

# 2006 Mobilization Guide



## Grangeville Interagency Dispatch Center



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## CHAPTER 10

### **11**            **MISSION STATEMENT**

The mission of the Grangeville Interagency Dispatch Center is to provide safe, cost effective mobilization of emergency resources and to promote efficient operations through interagency cooperation and standardized procedures. The center will also provide initial attack dispatching services for Idaho Department of Lands Areas; Maggie Creek and Craig Mountain, Clearwater Forest Districts; North Fork, Lochsa, and Powell, and Nez Perce Forest Districts; Moose Creek, Clearwater, Salmon River, and Red River.

### **11.1**           **TOTAL MOBILITY**

Cooperating agency administrators have delegated authority to the Grangeville Interagency Dispatch Center Manager to move resources throughout the Dispatch Zone, within the Northern Rockies Geographic Area and to other Geographic Areas to accomplish the mission of the Grangeville Dispatch Center system. Resources are mobilized to meet existing and anticipated needs for preparedness, severity, wildland, and prescribed fire needs. Resources may also be mobilized in support of non-wildfire emergencies in a manner consistent with the providing agency's mission and management objectives.

The Grangeville Interagency Dispatch Center Coordinator will:

- A. Dispatch personnel, equipment, aircraft, and supplies to and from emergency incidents, between administrative units, between dispatch zones, and between participating agencies.
- B. Maintain availability status on the number and location of specified personnel, equipment, aircraft, transportation and supplies.
- C. Determine priorities for personnel, equipment, aircraft, and supplies in multiple wildland fire situations. Fill resource requests according to priorities.
- D. Keep all agency administrators, Fire Managers, and the Northern Rockies Coordination Center informed of current fire potential and any critical fire situations.
- E. Provide a fire intelligence center for the Dispatch area. Collect, distribute, and post information concerning the national, GACC, and Dispatch Area fire situation; including fire danger, number of fires, fire location, area burned, resources committed, and any special conditions that warrant distribution. The GVC intelligence dispatcher will also be provided relevant and timely information regarding the State Areas.

F. Encourage and practice close cooperation in the sharing of resources with other geographic areas and between protection agencies.

## 11.2 PRIORITIES

When competition for wildland fire resources occurs, the Grangeville Dispatch Center Manager in concert with local Duty Officers will establish incident priorities and develop drawdown plans until a local Multi-agency Coordinating Group (MAC) is established.

The single overriding suppression priority is the protection of human life – both that of our firefighters and of the public.

The following criteria should be considered in developing priorities and drawdown levels:

- A. Maintaining initial action capability
- B. Protecting communities and community infrastructure, other property and improvements, and natural and cultural resources.
- C. Limiting costs without compromising safety.
- D. Meeting agency suppression objectives.
- E. Support to National Response Plan taskings.

## 12 SCOPE OF OPERATION

The Grangeville Interagency Dispatch Center Mobilization Guide contains dispatching procedures and organizational structure. Included within the Guide are telephone directories and various catalogs of teams, equipment, personnel, aircraft and supplies.

## 13 MOBILIZATION/DEMOBILIZATION

The monitoring of crew, overhead, and support personnel fatigue to assure safe, productive fire suppression and management activity is a basic responsibility of fire management personnel. Use the guidelines in the Interagency Incident Business Management Handbook (NWCG Handbook 2) to assure adequate rest for fire suppression crews, overhead and support personnel. Work/rest guidelines and assignment length are specified in chapter 13.1 of the National Mobilization Guide. The standard work : rest ratio is a minimum of 1 hour of rest for 2 hours work. The standard incident assignment length is 14 days exclusive of travel from and to home unit. Avoid the use of on site R & R.

### 13.3 INITIAL ATTACK

Initial attack is defined as a planned response to a wildfire given the wildfire's potential fire behavior. The objective of initial attack is to stop the spread of the wildfire and suppress it at least cost. An aggressive suppression action that is consistent with firefighter safety and public safety.

A fire that is generally contained by the initial attack resources initially dispatched, without significant reinforcements, within 2 hours after initial attack, and full control is expected within the first burning period.

Grangeville Dispatch Center is to inform all resources of the name of the assigned Incident Commander and all other pertinent information. All changes in Incident Commander leadership will be announced to assigned and incoming resources during initial and extended attack incidents. This information should also be relayed to the appropriate Fire Manager.

Initial attack involving the commitment of resources across recognized dispatch boundaries must comply with the following guidelines;

- Resources dispatched are identified in formalized Agreements, Operating Plans, or Memoranda of Understanding and are located on or adjacent to mutual jurisdictional wildland fire management boundaries.
- If practical resources ordered from neighbors should be ordered via ROSS even for initial attack. If not, paper resource orders should be used. At the time it becomes evident that the incident will not be contained during the first operational period, any paper resource orders will be formally ordered through ROSS.

### 13.4 LOCAL RESOURCES

Dispatchers and Duty Officers will monitor commitment of local resources. Zone dispatchers will advise their supervisor when the resources of any office approach established drawdown levels. The Dispatch Center Coordinator will apprise NRCC when any Zone resources are substantially depleted.

### 13.5 NATIONAL RESOURCES

These are defined in Chapter 13.3 of the National Mobilization Guide and include the smokejumpers, and the smokejumper aircraft stationed at Grangeville Air Center.

### 13.6 NOTIFICATION OF COMMITMENT OF NATIONAL RESOURCES

Anytime National Resources are committed to an incident, GVC will send an electronic message via the dispatch messaging system (DMS) to the NRCC and our neighbors. This message will be sent within 15 minutes of commitment. The

most common local examples of these resources are Smokejumpers and Smokejumper aircraft; Air Attack and Lead Planes; and Type 1 helicopters.

Release of national resources will also be sent via DMS to the commit mailing list.

Use of national resources during their nationally funded period for wildland fire use monitoring or assignment to prescribed fires will require prior approval by the Northern Rockies Coordinator.

### **13.7 UNABLE TO FILL (UTF) PROCEDURE**

Confirmation that a resource order can be filled must take place within 30 minutes of receipt of the resource order by the receiving dispatcher. If time permits, the filling organization may request additional time to locate a resource.

### **13.10 WILDLAND FIRE WEATHER FORECAST**

The National Weather Service will post morning wildland fire weather forecasts, afternoon updates, wildland fire weather watches, and red flag warnings as specified in their annual operating plan. The Grangeville Dispatch Center Initial Attack dispatchers are responsible for communicating wildland fire behavior information in a timely manner to firefighters and incident management personnel on all wildland fires.

GVC will broadcast the Missoula Fire Weather Forecast each morning during the fire season on CWF N4, S2, E4, Nez West and Nez East. [\(Not sure what IDL may wish or best repeaters to use\)](#) If for any reason, including a location not served by these repeaters, firefighters in the field are unable to receive this forecast, it becomes the responsibility of the dispatcher to make sure the fire weather forecast is communicated in a timely manner.

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## CHAPTER 20

### 21 ORDERING CHANNELS/COST CODING

#### 21.2 ORDERING PROCEDURES

Districts and Areas are responsible for having sufficient initial attack resources available to handle the expected fire load considering fire danger, time of year, and available funds. Proper use of all available resources will provide the greatest capabilities. Forest draw down levels are in the Fire Management Action Plan.

Movement of resources between units and requests for shared or off-zone resources will be coordinated through the Zone Dispatch Center. The GVC will initiate actions to fill in behind committed resources considering total Zone capabilities.

All orders for off District or off Area resources must be placed with GVC. An NFES 1470 Resource Order Form will be used to order all resources except smokejumpers which are ordered on a Smokejumper Request (R1-FS-5700-3a). Requests will be segregated by resource type: aircraft, overhead, equipment, crews, and supplies. Specific requests for the incident will have request numbers beginning with A-1, A-2, (aircraft orders) or O-1, O-2, (overhead orders). Request numbers for all of a District's Misc A/B/C fires throughout the season will be sequential, ie will not restart with S-1 or E-1 for each individual fire.

GVC will place orders upward through the ROSS Program..

An incident/project order number will be placed on all resource orders (Block 3). The number will begin with the letters ID (Idaho) followed by -CWF or -NPF (Clearwater or Nez Perce Forest) and end with the number assigned to that fire. This assigned number for A, B, C and D class fires will reflect the Forest (05 for the Clearwater and 17 for the Nez Perce) and the District. These numbers are shown in the following table:

Name	Incident/Project Order Number
Palouse Misc A/B/C	ID-CWF-0502
North Fork A/B/C	ID-CWF-0503
Lochsa A/B/C	ID-CWF-0505
Powell A/B/C	ID-CWF-0506
Smoke jumper Misc. A/B/C	ID-CNC-18300
Clear/Nez A/B/C	ID-CNC-18400
Slate Creek A/B/C	ID-NPF-1701
Clearwater A/B/C	ID-NPF-1704
Red River A/B/C	ID-NPF-1708
Moose Creek A/B/C	ID-NPF-1706

For person-caused and Class E and greater fires, the assigned number will be the Supervisor's Office number.

Idaho Department of Lands (IDL) and Clearwater-Potlatch Timber Protective Association (CPTPA) incidents will be assigned incident/project order numbers composed of the unit's three digit number followed by the year's fire number. For example, incident number 42010 would be the Maggie Creek Area's (420) tenth (10) fire.

Office	3 LTR Designator	3 digit Designator
Idaho Department of Lands	IDL	
Coeur d'Alene Staff	CDS	
Priest Lake Supervisory Area	PLS	110
Kootenai Valley Supervisory Area	PLS	210
Pend Oreille Supervisory Area	POS	230
Mica Supervisory Area	MIS	220
Cataldo Supervisory Area	CAS	310
St. Joe Supervisory Area	SJS	320
Clearwater Supervisory Area	CWS	
Ponderosa Supervisory Area	PDS	410
Maggie Creek Supervisory Area	MCS	420
Craig Mountain Supervisory Area	CMS	430
Southwest Idaho Supervisory Area	SWS	610
Clearwater-Potlatch Timber Protective Association	CTS	990
Payette Lake Supervisory Area	PAS	
Southern Idaho Timber Protective Association	SIS	980
Boise Staff	BOS	
South Central Supervisory Area	SCS	
Eastern Idaho Supervisory Area	EIS	

Clearwater Area	ID-CWS-400__
CPTPA	ID-CTS-990__
Craigmont Area	ID-CMS-430__
Maggie Creek Area	ID-MCS-420__

### 21.2.2 DISPATCHING PROCEDURES

Dispatchers will follow the guidance of the Grangeville Interagency Dispatch Standard Operating Procedures, the preplanned dispatch block cards, specific direction from Duty Officers as well as broad direction contained within GACC and National Mobilization Guides.

Fire assignments will consider all qualified individuals who have passed the physical fitness requirements for the job assignment. Off Zone

assignments will be made by GVC from the availability list. Individuals must be issued a Fire Qualifications Card before leaving on any fire assignment.

During times when resources are limited, the Dispatch Coordinator will communicate release priorities for shortage category resources with the Duty Officers.

## 21.4 FIRE COST CODING

Fire incident codes are assigned to all fires. ABCD fires will be lumped together:

### **P1B6S7 - Clearwater Forest**

### **P1B6TE – Nez Perce Forest**

Suspected human caused fires with a reasonable probability of identification and repayment, and class E and larger fires will receive individual fire incident codes. These will be assigned on an individual basis by the Grangeville Dispatch Center using the FireCode System and documented in the Incident Order Numbers binder.

The following is the Region 1 G-code for Class ABCD Wildland Fire Use fires:

### **G1B6RN**

Class E and larger fires will receive individual fire incident codes.

When Federal resources are assigned to a State of Idaho or CPTPA incident, a FireCode will be generated by GVC and assigned to their fire. For Forest Service resources responding to this fire, **PN** will be the first two digits of the job code followed by the FireCode. Personnel responding to this incident would use their own region and unit identifier on timesheets, travel vouchers and other payment documents.

All Off-Zone resource orders will have individual management codes assigned.

## 22 OVERHEAD/CREWS

### 22.1 MOBILIZATION

Communications for mobilization will be through established channels. All crew members dispatched will be weighed and a manifest forwarded to GVC Dispatch. All personnel should carry photo identification while on assignment to facilitate mobilization/demobilization procedures via commercial airlines.

#### 22.1.1 MOBILIZATION OF IDL PERSONNEL

Requests for IDL and CPTPA firefighters, crews, equipment, and overhead are made through the IDL Area Supervisor or the CPTPA Fire Warden. Fax a copy of the completed resource order to the providing Area Supervisor **and** to CDC at 208-762-6909 attention Debbie Atencio. Requests for Red Hotz crews will be placed with Howard Weeks at CPTPA.

**NOTE: As of 5/24/2006 this agreement has not been signed for 2006**

Orders for IDL resources may be placed with GVC by Eastern Great Basin Coordination Center (EBCC). These orders usually come through CDC. Only IDL resources may be dispatched to these orders from EBCC.

## 22.1.2 MOBILIZATION OF BLM PERSONNEL

To dispatch BLM personnel, call in the following order:

	<u>Work</u>	<u>home</u>	<u>cell</u>
Mike Vanderpas	208-962-3792	208-962-7124	739-3246
Kristen Sanders	208-962-3786	208-983-2473	739-8895
Mark Craig	208 962-3245	208 983-0858	

If unable to reach the person, you may contact an available person direct.

Fax a copy of the order to Mike Vanderpas.

## 22.1.3 MOBILIZATION OF ADs

To dispatch AD Overhead, the following must be completed:

- I-9, Employment Eligibility Form
- W-4 (if an AD has previously signed up, these will already be on file)
- Casual (AD) Hire Information Form
- Travel Authorization Form (if travel authorization # not already assigned)
- Incident Behavior Form
- OF-288, Firefighter Time Report (top section, Column A 1-8 completed)

A copy of the last three must accompany the AD to the incident.

Also, an AD must have SOS training, must have taken the work capacity test at the required level for their position, and must have a government issued driver's license.

## 22.2 AVAILABILITY

Availability for fire assignment is reported through ROSS. Duty Officers will report availability of personnel on their District or Area and can do this on a near real-time basis. Persons shown available in ROSS must be ready to accept a 14-

day assignment at the time they are called. ROSS does not allow only some of a person's qualifications to be shown. Every qualification on an individual's red card is shown in the ROSS availability report, so flexibility in choosing to go out for only certain assignments is limited.

However, if an individual is not shown as available in ROSS, GVC will not receive an order through the system for that person and an assignment opportunity may be missed.

## **23 EQUIPMENT/SUPPLIES**

### **23.1 MOBILIZATION**

Orders for supplies and equipment will be placed with the Grangeville Dispatch Center. All items for fire cache items must include the NFES number. Items destined for State or CPTPA incidents will be placed with the Coeur d'Alene cache.

#### **23.1.1 OUT-OF-AREA ENGINE DISPATCHES**

Out-of-area requests for water handling equipment (engines, tenders and skidgines will be filled utilizing the instructions for best value equipment. The dispatch procedure will be: Agency owned equipment, Cooperator equipment, best value contractor and EERA. EERA contracts are not expected to be executed until such time as Agency, Cooperator, and best value equipment sources have been exhausted.

#### **23.1.2 REQUESTS FOR MOTORIZED EQUIPMENT IN WILDERNESS**

Requests for power equipment use in Wilderness will originate with the Incident Commander and be relayed to the District Ranger with reasons for request. The Dispatcher/Fire Duty Officer will document the request and reasons in the daily log. Approval will come from the District Ranger.

Use of power equipment will be limited to the specific request. After the task has been accomplished, non-mechanized equipment will be used for suppression.

The District Ranger will keep Forest Supervisor and Public Information Officer informed of any power equipment use in wilderness.

#### **23.1.3 GEAR PACK OUT AND RETRIEVAL IN WILDERNESS**

Package gear compact as possible.

Try to equalize weight in each gear bag.

Leave gear far enough from trails to not spook stock or encourage pilfering.

Flag all gear and flag from trail to gear.

Leave gear in a convenient area for the packer to load.

Cover all cutting tools.

If gear is left on Selway River for raft pickup, leave near quiet water. Streamers should be placed so sighting can be seen from a long distance. Place streamers several hundred yards upstream from gear.

Flagging/streamers will be removed and packed out when gear is retrieved.

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## **23.8 FOOD SERVICES**

Grangeville Dispatch can arrange for firefighter meals as requested by Duty Officers. Direction provided by Agency policy, and Geographic Area and National Mobilization Guides will be followed.

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## **AIRCRAFT OPERATIONS**

Air operations are hazardous and shall be managed only by trained personnel of demonstrated ability and the training necessary to safely operate the equipment. The R1/R4 Aviation plan and the IDL Aviation plan are posted on the Grangeville Interagency Dispatch Center web site for convenient user reference and guidance.

### **24.1.1 HELICOPTER STANDARDS IN WILDERNESS**

Helicopter use in wilderness can be approved for fire emergency situations. Non-mechanized methods will be the preferred alternative.

Helicopter requests are routed to the GVC from the Ranger District.

Helispot construction will be kept to a minimum. Before constructing a helispot, consider the following alternatives:

Walkout/pack out

Packstock

Helicopter long line (retrieval limited to trained personnel)

Jet boats on the Main Salmon River

Heli-rappelling

If necessary to construct a helispot, the following guidelines should be observed:

1. The Fire Duty Officer will ensure that the construction of the spot has approval of the District Ranger or Forest Supervisor.
2. Incident Commander will follow guidelines in the Northern Region Minimum Impact Suppression Tactics Guideline, Aviation Use Guidelines.

25

## **INTELLIGENCE**

25.1

### **ICS-209**

All large fires are to be reported to the Grangeville Dispatch Center on an ICS-209 by 1800 daily or input directly by an Incident Management Team. Large fires are classified as 100 acres or larger in timber, or anytime a Type 1 or a Type

2 Incident Management Team is assigned. The ICS-209 is required daily until the incident is controlled.

The ICS-209 is also required for each WFU and confinement strategy wildfire that exceeds 100 acres. Once an ICS-209 is submitted, subsequent reports are only required when there has been a significant change. This is defined in the National Mob Guide as when the incident reaches 1000 acres in size and every time the fire doubles thereafter, unless significant resource activity (commitment or loss) occurs.

## **25.2 DAILY SITUATION REPORT**

The Grangeville Dispatch Center will report daily (normally May 1 - October 30, or as long as the fire situation warrants) the fire situation to the Northern Region Coordination Center. This information will be assembled daily by the intelligence dispatcher.

The cut-off time for the day's activity will be at 1500.

### **25.10.1 FIRE REPORTS**

Fires will be reported directly to the responsible Zone Dispatcher. Reports should be as complete as possible and include enough information to allow proper action. Fires outside protection boundary should be handled in the same manner. The office receiving the report will relay the information to the responsible protection agency.

Wildfires will always be reported to the responsible Zone dispatcher. Dispatcher will immediately contact the appropriate Duty Officer and provide information. The Duty Officer will provide direction and relevant decisions to the Dispatcher within management plan time standards.

Before leaving a Federal fire, the initial attack IC will complete the Fireman's Report, form R1-5180-4. This report is to be sent to the District FMO within 48 hours. It becomes the basis for the Individual Fire Report. The Individual Fire Report, form FS-5100-29, is to be completed and sent to the Grangeville Dispatch Center within 5 days after fire is declared out. The GVC will check and submit reports to the data base at Kansas City.

Initial attack dispatchers will provide all relevant information to Area Fire Wardens to meet State standards for fire report submission.

### **25.10.2 ESCAPED FIRE SITUATION ANALYSIS**

If a fire escapes initial action or burns out-of-prescription such as in an approved fire management area, an escaped fire situation analysis will be prepared by the responsible line officer.

### **25.10.3 ACCIDENT REPORTING AND NOTIFICATION**

Reportable incidents involving Forest Service employees and/or occurring on National Forest lands or roads, must be promptly reported to the appropriate District AND the Grangeville Dispatch Center. Reportable incidents include “a fatality, injury, or illness of an employee or enrollee; or one or more private citizens die or death is likely, as a result of a Forest Service activity; or three or more employees, enrollees, and/or private citizens are hospitalized”. Further clarification of the accident notification criteria and process can be found in FSH 6709.12 Safety and Health Program Handbook Chapter 30.

A copy of the Preliminary Incident Notification form is available electronically. A copy is included at the end of this chapter.

The Grangeville Dispatch Center will notify, as appropriate, the Forest Health and Safety Officer, the Forest Supervisor, the Administrative Officer, local authorities, and the Regional Incident Dispatcher as directed in the Emergency and Disaster Plan for the Northern Region.

**PRELIMINARY INCIDENT NOTIFICATION**

Incidents involving **Forest Service** employees and/or occurring on **National Forest Lands** or roads, must be *promptly reported* to the (Grangeville Dispatch Center) with the following information by telephone, radio, or IBM.

UNIT:		DATE OF INCIDENT:	
LOCATION:		TIME OF INCIDENT:	
NATURE OF INCIDENT:			
PARTIES INVOLVED:	EMPLOYEE		VISITOR:
OTHERS : (Explain)			
DETAILS:			

*List Vehicle number if motor vehicle accident involving:*

FLEET:	GSA:	
Estimated cost (all parties)		(Over \$1,000)
NAME OF INVESTIGATOR NOTIFIED:		
WITNESS (ES)		
CONTACT PERSON:	TELEPHONE:	
OTHER AGENCIES NOTIFIED and/or INVOLVED:		

**NOTIFY:** as appropriate:

	<b>Grangeville Dispatch Office</b>	<b>983-6800</b>
	<b>District Ranger of affected District</b>	
	<b>Forest Supervisor of affected Forest</b>	
	<b>John Preston (Supvy. LEO)</b>	
	<b>Mike Cook (NPF Admin. Officer)</b>	<b>983-1950</b>
	<b>Kimberly Nelson (acting CWF AO)</b>	<b>476-8200</b>
	<b>(Zone Personnel Officer)</b>	<b>476-8298</b>
	<b>Buck Seals (NPNF Safety Officer)</b>	
	<b>Sheila Kopczykcki (CWF Safety Officer)</b>	<b>476-8342</b>

**AFTER HOURS or WEEKENDS NOTIFY : 24 hour # for GVC 208-983-6800**

**Incidents on Idaho Department of Lands Jurisdiction** should be reported to the appropriate Area Supervisor. They, in turn, will notify the Chief, Bureau of Fire Management Brian Shiplett or Operations Chief South George Bacon. (or their actings)

## **26 PREPAREDNESS LEVELS**

Based on five classes of fire danger defined within the National Fire Danger Rating System, preparedness levels are used in prevention/education efforts to notify the public of the level of fire danger present. These classes also utilize percentiles of ERCs to determine level of resistance to control. At each level specific actions and staffing are determined to be on hand at the Area/Forest/District level to meet fire fighting efforts needed for control or other approved management action.

IDL Preparedness Levels and Direction can be found in the State Mobilization Guide Chapter 30 and Forest Service Preparedness Levels are contained within the Clearwater/Nez Perce Fire Plan.

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## CHAPTER 30

### 33 INCIDENT SUPPORT ORGANIZATION

#### 33.1 EXPANDED DISPATCH

In the event of large or multiple project fires, the Zone dispatching organization will be will be expanded as conditions warrant. All functions will be broken into two 12-hour shifts. See the GVC Expanded Dispatch Plan, located in the Dispatch Center office.

### 34 DISPATCH ORGANIZATION

The Grangeville Interagency Dispatch Center is tasked with the responsibility of both the Initial Attack Dispatch Center functions and those of a Zone Dispatch Center as defined within the Northern Rockies Mobilization Guide (Sec 34.1 and 34.2) The initial attack functions serve the IDL Areas of Maggie Creek and Craig Mountain; the Clearwater Forest Districts of North Fork, Powell, and Lochsa; and the Nez Perce Forest Districts of Moose Creek, Salmon River, Clearwater and Red River. The Zone Center additionally supports Clearwater-Potlatch Timber Protective Association, Bureau of Land Managewood Cottonwood Field Office, Nez Perce Park, and Nez Perce Tribe.

#### 34.2 NORMAL OPERATIONS

The Grangeville Interagency Dispatch Center will be staffed 7 days a week during fire season from 0700 to 1800. The Center Manager may extend this staffing as situations require. After hours call in the following order:

Grangeville Interagency Dispatch 24 hour number: (208) 983-6800

		<u>Home Phone /Cell Phone/Sat.Phone</u>
Dennis Crew	Dispatch Coordinator	/208-451-0123
Julie Lombardo	Asst. Dispatch Coordinator	983-0021 /983-8155
????	Initial Attack Supervisor	??
Trisha Skinner	Dispatcher	935-0105
Linda Laing	Dispatcher	983-2390
LeAnn Nelson	Dispatcher	926-7391
Jim Gray	Fire Staff Officer	983-1313 /983-5674/254-381-9459
Bob Lippincott	Asst. Fire Staff Officer	935-2246 /983-5788
Willy Acton	Zone Aviation Officer	/983-8021
Bill Wilkinson	Zone Fuels Planner	935-2853
Jane Cottrell	Nez Perce Forest Supervisor	983-1441 /507-0471
Tom Reilly	Clearwater Forest Supervisor	476-5045
Dave Summers	Maggie Creek FireWarden	935-7773/pager 799-5129-pin2525
Jim Clapperton	Maggie Creek Area Super	935-0104/pager 799-5129-pin2524
	Craig Mtn Asst Fire Warden	
	Craig Mtn Asst Fire Warden	
Thom Hawkins	Craig Mtn Area Supervisor	924-5029/pager 799-5129-pin2521

## CHAPTER 40 - COOPERATION

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## CHAPTER 40

### **40            COOPERATION**

Successful fire management within the Area requires close cooperation with a number of other fire departments, agencies, and organizations. Dispatchers and fire personnel must be knowledgeable of the scope of assistance we can offer and accept from our cooperators.

### **42            INTERAGENCY AGREEMENTS**

- 42.1    Payette and Wallowa-Whitman National Forests and IDL-Craig Mtn Snake-Salmon Fire Management Complex Master Agreement and Annual Operating Plan
- 42.2    Bitterroot National Forest Memorandum of Understanding
- 42.3    Umatilla National Forest Operating Plan
- 42.4    Vale District Bureau of Land Management Operating Plan Spokane BLM and NPF
- 42.5    Department of the Army Walla Walla District, Corps of Engineers Operating Plan between COE and CWF
- 42.6    Nez Perce Tribe/NPF/BIA
- 42.7    BIA/BLM/CWF/NPF/IDL Interagency Dispatch Operating Plan
- 42.8    National Park Service White Bird Battlefield description

### **46            STATE AGREEMENTS**

- 46.1    State of Idaho
  - 46.1.1 Idaho Department of Lands
    - North Central Idaho Operations Guide for SEATS
    - North Central Idaho Type III Teams Operating Plan
    - Northwest Wildland Fire Protection Agreement (Northwest Compact) Can be found in Appendix "O" of Northern Rockies Mobilization Guide.
  - 46.1.2 Department of Parks and Recreation
    - Palouse District, CWF and McCroskey State Park

- 46.2 Clearwater-Potlatch Timber Protection Association  
Memorandum of Understanding on Radio Frequency Sharing
- 42.3 Salmon River Rural Fire Department  
Cooperative Fire Protection Agreement

Copies of all agreements are in 2 binders located in the Grangeville Interagency Dispatch Center. One is titled "Agreements with Other Forests and Other Agencies", the other is titled "Co-op Agreements IDL, ID County Rural Fire Departments."

A listing of agreements with federal agencies, states and other agencies can also be found in the Fire Management Action Plan.

## 47 **OTHER AGREEMENTS**

### 47.1 **U.S. WEATHER SERVICE**

#### 47.1.1 **Weather Observations**

When required, Districts and lookouts should have their daily weather observation ready for the GVC by 1300 each day. These observations will be entered into WIMS by the Intelligence Dispatcher.

The output indices concerning the daily fire danger will be obtained by the GVC. The indices will be available to users via the Zone Dispatch Web page.

#### 47.1.2 **Forecasts**

Weather forecasts are received from Missoula Weather Service at approximately 0800 and 1530 daily during the fire season. The morning forecast will be read over the radio at 1000. Significant updates will also be broadcast.

#### 47.1.3 **Spot Forecasts**

These are available upon request to the Missoula Weather Service. Requests can be relayed to the Missoula Weather Service via their web page. Fire weather forecasters are on duty during the fire season from 0600 - 1700 PDT.

## 47.2 **LAW ENFORCEMENT AGENCIES**

Clearwater County Sheriff:	208/476-4521
Idaho County Sheriff:	208/983-1100
Latah County Sheriff:	208/882-2216
Missoula County Sheriff:	406/721-5700
Benewah County Sheriff:	208/245-2555
Shoshone County Sheriff:	208/556-1114

## CHAPTER 60 - PERSONNEL RESOURCES

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2006

## Incident Qualifications &amp; Certification System (IQCS) Codes

Position Code	Title	Functional Area
AAML	Agcy Aviation Military Liai	Air Ops
ABRO	Aircraft Base Radio Operato	Air Ops
ACAC	Area Command Aviation Coord	Air Ops
ACCT	Accounting Technician	Finance
ACDP	Aircraft Dispatcher	Dispatch
ACDR	Area Commander	Command
ACLC	Asst. Area Cmdr., Logistics	Logist
ACMR	Assistant Cache Manager	Cord Sup
ACPC	Asst. Area Commander, Plans	Planning
AOBD	Air Operations Branch Direc	Air Ops
AOBS	Aerial Observer	Ops
AREP	Agency Representative	Command
ASGS	Air Support Group Superviso	Air Ops
ATBM	AirTanker Base Manager	Cord Sup
ATCO	Air Tanker/Fixed Wing Coord	Air Ops
ATGS	Air Tactical Group Supervis	Air Ops
BAEL	Burned Area Response Team L	Misc OH
BCMG	Base/Camp Manager	Logist
BNML	Battalion Military Liaison	Ops
BUYL	Buying Team Leader	Finance
BUYM	Buying Team Member	Finance
CACB	Camp Crew Boss	Logist
CASC	Cache Supply Clerk	Cord Sup
CAST	Cache Supervisory Supply Clerk	Cord Sup
CDER	Computer Data Entry Recorde	Misc OH
CDSP	Cache Demob Specialist	Cord Sup
CLMS	Claims Specialist	Finance
CMSY	Commissary Manager	Finance
COCO	Computer Coordinator	Planning
COMC	Communications Coordinator	Cord Sup
COML	Communications Unit Leader	Logist
COMP	Compensation/Claims Unit Le	Finance
COMT	Incident Communications Tec	Logist
CONO	Contracting Officer	Finance
CORD	Expanded Dispatch Coordinat	Dispatch
COST	Cost Unit Leader	Finance
COTR	Contracting Officer's Tech	Misc OH
CREP	Crew Representative	Ops
CRWB	Crew Boss	Ops
CS1M	Contracting Specialist, 1M	Finance
CS25	Contracting Specialist, 25K	Finance
CTSP	Computer Technical Specialist	Misc OH
CULS	Cultural Specialist	Planning
DECK	Deck Coordinator	Air Ops
DIVS	Division/Group Supervisor	Ops
DMOB	Demob Unit Leader	Planning Planning
DOCL	Documentation Unit Leader	

Position Code	Title	Functional Area
DOZB	Dozer Boss	Ops
DPRO	Display Processor	Planning
DRCL	Driver CDL	Logist
DZIA	Dozer Operator Initial Attack	Ops
DZOP	Dozer Operator	Ops
EDRC	Expanded Dispatch Recorder	Dispatch
EDSD	Support Dispatcher	Dispatch
EDSP	Supervisory Dispatcher	Dispatch
EMTB	Emergency Medical Tech Basi	Logist
EMTI	Emergency Med Tec Intermedi	Logist
EMTP	Emergency Med Tech Paramedi	Logist
ENGB	Engine Boss	Ops
ENOP	Engine Operator	Ops
EQPI	Equipment Inspector	Logist
EQPM	Equipment Manager	Logist
EQTR	Equipment Time Recorder	Finance
ESF4	Emergency Support Function	Cord Sup
FACL	Facilities Unit Leader	Logist
FALA	Faller A	Ops
FALB	Faller B	Ops
FALC	Faller C	Ops
FBAN	Fire Behavior Analyst	Planning
FCMG	Fire Cache Manager	Cord Sup
FDUL	Food Unit Leader	Logist
FELB	Felling Boss	Ops
FEMO	Fire Effects Monitor	Planning
FFT1	Firefighter Type 1	Ops
FFT2	Firefighter Type 2	Ops
FIRB	Firing Boss	Ops
FLEA	Fireline Explosive Advisor	Ops
FLEB	Fireline Blaster	Ops
FLEC	Fireline Explosives Crewmem	Ops
FLIR	Forward Looking IR Operator	Planning
FOBS	Field Observer	Planning
FSC1	Finance/Admin Section Chief	Finance
FSC2	Finance/Admin Section Chief	Finance
FUM1	Fire Use Manager 1	Command
FUM2	Fire Use Manager 2	Command
FWBM	Fixed Wing Base Manager	Air Ops
FWPT	Fixed Wing Parking Tender	Air Ops
GISS	GIS Specialist	Planning
GSUL	Ground Support Unit Ldr	Logist
HEB1	Helibase Manager (4+)	Air Ops
HEB2	Helibase Manager (1-3)	Air Ops
HECM	Helicopter Crewmember	Air Ops
HELB	Helicopter Boss	Air Ops
HELM	Helicopter Manager	Air Ops

Position Code	Title	Functional Area
HELK	Heli Long Line/Remote Hook	Air Ops
HERS	Helicopter Rappel Spotter	Air Ops
HESM	Helispot Manager	Air Ops
HLCO	Helicopter Coordinator	Air Ops
HRAP	Helicopter Rappeller	Air Ops
HRSP	Human Resource Specialist	Planning
HTMG	Helitorch Manager	Air Ops
HTMM	Helitorch Mixmaster	Air Ops
HTPT	Helitorch Parking Tender	Air Ops
IADP	Initial Attack Dispatcher	Dispatch
IARR	Interagency Resource Rep	Command
IBA1	Incident Business Advisor T	Finance
IBA2	Incident Business Advisor T	Finance
IBA3	Incident Business Advisor T	Finance
ICSA	ICS Advisor	Command
ICT1	Incident Commander Type 1	Command
ICT2	Incident Commander Type 2	Command
ICT3	Incident Commander Type 3	Command
ICT4	Incident Commander Type 4	Command
ICT5	Incident Commander Type 5	Command
IMET	Incident Meteorologist	Planning
IMSA	Incident Medical Spec Assnt	Logist
IMSM	Incident Medical Spec Mgr	Logist
IMST	Incident Medical Spec Tech	Logist
INCM	Incident Communications Mgr	Logist
INJR	Compensation-for-Injury Spe	Finance
INVF	Wildland Fire Investigator	Prev/Investigation
IRCR	Infrared Regional Coordinat	Cord Sup
IRDL	Infrared Downlink Operator	Planning
IRFS	Infrared Field Specialist	Planning
IRIN	Infrared Interpreter	Planning
LOAD	Loadmaster	Air Ops
LOFR	Liaison Officer	Command
LSC1	Logistics Section Chief Typ	Logist
LSC2	Logistics Section Chief Typ	Logist
LSCT	Line Scout	Ops
LTAN	Long Term Fire Analyst	Planning
MAFC	MAFFS Clerk	Air Ops
MAFF	MAFFS Liaison Officer	Air Ops
MAOC	Military Air Operations Coo	Air Ops
MCAD	Military Crew Advisor	Air Ops
MCCO	MAC Group Coordinator	Cord Sup
MCIF	MAC Group Information Offic	Cord Sup
MEDL	Medical Unit Leader	Logist
MHEC	Military Helicopter Crewmem	Air Ops
MHEM	Military Helicopter Manager	Air Ops
MHMS	Military Helicopter Mgr Sup	Air Ops
MXMS	Mixmaster	Air Ops
OPBD	Operations Branch Director	Ops
ORDM	Ordering Manager	Logist

Position Code	Title	Functional Area
ORPA	Orthophoto Analyst	Planning
OSC1	Operations Section Chief 1	Ops
OSC2	Operations Section Chief 2	Ops
PA05	Purchasing Agent, 5K	Finance
PA10	Purchasing Agent, 10K	Finance
PA25	Purchasing Agent, 25K	Finance
PA50	Purchasing Agent, 50K	Finance
PBOP	Probeye Operator	Planning
PETL	Prevention Education Team L	
PETM	Prevention Education Team M	
PIO1	Public Information Off. Typ	Command
PIO2	Public Information Off. Typ	Command
PIOF	Public Information Officer	Command
PLDO	Plastic Sphere Dispenser Op	Misc OH
PROC	Procurement Unit Leader	Finance
PSC1	Planning Section Chief Type	Planning
PSC2	Planning Section Chief Type	Planning
PTRC	Personnel Time Recorder	Finance
RADO	Radio Operator	Logist
RAMP	Ramp Manager	Air Ops
RAWS	Remote Auto Weather Stn Tec	Misc OH
RCDM	Receiving/Distribution Mana	Logist
RESL	Resource Unit Ldr	Planning
RXB1	Prescribed Fire Burn Boss 1	Command
RXB2	Prescribed Fire Burn Boss 2	Fire Use
RXB3	Prescribed Fire Burn Boss 3	Fire Use
RXCM	Prescribed Fire Crew Member	Ops
RXM1	Prescribed Fire Manager Typ	Command
RXM2	Prescribed Fire Manager Typ	Command
RXPL	Prescribed Fire Planner	Fire Use
SCKN	Status/Check-In Recorder	Planning
SCUB	Scuba Diver	Misc OH
SEC1	Security Specialist Level 1	Logist
SEC2	Security Specialist Level 2	Logist
SECG	Security Guard (not LE)	Logist
SECM	Security Manager	Logist
SEMG	Single Engine Airtanker Mgr	Air Ops
SITL	Situation Unit Leader	Planning
SOF1	Safety Officer Type 1	Command
SOF2	Safety Officer Type 2	Command
SOFR	Safety Officer, Line	Command
SPUL	Supply Unit Leader	Logist
STAM	Staging Area Manager	Ops
STCR	Strike Team Leader Crew	Ops
STDZ	Strike Team Leader Dozer	Ops
STEN	Strike Team Leader Engine	Ops
STLM	Strike Team Leader Military	Ops
STPL	Strike Team Ldr Tractor/Plo	Ops
STPS	Structural Protection Spec	Ops

Position Code	Title	Functional Area
SUBD	Support Branch Director	Logist
SVBD	Service Branch Director	Logist
TFLD	Task Force Leader	Ops
TIME	Time Unit Leader	Finance
TNSP	Training Specialist	Planning
TOLC	Take-Off and Landing Coordr	Air Ops

Position Code	Title	Functional Area
TPIA	Tractor Plow Operator (I.A.	Ops
TPOP	Tractor Plow Operator	Ops
TRPB	Tractor/Plow Boss	Ops
WHHR	Warehouse Materials Handler	Cord Sup
WHLR	Warehouse Materials Hndlr Leader	Cord Sup
WOBS	Weather Observer	Planning

DRAFT

All crews dispatched by GVC will have:

- Are weighed and a manifest forwarded to GVC;
- Have a lunch with them, unless otherwise instructed;
- Have a picture ID;
- Are briefed and checked for hazardous materials compliance, if traveling commercially;
- Are provided any available fire behavior information; and
- Check in daily with GVC while in travel status, if traveling by ground transportation.

#### 62.11 AGENCY REGULAR CREWS

The zone can readily organize one to three 20-person crews. Each District will have to be contacted to see how many individuals each can contribute toward the makeup of the crews. Crew Boss and Squad Boss positions must be provided. IDL personnel can be included within Agency Regular crews unless request is marked "Federal Agency Only".

A list of crew boss priorities and evaluators who can mentor crew boss trainees is included below:

#### CRWB Trainee Priority Ranking

0502	Alan Carlson	1	<i>-will go with Palouse Crew</i>
0505	Neal Cox	1	
	Aaron Skinner	5	
0506	Jon Miles	1	
	Nou Yang	2	
	Amanda Holt	5	
	Danny Atkinson	5	
1700	Jared Schuster	5	
	Russ Frei	5	
	Mike Ward	2	
	Clem Pope	2	
	Isaac Karuzas	3	
	Mike Dunn	4	
1701	Matt Myers	1	
	Ryan McBoyle	2	
	Bart Bradish	4	
1704	Mike Kehler	5	
	Dan Fogleman	5	
	Scott Dehnisch	5	
	Justin Pappani	3	
1706	Kristian Gustafson	2	
1708			

2006 Crew Boss Evaluators

Chris Gauthier	Brett Rogers	Mark Wilson
Sonny Riley	Kevin Thompson	Ted McClanahan
	Chuck Sheaffer	Chris Hertel
Dave Hunter	Kevin Barger	Robin Embry
	Jim Brogan	Randy Nelson
Kim Munson	Dave Crouser	Chris Young
		Chris Nicoletta
Brian Ahshapanek	Quinn Raff	Mike Smith
		Sean Gaines
Andy Lane	Josh Bransford	
Rob Miramontez	Bob Airhart	Jason Junes

**Number One Priorities: BASE DISPATCH ON AVAILABILITY**

Neal Cox  
Jon Miles  
Matt Myers

**62.12 NEZ PERCE TRIBE CREWS**

One to two Type 2 or Type 2 IA crews can be provided by the Nez Perce Tribe. They can also provide multiple camp crews. For 2006 the Tribe will provide their crews with all equipment and gear necessary for an assignment. They will also arrange for lunches and transportation. To request Nez Perce Tribe crews call the individuals identified in Chapter 50 of this guide.

**62.13 INMATE CREWS**

The Idaho Department of Corrections in Orofino with the sponsorship of CPTPA can provide up to 4 Type 2 crews. These crews come equipped with lunches, transportation, tools, and communications. Dispatch by calling CPTPA as identified in Chapter 50 of this guide.

## 63 SMOKEJUMPERS

Thirty smokejumpers and one Twin Otter contract aircraft are assigned to the Grangeville Air Center. Tour of Duty is generally 0900 - 1800 PDT. The aircraft is available from 5/30 through 9/21. All smokejumper requests are made to the GVC Dispatch Center in Grangeville via ROSS or on smokejumper IA Form R1-FS-5700-3a (4/89)

### 2006 Grangeville Smokejumpers

BLINN, MIKE
CORTEZ, GABE
CORNELIUS, AHREN (ROOKIE)
CRAIG, GARRIT (ROOKIE)
DESAUTEL, RYAN
DUNN, MIKE
EMBRY, ROBIN
FORTHOFER, JOSEPH
FREL, RUSS
FRIEDRICHS, KAI
GREENWOOD, JAMES (ROOKIE)
HERTEL, CHRIS
JUNES, JASON
KARUZAS, ISAAC
McBOYLE, RYAN (DETAILER)
MCCLANAHAN, TED
NELSON, RANDY
POPE, POPE
POTENZIANI, ALESSANDRO
ROGERS, BRETT
SCHON, PATRICK (DETAILER)
SCHUSTER, JARED (ROOKIE)
SHEAFFER, CHUCK
SMITH, MATT
STONE, JODI
THOMPSON, KELVIN
VANDERPOOL, DAN
WALLACE, COURT
WARD, MIKE
YOUNG, CHRIS

## 63 INCIDENT MANAGEMENT TEAMS

### 63.1.1 Type I Incident Management Teams

The Clear/Nez Zone has the following overhead as team members of Type I Incident Management Teams:

#### BENNETT'S TEAM

JOB	NAME	UNIT
DIVS - Long Team	Mike Goicoechea	0506
ORDM - Add'l Support	Clare Brick	0505
OSC1 (T)	Bob Lippincott	0500

#### STANICH'S TEAM

JOB	NAME	UNIT
AOBD - Short Team	Ken Stump	AD
SOF1 - Short Team	Dennis Talbert	0505
PIO2 - S520 Mentoring (T)	Kimberly Nelson	0500
OSC1 - First Call Support	Jim Gray	1700
OPBD - Additional Support	Don Sorensen	1701

### 63.1.2 TYPE II INCIDENT MANAGEMENT TEAMS

**IMT2 Plan 2005**

#### **SUPPORT ORDER**

**To be coordinated with incoming LSC2**

1 EA 82069 250-PERSON MOBILE CACHE SUPPORT VAN

1 KT 4390 ICS STARTER KIT

1 EA 1835 500 PERSON MEDICAL KIT

1 EA 4410 PUBLIC ADDRESS KIT

42 PG 0030 AA BATTERIES

1 EA EERA SHOWER UNIT (w/o potable or Larsen water vehicle)

10 EA EERA PORTABLE TOILETS

1 EA CONTRACT FOOD CATERER OR COMPARABLE FOOD SERVICE

200 GAL EERA DRINKING WATER

1 EA EERA FAX MACHINE

1 EA EERA COPIER

6 EA EERA TELEPHONE LINES FOR TEAM

**OTHER ITEMS FOR LOCAL AGENCY TO CONSIDER**

- Advise line officer of situation and team arrival
- Zone briefing for takeover and release
- Complete Wildland Fire Situation Analysis (WFSA)
- Identify incident camp location
- Assign Liaison Officer
- Have maps of incident area available for team
- Preattack plans, fire management plans, Forest Plan
- Alert Rehabilitation Team
- Alert evacuation officials
- Identify need for Equal Employment Opportunity (EEO) considerations and Alcoholics Anonymous (AA) opportunities
- Identify local trainee needs
- Identify need for Expanded Dispatch
- Identify need for Buying Team
- Logistics local support group
- Identify vehicles for team use
- Fuel source
- Garbage pickup
- Potable water
- Staging/Mob Centers
- Grey water

## 2006 NORTHERN ROCKIES INTERAGENCY TYPE 2 TEAM ROTATION

<b>Pre-Season</b>	<b>8 hour call</b>	<b>8 hour call</b>	<b>Off</b>	<b>Off</b>	<b>Off</b>	<b>Off</b>
Mar 27-Apr 3	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Apr 3-Apr 10	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Apr 10-Apr 17	Kusicko	Heintz	McNitt	Grant	Reid	Turman
Apr 17-Apr 24	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Apr 24-May 1	McNitt	Grant	Reid	Turman	Kusicko	Heintz
May 1-May 8	Grant	Reid	Turman	Kusicko	Heintz	McNitt
May 8-May 15	Reid	Turman	Kusicko	Heintz	McNitt	Grant
May 15-May 22	Turman	Kusicko	Heintz	McNitt	Grant	Reid
May 22-May 30	Kusicko	Heintz	McNitt	Grant	Reid	Turman
May 30-Jun 5	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Jun 5 -Jun 12	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Jun 12-Jun 19	Grant	Reid	Turman	Kusicko	Heintz	McNitt
<b>Core Season</b>	<b>2 hour call</b>	<b>2 hour call</b>	<b>8 hour call</b>	<b>8 hour call</b>	<b>Off</b>	<b>Off</b>
Jun 19-Jun 26	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Jun 26-Jul 3	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Jul 3-Jul 10	Kusicko	Heintz	McNitt	Grant	Reid	Turman
Jul 10-Jul 17	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Jul 17-Jul 24	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Jul 24-Jul 31	Grant	Reid	Turman	Kusicko	Heintz	McNitt
Jul 31-Aug 7	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Aug 7-Aug 14	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Aug 14-Aug 21	Kusicko	Heintz	McNitt	Grant	Reid	Turman
Aug 21-Aug 28	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Aug 28-Sep 5	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Sep 5-Sep 11	Grant	Reid	Turman	Kusicko	Heintz	McNitt
Sep 11-Sep 18	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Sep 18-Sep 25	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Sep 25-Oct 2	Kusicko	Heintz	McNitt	Grant	Reid	Turman
<b>Post-Season</b>	<b>8 hour call</b>	<b>8 hour call</b>	<b>Off</b>	<b>Off</b>	<b>Off</b>	<b>Off</b>
Oct 2-Oct 10	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Oct 10 -Oct 16	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Oct 16-Oct 23	Grant	Reid	Turman	Kusicko	Heintz	McNitt
Oct 23-Oct 30	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Oct 30-Nov 6	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Nov 6-Nov 13	Kusicko	Heintz	McNitt	Grant	Reid	Turman
Nov 13-Nov 20	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Nov 20-Nov 27	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Nov 27-Dec 4	Grant	Reid	Turman	Kusicko	Heintz	McNitt
Dec 4-Dec 11	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Dec 11-Dec 18	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Dec 18-Dec 26	Kusicko	Heintz	McNitt	Grant	Reid	Turman
Dec 26-Jan 2	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Jan 2-Jan 8	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Jan 8-Jan 15	Grant	Reid	Turman	Kusicko	Heintz	McNitt
Jan 15-Jan 22	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Jan 22-Jan 29	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Jan 29-Feb 5	Kusicko	Heintz	McNitt	Grant	Reid	Turman
Feb 5-Feb 12	Heintz	McNitt	Grant	Reid	Turman	Kusicko
Feb 12-Feb 19	McNitt	Grant	Reid	Turman	Kusicko	Heintz
Feb 19-Feb 26	Grant	Reid	Turman	Kusicko	Heintz	McNitt
Feb 26-Mar 5	Reid	Turman	Kusicko	Heintz	McNitt	Grant
Mar 5-Mar 12	Turman	Kusicko	Heintz	McNitt	Grant	Reid
Mar 12-Mar 19	Kusicko	Heintz	McNitt	Grant	Reid	Turman

Once a Team has had an out-of-Geographic-Area assignment, an asterisk will be placed beside their name on the NRCC home web page when they come into rotation. The other Team in 2-hour will then be given the opportunity to fill the out of geographic area request first. Holidays that fall during the season and create a three-day weekend will be covered by the team that is on call the weekend before the holiday. This will leave a three-day weekend open for the teams that are not on call.

Grant's Type 2 Team					
	Position	Name	Disp Center	Home Unit	Office Ph
<b>Short Team</b>					
1	ICT2	Mark Grant	ID-CDC	ID-IPF	208-765-7499
2	DPIC	John Specht	ID-CDC	ID-CDS	208-666-8652
3	PIO2	Ted Pettis	ID-CDC	ID-IPF	208-556-5112
4	SOF2	Ron Angel	ID-CDC	ID-IPF	208-290-7188
5	OSC2	Dave Lux	ID-CDC	ID-IPF	208-265-6662
6	OSC2	Steve Munson	ID-GVC	ID-CWF	208-942-0344
7	ASGS	Jeff Pennick	ID-CDC	ID-IPF	208-265-6678
		Jeff Polack	ID-CDC	ID-NPF	208-983-9575
8	PSC2	Tom Bourn	ME-NEC	RI-AD	
9	FBAN	Craig Glazier	ID-CDC	ID-IPF	208-765-7494
		Don Wagner	ID-CDC	ID-CDS	208-666-8647
10	LSC2	Dex Hight	MT-MDC	MT-MCD	406-233-2895
		Tom Fleer	ID-CDC	ID-CDS	208-666-8615
11	FSC2	Jeanne Rieman	ID-GVC	ID-CWF	208-476-8231
<b>Long Team</b>					
12	DIVS	Greg Dawson	ID-GVC	ID-CWS	208-476-4587
		Keith Brink	ID-GVC	ID-CWS	208-476-4587
13	DIVS	Kevin Chaffee	ID-CDC	ID-NPF	208-839-2141
14	DIVS	Louis Kuennen	MT-KDC	MT-AD	406-293-6211
15	SITL	David Van Natter	ID-CDC	ID-POS	208-263-5104
16	RESL	Jan Johnson	ID-CDC	ID-IPF	208-769-3048
17	CTSP	Colleen Fahy	ID-GVC	ID-CWF	208-935-4287
18	FACL	Keith Herrington	ID-CDC	ID-PLS	208-443-2516
19	GSUL	Marty Gulick	MT-MDC	MT-FHA	406-676-3755
20	SPUL	Mike Dugan	ID-CDC	ID-IPF	208-443-6836
21	COML	Thomas Pell	ID-CDC	ID-IPF	208-443-6812
22	TIME	Eileen Ball	ID-GVC	ID-CWF	208-875-1131
23	MEDL	Connie Weeks	ID-GVC	ID-AD	208-983-0671
24	SOF2	John Olson	ID-CDC	ID-IPF	208-265-6608
	SOFR	Bruce Martinek	ID-CDC	ID-COD	208-769-5007

Grant's Type 2 Team					
	Position	Name	Disp Center	Home Unit	Office Ph
<b>Trainees</b>					
1	LSC2	Dex Hight	MT-MCC	MT-MCD	406-233-3642
2	PIO2	Terina Mullen	MT-DDC	MT-BUD	406-533-7665
3	ASGS	Angelic Koch	ID-CDC	ID-IPF	208-265-6669
4	DIVS	Thomas Pell	ID-CDC	ID-IPF	208-443-6812
5	COML	Jerry Haaland	ID-CDC	ID-COD	208-962-3245
6	OSC2	Randy Nelson	ID-GVC	ID-NPF	208-983-9586
7	FBAN	Matt Butler	ID-CDC	ID-IPF	208-443-6849
8	RESL	Pat Seymour	ID-CDC	ID-CDS	208-769-1525
9	DIVS	Lonnie Newton	ID-CDC	ID-IPF	208-265-6647
		Glen Palfrey	ID-CDC	ID-IPF	208-443-6824
10	SITL	Craig Glazier	ID-CDC	ID-IPF	208-765-7494
		Rachel Young	ID-CDC	ID-NPF	208-983-1950
11	PTRC	Vickie Hulsizer	ID-CDC	ID-IPF	208-769-3045

## Kusicko's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>Short Team</b>					
1	ICT2	Rick Kusicko	ID-GVC	ID-CWF	208-935-4251
2	DPIC	Bill Cowin	ID-CDC	ID-CAS	208-682-4611
3	PIO2	Joe Farago	ID-CDC	ID-POS	
		Maridel Merritt	ID-CDC	ID-IPF	208-267-6725
4	SOF2	Kevin Korbel	ID-GVC	ID-MCS	208-935-2141
5	OSC2	Gary Weber	ID-CDC	ID-IPF	208-443-6837
6	OSC2	Shawn Pearson	ID-CDC	ID-IPF	208-769-3036
7	ASGS	Kim Knox	ID-CDC	ID-IPF	208-443-6826
8	PSC2	Dick Schwecke	MT-GDC	MT-LCF	406-791-7747
9	FBAN	Bill Wilkinson	ID-GVC	ID-CWF	208-476-8276
10	LSC2	John Lillehaug	ID-PAC	ID-PAS	208-634-7125
11	FSC2	Ginger Christiansen	ID-GVC	ID-AD	
<b>Long Team</b>					
12	DIVS	Tim Tevebaugh	ID-GVC	ID-CMS	208-924-5571
13	DIVS	Grangeville SMJs	ID-GVC	ID-NPF	
14	DIVS	Tim Sampson	ID-CDC	ID-IPF	208-245-6063
15	SITL	Brian Palmer	ID-GVC	ID-CWF	208-476-8280
		Steve Gallay	MN-MFC	MN-MNS	218-327-4449
16	RESL	Karl Dekome	ID-CDC	ID-IPF	208-765-7479
17	CTSP	Stephanie Grubb	ID-GVC	ID-CWF	208-476-8202
18	FACL	Ed Hinds	ID-GVC	ID-AD	
19	GSUL	Jeanne White	ID-CDC	ID-IPF	208-245-6004
		Bob Kookan	MT-KDC	MT-KNF	406-295-7489
20	SPUL	Risa Devore	ID-CDC	ID-IPF	208-255-6623
		Holly Carr (T)	MT-MDC	MT-SKT	
21	COML	Jeannie Mikkelsen	ID-CDC	ID-POS	208-263-5104
22	TIME	Sherrie Mayer	ID-CDC	ID-PLS	208-443-2516
23	MEDL	Monte White	ID-CDC	ID-CDS	208-666-8705
		James Benedict	MT-KDC	MT-KNF	406-295-7453
24	SOF2	Jim Bartlett	ID-CDC	ID-IPF	208-245-6204
		Kirk David	ID-CDC	ID-CDS	208-666-8626
25	ORDM	Lisa Spinelli	ID-GVC	ID-CWF	208-875-1708
		Holly Carr (T)	MT-MDC	MT-SKT	

## Kusicko's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>Trainees</b>					
1	SITL	Don Garringer	ID-CDC	ID-IPF	208-769-3005
2	PIO2	Linda McFadden	ID-CDC	ID-IPF	208-556-5101
3	PIO2	J. Costich-Thompson	ID-CDC	ID-IPF	208-443-6811
		Jill Cobb	ID-CDC	ID-IPF	208-443-6835
4	OSC2	Erin Law	ID-GVC	ID-NPF	208-926-8948
5	FSC2	LeAnn Maupin	ID-CDC	ID-IPF	208-765-7275
6	SOF2	Tom McWilliams	ID-GVC	ID-CWF	208-875-1702
7	RESL	Jody Heyl-Pettit	ID-CDC	ID-IPF	208-443-6840
8	DIVS	Gene Phillips	ID-GVC	ID-CWF	208-935-2141
9	DIVS	Tim Theisen	ID-GVC	ID-NPF	208-926-8953
		Ashley Sites	ID-GVC	ID-NPF	208-926-8952
10	AOBD SOF2	Gary Weber	ID-CDC	ID-IPF	208-443-6837

## Reid's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>Short Team</b>					
1	ICT2	Tim Reid	MT-BZC	WY-YNP	307-344-2170
2	DPIC				
3	PIO2	Marilyn Krause	MT-DDC	MT-BUD	406-533-7617
4	PSC2	Dave Breisch	MT-MCC	MT-MCD	406-233-3645
5	OSC2	Al Harrison	WI-WIC	WI-CNF	715-674-4481
6	OSC2	Irv Leach	MT-BDC	MT-BID	406-896-2940
		Phil Gill	MT-BDC	MT-MSO	406-896-2914
7	ASGS	Steve Christman	MT-BZC	MT-GNF	406-587-6893
		Diana Allen	MT-BZC	MT-GNF	406-222-1892
8	LSC2	John Conlan	MT-DDC	MT-AD	
9	FSC2	Linda Gibbs	MT-BDC	MT-EFF	
10	SOF2	Duane Harp	MT-HDC	MT-HNF	406-495-3924
11	FBAN	Bruce Giersdorf	MN-GRC	MN-CPF	218-246-3460
		Brad Gillespie	MT-DDC	MT-BDF	406-683-3976
<b>Long Team</b>					
12	RESL	Vinita Shea	MT-LEC	MT-LED	406-538-1919
13	SCKN	Maple Stuivenga	ID-GVC	ID-CWF	208-935-2513
					208-935-4286
14	SITL	Mitch Forsyth	MT-LEC	MT-LED	406-262-2826
15	SOF2	Jose' Castro	MT-BZC	MT-GNF	406-522-2520
16	SOF2				
17	MEDL	Wanda Parker	MT-RBAC	MT-AD	406-395-4207
18	CTSP	Gerry Shimada	MT-MDC	MT-R01	406-329-3152
19	SECM	Tom Barton	MI-UPC	MI-HIF	906-789-3382
20	DIVS	Anna Anderson	MT-BZC	MT-GNF	406-823-6974
21	DIVS	John Thompson	MT-DDC	MT-BUD	406-533-7611
		Charles Tuss	MT-DDC	MT-BUD	406-533-7634
22	DIVS	Tom Whitford	MT-BDC	MT-CNF	406-657-6200
23	TIME	Diane Devine	MT-BDC	MT-CNF	406-896-2900
		Ann Vogt	MT-BDC	MT-BID	406-896-2860
24	SPUL	Margaret Heaphy	MT-FDC	MT-AD	
		John Lane	MT-BDC	MT-CNF	406-657-6200
25	FACL	Dennis Brogger	MN-GRC	MN-AD	
26	GSUL	Dale Schrempp	ID-CDC	ID-IPF	208-443-6839
		Wayne Kedish	MT-HDC	MT-AD	

## Reid's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
27	COML	Loren Dickey	MT-BZC	MT-GNF	406-522-2571
<b>Trainees</b>					
1	ICT2	Jess Secrest	MT-GDC	MT-LCF	406-547-3361
2	PSC2	Ron Hecker	MT-GDC	MT-LCF	406-466-5341
3	LSC2	William Bowman	MI-UPC	MI-HIF	906-789-3344
4	PIO2	Erin Fryer	MT-MCC	MT-MCD	406-233-2825
5	OSC2	Gary Kirpach	MT-LEC	MT-LED	406-538-1991
		Rick Seidlitz	MT-HDC	MT-DES	406-547-3397
6	SOF2	Butch Fitzpatrick	WI-WIC	WI-AD	

### McNitt's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>Short Team</b>					
1	ICT2	Glen McNitt	MT-KDC	MT-KNF	406-296-2536
2	DIPC	Paul Kollmeyer	MI-MISC	MI-MIS	231-775-9727
3	SOF2	Allen Wolf	MT-FDC	MT-NWS	406-751-2257
		Remy Pochelon	MT-DDC	MT-AD	
4	LSC2	Steve Bess	ID-GVC	ID-CWF	208-926-4274
5	FSC2	Ann Ethridge	FL-FLSC	FL-AD	
6	PSC2				
7	OSC2	John Favro	MT-MDC	MT-R01	406-329-3150
8	OSC2	Laura Ward	MT-MDC	MT-LNF	406-626-5422
9	PIO2	Paula Rosenthal (T)	MT-MDC	MT-MTS	406-542-4235
<b>Long Team</b>					
10	GSUL	Ray Bryant	MT-MDC	MT-LNF	406-329-3747
		Jon Bolich	MT-MDC	MT-MTS	406-542-4200
11	FUDL	Thomas Maxwell	MT-LEC	MT-LED	406-538-1974
12	COML	Dennis Schlabach	TN-GSPC	TN-AD	
13	SPUL	Gloria Bear	MT-BFAC	MT-BIA	
14	FACL	Mary Fields	MT-MDC	MT-R01	406-329-3636
15	RESL				
16	SITL	Michael Durfee	ME-NEC	NJ-WKR	973-702-7266
17	FBAN				
18	DOCL	Barbara Montgomery	ID-CDC	ID-IPF	208-245-6006
19	GIST	Patty Johnson	MT-KDC	MT-KNF	406-283-7616
20	CTSP	Gary Vallieres	MT-FDC	MT-AD	
21	COST	Gayle O'Dell	MT-HDC	MT-HNF	406-495-3773
22	EQTR	Shawna Campbell	MT-HDC	MT-HNF	406-495-3855
23	TIME	Barbara King (T)	ID-GDC	ID-CWD	208-962-3796
24	PTRC	William Lyons	UT-NUC	UT-R04	801-625-5458
25	DIVS	Larry Smith	MT-KDC	MT-KNF	406-283-7532
26	DIVS				
27	DIVS	James Graham	MT-LNF	MT-MDC	406-329-3851
		Karl Nikoleyczik	MT-LNF	MT-MDC	406-329-3942
28	DIVS				
29	MDUL	Bob Coats	MT-GDC	MT-LCF	406-566-2292
30	ASGS	Lori Clark	MT-MDC	MT-R01	406-329-3493
		Fred VanHorn	MT-FDC	MT-GNP	406-888-7822
31	SEC2	Jim Morine	MT-KDC	MT-AD	

### McNitt's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>Trainees</b>					
1	OSC2	Warren Appelhans	MT-KDC	MT-KNF	406-293-7132
2	CTSP	Jennifer Euclide	WI-WIC	WI-CNF	715-762-5143
3	COML	Roy Robinson	MT-MDC	MT-SWS	406-829-7055
4	SOF2	Tom Daer	MT-MDC	MT-MFD	406-329-3907
5	DIVS	Tom Roach	MNGRC	MN-SUF	218-666-0047
<b>Additional Support Positions</b>					
1	PSC2	Tim Benedict	MT-GDC	MT-LCF	406-547-6000
2	FBAN	Ron Hvizdak	MT-KDC	MT-AD	
3	RESL	Robert Ethridge	MT-MDC	MT-MTS	406-542-4303

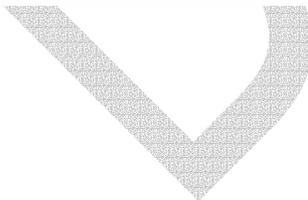
## Heintz's Type 2 Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>Short Team</b>					
1	ICT2	Tom Heintz	MT-DDC	MT-BDF	406-683-3987
2	DPIC	Bob Fry	MT-BZC	MT-DES	406-222-4430
3	PIO2	Pat McKelvey	MT-HDC	MT-DES	406-447-8225
		Shannon Downey	MT-LEC	MT-LED	406-538-1977
4	SOF2	Gayle Sitter	MT-BDC	MT-MSO	406-896-5024
		Steve Wyatt	MT-HDC	MT-HNF	406-266-3425
5	OSC2	Ron Naber	MT-BZC	MT-GNF	406-823-6975
6	OSC2				
7	ASGS	Bill Sprauer	MT-DDC	MT-BDF	406-859-3211
8	PSC2	Nick Giannettino	IL-ILC	IL-SHF	618-253-1025
		Bob Dillon	MT-BDC	MT-CRA	406-638-2391
		Roger Ward	ID-GVC	ID-AD	
9	FBAN	Gary Olsen	MT-DDC	MT-BDF	406-842-5432
		Jim Roessler	MT-BDC	MT-RMA	406-247-7949
10	LSC2	Jim Evanoff	MT-BZC	MT-YNP	307-344-2311
11	FSC2	Mike Wong	WI-WIC	WI-PPF	608-231-9267
<b>Long Team</b>					
12	DIVS	Marvin Carpenter	MT-HDC	MT-HNF	406-449-5490
		Dennis Crawford	MT-LEC	MT-LED	406-538-1092
13	DIVS	Paul Pallas	MT-LEC	MT-CMR	406-464-5181
		Mark Verlanic	MT-BDC	MT-BID	406-896-5245
		Jud Hammer	MT-BDC	MT-CNF	406-784-2344
14	DIVS	Kevin J. Smith	MT-DDC	MT-BDF	406-287-3223
		Corey Buhl	MT-DDC	MT-BDF	406-683-3870
15	DIVS	Ed Ferruzzi	MT-KDC	MT-KNF	406-882-4451
		Don Hammack	MT-KDC	MT-KNF	406-297-7587
16	GIST	Steve Fourstar	MT-BDC	MT-RMA	406-247-7946
17	SITL	John Case	ID-GVC	ID-AD	
18	RESL	Renee Lundberg	MT-HDC	MT-HNF	406-362-4265
		Ed Morgan	MT-BDC	MT-CRA	406-638-2391
19	CTSP	Bill Murray	MT-BZC	MT-LG49	406-333-4630
20	MEDL	Gail Huber	MI-HUFC	MI-AD	
21	GSUL	Walt Schopfer	MT-BDC	MT-MSO	406-896-2963
22	SPUL	Gabe Witham	MT-HDC	MT-HNF	406-449-5490
23	COML	Bill Erhardt	MT-HDC	MT-EFF	
24	TIME	Lorena Stiffarm	MT-GDC	MT-FBA	406-353-2901
25	ORDM	Jane Pedrotti	MT-MCC	MT-CNF	605-797-4432

## Fire Use Management Team Rotation for Calendar Year 2006

Dates	Team 1	Team 2	Team 3
April 11-18	EA#1 (Bonefeld)	NR#3 ( )	CA#1 (Perkins)
April 18-24	NR#3 ( )	CA#1 (Perkins)	NR#1 (Svalberg)
April 25-May 1	CA#1 (Perkins)	NR#1 (Svalberg)	RM#1 (Hahnenberg)
May 2-8	NR#1 (Svalberg)	RM#1 (Hahnenberg )	SW#1 (Hall)
May 9-15	RM#1 (Hahnenberg )	SW#1 (Hall)	NR#2 (Weldon)
May 16-22	SW#1 (Hall)	NR#2 (Weldon)	EA#1 (Bonefeld)
May 23-29	NR#2 (Weldon)	EA#1 (Bonefeld)	NR#3 ( )
May 30-June 5	EA#1 (Bonefeld)	NR#3 ( )	CA#1 (Perkins)
June 6-12	NR#3 ( )	CA#1 (Perkins)	NR#1 (Svalberg)
June 13-19	CA#1 (Perkins)	NR#1 (Svalberg)	RM#1 (Hahnenberg )
June 20-26	NR#1 (Svalberg)	RM#1 (Bonefeld)	SW#1 (Hall)
June 27-July 3	RM#1 (Hahnenberg )	SW#1 (Hall)	NR#2 (Weldon)
July 4-10	SW#1 (Hall)	NR#2 (Weldon)	EA#1 (Bonefeld)
July 11-17	NR#2 (Weldon)	EA#1 (Bonefeld)	NR#3 ( )
July 18-24	EA#1 (Bonefeld)	NR#3 ( )	CA#1 (Perkins)
July 25-July 31	NR#3 ( )	CA#1 (Perkins)	NR#1 (Svalberg)
Aug 1-7	CA#1 (Perkins)	NR#1 (Svalberg)	RM#1 (Hahnenberg)
Aug 8-14	NR#1 (Svalberg)	RM#1 (Hahnenberg )	SW#1 (Hall)
Aug 15-21	RM#1 (Hahnenberg)	SW#1 (Hall)	NR#2 (Weldon)
Aug 22-28	SW#1 (Hall)	NR#2 (Weldon)	EA#1 (Bonefeld)
Aug 29-Sept 4	NR#2 (Weldon)	EA#1 (Bonefeld)	NR#3 ( )
Sept 5-11	EA#1 (Bonefeld)	NR#3 ( )	CA#1 (Perkins)
Sept 12-18	NR#3 ( )	CA#1 (Perkins)	NR#1 (Svalberg)
Sept 19-25	CA#1 (Perkins)	NR#1 (Svalberg)	RM#1 (Hahnenberg )
Sept 26-Oct 2	NR#1 (Svalberg)	RM#1 (Hahnenberg )	SW#1 (Hall)
Oct 3-9	RM#1 (Hahnenberg )	SW#1 (Hall)	NR#2 (Weldon)
Oct 9-16	SW#1 (Hall)	NR#2 (Weldon)	EA#1 (Bonefeld)
Oct 17-23	NR#2 (Weldon)	EA#1 (Bonefeld)	NR#3 ( )

*Note: SW = Southwest Geographic Area; NR = Northern Rockies Geographic Area; RM = Rocky Mountain Geographic Area; EA = Eastern Geographic Area. ICs (as identified today) are noted in Parentheses. Teams rotate at 1300 MDT Tuesdays*



### Wildland Fire Use Resources – FUMA List for R1

The following list is R1 personnel pulled from ROSS by IQCS position Qualification on 8/5/05

Name Dispatch	IQCS	Unit	Empl Status	Contact Number
Tim Button	FUMA1	ID-NPF	ID-NPF Agency	208-983-6800
Erin Law	FUMA1	ID-NPF	ID-NPF Agency	208-983-6800
Mike Lubke	FUMA1	ID-CWF	ID-CWF Agency	208-983-6800
Bob Lippincott	FUMA1	ID-CWF	ID-CWF Agency	208-983-6800
Steve Munson	FUMA1	ID-NPF	ID-NPF Agency	208-983-6800
Patrick Parker	FUMA2	ID-NPF	ID-CWF Agency	208-983-6800
Ashley Sites	FUMA2	ID-NPF	ID-NPF Agency	208-983-6800
Ken Stump	FUMA1	ID-NPF	ID-NPF Agency	208-983-6800
Bill Wikinson	FUMA2	ID-CWF	ID-CWF Agency	208-983-6800
Byron Bonney	FUMA1	MT-BRF	MT-BRF AD	406-363-7133

### Wildland Fire Use Resources – FUMA List for R1

#### Trainee List

Kevin Chaffee	FUMA (T)	ID-NPF	Agency	208-983-6800
Barry Ruklic	FUMA (T)	ID-NPF	Agency	208-983-6800
Scott Schrenk	FUMA (T)	ID-CWF	Agency	208-983-6800

### Weldon's FUM Team

	Position	Name	Disp Center	Home Unit	Office Ph
<b>SHORT TEAM</b>					
1	ICT2	George Weldon	MT-MDC	MT-R01	406-329-3296
2	DPIC	Rich Lasko	VA-VIC	DC-WOF	202-205-0888
		Jim Gray	ID-GVC	ID-NPF	208-983-4006
4	OSC2	Brad McBratney	MT-GDC	MT-LCF	406-562-3247
		Norm Kamrud	MT-GDC	MT-LCF	406-466-5341
5	PSC2	Mark Petroni	MT-DDC	MT-BDF	406-682-4253
6	LSC2	Arne Brosten	MT-FDC	MT-AD	
		Russ Riebe	ID-CIC	ID-SCF	208-756-5246
7	PIO2	Jack DeGolia	MT-DDC	MT-BDF	406-683-3984
		Sandra Moore	CA-MNFC	CA-MNF	530-934-7758
8	FBAN	Risa Lange-Navarro	MT-MDC	MT-R01	406-329-4924
	LTAN	Chuck Mark OSC2T	ID-CDC	ID-IPNF	208-245-6001
9	AOBD	Barry Hicks	MT-MDC	MT-AD	
10	SOF2	Grant Godbolt	MT-DDC	MT-BDF	406-494-0242
		Paul Mock	MT-BDC	MT-CNF	406-657-6200
11	COST	Jackie Hertel	ID-CDC	ID-AD	
		Irene Burkholder	NV-CNC	NV-HTF	775-623-5025
12	GIST	Ruth Roberson	MT-GDC	MT-LCF	406-791-7721
13	GIST	Dave Yarger	MT-FDC	MT-FNF	406-387-3824
14	THSP	Gladys Crabtree	ID-BDC	ID-FCP	208-387-5214

### Svalberg's FUM Team

	Position	Name	Disp Center	Home Unit	Office Ph
1	ICT2	Larry Svalberg	MT-MDC	MT-LNF	406-826-4310
2	DPIC	Rich Lasko	VA-VIC	DC-WOF	202-205-0888
		Jim Gray	ID-GVC	ID-NPF	208-983-4066
3	OSC2	Bob Means	WY-RWC	WY-WSO	307-775-6287
		Rick Cavill	MT-MDC	MT-LNF	406-826-4340
4	PSC2	Al King	ID-NIC	ID-NIC	208-387-5967
5	SOF2	Kurt Schierenbeck	MN-GRC	MN-SUF	218-387-1750
6	LTAN	Robert Ziel	MI-MISC	MI-MIS	906-249-1497
7	FBAN	Glenn Gibson	MT-KDC	MT-KNF	406-283-7550
8	LSC2	Brian Dreisbach	MT-MDC	MT-LNF	406-329-1053
		Arne Brosten	MT-FDC	MT-AD	
9	PIO2	Kathy Thompson	ID-GVC	ID-CWF	208-476-8367
		Sandra Moore	CA-MNFC	CA-MNF	503-934-7758
10	COST	Roxane Raley	AZ-SEZ	AZ-CNF	520-388-8354
11	THSP	Gladys Crabtree	ID-BDC	ID-NIFC	208-387-5214



# INCIDENT MEDICAL SPECIALIST

5765 West Broadway St

Missoula, MT 59808-9361

Phone: (406) 329-4930

Fax: (406) 329-4955

COORDINATOR : Mary Jo Lommen 406-329-4930

## Alternate IMS

MANAGERS		PHONE	UNIT	DISPATCH
BLM	Jerry Haaland	208-983-2001	ID-CWD	GVC
AD	Connie Weeks	208-983-0671	ID-NPF	GVC
AD	Mike Edmondson	208-842-2383	ID-NPF	GVC

ASSISTANTS		PHONE	UNIT	DISPATCH
FS	Wes Paulson	208-942-3371	ID-CWF	GVC

TECHNICIANS		PHONE	UNIT	DISPATCH
AD	Chris Jacks	208-750-0319	ID-NPF	GVC
AD	Douglas Gregg	208-746-6332	ID-NPF	GVC
AD	Tom Hatley	208-983-1950	ID-NPF	GVC
AD	R. David Reynolds	208-798-8900	ID-IDL	GVC
AD	Mark Raugh	208-660-7519	ID-NPF	GVC
AD	Jamie Edmondson	208-842-2704	ID-NPF	GVC

## CHAPTER 70 - EQUIPMENT

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**CHAPTER 70****70 SPECIALIZED EQUIPMENT****70.61 CONTRACTED EQUIPMENT**

Lists of contractors that have current emergency equipment rental agreements (EERAs) are on file in the Incident Purchasing and Equipment Plan binder located in the CNC office. EERA spreadsheets for the Clear/Nez zone (with a link to potable water tenders) are available on the R1 Fire, Aviation, and Air FS Web page at <http://fsweb.r1.fs.fed.us/fire/index.html>.

**70.62 HEAVY EQUIPMENT INSPECTORS****Mechanical Inspectors****home**

John Dreadfulwater, NPF S.O.	962-3557
Bob Hargis, CWF S.O	843-5126
Al Stone, CWF	476-7246
Dave Sears, CWF	926-7246
Kevin Norwood	Palouse District
Allen Wisdom, NPF S.O.	983-3421 (cell)208-869-1121
Bill Kowalski (AD)	983-2421

**Water-Handling Inspectors**

Kevin Barger	Clearwater District
Justin Pappani	“
Sonny Riley	Lochsa District
Neal Cox	“
Chris Lundgren	Red River District
Geof Hochmuht, NPF S.O.	983-1203
Aaron Skinner	Lochsa District
Quinn Raff	Moose Creek

70.63

## DISTRICT/AREA FIREFIGHTING EQUIPMENT-ENGINES

LOCATION	TYPE	VEHICLE NUMBER	GALLON CAPACITY	DIMENSIONS	MODEL	PUMP TYPE
SALMON RIVER	6	12 (8297)	300	L 21'2" W 8'0" H 8'1" WT 17,500	52	BB-4
	4	13(8287)	750	L 21'7" W 8'7" H 8'3" WT 25,500	52	BB-4
	6	11( 6918 )	300	L 20'2" W 8'7" H 8'0" Wt 17,500		BB-4
CLEAR-WATER	4	E-41 (8263)	750	L 22' W 9'7" H 8'6" Wt 25,500	52	BB-4
	6	42 (8246)	400	L 20'6" W 8'3" H 8'1" WT 15,300		BB-4
RED RIVER/ ELK CITY	6	E-51 (8182)	300	L 19'6" W 8'2" H 6'8" Wt 13,500	52	BB-4 (18 HP)
	6	E-52 (8217)	300	L 19'6" W 8'2" H 6'8" Wt 13,500	52	BB-4 (16 HP)
MOOSE CREEK	4	71 (8627)	1000	L 22'0" W 8'6" H 8'6" Wt 17,140	52	BB-4
	6	61 (New)		L 23'10" W 8' H 8' 1"		

VEHICLE LOCATION	GALLON TYPE	NUMBER	CAPACITY	PUMP DIMENSIONS	MODEL	TYPE
PALOUSE	4	8501	750	L 22'2" W 9' H 8' Wt 14,000		BB-4
	6	4713	200	L 19' W 8' H 6' Wt 9,000		BB-4
NORTH FORK	6	31 (8316) @Canyon	317	L 23'9" W 8'2" H 8'1" Wt 17,950 GVW	120	Darley
	6	32 (8219) @ Kelly	300	L 19'10" W 8'2" H 6'9" Wt 15,000 GVW	52	BB-4
MUSSEL-SHELL	4	8091	750	L 21'6" W 8'2" H 8'9" Wt 13,600	52	BB-4
	4	8225	750	L 22'4" W 8'2" H 8'9" Wt 15,000	52	BB-4
LOCHSA	4	8073	750	L 24' W 8'2" H 8'9" Wt 14,000	52	BB-4
	6X	8184	300	L 18' 6" W 7' 10" H 6' 5" Wt 11,300	52	BB-4
POWELL	6	8315	318	L 23'8" W 7'10" Wt 14,200		Darley 1 ½ AGE
	6	8220	300	L 18'6" W 7'10" Wt 14,500		BB4
BLM	6X	E423	300	L 19'11" W 8' H 7'6" Wt 11,330	diesel	

CRAIG MTN	6X	E-51 (43-F-51)	
	6X	E-53 (43-F-53)	
	6 (Gote)	43-F-117	Staged at Joseph Plains
	6X	43-F-56	M-715 staged at Taylor
	4	43-F-52	
	5	43-F-22X	
	T-2 tender	43-F-54	

Maggie Cr	6X	42-F-34	200
	6X	42-F-31	300
	4	42-F-32	750
	7	42-F-36	125 (slipin)

DRAFT

## 74 SATELLITE, MICROWAVE, ETC., COMMUNICATIONS

### 74.1 RADIO NETWORK

#### 2006 - INTERAGENCY AVIATION COMMAND & TACTICAL FREQUENCIES – CLEARWATER NF/NEZ PERCE NF/ CRAIG MOUNTAIN & MAGGIE CREEK - IDL

Group 14	WEST IA ZONE ( Salmon River, Clearwater, Craig Mountain Fire Management Units)							
DISPLAY	Channel	RX Freq.	RX Tone	TX Freq.	TX Tone	Bandwidth	Description	Owner
COTTON	1	159.4650	136.5	151.2650	127.3	N	Craig Mtn. Repeater on Cottonwood Butte	IDL
JIM CR	2	159.2325	131.8	151.3325	123.0	N	Craig Mtn. Repeater on Jim Creek	IDL
TEAKEAN	3	159.3000	123.0	151.3250	100.0	N	Ponderosa Repeater on Teakean Butte	IDL
WOODRAT	4	159.4500	136.5	151.3100	100.0	N	Maggie Cr. Repeater on Woodrat Mtn.	IDL
NPF HCMP	5	164.1375	0.0	169.1250	123.0	N	Clrwr, Salmon Rvr. Repeater on Hi Camp	NezPerceNF
NPF SLAT	6	164.1375	0.0	169.1250	110.9	N	Salmon River Repeater on Slate Pt.	NezPerceNF
NPF COLD	7	164.1375	0.0	169.1250	146.2	N	Salmon River Repeater on Cold Springs	NezPerceNF
NPF HVNS	8	164.1375	0.0	169.1250	136.5	N	Salmon River Repeater on Heavens Gate	NezPerceNF
NPF BLK	9	164.1375	0.0	169.1250	131.8	N	Salmon River Repeater on Black Butte	NezPerceNF
MULTI	10						User Programable	Various
IDL DIR2	11	159.2850	77.0	159.2850	77.0	W	IDL Statewide Tactical	IDL
COMUSE 1	12	163.7125	0.0	163.7125	0.0	N	Common Use 1 (National Grnd-Grnd)	USFS
COMUSE 2	13	168.6125	0.0	168.6125	0.0	N	Common Use 2 (National Grnd-Grnd)	USFS
AIR-GND1	14	151.1450	100.0	151.1450	100.0	N	IDL Statewide Air-Ground	IDL
C-N A/G	15	164.8625	0.0	164.8625	0.0	N	Clear/Nez Air-Ground	C/N Zone
AIR GARD	16	168.6250	0.0	168.6250	110.9	N	Air Guard (Aircraft Emergency)	USFS
<b>Primary Tactical IDL DIR2</b>								
<b>Primary Air-to-Ground AIR-GND1</b>								

Group 11		EAST IA Zone (Moose Creek and Red River Fire Management Units)						
DISPLAY	Channel	RX Freq.	RX Tone	TX Freq.	TX Tone	Bandwidth	Description	Owner
NPF IRON	1	168.675 0	0.0	169.950 0	110.9	N	Moose Cr, Red River Repeater on Iron Mtn.	NezPerceNF
NPF ANDR	2	168.675 0	0.0	169.950 0	123.0	N	Red River Repeater on Anderson Butte	NezPerceNF
NPF BRNT	3	168.675 0	0.0	169.950 0	131.8	N	Red River Repeater on Burnt Knob	NezPerceNF
NPF ORGN	4	168.675 0	0.0	169.950 0	136.5	N	Red River Repeater on Oregon Butte	NezPerceNF
NPF FOG	5	168.675 0	0.0	169.950 0	146.2	N	Moose Cr. Repeater on Fog Mtn.	NezPerceNF
NPF SHLR	6	168.675 0	0.0	169.950 0	156.7	N	Moose Cr. Repeater on Shissler	NezPerceNF
NPF GRDN	7	168.675 0	0.0	169.950 0	103.5	N	Moose Cr. Repeater on Gardner Peak	NezPerceNF
CWF COOL	8	173.762 5	0.0	166.562 5	131.8	N	Lochsa Repeater on Coolwater	ClearwaterNF
CWF DBLO	9	171.575 0	0.0	172.375 0	131.8	N	Powell Repeater on Diablo	ClearwaterNF
MULTI	10					W/N	User Programable	Various
IDL DIR2	11	159.285 0	77.0	159.285 0	77.0	<b>W</b>	IDL Statewide Tactical	IDL
COMUSE 1	12	163.712 5	0.0	163.712 5	0.0	N	Common Use 1 (National Grnd-Grnd)	USFS
COMUSE 2	13	168.612 5	0.0	168.612 5	0.0	N	Common Use 2 (National Grnd-Grnd)	USFS
AIR-GND1	14	151.145 0	100.0	151.145 0	100.0	N	IDL Statewide Air-Ground	IDL
C-N A/G	15	164.862 5	0.0	164.862 5	0.0	N	Clear/Nez Air-Ground	C/N Zone
AIR GARD	16	168.625 0	0.0	168.625 0	110.9	N	Air Guard (Aircraft Emergency)	USFS
<b>Primary Tactical COMUSE 1</b>								
<b>Primary Air-to-Ground C-N A/G</b>								

## GRANGEVILLE INTERAGENCY DISPATCH CENTER

### STANDARD INITIAL ATTACK GROUPS AND CHANNELS EAST IA Zone (Moose Creek and Red River)

#### Group 11

DISPLAY	Channel	RX Freq.	RX Tone	TX Freq.	TX Tone	Bandwidth	Description	Owner
NPF IRON	1	168.6750	0.0	169.9500	110.9	N	Moose Cr, Red River Repeater on Iron Mtn.	NezPerceNF
NPF ANDR	2	168.6750	0.0	169.9500	123.0	N	Red River Repeater on Anderson Butte	NezPerceNF
NPF BRNT	3	168.6750	0.0	169.9500	131.8	N	Red River Repeater on Burnt Knob	NezPerceNF
NPF ORGN	4	168.6750	0.0	169.9500	136.5	N	Red River Repeater on Oregone Butte	NezPerceNF
NPF FOG	5	168.6750	0.0	169.9500	146.2	N	Moose Cr. Repeater on Fog Mtn.	NezPerceNF
NPF SHLR	6	168.6750	0.0	169.9500	156.7	N	Moose Cr. Repeater on Shissler	NezPerceNF
NPF GRDN	7	168.6750	0.0	169.9500	103.5	N	Moose Cr. Repeater on Gardner Peak	NezPerceNF
CWF COOL	8	173.7625	0.0	166.5625	131.8	N	Lochsa Repeater on Coolwater	ClearwaterNF
CWF DBLO	9	171.5750	0.0	172.3750	131.8	N	Powell Repeater on Diablo	ClearwaterNF
MULTI	10					W/N	User Programable	Various
IDL DIR2	11	159.2850	77.0	159.2850	77.0	W	IDL Statewide Tactical	IDL
COMUSE 1	12	163.7125	0.0	163.7125	0.0	N	Common Use 1 (National Grnd-Grnd)	USFS
COMUSE 2	13	168.6125	0.0	168.6125	0.0	N	Common Use 2 (National Grnd-Grnd)	USFS
AIR-GND1	14	151.1450	100.0	151.1450	100.0	N	IDL Statewide Air-Ground	IDL
C-N A/G	15	164.8625	0.0	164.8625	0.0	N	Clear/Nez Air-Ground	C/N Zone
AIR GARD	16	168.6250	0.0	168.6250	110.9	N	Air Guard (Aircraft Emergency)	USFS

In 14 Channel Radios drop CWF DBLO or CWF COOL

**Primary Tactical COMUSE 1  
Primary Air-to-Ground C-N A/G**

**NORTH HIGH IA ZONE ( North Fork and Powell)**

**Group 12**

<b>DISPLAY</b>	<b>Channel</b>	<b>RX Freq.</b>	<b>RX Tone</b>	<b>TX Freq.</b>	<b>TX Tone</b>	<b>Bandwidth</b>	<b>Description</b>	<b>Owner</b>
CWF BEVR	1	171.5750	0.0	172.3750	123.0	N	Powell Repeater on Beaver Ridge	ClearwaterNF
CWF BEAR	2	171.5750	0.0	172.3750	136.5	N	Powell Repeater on Bear Mtn.	ClearwaterNF
CWF DBLO	3	171.5750	0.0	172.3750	131.8	N	Powell Repeater on Diablo Mtn.	ClearwaterNF
CWF ROKY	4	171.5750	0.0	172.3750	146.2	N	Powell Repeater on Rocky Ridge	ClearwaterNF
CWF OSIR	5	170.5000	0.0	172.2250	123.0	N	North Fork Repeater on Osier Ridge	ClearwaterNF
CWF JUNC	6	170.5000	0.0	172.2250	167.9	N	North Fork Repeater on Junction Mtn.	ClearwaterNF
CWF EAGL	7	170.5000	0.0	172.2250	103.5	N	North Fork Repeater on Eagle Point	ClearwaterNF
CWF HEMN	8	170.5000	0.0	172.2250	131.8	N	North Fork Repeater on Hemlock Butte	ClearwaterNF
CWF CSTL	9	173.7625	0.0	166.5625	136.5	N	Lochsa Repeater on Castle Butte	ClearwaterNF
MULTI	10					N/W	User Programable	Various
IDL DIR2	11	159.2850	77.0	159.2850	77.0	W	IDL Statewide Tactical	IDL
COMUSE 1	12	163.7125	0.0	163.7125	0.0	N	Common Use 1 (National Grnd-Grnd)	USFS
COMUSE 2	13	168.6125	0.0	168.6125	0.0	N	Common Use 2 (National Grnd-Grnd)	USFS
AIR-GND1	14	151.1450	100.0	151.1450	100.0	N	IDL Statewide Air- Ground	IDL
C-N A/G	15	164.8625	0.0	164.8625	0.0	N	Clear/Nez Air-Ground	C/N Zone
AIR GARD	16	168.6250	0.0	168.6250	110.9	N		USFS

**In 14 Channel Radios drop CWF CSTL and MULTI**

**Primary Tactical COMUSE2  
Primary Air to Ground C-N A/G**

**NORTH LOW IA ZONE (Maggie Creek, Lochsa, Palouse, Deary, CPTPA)**

**Group 13**

DISPLAY	Channel	RX Freq.	RX Tone	TX Freq.	TX Tone	Bandwidth	Description	Owner
CWF HEMS	1	173.7625	0.0	166.5625	123.0	N	Pierce/Lochsa Repeater on Hemlock Butte	ClearwaterNF
CWF COOL	2	173.7625	0.0	166.5625	131.8	N	Lochsa Repeater on Coolwater	ClearwaterNF
CWF CSTL	3	173.7625	0.0	166.5625	136.5	N	Lochsa Repeater on Castle Butte	ClearwaterNF
CWF DOTY	4	173.7625	0.0	166.5625	146.2	N	Lochsa Repeater on Doty Ridge	ClearwaterNF
WOODRAT	5	159.4500	136.5	151.3100	100.0	N	Maggie Creek Repeater on Woodrat Mtn.	IDL
TEAKEAN	3	159.3000	123.0	151.3250	100.0	N	Ponderosa Repeater on Teakean Butte	IDL
IDL ELK	7	159.2550	100.0	151.1750	123.0	N	SJ/PD Repeater on Elk Butte	IDL
CPTPA 1	8	159.2700	0.0	151.2050	127.3	<b>W</b>	CPTPA Primary Repeater on Elk Butte	CPTPA
CWF EAGL	7	170.5000	0.0	172.2250	103.5	N	North Fork Repeater on Eagle Point	ClearwaterNF
MULTI	10					W/N	User Programable	Various
IDL DIR2	11	159.2850	77.0	159.2850	77.0	<b>W</b>	IDL Statewide Tactical	IDL
COMUSE 1	12	163.7125	0.0	163.7125	0.0	N	Common Use 1 (National Grnd-Grnd)	USFS
COMUSE 2	13	168.6125	0.0	168.6125	0.0	N	Common Use 2 (National Grnd-Grnd)	USFS
AIR-GND1	14	151.1450	100.0	151.1450	100.0	N	IDL Statewide Air-Ground	IDL
C-N A/G	15	164.8625	0.0	164.8625	0.0	N	Clear/Nez Air-Ground	C/N Zone
AIR GARD	16	168.6250	0.0	168.6250	110.9	N	Air Guard (Aircraft	USFS

**In 14 Channel Radios Drop CPTPA 1 and ?  
Primary Tactical IDL DIR2**

**Primary Air-to-Ground AIR-GND1**

**WEST IA ZONE ( Salmon River, Clearwater, Craigmont)**

**Group 14**

DISPLAY	Channel	RX Freq.	RX Tone	TX Freq.	TX Tone	Bandwidth	Description	Owner
COTTON	1	159.4650	136.5	151.2650	127.3	N	Craig Mtn. Repeater on Cottonwood Butte	IDL
JIM CR	2	159.2325	131.8	151.3325	123.0	N	Craig Mtn. Repeater on Jim Creek	IDL
TEAKEAN	3	159.3000	123.0	151.3250	100.0	N	Ponderosa Repeater on Teakean Butte	IDL
WOODRAT	4	159.4500	136.5	151.3100	100.0	N	Maggie Cr. Repeater on Woodrat Mtn.	IDL
NPF HCMP	5	164.1375	0.0	169.1250	123.0	N	Clwrtr, Salmon Rvr. Repeater on Hi Camp	NezPerceNF
NPF SLAT	6	164.1375	0.0	169.1250	110.9	N	Salmon River Repeater on Slate Pt.	NezPerceNF
NPF COLD	7	164.1375	0.0	169.1250	146.2	N	Salmon River Repeater on Cold Springs	NezPerceNF
NPF HVNS	8	164.1375	0.0	169.1250	136.5	N	Salmon River Repeater on Heavens Gate	NezPerceNF
NPF BLK	9	164.1375	0.0	169.1250	131.8	N	Salmon River Repeater on Black Butte	NezPerceNF
HRSKY PT	10	171.5500	0.0	172.3500	156.7	N	Payette West- Hershey Pt. Rptr.	Payette NF
IDL DIR2	11	159.2850	77.0	159.2850	77.0	<b>W</b>	IDL Statewide Tactical	IDL
COMUSE 1	12	163.7125	0.0	163.7125	0.0	N	Common Use 1 (National Grnd-Grnd)	USFS
COMUSE 2	13	168.6125	0.0	168.6125	0.0	N	Common Use 2 (National Grnd-Grnd)	USFS
AIR-GND1	14	151.1450	100.0	151.1450	100.0	N	IDL Statewide Air-Ground	IDL
C-N A/G	15	164.8625	0.0	164.8625	0.0	N	Clear/Nez Air-Ground	C/N Zone
WALL WIT	16	166.0000	0.0	164.0250	167.9	N	Wall-Whit-Somers Pt.	Wal Whit NF

**In 14 Channel Radios drop NPF BLK or WOODRAT  
Primary Tactical IDL DIR2  
Primary Air-to-Ground AIR-GND1**

**Group 15**

OPEN (To Clone into when off Home Unit)

**WALLOWA-WHITMAN NATIONAL FOREST  
STANDARD CHANNELS AND TONES  
2006**

<b>Grande Ronde Fire Zone Repeaters: Call Northeast Dispatch</b>					
	<b>RECEIVE FREQ</b>	<b>TRANSMIT FREQ</b>	<b>TONE</b>	<b>CG</b>	<b>CTCSS</b>
Mt. Emily	164.800	168.150	167.9	7	27
Johnson Rock	164.800	168.150	103.5	8	13
Mt. Fanny	164.800	168.150	151.4	9	24
ODF-Emily-#2	151.2425	159.4050	131.8	3	20

<b>Wallowa Fire Zone Repeaters: Call Northeast Dispatch</b>					
	<b>RECEIVE FREQ</b>	<b>TRANSMIT FREQ</b>	<b>TONE</b>	<b>CG</b>	<b>CTCSS</b>
Akers	166.000	164.025	110.9	1	15
Buckhorn	166.000	164.025	123.0	2	18
Howard	166.000	164.025	131.8	3	20
Lookout	166.000	164.025	156.7	6	25
Somers	166.000	164.025	167.9	7	27
Pt. Prominence	166.000	164.025	103.5	8	13
ODF- Courtney	151.160	151.430	151.4	9	24

<b>Burnt Powder Fire Zone Repeaters: Call Northeast Dispatch</b>					
	<b>RECEIVE FREQ</b>	<b>TRANSMIT FREQ</b>	<b>TONE</b>	<b>CG</b>	<b>CTCSS</b>
Beaver Ridge	164.150	168.150	123.0	2	18
Summit Point	164.150	168.150	131.8	3	20
Mt. Ireland	164.150	168.150	136.5	4	21
Table Rock	164.150	168.150	146.2	5	23
Sheep Mtn.	164.150	168.150	156.7	6	25
ODF-Beaver	151.2425	159.4050	162.2		

Forest "Air-to-Air" Frequency:	133.225
Corridor Multi-Com Channel	122.9
Tanker Base "Ramp" Frequency:	123.975

**2006 - INTERAGENCY AVIATION  
COMMAND FREQUENCIES – WWNF / NEO ODF / VALE BLM**

	<b>REPEATER Name</b>	<b>TX FREQ</b>	<b>RX FREQ</b>	<b>TONE</b>	<b>F.S. Tone #</b>	<b>CTCSS Tone #</b>
<b>Wallowa Fire Mgmt Unit</b>	AKERS	164.025	166.000	110.9	1	15
	BUCKHORN	" "	" "	123.0	2	18
	MT HOWARD	" "	" "	131.8	3	20
	LOOKOUT	" "	" "	156.7	6	25
	SOMERS	" "	" "	167.9	7	27
	PT PROM	" "	" "	103.5	8	13
	<b>ODF COURTNEY</b>	151.430	151.160	151.4	9	24
<b>Grande Ronde Fire Mgmt Unit</b>	MT EMILY	168.150	164.800	167.9	7	27
	JOHNSON RK	" "	" "	103.5	8	13
	MT FANNY	" "	" "	151.4	9	24
	<b>ODF MT EMILY</b>	159.405	151.2425	131.8	3	20
<b>Burnt Powder Fire Mgmt Unit</b>	BEAVER	168.150	164.150	123.0	2	18
	SUMMIT	" "	" "	131.8	3	20
	MT IRELAND	" "	" "	136.5	4	21
	TABLE RK	" "	" "	146.2	5	23
	SHEEP MT	" "	" "	156.7	6	25
	<b>ODF BEAVER</b>	159.405	151.2425	162.2	11	26
	<b>BLM LOOKOUT</b>	166.975	166.375	114.8	10	16

<b>NAME</b>	<b>FREQUENCY TX/RX</b>	<b>COMMON NAME</b>
<b>ODF FIRE TAC</b>	151.340	<b>ODF RED NET</b>
ODF Secondary TAC	151.310	<b>ODF WHITE NET</b>
<b>USFS FIRE TAC</b>	164.9625	<b>ZAP PROJECT (WORK CH.)</b>
USFS Secondary TAC	166.000	<b>W-W North Direct</b>
USFS Secondary TAC	164.150	<b>W-W South Direct</b>
<b>BLM TAC</b>	166.775	<b>BLM FIRE</b>

**Payette Repeaters and Frequencies**  
**2006 INCIDENT TACTICAL  
FREQUENCIES**

AIR TO GROUND	169.150	<b>A-G North (FM)</b>
AIR TO AIR	133.225	<b>VICTOR (AM)</b>
Air to Air (HCNRA)	122.9	Multicom HCNRA Ops
	<b>Miscellaneous Frequencies</b>	
Tanker Base Ramp	135.975	LG T.B. Ramp Freq
La Grande UNICOM	122.80	LG AIRPORT UNICOM
AWOS	135.07	Automated Weather Obs Sys
National Flight Following	168.650 (VHF-FM)	Cross Country (not monitored)
National Air Guard	168.625 Tx/Rx : Tn 110.9	<b>AIR GUARD</b>

	Simplex		Duplex	
	Rx	Tx	Rx	Tx
Payette East	169.900	169.900	169.900	170.550
Payette West	171.550	171.550	171.550	172.350
SITPA	159.450	159.450	159.450	151.310
PAF Flight Following	121.725			
PAF Air-to-Air	Primary		120.050	
PAF Air-to-Air	Secondary			
PAF Air-to-Ground	171.1375			
PAF Tactical 1	163.100			
PAF Tactical 2	168.350			
SITPA Tactical	159.225			

REPEATER NAME	TX FREQ	RX FREQ	STONE	CG	CTCSS
Mt Emily	168.150	164.800	167.9	7	27
Johnson Rock	168.150	164.800	103.5	8	13
Mt Fanny	168.150	164.800	151.4	9	24
ODF-Emily	159.4050	151.2425	131.8	3	20

Tones				
Tone	Freq	PAF West	PAF East	SITPA
1	110.9	W. Simplex	E. Simplex	* Snowbank
2	123.0	Sturgil	* Nick Pk	
3	131.8	Smith Mtn	* Elk	
4	136.5	Indian Mtn	War Eagle	
5	146.2	* Cold Springs		Brundage Mtn
6	156.7	Hershey Pt	Sheepeater	
7	167.9	Cow		
8	103.5	Steck Park	Miners Pk	
9	85.4			
* RTI Sites				

## UMATILLA NATIONAL FOREST

Channel	Tone Select	Unit	Repeater	RX	TX	TX Tone
1	8	UMF	South Half Direct	164.1250	164.1250	131.8
2	8	UMF	North Half Direct	164.8250	164.8250	131.8
4		UMF	Air-Ground	167.9500	167.9500	107.2
5	1	Walla Walla	Table Rock	171.7875	163.3750	103.5
5	3	Walla Walla	Black Mtn North	171.7875	163.3750	110.9
5	4	Walla Walla	Spout Springs	171.7875	163.3750	114.8
5	6	Walla Walla	Bone Springs	171.7875	163.3750	123.0
5	8	Walla Walla	Lookout Mtn	171.7875	163.3750	131.8
6	9	Heppner	Maddison Butte	162.9625	166.6875	136.5
6	10	Heppner	Black Mtn South	162.9625	166.6875	141.3
6	13	Heppner	Tamarack Mtn	162.9625	166.6875	156.7
7	6	Pomeroy	Robertson Field	164.8250	169.0000	123.0
7	8	Pomeroy	Cottonwood	164.8250	169.0000	131.8
7	11	Pomeroy	Saddle Butte	164.8250	169.0000	146.2
7	12	Pomeroy	Diamond Peak	164.8250	169.0000	151.4
7	13	Pomeroy	Tallow Flat	164.8250	169.0000	156.7
7	15	Pomeroy Alt.	Oregon Butte	164.8250	169.0000	167.9
8	1	North Fork	Desolation	164.1250	170.3250	103.5
8	10	North Fork	Tower Mtn	164.1250	170.3250	141.3
8	14	North Fork	Bone Point	164.1250	170.3250	162.2

## IDAHO BLM REPEATER FREQUENCIES

CHANNEL NAME	TX FREQUENCY	RX FREQUENCY	TX PL TONE/NAC	RX PL TONE/NAC
BOISE DISTRICT				
Juniper Mtn	163.125 MHz	168.425 MHz	100.0/ 3E8	CSQ/293
South Mtn	163.125 MHz	168.425 MHz	107.2/ 430	CSQ/293
Bennett Mtn	163.125 MHz	168.425 MHz	114.8/ 47C	CSQ/293
Snowbank Mtn	163.125 MHz	168.425 MHz	123.0/ 4CE	CSQ/293
Lookout Mtn	163.125 MHz	168.425 MHz	131.8/ 526	CSQ/293
Squaw Butte	163.125 MHz	168.425 MHz	141.3/ 585	CSQ/293
Lucky Peak	163.125 MHz	168.425 MHz	162.2/ 656	CSQ/293
BURLEY/SHOSHONE DISTRICT				
Magic Mtn	163.075 MHz	168.5625 MHz	100.0/ 3E8	CSQ/293
Mt Harrison	163.075 MHz	168.5625 MHz	107.2/ 430	CSQ/293
Dunn Peak	163.075 MHz	168.5625 MHz	114.8/ 47C	CSQ/293
Twin Peak	163.075 MHz	168.5625 MHz	123.0/ 4CE	CSQ/293
Bald Mtn	163.025 MHz	166.850 MHz	107.2/ 430	CSQ/293
Davis Mtn	163.025 MHz	166.850 MHz	114.8/ 47C	CSQ/293
Bell Mtn	163.025 MHz	166.850 MHz	131.8/ 526	CSQ/293
IDAHO FALLS DISTRICT				
Kinport Peak	163.150 MHz	169.775 MHz	100.0/ 3E8	CSQ/293
Garns Mtn	163.150 MHz	169.775 MHz	107.2/ 430	CSQ/293
Big So Butte	163.150 MHz	169.775 MHz	114.8/ 47C	CSQ/293
Black Mtn	163.150 MHz	169.775 MHz	123.0/ 4CE	CSQ/293
Sedgwick Peak	163.150 MHz	169.775 MHz	131.8/ 526	CSQ/293
Kelly Mtn	163.150 MHz	169.775 MHz	141.3/ 585	CSQ/293
Malad Peak	163.150 MHz	169.775 MHz	141.3/ 585	CSQ/293
SALMON/CHALLIS DISTRICT				
Potaman Peak	163.050 MHz	166.950 MHz	107.2/ 430	CSQ/293
Grouse Peak	163.050 MHz	166.950 MHz	114.8/ 47C	CSQ/293
Ramsey Mtn	163.050 MHz	166.950 MHz	123.0/ 4CE	CSQ/293
COUER D'ALENE /COTTONWOOD DISTRICT				
Mica Peak	163.025 MHz	164.525 MHz	100.0/ 3E8	CSQ/293
St Joe Baldy	163.025 MHz	164.525 MHz	114.8/ 47C	CSQ/293
Wardner Peak	163.025 MHz	164.525 MHz	131.8/ 526	CSQ/293
Iron Mtn	163.025 MHz	164.525 MHz	141.3/ 585	CSQ/293
Cold Springs	163.025 MHz	164.525 MHz	151.4/ 5EA	CSQ/293
Cottonwood Mtn	163.025 MHz	164.525 MHz	162.2/ 656	CSQ/293

## PAYETTE RESOURCES 2006

### Aircraft

	Call Sign	Model	Start Date	Location
Airtanker	T-22	P-3		McCall
SEAT		Dromader 802 (IDL)	7/6	McCall
SEAT		Dromader 802 (IDL)	7/6	McCall
SMKJ	J-41	Twin Otter	4/17	"
SMKJ	J-42	DC-3TP	5/222	"
SMKJ	J-43	Twin Otter	TBA	"
T-2	H-QK	Bell 205 A++	8/02	Price Valley
T-2	H-69H	Bell 205 A++	5/31	Price Valley
T-3	H-5EV	Aerospatiale B-3	6/19	Krassel

### Engines

Call Sign	Type	Drive	Location
Eng 412	T-4	4 x 4	Council RD
Eng 611	T-6	4 x 4	Council RD
Eng 421	T-4	4 x 4	Weiser RD
Eng 622	T-6	4 x 4	Brownlee
Eng 431	T-4	4 x 2	New Mdws RD
Eng 441	T-4	4 x 4	McCall RD
Eng 642	T-6	4 x 4	Warren

### Handcrews

Name	Location	Number on Crew
Council	Bear GS	10
Warren	Warren GS	5

### IA Resources

Type	Location	Number
HRAP'S	Price Valley	24
HRAP'S	Krassel	16
SMKJ	McCall	70

## FIRE SUPPRESSION RESOURCES WALLOWA-WHITMAN NATIONAL FOREST 2006

RESOURCE	LOCATION	TYPE	Schedule
HELICOPTERS	Sled Springs W-W National T-1	Bell 205A1++ 65H CH54 716KA T-1	6/1-9/15 7/15- 10/12
SMKJ	Closest forces		
Rappellers	Sled Springs	11 Rappellers on duty per day	
CWN F/W Aircraft	Baker City	Sundance Aviation Cessna 182 & 414	
	LaGrande	Eagle Cap Aviation C-336, C-337, Maule	
	Enterprise	Spence Air Service C- 206	
CREWS (20 membr)	LaGrande	LaGrande IHC	5/26
		Union IHC	5/26
“ CWN “	Wallowa -Whitman	Type-2 Agency	6/19
LOOKOUTS	Wallowa Fire Zone	Harl Butte	7/01
		Hat Point	7/01
		Heavens Gate	7/01
		Red Hill	as assigned
LOOKOUT	Burnt Powder	Summit Point	7/01
Engines	Enterprise	Type 6-3 ea	6/27
		Type 4-1 ea	6/27
	Pine	Type 6 – 1 each	6/13
Crews (IA)	Enterprise	1 – 12 Person IA	6/27
	Pine	1 – 10 Person IA	6/27

### 74.2 CELL/SATELLITE PHONES

	(Sat)	(Cell)
Air Center Sat/Cell Phone		
	254-378-5950	208-983-8151
	254-460-8316	208-983-8063
Robin Embry -----		208-983-8064
Randy Nelson -----		208-983-8152
Willie Acton -----		208-983-8021

#### Helitack Sat/Cell Phones

GAC	254-204-2118	208-983-5768
GAC	254-204-2119	208-983-5782

Motorola Bag Phones in Helitack Secondary Rigs

208-983-5646  
208-983-5649

DRAFT

### 74.3 RAWS

The Clearwater and Nez Perce Forests operate 12 permanent and 4 portable RAWS. In addition, weather from 3 stations on the West Fork District is included in the daily RAWS and INDICES reports. The stations are as follows:

<u>ID</u>	<u>NAME</u>	<u>LOCATION</u>
100603	POTLATCH	POTLATCH RANGER STATION
100606	SHOCK	PALOUSE DISTRICT. STRYCHNINE RIDGE (SEC. 29 T42N R2W)
100708	KELLY	KELLY FORKS WORK CENTER
100711	PIERCE	PIERCE WORK CENTER
100714	DENT	DWORSHAK RESERVOIR AT DENT
100717	EAGLE	NORTH FORK DISTRICT. EAGLE POINT (SEC 23 T40N R7E 5700')
100791	TESS	PORTABLE
100799	MARIAH	PORTABLE
101013	FENN	FENN RANGER STATION
101028	MOOSE CREEK	MOOSE CREEK RANGER STATION
101031	POWELL	POWELL POND AREA
101037	SLATE CREEK	SLATE CREEK RANGER STATION
101045	RED RIVER	RED RIVER RANGER STATION
101049	ROUNDTOP	ROUNDTOP MOUNTAIN (SEC. 21 T37N R15E--6550' ELEV)
	CECILIA	PORTABLE
	OPHELIA	PORTABLE

THESE LAST 3 STATIONS ARE ON THE WEST FORK DISTRICT ON THE BRF.

101311	SKULL GULCH	45 20.12 x 114 28.05
242901	DARBY	
242907	WEST FORK	45 49.05 x 114 15.47

Indices from these stations are posted daily on the Northern Region web site at [www.fs.fed.us/r1/fire/nrc](http://www.fs.fed.us/r1/fire/nrc) under the DAILY INDICES section, and also within the Grangeville Interagency Dispatch Center website at [www.fs.fed.us/r1/nezperce/gvc](http://www.fs.fed.us/r1/nezperce/gvc)

#### Other stations:

101100	Pittsburg Landing	Maintained by the Wallowa-Whitman NF
	Cotton Portable	Maintained by Cottonwood BLM

### 75 BASE UNITS AND CACHE VANS

There is a Regional 250-person camp stored in a van and located by the Nez Perce Forest warehouse. A tractor to pull the van must be obtained through Administrative Services. Rations are stored in Grangeville on a year-round basis. Arrangements for meals must be made at the time the camp is ordered. Additional firefighting equipment is stored in the Forest warehouse.