ANNUAL ARMED FORCES DAY CROSSBAND MILITARY/AMATEUR RADIO COMMUNICATIONS TEST (09-10 MAY 2015)

The Army, Air Force, Navy, Marine Corps, and Coast Guard are co-sponsoring the annual military/amateur radio communications tests in celebration of the 65th Anniversary of Armed Forces Day (AFD) and the 90th Anniversary of MARS. Although the actual Armed Forces Day is celebrated on Saturday, May 16, 2015, the AFD Military/Amateur Crossband Communications Test will be conducted 09-10 May 2015 to prevent conflict with the Dayton Hamvention (15-17 May 2015), which is the same weekend as the actual Armed Forces Day.

The annual celebration is a unique opportunity to test two way communications between Amateurs and military communicators authorized in 47 CFR 97.111, and features traditional military to amateur cross band SSB voice, Morse Code, practice using legacy interoperability waveforms, as well as an opportunity for Amateurs to utilize more modern military communications modes such as MIL-STD Serial PSK and Automatic Link Establishment (ALE). These tests give Amateur Radio operators and Short Wave Listeners (SWL) an opportunity and a challenge to demonstrate their individual technical skills, and to receive recognition from the appropriate military radio station for their proven expertise. QSL cards will be provided to those stations making contact with the military stations.

PART I. MILITARY-TO-AMATEUR CROSS BAND SSB & CW TEST CONTACTS.

Military-to-Amateur cross band operations will take place on the dates/times in ZULU (UTC), and frequencies listed below for each station. Voice contacts will include operations in single sideband voice (SSB). Some stations may not operate the entire period, depending on propagation and manning. Participating military stations will transmit on selected Military MARS frequencies and listen for amateur radio stations in the Amateur bands indicated below. The military station operator will announce the specific amateur band frequency being monitored. Duration of each voice contact should be limited to 1-2 minutes. The following stations will be transmitting on MARS frequencies listed below which are provided as "Window/Dial Frequency" in kHz. Some stations will use CW to provide the opportunity to check in by Morse Code.

ARMY STATIONS:

STATION: AAZ	Z (09 MAY	Y 2015: 1500Z - 2400Z)
FREQUENCY	EMISSION	AMATEUR BAND
4036.0 KHZ	USB	80M
6910.0 KHZ	USB	40M
14512.5 KHZ	USB	20M
18211.0 KHZ	USB	17M
LOCATIO	N: FORT HUAC	CHUCA, AZ
ADDRESS	S:	

COMMANDER NETCOM (ARMY) ATTN: NETC-ITSMD BLDG 90549 JIM AVENUE FT. HUACHUCA, AZ 85613-7070

POC: JUANITA PORTZ

DSN: 821-7072

COMMERCIAL: (520) 533-7072

STATION: AA	C (09 MAY 13	300Z - 10 MAY 0100Z)
FREQUENCY	EMISSION	AMATEUR BAND

IMEQUENCE		TATATE
4012.0 KHZ	USB	80M
7360.0 KHZ	USB	40M
13963.5 KHZ	USB	20M
20920.0 KHZ	USB	15M
143.975 MHZ	FM	2M

LOCATION: LEXINGTON, KY

ADDRESS:

HQ 3RD BDE, 95TH DIV (IT) MARS STATION BARROW ARMY RESERVE TRAINING CENTER

1051 RUSSELL CAVE PIKE LEXINGTON, KY 40505

POC: BARRY JACKSON, AAR4BZ COMMERCIAL: (859) 227-0137

STATION: ABH (09 MAY 2015: 1600Z - 2300Z) FREQUENCY EMISSION AMATEUR BAND 3347.0 KHZ **USB** 80M 4789.5 KHZ **USB** 80M 40M 7357.0 KHZ **USB** 7772.5 KHZ **USB** 40M 14438.5 KHZ USB 20M 17592.5 KHZ USB 17M 20976.0 KHZ USB 15M

LOCATION: SCHOFIELD BARRACKS, HI COMMANDER, 396TH SIGNAL COMPANY 30TH SIGNAL BATTALION, 96857

POC: SGT RICHARDS

COMMERCIAL: (808) 655-0727

 STATION: WAR
 (9 MAY 2015: 1200Z - 2400Z)

 FREQUENCY
 EMISSION
 AMATEUR BAND

 4000.0 KHZ
 USB/CW
 80M

 7882.5 KHZ
 USB/CW
 40M

 14663.5 KHZ
 USB/CW
 20M

 24670.0 KHZ
 USB/CW
 12M

LOCATION: PENTAGON, WASHINGTON, DC

ADDRESS:

PENTAGON AMATEUR RADIO CLUB MARS STATION

ATTN: AFDCBT PO BOX 2322

ARLINGTON VA 22202 POC MR. GARY SESSUMS STATION TELEPHONE:

COMMERCIAL: (703) 693-8423 DSN 223-8423

STATION: ADB (09 MAY 2200Z – 10 MAY 0100Z) **FREQUENCY EMISSION AMATEUR BAND** 14487.0 KHZ USB 20M

20994.0 KHZ USB 20M 20994.0 KHZ USB 15M

LOCATION: CAMP FOSTER, OKINAWA (BLDG 462)

MAILING ADDRESS:

ATTN: NETC-SPS (OKINAWA ARMY HF GATEWAY)

TCO/MARS-HF OFFICE TORII STATION BOX 4

APO, AP 96376

POC MR. KOJI SHIMABUKURO

STATION TELEPHONE:

COMMERCIAL: 011-81-98-970-7603 OR 2707

DSN: 315-645-7603 OR 2707

STATION: WUG-2 (9 MAY 1300Z-10 MAY 0200Z)

FREQUENCY EMISSION AMATEUR BAND 4030.0 KHZ USB 80M

7421.0 KHZ USB 40M 6823.0 KHZ USB/CW 40M 14876.0 KHZ USB 20M 14663.5 KHZ USB/CW 20M 20973.5 KHZ USB/CW 15M

LOCATION: US ARMY CORPS OF ENGINEERS

MEMPHIS DISTRICT MEMPHIS, TENNESSEE

ADDRESS:

USACE MEMPHIS DISTRICT OFFICE

ATTN: JIM POGUE

PUBLIC AFFAIRS OFFICE ROOM B-202

167 N. MAIN ST.

MEMPHIS, TN 38103-1894 POC: MR. JIM POGUE

COMMERCIAL: (901) 544-4109 CELL: (901) 828-0152

AIR FORCE STATIONS:

STATION: AIR (09 MAY 2015: 1200Z - 2400Z) FREQUENCY EMISSION AMATEUR BAND

4517.0 KHZ USB 80M 7305.0 KHZ USB 40M 15807.0 KHZ USB 20M

USB

LOCATION: JOINT BASE ANDREWS NAVAL AIR

15M

FACILITY WASHINGTON

ADDRESS:

20740.0 KHZ

89 COMMUNICATIONS SQUADRON JOINT BASE ANDREWS, MD 20762 POC: SRA AMANDA FAINTER STATION TELEPHONE:

COMMERCIAL: 301-981-3109 DSN: 858-3109

STATION: AGA2SY (09 MAY 2015: 1200Z TO 2400Z)

FREQUENCY EMISSION AMATEUR BAND

4575.0 KHZ USB 80M 7540.0 KHZ USB 40M 13993.0 KHZ USB 20M LOCATION: HANCOCK FIELD

AIR NATIONAL GUARD BASE

ADDRESS:

174 FIGHTER WING 6001 E. MOLLOY RD.

SYRACUSE, NEW YORK 13211

POC: MR. MIKE CARL STATION TELEPHONE:

COMMERCIAL: (315) 233-2213 DSN: 243-2213

STATION: AGA4AR (09 MAY 2015: 1500Z TO 2000Z) **STATION: AGA9TR** (09 MAY 2015: 1200Z TO 2400Z)

FREQUENCY EMISSION AMATEUR BAND 3299.0 KHZ USB 80M

7457.0 KHZ 40M **USB** 20M 15632.0 KHZ **USB**

LOCATION: ARNOLD AIR FORCE BASE

ADDRESS:

100 KINDEL DRIVE A101B / AF MARS

ARNOLD AFB, TENNESSEE 37389 POC: MR. MICHAEL GLENNON STATION TELEPHONE:

COMMERCIAL: (931) 454-5944 DSN: 340-5944

STATION: AGA5SC (09 MAY 2015: 1600Z TO 2300Z)

FREQUENCY EMISSION AMATEUR BAND

3308.0 KHZ USB 80M 4872.0 KHZ **USB** 80M 7545.0 KHZ **USB** 40M

LOCATION: SCOTT AIR FORCE BASE

ADDRESS:

203 WEST LOSEY STREET SCOTT AFB, ILLINOIS 62225 POC: MR. DAVID ANTRY STATION TELEPHONE:

COMMERCIAL: 618-229-8553 DSN: 779-8553

FREQUENCY EMISSION AMATEUR BAND 3228.0 KHZ **USB** 80M 7915.0 KHZ 40M **USB** 14411.0 KHZ **USB** 20M

LOCATION: TRAVIS AIR FORCE BASE

ADDRESS:

23RD COMBAT COMMUNICATIONS SQUADRON

550 AIRLIFT DRIVE

TRAVIS AFB, CALIFORNIA 94535

POC: MR. STEPHAN SILEN STATION TELEPHONE:

COMMERCIAL: (707) 424-8874 DSN: 837-8874

NAVY/MARINE CORPS STATIONS:

STATION: NMC1 (09 MAY 1400Z - 10 MAY 0030Z) USCG COAST GUARD ISLAND, ALAMEDA, CA

FREQUENCY EMISSION AMATEUR BAND

7542.0 KHZ USB 40M 15740.5 KHZ **USB** 20M 22924.5 KHZ USB 15M

POC AND ADDRESS: ATTN: MR. ERIC SIMMONS

C4ITSC FSD DET OAKLAND 1301 CLAY STREET, SUITE 1030N OAKLAND, CA 94612-5217 COMMERCIAL: (707) 328-3284

STATION: NMN (09 MAY 1400Z - 10 MAY 0030Z) US COAST GUARD CAMSLANT, PORTSOMUTH VA

FREQUENCY EMISSION AMATEUR BAND 7528.6 KHZ USB 40M

14459.5 KHZ USB 20M 19221.5 KHZ **USB** 17M

> POC AND ADDRESS: ATTN: OSCS BANNON COMMANDING OFFICER, USCG CAMSLANT

4720 DOUGLAS A. MUNRO ROAD,

CHESAPEAKE, VA 23322 COMMERCIAL: (757) 421-6240 **STATION: NRV** (09 MAY 0700Z - 10 MAY 0400Z)

USCG SECTOR GUAM

FREQUENCY EMISSION AMATEUR BAND

14459.6 KHZ USB 20M 20881.1 KHZ USB 15M 23072.6 KHZ USB 15M/12M

POC AND ADDRESS: ATTN: CDR BRENDEN KETTNER

USCG SECTOR GUAM

US NAVAL ACTIVITIES VICTOR PIER

SANTA RITA, GU 96915-0001 COMMERCIAL: 671-355-4800

STATION: NOJ (09 MAY 1600Z - 10 MAY 0030Z 2015) US COAST GUARD COMMSTA KODIAK, KODIAK AK

FREQUENCY EMISSION AMATEUR BAND

14427.1 KHZ USB 20M

> POC AND ADDRESS: ATTN: OS3 SHERBS, JR. USCG COMMSTA KODIAK

ANTON LARSEN WAY BLDG T-1 KODIAK, AK 99615

COMMERCIAL: (907) 487-5778

STATION: NBL (09 MAY 1200Z - 10 MAY 0400Z 2015) NAVMARCORMARS RADIO STATION, NAS NAVMARCORMARS RADIO STATION, GROTON, CT

FREQUENCY	EMISSION	AMATEUR BAND
4041.5 KHZ	LSB	80M
7371.5 KHZ	LSB	40M
14391.5 KHZ	USB	20M
20623.5 KHZ	USB	15M
POC AND	ADDRESS RO	RERT VETH

4 LANTERN LANE, CHELMSFORD MA 01824-1316

COMMERCIAL: (978) 256-5264

WHIDBEY ISLAND, WA

FREQUENCY	EMISSION	AMATEUR BAND
4044.0 KHZ	LSB	80M
7381.5 KHZ	LSB	40M
13528.5 KHZ	USB	20M
20952.5 KHZ	USB	15M

POC AND ADDRESS: MR. WILLIE OLIVER

260 W. PIONEER BLDG. 13

NAS WHIDBEY ISLAND, WA 98278

COMMERCIAL: (360) 675-2823 DSN: 820-8038

STATION: NNN0ASF (09 MAY 1200Z - 10 MAY 0400Z)

NAVMARCORMARS RADIO STATION, NNN0ASF FREQUENCY EMISSION AMATEUR BAND 4014.0 KHZ LSB 80M 7394.5 KHZ LSB/CW 40M 1200-2359Z, 0200-0400Z 7394.5 KHZ PSK31 40M 0000-0200Z 13974.0 KHZ USB/CW 20M 1200-1800Z, 2000-0400Z13974.0 KHZ PSK31 20M 1800-2000Z 20997.0 KHZ

POC AND ADDRESS: JOE DELPRINCIPE

USB

2819 BROAD ACRES LANE, ARLINGTON, TEXAS 76016

15M

STATION: NWKJ (09 MAY 1200Z - 10 MAY 0400Z 2015)

FREQUENCY EMISSION AMATEUR BAND 4010.0 KHZ LSB 80M 7348.0 KHZ LSB 40M 14467.0 KHZ USB 20M 21758.5 KHZ USB 15M

POC AND ADDRESS: MR. EDDIE JENNINGS

EX-USS YORKTOWN (CV-10)

PATRIOTS POINT MARITIME MUSEUM, SC

C/O EDDIE JENNINGS

5172 STABLEGATE LANE, HOLLYWOOD, SC 29449

COMMERCIAL: (843) 766-8888

STATION: NNN0CQQ (09 MAY 1500Z - 10 MAY 0400Z)

EX-USS MIDWAY MUSEUM SHIP MARS STATION FREOUENCY EMISSION AMATEUR BAND

LSB	80M
LSB	40M
USB	20M
USB	15M
	LSB LSB USB

POC AND ADDRESS: JOSE GARZA

9789 PASEO MONTRIL. SAN DIEGO CA 92129-3910 COMMERCIAL: (858) 484-0469 CELL: (858) 254-0175 **STATION: NWVC** (09 MAY 1200Z-10 MAY 0400Z) FREQUENCY EMISSION AMATEUR BAND

3393.0 KHZ LSB/CW 80M 7438.0 KHZ 40M LSB/CW 13826.0 KHZ USB/CW 20M 20678.5 KHZ USB/CW 15M

POC AND ADDRESS: MR PERRY BALLINGER

USS LST 325

840 LST DRIVE, EVANSVILLE, IN 47713 COMMERCIAL: 330-832-8612/330-705-8449

STATION: NPD(09 MAY 1200Z - 10 MAY 0400Z 2015)

NAVMARCORMARS RADIO STATION, NSA

MILLINGTON TN

FREQUENCY EMISSION AMATEUR BAND

4456.5 KHZ LSB 80M 40M 7476.5 KHZ LSB 14470.0 KHZ USB 20M 20578.5 KHZ USB 15M

> POC AND ADDRESS: A. H. HILLIARD 4237 BACON ST, MEMPHIS, TN 38128

PART II. SECRETARY OF DEFENSE MESSAGE TEST VIA DIGITAL MODES.

The Secretary of Defense message will be transmitted via Military Standard radio teletype modes described in MIL-STD 188-110A/B and listed below. Reception of Serial PSK will provide a technical challenge to Amateur stations to receive the broadcasts using a high symbol rate Serial PSK waveform not utilized in Amateur radio, but found in all modern military equipment.

Additionally, broadcasts will be sent using Wide Shift FSK (RTTY), as this mode represents a baseline in interoperability common in all radio services. Specific settings are shown below.

MIL-STD 188-110 A/B Serial PSK.

Software to demodulate the military Serial PSK waveform and detailed instructions can be downloaded at:

http://www.n2ckh.com/MARS_ALE_FORUM/MSDMT.html.

Utilizing this mode with soundcard equipment can be challenging and we recommend Amateur stations carefully review the instructions carefully. Receivers should be set for a 2.7 kHz passband between 300 and 3000 Hz. Audio level should be set to the minimum level that decodes. Reception of the preamble at the beginning of the transmission is required to demodulate text.

To practice receiving signals in this mode, tune to dial frequencies 17,443 USB at 1700Z and 2000Z or 13,506.5 USB at 2300Z on Monday, Wednesday, Friday or Sunday.

FSK in accordance with MIL-STD 188-110A/B

Military FSK is Baudot at 850 Hz, 75 baud, low mark, and 2000 Hz center. Most RTTY programs can be set to decode this mode. To achieve low mark while receiving in USB, the reverse shift must be selected.

Although not a capability normally found in Military stations, to accommodate amateurs some stations will transmit the Secretary of Defense message using common ham radio modes such as RTTY, PACTOR, AMTOR, PSK-31, MFSK and MT63. Amateur sound card modes will use default settings.

The Secretary of Defense message can be received from the stations listed below.

Frequencies listed below which are provided as "Window/Dial Frequency" in kHz. All times in Zulu (UTC).

ARMY BROADCAST STATIONS:

STATION: AAZ

MODE

(HF GATEWAY, FT HUACHUCA, AZ)

FREQUENCY EMISSION

13506.0 KHZ USB

BROADCAST DATE/TIME MIL STD 188-110 FSK 09 MAY/1500Z

MIL STD 188-110 SERIAL PSK 09 MAY/1510Z MIL STD 188-110 FSK 09 MAY/1900Z MIL STD 188-110 SERIAL PSK 09 MAY/1910Z MIL STD 188-110 FSK 09 MAY/2300Z FREQUENCY EMISSION

17443.0 KHZ **USB**

BROADCAST DATE/TIME MODE MIL STD 188-110 FSK 09 MAY/1520Z MIL STD 188-110 SERIAL PSK 09 MAY/1530Z MIL STD 188-110 FSK 09 MAY/1920Z

MIL STD 188-110 SERIAL PSK 09 MAY/1930Z MIL STD 188-110 FSK 09 MAY/2320Z MIL STD 188-110 SERIAL PSK 09 MAY/2330Z

STATION: WAR

(PENTAGON ARC MARS STATION, WASHINGTON, DC)

FREOUENCY EMISSION

MIL STD 188-110 SERIAL PSK

13506.0 KHZ **USB** 17443.0 KHZ **USB**

09 MAY/2310Z

MODE BROADCAST DATE/TIME MIL STD 188-110 FSK 09 MAY/1420Z MIL STD 188-110 SERIAL PSK 09 MAY/1430Z MIL STD 188-110 FSK 09 MAY/1820Z MIL STD 188-110 SERIAL PSK 09 MAY/1830Z MIL STD 188-110 FSK

09 MAY/2220Z MIL STD 188-110 SERIAL PSK 09 MAY/2230Z FREQUENCY EMISSION

MODE BROADCAST DATE/TIME MIL STD 188-110 FSK 09 MAY/1440Z MIL STD 188-110 SERIAL PSK 09 MAY/1450Z MIL STD 188-110 FSK 09 MAY/1840Z MIL STD 188-110 SERIAL PSK 09 MAY/1850Z

MIL STD 188-110 FSK 09 MAY/2240Z MIL STD 188-110 SERIAL PSK 09 MAY/2250Z

STATION: AAC

(BARROW ARMY RESERVE TRNG CTR, LEXINGTON, KY)

FREQUENCY EMISSION

13506.0 KHZ USB

MODE BROADCAST DATE/TIME MIL STD 188-110 FSK 09 MAY/1440Z

MIL STD 188-110 SERIAL PSK 09 MAY/1450Z MIL STD 188-110 FSK 09 MAY/1840Z MIL STD 188-110 SERIAL PSK 09 MAY/1850Z MIL STD 188-110 FSK 09 MAY/2240Z

MIL STD 188-110 SERIAL PSK 09 MAY/2250Z FREQUENCY EMISSION

17443.0 KHZ **USB**

MODE **BROADCAST DATE/TIME** MIL STD 188-110 FSK 09 MAY/1500Z

MIL STD 188-110 SERIAL PSK 09 MAY/1510Z MIL STD 188-110 FSK 09 MAY/1900Z MIL STD 188-110 SERIAL PSK 09 MAY/1910Z

MIL STD 188-110 FSK 09 MAY/2300Z MIL STD 188-110 SERIAL PSK 09 MAY/2310Z

STATION: ADB

(OKINAWA ARMY HF GATEWAY)

FREQUENCY EMISSION 14487.0 KHZ USB

MODE BROADCAST DATE/TIME

09 MAY/2200Z MIL STD 188-110 SERIAL PSK

FREQUENCY EMISSION

20994.0 KHZ USB

BROADCAST DATE/TIME MODE 09 MAY/2210Z MIL STD 188-110 SERIAL PSK

NAVY/MARINE CORPS BROADCAST STATIONS:

STATION: NBL

(NAVMARCORMARS RADIO STATION, GROTON CT)

FREQUENCY MODE **BROADCAST DATE/TIME**

7370.0 KHZ RTTY 09 MAY/2340Z

AMTOR FEC 10 MAY/0010Z

MT63 10 MAY/0040Z

14393.0 KHZ 09 MAY/2340Z RTTY

AMTOR FEC 10 MAY/0010Z 10 MAY/0040Z MT63

STATION: NNN0ASF

(NAVMARCORMARS RADIO STATION, ARLINGTON, TX)

BROADCAST DATE/TIME FREQUENCY MODE

7393.0 KHZ **RTTY** 09 MAY/2340Z

AMTOR FEC 10 MAY/0010Z

MT63 10 MAY/0040Z

13975.5 KHZ **RTTY** 09 MAY/2340Z

> AMTOR FEC 10 MAY/0010Z MT63 10 MAY/0040Z

STATION: NNN0CQQ

(EX-USS MIDWAY MUSEUM SHIP, SAN DIEGO CA)

FREQUENCY MODE **BROADCAST DATE/TIME**

7350.0 KHZ RTTY 10 MAY/0240Z

> AMTOR FEC 10 MAY/0310Z MT63 10 MAY/0340Z

14465.0 KHZ RTTY 10 MAY/0240Z

AMTOR FEC 10 MAY/0310Z

10 MAY/0340Z MT63

STATION: NUW

(NAVMARCORMARS RADIO STATION, NAS WHIDBEY ISLAND WA)

FREQUENCY MODE **BROADCAST DATE/TIME**

7380.0 KHZ RTTY 10 MAY/0240Z

> MT63 10 MAY/0340Z

13530.0 KHZ RTTY 10 MAY/0240Z

> 10 MAY/0340Z MT63

STATION: NWKJ

(EX-USS YORKTOWN, PATRIOTS POINT MARITIME MUSEUM SC)

BROADCAST DATE/TIME FREQUENCY MODE

7346.5 KHZ **RTTY** 10 MAY/0240Z

> AMTOR FEC 10 MAY/0310Z MT63 10 MAY/0340Z

14468.5 KHZ **RTTY** 10 MAY/0240Z

AMTOR FEC 10 MAY/0310Z 10 MAY/0340Z MT63

STATION: NWVC

(USS LST 325)

FREQUENCY MODE **BROADCAST DATE/TIME**

3391.5 KHZ CW-25WPM 10 MAY/0300Z 7436.5 KHZ CW-25WPM 10 MAY/0300Z

AIR FORCE BROADCAST STATIONS

STATION: AGA2SY

(HANCOCK FIELD AIR NATIONAL GUARD BASE, NEW YORK)

FREQUENCY	EMISSION	MODE	BROADCAST DATE/TIME
13506.0 KHZ	USB	MIL STD 188-110 FSK	09 MAY/1400Z
		MIL STD 188-110 SERIAL PSK	09 MAY/1410Z
		MIL STD 188-110 FSK	09 MAY/1800Z
		MIL STD 188-110 SERIAL PSK	09 MAY/1810Z
		MIL STD 188-110 FSK	09 MAY/2200Z
		MIL STD 188-110 SERIAL PSK	09 MAY/2210Z
17443.0 KHZ	USB	MIL STD 188-110 FSK	09 MAY/1420Z
		MIL STD 188-110 SERIAL PSK	09 MAY/1430Z
		MIL STD 188-110 FSK	09 MAY/1820Z
		MIL STD 188-110 SERIAL PSK	09 MAY/1830Z
		MIL STD 188-110 FSK	09 MAY/2220Z
		MIL STD 188-110 SERIAL PSK	09 MAY/2230Z
FREQUENCY	MODE	BROADCAST DATE/TIME	
7540.0 KHZ	RTTY	09 MAY/1930Z	
	MT63	09 MAY/2030Z	
	MFSK	09 MAY/2100Z	
13993.0 KHZ	RTTY	09 MAY/2130Z	
	MT63	09 MAY/2230Z	
	MFSK	09 MAY/2300Z	

STATION: AGA5SC

(SCOTT AIR FORCE BASE, ILLINOIS)

FREQUENCY	MODE	BROADCAST DATE/TIME
7545.0 KHZ	RTTY	09 MAY/1930Z
	MT63	09 MAY/2030Z
	MFSK	09 MAY/2100Z
14392.5 KHZ	RTTY	09 MAY/2130Z
	MT63	09 MAY/2230Z
	MFSK	09 MAY/2300Z

STATION: AGA9TR

(TRAVIS AIR FORCE BASE, CALIFORNIA)

FREQUENCY	MODE	BROADCAST DATE/TIME
7915.0 KHZ	RTTY	09 MAY/1930Z
	MT63	09 MAY/2030Z
	MFSK	09 MAY/2100Z
14411.0 KHZ	RTTY	09 MAY/2130Z
	MT63	09 MAY/2230Z
	MESK	09 MAY/2300Z

STATION: AGA4AR

(ARNOLD AIR FORCE BASE, TENNESSEE)

MODE	BROADCAST DATE/TIME
RTTY	09 MAY/1930Z
MT63	09 MAY/2030Z
MFSK	09 MAY/2100Z
RTTY	09 MAY/2130Z
MT63	09 MAY/2230Z
MFSK	09 MAY/2300Z
	RTTY MT63 MFSK RTTY MT63

SUBMISSION OF SECRETARY OF DEFENSE TEST MESSAGE ENTRIES.

Transcripts of the received text should be submitted "as received". No attempt should be made to correct possible transmission errors. Provide time, frequency and call sign of the military station copied, including name, call sign, and address (including zip code) of individual submitting the entry. Ensure this information is placed on the paper containing the test message. Each year a large number of acceptable entries are received with insufficient information, or necessary information was not attached to the transcriptions and was separated, thereby precluding issuance of a certificate. Entries must be sent to the appropriate military address as follows:

A. STATIONS COPYING SECRETARY OF DEFENSE MESSAGE TRANSMITTED FROM **AAZ, WAR** OR **AAC** SEND ENTRIES TO:

ARMED FORCES DAY CELEBRATION COMMANDER NETCOM ATTN: NETC-ITSMD BLDG 90549 JIM AVENUE FORT HUACHUCA, AZ 85613-7070

B. STATIONS COPYING SECRETARY OF DEFENSE MESSAGE TRANSMITTED FROM NBL, NNN0ASF, NNN0CQQ, NUW, NWKJ OR NWVC SEND ENTRIES TO:

ARMED FORCES DAY CELEBRATION CHIEF, NAVY-MARINE CORPS MARS CHEATHAM ANNEX BLDG 117 108 SANDA AVE WILLIAMSBURG, VA 23185-5830

C. STATIONS COPYING SECRETARY OF DEFENSE MESSAGE TRANSMITTED FROM **AGA2SY**, **AGA5SC**, **AGA9TR** OR **AFA4AR** SEND ENTRIES TO:

ARMED FORCES DAY CELEBRATION 38 CYRS/CHIEF, AF MARS 203W LOSEY ST, RM 1200 SCOTT AFB, IL 62225

PART III. AUTOMATIC LINK ESTABLISHMENT.

Amateur Stations with Automatic Link Establishment (ALE) capability can contact a military station on specific half duplex "cross band" channels established for this purpose. ALE is a selective calling and linking method utilized by government, military, and amateur radio communications.

Military stations will scan and receive certain Amateur HFLINK ALE frequencies, and transmit on the corresponding military ALE frequency. Military stations will also transmit ALE station identification (soundings) on each military frequency at 30 to 90 minute intervals. Amateur stations which are capable may scan the military frequencies and monitor the soundings to build the LQA database or select the channel manually. Amateur stations will call military stations using ALE selective calling on one of the paired cross band channels. HF Radios with an embedded ALE feature, or ham radios with computer-based PC-ALE, are compatible for use with the military 2G-ALE used in this event.

Amateur stations seeking more information about ALE go to http://hflink.net.

Please note:

Upper Sideband (USB) is utilized on all frequencies for transmit and receive.

Military stations participating in ALE are listed below:

STATION CALLSIGN	ALE ADDRESS
$\mathbf{A}\mathbf{A}\mathbf{Z}$	$\mathbf{A}\mathbf{A}\mathbf{Z}$
NBL	HMBNNN
NUW	NUW
AGA2SY	2SYAGA

ALE FREQUENCY LIST

Channel	Amateur	Military
	Frequency	Frequency
X75US	3,996.0 USB	4,000.0 USB
X60INT	5,371.5 USB	5,385.5 USB
X40US	7,296.0 USB	7,357.0 USB
X20INT	14,346.0 USB	14,846.0 USB
X17INT	18,117.5 USB	18,272.5 USB
X15INT	21,432.5 USB	20,940.0 USB
X12INT	24,932.0 USB	24,858.5 USB