

# NATIONAL INTERAGENCY AVIATION FREQUENCY GUIDE

2022



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National Interagency Incident Communications Division  
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## NATIONAL INTERAGENCY AVIATION FREQUENCY GUIDE

### FOR OFFICIAL USE ONLY

The Aviation Frequency Guide has been compiled by the National Interagency Incident Communications Division (NIICD) / National Interagency Fire Center (NIFC) to support aviation communications within the Western United States. This guide lists the frequencies assigned to the Geographic Area Coordination Centers (GACCs) and interagency dispatch centers at the time of publication. Assigned frequencies and tones change. It is the responsibility of the user to obtain the correct frequency for their flight. Do not use any frequencies not assigned for use in your area.

An Interagency Aviation Technical Bulletin (IATB) dated Feb. 28, 2010 gives new direction in reference to toning the National Flight Following Frequency of 168.6500. Please look up the IATB link located on page 5. Should you have any questions regarding this change please contact the individuals listed at the bottom of the IATB.

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**Editors Note: In the event that any reader of this Frequency Guide notices any omissions or errors, please contact your Regional Representative or the Editor at one of the numbers or e-mails listed below:**

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(208) 387-5644

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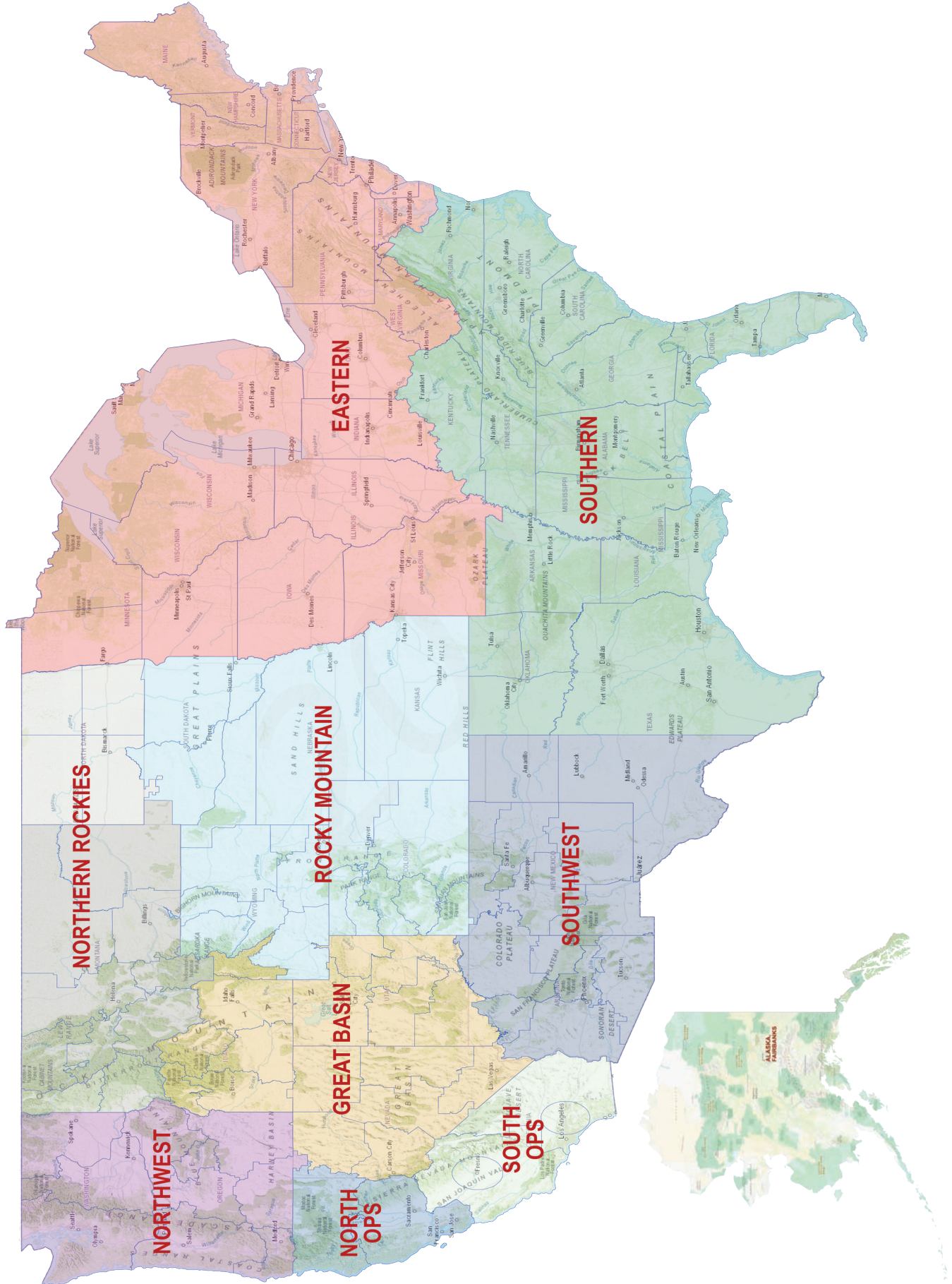
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# NATIONAL GEOGRAPHIC AREAS



# NATIONAL FREQUENCY GUIDELINES

These guidelines are intended to clarify the use of the National VHF-FM air frequencies. Each frequency is authorized for specific uses, even though they are listed as “National”.

## **National Flight Following: 168.6500 Mhz**

The National Flight Following frequency is used to monitor interagency and contract aircraft. This frequency is used for flight following official aircraft flying point-to-point. It is not intended to be used during mission flights or incident operations. All dispatch centers/offices having access to National Flight Following radio will monitor this frequency at all times. A Continuous Tone Code Squelch System (CTCSS) tone of **110.9** must be placed on the **transmitter AND receiver** of the National Flight Following frequency.

### **National Flight Following, 168.6500 Mhz uses and restrictions:**

- Flight following, dispatch, and/or re-direction of aircraft
- Air-to-Ground and Ground-to-Air administrative traffic
- This frequency is **NOT** authorized for ground-to-ground tactical traffic

For more information on toning of National Flight Following refer to the Interagency Aviation Tech Bulletin:

[No. IA 2012-02](#)

## **NATIONAL AIR GUARD: 168.6250 MHz**

The National Air Guard frequency is used for emergency aviation communications. Continuous monitoring of this frequency is mandatory by interagency dispatch centers, interagency and contracted aircraft assigned to the incident. Transmission on this frequency must include the Continuous Tone Code Squelch System (CTCSS) tone of 110.9 Hz. The National Air Guard frequency is pre-programmed on the last channel of all NIRSC VHF radios.

### **National Air Guard, 168.6250 MHz is authorized for:**

- *Emergency air-to-air initial communications*
- *Emergency ground-to-air communications*
- *Initial call, recall, and redirection of aircraft when no other frequency is available*

*Note: The National Air Guard frequency is **REQUIRED** in the last channel of the ICS-205 Incident Radio Communications Plan on all fire incidents per the “Interagency Standards for Fire and Fire Aviation Operations”.*

## **National Interagency Air Tactics: 166.6125, 167.9500, 168.4000, 169.1500, 169.2000,**

The National Interagency Air Tactics frequencies are used to support air-to-air and air-to-ground communications on incidents. Prior to use, the user must contact and coordinate with the Communications Duty Officer (CDO) at the National Interagency Incident Communications Division (NIICD) to minimize possible interference.

### **Air Tactics frequencies uses and restrictions:**

- They shall be used only for air-to-air and air-to-ground communications
- They are **NOT** to be used as ground tactical operational frequencies
- Transmit power shall be limited to under 10 Watts
- Use of these frequencies in base stations and repeaters is prohibited
- Authorized for 20 NM and 3000 ft AGL from incident center point location, as per the Radio Frequency Assignment (RFA)

*\*\*Note: Some National Interagency Air Tactics frequencies are being utilized as Air-to-Ground frequencies for IA zones through out the country. These frequencies are in the control of each corresponding dispatch center, and should only be used within the designated Initial Attack zones.*

*These frequencies are issued and coordinated by the Communications Duty Officer (CDO). Please contact the CDO at 208-387-5644 or e-mail at [niicd@firenet.gov](mailto:niicd@firenet.gov) to coordinate any use or Radio Frequency Assignment (RFA) in effect.*

## **Government Wide-Area Common Use: 163.1000 MHz and 168.3500 MHz**

The Government Wide Common User frequencies are used on a non-interference basis and are not exclusive to any user. These frequencies are not to be used for Air-to-Ground operations and are prohibited by DOI and USDA from use as a frequency during operations involving the protection of life and property.

### **Incident AM Air-to- Air (Victor):**

The use of AM frequencies is restricted to Air Operations only. All AM frequency assignments will be authorized and assigned only by the CDO (or COMC, if assigned). It is the responsibility of the incident COML to place requests and ensure immediate release of frequency assignments upon completion of incident. All Victor AM frequency assignments must be requested by the CDO office from the FAA on an incident-specific basis. It is imperative to place requests early in order to have AM frequency assignments available for the next operational period.

The typical service volume for a FAA AM fire fighting frequency is 20 NM and 5000 ft AGL.

- *All aviation frequency orders will be placed through the dispatch ordering system to the CDO.*
- *Any frequency coordinated by the FAA for fire fighting should be used only temporarily as the need arises, and only within the designated operational airspace.*
- *If the operational airspace changes due to fire expansion, the new requirements must be communicated to the NIFC Communications Duty Officer (CDO) who will properly coordinate with the FAA. As a result, the original frequency provided by the FAA may change to eliminate the possibility of interference to ATC or other fire fighting efforts.*

#### **FREQUENCY ORDERING PROCESS:**

Dedicated incident Air-to-Air and Air-to-Ground frequencies will be ordered by incidents through the established ordering process. All frequency requests are to be sent by the GACCs directly to the National Interagency Radio Support Cache (NIRSC) where the NIFC-CDO then coordinates with appropriate agencies and fills the frequency request in IROC.

#### **FM Frequency ordering process consists of the following:**

*Incident--->Expanded/Dispatch Center--->GACC--->NIRSC*

#### **AM Frequency ordering process consists of the following:**

*Incident--->Expanded/Dispatch Center--->GACC--->NIRSC--->FAA*

The CDO coordinates all National FS and DOI frequencies, as well as any additional frequencies released by other agencies for wildland fire support. All aviation frequencies are to be ordered on an Aircraft Order as an "A" Request Number in IROC. The COML will request, assign, and report all frequencies used on the incident to the CDO or COMC. Frequencies will be documented on the ICS-205 Incident Radio Communications Plan and on the ICS-220 Air Operations Summary forms. If additional frequencies are required, the COML will coordinate and order them through the established ordering process (through the GACC to NIRSC and filled by the CDO or COMC).

Additional frequencies may be available on a temporary basis, and may be requested by the CDO from the Washington Office Spectrum managers when:

- *All NIRSC national frequencies are committed within a specific geographic area*
- *New incidents within a specific complex create a need for additional frequencies*
- *The fire danger rating is extreme and the potential for additional new incidents is high*
- *Frequency congestion is occurring due to significant numbers of incidents in close proximity*

Assigned incident frequencies should be released immediately after the incident is turned over to the local jurisdictional agency. Coordination and approval is required from the CDO or COMC if frequencies are to be utilized after the transition.

NIRSC assigned frequencies shall **NOT** be moved or transferred from one incident to another without approval by and coordination with the CDO or COMC.

#### **NIRSC CDO Contact:**

**Phone: (208) 387-5644**

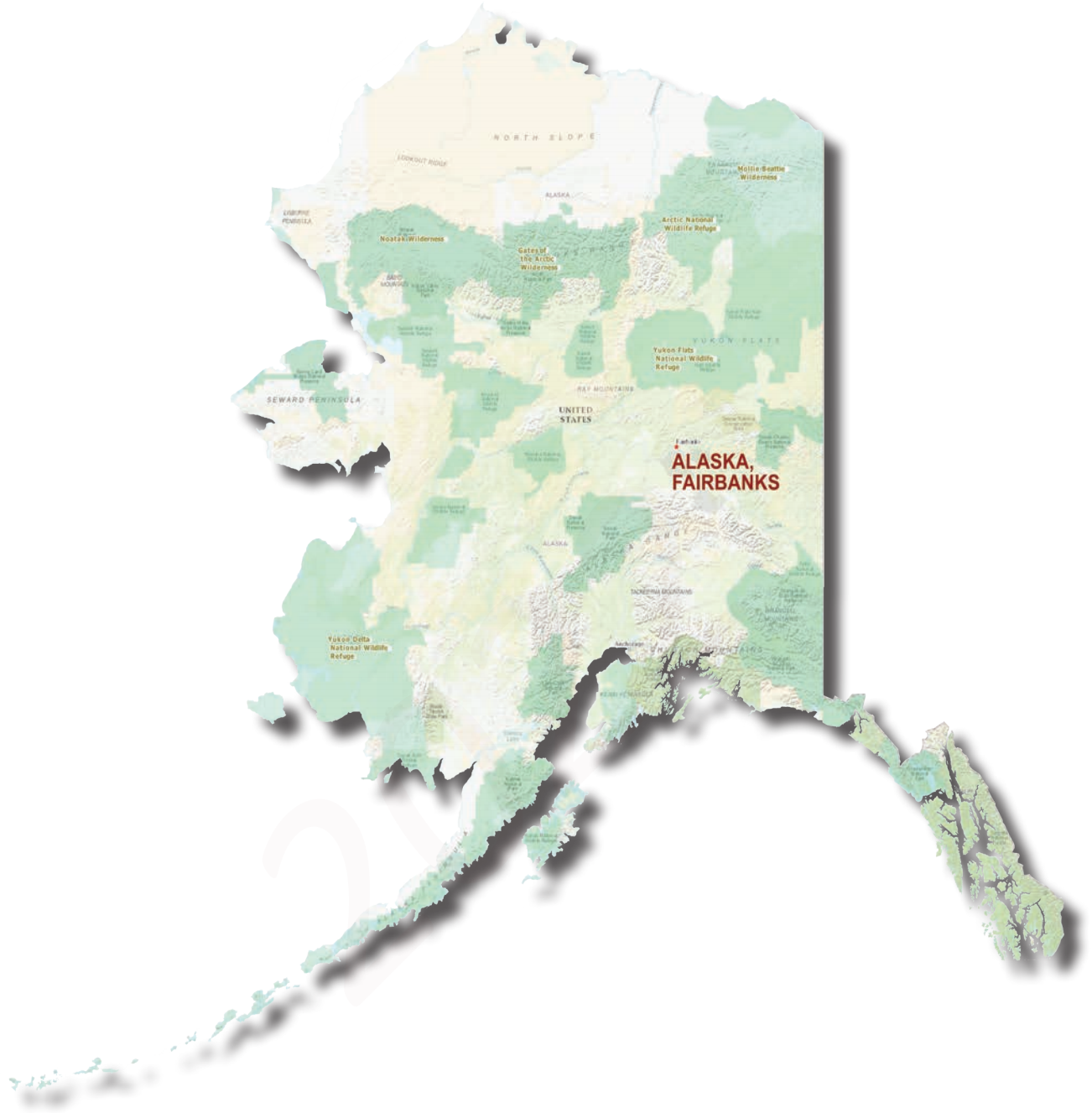
**Toll-Free: (877) 775-3451**

**FAX: (208) 387-5892**

**Email: NIICD@firenet.gov**



# ALASKA



**Alaska Interagency Coordination Center  
1541 Gaffney Road  
Ft. Wainwright, AK. 99703  
Phone: (907) 356-5680  
Fax: (907) 536-5678**

*NOTE: ALASKA HAD NO UPDATED INFORMATION FROM 2021*

# ALASKA BLM

## Alaska Interagency Coordination Center

Ladd (Fort Wainwright)  
64 50.25N / 147 36.87W  
Phone: (907) 356-5681  
Fax: (907) 356-5678

E-mail: [blm\\_ak\\_accair\\_dispatch@blm.gov](mailto:blm_ak_accair_dispatch@blm.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	127.4500	127.4500	NA	N64 52.54/W148 3.82 (Ester Dome) N64 50.41/W147 36.28 (Fort Wainwright)
Air Guard	168.6250	168.6250	TX 110.9	N64 52.54/W148 3.82 (Ester Dome)

## Galena Zone Dispatch Center

Edward G. Pitka Sr. Airfield (Galena)  
Phone: (907) 656-1222  
Fax: (907) 656-1702

E-mail: [blm\\_ak\\_gad\\_dispatch@blm.gov](mailto:blm_ak_gad_dispatch@blm.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	127.4500	127.4500	NA	N64 44.17/W156 56.24 (Galena) N64 27/W157 17 (Totson Mountain)
Air Guard	168.6250	168.6250	TX 110.9	N64 44.17/W156 56.24 (Galena)

## Upper Yukon-Tanana Dispatch Center

Ladd (Fort Wainwright)  
64 50.25N / 147 36.87W  
Phone: (907) 356-5555  
Fax: (907) 356-5556

E-mail: [blm\\_ak\\_uyt\\_dispatch@blm.gov](mailto:blm_ak_uyt_dispatch@blm.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	127.4500	127.4500	NA	N64 52.54/W148 3.82 (Ester Dome) N66 54.84/W151 31.74 (Bettles) N66 34.29/W145 14.62 (Fort Yukon) N64 46.63/W141 9.48 (Eagle)
Air Guard	168.6250	168.6250	TX 110.9	N66 34.29/W145 14.62 (Fort Yukon)

# ALASKA DIVISION OF FORESTRY

## Delta Area Dispatch

P.O. Box 1149  
Delta Junction, AK. 99737  
64 03.34N / 145 44.07W  
Phone: (907) 895-4225 or (907) 451-2301  
Fax: (907) 895-4934  
E-mail: [dnr.dof.das.dispatch@alaska.gov](mailto:dnr.dof.das.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N64 3.34/W145 44.07 (Delta)

## Fairbanks Area Dispatch

3700 Airport Way  
Fairbanks, AK. 99709-4699  
Phone: (907) 451-2623  
Fax: (907) 451-2633  
E-mail: [dnr.dof.fai.dispatch@alaska.gov](mailto:dnr.dof.fai.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N64 57.599/W148 13.881 (Murphy Dome)

## Kenai Interagency Dispatch Center

42499 Sterling Hwy  
Soldotna, AK. 99669  
Phone: (907) 260-4230  
Fax: (907) 260-4205  
E-mail: [dnr.dof.kks.dispatch@alaska.gov](mailto:dnr.dof.kks.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N60 27.895/W151 4.373 (Ski Hill)
Ramp ATB OP	123.9750	123.9750	NA	N60 31.20/W150 58.80 (Kenai Tanker Base)

## Matanuska-Susitna Area Dispatch Palmer Airbase

101 South Airport Road  
Palmer, AK. 99645  
Phone: (907) 761-6240  
Fax: (907) 761-6228  
E-mail: [dnr.dof.paq.dispatch@alaska.gov](mailto:dnr.dof.paq.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N61 42.53/W149 26.388 (Bald Ridge)
Ramp ATB OP	123.9750	123.9750	NA	N61 35.69/W149 5.32 (Palmer Airbase)

**Southwest Area Dispatch**

McGrath, AK  
 Phone: (907) 524-3367 / 3368  
 Fax: (907) 524-3932  
 E-mail: [dnr.dof.mcg.dispatch@alaska.gov](mailto:dnr.dof.mcg.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N62 57.17/W155 36.34 (McGrath Base) N63 11.382/W156 04.736 (Cloudy Mountain) N61 46.659/W158 27.728 (Horn Mountain)
Ramp ATB OP	123.9750	123.9750	NA	N62 57.17/W155 36.34 (McGrath Tanker Base)

**Tok Area Dispatch**

P.O. Box 10  
 Tok, AK. 99780  
 Phone: (907) 883-5134 or (907) 451-2302  
 Fax: (907) 883-5135  
 E-mail: [dnr.dof.tas.dispatch@alaska.gov](mailto:dnr.dof.tas.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N63 18.445/W143 30.345 (Neuberger)

**Valdez - Copper River Area Dispatch**

P.O. Box 185  
 Glennallen, AK. 99588  
 Phone: (907) 822-5534 or (907) 451-2789  
 Fax: (907) 822-8600  
 E-mail: [dnr.dof.vcra.dispatch@alaska.gov](mailto:dnr.dof.vcra.dispatch@alaska.gov)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	132.4500	132.4500	NA	N62 6.694/W145 33.033 (Glennallen)

**State Logistics Center**

3700 Airport Way  
 Fairbanks, AK. 99709-4699  
 Phone: (907) 451-2680  
 Fax: (907) 451-2763  
 E-mail: [dnr.logistics@alaska.gov](mailto:dnr.logistics@alaska.gov)

*Note: Flight following is maintained by each area.*

**State Aviation: Steve Elwell, Aviation Supervisor**

101 Airport Rd., Palmer AK 99645  
 Phone: (907) 761-6271  
 Fax: (907) 761-6273  
 E-mail: [Stephen.Elwell@alaska.gov](mailto:Stephen.Elwell@alaska.gov)

# ALASKA FOREST SERVICE

## Chugach National Forest

161 1st Street Door #8  
Anchorage, AK 99514  
Phone: (907) 743-9433  
Fax: (907) 743-9592

E-mail: [R10\\_Chugach\\_dispatch@fs.fed.us](mailto:R10_Chugach_dispatch@fs.fed.us)

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	169.9750	164.1500	TX 167.9	N60 27.27/W149 26.40 (Madson)
Flight Following	172.3750	164.8750	TX 107.2	N60 55.40/W149 42.76 (Hope)
Flight Following	171.5000	164.0000	TX 103.5	N60 31.54/W145 41.41 (Henny)

*Note: AK-CGF radio system does not support communication through National Flight Following or National Air Guard frequencies.*

## Tongass National Forest

USDA Forest Service-Region 10  
Federal Building  
648 Mission St.  
Ketchikan, AK 99901  
Phone: (907) 225-3103  
Fax: (907) 228-6215

Description	Mobile RX	Mobile TX	Tone	Location
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*Note: No frequency information was provided before the printing of this document.*



2022

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# CALIFORNIA NORTH OPS



**Northern California Coordination Center**  
**6101 Airport Road**  
**Redding, CA. 96002**  
**Phone: (530) 226-2800**  
**Fax: (530) 223-4280**

# NORTHERN CALIFORNIA

## Camino Interagency ECC

2840 Mt. Danaher Road Camino, CA 95709

Phone: (530) 644-0200

Fax: (530) 647-5279

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N38 44.29/W120 39.59 (Camino)
National Air Guard	168.6250	168.6250	TX 110.9	N38 44.29/W120 39.59 (Camino) N38 55.89/W119 58.34 (South Lake Tahoe)
Local Contact Forest Net	171.5250	169.9500	TX 136.5	N38 42.16/W120 43.38 (Big Hill)
Local Contact ENF Admin Net	172.3250	165.2250	TX 136.5	N38 42.16/W120 43.38 (Big Hill)
Local Contact ENF Service Net	173.7625	165.2250	TX 136.5	N38 42.16/W120 43.38 (Big Hill)
Local Contact TMU Basin Net	172.3750	164.9625	TX 131.8	N38 48.34/W120 02.57 (Scouts Peak)
Local Contact TMU Admin Net	171.5750	165.4125	TX 123.0	N38 56.54/W119 54.47 (East Peak)
Local Contact El Dorado CMD (CDF)	155.9025	159.2275	TX 107.2 RX 186.2	N38 44.29/W120 39.59 (Placerville)
Local Contact Amador CMD (CDF)	154.7625	159.1800	TX 114.8 RX 123.0	N38 23.39/W120 39.11 (Mt. Zion)

## North Coast Interagency Communications Center

1330 Bayshore Way Eureka, CA 95501

Phone: (707) 441-3644

Fax: (707) 441-3602

Description	Mobile RX	Mobile TX	Tone	Location
Admin Net	170.4750	165.7500	NA	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact Forest Net	172.3750	164.1750	NA	N40 52.436/W123 43.983 (Horse Mountain)

**Grass Valley Interagency ECC**  
 13120 Loma Rica Drive Grass Valley, CA 95945  
 Phone: (530) 477-7237  
 Fax: (530) 477-5203

Description	Mobile RX	Mobile TX	Tone	Location
Local Flight Following	169.9000	168.7750	TX 146.2	N39 23.0/W120 36.8 (Grouse Ridge)
National Air Guard	168.6250	168.6250	TX 110.9	N39 26.06/W122 41.48 (St. Johns Mountain)
National Flight Following	168.6500	168.6500	TX 110.9	N39 10.8/W120 16.1 (Squaw Peak)

**Mendocino Interagency ECC**  
 825 N. Humboldt Ave Willows, CA 95988  
 Phone: (530) 934-7758  
 Fax: (530) 934-2326

Description	Mobile RX	Mobile TX	Tone	Location
Local Flight Following	169.9750	169.1750	TX 110.9	N39 26.0/W122 41.60 (St. John Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	No location given

**Modoc Interagency ECC**  
 225 West 8th Street Alturas, CA 96101  
 Phone: (530) 233-8880  
 Fax: (530) 233-8889

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N34 27.79/W120 7.68 (Grouse Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N41 24.95/W121 6.49 (Happy Camp)
Local Contact	170.7375	164.9875	TX 110.9	N34 27.79/W120 7.68 (Grouse Mountain)

**Northern California Geographical Area Coordination Center**  
 6101 Airport Rd. Redding, CA. 96002  
 Phone: (530) 226-2800  
 Fax: (530) 222-5489

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N40 39.69/W123 13.30 (Hayfork Bally)
National Air Guard	168.6250	168.6250	TX 110.9	N40 33.5/W122 46.6
Aircraft Ramp	122.9750	122.9750	NA	Ramp

**Plumas National Forest ECC**

159 Lawrence St Quincy, CA 95971  
 Phone: (530) 283-7838  
 Fax: (530) 283-7575

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N40 2.12/W121 11.6 (Red Hill)
National Air Guard	168.6250	168.6250	TX 110.9	N40 2.40/W120 53.7 (Mount Hough)
Local Contact PNF Forest Net	170.5500	164.8750	TX/RX 156.7	N40 2.40/W120 53.7 (Mount Hough)
Local Contact PNF Admin Net	171.4250	163.1625	TX/RX 156.7	N40 2.40/W120 53.7 (Mount Hough)

**Shasta-Trinity Interagency ECC**

875 Cypress St. Redding, CA. 96001  
 Phone: (530) 226-2400  
 Fax: (530) 241-4807

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N41 5.00/W122 37.5 (Bonanza King)
National Air Guard	168.6250	168.6250	TX 110.9	N41 5.00/W122 37.5 (Bonanza King)
Local Contact Forest Net	171.5750	165.0125	TX 167.9	N40 33.1/W122 46.60 (Bully Choop)
Local Contact CAL Fire	151.1600	159.2700	TX 136.5	N40 33.5/W122 46.60 (Bully Choop)

**Susanville Interagency Fire Center**

2550 Riverside Dr. Susanville, CA. 96130  
 Phone: (530) 257-5575  
 Fax: (530) 257-7149

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact Forest Net	172.2250	172.2250	NA	N40 19.1/W120 57.30 (Hamilton Mountain)
Local Contact BLM Fire Net	171.6250	171.6250	TX 136.5	No location given



**Yreka Interagency ECC**

1809 Fairlane Rd. Yreka, CA. 96097

Phone: (530) 842-3380

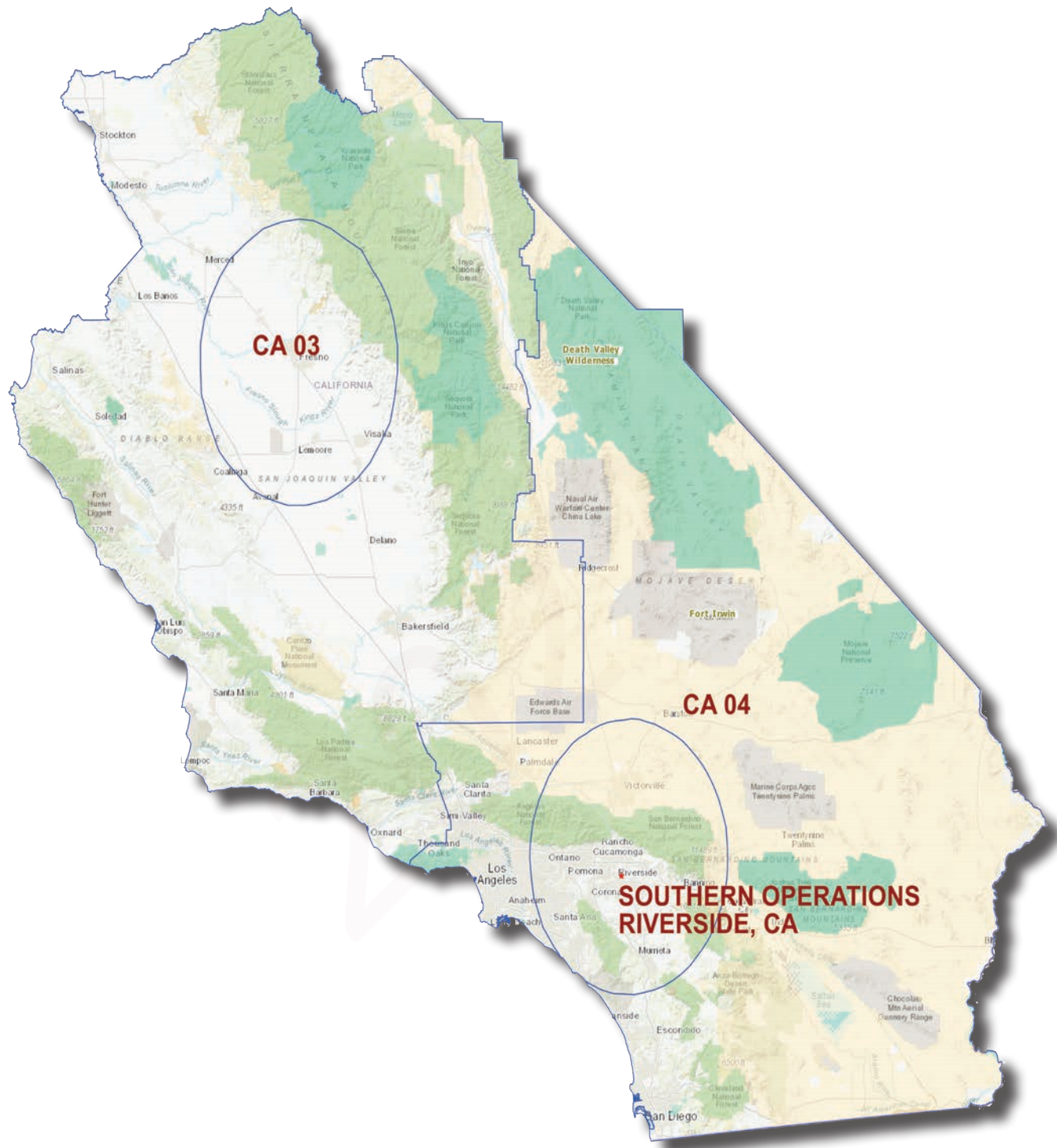
Fax: (530) 842-6953

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N41 44.1/W122 46.30 (Gunsight)
National Air Guard	168.6250	168.6250	TX 110.9	N41 36.20/W122 38.30 (Antelope)
Local Contact Forest Net	171.5250	165.4125	TX 103.5	N41 44.1/W122 46.30 (Gunsight)
<i>Note: **All NOPS Federal ECC are equipped with National Flight Following 168.650 RX/TX T:110.9</i>				

2022

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# CALIFORNIA SOUTH OPS



**Southern California Coordination Center**  
**23300 Castle St.**  
**Riverside, CA. 92518**  
**Phone: (951) 276-6721**  
**Fax: (909) 782-4900**

# SOUTHERN CALIFORNIA

## Angeles Interagency ECC (ANF)

4503 W. William Barnes Ave. Lancaster, CA 93536

Phone: (661) 723-3620

Fax: (661) 723-2710

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	172.3750	172.3750	TX 103.5	N34 46.5/W118 58.1 (Frazier Mountain)
National Flight Following	168.6500	168.6500	TX 110.9	N34 20.2/W117 56.2 (Mount Waterman)
Air Guard	168.6250	168.6250	TX 110.9	N34 20.2/W117 56.2 (Mount Waterman)
Local Contact	172.3750	172.3750	TX 103.5	N34 46.5/W118 58.1 (Frazier Mountain)

*Note: \*Flight Following will primarily be conducted on National Flight Following (NFF), although NFF has limited coverage on the southeast section of the forest. Utilize Forest Net if unable to reach "Angeles" on NFF.*

## Central California Interagency CC (SQF)

2750 Yowlumne Ave. Ste. B Porterville, CA 93257

Phone: (559) 781-5780

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N35 27.1/W118 34.9 (Breckenridge)
National Air Guard	168.6250	168.6250	TX 110.9	N35 42.7/W118 33.7 (Shirley Peak)
SQF Ch 1	169.9000	169.9000	TX 103.5	N36 11.0/W118 35.8 (Jordan Peak)
SQF CH 2	169.9000	165.7000	Duplex	See Tone List
SQF Ch 4	170.5500	166.0000	Duplex	See Tone List

### IMPORTANT AIRCRAFT INFORMATION

*The airspace East of Porterville, CA is heavily used by military aircraft operating within the R-2508 Complex.*

*\*\*Information regarding this airspace can be in the "R-2508 Users Handbook" at:*

*<http://www.edwards.af.mil/Home/R-2508>*

*The "crosstalk" enables agency and military aircraft to monitor "in the blind" transmissions in this area. Aircraft in the area should periodically transmit their location, heading and altitude "in the blind" over the Air Guard using the ge-reference points noted in the R-2508 User Handbook or other common geographical references.*

### Porterville Dispatch Tone Selection List - Use with SQF CH 2 & SQF CH 4

Tone #	Tone	Location	Tone #	Tone	Location
1	110.9	Delilah	8	103.5	Jordan Peak
2	123.0	Buck Rock	9	100.0	Sherman Peak
3	131.8	Mule Peak	10	107.2	Tobias Peak
4	136.5	Baker Point	11	114.8	Breckenridge
5	146.2	Oak Flat	12	127.3	Parkridge
6	156.7	Piute			
7	167.9	Chimney	14	151.4	Olanca

**Federal Interagency ECC (BDF)**

602 S. Tippecanoe Ave. San Bernardino, CA 92408

Phone: (909) 383-5651

Fax: (909) 383-5587

Email: [FICC@fs.fed.us](mailto:FICC@fs.fed.us)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N34 6.57/W117 17.90 (San Bernardino)
Flight Following	171.4750	171.4750	TX 103.5	N34 6.57/W117 17.90 (San Bernardino)
National Air Guard	168.6250	168.6250	TX 110.9	N34 6.57/W117 17.90 (San Bernardino)
Local Contact Forest Net	171.4750	171.4750	TX 103.5	N34 6.57/W117 17.90 (San Bernardino)
BDF Forest Repeat	171.4750	168.1500	***	See Tone List
BDF Admin Repeat	172.2250	164.1375	***	See Tone List

**San Bernardino Tone Selection List**

Tone #	Tone	Location	Tone #	Tone	Location
1	110.9	Red Mountain	9	100.0	San Sevaine
2	123.0	Cajon	10	107.2	Luna
3	131.8	Strawberry	11	114.8	Tahquitz
4	136.5	Keller	12	127.3	Rodman
5	146.2	Bertha	13	141.3	Santiago
6	156.7	Onyx	14	151.4	Pine Cove
7	167.9	Santa Rosa	15	162.2	
8	103.5	Black	16	192.8	



**Los Padres Command Center (LPF)**  
 3960 Mitchell Road Santa Maria, CA 93455  
 Phone: (805) 961-5727  
 Commercial Phone: (805) 938-9142 Ext. 0

Description	Mobile RX	Mobile TX	Tone	Location
Flight Following	168.6500	168.6500	**	See Note Below
National Air Guard	168.6250	168.6250	TX 110.9	N34 31.63/W119 58.68 (Santa Ynez Peak)
Forest Net - Direct	170.4625	170.4625	TX 103.5	N34 31.63/W119 58.68 (Santa Ynez Peak)
Forest Net - Repeat	170.4625	164.9125	**	See Note Below
Admin Net - Direct	171.5500	171.5500	TX 103.5	N34 31.63/W119 58.58 (Santa Ynez Peak)
Admin Net - Repeat	171.5500	164.1500	**	See Note Below
Fire Camp Service Net	171.5000	164.8250	**	See Note Below

*Note: \* Flight Following is limited on the forest for Hwy 1 and Northern San Luis Obispo County. If unable to contact LPCC on National Flight Following, utilize Forest Net - Repeater with appropriate tone.*

*Locations of NFF is Tones 1 and 8*

*\* Both Forest Net and Admin Net Directs can only be utilized on the Santa Barbara District.*

*\* Tones are duplicated in widely-separated areas to the Forest. When this occurs on the Ranger Districts, the repeater in question is located in, is indicated - I.E. "MRD" for Monterey Ranger District and "ORD" for Ojai Ranger District.*

**Los Padres Tone Selection Table**

Tone #	Tone	Location	Tone #	Tone	Location
1	110.9	Fraizer	10	107.2	Chews Ridge
2	123.0	Sisar	11	114.8	Plowshare
3	131.8	La Cumbre	12	127.3	Tepusquet
4	136.5	Alder Peak	13	141.3	Anderson
5	146.2	Black Mountain	14	151.4	Figuroa
6	156.7	Torrey hill	15	162.2	Manuel Mt. (MRD)
6	156.7	Piedras Blancas (MRD)	15	162.2	Nordhoff Peak (ORD)
7	167.9	Mt. Pinos	15	162.2	Calandra (MRD)
8	103.5	Cone Peak	16	192.8	Santa Cruz Island
9	100.0	Tassajera Peak	16	192.8	Tranquillion Mtn (AFV)

Fire Camp Service Net Tones: 3, 4, 5, 6, 7, 8, and 14, & 16 (Transquillion Mnt. Only)

**Monte Vista Interagency ECC (CNF)**

2249 Jamacha Road El Cajon, CA 92019-4301

Phone: (619) 557-5262

Fax: (619) 557-6935

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following North	168.6500	168.6500	NA	N33 44.53/W116 55.29 (Monte Vista)
National Air Guard	168.6250	168.6250	TX 110.9	N33 44.53/W116 55.29 (Monte Vista)
CNF Forest Net	171.4250	164.8000	TX 103.5	N33 44.53/W116 55.29 (Monte Vista)
CNF Admin Net	171.1375	164.5000	TX 103.5	N33 44.53/W116 55.29 (Monte Vista)

**Owens Valley Interagency ECC (INF)**

351 Pacu Lane Bishop, CA 93514

Phone: (760) 873-2488

Fax: (760) 873-2459

Description	Mobile RX	Mobile TX	Tone	Location
Local Forest Net/Flight Following: INF North*	173.8000	165.0125	TX 131.8 TX 103.5	(Glass Mnt.) N37 46.5/W118 42.5 (Silver Peak) N37 24.7/W118 11.2
Local Forest Net/Flight Following: INF South*	173.8375	166.2625	TX 136.5 TX 156.7	(Mazourka) N36 58.5/W118 7.5 (Olancha) N36 16.0/W118 7.1
National Air Guard	168.6250	168.6250	TX 110.9	N37 24.7/W118 11.2 (Silver Peak)

*“See Notes below for use of Air Guard for R-2508 “in the blind transmission”*

*Note: \*\* Flight Following must use local frequencies. “INF North” (North of Bishop) or “INF South” (South of Bishop). The National Flight Following frequency is limited in range and unreliable. Primary tones repeater sites are noted with \* above.*

***IMPORTANT AIRCRAFT INFORMATION:***

*The airspace south of Bishop, CA is heavily used by military aircraft operating within the R-2508 Complex. \*\* Information regarding this airspace can be found in the “R-2508 Users Handbook” at:*

***<http://www.edwards.af.mil/Home/R-2508>***

*A “crosstalk” capability is in place - when triggered by OVCC Dispatch during Initial Attack. It enables agency and military aircraft to monitor “in the blind” transmissions in this area. Aircraft in the area should periodically transmit their location, heading and altitude “in the blind” over Air Guard using the geo-reference points noted in the R-2508 User Handbook or other common geographical references.*

**Inyo Tone Selection Table**

Tone #	Tone	Location	Tone #	Tone	Location
1	110.9	Warren	7	167.9	Piper
2	123.0	Mammoth	8	103.5	Silver
3	131.8	Glass	9	100.0	June
4	136.5	Potato/Mazourka	10	107.2	Sweetwater
5	146.2	Cerro Gordo	11	114.8	Burgess
6	156.7	Olancha	16	192.8	Portable

**Sierra National Forest (SNF) Emergency Command Center**

2311 N. Clovis Ave Fresno, CA. 93727

Phone: (559) 500-4546

Fax: (559) 348-0239

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N37 32.07/W120 1.82 (Musick Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N37 32.07/W120 1.82 (Musick Mountain)
Local Contact	172.2250	164.7875	TX 146.2	N37 20.98/W119 25.68 (Shuteye)
Fresno Air Base	123.9750	123.9750	NA	No location given

**Southern California Geographic Area (OSC)**

23300 Castle St Riverside, CA 92518

Phone: (951) 276-6721

Fax: (915) 782-4900

Email: [SM.FS.osc-aviation@usda.gov](mailto:SM.FS.osc-aviation@usda.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N33 59.83/W117 22.16 (Riverside)
National Air Guard	168.6250	168.6250	TX 110.9	N33 59.83/W117 22.16 (Riverside)

**Stanislaus Emergency Command Center (STF)**

19777 Greenley Road Sonora, CA 95370

Phone: (209) 532-3786

Fax: (209) 533-1892

E-mail: [pdl\\_r5\\_stf\\_dispatch@ms.fs.fed.us](mailto:pdl_r5_stf_dispatch@ms.fs.fed.us)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N38 8.395/W120 5.681 (Bald Mountain Helibase)
National Air Guard	168.6250	168.6250	TX 110.9	N38.0665/W120.248 (Mount Elizabeth)
Local Contact OPS Net	170.5000	168.7500	TX 110.9	N38.038/W120.1619 (Mount Lewis, Tone-1)
Local Contact OPS Net	170.5000	168.7500	TX 167.9	N37.9703/W120.121 (Duckwall, Tone-7)

# EASTERN



**Eastern Area Coordination Center**  
**626 E Wisconsin Ave, Suite 500**  
**Milwaukee, WI 53202**  
**Email: [wieacc@firenet.gov](mailto:wieacc@firenet.gov)**  
**Phone: (414) 944-3811**  
**Fax: (414) 944-3838**

**ILLINOIS**

**Illinois Interagency Dispatch Center (IL-ILCC)**

2221 Walnut St.-Murphysboro, IL 62966

Phone: (866) 684-2051

Fax: (618) 687-1726

E-mail: [ilic@firenet.gov](mailto:ilic@firenet.gov)

Description	Mobile RX	Mobile TX	Tone or NAC	Location
National Flight Following	168.6500	168.6500	TX 110.9	N37 32.07/W120 1.82
National Air Guard	168.6250	168.6250	TX 110.9	
Local Forest Net (Williams Hill)	170.5000 (D)	164.8250 (D)	RX/TX \$788	N37 34.952/W88 28.550
Local Forest Net (Bald Knob)	170.5000 (D)	164.8250 (D)	RX/TX \$6CA	N37 38.469/W89 20.985
Midewin TGP	170.4750 (D)	170.4750 (D)	RX/TX \$4A4	N41 20.529/W88 7.822
<i>D is for Digital Channel</i>				

**INDIANA**

**Indiana Interagency Dispatch Center (IN-IICC)**

248 15th St.-Tell City, IN 47586

Phone: (812) 547-9262

Fax: (812)547-9260

E-mail: [iniic@firenet.gov](mailto:iniic@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Air Guard	168.6250	168.6250	TX 110.9	
Forest Net	169.9750	169.1250	TX 131.8	N37 56.30/W086 44.45

**MICHIGAN****Michigan Interagency Dispatch Center (MI-MIDC)**

1755 S. Mitchell St-Cadillac, MI 49601

Phone: (231) 775-8732

Fax: (231) 775-8742

Email: [SM.FS.midc@usda.gov](mailto:SM.FS.midc@usda.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following (All Three Forests)	168.6500	168.6500	TX 110.9	Multiple Locations
National Air Guard (All Three Forests)	168.6250	168.6250	TX 110.9	Multiple Locations
Local Forest Net (Hiawatha NF East)	170.1500	170.1500	TX 123.0	
Local Forest Net (Hiawatha NF West)	170.1500	170.1500	TX 110.9	
Local Forest Net (Huron-Manistee Admin East)	170.5250	170.5250	TX 156.7	
Local Forest Net (Huron-Manistee Admin West)	169.9250	169.9250	TX 110.9	
Local Forest Net (Ottawa)	169.9750	169.9750	TX 110.9	

**MINNESOTA****Minnesota Interagency Coordination Center (MN-MNCC)**

402 11th SE Grand Rapids, MN 55744

Phone: (218) 327-4558

Fax: (218) 327-4528

Email: [mnmncc\\_aviation@firenet.gov](mailto:mnmncc_aviation@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N047 13.15/W93 31.37 N047 54.17/W91 48.26 N048 38.42/W95 44.16 N046 55.36/W95 03.99 N045 18.18/W93 06.05
National Air Guard	168.6250	168.6250	TX 110.9	
Local Forest Net (Chippewa NF)	173.7750	173.7750	NA	
Local Forest Net (Superior NF WEST)	170.5250	170.5250	NA	
Local Forest Net (Superior NF EAST)	171.5250	171.5250	NA	



MISSOURI/IOWA

**Missouri - Iowa Interagency Dispatch Center (MO-MOCC)**

401 Fairgrounds Rd.-Rolla, MO 65401

Phone: (573) 341-7449

Fax: (573) 426-6800

Email: [momoc@firenet.gov](mailto:momoc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone/NAC	Location
National Flight Following	168.6500	168.6500	TX 110.9	N37 56.51/W091 47.17
National Air Guard	168.6250	168.6250	TX 110.9	
Local Forest Net (Hurcules)	173.7625 (D)	165.2250 (D)	RX/TX \$555	N36 41.085/W92 52.975
Local Forest Net (Sinking Creek)	172.4000 (D)	163.3750 (D)	RX/TX \$5EA	N36 50.224/W91 11.992
Local Forest Net (Floyd)	172.4000 (D)	163.3750 (D)	RX/TX \$4CE	N37 28.882/W90 58.654
<i>D is for Digital Channel</i>				

NEW HAMPSHIRE/VERMONT

**Northeastern Interagency Coordination Center (NH-NECC)**

71 White Mountain Drive-Campton, NH 03223

Phone: (603)536-6208

Email: [nhnec@firenet.gov](mailto:nhnec@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N43 48.46/W071 40.13
National Air Guard	168.6250	168.6250	110.9	
Local Forest Net (Green NF *) GMNF Channel 1 (Direct)	169.1750	169.1750	TX 110.9	
Local Forest Net (White NF *) WMNF Channel 1 (Direct)	171.5250	171.5250	NA	

OHIO

Mid-Atlantic Coordination Zone -Wayne NF

**Mid-Atlantic Interagency Coordination Center (PA-MACC)**

1310 Elmerton Ave-Harrisburg , PA 17110

Phone: (717) 980-3230

Email: [pamac@firenet.gov](mailto:pamac@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N39 24.18/W082 10.04
National Air Guard	168.6250	168.6250	TX 110.9	No Location Given
Repeater (Athens)	169.9000	164.8250	RX/TX 110.9	N39 24.18/W082 10.04 Athens Ranger District
Repeater (Ironton)	169.9000	164.8250	RX/TX 131.8	N38 36.54/W82 38.88 Ironton Ranger District

**PENNSYLVANIA**

**Mid-Atlantic Compact Zone - Alleghany NF**

**Mid-Atlantic Interagency Coordination Center (PA-MACC)**

1310 Elmerton Ave-Harrisburg , PA 17110

Phone: (717) 980-3230

Email: [pamac@firenet.gov](mailto:pamac@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N41 50.44/W079 8.14
National Air Guard	168.6250	168.6250	TX 110.9	No Location Given
Local Forest Net	171.5250	171.5250	NA	No Location Given

**WISCONSIN**

**Wisconsin Interagency Coordination Center (WI-WICC)**

500 North Hanson Lake Road-Rhineland, WI 54501

Phone: (715) 362-1337

Fax: (715) 369-0412

Email: [wiwic@firenet.gov](mailto:wiwic@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N45 52.09/W089 39.13
National Air Guard	168.6250	168.6250	TX 110.9	
Local Forest Net	170.4625	170.4625	NA	

**Wisconsin State Dispatch (WI-WISC)**

107 Sutliff Ave.-Rhineland, WI 54501

Phone: (608)616-9910

Fax: (608)266-8576

Description	Mobile RX	Mobile TX	Tone	Location
Spooner Dispatch	151.1450	159.2250	RX 825/TX E02	Lampson Rptr
Peshtigo Dispatch	151.3550	159.3300	RX 824/TX D30	Lakewood Rptr
Black River Dispatch	151.3550	159.3300	RX 821/TX D20	Black River Rptr
Park Falls Dispatch	151.2050	159.2550	RX 823/TX D38	Park Falls Rptr
Dodgeville Dispatch	151.3100	159.3900	RX 822/TX D03	Blue Mounds Rptr
Woodruff Dispatch	151.3100	159.3900	RX 827/TX D31	Lookout Mountain Rptr
Wisconsin Rapids Dispatch	151.1450	159.2250	RX 826/TX D81	Wautoma Rptr

**Note: WI-WISC radio system does not support communications through National Flight Following or National Air Guard frequencies.**

**WEST VIRGINIA****Mid-Atlantic Compact Zone Monongahela NF****Mid-Atlantic Interagency Coordination Center (PA-MACC)**

1310 Elmerton Ave

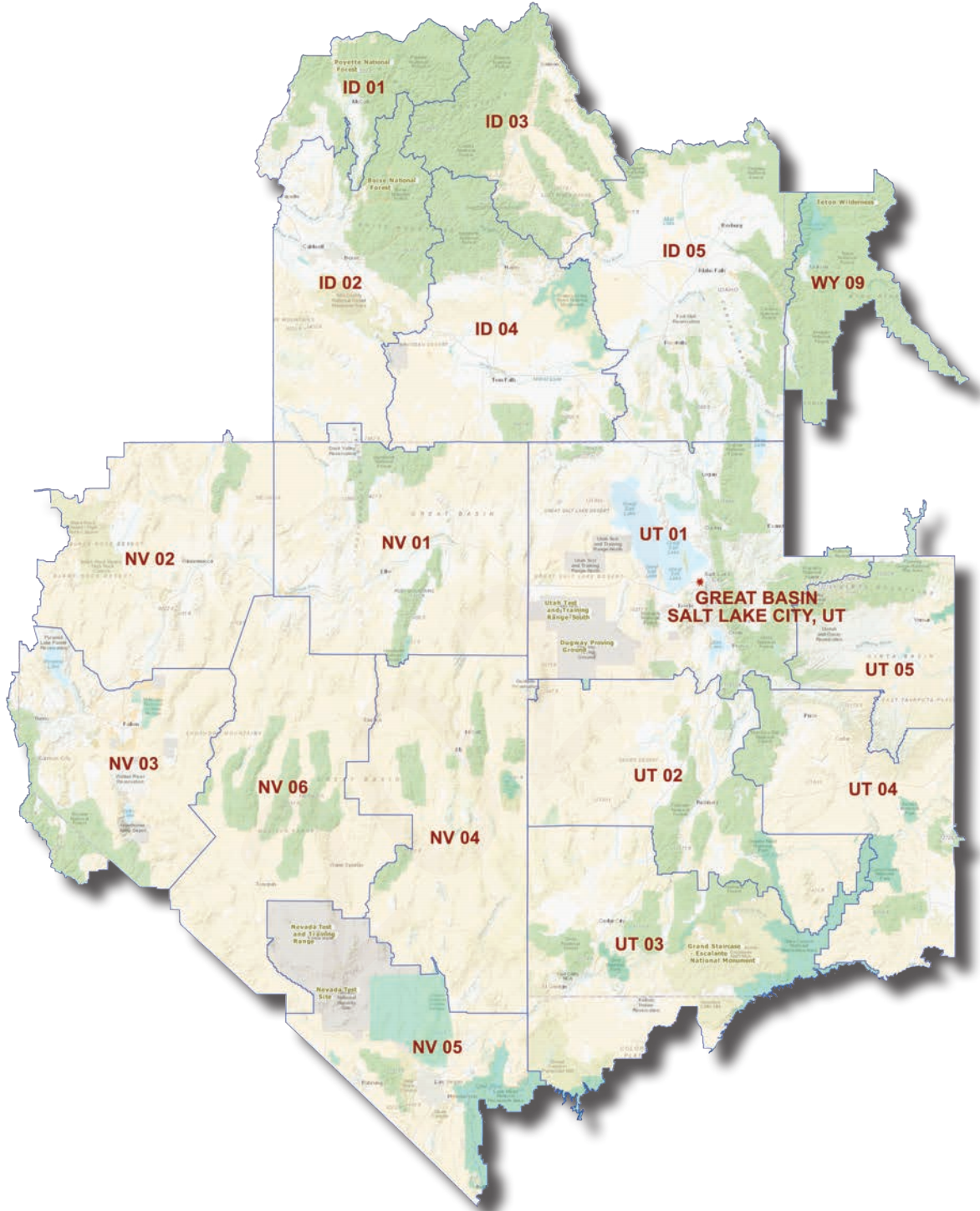
Harrisburg, PA 17110

Phone: (717) 980-3230

Email: [pamac@firenet.gov](mailto:pamac@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N38 53.36/W079 51.42
National Air Guard	168.6250	168.6250	TX 110.9	No Location Given
Local Forest Net	173.7750	173.7750	TX 110.9	No Location Given

# GREAT BASIN



**Great Basin Coordination Center**  
**401 Jimmy Doolittle Road**  
**Suite 202**  
**Salt Lake City, UT 84116**  
**Phone: (801)531-5320**  
**Fax: (801) 531-5321**

# NEVADA

## Central Nevada Interagency Dispatch Center

5330 W Jays Rd.  
Winnemucca, NV 89445  
Phone: (775) 623-1555  
Fax: (775) 623-1548  
Email: [nvcnc@firenet.gov](mailto:nvcnc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following North	168.6500	168.6500	RX/TX 110.9	N40 50.61/W117 36.91 (Sonoma)
National Flight Following South	168.6500	168.6500	RX/TX 110.9	N38 30.11/W117 13.57 (South Booker)
National Air Guard	168.6250	168.6250	TX 110.9	N40 50.61/W117 36.91 (Sonoma)
Local Flight Following (Winnemucca District)	169.0875	169.0875	RX/TX 114.8	N40 50.61/W117 36.91 (Sonoma)
Mt Lewis (North) (Battle Mountain District)	171.7250	164.8375	RX 110.9 TX 107.2	N40 20.21/W116 51.71 (North Mount Lewis)
Booker (South) (Battle Mountain District)	171.7250	171.7250	RX/TX 100.0	N38 30.11/W117 13.57 (South Booker)
Local Flight Following (Battle Mountain District)	166.7500	166.7500	TX 110.9	N40 20.21/W116 51.71 (Mount Lewis)

*Note: Central Nevada provides dispatch support for Winnemucca and Battle Mtn. District Offices, the Santa Rosa RD, Austin/Tonopah RD's of the Humboldt Toiyabe National Forest, and NDF.*

## Elko Interagency Dispatch Center

725 Aspen Way  
Elko, NV 89801  
Phone: (775) 748-4000  
Fax: (775) 748-4015  
Email: [nveic@firenet.gov](mailto:nveic@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N40 56.170/W116 03.116 (Swales Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N40 49.998/W115 47.254 (Elko)
Local Contact (Elko BLM)	171.5375	171.5375	RX/TX 110.9	N40 53.42/W115 37.48 (Elko Mountain)
Local Flight Following	166.9000	166.9000	RX/TX 123.0	N40 53.42/W115 37.48 (Elko Mountain)

**Ely Interagency Communications Center**

702 N Industrial Way  
 HC 33 Box 33500  
 Ely, NV 89031-9408  
 Phone: (775) 289-1925  
 Fax: (775) 289-1930  
 Email: [nvecc@firenet.gov](mailto:nvecc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N 36 12.6/W115 12.4 (Kimberly Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N 36 12.6/W115 12.4 (Kimberly Mountain)
Local Contact	169.7750	169.7750	RX/TX 123.0	N36 12.6/W115 12.4 (Kimberly Mountain)

**Las Vegas Interagency Communications Center**

2980 North Rancho  
 North Las Vegas, NV 89030  
 Phone: (702) 515-5300  
 Fax: (702) 646-1996  
 Email: [nvlic@firenet.gov](mailto:nvlic@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N36 19.2/W115 34.4 (Angel Peak)
National Air Guard	168.6250	168.6250	TX 110.9	N36 19.2/W115 34.4 (Angel Peak)
Local Contact	172.2750	164.5000	TX 156.7	N36 16.3/W115 34.51 (Charleston)

**Sierra Front Interagency Dispatch Center**

2311 Firebrand Circle  
 Minden, NV 89423  
 Phone: (775) 883-5995  
 Fax: (775) 782-1441  
 Email: [nvsfc@firenet.gov](mailto:nvsfc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N39 00.6/W119 45.50 (McClellan)
National Air Guard	168.6250	168.6250	TX 110.9	N39 18.63/W119 53.1 (Slide Mountain)
Local Contact (Carson City BLM)	169.9875	169.9875	RX/TX 146.2	N39 15.43/W119 42.68 (McClellan Peak)
Local Flight Following	168.4250	168.4250	TX 114.8	N39 15.43/W119 42.68 (McClellan Peak)



# SOUTHERN IDAHO

## Boise Interagency Dispatch Center

3948 Development Avenue  
Boise, ID 83705  
Phone: (208) 384-3398  
Fax: (208) 334-3404  
Email: [idbdc@firenet.gov](mailto:idbdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N43 36.18/W116 3.38 (Shaw Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N43 57.35/W115 41.11 (Pilot Peak)
Local Contact	122.9250	122.9250	NA	N43 57.35/W115 41.11 (Pilot Peak) - North N43 46.3/W116 5.3 (Shafer Butte) - South
Local Flight Following	173.7625	173.7625	TX 110.9	N43 57.35/W115 41.11 (Pilot Peak) - North N43 46.3/W116 5.3 (Shafer Butte) - South

## Central Idaho Interagency Dispatch Center

1206 South Challis St.  
Salmon, ID 83467  
Phone: (208) 756-5157  
Fax: (208) 756-5544  
Email: [idcic\\_ia@firenet.gov](mailto:idcic_ia@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 9.3/W114 0.22 (Baldy)
National Air Guard	168.6250	168.6250	TX 110.9	South Baldy
Local Contact North (Direct)	172.2750	172.2750	NA	N45 9.3/W114 0.22 (Baldy)
Local Contact South	169.9250	164.1250	TX 110.9	N44 33.15/W114 5.4 (Grouse)
Local Flight Following (Central Idaho)	170.1250	170.1250	NA	N45 9.3/W114 0.22 (Baldy)
Local Flight Following	170.1250	164.9375	TX 123.0	N44 20.48/W114 34.27 (Long Tom)
Local Flight Following	170.1250	164.9375	TX 110.9	N44 55.9/W114 39.6 (Middle Fork)
Local Flight Following	170.1250	164.9375	TX 103.5	N44 35.6/W114 28.5 (Twin Peaks)
Local Flight Following	170.1250	164.9375	TX 167.9	N44 40.4/W115 12.9 (Walker)

**Eastern Idaho Interagency Dispatch Center**

1405 Hollipark Drive  
 Idaho Falls, ID 83401  
 Phone: (208) 524-7600  
 Fax: (208) 524-7614  
 Email: [ideic@firenet.gov](mailto:ideic@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N43 24.06/W113 1.37 (Big South Butte)
National Air Guard	168.6250	168.6250	TX 110.9	N43 42 26/W111 20 37 (Garns)
Local Contact (BLM)	167.1500	163.1750	TX 114.8	N43 24.06/W113 1.37 (Big South Butte)

**Payette Interagency Dispatch Center**

605 S. Mission St.  
 McCall, ID 83638  
 Phone: (208) 634-2757  
 Fax: (208) 634-5782  
 Email: [idpac@firenet.gov](mailto:idpac@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N44 53.7/W116 6.0 (McCall)
National Air Guard	168.6250	168.6250	TX 110.9	N45 0.1/W116 7.8 (Brundage Mountain)
Local Contact	121.825	121.825	NA	N45 0.1/W116 7.8 (Brundage Mountain)

**South Idaho Interagency Dispatch Center**

213 West F St.  
 Shoshone, ID 83352  
 Phone: (208) 886-2373  
 Fax: (208) 732-7316  
 E-mail: [BLM\\_ID\\_TF\\_SCIIDC@BLM.GOV](mailto:BLM_ID_TF_SCIIDC@BLM.GOV)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N42 18.93/W113 39.88 (Mount Harrison)
National Air Guard	168.6250	168.6250	TX 110.9	N42 18.93/W113 39.88 (Mount Harrison)
Local Contact (BLM Davis)	166.8500	163.0250	TX 114.8	N43 12.80/W114 54.70 (Davis Mountain)
Local Flight Following (Bennett)	170.1000	164.8000	TX 100.0	N43 15.00/W115 26.00 (Bennett Mountain)
Local Flight Following (Harrison)	170.1000	164.8000	TX 107.2	N42 18.93/W113 39.88 (Mount Harrison)
Local Flight Following (Big Peak)	170.1000	164.8000	TX 146.2	N43 40.10/W114 43.60 (Big Peak)

# UTAH

## Color Country Interagency Fire Center

1770 West Kitty Hawk Drive  
 Cedar City, UT 84720  
 Phone: (435) 865-4600  
 Fax: (435) 865-4691  
 Email: [utcdc@firenet.gov](mailto:utcdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N37 35.51/W112 51.88 (Blowhard)
National Air Guard	168.6250	168.6250	TX 110.9	N37 35.51/W112 51.88 (Blowhard)
Backup Contact	171.5500	164.1250	TX 103.5	N37 35.51/W112 51.88 (FS Blowhard)
Local Flight Following (Color Country)	168.5000	168.5000	RX/TX 123.0	N37 35.51/W112 51.88 (Blowhard) N36 47.5/W113 45.1 (Black Rock)

## Moab Interagency Fire Center

70 East Fire Center Drive  
 Moab, UT 84532  
 Phone: (435) 259-1850  
 Fax: (435) 259-1860  
 Email: [utmfc@firenet.gov](mailto:utmfc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N39.1714/W110.6205 (Cedar Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N38 31.67/W109 18.79 (Bald Mesa)
Local Flight Following	166.8500	166.8500	TX 110.9	N38 31.67/W109 18.79 (Bald Mesa)
Local Contact (BLM)	172.7750	165.1750	TX 100.0	N38 31.67/W109 18.79 (Bald Mesa)
Local Contact (USFS)	171.4250	164.3750	TX 146.2	N39 10.3/W110 37.2 (Cedar Mountain)
Local Contact (USFS)	171.5250	165.7000	TX 110.9	N37 50.4/W109 27.7 (Abajo)

**Northern Utah Interagency Fire Center**

14324 Pony Express Rd.  
 Draper, UT 84020  
 Phone: (801) 495-7600  
 Fax: (801) 495-7671  
 Email: [utnuc@firenet.gov](mailto:utnuc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N41 11.9/W111 52.9 (Mount Ogden)
National Air Guard	168.6250	168.6250	TX 110.9	N40 39.58/W112 12.10 (Farnsworth Peak)
Local Flight Following	168.5000	168.5000	RX/TX 100.0	N40 50.8/W112 48.0 (Black Mountain) N40 4.3/W112 49.2 (West Mountain)

**Richfield Interagency Fire Center**

2031 S Industrial Park Rd.  
 Richfield, UT 84701  
 Phone: (435) 896-8404  
 Fax: (435) 896-0376  
 Email: [utrhc@firenet.gov](mailto:utrhc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N38 32.50/W112 4.38 (Monroe Peak)
National Air Guard	168.6250	168.6250	TX 110.9	N38 32.50/W112 4.38 (Monroe Peak)
Local Flight Following	166.8250	166.8250	NA	N38 52.24/W112 14.21 (White Pine)

**Uintah Basin Interagency Fire Center**

355 North Vernal Avenue  
 Vernal, UT 84708  
 Phone: (435) 789-7021  
 Fax: (435) 789-9795  
 E-mail: [uintahbasindispatch@gmail.com](mailto:uintahbasindispatch@gmail.com)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N40 24 48.9/W109 35 34.5 (Grizzly Ridge)
National Air Guard	168.6250	168.6250	TX 110.9	N40 21.30/W110 47.92 (Tabby Mountain)
Local Contact (Forest Service)	172.2250	164.8000	TX 103.5	N40 50.30/W109 30.40 (East Park)
Local Contact (Forest Service)	172.2250	164.8000	TX 167.9	N40 21.30/W110 47.92 (Tabby Mountain)
Local Contact (BLM)	169.8125	162.1625	TX 136.5	N40 21.30/W110 47.92 (Tabby Mountain)
Local Contact (BLM)	172.6250	164.9500	TX 123.0	N40 21 17.48/W109 08 49.20 (Blue Mountain)

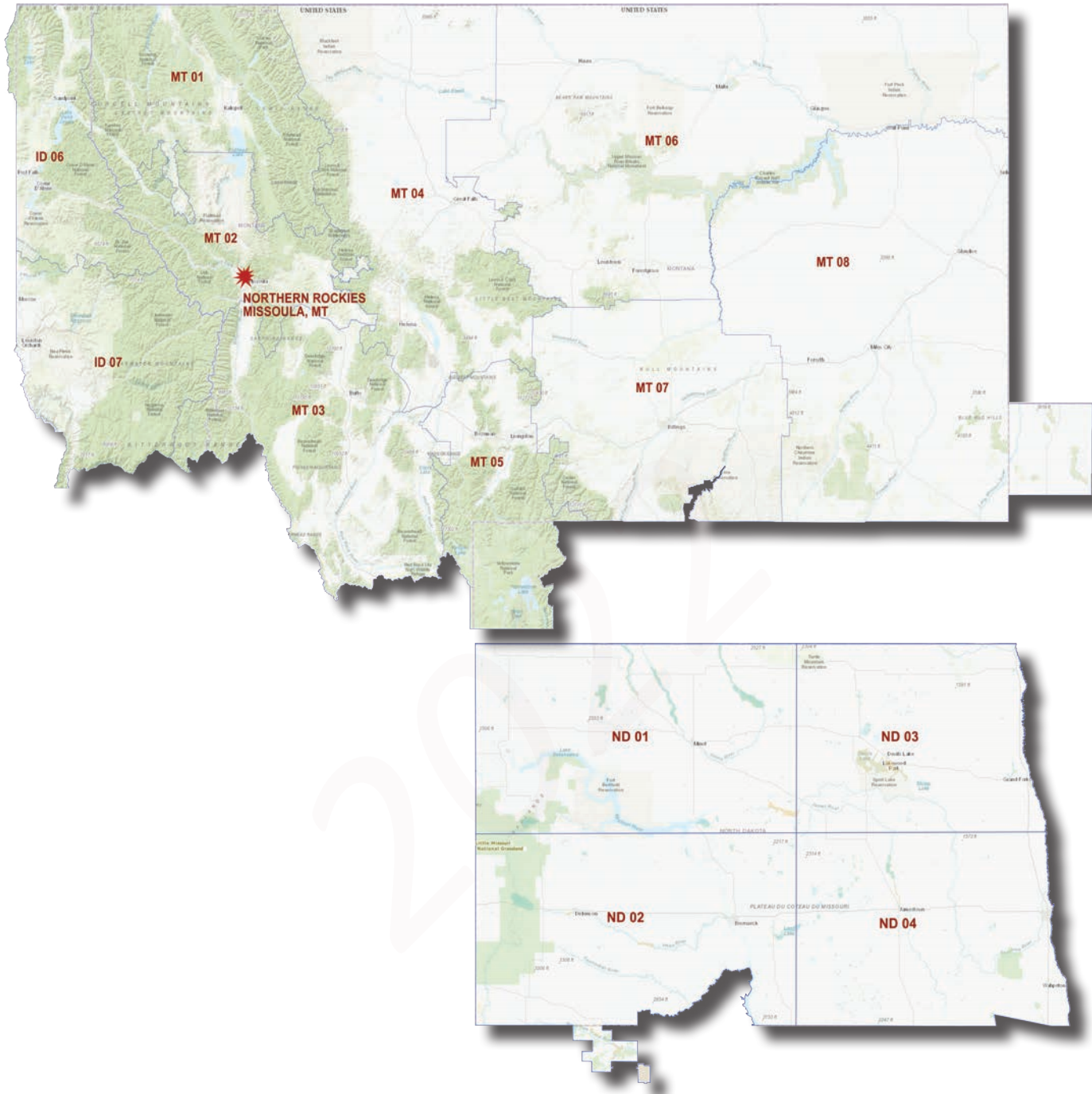
# WESTERN WYOMING

## Teton Interagency Dispatch Center

PO Box 170  
 Moose, WY 83012  
 Phone: (307) 739-3630  
 Fax: (307) 739-3618  
 E-mail: [grte\\_dispatch@nps.gov](mailto:grte_dispatch@nps.gov)  
 or  
[wytcd@firenet.gov](mailto:wytcd@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following North	168.6500	168.6500	RX/TX 110.9	N43 49.68/W110 20.11 (Rosie's Ridge)
National Flight Following South	168.6500	168.6500	RX/TX 110.9	N42 32.30/W110 6.59 (Big Piney)
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact (USFS)	171.3875	164.1375	TX 167.9	N43 35 48/W110 52 09 (Rendezvous)
Local Contact (USFS)	169.9000	165.0125	TX 131.8	N42 59 45/W109 44 38 (Elkhart)

# NORTHERN ROCKIES



**Northern Rockies Coordination Center  
Aerial Fire Depot  
5765 West Broadway Missoula, MT. 59808-9361  
Phone: (406) 329-4880  
Email: [mtnrc@firenet.gov](mailto:mtnrc@firenet.gov)  
Flight Following#: (800) 247-8328**



# MONTANA

## Billings Interagency Dispatch Center

1299 Rimtop  
 Billings, MT 59105  
 Phone: (406) 896-2900  
 888-BLM-FIRE (888-256-3473)  
 Aircraft Desk: (406) 896-2906

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 48.50/W108 32.68 (Billings, MT)
National Air Guard	168.6250	168.6250	TX 110.9	N45 48.50/W108 32.68 (Billings, MT)
"Billings Dispatch Center"	171.1625	166.0875	TX 136.5	N45 10.6/W109 20.9 (Grizzly BLM)

*Note: BDC has limited Flight Following coverage in the extreme South, East and West of the Zone. If unable to contact dispatch on National Flight Following please use Grizzly BLM Repeater listed above.*

## Bitterroot Dispatch Center

1801 N 1st.  
 Hamilton, MT 59840  
 Phone: (406) 363-7133

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N46 16.2/W114 9.6 (Hamilton)
National Air Guard	168.6250	168.6250	TX 110.9	N46 16.2/W114 9.6 (Hamilton)
BRF North "Hamilton Dispatch"	169.6250	169.6250	TX 146.2	N46 1.5/W114 3.3 (Deer Mountain)
BRF South "Hamilton Dispatch"	170.3750	170.3750	TX 131.8	N46 1.5/W114 3.3 (Deer Mountain)
Wilderness "Hamilton Dispatch"	169.9750	169.9750	TX 131.8	N45 38.2/W114 15.5 (Lookout Mountain)

*Note: BRC monitors National Flight Following as a secondary flight following only due to the very limited response capability.*

*Channel 2 includes Stevensville, Darby and Sula districts. Channel 1 includes West Fork District. Wilderness Net covers the Frank Church and Bitterroot Selway Wilderness within the zone.*

**Bozeman Interagency Dispatch Center**

3710 Fallon St, Suite C  
Bozeman, MT 59718  
Phone: 406-624-3830

Description	Mobile RX	Mobile TX	Tone or NAC	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 25.4/W111 12.224 (Garnet Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N45 13.33/W111 7.35 (Eaglehead Mountain)
Bridger West Repeater (P25 Digital)	169.9250	163.1625	RX NAC \$F7E TX NAC \$40B	N45 49.03/W110 55.7 (Bridger Repeater)
Eaglehead East Repeater (P25 Digital)	171.5500	164.1250	RX NAC \$F7E TX NAC \$4CE	N45 13.33/W111 7.35 (Eaglehead Repeater)
Skyline Repeater (P25 Digital)	169.9250	163.1625	RX NAC \$F7E TX NAC \$526	N44 54.6/W111 12.0 (Skyline Ridge)

*Note: For 2021, all Gallatin Repeater and Direct Channels are P25 only.  
National Flight Following and National Air Guard are Analog.*

**Dillon Interagency Dispatch Center**

420 Barrett Street  
Dillon, MT 59725  
Phone: (406) 683-3975

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 46.116/W112 29.11 (Highland Lookout)
National Air Guard	168.6250	168.6250	TX 110.9	N45 12.305/W112 38.536 (Dillon)
Local Contact North "Dillon Dispatch"	172.3250	164.8250	TX 103.5	N45 46.116/W112 29.11 (Red Mountain Repeater)
Local Contact South "Dillon Dispatch"	172.3500	165.750	TX 146.2	N44 56.325/W112 43.9817 (Whiskey Rptr on Maurer Mnt)

**Great Falls Interagency Dispatch Center**

1220 38th Street North  
Great Falls, MT 59405  
Phone: (406) 731-5300

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N46 49.76/W111 42.93 (Hogback Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N46 49.76/W111 42.93 (Hogback Mountain)
Local Contact "Great Falls Dispatch"	171.5000	171.5000	TX 123.0	N47 31.10/W111 14.70 (East of I-15)
Local Contact "Great Falls Dispatch"	171.7000	171.7000	TX 123.0	N47 31.10/W111 14.70 (West of I-15)

**Helena Interagency Dispatch Center**

8001D N Montana Ave  
 Helena, MT 59602  
 Phone: (406) 449-5475  
 24 Hr: (406) 444-4242

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N46 49.73/W111 42.93 (Hogback Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N46 49.73/W111 42.93 (Hogback Mountain)
Local Contact "Helena Fire Desk"	171.1375	171.1375	TX 123.0	N46 49.73/W111 42.93 (Hogback Mountain)

**Kalispell Interagency Dispatch Center**

650 Wolfpack Way  
 Kalispell, MT 59901  
 Phone: (406) 758-5260 or 24 hour (406) 871-3894

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N48 30.37/W114 20.83 (Big Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N48 30.37/W114 20.83 (Big Mountain)
Local Flight Following "Kalispell Dispatch"	122.925	122.925	NA	N48 30.37/W114 20.83 (Big Mountain)
FNF Local "Kalispell Dispatch"	173.1125	173.1125	TX 123.0	N48 30.37/W114 20.83 (Big Mountain)
DNRC Blacktail Rptr "Kalispell Dispatch"	151.1750	151.4750	TX 192.8	N48 0.70/W114 21.87 (Blacktail Mountain)
DNRC Pat's Knob "Kalispell Dispatch"	151.1900	159.3600	TX 141.3	N47 22.4/W114 51.7 (Patrick's Knob)

*Note: Local Flight Follow 122.925 is monitored as a secondary flight following frequency.*

**Kootenai Interagency Dispatch Center**

31374 US Hwy 2  
 Libby, MT 59923  
 Phone: (406) 283-7740

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	N48 24.0/W115 34.60 (Libby)
Local Contact "Kootenai Dispatch"	172.2500	164.1250	TX 167.9	N48 29.56/W115 27.11 (Blue Mountain)
DNRC Calx "Kootenai Dispatch"	151.2650	159.3525	TX 114.8	N48 12.25/W115 8.3 (Calx Mountain)

*Note: National Flight Following is monitored as a secondary flight following frequency.*

**Lewistown Interagency Dispatch Center**

920 NE Main St. (mailing address)

303 E. Aztec (physical address)

Lewistown, MT 59457

Phone: (406) 538-1072

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	N47 13.0/W109 13.0 (Judith Peak)
Local Contact "Lewistown Fire Dispatch"	172.7250	163.1250	TX 100.0	N47 13.0/W109 13.0 (Judith Peak)

**Miles City Interagency Dispatch Center**

111 Garryowen Road

Miles City, MT 59301

Phone: (406) 233-2900

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact "Miles City Dispatch"	165.6000	169.6250	TX 118.8	N46 23.83/W105 51.81 "MCC Direct"

**Missoula Interagency Dispatch Center**

1803 Strand Avenue

Missoula, MT 59801

Phone: (406) 829-7070

Aircraft Desk: (406) 829-7060

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following "Missoula Aircraft"	168.6500	168.6500	RX/TX 110.9	N46 45.4/W113 53.5 (East/Central Zone- Miller Peak) N47 22.3/W114 51.6 (West Zone-Patrick's Knob)
National Air Guard "Missoula Aircraft"	168.6250	168.6250	TX 110.9	N47 11.4/W113 21.5 (East/Central Zone-Morrell Mnt) N47 17.6/W114 54.4 (West Zone-Keystone Peak)
Local Flight Following "Missoula Aircraft"	166.5000	166.5000	RX/TX 127.3	N46 45.4/W113 53.5 (East/Central Zone- Miller Peak) N47 22.3/W114 51.6 (West Zone-Patrick's Knob)

**Ronan Dispatch Center**  
 44592 U.S. Old Highway 93  
 Ronan, MT 59865  
 Phone: (406)676-2550

Description	Mobile RX	Mobile TX	Tone	Location
CSKT Flight Following "Ronan Dispatch"	166.9250	166.9250	NA	N47 34.03/W114 06.06 (Ronan Airport (7S0))

*Note: Ronan Dispatch does not monitor Air Guard or National Flight Following*

## YELLOWSTONE NATIONAL PARK

**Yellowstone National Park**  
 Emergency Operations Center  
 Phone: (307)344-2181

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N44 47.88/W110 26.07 (Mt Washburn)
National Air Guard	168.6250	168.6250	TX 110.9	N44 47.88/W110 26.07 (Mt Washburn)
Fire Cache Ops "700FOX"	172.5000	172.5000	RX/TX 103.5	N44 47.88/W110 26.07 (Mt Washburn)

*Note: Limited flight following capabilities on National Flight Following, use Fire Cache Ops and an alternate.*

# NORTH DAKOTA

## North Dakota Interagency Dispatch Center

2000 Miriam Circle  
Bismarck, ND 58501  
Phone: (701) 989-7330

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N47 36.79/W103 15.88 (North Park)
National Air Guard	168.6250	168.6250	TX 110.9	N47 36.79/W103 15.88 (North Park)
Local Contact "NDC"	171.1375	164.9375	TX 156.7	N47 58.82/W102 56.36 (Keene)
Local Contact "NDC"	171.1375	164.9375	TX 123.0	N45 38.82/W102 10.29 (Shadehill)
Local Contact "NDC"	171.1375	164.9375	TX 131.8	N46 26.56/W097 22.41 (McLeod)
Local Contact "NDC"	171.1375	164.9375	TX 107.2	N46 52.59/W103 50.86 (Sentinel Butte)

# NORTHERN IDAHO

## Coeur d'Alene Interagency Dispatch Center

3260 W Nursery Road  
Coeur d'Alene, ID 83815  
Phone: (208) 772-3283

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N47 37.34/W116 59.31 (Mica Peak)
National Air Guard	168.6250	168.6250	TX 110.9	N47 37.34/W116 59.31 (Mica Peak)
Repeater (BLM Black)	164.5250	164.5250	RX 123.0 TX 136.5	N48 36.6/W116 15.3 (North-Black Mountain)
Repeater (Sandpoint Baldy)	172.4000	164.4875	RX 107.2 TX 110.9	N48 19.9/W116 42.6 (Secondary North-Bald Mnt)
Repeater (BLM Mica)	164.5250	164.5250	RX/TX 123.0	N47 37.3/W116 59.2 (West Central-Mica Peak)
Repeater (BLM Wardner)	164.5250	164.5250	RX 123.0 TX 131.8	N47 29.6/W116 08.5 (East Central-Wardner Peak)
Repeater (BLM St. Joe Baldy)	164.5250	163.0250	RX 123.0 TX 114.8	N47 21.8/W116 24.6 (South-St. Joe Baldy)
Repeater (Middle Sister)	171.8000	162.0750	RX 107.2 TX 131.8	N47 10.1/W115 39.2 (Sister Peak)

*Note: If unable to contact dispatch on National Flight Following, or National Flight Following is congested, please try one of the local repeaters listed above.*



**Grangeville Interagency Dispatch Center**

104 Airport Road, Grangeville, ID 83530

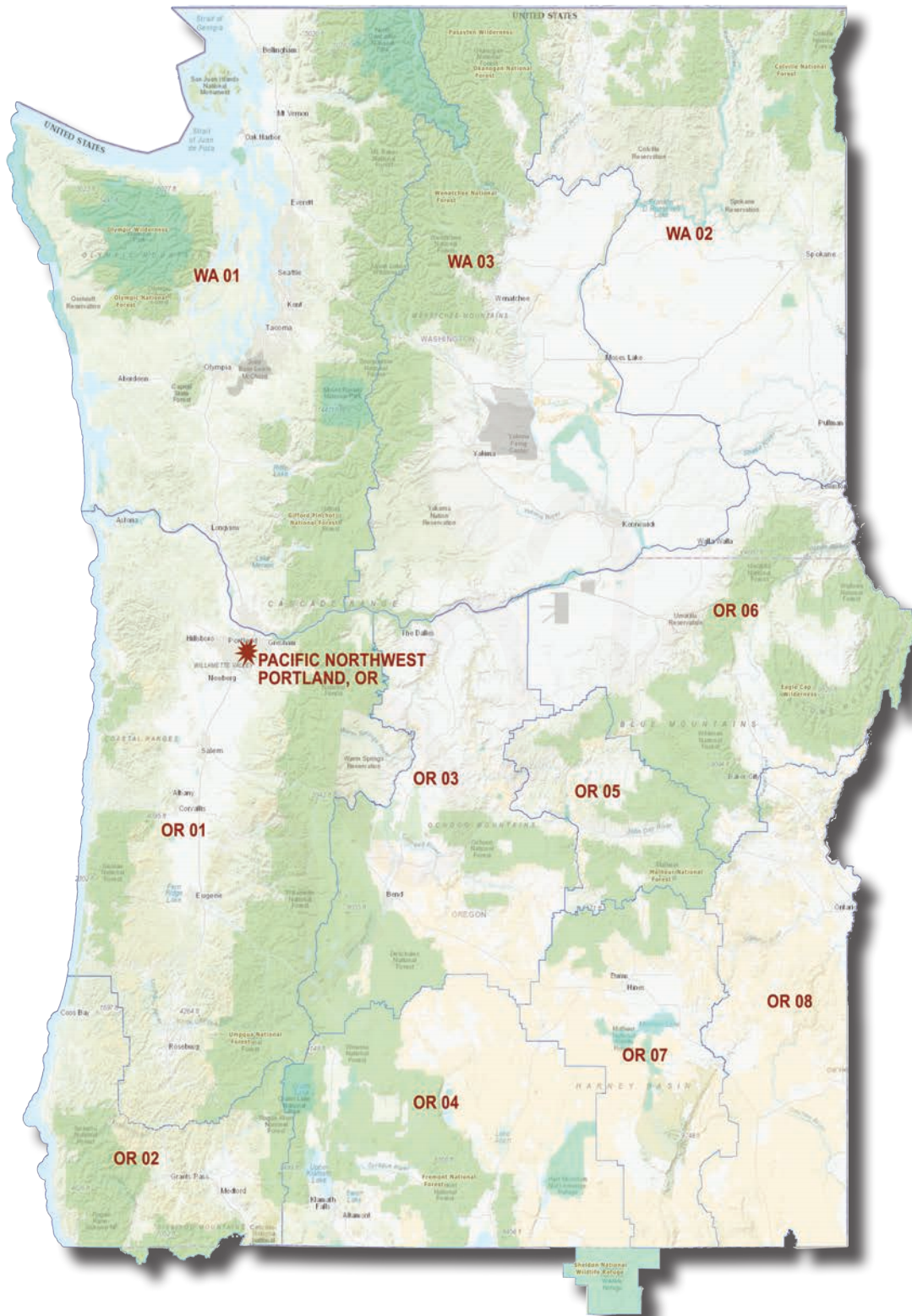
Phone: (208) 983-6800

Fax: (208) 983-4065

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 51.79/W116 07.44 (High Camp)
National Air Guard	168.6250	168.6250	TX 110.9	N45 51.79/W116 07.44 (High Camp)
FAN Repeaters Whole Forest (Fire Aviation Net)	173.1625 RX CG- 146.2	166.0000	TX 114.8 (Highcamp) TX 151.4 (Hemlock) TX 162.2 (Iron Mtn)	N45 51.79/W116 07.44 (High Camp) N46 28.40/W115 37.80 (Hemlock) N45 58.10/W115 32.50 (Iron Mountain)
Repeater (Nez West)	170.5625	164.1375	TX 114.8	N45 51.79/W116 07.44 (High Camp)
Repeater (CWF East)	171.5750	166.2625	TX 162.2	N46 34.90/W114 39.90 (Rocky Pt)
Repeater (CWF North)	170.5000	165.0125	TX 136.5	N46 41.70/W115 16.70 (Junction)
Repeater (CWF South)	172.2250	165.7000	TX 151.4	N46 09.30/W115 27.40 (Coolwater)
Repeater (Nez East)	173.1375	166.2000	TX 162.2	N45 58.10/W115 32.50 (Iron Mountain)

*Note: GVC has limited Flight Following coverage in the extreme East and North of the zone. All Highcamp locations have similar coverage and are located on the high point above Grangeville to the south at about 6100 feet and linked via UHF links to the dispatch center at the airport. If unable to contact dispatch on National Flight Following please try on one of the repeaters listed.*

# PACIFIC NORTHWEST



**Northwest Interagency Coordination Center**  
**150 SW Harrison Street, Suite 400**  
**Portland, Oregon, 97201-5392**  
**Phone: (503) 808-2720**  
**Fax: (503) 808-2750**

# OREGON

## Blue Mountain Interagency Dispatch Center

59973 Downs Rd., LaGrande, OR 97850  
Phone: (541) 963-7171 Fax: (541) 663-0533

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 36.60/W118 14.34 (Black Mountain North) N45 17.10/W118 00.20 (LaGrande)
National Air Guard	168.6250	168.6250	TX 110.9	Beaver Ridge, Enterprise, Owen Hill
Local Flight Following "LaGrande Air"	166.7875	166.7875	RX/TX 131.8	Beaver Ridge, Emily, Howard

## Burns Interagency Communication Center

28910 Hwy 20 West, Hines, OR 97738  
Phone: (541) 573-1000 Fax: (541) 573-4410

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N43 26.66/W119 00.80 (Wright's Point)
National Air Guard	168.6250	168.6250	TX 110.9	N43 26.66/W119 00.80 (Wright's Point)
Flight Following Direct	172.7500	172.7500	RX/TX 77.0	N43 26.80/W119 00.03 (Hines)
Local Flight Following King	172.7500	163.1750	RX 77.0 TX 82.5	N43 48.60/W118 52.10 (King Mountain)
Local Flight Following Steens	172.7500	163.1750	RX 77.0 TX 94.8	N42 38.22/W118 34.65 (Steens Mountain)
Local Flight Following Wagontire	172.7500	163.1750	RX 77.0 TX 91.5	N43 20.9/W119 53.5 (Wagontire)

## Central Oregon Interagency Dispatch Center

4550 Airport Way, Prineville, OR 97754  
Phone: (541) 416-6800 Fax: (541) 416-6847

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N44 04.6/W121 19.8 (Awbrey Butte)
National Air Guard	168.6250	168.6250	TX 110.9	N44 26.221/W120 57.285 (Grizzly)

**Eugene Interagency Communication Center**  
 3106 Pierce Parkway Suite D, Springfield, OR 97477  
 Phone: (541) 225-6400 Fax: (541) 225-6221

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N44 00.33/W122 15.29 (Indian Ridge)
National Air Guard	168.6250	168.6250	TX 110.9	Indian Ridge, Mary's Peak
Alternate Flight Following	172.2500	164.9125	RX 103.5 TX 162.2	N44 12.5/W122 06.10 (Frissell)
Alternate Flight Following	170.4625	164.8250	RX 103.5 TX 103.5	N43 50.45/W122 19.12 (Huckleberry)
Alternate Flight Following	171.5750	165.0125	RX 103.5 TX 141.3	N44 30.24/W123 33.14 (Mary's Peak)

**John Day Interagency Dispatch Center**  
 431 Patterson Bridge Rd., John Day, OR 97845  
 Phone: (541) 575-1321 Fax: (541) 575-3027

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N44 17.40/W119 2.30 (Fall Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N44 17.40/W119 02.30 (Fall Mountain)
Tactical Aircraft Fire Net	167.5000	167.5000	TX 136.5	N44 17.40/W119 02.30 (Fall Mountain)
Tactical Aircraft Fire Net	167.5000	167.5000	TX 123.0	N44 35.0/W118 37.30 (Dixie)
Tactical Aircraft Fire Net	167.5000	167.5000	TX 131.8	N43 42.45/119 29.76 (Snow Mountain)
Heppner Fire Net	167.2250	167.2250	RX/TX 141.3	N45 06.41/W119 28.50 (Madison)

**Lakeview Interagency Fire Center**  
 1000 South Ninth Street, Lakeview, OR 97630  
 Phone: (541) 947-6315 Fax: (541) 947-6797  
 E-mail: [orlfc@firenet.gov](mailto:orlfc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N42 29.6/W120 30.3 (Round Pass) N42 14.56/W121 42.38 (Hogback)
National Air Guard	168.6250	168.6250	TX 110.9	N42 15.10/W120 38.17 (Grizzly Peak) N42 42.45/W121 43.08 (Applegate Butte)
Local Flight Following	167.1750	167.1750	NA	N42 15.10/W120 38.17 (Grizzly Peak)

**Roseburg Interagency Communications Center**

2900 NW Stewart Parkway., Roseburg, OR 97471

Phone: (541) 957-3325 Fax: (541) 957-3298

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N42 12.19/W123 22.97 (Nebo South)
National Air Guard	168.6250	168.6250	TX 110.9	N43 09.36/W122 52.84 (Red Butte)
Local Flight Follow (Lane Mountain)	170.0250	166.3000	TX 107.2	N43 11.72/W123 07.01 (Lane Mountain)
<i>Note: New Local Flight Following expected to be in place by 2020</i>				

**Rogue Valley Interagency Communications Center**

3040 Biddle Rd., Medford, OR 97504

Phone: (541) 618-2510 Fax: (541) 618-2515

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N42 35.979/W123 21.814 (Sexton)
National Air Guard	168.6250	168.6250	TX 110.9	N43 09.36/W122 52.843 (Red Butte) N42 21.639/W122 52.239 (Medford)
Rogue Flight Following	166.7875	166.7875	RX/TX 67.0	N42 35.98/W123 21.81 (Sexton)

**Vale Dispatch Center**

100 Oregon St., Vale, OR 97918

Phone: (541) 473-6295 Fax: (541) 473-3678

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N43 58.60/W117 13.40 (Rhinehart Butte)
National Air Guard	168.6250	168.6250	TX 110.9	N43 58.60/W117 13.40 (Rhinehart Butte)
Local Flight Following	171.7750	163.0750	TX 103.5	N44 10.10/W117 39.70 (Cottonwood Mountain)
Local Flight Following	171.7750	163.0750	TX 131.8	N42 44.30/W116 55.0 (South Mountain)



# WASHINGTON

## Central Washington Interagency Communication Center

3796 Airport Way, East Wenatchee WA 98802

Phone: (509) 884-3473 Fax: (509) 884-3549

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N47 16.46/W120 25.70 (Mission Ridge) N48 31.69/W119 56.57 (Starvation Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N47 16.46/W120 25.70 (Mission Ridge) N48 31.69/W119 56.57 (Starvation Mountain)
Local Flight Following Wenatchee Air	167.5250	167.5250	RX/TX 146.2	N47 16.46/W120 25.70 (Mission Ridge) N48 31.69/W119 56.57 (Starvation Mountain) N46 43.00/W121 05.92 (Bethel)

## Columbia Cascade Interagency Dispatch Center

501 E. 5th St. Bldg 404, Vancouver WA. 98682

Phone: (360) 891-5140 Fax: (360) 891-5145

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N45 38.90/W121 43.34 (Mt Defiance) N45 06.40/W122 07.15 (Whalehead)
National Air Guard	168.6250	168.6250	TX 110.9	N45 38.90/W121 43.34 (Mt Defiance) N45 06.40/W122 07.15 (Whalehead)
Alternate Flight Following WA-GPF West	172.2250	166.0000	RX 123.0 TX 167.9	N46 01.84/W122 11.58 (Mitchell Repeater)
Alternate Flight Following WA-GPF East	172.3250	164.1375	RX 123.0 TX 192.8	N45 38.90/W121 43.34 (Mt Defiance Repeater)
Alternate Flight Following OR-MHF West	170.5250	165.0750	RX 123.0 TX 162.2	N45 06.40/W122 07.15 (Whalehead Repeater)
Alternate Flight Following OR-MHF East	169.9250	162.6125	RX 123.0 TX 114.8	N45 19.06/W121 27.99 (Flag Point Repeater)

**Northeast Washington Interagency Dispatch Center**

225 South Silke Rd, Colville WA. 99114  
 Phone: (509) 685-6900 Fax: (509) 685-6918

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N48 26.21/W117 30.15 (Calispell Peak)
National Air Guard	168.6250	168.6250	TX 110.9	N48 29.42/W118 03.95 (Monumental)
DNR Flight	151.3475	151.3475	RX/TX 136.5	N48 27.96/W119 30 63 (Omak) N47 58.17/W117 25.98 (Deer Park)

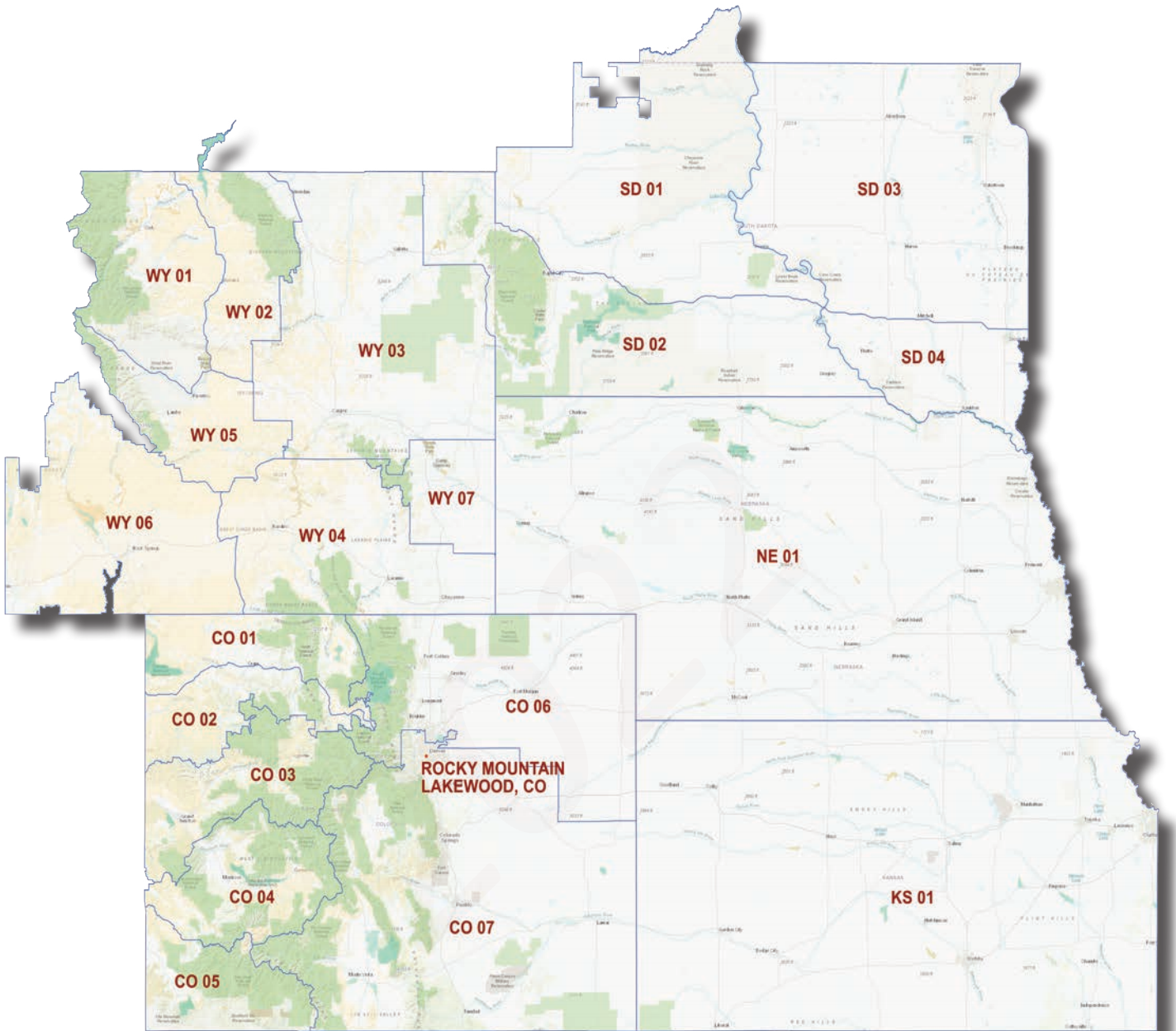
**Puget Sound Interagency Communications Center**

2930 Wetmore Suite 1A, Everett WA 98201  
 Phone: (425) 783-6150 Fax: (425) 783-0239

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N47 28.17/W121 49.29 (Rattlesnake Mountain) N48 34.99/W122 08.79 (Lyman)
National Air Guard	168.6250	168.6250	TX 110.9	N47 32.88/W122 48.44 (Gold)



# ROCKY MOUNTAIN



**Rocky Mountain Area Coordination Center**  
**2850 Youngfield Street**  
**Lakewood, CO 80215**  
**Phone: (303) 445-4300**  
**FAX: (888) 850-2925**  
**E-mail: [cormc@firenet.gov](mailto:cormc@firenet.gov)**

# COLORADO

## Craig Interagency Dispatch Center

455 Emerson Street  
 Craig CO 81625  
 Phone: (970) 826-5037  
 Fax: (970) 826-5051  
 E-mail: [cocrc@firenet.gov](mailto:cocrc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N40 26 58/W108 01 43 (Juniper Mountain) N40 27 23.0/W106 44 23.0 (Mount Werner)
National Air Guard	168.6250	168.6250	TX 110.9	N40 27 23.0/W106 44 23.0 (Mount Werner)
Local Contact	164.5250	172.7250	TX 131.8	N40 26 58/W108 01 43 (Juniper Mountain)

## Durango Interagency Dispatch Center

15 Burnett Court  
 Durango CO 81301  
 Phone: (970) 385-1324  
 Fax: (970) 385-1386  
 E-mail: [codrc@firenet.gov](mailto:codrc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N37 27.69/W108 30.94 (Dolores) N37 15.72/W107 54.36 (Smelter) N37 11.55/W107 05.98 (Oakbrush)
National Air Guard	168.6250	168.6250	TX 110.9	N37 27.69/W108 30.94 (Dolores) N37 15.72/W107 54.36 (Smelter) N37 11.55/W107 05.98 (Oakbrush)
Local Contact (East Net)	173.5375	173.5375	TX 110.9	N37 11.55/W107 05.98 (Oakbrush Base)
Local Contact (Cent Net)	169.9250	169.9250	TX 110.9	N37 15.72/W107 54.36 (Smelter Base)
Local Contact (West Net)	171.5000	171.5000	TX 110.9	N37 27.72/W108 30.94 (Dolores Base)
Durango Tanker Base Ramp	123.9750	123.9750	NA	N37 09.79/W107 44.83 (Durango - LaPlata County Airport)

**Fort Collins Interagency Dispatch Center**

2150 Centre Ave. Bldg E

Fort Collins, CO 80526

Phone: (970) 295-6800

Fax: (970) 295-6801

E-mail: [coftc@firenet.gov](mailto:coftc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N39 40.82/W105 29.66 (Squaw Mountain) N40 36.68/W105 19.40 (Buckhorn Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N40 36.68/W105 19.40 (Buckhorn Mountain) N39 40.82/W105 29.66 (Squaw Mountain)
Local Contact	169.9750	169.9750	NA	N40 36.68/W105 19.40 (Buckhorn Mountain)
(NoCo) Fort Collins SEAT Base Ramp	123.7250	123.7250	NA	N40 27.10/W105 00.68 (Northern Colorado Airport - FNL)
Jeffco Tanker Base Ramp	120.4500	120.4500	NA	N39 54.8/W105 07.4 (Rocky Mountain Metropolitan Airport - BJC)

**Grand Junction Interagency Dispatch Center**

2774 Landing View Lane

Grand Junction, CO, 81506

Phone: (970) 257-4800

Fax: (970) 257-4847

E-mail: [cogjc@firenet.gov](mailto:cogjc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N39 05.2/W108 13.3 (BLM Lands End) N39 25.6/W107 22.5 (USFS Sunlight)
National Air Guard	168.6250	168.6250	TX 110.9	N39 05.2/W108 13.3 (BLM Lands End) N39 25.6/W107 22.5 (USFS Sunlight)
Grand Junction Tanker Base Ramp	123.9750	123.9750	NA	N39 07.3/W108 31.6 (Grand Junction Airport)
Rifle SEAT Base Ramp	123.9750	123.9750	NA	N39 31.4/W107 43.1 (Garfield County Airport)
Local Contact	172.1125	172.1125	TX 156.7	N39 03.5/W108 47.5 (BLM Black Ridge)
Local Contact	169.7750	169.7750	TX 77.0	N39 32.6/W107 17.8 (BLM Lookout)

**Montrose Interagency Dispatch Center**

2465 S. Townsend Ave

Montrose, CO 81401

Phone: (970) 249-1010

Fax: (970) 240-5369

E-mail: [comtc@firenet.gov](mailto:comtc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N38 20.0/W107 38.00 (Storm King)
National Air Guard	168.6250	168.6250	TX 110.9	N38 20.0/W107 38.00 (Storm King)
Local Contact West (Storm King)	170.0250	170.0250	TX 173.8	N38 20.0/W107 38.00 (Storm King)
Local Contact East (Nine Mile)	172.3250	166.4250	TX 167.9	N38 19.2/W107 03.10 (Nine Mile)

**Pueblo Interagency Dispatch Center**

2840 Kachina Drive

Pueblo, CO 81008

Phone: (719) 553-1600

Fax: (719) 553-1616

E-mail: [copbc@firenet.gov](mailto:copbc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N37 43.52/W106 35.18 (Agua Ramone) N38 46.7/W104 59.3 (Almagre)
National Air Guard	168.6250	168.6250	TX 110.9	N38 46.7/W104 59.3 (Almagre)
Local Contact (Badger Direct)	171.1375	171.1375	TX 110.9	N38 46.7/W104 59.3 (Almagre)
Local Contact (San Isabel Direct)	169.9000	169.9000	TX 110.9	N38 27.13/W106 01.06 (Methodist Mountain)
Local Contact (Rio Grande Direct)	172.2500	172.2500	TX 123.0	N37 43.52/W106 35.18 (Agua Ramone)
Colorado Springs Tanker Base Ramp	120.425	120.425	NA	N38 46.65/W104 41.45 (CO Spring Airport)
Fremont Ramp	120.425	120.425	NA	N38 25.7/W105 06.4 (Fremont Airport 1V6)
Pueblo Tanker Base Ramp	124.425	124.425	NA	N38 17.34/W104 29.79 (Pueblo Memorial Air- port)

# SOUTH DAKOTA

## Great Plains Interagency Dispatch Center

8123 Mt. Rushmore Rd.

Rapid City, SD 57702

Phone: (605) 399-3160

Fax: (605) 343-5075

E-mail: [sdgpc@firenet.gov](mailto:sdgpc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N43 52.18/W103 44.60 (Bear Mountain)
National Air Guard	168.6250	168.6250	TX 110.9	N43 52.18/W103 44.60 (Bear Mountain)
Local Contact (Forest Net)	169.1750	169.1750	TX 103.5	N43 52.18/W103 44.60 (Bear Mountain)
Rapid City Tanker Base	120.125	120.125	NA	N44 02.72/W103 03.44 (Rapid City Regional - RAP)
Hot Springs SEAT Base	120.125	120.125	NA	N43 22.10/W103 23.30 (Hot Springs Municipal -HSR)
Chadron SEAT Base	120.125	120.125	NA	N42 50.2/W103 05.7 (Chadron, NE Airport)
Valentine SEAT Base	120.875	120.875	NA	N42 51.4/W100 32.9 (Valentine, NE Airport)
Scotts Bluff SEAT Base	120.125	120.125	NA	N41 52.16/W103 36.26 (Western NE Regional -BFF)
Alliance SEAT Base	120.875	120.875	NA	N42 3.71/W102 48.2 (Alliance, NE Airport)
McCook SEAT Base	120.125	120.125	NA	N40 12.5/W100 35.91 (McCook, NE Airport)

# WYOMING

## Cody Interagency Dispatch Center

2501 Wright Brothers Rd.

Cody WY 82414

Phone: (307) 578-5740

24 Hour: (800) 295-9954

Fax: (307) 578-5759

E-mail: [wycdc@firenet.gov](mailto:wycdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N43 26.25/W107 59.95 (Copper Mountain) N44 29.80/W109 09.00 (Cedar Mountain) N44 35.70/W107 22.90 (Dome Peak)
National Air Guard	168.6250	168.6250	TX 110.9	N43 26.25/W107 59.95 (Copper Mountain) N44 11.70/W109 25.10 (Carter Mountain) N44 35.70/W107 22.90 (Dome Peak)
Local Contact	172.7750	165.2250	TX 131.8	N43 26.25/W107 59.95 (Copper Mountain)
Greybull SEAT Base	124.475	124.475	NA	N44 30.60/W108 04.80 (Greybull Airport GEY)
Riverton SEAT Base	123.975	123.975	NA	N43 03.70/W108 27.40 (Central Wyoming Regional Air- port RIW)

**Casper Interagency Dispatch Center**

3777 Airport Parkway  
 Casper WY 82604  
 Phone: (307) 233-1140  
 24 Hour: (800) 295-9952 or 9953  
 Fax: (307) 233-1167  
 E-mail: [wycpc@firenet.gov](mailto:wycpc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N42 44.58/W106 13.42 (Casper Mountain) N41 37.96/W106 31.63 (Elk Mountain) N41 25.667/W109 7.233 (Aspen Mountain) N42 51.983/W109 51.48 (Pinedale) N44 35.70/W107 22.90 (Dome Peak)
National Air Guard	168.6250	168.6250	TX 110.9	N42 44.58/W106 13.42 (Casper Mountain) N41 37.96/W106 31.63 (Elk Mountain) N41 25.667/W109 7.233 (Aspen Mountain) N42 51.983/W109 51.48 (Pinedale)
Local Contact (CAD Base)	172.6750	166.4250	TX 136.5	N42 44.58/W106 13.42 (Casper Mountain)
Local Contact	168.2750	164.2500	NA	N41 40.73/W107 14.23 (Sheep Mountain)
Local Contact	168.5750	168.5750	NA	N42 51.983/W109 51.48 (Pinedale)
Local Contact	168.5750	165.0000	TX 146.2	N41 25.667/W109 7.233 (Aspen Mountain)
Local Contact	173.7625	164.8000	RX 110.9 TX 103.5	N42 18.7/W105 22.0 (Black Mountain)
Local Contact	171.7875	164.1500	RX 110.9 TX 131.8	N41 26.8/W105 31.5 (Kennady Peak)



2022

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# SOUTHERN



**Southern Area Coordination Center  
1200 Ashwood Parkway, Ste 230  
Atlanta, GA 30338**

**Phone: (678) 320-3000**

**Fax: (678) 320-3036**

**SACC Aircraft Desk Email: [sac.air@usda.gov](mailto:sac.air@usda.gov)**

**SACC Office Email: [gasac@firenet.gov](mailto:gasac@firenet.gov)**

**ALABAMA****Alabama Interagency Coordination Center**  
"Alabama Dispatch"2946 Chestnut Street, Montgomery, AL 36107  
Phone: (334) 241-8105 Fax: (334) 241-8126

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	TX 110.9	N32 21.993/W86 16.036 (Montgomery, AL)
National Air Guard	168.6250	168.6250	TX 110.9	N32 21.993/W86 16.036 (Montgomery, AL)
Local Contact Bankhead District North	172.2250	164.9375	TX 103.5	N34 20.71/W87 20.30 (Black Warrior Rptr)
Local Contact Bankhead District South	172.2250	164.9375	TX 110.9	N34 03.93/W87 20.11 (Black Pond Rptr)
Local Contact Shoal Creek District North	171.1375	164.1375	TX 136.5	N33 53.66/W85 32.76 (Ft. Earl Rptr)
Local Contact Shoal Creek District South	171.1375	164.1375	TX 146.2	N33 40.46/W85 37.31 (Bankhead Rptr)
Local Contact Talladega District North	171.1375	164.1375	TX 156.7	N33 29.25/W85 48.38 (Cheaha Rptr)
Local Contact Talladega District South	171.1375	164.1375	TX 167.9	N33 17.9/W86 04.5 (Horn Mountain Rptr)
Local Contact Oakmulgee District	172.2250	164.9375	TX 131.8	N32 54.2/W87 19.8 (Pondville Rptr)
Local Contact Conecuh District	171.1375	164.1375	RX 103.5 TX 100.0	N31 05.85/W86 33.31 (Open Pond Rptr)
Local Contact Conecuh District	171.1375	164.1375	RX 103.5 TX 114.8	N31 05.85/W086 33.31 (Parker Springs Rptr)
Local Contact Tuskegee District	171.1375	164.1375	TX 118.8	N32 28.41/W085 36.36 (Tuskegee Rptr)

**ARKANSAS/OKLAHOMA****Arkansas/ Oklahoma Interagency Coordination Center**  
"Hot Springs Dispatch"100 Reserve St., Hot Springs, AR 71901  
Phone: (501) 321-5232 Fax: (501) 321-5382

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N35 9.883/W93 40.80 (Magazine)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N35 9.883/W93 40.80 (Magazine)
Local Flight Following	168.7500	168.7500	TX 110.9	N35 9.883/W93 40.80 (Magazine)
Local Contact	172.3750	164.1250	TX 103.5	N34 43.80/W93 13.566 (Pinnacle Mountain)

**FLORIDA**

**Florida Interagency Coordination Center**  
 "Tallahassee Dispatch"

3250 Capital Circle SW, Tallahassee, FL 32310  
 Phone: (850) 523-8600 Fax: (850) 523-8621

Description	Mobile RX	Mobile TX	Tone/NAC	Location
National Flight Following	168.6500	168.6500	TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact - USFS	170.5500	164.1250	TX 167.9	N30 21.5/W84 38.9 (Apalachicola NF)
Lake City Air Tanker Base	125.2250	125.2250	NA	N30 10.88/W82 35.45 (LCQ Air Tanker Base)
Big Cypress Flight Following - NPS	169.7250 (D)	163.3875 (D)	RX \$5EA TX \$6CA	N25 51.45/W80 02.06 (Oasis Ranger Station)
Everglades Flight Following	169.7250 (D)	163.3875 (D)	RX \$5EA TX \$585	N25 23.454/W080 40.910 (Fire/LPK Rptr)
Everglades Fire Repeater - NPS	171.7750 (D)	172.7750	RX \$61F TX \$61F	N25 23.454/W080 40.910 (Fire/LPK Rptr)

*Note: Big Cypress National Preserve and Everglades National Park operate on a Digital System.*

**GEORGIA**

Georgia Interagency Coordination Center  
 "Gainesville Dispatch"

1755 Cleveland Hwy. Gainesville, GA 30501  
 Phone: (770) 297-3036 Fax: (770) 297-3034

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact (Gainesville Dispatch)	168.7750	168.7750	TX 136.5	N34 20.13/W83 48.51 (Gainesville)
Local Contact (Blue Ridge RD)	171.5750	164.8000	RX/TX 136.5	Brasstown Rptr
Local Contact (Chattoogo RD)	170.4625	164.1500	RX 127.3 TX 114.8	Glassy Rptr
Local Contact (Conasauga RD)	170.4625	164.1500	RX 123.0 TX 107.2	Johns Mnt Rptr
Local Contact (Ocone RD)	171.975	166.2000	RX 131.8 TX 167.9	Oakland Rptr

**KENTUCKY**

Kentucky Interagency Coordination Center  
 "Daniel Boone Dispatch"  
 1700 Bypass Road, Winchester, KY 40391  
 Phone: (859) 745-3171 Fax: (859) 744-7086

Description	Mobile RX	Mobile TX	Tone/NAC	Location
National Flight Following	168.6500	168.6500	TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact (Cumberland Direct)	170.4750 (D)	170.4750 (D)	RX NAC \$F7E TX NAC \$40B	(Morehead Office)
Local Contact (London Direct)	170.5500 (D)	170.5500 (D)	RX NAC \$F7E TX NAC \$40B	(London Office)
Local Contact (Redbird Direct)	170.5250	170.5250	TX 103.5	(Redbird Office)
Local Contact (Stearns Direct)	170.5250 (D)	170.5250 (D)	RX NAC \$F7E TX NAC \$526	(Stearns Office)
Local Contact Golden Pond RPTR (Land Between the Lakes )	171.5250 (D)	164.1375 (D)	RX NAC 3966 TX NAC 1109	Golden Pond, LBL Administration Office)
<i>Note: Land Between the Lakes NRA and Daniel Boone NF operate on a Digital System.</i>				

**LOUISIANA**

Louisiana Interagency Coordination Center  
 "Pineville Dispatch"  
 2500 Shreveport Highway, Pineville, LA 71360  
 Phone: (318) 473-7035 Fax: (318) 443-9759

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact	169.9250	169.9250	TX 110.9	N31 21.33/W92 26.057 (Pineville)

**MISSISSIPPI****Mississippi Interagency Coordination Center**

"Pearl Dispatch"

3139 HWY 468W

Pearl MS 39208

Phone: (601) 420-6005 Fax: (601) 420-6092

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Flight Following (Air Detect)	168.7500	168.7500	TX 110.9	No location given
Local Contact (Holly Springs NF)	171.4750	164.9125	TX 136.5	N30 51.076/W89 09.420 (Oxford)
Local Contact (Tombigbee)	171.4750	164.9125	TX 100.0	N33 16.8/W89 9.6 (Ackerman)
Local Contact (Delta NF)	171.4750	164.9125	TX 110.9	N32 54.2/W90 52.3 (Rolling Fork)
Local Contact (Bienville NF)	171.4250	164.1250	TX 156.7	N32 18.9/W89 29.2 (Forest)
Local Contact (Homochitto NF)	171.4250	164.1250	TX 123.0	N31 28.2/W90 52.2 (Meadville)
Local Contact (Chickasawhay NF)	171.4250	164.1250	TX 146.2	N31 39.3/W89 6.4 (Laurel)
Local Contact (DeSoto NF)	171.4250	164.1250	TX 110.9	N34 21.363/W89 32.648 (Wiggins)

**NORTH CAROLINA****North Carolina Interagency Coordination Center**

"Asheville Dispatch"

160A - Zillico St.

Asheville, NC 28801

Phone: (828) 257-4264 Fax: (828) 257-4804

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N35 36.44/W82 34.12 (Asheville)
National Air Guard	168.6250	168.6250	TX 110.9	N35 36.44/W82 34.12 (Asheville)
Local Contact (Nantahala NF)	171.4750	164.8750	RX 103.5 TX 136.5	N35 15.45/W83 47.71 (Joanna)
Local Contact (Pisgah NF)	172.2250	165.0125	RX 103.5 TX 136.5	N35 44.12/W82 17.15 (Clingman)
Local Contact (Uwharrie NF)	172.2250	165.0125	RX 110.9 TX 114.8	N35 24.40/W79 59.91 (Buck Mountain)
Local Contact (Croatan NF)	172.2250	165.0125	RX 131.8 TX 123.0	N35 45.56/W76 51.26 (Newport)

**SOUTH CAROLINA****South Carolina Interagency Coordination Center**

"Columbia Dispatch"

4931 Broad River Rd., Columbia, SC 29212

Phone: (803) 561-4086 Fax: (803) 561-4085

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	TX 110.9	No location given
Local Contact	168.6750	168.1250	TX 146.2	N34 4.38/W81 7.43 (Columbia)

**Savannah River Coordination Center**

"Savannah River Dispatch"

1 Mile Inside Aiken Barricade, New Ellenton, SC 29809

Phone: (803) 725-0780

Fax: (803) 725-0517

Description	Mobile RX	Mobile TX	NAC	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No Location Given
National Air Guard	168.6250	168.6250	TX 110.9	No Location Given
Local Contact	169.9750	164.9375	TX 179.9	N33 21.7/W081 41.1 (FS Savannah River Heli-Base)

**Puerto Rico****El Yunque National Forest**

"El Yunque National Forest"

Supervisors Office, Crespo Building, Carr 3 KM 23.9, Parkque Industrial

Las Flores, Rio Grande, PR 00745

Phone: (787) 888-5667

Description	Mobile RX	Mobile TX	NAC	Location
National Air Guard	168.6250	168.6250	TX 110.9	National Air Guard
Local Contact	171.5750	171.5750	RX/TX 103.5	No Location Given



**TENNESSEE**

Tennessee Interagency Coordination Center  
 "Cherokee Dispatch"  
 2800 North Ocoee St North., Cleveland, TN 37312  
 Phone: (423) 476-9775 Fax: (423) 476-9792

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	3 Locations on Unit
Local Flight Following	168.7500	168.7500	RX/TX 123.0	3 Locations on Unit
National Air Guard	168.6250	168.6250	RX/TX 110.9	3 Locations on Unit
Local Contact North (Command North)	172.3750	172.3750	RX/TX 103.5	N36 13.0/W82 22.3 (Pinnacle Mtn.)
Local Contact South (Command South)	169.9250	169.9250	RX/TX 103.5	N35 11.5/W84 33.5 (Oswald Dome)
Chattanooga Air Tanker Base	134.7250	134.7250	NA	N35 2.1/W85 12.2 (CHA)

**TEXAS**

Texas Interagency Coordination Center  
 1097 Texas Forest Service Loop, Lufkin, TX 75904  
 Phone: (936) 875-4786 Fax: (936) 875-4812

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	RX/TX 110.9	No location given
Lufkin Dispatch (Sabine)	171.5000	164.8000	RX/TX 100.0	N31 27.76/W93 49.91 (Sabine Rptr)
Lufkin Dispatch (Angelina)	172.2250	164.8250	RX/TX 100.0	No location given
Lufkin Dispatch (Sam Houston West)	171.5000	164.8000	RX/TX 110.9	N30 32.00/W95 24.03 (Sam Houston Rptr)
Lufkin Dispatch (Sam Houston East)	171.5000	164.8000	RX 110.9 TX 136.0	N30 32.00/W95 24.03 (Sam Houston Rptr)
Lufkin Dispatch (Davy Crockett North)	171.5750	164.1500	RX 114.8 TX 127.3	No location given
Lufkin Dispatch (Davy Crockett South)	170.5750	164.1500	RX/TX 114.8	No location given
Lufkin Dispatch (LBJ Repeater)	172.2250	164.8250	RX/TX 114.8	No location given
Lufkin Dispatch (Big Thicket)	172.5750	166.3000	RX/TX 146.2	No location given
TFS College Station (ABI Repeat)	159.3300	151.3850	RX 225.7 TX 173.8	N32 12.86/W99 53.51
TFS LaGrange Dispatch	159.3300	151.3100	RX 186.2 TX 179.9	N29 54.46/W96 51.60

**VIRGINIA****Virginia Interagency Coordination Center**

"Charlottesville Dispatch"

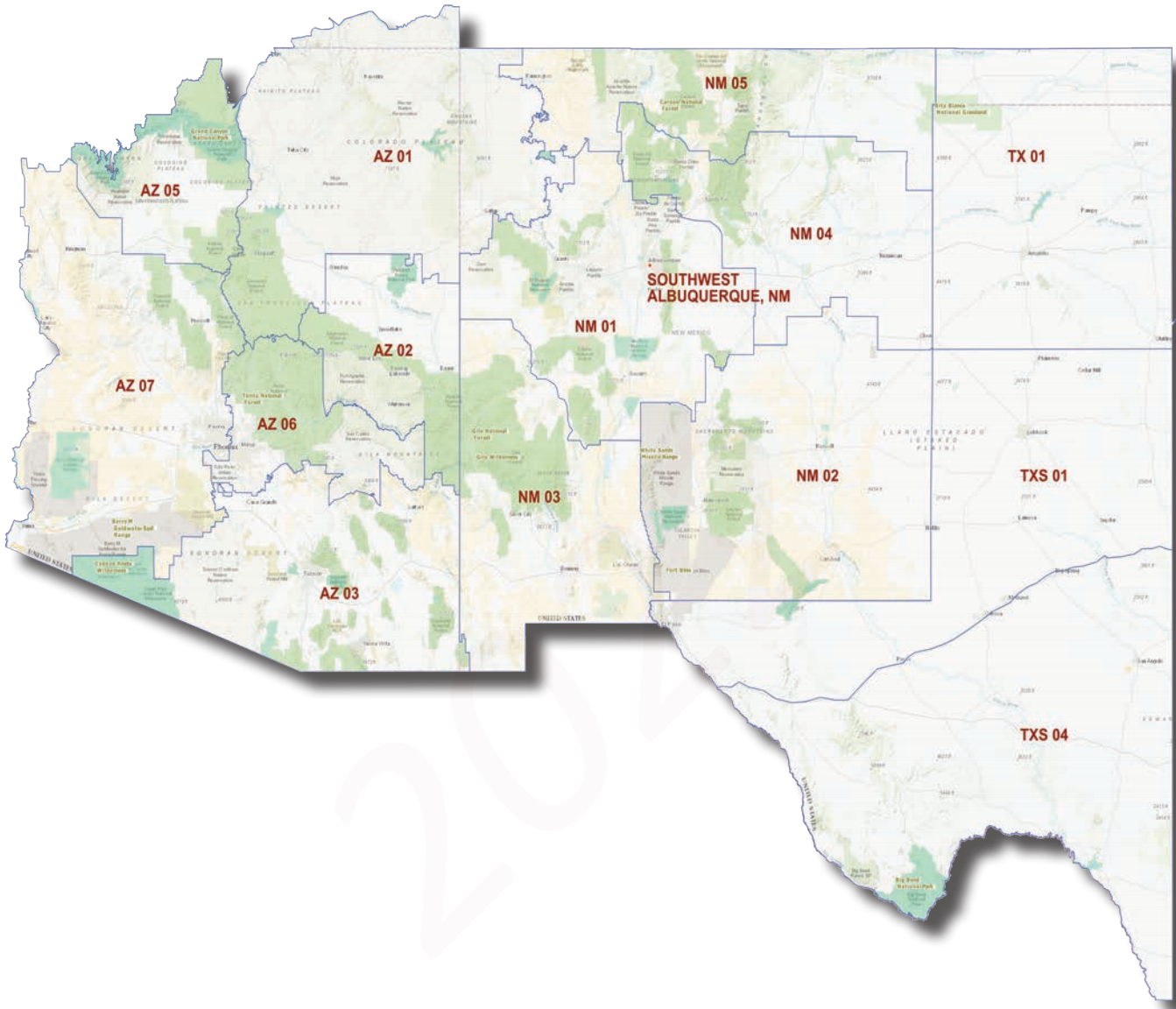
900 Natural Resource Drive, Charlottesville, VA 22903

Phone: (434) 423-2002 Fax: (434) 423-2021

Description	Mobile RX	Mobile TX	Tone/NAC	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	2 locations on unit
National Air Guard	168.6250	168.6250	RX/TX 110.9	2 location on unit
South Zone (George Washington & Jefferson NF)	169.9500 (D)	166.2000 (D)	RX NAC \$F7E TX NAC \$40B	(White Top)
Eastern Divide GW & J	171.5750 (D)	164.9375 (D)	RX NAC \$F7E TX NAC \$555	(Brush Mountain)
Central Zone GW & J	171.5250 (D)	164.1375 (D)	RX NAC \$F7E TX NAC \$68F	(Apple Orchard)
North Zone GW & J	169.9500 (D)	166.2000 (D)	RX NAC \$F7E TX NAC \$526	(Elliot)

*Note: George Washington & Jefferson National Forest operates on a Digital System.*

# SOUTHWEST



**Southwest Coordination Center**  
**333 Broadway Blvd. SW**  
**Albuquerque, NM 87102**  
**Phone: (505) 842-3473**  
**Fax: (505) 842-3801**  
**Email: [nmswc@firenet.gov](mailto:nmswc@firenet.gov)**

# ARIZONA

## Arizona Dispatch Center

2901 W Pinnacle Peak Rd.

Phoenix, AZ 85027

Phone: (623) 582-0911

Fax: (623) 445-0288

E-mail: [aidc@dffm.az.gov](mailto:aidc@dffm.az.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	West Central AZ-Hayden & Smith Peak, Heliograph Peak
National Air Guard	168.6250	168.6250	RX/TX 110.9	Locally monitored by ADC
State Repeater 1	151.4000	159.4050	RX/TX 162.2	Williams-Phoenix-Tucson
State Repeater 2	151.4150	159.4350	RX/TX 123.0	Tucson-Showlow-Precsott
State Repeater 3	151.4150	159.4350	RX/TX 162.2	Kingman-Globe-Douglas
State Repeater 4	151.4000	159.4050	RX/TX 123.0	Flagstaff-Stafford-Kingman
State Repeater 5	154.6950	153.8750	RX/TX 103.5	Williams 2 - White Tanks
State Repeater 6	154.6950	153.8750	RX 103.5 TX 131.8	Signal Peak 2 - Mule Mountain 2
State Repeater 7	154.8600	153.8750	RX/TX 114.8	Jacob Lake - Hualapia Mountain 2 Mingus 2 - Telegraph Pass - Lemon 2
State Repeater 8	154.8600	153.8750	RX 114.8 TX 103.5	Mount Ord - Heliograph 2 - Nogales Hill

## Flagstaff Interagency Dispatch Center

1824 S. Thompson ST.

Flagstaff, AZ 86001

Phone: (928) 526-0600

Fax: (928) 779-5267

E-mail: [azfdc@firenet.gov](mailto:azfdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	RX/TX 110.9	No location given
Local Contact	171.4250	164.0750	TX 146.2	N35 14.5/W111 35.6 (Mount Elden)

**Phoenix Interagency Fire Center**

6335 S. Downwind Circle, Suite 101

Mesa AZ 85212

Phone(480) 457-1555

Fax: (480) 279-6595

E-mail: [azphc@firenet.gov](mailto:azphc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N33 54./W111 24.60 (Mount Ord)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N33 54./W111 24.60 (Mount Ord)
Local Contact Tonto National Forest	171.5000	164.8250	TX 131.8	N33 54.10/W111 24.60 (Mount Ord)
Local Contact San Carlos	172.4250	166.23750	RX 151.4 TX 162.2	N33 16.6/W110 19.4 (Pinal)
Local Contact Pima	169.7125	166.23750	TX 114.8	N33 00.30/W111 40.20 (Sacaton Mountain)
PHD	172.5250	163.0375	TX 103.5	N33 34.68/W112 34.31 (White Tanks)

**Prescott Interagency Dispatch Center**

2400 Melville Drive

Prescott AZ 86301

Phone: (928) 777-5700

Fax: (928) 777-5609

E-mail: [azpdc@firenet.gov](mailto:azpdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	Union, Hayden, Smith Peak
National Air Guard	168.6250	168.6250	RX/TX 110.9	Mount Union
Prescott National Forest	173.9250	165.7500	TX 110.9	Mingus
DOI - Kingman Area	170.5125	164.2500	TX 127.3	Hayden
DOI - Lake Havasu Area	169.7750	165.0750	TX 146.2	Black Metal
DOI - Yuma Area	173.8250	163.5750	TX 131.8	Telegraph
BLM - Phoenix District	172.5250	163.0375	TX 103.5	White Tanks

**Springerville Interagency Dispatch Center**

30 S. Chiricahua Drive  
 Springerville, AZ 85938  
 Phone: (928) 333-6360  
 E-mail: [azsdc@firenet.gov](mailto:azsdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N34 6.9/W109 34.5 (Greens Peak)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N34 6.9/W109 34.5 (Greens Peak)
Local Contact East	170.5750	170.5750	NA	N34 6.9/W109 34.5 (Greens Peak)
Local Contact West	169.9500	169.9500	NA	N34 6.9/W109 34.5 (Greens Peak)
Fort Apache	172.6750	166.3625	RX 151.4 TX 162.2	N33 57.3/W109 46.3 (McKays Peak)

**Tucson Interagency Dispatch Center**

2646 E. Commerce Center Place  
 Tucson AZ 85706  
 Phone: (520) 202-2710  
 Fax: (520) 807-7065  
 E-mail: [aztdc@firenet.com](mailto:aztdc@firenet.com)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N32 26.4/W110 47.2
National Air Guard	168.6250	168.6250	RX/TX 110.9	N32 26.4/W110 47.2
Local Contact	171.6375	162.6000	TX 146.2	N31 41.18/W110 53.0 (Hopkins)

**Williams Interagency Dispatch Center**

800 South 6<sup>th</sup> Street  
 Williams AZ 86046  
 Phone: (928) 635-2601  
 Fax: (928) 635-2728  
 E-mail: [azwdc@firenet.gov](mailto:azwdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	No location given
National Air Guard	168.6250	168.6250	RX/TX 110.9	No location given
Local Contact North	170.5500	164.9375	TX 103.5	No location given
Local Contact South	172.2500	164.1000	TX 103.5	N35 12.08/W112 12.3 (Bill Williams Mountain)

# NEW MEXICO

## Alamogordo Interagency Dispatch Center

3500 Airport Road  
Alamogordo, NM 88310  
Phone: (575) 437-2286  
Fax: (575) 437-7908  
E-mail: [nmadc@firenet.gov](mailto:nmadc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N33 24.25/W105 46.90 (Buck Mountain)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N33 00.1/W105 43.00 (Wofford Mountain)
Local Contact North	170.5000	170.5000	RX/TX 103.5	N33 24.25/W105 46.90 (Buck Mountain)
Local Contact South	173.7750	173.7750	RX/TX 103.5	N32 48.70/W105 48.00 (Cathey Peak)

## Albuquerque Interagency Dispatch Center

2113 Osuna Rd. NE Suite A  
Albuquerque, NM 87113  
Phone: (505) 346-2660  
Fax: (505) 346-3911  
E-mail: [nmabc@firenet.gov](mailto:nmabc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N35 15.08/W107 35.81 (La Mosca)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N35 15.08/W107 35.81 (La Mosca)
Local Contact	170.5250	170.5250	TX 110.9	N35 15.08/W107 35.81 (La Mosca)

## Santa Fe Interagency Dispatch Center

11 Forest Lane  
Santa Fe, NM 87508  
Phone: (505) 438-5600  
Fax: (505) 424-8457  
E-mail: [nmsfc@firenet.gov](mailto:nmsfc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N35 47.20/W105 46.90 (Tesque Peak)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N35 47.20/W105 46.90 (Tesque Peak)
Local Contact West	172.3000	165.0125	TX 103.5	N35 47.20/W105 46.90 (Tesque Peak)
Local Contact East	171.5500	164.8750	TX 103.5	N35 47.20/W105 46.90 (Tesque Peak)



**Silver City Interagency Dispatch Center**

3005 E. Camino Del Bosque  
 Silver City, NM 88061  
 Phone: (575) 538-5371  
 Fax: (575) 388-8359  
 E-mail: [nmsdc@fs.fed.us](mailto:nmsdc@fs.fed.us)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N33 46.0/W108 52.5 (Frisco Divide) N32 54.90/W108 53.70 (Signal Peak)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N33 46.0/W108 52.5 (Frisco Divide)
Local Contact South	169.9000	164.1500	TX 103.5	N32 54.90/W108 53.70 (Signal Peak)
Local Contact North	169.9750	164.2875	TX 151.4	N33 46.0/W108 52.5 (Frisco Divide)

**Taos Interagency Dispatch Center**

105 Albright Street, Suite U,  
 Taos, NM 87571  
 Phone: (575) 758-6208  
 Fax: (575) 758-6207  
 E-mail: [nmtdc@firenet.gov](mailto:nmtdc@firenet.gov)

Description	Mobile RX	Mobile TX	Tone	Location
National Flight Following	168.6500	168.6500	RX/TX 110.9	N36 51.31/W106 14.05 (San Antonio Mountain)
National Air Guard	168.6250	168.6250	RX/TX 110.9	N36 51.31/W106 14.05 (San Antonio Mountain)
Local Contact	172.2750	172.2750	NA	N36 23.51/W105 33.05 (Taos)

# APPENDIX A

**GACC Initial Attack Air-to-Ground FM**

**GACC Initial Attack Air-to-Air AM**

**Tanker Base Frequencies**

2022

# IA A/G Frequency List By Label Name

Label Name	Frequency RX/TX	Tone RX/TX	Label Name	Frequency RX/TX	Tone RX/TX	Label Name	Frequency RX/TX	Tone RX/TX
A/G 01	151.3100	156.7	A/G 34	167.1750		A/G 67	Not Used	NA
A/G 02	166.6375		A/G 35	167.2250		A/G 68	Not Used	NA
A/G 03	166.6125	**	A/G 36	Not Used	NA	A/G 69	169.2000	**
A/G 04	169.1875		A/G 37	167.3000		A/G 70	167.9500	**
A/G 05	166.7500		A/G 38	167.3750		A/G 71	168.6750	
A/G 06	166.8000		A/G 39	Not Used	NA	A/G 72	169.1500	**
A/G 07	166.8500		A/G 40	167.4500		A/G 73	151.1750	136.5
A/G 08	166.8750		A/G 41	167.4750		A/G 74	154.3100	
A/G 09	166.9125		A/G 42	Not Used	NA	A/G 75	168.0000	
A/G 10	166.9375		A/G 43	167.6000		A/G 76	167.1250	
A/G 11	168.9625		A/G 44	167.6250		A/G 77	168.5000	
A/G 12	167.0750		A/G 45	167.6500		A/G 78	168.5750	
A/G 13	167.4250		A/G 46	167.7000		A/G 79	169.4000	
A/G 14	167.5000		A/G 47	167.7250		A/G 80	166.9250	
A/G 15	167.5250		A/G 48	167.8875		A/G 81	166.9500	
A/G 16	169.1750		A/G 49	168.0375		A/G 82	168.3000	
A/G 17	167.9875		A/G 50	168.2875		A/G 83	Not Used	NA
A/G 18	168.0125		A/G 51	168.3125		A/G 84	Not Used	NA
A/G 19	168.1250		A/G 52	168.3875		A/G 85	168.3250	
A/G 20	168.1750		A/G 53	168.4875		A/G 86	168.2250	
A/G 21	168.1500		A/G 54	168.5375		A/G 87	168.6875	
A/G 22	168.4000	**	A/G 55	Not Used	NA	A/G 88	169.1250	110.9
A/G 23	166.7625		A/G 56	168.6625		A/G 89	167.7000	110.9
A/G 24	168.6375		A/G 57	168.7250		A/G 90	166.5000	
A/G 25	168.7500		A/G 58	169.0875		A/G 91	168.3750	
A/G 26	166.6875		A/G 59	169.1125		A/G IDL	151.1450	TX 100.0
A/G 27	166.8250		A/G 60	169.1250				
A/G 28	Not Used	NA	A/G 61	169.2875				
A/G 29	166.9000		A/G 62	169.3625				
A/G 30	Not Used	NA	A/G 63	Not Used	NA			
A/G 31	166.7875		A/G 64	171.4750				
A/G 32	166.9625		A/G 65	Not Used	NA			
A/G 33	171.5750		A/G 66	Not Used	NA			

*\*\*Note: Some National Interagency Air Tactics frequencies are being utilized as Air-to-Ground frequencies for IA zones through out the country. These frequencies are in the control of each corresponding dispatch center, and should only be used within the designated Initial Attack zones.*

# IA A/G Frequency List By Frequency

Frequency RX/TX	Label Name	Tone RX/TX	Frequency RX/TX	Label Name	Tone RX/TX	Frequency RX/TX	Label Name	Tone RX/TX
151.1450	A/G IDL	TX 100.0	167.6250	A/G 44		169.0875	A/G 58	
151.1750	A/G 73	136.5	167.6500	A/G 45		169.1125	A/G 59	
151.3100	A/G 01	156.7	167.7000	A/G 46		169.1250	A/G 60	
154.3100	A/G 74		167.7000	A/G 89	110.9	169.1250	A/G 88	110.9
166.5000	A/G 90		167.7250	A/G 47		169.1500	A/G 72	**
166.6125	A/G 03	**	167.8875	A/G 48		169.1750	A/G 16	
166.6375	A/G 02		167.9500	A/G 70	**	169.1875	A/G 04	
166.6875	A/G 26		167.9875	A/G 17		169.2000	A/G 69	**
166.7500	A/G 05		168.0000	A/G 75		169.2875	A/G 61	
166.7625	A/G 23		168.0125	A/G 18		169.3625	A/G 62	
166.7875	A/G 31		168.0375	A/G 49		169.4000	A/G 79	
166.8000	A/G 06		168.1250	A/G 19		171.4750	A/G 64	
166.8250	A/G 27		168.1500	A/G 21		171.5750	A/G 33	
166.8500	A/G 07		168.1750	A/G 20		Not Used	A/G 28	
166.8750	A/G 08		168.2250	A/G 86		Not Used	A/G 30	
166.9000	A/G 29		168.2875	A/G 50		Not Used	A/G 36	
166.9125	A/G 09		168.3000	A/G 82		Not Used	A/G 39	
166.9250	A/G 80		168.3125	A/G 51		Not Used	A/G 42	
166.9375	A/G 10		168.3250	A/G 85		Not Used	A/G 55	
166.9500	A/G 81		168.3875	A/G 52		Not Used	A/G 63	
166.9625	A/G 32		168.3750	A/G 91		Not Used	A/G 65	
167.0750	A/G 12		168.4000	A/G 22	**	Not Used	A/G 67	
167.1250	A/G 76		168.4875	A/G 53		Not Used	A/G 66	
167.1750	A/G 34		168.5000	A/G 77		Not Used	A/G 68	
167.2250	A/G 35		168.5375	A/G 54		Not Used	A/G 83	
167.3000	A/G 37		168.5750	A/G 78		Not Used	A/G 84	
167.3750	A/G 38		168.6375	A/G 24				
167.4250	A/G 13		168.6625	A/G 56				
167.4500	A/G 40		168.6750	A/G 71				
167.4750	A/G 41		168.6875	A/G 87				
167.5000	A/G 14		168.7250	A/G 57				
167.5250	A/G 15		168.7500	A/G 25				
167.6000	A/G 43		168.9625	A/G 11				

*\*\*Note: Some National Interagency Air Tactics frequencies are being utilized as Air-to-Ground frequencies for IA zones through out the country. These frequencies are in the control of each corresponding dispatch center, and should only be used within the designated Initial Attack zones.*

2022

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# GACC IA A/G FM FREQUENCY LIST

## California (North Ops) Initial Attack Air-to-Ground

IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
CA 01	A/G 43: 167.6000	A/G 08: 166.8750	NA	NA
CA 02	A/G 14: 167.5000	A/G 59: 169.1125	NA	NA

## California (South Ops) Initial Attack Air-to-Ground

IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
CA 03	A/G 41: 167.4750	A/G 24: 168.6375	NA	NA
CA 04	A/G 53: 168.4875	A/G 59: 169.1125	NA	NA

## Eastern Area Initial Attack Air-to-Ground

IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
IL 01	A/G 11: 168.9625	A/G 05: 166.7500	A/G 07: 166.8500	NA
IN 01	A/G 11: 168.9625	A/G 06: 166.800	A/G 77: 168.5000	NA
MI 01	A/G 03: 166.6125	A/G 72: 169.1500	A/G 46: 167.7000 (Ottawa/Hiawath NF)	A/G 47: 167.7250 (Huron/Manistee NF)
MN 01	A/G 19: 168.1250	A/G 03: 166.6125	A/G 72: 169.1500	NA
MN 02	A/G 19: 168.1250	A/G 03: 166.6125	A/G 72: 169.1500	
MN 03	A/G 19: 168.1250	A/G 03: 166.6125	A/G 51: 168.3125	
MO 01	A/G 11: 168.9625	A/G 17: 167.9875	A/G 58: 169.0875	NA
NH 01	A/G 03: 166.6125	A/G 72: 169.1500	NA	NA
OH 01	A/G 90: 166.5000	A/G 03: 166.6125	A/G 72: 169.1500	NA
PA 01	A/G 17: 167.9875	A/G 78: 168.5750	A/G 76: 167.1250	NA
VT 01	A/G 03: 166.6125	A/G 22: 168.4000	A/G 72: 169.1500	NA
WI 01	A/G 19: 168.1250	A/G 51: 168.3125	A/G 16: 169.1750	NA
WV 01	A/G 80: 166.9250	A/G 34: 167.1750	A/G 77: 168.5000	NA

## Great Basin Initial Attack Air-to-Ground

IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
ID 01	A/G 87: 168.6875	A/G 46: 167.7000	NA	NA
ID 02	A/G 17: 167.9875	A/G 45: 167.6500	A/G IDL: 151.1450	NA
ID 03	A/G 23: 166.7625	A/G 43: 167.6000	NA	NA
ID 04	A/G 19: 168.1250	A/G 54: 168.5375	A/G IDL: 151.1450	NA

Great Basin Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
ID 05	A/G 17: 167.9875	A/G 49: 168.0375	A/G IDL: 151.1450	NA
WY 09	A/G 10: 166.9375	A/G 19: 168.1250	A/G 12: 167.0750	NA
UT 01	A/G 74: 154.3100	A/G 57: 168.7250	NA	NA
UT 02	A/G 18: 168.0125	A/G 21: 168.1500	NA	NA
UT 03	A/G 24: 168.6375	A/G 19: 168.1250	NA	NA
UT 04	A/G 10: 166.9375	A/G 44: 167.6250	NA	NA
UT 05	A/G 18: 168.0125	A/G 51: 168.3125	NA	NA
NV 01	A/G 49: 168.0375	A/G 08: 166.8750	NA	NA
NV 02	A/G 53: 168.4875	A/G 06: 166.8000	NA	NA
NV 03	A/G 51: 168.3125	A/G 08: 166.8750	NA	NA
NV 04	A/G 43: 167.6000	A/G 06: 166.8000	NA	NA
NV 05	A/G 23: 166.7625	A/G 08: 166.8750	NA	NA
NV 06	A/G 15: 167.5250	A/G 02: 166.6375	NA	NA

Northern Rockies Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
MT 01	A/G 52: 168.3875	A/G 29: 166.9000	NA	NA
MT 02	A/G 48: 167.8875	A/G 05: 166.7500	NA	NA
MT 03	A/G 52: 168.3875	A/G 53: 168.4875	A/G 29: 166.9000	A/G 26: 166.6875
MT 04	A/G 13: 167.4250	A/G 52: 168.3875	NA	NA
MT 05	A/G 46: 167.7000	A/G 62: 169.3625	NA	NA
MT 06	A/G 22: 168.4000	A/G 29: 166.9000	NA	NA
MT 07	A/G 48: 167.8875	A/G 10: 166.9375	NA	NA
MT 08	A/G 91: 168.3750	A/G 13: 167.4250	A/G 52: 168.3875	NA
ID 06	A/G IDL: 151.1450	A/G 54: 168.5375	A/G 47: 167.7250	NA
ID 07	A/G 17: 167.9875	A/G 45: 167.6500	A/G IDL: 151.1450	NA
ND 01	A/G 13: 167.4250	A/G 53: 168.4875	NA	NA
ND 02	A/G 13: 167.4250	A/G 53: 168.4875	NA	NA
ND 03	A/G 53: 168.4875	A/G 13: 167.4250	NA	NA
ND 04	A/G 53: 168.4875	A/G 13: 167.4250	NA	NA

Northwest Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
OR 01	A/G 50: 168.2875	A/G 09: 166.9125	NA	NA
OR 02	A/G 51: 168.3125	A/G 62: 169.3625	NA	NA
OR 03	A/G 37: 167.3000	A/G 61: 169.2875	NA	NA



Northwest Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
OR 04	A/G 41: 167.4750	A/G 01: 151.3100 (TX/RX Tone: 156.7)	A/G 24: 168.6375	NA
OR 05	A/G 38: 167.3750	A/G 24: 168.6375	NA	NA
OR 06	A/G 44: 167.6250	A/G 09: 166.9125	NA	NA
OR 07	A/G 04: 169.1875	A/G 62: 169.3625	NA	NA
OR 08	A/G 81: 166.9500	A/G 50: 168.2875	NA	NA
WA 01	A/G 41: 167.4750	A/G 22: 168.4000	NA	NA
WA 02	A/G 51: 168.3125	A/G 03: 166.6125	NA	NA
WA 03	A/G 40: 167.4500	A/G 78: 168.5750	NA	NA

Rocky Mountain Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
CO 01	A/G 56: 168.6625	A/G 58: 169.0875	NA	NA
CO 02	A/G 07: 166.8500	A/G 13: 167.4250	NA	NA
CO 03	A/G 49: 168.0375	A/G 09: 166.9125	NA	NA
CO 04	A/G 15: 167.5250	A/G 07: 166.8500	A/G 13: 167.4250	NA
CO 05	A/G 09: 166.9125	A/G 07: 166.8500	NA	NA
CO 06	A/G 09: 166.9125	A/G 58: 169.0875	NA	NA
CO 07	A/G 35: 167.2250	A/G 10: 166.9375	NA	NA
KS 01	A/G 02: 166.6375	A/G 06: 166.8000	A/G 35: 167.2250	NA
NE 01	A/G 25: 168.7500	A/G 05: 166.7500	A/G 29: 166.9000	NA
SD 01	A/G 35: 167.2250	A/G 31: 166.7875	A/G 24: 168.6375	NA
SD 02	A/G 35: 167.2250	A/G 24: 168.6375	A/G 25: 168.7500	NA
SD 03	A/G 31: 166.7875	A/G 02: 166.6375	NA	NA
SD 04	A/G 31: 166.7875	A/G 76: 167.1250	NA	NA
WY 01	A/G 13: 167.4250	A/G 35: 167.2250	A/G 12: 167.0750	NA
WY 02	A/G 14: 167.5000	A/G 62: 169.3625	NA	NA
WY 03	A/G 15: 167.5250	A/G 35: 167.2250	A/G 31: 166.7875	NA
WY 04	A/G 10: 166.9375	A/G 15: 167.5250	NA	NA
WY 05	A/G 60: 169.1250	A/G 13: 167.4250	A/G 35: 167.2250	NA
WY 06	A/G 35: 167.2250	A/G 14: 167.5000	NA	NA
WY 07	A/G 12: 167.0750	A/G 15: 167.5250	NA	NA

Southern Area Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
AL 01	A/G 50: 168.2875	A/G 58: 169.0875	NA	NA
AR 01	A/G 15: 167.5250	A/G 06: 166.8000	A/G 27: 166.8250	NA
FL 01	A/G 13: 167.4250	A/G 02: 166.6375	A/G 86: 168.2250	NA
FL 02	A/G 15: 167.5250	A/G 71: 168.6750	NA	NA
FL 03	A/G 44: 167.6250	A/G 17: 167.9875	A/G 71: 168.6750	NA

Southern Area Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
FL 04	A/G 79: 169.4000	A/G 34: 167.1750	A/G 29: 166.9000	NA
FL 05	A/G 82: 168.3000	A/G 78: 168.5750	NA	NA
FL 06	A/G 44: 167.6250	A/G 85: 168.3250	A/G 59: 169.1125	NA
GA 01	A/G 13: 167.4250	A/G 81: 166.9500	A/G 54: 168.5375	NA
KY 01	A/G 35: 167.2250	A/G 06: 166.8000	A/G 58: 169.0875	NA
LA 01	A/G 38: 167.3750	A/G 81: 166.9500	A/G 58: 169.0875	NA
MS 01	A/G 40: 167.4500	A/G 76: 167.1250	A/G 82: 168.3000	NA
NC 01	A/G 13: 167.4250	A/G 07: 166.8500	A/G 54: 168.5375	NA
OK 01	A/G 02: 166.6375	A/G 35: 167.2250	A/G 22: 168.4000	NA
OK 02	A/G 35: 167.2250	A/G 22: 168.4000	NA	NA
OK 03	A/G 35: 167.2250	A/G 22: 168.4000	NA	NA
OK 04	A/G 35: 167.2250	A/G 22: 168.4000	NA	NA
PR 01	A/G 15: 167.5250	NA	NA	NA
SC 01	A/G 15: 167.5250	A/G 07: 166.8500	A/G 54: 168.5375	NA
TN 01	A/G 46: 167.7000	A/G 29: 166.9000	A/G 77: 168.5000	NA
TX 01	A/G 02: 166.6375	A/G 40: 167.4500	A/G 08: 166.8750	NA
TX 02	A/G 07: 166.8500	A/G 40: 167.4500	A/G 10: 166.9375	A/G 85: 168.3250
TX 03	A/G 09: 166.9125	A/G 34: 167.1750	A/G 41: 167.4750	NA
TX 04	A/G 09: 166.9125	A/G 40: 167.4500	A/G 85: 168.3250	NA
TX 05	A/G 02: 166.6375	A/G 40: 167.4500	A/G 54: 168.5375	NA
TX 06	A/G 07: 166.8500	A/G 40: 167.4500	A/G 58: 169.0875	NA
VA 01	A/G 15: 167.5250	A/G 06: 166.8000	NA	NA

Southwest Initial Attack Air-to-Ground				
IA Zone	Primary IA A/G	Secondary IA A/G	Tertiary IA A/G	Quaternary IA A/G
AZ 01	A/G 57: 168.7250	A/G 32: 166.9625	A/G 56: 168.6625	NA
AZ 02	A/G 34: 167.1750	A/G 47: 167.7250	A/G 26: 166.6875	NA
AZ 03	A/G 32: 166.9625	A/G 41: 167.4750	A/G 58: 168.6625	NA
AZ 05	A/G 25: 168.7500	A/G 17: 167.9875		NA
AZ 06	A/G 19: 168.1250	A/G 61: 169.2875	A/G 27: 166.8250	NA
AZ 07	A/G 34: 167.1750	A/G 73: 151.1750 (TX/RX Tone: 136.5)	A/G 44: 167.6250	NA
NM 01	A/G 53: 168.4875	A/G 18: 168.0125	NA	NA
NM 02	A/G 25: 168.7500	A/G 25: 168.7500	A/G 57: 168.7250	NA
NM 03	A/G 89: 167.7000 TX/RX Tone: 110.9	A/G 62: 169.3625	A/G 88: 169.1250 (TX/RX Tone: 110.9)	NA
NM 04	A/G 51: 168.3125	A/G 62: 169.3625	NA	NA
NM 05	A/G 56: 168.6625	A/G 60: 169.1250	NA	NA

# GACC IA AM FREQUENCY LIST

## Alaska Area Initial Attack Air-to-Air AM

IA Zone	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
AK	132.5750	NA	NA
AK	134.0250	NA	NA
AK	133.9500	NA	NA

## California Initial Attack Air-to-Air AM

IA Zone	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
CA01 (ONC)	128.2500	118.9500	NA
CA02 (ONC)	127.3250	124.7750	122.5750
CA03 (OSC)	134.8750	128.4750	118.950 (Fresno 50NM)
CA04 (OSC)	118.9500	135.5750	136.000 (San Bernardino 50NM)

## Eastern Area Initial Attack Air-to-Air AM

IA Zone	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
IL	122.9250	122.7500	NA
IN	122.9250	122.7500	NA
MO	122.9250	122.7500	NA
MI	122.9250	123.0250	NA
MN01	119.5500	120.3000	NA
MN02	121.4000	120.6500	NA
MN03	120.7750	121.3250	NA
WI01	122.9250	135.9250	NA
OH01	122.9250	122.7500	NA
PA01	122.9250	122.7500	NA
WV01	122.9250	122.7500	NA
NH01	122.9250	122.7500	NA
VT01	122.9250	122.7500	NA

## Great Basin Initial Attack Air-to-Air AM

IA Zone	Dispatch	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
ID01	Payette	119.4250	120.2250	121.8250
ID02	Boise	124.4250	125.3750	127.4250
ID03	Salmon-Challis	124.6500	125.3250	127.1250
ID04	Sawtooth	121.3750	126.4250	132.9750
ID05	Carabou/Targee	124.4750	125.7750	133.0750
NV01	Elko	119.1750	135.6750	NA
NV02	Winnimucca	127.2250	133.8750	NA

## Great Basin Initial Attack Air-to-Air AM

IA Zone	Dispatch	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
NV03	Sierra Front	120.9750	132.1250	126.0250
NV04	Ely	128.4250	123.9250	NA
NV05	Las Vegas	123.6750	120.5250	NA
NV06	Battle Mountain	126.0750	124.2750	NA
UT01	Salt Lake	127.4750	132.6750	134.6750
UT02	Richfield	124.5750	127.3750	133.9750
UT03	Cedar City	126.8250	127.8750	133.8250
UT04	Moab	124.0750	126.5750	132.2750
UT05	Vernal	124.5250	126.5250	133.2250
WY09	Bridger-Teton	127.4500	125.4000	121.0500

## Northern Rockies Initial Attack Air-to-Air AM

IA Zone	Dispatch	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
ID06	Coeur d'Alene	124.6250	125.4750	126.2750
ID07	Grangeville	132.0250	135.8000	134.2500
MT01	Kalispell/Kootenai	127.0250	128.1000	133.0000
MT02	Missoula	126.0500	119.3500	135.4000
MT03	Bitterroot/Dillon	125.1750	119.6250	134.1500
MT04	Great Falls/Helena	123.7250	124.9750	134.8500
MT05	Bozeman	120.0750	124.0250	134.3750
MT06	Lewistown	124.9250	134.4750	135.5250
MT07	Billings	132.2750	132.8250	133.6500
MT08	Miles City	132.7250	133.5750	134.2500
ND01	Minot	119.4250	NA	NA
ND02	Mandan	120.8250	NA	NA
ND03	Devils Lake	119.4750	NA	NA
ND04	James Town	121.2750	NA	NA

## Northwest Initial Attack Air-to-Air AM

IA Zone	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
OR01	134.7250	132.8750	133.3750
OR02	124.4750	132.7250	133.4250
OR03	132.3750	133.3250	133.8250
OR04	134.7750	133.1250	126.6250
OR05	132.3250	133.5250	134.6500
OR06	132.4500	134.0250	134.8250
OR07	125.0750	133.6250	NA
OR08	125.8750	128.6250	NA
WA01	132.1250	127.2750	134.6250

### Northwest Initial Attack Air-to-Air AM

IA Zone	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
WA02	132.1750	135.5500	133.3000
WA03	127.3750	133.0500	135.9750

### Rocky Mountain Initial Attack Air-to-Air AM

IA Zone	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
CO01	118.7250	128.3000	132.1500
CO02	126.7750	128.1750	134.2500
CO03	120.7500	127.8000	132.3750
CO04	126.2750	128.0000	133.3250
CO05	127.3250	134.7750	134.2750
CO06	126.0250	124.3750	133.7500
CO07	121.0750	119.5750	126.3500
KS01	127.5750	NA	NA
NE01	126.8250	128.7000	NA
SD01	119.4250	NA	NA
SD02	119.3750	120.6750	NA
SD03	125.3750	NA	NA
SD04	135.4250	NA	NA
WY01	118.0250	119.0750	120.1750
WY02	118.8250	126.9500	128.5250
WY03	118.9500	128.1500	133.3750
WY04	125.2750	128.0250	132.2000
WY05	118.7750	128.6250	134.0500
WY06	126.6750	127.5750	135.8750
WY07	119.1750	125.6500	134.6250

### Southern Area Initial Attack Air-to-Air AM

IA Zone	Dispatch	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
AL	AICC	122.9250	122.0250	122.9000
AR	AOICC	122.9250	127.9250	134.1250
FL01	FICC	122.9250	122.1250	122.8500
FL02	FICC	122.9250	122.2750	122.9000
FL03	FICC	122.9250	122.1250	122.8500
FL04	FICC	122.9250	122.2750	122.9000
FL05	FICC	122.9250	122.2750	122.9000
FL06	FICC	122.9250	122.1250	122.8500
GA	GICC	122.9250	122.1250	122.8500
KY	KICC	122.9250	122.1250	122.9000
LA	LICC	122.9250	134.9750	NA

Southern Area Initial Attack Air-to-Air AM				
IA Zone	Dispatch	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
MS	MICC	122.9250	122.1250	122.8500
NC	NCCC	122.9250	122.1250	122.8500
OK 01	AIOCC	122.9250	124.3250	NA
OK 02	AIOCC	122.7500	127.8750	NA
OK 03	AIOCC	122.8500	135.4750	NA
OK 04	AOICC	122.9250	120.7000	NA
PR	PICC	122.9250	122.1250	122.8500
SC	SCCC	122.9250	122.0250	122.9000
TN	TNCC	122.9250	122.1250	122.8500
TX01	TICC	122.9250	121.8250	NA
TX02	TICC	122.9250	125.3750	NA
TX03	TICC	122.9250	132.7250	NA
TX04	TICC	122.9250	125.5500	124.4750
TX05	TICC	122.9250	135.6750	NA
TX06	TICC	122.9250	133.1750	NA
VA	VICC	122.9250	122.0250	122.9000

Southwest Initial Attack Air-to-Air AM				
IA Zone	Dispatch	Primary IA A/A	Secondary IA A/A	Tertiary IA A/A
AZ01	Flagstaff (FDC)	135.6500	126.9000	NA
AZ02	Springerville (SDC)	118.9500	128.5750	NA
AZ03	Tucson (TDC)	135.6250	126.9750	NA
AZ05	Williams (WDC)	135.6000	125.1750	NA
AZ06	Phoenix (PHC)	120.8250	123.8500	126.3250
AZ07	Precott (PDC)	132.1250	134.1750	135.6750
NM01	Albuquerque (ABC)	119.9750	118.7750	NA
NM02	Alamogordo (ADC)	120.9250	119.4250	NA
NM03	Silver City (SDC)	118.6250	120.4250	121.3750
NM04	Santa Fe (SFC)	135.4250	121.1750	NA
NM05	Taos (TDC)	120.1750	119.1250	NA

# TANKER BASE FREQUENCY LIST

## ALASKA AREA TANKER BASES

Identifier	Location	Lat	Long	Frequency
PABI-BIG	Delta Junction, AK	63 59 19 N	145 43 18 W	123.9750
PAFB-FBK	Fort Wainwright (Fairbanks), AK	64 50 12 N	147 36 58 W	123.9750
ENA	Kenai, AK	60 34 04 N	151 14 40 W	123.9750
PAMC-MCG	McGrath, AK	62 56 44 N	155 36 31 W	123.9750
PAAQ-PAQ	Palmer, Ak	61 35 46 N	149 05 31 W	123.9750
TSG	Tanacross (Tok), AK	63 22 18 N	143 20 23 W	123.9750

## CALIFORNIA AREA TANKER BASES

Identifier	Location	Lat	Long	Frequency
BIH	Bishop, CA	37 22 32 N	118 22 29 W	123.9750
O05	Chester, CA	40 17 21 N	121 14 35 W	123.9750
CIC	Chico, CA	38 48 10 N	121 51 29 W	123.9750
O22	Columbia, CA	38 02 10 N	120 24 38 W	123.9750
FOT	Fortuna (Rohnerville), CA	40 33 07 N	124 07 35 W	123.9750
FAT	Fresno, CA	36 46 16 N	119 42 05 W	123.9750
GOO	Grass Valley, CA	39 13 22 N	121 00 00 W	123.9750
HMT	Hemet (Ryan Field), CA	33 43 29 N	117 01 11 W	121.3750
CVH	Hollister, CA	36 53 12 N	121 24 04 W	123.9750
WJF	Lancaster (Fox Field), CA	34 44 26 N	118 12 30 W	123.9750
MCC	McClellan, CA	39 39 38 N	121 23 31 W	126.9250
PRB	Paso Robles, CA	35 40 36 N	120 38 00 W	123.9750
PTV	Porterville, CA	36 01 37 N	119 03 17 W	123.9750
RNM	Ramona, CA	33 02 21 N	116 54 54 W	123.9750
RDD	Redding, CA	40 31 11 N	122 17 53 W	123.9750
SBD	San Bernardino, CA	34 06 21 N	117 14 29 W	123.9750
SMX	Santa Maria, CA	34 53 30 N	120 27 21 W	123.9750
STS	Santa Rosa (Sonoma County), CA	38 30 53 N	122 48 45 W	123.9750
SIY	Siskiyou County (Montague), CA	41 46 42 N	122 28 17 W	123.9750
UKI	Ukiah, CA	39 07 36 N	123 12 11 W	123.9750

## EASTERN AREA TANKER BASES

Identifier	Location	Lat	Long	Frequency
BJI	Bemidji, MN	47 30 11 N	94 55 25 W	120.1250
BRD	Brainerd, MN	46 23 30 N	94 07 31 W	120.1250
ELO	Ely, MN	47 49 39 N	91 49 54 W	120.1250
N41	Ely Seaplane, MN	47 54 14 N	91 53 01 W	120.1250
HIB	Hibbing, MN	47 23 18 N	92 50 08 W	120.1250



**EASTERN AREA TANKER BASES**

Identifier	Location	Lat	Long	Frequency
PNM	Princeton (SEAT), MN	45 33 23 N	093 36 13 W	120.1250

**GREAT BASIN TANKER BASES**

Identifier	Location	Lat	Long	Frequency
BAM	Battle Mountain, NV	40 36 26 N	116 52 20 W	123.9750
BOI	Boise, ID	43 33 56 N	116 12 52 W	133.5750
CDC	Cedar City, UT	37 42 28 N	113 05 21 W	124.3750
U19	Fillmore (SEAT), UT	38 57 44 N	112 21 16 W	123.9750
HIF	Hill AFB, UT	41 08 03 N	111 58 24 W	125.8250
1L1	Lincoln County (Panaca) (SEAT), NV	37 47 19 N	114 25 06 W	123.9750
MYL	McCall, ID	44 53 21 N	116 06 16 W	124.1250
26U	McDermitt, NV	42 00 37 N	117 43 38 W	123.9750
67L	Mesquite (SEAT), NV	36 50 05 N	114 03 26 W	123.9750
MEV	Minden - Tahoe, NV	39 00 21 N	119 45 11 W	123.9750
U76	Mountain Home (SEAT), ID	43 07 25 N	115 43 26 W	123.9750
PIH	Pocatello, ID	42 54 40 N	112 34 58 W	123.9750
RTS	Stead/Reno, NV	39 39 35 N	119 52 09 W	123.9750
TVY	Tooele (SEAT), UT	40 36 19 N	112 20 32 W	125.8250
TWF	Twin Falls, ID	42 28 59 N	114 28 39 W	125.8250
LWL	Wells (SEAT), NV	41 06 32 N	114 55 20 W	123.9750
WMC	Winemucca (SEAT), NV	40 54 16 N	117 48 30 W	123.9750

**NORTHERN ROCKIES TANKER BASES**

Identifier	Location	Lat	Long	Frequency
BIL	Billings, MT	45 48 23 N	108 31 21 W	123.9750
COE	Coeur d'Alene, ID	47 46 33 N	116 48 31 W	124.1250
S80	Grangeville (SEAT), ID	45 56 27 N	116 07 12 W	124.1250
6S5	Hamilton (SEAT), MT	46 15 07 N	114 07 35 W	125.1500
GPI	Glacier (KalisPELL), MT	48 18 48 N	114 15 08 W	124.0500
HLN	Helena, MT	46 36 31 N	111 58 34 W	123.9750
LWT	Lewistown (SEAT), ID	47 02 00 N	109 27 22 W	123.9250
MLS	Miles City (SEAT), MT	46 25 34 N	105 52 37 W	123.9750
MSO	Missoula, MT	46 55 23 N	114 05 30 W	125.1500
S34	Plains (SEAT), MT	47 28 27 N	114 54 18 W	125.1500
7S0	Ronan (SEAT), MT	47 34 00 N	114 06 10 W	125.1500
WYS	West Yellowstone, MT	44 41 45 N	111 06 25 W	123.9750

<b>NORTHWEST TANKER BASES</b>				
Identifier	Location	Lat	Long	Frequency
BNO	Burns (SEAT), OR	43 35 13 N	118 57 23 W	123.9750
DLS	Dallesport, WA	45 37 06 N	121 10 07W	123.9750
DEW	Deer Park, WA	47 58 01 N	117 25 50 W	124.1250
ELN	Ellensburg, WA	47 01 47 N	120 32 09 W	123.9750
GCD	John Day (SEAT, OR	44 24 24 N	118 57 42 W	123.9750
LMT	Klamath Falls (Kingsley Field), OR	42 10 15 N	121 44 09 W	123.9750
LGD	La Grande, OR	45 17 09 N	118 00 06 W	124.1250
LKV	Lakeview, Oregon (SEAT), OR	42 09 21 N	120 24 30 W	123.9750
MFR	Medford, OR	42 22 35 N	122 52 47 W	123.9750
MWH	Moses Lake, WA	47 11 32 N	119 18 15 W	124.1250
OMK	Omak, Washington (SEAT), WA	48 27 32 N	119 31 04 W	124.1250
ONO	Ontario, Oregon (SEAT), OR	44 01 19 N	117 00 37 W	123.9750
PDT	Pendleton (SEAT), OR	45 41 34 N	118 50 08 W	124.1250
S39	Prineville (SEAT), OR	44 16 58 N	120 53 57 W	123.9750
RDM	Redmond, OR	44 15 34 N	121 09 07 W	123.9750
EAT	Wenatchee (SEAT), WA	47 23 59 N	120 12 13 W	123.9750

<b>ROCKY MOUNTAIN TANKER BASES</b>				
Identifier	Location	Lat	Long	Frequency
AIA	Alliance, NE	42 03 42 N	102 48 49 W	120.8750
1V6	Canon City (SEAT), CO	38 25 50 N	105 06 13 W	120.4250
CPR	Casper (SEAT), WY	42 54 07 N	106 24 36 W	123.9750
CDR	Chadron, NE	42 49 48 N	103 05 55 W	120.1250
COS	Colorado Springs, CO	38 48 48 N	104 42 42 W	120.4250
CEZ	Cortez (SEAT), CO	37 18 09 N	108 37 53 W	123.9750
CAG	Craig (SEAT), CO	40 29 35 N	107 31 19 W	123.9750
DRO	Durango, CO	37 09 47 N	107 44 49 W	123.9750
FNL	Fort Collins (Loveland) (SEAT), CO	40 26 38 N	105 00 17 W	123.7250
GJT	Grand Junction, CO	39 07 44 N	108 32 20 W	123.9750
GEY	Greybull, WY	44 30 31 N	108 04 50 W	124.4750
HSR	Hot Springs (SEAT), SD	43 22 05 N	103 23 34 W	120.1250
BJC	Jeffco, CO	39 54 05 N	105 07 14 W	120.4500
LEM	Lemmon (SEAT), SD	45 55 05 N	102 06 38 W	120.1250
MCK	McCook (SEAT), NE	40 12 23 N	100 35 32 W	120.1250
PIR	Pierre (SEAT), SD	44 22 17 N	101 17 03 W	120.1250
PUB	Pueblo, CO	38 17 02 N	104 29 29 W	124.4250
RAP	Rapid City, SD	44 02 08 N	103 03 19 W	120.1250
RIL	Rifle (SEAT), CO	39 31 27 N	107 43 34 W	123.9750
RIW	Riverton, WY	43 03 40 N	108 27 21 W	123.9750
BFF	Rock Springs, WY	41 35 42 N	109 04 03 W	123.9750
BFF	Scottsbluff, NE	41 52 09 N	103 36 16 W	120.1250

**ROCKY MOUNTAIN TANKER BASES**

Identifier	Location	Lat	Long	Frequency
SPF	Spearfish, SD	44 28 52 N	103 47 10 W	120.1250
VTN	Valentine, NE	42 51 40 N	100 32 58 W	120.8750

**SOUTHERN AREA TANKER BASES**

Identifier	Location	Lat	Long	Frequency
ABI	Abilene, TX	32 24 44 N	099 40 55 W	134.0750
AUS	Austin, TX	30 11 40 N	097 40 12 W	124.9750
CHA	Chattanooga, TN	35 02 13 N	085 12 19 W	134.7250
CDS	Childress (SEAT), TX	34 26 02 N	101 17 17 W	119.7250
ISO	Kinston, NC	35 19 13 N	077 36 34 W	123.9750
TYS	Knoxville, TN	35 48 53 N	083 59 53 W	133.5000
LCQ	Lake City, FL	30 10 53 N	082 35 27 W	125.2250
LOZ	London, KY	37 05 21 N	084 04 25 W	127.0000
MWL	Mineral Wells (SEAT), TX	32 46 54 N	098 03 37 W	120.6000
OCF	Ocala, FL	29 10 19 N	082 13 15 W	120.8750
PGD	Punta Gorda, FL	26 54 57 N	081 59 48 W	124.4250

**SOUTHWEST TANKER BASES**

Identifier	Location	Lat	Long	Frequency
ALM	Alamogordo, NM	32 50 16 N	105 59 46 W	120.8750
ABQ	Albuquerque, NM	35 02 52 N	106 36 27 W	120.8750
FHU	Fort Huachuca (Libby, Sierra Vista), AZ	31 34 58 N	110 20 53 W	123.9750
IGM	Kingman (SEAT), AZ	35 15 57 N	113 56 20 W	123.9750
IWA	Phoenix - Mesa Gateway, AZ	33 18 15 N	111 39 47 W	123.9750
PRC	Prescott, AZ	34 39 23 N	112 24 50 W	123.9750
SRR	Ruidoso (SEAT, NM	33 27 55 N	105 32 07 W	120.8750
ROW	Roswell (Industrial), NM	33 18 19 N	104 31 09 W	120.8750
SAD	Safford (SEAT), AZ	32 51 09 N	109 38 25 W	123.9750
SVC	Silver City (Grant County), NM	32 37 52 N	109 08 58 W	120.8750
SOW	Show Low (SEAT), AZ	34 15 56 N	110 00 20 W	123.9750
INW	Winslow, AZ	35 01 16 N	110 43 07 W	123.9750

# APPENDIX B

## TDFM-136/A COMMAND QUICK REFERENCE

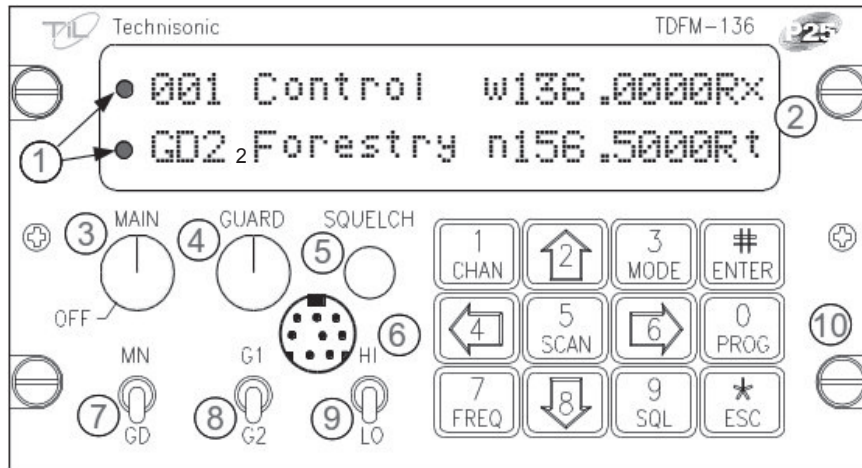
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TiL 3342 E






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









































1. LED channel squelch indicators – Lights when signal received (Top: Main, Bottom: Guard).
2. Channel parameter display – (2 line by 24 character LED display) (Top: Main, Bottom: Guard).
3. MAIN (Rotary+Switch) – Power ON/OFF and Main channel volume control.
4. GUARD (Rotary) – Guard channel volume control.
5. Squelch Defeat (Push button) – Press to open squelch (in analog modes of operation)
6. Keyloader/Data Port – Not available on some models. Use with KVL 3000+ keyloader. Data for some TDFM-136A's (SN FDA 1200 & up) only.
7. **MN/GD** (Toggle Switch) – Selects active channel (main or guard), **for transmit and memory edit.**
8. **G1/G2** (Toggle Switch) – Selects guard memory (GD1 or GD2), for transmit and edit.
9. **HI/LO** (Toggle Switch) – Selects transmit power, high (10W) or low (1W).
10. **KEYPAD** (12 Keys) – Control radio functions, 3 command levels as follows:


























































Basic functions on L1		<b>Command Level 1: press the desired "Cmnd" key</b>		
<b>Cmnd</b>	Function	Edit Keys	OK	Exit
1 CHAN	SELECT CHANNEL MEMORY	0 PROG TO 9 SQL ENTER THREE DIGIT CHANNEL NUMBER INTO MEMORY (001 to 230)	# ENTER	* ESC
2	DISPLAY BRIGHTER			
3 MODE	EDIT OPERATING MODE	3 MODE, 2, 8 STEP UP/DOWN THROUGH OPERATING MODES ("n" or "D")	# ENTER	* ESC
* 4	<b>SCROLL CHANNEL DOWN</b>	SCROLL DOWN THROUGH PROGRAMMED/ACTIVE MEMORY CHANNELS		
5 SCAN	SCAN ON/OFF	5 SCAN OR * ESC STOP SCAN		
* 6	<b>SCROLL CHANNEL UP</b>	SCROLL UP THROUGH PROGRAMMED/ACTIVE MEMORY CHANNELS		
* 7	<b>EDIT FREQUENCY</b>	0 PROG TO 9 SQL SELECT Rx FREQUENCY THEN # ENTER REPEAT FOR Tx FREQUENCY	# ENTER	* ESC
8	DISPLAY DIMMER			
* 9	<b>EDIT TONE or CODE</b>	9 SQL, 2, 8 STEP UP/ DOWN THROUGH: <b>TONES</b> , CODES, TGID & NAC (\$ = HEX)	# ENTER	* ESC
	Tone: P25 Code: x - Off m - Monitor (i.e. x) t - On n - NAC only c - Code g - TGID + NAC	0 PROG TO 9 SQL DECIMAL EDIT FOR NOISE SQL VALUE (00 TO 15)	# ENTER	* ESC
0 PROG	GO TO NEXT LEVEL	GO TO THE NEXT HIGHER COMMAND LEVEL		
* # ENTER	<b>TOGGLE HOME/CURRENT</b>	TOGGLE BETWEEN 'HOME' CHANNEL AND CURRENTLY DISPLAYED CHANNEL.		
* * ESC	TOGGLE TALK AROUND	FOR DUPLEX CHANNELS: RADIO USES RX INFORMATION FOR TX. "UP" ARROW		



**Press  to get to Command Level 2, then press the desired "Cmnd" key**

<b>Cmnd</b>	Function	Edit Keys	OK	Exit
* 	<b>CREATE or EDIT CHANNEL</b>	 TO  SELECT CHANNEL MEMORY TO EDIT THEN EDIT: SCAN LIST (L2-5), TEXT DESCRIPTION (L2-6) OPERATING MODE (L1-3), FREQUENCY (L1-7), & SQUELCH (L1-9)		
	COPY GUARD TO MAIN	COPY CHANNEL INFORMATION FROM GUARD TO MAIN (default disabled)		
* 	<b>LOCK KEYPAD</b>	PRESS & HOLD  TO UNLOCK KEYPAD		
	n/u			
	EDIT SCAN LISTS	   STEP UP/DOWN THROUGH AVAILABLE SCAN LISTS  TOGGLE ENABLE/DISABLE FOR SCAN (BAR OVER DIGIT = DISABLED)		
* 	<b>EDIT CHANNEL TEXT</b>	 STEP THROUGH THE FOUR CHARACTER GROUPS (AZ, az, 09, and BLANK/)   SCROLL UP & DOWN THROUGH CHARACTERS IN SELECTED GROUP   MOVE CURSOR LEFT & RIGHT		
	CREATE SHADOW	 TO  SELECT CHANNEL MEMORY TO EDIT THEN EDIT: TEXT (L2-6), MODE (L1-4), SQUELCH (L1-9)		
	COPY MAIN TO GUARD	COPY CHANNEL INFORMATION FROM MAIN TO GUARD (default disabled)		
	TOGGLE ENCRYPTION	TOGGLE ENCRYPTION ON/OFF (ONLY FOR MEMORIES WITH KEY ASSIGNED)		
	GO TO NEXT LEVEL	GO TO THE NEXT HIGHER COMMAND LEVEL		
	SET HOME CHANNEL	SET 'HOME' CHANNEL INTO MEMORY (FOR MAIN RADIO ONLY).		
	GO TO PREVIOUS LEVEL	GO TO THE PREVIOUS COMMAND LEVEL		

**Press  +  to get to Command Level 3, then the desired "Cmnd" key**

<b>Cmnd</b>	Function	Edit Keys	OK	Exit
	SET BOOT CHANNEL	   STEP UP/DOWN THROUGH BOOT MEMORY OPTIONS		
	ASSIGN KEY BY KEYTAG	  PICK MEMORY,   PICK KEY,   PICK DECRYPT OPTION		
* 	<b>SET P25 MODE</b>	   TOGGLE P25 HEX/DECIMAL EDIT MODE (FOR TGID & NAC CODES)		
	DISPLAY FIRMWARE REV.	   TOGGLE THROUGH MAIN & BOOT FIRMWARE VERSIONS		
	SET SCAN PARAMETERS	   SELECT REVERT MODE THEN  TO  SET TIMERS (REPLY, MONITOR, DELAY)		
	SET PTT TIMER	   STEP UP/DOWN THROUGH TIMER VALUES (30, 60, 90 SEC)		
* 	<b>SET SIDETONE AUDIO</b>	 TO  SET SIDETONE LEVEL (00 TO 85) ( <b>TDFM-136=52, TDFM-136A=68</b> )		
	PC COMMUNICATION	MUST BE CONNECTED TO A PC OPERATING TDP-136 SOFTWARE		
* 	<b>SHOW TONES/CODES</b>	   TOGGLE Rx/Tx SQUELCH PARAMETER DISPLAY ( <b>Check Tones</b> )		
	GO TO NEXT LEVEL	GO TO THE NEXT HIGHER COMMAND LEVEL ( <b>L4 PASSWORD PROTECTED</b> )		
	n/u			
	GO TO PREVIOUS LEVEL	GO TO THE PREVIOUS COMMAND LEVEL		

**NOTES:**

- The channel being edited is determined by the position of the front panel switches MN/GD and G1/G2.
- Current command level is shown at 4<sup>th</sup> character on bottom row (between GD2 and text).
- **Levels 2 & 3 time out. The radio will return to Level 1 if a "Cmnd" key is not entered within 5 seconds.**
- Download this Quick Reference Guide @ [www.nifc.gov/NIICD/documents.html](http://www.nifc.gov/NIICD/documents.html)

2022

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# APPENDIX C

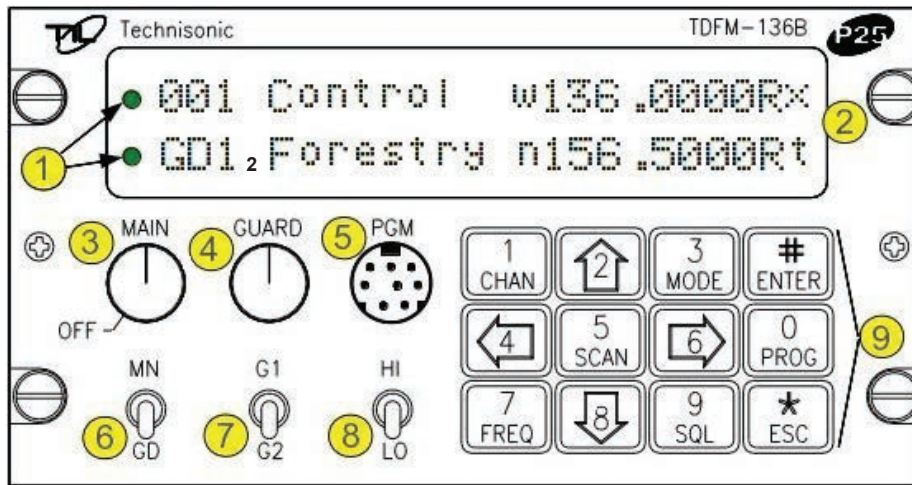
## TDFM-136B COMMAND QUICK REFERENCE

Radio Firmware 1.x.x

TiL D8RE394



































































































For Radio Firmware: 1.x.x



1. LED channel squelch indicators – Lights when signal received (Top: Main, Bottom: Guard).
2. Channel parameter display – (2 line by 24 character LED display) (Top: Main, Bottom: Guard).
3. **MAIN** Multi-function rotary encoder (default: Main volume, **press for ON, press & hold for OFF**).
4. **GUARD** Multi-function rotary encoder (default: Guard volume, **press for Squelch defeat**).
5. Data port – for use with KVL 3000+ keyloader or TDP-136 Programming software. Need USB Driver.
6. **MN/GD** (Toggle Switch) – Selects active channel (main or guard), **for transmit and memory edit**.
7. **G1/G2** (Toggle Switch) – Selects guard memory (GD1 or GD2), for transmit and edit.
8. **HI/LO** (Toggle Switch) – Selects transmit power, high (10W) or low (1W).
9. **KEYPAD** (12 Keys) – Control radio functions, 3 command levels as shown below.

Basic functions on L1 <b>Command Level 1: press the desired "Cmnd" key</b>				
Cmnd	Function	Edit Keys	OK	Exit
1 CHAN	SELECT CHANNEL MEMORY	0 PROG TO 9 SQL ENTER THREE DIGIT CHANNEL NUMBER INTO MEMORY (001 to 230)	# ENTER	* ESC
2	DISPLAY BRIGHTER			
3 MODE	EDIT OPERATING MODE	3 MODE, 2, 8 STEP UP/DOWN THROUGH OPERATING MODES ("n" or "D")	# ENTER	* ESC
* 4	<b>SCROLL CHANNEL DOWN</b>	SCROLL DOWN THROUGH PROGRAMMED/ACTIVE MEMORY CHANNELS		
5 SCAN	SCAN ON/OFF	5 SCAN, OR * ESC STOP SCAN		
* 6	<b>SCROLL CHANNEL UP</b>	SCROLL UP THROUGH PROGRAMMED/ACTIVE MEMORY CHANNELS		
* 7 FREQ	<b>EDIT FREQUENCY</b>	0 PROG TO 9 SQL SELECT Rx FREQUENCY THEN # ENTER REPEAT FOR Tx FREQUENCY	# ENTER	* ESC
8	DISPLAY DIMMER			
* 9 SQL	<b>EDIT TONE or CODE</b>	9 SQL, 2, 8 STEP UP/DOWN THROUGH SQUELCH MODES. Tx FOLLOWS Rx.	# ENTER	* ESC
	<b>Tone:</b> x - Off, t - On, c - Code <b>P25 Code:</b> m - Monitor (i.e. x), n - NAC only, g - TGID + NAC	2, 8 STEP UP/ DOWN THROUGH: <b>TONES</b> , CODES, TGID & NAC (\$ = HEX) 0 PROG TO 9 SQL DECIMAL EDIT FOR NOISE SQL VALUE (00 TO 15)	# ENTER	* ESC
0 PROG	GO TO NEXT LEVEL	GO TO THE NEXT HIGHER COMMAND LEVEL		
* # ENTER	<b>TOGGLE HOME/CURRENT</b>	TOGGLE BETWEEN 'HOME' CHANNEL AND CURRENTLY DISPLAYED CHANNEL.		
* * ESC	TOGGLE TALK AROUND	FOR DUPLEX CHANNELS: RADIO USES Rx INFORMATION FOR Tx. "UP" ARROW.		

<b>Press  to get to Command Level 2, then press the "Cmnd" key</b>					
<b>Cmnd</b>	Function	Edit Keys		OK	Exit
* 	<b>CREATE or EDIT CHANNEL</b>	 TO 	SELECT CHANNEL MEMORY TO EDIT THEN EDIT: SCAN LIST (L2-5), TEXT DESCRIPTION (L2-6) OPERATING MODE (L1-3), FREQUENCY (L1-7), & SQUELCH (L1-9)		
	COPY GUARD TO MAIN	COPY CHANNEL INFORMATION FROM GUARD TO MAIN (default disabled)			
* 	<b>LOCK KEYPAD</b>	PRESS & HOLD  TO UNLOCK KEYPAD			
	n/u				
	EDIT SCAN LISTS	  	STEP UP/DOWN THROUGH AVAILABLE SCAN LISTS		
			TOGGLE ENABLE/DISABLE FOR SCAN (BAR OVER DIGIT = DISABLED)		
* 	<b>EDIT CHANNEL TEXT</b>		STEP THROUGH THE FOUR CHARACTER GROUPS (AZ, az, 09, "BLANK")		
		 	SCROLL UP & DOWN THROUGH CHARACTERS IN SELECTED GROUP		
		 	MOVE CURSOR LEFT & RIGHT		
	CREATE SHADOW	 TO 	SELECT CHANNEL MEMORY TO EDIT THEN EDIT: TEXT (L2-6), MODE (L1-4), SQUELCH (L1-9)		
	COPY MAIN TO GUARD	COPY CHANNEL INFORMATION FROM MAIN TO GUARD (default disabled)			
	TOGGLE ENCRYPTION	TOGGLE ENCRYPTION ON/OFF (ONLY FOR MEMORIES WITH KEY ASSIGNED)			
	GO TO NEXT LEVEL	GO TO THE NEXT HIGHER COMMAND LEVEL			
	SET HOME CHANNEL	SET THE "HOME" CHANNEL INTO MEMORY (FOR MAIN RADIO ONLY)			
	GO TO PREVIOUS LEVEL	GO TO THE PREVIOUS COMMAND LEVEL			

<b>Press  +  to get to Command Level 3, then the desired "Cmnd" key</b>					
<b>Cmnd</b>	Function	Edit Keys		OK	Exit
	SET BOOT CHANNEL	  	STEP UP/DOWN THROUGH BOOT MEMORY OPTIONS		
	ASSIGN KEY BY KEYTAG	 	PICK MEMORY,  		
* 	<b>SET P25 MODE</b>	  	TOGGLE P25 HEX/DECIMAL EDIT MODE (FOR TGID & NAC CODES)		
	DISPLAY FIRMWARE REV.	  	STEP THROUGH RADIO MAIN & BOOT FIRMWARE VERSIONS		
	SET SCAN PARAMETERS	  	SELECT REVERT MODE THEN		
		 TO 	SET TIMERS (REPLY, MONITOR, DELAY)		
	SET PTT TIMER	  	STEP UP/DOWN THROUGH TIMER VALUES (30, 60, 90 SEC)		
* 	<b>SET SIDETONE AUDIO</b>	 TO 	SET SIDETONE LEVEL (00 TO 255) <b>(TDFM-136B = 44)</b>		
	PC COMMUNICATION	MUST BE CONNECTED TO A PC OPERATING TDP-136 SOFTWARE			
* 	<b>SHOW TONES/CODES</b>	  	TOGGLE Rx/Tx SQUELCH PARAMETER DISPLAY <b>(Check Tones)</b>		
	GO TO NEXT LEVEL	GO TO THE NEXT HIGHER COMMAND LEVEL <b>(L4 PASSWORD PROTECTED)</b>			
	n/u				
	GO TO PREVIOUS LEVEL	GO TO THE PREVIOUS COMMAND LEVEL			

**NOTES:**

- The channel being edited is determined by the position of the front panel switches MN/GD and G1/G2.
- Current command level is shown at 4<sup>th</sup> character on bottom row (between GD2 and text).
- **Levels 2 & 3 time out. The radio will return to Level 1 if a "Cmnd" key is not entered within 5 seconds.**
- Download this Quick Reference Guide @ [www.nifc.gov/NIICD/documents.html](http://www.nifc.gov/NIICD/documents.html)

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# APPENDIX D

## NPX-136D OPERATIONS SUMMARY

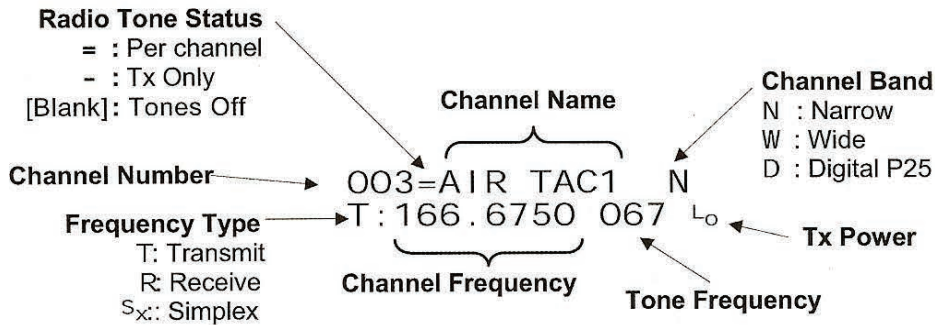




**1: Power On/Off**

Rotate **MN** knob past detent cw/ccw.

**2: Display Layout (Normal Operating Mode)**



Toggle the **DISP +/-** Switch to view receive or transmit frequency.

**3: Modes of Operation**

The **SCAN / NORM / GD TX** switch on the upper right of the faceplate controls the operating modes of the radio. For normal operation put this switch in the center position. All operation in the following sections assumes the radio is in normal operating mode. To return from any editing menu press **Esc** until normal operating mode is displayed.

**4: Display Illumination Level**

Press **Menu**, Settings Menu? is displayed.  
 Press **Enter**, DspI Brt Lt<Off/On>: XXXX is displayed.  
 Press the **▲ / ▼** arrow buttons to change illumination level 01-20.  
 Press **Esc**, Save Settings? is displayed, press **Enter**.

**5: Scroll Channels Up/Down**

Toggle the **CHAN** switch + / - , or press the **► / ◀** buttons

**6: Select a Specific Channel**

Press the **0-9** buttons, Goto Channel : XXXX then **Enter**.

**7: Edit a Frequency**

Select the channel to edit.  
 Press **Menu** until Channel Menu? is displayed.  
 Press **Enter**, Edit Main? is displayed.  
 Press **Enter**, Rx Freq : MMM . kkkk is displayed.  
 Press the **0-9** buttons to enter the frequency.  
 Press **Menu**, Tx Freq : MMM . kkkk is displayed.  
 Press the **0-9** buttons to enter the frequency.  
 Press **Esc**, Save Changes? is displayed, press **Enter**.

**8: Radio TX Mode for Direct / Repeater (all channels)**

Press **Menu**, Settings Menu? is displayed.  
Press **Enter**, then press **Menu** until Tx Mode: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select Simplex, Duplex  
Direct operation is simplex, repeater operation is duplex.  
Press **Esc**, Save Settings? is displayed, press **Enter**.

**9: Edit a Tone**

Select the channel to edit.  
Press **Menu** until Channel Menu? is displayed.  
Press **Enter**, Edit Main? is displayed.  
Press **Enter**, then press **Menu** until Rx Tn Type: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select None, Ctcss, Dcs  
Press **Menu**, Rx Tone: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select tone.  
Press **Menu**, Tx Tn Type: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select None, Ctcss, Dcs  
Press **Menu**, Tx Tone: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select tone.  
Press **Esc**, Save Changes? is displayed, press **Enter**.

**10: Radio Transmit Power selection: Hi or Lo**

Press **Menu** until Settings Menu? is displayed.  
Press **Enter**.  
Press **Menu** until Tx Pwr: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select H<sub>1</sub>, L<sub>0</sub>, Per Chan  
Press **Esc**, Save Settings? is displayed, press **Enter**.

**11: Channel Transmit Power selection: Hi or Lo**

**Note:** Available only when the radio transmit power is set to Per Chan from the settings menu.

Press **Menu** until Channel Menu? is displayed.  
Press **Enter** twice, then **Menu** until Tx Power: XXXX is displayed.  
Press the **▲ / ▼** arrow buttons to select H<sub>1</sub>, L<sub>0</sub>.  
Press **Esc**, Save Changes? is displayed, press **Enter**.



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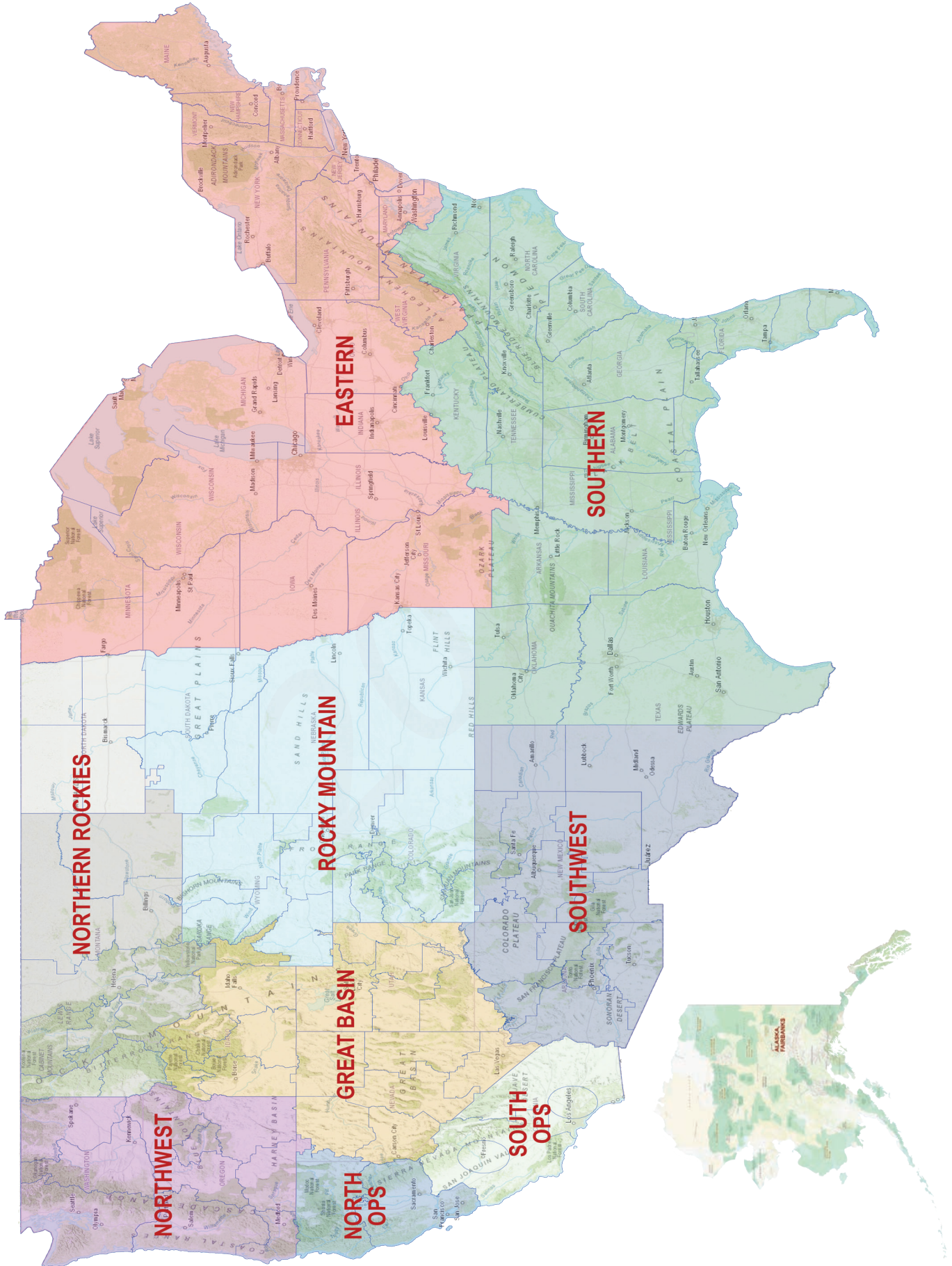








# NATIONAL GEOGRAPHIC AREAS



# 2022 NATIONAL INTERAGENCY AVIATION FREQUENCY GUIDE



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