# **EQUIPMENT HIGHLIGHTS**

# **RADIO INTERFACE UNITS**

Prepared by

Defense Test and Evaluation Support Agency Kirtland AFB, New Mexico 87117-5000



ADA 200487

SECURITY	CLASS	IFICAT	ION OF	THIS	PAGE

	331FICATION O		REPORT DOCU		PAGE				
1a. REPORT SECURITY CLASSIFICATION			16 RESTRICTIVE MARKINGS						
Unclassi	fied			None					
	CLASSIFICATIO	N AUTHORITY		3 DISTRIBUTION	3 DISTRIBUTION/AVAILABILITY OF REPORT				
DTESA REG 205-1 2b. DECLASSIFICATION / DOWNGRADING SCHEDULE			Unclassified/Unlimited						
N/A	IG ORGANIZAT	ION PEROPT NILIMBE	D(C)	5. MONITORING	ORGANIZATION PE	POPT	NI INADEDICA		
4 PERFORMING ORGANIZATION REPORT NUMBER(S) DTESA-SR-88-04 Sep 88			S. MONITORING ORGANIZATION REPORT NUMBER(S) Same						
6a. NAME OF	PERFORMING (	ORGANIZATION	6b OFFICE SYMBOL	7a. NAME OF MONITORING ORGANIZATION					
		(If applicable)	DTESA - Defense Test and Evaluation Support Agency						
6c ADDRESS (City, State, and ZIP Code)				7b ADDRESS (City, State, and ZIP Code)					
5000 Mart	le NE			DTESA/RQFI					
	ue, NM 87	110		Kirtland AFB, NM 87117-5000					
	Ba. NAME OF FUNDING/SPONSORING ORGANIZATION  8b OFFICE SYMBOL (If applicable)		8b OFFICE SYMBOL (If applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER					
DTESA			RQFI	MDA-970-8	8-C-0024				
	City, State, and	ZIP Code)	<del></del>	<del></del>	FUNDING NUMBERS	5			
Same as 7b		PROGRAM ELEMENT NO	PROJECT NO	TASK NO		WORK UNIT ACCESSION NO			
				65804D					
11 TITLE (Inclu	ude Security Cl	assification)							
Radio Int	erface Un	it (U)							
12 PERSONAL	• • •								
Perry Gor							1		
13a. TYPE OF REPORT 13b. TIME COVERED FINAL FROM 1988 TO		14 DATE OF REPORT (Year, Month, Day) 15 PAGE COUNT 88 Sep 04							
16 SUPPLEME	NTARY NOTAT	ION							
17	7 COSATI CODES 18. SUBJECT TERMS (		Continue on revers	se if necessary and	ident	ify by block	number)		
FIELD	GROUP	SUB-GROUP	]						
			Radio Interface Unit						
19 ARSTRACT	(Continue on	reverse if necessary	and identify by block	number)					
						~			
A brief description of several units available that facilitate the use of actual									
Soviet radio systems. These units were developed in the US and are available for									
use by agencies conducting tests.									
1									
20 DISTRIBU	TION / AVAILAB	ILITY OF ABSTRACT	<del> </del>	21. ABSTRACT S	21. ABSTRACT SECURITY CLASSIFICATION				
UNCLASSIFIED/UNLIMITED SAME AS RPT. DTIC USERS			Unclassif	Unclassified					
22a NAME OF RESPONSIBLE INDIVIDUAL				(Include Area Code)		OFFICE SY			
Linda Deal				505/842-0	271	L DT	ESA/ROFI		

# **EQUIPMENT HIGHLIGHTS**

# RADIO INTERFACE UNITS

Prepared by

Defense Test and Evaluation Support Agency Kirtland AFB, New Mexico 87117-5000



DISTRIBUTION STATEMENT A

Approved for public release; Distribution Unlimited

#### REAL IS CREDIBLE

What are your test, training, and exercise requirements?

- Conducting tests in an area that has no fixed range assets and facilities?
- · A scenario that calls for mobile, credible, operational opposing systems?
- Quick, daily on-site collection and data assessment?
- Assistance with design, planning, and execution?

The Defense Test and Evaluation Support Agency (DTFSA), headquartered in Albuquerque, New Mexico, is the single Department of Defense (DoD) agency that can address these specific requirements or any of your other test requirements.

DTESA assets are part of the mobile test facilities sponsored by the Office of the Secretary of Defense (OSD), Director, Operational Test and Evaluation (DOT&E) and Deputy Director, Defense Research and Engineering, Test and Evaluation (DDDR&E, T&E). DTESA operates and maintains one of the most dynamic, flexible, and mobile opposing systems arrays in the free-world test community. Large-and small-scale integrated hardware systems, threat systems, complete mobile instrumentation and data collection systems, and depot facilities are available. This vast array of hardware is combined with resident expertise in all phases of formal testing to provide you with objective test planning and conduct. DTESA can provide you with a highly flexible, mobile operational test facility to meet your test requirements. Real is credible; and credible testing is what DTESA can bring to your effort.

This publication will provide the tester, trainer, developer, intelligence specialist, or operator with a brief description of one of DTESA's resources. The purpose of this series of reports is to portray the utility that DTESA resources provide the test community and to provide this information at the lowest classification level possible. A different DTESA resource will be featured each month.

Your comments and suggestions regarding this series of reports are solicited. DTESA invites your participation in this exciting new program and challenges you to test our capability to support your effort.

Director

Address:

DTESA/RQF

Phone:

1-800-445-6910

Kirtland AFB, NM

(505) 842-0271

87117-5000

Message address for unclassified and collateral information: DTESA Kirtland AFB NM/RQ//

Message address for information to be passed via SSO channels: DTESA//RQ//

## **CONTENTS**

	Page
DESCRIPTION	7
TECHNICAL CHARACTERISTICS AND CAPABILITIES	7
RIU FEATURES	7
Input Audio Processing	8
Radio Output Audio Processing	8
Sidetone Audio Generation	8
VU Meter	8
VOX Operation	9
DUAL-CHANNEL RIU	9
REMOTE OPERATION USING RIU	9
AVAILABILITY  (A)SCOPY (A)SCOP	10

Distribution/
Availability Codes
Avail and for
Dist Special

Accession For NTIS GRAAI DTIC TAB Unannounced Justification

Distribution Statement A is correct for this pist report.

Per Ms. Linda Deal, DTESA/ROFI

### RADIO INTERFACE UNITS

#### DESCRIPTION

The Radio Interface Unit (RIU) and its predecessor, the Special Radio Interface (SRI), were developed to provide regulated power to operate various types of foreign radio systems and to provide an interface between the radio's microphone input and headset output, allowing the radio to be operated with standard domestic headsets and microphones. The RIUs also provide an interface that allows communications to be recorded on a standard audio tape recorder. In addition, most types of RIUs allow the operator to monitor the relative volume units (VU) of the received and transmitted audio via a front panel light-emitting diode (LED), bar graph VU meter.

The RIUs and SRI provide operational flexibility through the use of a main printed circuit board (PCB) that contains amplification and switching circuitry and small secondary ("daughter") PCBs, each designed for a particular radio system, that plug into the main PCB. The secondary PCBs ensure proper interface characteristics for the radio system in use.

The RIUs and SRI operate off standard 110-Vac, 50/60-Hz line voltage; some RIUs may be operated off an external 24-Vdc source.

The foreign radio systems supported by the SRI and various RIUs include:

R-105D	R-105M		
R-107	R-118		
R-123	R-130		
R-405	R-407		
R-802G	R-832,		

# TECHNICAL CHARACTERISTICS AND CAPABILITIES

#### **RIU FEATURES**

The standard RIU (Figure 1), which can be rack mounted or table mounted, measures 17 inches wide (19 inches with front panel) by 19 inches deep by 7 inches high and weighs 36 pounds. Features of the RIU include:

- 1. Transmit audio processing and key processing circuitry and controls for audio transmissions using a hand-held push-to-talk microphone, headset microphone, recorder, or 600-ohm input,
- 2. Receive radio processing to speaker, headset, recorder, and 600-ohm output,
- 3. Sidetone audio generation for monitoring audio transmissions,
- 4. Voice actuated transmission (VOX) operation of headset microphone, and
- 5. VU meter indication of transmitted audio or 600-ohm output signal level.



Figure 1. Standard RIU

#### Input Audio Processing

Audio signals input to the Standard RIU from the hand-held push-to-talk microphone, headset microphone, audio recorder, or 600-ohm input are amplified by a gain-adjustable differential amplifier on the main PCB and routed to the secondary PCBs for conditioning and impedance matching. The audio signal is then routed to the attached radio through rear panel connections.

When the Standard RIU is operated in the MODULATION mode, the relative strength of the output audio signal to the radio is indicated on the front panel VU meter. The TRANSMIT KEY indicator illuminates whenever the transmit key relay is actuated as a result of push-to-talk microphone or VOX operation.

#### Radio Output Audio Processing

Signals from the radio are received through the rear panel interfaces and routed to the secondary PCBs for conditioning and impedance matching before amplification and connection to the selected cutput (speaker, headset, recorder, or 600-ohm mode). When the RIU is operated in the 600-OHM OUT mode, the VU meter indicates the relative strength of the 600-ohm output signal and allows the user to maintain this level at 0 dBm.

#### Sidetone Audio Generation

Sidetone audio generation allows users to monitor audio transmissions. Amplification is provided by an operational amplifier through the transmit key relay and then is applied to the speaker and headset amplifiers. The front panel SIDETONE VOLUME control is used to minimize audio feedback between the microphone and front panel speaker.

#### **VU** Meter

The VU METER display is a bar graph that indicates the relative strength of the transmit audio signal or the 600-ohm output signal. In the MODULATION mode, the transmit audio amplifier output is sampled, and the signal level is indicated on the VU METER display. The sampled signal is compared with a reference voltage and rectified, and a logarithmic resultant signal is applied to the bar graph display. The VU meter is calibrated so that the last bar graph "tics" correspond to transmitter saturation.

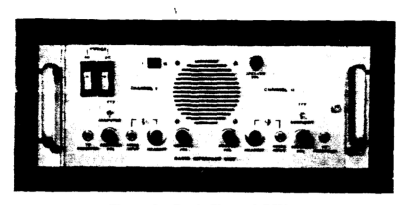


Figure 2. Dual-Channel RIU

#### **VOX** Operation

During VOX operation, a series of amplifiers control the voice level needed to actuate the transmit key relay automatically. Controls and adjustments for VOX operation are located on the main PCB and are not accessible during normal operation.

#### **DUAL-CHANNEL RIU**

A dual-channel RIU (Figure 2) has been developed for use with the Soviet R-405 radio. The dimensions of the dual-channel RIU are the same as those for the standard RIU; however, the dual-channel RIU weighs only 22 pounds.

Features of the dual-channel RIU include:

- 1. Transmit audio processing using headset microphones and recorder,
- 2. Receive radio processing for speaker, headset, and recorder, and
- 3. Teletype (TTY)/computer data transmission.

Amplification, conditioning, and impedance matching circuitry for the dual-channel RIU is similar to that for the standard RIU. However, additional circuitry in the dual-channel RIU permits interfacing TTY data formats and computer data formats (digital signals) with the R-405. The computer data-handling function is not currently operational on the dual-channel RIU.

The dual-channel RIU operates only on standard 110-Vac power. The 110-Vac power is routed to the internal cooling fan and the 12-Vdc power supply and, in future configurations, to the primary of a 110-Vac to 220-Vac step-up transformer. The 12-Vdc power supply furnishes ±12 Vdc to the main PCB audio amplifier and conditioning circuit. Future dual-channel RIUs will provide 220-Vac output power to operate external radios and TTY.

## REMOTE OPERATION USING RIU

A variation of the standard RIU can be used with a Remote Control Unit (RCU) to provide remote operation of the Soviet R-118 radio station via either a field telephone or the R-105 series frequency modulated (FM) radio transceiver.

# **AVAILABILITY**

RIUs are available for use by the DoD and other Government agencies. Inquiries regarding availability, scheduling, logistics, and costs should be directed to DTESA/RQ, Kirtland AFB, NM, 87117-5000, telephone 1-800-445-6910 or (505) 842-0271.

# **DISTRIBUTION (U)**

OSD/DDDR&E (T&E)
Pentagon, Room 3E1060
Washington, DC 20301-3110

The Honorable John E. Krings OSD/DOT&E
Pentagon, Room 3E318
Washington, DC 20301-3110

Director
AFEWC/EW
Attn: Gil Smith
San Antonio. TX 78243-5000

Director AFMIC Bldg 1607, Fort Detrick Frederick, MD 21701-5004

AFOTEC/CN Kirtland AFB, NM 87117-7001

AFOTEC/ST Kirtland AFB, NM 87117-7001

AFOTEC/XP Kirtland AFB, NM 87117-7001

AFWL/IN Kirtland AFB, NM 87117-5000

CDR AMC 5001 Eisenhower Ave Alexandria, VA 22333-0001

OSD ASD/C3I Attn: Dr. Smith Pentagon, Room 3E106 Washington, DC 20301-3040 Office of Joint Chiefs of Staff Chief Combat Ops Support Division (J-3/COSD) Washington, DC 20310-5000

CINCARRED/J2 Fort McPherson, GA 30330-6000

CINCARRED/J3 Fort McPherson, GA 30330-6000

CINCMAC/J2 Scott AFB, IL 62225-5001

CINCMAC/J3 Scott AFB, IL 62225-5001

CINCNORAD/NC Peterson AFB, CO 80914-5001

CINCNORAD/NCI Peterson AFB, CO 80914-5001

CINCPAC FLEET/J2
Pearl Harbor, HI 96860-7000

CINCPAC FLEET/J3
Pearl Harbor, HI 96860-7000

CINCPACAF/DO Hickam AFB, HI 96853-5001

CINCPACAF/IN Hickam AFB, HI 96853-5001

CINCSAC/J2 Offutt AFB, NE 68113-5001

CINCSAC/J3-SACOS-DOSS Offutt AFB, NE 68113-5001

CINCUSAFE/J2/J3 APO, NY 09094-5001

CINCUSNAVEUR/J2 Box 2 FPO, NY 09310-5000

CINCUSNAVEUR/J3 Box 2 FPO, NY 09310-5000

Chief of Naval Operations CNO/OP-983, Room 5C745 Navy Department Washington, DC 20350-2000

Chief of Naval Operations CNO/OP0982-05G Navy Department Washington, DC 20350-2000

CDR
Code 6
Naval Weapons Center
China Lake, CA 93555-6001

CDR
Code 64401A
Naval Weapons Center
China Lake, CA 93555-6001

CDR
Counter Measures Support Division/DOOW
San Antonio, TX 78243-5000

DARPA 1400 Wilson Blvd. Arlington, VA 22209-2308

Defense Science Board
OUSD (A)
Pentagon, Room 3D1020
Washington, DC 20301-3140

Defense Technical Information
Center
Bldg. 5, Cameron Station (FDAC)
Alexandria, VA 22304-6145
(2 copies)

Department of Energy
Office of Assistant Secretary for
Defense Programs
1000 Independence Ave., SW
Washington, DC 20545

Deputy Chief of Staff for Intelligence Department of the Army Washington, DC 20310-1001

Deputy Chief of Staff for Operations and Plans Department of the Army DAMO/SWS Washington, DC 20310-0400

DIA/DAM-02C Washington, DC 20340-6537

DIA/DB-1B Washington, DC 20340-6581

DIA/DB-1C Washington, DC 20340-6582

DIA/DB-1D3 Washington, DC 20340-6365

DIA/DB-1G3 Washington, DC 20340-6787

DIA/DB-1H Washington, DC 20340-6600

DIA/DB-2B Washington, DC 20340-6600

DIA/DB-2C Washington, DC 20340-6607

DIA/DB-2D1 Washington, DC 20340-6798 DIA/DB-2D2

Washington, DC 20340-6799

DIA/DB-3C

Washington, DC 20340-6617

DIA/DB-3C4

Washington, DC 20340-6627

DIA/DB-4B

Washington, DC 20340-6574

DIA/DB-4G

Washington, DC 20340-6367

DIA/DB-5A

Washington, DC 20340-6072

DIA/DB-8C

Washington, DC 20340-6626

DIA/DB-8D

Washington, DC 20340-6635

DIA/DB-TPO

Washington, DC 20340-6537

DIA/DC

Washington, DC 20340-6537

DIA/DSM-2

Washington, DC 20340-6537

DIA/DT

Washington, DC 20340-6537

DIA/DT-2

Washington, DC 20340-6166

DIA/DT-2B

Washington, DC 20340-6167

DIA/DT-2C

Washington, DC 20340-6168

DIA/DT-2D

Washington, DC 20340-6169

DIA/DT-4

Washington, DC 20340-6056

DIA/DT-4A

Washington, DC 20340-6054

DIA/DT-4B

Washington, DC 20340-6055

DIA/DT-4C

Washington, DC 20340-6068

DIA/DT-4D

Washington, DC 20340-6073

DIA/DT-FMO

Washington, DC 20340-6148

DIA/JST-2A

Washington, DC 20340-4777

DIA/RTS-2B

Washington, DC 20340-3341

DIRNSA/P08

Ft. George G. Meade, MD 20755-6000

Executive Director for

Acquisition Management/AIR-05A

Washington, DC 20361-5000

FSTC/AIFREC

Charlottesville, VA 22901-5296

FTD/XOCF

Wright-Patterson AFB.

OH 45433-0111

IIQ AFSC/INJ

Andrews AFB, MD 20334-5000

HQ AFSC/TEUX

Andrews AFB, MD 20334-5000

HQ AFSC/TEV Andrews AFB, MD 20334-5000

HQ AFTAC/CC Patrick AFB, FL 32925-6001

CDR HQ CECOM Fort Monmouth, NJ 07703-5000

HQ DA Attn: DAMO-FDI Washington, DC 20310-0460

HQ DA Attn: DAMO-FDZ Washington, DC 20310-0460

HQ DA Attn: DAMI-IS Washington, DC 20310-1001

HQ DA/ATA-PD USA Intelligence Agency Washington, DC 20310-1015

HQ ESD/TCD-4 Hanscom AFB, MA 01731-5000

HQ ESD/TCDT Hanscom AFB, MA 01731-5000

HQ ESD/TCJ-6 Hanscom AFB, MA 01731

HQ ESD/TCVS Hanscom AFB, MA 01731

HQ SAC/CC Offutt AFB, NE 68113-5001

HQ SAC/XRT Offutt AFB, NE 68113-5001 Assistant Secretary of Air Force HQ SAF/AQRZ) Washington, DC 20330-1000

HQ TAC/CC Langley AFB, VA 23665-5001

CDR HQ TECOM/AMSTE-TC-T Aberdeen Proving Ground, MD 21005-5001

Assistant Chief of
Staff Intelligence (AF/IN)
HQ USAF
Washington, DC 20330-5110

HQ USAF/IN Washington, DC 20330-50554

HQ USAF/JA Washington, DC 20330-50554

HQ USAF/SAF-AQV Washington, DC 20330-50554

HQ USAF/SAS Washington, DC 20330-50554

HQ USAF/XOO Washington, DC 20330-50554

HQ USAF/XOORE Washington, DC 20330-50554

HQ USAFTAWC/ECAR Eglin AFB, FL 32542-6008

HQ USAFTAWC/EW Eglin AFB, FL 32542-6008

Director for Test HQ, Defense Nuclear Agency/DFTD Washington, DC 20305-1000 R&D Program Manager HQ, Defense Nuclear Agency/SPWE Washington, DC 20305-1000

HQ, US Marine Corp AP Washington, DC 20330

HQ, US Marine Corp PO Washington, DC 20330

HQ, US Marine Corp CCA Washington, DC 20330

JEWC/OP San Antonio, TX 78243-5000

JEWC/OPT San Antonio, TX 78243-5000

JEWC/SE
Attn: William R. Swart
San Antonio, TX 78243-5000

Director MCOTEA/OTEA 13(C-3) Quantico, VA 22134-5017

Naval Air Systems Command/AIR-120 Washington, DC 20361-1120

Deputy Chief of Naval Operations Naval Warfare/OP-73 Navy Department Washington, DC 20350-2000

Commanding Officer Naval Weapons Evaluation Facility Kirtland AFB, NM 87117-5000

NJBJPO/DO Attn: Maj. Ken Moore Falcon Air Station, CO 80912-1000 OASD
Program Analysis & Evaluation
Pentagon, Room 2E313
Washington, DC 20301-1800

Director of Naval Intelligence
Office of Naval Intelligence CNO (NIC-10)
Navy Department
Washington, DC 20350-2000

Director of Naval Intelligence
Office of Naval Intelligence CNO (OP-092)
Navy Department
Washington, DC 20350-2000

CDR
Operational Test & Evaluation
Force
(COMOPTEVFOR)
Norfolk, VA 23511-6388

OSD/C31 T & TC3 Pentagon, Room 3D174 Washington, DC 20301-3040

OSD/DDDR&E
Dr. Robert Duncan
Pentagon, Room 3E106
Washington, DC 20301-3040

Director

Program Integration, Office of
the Under Secretary of Defense
for Acquisition (OUSD (A))/PA

Pentagon, Room 3E1064

Washington, DC 20301-3110

Director
Program Integration, Office of
the Under Secretary of Defense
for Acquisition (OUSD (A))/PI
Pentagon, Room 3E1064
Washington, DC 20301-3110

Assistant Secretary of the Army Resource, Development, Acquisition Washington, DC 20310-0103

Rome Air Development Ctr/OCDR Griffiss AFB, NY 13441-5700

Director TEC Attn: ATEC-T Ft. Ord, CA 93941-7000

Director, Research & Development Requirements Test and Evaluation/OP-098 Navy Department Washington, DC 20350-2000

CDR
TEXCOM
Attn: ATCT-PO
Ft. Hood, TX 76544-5065

CDR
US Army Electronic Proving Ground
Attn: STEEP-CT-F
Fort Huachuca, AZ 85613-7110
(3 Copies)

Director
US Army Missile and Space
Intelligence Center
Attn: YC
Redstone Arsenal, AL 35898-550

Director
US Army Missile and Space
Intelligence Center
Attn: YD
Redstone Arsenal, AL 35898-550

US Army Missile and Space
Intelligence Center
Attn: YY
Redstone Arsenal, AL 35898-550

Commanding General
US Army Test &
Evaluation Command
Attn: AMSTE-CG
Aberdeen Proving Ground,
MD 21005-5055

Technical Director
US Army White Sands
Missile Range
Attn: STEWS-TD
White Sands Missile Range,
NM 88002-5002

Director
USA Laboratory Command/SLCSM-D
2800 Powder Mill Rd
Adelphi, MD 20873-1145

Director
USA Signal Warfare Center/AMSEL-SW-RI
Vint Hills Farm Station
Warrenton, VA 22186-5000

CDR
USA Vulnerability Assessment
Laboratory
Attn: SLCVA-DPC
White Sands Missile Range,
NM 88002-5513

President
USAABNBD
Attn: ATXA-BD
Ft. Bragg, NC 28307-5000

Commandant
USAADASCH
Attn: ATSA-CDA
Fort Bliss, TX 79916-7050

President
USAARENBD
Attn: ATZK-AE
Ft. Knox, KY 40121-5470

President
USAAVNBD
Attn: ATZQ-OTC
Ft. Rucker, AL 36362-5064

President
USACEBD
Attn: ATZH-BD

Ft. Gordon, GA 30905-5350

President
USAFABD
Attn: ATZR-BDP
Ft. Sill, OK 73503-6100

President
USAIB
Attn: ATZB-IB
Ft. Benning, GA 31905-5800

President
USAINSBD
Attn: ATSI-BD
Ft. Huachuca, AZ 85613-7000

CDR USAJFKSWCS Attn: SSG Shea Ft. Bragg, NC 28307

CDR
USAOTEA/CSTE-PO-PP
Attn: Mr. Eric Shrader
5600 Columbia Pike
Falls Church, VA 22041-5115

CDR USAOTEA/CSTE-PO-I Attn: Lt Col M.A. Moran 6500 Columbia Pike Falls Church, VA 22041-5115 CDR USAOTEA/CSTE-ZT 5600 Columbia Pike Falls Church, VA 22041-5115

President
USARADABD
Attn: ATZC-D
Ft. Bliss, TX 79916-5400

CDR
USATRADOC
Attn: ATCD-TT
Fort Monroe, VA 23651

USCENTCOM/J2 Mac Dill AFB, FL 33608-7001

USCENTCOM/J3 MacDill AFB, FL 33608-7001

USCINCAFRED/J2 Langley AFB, VA 23665-6001

USCINCAFRED/J3 Langley AFB, VA 23665-6001

USCINCEUR/J2 APO, NY 09406-5000

USCINCEUR/J3 APO, NY 09406-5000

USCINCLANT/J2 Norfolk, VA 23511-6001

USCINCLANT/J3 Norfolk, VA 23511-6001

USCINCPAC/J2 Camp H.M. Smith, HI 96861-5025

USCINCPAC/J3 Camp H.M. Smith, HI 96861-5025

USCINCSO/J2 Attn: SCJI-MA APO Miami, FL 34003-0100

USCINCSO/J3 Attn: SCJI-MA APO Miami, FL 34003-0100

USCINCSPACE/J2 Peterson AFB, CO 80914-5000 USCINCSPACE/J3 Peterson AFB, CO 80914-5000

USSOCOM/J2 MacDill AFB, FL 33608-6001