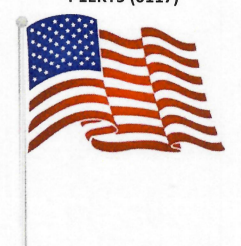
Dixie Fire

ID-NFC-000448 P1N402 (0117)



Jumbo Fire

ID-NCF-000463 P1EKT5 (0117)



INCIDENT ACTION PLAN

Wednesday, August 4, 2021



INCIDENT OBJECTIVES

1. Incident Name

DIXIE / JUMBO

2. Date
August 3, 2021

3. Time **2100**

4. Operational Period: August 4, 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	neral Safety Message: See attached.		ther Forecast		
8.	Jee according		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				

9. Prepared by (Planning Section Chief)

9. Approved by (Incident Commander)

<

ORGANIZATION AS	SIGN	N/ENT LICT	1. INCIDENT NAME	2. DATE	PREPARED	3. TIME PREPARED	
ORGANIZATION AS	SIGIV	IVIEINT LIST	DIXIE / JUMBO	8/3/21		2100	
4. OPERATIONAL PERIOD	: Aug	rust 4, 2021 0600-2000					
5. INCIDENT COMMAND	AND ST	AFF	9. OPERATIONS SECTION				
INCIDENT COMMANDER		Joe Sampson	PLANNING OPS: Ashley Sites				
INFORMATION OFFICER		Terina Goicoechea; Erik Broeder (T); Alexandra Schwier (T)	LINE OPS: Kevin Smith; Nick Stanzak (T)				
LIAISON OFFICER							
SAFETY OFFICER:		David Smith; Lee Hahnkamp (T); Leroy Holguin (T)					
			DIXIE		T : 61 1	D (T)	
6. AGENCY REPRESENTAT	TIVES		DIVISION/GROUP DIVISION/ GROUP	С		; Ryan Green (T)	
AGENCY	NAM	F	DIVISION/ GROUP	F		n; Tom McLeod (T)	
NEZ PERCE		heryl Probert; Marty Mitzkus (T)		T		s; Andrew Pattison (T)	
CLEARWATER FOREST		Jeremy Harris	DIVISION/GROUP	V	Angel Prieto		
CLEARWATERTOREST		Jeremy Harris; Stephen Hampton;	DIVISION/GROUP	X	Aaron Jones	5	
		rinde; Lizzy Mckeag; Doug Olive	<u>JUMBO</u>				
IDAHO COUNTY		f Brian Hewson	DIVISION /GROUP	Jumbo	Amanda Ho	olt; Mike Manion (T)	
			b. BRANCH II- DIVISI	ON/GROUI	DC		
7. PLANNING SECTION			DIVISION/GROUP	CN/GNOO	3		
CHIEF		Julie Shea; Mark Glos	DIVISION/GROUP				
SITUATION UNIT		Jason Willoughby (T)	DIVISION/GROUP				
RESOURCES UNIT		Patty Bates	Division, and a				
DEMOB UNIT		Jode Boyles Briggs					
FIRE BEHAVIOR:		Andrew Myhra (T)	c. BRANCH III- DIVISI	ONS/GROU	IDS		
STRATEGIC OP PLANNER		Todd Opperman	BRANCH DIRECTOR	10113/ 0110	51.5		
LONG TERM ANALYST		Jon Rieck	DEPUTY				
INCIDENT METEROLOGIST	Г	Jimmy Taeger	DIVISION/GROUP				
COMPUTER SPECIALIST			DIVISION/GROUP				
GIS SPECIALIST		Joel Harrison; Eyler White (T)	DIVISION/GROUP				
TRAINING SPECIALIST			DIVISION/GROUP				
8. LOGISTICS SECTION			d. AIR OPERATIONS	BRANCH			
CHIEF		Russ Riebe; Peter Pappas; Kimberly Burch (T)	BRANCH DIRECTOR		Jeff Polack		
DEPUTY			AIR SUPPORT GROU				
a. SUPPORT BRANCH SUPPLY UNIT			HELIBASE MANAGER	1	Sue Bissell		
ORDERING MANAGER		Tim Stroope (T)					
FACILITIES UNIT		Tom Dauenhauer					
GROUND SUPPORT UNIT			10 FINIANICE (177	HCTD A TO T	N CECTICI		
BASE CAMP MANAGER		Kyler McCarrel	10. FINANCE/ADMIN	NISTRATIO			
b. SERVICE BRANCH			COST UNIT		Joyce Ander Jane Taylor		
MEDICAL UNIT		Connie Weeks; Rosemary Myers (T)	TIME UNIT			; Sherise Foster (T)	
FOOD UNIT		Allen Long	EQUIPMENT TIME		Barbara Hog	σg	
COMMUNICATION UNIT		Todd Orr; Chris Gentili	PERSONNEL TIME		Debora Ren		
			INCIDENT BUSINESS SPECIALIST			ell; Chuck Tapia (T)	



Fire Weather Forecast



FORECAST NO:

FORECAST ISSUED:

27

Wednesday - Thursday

1800 August 3, 2021

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

PREDICTION FOR: SHIFT DATES:

Aug 4-5, 2021

IMET: Pendergrast/Taeger (208) 577-1624

WEATHER DISCUSSION: High pressure will keep warm conditions in place through today. A disturbance moving quickly over the region Thursday will bring gusty South west winds and a chance of storms during the afternoon. There will be a period of relatively cooler, breezy conditions along with a chance of showers into late week.

WEATHER FORECAST TODAY (WEDNESDAY):

活动起来是	Dixie (5,600 ft)	Mallard Creek (5,400 ft)	Mariah RAWS (3,400 ft)
Max/Min Temp.	86F / 59F	85F / 59F	89F / 53F
Min/Max RH	22% / 60%	24% / 64%	18% / 91%
Day Winds (20 foot)	SW winds 5 to 10 mph gusting to 15 mph in afternoon.	SW winds 5 to 10 mph gusting to 15 mph in afternoon.	Light drainage winds will become SW 4 to 8 mph gusting to 12 mph.
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: Morning smoke and fog in drainages becoming hazy during day. (see Air Resource Advisor

forecast). Partly cloudy.

LAL: 1 CWR: 0% HAINES: 4

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

SMOKE TRANSPORT WINDS: Southwest 13 to 17 mph in afternoon.

Sunset Wednesday 2009

Sunrise Thursday 0532

Sunset Thursday

2007

OUTLOOK FOR THURSDAY (Dixie): Becoming breezy in afternoon with increasing clouds. A chance of showers with Isolated storms. Winds Southwest 15 to 25 mph. Max Temps 83 to 86F. Min RH: 20 to 25%. Max RH: 70%. LAL 21. CWR 20%. Haines 4.

THREE DAY EXTENDED (5,600 FT)

	Max T	Min RH	Max RH	Ridge Winds,	WX
FRI	72	25%	68%	NW 10 to 15 mph	Isolated storms LAL 2
SAT	73	31%	70%	W 13 to 18 mph	Iso showers LAL 2
SUN	71	33%	74%	W 15 to 20 mph	Sct showers LAL 2

FIRE BEHAVIOR FORECAST					
TYPE OF FIRE: Wildland Fire					
OPERATIONAL PERIOD: Wednesday, August 4th, 2021					
TIME ISSUED: 1900					
INIT: USFS-ID-NCF SIGNED: Andrew Myhra – FBAN(t)					

WEATHER SUMMARY: High pressure to remain over the fire area today. Disturbance moving through the area tomorrow with chance of thunderstorms. Today: High temps – high 80s to mid 90s; Low RH – River Canyon in the teens, low 20s elsewhere.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Major drying occurred across all but the most sheltered drainages around the fire today.
- Minimal fire activity was observed on both the Jumbo and Dixie fires.
- Fuels on exposed slopes and under open canopies are showing little sign of residual heat.
- Many of the heavy fuels within the fire perimeter did not consume and no longer carry heat.
- Live fuel moistures at the higher elevations are likely to remain stable for the next 5-8 days.

• Live fuels moistures gathered and measured at Red River RAWS on 7/30:

1000 hr	Beargrass	Doug-fir	Grand-fir	Kinnikinnik	Lodgepole	Ponderosa
7%	133%	109%	151%	127%	144%	119%

- In the mixed-conifer, areas of concentrated fuels and heavy duff continue to show signs of fire activity.
- Needle drop is occurring in many locations and may increase potential for reburn across the surface especially were wind is an input.
- Herbaceous and woody fuels in the river canyon are fully-cured, and will continue to dry-out quickly.
- Areas of concentrated fuel in Comstock Creek, north of 1190rd and high in Noble Creek may produce isolated torching late in the burn period today.
- Minimal fire spread and limited spotting potential expected over the next 48-72 hrs.
- Projected ERCs remain below average today.

SPECIFIC:

Division C: Light fuels on the south aspect will be available throughout the burn period today, burning rollout and heavies holding heat near adjacent fuels could lead to small pockets of fire growth.

Division F: Isolated smokes above Comstock Creek, creeping and rollout could extend fingers downhill and put fire in a position for short uphill runs.

<u>Division T:</u> Dispersed heat north of the 1190rd has the potential build in unburned pockets and produce single or group tree torching later in the burn period especially with the influence of any wind.

<u>Division X:</u> Active perimeter high in the Noble Creek drainage and south toward Mallard Creek. Mallard RAWS received only 1/3" of rain on Sunday. Single and group tree torching possible late in the burn period. This area could be exposed to a SW wind and potential spotting as the weather disturbance passes through on Thursday.

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

Jumbo Fire: Minimal smoke observed around the fire perimeter.

AIR OPERATIONS: Sunset 2009. Sunrise Wednesday 0532. Moderate inversion mixing in the morning

FIRE BEHAVIOR SAFETY: Needle/leaf litter falling from the canopy can carry fire across already burned surface fuels creating a reburn that could threaten the fire perimeter from hundred of meters away. Be aware of pre-treated brush and fresh needlecast or leaf litter on top of smoldering fuels.

AS	SSIGNMEN	T LIS	Т	1. Branch 2. Division/Group Dixie				
3. Incident Name	DIXIE / JUN	/IBO		4. Operational Period: DAY Date: August 4, 2021 Time: 0600-2000				
5.			Operatio	ns Personr	nel			
Operations Chief	Ashley Sites: Keyin Smith			Division/Group			Clark; Ryan Green (T)
Branch Director					Air Operations Director Air Attack Supervisor Jeff Polack			
6.			Resourc	es Assigne	d This Peri	od		
Strike Team/Task Fo	tor	Last Shift	Leader		No. Pers.	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
O-192 WFM Pilot Peak		8/13	Travis Clark		10	N	Spiked/Mackay Bar	Spiked/Mackay Bar
O-248 READ Noel P		8/15			1	N	Spiked/Whitewater Ranch	Spiked/Whitewater Ranch
O-58 READ Chris N	oyes (T)	8/6			1	N	Spiked/Whitewater Ranch	Spiked/Whitewater Ranch
Payette Six		8/12	Ryan Green		6	N	Spiked/Mackay Bar	Spiked/Mackay Bar
7 Control Operations	×							

Task: Continue assessing structures from Mackay Bar area to the Allison Ranch. Continue fuels mitigation and water handline equipment installation around values at risk. 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. Mop up operations where needed along Salmon River at places of values after fire has passed.

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

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

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.

9.		n Summ	ary				
Function	Frequency - RX	Frequency - TX	Tone	Chan	Comments		
Command 10	171.8875	162.1875	110.9	10	Repeater assignments are suggestions. If another repeater works better, use it.		
Tactical	166.7250	166.7250	110.9	5			
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		XIIIe Anno		Augi	ust 3, 2021 2100		
		MAC DICE					

ICS 204

ASSIGNMENT LIST 1.Branch DIXIE 2. Division/Group DIV F 3. Incident Name 4. Operational Period: DAY Date: August 4, 2021 Time: 0600-2000

5. Operations Personnel

Operations Chief Ashley Sites; Kevin Smith; Nick Stanzak (T)

Branch Director Air Operations Director Air Attack Supervisor

Operations Personnel

Matt Nelson; Tom McLeod (T)

Air Operations 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
C-33 HC2 R&R Contracting	8/10	Chris Rocha	20		N	ICP/0600	ICP/2000
E-1 HETF Elk Ridge Ranch	8/15	Scott Anderson	8		N	ICP/0600	ICP/2000
E-87 ENG6 DB Jet	8/4	Derek Mestrovich	3		N	ICP/0600	ICP/2000
E-117 ENG6 Forestry & Fire TGF	8/5	Forrest Baker	3	Х	N	ICP/0600	ICP/2000
E-157 ENG6 Hurricane RFD	8/5	Tyler Hirschfeld	4	Х	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		N	ICP/0600	ICP/2000
E-15 WTS2 Lance LLC	8/12	John Hale	1		N	ICP/0600	ICP/2000
E-132 WTS2 Moranville	8/13	Mark Lock	1		N	ICP/0600	ICP/2000
E-147 WTS2 DNN Enterprises	8/4	Brian Woodcock	1		N	ICP/0600	ICP/2000
E-99 SKG2 Skidgeon	8/12	Jaylord Rammell	2		N	ICP/0600	ICP/2000
E-102 Log Loader Mark Anderson	8/6	Barry Knapp	2		N	ICP/0600	ICP/2000
E-108 DOZ3 Flash Excavation	8/7	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		N	ICP/0600	ICP/2000
O-256 Squad Red River Bravo	8/7	Joe Anderson	4		N	ICP/0600	ICP/2000
O-222 FELB Ben Jongeward	8/8		1		N	ICP/0600	ICP/2000
O-188 FAL A&F Faller Module	8/8	Tim Jenkins/Rivera	2		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

7. Control Operations

Task: Continue to patrol and monitor fire threat to the areas of Dixie, Black Diamond and Comstock. 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

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

1.Branch 2. Division/Group **ASSIGNMENT LIST** Dixie **DIV T** 3. Incident Name 4. Operational Period: DAY Date: August 4, 2021 Time: 0600-2000 DIXIE / JUMBO **Operations Personnel** 5. 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** Last No. Strike Team/Task Force/ Resource Trans. Leader Drop Off PT./Time Pick Up PT./Time Designator Shift Pers. Needed 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 Grangeville Helitack* 8/5 Logue 6 N ICP/0600 ICP/2000 E-4 ENG6 Metal Works Francis Pepione 8/13 3 N ICP/0600 ICP/2000 E-85 ENG6 Cougar 8/16 Cathy Reilly 3 N ICP/0600 ICP/2000 E-149 ENG6 Griffith William Griffith 8/5 3 N ICP/0600 ICP/2000 E-150 ENG6 Crane 2 8/5 Don Crane 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 8/5 Blaine Palmer 1 N ICP/0600 ICP/2000 E-99 SKG2 Rammell 8/12 Jaylord Rammell 2 Ν ICP/0600 ICP/2000 E-104 HETF Aaron Downing Logging 8/6 Aaron Downing 8 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 8/10 Marvin Greg 2 Ν ICP/0600 ICP/2000 E-97 MAST Downing Logging 8/4 2 Wes Renee Ν ICP/0600 ICP/2000 E-127 DOZ3 McColloch 8/11 Jacob Prow 1 N ICP/0600 ICP/2000 E-163 MAST Bonnalie Logging 8/6 Eric Mader 2 N ICP/0600 ICP/2000 NCF Grader* Kevin Teats 1 N ICP/0600 ICP/2000 O-295 HEQB Max Woehle 8/11 1 N ICP/0600 ICP/2000 O-293 HEQB Ryan Rectenwald (T) 8/12 1 Ν ICP/0600 ICP/2000 O-298 HEQB Karl Honkonen (T) 8/13 1 N ICP/0600 ICP/2000 O-217 TFLD Michael Gutierrez 8/7 1 N ICP/0600 ICP/2000 O-218 TFLD Dave Ostler 8/8 1 Ν ICP/0600 ICP/2000 O-236 TFLD Nick Maki (T) 1 Ν ICP/0600 ICP/2000 E-128 Ambo 1 Wilderness Ambulance 8/10 Alex Helm 2 Ν DP1 DP1

7. Control Operations

Task: Monitor for spots outside the slop over. Assist holding and mop-up from DP1 to DP7 as necessary. Assist on slop over and implement tactics to contain it.

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.

* local Forest resource

8. Special Instructions:

Identify resources available for IA

9. Division/Group Communication Summary							
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments		
Command 9	169.8125	164.6750	110.9	9	Repeater assignments are suggestions. If another repeater works better, use it.		
Tactical	168.2000	168.2000	110.9	2			
Air to Ground CMD	168.4000	168.4000		13			
Air to Ground TAC	169.1500	169.1500	9.1500				
Prepared by (RESL)	<u> </u>	approved by (PSC)		Date		Time	
Patty Bates		XIVIP Show			3, 2021	2100	

ICS 204

AS	SSIGNMEN	T LIS	Т	1.Branch			2. Division/Group		
				Dixie			D	IV V	
3. Incident Name				4. Operation	nal Period D	AY			
	DIXIE / JUN	/IBO			ugust 4, 202		Time : 0600-20	000	
5.			Operation	ons Personr	nel				
Operations Chief	Ashley Sites; Nick Stanzak		mith;	Division/Gro Supervisor	oup	Ange	el Prieto		
Branch Director				Air Operatio	ons Director upervisor	Jeff F	Polack		
3.		- 3	Resourc	ces Assigne	d This Peri	od			
Strike Team/Task Fo	rce/ Resource	Last			No.	Trans	Dran Off DT /Time	Diele He DT /Time	
Designa	tor	Shift	Leader		Pers.	Need	Drop Off PT./Time	Pick Up PT./Time	
7. Control Operations									
Task: Scout fire	line opportunitie	es to the	north and east be	tween Fores	t road 421 a	nd Ma	ıgruder Road.		
Purpose: Be pre	epared in case ι	inable to	o hold Forest road	421 and Fore	est road 222				
- 10/1									
End State: Preve	ent fire spread to	owards I	Red River.						
3. Special Instruction	s:								
Resource is self-suffic	rient								
Nesource is seir-suring	icii.								
Coordination for resor	ırce advisors.								
				10					
9.				/Group Com					
Function	Frequency		Frequency -		Tone	Chan	Co	mments	
Command	171.412		164.6000		110.9	11	Repeater assignments	are suggestions. If another	
Tactical	168.050	00	168.0500)	110.9	1		rks better, use it.	
Air to Ground CMD	168.400	00	168.4000			13			
Air to Ground TAC	169.150		169.1500			14			
Prepared by (RESL			Approved by (PS			Date		Time	
Patty Bates			XILLY SAL			The state of the s	ust 3, 2021	2100	
I VICEN DVICES			1 / 11/4 - 7)// 0	11		I rug	USL 0, 202 I	12100	

ASSIGNMENT LIST					ch			2. Division/Group		
				D	ixie			DI	VX	
3. Incident Name	DIXIE / JUN	/IBO		4. Operational Period: DAY Date: August 4, 2021 Time: 0600-2000						
5.	DIX.12 / 00.11		Operatio	ne Dor	eonnol					
	Ashley Sites; Key	in Smi					T			
Operations Chief	Nick Stanzak (T)	/111 31111	ui,	Super				nes; Patrick Gocke	(T)	
Branch Director					erations Dir ack Supervi					
6.			Resourc	es Ass	igned This	s Period	d			
Strike Team/Task F Design		Last Shift	Leader		No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
E-123 ENG4 Great E		8/13	David Grass		3		N	ICP/0600	ICP/2000	
E-133 ENG4 Centra		8/9	Josh Ward		3		N	ICP/0600	ICP/2000	
E-177 ENG6 Curtis I		8/16			3		N	ICP/0600	ICP/2000	
E-178 ENG6 BLM E	ngine 2620	8/11	Rick Fisher		5		N	ICP/0600	ICP/2000	
E-14 WTS2 Smith 8/7 Casey Smith		Casey Smith		1		N	ICP/0600	ICP/2000		
O-33 EMTF Sarah G	-33 EMTF Sarah Gilbert 8/14			1		N	DP7	DP7		
7. Control Operations										
	e around Mallard F									
Purpose: Protec	t Mallard Ranch ar	nd keep	o fire spread west	of For	est Road 4	21.				
End State: Fire of	does not cross For	est Ros	ad 421							
Lina Gtate: The C	0003 1101 01033 1 01	CSLINO	au 421							
8. Special Instruction	ns:									
Provide IA support as	requested by Operat	ions								
	(0545									
Coordinate with READ	S/REAFS									
9.			Division/	Group	Communic	ation Si	ımmarv			
Function	Frequency - R	X	Frequency -		Tone		Channel	Com	nments	
Command 9	169.8125		164.6750		110.9		9		nts are suggestions. If	
Tactical	166.7750		166.7750		110.9		6		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)	1	Approved by (RS	C)			Date		Time	
Patty Bates			Mulie Sh	11			August	3, 2021	2100	

A	SSIGNMEN	T LIST		1.Branch		2	2. Division/Group		
				Jumbo			DIV	Jumbo	
3. Incident Name				4. Operation	nal Period D	AY			
	DIXIE / JUN	ЛВО		Date: August 4, 2021					
5.			Operatio	ns Personr	iel				
Operations Chief	Ashley Sites;	Kevin Smi		Division/Gro		Aman	nda Holt; Mike Manior) (T)	
	Nick Stanzak	(T)		Supervisor		Alliai	ida i loit, iviike iviailioi	(1)	
Branch Director				Air Operatio Air Attack S		Jeff P	Polack		
6.			Resourc	es Assigne	d This Peri	od			
Strike Team/Task Fo		Last Shift	Leader		No. Pers.	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time	
7 Cantual On avetian									
7. Control Operations	3								
Task: Assess st	atus of structure	protectio	n and fire situatio	n.					
Purpose: Ensur	e structure prote	ection is a	ccounted for, mai	ntained and	functional				
				mamod and	ranotional.				
End State: Value	es at risk (Conco	ord and O	rogrande) are pro	tected.					
8. Special Instruction	is:								
Check in by radio a	0700 daily.								
Call Planning Ops a	t 15:30 daily								
Resources are self	sufficient								
9.			Division/	Group Comi	nunication	Summa	arv		
Function	Frequency	- RX	Frequency -		Tone	Chan		mments	
Command	171.412	25	164.6000		110.9	11		are suggestions. If another	
Tactical	168.250		168.2500		110.9	4		rks better, use it.	
Air to Ground CMD	168.400		168.4000			13			
Air to Ground TAC	169.150		169.1500			14			
Prepared by (RESL Patty Bates)	A	pproved by (PS	()		Date		Time	
rucky Ducks			INCT PALK			Mugt	ust 3, 2021	2100	

1.Branch

2. Division/Group

1. INCIDENT NAME: Dixie / Jumbo Fires 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 & H.B.205PT, Payette S with mission details. Hospitals: Smoky conditions can hamper aviation operations, adhere to visibility limitations, ambulance. Smoky conditions can hamper aviation operations, adhere to visibility limitations, ambulance. Smoky conditions can hamper aviation operations, adhere to visibility limitations, ambulance. Smoky conditions can hamper aviation operations a mission that you know or feel is unsafe! Rooftop T-III Pad.	08/03/2021	Prepared Time: 2000
_	E: SUNRISE 0528	SUNSET: Pumpkin: for 2006 returning to base only
	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.	5. TFR's: Dixie Fire: 1/5565 Freq:124.25 Polygon, Altitude: Surface 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	169.475		170.9750Rx 168.7000Tx 110.9TT	155.2800Rx 155.2800Tx 156.7TT	168.6500 110.9 TX/RX	168.6250 110.9 TX/RX	ırd. Do not launch	
AM			126.3000 124.2500 132.7000					IES: See Knee Boa 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	XXXX-XXXX-XXXX	Elevation: 4299' ration: 3343' and Cargo sible.	
NAME	Willy Acton	Aircraft Desk	Jeff Polack		Susan Bissell	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 MISS Support L	9. HELICOPTERS

Buckets, external cargo *Forest prepo resource*

0830

0800

Mullins

UH-1F

2

3181F

Buckets

0930

0060

Tolo

CH-47D

303AJ

Buckets, Cargo, PAX

0830

0800

Mullins

B-205

~

205PT

REMARKS

AVAIL

Start

BASE

MAKE/ MODEL

∠

CALL SIGN / FAA N#

REMARKS

Avail

Start

BASE

MAKE/ MODEL

<u></u>

CALL SIGN / FAA N#

1	TO CIGAG TIATOR	T OIACITA CIIVII INNI	1	4 INCIDENT NAME			S TATE TIME DECLARED	000		OTAGGGG 6	A CONTRACTIONIAL DICTION DATE WHICH
2	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MINIONICATIONS		I. INCIDENT INAIME			2. DATE/TIME PREP,	AKED		3. OPERATIO	NAL PERIOD DATE/TIME
				Dixie/Jumbo Fire	é		8/3/2021			8/4/2021 0	8/4/2021 0630 to 2000
				4. BAS	SIC RAE	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
년 #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	WW	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	A	DIVISION VICTOR
2	TACTICAL	TAC 2	T VIQ	168.2000	z	110.9	168.2000	z	110.9	4	DIVISION TANGO
3	TACTICAL	TAC 3	DIVF	168.6000	z	110.9	168.6000	z	110.9	∢	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	∢	DIVISION CHARLIE
9	TACTICAL	TAC 6	X VIQ	166.7750	z	110.9	166.7750	z	110.9	∢	DIVISION XRAY
7	COMMAND	CMD 7	DIV F/V	170.0125	z	110.9	165.2500	z	110.9	∢	OREGON BUTTE LOOKOUT
8	COMMAND	CMD 8		170.9750	z	110.9	168.7000	z	110.9	∢	IRON MOUNTAIN
6	COMMAND	CMD 9	DIV T/X	169.8125	z	110.9	164.6750	z	110.9	∢	BOSTON MOUNTAIN
10	COMMAND	CMD 10	DIVC	171.8875	z	110.9	162.1875	z	110.9	∢	SHEEPEATER LOOKOUT
11	COMMAND	CMD 11	DIV F/V	171.4125	z	110.9	164.6000	z	110.9	∢	MOOSE BUTTE
12	LOCAL FS NET	OREBUTTE	ALL DIV	173.1375	z	0.0	166.2000	z	127.3	∢	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	4	A/G TACTICAL
15	AIR AMBULANCE	EMS 2	EMERGENCY	155.2800	z	0.0	155.2800	z	0.0	A	STATE COMM/AIR AMBULANCE
16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	z	0:0	168.6250	z	110.9	A	EMERGENCY USE ONLY
5. Sp	5. Special Instructions:										
2.0	3. I-205 Prepared By: Communications Unit Leader	mmunications Unit Lo		Name:	TODE	TODD ORR (COML)	ML)	0,	Signature:		14. Com
										1.00	



Safety Message

HEAT STRESS QUIZ

Fi	l in the blank:	
1.	An early symptom of a heat stroke is	body temperature.
2.	Heat strokes may cause loss of	
3.	or	are advanced symptoms of heat stroke.
4.	You should lower the victim's	as fast as possible.
5.	Drinkounces of cool water every 15 minutes.	
6.	Tingling in and	_may occur as a symptom of heat exhaustion
7.	or clothing and bo	oots to treat heat exhaustion.
8.	In order to prevent heat rash and cramps one should keep ski	in and
9.	Red rash and are symptoms of heat r	ash or cramps.
10	is a way to treat heat rash.	
Tr	ue or False:	
_	1. Give liquids to unconscious victims during heat stroke.	
	2. An advanced symptom of a heat stroke is no detectable	e pulse.
_	3. Frequent breaks are not necessary in hot areas.	
_	4. Victim may experience intense dehydration as sign of h	eat exhaustion.
1	5. If victim becomes faint or unconscious calling 911 or ini	tiating an IWI is not necessary.

Answers:

High 2. Consciousness 3. Seizure or Convulsions 4. Body Temperature 5. Five to Seven
 Hands and Feet 7. Loosen or Remove 8. Dry & Clean 9. Itching 10. Ointment
 True/False: F, T, F, T, F

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:

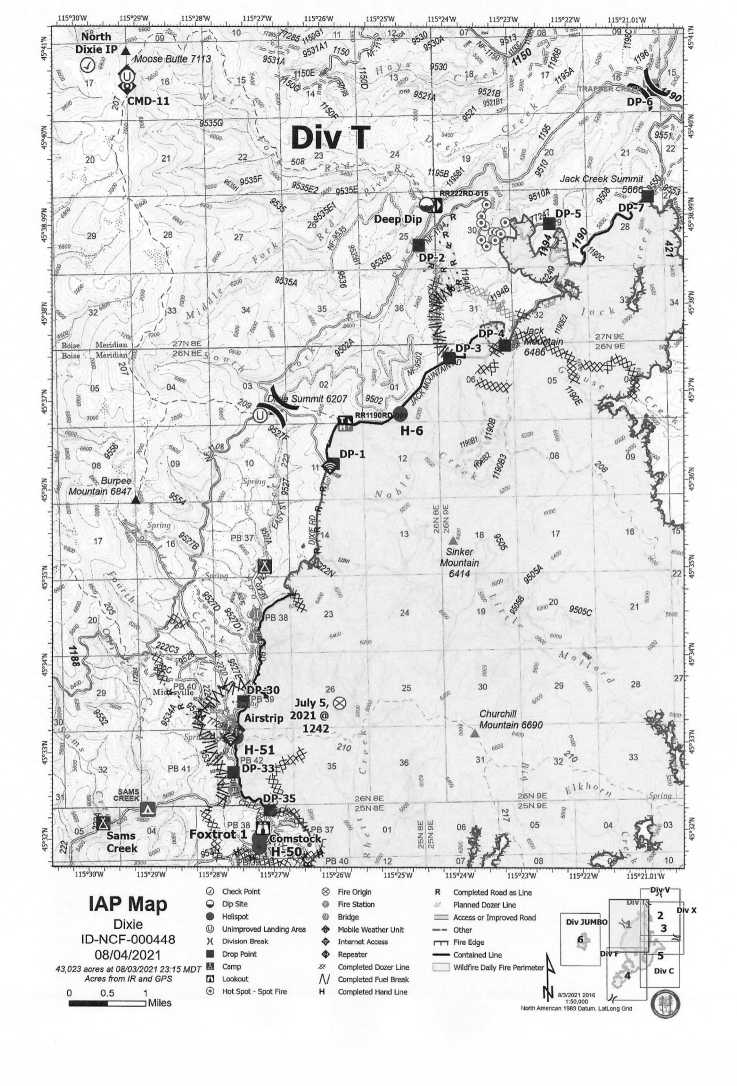
- The closest ranking Operations Leader (i.e., Division Supervisor) at the accident scene will take charge and be the Point of Contact (POC).
- Use the 8-line protocol to assess patient; if patient evaluation is either red or yellow use Dixie Fire Command Frequency Identified for the Division the IWI 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.

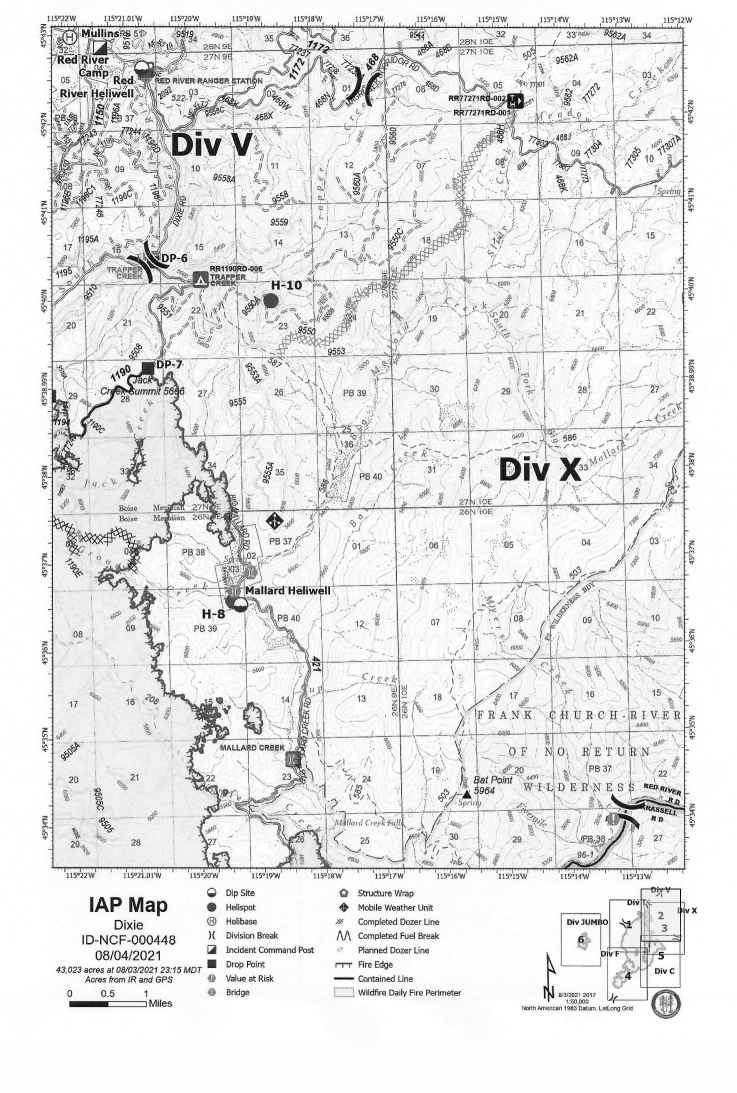
Approv	red by: 1s/Joe Sampson	Incident Commander
Date:	08/01/2021	

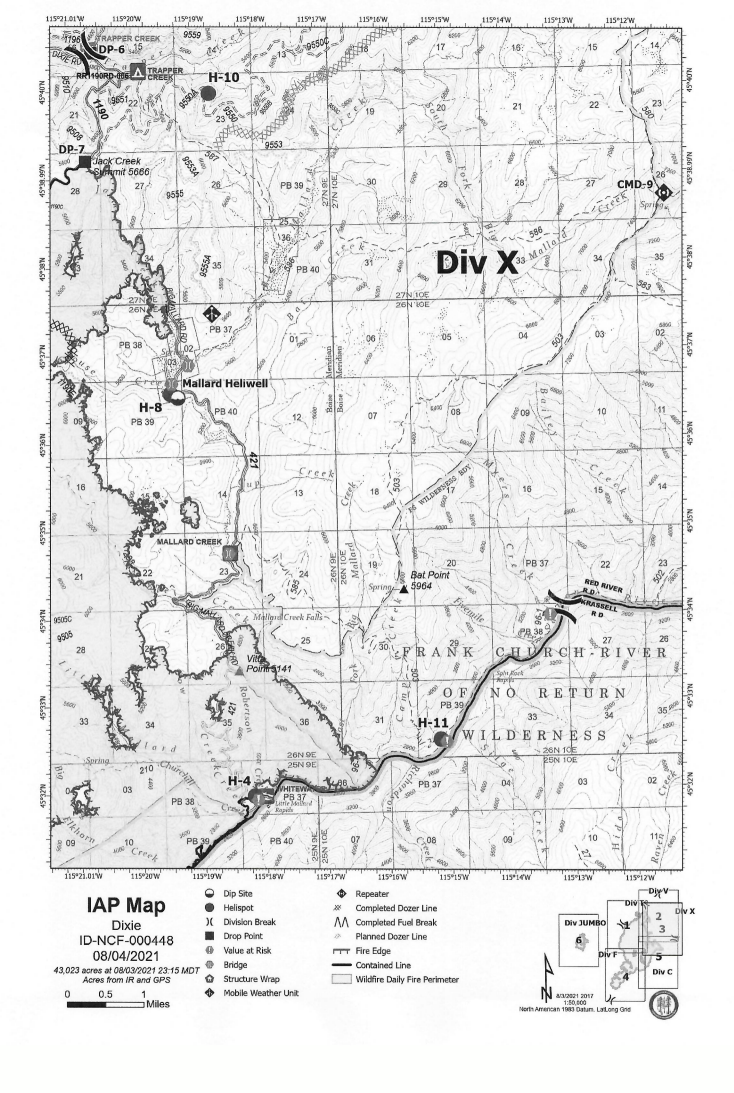
Elk City Ambulance	upport (ALS No X					
Ambulance Complete Address Phone & EMS EMS Advanced Life St Frequency St Personance St St St St St St St S	No					
Advanced Life Stock	No					
Elk City Ambulance	No					
Milderness Medics	X					
A. Air Ambulance Services	Х					
Name						
Paramedics/Flight Nurse/Night vision Paramedics/Flight Nurse/Night vision Paramedics						
Separation						
St. Luke's Medical Center McCall, Idaho						
Name						
Name Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MM						
Syringa General Hospital Lat: Long Min ER Soft W. Main Grangeville, ID 83530 VHF: 155.280 white St. Luke's Medical Center Lat: N 44 53.22 45 Min VHF: 155.280 white Land St. Joseph's Regional Lat: N 46 25.02 45 Min Land St. Joseph's Regional Lat: N 46 25.02 45 Min Land St. Joseph's Regional Lat: N 46 25.02 45 Min ER Land St. Joseph's Regional Lat: N 46 25.02 45 Min ER Land St. Joseph's Regional Lat: N 46 25.02 45 Min ER Land St. Joseph's Regional Lat: N 46 50.909 VHF: 155.280 white St. Long W 117 01.45 Win Land St. Joseph's Regional Lat: N 46 50.909 To Long W 114 02.866 Win Land St. Joseph's Regional Lat: N 46 50.909 To Long W 114 02.866 Win Land St. Joseph's Regional Lat: N 46 50.909 To Long W 114 02.866 Win Land St. Joseph's Regional Lat: N 46 50.909 To Long W 114 02.866 Win ER St. Joseph's Regional Lat: N 46 50.909 To Joseph's Regional Lat:	_evel					
St. Luke's Medical Center	acility al Access					
Min Land L	at Airport					
VHF: 155.280 white Land Lat: N 46 25.02 45 3 Hrs 208-799-5799 X Let: Long W 117 01.45 Whr: 155.280 white ER Long W 155.280 white Long W 14 02.866 Min ER Long W 14 02.866 Min ER Long W 14 02.866 Min ER Long W 155.280 white Community Medical Long W 14 02.866 Min ER Long W 155.280 White Community Min ER Community Min ER Community Min Communi	al Access					
Medical Center 415 6th St. Lewiston, Idaho 83501 Long VHF: W 117 01.45 155.280 white Min ER Ro Community Medical Center 2827 Ft. Missoula Rd., Missoula, MT Lat: N 46 50.909 170 170 170 170 170 170 170 170 170 170	l at Airport					
Lewiston, Idaho 83501 VHF: 155.280 white Ro Community Medical Center 2827 Ft. Missoula Rd., Missoula, MT Lat: N 46 50.909 70 406-327-4171 X Le W 114 02.866 Min ER Ground Ground 6. Division Branch Group Branch Group Branch Group	evel 3					
Community Medical Lat: N 46 50.909 70 406-327-4171 X Let Long W 114 02.866 Min ER Ground						
Rd., Missoula, MT VHF: 155.280 white Ground 6. Division Branch Group	Roof Top Pad Level 2					
6. Division Branch Group	d Level Pad					
All Divisions: Crew Supplies: Crew FMTs:						
	Crew EMTs:					
DIV C N/A Unstaffed with Medical Unit EMTs						
DIV F DP 1 ALS Ambulance Wilderness Medics (Ambo 1) DP 1	Wilderness Medics (Ambo 1) DP 1					
DIV T ALS Ambulance Wilderness Medics (Ambo 1) DP 1	Wilderness Medics (Ambo 1) DP 1					
DIV X DP 7 BLS kit, O2, TRS, KED EMTF – Gilbert DP 7	EMTF – Gilbert DP 7					
DIV V N/A Unstaffed with Medical Unit EMTs	Unstaffed with Medical Unit EMTs					
Jumbo N/A Unstaffed with Medical Unit EMTs						
Prepared by: Connie Weeks MEDL Approved by: Dave Smith						

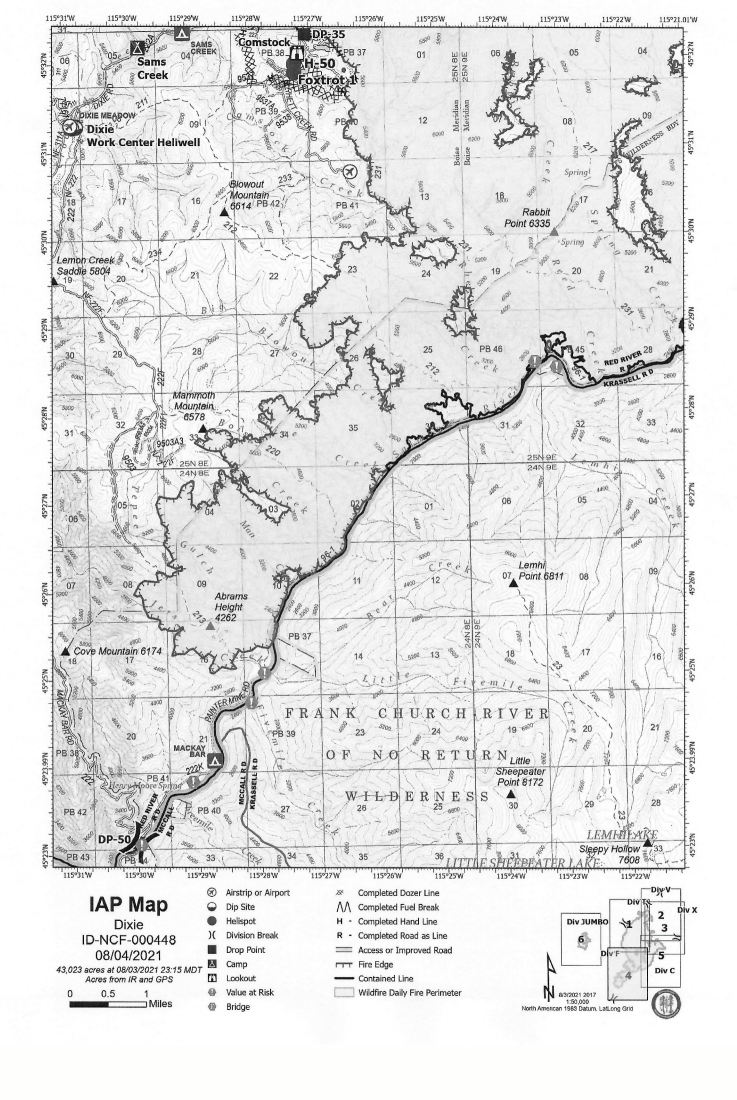
Division Supply Order Dixie/Jumbo Fire

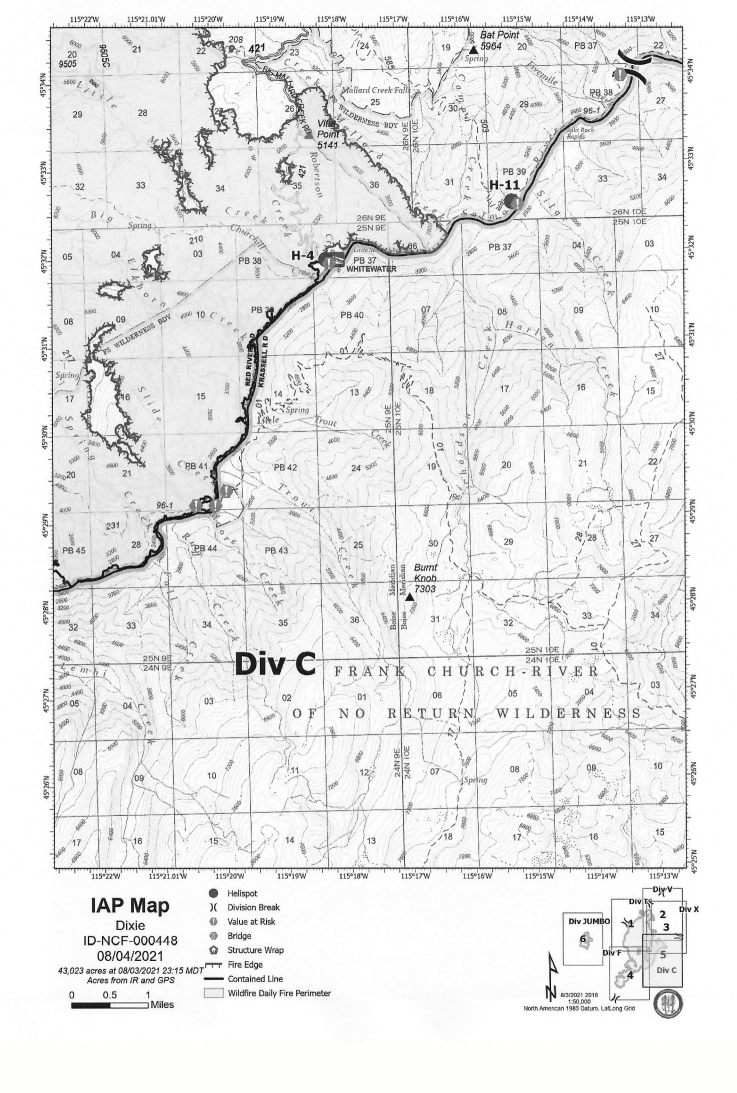
Order	Number: Date -		Division -		Julibo Fire			
	taken in Communications by:			RADO or COML confirmation:				
	Supervisor:				Time Needed:			
Delive	ery Contact:				Location:			
	hone #:			UTM				
Radio	Channel Number:			Lat:	Long:			
Mode	of Delivery (Circle Means):	Ground	Support	DP/LZ:				
	Division will pick up	Deliver	to Helibase	Other:				
SPUL	Confirmation can be filled as ne	eded (Circ	cle): Yes or N	lo - Requ	uiring at least 24 hours to f	ill.		
Item	Description:		Quanity		Comments			
	Hose Lay Kit, 1000 Feet = (10)	1 1/2" Ho	se; and 5 Eac	n of: 1" H	ose, 1 1/2" Wyes, 1 1/2" to	o 1" Reducers, and		
	1" Forester Nozzles							
1			1000 Feet	4		4000 Feet		
2			2000 Feet	5		5000 Feet		
3			3000 Feet	6		6000 Feet		
	Garden Hose Kit, 500 Feet = (10) 3/4" H	ose, and (5 Ea	nch): 3/4"	Wye, 3/4" Shutoff, 3/4" No	ozzle, 1" Wye, and		
	1" to 3/4" Reducers)							
7			500 Feet	10		3000 Feet		
8			1000 Feet	11		4000 Feet		
9			2000 Feet	12		5000 Feet		
Calle .	Water Handling Equipment:			Item #	Description	Quanity		
13	Hose: 1½" (100')		LG		Line Tools:			
14	1" (100')		LG	40	Pulaski	EA		
15	3/4" (50' Toy/Garden)		LG	41	Combi	EA		
16	Gated Wye: 1 1/2"		EA	42	McCloud	EA		
17	1"		EA	43	Shovel	EA		
18	3/4"		EA	44	Water: Cubies	EA		
19	Reducer: 1½" X 1"		EA	45	Bottled	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 Gree			
23	1½" Red Barrel		EA	49	Pink	RO		
24	3/4" Brass			50	Orange	RO		
25	Shutoff Values: 3/4"		EA	51	Killer Tree	RO		
26	Pumpkin or Porta-Tank, 1800	gal.	EA	52	Wrap, Structural	RO		
27	Blivets, Slingable 55 Gal		EA	53	Other:			
	Mopup Kits 3 Person		EA					
	Backpack Pumps		EA					
30	Sprinkler Kits		EA	56				
	Foam (5 GALS)		PL	57				
32	Mark III Kits		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)	Missort	Can	64	Not 2.6 oz/ Gal	BT		
		Mixed		65	Mixed 2.8 oz/ 5 Gal			
39	Drip Torch (3:2)		Can					

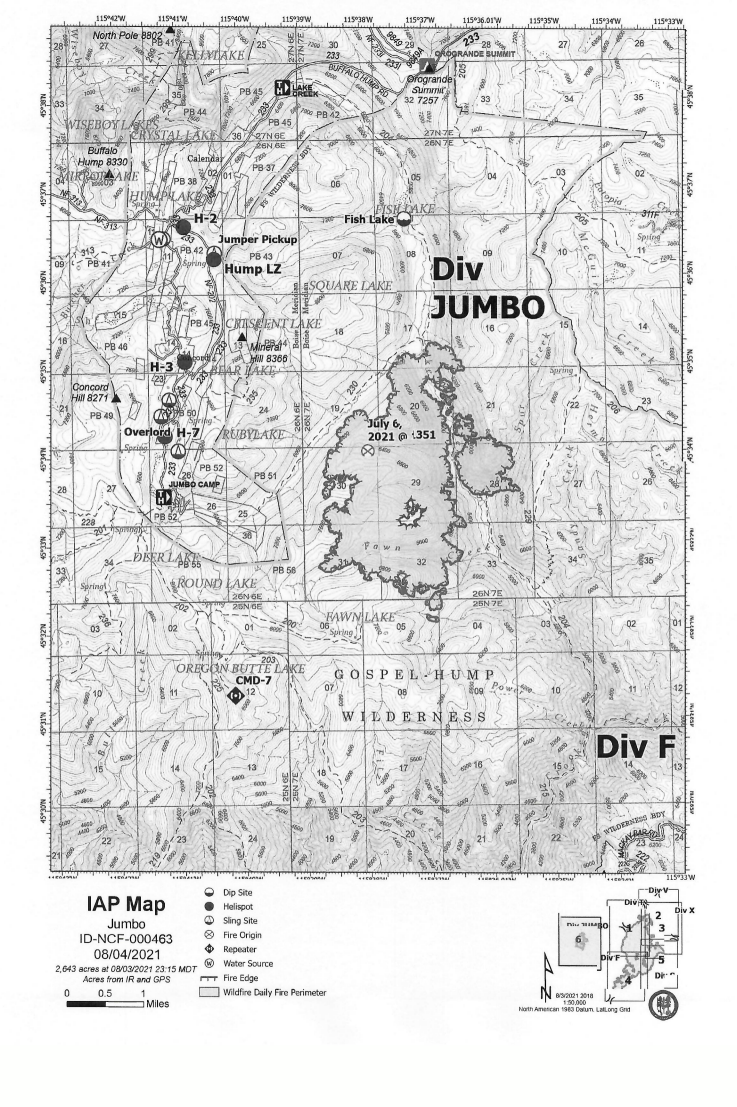












1. Incident Name		2. Operational P	eriod (Date / Time)		UNIT LOG	
		From:	То:		ICS 214-OS	
3. Unit Name / Designators			4. Unit Leader (Name an	d ICS Position)		
5. Personnel Assigned						
NAME			CS POSITION	НОМЕ	BASE	
6. Activity Log (Continue on	Reverse)					
TIME			MAJOR EVENTS			
					4	
7. Prepared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

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

Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide.	ONS / DISPATCH (Verify correct frequestand-by for Emergency Traffic." incident summary (including number of patien	nts) and command structure.	
Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	l priority patient, unconscious, struck by a fall. T Smith is providing medical care."	ing tree. Requesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or lin	bleeding severely, 2° – 3° burns more rus Injury or illness. Evacua 2° – 3° burns not more than 1-3 palm Injury or illness. Non-Emer	tess. Evacuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ation may be DELAYED if necessary. sizes. gency transport
Nature of Injury or Illness & Mechanism of Injury			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Descriptive Location & Lat. / Long. (WGS84)
Incident Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care			Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESS	MENT: Complete this section for each pa	atient as applicable (start with the n	nost severe patient)
Patient Assessment: See IRPG page 106			
Treatment:			
4. TRANSPORT PLAN:			
Evacuation Location (if different): (L	Descriptive Location (drop point, interse	ction, etc.) or Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extraction Site Size a	nd Hazards:		
5. ADDITIONAL RESOURCES	/ FOILIDMENT MEEDS.		
	obilization Devices, AED, Oxygen, Trauma Ba	ng, IV/Fluid(s), Splints, Rope rescue, \	Wheeled litter, HAZMAT, Extrication
	y State Air/Ground EMS Frequencies	and Hospital Contacts as app	licable
Function Channel Name/Nu	mber Receive (RX) To	ne/NAC * Transmit (TX)	Tone/NAC *
COMMAND			
AIR-TO-GRND TACTICAL			
	,		
ahead.	ns: It primary options fail, what actions ca	n be implemented in conjunction v	vith primary evacuation method? Be thinking
8. ADDITIONAL INFORMATIO	N: Updates/Changes, etc.		