

United States Coast Guard Auxiliary Department of Operations - Response Telecommunications Division

# Radio Facility Inspections

(Virtual and "in-person")

District 13
AUXDATA II

July 2021

### Radio Facility Inspections (virtual and "in-person) with AUXDATA II July 2021

The following instructions and processes were developed in response to the coronavirus lockdown and because the Auxiliary Communications Department (AUXcommsys) in District Thirteen had significant missions to perform as a consequence of assignments and tasking from both the Thirteenth District Telecommunications Officer and the National Telecommunications program office (AUXMON and AUGCOM).

They are designed to cover both in person inspections (and re-inspections) of radio facilities and also what are called "virtual" inspections. **NOTE:** Nothing in these procedures is intended to change the standards for an "acceptable" USCGAUX radio facility whether of the Fixed-Land, Land Mobile, or Transportable category or whether it is approved to operate on any or all of MF/HF SSB frequencies, VHF Marine channels, VHF LMR/NTIA channels, or other approved USCG government frequencies. **INSTEAD**, this procedure is simply designed to replace and supplement "face-to-face" inspection with the use of proven technology to verify claimed equipment, verify quality of installations, and verify operational performance and to take advantage of the changes in data recording in AUXDATA II.

The basic inspection and facility registration document is the ANSC 7004 (03-21) form and all entries per that form's instructions are required, as are reviews and approvals, and endorsements by CM officers. The completed form requires signatures from the owner, the inspector, the DSO-CM, and the District DIRAUX (or designee). The majority of the information from that form will be input by the facility owner and by the inspector. While the form itself is not required to be submitted on paper, it is recommended that it be filled out as a means of organizing the information and that a scanned copy of the form be saved as a file in AUXDATA II associated with the facility inspection record.

The major change in the general process of registering and inspecting radio facilities is that now the facility owner and inspector are jointly responsible for input of the facility information to AUXDATA II. The DSO-CM is responsible for verifying the data input by the owner and the inspector and ultimately approving the facility to have "OPERATIONAL STATUS".

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# DETAILS OF AUXDATA II INPUT AND REVIEW (actions by AUXDATA II are shown in italics below, other actions are by the "user", inspector, or approver)

#### VHF (non-HF) RADIO FACILITY SUBMISSION

- User creates a new facility record and inputs all facility information including related information such as facility ownership, make and model of radios, valuation, emergency power, and antenna information.
- In order to submit a facility into the Offer-For-Use approval process, the user must create a new facility inspection record.
  - User is required to input the facility inspector and DIRAUX users and the Requested Inspection Date
  - User saves the new facility inspection record.
  - User submits the record for approval.

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- The facility inspection record is assigned to the facility inspector and the facility inspection status is updated to Under Inspection (facility inspector receives email alert)
- When the facility inspector inspects the facility, they can log into AUXDATA II and upload any inspection files on the Files related list on the facility record page and approve the facility inspection record (See section below regarding supporting files required)
- The Inspection Date on the facility inspection record is updated to reflect the date the examiner approved the facility inspection
- The facility inspection record is assigned to the DIRAUX user, and the facility inspection status is updated to DIRAUX Review (DIRAUX user receives email alert)
- The DIRAUX user can review the facility details on the facility record page and approve the facility inspection record
- The facility inspection status is updated to Approved, the facility status is updated to Operational, the facility Last Re-Inspection Date is updated to the date the final approver (DIRAUX) approved the facility inspection, and the Inspection Expiration Date is updated to reflect Last Re-inspection Date + 1140 days
- The user who submitted the facility inspection receives an email notification that the facility was approved

#### HF RADIO FACILITY SUBMISSION

- User creates a new facility record and inputs all facility information including related information such as facility ownership, make and model of radios, valuation, emergency power, and antenna information.
- In order to submit a new facility into the Offer-For-Use approval process, the user must create a new facility inspection record.
  - User is required to input the facility inspector and DIRAUX users and the Requested Inspection Date.
  - User is also required to input the BC-RTI and DVC-RT users under HF Radio Approvers
  - O User saves the new facility inspection record.
  - O User submits the record for approval.
- The facility inspection record is assigned to the facility inspector and the facility inspection status is updated to Under Inspection (facility inspector receives email alert)
- When the facility inspector inspects the facility, they can log into AUXDATA II and upload any inspection files on the Files related list on the facility record page and approve the facility inspection record. (See section below regarding supporting files required).
- The Inspection Date on the facility inspection record is updated to reflect the date the examiner approved the facility inspection
- The facility inspection record is assigned to the DIRAUX user, and the facility inspection status is updated to DIRAUX Review (DIRAUX user receives email alert)
- The DIRAUX user can review the facility details on the facility record page and approve the facility inspection record.
- The facility inspection record is assigned to the BC-RTI user, and the facility inspection status is updated to BC-RTI Review (BC-RTI user receives email alert)

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- The BC-RTI user can review the facility details on the facility record page and approve the facility inspection record
- The facility inspection record is assigned to the DVC-RT user and the facility inspection status is updated to DVC-RT Review (DVC-RT user receives email alert)
- The DVC-RT user can review the facility details on the facility record page and approve the facility inspection record
- The facility inspection status is updated to Approved, the facility status is updated to Operational, the facility Last Re-Inspection Date is updated to the date the final approver (DVC-RT) approved the facility inspection, and the Inspection Expiration Date is updated to reflect Last Re-inspection Date + 1140 days
- The user who submitted the facility inspection receives an email notification that the facility was approved

#### VIRTUAL INSPECTION AND FILE SUBMISSION REQUIREMENTS

Because with the release of AUXDATA II that allows facility owners and inspectors to directly input facility information and because of the creation of a method of inspecting radio facilities "virtually", some additional "file storage" requirements are added to the inspection and approval process for radio facilities.

There is one form that is required to be saved for all facilities that have been inspected and approved, and that is the "working" copy of the ANSC 7004 (version 3/21). This is **Attachment A** to this document. A second document is required when the inspection (or re-inspection) is done virtually, in other words when the inspector in not physically present at the facility being inspected. That form and the instructions for using it are **Attachment B** to this document.

**AUXDATA File storage requirements:** After a facility record has been initially created and after a facility inspection (FI-nnnnn) record has been created with all approvers identified, it is possible to permanently store electronic files associated with this facility. The following files are required or recommended:

- 1. A scanned copy of the completed and signed ANSC-7004 form (REQUIRED)
- 2. A scanned and signed copy of the 7004 D13 Supplement (ATTACHMENT B) is REQUIRED FOR VIRTUAL INSPECTIONS and RECOMMENDED FOR in-person inspections if used.
- 3. Any visual files (photographs, images, "on-line" meeting session recordings that are directly related to the facility inspection.

### ATTACHMENT A

DEPARTMENT OF HOMELAND SECURITY U.S COAST GUARD ANSC 7004 (03-21)  SECTION I - MEMBER DATA - Completed by Member					INITIAL  RE-INSPECTION YEAR OF THIS INSPECTION			
	AST NAME, FIRST NAME, MIDDI	LE INITIAL						
		100				20.00	D-09-20002-9	25.2 045300 8005
3. FACILITY IDENTIFICATION 4. LAST FAC. INSP. DAT	5. IF MEMBER OWNED, OW		QUAL DATE	15-65-9	6. IF UNIT OWNED, ENTE T NUMBER	R 7. PREVIOUS FACILITY ID NUMBER		
8. PERCENT OF OWNERSHP 9. DESCRIPTION OF STATION LOCATION 10. OWNERS EMAIL				WNER'S EMAIL	1			
% 11. STATION'S STREET ADDRESS, CITY, STATE, ZIP CODE								
12. NAME AND ADDRESS OF PROPERTY OWNER WHERE ST	PATION IS LOCATED OF SAME	O ADMAG						
12 MARE AND ADDRESS OF PROPERTY OWNER WHERE ST	ATION IS LOCATED O SAME A	IS ABOVE						
SECTION II RADIO FACILITY DATA - Compl		E OF STATION AND TR			Control of the State of the Sta		SALAN STATE	
FIXED LAND REPEATER		RANSCEIVER - Offers for	A CONTROL OF CASE AND		include a VHF-FM radio	on CG worl	1000	UTPUT (WATTS)
CG 6086 attache		35000	MAKE AND	MODEL		- 13-		OIFOI (WAITS)
COS	□ VHF-FM	909000						
PORTABLE or PORTABLE GROUP	☐ VHF-AM						_	
GOVERNMENT FREQUENCIES AVAILABLE	Check all that apply					EMER	RGENCY PO	WER AVAILABLE
HF RADIOS VHF RADIOS (each with all   2-26 MHz	95 171 95-04 C	22.900 MHz 23.100 MHz JATION: Radios:_\$			Fixed Land, Hours of Battery Fixed, generator Other			
CONTROL OF A		Antennas & Acce	ssories_\$_		_ Total_\$			
LATITUDE/LONGITUDE - ALL FACILITIES		TION (Fixed Land and Tra	insportable Or			Luma		LIEDOUT ADOVE
LAT.	VHF MAKE/MODEL OR GENE	RIC TYPE		GAIN (dBd)	FREQ RANGE (MHz)	GROU	HT ABOVE UND (FT.)	HEIGHT ABOVE SEA LEVEL (PL)
LONG.	HF MAKE/MODEL OR GENER	IC TYPE		GAIN (dBd)	FREQ RANGE (MHz)	HEIGHT GROUN	TABOVE ND (FT.)	HEIGHT ABOVE SEA LEVEL (PL)
FACILITY AVAILABILITY – check all that apply			ys 🔲 V	Veeknights	□Weekends	□En	mergency Ca	ll-outs
SECTION III INSPECTOR'S ENDORSEMENT	AND RADIO FACILITY C	HECK LIST - Complete	ed by Inspec	ctor, Refer	to District Inspect	or's Check	k List	
Radio log adequate Confirm programmed Antenna installation in good condition and p	I frequencies as claimed roperly orientedAnter	in "Government Freque nna and equipment grou	ncies Availa unding adeq	ıble" 🎑 Ra uate 🔲 Dis	dio check made on re strict code plug version	equired fre	equencies estalled (VHF	radios only)
Inspector's Name		LIARY RADIO FACILITY	CALLSIGN	V	ROUTING APPRO	VALS (foll	lowing inspe	1950
Inspector's EMPID Inspector's TCO/AUXCOM date	533 TXXXXX	VHF Callsign Issued			222	- 12		name/title signature
Inspector's District/Division/Flotilla		IDs	- 23				date	
Inspection Date HF AUXILIARY RADIO FACILITY CALLSIGN				DSO-CM	36:16:	-	name	
Inspector's Position HF Calletign Issued For HF operation authorization, this approval form must be			ıst be	****	KH 183	0.00	signature	
Signature								
SECTION IV OWNER STATEMENT, UNIT AN	D SIGNATURE - Comple	eted by Owner						
This Facility is offered for use and will be operated in and the Director of any changes. SIGNATURE OF OWNER		st Guard Instructions. I cer	ify that all of t	he informatio				
			Y EOLLO	une voi		SARCORI CON	CATIONS E	
SEND THIS FORM, ONCE COMP		III, TO THE DIRAC	. FULLOW		A DISTRICT S CC		OATIONS I	
SIGNATURE OF DIRECTORSIGNATURE OF DIRECTOR				Enfered Into AUXDATA t Signature	,		(name)	

Previous editions are obsolete

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#### ATTACHMENT B

### Addendum 2.0 **USCGAux DSO-CM D-13**

### Report of "Virtual" Radio Facility Inspection USCGAUX D13 Region (ANSC-7004 Supplemental)

The process of completing a "virtual" radio facility inspection is essentially the same as would be followed for an in-person inspection. The major difference is that photographs and video (go to meeting, zoom, etc.) are substituted for physical presence. Similarly, radio checks will involve at least two stations (one of which may be the inspector's facility) for the exchange of identifications Α d

and rece com n A	signal reports. If the two-station scenario is not possible then monitoring of a remote viver by the inspector can be substituted or a third station can be used for signal reports. Inpleted copy of this form shall be filed as a part of the facility inspection record that is store UXDATA II associated with the facility.
-ac	lity Identification Owner's Surname & EMPLID
	AUXDATA II Facility Number
1.	Facility owner completes the 7004 form (version 03-21) signs it and emails a scanned copy or mails it to the inspector. Owner inputs all available data regarding the facility in AUXDATA II, requests an inspector and an inspection date.
2.	Inspector reviews the facility record in AUXDATA II for completeness and accuracy with special focus on Section II, RADIO FACILITY DATA.  a. Type of Station and Transmitter/Transceiver  1. Verify by photograph or video that makes and models are correct And claimed output power is appropriate (25 W maximum on marine channels). Verified on (date)
	<ul> <li>b. Verify by radio check or video that all claimed frequencies are available. Verified on (date)</li> </ul>
	c. Confirm station performance by radio check (see # 4 AND # 5 below)
	d. Verify by photograph or video that all claimed emergency power sources are available and operational. Verified (date)
	e. Review and verify by photograph or video that antenna information is correct and complete and grounding is appropriate. Verified on (date)
3.	Review by photograph or video sample log page. Reviewed on (date)

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- 4. Radio Check procedure and report for VHF radio.
  - a. Have facility owner call inspector on Marine Channel 1081 or 1083 inspector. must receive call with at least a "good readable" report.
  - b. Have facility owner call inspector on one of the AUXNET simplex channels inspector must receive call with at least a "good readable" report.
  - c. Have facility owner call inspector on one of the AUXNET repeaters -- inspector. must receive call with at least a "good readable" report.

	Callsign of station	Freq or Channel	Voice/Data/Both	Signal Report	Insp Initials & date
Marine VHF					
AUXNET Simplex					
AUXNET Repeater					

- 5. Radio Check procedure and report for HF radio.
  - a. Complete contact with an AUX HF facility with a signal report of "good/readable" or better on a frequency between 3 and 6 megahertz
  - b. Complete contact with an AUX HF facility with a signal report of "good/readable" or better on a frequency between 6 and 14 megahertz

	Callsign of station	Freq/Designator	Voice/Data/Both	Signal Report	Insp Initials & date
3 to 6 Megahertz					
6 to 14 Megahertz					

IN THE EVENT that the station being inspected is not within VHF line of sight range of a USCG or USCGAUX radio facility, a remotely accessible (via internet) receiver can be monitored by the inspector to verify transmit performance of the station.

NOTE THAT ITEMS 4 AND 5 CAN BE SATISFIED BY ATTESTATION IF THE INSPECTOR HAS PERSONAL KNOWLEDGE OF THE FACILITIES PERFORMANCE IN REGULARLY SCHEDULED NETS OVER A 2 TO 3 MONTH PERIOD. That shall be shown by writing in the appropriate row the words "Attested to by" and then signed and dated in the last column.

Inspector's signature	
Inspector's Full Name and Member Number	Date of signature

<sup>&</sup>lt;sup>i</sup> Page 5 Radio Facility Inspections, (Virtual and "in-person") District 13 AUXDATA II July 2021