON DC

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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 HQ ICE IAO-VSU WASHINGTON DC
RUEAHLA HQ ICE IAO-PHAB WASHINGTON DC
RUEAHND USALAO SOTO CANO
RUEAHQA AFPOA WASHINGTON DC
RUEAIAO HQ ICE IAO WASHINGTON DC
RUEAIIA CIA WASHINGTON DC
RUEAIIB CNC CCG WASHINGTON DC
RUEAIK KISEVALTER WASHINGTON DC
RUEAILL CIA ALEC WASHINGTON DC
RUEANAT NASA WASHINGTON DC
RUEANFA NRC WASHINGTON DC
RUEANQT FINCEN VIENNA VA
RUEAPLD HQ 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
RUEATRS DEPT OF TREASURY 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
RUEAZKC FEDERAL AIR MARSHAL SERVICE RESTON VA
RUEF CENPROGFAC WASHINGTON DC
RUEFCPF CENPROGFAC WASHINGTON DC

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEGJAB	BRDENCLINIC NAVSHIPYD PORTSMOUTH NH
RUEH	RGN RELAY FACILITY BELTSVILLE MD
RUEHAB	AMEMBASSY ABIDJAN
RUEHAC	AMEMBASSY ASUNCION
RUEHAD	AMEMBASSY ABU DHABI
RUEHAE	AMEMBASSY ASMARA
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 BRASILIA
RUEHBS	AMEMBASSY BRUSSELS
RUEHBU	AMEMBASSY BUENOS AIRES
RUEHBUL	AMEMBASSY KABUL
RUEHBW	AMEMBASSY BELGRADE

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RUEHDE	AMCONSUL DUBAI
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
RUEHDT	AMEMBASSY DILI
RUEH DU	AMCONSUL DURBAN
RUEHED	AMCONSUL EDINBURGH
RUEHEG	AMEMBASSY CAIRO
RUEHEK	AMEMBASSY BISHKEK
RUEHEL	USOFFICE ELSO ANTWERP BE

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEHFDY	SOCIAL SECURITY ADMIN BALTIMORE MD
RUEHFK	AMCONSUL FUKUOKA
RUEHFL	AMCONSUL FLORENCE
RUEHFN	AMEMBASSY FREETOWN
RUEHFR	AMEMBASSY 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
RUEHGI	AMEMBASSY BANGUI
RUEHGL	AMCONSUL GUAYAQUIL
RUEHGO	AMEMBASSY RANGOON
RUEHGP	AMEMBASSY SINGAPORE
RUEHGR	AMEMBASSY GRENADA
RUEHGT	AMEMBASSY GUATEMALA CITY
RUEHGV	USMISSION GENEVA
RUEHGZ	AMCONSUL GUANGZHOU
RUEHHA	AMCONSUL HALIFAX
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 TW
RUEHISO	USOFFICE FADPC WASHINGTON DC
RUEHIT	AMCONSUL ISTANBUL

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEHJA	AMEMBASSY 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
RUEHKN	USOFFICE KOLONIA FM
RUEHKO	AMEMBASSY TOKYO
RUEHKP	AMCONSUL KARACHI
RUEHKR	AMEMBASSY KOROR
RUEHKSO	AMCONSUL SAPPORO
RUEHKT	AMEMBASSY KATHMANDU
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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
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 GE
RUEHNC	AMEMBASSY NICOSIA
RUEHNE	AMEMBASSY NEW DELHI
RUEHNEH	AMCONSUL HYDERABAD
RUEHNG	AMCONSUL NOGALES
RUEHNH	AMCONSUL NAHA
RUEHNJ	AMEMBASSY NDJAMENA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEHNK	AMEMBASSY NOUAKCHOTT
RUEHNL	AMCONSUL NUEVO LAREDO
RUEHNM	AMEMBASSY NIAMEY
RUEHNO	US MISSIONS BRUSSELS BE
RUEHNP	AMCONSUL NAPLES
RUEHNR	AMEMBASSY NAIROBI
RUEHNT	AMEMBASSY TASHKENT
RUEHNW	DIR DTSP0 WASHINGTON DC
RUEHNY	AMEMBASSY OSLO
RUEHNZ	AMCONSUL AUCKLAND
RUEHOK	AMCONSUL OSAKA KOBE
RUEHON	AMCONSUL TORONTO
RUEHOR	AMEMBASSY GABORONE
RUEHOS	AMEMBASSY LAGOS
RUEHOT	AMEMBASSY OTTAWA
RUEHOU	AMEMBASSY OUAGADOUGOU
RUEHPA	AMEMBASSY PRAIA
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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEHQU	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
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
RUEHSQ	AMEMBASSY SKOPJE
RUEHSR	AMCONSUL STRASBOURG
RUEHST	DEPT OF STATE BELTSVILLE MD
RUEHSV	AMEMBASSY SUVA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RUEO	NATIONAL GATEWAY CENTER FT DETRICK MD
RUEOASI	ISPO ANNAPOLIS JUNCTION MD
RUEOBLA	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	153CACF 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
RUEPAMC	AMC INTEL ALEXANDRIA VA
RUEPAOA	CDR AOA FT GEORGE G MEADE MD
RUEPAOB	SSO 902D FT GEORGE G MEADE MD
RUEPASP	DIRUSASPO FT BELVOIR VA
RUEPBHH	DCGSA MB2 HI FT BRAGG NC

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEPBIL DCGSA MB2 LO FT BRAGG NC
RUEPBL5 204THMIBN FT BLISS TX
RUEPBRA FPD BRAZIL
RUEPCJT CJTF-101 C2X BAGRAM AF
RUEPCMA A-AEPDS I CORPS FT LEWIS WA
RUEPCML CMO I CORPS FT LEWIS WA
RUEPCOL FPD COLOMBIA
RUEPCOR CORNERSTONE 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 NEARISCDT1 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
RUEPGUA FPD GUATEMALA
RUEPHOA IPF15MIBN FT HOOD TX
RUEPHOB TESFWD IIICORPS FT HOOD TX
RUEPHOC TESMAIN IIICORPS FT HOOD TX
RUEPHOD CMO IIICORPS FT HOOD TX

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
RUEPINA CDR1STIO FT BELVOIR VA
RUEPINB DIRCITF FT BELVOIR VA
RUEPINC DIRCIFA WASHINGTON DC
RUEPIND DCIDC WASHINGTON DC
RUEPINE CIFAOPNS WASHINGTON DC
RUEPINF CDRINSCOMIOC FT BELVOIR VA
RUEPING PORTICO WASHINGTON DC
RUEPINS HQ BICE INTEL WASHINGTON DC
RUEPIPF IPF 224THMIBN HUNTER AAF GA
RUEPIRF IMAGERY READINESS FACILITY FT BRAGG NC
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
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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEPMNA MNCI CACE AFS HI BAGHDAD IQ
 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
 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
 RUEPRIQ 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 10THSFGA INTEL CELL FT CARSON CO
 RUEPSFF 20THSFGA INTEL CELL BIRMINGHAM AL
 RUEPSHA USARSO SSO FT SAM HOUSTON TX
 RUEPSHB USARSO G2 FT SAM HOUSTON TX

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEPSHC TAREX SAN ANTONIO TX
RUEPSRF SID BRAGG FT BRAGG NC
RUEPTAC ISDTACOM WARREN MI
RUEPTEC FAST TEC FT BELVOIR VA
RUEPTES TEFWD18ABC 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
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
RUEPVAK NAVTED OCEANA VA
RUEPVAL CDR1STFOD-D FT BRAGG NC
RUEPVAM CDR1STBN75THRGRRGT HUNTER AAF GA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEPVAN JECG MAIN (TACTICAL)
RUEPVAO OL-3 TEG FT BRAGG NC
RUEPVAP CDR2DBN75THRGRRT 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 CDR75THRGRRT 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 ICCSE 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
RUEPVBT TASK FORCE 1-46
RUEPVBT TASK FORCE 1-55
RUEPVBT TASK FORCE 1-71

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUEPVBT TASK FORCE 3-48
RUEPVBT TASK FORCE 4-37
RUEPVBU CDRUSACATT FT BELVOIR VA
RUEPVBV CDR3DBN75THRGRRT FT BENNING GA
RUEPVBW CDRTERMA WASHINGTON DC
RUEPVBX JSAO ARLINGTON VA
RUEPVCG JCIE WASHINGTON DC
RUEPVCH CDR SOTF FT BRAGG NC
RUEPVC I CDR CAG FT BRAGG NC
RUEPVCK NAVSPECWARCOMCDDET VIRGINIA BEACH VA
RUEPWAI ATF INTEL WASHINGTON DC
RUEPWAL 497IG OPERATIONS LANGLEY AFB VA
RUEPWAT FTTTF WASHINGTON DC
RUEPWDC DA AMHS WASHINGTON DC
RUEPWJF HQ BICE 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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUET DUAL ACCESS TRIBSTA NSACSS FT GEORGE G MEADE MD
 RUETADA CDR USACC SATCOMSTA HARROGATE UK
 RUETDAA THRU RUETDAF ANCHORY FT GEORGE G MEADE MD
 RUETDCT ADD CT FT GEORGE G MEADE MD
 RUETFIS DODSPECONE QCE WASHINGTON DC
 RUETIAA THRU RUETIAQ DIRNSA FT GEORGE G MEADE MD
 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 CFIOGHQ 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
 RUETITQ 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
 RUETKAK JCMA FT GEORGE G MEADE MD
 RUETLAA CDR704THMIBDE FT GEORGE G MEADE MD
 RUETMMC CT MMC FT GEORGE G MEADE MD

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUETPEO PEO SPASYS CHANTILLY VA
 RUETRAQ NCR IRAQ BAGHDAD IQ
 RUETRMA RMAC FT GEORGE G MEADE MD
 RUETSOP HQ USAF SPAOPS WASHINGTON DC
 RUETTHQ TAREX HQ 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
 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
 RUHDKAF 324IS HICKAM AFB HI
 RUHDKAN NAVIOCOM HAWAII
 RUHDKAR CDR703DMIBDE KUNIA HI
 RUHDKRF NSACSS HAWAII
 RUHDLTO LTO SAN DIEGO CA
 RUHDLTO LTO PEARL HARBOR HI
 RUHDMAR FIRST RADBN DET SIX

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
 RUHSDC 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 THRU RUHEHIZ NCTAMS PAC NOVA HONOLULU HI
 RUHEHMA THRU RUHEHMZ NCTAMS PAC NOVA HONOLULU HI
 RUHEKBA THRU RUHEKBZ NCTAMS PAC NOVA HONOLULU HI
 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
 RUKANMR NETWORK MONITORING DARMSTADT GE
 RUKATES CDR1STARMDDIVDTES WIESBADEN AB GE
 RUKATSF TES205MIBDEFWD MAINZ-FINTHEN GE
 RUKAZZY CDR 1AD SSE MN

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUKAZZZ CDR 1AD ASE MN
RUKTAAA NSACSS SAN ANTONIO TX
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 HQ SWC SCHRIEVER AFB CO
RUKTAAM DODSPECCT GALETA ISLAND PM
RUKTAAO 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
RUKTAAZ 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
RUKTEJZ SCREP ELMENDORF AFB AK
RUKTITG DODSPECREP EL PASO TX
RUKTLDU OL DU 55OG SALT LAKE CITY UT
RUKTOES DODSPECTHREE OFFUTT AFB NE
RUKTOET SCREP OFFUTT AFB NE
RUKTSLC 169IS SALT LAKE CITY UT

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUKTSQN 543SPTS LACKLAND AFB TX
RULG NAVCOMTELSTA JACKSONVILLE FL
RULGPQA THRU RULGPQZ NAVCOMTELSTA JACKSONVILLE FL
RULGPRA THRU RULGPRZ NAVCOMTELSTA JACKSONVILLE FL
RULGPSA THRU RULGPSZ NAVCOMTELSTA JACKSONVILLE FL
RULGPTA THRU RULGPTZ NAVCOMTELSTA JACKSONVILLE FL
RULGPIA COMUSNAVSO
RULK DUAL ACCESS TRIBSTA NSGAFMIMO FT GEORGE G MEADE MD
RULKBME NAVIODET BRUNSWICK ME
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
RULKSDF COMNAVNETWARCOM IOD FT GEORGE G MEADE MD
RULKSDF COMNAVSECGRU FT GEORGE G MEADE MD
RULKSDI HQ CO 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
RULSABQ AIRTEVRON ONE
RULSABS PERSUPP DET FT GEORGE G MEADE MD
RULSACK CUSERVDESK DAHLGREN VA
RULSADD CBMU TWO ZERO TWO DET WASHINGTON DC
RULSAMB AMMOLOGREP MECHANICSBURG PA
RULSBMK HQBTRY THIRDBN FOURTEENTH MAR
RULSDMA PEO SHIPS WASHINGTON DC
RULSDMK DEPT OF TRANSPORTATION WASHINGTON DC
RULSDMN CANLOGRUS LOCN PHILADELPHIA PA
RULSFAA BOEING ST LOUIS MO
RULSFAF PEO CARRIERS WASHINGTON DC
RULSGMD NAVPTO GREAT LAKES IL

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RULSJGA THRU RULSJGZ COMDT COGARD WASHINGTON DC
RULSMJJ MISSA KANSAS CITY MO
RULSMJY NINTH MCD KANSAS CITY MO
RULSNDM THRU RULSNDZ NAVCOMTELSTA NOVA WASHINGTON DC
RULSSBB SIAP SE TF ARLINGTON VA
RULSSBE PEO SUB WASHINGTON DC
RULSSBG PEO LMW WASHINGTON DC
RULSSBL PEO IWS WASHINGTON DC
RULSSBV LOCKHEED MARTIN NAVCC MANASSAS VA
RULSSBY MEDTRE FAC COMFORT
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 HQ USSOUTHCOM J2 MIAMI FL
RUMIAAB COMSOCCENT INTEL MACDILL AFB FL
RUMIAAC CFC-A INTEL KABUL AF
RUMIAAE COMSOCUSOUTH SIMS HOMESTEAD ARS FL
RUMIAGH COMJTF-B SIMS SOTO CANO HO
RUMICEA USCENTCOM INTEL CEN MACDILL AFB FL
RUMICEB IESS MACDILL AFB FL
RUMICED USCENAF INTEL SHAW AFB SC
RUMICEG CSG CENTCOM MACDILL AFB FL
RUMICEH USCENAF INTEL AUAB QA
RUMICEQ CFACC INTEL AUAB QA
RUMIKAA COMUSARCENET KU INTEL CAMP DOHA KU
RUMIKAD CFLCC INTEL CAMP ARIFJAN KU
RUMIKAE ARCENET INTEL FT MCPHERSON GA
RUMIKAF COMUSMARCENT INTEL MACDILL AFB FL
RUMIKBV CDR CJTF KU BBC CAMP DOHA KU
RUMIKSO COMUSARCENET KU SSO CAMP DOHA KU
RUMIPAA AFTAC AMHS PATRICK AFB FL

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUMIPAB AFTAC ADVANCED SYSTEMS PATRICK AFB FL
RUMIPAC DTT PATRICK AFB FL
RUMIPAD SSO PATRICK AFB FL
RUMIPAR MSN 46D PATRICK AFB FL
RUMIRGB CDR297THMIBN ASAS BRAVO FT GORDON GA
RUMIRGC CDR297THMIBN FT GORDON GA
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 INTEL CEN HANSCOM AFB MA
RUMISSO 8AF INTEL BARKSDALE AFB LA
RUMISTA CDR USSOUTHCOM FPSCO MIAMI FL
RUMISTB CDR USSOUTHCOM SPO MIAMI FL
RUMITAL INTEL FACILITY SOUTHEAST SECTOR TYNDALL AFB FL
RUMITDL DET 6 67IOG TYNDALL AFB FL
RUNG NCTAMS PAC HONOLULU HI
RUNGBAA THRU RUNGBAZ NCTAMS PAC HONOLULU HI
RUNGCAA THRU RUNGCAZ NCTAMS PAC HONOLULU HI
RUNGCTA THRU RUNGCTZ NCTAMS PAC HONOLULU HI
RUNGFAA THRU RUNGFZ NCTAMS PAC HONOLULU HI
RUNGLAA THRU RUNGLAZ NCTAMS PAC HONOLULU HI
RUNGMCA THRU RUNGM CZ NCTAMS PAC HONOLULU HI
RUNGMDA THRU RUNGMDZ NCTAMS PAC HONOLULU HI
RUNGPCA THRU RUNGPCZ NCTAMS PAC HONOLULU HI
RUNGPDA THRU RUNGPDZ NCTAMS PAC HONOLULU HI
RUNGPEA THRU RUNGPEZ NCTAMS PAC HONOLULU HI
RUNGSAA THRU RUNGSAZ NCTAMS PAC HONOLULU HI

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

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
 RUQVALE 48IS BEALE AFB CA
 RUQVALF 13IS BEALE AFB CA
 RUQVAQB 346TS LACKLAND AFB TX
 RUQVBRA DET 2 645MATS 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 DCMS DET SAN ANTONIO TX
 RUQVFDZ AFAA AIA LACKLAND AFB TX
 RUQVHTL CO H MCSBU LACKLAND AFB TX
 RUQVIAA OL H AFIAA LACKLAND AFB TX
 RUQVIGA DET 1 HQ ACC IGS LACKLAND AFB TX
 RUQVIIG 67NWG LACKLAND AFB TX
 RUQVIOK 33IOS LACKLAND AFB TX
 RUQVIWF 18IS VANDENBERG AFB CA
 RUQVKBL AFIOB LACKLAND AFB TX
 RUQVKCD 67NWW LACKLAND AFB TX
 RUQVKEW AFIWC LACKLAND AFB TX
 RUQVKID HQ FSC CATIS KELLY AFB TX
 RUQVKJW JIOC SAN ANTONIO TX
 RUQVKPL AFELM DET 12 JCC LACKLAND AFB TX
 RUQVKSC HQ AF ISR AGENCY RFS TSR LACKLAND AFB TX
 RUQVKSS 690CSS LACKLAND AFB TX
 RUQVKTC 733SPF LACKLAND AFB TX
 RUQVLAC AFOSI DET 409 LACKLAND AFB TX
 RUQVMAX HQ AF ISR AGENCY AMHS LACKLAND AFB TX
 RUQVNIW NAVIODET SAN ANTONIO TX
 RUQVNOG 26NOG LACKLAND AFB TX
 RUQVOBS OB SAN ANTONIO TX

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUQVOSI HQ AF ISR AGENCY OSI REP LACKLAND AFB TX
 RUQVOSS 5OSS MINOT AFB ND
 RUQVPDF 90IOS LACKLAND AFB TX
 RUQVPET 544IOG PETERSON AFB CO
 RUQVPRE 23IOS LACKLAND AFB TX
 RUQVREP SCREP SAN ANTONIO TX
 RUQVSRG OL F AFC2ISRC LACKLAND AFB TX
 RUQVSSE 690ALIS LACKLAND AFB TX
 RUQVSSQ 690SPTS LACKLAND AFB TX
 RUQVVNV 9IWF SHAW AFB SC
 RUSBC RRF NEW DELHI IN
 RUSFAAA CDR116THMIGP FT GORDON GA
 RUSFAAH CDRIA FT BELVOIR VA
 RUSFACC CSG ACC LANGLEY AFB 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
 RUSFECO CDRECO1110THSIGBN FT BELVOIR VA
 RUSFGRO NAVIODET GROTON CT
 RUSFIDA CUSERVDESK SUGAR GROVE WV
 RUSFIDA NAVSECGRUACT 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

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUSFKES SSO KEESLER AFB MS
RUSFNAB CDR206THBIBN 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
RUSFSAH NAVIOCOM PENSACOLA FL
RUSFSOC NSACSS FT GORDON GA
RUSFSPO CDRINSCOM SPO FT BELVOIR VA
RUSFSST CSG JTF FOUR KEY WEST FL
RUSFTAO USACECOM TAO FT DETRICK VA
RUSFTBR TROJAN BRANCH 12WD FT MONMOUTH NJ
RUSFTRJ TROJAN AMHS FT BELVOIR VA
RUSI NCTAMS PAC HONOLULU HI
RUSICWA THRU RUSICWN NCTAMS PAC HONOLULU HI
RUSICWT NAVOCEANO HYCOOP FERO SINGAPORE SN
RUVNSAE DET 1 730AMS DEIGO GARCIA IO
RUVNSAG 13 AF DET 1 DIEGO GARCIA IO
RUVNSAI 40AEG CP DIEGO GARCIA IO
RUVNSAM ROICC DIEGO GARCIA IO
RUVNSAP DEPLOYED CONSTRUCTION BATTALION DIEGO GARCIA
RUVNSAY COMPSRON TWO DET ONE
RUWD DUAL ACCESS TRIBSTA NAVCOMTELSTA SAN DIEGO CA
RUWDABA COMPATRECONWING TEN DET FSU
RUWDABB TSCOMM WHIDBEY ISLAND WA
RUWDABL OCHAMPUS AURORA CO
RUWDABS NRMD SAN DIEGO CA
RUWDABU TRMSDATACEN SAN DIEGO CA
RUWDABV COMNAVSPECWARCOM FP CORONADO CA
RUWDABY MOBSECRON THREE SAN DIEGO CA
RUWDACA NAVNETSPAOPSCOM NMCI DET SAN DIEGO CA
RUWDACB NAVOCEANPROFAC WHIDBEY ISLAND WA
RUWDACF NMCI RNOC SAN DIEGO CA
RUWDASW FLTASWCOM SAN DIEGO CA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUWDAXX PCMSUPPTM ONE
 RUWDDEV SUBDEVRON FIVE DET SAN DIEGO CA
 RUWDEAA COMNAVSURFPAC SAN DIEGO CA
 RUWDEAB COMNAVSURFOR SAN DIEGO CA
 RUWDGCC THRU RUWDGCZ NAVCOMTELSTA SAN DIEGO CA
 RUWDGDA THRU RUWDGDZ NAVCOMTELSTA SAN DIEGO CA
 RUWDGEA THRU RUWDGEZ NAVCOMTELSTA SAN DIEGO CA
 RUWDGFA THRU RUWDGFZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHAA THRU RUWDHAZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHBA THRU RUWDHBZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHCA THRU RUWDHCZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHDA THRU RUWDHDZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHEA THRU RUWDHEZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHFA THRU RUWDHFZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHJA THRU RUWDHJZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHKA THRU RUWDHKZ NAVCOMTELSTA SAN DIEGO CA
 RUWDHLA THRU RUWDHLZ NAVCOMTELSTA SAN DIEGO CA
 RUWDLAA SOPA SUB AREA WEST SAN DIEGO CA
 RUWDLBA THRU RUWDLBZ NAVCOMTELSTA SAN DIEGO CA
 RUWDLCA THRU RUWDL CZ NAVCOMTELSTA SAN DIEGO CA
 RUWDLDA THRU RUWDLDZ NAVCOMTELSTA SAN DIEGO CA
 RUWDMCD AIMD NORTH ISLAND CA
 RUWDNAA TWELFTH MCD SAN DIEGO CA
 RUWDPAS PASS EASTPAC SAN DIEGO CA
 RUWDQAA THRU RUWDQAZ COGARD CAMSPAC PT REYES CA
 RUWDRON HELSEACOMBATRON TWO THREE
 RUWDSAA NVOAUTO1 SAN DIEGO CA
 RUWDTBA THRU RUWDTBZ NAVCOMTELSTA SAN DIEGO CA
 RUWDTCA THRU RUWDT CZ NAVCOMTELSTA SAN DIEGO CA
 RUWDVBA THRU RUWDVBZ NAVCOMTELSTA SAN DIEGO CA
 RUWDVCA THRU RUWDV CZ NAVCOMTELSTA SAN DIEGO CA
 RUWDVDA THRU RUWDVDZ NAVCOMTELSTA SAN DIEGO CA
 RUWDXBA THRU RUWDXBZ NAVCOMTELSTA SAN DIEGO CA
 RUWDXCA THRU RUWDX CZ NAVCOMTELSTA SAN DIEGO CA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUWFLBA THRU RUWFLBZ NAVCOMTELSTA SAN DIEGO CA
 RUWFLCA THRU RUWFLCZ NAVCOMTELSTA SAN DIEGO CA
 RUWFLDA THRU RUWFLDZ NAVCOMTELSTA SAN DIEGO CA
 RUWFLEA THRU RUWFLEZ NAVCOMTELSTA SAN DIEGO CA
 RUWFNAA NAVCOMTELSTA SAN DIEGO CA
 RUWFOAA NCCOSC ROTE DIV SAN DIEGO CA
 RUWFPAB NAVRESCEN SANTA BARBARA CA
 RUWFPBC NAVSURFWARCENDIV PORT HUENEME CA
 RUWFPBD THRU RUWFPBZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPCA THRU RUWFPCZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPDA THRU RUWFPDZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPOA THRU RUWFPOZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPPA THRU RUWFPPZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPPA THRU RUWFPPZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPPQ THRU RUWFPPQZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPRA THRU RUWFPRZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPZA THRU RUWFPSZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPTA THRU RUWFPTZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPUA THRU RUWFPUZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPVA THRU RUWFPVZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPWA THRU RUWFPWZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPXA THRU RUWFPXZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPYA THRU RUWFPYZ NAVCOMTELSTA SAN DIEGO CA
 RUWFPZA THRU RUWFPZZ NAVCOMTELSTA SAN DIEGO CA
 RUWFQAB COMNAVAIRPAC BOR SAN DIEGO CA
 RUWFQAC COMNAVAIRPAC IRAS SAN DIEGO CA
 RUWFRAA THRU RUWFRAZ NAVCOMTELSTA SAN DIEGO CA
 RUWFRBA THRU RUWFRBZ NAVCOMTELSTA SAN DIEGO CA
 RUWFRCA THRU RUWFR CZ NAVCOMTELSTA SAN DIEGO CA
 RUWFRDA THRU RUWFRDZ NAVCOMTELSTA SAN DIEGO CA
 RUWFREA THRU RUWFREZ NAVCOMTELSTA SAN DIEGO CA
 RUWFERRA THRU RUWFERRZ NAVCOMTELSTA SAN DIEGO CA
 RUWFTBA NAVCOMTELSTA SAN DIEGO CA
 RUWVBA THRU RUWVBAZ NAVCOMTELSTA SAN DIEGO CA
 RUWVCA THRU RUWVCZ NAVCOMTELSTA SAN DIEGO CA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUWVDA THRU RUWVDZ NAVCOMTELSTA SAN DIEGO CA
 RUWVYAA THRU RUWVYAZ NAVCOMTELSTA SAN DIEGO CA
 RUWVYBA THRU RUWVYBZ NAVCOMTELSTA SAN DIEGO CA
 RUWVYCA THRU RUWVYCZ NAVCOMTELSTA SAN DIEGO CA
 RUWFZAA FACSFAC SAN DIEGO CA
 RUWG NAVCOMTELSTA SAN DIEGO CA
 RUWGEDA THRU RUWGEDZ WESNAVFACENGCOM SAN BRUNO CA
 RUWGHJA THRU RUWGHJZ NAVCOMTELSTA SAN DIEGO CA
 RUWGHKA THRU RUWGHKZ NAVCOMTELSTA SAN DIEGO CA
 RUWGHLA THRU RUWHLZ NAVCOMTELSTA SAN DIEGO CA
 RUWGHMA THRU RUWGHMZ NAVCOMTELSTA SAN DIEGO CA
 RUWGJLA THRU RUWGJLZ NAVCOMTELSTA SAN DIEGO CA
 RUWGPJA THRU RUWGPJZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTA THRU RUWGTAZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTA THRU RUWGTAZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTBA THRU RUWGTBZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTCA THRU RUWGTCZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTDA THRU RUWGTDZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTEA THRU RUWGTEZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTF THRU RUWGTFZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTGA THRU RUWGTGZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTHA THRU RUWGTHZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTIA THRU RUWGTIZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTJA THRU RUWGTJZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTKA THRU RUWGTKZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTLA THRU RUWGTLZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTMA THRU RUWGTMZ NAVCOMTELSTA SAN DIEGO CA
 RUWGTNA THRU RUWGTNZ NAVCOMTELSTA SAN DIEGO CA
 RUWH UCS CORPUS CHRISTI TX
 RUWHDAA THRU RUWHDAAZ UCS CORPUS CHRISTI TX
 RUWHDCA THRU RUWHDCAZ UCS CORPUS CHRISTI TX
 RUWHDFA THRU RUWHDFAZ UCS CORPUS CHRISTI TX
 RUWHDHA THRU RUWHDHZ 136AW CARSWELL FLD TX
 RUWHDNA THRU RUWHDNZ UCS CORPUS CHRISTI TX
 RUWHDTA THRU RUWHDZT UCS CORPUS CHRISTI TX

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUWHINA THRU RUWHINZ UCS CORPUS CHRISTI TX
 RUWHISA THRU RUWHISZ UCS CORPUS CHRISTI TX
 RUWHITA THRU RUWHITZ UCS CORPUS CHRISTI TX
 RUWHIUA THRU RUWHIUZ UCS CORPUS CHRISTI TX
 RUWHIVA THRU RUWHIVZ UCS CORPUS CHRISTI TX
 RUWHKIA THRU RUWHKIZ UCS CORPUS CHRISTI TX
 RUWHTEA THRU RUWHTEZ UCS CORPUS CHRISTI TX
 RUWHTSA THRU RUWHTSZ UCS CORPUS CHRISTI TX
 RUWHTXA THRU RUWHTXZ UCS CORPUS CHRISTI TX
 RUWI CG MCB CAMP PENDLETON CA
 RUWIBJA THRU RUWIBJZ MTCC CAMP PENDLETON CA
 RUWIBNA THRU RUWIBNZ CO MCLB BARSTOW CA
 RUWIBOA THRU RUWIBOZ CG MCAS EL TORO CA
 RUWIBSA THRU RUWIBSZ CG MCAGCC TWENTYNINE PALMS CA
 RUWICAA MTCC CAMP PENDLETON CA
 RUWICBA THRU RUWICBZ MTCC CAMP PENDLETON CA
 RUWICCA THRU RUWICCZ MTCC CAMP PENDLETON CA
 RUWICDA THRU RUWICDZ MTCC CAMP PENDLETON CA
 RUWIDAA THRU RUWIDAZ MCMWTC BRIDGEPORT CA
 RUWIDJA THRU RUWIDJZ CG MCAGCC TWENTYNINE PALMS CA
 RUWIKBA THRU RUWIKBZ MTCC MIRAMAR CA
 RUWN NTCC SAN DIEGO CA
 RUWNAAA NTCC SAN DIEGO CA
 RUWNABA THRU RUWNAMZ NTCC SAN DIEGO CA
 RUWNAOA THRU RUWNAZZ NTCC SAN DIEGO CA
 RUWNAXN COMPHIBRON FIVE
 RUWNBAA THRU RUWNBGZ NTCC SAN DIEGO CA
 RUWO DAT 721CS CHEYENNE MOUNTAIN AFS CO
 RUWOICC HAVE STARE VARDON
 RUWOKWR ALCOR ROI NAMUR MH
 RUWOMSB MILL STONE HILL RADAR WESTFORD MA
 RUWOMSE ETS SOCORRO NM
 RUWOCHA DEFSMAC FT GEORGE G MEADE MD
 RUWOSWB ALTAIR ROI-NAMUR MH

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUWR DAT 721CS CHEYENNE MOUNTAIN AFS CO
 RUWRCAG GSFC NCC GREENBELT MD
 RUWRCAH USNORTHCOM SCC CHEYENNE MOUNTAIN AFS CO
 RUWRSPD CMOC SPADOC4 CHEYENNE MOUNTAIN AFS CO
 RUYH USNORTHCOM PETERSON AFB CO
 RUYHAAA DIRECT USNORTHCOM
 RUYL DUAL ACCESS TRIBSTA NAVSECGRUACT HANZA JA
 RUYLBAAH DODSPECREP OKINAWA JA
 RUYLCSG CSG JAPAN YOKOTA AB JA
 RUYLKAD 390IS OKINAWA JA
 RUYLRC 82RS KADENA AB JA
 RUYLSDA DODSPECREP DET ONE HANZA JA
 RUYLUSA 6990SPECAT OKINAWA JA
 RUYN DUAL ACCESS TRIBSTA NAVCOMTELSTA YOKOSUKA JA
 RUYNAAA THRU RUYNAAZ NAVCOMTELSTA FAR EAST YOKOSUKA JA
 RUYNABA THRU RUYNABZ NAVCOMTELSTA FAR EAST YOKOSUKA JA
 RUYNACA THRU RUYNACZ NAVCOMTELSTA FAR EAST YOKOSUKA JA
 RUYNADA THRU RUYNADZ NAVCOMTELSTA FAR EAST YOKOSUKA JA
 RUYNBBA COMCARGRU FIVE DET YOKOSUKA JA
 RUYNBBC RNMCB TWO THREE DET KILO ALFA (TACTICAL)
 RUYNBBD USS INDEPENDENCE DET YOKOSUKA JA
 RUYNCMS CMS AA FAR EAST FE YOKOSUKA JA
 RUYNCSJ NAVCOMTELSTA FAR EAST YOKOSUKA JA
 RUYNDET USS INDEPENDENCE DET YOKOSUKA JA
 RUYNFCG FLTCOORDGRU YOKOSUKA JA
 RUYNFJB NAVSECGRUACT SAL YOKOSUKA JA
 RUYNGMF NTCC YOKOSUKA JA
 RUYNGVC NTCC SVC YOKOSUKA JA
 RUYNJAA AMCROSS YOKOSUKA JA
 RUYNJAI INDYASSTM INDEPENDENCE YOKOSUKA JA
 RUYNJAJ FLTILOTEAM YOKOSUKA JA
 RUYNJBI PERSUPPACT FE YOKOSUKA JA
 RUYNJBK COMNAVFORJAPAN SPEC OPS YOKOSUKA JA
 RUYNJCH PERSUPP DET YOKOSUKA JA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUYNJDG NAVSHIPREPFAC YOKOSUKA JA
 RUYNJDI PERSUPPACT FE YOKOSUKA JA
 RUYNJDK COMNAVFORJAPAN YOKOSUKA JA
 RUYNJEF FTSCPAC DET YOKOSUKA JA
 RUYNJEH PSEFA YOKOSUKA JA
 RUYNJFA COMLOG WESTPAC DET YOKOSUKA JA
 RUYNJFF NAVBCSTSVC FSD YOKOSUKA JA
 RUYNJFG NAVSUBTRACENPAC DET YOKOSUKA JA
 RUYNJFH PWC YOKOSUKA JA
 RUYNJGA COMLOG WESTPAC DET YOKOSUKA JA
 RUYNJGF NAVBRIG YOKOSUKA JA
 RUYNJGH PWC YOKOSUKA JA
 RUYNJGZ COMAFLOATRAGRUEWESTPAC YOKOSUKA JA
 RUYNJHA CPO YOKOSUKA JA
 RUYNJHF NAVDENCEN YOKOSUKA JA
 RUYNJHG NAVSURFPACFAST YOKOSUKA JA
 RUYNJHH RESALEACT YOKOSUKA JA
 RUYNJIG NISEWEST FAC YOKOSUKA JA
 RUYNJIH SEVENTH FLEET BAND YOKOSUKA JA
 RUYNJJD NCTSI DET FIVE YOKOSUKA JA
 RUYNJJE NAVMASSO DET WESTPAC YOKOSUKA JA
 RUYNJJF NAVFOODMGTM DET YOKOSUKA JA
 RUYNJJG AEGIS TRASUPPGRU YOKOSUKA JA
 RUYNJJH SOPA ADMIN YOKOSUKA JA
 RUYNJJI NAVSCIADV SEVENTHFLT YOKOSUKA JA
 RUYNJJK HYDROGRAPHIC DEPARTMENT OF MSA TOKYO JA
 RUYNJL COMDESRON FIFTEEN DET ALFA
 RUYNJJM EODMU FIVE DET YOKOSUKA JA
 RUYNJKF NAVHOSP YOKOSUKA JA
 RUYNJKG NETSCPAC NAVY CAMPUS YOKOSUKA JA
 RUYNJKH SSAAC YOKOSUKA JA
 RUYNJKI COMNAVFORJAPAN ORS DET YOKOSUKA JA
 RUYNJMF NAVCRIMINVSERVFO FAREAST YOKOSUKA JA
 RUYNJMG NEX YOKOSUKA JA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUYNJMH TRAFFIC ANALYSIS NTCC YOKOSUKA JA
 RUYNJMK MARITIME SAFETY AGENCY TOKYO JA
 RUYNJOA DECA COMSY YOKOSUKA JA
 RUYNJPF NAVCRIMINVSERVFO FAREAST YOKOSUKA JA
 RUYNJQC DPSDBO YOKOSUKA JA
 RUYNJQF NAVLEGSVCOFF NWPAC YOKOSUKA JA
 RUYNJQG NPPSBO YOKOSUKA JA
 RUYNJQK RESALEACT YOKOSUKA JA
 RUYNJRF NAVMARTRIJUDCIR WESTPAC NORTH YOKOSUKA JA
 RUYNJRG DECA COMSY IWAKUNI JA
 RUYNJSF NAVMCREL YOKOSUKA JA
 RUYNJSJ FISC YOKOSUKA JA
 RUYNJTF NAVPACMETOCCEN YOKOSUKA JA
 RUYNJTG NSD YOKOSUKA JA
 RUYNJTH FLTIMAGFACPAC YOKOSUKA JA
 RUYNJTI FLTIMAGFACFAC MISAWA JA
 RUYNJTJ FLTIMAGFACPAC OKINAWA JA
 RUYNJTK FLTIMAGFACPAC SASEBO JA
 RUYNJUF NAVPTO FE YOKOSUKA JA
 RUYNJUG NAVPTO FE YOKOSUKA JA
 RUYNJVF NAVPTO FE YOKOSUKA JA
 RUYNJWG OFFCPM PACR REP YOKOSUKA JA
 RUYNJWJ NAVPACMETOC DET MISAWA JA
 RUYNJYA MARBKS JAPAN YOKOSUKA JA
 RUYNJYF NAVSCITECHGRUFE YOKOSUKA JA
 RUYNJYI COMFLEACT YOKOSUKA JA
 RUYNJZF NAVSEACARCOORD YOKOSUKA JA
 RUYNJZG OICC FAR EAST YOKOSUKA JA
 RUYNJZI COMAFLOATRAGRUEWESTPAC YOKOSUKA JA
 RUYNNPA CTG SEVEN ONE PT SIX
 RUYNNTA NAVCOMTELSTA YOKOSUKA JA
 RUYNNVA NTCC YOKOSUKA JA
 RUYNPAA THRU RUYNPAZ COMNAVFORKOREA DET POHANG KOR
 RUYNSSL NAVCRIMINVSERVFO FAR EAST YOKOSUKA JA

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RUYNTAA THRU RUYNTAZ COMNAVFORKOREA SEOUL KOR
 RUYNZV NAVMASSO DET WESTPAC YOKOSUKA JA
 RUZBEAA CAMP AS SAYLIYAH QA
 RUZBTSC CAMP ARIFJAN KU
 RUZC DAT SE CONUS LI
 RUZDAAQ DET 2 HQ AF ISR AGENCY LANGLEY AFB VA
 RUZDABA SSO NORFOLK VA
 RUZDABB NAVIODET NORFOLK VA
 RUZE DIAL LONDON UK
 RUZEADA CDR66THMIBDE CMDSA WIESBADEN GE
 RUZEADA CDR66THMIBDE WIESBADEN GE
 RUZEADA FAST 66THMIBDE WIESBADEN GE
 RUZEJAA COMMCEN RAF MOLESWORTH UK
 RUZEJAC JAC IESS RAF MOLESWORTH UK
 RUZENAA SR JOIC NAPLES IT RUZENAA
 RUZENYD CROF SOUDA BAY GR
 RUZENYE DET 1 95RS SOUDA BAY GR
 RUZENYR OL RS 488IS SOUDA BAY GR
 RUZEUAA UTAIS RAMSTEIN AB GE
 RUZEWIE CDR24THMIBN WIESBADEN GE
 RUZFEDW AFFTC INTEL EDWARDS AFB CA
 RUZENLL DIAL LONDON UK
 RUZF WEST CONUS L1 SAN DIEGO CA
 RUZFSPN ONI SPINTCOMM SAN DIEGO CA
 RUZO DAT NE CONUS L3
 RUZOAAA NE CONUS L3
 RUZOIES NMIC IESS WASHINGTON DC
 RXCA NICS TARE NORFOLK VA
 RXCAFDA ACLANT CLD YORKTOWN VA
 RXCAI CINCSOUTHLANT
 RXCAN NCSO BERMUDA
 RXCAYEM CSA-W WASHINGTON DC
 RXDB NICS TARE NORTHWOOD
 RXDBHW CINCNORTHWEST

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RXFE	MAJOR RELAY STATION CINCSOUTH NAPLES IT
RXFEAA	CINCSOUTH
RXFEAE	COMARAIMED
RXFEAH	COMNAVSOUTH
RXFGAN	COMLANDSOUTH
RXFGFC	COMFIVEATAF
RXFK	NICS TARE BAUMHOLDER
RXFKBA	COMAIRCENT
RXFKEA	COMMCEN NATO HEIDELBERG
RXFKI	CINCENT
RXFMB	US SUPPORT ELEMENT HQ BALTAP KARUP DA
RXFMG	CINCGERFLEET
RXFPBU	33(GE) FBW
RXFPCIB	NACOSA SPS DMC
RXFPCOA	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	TUSLOG DET 184 BALIKESIR TU
RXQHI	MINOR RELAY STATION ESKISEHIR TU
RXQKACP	AFSOUTH ACP THESSALONIKI GR
RXQKACR	AFSOUTH ACP /CRYPTOCENTER/ THESSALONIKI GR
RXQMA	T AFC
RXQML	TLFC
RXQMV	TGS ANKARA
RYFI	GW NO OSLO
RYFIA	CHOD NO
RYFID	MOD NO

SECTION I DECODE

A-ROUTING

B-OPERATING ACTIVITY AND LOCATION

RYFIO	NODRE
RYFX	GW NO BODOE
RYFXJ	MAIN AS BODOE
RZEXAWA	NZDEF WASHINGTON
RZYNGG	MARCOM NZ
RZYXAE	HQNZDF COMMCEN
RZYXAH	HQNZDF
RZYXAI	MOD NZ
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	40 SQN RNZAF DET TAUPO
RZYXTE	ABWWB
RZYXTF	HQNZDF (AIR)
RZYXXD	GCSB WELLINGTON