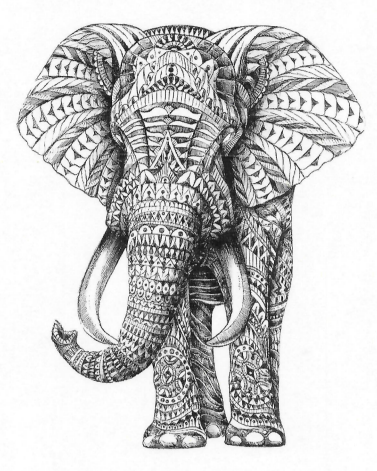
## **DIXIE FIRE**

ID-NCF-000448 P1N402 (0117)

Jumbo Fire



# INCIDENT ACTION PLAN Saturday August 7, 2021



For IAP, Maps, Check-in and Demob

#### **INCIDENT OBJECTIVES**

1. Incident Name

DIXIE / JUMBO

2. Date Prepared August 6, 2021

3. Time 2100

4. Operational Period: August 7, 2021 DAY OPERATIONS 0600 - 2000

#### **Incident Objectives**

1. The Dixie and Jumbo fires will be managed using a variety of suppression strategies based on firefighter safety, availability of firefighting resource and threats to values at risk.

2. Maintain access for firefighting resources and public egress within the Dixie and Jumbo fires' planning area.

- 3. Execute strategies and tactics to reduce fire impacts to primary private and commercial structures, where possible.
- 4. Consider efforts to moderate fire behavior to reduce probability of disrupting primary distribution lines to affected communities and communication sites associated with emergency response.
- 5. Reduce negative impacts of fire management actions on cultural and natural features in the area, where safety and efficacy of suppression actions do not conflict with this objective. Order of priority: Nationally significant cultural resources, critical anadromous fish habitat and other sensitive watershed conditions identified by Agency Administrators.
- 6. Provide for and maintain clear and continual communication with communities, fire responders and land managers.

#### **Incident Requirements**

- 1. Utilize risk-informed decision making to reduce fire fighter exposure to hazards while providing for public safety.
- 2. Utilize pre-existing plans for community protection opportunities in North Star, Black Diamond, Comstock, Dixie, Mallard Ranch, Red River, Concord, Humptown, Frogtown, Fivemile Bar, Mackay Bar, and Copenhaver Ranch.
- 3. Obtain approval for use of mechanized equipment in the Gospel Hump and Frank Church River of No Return Wilderness areas.
- 4. Document the quantity and placement of long-term retardant. Minimize the use of long-term retardant in designated wilderness areas, except to protect human life or to achieve point protection objectives.
- 5. Any mechanical equipment operations within Inventoried Roadless Areas need prior approval from Agency Administrator.
- 6. Provide current and accurate information to the media, public, and local office holders as to the status of fires within the complex.
- 7. Provide for rehabilitation of areas impacted by incident operations in coordination with jurisdictional agency's resource advisor(s).

7. Ge	eneral Safety Message: See attached	Safety Me	ssage		
8.		А	ttachments (mark if attached)		
×	ICS 203 Organization List	×	ICS 205 Communication Plan	×	ICS 214 Activity Log
×	Spot Weather Forecast .	×	Safety Message	×	ICS 206WF Medical Plan
×	Fire Behavior Forecast	×	Division Supply Order	×	Incident Maps
×	ICS 204 Division Assignment Lists	×	Incident within an Incident	×	Medical Emergency Action Plan
X	ICS 220 Air Operations Summary				- Berrey riscion rium

9. Prepared by (Planning Section Chief)

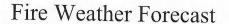
9. Approved by (incident Commander)

ICS 202

3/2007

ORGANIZATION AS	SSIGN	MENT LIST	1. INCIDENT NAME		TE PREPARED	3. TIME PREPARED	
4. OPERATIONAL PERIOI	D: Au	gust 7, 2021 0600-2000	DIXIE / JUMBO	8/6/2	1	2100	
5. INCIDENT COMMAND			9. OPERATIONS SECT	TION			
INCIDENT COMMANDER		Joe Sampson	PLANNING OPS: Ashley Sites				
INFORMATION OFFICER		Terina Goicoechea; Erik Broeder (T)					
LIAISON OFFICER		Terma doicoccinca, Erik brocaei (1)	LINE OPS: Kevin Smi	ith; NICK S	Stanzak (I)		
		Charles Tuss; David Smith; Lee					
SAFETY OFFICER:		Hahnkamp (T); Leroy Holguin (T)					
			DIXIE				
			DIVISION/GROUP	С	Travis Clark	; Ryan Green (T)	
6. AGENCY REPRESENTAT	TIVES		DIVISION/ GROUP	F		r; Tom McLeod (T)	
AGENCY	NAM	(E	DIVISION/ GROUP	T		s; Andrew Pattison (T)	
NEZ PERCE	AA: C	Cheryl Probert	DIVISION/GROUP	V	unstaffed	3; Andrew Patuson (1)	
CLEARWATER FOREST		Zoanna Anderson	DIVISION/GROUP				
		: Jeremy Harris; Stephen Hampton;		Х	Aaron Jones		
	Erin G	rinde; Lizzy Mckeag; Doug Olive	JUMBO				
IDAHO COUNTY		f Brian Hewson	DIVISION /GROUP	Jumbo	Amanda Hc	lt; Mike Manion (T)	
				Julios	Amandano	It; wiike iviamon (1)	
			b. BRANCH II- DIVISIO	M/GROLL	IDC		
7. PLANNING SECTION			DIVISION/GROUP	Nydroo	r3		
CHIEF		Mark Glos; Jim Stiteler	DIVISION/GROUP				
SITUATION UNIT		Jason Willoughby (T)	DIVISION/GROUP				
RESOURCES UNIT		Patty Bates	DIVISION/GROOT				
DEMOB UNIT		Jode Boyles Briggs					
FIRE BEHAVIOR:		Tami Parkinson;					
		Andrew Myhra (T)	c. BRANCH III- DIVISIO	)NS/GRO	UPS		
STRATEGIC OP PLANNER		Todd Opperman	BRANCH DIRECTOR	BRANCH DIRECTOR			
LONG TERM ANALYST		Jon Rieck	DEPUTY			ACCOUNTS OF THE PARTY OF THE PA	
INCIDENT METEROLOGIST	ī	Jimmy Taeger	DIVISION/GROUP				
COMPUTER SPECIALIST			DIVISION/GROUP				
GIS SPECIALIST		Joel Harrison; Eyler White (T)	DIVISION/GROUP				
TRAINING SPECIALIST			DIVISION/GROUP				
			DIVIDIOIN CITES.				
8. LOGISTICS SECTION			d. AIR OPERATIONS BE	DANCH			
CHIEF		Peter Pappas;		MAINCH			
		Kimberly Burch (T)	BRANCH DIRECTOR		Jeff Polack		
DEPUTY			AIR SUPPORT GROUP	SUP			
a. SUPPORT BRANCH							
SUPPLY UNIT							
ORDERING MANAGER		Tim Stroope (T)					
FACILITIES UNIT		Tom Dauenhauer					
GROUND SUPPORT UNIT		Kyler McCarrel	10. FINANCE/ADMINIS	STRATIO	N SECTION		
BASE CAMP MANAGER			CHIEF	JINA	Wendy McCa	rtnav	
b. SERVICE BRANCH			COST UNIT			on; Jane Taylor (T)	
MEDICAL UNIT		Connie Weeks;					
		Rosemary Myers (T)	TIME UNIT		Marti Miller;	Sherise Foster (T)	
FOOD UNIT		Allen Long	EQUIPMENT TIME		Barbara Hogg	5	
COMMUNICATION UNIT		Todd Orr; Chris Gentili;	PERSONNEL TIME		Debora Rend		
		Jim Olivarez			DEDUIA NETIG	eman	
			INCIDENT BUSINESS		Julie Camphe	II: Chuck Tania (T)	
			SPECIALIST		Julie Campbell; Chuck Tapia (T)		







FORECAST NO:

PREDICTION FOR: SHIFT DATES:

30 Saturda

Saturday Aug 7, 2021

FORECAST ISSUED: 1800 August 6, 2021

NAME OF FIRE: Dixie/Jumbo UNIT: ID-NCF NR FMT Team 5

IMET: Jimmy Taeger (208) 577-1624

**WEATHER DISCUSSION:** Dry and slightly warmer Saturday, then shower and thunderstorm chances return Sunday, along with cooler and windy weather. Ridge winds could gust to near 35 mph on Sunday. Dry weather with a warming trend next week.

**WEATHER FORECAST TODAY (SATURDAY):** 

34年10日 - 10	Dixie (5,600 ft)	Mallard Creek (5,400 ft)	Mariah RAWS (3,400 ft)
Max/Min Temp.	80F / 46F	78F / 45F	86F / 56F
Min/Max RH	30% / 85%	35% / 90%	27% / 70%
Day Winds (20 foot)	WSW winds 15 to 20 mph. Strongest winds between 1400-2000.	W winds 10 to 15 mph with gusts to 20mph. Strongest winds between 1500-2000.	SW winds 8 to 12 mph gusting to 18 mph. Strongest winds between 1500-2000.
Night Winds (20 foot)	Becoming down drainage 2 to 4 mph after 2200. Moderate inversion.	Becoming down drainage 2 to 4 mph after 2200. Moderate inversion	Downslope/downvalley winds 2-4 mph after 2200.
Notes			

WEATHER: Dry with partly cloudy skies. Slightly warmer.

LAL: 1

**CWR**: 0%

HAINES: 2

STABILITY / INVERSION: Moderate night time inversion below active fire area. Mixing by 1100.

SMOKE TRANSPORT WINDS: Southwest 10 to 15 mph in afternoon.

Sunset Saturday: 2000

Sunrise Sunday: 0532

Sunset Sunday: 1959

OUTLOOK FOR SUNDAY (Dixie 5,600 FT): A cold front moving across the area will create the possibility of showers and scattered thunderstorms, along with gusty NW winds. Thunderstorms near the front could create gusty and erratic winds. Winds WNW 15 to 25 mph with gusts to 35 mph in the afternoon. Max Temps 68 to 72F. Min RH: 30%. Max RH: 80%. LAL 3. CWR 40%. Haines 2.

## THREE DAY EXTENDED (Dixie 5,600 FT)

MON TUE WED	<u>Max T</u> 69 76 80	Min RH 30% 28% 27%	<u>Max RH</u> 75% 70% 70%	Ridge Winds WNW 10 to 15 mph WNW 10 to 15 mph W 10 to 15 mph	<u>WX</u> None None None	<u>LAL</u> 1 1 1
-------------------	--------------------------------	-----------------------------	------------------------------------	---	-----------------------------------	---------------------------

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 30	TYPE OF FIRE: Wildland Fire
FIRE NAME: Dixie/Jumbo	OPERATIONAL PERIOD: Saturday, August 7th, 2021
DATE ISSUED: 8/6/21	TIME ISSUED: 1900
UNIT: USFS-ID-NCF	SIGNED: Andrew Myhra – FBAN(t)

**WEATHER SUMMARY:** Drying and warming today, then chances of T-storms Sunday with gusts to 35 mph. Today: Temps – high 70s to mid 80s; RH – high 20s to mid 30s; CWR 0%

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

- Elevated soil moisture persists on most areas of the fire except for the Salmon River canyon and parts of the Mallard and Noble Creek areas.
- Yesterday's weather at upper elevations produced temperatures approaching 80 degrees and RHs in the 30s. On southern aspects closer to the river temps in the mid-80s and RHs mid-20s.
- Fire activity was light, and new growth minimal.
- Suppression efforts and persistence of moist fuel conditions continue to reduce smoke production.
- Today's weather will support additional warming and drying, followed by the potential for a wind event on Sunday (35 mph ridgetops possible).
- Increase in 1000 hr moistures due to recent precip, but seasonal curing continues in live fuels.

Fuel moisture measurements from Red River RAWS site:

	1000 hr	Beargrass	Doug-fir	Grand-fir	Kinnikinnik	Ponderosa
Aug 6	13%	100%	115%	121%	117%	110%

ERC values remain at or near average conditions for early August.

Red Rive	r	Mariah	and the guide.	Lodgepol	e
Today	Today Average		Today Average		Average
56 (88 percentile)	44	64 (59 percentile)	69	Today 57 (76 percentile)	56

- Uncontained heat along the perimeter will continue to smolder and creep.
- Consumption of concentrated pockets of heat could produce single tree or group torching.
- Critical containment areas will be mostly sheltered from winds from the W and SW.

#### SPECIFIC:

**Division C:** Isolated heat remains high on the canyon rim on the north end of the Division.

<u>Division F:</u> Isolated heat remains on the fingers that backed toward Comstock Creek from the top of Blowout Ridge. Fuel conditions and wind sheltering should limit fire activity.

<u>Division T:</u> Pockets of unburned fuel remain adjacent to interior heats, continued warming and drying could lead to isolated torching. Conditions through the weekend should be conducive to suppression activities.

<u>Division X:</u> Active fire perimeter persists between the Noble Fire scar and Vista Point. Conditions through the weekend should be conducive to suppression activities.

**Division V:** Continuous stands of heavy mixed-conifer between the indirect line and the main fire's edge.

<u>Jumbo Fire:</u> No activity along the fire perimeter.

AIR OPERATIONS: Sunset 2000. Sunrise Friday 0532. Moderate inversion mixing by 1100.

FIRE BEHAVIOR SAFETY: Local weather and fuel conditions have moderated fire activity in recent days providing a reprieve from a very early start to fire season. Critical fire environment will return with more seasonal weather conditions, and a rapid return to fire season will ensue. Safety requires a commitment to staying focused, engaged, and vigilant. Be proactive in preparation for the long road ahead.

	T LIS	ST.	1. Branch Dixie			2. Division/Group			
3. Incident Name	DIXIE / JUN	/IBO		4. Operational Period: DAY Date: August 7, 2021 Time: 0600-2000					
5.			Operation	ons Person	nel				
Operations Chief	Aphloy Citary Keyin Covitt				oup	Travis	s Clark; Ryan Green (	Τ)	
Branch Director				Air Operati Air Attack	ons Director Supervisor	Jeff P	olack		
6.			Resource	es Assigne	ed This Peri	od			
Design	Strike Team/Task Force/ Resource Last Shift Leade		Leader		No.	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time	
O-192 WFM Pilot Peak		8/12	Travis Clark		10	N	Spiked/Mackay Bar	Spiked/Mackay Bar	
O-248 READ Noel Payne (T) 8/12				1	N	Spiked/Whitewater Ranch	Spiked/Whitewater Ranch		
O-58 READ Chris	Noyes (T)	8/8			1	N	Spiked/Whitewater Ranch	Spiked/Whitewater Ranch	
Payette Six		8/12	Ryan Green		6	N	Spiked/Mackay Bar	Spiked/Mackay Bar	
7. Control Operation									

**Task**: Continue fuels mitigation and water handling equipment installation around values at risk. As needed, initiate burning operations prior to fire impacting the values at risk. Continue to monitor Forest Road 421 and Forest Road 222 for fallen trees that threaten ingress and egress. Provide structure protection as necessary. Mop up along Salmon River at places of values after fire has passed.

Purpose: Minimize fire's impact to structures in the Salmon River corridor, keeping the fire north of the Salmon River.

End State: Damage to values at risk along the Salmon River corridor are minimized.

#### 8. Special Instructions:

Resources are self-sufficient.

Check in by radio in the morning. Check in with Ops at 1500 PDT.

9.		Division/Group C	ommunicatio	n Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	Chan			
Command 10	171.8875	162.1875	110.9	10			
Tactical	166.7250	166.7250	110.9	5	repeater works better, use it.		
Air to Ground CMD	168.4000	168.4000		13	protein nome potter, doe it.		
Air to Ground TAC	169.1500	169.1500					
Prepared by (RESL)		Approved by (PSC)		Date		Time	
Patty Bates		Nie Shic		Augi	ust 6, 2021	2100	

#### 1.Branch 2. Division/Group **ASSIGNMENT LIST** DIXIE DIV F 3. Incident Name 4. Operational Period: DAY DIXIE / JUMBO Date: August 7, 2021 Time: 0600-2000 **Operations Personnel** Ashley Sites; Kevin Smith; Division/Group Operations Chief Matt Nelson; Tom McLeod (T) Nick Stanzak (T) Supervisor Air Operations Director Jeff Polack **Branch Director** Air Attack Supervisor

6.		Resources A	ssigned Thi	s Period			
Strike Team/Task Force/ Resource  Designator	Last Shift	Leader	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-1 HETF Elk Ridge Ranch	8/13	Scott Anderson	8		N	ICP/0600	ICP/2000
E-133 ENG4 Central Wildfire	8/9	Josh Ward	3		N	ICP/0600	ICP/2000
E-123 ENG4 Great Basin	8/13	David Grass	3		N	ICP/0600	ICP/2000
E-167 ENG6 Three Rivers	8/9	Tommy Diaz	3		N	ICP/0600	ICP/2000
E-174 ENG6 BLM Engine 5646	8/11	Truett Anderson	4	Х	N	ICP/0600	ICP/2000
E-175 ENG6 Oklahoma	8/12	Clayton Hurst	2		N	ICP/0600	ICP/2000
E-176 ENG6 Verde Valley	8/16	Tucker Ihrman	3	Х	N	ICP/0600	ICP/2000
E-15 WTS2 Lance LLC	8/15	John Hale	1		N	ICP/0600	ICP/2000
E-132 WTS2 Moranville	8/13	Mark Lock	1		N	ICP/0600	ICP/2000
E-99 SKG2 Skidgeon	8/12	Jaylund Rammell	2		N	ICP/0600	ICP/2000
E-102 Log Loader Mark Anderson	8/19	Alex Mattson; Scott Schucher	2		N	ICP/0600	ICP/2000
E-199 Cook & Sons Brusher	8/19	Todd Garmen	1		N	ICP/0600	ICP/2000
E-108 DOZ3 Flash Excavation	8/10	Christensen Graycen	1		N	ICP/0600	ICP/2000
O-224 HEQB Tom Franklin	8/14		1		N	ICP/0600	ICP/2000
O-294 HEQB Matt Batton (T)	8/12		1		N	ICP/0600	ICP/2000
O-256 Squad Red River Bravo	8/7	Joe Anderson	4		N	ICP/0600	ICP/1500
O-287.8 SOF2 (T) Lee Hahnkamp	8/14		1		N	ICP/0600	ICP/1900

#### 7. Control Operations

**Task**: Continue to patrol and monitor fire threat to the areas of Dixie, Black Diamond and Comstock. Continue indirect fuel break on Forest road 1188. Move logs from fuel break to staging area. Take action as necessary to point protect values and maintain egress on road systems.

Purpose: Maintain egress and protect values at risk.

End State: Access is maintained to the Dixie/Comstock area and values at risk are protected.

#### 8. Special Instructions:

Identify resources for initial attack Coordinate actions with READs

9.		Division/Group	Communication	on Summary			
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments		
Command 7	170.0125	165.2500	110.9	7		Comments	
Tactical	168.6000	168.6000	110.9	3	Repeater assignments are suggestion		
Air to Ground CMD	168.4000	1000 168,4000		13	If another repeater works better, use it.		
Air to Ground TAC	169.1500	169.1500		14			
Prepared by (RESL) Patty Bates		Approved by (PSC)		Date August 6	, 2021	Time 2100	

#### 1.Branch **ASSIGNMENT LIST** 2. Division/Group Dixie DIV T 3. Incident Name 4. Operational Period: DAY DIXIE / JUMBO Date: August 7, 2021 Time: 0600-2000 5. **Operations Personnel** Ashley Sites; Kevin Smith: Division/Group Operations Chief Dave Wilkins; Andrew Pattison (T) Nick Stanzak (T) Supervisor Air Operations Director Jeff Polack Branch Director Air Attack Supervisor 6. Resources Assigned This Period Strike Team/Task Force/ Resource Last No. EMT Trans. Leader Shift Drop Off PT./Time Pick Up PT./Time Designator Pers Needed C-33 HC2 R & R Contracting 8/10 Chris Rocha 20 ICP/0600 ICP/2000 C-34 HC2 Wy'East Wildland 8/11 Andrew Williamson 20 N ICP/0600 ICP/2000 O-255 Salmon River Module\* 8/9 Jordan Francom 10 N ICP/0600 ICP/2000 E-4 ENG6 Metal Works 8/13 Isaach Cordova 3 N ICP/0600 ICP/2000 E-85 ENG6 Cougar 8/16 Cathy Reilly 3 N ICP/0600 ICP/2000 E-16 WTS2 Flash EX 8/19 Jesi Eckel 1 N ICP/0600 ICP/2000 E-101 WTS2 Big Cedar Sam Ely 8/16 1 N ICP/0600 ICP/2000 E-104 HETF Aaron Downing Logging 8/14 Aaron Downing 10 N ICP/0600 ICP/2000 E-130 HETF Bonnalie Logging 8/14 Nita Lorentz 12 N ICP/0600 ICP/2000 E-18 Log Loader Cox 8/15 Doug McRoberts 2 Ν ICP/0600 ICP/2000 E-97 MAST Downing Logging 8/19 Dale Allen 2 Ν ICP/0600 ICP/2000 E-127 DOZ3 McColloch 8/13 Mark McColloch 1 Ν ICP/0600 ICP/2000 E-163 MAST Bonnalie Logging 8/17 Eric Mader 2 N ICP/0600 ICP/2000 O-295 HEQB Max Woehle (T) 8/11 1 Ν ICP/0600 ICP/2000 O-293 HEQB Ryan Rectenwald (T) 8/12 1 N ICP/0600 ICP/2000 O-298 HEQB Karl Honkonen (T) 8/13 1 N ICP/0600 ICP/2000 O-217 TFLD Michael Gutierrez 8/8 1 N ICP/0600 ICP/2000 O-218 TFLD Dane Ostler 8/7 1 N ICP/0600 ICP/2000 O-236 TFLD Nick Maki (T) 8/7 1 N ICP/0600 ICP/1800 O-250 TFLD Angel Prieto 8/10 1 N ICP/0600 ICP/2000 O-222 FELB Ben Jongeward 8/8 1 N ICP/0600 ICP/2000 O-288 FAL Brothers Fire 8/10 Dave Hiatt 1 N ICP/0600 ICP/2000 O-289 FAL Brothers Fire 8/10 Mike Worley 1 N ICP/0600 ICP/2000 O-287.8 SOF2 Lee Hahnkamp (T) 8/14 1 N ICP/0600 ICP/2000 E-128 Ambo 1 Wilderness Ambulance 8/10 Alex Helm; 2 N DP1 DP1 Eric Siedband

7. Control Operations

**Task**: Monitor for spots outside the slop over. Install hose lays and sprinklers as necessary to contain slop over. Assist holding and mop-up from DP1 to DP7 as necessary.

Purpose: Keep fire from crossing Red River drainage and point protect values at risk.

**End State**: Slop over/spot fires are contained and the main fire is held to the south of Dixie Road. Access along Jack Mountain Road and Forest Road 421 to Whitewater Ranch remains open.

#### 8. Special Instructions:

Identify resources available for IA

9.		Division/Group	Communication	on Summary		
Function	Frequency - RX			Channel	Comments	
Command 9	169.8125	164.6750	110.9	9		
Tactical	168.2000	168.2000	110.9	2	Repeater assignments are suggestions. I another repeater works better, use it.	
Air to Ground CMD	168.4000	168.4000				
Air to Ground TAC	169.1500	169.1500		14		
Prepared by (RESL)		Approved by (PSC)		Date		Time
Patty Bates		XIIIe Show		August	6. 2021	2100

A	SSIGNMEN	T LIST		1.Branch Dixie			2. Division/Group	DIV V
3. Incident Name				4. Operation	al Dariad F	24.7		JIV V
	DIXIE / JUN	/IRO			ugust 7, 20		Time: 0600-2	2000
F	DIXIL / 30II	iibO					Time: 0600-2	2000
5.	I			ns Personn	el	-		
Operations Chief	Ashley Sites; Nick Stanzak		ith;	Division/Gro Supervisor	up			
Branch Director				Air Operation Air Attack Su	ns Director	Jeff P	olack	
6.			Resourc	es Assigned		ام ما		
Strike Team/Task Fo	orce/ Resource	Last	Nesourc	es Assignet	No.	1		
Designa		Shift	Leader		Pers.	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
		Ereni II						
7. Control Operations								
Unstaffed								
3. Special Instruction	s:							
Resource is self-suffic	ient.							
Coordinate with resour	rce advisors.							
			Division/C	Froup Comm	uniontia - C			
Function	Frequency -	RX	Frequency - T			Chan		
Command	171.412		164.6000		10.9			mments
Tactical	168.050		168.0500		10.9	1 '	repeater assignments	are suggestions. If anothe rks better, use it.
Air to Ground CMD	168.400	)	168.4000			13	. opeater wo	Jottor, use It.
Air to Ground TAC	169.1500	)	169.1500			14		
repared by (RESL)		A	proved by (PSC	()		Date		Time
Patty Bates			VILLE She				st 6, 2021	2100

#### **ASSIGNMENT LIST** 1.Branch 2. Division/Group Dixie DIV X 3. Incident Name 4. Operational Period: DAY Date: August 7, 2021 DIXIE / JUMBO Time: 0600-2000 **Operations Personnel** Ashley Sites; Kevin Smith; Division/Group **Operations Chief** Aaron Jones Nick Stanzak (T) Supervisor Air Operations Director Jeff Polack **Branch Director** Air Attack Supervisor 6. **Resources Assigned This Period** Last Strike Team/Task Force/ Resource No. EMT Trans. Leader Drop Off PT./Time Shift Pick Up PT./Time Designator Pers Needed E-177 ENG6 Curtis Engine 8/16 **Charles Curtis** 3 Ν ICP/0600 ICP/2000 E-178 ENG6 BLM Engine 2620 8/11 Rick Fisher 5 Ν ICP/0600 ICP/2000 E-14 WTS2 Smith Ron Crockett 8/9 1 N ICP/0600 ICP/2000 O-188 FAL A & F Fallers Tim Jenkins/Rivera 8/8 2 N ICP/0600 ICP/2000 O-333 SOFR Willie Cirone 8/17 1 Ν ICP/0600 ICP/2000 7. Control Operations Task: Contain fire around Mallard Ranch. Keep fire contained on the west side of Noble Creek. Monitor growth in Noble Creek. Repair or replace culverts as needed on Forest Road 421. Maintain sprinklers and hose lays. Purpose: Protect Mallard Ranch and keep fire spread west of Forest Road 421. End State: Fire does not cross Forest Road 421. 8. Special Instructions: Provide IA support as requested by Operations Coordinate with READs/REAFs 9. **Division/Group Communication Summary Function** Frequency - RX Frequency - TX Tone Channel Comments 169.8125 Command 9 164.6750 110.9 9 Repeater assignments are suggestions. If Tactical 166.7750 166.7750 110.9 6 another repeater works better, use it. Air to Ground CMD 168,4000 168.4000 13 Air to Ground TAC 169.1500 169.1500 14

Approved by (PSC)

Illie.

Prepared by (RESL)

Patty Bates

Time

2100

Date

August 6, 2021

A	SSIGNMEN	T LIS	Т	1.Branch			2. Division/Group	
				Jumb	0		DIV	Jumbo
3. Incident Name				4. Operation	nal Period D	DAY		
	DIXIE / JUN	/IBO			August 7, 20		Time: 0600-2	2000
5.			Operation	ons Person				
Operations Chief	Ashley Sites; Nick Stanzak			Division/Gr Supervisor	oup	Amar	nda Holt; Mike Manio	on (T)
	INICK Starizak	(1)		<del>                                     </del>				
Branch Director				Air Operati Air Attack S	ons Director Supervisor	Jeff F	Polack	
6.			Resourc	es Assigne	d This Peri	od		
Strike Team/Task F Designa		Last Shift	Leader		No. Pers.	Trans.		Pick Up PT./Time
Purpose: Ensure	atus of structure	ction is a	accounted for, mair	ntained and		pation	of freezing weather.	
End State: Value	s at risk (Concol	rd and C	Progrande) are prot	ected.				
8. Special Instruction	s:							
Check in by radio at Air demob at about 1 Resources are self s	600.							
			Division/G	Froup Comm	nunication S	umma	ry	
Function	Frequency -		Frequency - T	Χ	Tone (	Chan		mments
Command Tactical	171.4125		164.6000		110.9	11		are suggestions. If another
Air to Ground CMD	168.2500		168.2500		110.9	4	repeater wo	rks better, use it.
Air to Ground TAC	168.4000		168.4000			13		
	169.1500	-	169.1500			14		
repared by (RESL)		A	pproved by (PSC	()		Date		Time
Patty Bates			Xuie anu			Augus	st 6, 2021	2100

ICS-220 AIR OPERATIONS SUMMARY		Prepared By: Jeff Polack	×	08/06/2021	Prepare	Prepared Time: 2000
1. INCIDENT NAME: Dixie / Jumbo Fires	2. OPS PERIOD DATE: 08/07/2021	START TIME: 0800	END TIME: 2000	SUNRISE 0532	SUNSET: 2002	Pumpkin: for returning to base only
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):  Assess mission complexity and the Benefit/Risk of the mission. Ensure visibility and winds are adequate to safely conduct flight operations. Ensure safe vertical & horizontal separation between aircraft in smokey conditions. Call in and out of the dips. Beware of general aviation in Salmon River corridor.  Smoky conditions can hamper aviation operations, adhere to visibility limitations, and DO NOT be pressured into accepting a mission that you know or feel is unsafe!  Terminate operational rotorwing no later than sunset.	ns Special Equipment, etc.): URisk of the mission. Ensurations after safe varyovery conditions. Call in a nations, adhere to visibility a mission that you know or tunset.	e visibility and vertical & and out of the y limitations, feel is unsafe!	4. READY ALERT AIRCRAFT: H.B.205PT, Payette S.H. Contact GVC with mission details. Hospitals: -Syringa General land Grangeville at GIC to meet ambulanceSt. Joseph's Regional 46° 25.02 'x 117° 01.45' Rooftop T-III Pad.	Contact GVC ville at GIC to meet	5. TFR's: Dixie Fire: 1/5565 Freq:124.2500 Polygon, Altitude: Surface to 11,000 MSL	q:124.2500 rface to 11,000 MSL

8. Aircraft Ordering Protocol	Air Attack Platforms: Located GIC	AIRTANKERS/SCOOPERS Order thru Air Attack/Line Operation	SEATS Order thru Air Attack/Line Operatons	AIR ATTACK Order thru Line Operations to Helibase to	Aircraft Desk in Grangeville Helicopters	Order thru Division Supervisor to Helibase. Additional helicopters available through	Grangeville.	Email Dixie Aircraft Costs Daily to: joyce_anderson@firenet.gov 2021.dixie.finance@firenet.gov, jeffrey_polack@firenet.gov	
FM	168.4000 169.1500	167.4750		170.9750Rx 168.7000Tx 110.9TT	155.2800Rx 155.2800Tx 156.7TT	168.6500 110.9 TX/RX	168.6250 110.9 TX/RX	d. Do not launch	
AM			126.3000 124.2500 132.7000					See Knee Board without one!	
7. FREQUENCIES	A/G 1 Primary A/G 2 Secondary	Take Off/Landing	A/A Helicopters A/A F/W A/A Briefing	Command from Mullins HB CMD-8	EMS 2 (Ch. 15 in I-205)	National Flight Follow	AIR GUARD	IA FIRE FREQUENCIES: See Knee Board. Do not launch without one!	
PHONE #	208-507-0942	208-983-6803	208-816-3447		208-842-2671 (landline)	720-837-9591	XXX-XXX-XXX	Elevation: 4299' ation: 3343' and Cargo ible.	
NAME	Willy Acton	Aircraft Desk	Jeff Polack		Ryan Witter	John Abernathy	Ken Stump	NOTES: Mullins HLB: 45° 43.3' x 115° 22.2' Elevation: 4299' Tolo HLB: 45° 55.003' x 116° 11.446' Elevation: 3343' PLANNED MISSIONS:Recons, Buckets and Cargo Support Local I.A. whenever possible.	
6. POSITION	Forest Aviation Officer	NCF Dispatch	AOBD	AOBD	HEBM Mullins HLB	HMGB Tolo Helibase	Air Attack	NOTES: Mullins HLB: Tolo HLB: 45° 55.( PLANNED MISSI Support Lo	9. HELICOPTERS

REMARKS	Buckets, external cargo *Forest prepores	
<del> </del>		
AVAIL	0830	
Start	080	
BASE	Mullins 0800	
TY MAKE/ MODEL	UH-1F	
≱	7	
CALL SIGN / FAA N#	3181F	
REMARKS	Buckets	Buckets, Cargo, PAX
Avail	0830	0830
Start	0060	0800
BASE	Tolo	Mullins
MAKE/ MODEL	CH-47D	B-205
<b>≿</b> .	-	7
CALL SIGN / FAA N#	303AJ	205PT

Z	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	<b>NAMUNICATIONS</b>	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				Dixie/Jumbo Fire	<u>5</u>		8/6/2021			8/7/2021 0	8/7/2021 0600 to 2000
				4. BA	SIC RAI	JIO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
ວົ #	h Function	Channel Name	Assignment	RX Freq	NN	RX Tone/NAC	TX Freq	NN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TACTICAL	TAC 1		168.0500	z	110.9	168.0500	z	110.9	A	
7	TACTICAL	TAC 2	DIVT	168.2000	z	110.9	168.2000	z	110.9	A	DIVISION TANGO
က	TACTICAL	TAC 3	DIVF	168.6000	z	110.9	168.6000	z	110.9	4	DIVISION FOXTROT
4	TACTICAL	TAC 4	JUMBO	168.2500	z	110.9	168.2500	z	110.9	A	JUMBO
c)	TACTICAL	TAC 5	DIVC	166.7250	z	110.9	166.7250	z	110.9	∢	DIVISION CHARLIE
ဖ	TACTICAL	TAC 6	DIVX	166.7750	z	110.9	166.7750	z	110.9	4	DIVISION XRAY
_	COMMAND	CMD 7	DIV F/V	170.0125	z	110.9	165.2500	z	110.9	4	OREGON BUTTE LOOKOUT
∞	COMMAND	CMD 8		170.9750	z	110.9	168.7000	z	110.9	4	
6	COMMAND	CMD 9	DIV T/X	169.8125	z	110.9	164.6750	z	110.9	<	BOSTON MOUNTAIN
9	COMMAND	CMD 10	DIVC	171.8875	z	110.9	162.1875	z	110.9	<	SHEEPEATER LOOKOUT
=	COMMAND	CMD 11	DIVF	171.4125	z	110.9	164.6000	z	110.9	4	MOOSE BUTTE
12		OREBUTTE	ALL DIV	173.1375	z	0.0	166.2000	z	127.3	4	NEZ EAST REPEATER
13	AIR TO GROUND	A/G CMD	ALL DIV	168.4000	z	0.0	168.4000	z	0.0	A	A/G COMMAND
4	AIR TO GROUND	A/G TAC	ALL DIV	169.1500	z	0.0	169.1500	z	0.0	A	A/G TACTICAL
15	AIR AMBULANCE	EMS 2	EMERGENCY	155.2800	z	0.0	155.2800	z	0.0	< <	STATE COMM/AIR AMBULANCE
16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	z	0:0	168.6250	z	110.9	A	EMERGENCY USE ONLY
 S	5. Special Instructions:										
6.	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le		Name:	ТОББ	TODD ORR (COML)	IL)	S	Signature:	Me	Mille Omi
									1	nan	and the second



## **Safety Message**

Major Hazards and Risks: Hazard Trees and Safety Considerations

HAZARD TREES AND CHAINSAW OPERATIONS: Follow "Hazard Tree Safety" guidelines, IRPG pg. 22. Look Up, Look Down, Look Around. Follow "Procedural Felling Operations" guidelines, IRPG pg. 79. Only fell and buck trees within your training and qualifications. Do not fall trees during high wind events. Hazard zone extends 2 1/2 times the tree height. Don't take breaks or park vehicles in high concentrations of hazard trees. Establish management action decision points (trigger) for high wind event. Always use required PPE.

### **SAFETY CONSIDERATIONS:**

Are we monitoring current and predicted fire weather conditions?

Are we prepared for the predicted weather changes?

Are we prepared to deal with a medical emergency?

Have conditions in our work environments changed from those predicted or expected?

Are we willing to adjust tactics and operations to SAFELY accommodate changing or changed conditions?

#### COVID-19

- Social Distancing Maintain 6' foot distance whenever possible.
- Wear a mask For everyone's safety "wear a mask" when riding in vehicles in groups of more than one not part of your "Module of One" and social distancing is not possible.
- Wash Hands- Wash hands frequently using soap and water or use hand sanitizer if needed.
- Watch for symptoms Watch personnel for cough, headache, loss of taste or smell, temperature, shortness of breath.
- Use Common sense- If sick, stay home, and report illness. Avoid crowded locations.
- Monitor- CDC web site provides updated information. Local health department.

Be Mindful About Safety in all Your Actions

Northern Rockies Team 5

### DIXIE/JUMBO FIRE

## Incident within an Incident Emergency Action Plan

In the case of a serious accident requiring patient transport to a medical facility:

- The closest ranking Operations Leader (i.e., Division Supervisor) at the accident scene will take charge and be the Point of Contact (POC).
- Use the 8-line protocol to assess patient; if patient evaluation is either red or yellow use Dixie Fire Command Frequency Identified for the Division the IWI is occurring on. Air extraction resources will use Air to Ground tactical or Air Ambulance EMS2.
- If incident should occur outside the Dixie/Jumbo Fires contact 911 and Dixie Communications on Command frequency for monitoring and support and to notify whether patient is incident personnel or civilian.
- Patients evaluated as Green notify nearest supervisor of the location of the incident and assigned EMT to determine treatment and transport to Medical Unit.
- Upon notification of a serious accident, the Following will report to the ICP Communications trailer: Incident Commander, Safety Officer, Operations Section Chief (Planning OPS), and Medical Unit Leader to monitor IWI. Safety Officer will notify Finance and/or Comp Claims of the IWI.
- Incident radio traffic will be monitored from 0500 to 2200 every day on Command at ICP.

Approved by: /s/ Joe Sampson Incident Commander

Date: 08/01/2021

4 Incide UD 1													
Incident/Project Name					ational Period:		021 0600	-2000					
Dixie/Jumbo Fires				Date/Tir	ne <b>08/06/21 15</b>	500							
3. Ambulance Services													
Ambulance		Comple	ete Add	Iress		Phone & EMS Frequency	Advar	iced Life Yes	Support (ALS)				
Elk City Ambulance		Elk City, Idaho				911			Х				
Wilderness Medics		Red River Base Camp				155.280 Command	Х						
4. Air Ambulance Service	s												
Name		Phone			Ту	pe of Aircraft	& Capab	oility					
Life Flight Network		911 155.340 tan		Paramed	lics/Flight Nurs								
2 Bear Air		911 155.340 tan		Hoist/Pa	ramedics								
5. Hospitals													
Name Complete Address	Deg Di	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long	Trav Air	vel Time Gnd	Phone	Heli Yes			Level of Care				
Syringa General Hospital	Lat:		30	2 Hrs	208-983-5919				Facility cal Access				
607 W. Main Grangeville, ID 83530	Long VHF:	155.280 white	Min		ER			Land	d at Airport				
St. Luke's Medical Center McCall, Idaho	Lat:	N 44 53.22	45		208-634-2221		Х	Criti	cal Access				
Call, Idaho Long VHF		W 116 06.5 155.280 white	Min					Land at Airport					
t. Joseph's Regional Lat:		N 46 25.02	45	3 Hrs	208-799-5799	X			Level 3				
ledical Center 415 6 <sup>th</sup> St. Long ewiston, Idaho 83501 VHF:		W 117 01.45 155.280 white	Min		ER								
Community Medical Lat:		N 46 50.909	70		406-327-4171	X			oof Top Pad _evel 2				
Center 2827 Ft. Missoula Rd., Missoula, MT	Long VHF:	W 114 02.866 155.280 white	Min		ER								
6.								Groun	d Level Pad				
Division   Branch   Grou	ıp												
All Divisions:		rew Supplies:		Crew EMTs:									
DIV C	N.	/A		Unstaff	ed with Medica	I Unit EMTs							
DIV F DP 7	A	LS Ambulance		Wilderness Medics (Ambo 1) DP 7									
DIV T	A	LS Ambulance		Wilderness Medics (Ambo 1) DP 7									
DIXIE	Al	LS Ambulance		Best Pr	Best Practice Medicine (Ambo 2)								
Jumbo	N	/A		Unstaff	ed with Medica	I Unit EMTs							
Prepared by: Connie Weeks	M	EDL		Approve	ed by: Dave Sm	nith			Approved by: Dave Smith				

**Division Supply Order Dixie/Jumbo Fire** 

Orde	er Number: Date -	4	Division -	DIXIC	Julibe	riie	
	er taken in Communications by	<i>r</i>	DIVISION -	RADO	or COML o	confirmation:	
DIVS	Supervisor:			Data 8	Time Nee	dod:	
Deliv	very Contact:				y Location		
	Phone #:			UTM	y Location	n:	
Radi	o Channel Number:			Lat:		Longi	
Mod	e of Delivery (Circle Means)	Groui	nd Support	DP/LZ:		Long:	
	Division will pick up	Delive	er to Helibase	Other:			
SPU	L Confirmation can be filled as	needed (C	ircle): Yes or I	Vo - Rea	uiring at lo	act 21 hours to fil	1
Item	Description:		Quanity			Canamaanta	
	Hose Lay Kit, 1000 Feet =	(10) 1 1/2" F	ose: and 5 Fac	h of: 1" F	lose 1 1/2	" Wyes 1 1/2" to	1" Doducere end
	1" Forester Nozzles			01. 1	1000, 1 1/2	. vvyes, 1 1/2 (0	i Reducers, and
1			1000 Feet	4			4000 Food
2			2000 Feet				4000 Feet 5000 Feet
3			3000 Feet	6			6000 East
	Garden Hose Kit, 500 Feet	= (10) 3/4"	Hose, and (5 Ea	ach): 3/4"	Wve 3/4"	Shutoff 3/4" No	77/A 1" Wyo and
	1" to 3/4" Reducers)				, 0, 0, 1	Griatori, 5/4 1402	zzie, i vvye, and
7			500 Feet	10			3000 Feet
8			1000 Feet				4000 Feet
9			2000 Feet	12			5000 Feet
	Water Handling Equipmen	t:		Item #		Description	Quanity
13	Hose: 1½" (100')		LG		Line Too		Quality
14	1" (100')		LG	40	Pulask		ΕΛ
15	3/4" (50' Toy/Garde	en)	LG	41	Combi		EA
16	Gated Wye: 1 1/2"		EA	42	McClou	ıd	EA EA
17	1"		EA	43		Shovel	
18	3/4"		EA	44	Water: C	Tuhies	EA
19	Reducer: 11/2" X 1"		EA	45		Bottled	EA CS
20	1" X 3/4"		EA	46	Gatorade		CS
21	Nozzle: 1" Forester		EA	47	MRE's		BX
22	1" Mystery (KK)		EA	48	Flagging	: Lime Green	RO
23	1½" Red Barrel		EA	49	33 3	Pink	
24	3/4" Brass			50		Orange	RO
25	Shutoff Values: 3/4"		EA	51		Killer Tree	RO RO
26	Pumpkin or Porta-Tank, 18	00 gal.	EA	52	Wrap, S		RO
27	Blivets, Slingable 55 Gal		EA	53	Other:	uoturur	RO
28	Mopup Kits 3 Person		EA	54	-		
29	Backpack Pumps		EA	55			
30	Sprinkler Kits		EA	56			
31	Foam (5 GALS)		PL	57			
32	Mark III Kits		KT	58			
33	Drip Torch		EA	59			
34	Fusees (72/Case)		CS	60			
35	Chainsaw Kit		KT	61	Bar Oil		Cal
36	Fuel, 5 gallons:	Gas	Can	62	Diesel, 5	gallon	Gal Can
37	Mark III (20:1)		Can	63		Ĭ	QT
38	Chainsaw (50:1)	Mixed	Can	64	Not	2.6 oz/ Gal	BT
		iviixed		65	Mixed	12.8 oz/ 5 Gal	BT
39	Drip Torch (3:2)		Can			, = - , _ C Gal	DI

# YOUR DIXIE FINANCE IS HERE FOR YOU!

Need to submit your approved CTR or shift ticket?

How about your resource order?

AD hiring paperwork?

## IT'S EASY TO DO!

Use your cell phone to take a picture of the document you need to send

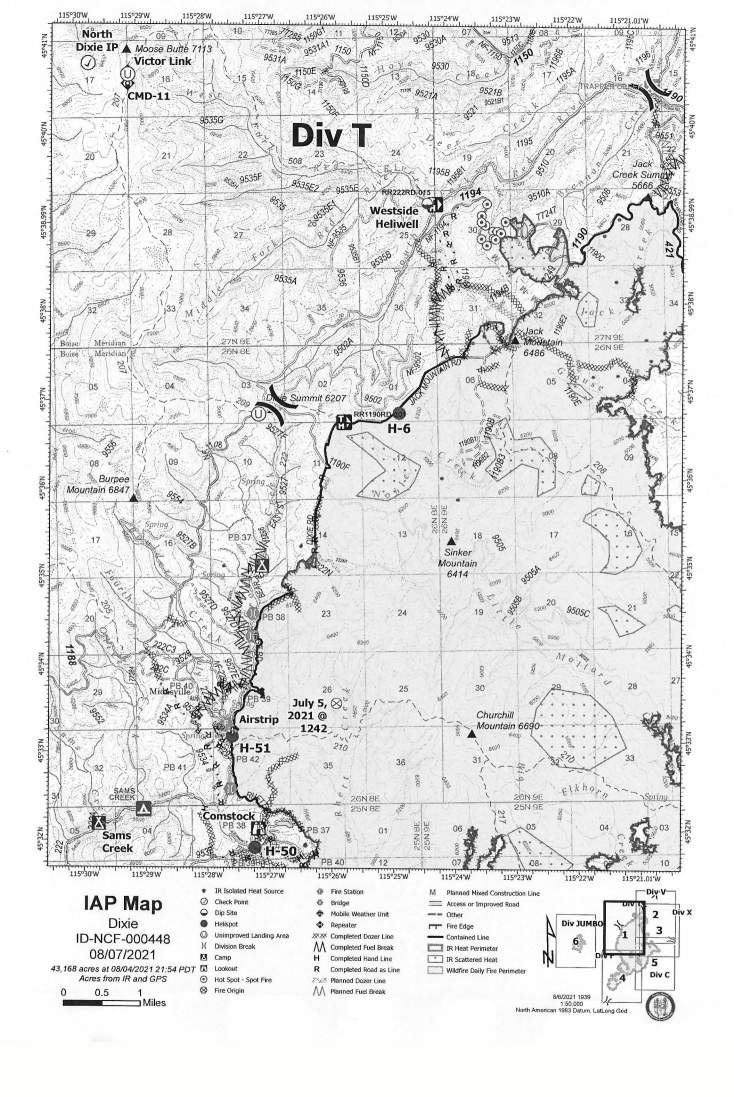


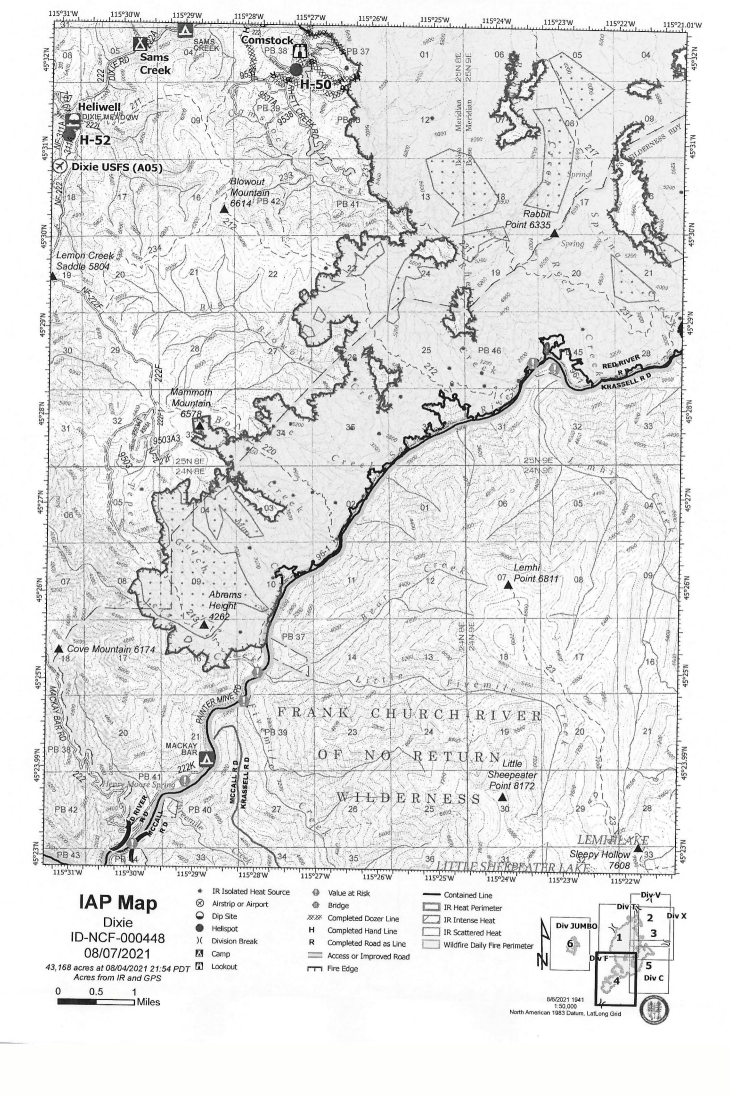
And email it to:

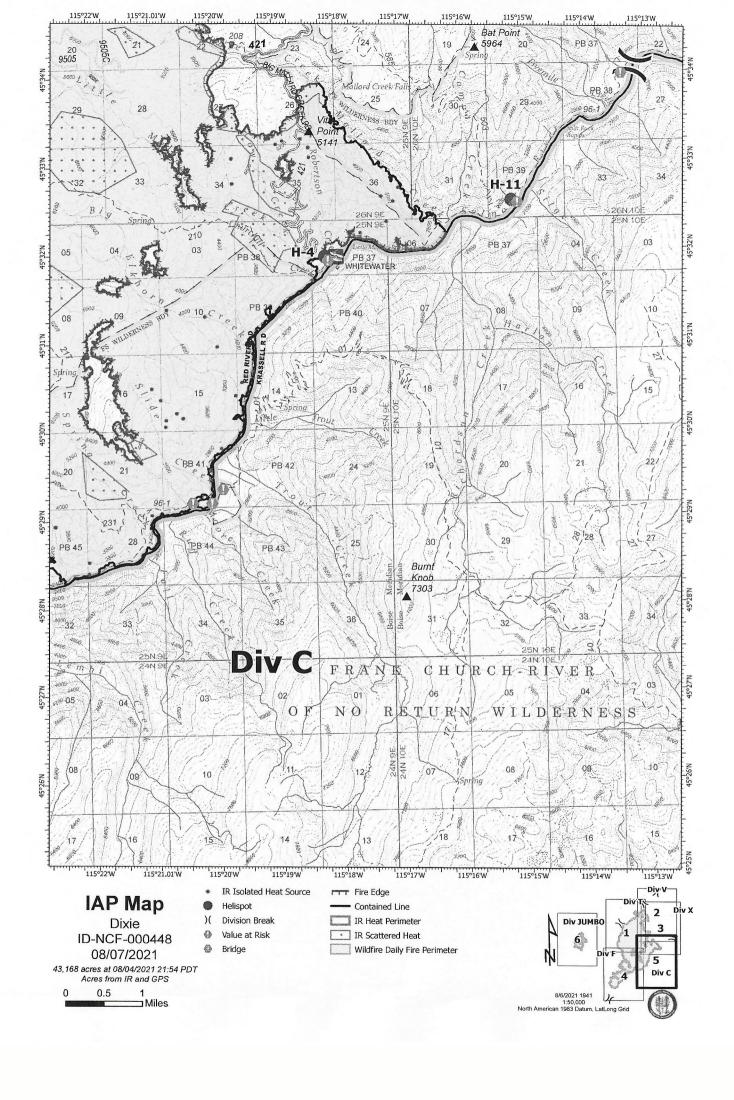
2021.dixie.finance@firenet.gov

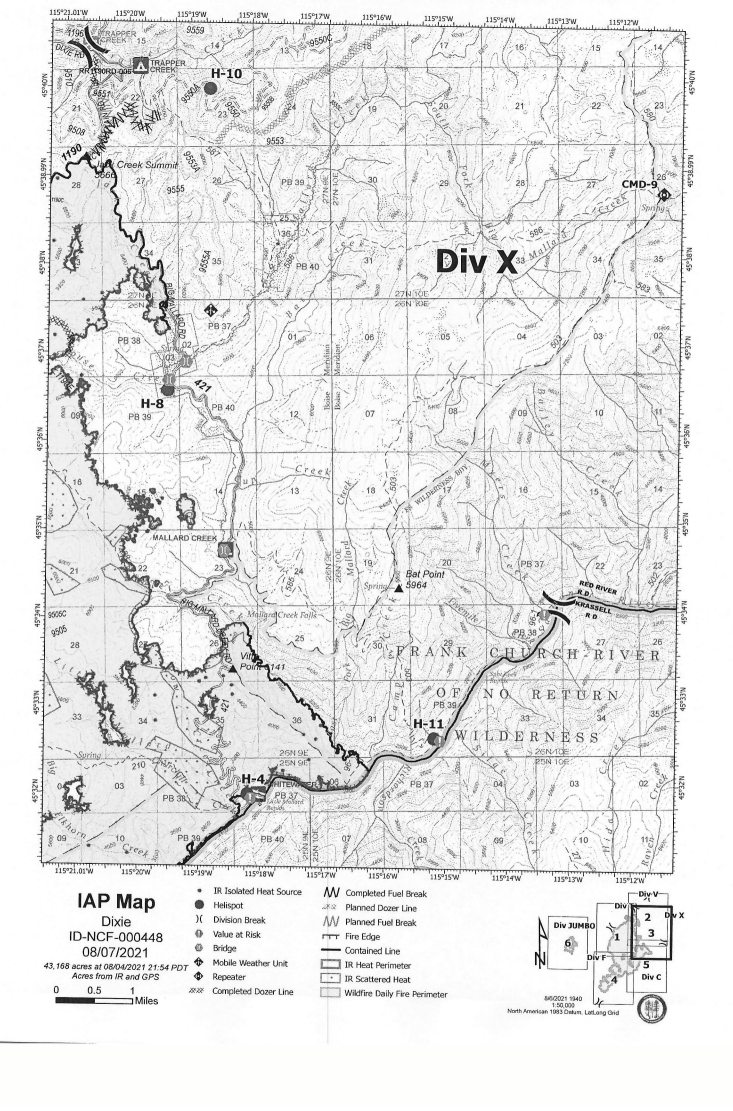
1. Incident Name	2. Operational	Operational Period (Date / Time)				
	From:	То:		UNIT LOG ICS 214-OS		
3. Unit Name / Designators		4. Unit Leader (Name and ICS	Position)			
5. Personnel Assigned						
NAME		ICS POSITION	HOME	BASE		
				57.02		
6. Activity Log (Continue on Rev	rerse)					
TIME		MAJOR EVENTS				
Prepared by:		Date / Time				
JNIT LOG	lune	e 2000		2.2		
	Julie	, 2000		ICS 214-OS		

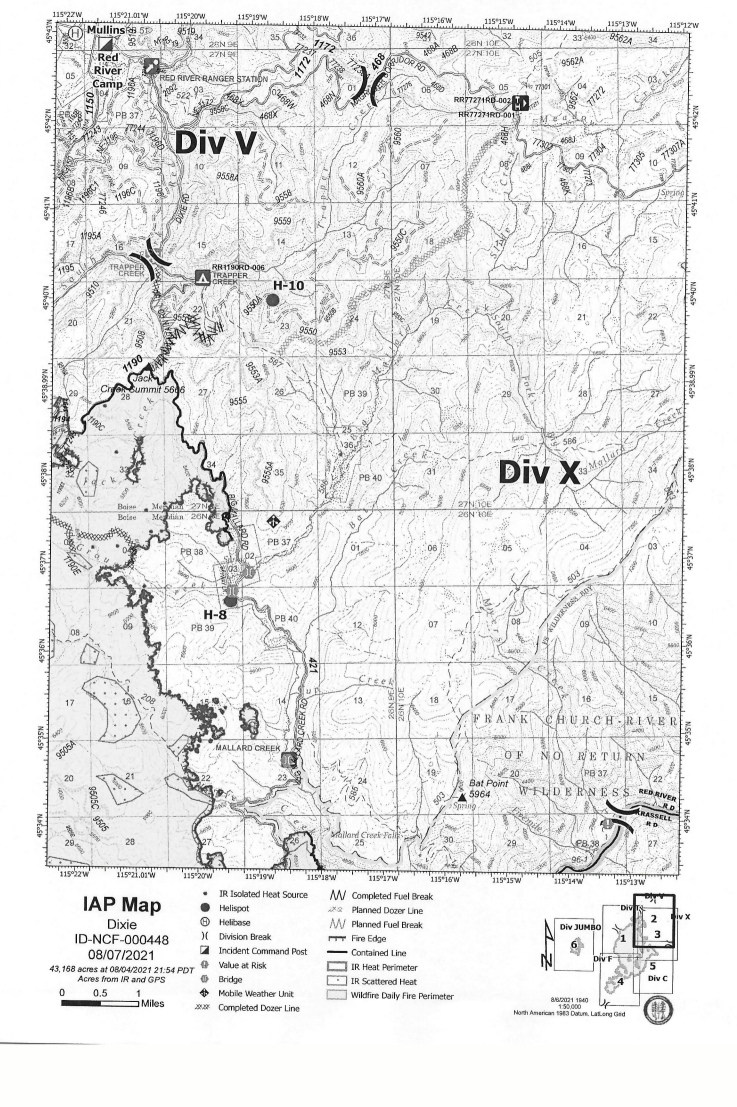
1. Incident Name	2. Operational Period (Date / Time)	LIMIT LOC (CONT.)			
	From: To:	UNIT LOG (CONT.) ICS 214-OS			
6. Activity Log (Continuation Sheet)					
TIME	MAJOR EVENTS				
7. Prepared by:	Date (T)				
	Date / Time				
UNIT LOG	June 2000	ICS 214-OS			

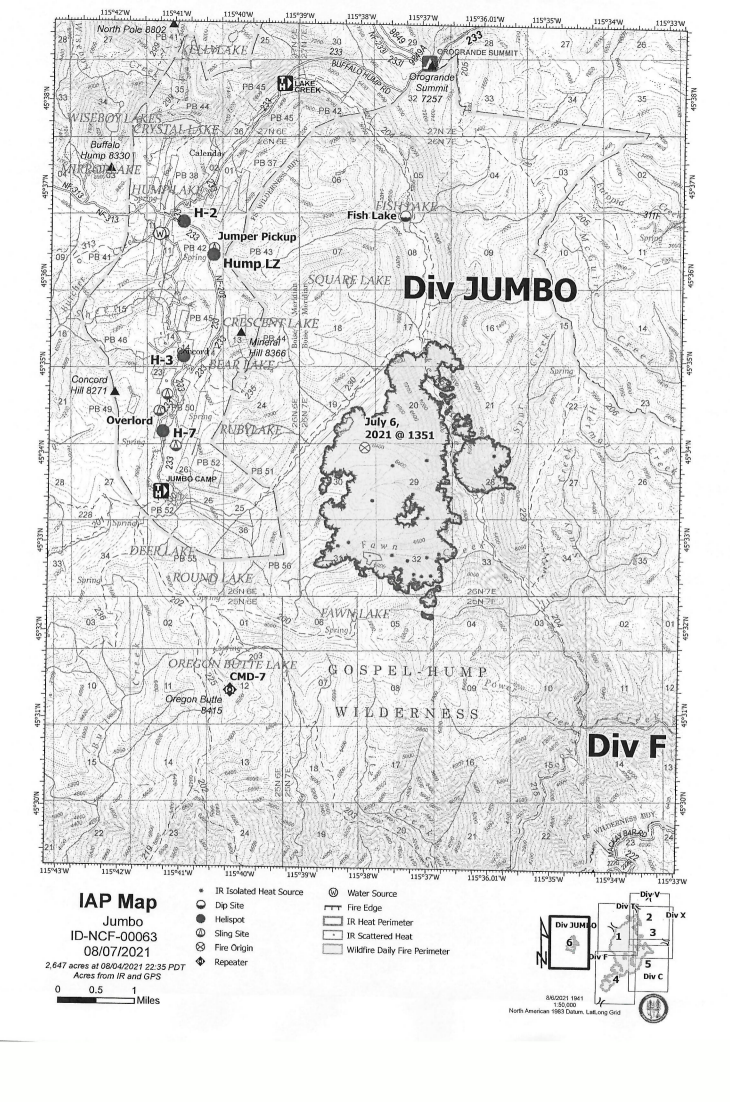












# Medical Incident Report - 8 Line

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: 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.

2. INCIDENT Ex: "Commu	COMMUNICATION TO COMMUNICATION IN COMPUNICATION IN COMPUN	incident summai	ry (including numb	per of patients) and con	to starting report)	munications/dispatch.  Perest Road 1 at (Lat./Long.) This will be the Trout
Se Emerger	everity of ncy / Transport Priority	☐ RED / P Ex: Unco. ☐ YELLO! Ex: Signifi ☐ GREEN	PRIORITY 1 Li priscious, difficulty li W / PRIORITY icant trauma, unab	ife or limb threat breathing, bleeding sev 2 Serious Injury ple to walk 2° = 3° burn	ening injury or illr	less. Evacuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented.  ation may be DELAYED if necessary.
IIIi	e of Injury or ness & nism of Injury			dat is stated imitod.		Brief Summary of Injury or Illness
	port Request					(Ex: Unconscious, Struck by Falling Tree)  Air Ambulance / Short Haul/Hoist
						Ground Ambulance / Other
Patie ———	ent Location					Descriptive Location & Lat. / Long. (WGS84)
Incid	dent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	cident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati ———	ient Care					Name of Care Provider  (Ex: EMT Smith)
	RT PLAN:		ation (drop point	; intersection, etc.) c	or Lat. / Long.) Patient'	s ETA to Evacuation Location:
. ADDITIONA	AL RESOURCES /	EQUIPMEN	T NEEDS:			
						heeled litter, HAZMAT, Extrication
Function	Channel Name/Numb	State Air/Gro	ound EMS Freque eceive (RX)	uencies and Hospit	al Contacts as appli	cable
COMMAND			Societ (TOX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND						
TACTICAL						
. CONTINGE!	NCY: <u>Considerations</u>	: If primary opt	tions fail, what ac	I tions can be impleme	l ented in conjunction wit	h primary evacuation method? Be thinking
. ADDITIONA	L INFORMATION:	Updates/Cha	anges, etc.			