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AVIANO AIR BASE (USAFE)**

**DEPARTMENT OF THE AIR FORCE
INSTRUCTION**



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Cyberspace Operations

SPECTRUM OPERATIONS

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This publication supplements Department of the Air Force Instruction, *Spectrum Operations*. It provides guidance and procedures for base Spectrum Operations as it pertains to Aviano Air Base. It applies to all organizations, tenants, and detachments residing on Aviano Air Base. This publication may be supplemented at any level, but all supplements must be routed to the Office of Primary Responsibility (OPR) listed above for coordination prior to certification and approval. Refer recommended changes and questions about this publication to the OPR listed above using the DAF Form 847, *Recommendation for Change of Publication*; route DAF Forms 847 from the field through the appropriate chain of command. The authorities to waive wing/unit level requirements in this publication are identified with a Tier (“T-0, T-1, T-2, T-3”) number following the compliance statement. See Air Force Instruction (AFI) 33-360, *Publications and Forms Management*, Table 1.1 for a description of the authorities associated with the Tier numbers. Submit requests for waivers through the chain of command to the appropriate Tier waiver approval authority, or alternately, to the Publication OPR for non-tiered compliance items. Ensure all records generated as a result of processes prescribed in this publication are maintained in accordance with Air Force Instruction (AFI) 33- 322, *Records Management and Information Governance Program*, , and are disposed of in accordance with Air Force Records Information Management System.. The use of the name or mark of any specific manufacturer, commercial product, commodity, or service in this publication does not imply endorsement by the Air Force.

Chapter 1

GENERAL

1.1. Electromagnetic Familiarity. The electromagnetic spectrum is the range of frequencies of electromagnetic radiation extending from zero to infinity, measured in hertz (cycles per second). The radio frequency spectrum is the group of frequency sub-bands within the allocated electromagnetic spectrum associated with radio wave propagation between 9 kilohertz and 275 gigahertz. This instruction provides for Aviano Air Base's responsibilities in the conduct of peacetime electromagnetic spectrum management.

1.2. Capabilities. The Installation Spectrum Manager's spectrum monitoring equipment has the capability to intercept and direction-find communications over unencrypted radio channels. IAW DoDI 8560.01, Communications Security (COMSEC) Monitoring, all emitters, telecommunications, and information systems are subject to periodic spectrum monitoring at any time by the 31st Communications Squadron (CS) Installation Spectrum Manager (ISM) office (SCOT), or as directed by the 31st Fighter Wing. Communications and radio transmissions on Aviano Air Base are not private, are subject to routine monitoring, interception, and search, and may be disclosed or used for any U.S. Government-authorized purpose. This includes security measures (e.g., authentication and access controls) to protect U.S. Government interests—not for personal benefit or privacy.

Chapter 2

ROLES AND RESPONSIBILITIES

2.1. Aviano Spectrum Defense Operations. The lead service at any Joint DoD installation designates a spectrum manager to provide spectrum support for the common functions. At Aviano, service requirements are processed through command channels after approval from the 31 CS ISM. The 31 CS ISM is responsible to the Host Installation Commander (31st Fighter Wing Commander) through their chain of command, for managing all spectrum use on the installation and areas under control of the installation commander. The 31 CS ISM will be the responsible office for fulfilling all Aviano Air Base's tenant organization's spectrum requirements as appointed by the 31st Fighter Wing Commander. The 31 CS ISM will:

2.1.1. Coordinate frequency proposals and assist in drafting applications for equipment spectrum certification using the End-to-End Supportability System and SPECTRUM XXI respectively, and ensure submissions are processed through appropriate command channels.

2.1.2. Update Aviano Air Base frequency records. 31 CS ISM is responsible for actions such as adding, modifying, deleting, or renewing frequency assignments in the Frequency Resource Record System (FRRS) accessed through SPECTRUM XXI.

2.1.3. Educate spectrum users and review unit organization proposals of purchasing spectrum-dependent devices prior to any contractual obligation of the purchase in order to evaluate spectrum supportability. If the system will be deployed outside of the United States, DAF policy requires pre-coordinated host nation coordination in accordance with DoDI 4650.01.

2.1.4. Ensure using organizations understand the technical parameters and any imposed operational restrictions of their assigned frequencies.

2.1.5. Assist deployable units with identifying spectrum requirements for exercises and contingencies.

2.1.6. Review and validate using organizations frequency assignment requirements, validate existing frequency assignment parameters, and submit modifications, renewal, or deletion actions through command channels in accordance with the National Telecommunications and Information Administration (NTIA) Manual, Annex F. All temporarily assigned frequencies for Aviano Air Base Unit Organizations will be reviewed 90 days prior to their expiration date, updated to ensure accuracy of the assignment, and submitted for renewal no later than 30 days prior to the expiration date. Temporary assignments on loan from 31 CS ISM will be reviewed annually, or one week prior to expiration, whichever is more appropriate for the condition of the loan.

2.1.7. Act on behalf of the Host Installation Commander to immediately resolve all electromagnetic radio frequency interference issues and prohibit any radio frequency emitters from operating (cease and desist) when anticipating or noting electromagnetic interference to approved mission essential electromagnetic equipment. 31 CS ISM is delegated authority to represent the 31st Wing Commander in areas of Spectrum Operations. See [Chapter 4](#) of this document for more details on the Spectrum Interference Resolution Program.

2.1.8. Submit a follow-up action report of all spectrum interference findings to USAFE A6ON for interference resolution, to the affected user, and to the appropriate chain of command. See [Chapter 4](#) of this document for more details on the Spectrum Interference Resolution Program.

2.1.9. Provide Aviano Air Base organizations with a link to Aviano Air Base Spectrum Operations resources and training references. The link to the Spectrum Operations program continuity is located on the 31 CS ISM SharePoint site: <https://usaf.dps.mil/sites/Aviano/31MSG/31CS/SCX/SCXP/SpectrumOps>

2.1.10. Issue Radio Frequency Authorizations and/or Temporary Frequency Authorizations (RFAs/TFAs) authorizing the use of assigned RF spectrum within the Aviano Air Base area of responsibility. Copies of the approved RFAs/TFAs will be provided to the Project Officer and unit POC. Other copies will be provided as required. The RFAs/TFAs issued by 31 CS ISM will contain an expiration date on which the authorization expires.

2.1.11. Maintain a current log of all registered FCC non-licensed devices being operated on Aviano Air Base. This will be accomplished by the 31 CS ISM through the SPECTRUM XXI registration process with a Standard Frequency Action Format (SFAF) proposal item 144 line item with U as the indication on the proposal IAW the Joint Staff J6 Military Command, Control, Communications, and Computers Executive Board (MC4EB) Pub 7, FRRS.

2.1.12. Coordinate with the safety office and weapons safety officer to support the hazard of electromagnetic radiation to ordnance program and provide frequency assignment records for antenna locations IAW AFI 91-208, *Hazards of Electromagnetic Radiation to Ordnance (HERO) Certification and Management*.

2.1.13. Perform emitter surveys based on resource availability, as required, with assistance from the parent command to ensure spectrum-dependent systems are operated in accordance with frequency licenses.

2.1.14. Provide customer education, guidance, resources, and training for Aviano Air Base Spectrum Defense Operations upon request to Aviano Air Base Unit Organizations. This could include, but not limited to, spectrum allocation processes, electromagnetic spectrum (EMS) briefings, local and external spectrum coordination processes, spectrum interference resolutions, Electronic Warfare (EW), Electronic Attack (EA), Counter-small Unmanned Aerial Systems (C-sUAS), and emitter surveys. The 31 CS ISM will make training available upon request to provide customer education or any relative spectrum information as deemed necessary by the 31st Wing Commander, the 31st Communications Squadron Commander, or as requested by any other Aviano Air Base Unit Organization.

2.2. Unit Organizations. Unit Organizations activities include, but are not limited to acquisition, program, operational, test, and tenant units of Aviano Air Base. Unit Organizations shall:

2.2.1. Provide a point of contact, also known as a Unit Spectrum Monitor, to the 31 CS ISM office for program continuity via e-mail or unit letterhead IAW [paragraph 2.4](#) of this document. Units are individually responsible for maintaining an updated contact list for the Unit Spectrum Monitor in the event of personnel changes, contact info updates, or unavailability of the unit POC.

2.2.2. Assist the 31 CS ISM in reviewing and verifying equipment parameters during mandatory and periodic reviews, IAW NTIA Manual, Annex F.

2.2.3. Obtain a frequency assignment through the installation spectrum manager prior to operation of any spectrum-dependent devices that radiate radio frequency energy. To meet this requirement, the requesting unit will submit a Frequency Request Form ([Attachment 4](#) on the back of this document). This form is also published on the 31 CS SharePoint site: [Frequency Request Form](#)

2.2.4. In the event a mandated, standardized frequency request application is published by a higher command (USAFE, EUCOM, etc.) that would replace the Frequency Request form, [paragraph 2.2.3](#) is null and void, and each Aviano Air Base Unit Organization and the 31 CS ISM will use the published application instead.

2.2.5. Submit a Purchase Approval Request through the 31 CS/SCX Flight (DSN 314-632-7126) prior to purchasing any spectrum-dependent equipment, including non-licensed devices. The appropriate reviewing authority may or may not open a Cyberspace Infrastructure Planning System (CIPS) request for coordination and tracking purposes.

2.2.6. Verify that emitter information for equipment does or does not have European Union (EU) spectrum certification. When a Purchase Approval Request is submitted IAW [para 2.2.5](#), include as much information as possible about any spectrum-dependent device (e.g. FCC ID number, manufacturer, make, model number, frequency range, power level, etc.). Identify the owning/using organization, as well as the name and phone number of the submitting requestor's unit point of contact. The FCC ID database and resources web link can be found here: [FCC ID Search Form](#)

2.2.7. Contact the 31 CS ISM at least annually to discuss spectrum supportability for existing RFAs or any other projected emitter planning requirements (e.g. OPLANs, exercisable UTCs, HUREVAC plans, etc.).

2.2.8. Contact the 31 CS ISM prior to physically changing any antenna locations or parameters. The 31 Civil Engineering Squadron (CES) and/or 31st Communications Squadron will require Unit Organizations to contact 31 CS ISM regarding removing, adding, or modifying any emitter, antenna, location of the antenna, or antenna structure for any spectrum-dependent system on Aviano Air Base.

2.2.9. Review any agreements between 31 CES, the 31st Contracting Squadron (CONS), and the 31 CS at least annually to ensure the spectrum acquisition and other processes in place are adequate to satisfy the following requirements:

2.2.10. Verify DAFI 17-220, *Spectrum Operations*, paragraph 2.1.8.4.1.: Assessment of local purchase or government purchase card orders for spectrum-dependent systems to determine spectrum supportability prior to the obligation of funds; specifically, if the system is deployed outside the continental United States in accordance with ACP 190 US SUPP-1(D), [Chapter 3](#). (T- 0).

2.2.11. Verify DAFI 17-220, paragraph 2.1.8.4.2: Review of memoranda of understandings or memoranda of agreements that pertain to the use of spectrum-dependent systems. (T-3).

2.2.12. Contact the 31 CS ISM prior to submitting the purchase request for electromagnetic spectrum-dependent equipment and/or devices. Contractual obligations to procure/develop, or use spectrum-dependent equipment that utilizes electromagnetic energy shall not be assumed until a frequency certification has been obtained and the availability of appropriate frequency assignment support is assured.

2.3. Unit Organizations with a Valid RFA.

2.3.1. If the using unit has a valid frequency authorization for the device, and the organizations will use the communications equipment IAW the RFA parameters, no further action is required.

2.4. Unit Organizations that Require an RFA.

2.4.1. If the Unit Organization does not have an active frequency authorization for an emitter or radio equipment, or if the equipment will be used not in accordance with the active RFA, then the organization must submit a new frequency request proposal to the 31 CS ISM and are advised not to proceed with any purchase or contractual obligation. The Unit Organization will use a Frequency Request Form, when submitting the request to the 31 CS ISM. The form is located on [Attachment 4](#) of this document, as well as the 31 CS ISM SharePoint site: [Frequency Request Form](#)

2.4.2. If the Unit Organization's POC information changes, or any proposed modifications to existing emitters become a new planning requirement, that unit is required to contact the 31 CS ISM for continuity and future spectrum project planning efforts.

2.5. Victim Organization Experiencing Spectrum Interference. Attempt to resolve spectrum interference at the lowest level, with or without the 31 CS ISM's assistance. Unit Organizations will:

2.5.1. Prohibit any RF emitters from operating (cease and desist) when anticipating or noting electromagnetic interference to approved mission essential electromagnetic equipment.

2.5.2. Start documenting any known or unknown sources for spectrum interferences within two hours of experiencing the issue on the [Attachment 5](#) form provided by the 31 CS ISM. See [Chapter 4](#) of this document for more details of Aviano Air Base's Spectrum Interference Resolution program.

2.5.3. Assist in resolving interference by performing a visual verification of antenna, radios equipment, and all other emitters. Assistance from the Unit Organization may include, but is not limited to, performing emitter surveys and providing site access while escorting the 31 CS ISM office (SCOT) through secure areas. The 31 CS ISM may be required in order to identify and resolve spectrum interference, with the assistance from the Unit Organization experiencing spectrum interference. Please see [Chapter 4](#) of this document for more details.

2.5.4. Become familiar with how to properly document and report a spectrum interference on Aviano Air Base. Aviano Air Base Unit Organizations can find standard operating procedures on [Chapter 4](#) of this document, as well as on the 31 CS ISM SharePoint site: [Aviano Air Base Spectrum SOPs, POCs, and Interference Resolution](#)

Chapter 3

NON-LICENSED DEVICES

3.1. European Union Declaration of Conformity. All Aviano Air Base Unit Organizations are required to comply with European Union wireless electronics standards (Electromagnetic Compatibility (Directive 2014/30/EU)).

3.1.1. DoD activities should not use non-licensed equipment for critical tactical or strategic command and control applications essential for mission success, protection of human life, or protection of high-value assets, as they offer no protection of spectrum use in support of operational requirements. Non-licensed devices operate on a non-interference basis, which includes accepting any interference from any federal or non-federal authorized radio station, other non-licensed device, or industrial, scientific, and medical equipment. Essentially, non-licensed devices must not cause interference to licensed stations.

3.1.2. Upon notification by cognizant spectrum management personnel that the device is causing interference, the operator of the non-licensed device shall cease all radiation from the device until it can be proven that further use will no longer cause interference.

3.1.3. Users will not modify, modernize, enhance, or change the equipment's power, antenna, waveform, or information transfer characteristics in any manner that would cause it to violate the NTIA criteria for non-licensed devices or the device's certification.

Chapter 4

SPECTRUM INTERFERENCE RESOLUTION PROGRAM

4.1. Intent. The focus of the spectrum interference program is to resolve electromagnetic interference at the lowest level. Aviano Air Base Unit Organizations experiencing spectrum interference will:

4.1.1. Begin documenting and reporting information to the 31 CS ISM to initiate safeguards and seek solutions at the lowest level possible. Notification of any electromagnetic radio frequency interference must be reported to the 31 CS ISM within two (2) hours of the start of the event.

4.1.2. Start producing their interference reports based off the instructions listed in AFI 17-221, *Spectrum Interference Resolution*. The Unit Organizations must evaluate the security sensitivity of the interference on the affected system and classify the report accordingly. Guidelines for classifying interference incidents are contained in CJCSI 3320.02F, *Joint Spectrum Interference Resolution*. Attachments can be found on the 31 CS SharePoint site: [Aviano Air Base Spectrum Interference Resolution program](#)

4.2. Exceptions to Unit Organizations for Reporting Interference.

4.2.1. Do not report an incident when the event is transient electromagnetic interference from natural sources (e.g. lightning, rain, etc.)

4.2.2. Do not report when the interference only affects training frequencies assigned on a non-interference basis (NIB) for training purposes.

4.3. 31 CS ISM Interference Reporting Instructions.

4.3.1. The 31 CS ISM will work in conjunction with the affected DOD Unit Organizations, non-DOD users, and the USAFE Spectrum Management Office to attempt to resolve the interference at the lowest level possible.

4.3.2. In the event the interference persists and cannot be identified or resolved, the USAFE Spectrum Management Office can request assistance directly from the 85th Engineering Installation Squadron (EIS) at Keesler AFB, MS for an initial assessment of the problem, obtain consultation, and recommendations regarding actions, coordination, and techniques that can be used to identify the source and resolve the interference. The 85th EIS provides Quick Fix Interference Reduction Capability (QFRIC) to all Air Force units affected by non-hostile electromagnetic interference.

Chapter 5

DAFI 17-220 AVIANO AIR BASE SUPPLEMENT DISSEMINATION.

5.1. Point of Contact. If you have any questions, please contact primary point of contact the 31 CS ISM at any of the following methods: DSN: 314-632-4553, COMM: +39 0434-30-4553, or the 31 CS ISM office (SCOT) organizational email at 31CS.SCOT.SpectrumManager@us.af.mil.

BEAU E. DIERS, Colonel, USAF
Commander

Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

**AFI 33-322, *Records Management and Information Governance Program*, 23 March 2020
Incorporating Change 1, 28 July 2021**

AFI 48-109, *Electromagnetic Field Radiation (EMFR) Occupational and Environmental Health Program*, 1 August 2014, Certified Current 22 April 2020

AFI 91-208, *Hazards of Electromagnetic Radiation to Ordnance (HERO) Certification and Management*, 24 October 2019

CJCSI 3320.02F, *Joint Spectrum Interference Resolution*, 8 March 2013

Code of Federal Regulation (CFR), Title 47, Telecommunication, Part 95—PERSONAL RADIO SERVICES, Subpart B - *Family Radio Service (FRS)*

DAFI 17-220, *Spectrum Management*, 8 June 2021

DoDI 3222.03, *DoD Electromagnetic Environmental Effects (E3) Program*, 25 August 2014, Incorporating Change 2, 10 October 2017

DoDI 4650.01, *Policy and Procedures for Management and Use of the Electromagnetic Spectrum*, 9 January 2009, Incorporating Change 1, 17 October 2017

Prescribed Forms

None

Adopted Forms

AF Form 847, *Recommendation for Change of Publication*, 22 September 2009

MC4EB Pub 7, *Frequency Resource Record System (FRRS) Standard Frequency Action Format (SFAF)*

Abbreviations and Acronyms

ACP—Allied Communications Publication

AFI—Air Force Instruction

CES—Civil Engineering Squadron

CIPS—Cyberspace Infrastructure Planning System

CJCSI—Chairman of the Joint Chiefs of Staff Instructions

COMSEC—Communications Security

CONS—Contracting Squadron

CS—Communications Squadron

FCC—Federal Communications Commission

DoDI—Department of Defense Instruction

E3—Electromagnetic Environmental Effects

FRS—Family Radio Service

FRRS—Frequency Resource Record System

HERO—Hazards of Electromagnetic Radiation to Ordnance

ISM—Installation Spectrum Manager

ITU RR—International Telecommunications Union Radio Regulation

JP—Joint Publication

MC4EB—Military Command, Control, Communications, and Computers Executive Board

NTIA—National Telecommunications and Information Administration

RFA—Radio Frequency Authorization

RFAT—Temporary Radio Frequency Authorization

SFAF—Standard Frequency Action Format

Terms

Allotment (of a radio frequency or radio frequency channel)—Entry of a designated frequency channel in an agreed plan, adopted by a component conference, for use by one or more administrations for a (terrestrial or space) radio communication service in one or more identified countries or geographical areas and under specified conditions. Source: ITU RR.

Assignment (of a radio frequency or radio frequency channel)—Authorization given by an administration for a radio station to use a radio frequency or radio frequency channel under specified conditions. Source: ITU RR.

Commercial—off-the-Shelf—Spectrum-dependent systems that can be procured by the general public wholesale or retail. Source: National Institute of Standards and Technology.

Electromagnetic Attack—Division of electromagnetic warfare involving the use of electromagnetic energy, directed energy, or anti-radiation weapons to attack personnel, facilities, or equipment with the intent of degrading, neutralizing, or destroying enemy combat capability and is considered a form of fires. Source: JP 3-85.

Electromagnetic Compatibility—(1) The condition that prevails when telecommunications equipment is performing its individually designed function in a common electromagnetic without causing or suffering unacceptable degradation due to unintentional electromagnetic interference to or from other equipment in the same environment. Source: NTIA. (2) The ability of systems, equipment, and devices that use the electromagnetic spectrum to operate in their intended environments without causing or suffering unacceptable or unintentional degradation because of electromagnetic radiation or response. Source: JP 3-85

Electromagnetic Environmental Effects (E3)—The impact of the electromagnetic operational environment upon the operational capability of military forces, equipment, systems, and platforms. E3 encompasses the electromagnetic effects addressed by the disciplines of electromagnetic compatibility, electromagnetic interference, electromagnetic vulnerability, electromagnetic pulse,

electromagnetic protection, electrostatic discharge, and electromagnetic radiation hazards to personnel, ordnance, and fuels and volatile materials. E3 includes the affects generated by all electromagnetic environment contributors including radio frequency systems, ultra-wideband devices, high-powered microwave systems, lightning, and precipitation static. Source: DoDI 3222.03.

Electromagnetic Spectrum Management—The operational, engineering, and administrative procedures to plan, and coordinate operations within the electromagnetic operational environment. Source: JP 3-85.

Electromagnetic Spectrum Operations—Coordinated military actions to exploit, attack, protect, and manage the electromagnetic environment. Source: JP 3-85.

Electromagnetic Warfare—Military action involving the use of the electromagnetic and directed energy to control the electromagnetic spectrum or to attack the enemy. Source: JP 3-85.

Frequency Assignment—see Assignment (of a radio frequency or radio frequency channel). Source: ITU RR.

Frequency Coordination—(1) The process of obtaining approval to use the radio frequency spectrum via arrangements and technical liaison for the purpose of minimizing harmful interference through cooperative use of the radio frequency spectrum. Source: NTIA. (2) Rules and mechanisms that control how to use the electromagnetic spectrum in specified dimensions (i.e., spatial, time, frequency, power, waveform. Source: JP 3-85. To be effective, the coordination must extend through the planning, proposal, and actual in use phases of radio frequency utilization.

Interference—(1) The effect of unwanted energy due to one or a combination of emissions, radiations, or inductions upon reception in a radio communication system, manifested by any performance degradation, misinterpretation, or loss of information that could be extracted in the absence of such unwanted energy. Source: ITU RR. (2) Any electromagnetic disturbance, induced intentionally or unintentionally, that interrupts, obstructs, or otherwise degrades or limits the effective performance of electromagnetic spectrum-dependent systems and electrical equipment. Also referred to as electromagnetic interference. Source: JP 3-85.

Radio Frequency Spectrum—The radio frequency spectrum includes the frequencies from 3.0 kilohertz to 400 gigahertz. The presently allocated spectrum is from 9 kilohertz to 275 gigahertz. Also called electromagnetic spectrum. Source: NTIA.

Spectrum Supportability Risk Assessment—An assessment performed by Department of the Defense for all spectrum-dependent systems to identify risk as early as possible and affect design and procurement decisions. These risks are reviewed at acquisition milestones and managed throughout the system's life cycle. Source: DoDI 4650.01.

National Table of Allocations—Entry in the federal table of frequency allocations of a given frequency band for its use by one or more (terrestrial or space) radio communication services or the radio astronomy service under specified conditions. This term also applies to the frequency band concerned. Source: NTIA.

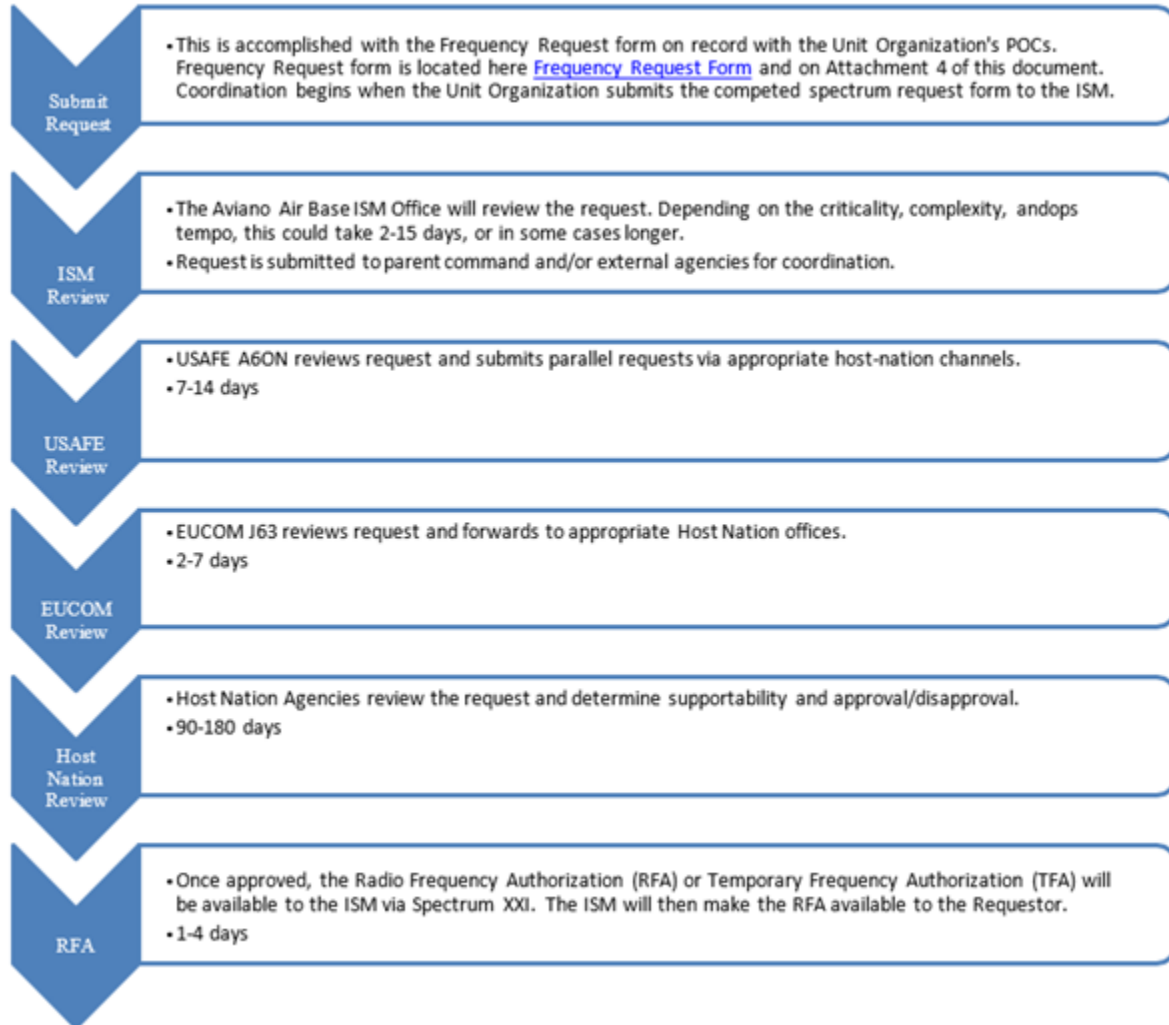
Telecommunication—Any transmission, emission, or reception of signs, signals, writings, images, and sounds or information of any nature by wire, radio, visual or other electromagnetic systems. Source: ITU RR.

United States and its Possessions—Includes the 50 States, District of Columbia, the Commonwealth of Puerto Rico, and the territories and possessions (but less the Canal Zone)
Source: NTIA.

Attachment 2

**USAFE RADIO FREQUENCY AUTHORIZATION TIMELINE FOR AVIANO AIR
BASE UNIT ORGANIZATIONS: LEAD TIME ~ 90 DAYS**

Figure A2.1. USAFE Radio Frequency Authorization Timeline For Aviano Air Base Unit Organizations: Lead Time ~ 90 Days.



Attachment 3
FREQUENCY BANDS

Figure A3.1. Frequency Bands.

ITU Band	Radar/ IEEE Band	Frequency Ranges	NATO / EW Band
ELF	---	Less than 3 kHz	---
VLF	---	3 - 30 kHz	---
LF	---	30 - 300 kHz	---
MF	---	300 - 3000 kHz	---
HF	HF	3 - 30 MHz	---
VHF	VHF	30 - 250 MHz	A
		250 - 300 MHz	B
UHF	UHF	300 - 500 MHz	C
		500 - 1000 MHz	C
UHF	L	1 - 2 GHz	D
	S	2 - 3 GHz	E
SHF	C	3 - 4 GHz	F
		4 - 6 GHz	G
	X	6 - 8 GHz	H
		8 - 10 GHz	I
	Ku	10 - 12 GHz	J
		12 - 18 GHz	
K	18 - 20 GHz	K	
	20 - 27 GHz		
EHF	Ka	27 - 30 GHz	K
		30 - 40 GHz	
EHF	V	40 - 60 GHz	L
		60 - 75 GHz	M
	W	75 - 100 GHz	
		100 - 310 GHz	N
mm	310 - 200 GHz	O	
	200 - 300 GHz		

ELF = Extremely Low Frequency

VLF = Very Low Frequency

LF = Low Frequency

MF = Medium Frequency

HF = High Frequency

VHF = Very High Frequency

UHF = Ultra High Frequency

SHF = Super High Frequency

EHF = Extremely High Frequency

KHz = Kilo Hertz

MHz = Mega Hertz

GHz = Giga Hertz

Attachment 4**FREQUENCY REQUEST FORM****Figure A4.1. Frequency Request Form.**

This form will need to be completed by the Unit Organization requesting spectrum support and relayed to the Aviano Air Base ISM office for processing and obtaining new emitters or modifying existing spectrum authorizations. Please allow up to 90 days of lead time for spectrum coordination to be completed.

Please navigate to the 31 CS ISM SharePoint site for the Frequency Request Form. **Direct link to the 31 CS ISM SharePoint, frequency request form is located here:**
[Frequency Request Form](#)

Attachment 5

AVIANO AIR BASE SPECTRUM INTERFERENCE REPORTING AND RESOLUTION

Figure A5.1. Aviano Air Base Spectrum Interference Reporting And Resolution.

Spectrum interference resolution starts with data collection from the victim organization and must be solved at the lowest level possible. Do not report an incident when the event is transient electromagnetic interference from natural sources (e.g. lightning, rain, etc.). Do not report when the interference only affects training frequencies assigned on a non-interference basis (NIB) for training purposes.

Once the AVIANO AIR BASE Unit Organization has determined (or could not determine) the source of the interference, the victim organization experiencing the event must start documenting a detailed report, with or without the 31 CS ISM's assistance, within two (2 hours). Victim organizations will follow the steps below:

Step 1: The victim organization experiencing spectrum interference is required to complete the **Victim Interference Characterization Checklist** form experiencing the communications anomaly in the event of electromagnetic interference.

Step 2: Once completed, the form will be relayed to the AVIANO AIR BASE 31 CS ISM office (SCOTR). The victim organization(s) must evaluate the security sensitivity of the interference on the affected system and classify the report accordingly. Guidelines for classifying interference incidents are contained in CJCSI 3320.02F, *Joint Spectrum Interference Resolution*.

Step 3 (ISM responsibility): Prepare an official Joint Spectrum Inference Report (JSIR) on SIPR and submit to the Aviano AB Spectrum Management Office for continuity and tracking. This step may or may not be necessary. If so, then the JSIR will require inputs from each of the ISM, and the victim organizations.

The AVIANO AIR BASE Spectrum Interference Resolution Program information, attachments, and resources are found on the [31 CS ISM office \(SCOTR\) SharePoint: 31 CS ISM Spectrum Ops](#)