



Moab Interagency Dispatch Center

Initial Attack Run Cards

2011

Effective May 1 through October 31

The interagency Runcards are developed by a group of interagency representatives to provide instruction to the Moab Interagency Dispatch Center for initial attack dispatching of wildland fire management resources within pre-identified geographic areas (Dispatch Zones).

The runcards are used when a wildfire is reported and nothing else is known about it. **When qualified initial attack Incident Commanders have visual confirmation of a fire they may adjust the initial attack response as needed** by either cancelling resources currently en-route (or about to be dispatched) or ordering additional resources.

After Hours Dispatch Procedures:

After normal business hours, dispatchers will notify the area on call resource and then call the duty officer.

Initial Attack/Tone Out Procedures

- MIFC will utilize the following tone out procedures for “General messages of Importance, Red Flag Warnings, and Fire Weather Watches and Initial Attack Dispatching during Run Card Dispatching”.
 - WX (Blue): One long tone for general message or item of importance- such as:
General Wx Forecast (confirm acknowledgement by current ICs)
 - Flag (Red): 3 tones for Fire Wx Watches and Red Flag Warnings (confirm acknowledgement by current ICs and module leaders not attached to an incident)
 - Fire (Orange): a series of warble style tones for Fire dispatching
- Upon receipt from a reporting party (RP) or field unit of a fire report, the dispatcher will start incident on an initial fire report card (reporting party, phone, location, comments, legal or lat/long) and in CAD (new incident, use map). The dispatcher will then refer to the Preplanned Runcard for that area to determine how many resources are to respond and types. Next refer to the whiteboard and the map board to ascertain which resources are to respond according to closest forces and established rotation. Refer to IA dispatching guidelines (to follow) which will ultimately determine response. The dispatcher will then select the appropriate radio frequencies for all resources that will be dispatched, regardless of agency (select North zone or South zone simulcast). Resources will be dispatched to a new incident in the following manner:
 1. Transmit ‘fire alert’ tone (orange, warble style)
 2. Identify units to be dispatched and type of incident – smoke report

ie: 'engine 6618 respond to smoke report in Peters Hill area, standby to copy'

3. Descriptive location by landmark, geographic location, plus legal if you have enough information to generate one. Ie: 'smoke report in Peters Hill area, E of hwy 191, at T. . R. . S. . . All units dispatched, please acknowledge and advise when en route'
*if more than 2 units dispatched, after legal say: 'E6618 how do you copy?' wait for copy, 'E1051 how do you copy?' etc.
*note: if it is a tentative legal based on Peter's Hill area, specify this on radio. Ie: 'the only information we have is that the smoke is in Peter's Hill area, this legal is generated based on the center of Peter's Hill area'. Or let them know if you get more specific information you will generate a more precise legal.
4. Contact the appropriate Duty Officer(s)
5. Switch to appropriate frequency to communicate with responding resources
6. After resources have arrived, when they call, be sure to establish clear communication on a Command and Tactical Frequency, and Air to Ground when applicable

If any resource fails to confirm response the first time their identifier is called, try that resource again once you've confirmed all other resources are responding.

*aircraft dispatching: 'H6GM please respond to a smoke report in Central 2, are you ready to copy lat/long?'

-read the aircraft zone (Central 2, etc), lat/long in degrees decimal minutes: "40 11.5" is read: 40 degrees, 11 point 5 minutes"

After dispatching resources according to run card, prioritize contact with Duty Officers whose resources or jurisdictions are involved. Follow up with contacting ALL duty officers as soon as possible so they are aware of the incident.

Incidents on state or private land, notify appropriate fire warden. (See IA dispatching guidelines).

For incidents in the NE finger of the MIFC coverage area, East of Uinta and Ouray Indian Reservation, there are different procedures for dispatching resources. More specifically, this area is East of the reservation, West of the Colorado border, N of Divide rd and Steer Ridge area. This BLM land is managed by the BLM Green River district and although dispatched by MIFC, UBC dispatch should be notified and constantly updated. This also applies to the Tavaputs area. These boundaries are outlined in detail on Instruction Memorandum No. UT 2010-40 from BLM Utah State Office.

San Pitch Mountains: West of T15S R2E, Coordinate with Richfield Interagency Fire Center and notify duty officers that the fire is in this area, and the response may be adjusted.

Fire Investigator response:

Any fire which originates on BLM, USFS, or NPS and is determined or suspected to be human caused, a fire investigator (and trainee whenever possible) will be ordered to respond. On state and private fires the county fire warden or duty officer will order one if needed.

LEO response:

Human caused fires on BLM or USFS, notify LEO who covers the area.

BLM Moab Field Office: Jason Moore 13B61 or Tyler Fouss 13B62

BLM Price Field Office: Don Lumb

BLM Monticello Field Office: Marie Tuxhorn

USFS South Zone: Scott Watson

USFS North Zone: Don Riddle

IA DISPATCHING GUIDELINES

This guideline is designed to enhance true interagency cooperation during fire suppression operations. It is designed to be used consistently throughout the MIFC area. This system is meant to complement the closest resource concept following the run card criteria for resources needed. Closest forces will remain the primary determinant in dispatching resources. This process will help fire managers by providing an orderly way of deploying resources regardless of land ownership, in a fair and consistent manner. On occasion this system may be disrupted from time to time, due to needs of local fire managers, but should be restored as soon as conditions allow.

IA Rotation Guideline

This guideline is a rotation for Initial Attack resources under the Moab Interagency Fire Center dispatch area. The guideline is set for resources in the same area ie; Ephraim, Price, Moab or Monticello. The basic concept is that one module is designated 1st up, next resource up is 2nd and so on. The 1st up resource is considered 1st up until they actually arrive on a confirmed fire. They will not change position for any other reason, including false alarms or unable to locate. Once they arrive on a fire they will then be moved to the bottom of the list and the 2nd up resource will then be 1st up. Should all resources in the same area get on a fire in the same day, then the rotation would not change.

Engines Rotation

State Engines are being added to the IA rotation. The State Engine will have two people on the engine Monday thru Thursday. On their weekend (Friday thru Sunday) it is possible that only one person will be available. Using this rotation guideline, the State engine must have two people working in order to be counted as one of the resources. If there is only one person on the engine, then the next up resource should be dispatched to the fire. The State Warden can still be used as an IC or in some other capacity but should not be counted as an engine module.

When a fire is called in, the land status is unknown until someone gets on scene and gives the coordinates of the fire. MIFC should dispatch the closest resource using the rotation. If the first up resource is a federal engine they should be dispatched to the fire and if state or private land is near the reported incident location, then the State engine should be dispatched even if they are last up. If the first up resource is a state engine, and the land status is not confirmed, the next up federal resource should also be dispatched, even if the run card calls for only one engine. This is because we do not know land status. The resource that arrives on scene first will size up fire and provide Dispatch with the coordinates. If the fire is a State or Private fire, then the Warden can cancel the federal resource or use them. If the fire is on federal land then the federal engine can use or cancel the State engine.

911 Dispatching

Fire Wardens are required to respond to all State and Private fires. They are also required to respond to fires when dispatched through 911. They can be first up or last up and still need to respond to a State or Private land fire.

If a fire warden is responding to an incident they were dispatched to by 911, they relay all information to MIFC. If the MIFC run card calls for '2 engines or squads or combination' for the reported area, the Warden will count as one of these resources (as long as there are 2 people) and MIFC will also dispatch the first or next up resource. As mentioned above, if run card only calls for one resource, 2 will still respond if jurisdiction is unconfirmed.

When fires are dispatched through MIFC, the State engine will follow the same rotation guidelines as all other modules. The only exception is for State or Private land fires, the fire warden must always respond. If a state engine is actually on scene of a confirmed fire, they will still rotate, regardless of whether they were dispatched through the county or MIFC.

Days Off

If you are first up heading into your days off you will not lose your place in rotation. When you return to work from days off, you will still be first up. Your days off will start at the end of your shift on your Friday. If your shift ends at 1800 and you have left for the day, then you will be considered on days off until you return to work for a full day. This means if you are 1st up and on days off, you will be at the bottom of rotation and remain there until you return to work for a full day. Usually this means on your Monday, you will return to 1st up. Should your duty officer ask you to work on a day off then you will be first up if you work the full day. If they called you in at 1200 then you will still be last in the rotation. You need to start the day at 0930 to be considered 1st up. You cannot come to work mid day and expect to jump to 1st up in the rotation. This, like all other regulations noted in this policy, applies to federal and state resources. (note: if you were 2nd up going into days off, if the first up resource is on a confirmed incident on your days off then you will be 1st up when you return).

Tracking Rotation

Each area is responsible for tracking the rotation. MIFC will track the rotation as best as possible but it is your responsibility for ensuring that it is correct. MIFC will read the resource rotation during the morning line up. The 1st resource read is the 1st up resource and then the 2nd up and so forth. If for some reason there is an error, it is your responsibility to get with other module leaders and correct the problem by calling dispatch. Fix the error ASAP. Do not wait until the afternoon and then complain. It is your fault at that point.

Calling Fires Out

On BLM lands it is okay to call a fire out the same day. It is up to the IC to call the fire out, so the IC should feel comfortable in doing so. It is better to stay a few extra hours and make sure it is out rather than return at a later date to do so. If you leave the fire it will be your responsibility to return and call it out.

Manti-La Sal NF policy requires that you wait 24 hrs after the fire is called controlled before calling the fire out.

Zone 11

San Juan and Grand Counties (BLM, State, Private, Park Service Natural Bridges, Kane Gulch, and Forest Service Lands east of Hwy 191 and on FS critical Watershed)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter, Water Tender

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6618	FS Engine 1051	BLM Water Tender 6216
Abajo Wildland Fire Module	BLM Helicopter	San Juan County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO (except for state and private fires)
- If using water out of Blanding Watershed...lakes, ponds, canals, hydrants... inform duty officer of Blanding City Water Agreement

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	ABAJO USFS RPT	171.4250	164.3750	110.9	
Command Secondary	MOAB BLM	172.6750	165.1750	100.0	
Command Third	S LONG PT BLM	172.4750	163.3375	156.7	
Command Forth	DEADMAN USFS	171.4250	164.3750	123.0	

Zone 12

San Juan and Grand Counties (BLM, State, Private, Park Service, and Forest Service Lands
in Red Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6618	FS Engine 1051	BLM Water Tender 6216
Abajo Wildland Fire Module	BLM Helicopter	San Juan County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO (except state and private fires)
- If using water out of Blanding Watershed...lakes, ponds, canals, hydrants... inform duty officer of Blanding City Water Agreement

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	ABAJO USFS RPT	171.4250	164.3750	110.9	
Command Secondary	MOAB BLM	172.6750	165.1750	100.0	
Command Third	S LONG PT BLM	172.4750	163.3375	156.7	
Command Forth	DEADMAN USFS	171.4250	164.3750	123.0	

Zone 13

San Juan and Grand Counties (BLM, State, Private, Park Service, and Forest Service Lands
in Yellow Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	1 Engine or Squad
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6618	FS Engine 1051	BLM Water Tender 6216
Abajo Wildland Fire Module	BLM Helicopter	San Juan County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO (except for state and private fires)
- If using water out of Blanding Watershed...lakes, ponds, canals, hydrants... inform duty officer of Blanding City Water Agreement

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	ABAJO USFS RPT	171.4250	164.3750	110.9	
Command Secondary	MOAB BLM	172.6750	165.1750	100.0	
Command Third	S LONG PT BLM	172.4750	163.3375	156.7	
Command Forth	DEADMAN USFS	171.4250	164.3750	123.0	

Zone 14

San Juan and Grand Counties (BLM, State, Private, Park Service, and Forest Service Lands
in Green Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 ICT5
High	1 Engine or Squad
EXTREME	1 Engine or Squad

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6618	FS Engine 1051	BLM Water Tender 6216
Abajo Wildland Fire Module	BLM Helicopter	San Juan County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO (except for state or private fires)

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	ABAJO USFS RPT	171.4250	164.3750	110.9	
Command Secondary	MOAB BLM	172.6750	165.1750	100.0	
Command Third	S LONG PT BLM	172.4750	163.3375	156.7	
Command Forth	DEADMAN USFS	171.4250	164.3750	123.0	

Zone 21

Grand County (BLM, State, Private, and Park Service)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter, Water Tender

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6313	FS Engine 1041	BLM Water Tender 6216
BLM Engine 6314	BLM Helicopter	Grand County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	MOAB BLM RPT	172.7750	165.1750	100.0	
Command Secondary	WILLOW BLM	172.7750	165.1750	123.0	
Command Third	CARPENTER FS*	171.4250	164.3750	136.5	
Command Forth	BOOKCLIFF BLM	172.7750	165.1750	167.9	

* Use FS Carp if on the east side of the La Sal Mountains

Zone 22

Grand County (BLM, State, Private, Park Service and Forest Service Lands in Red Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6313	FS Engine 1041	BLM Water Tender 6216
BLM Engine 6314	BLM Helicopter	Grand County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	MOAB BLM RPT	172.7750	165.1750	100.0	
Command Secondary	WILLOW BLM	172.7750	165.1750	123.0	
Command Third	CARPENTER FS*	171.4250	164.3750	136.5	
Command Forth	BOOKCLIEF BLM	172.7750	165.1750	167.9	

* Use FS Carp if on the east side of the La Sal Mountains

Zone 23

Grand County (BLM, State, Private, Park Service and Forest Service Lands in Yellow Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	1 Engine or Squad
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6313	FS Engine 1041	BLM Water Tender 6216
BLM Engine 6314	BLM Helicopter	Grand County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	MOAB BLM RPT	172.7750	165.1750	100.0	
Command Secondary	WILLOW BLM	172.7750	165.1750	123.0	
Command Third	CARPENTER FS*	171.4250	164.3750	136.5	
Command Forth	BOOKCLIFF BLM	172.7750	165.1750	167.9	

* Use FS Carp if on the east side of the La Sal Mountains

Zone 24

Grand County (BLM, State, Private, Park Service and Forest Service Lands in Green Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 ICT5
High	1 Engine or Squad
EXTREME	1 Engine or Squad

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6313	FS Engine 1041	BLM Water Tender 6216
BLM Engine 6314	BLM Helicopter	Grand County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	MOAB BLM RPT	172.7750	165.1750	100.0	
Command Secondary	WILLOW BLM	172.7750	165.1750	123.0	
Command Third	CARPENTER FS*	171.4250	164.3750	136.5	
Command Forth	BOOKCLIFF BLM	172.7750	165.1750	167.9	

* Use FS Carp if on the east side of the La Sal Mountains

Zone 31

Carbon, Utah, Sevier and Emery Counties (BLM, State, FS and Private)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter, Water Tender

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6619	FS Engine 1031	
FS Skyline Wildland Fire Module	BLM Helicopter	Carbon County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	CEDAR USFS RPT	171.4250	164.3750	146.2	
Command Secondary	PRICE BLM	172.6750	164.4750	110.9	
Command Third	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Forth	MONUMENT USFS	171.4250	164.3750	156.7	

Zone 32

Carbon, Utah, Sevier and Emery Counties (BLM, State, Private and Forest Service Lands in Red Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6619	FS Engine 1031	
FS Skyline Wildland Fire Module	BLM Helicopter	Carbon County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	CEDAR USFS RPT	171.4250	164.3750	146.2	
Command Secondary	PRICE BLM	172.6750	164.4750	110.9	
Command Third	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Forth	MONUMENT USFS	171.4250	164.3750	156.7	

Zone 33

Carbon, Utah, Sevier and Emery Counties (BLM, State, Private and Forest Service Lands in Yellow Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	1 Engine or Squad
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6619	FS Engine 1031	
FS Skyline Wildland Fire Module	BLM Helicopter	Carbon County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	CEDAR USFS RPT	171.4250	164.3750	146.2	
Command Secondary	PRICE BLM	172.6750	164.4750	110.9	
Command Third	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Forth	MONUMENT USFS	171.4250	164.3750	156.7	

Zone 34

Carbon, Utah, Sevier and Emery Counties (BLM, State, Private and Forest Service Lands in Green Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 ICT5
High	1 Engine or Squad
EXTREME	1 Engine or Squad

Suggested closest resources (These are only a suggestion to help dispatchers get started):

BLM Engine 6619	FS Engine 1031	
FS Skyline Wildland Fire Module	BLM Helicopter	Carbon County Warden

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	CEDAR USFS RPT	171.4250	164.3750	146.2	
Command Secondary	PRICE BLM	172.6750	164.4750	110.9	
Command Third	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Forth	MONUMENT USFS	171.4250	164.3750	156.7	

Zone 41

Sanpete, and Utah Counties (BLM, State, Private and on FS Critical Watershed)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter, Water Tender

Suggested closest resources (These are only a suggestion to help dispatchers get started):

Sanpete County Warden	FS Engine 1011	Richfield Dispatch Resources
FS Skyline Wildland Fire module	FS Helicopter in Provo	

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	PRICE BLM RPT	172.6750	164.4750	110.9	
Command Secondary	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Third	TIDDS USFS	171.4250	164.3750	110.9	
Command Forth	LEVAN USFS	171.4250	164.3750	123.0	

Zone 42

Sanpete, and Utah Counties (BLM, State, Private and Forest Service Lands in Red Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	2 Engines or Squads or Combination
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

Sanpete County Warden	FS Engine 1011	Richfield Dispatch Resources
FS Skyline Wildland Fire Module	FS Helicopter in Provo	

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	PRICE BLM RPT	172.6750	164.4750	110.9	
Command Secondary	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Third	TIDDS USFS	171.4250	164.3750	110.9	
Command Forth	LEVAN USFS	171.4250	164.3750	123.0	

Zone 43

Sanpete, and Utah Counties (BLM, State, Private and Forest Service Lands in Yellow Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 Engine or Squad
High	1 Engine or Squad
EXTREME	1 Engine, Squad or Engine, Helicopter

Suggested closest resources (These are only a suggestion to help dispatchers get started):

Sanpete County Warden	FS Engine 1011	Richfield Dispatch Resources
FS Skyline Wildland Fire Module	FS Helicopter in Provo	

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	PRICE BLM RPT	172.6750	164.4750	110.9	
Command Secondary	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Third	TIDDS USFS	171.4250	164.3750	110.9	
Command Forth	LEVAN USFS	171.4250	164.3750	123.0	

Zone 44

Sanpete, and Utah Counties (BLM, State, Private and Forest Service Lands in Green Risk Areas)

Dispatch Level	Minimum Resources to be dispatched
Low	1 ICT5
Moderate	1 ICT5
High	1 Engine or Squad
EXTREME	1 Engine or Squad

Suggested closest resources (These are only a suggestion to help dispatchers get started):

Sanpete County Warden	FS Engine 1011	Richfield Dispatch Resources
FS Skyline Wildland Fire Module	FS Helicopter in Provo	

- Notify the appropriate agency Duty Officer based on Land Ownership and responding resources
- Do not dispatch aviation resources on confirmed State or private land fires until Duty Officer has been notified contacted
- If human caused fire, order a fire investigator and notify agency LEO

Primary Initial Attack Frequencies					
Frequency Type	Frequency Name	Receive	Transmit	Tone	Tone #
Command	PRICE BLM RPT	172.6750	164.4750	110.9	
Command Secondary	FORD RIDGE BLM	172.6750	164.4750	131.8	
Command Third	TIDDS USFS	171.4250	164.3750	110.9	
Command Forth	LEVAN USFS	171.4250	164.3750	123.0	