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OBJECTIVES, POLICY AND SCOPE OF OPERATION

MISSION STATEMENT
The principal mission of the Cody Interagency Dispatch Center (CDC) is to provide safe, cost effective, and timely response of resources for appropriate response to wildland fires and other emergency management activities within the Cody Interagency Dispatch Center area. CDC's coordination effort is in cooperation with the Rocky Mountain Coordination Center (RMCC), those dispatch centers within the CDC neighborhood (Casper, Billings, and Teton), and those dispatch centers within the Greater Yellowstone Area (Teton, Billings, Dillon, and Eastern Idaho).

The cooperating agencies involved with the Cody Interagency Dispatch Center include:
- Bureau of Land Management (Wind River/Bighorn Basin District)
- Bureau of Indian Affairs (Wind River Agency)
- US Forest Service (Bighorn and Shoshone National Forests)
- National Park Service (Bighorn Canyon National Recreation Area)
- Wyoming State Forestry Division (portions of Casper D2, Riverton D3, Lyman D4, and Buffalo D5)
- Big Horn, Hot Springs, Fremont, Park, and Washakie Counties
- Portions of Sheridan, Johnson, Carbon, Natrona, and Sweetwater Counties

Additional agencies lands residing within the Cody Interagency Dispatch Center Zone include:
- Wyoming National Guard
- Wyoming Game and Fish (Protecting Unit is the appropriate County Cooperator)
- Bureau of Reclamation
- US Fish and Wildlife Service

The Cody Interagency Mobilization Guide identifies policies and agreements that establish standard procedures to guide the operations of multi-agency/jurisdictional logistical support activities. This guide is an extension of Agency Manuals, Handbooks, Directives, and Instructional Memorandums relating to logistical support. This guide is intended to promote uniformity of logistical support communications, facilitate interagency dispatch coordination, and ensure the timeliest and most cost-effective support services are provided. It is designed to accommodate amendments and will be recognized as currently applicable until amended. This guide is a supplement to National and Geographical Area Mobilization Guides.

The Fire Management Officers/Agency Representatives are responsible for review and approval of the Cody Interagency Mobilization Guide. Signing of the CDC Annual Operating Plan serves as approval for the mobilization guide.

The Cody Interagency Dispatch Center Manager is responsible for the CDC mobilization guide development, review, and updates.
**Total Mobility**
The positioning and utilization of resources to meet anticipated and existing incident, preparedness, severity, wildland, and prescribed fire needs regardless of geographic location or agency affiliation.

**Initial Attack Definition** Refer to RMG 10

**Priorities**
When competition exists for resources, priorities shall be established by the CDC Center Manager during CDC Preparedness Levels 1 - 3 and in conjunction with the Cody Interagency Dispatch Center Coordinating Group (Local Multi-Agency Coordination Group (LMAC)) at Preparedness Levels 4 - 5.

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

In setting priorities, the following criteria should be considered:
- Maintaining initial attack capability
- Protecting communities, community infrastructure, other property improvements and natural and cultural resources in the following order:
  - Communities
  - Community infrastructure (including long term effects to economic sustainability and viability)
  - Commercial business
  - Principle residence (year-round homes)
  - Municipal Watersheds
  - Non-principal residence (seasonal homes, cabins, etc.)
  - Out-buildings (barns, unattached garages, utility buildings, etc.)
  - Limiting costs without compromising safety
  - Meeting agency protection and resource management objectives.
  - Support to National Response Framework (NRF) taskings.

**Local and Geographic Area Drawdown Levels and National Ready Reserve** Refer to NMG 10, CDC FDOP

**SCOPE OF OPERATION**

**National Response Framework** Refer to NMG 10

**Office of Foreign Disaster Assistance (OFDA)** Refer to NMG 10

**Responsibilities** Refer to RMG 10

**Response to Incidents Other Than Wildland Fires** Refer to RMG 10
There is no statutory authority for Wyoming State Forestry Division personnel, or local county cooperators, to respond to out-of-state, non-fire emergencies. Therefore, Wyoming State Forestry Division employees and county cooperators, are not available for out-of-state, non-fire related incidents unless a National Emergency is declared, or it is a FEMA incident.
Wildland firefighters will not take direct suppression action on structure, vehicle, dumpster, trash, or landfill fires as these are not a functional responsibility of wildland fire resources.

Mutual Aid Agreements
Mutual Aid agreements have the primary purpose of providing initial response and short-term logistical support between adjoining units and dispatch centers. Initial response incidents are controlled by the initial responding resources without need for major reinforcements within a reasonable time. Cody Dispatch has the authority to utilize the resources of adjoining centers as stated in the NMG and RMG. Prior to the mobilization of initial response resources, it is agreed that:

- Initial response resources will be mobilized without delay, a resource order from the receiving dispatch center will follow as time allows.
- No initial response resource responding across geographic boundaries will be mobilized further than that adjoining center boundary.

Refer to the specific WY State Forestry District Annual Operating Plan (AOP) for a synopsis of the Mutual Aid Agreements pertaining to the Cody Interagency Dispatch Center and its cooperators.

Reciprocal Fire Protection Services
Reciprocal Fire Protection Services exist between the Federal Agencies, Wyoming State Forestry Division, and Counties located within the Cody Dispatch Area. The services are authorized and approved through the Wyoming Interagency Cooperative Fire Management Agreement and the District Annual Operating Plans. (Refer to the Wyoming Wildland Fire Resource Mobilization Guide)

Responsibilities of RMA Wildland Fire Agencies Refer to RMG 10
Responsibilities of the RMCG Fire Duty Officer Refer to RMG 10
Responsibilities of the Rocky Mountain Coordination Center Refer to RMG 10

Responsibilities of the Cody Interagency Dispatch Center
Refer to the CDC Operating Plan for the Cody Interagency Dispatch Coordinating Groups expectations on dispatch services and support.

MOBILIZATION Refer to RMG 10 and NMG 10
Cody Dispatch will provide logistical support to all units located within the dispatch area pursuant to federal policy and laws. CDC will coordinate movement of all resources within the dispatch center’s area of influence. The Dispatch Center Manager, or Acting, has delegated authority from Federal and State Land Management Agencies as identified by signatories of the CDC Operating Plan. The delegated authority is outlined within this plan and establishes policies and procedures for the mobilization of personnel, equipment, supplies and aircraft for incident emergencies and pre-suppression in the Cody Dispatch Area, Rocky Mountain Area and Nationally.
Resource Mobilization Refer to RMG 10 and NMG 10
All orders for incident resources will be initiated by the incident commander and may be
coordinated through the Duty Officer/FMO. Orders shall be processed through established
dispatch channels using the standard National Coordination System. All resources mobilized
beyond the initial response will adhere to the NWCG Physical Fitness and Qualification
Standards.

Mobilization Hierarchy Refer to RMG 10
1) Agency
2) AD/EFF/Supplemental Resources
3) Contractors

Work/Rest, Length of Assignment, and Days Off Refer NMG 10, NWCG Standards for Incident
Business Management

Incident Operations Driving Refer to RMG 10
Wildland Fire Entrapment/Fatality Refer to NMG 10

Resources Refer to NMG 10
RMA Resources Refer to RMG 10
Dispatching of National and/or Area resources within and across the defined Rocky Mountain
Area boundaries shall comply with the RMG.

Notification of Commitment of National & Area Resources Refer to NMG 10 and RMG 10
Notification of commitment of National and Area resources will be made to RMCC via phone
within 15 minutes of commitment. Notifications will be done when the following
circumstances occur:
• When National, RMA geographic resources, or RMA prepositioned resources are
  committed internally to an incident or are no longer available for dispatch.
• When the resource is available again; or
• When resource location changes.

Unable to Fill (UTF) Procedures Refer to NMG 10

Standard Cubes, Weight and Gear Policy (excluding smokejumpers) Refer to NMG 10

Contract Air Transport Reminders Refer to RMG 10

General Demobilization Guidelines Refer to RMG 10
Release Priority Guidelines Refer to RMG 10
The following incident release priorities will apply:
1) Local Initial Attack
2) National and Geographic resources
3) Out of geographic area resources
4) Out of Zone RMA agency and cooperator resources
5) RMA agreement/call-when-needed resources
6) Type 2 crews/contract resources

**Wildland Fire Weather Forecasts** Refer to RMG 10

Fire weather forecasts will be disseminated to all firefighting personnel. The morning fire weather forecast is available to all resources on the web; if needed, field units may request this information via radio from CDC. The afternoon fire weather forecast will be broadcast upon request from resources in the field. ERC’s and Fire Danger Rating will be posted on WildWeb and texted out via WildCAD during peak fire season (June – September).

Wildland fire spot weather forecast requests will be made through CDC. Depending on location of the incident, CDC will contact either Riverton, Billings, or Cheyenne National Weather Services and request the spot forecast. When the spot forecast is received, CDC will disseminate the information to the requesting incident.

Prescribed fire spot weather forecast requests can be made directly to the national weather service by the Burn Boss or their designee.

Red Flag Warnings/Fire Weather Watches will be disseminated to all firefighting personnel via radio, phone calls, and/or texting in the morning of the effective date. Red Flag Warnings will be emailed to all county cooperators. National Weather Service Red Flag Warnings and Fire Weather Watches are posted at [https://www.weather.gov/riw/](https://www.weather.gov/riw/).

**Lightning Data:**
Dispatch staff may use the EGP site to provide lightning maps and get coordinates of individual strikes and time stamps. The requestor is responsible for working with their local GIS person to manipulate the data and create maps, if needed. Lightning viewer can be found at: [https://egp.nwcg.gov/lightning/](https://egp.nwcg.gov/lightning/) and here: [Fire Enterprise Geospatial Portal (nwcg.gov)](http://www.nwesg.gov).

The Sferic Maps applications can be found at: [https://sfericmaps.enterprise.earthworks.com/maps](https://sfericmaps.enterprise.earthworks.com/maps) The real-time lightning data in Sferic Maps can be viewed by selecting a checkbox under the "Lightning" section. However, only the most recent hour of data is available.

Historical data from 2018 to the present can be viewed in EGP. For those interested in exporting data, six months of lightning data can be requested through the Sferic Maps interface. The data will be returned as a CSV or KML file via email.
Fire Resource Check-in and Tracking Procedures

Responsibilities of the Cody Interagency Dispatch Center include:

- Daily tracking of fire resource status for initial response to wildfires,
- Tracking assigned and contingency resources for prescribed fires, and
- Providing communications and other support for resources engaged in prescribed fire and initial/extended attack operations.

In addition, a key reason for tracking of resources is to provide a safety net. If expected arrival times, or communication schedules are not executed as planned, it may be an indicator that someone is in trouble and that emergency plans need to be activated.

Check-in/Check-out Season

Check-in/Check-out Season for daily tracking of fire resources will be from April 1st to October 31st. During this period, all fire resources are expected to follow the established General Resource Tracking Procedures outlined below.

Tracking fire resources from November 1st – March 31st will be done upon request for Bighorn NF, Shoshone NF, Wind River/Bighorn Basin District, and Wind River Agency.

General Resource Tracking Procedures

All in service fire suppression resources shall check-in, with Cody Dispatch, during the check-in season.

- Duty Officers will complete the Daily Duty Officer Form whenever there is a change in DO points of contact.
- Module Leaders are expected to fill out the Daily Resource Lineup Form
  https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/predictive/intelligence/intelligence.htm by 0900 daily. Module Leaders will indicate the suppression resource in service, chief of party, additional crew members staffing, and any other comments. This data is used by Cody Dispatch staff to status the suppression resource appropriately.
- Resources will notify CDC when they are leaving their respective station, provide dispatch with destination and an ETA. Resources shall notify CDC upon arrival at destination and anytime they change locations throughout the day. This is critical for mobilization of closest resources to fires/incidents and provides for greater resource accountability.
- At the end of the day, fire resources will communicate when they are going out of service with the dispatch center. If the dispatch center does not have confirmation a resource is back at station, the dispatcher will try to contact the missing resource. If the dispatcher is unable to contact the overdue resource, the unit duty officer will be notified to initiate a local missing person protocol.
• If fire resources check in with CDC, it is then assumed that CDC will be tracking them until they either return to station, reach their destination, or have checked out for the day.

• If fire resources are checking in for informational purposes (outside check-in season), dispatch will not be tracking them unless requested to do so. For example, FMO/Engine traveling to another town for a meeting or training, etc. If fire resources are going to the field outside of the above-mentioned season, then it is assumed that the project supervisor will be keeping track of personnel working on that project.

• If resources are returning from a prescribed/wildland fire, and it is past the normal closing time, CDC will stay in service until released by either the IC, burn boss or supervisor responsible for operations.

• Resources shall relay their staffing needs to the dispatch center in a timely manner for planning purposes. It maybe there are several resources travelling together and they are comfortable with dispatch going out of service - they have good cell phone coverage, they are on pavement, etc. Other times dispatch should stay in service – single resource travelling, no cell coverage and on poor roads, etc.

CDC staffing for Wildfires
CDC will remain in service for all wildfires where resources are actively engaging the fire throughout the night. The exception to this would be resources are bedding down on an incident and have other means of communication available. The Center Manager, or Acting, will coordinate with the IC/Duty Officer/FMO on all over night dispatch staffing requests.

CDC Staffing for Prescribed Fires
CDC will be in service for all prescribed fire operations. CDC may be released by the Burn Boss/FMO/Duty Officer if other communication arrangements have been made such as tracking with the district offices.

Off-Unit Assignments Refer to RMG 10
Resources travelling to off-unit assignments shall notify the receiving dispatch center if they will be delayed.

Fire Cost Coding Refer to NMG 10 and RMG 10
All incidents in the CDC zone will have assigned accounting codes established for all responding agencies utilizing the FireCode System. A cost code will be assigned to every resource order to be used nationally for cost collection and accounting information. CDC will request a FireCode in WildCAD for all agencies within the dispatch area. Each agency is responsible for tracking their own costs according to agency policy regarding cost containment and large fire cost accountability objectives. Fire Codes are not issued to State or County fires unless there is a request for federal response or support. Reference the Cody Dispatch Operating Guide (DOG) for Assists to County Incidents.
FEMA/All Risk Cost Coding Refer to RMG 10

Resources mobilizing to support FEMA/All Risk incidents shall be self-sufficient to include:
Mob/Demob transportation costs (air fare & rental vehicles), meals, lodging, etc. Interagency
dispatch centers will not make travel arrangements for these requests.

RMA Preparedness Levels Refer to RMG 10

RMA Preparedness Level Action Items Refer to RMG 10

Resource Drawdown Levels Refer to RMG 10

RMA Mobilization Center Refer to RMA Resource Prepositioning & Mobilization Center

Operating Procedures

Multi-Agency Coordinating (MAC) Group Refer to RMG 10

Agreements Refer to RMG 10
CODY INTERAGENCY DISPATCH CENTER PREPAREDNESS LEVELS

The Cody Interagency Dispatch Center Manager, or Acting, will monitor the area fire management activities and determine PL 1 through PL 3. Recommendations will be made to the Cody Interagency Dispatch Center Coordinating Group (CICG) to go to PL 4 and 5. The CICG will make the final determination for PL 4 and 5 with activation of the LMAC.

Preparedness Levels are established based on current and forecast burning conditions, fire activity, resource availability, and fuel conditions. See CDC FDOP for agency specific preparedness levels, staffing levels, and response plans.


Cody Interagency Dispatch Center Preparedness Level Definitions

The matrix below is designed as a guide to progressively review the complexity for long/short term fire weather, fire activity and resource commitment. NFDRS ratings are derived from the Observed and Forecasted Indices from agency weather stations in accordance with the Interagency NFDRS Plan. Fire activity is obtained from daily situation report, and commitment of resources is obtained from resource ordering reports.

Cody Dispatch Zone Preparedness Level Parameters

<table>
<thead>
<tr>
<th>CDC Dispatch Zone Parameter</th>
<th>PL 1</th>
<th>PL 2</th>
<th>PL 3</th>
<th>PL 4</th>
<th>PL 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFDRS Agency Adjective Ratings</td>
<td>Low to Moderate</td>
<td>2+ Agencies are Moderate to High</td>
<td>2+ Agencies are High to Very High</td>
<td>3+ Agencies are Very High to Extreme</td>
<td>Majority of Agencies are Very High to Extreme</td>
</tr>
<tr>
<td>Class A/B/C Fires 0.1 - 99.9 acres</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Large/Multiple D/E/F/G Fires 100 – 5000+ acres</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Complexity Level</td>
<td>Type 5 or 4</td>
<td>Type 4 and one Type 3</td>
<td>Multiple Type 4 and Type 3</td>
<td>One Type 2 or Type 1</td>
<td>Multiple Type 2 and or Type 1</td>
</tr>
<tr>
<td>Local Resources Committed</td>
<td>Few Resources Committed</td>
<td>Some Commitment of Local Resources</td>
<td>Most Local Resources Committed</td>
<td>All Local Resources Committed – Additional Resources Are Ordered In</td>
<td>All Local Resources Committed – Additional Resources Are Ordered In</td>
</tr>
</tbody>
</table>
1 Cody Interagency Dispatch Center Preparedness Level Action Items
2 The matrix below is intended as a guide for management personnel to consider as Preparedness Levels increase.

<table>
<thead>
<tr>
<th>ACTION ITEMS (RESPONSIBILITY)</th>
<th>PL 1</th>
<th>PL 2</th>
<th>PL 3</th>
<th>PL 4</th>
<th>PL 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review Local Resource Availability (Dispatch Center Manager/FMOs)</td>
<td>-</td>
<td>As Needed</td>
<td>Daily 0800</td>
<td>Daily 0800 and 1700</td>
<td>Daily 0800 and 1700</td>
</tr>
<tr>
<td>Review Fire Weather (Dispatch Center Manager/FMOs)</td>
<td>-</td>
<td>As Needed</td>
<td>Daily 0800</td>
<td>0800, 1200, and 1700</td>
<td>0800, 1200, and 1700</td>
</tr>
<tr>
<td>Expanded Dispatch Availability (Dispatch Center Manager)</td>
<td>-</td>
<td>As Needed for Extended Shifts</td>
<td>Order Expanded Dispatchers as needed</td>
<td>Staff Expanded Dispatch</td>
<td>Staff Expanded Dispatch</td>
</tr>
<tr>
<td>Unit Incident Support Organization (Dispatch Center Manager/FMOs)</td>
<td>-</td>
<td>As Needed for Extended Shifts</td>
<td>In Place for Units Hosting Incidents</td>
<td>In Place for Units Hosting Incidents</td>
<td>In Place for Units Hosting Incidents</td>
</tr>
<tr>
<td>CICG/ LMAC Activation (Dispatch Center Manager)</td>
<td>-</td>
<td>Bi-weekly Conference Calls July-September</td>
<td>Bi-weekly Conference Calls July-September</td>
<td>Consider Weekly Conference Call/Activation</td>
<td>LMAC Activated</td>
</tr>
<tr>
<td>Severity Requests (FMOs)</td>
<td>-</td>
<td>-</td>
<td>1-2 Units</td>
<td>3-4 Units</td>
<td>All Federal Units</td>
</tr>
<tr>
<td>Fire Restrictions (FMOs)</td>
<td>-</td>
<td>-</td>
<td>Minimal Units</td>
<td>Some Units</td>
<td>Several Units</td>
</tr>
<tr>
<td>IA Dispatch Staffing (Dispatch Center Manager)</td>
<td>-</td>
<td>As Needed for Extended Shifts</td>
<td>As Needed for Extended Shifts</td>
<td>Plan Extended IA Staffing Hours</td>
<td>Plan Extended IA Staffing Hours</td>
</tr>
<tr>
<td>Aviation Management Oversight (Unit Aviation Officer)</td>
<td>-</td>
<td>-</td>
<td>Evaluate need for additional oversight</td>
<td>Order UAO or comparable aviation oversight</td>
<td>Order UAO or comparable aviation oversight</td>
</tr>
<tr>
<td>Type 3 Team Activation (Dispatch Center Manager/CICG)</td>
<td>-</td>
<td>-</td>
<td>2 Week On-Call (Rostered)/Consider Staging Type 3 Team</td>
<td>2 Week On-Call (Rostered)/Consider Staging Type 3 Team</td>
<td>2 Week On-Call (Rostered)/Consider Staging Type 3 Team</td>
</tr>
<tr>
<td>SEAT Base Activation (Unit Aviation Officer)</td>
<td>-</td>
<td>As needed</td>
<td>Activate 1 SEAT Base</td>
<td>Consider Activation of an additional SEAT Base</td>
<td>Activate 2 SEAT Bases</td>
</tr>
</tbody>
</table>
CODY INTERAGENCY DISPATCH CENTER MULTI-AGENCY COORDINATING GROUP (CDC MAC)

The Cody Interagency Dispatch Center serves 2 National Forests, 1 BLM District, 1 Native American Reservation, 1 National Park Recreation Area, several counties, and the State of Wyoming. On an ongoing basis, the dispatch center coordinates the priority setting and allocation of resources for fire management within the dispatch zone in the most cost effective and efficient manner. As fire situations develop, which are greater than mutual aid capabilities at local unit levels, close coordination of action is essential for timely effective use of all fire-fighting resources. When the number, complexity of fire management activities and/or competition for resources increases significantly within the dispatch area and/or within the Rocky Mountain Geographic Area, the CDC Local Multi-agency Coordinating Group (LMAC) should be activated.

MEMBERSHIP

The CDC Local Multi-agency Coordinating Group (LMAC) consists of designated personnel who are supporting or directly involved with the incident and have authority (direct or delegated) to establish fire priorities and commit resources from their agency. The purpose of the LMAC is to:

• Make timely decisions so appropriate actions can be taken,
• Improve the information flow and interface among involved agencies when numerous incidents occur at one time or when large incidents are rapidly depleting resources,
• Develop a single, collective approach to establishing priorities regardless of functional or geographical responsibilities,
• Allocate/reallocate resources, and
• Develop/recommend contingency plans.

The CDC LMAC Group participants are:

• LMAC Group Coordinator (Dispatch Center Manager)
• BLM, Wind River/Bighorn Basin District
• BIA, Wind River Agency
• NPS, Bighorn Canyon NRA
• USFS, Bighorn National Forest
• USFS, Shoshone National Forest
• State of Wyoming

The agency CDC LMAC Group representatives will normally be agency line officers, FMOs or their representatives. The LMAC Group will most likely be comprised of only the affected agencies/jurisdictions, but all committee representatives are invited to participate.

Depending on the fire location, and agency involvement, representatives of the following agencies may be included in the CDC LMAC Group organization as liaison or primary members:

• Bureau of Reclamation
• US Fish and Wildlife Service
• Wyoming Department of Homeland Security
• Wyoming National Guard
• Wyoming Game and Fish
• Rural Fire Districts

LMAC ACTIVATION
At Preparedness Levels 1 - 3, the Dispatch Center Manager serves to prioritize incidents and facilitate interagency business on an as needed basis. Conference calls with the CDC Coordinating Group are conducted on a twice a month basis, typically starting the first of July. Calls may commence earlier and more frequently depending on fire activity.

At Preparedness Level 4, conference calls with the CDC Coordinating Group are conducted weekly or more often as needed. The decision to activate LMAC will be based on the number of large/complex/IMT incidents; number of current fires for resource benefit, prescribed burns scheduled, predicted weather, percentage of area crews and initial attack resources committed, and the level of competition for resources between units and/or Geographic Areas.

At Preparedness Level 5, LMAC is activated, and daily conference calls will occur at 0900. Any agency may activate the LMAC when they feel there is a need to prioritize the allocation for resources or incidents. It is imperative continuity be maintained by properly notifying affected units when LMAC is activated.

ROLES AND RESPONSIBILITIES
Local Multiagency Coordinating Group (LMAC) Representatives
The LMAC must work within normal dispatching channels and must not get involved in suppression tactics on individual incidents. LMAC must function within existing authorities and agreements.

Responsibilities:
• Prioritize incidents. See the priority decision matrix located at: https://gacc.nifc.gov/rmcc/predictive/Priority_Decision_Matrix.pdf
• Allocate scarce/limited resources among incidents to assure safe, productive, wildland fire management activities commensurate with the priorities identified. The LMAC at times may directly re-allocate scarce/limited resources.
• Anticipate future resource needs.
• Review policies/agreements for resource allocation.
• Interact with Rocky Mountain Area MAC (RMAC) group to assess priorities for resource allocation and support the Area’s resource needs. LMAC coordinator will ensure this happens via phone call or electronic transfer of information to RMAC.
• Recommend staffing extension guidelines for available resources.
• Review the need for involvement by other agencies.
• Determine the need for and designate location(s) of mobilization and demobilization centers.
• Provide information and perspective to agencies wishing to proceed with or implement an extended wildland fire strategy or prescribed fire application as indicated on the go/no-go checklist.
• Improve political interfaces.
LMAC Coordinator

Duties of the LMAC Coordinator will be carried out by the Cody Interagency Dispatch Center Manager unless it is determined there is a need to order in a Coordinator to fulfill these duties as follows:

- Ensures the required information is being provided to the LMAC group within the timeframes specified.
- Arranges for and manages the facilities and equipment necessary to carry out the LMAC group functions.
- Assists the LMAC group decision process by facilitating the group’s conference call and/or meetings.
- Documents the LMAC group’s decisions and coordinates with the various agencies, RMCG Liaison, and RMCC to ensure implementation.

In addition, the LMAC Coordinator should keep fully informed of:

- Number and locations of significant incidents by unit
- Values at risk and special problems involved
- Name of Incident Commander on each incident and in general the capabilities of the overhead and the suppression forces assigned (personnel and equipment)
- Cooperating agencies, personnel and facilities working each fire
- News and public information facts
- Fire weather—present and long-range predictions
- Probabilities for more starts
- Suppression progress on large fires and/or groups of small fires
- Depletion of local resources
- Sources of additional resources, locally, Area and Nationally
- Fire danger and status of units not actively involved with Incidents.

Intelligence Products Required

- Resource Status – available and committed by agency (SIT report, IROC, ICS 209s).
- Summary of outstanding resource requests and critical resource needs (Cognos report, ICS 209s).
- Expected availability of resources—incidents reaching containment, available for reassignment, coming back after days off, look at neighboring dispatch centers (SIT report, daily dispatch calls).
- Incident Status Information
- ICS 209 for each incident
- Geographic Area Sit Report
- WFDSS for each large new incident
- IAPs and Maps (if available)
- Summary of updated information by incident (collected from IC calls, FMOs, etc.)
- GACC list of priorities
- Press releases and fire closures
- Assessment of current/potential fuel situation and fire behavior predictions
- Short and long-range weather forecasts.
Meeting/Conference Call Protocol

The agenda for the LMAC conference calls will be as follows:

1. Roll Call
2. Coordination/Dispatch Center Briefing (local, area, national)
3. Fuels/Fire Behavior Briefing (if available)
4. Weather Briefing
5. Prioritize/re-prioritize Incidents
6. Allocate Resources
7. Document decisions and transmit to the field
8. Evaluate the need to continue LMAC

The agenda for the Cody Dispatch Coordinating Group conference calls will be as follows:

1. Roll Call
2. Weather Briefing
3. Current Initial Attack
4. Aircraft Availability
5. Resources committed off unit
6. Large incidents in order of prioritization
7. Prepositioned resources
8. Resource needs
9. Unit Round Robin Report Out
   a. Unit Potential
   b. Preparedness Level
   c. Severity
   d. Fire Restrictions
   e. Suppression Activity
   f. Resource Shortages
   g. Critical Needs
   h. Issues/Concerns

Interagency Agreements and Memorandums of Understanding for the Cody Interagency Dispatch Center

Wyoming Interagency Cooperative Fire Management Agreement


Under this master agreement, CDC is included in the Wyoming State Forestry Division District 2, District 3, District 4 and District 5 AOPs.

Cody Interagency Dispatch Center Operating Plan

Pryor Mountain Wild Horse Range Between Wyoming and Montana
Memorandum of Understanding between the BLM Wyoming State Director and BLM Montana State Director. The MOU shifts jurisdiction of natural resource lands from the Worland Field Office to the Billings Field Office.

Greater Yellowstone Interagency Fire Management Agreement
Interagency Agreement Between the following Greater Yellowstone Area Agencies:

Ordering Between Local Offices across GACC Boundaries Refer to NMG 10 and RMG 10
Mobilization/Demobilization Procedures for Military Assets and International Assignments Refer to NMG 10
National Guard Refer to RMG 10
Geographic Ordering Channels Refer to RMG 10

CDC ORDERING CHANNELS Unit Identifiers Refer to NMG 10 and NWCG Unit Identifiers website

Cody Interagency Dispatch Center Units and Designators
BLM Wind River/Bighorn Basin District, WY-WBD
USFS Bighorn National Forest, WY-BHF
Shoshone National Forest, WY-SHF
NPS Bighorn Canyon National Recreation Area, MT-BIP
BIA Wind River Agency, WY-WRA
State Wyoming State Forestry Division, WY-CDS
Counties Big Horn, WY-BHX
Fremont, WY-FRX
Hot Springs, WY-HOX
Park, WY-PAX
Washakie, WY-WAX

Portions of the following counties:
Carbon, WY-CAX
Johnson, WY-JOX
Natrona, WY-NAX
Sweetwater, WY-SWX
Sheridan, WY-SHX

CDC Non-Rocky Mountain Area Neighbor Designators
Neighboring Dispatch Centers:
WY-TDC Teton Interagency Dispatch Center
MT- BDC Billings Interagency Dispatch Center

Greater Yellowstone Area (GYA) Dispatch Centers:
WY-TDC Teton Interagency Dispatch Center
GYA Participating Agencies:

MT- BDC  Billings Interagency Dispatch Center
MT-DDC  Dillon Interagency Dispatch Center
ID-EIC  Eastern Idaho Interagency Dispatch Center

MT- BDC  Billings Interagency Dispatch Center
MT-DDC  Dillon Interagency Dispatch Center
ID-EIC  Eastern Idaho Interagency Dispatch Center

GYA Participating Agencies:

MT- BDC  Billings Interagency Dispatch Center
MT-DDC  Dillon Interagency Dispatch Center
ID-EIC  Eastern Idaho Interagency Dispatch Center

RMA Ordering Procedures Refer to RMG 10
RMA Compacts Refer to RMG 10

CDC ORDERING PROCEDURES
The Cody Interagency Dispatch Center will coordinate the movement of all resources utilized
within the dispatch center’s boundaries. The primary goals of the dispatch of any resource are
SAFETY, EFFECTIVENESS, and EFFICIENCY

The following criteria will be accomplished by the Dispatch Center:

- Rapid response
- Communications/Intelligence – Information must be accurate and timely.
- Efficient use of the most effective resource

INITIAL RESPONSE DISPATCHING PROCEDURES Refer to CDC FDOP
Shoshone National Forest, Bighorn National Forest, Wind River/Bighorn Basin District,
Bighorn Canyon National Recreation Area (including Montana side), and Wind River Agency.
All incidents, for the above listed federal agencies, will be immediately reported to the Cody
Interagency Dispatch Center, and should include the following information:

- Name, location, and phone number of reporting party
- Location of report (legal description, geographic, etc.)
- Proximity and threat to structures
- Color of smoke
- Fuel type
- Adjacent fuels
• Position on slope
• Natural barriers present
• Direction and rate of spread
• Initial attack action being taken and by whom

Reporting of Incidents: Based on the initial fire report, CDC will dispatch the “Closest Forces” using appropriate agency response levels. Each agencies Run Card data has been entered into the dispatch CAD system and will be utilized for initial dispatching of resources. After the appropriate initial resource response has been mobilized, CDC will notify the appropriate Duty Officer on initial incident report and resources responding.

• Closest Forces Policy: It is understood an Initial Response will not be delayed over questions of ownership. The intent of this policy is to make sure resources respond to determine ownership, conduct an initial size-up, and to take prompt appropriate action if the jurisdictional agency approves.
  o “Closest Forces” definition - Like resources, regardless of agency affiliation, that can respond in the timeliest manner to the incident. This may involve dispatching of neighbor resources for Initial Response before other agency resources are dispatched due to the location of the incident and resources at the time.

• Lightning Plan Mode (CDC FDOP): When the CDC zone gets widespread lightning activity resulting in numerous fire starts, it is not always possible to dispatch the number and type of resource called for on the run card to each fire. During this time, the run card system may be suspended, and incident priorities will be provided by the appropriate jurisdictional duty officer. During circumstances where there are no longer resources available to be dispatched, the Center Manager will notify the appropriate duty officer/FMO of each new report and discuss incident staffing adjustments.

Resources Arrival on Scene: Gathering incident size-up information is critical for establishing priorities and should always be available from the ordering entities. All resources providing size-up information are required to use the CDC Incident Organizer. The following minimum criteria must be provided to CDC upon immediate arrival of an emerging initial attack fire:

• Incident Name
• Point of Origin (latitude and longitude)
• Approximate acres burned
• Cause of the fire

CDC responsibility is to ensure resources promptly respond to all incidents, so initial intelligence may be gathered, and fire management decisions can be made.

The Duty Officer responsibility is to oversee initial response operations for the purpose of establishing priorities when there is competition for resources, when multiple fires exceed available resources and/or to ensure the appropriate agency administrator has been notified.
Immediate suppression action will be taken by the cooperating parties within their capabilities. Each fire district will have primary responsibility for initial attack on State lands within their district. Immediate notification of all fires either on or threatening State lands will be given to the Wyoming State Forestry Division Duty Officer.

Counties

Big Horn, Fremont, Hot Springs, Park, Sheridan, Washakie, Carbon, Johnson, Natrona, and Sweetwater

For all fires, and smoke reports, determined to be on private lands, the respective county dispatch will be notified immediately and provided with the initial call information.

Boundary Fires

The boundaries between adjacent dispatch centers create potential for simultaneous responses and uncoordinated suppression operations. This may result in an increased risk to responding resources and reduce the effectiveness of initial attack. When a fire/smoke is reported to the Cody Interagency Dispatch Center, that falls within 5nm of a dispatch boundary, the adjacent dispatch center will be notified. Notification will include aviation and ground resources responding, if any, and frequencies assigned. Once the location of the fire has been determined, and if there are any concerns by either dispatch center, the following factors will be considered:

- Are communications effective between responding resources and the dispatch center
- Agency land ownership
- Potential for fire to spread across the dispatch boundary
- Ability to provide logistical support
- Dispatch staffing and existing workload

At that point in time, a discussion will take place between the Center Managers and Duty Officers/FMOs involved as to which dispatch center should take the lead on the incident based upon the factors mentioned above.

Fire resources responding to a fire or smoke report, that has been determined to be within an adjacent dispatch centers area of responsibility, will contact the adjacent center before engaging the fire. Coordination between the centers will need to take place to ensure that appropriate agency involvement is taking place and there are positive communications with the responding resources. Adjacent centers will be notified when TFRs are being established near or in the Boundary Area.

Coordination between the dispatch centers, duty officer(s)/FMOs and IC will need to take place for fires crossing the dispatch boundary to determine if the support for the incident needs to change to a different dispatch center. It is important to establish a single point of ordering for the incident, rather than placing orders with two different dispatch centers. If it is determined the incident would be better served by changing dispatch centers, that transition will occur at the end of shift to mitigate any safety concerns.
Support Border Fires Refer to NMG 10
Mobilization and Demobilization Travel Refer to RMG 10
RMA Neighborhood Ordering Refer to RMG 10

CDC Neighborhood Ordering Procedures
The Cody Interagency Dispatch Center may order resources direct from adjoining dispatch centers (Neighborhood) which includes Casper, Teton, and Billings for initial response, extended attack, large fire support, and non-fire incidents. These centers may also order resources directly from CDC.

- Resource ordering standards apply for the movement of all resources. Included in this are Initial Response procedures, IROC or resource order forms, commit messages and reassignment procedures.
- When a resource is unavailable from a neighbor, the order will be placed with RMCC. RMCC will not check with Cody Interagency Dispatch neighbors to fill orders for CDC, unless CDC neighborhood ordering has been turned off due to GACC wide fire activity. In this case, RMCC will shop the request with CDC neighbors.
- Resources mobilized through RMCC are not available for neighborhood ordering.
- Resources mobilized from a neighbor can only be sent to another neighbor with permission from the home unit. At this time, a resource order will be processed through RMCC by the requesting dispatch center.
- Refer to RMG for more information on resource ordering and the chart describing resource types, the approved ordering method, and the required notifications.

Greater Yellowstone Area (GYA) Ordering Procedures
In accordance with the Greater Yellowstone Area (GYA) agreement, Cody Dispatch may order and receive requests from Eastern Idaho Dispatch Center and Dillon Dispatch Center for fires within the GYA. These orders still need to go through regular dispatch channels but indicate in special needs “GYA Agreement”. In addition, Teton, and Billings Dispatch Centers are part of the GYA agreement but are also within the Neighborhood Ordering channels.

Interagency Resource Ordering Capability (IROC) Travel Refer to NMG 10
All travel information for resources ordered through RMCC will be transmitted utilizing IROC. THIS PROCESS IS NOT TO BE USED FOR MOBILIZATION OF INITIAL RESPONSE OR TACTICAL AIRCRAFT MOVEMENT. IROC orders will follow as time allows. Travel information for resource movement between neighbors will be relayed via telephone, as well as IROC.

Resource Availability and Tracking
The movement of personnel and/or equipment between units shall require that both sending and receiving units be responsible for safety of the personnel and equipment involved.

Resources dispatched internally and externally will have a Chief of Party. Chief of Party will normally be the single resource boss of the engine or crew, or in the case of several miscellaneous overhead being moved together it will usually be the first person on and the last person (in the case of demob) off.
The Chief of Party will maintain prompt communications with CDC until arrival at their
destination or is handed off to another dispatch center. The Chief of Party is responsible for all
personnel assigned on the manifest list. The receiving dispatch center is responsible for
tracking resources once assigned. Chief of Party should stay in contact with the receiving
dispatch center while in travel status. This will assist in resource tracking and facilitate the
ability to divert resources while enroute.

Travel arrangements requiring air travel should be made by the traveler, if they are in
possession of a government issued travel card. Before their resource order will be set to
complete in IROC, the traveler must provide the travel itinerary to the dispatch center. If this is
not done, the order remains pending, and it could be pulled back and filled with someone else.

CDC will make demob air travel for large incidents supported locally by Cody Dispatch and other
personnel that do not possess a government travel card (ie: seasonals, cooperators, ADs).
CHAPTER 20
OVERHEAD AND TEAMS

National Incident Management System (NIMS) Positions Refer to NMG 20
Incident Qualifications and Certification System (IQCS) Position Codes Refer to NMG 20

Overhead Mobilization and Demobilization Refer to NMG 20 and RMG 20

Overhead Availability
All red carded fire personnel may report availability to the Cody Interagency Dispatch Center via IROC Self-Status. Upon request, availability status may be changed by CDC staff. Individuals shall report changes in their availability as it occurs.

When an overhead resource notifies CDC, they’re available for a fire assignment, it is assumed they have their supervisor’s permission to go anywhere. It is not CDC’s responsibility to check permission (with Supervisor’s) before a resource goes available or mobilizes.

Individuals who are available for an assignment are expected to accept any request regardless of the location or qualification being ordered. If an individual does not want to accept an assignment for a certain qualification, they shall request through their IQCS or IQS manager the qualification no longer be sent to IROC.

Any individual declining an assignment will be set to unavailable for a minimum of 24 hours and must have FMO approval prior to being set to available again.

Demobilization Planning
Demobilization shall be carried out in an orderly and cost-effective manner. The Incident Commander, Planning Section Chief, or Demob Unit Leader will coordinate demobilization through Cody Interagency Dispatch Center. All release dates, demobilization times and ETAs to the resource’s home unit will be relayed to CDC in a timely manner to ensure proper tracking of resources.

GENERAL OVERHEAD
CDC operates on a closest forces policy. To clarify this policy, it shall mean the response time from initial report/request to arrival to the incident. Resources are expected to have their red cards with them. The resource order is the authorization for individuals to travel.

CDC is not authorized to make travel arrangements on agency hard dollars, or All Risk FEMA requests.
CDC is authorized to make emergency travel arrangements for resources responding to wildfires or other nationally declared federal emergencies. However, individuals with government issued travel cards are encouraged to make their own flight arrangements per the Federal Travel Regulations and specific agency policies. These arrangements should be in coordination with the dispatch center and itineraries will be provided prior to incident travel taking place. Exceptions to this are: ADs, seasonals, county cooperators, large incident demobilization, crew swaps, etc.

Federal travelers must complete a vehicle cost comparison when planning to take their POV to a fire incident. The completed vehicle cost comparison will be turned into the traveler’s supervisor and is required for agency travel reimbursement. A POV cost comparison worksheet is found at: http://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/dispatch/overhead.htm.

All resource requests will be processed through the dispatch center. For in-area, and out-of-area requests from the Rocky Mountain Coordination Center (RMCC), CDC dispatchers will call qualified personnel within the dispatch center area of influence. It is essential each agency ensure only qualified red carded personnel be dispatched.

Ordered neighboring resources will not be mobilized out of area unless the home unit approves. At that time, an order will be placed by the requesting dispatch center through RMCC to the resources home unit.

Qualifications List
IROC will be used by CDC to fill local, area, and national overhead requests.

**IT IS THE RESPONSIBILITY OF EACH INDIVIDUAL TO KEEP THEIR AVAILABILITY UPDATED IN IROC.**

Trainees Refer to RMG 10
Trainee: An individual, who has completed the appropriate classroom training, meets prerequisite experience requirements, has an initiated task book, but needs to demonstrate satisfactory performance in the target position for certification. The individual assists in the overall incident effort by performing in the position, and is evaluated by a coach, training specialist, a person already certified in the position or a person in a higher position.

Rocky Mountain Area Priority trainees are responsible for maintaining appropriate status in IROC.

CDC trainees will be utilized first for local dispatch zone incidents. If there are no local trainees available, CDC will coordinate with the Rocky Mountain Geographical Area Training Representative (GATR). The GATR has full authority to place name requests for Rocky Mountain
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Area Priority Trainees. The GATR will work with the incident management team(s) to provide quality training assignments and coordinate with incident commanders on trainee assignments.

Self-Sufficiency Refer to RMG 20

All resources are expected to be self-sufficient (personal means, government issued credit card or with supervisor that has a government issued credit card for meals and lodging) when going on assignments. If a resource is unable to be self-sufficient, the receiving dispatch center shall be notified prior to resource mobilization.

Name Requests Refer to RMG 20

Interagency Wildland Fire Modules Refer to RMG 20, NMG 20

Blacktooth Wildland Fire Module is a Type 1 module, sponsored by the Bighorn National Forest, based out of Buffalo, WY. Contact the module leader and FMO for the Powder River Ranger District for mobilization.

Pilot Peak Wildland Fire Module is a Type 2 module, sponsored by the Shoshone National Forest, based out of Cody, WY. Contact the module leader and FMO for the Wapiti Ranger District for mobilization.

Smokejumpers Refer to RMG 20 & 50, CDC Aircraft Pup

Pilots – Lead plane, Aerial Supervision Module and Smokejumper Refer to RMG 20

Helicopter Modules Refer to NMG 20, RMG 20, CDC Aircraft Pup

Helicopter Rappelers Refer to NMG 20

Rappeler & Helicopter Manager Gear, Weights and Volume Refer to NMG 20

Non-Standard Overhead Groups Refer to RMG 20

Rapid Extraction Module Support (REMS)

Communications Coordination Refer to RMG 20, NMG 20

Use of another agency’s National Telecommunications and Information (NTIA) approved frequencies is strictly limited to mutually beneficial coordination of managing emergencies. Each agency will cooperate with the others to maintain communications discipline and will grant permission to transmit on its specified frequencies during an interagency effort.

Incident Meteorologists (IMET) Refer to RMG 20, NMG 20

Cache Support Positions Refer to RMG 20, NMG 20

Incident Business Advisor (IBA) Refer to RMG 20

Human Resource Specialist Refer to RMG 20

Union Representative Refer to RMG 20
Incident Management Teams (IMT) Refer to RMG 20, NMG 20
The Rocky Mountain Area supports one incident type 1 and two type 2 incident management
teams. For mobilizing procedures refer to RMG 20.

Greater Yellowstone Coordination Committee has formed an incident management type 3 team
that will be only utilized within the GYA and for long duration monitoring fires. The team is
rostered by the on-call incident commander and ordered through the hosting incidents dispatch
center.

Teton, Casper, and Cody Dispatch zone resources have combined to form three incident
management type 3 teams. The teams are rostered by the incident commander and in a
rotation. The teams are available for use on incidents within Wyoming, geographically, and
nationally (with agency board permission).

IMT Mobilization
The requesting unit will specify the time and location for in briefing the incident commander.
This information will be on the initial resource order. It is recommended a conference call
between the IC, Logistics, FMO, Agency Administrator, Incident Business Advisor, and Dispatch
Center Manager occurs, as soon as the team is confirmed, to discuss the team pre-order and
any potential issues related to incident management team support.

Team positions that cannot be filled locally will be ordered through the neighborhood ordering
process and/or RMCC. Other positions will be filled at the discretion of the IC and hosting
agency.

National Incident Management Organization Teams (NIMO) Refer to RMG 20, NMG 20
IMT Configurations Refer to RMG 20
Area Command Teams Refer to RMG 20
Incident Support Organization Refer to RMG 20
Buying Teams (BUYT) Refer to RMG 20
Burned Area Emergency Response Teams (BAER) Refer to NMG 20
National Fire Prevention/Education Teams (NFPET) Refer to RMG 20
Wildland Fire & Aviation Safety Teams (FAST) Refer to RMG 20
Aviation Safety Assistance Team (ASAT) Refer to RMG 20
Serious Accident Investigation Teams (SAIT) Refer to RMG 20, NMG 20
Critical Incident Stress Management (CISM) Refer to RMG 20
Chapter 30

Crews

Crews Refer to RMG 30, NMG 30

CDC has several crews available for dispatch. Requests for these crews will be processed through the dispatch center. See https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/dispatch/crews_engines.htm for additional information.

Wyoming Interagency Hotshot: based in Greybull, WY. They are available approximately May 15 through September 30. Contact the Superintendent and notify the Medicine Wheel Ranger District FMO on any orders.

Devil's Canyon: based in Worland, WY. This is a Type 2 IA crew. They are available approximately June 1 through September 30. Contact the Superintendent and notify the Wind River/Bighorn Basin District Duty Officer on any orders.

Wind River Camp Crew(s): based in Fort Washakie, WY. Contact the Wind River Agency Duty Officer on any orders.

Bighorn Basin Interagency Crew: organized at the time of an order. Positions on this crew will be filled by participating agencies. Typically, the crew meets the initial attack requirements for a Type 2 IA Crew.

CDC will notify the following agency contacts for Bighorn Basin Crew mobilization:
- Bighorn National Forest – BHF Forest Duty Officer
- Shoshone National Forest – SHF Forest Duty Officer
- BLM Wind River/Bighorn Basin District – WBD Duty Officer (307)347-3473
- Cooperators and AD’s as available/needed

A roster rotation has been developed to identify the number of personnel and red card qualifications the participating units are expected to provide. The crewmembers are grouped into modules for reference purposes. However, to promote crew cohesion, they will be assigned to different squads on the crew and are not to remain as segregated groups by agency when assigned to positions on the crew.

When rostering the crew, participating agencies will complete the Big Horn Basin Crew # Manifest form located at https://firenet365.sharepoint.com/:w:/s/Cody_Dispatch/EXxL6xmVyhJHh11FjtB9btIByFOkHWt7mHH1-COuHwBaOA

Duty Officers will include the following remarks:
- Vehicles assigned to each module
- Gender
- Purchase Card
2022 Cody Interagency Dispatch Center Mobilization Guide

- Contact Information
- Other NWCG qualifications

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<tr>
<th>2022 Bighorn Basin Crew Rotation</th>
<th>Bighorn USFS/Big Horn Canyon NPS Module #</th>
<th>Shoshone USFS Module #</th>
<th>Wind River/Bighorn Basin BLM Module #</th>
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**MODULE COMPOSITION**

**Module 1**
(6 pack and a command truck)
1 - Crew Boss (CRWB)
1 – Squad Boss (**ICT5 qualified**) * with radio
1 – **Sawyer** & saw with NFES standard saw kit* at minimum
3 – Fire Fighter (FFT2) (**3 max per module with less than 1 season experience**) *
Total Personnel: 6

**Module 2**
(6 pack truck)
1 – Squad Boss (**ICT5 qualified**) * with radio
1 – Crew Boss Trainee (CRWB T) may meet the ICT5 qualified requirement
1 – **Sawyer** & saw with NFES standard saw kit* at minimum
4 – Fire Fighter (FFT2) (**2 max per module with less than 1 season experience**) *
Total Personnel: 7 (6 if the trainee slot is given to another unit)

**Module 3**
(2 – 6 pack trucks)
1 – Squad Boss (**ICT5 qualified**) * with radio
1 – **Sawyer** & saw with NFES standard saw kit* at minimum
5 – Fire Fighter (FFT2) (**3 max per module with less than 1 season experience**) *
Total Personnel: 7

*Items in bold indicate a requirement to meet national standards for Type 2 IA crew.
** T2IA sawyer requirements include: 3 agency qualified sawyers

The crew will be made available after all participating agencies confirm they have enough personnel to staff. Each agency contact will update personnel for their module on the Big Horn Basin Crew # Manifest form prior to the availability day.

Selection of the crew boss trainee will be up to the unit hosting Module 2. In the event the hosting unit for Module 2 cannot provide a crew boss trainee, the hosting unit has the option of filling the slot with another firefighter or making it available to another unit. The unit FMOs or assigned duty officers will work together to determine the source of the trainee when this occurs.

When there is an order for a crew, CDC will notify the agency fire duty officers of the request and will verify there are no changes to the roster. Unit duty officers and CDC will assist with finding replacements when an agency is unable to meet their personnel commitment. Passenger cargo manifests will be completed for all crew mobilizations and will be emailed to the receiving dispatch center.

If the crew(s) is mobilized out of area, and transportation is by air, then the following applies:

- Canteens are to be emptied before boarding aircraft.
- Crews will be weighed before departing.
- Fusees are not allowed on board an aircraft or on commercial ground transportation.
- Gas containers and saws must be emptied and purged prior to boarding an aircraft or commercial ground transportation.
- Shifting of equipment personal gear between crew members to equal out weights will not take place.
- Knives/multi-tools must be stowed with gear on commercial flights.
- On commercial flights, line gear will be carried on rather than stowed in the baggage compartment.

Bighorn Basin Crew Mobilization and Demobilization Protocol

https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/dispatch/crews_engines.htm

Cody Dispatch will contact the Crew Boss of a crew order request. From that point on, all communications concerning the order will be with the Crew Boss. The Crew Boss will coordinate with CDC to establish a meeting location to organize and brief the crew before departure.

Cody Dispatch will notify the respective agency Duty Officers for each of the Modules. The Duty Officers will notify their personnel on crew mobilization. Prior to departure, the Crew Boss will confirm the roster. Any errors will be corrected, and an up-to-date manifest will be provided to dispatch. Prior to departure, travel will be discussed with Cody Dispatch (route of travel, RON spots, vehicle ID’s, etc.).

No crew members will be mobilized that cannot commit to the full 14 days unless it is negotiated with the receiving unit through the dispatch system (needed for documentation
Fill-ins need to be ordered through Cody Dispatch so that they can be tracked. Name requests for fill-ins will be accepted and then dispatch will place the order for them. If name requesting someone, it is assumed they have been contacted and are available. Location (Home Unit), Name of person, and contact phone number will be provided to dispatch.

Ensure personnel time is completed/up to date prior to assignment. Crew time can be faxed/emailed to Cody Dispatch for dissemination to appropriate FMOs or timekeepers. Call Cody Dispatch to advise when time has been sent, so it can be taken care of.

Requests for extending the crew should be made through the dispatch center. The dispatch center will contact the unit FMOs for concurrence. The agency FMOs will check with the Zone/District FMOs for approval/disapproval. Once there is concurrence, one of the available agencies FMOs or Center Manager can sign the extension document approving or disapproving the extension.

Upon demobilization of the crew, the Crew Boss will provide ETAs back to home units to dispatch for the various personnel. Dispatch will notify the respective FMOs of those ETAs.

The Crew Boss will track all personnel back to their duty stations. The Crew Boss will close out with dispatch confirming the crew has been disbanded and are all home.
Chapter 40

Equipment and Supplies

EQUIPMENT AND SUPPLIES Refer RMG 40

General
All requests for incident Equipment and Supplies will be placed using IROC and processed through the dispatch center. This applies to ongoing incidents, critical initial response needs and NFES only items. All re-stock supply orders should be placed by the responsible agency with local vendors, GSA, or according to their agency direction.

Equipment/Supplies Mobilization Refer to RMG 40
All re-supply orders for local Type 5, 4, and 3 fires must be submitted to the dispatch center with FMO/Duty Officer approval. The preferred method is to use the forms on the CDC website or General Messages. The time frame for submitting the requests and providing fill information back to dispatch is 30 days after the fire is called out. Once dispatch receives the fill information, the completed resource order will be sent to the requesting individual for their records.

Supply Ordering Procedures Refer to RMG 40
National Interagency Support Cache Ordering Procedures Refer to NMG 40
NFES Items in Short Supply Refer to NMG 40
Replenishment of Supplies Refer to NMG 40
Incident Replacement of NFES Items Refer to RMG 40, NFES Catalog, NMG 40
Incident Replacement: 1 & 2 Incidents Refer to RMG 40
Incident Replacement: 3 & 4 & 5 Incidents Refer to RMG 40
National Interagency Incident Communications Division (NIICD) Refer to RMG 40
Radio Mobilization Refer to RMG 40, NMG 40
Radio Demobilization Refer to RMG 40, NMG 40
Incident Remote Automatic Weather Stations (IRAWS) (NFES #5869) Refer to NMG 40

Mobile Cache Support Van “RMK Specific” (NFES #8602) Refer to RMG 40
A Rocky Mountain Area cache van is prepositioned at Ft. Washakie for use on Type 1 or Type 2 incidents. The order is placed with Rocky Mountain Coordination Center as a supply request. Prior to mobilization, a qualified Supply Unit Leader or Logistics Chief needs to be in place to assume responsibility for the cache. Refer to the Rocky Mountain Mobilization Guide for further information. Note: Fremont County and Washakie County have a tractor available to pull the cache van. It needs to be ordered as a support order with driver.

Type III Mobile Cache Van
Available at the Fremont County shop in Riverton, WY. The trailer is the property of Fremont County and is maintained by the County Fire Warden. The using agency shall be responsible for all transportation and restocking costs. The cache van manager or supply unit leader at the incident will complete re-supply/re-stock orders, process those orders through CDC and have the van restocked prior to release back to Fremont County. Note: Fremont County and
Washakie County have a tractor available to pull the cache van. It needs to be ordered as a support order with driver.

**National Incident Smoke Monitor Support Cache (NISMC)** Refer to RMG 40

**Equipment Ordering Procedures** Refer to RMG 40

**Engine Staffing** Refer to RMG 40

CDC heavy engines will be staffed with at least 3 persons upon dispatch to an incident. Every effort will be made to staff CDC light engines with 3 persons. For dispatches to off unit assignments (neighbors, GACC, National), engines may be staffed with 2 if the receiving unit approves.

**Strike Teams: Engines** Refer to RMG 40

Strike teams will not be ordered locally; orders for individual engines will be processed and then strike teams may be formed at the incident if needed.

**Engine Types Matrix** Refer to RMG 40

**Water Tender Staffing** Refer to RMG 40

Water tenders shall be ordered with staffing appropriate to task assignment. Staffing for support purposes such as engine refill or dust abatement should be a single operator. Tactical water tenders used for suppression tactics such as hose lays, live reels, or spray bars should be staffed with two personnel.

**Water Tender Types Matrix** Refer to RMG 40

**Temporary Airtanker Base Equipment - Portable and Mobile** Refer to RMG 40

**Invasive Weed and Aquatic Species**

IMTs and host agency(s) are responsible for determining the need for weed wash and cleaning of water handling equipment to prevent the spread of invasive weeds and aquatic species. Visiting resources need to check with the local FMO/Duty Officer upon arrival to determine the need for cleaning tanks or vehicles to prevent the spread of noxious weeds and invasive aquatic species.

The Shoshone NF has a Hotsy (trailer mounted pressure washer) available for use. This is located at the Supervisor’s Office in Cody. Contact the Shoshone NF duty officer for activation.

**RMA Specialized Equipment** Refer to RMG 40

**National Contracts – Mobile Food Service and Shower Facilities** Refer to RMG 40, NMG 40

**Interagency Service and Supply Plan (ISSP)**

This plan is updated regularly by zone incident business folks and located on the Cody Dispatch homepage at: [https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/](https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/)
Local Caterers
Reference the Interagency Service and Supply Plan for Outfitters, Caterers, and Restaurants able to provide meals for local incidents. All requests will be through the dispatch center and placed with the local fire business specialist for filling.

Contract Resources Refer to RMG 40

Equipment/Supplies Demobilization Refer to RMG 40
When demobilizing contracted equipment, vendors awarded I-BPAs as a result of competitive solicitations, shall be given priority to remain on the incident over resources with EERAs, unless the IC determines it necessary to deviate based on a specific incident need or objective.

VIPR Dispatch Priority List – Contracted Resources Refer to National Dispatch Standard Operating Guidelines for Contracted Resources
CDC does have VIPR DPL contracted resources that will be utilized when we are out of local Federal or Cooperator resources. A current list of VIPR DPL resources in CDC is located at https://www.fs.fed.us/business/incident/dispatch.php?tab=tab_d

Engine Rotation
CDC maintains an out of area engine rotation that includes Federal and County Cooperators.

Geographic Area Caches
CDC can utilize two geographic area caches (Rocky Mountain Area Cache – RMK and Billings Fire Cache – BFK). These caches will supply all NFES item needs for our local incidents.
Chapter 50
Aircraft Operations

AIRCRAFT OPERATIONS Refer to RMG 50

Fixed Wing Questions – Points of Contact Refer to RMG 50
Rotor Wing Questions – Points of Contact Refer to RMG 50
High Density Altitude Aviation Operations Refer to RMG 50

Aircraft Mobilization Refer to RMG 50
Between the hours of 2000 and 0600 charter pilots shall not be dispatched. Orders for charter
crane should not be placed with vendors between these hours unless the vendors have a
separate dispatcher available. Operators should be queried to ensure duty limitations are
being met.

Ordering Tactical Aircraft Refer to RMG 50
Cody Dispatch will utilize the Rocky Mountain Area Kneeboard for initial and extended attack
aircraft mobilizations. A resource order will be placed in IROC to accompany the kneeboard
request.

Ordering Prepositioned Aircraft Refer to RMG 50

Local Airport Operations Refer to RMG 50
It is the responsibility of the assigned airport personnel (Ex. SEMG, RAMP, HMGB, UAM, etc.) to
keep Cody Dispatch promptly informed of all incident aircraft activity. This includes aircraft
arrivals, departures, resources status, personnel, and all other pertinent information.
Simultaneously, Cody Dispatch will communicate and coordinate with the assigned airport
personnel as needed.

Prioritizing Incidents Refer to RMG 50, NMG 50
Prioritization is a key factor in rapid response and aggressive tactics. Initial Attack takes priority.
When competition for aviation resources occurs, the Dispatch Center Manager will consult with
the local Multi-Agency Coordination Group. Until that meeting can occur, priorities will be
established in accordance with policies and procedures set forth in the National Mobilization
Guide.

Aircraft Demobilization Refer to RMG 50 & 10

Flight Management Procedures Refer to specific Unit Aviation Plans, RMG 50, NMG 50
Mission Flights: All mission flights (tactical fire flights) shall file a flight plan with CDC who will
ensure flight following procedures are followed. Mission flights will be documented using IROC
and may require a Mission Aviation Safety Plan and Flight Request form.
Administrative Point-to-Point flights: All Agency contract, lease, charter, or owned aircraft, fixed and rotor wing, shall file a FAA flight plan for every administrative (point-to-point) flight mission flown for the benefit of the Agency. For all point-to-point flights, a Flight Request form will be filled out.

**Flight Plans and Flight Following** Refer to RMG 50
Flight following must always be properly established and consistently maintained.

**FAA Flight Plans and Flight Following** Refer to RMG 50

**Agency Flight Following** Refer to RMG 50
Cody Dispatch local flight following procedures require a status check at 15-minute intervals. This will primarily be accomplished by utilizing Automated Flight Following (AFF). In the event AFF is not working, check-ins will be accomplished via radio transmissions.

The following information should be documented at each 15-minute interval:
- Time of check in.
- Current position of aircraft (Latitude/Longitude and geographic landmark if known).
- Direction of travel (unless orbiting or consistently working in one area).
- Any changes in flight plan or status.

If radio communications cannot be maintained through the duration of the flight, the flight will be immediately terminated, and the dispatch office contacted. The exception to this is if the lack of communications is temporary and there are mitigation measures in place. For instance, if the aircraft is working in a known radio dead zone and the pilot/manager and dispatch has agreed that at predetermined intervals, not to exceed 30 minutes, the aircraft will return to an area with radio coverage and check-in as well as AFF is positively maintained. For flights crossing dispatch area boundaries, and when the aircraft has flown out of radio contact, the dispatch center area it has flown into will be contacted and the aircraft “handed off”. The flight will not be closed out with CDC until it is confirmed that another dispatch center has radio communications with the aircraft.

Refer to the Airspace Boundary Plan contained in the Unit Aviation Plan for flights taking place in the common corridor along dispatch boundaries.

**Automated Flight Following Requirements & Procedures** Refer to RMG 50
Prior to any flight, the aircraft dispatcher should have a full understanding of the purpose of the mission, destination, duration, persons on board, check-in intervals, communication networks, and emergency procedures in the event of an accident/mishap. Pilots must monitor at least one predetermined radio frequency as an alternate means of flight following in the event the AFF system fails, or in case dispatch needs to cancel a mission, divert the aircraft to a higher priority incident, or relay other critical information regarding hazardous weather, TFRs, etc. Regardless of AFF being used, radio communications must be maintained with all aircraft which the dispatcher has agreed to flight follow.
Aircraft Accident/Incident Reporting Refer to RMG 50
All accidents and incidents will be reported immediately to Cody Dispatch and appropriate line officers. Emergency procedures will be followed as outlined in the Interagency Aviation Mishap Response Guide. SAFECOMs need to be filed by persons that observed or were involved with the incident. The Unit Aviation Officer will be notified immediately on any SAFECOMs filed in the CDC dispatch zone.

Overdue and Missing Aircraft Refer to RMG 50
Emergency procedures will be followed as outlined in the Interagency Aviation Mishap Response Guide.

Primary Sources for Aircraft Refer to RMG 50

Federal Agency Owned/Leased Aircraft Refer to RMG 50

State Owned Fixed-Wing Aircraft Refer to RMG 50

Vendor Fixed-Wing Aircraft Refer to RMG 50

Smokejumper Initial Attack Ordering Refer to RMG 50
Within the RMA, initial attack smokejumper requests will be processed as an aircraft request “Load, Smokejumper, Initial Attack”. The sending unit will fill the request in IROC or will forward a manifest through established ordering channels.

Smokejumpers (SMKJ) are permanently based in West Yellowstone and Grand Junction. Through neighborhood ordering in IROC, these resources are available for CDC to request directly.
- Orders for West Yellowstone smokejumpers will be placed with Billings Interagency Dispatch Center.
- Orders for Grand Junction smokejumpers will be placed with Grand Junction Interagency Dispatch Center.

Wyoming State Office BLM may preposition smokejumpers in Lander, WY, depending on initial attack activity and fuel conditions.
- Orders for Lander smokejumpers will be mobilized through Cody Dispatch.

Aerial Fire Detection
All requests for aerial detection within the Cody Dispatch area, for ongoing incidents or after thunderstorms, should originate from the FMOs/Duty Officers and be placed through the dispatch center. Coordination and prioritization will occur in the event more than one unit requests a flight. The dispatcher will initiate procedures to acquire the appropriate aircraft and coordinate with the Unit Aviation Officer.
Aerial Supervision
Refer to RMG 50, Interagency Aerial Supervision Guide (IASG)
Aerial supervision aircraft will be ordered through established dispatch processes and RMCC
will advise the ordering unit of aircraft availability.

Air Attack/Tactical Group Supervisor (ATGS) Aircraft
Exclusive Use ATGS do not belong to any one unit and will be dispatched throughout the RMA
based on current/predicted fire conditions. While these assets are primarily utilized for initial
attack, they may also be assigned to large fires.

Lead Plane
The IC and/or ATGS has the discretion to request a Lead Plane anytime they deem it necessary
to evaluate drops in difficult terrain prior to requesting an airtanker. If needed to go below 500
feet, a Lead Plane or Aerial Supervision Module (ASM) must be ordered.

Aerial Supervision Modules (ASM)
An ASM is a two-person crew functioning in the same aircraft as a Lead Plane and an Aerial
Supervision platform.

Aerial Supervision Requirements in the RMA
When aerial supervision resources are co-located with retardant aircraft, they will be launched
together on the initial order to maximize safety, effectiveness, and efficiency of incident
operations. Incidents with three (3) or more aircraft assigned will have aerial supervision
ordered. See the Incident Aerial Supervision Requirements table from the IASG.

Airtankers Refer to RMG 50
Retardant Bases are managed by neighboring dispatch centers. These bases are available to
reload heavy airtankers for incidents within the CDC area:
  • Billings Tanker Base, managed by Billings Dispatch
  • Grand Junction Tanker Base, managed by Grand Junction Dispatch
  • Jeffco Tanker Base, managed by Ft. Collins Dispatch
  • Rapid City Tanker Base, managed by Great Plains Dispatch

Single Engine Airtankers (SEATS) Refer to RMG 50, NMG 50
SEAT Bases are located at Riverton (primary) and Greybull (secondary) within the Cody Dispatch
zone. Contact the Unit Aviation Officer to activate the Riverton or Greybull SEAT base.

Other SEAT bases around the state may include Casper, Gillette, and Rock Springs. Contact
Casper Dispatch for activation.

Large Transport Aircraft Refer to NMG 50

Helicopters
All requests for helicopters, and helitack crews, will be placed through the dispatch center
according to agency guidelines. Flight following will be conducted through the dispatch center.
Exclusive Use Contract Helicopters Refer to RMG 50, NMG 50

High Desert District
Sponsors a Type 3 helicopter located in Rawlins, WY. Orders for the helicopter will be placed with Casper Interagency Dispatch Center.

Wyoming State Forestry Division
Sponsors a Type 3 helicopter located outside of Glenrock, WY. Orders for the helicopter will be placed with Casper Interagency Dispatch Center.
*Units using this helicopter need to be aware if a higher priority fire occurs on State and/or private land anywhere within the State of Wyoming, the State Duty Officer may require it to be released off a federal incident to respond to the State/private land incident.

Yellowstone National Park
Sponsors a Type 3 helicopter located in Mammoth, WY. Orders for the helicopter will be placed with Yellowstone Interagency Dispatch Center.
* Yellowstone Helitack is short haul qualified.

Teton Interagency Fire Program
Sponsors two Exclusive Use Type 3 helicopters located in Jackson, WY. Orders for the helicopter will be placed with Teton Interagency Dispatch Center.
* Teton Helitack is short haul qualified.

Helicopter – Call When Needed (CWN) Refer to RMG 50
All CWN helicopters will be ordered through CDC. If the CWN is for fire suppression the order will then be placed with RMCC. If it is for a non-fire incident, CDC in conjunction with the Unit Aviation Officer, will utilize the OAS source list or USFS rental agreements and obtain an appropriate aircraft for the mission.

When a CWN helicopter is used, it must have appropriate level of supervision depending on size and mission. A qualified Helicopter Manager or Project Manager must inspect the aircraft prior to use.

Modules are not automatically ordered by RMCC when a helicopter order is filled by a CWN aircraft. CDC dispatchers need to order the module upon notification that a CWN is filling the order. The module personnel will be ordered as Overhead and cross-referenced with the Aircraft order in special needs.

Refer to the appropriate agency aviation plan and Unit Aviation Officer for guidance concerning use of aircraft for non-fire flights and projects.

Helicopters: Cooperator Aircraft Refer to Interagency Standards for Fire and Aviation Operations CH 16
The use of Cooperator aircraft must involve a “significant and imminent threat to life or property”. This will be documented daily on the Cooperator Aircraft Use Validation Worksheet as justification for aircraft utilization.
Helicopters: National Guard Refer to RMG 50
Wyoming Army National Guard helicopters are in Cheyenne, WY. Their mission purpose is limited to emergency lifesaving and/or wildland fire fighting activities as specified in the Wyoming State Interagency Cooperative Fire Management Agreement.

Commercial sources must be exhausted or not immediately available, during times when there is a threat to life and property, prior to activation of National Guard units for federal fires.

WY National Guard helicopters are hoist extraction capable and are ordered through CDC. The dispatch center will contact the Wyoming State Forest Duty Officer to make the request. The WYS DO will contact the Division of Homeland Security and make the request for the WY National Guard helicopter(s).

See the Cody Dispatch Serious Injury/Accident or Interagency Aviation Mishap Response Plans for National Guard emergency mobilization process.

Airspace Coordination Refer to NMG 50, Standards for Airspace Coordination

Airspace Conflicts Refer to RMG 50, Standards for Airspace Coordination

Aircraft Conflict Initial Report Refer to RMG 50
All aircraft conflicts will be reported to the Unit Aviation Officer.

Military Training Routes (MTR) and Special Use Airspace (SUA) Refer to RMG 50, Federal Aviation Administration Special Use Airspace website https://sua.faa.gov/sua/siteFrame.app
Ellsworth AFB has two military training routes that run through the CDC zone. If fires are within 10nm of an MTR, or flights will be crossing through an MTR, the aircraft dispatcher will deconflict the airspace. Both IR 499 and IR 473 are continuous hours of operation and run at altitudes from 100 ft AGL to 13,000 ft MSL.

Unmanned Aircraft Systems (UAS) Refer to RMG 50
Within the CDC zone, there are two type 3 unmanned rotor wing aircraft available for use. Contact the UAM for additional information.

Temporary Flight Restrictions (TFR) (FAR 91.137) Refer to RMG 50
All TFR’s will be ordered through Cody Interagency Dispatch Center and placed with RMCC. Once a TFR is no longer needed, notify CDC immediately to release the TFR in IROC and the FAA.

National Infrared Operations (IR) Fire mapping Infrared Aircraft – IR – Airborne Thermal Fire Mapping – NIROPS Refer to RMG 50
All NIROPS requests must be generated in the NIROPS website, an IROC A# placed with RMCC, and an IRIN O# placed with RMCC before 1530 MST. IR flights must be ordered daily, as needed.

FAA Temporary Control Tower Operations Refer to RMG 50
**Dedicated Radio Frequencies and Management** Refer to RMG 50
Refer to the specific Statewide County Annual Operating Plan for the shared frequencies within
the CDC zone.
Federal and State Land Management Agencies agree to the sharing of specific radio frequencies
that are authorized/licensed for each agency. Shared frequencies are to provide efficient, cost-
effective radio/communication support in protecting life and property. The sharing of
frequencies is under the authority of the NTIA Regulations Manual, Sections 7.3.1, 7.3.4, and
7.5.1 and the FCC Rules and Regulations, Part 90, Sections 90.405 and 90.407.
The publishing of any federal frequency (provided by NIICD) must be marked at the top and
bottom of each frequency listed page “Controlled Unclassified Information/Basic”

**Initial Attack Frequency Assignments** Refer to RMG 50
The CDC aircraft dispatcher will assign an air to ground and air to air frequency for initial attack
incidents.

**Notifications to Unit Aviation Manager**
The UAM, and CDC staff, came up with the following guidelines to ensure timely notifications
are being made on aircraft operations to the UAM or his Acting. In addition to the guidance
below, CDC has set up a daily IROC Report that will be emailed directly to the UAM. This report
will show all A #’s that were filled/at incident/released during the previous operational period.
CDC, and the UAM, realizes not every incident will always be black or white. Therefore, both
parties will maintain excellent communications, coordination, and cooperation to support local
aviation operations.

**Initial Attack**
CDC will text out initial aviation resource responses for new IAs. The UAM considers the text as
the immediate notification and understands aviation operations are occurring in the dispatch
zone.

- **Immediate Notification:**
  - If the UAM needs to staff a local seat base for new IA fire support
  - SAFECOM incident/accident that CDC has been notified about
    - Examples, cooperators are using UAS on federally managed fires, TFR
      intrusion, communication issues, etc.

- **No Notification Needed:**
  - Cooperators using UAS on private lands...if, there is no conflict with other
    responding aviation resources, mobilization of large airtankers/lead
    planes/ATGS, TFR’s set up by dispatch, frequencies being utilized, local seat
    bases are already staffed with appropriate supervision, demobilization.

**Prepositioned Aviation Resources**

- **Immediate Notification:**
  - Resources will need a briefing upon arrival, aquatic invasive species needs to be
    mitigated

- **No Notification Needed:**
Large Fire Support

- Immediate Notification:
  - If an IMT has been ordered for a local zone fire, the UAM will be notified immediately to coordinate the large fire support and aviation needs. The Center Manager or Acting will coordinate with the UAM and Agency Administrator/FMO on the IMT’s aviation pre-order request, incident TFR, assigned frequencies, and any other aviation needs.
  - SAFECOM incident/accident that CDC has been notified about

- No Notification Needed:
  - Aviation resource/crew swap outs, demobilization

Local Aviation Supervision

Recognizing there is one shared Unit Aviation Officer within the zone, this section serves as a reminder to request additional support in times of heightened fire activity, when the heaviest use of aircraft typically occurs. The Cody Dispatch Center Manager will follow the Mobilization Guide procedures to determine the zone Preparedness Level. The Planning Level in conjunction with the Preparedness Level will help guide the need for additional aviation management leadership, oversight, and support. This matrix will encompass the Cody Interagency Dispatch Zone, as agreed to by the representative Unit Aviation Officer, Forest FMOs and BLM FMO.

Recommendations for additional aviation support may come from the Aircraft Dispatcher, Center Manager, FMOs of units, Unit Aviation Officer, or line officers of units. This matrix is to be used as a guide to consider when fire activity or aviation complexity warrants ordering additional aviation leadership, oversight, and support. Despite high planning or preparedness level, the zone may not actually get larger incidents, so a request for the extra oversight personnel should be tied to larger incident activity that is incorporating aviation use as described below. The following positions listed imply either/or, not both.

### Planning Level

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</table>
AVSP: Aviation Specialist- eg. Air Ops Branch Director (AOBD) qualified, Aviation Tech. Specialist. These may also be Helicopter Operations Specialist, Check Pilots, Maintenance Specialist, Aviation Safety Specialists, etc.

UAM: Unit Aviation Manager (BLM equivalent, could also request BLM State Aviation Manager)

Additional Considerations:
Special consideration for aviation management should be given if fire activity occurs in multiple fire management units. Simultaneously consider ordering additional State and or Unit Level Aviation Leadership support if fire activity or predicted activity warrants.

- Consider ordering an AVSP/UAM for a unit hosting an IMT1/IMT2 or delegate additional forest aviation duties to the assigned AOBD of the team. If IMT3 is using multiple aircraft, this should also be considered.

- Consider ordering an AVSP/UAM for any unit experiencing extreme fire danger predictions and/or a predicted weather event.

- Consider ordering an AVSP/UAM if multiple (>4) prepositioned aviation assets are in the zone.

Roles and Responsibilities - Aviation Support Position

- This position works for and represents all the federal agencies within the Cody Dispatch zone
- Receive in-briefing from Unit Aviation Officer to represent all federal agencies within the Cody Dispatch zone
- Provide aviation management oversight for initial attack and extended attack operations
- Serve as a liaison between zone cooperators, vendors and IMT’s
- Provide briefings to aviation assets not associated with a team fire (initial attack, severity, prepositioned resources)
- Coordinate with the Cody Dispatch Center Manager on ordering and placement of aviation assets for initial attack, severity, and prepositioned resources as requested by agency Duty Officers
- Coordinate with the Cody Dispatch Center Manager on out of area movement or repositioning of aircraft within the Cody Dispatch zone
- Ensure Daily Cost Summaries and loads of retardant delivered are submitted daily to the Unit Aviation Officer
- Reviews SAFECOMs and take appropriate corrective action, briefs agency FMO, D.O. and Line Officer on situation
- Provide situational briefings to agency FMO’s, duty officers and line officers as needed or requested
Chapter 60
Predictive Services

PREDICTIVE SERVICES Refer to RMG 60
Information gathering and dissemination is of vital importance for safety, fire management decisions, prioritization of fires, and allocation of scarce resources. The information processed needs to be complete, accurate, and timely.

Cody Interagency Dispatch Center is responsible for updating the daily situation reports, resource status, and other information on the CDC web page daily during fire season. The address is: http://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/

Upon receipt of critical information, such as Red Flag Warnings and Fire Weather Watches, CDC will distribute the predicted forecasts immediately to all cooperators and field personnel using several methods.

- The day of the weather event, CDC will text out the critical information to the All Fire group in WildCAD and simulcast on the appropriate radio frequencies the predicted weather.
- The warnings and watches will be emailed to county cooperators.

During periods of high activity, RMCC will be kept informed of significant activity via phone calls throughout the day. These updates do not take the place of the situation report or any other reporting requirements.

It is imperative that all cooperators keep CDC informed of activity on their units in order to accurately reflect the activity level occurring within the CDC area of influence and to ensure all activity is considered when setting priorities.

National Incident Status Summary (ICS-209) Guidance Refer to RMG 60
ICS–209 is required for any wildfire which exceeds 100 acres in timber, 300 acres in grass/sagebrush fuels, when an IMT/national resource is assigned, when a fire is placed in monitor status, significant event occurs on the incident, and a complex of multiple fires.

Cody Interagency Dispatch Center, with input from the ICT4 or ICT3, is responsible for completing the ICS–209 and submitting it with the Daily Situation Report by 1800 MST to RMCC. An ICS-209 is required when an IMT1 or IMT2 is assigned to the incident but it is the IMT’s responsibility to submit the daily ICS-209 to CDC.

An ICS-209 is required for incidents managed under a strategy other than Full Suppression/Perimeter Control, AND the incident is likely to remain active for a period greater than 72 hours. In this instance, the ICS-209 will be updated weekly (Thursdays).

Cody Interagency Dispatch Center will be responsible for completing the ICS–209 for fires in monitor status with input from the Duty Officer/FMO or Strategic Operations Planner (SOPL).
**National Interagency Situation Reporting Guidance** Refer to RMG 60

The reporting period for the Daily Situation Report is from 0001 to 2400 daily. The report is due into RMCC by 1800 MST. Later submission of the report may be negotiated with RMCC.

The SIT report is required daily beginning May 1 and continuing through October 31. Minimum information needed is number of fires, number of acres burned, resources committed, anticipated problems, extreme control problems/fire behavior, or any other significant information.

The remarks section of the SIT report should include the following:

- Brief write up about IA activity and resources committed
- Weather and fuels synopsis for the general vicinity
- Brief analysis/prognosis of resource availability, needs, and concerns
- Other significant information
- Prescribed fire information must be detailed and include the names of the specific contingent resources.

**Incident Management Situation Report** Refer to NMG 60

**7 Day Significant Fire Potential Outlook** Refer to NMG 60

**National Wildland Significant Fire Potential Outlook** Refer to NMG 60

**Fuel and Fire Behavior Advisories** Refer to RMG 60, NMG 60

**Resource Status Reports** Refer to RMG 60

**Prescribed Fire Notification**

Any unit planning on conducting a prescribed fire shall notify CDC one day prior to the planned ignition using the Planned Rx form located on the dispatch center web site. [https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/predictive/intelligence/Planned%20RX%20Report.pdf](https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/predictive/intelligence/Planned%20RX%20Report.pdf)

The information provided will be put into the Daily Situation Report—Prescribed Fire Information and submitted to RMCC. If you are anticipating burning on the weekend (prior to 7-day staffing of the dispatch center), notify the dispatch center by 1200 on Friday, so schedules may be adjusted to accommodate.

A copy of the updated burn plan will be submitted to the dispatch center prior to ignitions, along with appropriate charge codes.

**CDC Annual Report**

CDC will generate an Annual Report to be presented in draft format at the Post Season CDC Coordinating Group meeting. The report will be finalized and submitted to RMCC by January 15th.

CDC annual reports are posted at: [https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/predictive/intelligence/intelligence.htm](https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/predictive/intelligence/intelligence.htm)
<table>
<thead>
<tr>
<th>Report</th>
<th>Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duty Officers</td>
<td>Duty Officers will complete the Daily Duty Officer Form whenever there is a change in DO points of contact. Expected to occur April 1 – Oct 31</td>
</tr>
<tr>
<td>Module Leaders</td>
<td>Module Leaders are expected to fill out the Daily Resource Lineup Form Expected to occur April 1 – Oct 31</td>
</tr>
<tr>
<td></td>
<td>by 0900 daily. Module Leaders will indicate the suppression resource in service, chief of party, additional crew members staffing, and any other comments.</td>
</tr>
<tr>
<td>Interagency Situation Report</td>
<td>Due to RMCC by 1800, unless directed or negotiated otherwise (May 1 – October 31).</td>
</tr>
<tr>
<td>Incident Status Summary (ICS-209)</td>
<td>Due during fire season to RMCC by 1800, unless a later time is negotiated.</td>
</tr>
<tr>
<td>Incident Priority List</td>
<td>As requested by RMCC</td>
</tr>
<tr>
<td>Prescribed Fire Report</td>
<td>Due prior to the day of the burn. Expected to occur April 1 – Oct 31</td>
</tr>
<tr>
<td>Annual Fire Report</td>
<td>Fire statistics (cause and acreage) entered into the Sit Report (Year to Date) by December 31. Dispatch Center Annual Report due to RMCC by January 15.</td>
</tr>
</tbody>
</table>
Chapter 70

Directory

Not posted due to sensitive information. Directory is updated online at:

*Contact CDC for password access
Chapter 80
Forms

DISPATCH FORMS Refer to RMG 80 for copies of these forms.

They are also available on the CDC website and CDC Teams Folder
https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/index.htm

- Resource Order
- Food Service Request
- Passenger and Cargo Manifest
- Aircraft Flight Request/Schedule
- Cooperator Aircraft Use Validation Form
- Aircraft Kneeboard
- Infrared Aircraft Scanner Request
- FAA Temporary Tower Request
- Preparedness/Detail Request
- Incident Status Summary (ICS-209)
- Monthly Wildland Fire Weather/Fire Danger Outlook
- Wildland Fire Entrapment/Fatality
- Documentation of Length of Assignment Extension Requirement
- Demobilization Checkout
- Fire Weather Special Forecast Request
- FAA Temporary Flight Restriction
- Incident Replacement Requisition
- Complexity Analysis
- Emergency Release/Message
- Unit Log
- Documentation
Chapter 90
Appendix

Bighorn Basin Crew Operating Plan:

County AOPs:
- District #2, District #3, District #4, District #5
  - [https://wsfd.wyo.gov/fire-management/fire-business#h.p_ID_169](https://wsfd.wyo.gov/fire-management/fire-business#h.p_ID_169)

Cody Interagency Dispatch Center Operating Plan:

Operations Guide
- [https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/dispatch/Aviation_folder/Aviation%20Briefing%20Guide.pdf](https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/dispatch/Aviation_folder/Aviation%20Briefing%20Guide.pdf)

Interagency Service and Supply Plan
- [https://sites.google.com/firenet.gov/rma-issp/dispatch-zones?authuser=0](https://sites.google.com/firenet.gov/rma-issp/dispatch-zones?authuser=0)

Interagency Resource Ordering Capability (IROC)
- [https://iwfirp.nwcg.gov/#dashboard](https://iwfirp.nwcg.gov/#dashboard)

Cody Interagency Dispatch Center
- [https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/index.htm](https://gacc.nifc.gov/rmcc/dispatch_centers/r2cdc/index.htm)

Rocky Mountain Coordination Center
- [https://gacc.nifc.gov/](https://gacc.nifc.gov/)

National Interagency Coordination Center
- [https://gacc.nifc.gov/](https://gacc.nifc.gov/)