#### **CHARACTER – STATELINE COMPLEXES**

Saturday August 14, 2021



#### **P CODES**

Character Complex	ID-IPF-000458	P1N5J6 (0104)
Stateline	ID-IPF-000504	P1N54R (0104)
Tumbledown	ID-IPF-000415	P1N5MN (0104)
Dolly Creek	ID-IPF-000412	P1N5Y4 (0104)
MISC ABC	ID-IPF	P1EKS5 (0104)

#### REMINDER: ALL RESOURCES WORK FROM PACIFIC TIME!

#### **SAFETY MESSAGE: MANAGING CHANGE**

Change occurs at every moment of every day. Transitions between work shifts, personnel, line assignments, fuels, weather, topography, and other variables are prime opportunities for accidents to occur. Recognizing change and managing it appropriately is every fire fighter's responsibility.

Three Techniques for Managing Change:

- ✓ **Anticipate Look for it:** Maintain your situational awareness throughout your shift and anticipate change at all times.
- ✓ **Ask Questions Understand it:** Get more information and ask questions. Remember to include all personnel, including subordinates, when information gathering.
- ✓ **Take Action Address it:** Take the time to mitigate all hazards and make them known. Stay flexible to adjust your tactics as necessary.

Communication is the best tool to begin understanding and addressing change appropriately. Include all personnel and means necessary to fully identify and communicate change.

Change is Here – Be Mindful and Act Appropriately



# INCIDENT OBJECTIVES 1. INCIDENT NAME CHARACTER COMPLEX 2. DATE 8/13/2021 2100

#### 4. OPERATIONAL PERIOD

#### Commander's Intent:

It is my expectation that we as an organization will meet the following Leader's Intent as well as the objectives identified below:

- Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through use of the risk management process as outlined in the IRPG and the aviation risk assessment process.
- Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.
- Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

#### Values of Concern:

- Communities of Kellogg, Prichard, Babins Junction, and Murray.
- Private lands, residences, businesses, and other structures in the following areas:
  - Silver Valley (I-90) Corridor
  - North Fork Coeur d'Alene River corridor including Shoshone Mountain Retreat and Camp
  - Beaver Creek corridor
  - o Pritchard Creek corridor including the West Fork and East Fork of Eagle Creek corridors
- State Endowment and private timber lands.
- BPA and Avista high voltage transmission lines.
- Avery Creek cabin.
- Settlers Grove of Ancient Cedars.
- Idaho Panhandle General Forest land suitable for timber harvest.

#### Management Objectives:

- Always provide for emergency personnel and public safety through the utilization of a deliberate risk-informed approach, with avenues for feedback from personnel. Also, ensure COVID-19 precautions and best practices are met by following agency, team, and county guidance.
- Reduce the impacts of fire on communities, major infrastructure, private land, and other values at risk.
- Foster and maintain relationships with the public, cooperators, and stakeholders.
- Ensure coordinated, timely and accurate release of information to the public and land managers utilizing the full suite of platforms.
- Maintain fiscal accountability by making good risk-informed decisions.

#### Operational Objectives:

- Under the full suppression strategy, protect the values of concern identified above by utilizing direct attack, indirect attack, and point
  protection of structures where likely to be successful.
- Work collaboratively to implement the population protection plan when necessary.
- Coordinate with resource advisors to minimize natural and cultural resource damage.
- Provide initial attack within the Temporary Flight Restriction.

8. Attachments: Organizational Assignment List (ICS 203); Fire Weather Forecast; Fire Behavior Forecast; Div/Group Assignment Lists (ICS 204); Air Operations Summary (ICS 220); Radio Communications Plan (ICS 205); Medical Plan (ICS-206); Covid Screening Tool and Health Procedures; Check-In Message; Demob Instructions; Tentative Release List; Finance Message; HR Message; Training Specialist Message; Phone List; Unit Log; 8 Line.

9. PREPARED BY (PLANNING SECTION CHIEF)

10. APPROVED BY (INCIDENT COMMANDER)

15| 7rini Garrison

15| Scott Schuster

# INCIDENT OBJECTIVES 1. INCIDENT NAME STATELINE COMPLEX 2. DATE 8/13/2020 2100

#### 4. OPERATIONAL PERIOD

#### Commander's Intent:

It is my expectation that we as an organization will meet the following Leader's Intent as well as the objectives identified below:

- Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through use of the risk management process as outlined in the IRPG and the aviation risk assessment process.
- Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.
- Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

#### Values of Concern:

- Communities of Avery, ID, St. Regis, MT, Superior, MT and other communities and properties along the I-90 corridor.
- Private timber lands managed by Molpus, LLC, Hancock LLC, and other private entities.
- Critical National Forest infrastructure including Red Ives Work Center, cabins, lookouts, recreation residences, campgrounds, and other infrastructure.
- St. Joe Wild and Scenic River Corridor.
- Many historic and prehistoric heritage sites.
- Active and planned National Forest timber sales.
- White bark pine genetically superior trees and intact stands.

#### Management Objectives:

- Always provide for emergency personnel and public safety through the utilization of a deliberate risk-informed approach, with avenues for feedback from personnel. Also, ensure COVID-19 precautions and best practices are met by following agency, team, and county guidance.
- Reduce the impacts of fire on communities, major infrastructure, private land, and other values at risk.
- Foster and maintain relationships with the public, cooperators, and stakeholders.
- Ensure coordinated, timely and accurate release of information to the public and land managers utilizing the full suite of platforms.
- Maintain fiscal accountability by making good risk-informed decisions.

#### Operational Objectives:

- Under the full suppression strategy, protect the values of concern identified above by utilizing direct attack, indirect attack, and point
  protection of structures where likely to be successful.
- Work collaboratively to refine and implement the population protection plan when necessary.
- Coordinate with resource advisors to minimize natural and cultural resource damage.
- Provide initial attack within the Temporary Flight Restriction.

8. Attachments: Organizational Assignment List (ICS 203); Fire Weather Forecast; Fire Behavior Forecast; Div/Group Assignment Lists (ICS 204); Air Operations Summary (ICS 220); Radio Communications Plan (ICS 205); Medical Plan (ICS-206); Covid Screening Tool and Health Procedures; Check-In Message; Demob Instructions; Tentative Release List; Finance Message; PlO Message; HR Message; Training Specialist Message; Phone List; Unit Log; 8 Line.

9. PREPARED BY (PLANNING SECTION CHIEF)

10. APPROVED BY (INCIDENT COMMANDER)

15 | Trini Garrison

15 | Scott Schuster

ICS-203 Organiz	zational Assignment List				
Character-State		2. DATE PREPARED: 8/13/2021	3. TIME PREPARED: 2100		
	CHARACTER: 8/14/2021 0700-2100 PDT	OPERATIONAL PERIOD STATELINE: 8/14/2021 0600-2000 PDT			
Position	Name	Position	Name		
1. Incident Commander		5. Logistics			
Incident Commander	Doug Turman, Scott Schuster	Chief	Loren Wickstrom (Character), Ryan Pitts (T) (Stateline)		
Safety Officer	Dan LeCrone, Shannon Bowman, Stan Lovan	Supply Unit	Steve Blatt		
Information Officer	Mary Ramussmen, Rebecca Shufelt (T)	Facilities Unit	Shawn Heinert, Dennis Shultz (T)		
Liaison Officer	Character: Jason Brey and Cody Lunsford (T) (Character). Stateline: Anna Stull	Ground Support Unit	Don Despain (Character), Jimmy Brown (Stateline)		
Infectious Disease Specialist	Matt Moran (MEDL)	Communications Technician			
2. Agency Representativ	res	Medical Unit	Matt Moran (MEDL Character), Issac Richards (MEDL Stateline), Angela Parkin (IMSA Character)		
Agency Administrator	IPNF: Carl Petrick and Kim Pierson. IDL: Rick Arcano.	Food Unit			
Agency Representative	Character: Dan Scaife, Will Young (T). Stateline: Matt Davis Lolo NF: Carole Johnson. IDL: Eric Berard	Ordering Manager	Trevor Gonser (V)		
IDL Area Fire Warden	Chris Myers	Base Camp Manager Character: Gary Mitche (T). Stateline: Gerry Cu			
Shoshone County Sheriff	Mike Gunderson	Security Manager	Jack Paulsen (SECM)		
INBA Heather Good		6. Operations Section			
REAF/READ	Character: Melissa Hendrickson (lead), Terry Jerome, Hannah Smith, Susan Stanley (T); Stateline: Matt Staudacher, Jason Fortner	Chief	Mike Granger (OSC1), Brandon Cichowski (OSC1), Joey Gallion (OSC1), Kendal Wilson (OSC2), Lance Delgado (OSC2), Greg Campbell (OSC2-T), Chris "CJ" Johnson (OSC2-T)		
3. Planning Section		A. Character Complex - Branch I - Bret Lewis			
Chief	Trini Garrison, Garrett Schairer (T)	Division A	Jason Forthofer		
Resources Unit	Rita Bennett, David Lynch (T)	Division K	William Knudsen		
Status Check In	Ryan Ling (T)	Division M	Keith Kelley		
Demobilization Unit	Character: Sandy Begay (T) (V); Stateline: Donna Thomas (V)	C. Character Complex - Branch III - Pa	trick Morgan		
Documentation Unit	Penelope Shibley (V)	Division E/Structure	Robert Bailey		
Training Specialist	JoAnne Ware (V)	D. Stateline Complex - Branch V - Jess Register			
Situation Unit	Valentijn Hoff	Division N	John Snyder		
GIS Specialist	Character: Mike Assenmacher, Margaret Epstein (T). Stateline: Steve Snell, Cole Erickson (T)	Division R	Derek Sams, Chad Randolph (T)		
Fire Behavior Analyst	Warren Appelhans	Division T	Christian Brashears		
Long-Term Analysst	Tim Bumgarner	Division U	John Snyder, Elmer Saucada (T)		
Information Technology Support Specialist	Mike Sage, Garrett Thibedeau (T)	Division X	Unstaffed		
Incident Meteorologist	Jonathan Fox, Philomon Geertson (T)	E. Stateline Complex - Structure Brand	ch - Roger Goldman		
Air Resource Advisor	Jill Webster, David Finnan (T)	Stateline Structure Group			
		F. Air Operations Branch			
4. Finance Section					
4. Finance Section Chief	Sarah Lee (Stateline), Deanna Crawford (Character)	Branch Director	Laura Barrett		
	* **	Branch Director Air Tactical Group Supervisor	Laura Barrett John Pollard		
Chief	(Character) Amy Irwin, Eleaner Elliot (T); Rob Witmer				
Chief Time Unit	(Character)  Amy Irwin, Eleaner Elliot (T); Rob Witmer (T) (Character)				
Chief Time Unit Procurement Unit	(Character)  Amy Irwin, Eleaner Elliot (T); Rob Witmer (T) (Character)  Jeff Gardner				



#### Fire Weather Forecast



FORECAST NO: 31 INCIDENT: Character/Stateline Complexes

**PREDICTION FOR:** Saturday UNIT: Idaho Panhandle NF

SHIFT DATE: 8/14/2021 SIGNED: Jon Fox

TIME AND DATE ISSUED: 8/13/2021 1900 PDT Incident Meteorologist (IMET)

#### **WEATHER DISCUSSION:**

Strong upper level ridging will persist today. This will deliver another day of hot and dry weather across the fires, however this heat could be somewhat tempered by thick smoke from fires in the Cascades and north-central Washington. By Sunday, the ridge will drift eastward allowing a cold front to move across the fires either late in the afternoon or during the evening. This front will bring windy conditions to the fire but little chance of precipitation. Significant cooling is expected for the remainder of the week as a trough of low pressure moves into the region. Breezy conditions will persist on Monday with a very small chance of showers. Tuesday should be the coolest day with a chance of showers and possibly a stray thunderstorm. Wetting rains are not expected at this time

#### **WEATHER FORECAST:**

#### **TODAY:**

SKY/WEATHER: Mostly Sunny with smoke. The smoke could be thick at times. Inversion breaking around 1200.

High Temperature: 92-96.

Min RH: 16-20%

**20 ft Level-WINDS:** Upslope/ Up valley 2 to 5 mph in the morning, trending to the west 4 to 7 mph in the afternoon with gusts to 12 mph. Strongest winds expected in the Coeur d'Alene and St Joes River Valleys and on west facing slopes. **Ridge Top Winds:** West 3 to 6 mph in the morning increasing to 6 to 10 mph in the afternoon with gusts to 18 mph.

**TRANSPORT WINDS:** West to northwest 15 to 20 mph by afternoon. **Mixing Height**: 8500 ft.

**CWR (>=0.10")....**0% **LAL.....1. Haines Index...**5 (moderate)

#### **TONIGHT:**

**SKY/WEATHER:** Partly cloudy and smoky.

Low Temperature: 62-68.

Max RH: 60-70% in the valley bottoms and 35-40% above 3500 feet.

20 ft Level-WINDS: Downslope/down canyon 1-4 mph. Ridge tops winds west 4 to 8 mph.

TRANSPORT WINDS: Southwest 3-6 mph. Mixing Height: 200 ft.

**CWR (>=0.10")...**0% **LAL....**1. **Haines Index...**4

#### **SUNDAY:**

SKY/WEATHER: Partly cloudy and smoky.

**High Temperature:** 91-95.

Min RH: 17-21%

**20 ft Level-WINDS:** South 2 to 5 mph in the morning becoming southwest to west 6 to 10 mph in the afternoon with gusts of 15 to 20 mph late. Strongest winds expected in the Coeur d'Alene and St Joes River Valleys and on west facing slopes. **Ridge Top Winds:** Southwest 4 to 8 mph in the morning increasing to 8 to 14 mph in the afternoon with gusts of 25 mph late.

**TRANSPORT WINDS:** West to southwest 20-26 mph. **Mixing Height**: 7500 ft.

CWR (>=0.10")....0% LAL....1. Haines Index...4

#### **Outlook for Monday through Tuesday**

**Monday**...Partly cloudy with a slight chance of showers. Highs in the mid to upper 70s. Lows in the mid 50s to around 60. Still breezy.

**Tuesday**...Mostly cloudy with a chance of showers and a very small chance of afternoon thunderstorms. Better chances over Stateline Complex. Highs in the lower to middle 70s.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 31 (Day Shift)  TYPE OF FIRE: Wildfire							
FIRE NAME: Character Complex	FIRE NAME: Character Complex OPERATIONAL PERIOD: Day Shift 8/14/2021						
DATE ISSUED: 8/13/2021	DATE ISSUED: 8/13/2021 TIME ISSUED: 2000						
UNIT: Idaho Panhandle National Forests	SIGNED: Warren Appelhans FBAN						

#### **INPUTS**

WEATHER SUMMARY: See Attached Weather Forecast for Details

Mostly Sunny with Smoke

**Temps** 92-96 Min **RH** 16-20%

Winds Upslope/Up valley 2-5 mph trending W 4-7 in the afternoon Gust to 12

LAL 1 Haines 5 moderate

#### **OUTPUTS**

#### FIRE BEHAVIOR:

#### **GENERAL**

- The combination of low RH, high temps, historically dry, dead, and down fuels are driving the fire behavior
- Expect fire activity to increase in the afternoon when inversion has lifted, temps get above 80 and RH drops below 40%.
- The one and ten hour fuels will respond quickly to increases in wind.
- Creeping and smoldering in the duff and in areas where there are heavy fuels on the surface.
- Peak burn period expect the fire behavior to be active backing and flanking with short upslope runs in the heavier concentrations of continuous fuels.
- Single tree and group tree torching
- Short range spotting 100-200 feet from torching trees is possible.
- Interior green islands will continue to burn out.
- Trees will continue to fall as the base burn out the cat faces. Be watchful so that your lines are not compromised.

#### SPECIFIC:

#### Deceitful:

Div A: Expect more backing and flanking with visible flames and increase spread as the burn period progresses. Interior islands will continue to burn. Expect some reburn with occasional tree torching.

Div K: Fire spread will be smoldering and creeping before 1100. Fire behavior will be flanking and backing and expect more visible flames and increase spread throughout the burn period. Firing operations, the fire will continue to back down slope in areas where the crowns are at or near the ground expect single tree torching.

Div M: Minimal fire activity along control lines. Isolated smokes with occasional flames on the interior.

#### **AIR OPERATIONS**

Heavy smoke layer may limit air support throughout the day.

#### **SAFETY**

Do not underestimate the potential for severe fire behavior with current fuel conditions.

Continue to evaluate LCES.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 26 (Day Shift) FIRE NAME: Stateline Complex DATE ISSUED: 8/13/2021 UNIT: Idaho Panhandle National Forests FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: Day Shift 8/14/2021 TIME ISSUED: 2000 SIGNED: Warren Appelhans FBAN

#### **INPUTS**

WEATHER SUMMARY: See Attached Weather Forecast for Details

Mostly Sunny with Smoke **Temps** 92-96 Min **RH** 16-20%

Winds Upslope/Up valley 2-5 mph trending W 4-7 in the afternoon Gust to 12

LAL 1 Haines 5 moderate

#### **OUTPUTS**

#### **FIRE BEHAVIOR:**

#### **GENERAL**

- Creeping and smoldering with some open flame in the large fuels on the ground.
- More visible flame in the fuel concentrations in the latter part of the burn period.
- Fire activity to increase in the early afternoon when inversion has lifted, temps get above 80 and RH drops below 40%.
- The one and ten hour fuels will respond quickly to increases in wind.
- · Single tree and group tree torching
- Short range spotting 100-200 feet from torching trees is possible.
- Trees will continue to fall as the base burn out the cat faces. Be watchful so that your lines are not compromised.
- · Green islands will continue to burn out on all fires.

#### SPECIFIC:

#### Tumbledown:

Expect increased fire activity in Div R and T, especially where slope, sun angle and wind align. The spot fires in Div R will continue to grow together during the peak burn period.

#### **AIR OPERATIONS**

Heavy smoke layer may limit air support throughout the day.

#### SAFETY

Do not underestimate the potential for severe fire behavior with current fuel conditions.

Continue to evaluate LCES.

<sup>&</sup>quot;Stay Safe My Friend" The World's Most Interesting Man

Α 1. **Branch** 2. Division **DIVISION ASSIGNMENT LIST Incident Name Operational Period Character Complex – Deceitful Fire** Date: 8/14/2021 Time: 0700 - 2100 PDT **Operations Personnel** Mike Granger (OSC1), Brandon Cichowski (OSC1), Joey **Operations** Gallion (OSC1), Lance Delgado (OSC2), Greg Campbell **Division Supervisor** Jason Forthofer (OSC2-T), Chris "CJ" Johnson (OSC2-T) Dan LeCrone, Shannon **Branch Director Bret Lewis Safety Officer** 

Bowman

#### 6. Resources Assigned this Period

Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	Leader	Number of People	Comments	
C-36 HC2 Pacific Coast Reforestation		8/20	Ramos, Javier	19	Kellogg ICP 0700/2100.	
**ENG6 E-611 IPNF**			Hill, Dan	3	Kellogg ICP 0700/2100. IPNF resource on loan to fire.	
E-118 ENG6 Wildfire Support	8/28		Lowe, Jonald	2	Kellogg ICP 0700/2100.	
E-124 ENG6 J3 Contracting Engine 14	8/26		Destriers, Chris	3	Kellogg ICP 0700/2100.	
E-220 ENG6 Tonto NF Engine 12-66	8/22		Gallo, Thomas	5	Kellogg ICP 0700/2100.	
O-322 TFLD (T) Burbridge	8/18		Burbridge, Todd	1	Kellogg ICP 0700/2100.	
O-354 FAL White (White Horse Forestry)	8/20		White, Ron	1	Kellogg ICP 0700/2100.	
O-81 EMTF Medic 5 Byrne	8/19		Byrne, Gabriel	1	Kellogg ICP 0700/2100.	
O-80 EMTF Medic 4 Roy	8/27		Roy, Miranda	1	Kellogg ICP 0700/2100.	
E-131 UTV						
E-132 UTV						

#### 7. Control Operations/Work Assignments

**Task**: Continue to hold fire south of the Avista power lines, utilizing the sprinkler system along control lines. Mop up along the 620C road, hand lines, and power lines. Monitor the fire upriver from the bridge to ensure it does not cross the river. Patrol Graham Creek to make sure it remains a holding feature. Monitor fire movement in Division K and be prepared to hold Beaver Creek.

Purpose: Keep the fire east of Coal Creek and south of the Coeur d'Alene River Road.

End state: IDL, private industrial timber lands, homes and structures were protected. River road travel was minimally impacted.

#### 8. Special Instructions

Run pumps/sprinklers as necessary to protect and hold power line corridor. Move and fine tune sprinkler locations as necessary to provide complete coverage. Manage traffic along the river road.

Initial attack resources for the north TFR are identified with \*\* and bold. Use "Size-Up Checklist" from IRPG for initial size-up and call in to line operations.

#### 9. Division/Group Communication Summary

Assigned tactical frequency is TAC 1. Use TAC4 for north IA. Also, see Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Rita Bennett	Trini Garrison	8/13/2021	2000

DIVISION ASSIGNME	DIVISION ASSIGNMENT LIST		1. Branch		2. Division K		
3. Incident Name Character Co	mplex – C	Deceitf	ul Fire	4. Operational Period Date: 8/14/2021 Time: 070	0 – 2100 PDT		
5. Operations Pers	sonnel						
Operations  Mike Granger (OSC1), Brandon Cichowski (OSC1), Joey Gallion (OSC1), Lance Delgado (OSC2), Greg Campbell (OSC2-T), Chris "CJ" Johnson (OSC2-T)					Division Supervisor	William Knudsen	
Branch Director	Bret Lewis				Safety Officer	Dan LeCrone, Shannon Bowman	
6. Resources Assigned this Period							
Resource 14 <sup>th</sup> Day 21 <sup>st</sup> Day			Leader	Number of People	Comments		
HC1 Idaho Panhandle	IHC	8/21		Nipp, Ryan	20	Spike at DP 60 0700/2100.	
HC2IA Great Northern		8/21		Rath, Brent	20	Spike at DP 60 0700/2100.	
C-35 HC2 Franco Res	toration		8/19	Franco, Abraham	20	Kellogg ICP 0700/2100.	
E-113 ENG6 TH Loggi	ng		8/19	Goss, Rod	3	Kellogg ICP 0700/2100.	
E-193 ENG6 Edgemor	nt 25		8/19	Aldrich, Dustin	3	Kellogg ICP 0700/2100.	
E-217 ENG6 Trapper (	Creek	8/23		Hall, William	7	Kellogg ICP 0700/2100.	
E-109 WTS2 H20 To 0	Эо	8/25		Koehn, Peter	1	Kellogg ICP 0700/2100.	
E-158 WTS2 Moranvill	е	8/15		Cross, Rodney	1	Kellogg ICP 0700/2100.	
E-194 WTS2 Oxford			8/19	Clark, Charlie	1	Kellogg ICP 0700/2100.	
E-174 DOZ3 Matz Log E-174 LOWB Matz Log		8/19 8/19		Learn, Roger Crossley, Dave	2	Kellogg ICP 0700/2100.	
E-201 SKG2 Hester		8/24		Hester, Jason	1	Kellogg ICP 0700/2100.	
E-133 UTV with trailer							
O-373 TFLD Shoemak	er	8/17		Shoemaker, Don	1	Kellogg ICP 0700/2100.	
E-229 Medic 9		8/16		Gibson, Drew & Jordan, Pawley	2	Kellogg ICP 0700/2100.	
E-206 Ambo 6		8/16		Logan, Tatyana & Palomin, Esther	2	Kellogg ICP 0700/2100.	

#### 7. Control Operations/Work Assignments

**Task**: Continue burn out operations from previous day's burning down to check line. Hold and secure line from White Peak to stopping point from previous shift. Utilize aviation where appropriate to delay fire progression towards control features. Continue to improve control lines as needed.

Purpose: Keep the fire spread north of Montgomery and Moon gulches and west of Beaver Creek. Ensure primary ingress and egress routes are safe for continued travel.

**End state**: Fire remained north of Montgomery Gulch and structures in the upper end of Beaver Creek were protected. Access into and out of established control lines remained available for the duration of the incident and with minimized risk to assigned resources.

#### 8. Special Instructions

Watch for hazard trees, rocks, and other rolling debris in the burned areas along Road 933. Ignition operations may affect ability to drive on Road 933.

#### 9. Division/Group Communication Summary

Assigned tactical frequency is TAC 2. Also, see Communications Plan (ICS-205).

Prepared by: Rita Bennett (RESL)	Approved by: Trini Garrison (PSC1)	Date: 8/13/2021	Time: 2000
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DIVISION ASSIGNMENT LIST		1. Branch		2. Division <b>M</b>
3. Incident Name Character Complex - Deceitful Fire 4. Operational Period Date: 8/14/2021 Time: 0700				
5. Operations Per	sonnel			
Operations	Mike Granger (OSC1), Brandon Ci Joey Gallion (OSC1), Lance Delga Campbell (OSC2-T), Chris "CJ" Jo	ado (OSC2), Greg	Division Supervisor	Keith Kelley
Branch Director	Bret Lewis		Safety Officer	Dan LeCrone, Shannon Bowman
6. Resources Ass	igned this Period		•	

Resource		21 <sup>st</sup> Day	Leader	Number of People	Comments
**E-16 ENG6 Maryland Engine 354**	Day	8/25	Adams, Tod	3	Kellogg ICP 0700/2100.
**E-122 ENG6 Wildland Fire Service**	8/17		Bruner, Joseph	3	Kellogg ICP 0700/2100. Will crew swap on 8/17.
**O-395 TFLD (T) Babin**	8/23		Babin, Aaron	1	Kellogg ICP 0700/2100.
O-398 TFLD (T) Sandau	8/23		Sandau, Brandon	1	Kellogg ICP 0700/2100.
O-172 EMPF Medic 1 Hollett	8/13		Hollett, Bruce	1	Kellogg ICP 0700/1800.
O-233 EMTF Medic 8 Galloway	8/22		Galloway, Sadie	1	Kellogg ICP 0700/2100.
E-129 UTV					
E-130 UTV					

#### 7. Control Operations/Work Assignments

**Task**: Monitor and patrol fire line in the East Fork of Graham Creek to reduce the chance of fire crossing the drainage. Continue mop up and patrol of all containment lines within the division to the break with Division K. Secure and mop up along burn out operations from White Peak east toward DP 60 to secure fire perimeter.

**Purpose:** Keep the fire spread east of Graham Creek, north of Montgomery Gulch and the West Fork Moon Creek, and west of the 957 road to protect values at risk.

End state: Values at risk, including private timber lands and residences in Montgomery and Moon gulches were protected. Roads and trails were opened and safe public access to the Forest was restored.

#### 8. Special Instructions

Remain situationally aware of working in areas with hazard trees.

Call out on TAC 3 when going up or down Montgomery Gulch Road. Mile markers are in place up to Moon Saddle.

Initial attack resources for the south TFR are identified with \*\* and bold. Use "Size-Up Checklist" from IRPG for initial size-up and call in to line operations.

#### 9. Division/Group Communication Summary

Assigned tactical frequency is TAC 3. Use TAC5 for south IA. Also, see Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Rita Bennett	Trini Garrison	8/12/2021	2000

DIVIS	SION ASSIGNMENT LIST	1. Branc	h III	2. Division	E/Structure
3. Incident Name Character Co	omplex – Prichard Fire		tional Period 2021     Time: 0700 – 210	00 PDT	
5. Operations Per	sonnel	<del>'</del>			
Operations  Mike Granger (OSC1), Brandon Cichowski (OSC Joey Gallion (OSC1), Kendal Wilson (OSC2), La Delgado (OSC2), Greg Campbell (OSC2-T), Chri "CJ" Johnson (OSC2-T)			Division Supervisor	Robert Bailey (L	.WD 8/14)
Branch Director	Patrick Morgan (LWD 8/14)		Safety Officer	Dan LeCrone S	hannon Bowman

#### 6. Resources Assigned this Period

Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	Leader	Number of People	Comments
O-341 TFLD (T) Cagle	8/20		Cagle, Bart	1	Kellogg ICP 0700/2100.
E-188 ENG4 National Wildland Fire		8/20	Martin, Austin	3	Kellogg ICP 0700/2100.
E-162 ENG6 MD Engine 254	8/24		Yoder, Miller (T)	3	Kellogg ICP 0700/2100.
E-189 ENG6 Moore's		8/20	Barrett, Scott	3	Kellogg ICP 0700/2100.
E-215 ENG6 Mohave Valley Fire		8/23	Rodriguez, David	3	Kellogg ICP 0700/2100.
**E-149 WTS2 Prichard Murray VFD**	8/13		Denny, Brian	1	Prichard Fire Station 0700/2100.
E-165 WTS2 Clearwater Tech	8/23		Shaw, Joseph	1	Kellogg ICP 0700/2100.
E-175 WTS2 Taylor	8/25		Crowe, Scott	1	Kellogg ICP 0700/2100.
E-81 EXCA Moore Excavation	8/19		Moore, Rob	1	Kellogg ICP 0700/2100.
E-223 EXCA Ditches Unlimited	8/25		Wright, Andrew	1	Kellogg ICP 0700/2100.
E-216 CHP3 Moose River	8/19		Brown, Vincent	3	Kellogg ICP 0700/2100.
O-79 EMTF Medic 6 Widly	8/15		Widly, Parker	1	Kellogg ICP 0700/2100.
O-361 REAF			Smith, Hannah	1	Kellogg ICP 0700/2100.

#### 7. Control Operations/Work Assignments

**Task**: Provide structure protection presence along the North Fork of the Coeur d'Alene River, Beaver Creek, West Fork of Eagle Creek corridors on the north side of the complex, and in Montgomery and Moon gulches on the south side of the complex. Prepare for potential spotting of the fire across the North Fork of the Coeur d'Alene River. Continue to patrol, assess remaining chipper needs, and continue repair work on Coeur d'Alene River and Beaver Creek corridors. Maintain remaining sprinkler systems that have been installed.

**Purpose:** Ensure private lands, residences, businesses, and other structures are protected. Minimize property damage to private property and structures. Keep Prichard Fire within the control lines to prevent fire growth and spread. Follow suppression repair plan for Prichard Fire.

**End state**: Residences and structures in the West Fork of Eagle Creek, North Fork of Coeur d'Alene River, and Beaver Creek were protected from fire spread and minimal property damage has occurred. All values at risk are identified and assessed. Minimal property damage to structures and private lands occurred. Prichard Fire roads, trails, and other fireline repaired to specifications in suppression repair plan.

#### 8. Special Instructions

Maintain sprinkler systems installed to ensure they are fire ready when needed.

EMTF will be strategically positioned to expedite medical care in the event of an emergency.

Resources for assignment to support IA operations are identified with \*\* and bold. Use "Size-Up Checklist" from IRPG for initial size-up and call in to line operations.

#### 9. Division/Group Communication Summary

Assigned tactical frequency is TAC6. See TAC4 for north IA. See Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	11 · · · · · · · · · · · · · · · · · ·	Date	Time
Rita Bennett		8/13/2021	2000

**DIVISION ASSIGNMENT LIST** V Ν 1. **Branch** Division **Incident Name Operational Period** 4 Stateline Complex - Tumbledown Fire Date: 8/14/2021 Time: 0600 - 2000 PDT **Operations Personnel** Mike Granger (OSC1), Brandon Cichowski (OSC1), Joey Gallion Division Operations (OSC1), Kendal Wilson (OSC2), Lance Delgado (OSC2), Greg Russ Shumate (LWD 8/16) Supervisors Campbell (OSC2-T), Chris "CJ" Johnson (OSC2-T) Safety **Branch Director** Jess Register Dan LeCrone, Shannon Bowman

Officers

6. Resources Assigned this Period

Resource	14 <sup>th</sup> Day	21st Day	Leader	Number of People	Comments
C-23 HC2IA Diamond	8/21		Alvarez, Jonathan	20	Avery Spike 0600 / 2000 PDT.
E-9 ENG5 Kansas 71	8/17		Havercamp, Bryce	4	Avery Spike 0600 / 2000 PDT.
E-69 ENG6 Blaze Runners	8/22		Estrada, Adan	3	Avery Spike 0600 / 2000 PDT.
E-70 ENG6 Denver 601	8/19		Maas, Clint	3	Avery Spike 0600 / 2000 PDT.
E-77 ENG6 AZ-TUT	8/19		Mills, Chuck	3	Avery Spike 0600 / 2000 PDT.
E-64 HETF Hofbauer	8/21		Justin Eddy	6	Avery Spike 0600 / 2000 PDT.
E-64 FELLER BUNCHER	8/16		Thad Rasmussen	1	Avery Spike 0600 / 2000 PDT.
E-64 MASTICATOR	8/16		Justin Williams	1	Avery Spike 0600 / 2000 PDT.
E-64 DOZ2	8/14		Eric Lauhead	1	Avery Spike 0600 / 2000 PDT.
E-64 SKIDDER	8/16		Alex Honed	1	Avery Spike 0600 / 2000 PDT.
E-64 SKIDGINE	8/17		Travis Lindanay	1	Avery Spike 0600 / 2000 PDT.
E-14 WTS2 Montuer Enterprises	8/21		Smith, Mary Ann	1	Avery Spike 0600 / 2000 PDT.
O-113 TFLD	8/15		Garcia, Scott	1	Avery Spike 0600 / 2000 PDT
O-162 HEQB (T)	8/18		Ozier, Trevor	1	Avery Spike 0600 / 2000 PDT.
O-306 SOF2	8/16		Gordon, Ken	1	Avery Spike 0600 / 2000 PDT.
E-45 MEDIC	8/23		Linberg, Devin	2	Avery Spike 0600 / 2000 PDT.

#### 7. Control Operations/Work Assignments

**Task:** Operations include a combination of direct and indirect fireline. Prep road 1956F as an alternate containment line north of Conrad Peak. Prep roads 1945, 3418, 1945, 3689, 3411, and 3338B for access. Create direct dozer line where possible along fire edge. Scout ridges to tie prepped road system into the St. Joe River and Bluff Creek Road.

Purpose: To establish an anchor point with system roads and construct direct and indirect containment lines along the south flank.

End state: Direct fireline is established progressing north from Bluff Creek to St. Joe River.

#### 8. Special Instructions

Complete Hazard Assessment for division.

Coordinate with a READ prior to heavy equipment operations.

When installing portable pumps in waterways, mark in collector, use containment barriers and ensure foot valves or screens have a mesh size of 3/32" or less for bull trout protection.

Adhere to bear management guidelines: maintain a clean camp, securely store food, keep food and trash at least 100 feet from sleeping areas.

9. Division/Group Communication Summary: Assigned tactical frequency is TAC1. See Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
David Lynch (T)	Garrett Schairer (T)	8/13/2021	2000

DIVISION ASSIGN	MENT LIST	1. Branch	V	2. Division R
3. Incident Nam	ne	4. Operation	onal Period	
Stateline Co	mplex – Tumbledown Fire	Date: 8/14/20	21 Time: 060	0 – 2000 PDT
5. Operations F	Personnel			
Operations	Mike Granger (OSC1), Brandon Cichowski (O Gallion (OSC1), Kendal Wilson (OSC2), Land (OSC2), Greg Campbell (OSC2-T), Chris "CJ (OSC2-T)	e Delgado	Division Supervisors	Derek Sams Chad Randolph (T) (LWD 8/22)
Branch Director	Jess Register		Safety Officers	Dan LeCrone, Shannon Bowman

#### 6. Resources Assigned this Period

Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	Leader	Number of People	Comments
C-25 HC2 Yukon	8/15		Lacy, Robert	20	Avery Spike 0600 / 2000 PDT.
E-47 ENG3 Surprise	8/19		Reitz, Hap	4	Avery Spike 0600 / 2000 PDT.
E-29 ENG6 J3 Contracting	8/19		Modica, Shawn	3	Avery Spike 0600/2000 PDT.
E-79 ENG6 Fire Ant	8/23		McKenna, Andrea	3	Avery Spike 0600 / 2000 PDT.
E-63 HETF Mark Swanson	8/19		Carter, Jarrod	1	Avery Spike 0600 / 2000 PDT.
E-63 FELLER BUNCHER	8/19		Daagliesh, Rick	1	Avery Spike 0600 / 2000 PDT.
E-63 SKIDDER	8/19		Schroeder, Doug	1	Avery Spike 0600 / 2000 PDT.
E-63 SKIDGINE	8/19		Roby, Brent	1	Avery Spike 0600 / 2000 PDT.
E-63 DOZ	8/19		Waddle, Jesse	1	Avery Spike 0600 / 2000 PDT.
O-3 FMOD Swedberg	8/26	·	Forgea, Bruce	2	Avery Spike 0600 / 2000 PDT.
O-116 TFLD	8/15		Goshorn, Mark	1	Avery Spike 0600 / 2000 PDT.
E-45 MEDIC 10	8/23		Limberg, Devin	2	Avery Spike 0600 / 2000 PDT.
O-231 MEDIC 5	8/23		Widly, Prescott	1	Avery Spike 0600 / 2000 PDT.

#### 7. Control Operations/Work Assignments

Task: Open roads for fire edge access. Construct direct line with equipment between Bluff Creek and Fuzzy Creek. Install hoses lays where necessary to secure fires edge. Monitor fire spread into Nugget Creek. and limit fire intensity with aircraft to prevent further spotting across the drainage to the west

**Purpose:** Keep suppression actions from impacting Avery and NR 50/ St. Joe River Road. Limit suppression actions from impacting commercial timber lands (Molpus Timber Management and Hancock Forest Management), white bark pine, bull trout, dispersed sites, and other Forest Service improvements. Keep suppression actions from impacting natural and cultural resources. Identify mitigation needs to protect infrastructure.

End state: Direct line along fires edge has been prepped, constructed and, secured from Bluff creek to 1956A road. Access to fire edge has been provided by opening existing roads for suppression and patrol. Avery and NR 50/ St. Joe River Road have been protected. Fire does not impact commercial timber lands (Molpus Timber Management and Hancock Forest Management). White bark pine, bull trout, dispersed sites, and other Forest Service improvements are protected. Suppression actions do not impact natural and cultural resources. Infrastructure has been minimally affected

#### 8. Special Instructions:

Complete Hazard Assessment for division.

Coordinate with a READ prior to heavy equipment operations.

When installing portable pumps in waterways, mark in collector, use containment barriers and ensure foot valves or screens have a mesh size of 3/32" or less for bull trout protection.

Adhere to bear management guidelines: maintain a clean camp, securely store food, keep food and trash at least 100 feet from sleeping areas.

9. Division/Group Communication Summary	: Assigned tactical frequency is TAC6. See	Communications Plan (ICS-205).	
Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
David Lynch (T)	Garrett Schairer (T)	8/13/2021	2000

DIVIDIO	N 40010NIME	NT LIOT		1.	Branch <b>V</b>		2. D	ivision <b>T</b>	
DIVISIO	N ASSIGNME	NI LISI		١.	Branch •		2. 0	IVISIOII I	
3. Incident Name Stateline Comp	olex – Tur	mbledo	own Fire	4. Da	Operational Period te: 8/14/2021 Time		0 – 2000	PDT	
5. Operations Perso									
Operations	Mike Grange Campbel (OS (OSC2-T) Ke	SC2-T), Cł	rris "CJ" Johns	on	Division Supervisors	S	Chris E	Brashears (LWD 8/2	2)
Branch Director	Jess Registe	er			Safety Officers		Dan Le	eCrone, Bruce Marti	nek
6. Resources Assign	ned this Perio	od							
Resource		14 <sup>th</sup> Day	21st Day		Leader		ber of ople	Com	nents
E-16 HETF Timbered Ra	ange # 2	8/18		Low	e, Ethan		1	Avery Spike 06	00 / 2000 PDT.
E-16 FELLER BUN	NCHER	8/18		Kore	ell, Larry		1	Avery Spike 06	00 / 2000 PDT.
E-16 SKIDGEN		8/18		Bord	den, Kenny		1	Avery Spike 06	00 / 2000 PDT.
E-16 SKIDDER		8/18		McN	leans, Jake		1	Avery Spike 06	00 / 2000 PDT.
E-16 DOZ2		8/18		Dun	hauer, Justin		1	Avery Spike 06	00 / 2000 PDT.
O-21 MEDIC 4		8/15		Bos	hart, Dennis		1	Avery Spike 06	00 / 2000 PDT.
7. Control Operation: Task: Monitor fire activit access to fires edge and of the fire line personnel Purpose: Keep fire from	ty and scout op work equipme is being met. U	otions for d ent on conti Utilize buck	ingency line fro tets on any hot	m Qı	uartz Creek Road. Mit	tigate	hazard tre	rainage. Continue to	o open 1214 road for nsure that the safety
End state: Develop and	plan and strate	egy for dire	ect or indirect, p	orima	ry, and secondary line	es for	the division	on.	
8. Special Instruction	is:								
9. Division/Group Co See Communications Pla		Summary	1						
Prepared by (Resource David Lynch (T)	Unit Leader)		Approved by Garrett Schai		nning Section Chief) T)		ate 13/2021		Time 2000

DIVISION ASSIG		1. Branch V 4. Operational Pe	riod	2. Division <b>U</b>
Stateline C	Complex - Tumbledown Fire	•	ime: 0600 – 2000 PDT	
5. Operations	Personnel			
Operations	Mike Granger (OSC1), Brandon Cichowski ( (OSC1), Kendal Wilson (OSC2), Lance Delg Campbell (OSC2-T), Chris "CJ" Johnson (O	gado (ÓSC2), Greg	Division Supervisors	John Snyder (LWD 8/19) Elmer Saucada (T) (LWD 8/17)
Branch Director	Jess Register		Safety Officers	Dan LeCrone, Shannon Bowman

#### 6. Resources Assigned this Period

Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	Leader	Number of People	Comments
E-58 ENG3 Quick Response	8/20		Pickering, Darren	3	St. Regis 0600 / 2000 PDT.
E-66 ENG3 South Fork	8/23		Eastman, Richard	4	St. Regis 0600 / 2000 PDT.
E-20 ENG6 Rocky Point	8/23		Krebsbach, Dusty	3	St. Regis 0600 / 2000 PDT.
E-9 WTT1 Black Range	8/21		Shepperd, Brandon	2	St. Regis 0600 / 2000 PDT.
E-93 WTS3 Clearwater Tech	8/23		Shaw, Joseph	1	St. Regis 0600 / 2000 PDT.
E-5 MAST	8/23		Rasner, Matthew	2	St. Regis 0600 / 2000 PDT.
E-10 FORWARDER	8/23		Hester, Joe	1	St. Regis 0600 / 2000 PDT.
E-18 MAST West Wood	8/18		Haines, Colton	1	St. Regis 0600 / 2000 PDT.
E-26 SELF LOADER	8/15		Clary, Brandon	1	St. Regis 0600 / 2000 PDT.
E-31 HETF- Intermountain	8/20		Martelli, Mike	2	St. Regis 0600 / 2000 PDT.
E-31 FELLER BUNCHER	8/20		Smith, Kevin	2	St. Regis 0600 / 2000 PDT.
E-31 FELLER BUNCHER	8/20		Wheeler, Randy	2	St. Regis 0600 / 2000 PDT.
E-31 MAST	8/20		Martelli, Conner	2	St. Regis 0600 / 2000 PDT.
E-31 SKIDGEN	8/20		Nelson, Rene	2	St. Regis 0600 / 2000 PDT.
E-31 SKIDDER	8/20		Clawson, Billy Joe	2	St. Regis 0600 / 2000 PDT.
E-31 DOZ	8/20		Dixon, Howard	2	St. Regis 0600 / 2000 PDT.
E-74 PROCESSOR	8/21		Cooper, Don	1	St. Regis 0600 / 2000 PDT.
O-4 FMOD Swedberg	8/18		O'Reilly, Ron & Mahaffey, Jake	2	St. Regis 0600 / 2000 PDT.
O-83 HEQB		8/19	Frank, Mike	1	St. Regis 0600 / 2000 PDT.
O-140 HEBQ (T)	8/16		Chris, Ferrell	1	St. Regis 0600 / 2000 PDT.
O-222 TFLD	8/16		Orient, Tobin	1	St. Regis 0600 / 2000 PDT.
O-221 TFLD (T)	8/16		Phipps, Ry	1	St. Regis 0600 / 2000 PDT.
O-169 FELB (T)	8/18		Schmitz, Kevin	1	St. Regis 0600 / 2000 PDT.
O-223 FELB	8/26		Patterson, Daniel	1	St. Regis 0600 / 2000 PDT.
O-9 MEDIC 1	8/18		Whitworth, Jason	1	St. Regis 0600 / 2000 PDT.

#### 7. Control Operations/Work Assignments

**Task:** Monitor fire activity and locate and construct fireline from the landing along the 3723 road on the north flank, to the east, as direct as possible. Construct line to contain the spot fire along the 1223 road. Use engines hold the northeast corner of the fire adjacent to the Bruin Tumbledown Road. Locate, assess, and prep Forest Service infrastructure within the Division. Keep Highway 50 clear of hazard trees. Remove all logs from highway to logging deck.

**Purpose:** To prepare indirect line and improve access to road systems into the north perimeter of the fire. To establish containment lines along the north flank. Hold the fire in the northeast corner to minimize further spread and maintain the integrity of planned direct containment strategy. To ensure a safe working area and keep access roads open. Identify mitigation needs to protect infrastructure.

**End state:** Fireline will be anchored to road systems along the north perimeter to facilitate continued direct line construction from Quartz Creek to Bruin Creek Rd. Spot fires along the north flank will be contained. Access along roads will be improved.

#### 8. Special Instructions

Complete Hazard Assessment for division.

Coordinate with a READ prior to heavy equipment operations.

When installing portable pumps in waterways, mark in collector, use containment barriers and ensure foot valves or screens have a mesh size of 3/32" or less for bull trout protection.

Adhere to bear management guidelines: maintain a clean camp, securely store food, keep food and trash at least 100 feet from sleeping areas.

9. Division/Group Communication Summary Assigned tactical frequency is TAC2 See Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
David Lynch (T)	Garrett Schairer (T)	8/13/2021	2000

	DIVISION ASSIGNMEN	NT LIST		1.	Branch	V			2. Division	Х	
3. Incident N	<sub>lame</sub> Complex - Doll	y Creek	Fire	4.	Operation Date: 8/1	nal Period 4/2021	Time: 0600 -	- 2000 PD1	Γ		
5. Operation	s Personnel										
Operations	Mike Granger (OSC1 Gallion (OSC1), Kend (OSC2), Greg Campb (OSC2-T)	dal Wilson (C	SC2), Lanc	e Del	gado	Division	Supervisor				
Branch Director	Jess Register					Safety O	fficers	Dan	LeCrone, Shanno	on Bowman	
6. Resource	s Assigned this Period	d .									
Re	source 1	14 <sup>th</sup> Day	21 <sup>st</sup> Day		Leade	er	Number o	-	Com	ments	
					Unstaf	fed					
Task: When app monitoring, Bran Purpose: To ens	perations/Work Assign propriate use aerial reso ch Director will ensure of sure the Dolly Creek Fir Dolly Creek Fire footprin	ources to mor ground resou re stays within	rce monitori	ng w t ider	hen approp	oriate, giver	n weather an es.			't allow for aer	ial
8. Special InstActivities on the	structions Dolly Creek fire will be	coordinated b	oy Branch V								
9. Division/G	roup Communication	Summary As	ssigned tacti	ical fr	requency is	TAC3. See	e Communic	ations Plan	(ICS-205).		
Prepared by (Re David Lynch (T	esource Unit Leader)		Approved Garrett Sc		_	ection Chi	-	Date 8/13/2021		Time 2000	

6. Resources Assigned this Period  Resource 14th Day 21st Day Leader Number of People Pic  E-67 ENG3 Griz One Firefighting 8/18 Hennefer, Kirk 3 A  E-81 CHP2 Old Growth Tree Services 8/19 Mack, Ryan 2 A	
Mike Granger (OSC1), Brandon Cichowski (OSC1), Joey Gallion (OSC1), Kendal Wilson (OSC2), Lance Delgado (OSC2), Greg Campbell (OSC2-T), Chris "CJ" Johnson (OSC2-T)  Branch Director Roger Goldman Safety Officer Dan Log.  6. Resources Assigned this Period  Resource 14th Day 21st Day Leader Number of People Pice  E-67 ENG3 Griz One Firefighting 8/18 Hennefer, Kirk 3 A  E-81 CHP2 Old Growth Tree Services 8/19 Mack, Ryan 2 A	
Operations       (OSC1), Joey Gallion (OSC1), Kendal Wilson (OSC2), Lance Delgado (OSC2), Greg Campbell (OSC2-T), Chris "CJ" Johnson (OSC2-T)       Group Supervisor         Branch Director       Roger Goldman       Safety Officer       Dan L         6. Resources Assigned this Period       Resource       14th Day       21st Day       Leader       Number of People       Pic         E-67 ENG3 Griz One Firefighting       8/18       Hennefer, Kirk       3       A         E-81 CHP2 Old Growth Tree Services       8/19       Mack, Ryan       2       A	
6. Resources Assigned this Period  Resource 14 <sup>th</sup> Day 21 <sup>st</sup> Day Leader Number of People Pic  E-67 ENG3 Griz One Firefighting 8/18 Hennefer, Kirk 3 A  E-81 CHP2 Old Growth Tree Services 8/19 Mack, Ryan 2 A	
Resource     14 <sup>th</sup> Day     21 <sup>st</sup> Day     Leader     Number of People     Pic       E-67 ENG3 Griz One Firefighting     8/18     Hennefer, Kirk     3     A       E-81 CHP2 Old Growth Tree Services     8/19     Mack, Ryan     2     A	eCrone, Shannon Bowman
E-67 ENG3 Griz One Firefighting         8/18         Hennefer, Kirk         3         A           E-81 CHP2 Old Growth Tree Services         8/19         Mack, Ryan         2         A	
E-81 CHP2 Old Growth Tree Services 8/19 Mack, Ryan 2 A	Comments ck up/drop off location/time.
	Avery Spike 0600/2000 PDT.
D-123 MEDIC 7 8/20 Watson, Matt 1 A	Avery Spike 0600/2000 PDT.
	Avery Spike 0600/2000 PDT.
7. Control Operations/Work Assignments	

**Purpose:** Be prepared to respond to the town of Avery, if threatened by fire growth or new starts. Assist Avery Ranger District in IAs within the TFR area.

**End state**: Residences and structures in the Avery area are protected from impeding fire danger of fire spread or new starts. Provide fire protection and minimal damage to private properties, structures, and all residents are kept out of fire damage. All slash and debris is removed from roadway so road is clear for safe passage.

#### 8. Special Instructions

Continue with chipper operations along Highway 50 using Medic 7 and engines for traffic control and support.

Continue to clean out culverts marked by READS along HWY 50 to ensure water flows through them.

Continue to support other divisions as needed.

EMTFs will be strategically positioned to expedite medical care in the event of an emergency. EMS transport time to the hospital from Avery is more than one hour. Consider air transportation if necessary. Avery Heli-base is located.

#### 9. Division/Group Communication Summary:

Assigned tactical frequency is TAC4. See Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
David Lynch (T)	Garrett Schairer (T)	8/13/2021	2000

AIR OPERATIONS SUMMARY 220	Prep	pared By: Laura Barrett		Prepared: 08	3/13/2021	Prepared	Prepared Time: 2000		
1. INCIDENT NAME: CHARACTER COM	IPLEX	2. OPERATIONAL PERI 08/14/2021	OD	SUNRISE: 0540 PDT	SUNSET: 1958 PDT	<b>SUNRISE:</b> 0536 PDT/0636 MDT	<b>SUNSET:</b> 1953 PDT/2053 MDT		
& STATELINE COMPLEX		START: 0700 END:	Shoshone A		St Reg				

3. RI	<b>EMARKS</b>	(Safety	/ Notes,	Hazards.	Air O	perations :	Special Ed	uipment, etc.	).
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#### Leader's Intent for Aviation

#### TASK:

PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/RETARDANT DROPS AND RECONNAISSANCE FLIGHTS FOR OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIATION OPERATIONS.

#### PURPOSE:

SUPPORT GROUND RESOURCES TO KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED VALUES (I.E. POWERLINES, HOMES, PRIVATE PROPERTY, CULTURAL SITES, ETC.).

#### **END STATE:**

PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND MINIMIZE THREATS TO PRIVATE LAND AND COMMUNITIES WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIGHTERS AND THE PUBLIC.

Cease Aerial tactical operations at sunset and return to base prior to civil twilight. Ensure dip sites are managed as personnel allow. If it can't be used safely due to aerial or ground hazards, move to one that can, even if it is further away!

Monitor Smoke Conditions and Potential Thunderstorms.

#### For Medical and Short Haul Helicopters

4. READY ALERT AIRCRAFT:

### Short Haul N838PA Grand Canyon

Review Medical Plan in the IAP

Any need for aerial resources will come in like any other request to HB or ATGS

#### 5. Character TFR: 1/7262 Airspace Definition: 47°41'14"N 116°12'49"W 47°43'29"N 115°49'17"W 47°39'25"N 115°46'07"W 47°29'25"N 115°52'15"W 47°34'29"N 116°11'57"W Frequency: 123.400

Elevation: 10000' MSL
Stateline TFR: 1/0753

Airspace Definition: 47°15'25"N 115°35'40"W 47°15'25"N 115°13'54"W 47°05'01"N 115°11'02"W 47°04'46"N 115°34'12"W 47°10'18"N 115°40'33"W Frequency: 124.725

Frequency: 124.725 Elevation: 10500' MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES		AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base				
AOBD	Laura Barrett	208-983-8154	A/A TFR	~	123.400		AIRTANKERS: ORDER THRU ATGS				
			A/A Rotor	Œ	126.450	HB link	AA- N692T (AC-690) Order thru Branch/Line Ops to Helibase				
			A/G Primary	RAC		168.5000	(				
ATGS	John Pollard	208-661-7706	A/G Secondary	CHAI		167.5000	Order Helicopters and Air Tankers through ATGS if flying				
			A/A TFR	Ш	124.7250		If no ATGS- go thru Branch/Line Ops to:  •Character Complex - Helibase (Shoshone Airport) on CMD				
HEBM CHARACTER	Marcos Escobede	480-528-2340	A/A Rotor	ELINE	118.7750		•Stateline Complex - St Regis Helibase (H1) on CMD				
HEBM-T CHARACTER	Anthony Waite	208-866-6516	A/G Primary	IATI		171.0875	Coeur d'Alene Dispatch 208-772-3283, 772-6936 Aircraft				
HMGB STATELINE	Matt Nelson	928-232-2682	A/G Secondary	S		169.8375	Finance Email: 2021.character.finance@firenet.gov				
			TOLC		S83	167.9125	Finance Email: 2021.stateline.finance@firenet.gov				
			National Flt Follow 168.650 (110.9 TX)	1	ir Guard 168.6250 110.9 TX)	EMS2 155.2800 (156.7 TX)	Additional Resources as HB: E-14 (T4) Wildfire Services E-103 Helibase Trailer & E-106 Hot water pressure washer				

#### 9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N838PA	3	AS350 B3	S83	0800	0830	Short Haul/Bucket	*N102RF	3	Astar	COE			Forest IA
N803RA	1	Kmax	S83	0800	0830	Power-fill Bucket	*N404AJ	1	CH-47D	COE			Tanked
Н-4НН	3	AS350 B3	St Regis	0700	0800	IA/Recon/Buck et sling ops	*N804PJ	1	UH-60	S83	0800	0830	
							* Available but not assigned to either complex						

10. TASK/ MISSI	ON/ ASSIGNMI	ENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket	Operations,	SAR, etc.)	
TYPE/FUNCTION	PRIORITY/ Helicopter	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as needed over the fire as smoke and weather permits.	TBD	COE	Fire
Recon		As Requested / Combine HS approval for Unapproved Helispots as able	TBD	TBD	Fire
Water Drops		As requested by ATGS or through Branch/OPS to Helibase if no ATGS Priority as follows: Deceitful, Tumbledown, Dolly Creek, Prichard	TBD	COE & S83 St Regis	Fire
Medevac		**See Medical Plan in IAP – Review** Any need will come in as a request to helibase for aircraft with specifics			
Initial Attack		Support Initial Attack actions as requested.	TBD	COE & S83 St Regis	IA
Short Haul Proficiency	N838PA	Potential Short Haul Proficiency	0900	S83	S83

CHARACTER COMPLEX	STATELINE COMPLEX
Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
See Aviation Map for additional Helispots, Dip Sites, etc	See Aviation Map for additional Helispots, Dip Sites, etc
<b>Shoshone Airport HB (S83)</b> 47° 32.837' N x 116° 11.352 W elevation 2217'	<b>St Regis Helispot (H1)</b> 47° 18.3879' N x 115° 06.6655 W elevation 2632'
Dip site I 90 47° 31.952' N x 116° 03.834' W elevation 2375' (tank aircraft preferred)	<b>Red Ives (H2)</b> 47° 3.37' N x 115° 21.13 W elevation 3800'
Div A Snag dip – 47° 38.6616' N x 115° 59.910' W	<b>Superior (Mineral CO, AP)</b> 47° 10.08' N x 114° 51.27 W elevation 2800'
Div A Graham Dip – 47° 39.288601' N x 116° 05.3412' W	
<b>Avery HS</b> 47° 15.012' N x 115° 49.	879' W elevation 2480' cement pad

#### **Wind Restrictions**

		Flight Permitted in Winds	
Flights above ground level		Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

#### **RESOURCE CONCERNS**

- Keep MT water in MT and ID water in ID unless threat of life
- Any water going out of the drainage it originated from in Coeur d'Alene or St. Joe drainages should be clear- no debris, mud, or aquatic vegetation. Visual inspection for clear water is adequate.

#### Controlled Unclassified Information/Basic

INCIE	ENT RADIO CON	MUNICATIONS P	LAN ICS-205	1. INCIDENT N			2. DATE/TIMI		PARED	3. OPERAT	TIONAL PERIOD DATE/TIME
				CHARA	ACTE	₹	8/13/2	021 20	000	8/14/	2021 0600 to 8/15/2021 0600
				4. BASI	C RAD	O CHANNE	L UTILIZATION				
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mb <ed (m)<="" th=""><th>Remarks</th></ed>	Remarks
1	TAC	TAC1	DIV A	168.0500	N	103.5	168.0500	N	103.5	А	
2	TAC	TAC2	DIV K	168.2000	N	103.5	168.2000	N	103.5	А	
3	TAC	TAC3	DIV M	168.6000	N	103.5	168.6000	N	103.5	Α	
4	TAC	TAC4	IA Character North	166.7250	N	103.5	166.7250	N	103.5	А	
5	TAC	TAC5	IA Character South	166.7750	N	103.5	166.7750	N	103.5	А	
6	TAC	TAC6	E/ STRUCTURE	168.2500	N	103.5	168.2500	N	103.5	А	
7	COMMAND	CMD 7		173.8125	N	103.5	168.4750	N	103.5	А	KELLOGG PEAK
8	COMMAND	CMD 8		171.4125	N	103.5	164.6000	N	103.5	А	KINGS POINT
9	COMMAND	CMD 9		169.8125	N	103.5	164.6750	N	103.5	А	COUGAR PEAK
10	LOCAL	WARD FS		169.9250	N	107.2	165.5625	N	136.5	А	LOCAL DISPATCH
11	LOCAL	LTL GARD		169.9250	N	107.2	165.5625	N	156.7	А	LOCAL DISPATCH
12	MEDEVAC A/G	EMS 2		155.2800	N		155.2800	N	156.7	А	EMERGENCY ONLY
13	A/G	A/G IDL		151.1450	N		151.1450	N		А	USE for IA OUTSIDE of TFR in IDAHO
14	A/G	A/G 1		168.5000	N		168.5000	N		А	PRIMARY
15	A/G	A/G 2		167.5000	N		167.5000	N		А	SECONDARY
16	AIRGUARD	AIR GRD		168.6250	N		168.6250	N	110.9	Α	EMERGENCY ONLY
5. SPE	CIAL INSTRUCTION	NS:			•						
ICS-2	05 PREPARED BY:	Logistics Section C	hief N	ame: Loren Wick	strom	(LSC1)			Signatu	ire: /s/ Loren	Wickstrom

INC	IDENT RADIO COM	MUNICATIONS P	LAN I-205	1. INCIDENT NAME			2. DATE/TIME PREP	ARED		3. OPERATION	DNAL PERIOD DATE/TIME
				STATELINE			8/13/2021 2000	)		8/14/2021	0600 to 8/15/2021 0600
				4. BAS	IC RAD	IO CHANNEL	UTILIZATION		1	1	
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	TAC 1	S TAC 1	Div N	168.0500	N	100.0	168.0500	N	100.0	Α	
2	TAC 2	S TAC 2	Div U	168.2000	N	100.0	168.2000	N	100.0	Α	
3	TAC 3	S TAC 3	Div T/X	168.6000	N	100.0	168.6000	N	100.0	Α	
4	TAC 4	S TAC 4	Stateline/ Structure	166.7250	N	100.0	166.7250	N	100.0	Α	
5	TAC 6	S TAC 6	Div R	168.2500	N	100.0	168.2500	N	100.0	Α	
6	Command 7	S CMD 7	Command	171.8500	N	100.0	168.0375	N	100.0	Α	ICP to the fireline
7	Command 8	S CMD 8	Command	171.7750	N	100.0	169.2875	N	100.0	Α	Location Mid Sisters Lookout
8	Command 9	S CMD 9	Command	173.0375	N	100.0	167.3250	N	100.0	Α	Location Simmons Tower
9	Command 10	S CMD 10	Command	171.8750	N	100.0	167.9625	N	100.0	Α	Location Flattop Mountain
10	Command 11	S CMD 11	Command	169.9625	N	100.0	164.4625	N	100.0	Α	Location Conrad Lookout
11	Middle Sister	Mid Sis	USFS	171.8000	N	107.2	162.0750	N	131.8	Α	Coeur d'Alene Dispatch
12	Simmons	Simmons	USFS	171.8000	N	107.2	162.0750	N	110.9	Α	Coeur d'Alene Dispatch
13	EMS 2	EMS 2	ALL DIV	155.2800	N	0.0	155.2800	N	156.7	Α	NON AGENCY AIR AMBULANCE
14	Air to Ground Secondry	A/G SEC	ALL DIV	169.8375	N	0.0	169.8375	N	0.0	А	
15	Air to Ground Primary	A/G PRI	ALL DIV	171.0875	N	0.0	171.0875	N	0.0	Α	
16	AIRGUARD	AIRGUARD		168.6250	N	0.0	168.6250	N	110.9	Α	
5. S	pecial Instructions:					_			_	_	
6. <b>I-</b>	205 Prepared By: Log	gistics Section Chief		Name: Loren Wic	kstron	n			Signature:	/s/ Loren	Wickstrom

INC	IDENT RADIO COM	MUNICATIONS P	PLAN I-205	1. INCIDENT NAME			2. DATE/TIME PREP	PARED		3. OPERATIONAL PERIOD DATE/TIME			
				STATELINE IA	GRO	JP	8/13/2021			8/14/20	21 0600 to 08/15/2021 0600		
				4. BAS	SIC RAD	IO CHANNEL	UTILIZATION						
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks		
1	Command 10	S CMD 10	Command	171.8750	N	100.0	167.9625	N	100.0	А	Location Flattop Mountain		
2	Command 11	S CMD 11	Command	169.9625	N	100.0	164.4625	N	100.0	Α	Location Conrad Lookout		
3	TAC 4	S TAC 4	IA	166.7250	N	100.0	166.7250	N	100.0	А			
4	Air to Ground Primary	S A/G PR	IA	171.0875	N	0.0	171.0875	N	0.0	Α	Use for IA INSIDE OF TFR		
5	Air to Ground Scndry	A/G IDL	IA	151.1450	N	0.0	151.1450	N	0.0	Α	USE for IA OUTSIDE OF TFR IN IDAHO		
6	LNF Air to Ground 05	LNF A/G 05	IA	166.7500	N	0.0	166.7500	N	0.0	Α	USE for IA OUTSIDE OF TFR IN MONTANA		
7	LNF West Direct	West Direct	IA	172.3875	N	3966.0	172.3875	N	1273.0	D	Superior Ranger District		
8	LNF Camel Hump	Camel Rptr.	IA	172.3875	N	3966.0	164.1750	N	1109.0	D	LOLO NF Dispatch		
9	LNF TAC 3	L TAC 3	IA	168.5625	N	0.0	168.5625	N	0.0	Α			
10	LNF TAC 4	L TAC 4	IA	168.1500	N	0.0	168.1500	N	0.0	А			
11	TAN	MT TAN	MT Air Ambo	155.3400	N	0.0	155.3400	N	156.7	Α			
12	IPNF Middle Sister	IPNF Mid	Command	171.8000	N	107.2	162.0750	N	131.8	А	West side of TFR		
13	IPNF Simmons	IPNF Sim	Command	171.8000	N	107.2	162.0750	N	110.9	А	East side of TFR		
14	IPNF COM USE 1	IPNF CU1	IPNF IA	163.7125	N	0.0	163.7125	N	0.0	А			
15	IPNF COM USE 2	IPNF CU2	IPNF IA	168.6125	N	0.0	168.6125	N	0.0	А			
16	AIRGUARD	Air Guard	IA	168.6250	N	0.0	168.6250	N	110.9	А			
5. S	pecial Instructions:		•		•			•					
6. <b>I-</b>	205 Prepared By: Cor	mmunications Unit Le	eader	Name: Loren Wi	ckstro	om			Signature:	/s/ Loren	Wickstrom		

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Controlled U			rmation//Basic							
1. Incident/Project Name				2. Operat	tional Period	00/14/2	021					
Character-	Statelii	ne Complexes				08/14/2 0600-2						
3. Ambulance Services												
Name		Complete Addi	ress		Phone & EMS Frequen	ıcy	Advai	nced Life S Yes	upport (ALS) No			
Shoshone County EMS Distr (Character)	rict 2	911 Bunker Kellogg, ID 83			911 or 208-682	-9465	2	X				
Kootenai County EM (Character)	S	4381 West Seltic Coeur d'Alene, II			911 or 208-930-	-4224	2	X				
St. Maries Ambulance (State	eline)	220 S. 9th S St. Maries, ID 8			911 or 208-245-	-5304	2	X				
Superior Ambulance (Statel	ine)	1202 5 <sup>th</sup> Ave Superior, MT 5		911 or 406-822-3555								
Missoula Emergency Servi (Stateline)	ces	2680 Palme Missoula, MT 5			911 or 406-549-	-2325	2	X				
4. Air Ambulance Services												
Name		Phone			Type o	of Aircr	aft & C	apability				
Life Flight Network Spokane WA or Sandpoi		911 or (800) 232-091			ALS wit	h Night V	vision (NV	/G)				
Alert		911 or (866) 302-976	7		ALS wit	h Night V	vision (NV	/ <b>G</b> )				
•	Grand Canyon Short Haul Two Bear Air Rescue			External Load Rescue								
Two Bear Air Rescu Kalispell, MT	(406) 755-4297 Emergency: (509) 477-2		Night Vision and 600 lbs. hoist capability, FLIR									
Spokane County Sheriff She	Spokane County Sheriff Short Haul				Rescue 3 short hau	l or hoist	; Externa	l Load Reso	cue			
WEAVER MOUNTAIN- St. Regis Helibase	4НН	Character or Statelin Communications	1e		A-Star	350. BLS	. Extracti	on				
5. Hospitals												
	(	GPS Datum – WGS 84										
Name		Coordinate Standard	Trave	el Time	Phone	Helip	oad	Lovelo	Care Facility			
Complete Address	Dl	egrees Decimal Minutes D° MM.MMM'N - Lat ° MM.MMM'W - Long	Air	Gnd	Phone	Yes No		Level of Care Facility				
	Lat:	47 32.878										
Shoshone Medical Center 25 Jacobs Gulch	Long:	116 07.817	10	45	(208) 784-1221	X		Criti	cal Access			
Kellogg, ID 83837	VHF:	155.34 156.7 Tone	10	15	(200) 701 1221				cui riccess			
Kootenai Health	Lat: Long:	47 45.685 116 41.684	4									
2003 Kootenai Health Way Coeur d'Alene, ID 83814	VHF:	155.34	20	115	(208) 625-5704	X		Level	2 Trauma			
·		156.7 Tone			Ext 5							
Harborview UW Medical	Lat: Long:	47 36'14 122 19'23	4									
Center 325 9th Ave, 8th Floor,	VHF:	155.34		8 hrs	(206) 744-5735	X		Bur	n Center			
Seattle, WA 98014 Mineral Community	Lat:	47 11.135										
Hospital	Long:	114 52.647	15:	20 min	(406) 822-4841	X		т	Level 4			
1208 6 <sup>TH</sup> Ave. E,	VHF:	155.34 156.7 Tone	13 11111	20 111111	(700) 022-4041	1		1	AC V C1 4			
Superior, MT 59872	Lat:	46 52.525										
St. Patrick's Hospital 500 W. Broadway St.	Long:	113 59.647	45 min	60 min	(406) 329-5635	X		Loval	2 Trauma			
Missoula, MT 59802	VHF:	155.34 156.7 Tone	73 11111	OV IIIII	ER	<b>A</b>						
	Lat:	48 12.8							<u> </u>			
Logan Health	Long:	114 19.44	<u> </u>	120	(406) 752-1733				<b>3</b> FF			
310 Sunnyview Ln Kalispell, MT 59901	VHF:	155.34 156.7 Tone	45 min	min	ER	X	Level 3 Trauma					

			nclassifi	ed Intol	rmation//Basic			
Benewah Community	Lat:	47 18.878						
Hospital	Long: VHF:	116 34.052	40:	120	(208) 245-5551	X		T
229 South 7th Street	VHF:	155.34	40 min	min	Ext 7623	Λ		Level 4
St. Maries, ID 83861		156.7 Tone						
	Lat:	46 50.910						
<b>Community Medical Center</b>	Long:	114 02.865			(406) 327-1774			
2827 Fort Missoula Rd.	VHF:	155.34	45 min	70 min	ER	X		Level 3 Trauma
Missoula, MT 59804		156.7 Tone			LIK .			
6. Division   Branch   Gr	oup	Area Location Capability						
		EMS Responders & Capabili	ity:	Gabr	iel Byrne (Medic 5)	EMTF,	Miranda Ro	y (Medic 4) EMTF
	-	Equipment Available on Scene:				BL	<u> </u>	* ' '
						CMD 7,		
	-	Medical Emergency Channel				CNID 1,	0019	
Branch		ETA for Ambulance to Scene	e:					
Diantin		Air:				10	)	
Div A		Ground:				35	5	
DIV A	-	Approved Helispot:			H-1			H2
	-	Lat:			47 37.429		4	17 38.778
	•	Long:			116 08.568		1	115 54.657
		FMC Degrandens O C 1"	itare.	Ducer	Cibson EMDE 0. D	oudov I-	rden AEMT	(Medic 9), Tatyana
Div K		EMS Responders & Capabili	ııy:	Drew				
	-	Equipment Available on Scen	Logan EMPF and Esther Palomin EMTF (Ambo 6) ALS/BLS, AED, O2				TT (Allibo o)	
	-	Medical Emergency Channel:		CMD 7 or 8				
		ETA for Ambulance to Scene:						
				onsite				
		Air:		15				
		Ground:		50				
		Approved Helispot:		H-65				
		Lat:		47 34.714				
		Long:		116 00.480				
Div M		EMS Responders & Capability:			Sadie Ga	alloway (	Medic 8) EM	<b>1TF</b>
		Equipment Available on Scene:		ALS/BLS, AED, O2				
		Medical Emergency Channel:		CMD 7 or 8				
		ETA for Ambulance to Scene:						
		Air:		2				
		Ground:		30				
		Approved Helispot:					Н-6	H-7
		Lat:			36.190 47 36.067		47 35.726	
		Long:		116 (	08.134 116 07.63	7	116 07.15	7 116 05.926
ICD		EMS Responders & Capabil	ity:	Matt Moran (MEDL), Angela Parkin (AEMT)				n (AEMT)
ICP Kellogg		Equipment Available on Sce	ne:	ALS/BLS, O2, AED				
17.11		Medical Emergency Channel:		CMD 7 or 8				
Kellogg		ETA for Ambulance to Scen	e:					
00	•	Air:				10 Mi	nutes	
		Ground:						
						5 Min		
		Approved Helispot:			Shosh	one Me	dical Cente	er
		Lat:				47 32	.878	
		Long:				116 0		
		· -8·				1100	1.01/	
1		ı						

	Controlled Officiass	SHEG INTORMATION// BASIC			
	EMS Responders & Capability:	Parker Widly (Medic 6) EMTF			
	Equipment Available on Scene:	BLS, AED, O2			
Branch III	Medical Emergency Channel:	CMD 7 or 8			
Dianch III	ETA for Ambulance to Scene:				
<b>D</b> !	Air:	45 Minutes			
Div	Ground:	45 Minutes			
E/C4	Approved Helispot:	H2			
E/Structure	Lat:	47 38.778			
	Long:	115 54.657			
	EMS Responders & Capability:	Devin Limberg EMTF & Susan Oxley EMPF (Medic 10)			
	Equipment Available on Scene:	ALS/BLS Kit, AED, O2			
	Medical Emergency Channel:	CMD 7 or 11			
Branch V	ETA for Ambulance to Scene:				
	Air:	20 Minutes			
Di N	Ground:	90-120 Minutes			
Div N	Approved Helispot:	Stateline H2 H16 H17			
	Lat:	47 3.37 47 05.87 47 06.32			
	Long:	115 21.13 115 28.44 115 27.14			
	EMS Responders & Capability:	Prescott Widly (Medic 5) EMTF, Eric Mullen (Medic 2) EMTF			
	Equipment Available on Scene:	BLS Kit			
	Medical Emergency Channel:	CMD 7 or 11			
	ETA for Ambulance to Scene:				
Div R	Air:	15-20 Minutes			
	Ground:	80 Minutes			
	Approved Helispot:	Stateline H4			
	Lat:	47 09.09 N			
	Long:	115 24.42 W			
	EMS Responders & Capability:	Dennis Boshart (Medic 4) EMPF			
	Equipment Available on Scene:	ALS Kit			
	Medical Emergency Channel:	CMD 7, 8 or 11			
	ETA for Ambulance to Scene:				
Div T	Air:	15-20 Minutes			
	Ground:	45-60 Minutes			
	Approved Helispot:	Stateline H-5			
	Lat:	47 13.96			
	Long:	115 29.50			
	EMS Responders & Capability:	Jason Whitworth (Medic 1) EMTF			
	Equipment Available on Scene:	BLS			
	Medical Emergency Channel:	CMD 7 or 11			
	ETA for Ambulance to Scene:				
	Air:	20 Minutes			
	Ground:	45-60 Minutes			
D. II	Approved Helispot:	H5 H-6 H7 H8			
Div U	Lat:	47 13.96 47.14.55 47 14.82 47 13.64			
	Long:	115 29.50 15.27.69 115 25.30 115 13.57			
	<u> </u>	1			

		Controlled Unclass	ified Information//Basic				
	EMS Respon	nders & Capability:		Unstaffed			
	Equipment A	Available on Scene:					
	Medical Emergency Channel:		CMD 7				
	ETA for Am	bulance to Scene:					
Div X	Air:		20 Minutes				
DIV A	Ground:		45-60 Minutes				
	Approved H	elispot:	Stateline H-8	Stateline H-8 H-10			
	Lat:		47 13.64	47 10.87	47 08.93		
	Long:		115 13.57	115 21.13	115 29.50		
Cturatura	EMS Respon	nders & Capability:	Matt Watson (Medic 7) EMTF				
Structure	Equipment A	Available on Scene:		BLS Kit			
Duanah	Medical Em	ergency Channel:		CMD 8			
Branch	ETA for Am	bulance to Scene:					
Statalina	Air:			20 minutes			
Stateline	Ground:			60 minutes			
Structure	Approved H	elispot:					
Siructure	Lat:			47 15.021			
Group	Long:			115 49.920			
	EMS Respon	nders & Capability:	Morning and Evening only: Stateline - Eric M EMTF, Dennis Boshart (Medic 4) EMPF, Prescot EMTF, Matt Watson (Medic 7) EMTF, Devin Li Susan Oxley EMPF (Medic 10)		cott Widly (Medic Limberg EMTF &		
	Equipment Available on Scene: ALS/BLS Kit, AED, O2						
Avery Camp	Medical Emergency Channel:			CMD 8			
	ETA for Ambulance to Scene:						
Camn	Air:			20 minutes			
Camp	Ground:			(0			
_				60 minutes			
	Approved H	elispot:		60 minutes			
	Approved H	elispot:		47 15.021			
		elispot:					
	Lat: Long:	elispot: nders & Capability:	Isaac Richards MEDL/A Brester EMP &	47 15.021 115 49.920			
	Lat: Long: EMS Respon		Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M			
LCD	Lat: Long: EMS Respon	nders & Capability:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT			
ICP	Lat: Long: EMS Respon	nders & Capability: Available on Scene:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT LS/BLS Kit, AED, O2			
ICP	Lat: Long: EMS Respon	nders & Capability:  Available on Scene: ergency Channel:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT LS/BLS Kit, AED, O2			
ICP Stateline	Lat: Long: EMS Responsible Equipment Amedical EmETA for Amedical	nders & Capability:  Available on Scene: ergency Channel:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT LS/BLS Kit, AED, O2 CMD 7			
	Lat: Long: EMS Responsible Equipment A Medical EmETA for AmAir:	nders & Capability:  Available on Scene: ergency Channel: bulance to Scene:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT .S/BLS Kit, AED, O2 CMD 7			
	Lat: Long: EMS Responsible Equipment A Medical EmETA for AmAir: Ground:	nders & Capability:  Available on Scene: ergency Channel: bulance to Scene:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT LS/BLS Kit, AED, O2 CMD 7  35 Minutes 20 Minutes			
	Lat: Long: EMS Responsible Equipment A Medical Em ETA for Am Air: Ground: Approved H	nders & Capability:  Available on Scene: ergency Channel: bulance to Scene:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M& Steven Kendley EMT LS/BLS Kit, AED, O2 CMD 7  35 Minutes 20 Minutes Stateline H-1			
	Lat: Long: EMS Responsible Equipment Amedical Em ETA for Amedical Em Ground: Approved H Lat: Long:	nders & Capability:  Available on Scene: ergency Channel: bulance to Scene:	Brester EMP &	47 15.021 115 49.920 AEMT, Grant Jones M & Steven Kendley EMT LS/BLS Kit, AED, O2 CMD 7  35 Minutes 20 Minutes Stateline H-1 47 18.38 115 06.66			

#### WILDLAND FIRE COVID-19 Daily SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

Symptom						
Cough more than expected?						
Shortness of breath or difficulty breathing?						
Fever? Chills?						
Muscle pain, outside your normal for firefighting?						
Sore throat?						
New loss of taste or smell?						
Fatigue, outside your normal for firefighting?						
Headache, outside your normal for firefighting?						
Congestion or runny nose, outside your normal for firefighting?						
Nausea or vomiting						
Diarrhea						
* Take temperature with no-touch thermometer, if available *						

#### **Instructions for after self-screening**

Next Steps	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed above.  Actions for personnel with signs and symtoms:  Place face mask or face covering on individual Immediately Isolate at least 6 ft from others  Contact Infectious Disease & COVID Coordinator Or MEDL Have all other crew members don mask, keep spacing and wait further instructions.	DO NOT MOBILIZE Isolate Individual  If temp above 100.4 Follow procedures on Left.

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual tested.
If positive test results, Notify Forest COVID coordinator
Ensure individual transported or isolated in accordance with current guidelines
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

If you have questions, call Matt Moran (MEDL) at 865-722-3435.

#### **Character & Stateline Complexes**

#### Health Memo Infectious Disease Procedures

#### HYGIENE AND PREVENTION

<u>Good hygiene</u> and <u>social practices</u> are key to maintaining a healthy workforce and keeping crews deployed and working at full efficiency during the 2021 wildland fire season.

These practices can offer significant protection from a host of infectious diseases, common to communal living and working environments like wildland fire.

- \*Frequently wash hands with soap and water
- \*Liberally and regularly use hand sanitizer, if soap & water unavailable
- \*Physically distance (at least 6 ft. apart) whenever possible
- \*If not fully vaccinated against COVID-19, facial coverings/masks should be utilized at all times when inside (yurts, vehicles, tents, structures) and when physical distancing is not possible outside
- \*Frequently clean and sanitize high touch or common surfaces, like door knobs, vehicle interior surfaces, desktops, etc.
- \*Avoid sharing personal items like protective gear, utensils, food, tools, etc.

#### -Daily screening/Contact Tracing

All personnel should perform a daily self-screen using the "Am I Fit" questions. Temperature scanning can be added if crews have appropriate no touch thermometers. To help in the event of an exposure, crews should make note of contacts with the public or with fire personnel outside your module.

#### INFECTIOUS DISEASE SIGNS AND SYMPTOMS OF CONCERN

-Fever -Cough -Headache
-Chills -Shortness of Breath -Vomiting
-Sore Throat -Muscle Aches -Diarrhea

-Temperature >100º F (38º C) -Excessive Fatigue -Abdominal Discomfort

-New Onset Loss of Taste or Smell

#### — PERSONNEL WITH SIGNS OF ACUTE ILLNESS —

If a person develops any of the above signs or symptoms:

Place a mask or face covering on the individual immediately

Isolate the person from others (at least 6 ft.)

Treat life threatening issues or complaints as appropriate without delay

Contact Matt Moran, Infectious Disease & COVID Coordinator, immediately

Have crew members & other contacts don tight fitting mask or cloth face covering & keep personal spacing Remain at location and await instructions from medical or command personnel

If you have had contact in the past 14 days with someone who has had the above symptoms, you should report that to Matt Moran (865-722-3435) at or prior to check-in.

## CHARACTER-STATELINE COMPLEXES CHECK-IN INSTRUCTIONS



- 1) Fill out and submit the online check-in form (scan the QR code or go to <a href="https://bit.ly/2Rr545v">https://bit.ly/2Rr545v</a>). Use your resource order to help you answer the questions. We are in the Northern Rockies GACC.
- 2) Email copies of your 1) resource order; 2) red/qualification cards (line resources); and 3) manifest/roster (crews, engines, equipment) to 2021.character.checkin@firenet.gov or 2021.stateline.checkin@firenet.gov with your resource order number in the subject line.
- 3) All non-federal employees: Email copies of your finance paperwork to <a href="mailto:2021.character.finance@firenet.gov">2021.character.finance@firenet.gov</a> or <a href="mailto:2021.stateline.finance@firenet.gov">2021.stateline.finance@firenet.gov</a> with "Finance Check In" and your resource order number in the subject line.

#### **OPERATIONAL RESOURCES:**

After completing the steps above, call operations at 406-836-2239 for instructions on obtaining an operational briefing.

You must do this before heading to base camp or going on the line!

#### **Demobilization Check-out Instructions**

### CHARACTER COMPLEX STATELINE COMPLEX

These complexes are using a hybrid virtual demobilization checkout process for demobilization due to the distance between basecamp and ICP and to minimize the spread of infectious disease, and the use of a virtual Demob Unit Leader.

All departing resources should follow the demobilization check-out process below.

\*\*Any resource requiring commercial air travel <u>must</u> make arrangements with the Demobilization Unit at least 72 hours in advance\*\*

- 1. Ensure that your supervisor has released you from the incident, in coordination with the Demob Unit. Filling out this QR Code DOES NOT initiate your Demob.
- 2. On the day of your demob, pick up your ICS-221 Checkout Sheet from the Demob Unit in the Plans Section of your ICP.
- 3. Check out with all of the following units as applicable. Each unit's approving official will provide you with a signature or a ticket:
  - ☐ Weed Wash
  - □ Supply
  - Communications
  - ☐ Ground Support
  - ☐ Time (Finance)
- 4. After completing your ISC-221, bring it back to the Demob Unit in the Planning Section of your ICP.
- 5. After your final stop at the Demob Unit, confirm ETAs prior to departing ICP by using the QR code below to ensure accurate departure/arrival times. Then, our virtual demob unit leader can then release you from this assignment and you will have completed the demob process.

Please contact the virtual Demob Unit if you need assistance:

2021.Character.Demob@firenet.gov 2021.Stateline.Demob@firenet.gov

Phone: 208-917-2363 (no text).

Onsite assistance is also available at ICP (Demob Unit/Plans Section).



https://forms.office.com/g/BL8W61UxY

#### **TENTATIVE RELEASE**

#### CHARACTER COMPLEX

#### US-ID-IPF-000458

#### 8/14/2021

OVERHEAD				
O-269	0600	SECM	YBARRA, ROBERTO	CHARACTER ICP
O-339	0700	PIOF	HANSEN, JOHN	CHARACTER ICP
0-263.7	2000	DIVS	BAILEY, ROBERT	CHARACTER ICP
CREWS				
C-18	0700	HC2	SIERRA TORRES	CHARACTER ICP
		-		
<b>EQUIPMENT</b>				
E-127	0700	ENG6	WESTMINSTER FD	CHARACTER ICP
E-191	0730	ENG6	NM-NPA 2561	CHARACTER ICP
E-150	0800	ENG3	PRITCHARD MURRAY VFD	CHARACTER ICP
E-196	0800	SKG2	NATHAN SMITH	CHARACTER ICP
E-199	0830	ENG6	SYRACUSE FD	CHARACTER ICP
E-192	O830	ENG6	CA-OVCC BLM	CHARACTER ICP
E-148	0900	GRD	K3 SOLUTIONS	CHARACTER ICP
E-135	1300	SHWR	BUSH FIRE SERVICE	CHARACTER ICP
E-39	1400	CSU	WESTERN STATES EMER EQ.	CHARACTER ICP
E-104	1600	HAND	SISS, LLC	CHARACTER ICP
E-173/151	1600	YURT/GEN	OUTBACK	CHARACTER ICP
E-106	2030	EQD	OUTBACK	CHARACTER ICP

#### **TENTATIVE RELEASE**

#### STATELINE COMPLEX

ID-IPF-000504

#### 8/14/2021

OVERHEAD				
0-43	0700	FMOD	TREE GUYS	STATELINE BASE
O-82	0800	HEQB	POWELL, KENNETH	STATELINE BASE
0-8	0730	EMTF	KEMPF, LEE	STATELINE BASE
O-4	0745	EMTF	MULLEN, ERIC	STATELINE BASE
O-21		SOF2	VAN GUNDY, BRENT	STATELINE BASE
<b>EQUIPMENT</b>				
E-44	0700	ENG6	DRAGON FIGHTERS	STATELINE BASE
E-62	1000	ENG4	AEGIS	STATELINE BASE
E-42	1000	ENG6	RED TRUCK	STATELINE BASE
			8/15/2021	
OVERHEAD				
O-127	0600	INCM	CORNETT, MATTHEW	STATELINE BASE
O-59	0800	SEC1	WOLABAUGH, THOMAS	STATELINE BASE



#### Finance Message

### Character Complex Stateline Complex

- Finance will accept pay documents in paper or electronic format. Please pick one format and stick with it.
  - Electronic files will be accepted in PDF or picture format; fillable PDF forms are available upon request. All paper/electronic CTRs must be signed by your incident supervisor; all paper/electronic shift tickets must be signed by the equipment boss and incident supervisor.
- Finance Email:
  - Character Complex 2021.character.finance@firenet.gov
  - o Stateline Complex 2021.stateline.finance@firenet.gov
  - o **NOTE:** When emailing your paperwork, please reference your resource order number and what type of document it is. For example: E-45 shift ticket or E-45 agreement
- Finance Phone: 1-208-803-2789

#### ATTENTION Operational Resources <u>ONLY</u> – DIVS and below:

- When moving from Character Complex to Stateline Complex (or vice versa), please note in remarks on your CTR/Shift Ticket which fire you primarily worked on for the day. Several of the individual fires have the potential to become cost share. Cost share means multiple agencies will share the financial cost of the fire. It's very important to the host agency and their interagency partners that the financial records accurately reflect the operational suppression efforts taken on each fire.
  - Character Complex: Deceitful or Pritchard
  - Stateline Complex: Dolly Creek, Tumbledown, Fly 3 (all smaller fires within the complex)

#### • ATTENTION Contracted Resources:

 If you've been on the fire for 10 or more days and would like an interim payment, please send an email to the appropriate inbox (for example, if you were ordered on Character, use Character's email) requesting an interim payment. We recommend interim payments every 14 days.

#### **HUMAN RESOURCE MESSAGE**



#### **Character and Stateline Complexes – 8/14/21**

Due to your professionalism and efforts thus far, there have been no major conflicts on this incident. Please continue to display this professional behavior. The incident management teams (both the outgoing and the incoming) appreciate your cooperation and positive work.

The NR IMT would like to thank all of you who have approached your duties in a professional manner, enabling the team to successfully accomplish this portion of the mission. As stated in the Northern Rockies Incident Management Camp Conduct Expectations:

**<u>Respect</u>**: We will treat all firefighters and individuals associated with the incident and affected by the incident with respect.

#### Thank you!

#### Think before you speak:

"We don't necessarily discriminate; we simply exclude certain types of people." – Colonel Gerald Wellman ROTC

"It isn't pollution that's harming the environment. It's the impurities in our air and water that are doing it." – Al Gore, former Vice President of the United States

"We are sorry to announce that Mr. Albert Brown has been quite unwell, owing to his recent death, and is taking a short holiday to recover." – Parish Magazine

"We apologize for the error in last week's paper in which we stated that Mr. Arnold Dogbody was a defective in the police force. We meant, of course, that Mr. Dogbody is a detective in the police farce." – Correction in the Ely Standard

# Are You a Trainee on the Character Complex?

**Arriving at the Assignment:** Check in with the Training Specialist using the following QR Code:



**Leaving the Assignment:** Check out with the Training Specialist using the following QR Code:



**Training Assignment Feedback:** Use the following QR Code:



**Questions**: Please contact the Character-Stateline Training Specialist: Joanne Ware @ joanne ware@firenet.gov

# Are You a Trainee on the Stateline Complex?

**Arriving at the Assignment:** Check in with the Training Specialist using the following QR Code:



**Leaving the Assignment:** Check out with the Training Specialist using the following QR Code:



**Training Assignment Feedback:** Use the following QR Code:



**Questions**: Please contact the Character-Stateline Training Specialist: Joanne Ware @ joanne ware@firenet.gov

#### **Character-Stateline Complexes Incident Command Contact List**

Resource Area	Name and Position	Phone Number	
Air Operations	Laura Barrett (AOBD)	208-983-8154	
Check-in	Ryan Ling (T)	814-592-9768	
Demob	Sandy Begay (T) (Virtual)	208-917-2363	
Documentation	Penelope Shibley (Virtual)	760-258-7609	
Finance		208-803-2789	
Infectious Disease Specialist	Matt Moran	865-722-3435	
Information Technology	Mike Sage (ITSS)	406-250-4971	
Support Liaison Officer	Jason Brey (Character)	406-529-9593	
Liaison Officer	Anna Stull (Stateline)	720-498-5600	
Logistics	Loren Wickstrom (LSC1)	701-590-1832	
Medical Unit	Matt Moran (Character)	865-722-3435	
	Isaac Richards (Stateline)	406-202-8116	
Operations	Mike Granger (OSC1)	406-366-1760	
	Brandon Cichowski (OSC1)	208-642-7587	
	Joey Gallion (OSC1)	812-569-2821	
	Greg Campbell (OSC2)	406-836-2239	
	Chis "CJ" Johnson (OSC2)	406-529-7751	
	Kendal Wilson (OSC2) (Stateline)	406-836-2239	
Ordering	Trevor Gonser (ORDM) (Virtual)	406-314-2327	
Plans	Trini Garrison (PSC1) (Character)	406-250-3769	
	Garrett Schairer (PSC1-T) (Stateline)	406-360-1903	
Public Information Officer	Mary Rasmussen (PIO1)	715-891-2048	
Resources	Rita Bennett (RESL) (Character)	208-271-6296	
	David Lynch (RESL-T) (Stateline)	814-330-2015	
Safety Officers	Dan LeCrone (SOF1)	814-386-2480	
	Shannon Bowman (SOF1)	850-450-7647	
Training Specialist	JoAnne Ware (TNSP) (Virtual)	520-403-2532	

1. Incident Name		2. Operational Period (	(Date / Time)	UNIT LOG (CONT.)
		From:	To:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation	n Sheet)			
TIME			MAJOR EVENTS	
7. Prepared by:			Date / Time	
л. гтератей by.			Date / Time	
UNIT LOG		June 2000	)	ICS 214-OS

#### **MEDICAL PLAN (ICS 206 WF)**

**Controlled Unclassified Information//Basic** 

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT (Green), WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. NO NEED TO RESTRICT RADIO TRAFFIC UNLESS PATIENT CONDITION ELEVATES.

FOR A MEDICAL EMERGENCY(Red/Yellow): IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

١.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
	Ex: "Communications Div Alpha Stand-by for Emergency Traffic "

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air
ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is
providing medical care."

ambulance to providing me		1 at	(Lat./Long.) This w	ill be the Trout	Meadow Medica	II, IC is TFLD Jones. EMT Smith is
Severity of Emer	gency / Transport rity	<ul> <li>□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         <ul> <li>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</li> <li>□ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.</li> <li>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</li> <li>□ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport</li> <li>Ex: Sprains, strains, minor heat-related illness.</li> </ul> </li> </ul>				
Nature of Inj { Mechanisi						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpor	t Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient l	Location					Descriptive Location & Lat. / Long. (WGS84)
Inciden	t Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	ent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patien	t Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIE	NT ASSESSMENT	<b>T:</b> Com	plete this section for each patie	ent as applicable (start w	ith the most severe patient	·)
Patient Assessme	nt: See IRPG page	e 106				
Treatment:						
4. TRANSPORT P	LAN:					
Evacuation Locati	on ( <i>if different</i> ): (D	escrip	tive Location (drop point,	intersection, etc.) o	<i>r Lat. / Long.</i> ) Patient'	s ETA to Evacuation Location:
Helispot / Extraction	on Site Size and H	lazard	s:			
	RESOURCES / EQU E/EMT, Crews, Immob			rauma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
6. COMMUNICAT	IONS: Identify St	ate A	ir/Ground EMS Frequence	cies and Hospital (	Contacts as applical	ole
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENC ahead.	Y: Considerations:	If prim	ary options fail, what actio	ns can be implement	ed in conjunction with	primary evacuation method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.