



ID-NCF-000448 P1N402 (0117)



Jumbo Fire

ID-NCF-000463



INCIDENT ACTION PLAN Friday August 6, 2021



For IAP, Maps, Check-in and Demob

INCIDENT OBJECTIVES

1. Incident Name

DIXIE / JUMBO

2. Date Prepared

3. Time

August 5, 2021 2100

4. Operational Period: August 6, 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. G e	neral 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
×	ICS 220 Air Operations Summary				

ICS 202

3/2007

ORGANIZATION A	SSIGN	MFNT LIST	1. INCIDENT NAME 2. DATE PREPARED 3. TIME			3. TIME PREPARED		
ONO MILITARIO NA	331011	INVIERT LIST	DIXIE / JUMBO	8/5/22	1	2100		
4. OPERATIONAL PERIOR	: Aug	gust 6, 2021 0600-2000						
5. INCIDENT COMMAND	AND ST	TAFF	9. OPERATIONS SECTION					
INCIDENT COMMANDER		Joe Sampson	PLANNING OPS: Ashley Sites					
INFORMATION OFFICER		Terina Goicoechea; Erik Broeder (T)	LINE OPS: Kevin Sm	ith; Nick S	tanzak (T)			
LIAISON OFFICER								
SAFETY OFFICER:		Charles Tuss; David Smith; Lee						
		Hahnkamp (T); Leroy Holguin (T)	DIXIE					
				-	T. C. I	D (T)		
6. AGENCY REPRESENTA	TIVES		DIVISION/GROUP	С		Ryan Green (T)		
AGENCY	NAM	IF	DIVISION/ GROUP DIVISION/ GROUP	F		r; Tom McLeod (T)		
		heryl Probert; Marty Mitzkus (T)	DIVISION/GROUP	T V		s; Andrew Pattison (T)		
CLEARWATER FOREST		Zoanna Anderson	DIVISION/GROUP		Angel Prieto			
		: Jeremy Harris; Stephen Hampton;	DIVISION/GROUP	Х	Aaron Jones			
		rinde; Lizzy Mckeag; Doug Olive	JUMBO					
		f Brian Hewson	DIVISION /GROUP	Jumbo	Amanda Ho	lt; Mike Manion (T)		
		b. BRANCH II- DIVISI	ON/GROU	PS				
7. PLANNING SECTION			DIVISION/GROUP					
CHIEF		Julie Shea; Mark Glos;	DIVISION/GROUP					
		Jim Stiteler						
SITUATION UNIT		Jason Willoughby (T)	DIVISION/GROUP					
RESOURCES UNIT		Patty Bates						
DEMOB UNIT FIRE BEHAVIOR:		Jode Boyles Briggs						
STRATEGIC OP PLANNER		Andrew Myhra (T)	c. BRANCH III- DIVISI	ONS/GRO	UPS			
LONG TERM ANALYST		Todd Opperman Jon Rieck	BRANCH DIRECTOR					
INCIDENT METEROLOGIS	т		DEPUTY					
COMPUTER SPECIALIST		Jimmy Taeger	DIVISION/GROUP					
GIS SPECIALIST		Joel Harrison; Eyler White (T)	DIVISION/GROUP					
TRAINING SPECIALIST		Joer Harrison, Eyler Writte (1)	DIVISION/GROUP DIVISION/GROUP					
THE MINITED OF EGINERAL			DIVISION/GROUP					
8. LOGISTICS SECTION			d. AIR OPERATIONS BRANCH					
CHIEF		Peter Pappas;	BRANCH DIRECTOR		1.55			
		Kimberly Burch (T)			Jeff Polack			
DEPUTY			AIR SUPPORT GROUP	SUP				
a. SUPPORT BRANCH								
SUPPLY UNIT ORDERING MANAGER		Time State and (T)						
FACILITIES UNIT		Tim Stroope (T)						
GROUND SUPPORT UNIT		Tom Dauenhauer						
BASE CAMP MANAGER		Kyler McCarrel	10. FINANCE/ADMIN	IISTRATIO				
b. SERVICE BRANCH			CHIEF COST UNIT		Wendy McC			
		Connie Weeks;				son; Jane Taylor (T)		
MEDICAL UNIT		Rosemary Myers (T)	TIME UNIT		Marti Miller	Sherise Foster (T)		
FOOD UNIT		Allen Long	EQUIPMENT TIME		Barbara Hog	g		
COMMUNICATION UNIT		Todd Orr; Chris Gentili; Jim Olivarez	PERSONNEL TIME		Debora Rend			
			INCIDENT BUSINESS SPECIALIST		Julie Campbe	ell; Chuck Tapia (T)		
PREPARED BY: Patty 1	sates							



Fire Weather Forecast



FORECAST NO: PREDICTION FOR:

29 Friday Aug 6, 2021 NAME OF FIRE: Dixie/Jumbo UNIT: ID-NCF NR FMT Team 5

SHIFT DATES: FORECAST ISSUED:

1800 August 5, 2021

IMET: Jimmy Taeger (208) 577-1624

WEATHER DISCUSSION: Showers and thunderstorms will diminish through the day Friday as a disturbance exits the region to the east. Dry and breezy conditions will develop Saturday, then shower and thunderstorm chances return Sunday, along with cooler and breezy weather.

WEATHER FORECAST TODAY (FRIDAY):

(F) (A) (A) (B) (B) (B)	Dixie (5,600 ft)	Mallard Creek (5,400 ft)	Mariah RAWS (3,400 ft)
Max/Min Temp.	73F / 48F	71F / 49F	80F / 56F
Min/Max RH	40% / 85%	45% / 90%	40% / 85%
Day Winds (20 foot)	NW winds 10 to 15 mph becoming west in the afternoon. Gusty and erratic winds near thunderstorms.	NW winds 10 to 15 mph. Gusty and erratic winds near thunderstorms.	NW winds 7 to 12 mph gusting to 15 mph in afternoon. Gusty and erratic winds near thunderstorms.
Night Winds (20 foot)	Becoming down drainage 2 to 4 mph after 2100. Moderate inversion.	Becoming down drainage 2 to 4 mph after 2100. Moderate inversion	Downslope/downvalley winds 2-4 mph after 2100.
Notes	Thunderstorm chances diminish through the afternoon.	Thunderstorm chances diminish through the afternoon.	Thunderstorm chances diminish through the afternoon.

WEATHER: Showers and scattered thunderstorms will diminish through the day Friday as a disturbance exits the region to the east.

LAL: 3

CWR: 10%

HAINES: 2

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

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

Sunset Friday: 2002

Sunrise Saturday: 0531

Sunset Saturday: 2000

OUTLOOK FOR SATURDAY (Dixie 5,600 FT): Partly cloudy and slightly warmer. Winds west to southwest 15 to 20 mph. Max Temps 74 to 77F. Min RH: 30%. Max RH: 85%. LAL 1. CWR 0%. Haines 2.

THREE DAY EXTENDED (Dixie 5,600 FT)

	Max T	Min RH	Max RH	Ridge Winds	WX	
SUN	68	50%	80%	WNW 15 to 20 mph	Showers/Sct T-Storms	LAL 3
MON	69	35%	80%	NW 5 to 10 mph	None	LAL 1
TUE	77	29%	75%	WNW 5 to 10 mph	None	LAL 1

FIRE BEHAVIOR FORECAST						
TYPE OF FIRE: Wildland Fire						
OPERATIONAL PERIOD: Friday, August 6th, 2021						
TIME ISSUED: 1900						
SIGNED: Andrew Myhra – FBAN(t)						

WEATHER SUMMARY: Disturbance exiting the area today, dry and breezy conditions expected on Saturday. Today: Highs – 70 to 80 degrees; Low RH – 40-45%: CWR 10%

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Precipitation was measurable but light over the fire during yesterdays burn period (.01-.03").
- Gusty winds during the burn period led to increased smoke production in areas of already identified heat. No new areas of concern were identified.
- Fireline was wind tested with very little new growth around the fire perimeter.
- Under dense canopy in the mixed conifer, dead fuel moistures should remain above critical thresholds.
 - \circ 10hrs 8% : 100hrs 9% : 1000hrs 12%

Predicted ERCs for todays burn period.

Red River		Maria	ıh	Lodgepole		
Today	Average	Today	Average	Today	Average	
50	46	56	71	60	56	
(88 percentile)		(43 percentile)		(81 percentile)		

- Weather predictions remain mild through the weekend.
- Uncontained heat along the perimeter will continue to smolder and creep.
- Pockets of heat will continue to consume and could create single tree or group torching.
- Winds shift to the NW for todays burn period and could potential align with slope in critical areas.

SPECIFIC:

<u>Division C:</u> Isolated heat remains high on the canyon rim on the north end of the Division. Fire weather conditions expected through the weekend will inhibit any increased fire activity.

<u>Division F:</u> Moist fuel conditions in the Comstock drainage continue to limit fire growth. Isolated heat remains on the fingers that backed toward Comstock Creek from the top of Blowout Ridge.

<u>Division T:</u> Mixed severity fire effects created a patchy burn north of the 1190 Rd. Pockets of unburned fuel remain adjacent to interior heats. Predicted NW general winds may align with terrain in some locations in this area.

<u>Division X:</u> Active fire perimeter south of the burn scar in the Noble Creek drainage continues to creep and smolder. Models show potential growth flanking down drainage with only minimal growth toward the ridgetop. The spot fire NW of Mallard Creek campground shows continued heat and activity. Models show potential growth along the flats to the SE.

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

Jumbo Fire: No activity along the fire perimeter.

AIR OPERATIONS: Sunset 2002. Sunrise Friday 0531. Moderate inversion mixing by 1100.

FIRE BEHAVIOR SAFETY: Rolling material can ignite fire below and cause rapid uphill spread. Beware in locations where no containment lines exist or where cup trenches may be insufficient.

Δ	ASSIGNMEN'	T LIS	Т	1. Branch Dixie			2. Division/Group			
3. Incident Name	DIXIE / JUN	ЛВО		4. Operational Period: DAY Date: August 6, 2021 Time: 0600-2000						
5.			Operatio	ns Personi	nel					
Operations Chief	inerations Uniet			Division/Group			avis Clark; Ryan Green (T)			
Branch Director				Air Operati Air Attack S	ons Director Supervisor	Jeff F	Polack			
6.			Resourc	es Assigne	d This Peri	od				
Strike Team/Task Force/ Resource Designator		Last Shift	Leader		No. Pers.	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		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		
E-92 ENG Missoul	a	8/6	Garrett Dentres		2	N	Spiked/Mackay Bar	1700/DP50		
					was the state of t	1				

7. Control Operations

Task: Continue fuels mitigation and water handline equipment installation around values at risk. As needed, initiate burning operations prior to fire impacting the values at risk. Continue to monitor FS Road 421 and FS 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. Advise if implementing protection activities.

. Division/Group Communication Summary										
Function	Frequency - RX	Frequency - TX Ton		Chan	Comments					
Command 10	171.8875	162.1875	110.9	10	Repeater assignments are suggestions. If anoth					
Tactical	166.7250	166.7250	110.9	5	repeater works better, use it.					
Air to Ground CMD	168.4000	168.4000		13						
Air to Ground TAC	169.1500	169.1500		14						
Prepared by (RESL)		Approved by (PSC)		Date		Time				
Patty Bates		/V/eA		Augu	ust 5, 2021	2100				

1.Branch 2. Division/Group **ASSIGNMENT LIST** DIXIE **DIV F** 3. Incident Name 4. Operational Period: DAY Date: August 6, 2021 Time: 0600-2000 DIXIE / JUMBO **Operations Personnel** Ashley Sites; Kevin Smith; Division/Group **Operations Chief** Matt Nelson; Tom McLeod (T) Supervisor Nick Stanzak (T) Air Operations Director Jeff Polack **Branch Director** Air Attack Supervisor **Resources Assigned This Period** Strike Team/Task Force/ Resource Last No. **EMT** Trans. Leader Pick Up PT./Time Drop Off PT./Time Shift Designator Pers Needed E-1 HETF Elk Ridge Ranch 8/13 Scott Anderson 8 ICP/0600 ICP/2000 N E-133 ENG4 Central Wildfire 8/9 Josh Ward 3 Ν 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 Ν ICP/0600 ICP/2000 E-174 ENG6 BLM Engine 5646 8/11 Truett Anderson 4 Χ N ICP/0600 ICP/2000 E-175 ENG6 Oklahoma 8/12 Clayton Hurst 2 Ν ICP/0600 ICP/2000 E-176 ENG6 Verde Valley 8/16 Tucker Ihrman 3 X N ICP/0600 ICP/2000 ICP/0600 E-15 WTS2 Lance LLC 8/15 John Hale 1 N ICP/2000 E-132 WTS2 Moranville 8/13 Mark Lock 1 N ICP/0600 ICP/2000 E-99 SKG2 Skidgeon Jaylund Rammell 2 8/12 N ICP/0600 ICP/2000 E-102 Log Loader Mark Anderson 2 8/9 Barry Knapp N ICP/0600 ICP/2000 E-199 Cook & Sons Brusher 8/19 **Todd Garmen** 1 Ν ICP/0600 ICP/2000 E-108 DOZ3 Flash Excavation 8/10 Shirley Meadows 1 N ICP/0600 ICP/2000 O-224 HEQB Tom Franklin 8/7 1 N ICP/0600 ICP/2000 O-294 HEQB Matt Batton (T) 8/12 1 Ν ICP/0600 ICP/2000 O-256 Squad Red River Bravo 8/7 Joe Anderson 4 N ICP/0600 ICP/2000 O-287.7 SOF2 Leroy Holguin (T) 8/17 1 Ν ICP/0600 ICP/2000 O-287.8 SOF2 (T) Lee Hahnkamp 8/14 1 Ν ICP/0600 ICP/2000

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. 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 Summary								
Function Frequency - RX		Frequency - TX	Tone	Channel	Comments			
Command 7	170.0125	165.2500	110.9	7	Repeater assignments are suggestions If another repeater works better, use it.			
Tactical	168.6000	168.6000	110.9	3				
Air to Ground CMD	168.4000	168.4000		13				
Air to Ground TAC	169.1500	169.1500	1	14				
Prepared by (RESL)		Approved by (PSC)	_	Date		Time		
Patty Bates		ave	100	August 5	, 2021	2100		

2. Division/Group 1.Branch **ASSIGNMENT LIST** Dixie DIV T 3. Incident Name 4. Operational Period: DAY Date: August 6, 2021 Time: 0600-2000 DIXIE / JUMBO 5. **Operations Personnel** Ashley Sites; Kevin Smith; Division/Group Operations Chief Dave Wilkins; Andrew Pattison (T) Supervisor Nick Stanzak (T) Air Operations Director Jeff Polack Branch Director Air Attack Supervisor **Resources Assigned This Period** 6. Last Strike Team/Task Force/ Resource FMT Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift Designator Pers Needed C-33 HC2 R & R Contracting 8/10 Chris Rocha ICP/0600 20 Ν 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 Francis Pepione 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 8/6 Gordon Echel 1 N ICP/0600 ICP/2000 E-101 WTS2 Big Cedar 8/7 Blaine Palmer 1 Ν ICP/0600 ICP/2000 E-104 HETF Aaron Downing Logging 8/6 Aaron Downing 8 Ν 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 Marvin Gregg 2 ICP/0600 Ν ICP/2000 E-97 MAST Downing Logging 8/9 Andrew McKenzie 1 N 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) ICP/0600 8/11 1 N ICP/2000 O-293 HEQB Ryan Rectenwald (T) 8/12 1 N ICP/0600 ICP/2000 O-298 HEQB Karl Honkonen (T) ICP/0600 8/13 1 N ICP/2000 O-217 TFLD Michael Gutierrez 8/7 1 N ICP/0600 ICP/2000 O-218 TFLD Dane Ostler 8/7 1 ICP/0600 N ICP/2000 O-236 TFLD Nick Maki (T) ICP/0600 8/6 1 N ICP/2000 O-222 FELB Ben Jongeward ICP/2000 8/8 1 N ICP/0600 O-288 FAL Brothers Fire 8/10 Dave Hiatt ICP/0600 1 N ICP/2000 O-289 FAL Brothers Fire 8/10 Mike Worley 1 N ICP/0600 ICP/2000 E-128 Ambo 1 Wilderness Ambulance 8/10 Alex Helm 2 N DP1 DP1 O-287.7 SOF2 Leroy Holquin (T) 8/17 ICP/0600 1 N ICP/2000 O-287.8 SOF2 Lee Hahnkamp (T) 8/14 ICP/0600 1 N ICP/2000 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 Summary							
Function Frequency - RX		Frequency - TX	y - TX Tone Char		Comments				
Command 9	169.8125	164.6750	110.9	9	Repeater assignments are suggestions. If				
Tactical	168.2000	168.2000	110.9	2	another repeater works better, use it.				
Air to Ground CMD	168.4000	168.4000		13					
Air to Ground TAC	169.1500	169.1500		14					
Prepared by (RESL)	Prepared by (RESL)		Approved by (PSC)		Time				
Patty Bates		Mark to		August	5, 2021 2100				

ASSIGNMENT LIST			1.Branch			2. Division/Group				
				Dix	rie		D	IV V		
3. Incident Name				4. Operational Period DAY						
	DIXIE / JUN	1ВО		Date: August 6, 2021						
5.			Operation	ons Perso	onnel					
Operations Chief	Ashley Sites; Nick Stanzak			Division/Group Supervisor Angel Prieto						
Branch Director	THOR GRAILEAN	(.)		Air Opera	Air Operations Director Air Attack Supervisor Jeff Polack					
6.			Posoure		ned This Peri	od				
Strike Team/Task Fo	rce/ Pesource	Last			No.	Trans.		Γ		
Designa		Shift	Leader		Pers.	Neede	Drop Off PT./Time	Pick Up PT.	/Time	
O-333 SOFR Willie		8/17			1	N	ICP / 0600	ICP / 200	00	
						-				
7. 0 1 0 1								200000000000000000000000000000000000000		
7. Control Operations	5									
	epared in case ι	ınable to	north and east be hold Forest road				gruder Road.			
8. Special Instruction	ıs:									
Resource is self-suffic	cient.									
Coordinate with resoเ	ırce advisors.									
9.			Division	/Group Co	ommunication	Summ	ary			
Function	Frequency	- RX	Frequency -		Tone	Chan		omments		
Command	171.412		164.6000		110.9	11	Repeater assignments		If another	
Tactical	168.050	00	168.0500		110.9	1		orks better, use it.		
Air to Ground CMD	168.400		168.4000			13				
Air to Ground TAC	169.150		169.1500			14				
Prepared by (RESL	.)		Approved by (PS	(C)		Date		Time		
Patty Bates			10/01	61		Augu	ust 5, 2021	2100		

A	ASSIGNMENT LIST			1.Brai	nch			2. Division/Group			
				[Dixie			DI	VX		
3. Incident Name	DIXIE / JUI	МВО			4. Operational Period: DAY Date: August 6, 2021			Time: 0600-2000			
5.			Operation	ons Pe	ersonnel						
Operations Chief	Ashley Sites; Ke Nick Stanzak (T)				on/Group		Aaron Jo	Aaron Jones			
Branch Director	(1)				perations Di		Jeff Pola	ck			
6.			Pasaura		signed Thi						
Strike Team/Task	Force/ Resource	Last		CS MS	No.	EMT					
Design	nator	Shift	Leader		Pers.	EIVII	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
E-177 ENG6 Curtis		8/16	Charles Curtis		3		N	ICP/0600	ICP/2000		
E-178 ENG6 BLM E	Engine 2620	8/11	Rick Fisher		5		N	ICP/0600	ICP/2000		
E-14 WTS2 Smith		8/9	Ron Crockett		1		N	ICP/0600	ICP/2000		
O-188 FAL A & F Fa O-333 SOFR Willie		8/8 8/17	Tim Jenkins/Riv	/era	2		N	ICP/0600	ICP/2000		
							N	ICP/0600	ICP/2000		
7. Control Operations	3										
Purpose: Protect	re around Mallard I ts as needed on Fo ct Mallard Ranch a does not cross For	orest Ro nd keep	oad 421. ofire spread west				ble Creek.	Monitor growth in I	Noble Creek. Repai		
8. Special Instruction	ns:										
Provide IA support as Coordinate with REAL		ions									
9.			Division/	Group	Communic	ation Su	mmarv				
Function	Frequency - R	X	Frequency -		Tone	T	Channel	Com	ments		
Command 9	169.8125		164.6750		110.9		9		ts are suggestions. If		
Tactical	166.7750		166.7750		110.9		6	another repeater v	vorks better, use it.		
Air to Ground CMD	168.4000		168.4000				13				

Air to Ground TAC

Prepared by (RESL)

Patty Bates

169.1500

169.1500

Approved by (PSC)

Time

2100

14

August 5, 2021

Date

AS	SSIGNMEN	T LIST		1.Branch	1	2	2. Division/Group	
				Jum	nbo		DIV.	Jumbo
3. Incident Name				4 Oper	ational Poriod D	AV		
3. Incident Name	DIXIE / JUN	IBO		4. Operational Period DAY Date: August 6, 2021 Time: 0600-2000				
5	DIXIL / OOI		Operatio					
5.	A a blass Citago	Karin Cu				Γ		
Operations Chief	Ashley Sites; l Nick Stanzak		ııııı, 	Division Supervis		Amar	nda Holt; Mike Manion	(T)
Branch Director				Air Oper Air Attac	rations Director ck Supervisor	Jeff F	Polack	
6.			Resourc	es Assig	gned This Peri	od		
Strike Team/Task Fo		Last Shift	Leader		No. Pers.	Trans.	Drop Off PT./Time	Pick Up PT./Time
Designa	itoi				reis.	Neede		
				12 // 12				
	*							
7. Control Operations	3							
Task: Assess st	atus of structure	e protecti	ion and fire situatio	n. Searc	ch out and extin	iguish a	any new starts.	
_					16 6 1			
Purpose: Ensur	e structure prote	ection is	accounted for, ma	intained a	and functional.			
End State: \/alue	es at risk (Conce	ord and (Orogrande) are pro	ntected				
Life State. Value	es at risk (Oorice	ord and v	orogrande, are pre	necica.				
8. Special Instruction	is:							
Check in by radio a	t 0700 daily.							
Call Planning Ops a	nt 15:30 daily							
Resources are self	sufficient							
9.			Division	/Group C	ommunication	Summ	ary	
Function	Frequency	- RX	Frequency -		Tone	Chan		nments
Command	171.412	25	164.6000)	110.9	11		are suggestions. If another
Tactical	168.250	00	168.2500		110.9	4		rks better, use it.
Air to Ground CMD	168.400		168.4000			13		
Air to Ground TAC	169.150	00	169.1500			14		
Prepared by (RESL	.)		Approved by (PS	(P) ~		Date		Time
Patty Bates			1 10	W	<u> </u>	Aug	ust 5, 2021	2100

ral land (egiona ad.	AM FM 170.9750Rx 112.7000 122.2800Rx Airre 165.2800Rx 155.2800Tx 165.2800Tx 165.2800Tx Airre 165.2800Tx		ns. Call in and out of the sto visibility limitations, ou know or feel is unsafe! 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	isure safe vertical & is. Call in and out of the sto visibility limitations, ou know or feel is unsafe! 7. FREQUENCIES A/G 1 Primary A/G 2 Secondary Take Off/Landing A/A Helicopters A/A Helicopters A/A Briefing Command from Mullins HB CMD-8	nsure safe vertical & ns. Call in and out of the to visibility limitations, but know or feel is unsafe! 7. FREQUENCIES A/G 1 Primary A/G 2 Secondary Take Off/Landing A/A Helicopters A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	ns. Call in and out of the to visibility limitations, but know or feel is unsafe! 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	Late to safely conduct flight operations. Ensure safe vertical & sation between aircraft in smokey conditions. Call in and out of the general aviation in Salmon River corridor. Is can hamper aviation operations, adhere to visibility limitations, pressured into accepting a mission that you know or feel is unsafe! fonal rotorwing no later than sunset. In Willy Acton 208-507-0942 Alg 1 Primary Alg 2 Secondary Alg 1 Primary Alg 1 Prima
	AM 126.3000 124.2500 132.7000		7. FREQUENCIES A/G 1 Primary A/G 2 Secondary Take Off/Landing A/A Helicopters A/A Helicopters A/A Briefing Command from Mullins HB CMD-8	7. FREQUENCIES A/G 1 Primary A/G 2 Secondary Take Off/Landing A/A Helicopters A/A Helicopters A/A Briefing Command from Mullins HB CMD-8	PHONE # 7. FREQUENCIES 208-507-0942	y Acton 208-507-0942 A/G 1 Primary aft Desk 208-983-6803 Take Off/Landing Polack 208-916-3447 A/A Helicopters A/A F/W A/A F/W A/A Briefing Command from Mullins HB CMD-8 Mullins HB CMD-8	NAME PHONE # 7. FREQUENCIES Willy Acton 208-507-0942 A/G 1 Primary Aircraft Desk 208-983-6803 Take Off/Landing A/A Helicopters A/A Helicopters Jeff Polack 208-816-3447 A/A F/W A/A Briefing Command from Mullins HB CMD-8 Rvan Wiffer 208-842-2674 FMS 2
	126.3000 124.2500 132.7000		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	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	208-507-0942 A/G 1 Primary 208-983-6803 Take Off/Landing A/A Helicopters A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	208-507-0942 A/G 1 Primary 208-983-6803 Take Off/Landing A/A Helicopters 208-816-3447 A/A Briefing Command from Mullins HB CMD-8	Willy Acton 208-507-0942 A/G 1 Primary Aircraft Desk 208-983-6803 Take Off/Landing A/A Helicopters Jeff Polack 208-816-3447 A/A Briefing Command from Mullins HB CMD-8 Byan Witter 208-842-2671 FMS 2
	126.3000 124.2500 132.7000		Take Off/Landing A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	Take Off/Landing A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	208-983-6803 Take Off/Landing A/A Helicopters A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	208-983-6803 Take Off/Landing A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	Aircraft Desk 208-983-6803 Take Off/Landing A/A Helicopters A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8 Rvan Witter 208-842-2671 FMS 2
	126.3000 124.2500 132.7000		A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8	A/A Helicopters 208-816-3447 A/A Briefing Command from Mullins HB CMD-8	A/A Helicopters 208-816-3447 A/A Friefing Command from Mullins HB CMD-8	Jeff Polack 208-816-3447 A/A Helicopters A/A Helicopters A/A F/W A/A Briefing Command from Mullins HB CMD-8 Rvan Witter 208-842-2671 FMS 2
					Command from Mullins HB CMD-8	Command from Mullins HB CMD-8	Command from Mullins HB CMD-8 Ryan Witter 208-842-2671 FMS 2
							Rvan Witter 208-842-2671
		EMS 2 (Ch. 15 in I-205)		208-842-2671 EMS 2 (landline) (Ch. 15 in I-205)	208-842-2671 (landline)		(landline)
		National Flight Follow		720-837-9591 National Flight Follow	720-837-9591		720-837-9591
		AIR GUARD	AIR	XXX-XXXX AIR GUARD	XXX-XXX-XXXX	AIR	Ken Stump XXX-XXX-XXXX AIR
<u>m</u>	ICIES: See Knee without one!	IA FIRE FREQUENCIES: See Knee Board. Do not launch without one!					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.
							9. HELICOPTERS
**	CALL SIGN / FAA N#	REMARKS CALL SIGN / FAA N	. Avail REMARKS	REMARKS	. Avail REMARKS	Start Avail REMARKS	BASE Start Avail REMARKS
	3181F	Buckets 3181F	0930 Buckets	Buckets	0930 Buckets	0900 0930 Buckets	Tolo 0900 0930 Buckets
		Buckets, Cargo, PAX	0830 Buckets,	0800 0830 Buckets,	0830 Buckets,	0800 0830 Buckets,	Mullins 0800 0830 Buckets,

N N	NCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS F	2 I-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	IRED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				Dixie/Jumbo Fire	စ္		8/5/2021			8/6/2021 0	8/6/2021 0600 to 2000
				4. BAS	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ភ *	Function	Channel Name	Assignment	RX Freq	NN	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TACTICAL	TAC 1	N VIQ	168.0500	z	110.9	168.0500	z	110.9	٧	DIVISION VICTOR
2	TACTICAL	TAC 2	DIVT	168.2000	z	110.9	168.2000	z	110.9	A	DIVISION TANGO
3	TACTICAL	TAC 3	DIVF	168.6000	z	110.9	168.6000	z	110.9	٨	DIVISION FOXTROT
4	TACTICAL	TAC 4	JUMBO	168.2500	z	110.9	168.2500	z	110.9	∢	JUMBO
5	TACTICAL	TAC 5	DIVC	166.7250	z	110.9	166.7250	z	110.9	A	DIVISION CHARLIE
9	TACTICAL	TAC 6	X VIQ	166.7750	z	110.9	166.7750	z	110.9	4	DIVISION XRAY
7	COMMAND	2 GMD	DIV F/V	170.0125	z	110.9	165.2500	z	110.9	4	OREGON BUTTE LOOKOUT
8	COMMAND	CMD 8		170.9750	z	110.9	168.7000	z	110.9	A	
9	COMMAND	CMD 9	DIV T/X	169.8125	z	110.9	164.6750	z	110.9	A	BOSTON MOUNTAIN
10	COMMAND	CMD 10	DIVC	171.8875	z	110.9	162.1875	z	110.9	A	SHEEPEATER LOOKOUT
-	COMMAND	CMD 11	DIV F/V	171.4125	z	110.9	164.6000	z	110.9	A	MOOSE BUTTE
12	LOCAL FS NET	OREBUTTE	ALL DIV	173.1375	z	0.0	166.2000	z	127.3	A	NEZ EAST REPEATER
က	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	٨	A/G TACTICAL
c)	AIR AMBULANCE	EMS 2	EMERGENCY	155.2800	z	0.0	155.2800	z	0.0	٧	STATE COMM/AIR AMBULANCE
9	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168.6250	z	110.9	A	EMERGENCY USE ONLY
S	Special Instructions:										
-	I-205 Prepared By: Communications Unit Leader	mmunications Unit Lo		Name:	TOD	TODD ORR (COML)	ML)	3,	Signature:	1/8	In Com



Safety Message

Major Hazards and Risks: Vehicle operations in inclement weather and Heavy Equipment Operations

VEHICLE OPERATIONS IN INCLEMENT WEATHER: Be alert for potential muddy and slick road surfaces. Avoid parking on soft shoulders along roads. Stay off secondary roads in wet conditions. Increase following distances on slick road surfaces. Send a scout to evaluate roads and word area prior to personnel engagement.

HEAVY EQUIPMENT OPERATIONS: Ensure communications are established with operators. Maintain a 50' to 100' exclusion area around equipment and increase it to 1 and ½ times tree height when in timber. For Masticator operation, maintain a minimum 300' safety buffer. Use a spotter when backing. Avoid working below heavy equipment. Always approach from the front of operations in full view of the operator. Never approach from the behind the operator's view. Never approach until you have made eye contact and received acknowledgement from the operator.

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.

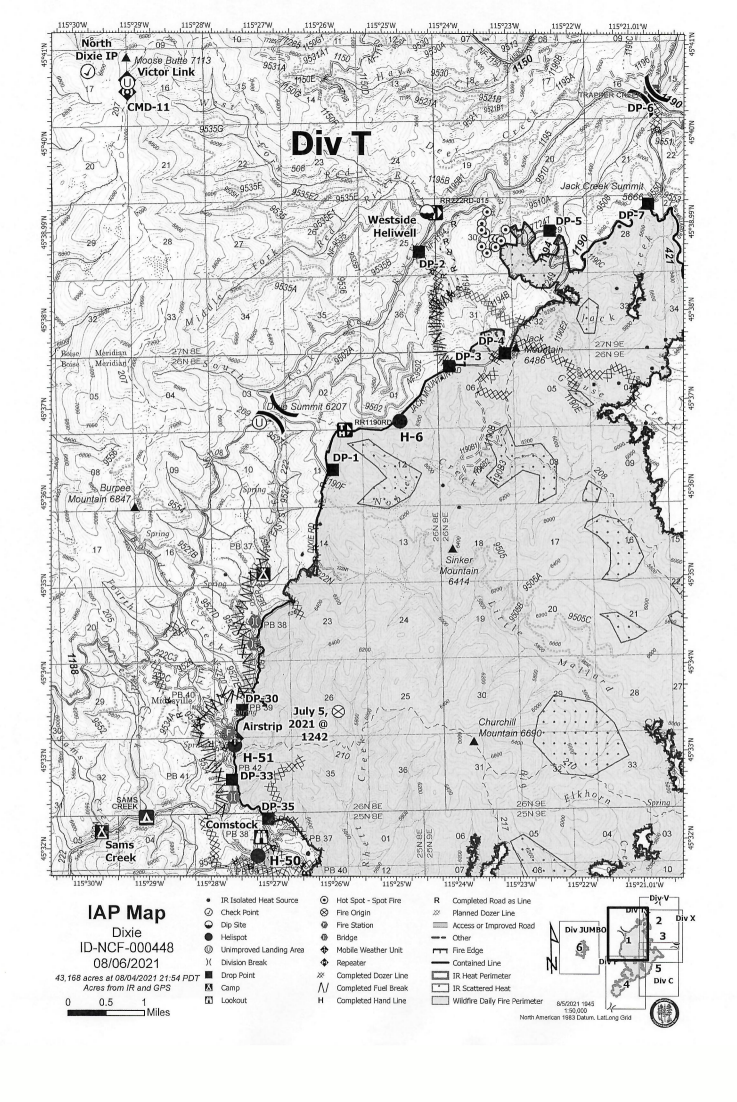
Approved by:	/s/Joe Sampson	Incident Commander

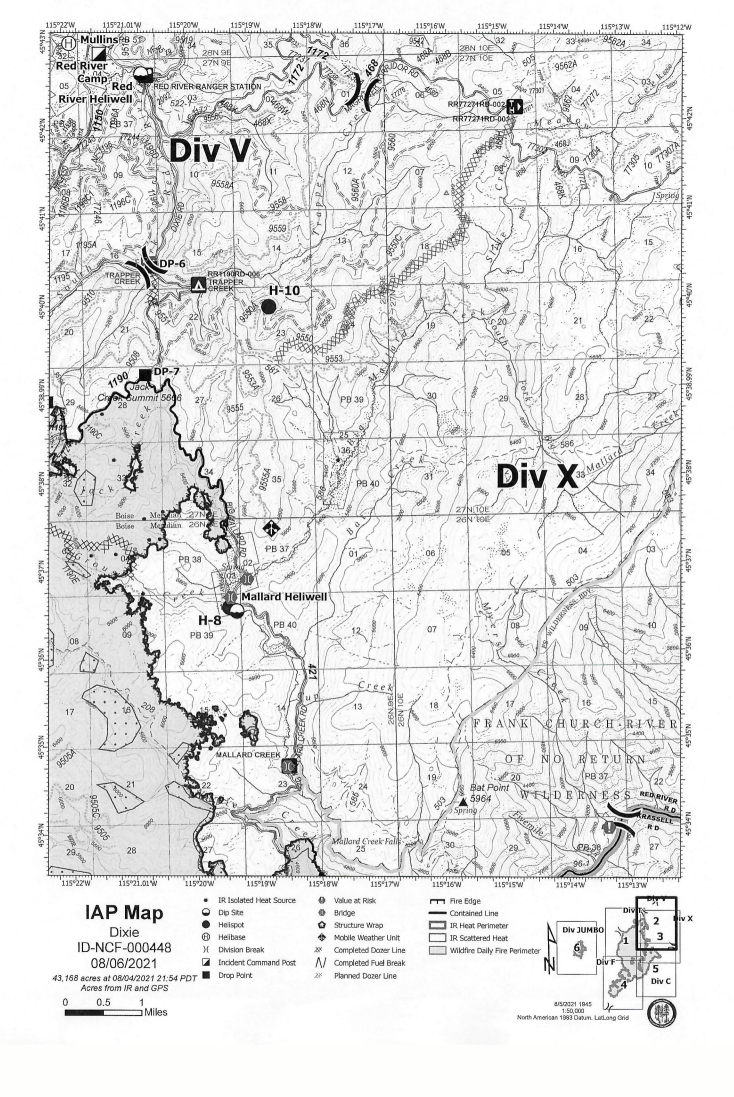
Date: 08/01/2021

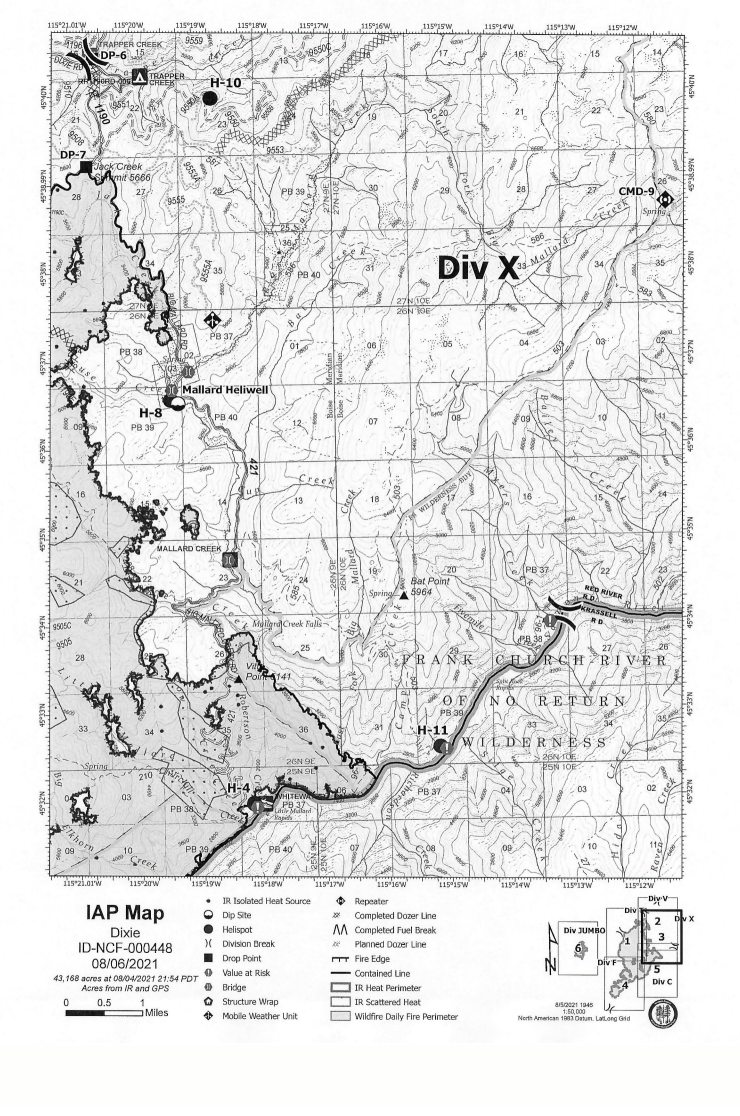
Wilderness Medics 4. Air Ambulance Services Name Life Flight Network 2 Bear Air 5. Hospitals GR Co Degr DD Complete Address Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Long VHF:	Comple Elk City, Idaho Red River Base Camp Phone 911 155.340 tan 911 155.340 tan	te Add		e 08/05/21 15	Phone & EMS Frequency 911 155.280		ced Life Su Yes	4/416
Ambulance Elk City Ambulance Wilderness Medics 4. Air Ambulance Services Name Life Flight Network 2 Bear Air 5. Hospitals Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho St. Joseph's Regional Elk City Ambulance Factorian Complete Address Grangeville, ID 83530 VHF: St. Joseph's Regional Lat: Long VHF:	Phone 911 155.340 tan	te Add	ress		EMS Frequency 911			4/4/ 6
Elk City Ambulance Wilderness Medics 4. Air Ambulance Services Name Life Flight Network 2 Bear Air 5. Hospitals GR Co Degr DD Complete Address Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Long VHF:	Phone 911 155.340 tan	te Add	ress		EMS Frequency 911			
Wilderness Medics 4. Air Ambulance Services Name Life Flight Network 2 Bear Air 5. Hospitals GR Co Degr DD Complete Address Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Long VHF:	Phone 911 155.340 tan 911 155.340 tan				911			ıpport (ALS) No
4. Air Ambulance Services Name Life Flight Network 2 Bear Air 5. Hospitals GF CC Degrid DD DD° Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Long VHF:	Phone 911 155.340 tan 911 155.340 tan				155.280			Х
Name Life Flight Network 2 Bear Air 5. Hospitals Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho Name Lat: Long VHF: St. Joseph's Regional Lat:	911 155.340 tan 911 155.340 tan				Command	Х		
Life Flight Network 2 Bear Air 5. Hospitals GR Co Degr DD Complete Address Syringa General Hospital Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Long VHF:	911 155.340 tan 911 155.340 tan							
2 Bear Air 5. Hospitals Rame Complete Address Syringa General Hospital Go7 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho Lat: Long VHF: St. Joseph's Regional Lat: Lat: Long VHF:	911 155.340 tan			Туј	pe of Aircraft	& Capabi	ility	
5. Hospitals GR Coc Degi DD Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Long VHF:			Paramed	ics/Flight Nurs	e/Night visio	n		
Name Complete Address Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Lat: Long VHF:	PS Datum – WGS 84		Hoist/Par	ramedics				
Name Complete Address Do Do Syringa General Hospital 607 W. Main Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho VHF: St. Joseph's Regional Lat: Lat: Long VHF:	PS Datum - WGS 84							
Grangeville, ID 83530 St. Luke's Medical Center McCall, Idaho St. Joseph's Regional Long VHF: Lat: Long VHF:	oordinate Standard rees Decimal Minutes ° MM.MMM' N - Lat MM.MMM' W - Long	Trav Air	vel Time Gnd	Phone		ipad No	of	evel Care acility
McCall, Idaho Long VHF: St. Joseph's Regional Lat:	155.280 white	30 Min	2 Hrs	208-983-5919 ER				al Access at Airport
	N 44 53.22 W 116 06.5 155.280 white	45 Min		208-634-2221		Х		al Access
Medical Center 415 6 th St. Long Lewiston, Idaho 83501 VHF:	N 46 25.02 W 117 01.45 155.280 white	45 Min	3 Hrs	208-799-5799 ER) X			evel 3
Community Medical Lat: Center 2827 Ft. Missoula Rd., Missoula, MT VHF:	N 46 50.909 W 114 02.866 155.280 white	70 Min		406-327-4171 ER	Х			evel 2 Level Pad
6.								
Division Branch Group	C			BAT -				
All Divisions: Cr DIV C N/	rew Supplies:	Crew E	iwis: fed with Medica	al Unit EMTa				
N/.	A		Ulistan	ea with Mearca	al Utill Elvits			
DIV F DP 1 ALS Ambulance			Wildern	ness Medics (A	mbo 1) DP 1			
DIV T AL	_S Ambulance		Wilderness Medics (Ambo 1) DP 1					
DIXIE BLS kit, O2, TRS, KED			AEMT -	- Myers				
DIV V N/	'A		Unstaff	fed with Medica	ledical Unit EMTs			
Jumbo N/	Ά		Unstaffed with Medical Unit EMTs					
Prepared by: Connie Weeks MI								

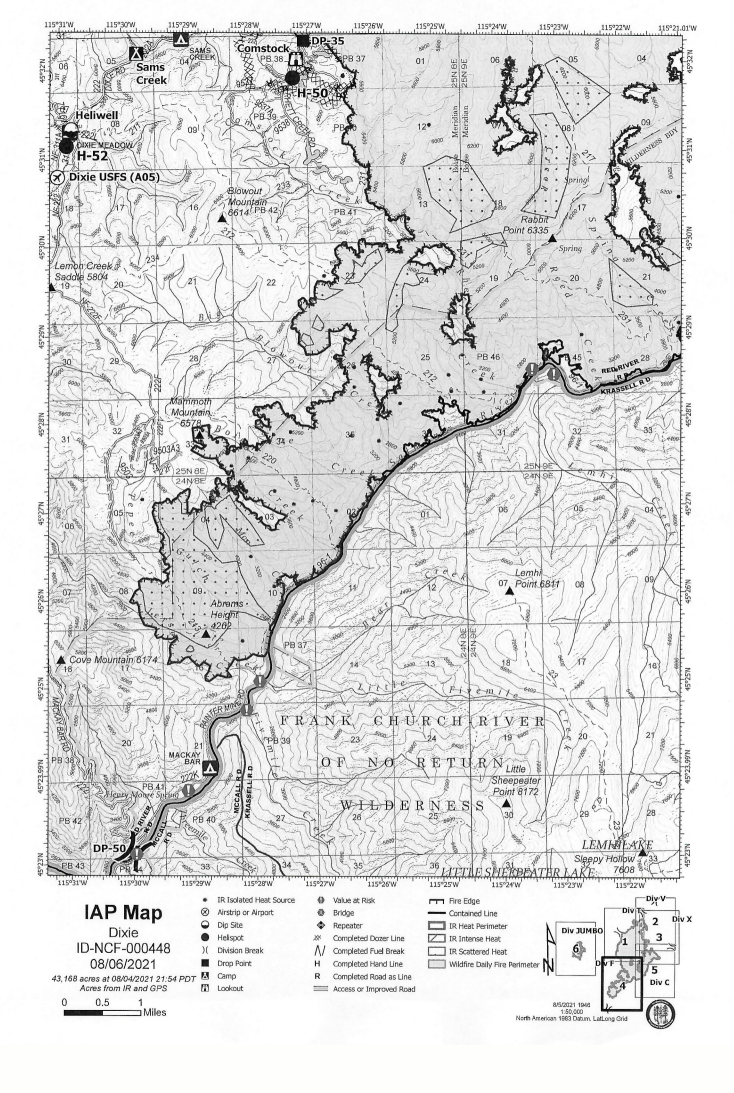
Division Supply Order Dixie/Jumbo Fire

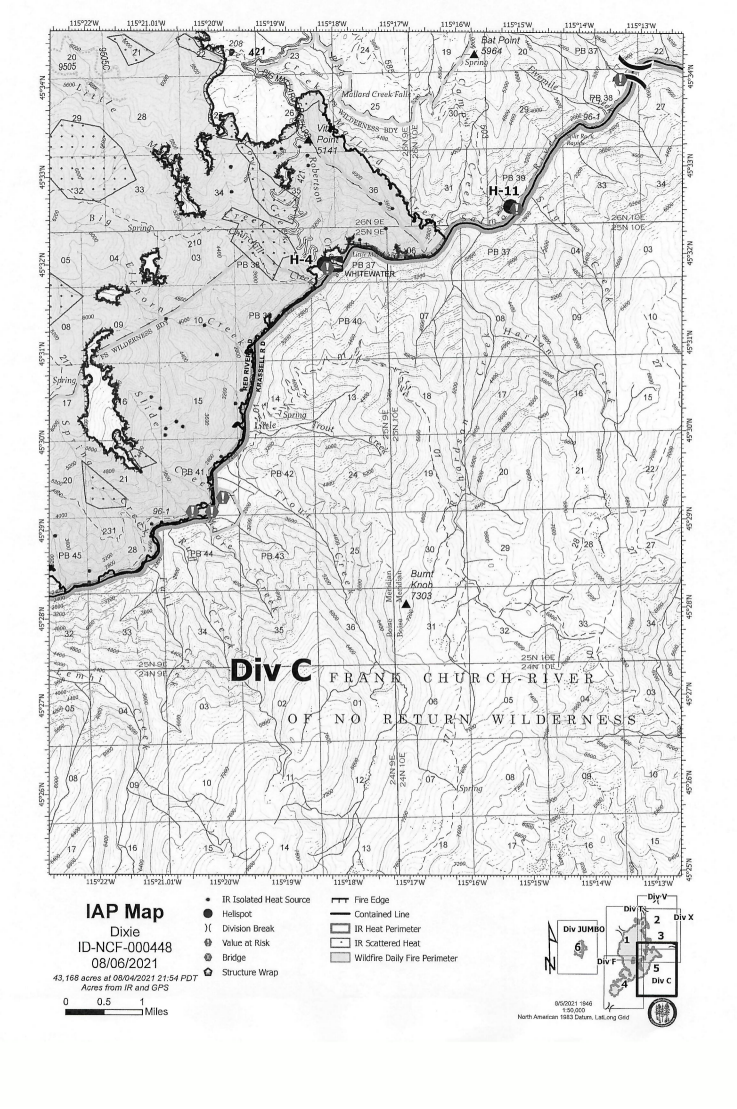
Order	der Number: Date - Di			DIXIC,	- Carringo	1110				
	taken in Communications by:		Division -	RADO	r COML co	COML confirmation:				
	Supervisor:				Time Need					
***************************************	ery Contact:				Location					
	hone #:			UTM	Location	•				
	Channel Number:			Lat:		Long:				
	of Delivery (Circle Means):	Ground	Support	DP/LZ:		Long.				
wode	Division will pick up		to Helibase	Other:						
SPIII	Confirmation can be filled as r				iirina at lea	et 24 hours to fill				
	Description:	100000 (0110	Quanity	l Regu	iiiiig at ica	Comments				
iteiii	Hose Lay Kit, 1000 Feet = (1	0) 1 1/2" Ho	se and 5 Fac	n of: 1" H	ose 1 1/2"	Wyes 1 1/2" to	1" Reducers and			
	1" Forester Nozzles	0, 1 112 110	oo, and o Edo		000, 1 172	11/2 10	r reducers, and			
1	T T C T C C C T T C C C C C C C C C C C		1000 Feet	4			4000 Feet			
2			2000 Feet				5000 Feet			
3			3000 Feet				6000 Feet			
	Garden Hose Kit, 500 Feet =	(10) 3/4" H			Wve 3/4"	Shutoff 3/4" Noz				
	1" to 3/4" Reducers)	()	- 55, 3114 (0 20	,	,5,5,	2.13.3.1, 077 1402	, . vvyc, and			
7	r to or r reducers)		500 Feet	10			3000 Feet			
8		1000 Feet				4000 Feet				
9		2000 Feet	the second secon			5000 Feet				
	Water Handling Equipment:			Item#		Description	Quanity			
13	Hose: 1½" (100')		LG	itteiii #	Line Too		Quality			
14	1" (100')		LG	40	Pulaski	10.	EA			
15	3/4" (50' Toy/Garder	2)	LG		Combi		EA			
16	Gated Wye: 1 1/2"		EA	42	McClou	d	EA			
17			EA	43	Shovel	u	EA			
18	·		EA	44	Water: C	uhiee	EA			
19	Reducer: 1½" X 1"		EA	45		ottled	CS			
20	1" X 3/4"		EA	46	Gatorade		CS			
21	Nozzle: 1" Forester		EA		MRE's	,	BX			
22	1" Mystery (KK)		EA	48	Flagging	: Lime Green	RO			
23	1½" Red Barrel		EA	49	- lagging	Pink	RO			
24			LA	50		Orange	RO			
25			EA			Killer Tree	RO			
26			EA	<u> </u>	Wran St	Wrap, Structural				
27			EA	53	Other:	raotarar	RO			
			EA		Other.					
29			EA							
			EA							
			PL	57						
32			KT	58						
33	Drip Torch	EA								
34	Fusees (72/Case)		CS							
35	Chainsaw Kit		KT		Bar Oil		Gal			
36	Fuel, 5 gallons:	Gas	Can		Diesel, 5	gallon	Can			
37	Mark III (20:1)		Can				QT			
38	Chainsaw (50:1)		Can		Not	2.6 oz/ Gal	BT			
30	311a1113aw (30.1)	Mixed	Can	65	Mixed	12.8 oz/ 5 Gal	BT			
39	Drip Torch (3:2)		Can			112.0 02/ 3 Gal	DI			

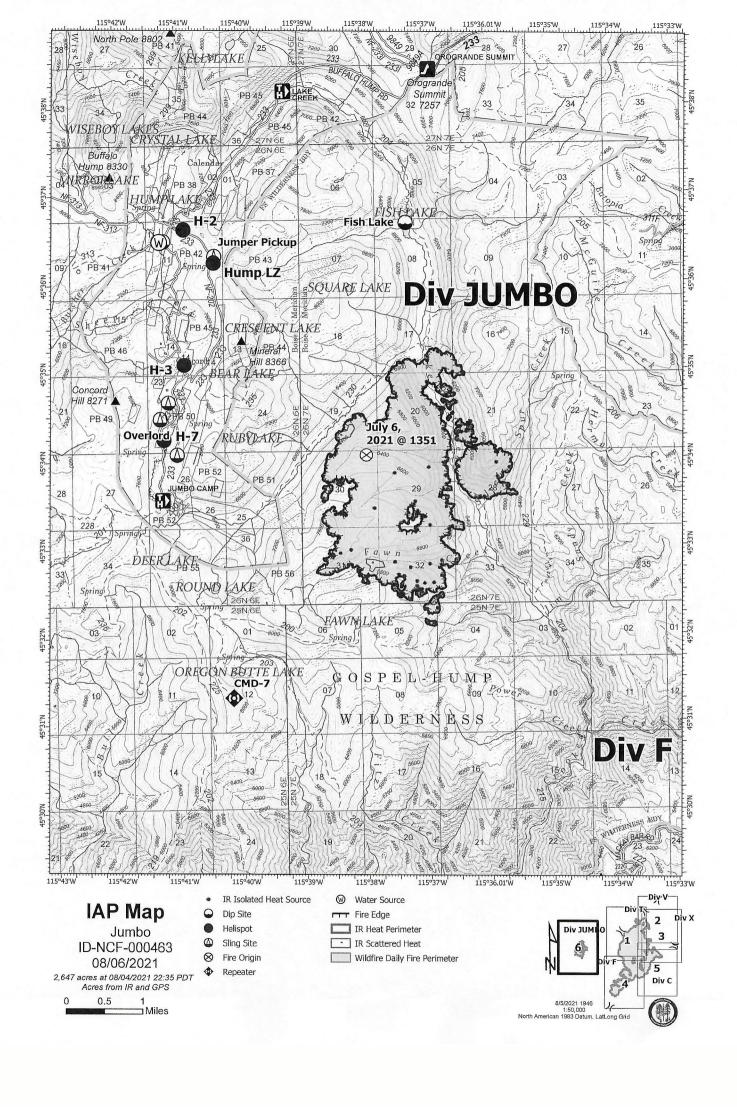












1. Incident Name	2. Operational P	eriod (Date / Time)	UNIT LOG	
	From:	To:		ICS 214-OS
3. Unit Name / Designators		4. Unit Leader (Name and	ICS Position)	
5. Personnel Assigned				
NAME		ICS POSITION	НОМЕ	BASE
6. Activity Log (Continue on Reverse)				
TIME		MAJOR EVENTS		
7. Prepared by:		Date / Time		
UNIT LOG	Jun	e 2000		ICS 214-OS

1. Incident Name 2. Operational Period (Date / Time) UNIT L					
		From:	То:	UNIT LOG (CONT.) ICS 214-OS	
6. Activity Log (Continuation	n Sheet)				
TIME			MAJOR EVENTS		
				•	
				*	
7. Prepared by:			Date / Time		
,					
UNIT LOG		June 20	00	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.

Ex: "Commun 2. INCIDENT : Ex: "Commun	nications, Div. Alpha. Sta STATUS: Provide inci ications, I have a Red pn	IS / DISPATCH (Verify corre nd-by for Emergency Traffic." dent summary (including number fority patient, unconscious, struck mith is providing medical care."	of patients) and comma	nd structure.	est Road 1 at (Lat./Long.) This will be the Trout
Emergeno	erity of by / Transport	Ex: Unconscious, difficulty bre	eathing, bleeding severe Serious Injury o to walk, 2° – 3° burns no Minor Injury or ill	ely, 2° – 3° burns more than r illness. Evacuatio pt more than 1-3 palm sizes	L Evacuation need is IMMEDIATE 4 palm sizes, heat stroke, disoriented. n may be DELAYED if necessary. cy transport
Illn	of Injury or ess & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location			D	escriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Helispot / Extra	T PLAN: tion (if different): (Des	Scriptive Location (drop point, Hazards: EQUIPMENT NEEDS: Ization Devices, AED, Oxygen, Tra			
6. COMMUNIC	ATIONS: Identify S	State Air/Ground EMS Frequ			ole
Function	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND					
TACTICAL					
	NCY: <u>Considerations.</u>	l If primary options fail, what ac	l tions can be impleme	nted in conjunction with p	 primary evacuation method? Be thinking
3. ADDITIONA	L INFORMATION:	Updates/Changes, etc.			