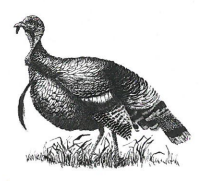
## **INCIDENT ACTION PLAN**

## **NORTH FORK FIRE**

## Sunday August 28, 2022 0600-2000 Operational Period



#### PERCENT OF EFFORT

Ground	Daily	Approval	
DNR	%		
FS	%		

Air	Daily	Approval
DNR	%	
FS	%	



WA-COF-001744

P6 EK2S (0621)

PN P06M (1522)



## INCIDENT OBJECTIVES (ICS 202)

1. Incident Nam	e: North Fork Fire	2. Operational Period:	Date From: Time From:		Date To: 8/28/2022 Time To: 2000
2. Objective(s):					
Minimize the informed dec		d firefighters by utilizin	g sound risk	c manageme	nt practices to make
	rth of Aladdin Road,	otprint possible and m East of Comstock min			
Keep costs co	ommensurate with v	alues at risk.			
	tive working relation ted officials and oth	ships with the commu er stakeholders.	nity, state an	nd federal ag	encies, private
4. Operational Period	Command Emphasi	s:			
Improve fire access					
Crews will continue t	o keep fire in check	with air resources and	look for opp	ortunities to	establish direct fire
line around main bod	y, as well as spot fir	es outside of main fire	perimeter		
General Situational A	wareness	. Same and a same a same and a sa			
Steep uneven terrain,	heavy fuels, limited	access, and snags			
Team transition from	IA to extended attac	k			
5. Site Safety Plan Re Approved Site Safe	quired? Yes \( \) No [				
		below are included in thi	s Incident Act	tion Plan):	
× ICS 203	☐ ICS 207		Other Attachi	ments:	
× ICS 204	☐ ICS 208				
X ICS 205 ☐ ICS 205A	Map/Chart	st/Tides/Currents			
X ICS 206	× Weather Foreca	si/ fides/Currents			
7. Prepared by: Name	e: Marty Long	Position/Title: PSC3		Signature	: Tom meulet
8. Approved by Incide	ent Commander: Na	me: Tom Merritt	Si	gnature:	169
ICS 202	IAP Page	Date/Time: 08/28/2	022 2200		02

OI	RGANIZATION A	SSIGNME	NT LIST
1.	Incident Name	North Fo	rk Fire
2.	Date Prepared	8/27/22	3. Time 2100
4	Operational Pe	riod SUN 8	8/28/22 0600 to SUN 8/28/1228 2000

5. Incident Comma	ander and Staff
Incident Commander	Tom Merritt 509-844-4711 Braden Britt (T) 509-640-1455
Liaison Officer	
Safety Officer	Mark Knokey 509-869-3624
Information Officer	Eric Keller 509-481-7064 Jared Harms (T)
Human Resources	

6. Agency Representative	
USFS Agency Administrator	Josh White 509-680-0009
USFS Agency Representative	Cesar Ramirez 509-690-0166
Washington DNR	Steve Harris 509-995-4373

7. Planning Sect	ion
Chief	Marty Long 509-370-0170
Resource Unit Leader	Christy Merritt 360-708-4788
Demob Unit Leader	
Situation Unit Leader	Jessica Walston 509-690-0114
GIS Specialist	Kat Russell 775-635-5843
Training Specialist	
Fire Behavior Analyst	
Long Term Fire Analyst	
Incident Meteorologist	
Doc. Unit Leader	
Lead READs	

8. Logistics Section	
Chief	Whit Spencer 509-724-3251 Matt Lougy 509-563-9634
Base Camp Manager	Tom Brunke 509-842-2557
Facilities Unit Leader	
Ground Support Unit Leader	
Medical Unit Leader	
Food Unit leader	
Supply Unit Leader	
Communication Unit Leader	
Incident Tech Sup. Specialist	
Security Unit Manager	

9. Operations 9	Section
Planning Ops.	Craig Dibble 509-429-5433
Field Ops.	Jake Townsend 509-429-0545 Justin Hughes (T) 509-288-9121
Strategic Ops.	

Division A	Steve Young
Roads Group	Jothan McGaughey 360-595-3801
Division	
Division	
Division	

b.	
Branch Director	
Division	
Division	
Division	

C. Branch Director	

d.	
Branch Director	
Division	
Division	

e.	
Branch Director	
Division	
Division	
Division	

f. Air Ops Branch	
Air Ops. Branch Director	
Air Tactical Group Sup.	
Air Support Group Sup.	

10. Finance Section	
Chief	Michelle Leonard 509-640-8716
Personnel Time/ Status Check-In	Pegy Callahan 509-795-9592
Cost Unit Leader	
Procurement Unit Leader	
Comp. Claims Unit Leader	
Contract Project Inspector (ICPI)	
	1

Prepared by (Resource Unit Leader)	
Christy Merritt	

Division/Group Assignment List (ICS 204 WF)

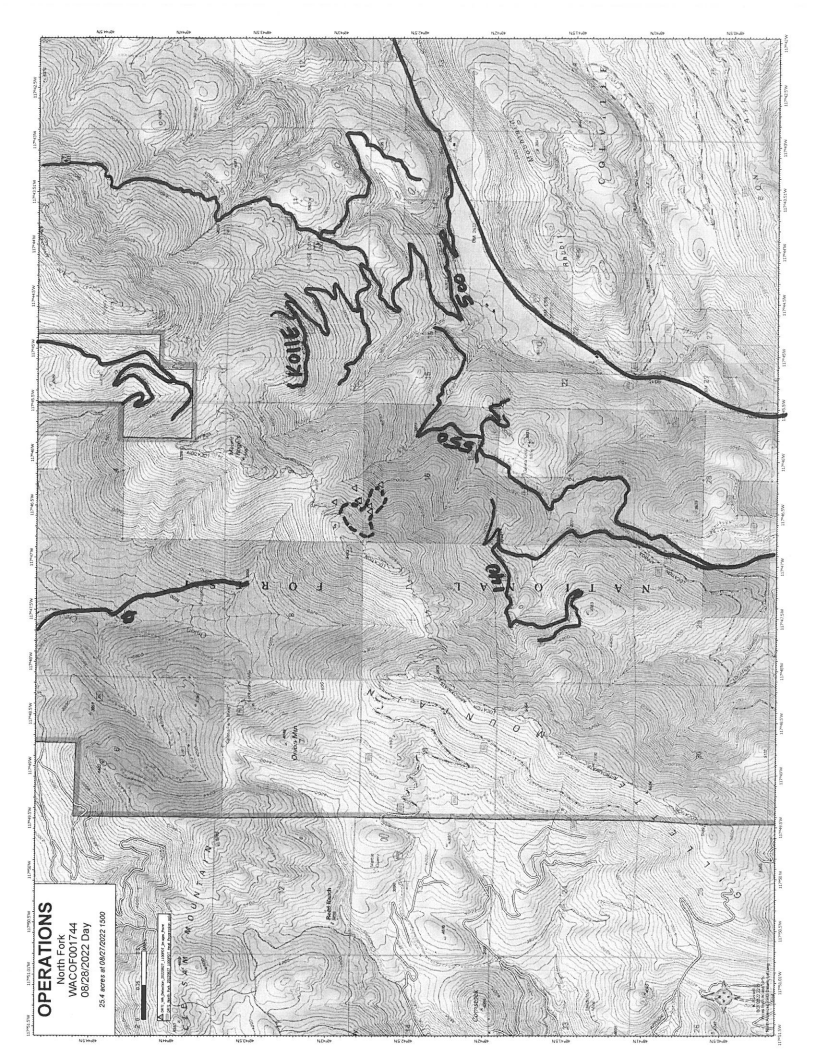
1. Incident	Name:				3.				
North Fo	rk Fire		0		Branch:		Division/Gr	oup:	
2. Operation	al Period: DA	Y SHIFT					Α		
Date/Time Fi 8/28/2022 0		The second contract of the	Time To: 2022 0600-2000						
4.			Operations	Personne					
	BRANCH DIRE	CTOR				SION/GROUP SUPERVISOR	Steve You	ung 50	9-429-0167
	SAFETY OF	FICER			AIR OPS	BRANCH DIR			
5.			Resources Assign	ed this P	eriod				
Resource Order	1	am / Tas	k Force / lame	LWD	Le	ader	Persons	Pick	UP PT./Time
0-	TFLD (T)				Sean Turi	ner	1		
0-	TFLD (T)				Austin Ha	atten	1		
			the state of the s						
	N. Cascades	Smokeju	mpers				8		
C-	HC2IA North	Columb	ia #41				16		
C-	HC2IA Highla	nds Cre	N		Seth Sche	ertenleib	21		
							1985 VARIOUS SERVICES BEST 1985 CONTRACTOR SERVICES SERVI		
S-300 S									
6. Control	Operations/Wo	ork Assig	nments:						
Establish p	rimary control	lines. So	out for spot fi	ires fror	n the main	body of the	fire down t	o the	550 road.
100									
7. Special	Instructions:								
Coordinate	with incoming	g crews,	Highlands and	Ahtanu	ım.				
8.			Division/Grou	ıp Comn	nunication 9	Summary			
Functio	on Ch	annel	RX Freq	RX To	one/NAC	TX Freq	TX Tone/	/NAC	Mode
COMMANI	) CALIS	PEL-C							
COMMANI	COLVI	LLE	SEE COMM	UNICAT	IONS PLAN	ICS 205 FOR	DETAILS		
TACTICAL	FS TA	C							
AIR TO GRO									
9. Prepared			Approved B	By (Plant	ning Sectio	n Chief)	Date		Time
Christy Me			A Process Action		-	.5.	8/27/2022	2	2300

Division/Group Assignment List (ICS 204 WF)

1. Incident	Name:				3.			
North Fo	rk Fire				Branch:		Division/Group:	
2. Operation	nal Period:	DAY SI	HIFT				Z	
Date/Time F 8/28/2022 0			Date/Time To: 8/28/2022 0600-2000					
4.			Operations	Personne				
BR	RANCH DIRE	CTOR			i .	SION/GROUP SUPERVISOR	UNSTAFFED	
	SAFETY OF	FICER N	lark Knokey 509-869-3	624	AIR OPS	BRANCH DIR		
5.			Resources Assign	ed this P	eriod			
Resource Order	Stri		/Task Force / urce Name	LWD	Le	ader	Persons F	rick UP PT./Time
	UNSTAF	FED						
		*****						
								13. 10-11-11-11-11-11-11-11-11-11-11-11-11-1
								1 - 1 N (Q - 4
6. Control (	Operation	s/Work	Assignments:					
7. Special I	Instruction	ns:						
8.			Division/Grou	p Comm	unication !	Summary		
Functio	on	Channe			ne/NAC	TX Freq	TX Tone/NAC	Mode
COMMAND		ALISPEL	-C	L				
COMMAND		OLVILLE		ICATION	JS PI AN IC	S 205 FOR I	OFTAILS	
TACTICAL		S TAC	SEE COMMON	ICA HON	45 I LANIC	.5 205 I ON L	ZE I AILS	
AIR TO GRO		/G						
9. Prepared		·	Approved By (F	Planning	Section	'hief\	Date	Time
Christy Mei		1	Approved by (r	iaiiiiiig	, Jection C	iner/	8/27/2022	2300

Division/Group Assignment List (ICS 204 WF)

North Fork Fire	1. Incident	Name:					3.				
Date/Time From: 8/28/2022 0600-2000   8/28	North Fo	rk Fire					Branch:		Division/Gro	ıb:	
8/28/2022 0600-2000   8/28/2022 0600-2000   5	2. Operation	al Period:	DAY	SHIFT					RO	AD:	S
BRANCH DIRECTOR  SAFETY OFFICER  Mark Knokey 509-869-3624  AR OPS BRANCH DIR  5. Resource   Strike Team / Task Force / Resource Name   D   D   D   D   D    TFLD (T)   Sam Funk   1   D   D    Find the final parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary Function   Channel   RX Freq   RX Tone/NAC   TX Freq   TX Tone/NAC   Mode  COMMAND   CALISPEL-C   COMMAND   COLVILLE   TACTICAL   D NR TAC   D NR TAC   COMMAND   COLVILLE   TACTICAL   D NR TAC   D NR TAC   D NR TAC   TIme   T						00					
BRANCH DIRECTOR  SAFETY OFFICER  Mark Knokey 509-869-3624  AIR OPS BRANCH DIR  5. Resource Strike Team / Task Force / D	4.				Operation	ns Perso	nnel				
SAFETY OFFICER  Mark Knokey 509-869-3624  Resource Resource Strike Team / Task Force / LW Leader Persons Pick UP PT./Time Order  Resource Name D Sam Funk 1  TFLD (T) Sam Funk 1  FUNCTION OPERATION OF THE ORDER OF		ANCH DIRE	ECTOR	100 mm			DI		Jothan McGa	ughey	360-595-3801
S. Resources Assigned this Period  Resource   Strike Team/Task Force / Resource Name   D		CAFETY OF	EICED	Mark	Knakov 500 860	2624	AIR O				-11
Resource Order Resource Name D Sam Funk 1 1  TFLD (T) Sam Funk 1 1  Sam		SAFETT OF	FICER	IVIAIK	Kilokey 303-803	-3024	Ain o	N S BRANCII BIR			
Order Resource Name D  TFLD (T)  Sam Funk  1  Comparison of the co	5.				Resources Ass	igned th	is Period				
TFLD (T) Sam Funk 1  FLD (T) Sam Funk 1  S	Resource	Strik	ce Tean	n / Ta:	sk Force /	LW	L	eader	Persons	Pic	k UP PT./Time
6. Control Operations/Work Assignments: Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	Order		Resc	urce	Name	D					
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time		TFLD (T)	)				Sam Fun	k	1		
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time					3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time		<del> </del>			9 3 V 1 S 27 19	1	0.00 0.000 0.000				
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time					Talakasia and saw						
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	-					+				-	
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time					H. SENIE					-	
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time						-				-	
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time		-				1				-	
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time										-	
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time						-					
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time										-	
Improve access on current roads. Identify additional access roads. Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											0.000
Identify additional access roads.  Create turnouts and parking as needed.  7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	6. Control	Operation	ns/Wor	k Ass	ignments:						
7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	Improve ac	ccess on c	urrent	roads	5.						
7. Special Instructions: Scout contingency lines  8. Division/Group Communication Summary  Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	Identify ad	ditional a	ccess r	oads.							
8. Division/Group Communication Summary Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	Create turi	nouts and	l parkir	ng as r	needed.						
8. Division/Group Communication Summary Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
8. Division/Group Communication Summary Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	7 Special	Instructio	nns.								
8. Division/Group Communication Summary Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	Scout cont	ingency ii	11103								
Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
Function Channel RX Freq RX Tone/NAC TX Freq TX Tone/NAC Mode  COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time					D: ::- /C			ian Commons			
COMMAND CALISPEL-C COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time			Cl					1	TV Tono/	NAC	Mode
COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	Functio	on	Chan	nei	KX Freq	KXI	one/NAC	1X Freq	ix rone/	IVAC	Ivioue
COMMAND COLVILLE TACTICAL DNR TAC 2 AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time	COMMANI	D (	CALISP	EL-C		-1		di eta			
TACTICAL DNR TAC 2  AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time					SEE COMMU	JNICAT	IONS PLAI	N ICS 205 FOR	DETAILS		
AIR TO GROUND A/G  9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
9. Prepared By (RESL) Approved By (Planning Section Chief) Date Time											
s. Freduced by (Nebel)					Approved Ry	/ (Plant	ning Section	on Chief)	Date		Time
			-,			, (			The state of the s		



2. Incident Name	3. Date/Time Prepared:
NORTH FORK FIRE	08/28/2022 2200

The strong low pressure area which delivered much cooler weather to the fire will be replaced by a strong ridge over the next several days. This ridge will deliver a significant warming and drying trend to the fire with the peak of the heat expected on Wednesday. Meanwhile the winds will generally become light and terrain driven during this period. The ridge is expected to break down by Thursday, however this is far from certain at this point and could persist yet another day.

#### SUNDAY...

Sky/weather.....Sunny.
CWR........0 percent.
LAL..........1.
Max temperature....71.
Min humidity......37 percent.
Wind (20 ft).....Upslope 2 to 5 mph.
Mixing height.....500 ft AGL increasing to 6000 ft AGL in the afternoon.
Transport winds....Southwest around 6 mph.
Haines Index......2 Very Low.

#### SUNDAY NIGHT...

Sky/weather......Mostly clear.

#### MONDAY...

**6.Prepared By** (Resource Unit Leader)

Name: Christy Merritt

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incide	A VI		į	THE STATE OF THE S	JAN CALLOING	באון ווכז	(cnz			
Trincipent Name:	ELIT INGI	me:	2.Date/IIm	2.Date/Ilme Prepared:		3.0pera	3.Operational Period:	d: DAY SHIFT	ᇤ	
NORT	H. F0	NORTH FORK FIRE	Date: 8/27/2022	,2022		Date/Ti	Date/Time From:		Date/Time To:	le To:
			Time: 2300			08/28/2	08/28/2022 0600	SUN	8/28/2022 2000	2 2000 SUN
4.Basic	Radio	4.Basic Radio Channel Use:								
Zone	# C	Function	Channel	Assignment	RX Freq	XX.	TX Freq	大	Mode	Remarks
Group			Name/Trunked Radio   System Talkgroup		CWI VI	Tone/N AC		Tone/NAC	(A,D, M)	
	1	COMMAND	CALSPL-C	COMMAND	172.3750	146.2	165.7500	103.5		
	2	COMMAND	COLVILLE	COMMAND	159.4350	156.7	151.600	156.7		
	m	TAC	FS TAC	DIVS A/Z TAC	168.2000	0.0	168.2000	0.0		
	4	TAC	DNR TAC 2	ROADS TAC	151.3400	103.5	151.3400	103.5		
	5	A/G	NF A/G	A/G	166.6000	0.0	166.6000	0.0		PRIMARY A/G
	9	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	0.0		EMERGENCY USE
	7									
	<sub>∞</sub>									
	6									
	10									
	11									
	12									
	13									
	14									
	15									
	16									
5.Speci	I Instri	5.Special Instructions:								
6.Prepa	red By	6.Prepared By (Resource Unit Leader)	eader)	Name:Christy Merritt	/ Merritt			Signature:	"Swith,	Wonds
ICS 205								Date/Time: 07/27//2022/2200	07/27/20	22/2200

## MEDICAL PLAN (ICS 206)

1. Incident Nam North Fork Fire	e:		2. Operational	Period:	Date From: 0		Date To: 08/2 Time To: 200	
3. Medical Aid S	Stations:							
Name			Location			ontact s)/Frequency		medics Site?
None							☐ Yes	s No
							☐ Yes	s 🗌 No
							☐ Yes	s 🗌 No
	50-50						☐ Yes	s 🗌 No
							☐ Yes	s 🗌 No
							☐ Yes	s 🗌 No
4. Transportation	n (indicat	e air or ground):						
A l l	· · · · · · ·		Location			ontact s)/Frequency	Lovolo	f Service
Ambulance S Stevens County Amb		Colville, WA (ground)	Location		911 509-684-8			BLS
Life Flight			ght time) Spokane (45	min)	800-232-0911		✓ ALS	
Airlift NW		Davenport, WA (44 n			206-521-1599		✓ ALS	
Spokane County Res	cue 3 (hoist)				509-532-8900		✓ ALS	
5. Hospitals:							1 60	
o. Hospitals.		Address,	Contact	Tra	vel Time	I		
	Latitud	de & Longitude	Number(s)/			Trauma	Burn	Halipad
Hospital Name	+	if Helipad	Frequency	Air 10	Ground 35	Center	Center	Helipad
Mt. Carmel Hospital		mbia Ave Colville 7,-117.8915361	509-685-5120	10	35	Yes Level:	☐ Yes ✓ No	✓ Yes
Sacred Heart Medical Center		Spokane, WA 8,-117.4130778	509-474-3600	45	120	✓ Yes Level: 2	☐ Yes ✓ No	✓ Yes ✓ No
Harborview Medical Center		e. Seattle WA 9,-122.3246833	206-744-3074	150	6 Hours	✓ Yes Level: 1	✓ Yes ☐ No	✓ Yes ☐ No
						Yes	☐ Yes ☐ No	☐ Yes ☐ No
						Yes	☐ Yes ☐ No	☐ Yes ☐ No
		gency Procedures						
Check box if	aviation a	ssets are utilized for	or rescue. If asse	ts are us	ed, coordinat	te with Air Ope	erations.	
7. Prepared by	(Medical L	Jnit Leader): Name	e: Mark Knokey		Signa	ature: _\	N	
8. Approved by	(Safety C	fficer): Name: Ma	rk Knokey		Signatu	re: 1/1	M	
ICS 206		AP Page	Date/Time: 0	8/27/2022	0 5040 404 414 41		*	
				4000				

AFETY MESSAGE	1. Incident Name	2. Date Prepared	3. Time Prepared
AFETT WESSAGE	North Fork Fire	8/27/2022	2300
This will be a very consequences.	basic safety message. This fir	re has the potential fo	or a lot of
This fire is remote!			
It is in steep country	/.		
You are your own s	afety on the line. Watch out fo	r yourself and your o	crewmates.
There is a transition	to a Type 3 team.		
Medical resources h	nave been ordered, but will not	be available for tod	ay's shift.
A helispot has been	cut, but needs to be approved	d. "	
Stay hydrated and f	ed.		
Use caution while d	riving to the fire.		

## NE WA IMT #1 Overhead Team Roster North Fork Fire as of 08/27/2022

INCIDENT COMMANDER	Tom Merritt	(509) 844-4711
INCIDENT COMMANDER (t)	Braden Britt	(509) 640-1455
Safety Officer	Mark Knokey	(509) 869-3624
Information Officer	Eric Keller	(509) 481-7064
PLANNING SECTION		
Planning Chief	Marty Long	(509) 370-0170
SITL	Jessica Walston	(509) 690-0114
RESL	Christy Merritt	(360) 708-4788
GISS	Kat Russell	(775) 635-5843
LOGISTICS SECTION		
Base Camp Manager	Whit Spencer	(509) 724-3251
	Tom Brunke	(509) 842-2557
	Matt Lougy	(509) 563-9634
OPERATIONS SECTION		
Field Ops	Jason Gallager	(509) 951-6088
Field Ops	Jake Townsend	(509) 429-0545
Field Ops (t)	Justin Hughs	(509) 288-9121
Planning Ops	Graig Dibble	(509) 429-5433
Division	Jothan McGaughey	(360) 595-3801
Division	Steve Young	(509) 429-0167
FINANCE SECTION		
Finance Chief	Michelle Leonard	(509) 640-8716
PTRC/SCKN	Pegy Callahan	(509) 795-9592
Agency Representative		
USFS	Cesar Rameriez	(509) 690-0166
DNR	Steve Harris	(509) 995-4373
Dispatch		
Logistics		(509) 685-6900

## **NORTHEAST WA IMT #1**

### REQUIRED BY ALL PERSONNEL: HEALTH CHECKLIST

Supervisors are required to go over this list each morning with assigned resources.

Self-Awareness / Screening. How are you doing?

- Fever or chills
- Cough
- Shortness of breath difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- Camp Crud (not feeling well)

- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Rash/Blisters
- Itchy/Scratchy
- Diarrhea

Supervisors if you have a member not feeling well/sick or symptomatic: Safety Officer.

- ✓ Review expectations on maintaining a healthy environment:
- Masks are optional, unless otherwise directed.
- Modules (e.g. crews, engines) should send representatives to pick up meals, attend briefings and any other needs for the entire group: 1 person for engine crews, 1-2 people for 20 person crews.
- Observe 6-foot social distancing during briefings and while standing in line for meals, and any other time you are near people outside of your module.
- Limit closed contact between firefighters as much as possible, use crew representatives to pick up supplies, fuel, etc.
- Keep clean sanitized hands
- Maintain clean and sanitized workspace/eating/sleeping areas.

# WEAR YOUR MASK IF DIRECTED WASH YOUR HANDS WATCH YOUR DISTANCE

#### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

#### Medical Incident Report

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC \* COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

ahead.

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period: Date F	From: Date To: From: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
7. Activity Log:		
Date/Time Notable Activitie	S	
		15 40 A C C
	AND	
	-	
8. Prepared by: Name:	Position/Title:	Signature: