# Incident Action Plan

# Trestle Creek Complex

ID-IPF-000452 P1N5GH (0104)



September 5, 2021 0600-2200 Nevada Team 3



Scan for IAP and MAPS

#### **INCIDENT OBJECTIVES (ICS 202)**

		11723 (103 202)	
1. Incident Name:	2. Operational Perio		
TRESTLE CREEK COMPLEX	Date/Time From		Date/Time To:
	09/05/2021 060	0 SUN	09/05/2021 2200 SUN
3. Objective(s):			
1) KEEP FIRE:			
I NEEL THE.			
EAST OF TROUT ROAD 232 AND SOUTH     NORTHEAST OF TROUT PEAK AND ROU     SOUTH OF LOWER QUARTZ AND SMOR LIGHTNING CREEK	IND TOP MOUNT	AIN TO PROTECT TI	
2) RECOGNIZE AND PROTECT ALL VALUES	AT RISK INCLUD	ING:	
ENDANGERED SPECIES ACT LISTED FIS     PRIVATE PROPERTIES AND INHOLDING     TRAILS, LOOKOUTS, AND OTHER RECR     ALL OTHER HIGH VALUE WILDLIFE HAB	S EATIONAL USE I		
3) PROTECT AND PRESERVE THE CULTURA SUPPRESSION ACTIVITIES. ASSESS AREAS CONDITIONS AND BEHAVIOR ALLOW. MININ SYSTEMS, TRAILS AND CAMPING AREAS.	AND OPPORTUN	NITIES TO PERFORM	SUPRESSION REPAIR WHERE FIRE
4. Operational Period Command Emphasis:			
1) UTILIZE RISK ASSESSMENT AND MITIGAT 2) IMPLEMENT AND MAINTAIN LCES, WITH A 3) COORDINATE WITH LOCAL, STATE, AND RELATIONSHIPS	ADDITIONAL EMP	HASIS ON COMMUN	IICATION
NOTE: MANAGE COVID-19 EXPOSURE AND TRANSMISSION AND SPREAD OF THE VIRU			
General Situational Awareness:  1) ESTABLISH SITUATIONAL AWARENESS F 2) BE AWARE OF WHAT IS ABOVE YOU AND 3) WATCH OUT FOR ROLLING MATERIAL 4) MONITOR WEATHER AND FIRE WEATHER 5) PLAN ACTIONS BASED ON CURRENT ANI 6) ESTABLISH TRIGGER POINTS, ESPECIAL	BELOW YOU ON R FORECASTS D EXPECTED FIR	I THE MOUNTAIN E BEHAVIOR	
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located			
	ed below are included	in this Incident Action Plan	·
ICS 202	Oth X X	SAFETY MESSAGE MEDICAL PLAN ANNOUNCEMENTS BLANK ACTIVITY LO	
7. Prepared by: SIERRA SAMPSON Positio	1.1.		ignature: Wenchy Ma Mann
8. Approved by Incident Commander: Name:	Andy Dettolson		ignature:
ICS 202 IAP P	age	<b>I</b> D	ate/Time:



#### **Trestle Creek Complex Weather Forecast**



Forecast Iteration: #21 Prediction For: Day Shift Prediction Date: 09/5/2021 Name of the Fire: Trestle Creek Complex Unit: Idaho Panhandle National Forests Incident Meteorologist: Bob Nester

Signed: Bob Nester

WEATHER DISCUSSION: A strong front will move through Northern Idaho today. Southwest wind will become strong with gusts to 25-35 mph between 1200-1700. Temperatures and Relative humidities will be unchanged from Saturday.

**TODAY:** Mostly Sunny

**High Temperatures:** Minimum RH:

Valley/Drainages: 77-84° Mid-Slope/Ridges (> 4000 FT): 68-74° Valley/Drainages: 28-34% Mid-Slope/Ridges (>4000 FT): 34-38%

All Divisions 20 ft Winds):

Upslope/Upvalley:

2-5 mph in the morning, 5-10 mph gusting 10-15 mph in areas exposed to a w-sw wind.

Ridge Winds:

5-10 in the morning becoming 10-20 mph with gusts 25-35 mph in the afternoon.

Transport Winds: Southwest 15-25 mph. Chance of Rain: 0%

Forecast Issued: Thursday 9/4/2021 at 1900 PDT

**TONIGHT:** Decreasing winds after 2000 then becoming downvalley 5-9 mph. Otherwise clear.

Low Temperatures:

Valley/Drainages: 45-50°

Mid-Slope/Ridges (above 4000 FT): 47-52°

Max Relative Humidity:

Valley/Drainages: 45-55% Mid-Slope (above 4000 FT): 45-55%

Chance of Rain: 0%

**Extended Outlook (Monday through Wednesday):** High pressure will increase over the region resulting in much warmer temperatures and lower Relative Humidities. Minimum Rhs will lower to 22-28% in the valleys and 27-35% in the mountains. Wednesday the ridge will begin to break down and result in increased instability as well as a slight chance of a shower or thunderstorm Wednesday night.

Thursday through Saturday...Cooler temperatures with a slight chance of showers each day.

Please submit weather observations to Bob Nester (IMET) at 406-370-2362 or email to Bob Nester@noaa.gov





## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	CREEK COMPLEX  Date/Time F			l Period: D	AY			
TRESTLE CRE	EK (	COMPLEX			SUN	c	Date/Time To: 09/05/2021 2200	SUN
3. Incident Commi	ander	s) and Command Sta	ff:					
	Charles of the Control	ANDY BERTELS	ON					
SAFETY OFF	ICER							
Agency/Organizat	ion	Name						
l	JSFS	JESSIE BERNER						
	BLM	RAY PEASE						
ı	REAF	KEVIN DAVIS						
F	REAF	ROBERT BURDIO	CK					
F	READ	NATALIE OTTO						
5. Planning Section	on:							
the state of the same of the s	HIEF							
			ON (T)					
INCIE METEOROLO	DENT GIST	BOB NESTER						
6. Logistics Section	on:							
С			N (T)					
MEDICAL	Secondary - Secondary							
BASE CAMP MANA	GER	WILL SMITH (T)						
7. Operations Sec								
		ANTHONY PERE	Z					
DIVISION/GF	ROUP			E (T)				
DIVISION/GF	ROUP	C F	ROY ANGENY					
DIVISION/GF	ROUP		ROBERT SPE BRIAN KOSCI					
DIVISION/GF	ROUP	W F	AUL PETERS	SEN				
7b. Air Operations	Bran	ch:						
AIR OPERAT			R (T)					
8. Finance/Admini								
C	HIEF	BONNIE KENNED	ΟΥ					
EQUIPMENT	TIME	PORTIA JELINEK						
PERSONNEL	TIME	ANDY SAINDON	(T)					
	USFS JESSIE BERNER  BLM RAY PEASE  REAF KEVIN DAVIS  REAF ROBERT BURDICK  READ NATALIE OTTO  INCIDENT  BILIZATION UNIT  ETEOROLOGIST  CHIEF KEVIN WILMOT JAMES HAMILTON (T)  MEDICAL UNIT  MEDICAL UNIT  CAMP MANAGER  BAY PEASE  REAF KEVIN DAVIS  REAF ROBERT BURDICK  NATALIE OTTO  MENDY MARKHAM SIERRA SAMPSON (T)  ETEI COY  BOB NESTER  ETEOROLOGIST  INCIDENT BOB NESTER  ETEOROLOGIST  JAMES HAMILTON (T)  DENNIS MCLANE RAVONN SIMPSON (T)  CAMP MANAGER  WILL SMITH (T) BRANDON DELONG (T)  PAUL PHONOMORY  OVISION/GROUP  A KIP SHII SCOTT  OVISION/GROUP  M ROBERT BRIAN MOVISION/GROUP  M PAUL PHONOMORY  OPERATIONS  JASON KEEFE HEIDI STRASSER (T)  ANCIPATIONS  ANCIPATIONS  ANCIPATIONS  JASON KEEFE HEIDI STRASSER (T)  ANCIPATIONS  ANCIPATIONS  ANCIPATIONS  JASON KEEFE HEIDI STRASSER (T)  ANCIPATIONS  ANCIPATIONS  ANCIPATIONS  BONNIE KENNEDY  QUIPMENT TIME  PORTIA JELINEK  ERSONNEL TIME  ANDY SAINDON (T)							
9. Prepared By:	Name:	SIERRA SAMPSON		Position/Title:	PSC3(T)		Signature:	
ICS 203	IAP Pa	age		Date/Time:	09/04/2021 0913			

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				assined iiilo	3.					
TRESTLE CREEK CC	MPLEX				Bran	ch:		Division/Grou	p	
2. Operational Period:	DAY									
Date/Time From: 09/05/2021 0600	SUN	Date/Tim 09/05/202		SUN				Α		
4.			Opera	tions Personn	el					
OPERATIONS O	CHIEF ANTHONY PE	EREZ	Орона			UP SUPER	/ISOR	KIP SHIELDS		
								SCOTT BIDDLE (1	Γ)	
5.	l	F	Resources	Assigned this	Period		l			
Strike Team / Ta		1,,,,	,	Lander		Number		- O# DT /Time	Diels He DT Time	
Resource De O-164 HEQB	signator	LW 09/0		Leader ES GOELLER		Persons 1	H5/070	p Off PT./Time	Pick Up PT./Time H5/2000	
					01.5					
O-147 HEQB (T)		09/0		RICK MCGUNA		1	H5/070		H5/2000	
O-194 TFLD (T)		09/0		ISTINE DROSI	KE	1	H5/070		H5/2000	
O-205 FMOD MILLER CREE	K	09/	14 NIC	JONES		2	H5/070	00	H5/2000	
E- 126.1 HEQB(T)		09/	15 JOSI	1 PETERSON		1	H5/070	00	H5/2000	
O-50 HEQB		09/	12 TRA	VIS LEBOW		1	H5/070	00	H5/2000	
O-216 FELB		09/	18 AND	REW BRAUN		1	H5/070	00	H5/2000	
	**************************************									
E-26 EXCAVATOR		09/0	05 DYL	AN HUNT		1	H5/070	00	H5/2000	
E-111 ENG6 DENNISON LO	GGING	09/0	06 CUR	TIS DENNISOI	V	2	H5/070	00	H5/2000	
E-63 WATER TENDER T2		09/0	09 JAMI	JAMES PRIMMER		1 H5		00	H5/2000	
E-119 ENG6 BROCKWAY		09/	13 ALLE	N BROCKWA	3 H5/0		H5/070	00	H5/2000	
E-85 EXCAVATOR, T2 - AKE	RE	09/	15 ALEX	K SIMPKINS		2 H5/070		00	H5/2000	
E-49 DOZ3 - AKRE		09/	15 DEA	N AKRE		2 H5/0700		00	H5/2000	
C-25 FLORIDA STATE #4 T2	2IA	09/0	07 COD	Y WALL		20	H5/070	00	H5/2000	
C-27 LAVA RIVER #7		09/	11 DAN	IEL GUERREF	0	20	H5/070	00	H5/2000	
						+		·		
		_	_			+				
8.		Div	ision/Grou	p Communica	tion Sum	mary				
Function	Channel	RX Frequ	uency N/W	RX Ton	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode	
TACTICAL	CH 3 TAC 1	168.	05000	107	.2	168.0	500	107.2		
COMMAND	CH 1 CMD 5	173.	.7250	107	.2	162.7	500	107.2		
AIR TO GROUND	CH 13 A/G	167.	.7000			167.7	000			
9. Prepared By (Resource U	Jnit Leader)	A	pproved B	y (Planning Se	ction Ch	ief)	ı	Date	Time	
SIERRA SAMPSON								09/04/2021	0913	

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified In	3.	Basic			
TRESTLE CREEK COMP	PLEX			Branc	h:		Division/Group	0
2. Operational Period:	DAY							
Date/Time From: 09/05/2021 0600 SU	N	Date/Time To: 09/05/2021 220	0 SUN				Α	
4.			Operations Perso	nnel				
OPERATIONS CHIE	F ANTHONY PE				IP SUPERV	/ISOR		
TRESTLE CREEK COMPLEX		7)						
5.		Resou	rces Assigned th	is Period				
					Control of the Contro			
	ator 							
		09/06	ADAM OSIADICA	<del>.</del>	<u> </u>	H5/07	700	H5/2000
PURPOSE: KEEP FIRE F OPERATIONS. END STATE: FIRELINE II	ROM IMPACT	ING VALUES	S AT RISK ANI	DIDENTIF	Y APPR	OPRI	ATE LINE FOR	
	BEVE EUD DE	OPOSED/DI	ANNEDLISE	OE HEAV	V EOLIID	VVEVI.	т	
S					LQOII	IVILIN		
8.		Division	Group Communi	cation Sumi	mary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/\	W TX Tone/NAC	2 Mode
TACTICAL	CH 3 TAC 1	168.05000	1	07.2	168.0	500	107.2	
		173.7250	1	07.2	162.75	500	107.2	
					2502.00.00.00.00	000		
Market Service Control of Control	Leader)	Approv	ed By (Planning	Section Chi	ef)			
SIERRA SAMPSON							09/04/2021	0913

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Officiassified info	3.	Dasic			
TRESTLE CREEK CO	MPLEX			Branci	h:		Division/Grou	p
2. Operational Period:	DAY							
Date/Time From: 09/05/2021 0600	SUN	Date/Time To: 09/05/2021 220					С	
4.			Operations Personn	el				
OPERATIONS C	HIEF ANTHONY PE	REZ	DIVISIO	ON/GROU	P SUPERV	ISOR R	OY ANGENY	
5.		Resou	rces Assigned this	Period				
Strike Team / Ta Resource De		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-108 ENG4 IFM		09/06	TERRY MCGOVER	N			1000 N 1000 N 1000	MUD CREEK/2000
E-116 ENG6 MS-MNF 621		09/15	TY COBB		2	MUD CF	REEK/0700	MUD CREEK/2000
E-126 ENG6 2603 AZ-PHD		09/15	CHANDLER GOER	NG				MUD CREEK/2000
E-127 WTS2 FOX CREEK EN	ITEDDDICEC	09/16	PAT TRASK		8			MUD CREEK/2000
E-12/ W152 FOX CHEEK EI	VI ERPRISES	09/16	PATTRASK			WOD CH	AEEN0700	MOD CREEN2000
<u> </u>								***************************************
O-207 EMTF		09/15	ADAM HICKS		1	MUD CF	REEK/0700	MUD CREEK/2000
PURPOSE: KEEP FIR OPERATIONS. END STATE: FIRELIN								CONTROL
7. Special Instructions:								
WORK DIRECTLY WIT	TH REAF FOR PI	ROPOSED/P	LANNED USE OF	HEAV	/ EQUIP	MENT.		
VERIFY ACCURACY (	OF MAP FEATUF	RES AND UPI	DATE AS NEEDE	ED.				
8.		Division	/Group Communica	tion Summ				
Function	Channel	RX Frequency	/ N/W RX Tone		TX Frequer	acy NAM	TX Tone/NA	C Mode
TACTICAL	CH 4 TAC 2	168.2000			168.20		107.2	- Iwide
COMMAND	CH 1 CMD 4	170.9750			168.70		107.2	-
AIR TO GROUND	CH 13 A/G PRI	167.7000			167.70		107.12	
9. Prepared By (Resource L			ved By (Planning Se	ction Chie		Da	ite	Time
SIERRA SAMPSON	*.		s. t			09	/04/2021	0913

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3. Division/Group TRESTLE CREEK COMPLEX Branch: 2. Operational Period: DAY M Date/Time From: Date/Time To: 09/05/2021 0600 SUN 09/05/2021 2200 SUN 4. **Operations Personnel OPERATIONS CHIEF** ANTHONY PEREZ DIVISION/GROUP SUPERVISOR ROBERT SPENCE BRIAN KOSCIELNIAK (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons KELLY TUCKER DIV M SPIKE/2000 DIV M SPIKE/0700 0-214 SMOD 09/16 11 C-22 LOLO REGS T2IA 09/07 MAX HARRISON 20 DIV M SPIKE/0700 DIV M SPIKE/2000 C-28 GANNETT GLACIER T2IA 09/07 **BRYAN QUIMBY** 20 DIV M SPIKE/0700 DIV M SPIKE/2000 09/10 DIV M SPIKE/2000 O-186 EMTF PRESCOTT WIDLY DIV M SPIKE/0700 DIV M SPIKE/2000 O-182 EMPF 09/13 JON KOCHERGIN 1 DIV M SPIKE/0700 6. Control Operations/Work Assignments: TASK: USE A COMBINATION OF DIRECT AND INDIRECT FIRELINE CONSTRUCTION TECHNIQUES TO ATTAIN CONTANMENT ALONG DIVISION/FIRELINE PERIMETER. ALSO, MONITOR EXISTING FIRE BEHAVIOR. PURPOSE: KEEP FIRE FROM IMPACTING VALUES AT RISK AND IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. END STATE: FIRELINE IN CORRECT LOCATION WITH RIGHT DIMENSIONS TO CONTAIN THE FIRE. 7. Special Instructions: IDENTIFY AREAS IN NEED OF SUPPRESSION REPAIR. VERIFY ACCURACY OF MAP FEATURES AND UPDATE AS NEEDED. 8. **Division/Group Communication Summary** RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function Channel CH 6 TAC 4 166.7250 107.2 166.7250 107.2 **TACTICAL** COMMAND CH 1 CMD 4 170.9750 107.2 168.7000 107.2 CH 13 A/G PRI 167.7000 167.7000 AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

0913

09/04/2021

SIERRA SAMPSON

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 3.

TRESTLE CREEK COM						Bran	ch:		Division/Grou	ир	
2. Operational Period:	DAY										
Date/Time From:		Date/	Time To	:					W		
	SUN		2021 220	10.	UN						
4.				Operations I	Personn	el					
OPERATIONS CH	HEF ANTHONY	PEREZ			DIVISIO	N/GRO	UP SUPER\	/ISOR	PAUL PETERSE	N	
5.			Reso	urces Assign	ed this	Period					
Strike Team / Tas				-			Number	_		T	
Resource Desi			LWD		Leader		Persons		p Off PT./Time		ick Up PT./Time
O-180 FMOD HEADWATERS			09/06	BEN LITZ			2		ION 2/0700		ΓΙΟΝ 2/2000
O-144 HEQB (T)			09/08	SEAN DOW	/IE		1	STAT	ION 2/0700	STAT	TION 2/2000
O-192 FMOD BROTHERS			09/08	BRIAN DEN	//EAR		2	STAT	ION 2/0700	STAT	TION 2/2000
E-62 WTS2			09/05	SAM ELY			1	STAT	ION 2/0700	STAT	TION 2/2000
E-25 FOUSTS, INC, EXCV T2			09/09	DEAN VAN	ALSTYN	1E	1	STAT	ION 2/0700	STAT	ΓΙΟΝ 2/2000
E-120 ENG6 FLAT ROCK			09/13	CODY BLA	IR		3	STAT	ION 2/0700	STAT	TION 2/2000
E-121 ENG 4 NORTH DAKOT	A 4234		09/14	JASON WA	GNER		4	STAT	ION 2/0700	STAT	TION 2/2000
				-			+	-		-	
							-			-	
C-23 MILLER #1			09/06	JOSH DEN	NIS		20	STAT	ION 2/0700	STAT	TION 2/2000
							+			-	
										_	
0.405 51475			20/22	1,110,110,110	DEOVE		4	07.4	1011 0 /0700		510110/0000
O-195 EMTF			09/08	NICHOLAS		H 	1	****************	ION 2 /0700		TION 2/2000
E-88 AMBU GUARDIAN ELITI			09/11	JOHN PETI	ERSON		2	STAT	ON 2/0700	STAT	TION 2/2000
6. Control Operations/Work	Assignments:										
TASK: PROVIDE POIN					OE0 IV			٠,			
PURPOSE: MINIMIZE F END STATE: AREA TO							FIRE ARE	:A.			
					20011						
TASK: CONSTRUCT D											
PURPOSE: KEEP FIRE END STATE: FIRELINE						NSIO	NS TO CO	NTA	IN THE FIRE		
8.				n/Group Com	entities out the same	diameter and the second					
Function	Channel	RX Fr	requency	y N/W	RX Tone	NAC	TX Freque	ncy N/V	V TX Tone/NA	AC	Mode
TACTICAL	CH 5 TAC 3		168.6000	0	107.	2	168.60	000	107.2	$\neg \dagger$	
COMMAND	CH 1 CMD 4	1 1	170.9750	)	107.	2	168.70	000	107.2	$\neg$	
AIR TO GROUND	CH 13 A/G PF	RI 1	167.7000	0			167.70	000		$\dashv$	
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Plan	ning Se	ction Ch	ief)		Date	Т	ime
SIERRA SAMPSON									09/04/2021	091	3

1. Incident Name:

## Division/Group Assignment List (ICS 204 WF)

		Controlled Unclass		//Basic	,	
1. Incident Name:			3.			
TRESTLE CREEK COM	IPLEX		Bran	ich:	Division/Group	)
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			W	
	SUN	09/05/2021 2200	SUN			
4.			ns Personnel			
OPERATIONS CHI	EF ANTHONY PE	REZ	DIVISION/GRO	UP SUPERVISOR	PAUL PETERSEN	
7. Special Instructions:						
WORK DIRECTLY WITH	REAF FOR P	ROPOSED/PLANNED	O USE OF HEAV	VY EQUIPMEN	т.	
IDENTIFY AREAS IN NE	EDED SUPPR	ESSION REPAIR.				
VERIFY ACCURACY OF	MAD CEATUR		C NEEDED			
VENIFT ACCORACT OF	WAP FEATUR	TES AND UPDATE A	S NEEDED.			
8.			ommunication Sun		_	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/		Mode Mode
TACTICAL	CH 5 TAC 3	168.6000	107.2	168.6000	107.2	
COMMAND	CH 1 CMD 4	170.9750	107.2	168.7000	107.2	
AIR TO GROUND	CH 13 A/G PRI	167.7000		167.7000		
9. Prepared By (Resource Uni	t Leader)	Approved By (P	lanning Section Ch	nief)	Date	Time
SIERRA SAMPSON					09/04/2021	0913

### **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident Name Trestle Creek Complex 2. Date/Time Prepared:

Date: 09/03/2021

Time: 1200 Time From: 0600

3. Operational Period:

Date From: 09/03/2021 Date To: 09/12/2021

Time To: 0600

#### 4. Basic Radio Channel Utilization

				· Dubit itaait	0.10.11.01				
Ch. #	Function	Channel Name	Assignment	RX Freq.	RX Tone	TX Freq.	TX Tone	Band	Remarks
1	COMMAND	CMD-4	ALL	170.9750	107.2	168.7000	107.2	N	Command @ Lunch Pk
2	COMMAND	CMD-5	ALL	170.6875	107.2	166.5750	107.2	N	Command @ H11
3	COMMAND	CMD-6	ALL	173.7250	107.2	162.7500	107.2	N	Command @ Round Pk
4	TACTICAL	TAC - 1	Α	168.05000	107.2	168.05000	107.2	N	
5	TACTICAL	TAC - 2	С	168.20000	107.2	168.20000	107.2	N	
6	TACTICAL	TAC- 3	W	168.60000	107.2	168.60000	107.2	N	
7	TACTICAL	TAC - 4	М	166.7250	107.2	166.7250	107.2	N	
8	Local Rept	LUNCH PK		172.4000	107.2	165.4875	136.5	N	Lunch Pk IPNF Rpter Local Dispatch
9	Local Rept	LIGHTNING		172.4000	107.2	165.4875	167.9	N	Lightning Pk IPNF Rptr Local Dispatch
10	Local Rept	SANDPOINT BALD		172.4000	107.2	165.4875	110.9	N	Sandpoint Baldy IPNF Rptr Local Dispatch
11	Local Rept	SCHWEITZ		159.3375	100.0	151.4375	136.5	N	Schweitzer Mtn Rptr Local Dispatch
12									
13									
14	AIR TO GROUND	A/G PRI	ALL	167.7000		167.7000		N	A/G PRIMARY / TACTICAL
15	EMS	EMS2		155.2800		155.2800	156.7	N	Emergency Air
16	AIR GUARD	AIRGUARD		168.62500		168.62500	110.9	N	AIR GUARD
	•								

5. Prepared by	<b>/:</b>
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Name: Brian Post, COMT

Signature:

ICS 205

IAP Page \_\_\_

Stuart B Post

#### **Radio Contacts:**

COMT Brian Post 208-255-0994

1. Incident Name:		2. Operational Pe	eriod:	00.05.04		3. Sunrise: S	unset:
Trestle Creek	Complex	Date From: 09-0 Time From: 0600		09-05 <b>-</b> 21 2200		0608	1922
4. Remarks (safety note Approved Dip sites: Gem Lake: 48° 22.7076 -	es, hazards, air operations sp		5. Ready Alert Aircraf Medivac: See medical Yellowstone 3BH short New Incident:	it: plan in IAP		6. Temporary Flight R TFR 1/7274 Altitude: SFC to 10,50 Center Point: 48°19.	0 msl
Porcupine Lake 48° 14.52 Lake Pend Oreille			8. Frequencies:	AM	FM	9. Fixed-Wing (catego make/model, N#, base	
When using Lake Pend O waters of Trestle Creek (r (runs along lightning cree Creeks must use water fr	uns along trestle creek rok road). Drops within 300	ad) and Lightning Creek or Lightning					
Reference Trestle Creek Send AC costs to jkeefe(	Aviation Map for Helispo @blm.gov	t Coordinates	Air/Air TFR	118.4750		Air Tactical Group Sup	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Ground Primary	,	167.7000		
Air Operations	Jason Keefe	928-671-1140	Air/Ground Secondary				
Air Operations (T)	Heidi Strasser	702-683-3636	Command CMD-4		170.9750 RX CG 107.2 168.7000 TX CG 107.2	Other fixed wing aircra	ft:
Air Tactical Group Supervisor			Local Repeater Lunch Peak		172.400 RX CG 107.2 165.4875 TX CG 136.5		
Helicopter Coordinator			EMS 2		RX/TX 155.2800 TX CG 156.7		
Helibase Manager			Air Guard		168.6250 TX CG 110.9		
10. Helicopters (use	additional sheets as ne	ecessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ailable	Start	Remarks
N102RF	T3 Helicopter w/ Bucket	Astar 350B2	Orchard Helispot	0	800	0900	
N312KA	T1 Helicopter w/Bucket	KMAX K-1200	Sandpoint Airport SZT	0	800	0900	
11. Prepared by: Na	me: Jason Keefe	Posi	tion/Title: Air Ops	I	5	l l Bignature:	
ICS 220, Page 1	· · · · · · · · · · · · · · · · · · ·		Date/Time: 09-04-21 18:	00			

# **DEMOB TRESTLE CREEK COMPLEX**

09/05/2021	<b>DEMOB TIME</b>
<u>OVERHEAD</u>	
O-108 (FMOD) BROTHERS FIRE	0730
O-143 (HEQB) NIELSEN, VINCENT	0745
<u>EQUIPMENT</u>	
E-64 (SKD2) AKRE LOGGING	0800
09/06/2021	
<u>EQUIPMENT</u>	
E-62 (WTS2) LANCE LLC	0730
E-26 (EXCA) MCDONALD ROAD	0815
<u>OVERHEAD</u>	
O-164 (HEQB) GOELLER, JAMES AARON	0745
O-147 (HEQB) MCGUNAGLE, PATRICK	0800
09/07/2021	
<u>CREWS</u>	
C-23 (HC2) MILLER #1	0830
<u>EQUIPMENT</u>	
E-111 (ENG6) ENGINE - T6 - DENNISON	0815
E-108 (ENG4) ENGINE - T4 - INLAND FOREST	0845
<u>OVERHEAD</u>	
O-180 (FMOD) HEADWATERS FALLER	0800
O-156 (TFLD) KOSCIELNIAK, BRIAN A	0900
O-177 (TFLD) SPENCE, ROBERT	0830
O-199 (IMET) NESTER, ROBERT PAUL	0915

# Finance Information



You can now submit your time via email (2021.trestlecreek.finance@firenet.gov) using the QR code above. Take a picture of your CTR or Shift Ticket (signed!) and send it to finance directly. Please include the word **TIME** in the email header along with your *last name*, and *resource order*.

Thanks!

\*choose medium size for the photo attachment in the email\*



# Northern Rockies Chainsaw Parts Order Form

Please see the back page for part order numbers and items requiring an approved Property Loss and Damage form. Name: Gen. Msg #: Resource #: **Request Date:** Contact #: Need by Date/Time: TO BE FILLED BY: (circle one): **Buying Team** Home Unit\* Cache \*Email to Send RO#'s to: **Chainsaw Information** Make (circle one or fill in): Stihl Husqvarna Other: Model: Serial # Bar Length (circle one): ☐20" □24" □28" □30" □32" □36" □Other: **Request: Part Name and Number** Quantity Part Name and Number Quantity For Sprocket & Chain Orders (circle one or fill in): # of Drivers: Pitch (\*): 3/8" .325" Other: Gauge: .50 .063 Other: **Tooth Layout:** Full Semi-Skip **Full Skip Tooth Cut:** Chisel Semi-Chisel Other: # of Sprocket Teeth: Concurrance (Line Supervisor i.e. DIVS): \_\_ Supply Unit Leader has checked that the items ordered do not need an approved Property Loss & Damage Form, or that the approval is attached. (Supply Unit Leader checks box and initials here:\_\_\_\_\_

First source of sup	034/341	360/MS360	MS361	MS362	038/381	044/MS440	MS441	460/MS461				
	Bosch WSR6F	D. Lumanar	SERVICE SERVICE	ACTION AND ADDRESS	http://www.casteriol	e others intelligent than the	1413447	400/10/3461	MS462	0640/650	MS660	MS880
Spark Plug (NFES# 000344)	A SEPTEMBER STATE OF THE PROPERTY OF THE PROPE	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	D Lucaza c	Bosch WSR6F	Bosch WSR6F	Bosch WSR6
Spark Flag (141-E3# 000344)	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	Bosch USR7AC	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	NGK CMR6H	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ
Needle Cage Bearing (NFES# 066565)	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-3150	9512-933-2380	0542 032 2200					
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	0000-958-1032	0000-958-1231	0000-958-1032	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2382	9512-933-2382	9512-933-317
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001		0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-123
		3 100 024 0002	3400-024-0801	3400-024-0801	9460-624-1001	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-100
Fuel Filter	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3504
Air Filter - HD (NFES# 066756)	4425 425 425										3000 550 5500	0000-330-330
Title! - HD (NFES# 066/56)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1142-140-4402	0000-140-4402	0000-140-4402	0000-140-4402
Pre Filter - OEM		1125-120-1626		1140-140-4402							0000 240 4402	0000-140-4402
Bar Nut (NFES# 06661)	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	0000-141-0300	0000-141-0300	0000-141-0300
Sal Nut (NFES# Ubbb1)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-995-0803	0000-955-0801	0000-955-0801	0000-141-0300
nner Slide Plate										0000 000	0000-333-0801	0000-955-0905
iner slide Plate	1122-664-1000	1122-664-1000	1122-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1001	1128-664-1001	1124-664-1001
TIHL RAPID - Super (RS)	+											
hain 3/8"PITCH050" GA - DR												
O" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3633 005 0073	2622 002 002				
5" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0072	3623-005-0072 3623-005-0084	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
8" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084
2" - 105 DR	N/A	N/A	N/A	N/A	N/A	3623-005-0105		3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091
			,	11//	1976	3023-003-0103	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
TIHL RAPID - Super - Full Skip (RSF)												
hain 3/8"PITCH050" GA - DR												
D" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	2676 005 0070				
5" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0072	3676-005-0084	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072
3" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091		3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084
2" - 105 DR	N/A	N/A	N/A	N/A	N/A	3676-005-0091	3676-005-0091 3676-005-0105	3676-005-0091 3676-005-0105	3676-005-0091	3676-005-0091		3676-005-0091
						55.5 555-6105	3070-003-0103	3070-003-0103	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105
ar oil: Quanity - Gallon	NFES # 1880											
r oil: Quanity - Quart	NFES # 1869											
Cycle Oil: Quanity - Quart	NFES # 0341											

he following parts require an approved Property Loss & Damage form prior to ordering:

uide Bars - 3/8"050" GA (STIHL												
DLLOMATIC - ES)												
"	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	2002.000.000		
" (NFES# 066584)	N/A	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822
	N/A	N/A	N/A	N/A	N/A	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8830	3003-000-8830	3003-000-8830
	N/A	N/A	N/A	N/A	N/A	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8838 3003-000-8846	3003-000-8838	3003-000-8838
								3003 000 0040	3003-000-8840	3003-000-8846	3003-000-8846	3003-000-8846
m Sprocket Kit 3/8 - 7T	1125-007-1040	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1003	1128-007-1000	1128-007-1000	1128-007-1017	1128-007-1000	1122-007-1000	1122 007 1000	
utch Drum	Order Sprocket Kit	1122-007-1000	N/A									
n Sprocket 3/8 7T (NFES# 066652)	0000-642-1231	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	Order Sprocket Kit	Order Sprocket Kit
								0000 042 1225	0000-042-1223	0000-642-1223	0000-642-1223	N/A
n sprocket kit 3/8 - 8T	N/A	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001	1122-007-1001	1122 007 1001	
atch Drum	Order Sprocket Kit			1122-007-1001	1124-007-1025							
n Sprocket 3/8 - 8T	N/A	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit
itch	1127-160-2050	1125-160-2005	1128-160-2004	1138-160-2010	1119-160-2000	1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	0000-642-1216 1122-160-2005	0000-642-1216	0000-642-1216
								2220 200 2004	1142-100-2000	1122-100-2005	1122-160-2002	1124-160-2005
ain Adjuster Kit	1125-007-1036	1125-007-1021	1125-007-1021	1125-007-1021	1118-664-1600	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1121 007 1000
					1120-664-1500				1125 007 1021	1123-007-1021	1125-007-1021	1124-007-1008
mp Strip	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610
stor Penn M//L II										1121 010 0010	1121-048-0010	1121-648-6610
rter Rope W/handle	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400
rm Gear (Oiler)	1125-640-7110	1135 510 7110									2220 250 5400	1128-190-3400
Touch,	1123-040-7110	1125-640-7110	1128-640-7112	1128-640-7112	1119-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1122-640-7105	1122-640-7105	1124-640-7512
nifold Boot	1125 141 2200	1125 141 2200	1135 141 2200	1140 140 2503	1119 140 2500	1120 141 2204	1120 110 2500					
		1110 171 2200	1133 141 2200	1140 140 2505	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204	1142 141 2200	1122 141 2200	1122 141 2201	1124 141 2202



# SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

#### **MAJOR HAZARDS AND RISKS**

- Dehydration—Drink lots of water
- Bears Keep a clean camp. No food in sleeping areas
- LCES in place
- Unburned Fuel
- Hunter/ Holiday traffic and Camping

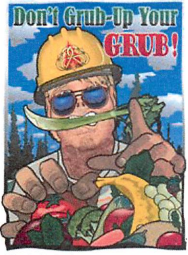
- Driving-- Lights on, seatbelts, drive defensively, use chock blocks.
- Rocky, rough terrain--falls/slips
- Snags!!! Rolling Rocks!!!
- Fatigue

**Rest:** Still lots of fire season left to go. Ensure that all f your folks are taking care of themselves and getting adequate rest to rehab both mentally and physically. Remember that for each 2 hours of work that you should be getting 1 hour of rest.

#### Sanitation/Health

Follow Covid protocols- maintain social distancing and use masks.

Wash hands before eating and after using the rest room. Shower daily. Take vitamins and get plenty of rest.









# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

Incident Name:     Trestle Creek Complex			2. Incider	nt Number: 10452
3. Date/Time Pre	· · · · · · · · · · · · · · · · · · ·	4 Operational		Pate From: 09/5/21 Date To: 09/5/21
Date: 9/4/21	Time: 12:00	4. Operational		Time From: 0600 Time To: 2200
5. Incident Area	6. Hazards/Risks	-	1	
Entire Incident	Driving	<del></del>		7. Mitigations  Please slow down and observe the posted
	Bilving			speed limits. Watch for washouts on roads if you see one flag it.
Entire Incident	Windshields and mirrors			Please keep windshields and mirrors clean at all times to increase visibility.
Entire Incident	Bees			Please be aware of bees around camp and the fireline. Report any allergic reactions to supervisor.
Entire Incident	Headlights			Please use headlights when visibility is poordue to time of day, smoke, weather or any other events.
Fireline	Snags			Watch for snags on the fireline. Please report any unsafe snags to your supervisor. The forest has the ability to blast any snags.
Fireline	Rolling Debris			Please keep a heads-up for any rolling debris. Notify nearby crews below of rolling debris.
Entire Incident	Pedestrians			Please be aware of pedestrians aroundfire camp and roads leading to the fireline.
Entire Incident	Hand washing			Please remember to wash your hands often. This will help prevent the spread of COVID, "camp crud" and other illnesses.
Entire Incident	Bears			Please be aware of bears in camp and around the fire line. Please keep food and other bear attractive items out of tents. Use
Fireline	Bucket Drops			Be heads-up when helicopters are working in the area. Helicopter pilots have limited visibility into the canopy.
Entire Incident	Bear Spray			Bear spray can be issued with the proper training. Please get with your supervisor or division to request this training.
Fireline	Heavy Equipment			Be aware of Heavy Equipment working in your area. Maintain safe distance from equipment. Never approach equipment without operator motioning you closer.
8. Prepared by (S	afety Officer): Name: Ch	ad Holbert-SOF	R (T)	Signature:
Prepared by (C	perations Section Chief):	Name: Anthon	y Perez	Signature:
ICS 215A		Date/Time:	Septembe	er 4, 2021 12:00
· ·				

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

71. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 09/05/2021, 0600-2200

Name	Complete Address	Phone & EMS Frequency	Advanced Life Support (AL Yes No	
Guardian Elite Medical E#88	Sam Owen Station 2	Lunch Peak CH 8	Х	
Bonner County EMS	521 North 3 <sup>rd</sup> Ave Sandpoint ID	208-265-5525 / 911	X	
Kootenai County EMS	4381 W Seltice Way Coeur d'Alene ID	208-930-4224 / 911	X	

Name	Phone	Type of Aircraft & Capability
Two Bear Air	406-260-4319 Request via Flathead Sheriff	Rotor, Hoist capable, Search and Rescue only
LifeFlight 83 or 15 or 41	800-232-0911	Rotor, ALS
Coeur d'Alene Dispatch	208-762-6906	2RF
Military Helicopter Support		
(Night Rotor operations)	1-800-851-3051	Rotor, Hoist and Short Haul Capable, Night Operations

LZ for Air Ambulance will be H22 (48° 19.477'N -116° 10.096'W)

A/G with Air Ambulance		
StateCom / EMS2	RX 155.2800 TX 155.2800	CH 15 EMS2

Name Complete Address	Degree DD° N	Datum – WGS 84 s Decimal Minutes IM.MMM' N - Lat //.MMM' W - Long	Trave	el Time Ground	Phone	Hel Yes	ipad No	Level of Care Facility
Bonner General 520 N. 3 <sup>rd</sup> Ave Sandpoint, ID	Lat: Long: VHF:	N 48°16.674 W -116°32.9939	15 minutes	45 minutes	208-265-1020	x		General
Kootenai Medical Center 2003 Lincoln Way Couer d'Alene	Lat: Long: VHF:	N 47°41.777 W -116°47.630	20 minutes	60 minutes	208-666-3000	х		General
Harborview Medical Center 325 9 <sup>th</sup> Ave Seattle, WA 98104	Lat: Long: VHF:	N 47°36.2377 W -122°19.4462	120 minutes	6 hours	206-744-3074	х		Burn / Trauma

6. Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMPF: Osiadicz (Ozzy) (805) 477-8568
	Equipment Available on Scene:	ALS, Pain & Airway management, Trauma, Back Board, AED
	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
^	Air ETA to area:	20 Minute
	Ground ETA to area:	60 Minute
	Primary Evacuation Route	Air: H5 (48° 20.177'N -116° 17.999'W)
7 -		Ground: Trout Creek Rd (FS 232) (Approx. 45 mins)
	Secondary Evacuation Route	Air: H12 (48° 22.554'N -116° 13.234'W)
		Ground: Trout Creek Rd (FS 232) (Approx. 45 min)

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

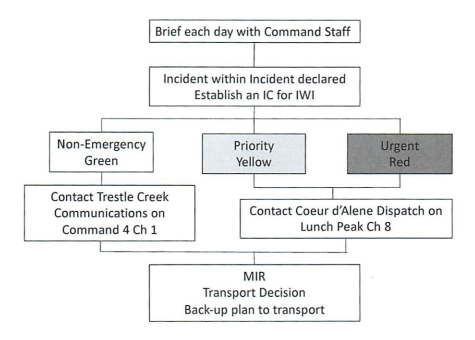
. Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMTF: Hicks (208) 935-8378
	Equipment Available on Scene:	BLS, Trauma, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
	Air ETA to area:	10 Minute
	Ground ETA to area:	35 Minute
	Primary Evacuation Route	<b>Air:</b> H12 (48° 22.554'N -116° 13.234'W) H32 (48° 20.707'N -116° 13.742'W)
		Ground: Trestle Creek Rd (FS 275) (Approx. 45 mins)
	Secondary Evacuation Route	Air: Respond to H22 (48° 19.477'N -116° 10.096'W)  Ground: Lightning Creek Rd (FS 419)  (Travel times vary/ approx. 45 min to 1.5 HR)
Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMPF: Kochergin (650) 430-0461 / EMTF: Widly (714) 336-2767
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
	Air ETA to Area:	10 minutes
$\mathbf{N} \mathbf{A}$	Ground ETA to Area	55 Minutes
IVI	Primary Evacuation Route:	Air: Respond to H24: (48° 18.567'N -116° 12.148'W) Ground: Lightning Creek Rd (FS 419) (Travel times vary/ approx. 45 min)
	Secondary Evacuation Route	Air: Respond to H22: (48° 19.477'N -116° 10.096'W)  Ground: Trestle Creek Rd (FS 275)  (Travel times vary/ approx. 45 min to 1.5 hr)

9. Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMTF: Becker (303) 582-4324 Ambulance: EMTP: Peterson (774) 368-8603 EMT: Alejo
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
<b>V A /</b>	Air ETA to Area:	10 minutes
\/\/	Ground ETA to Area	35 Minutes
VV	Primary Evacuation Route:	Air: Respond to H32 (48° 20.707'N -116° 13.742'W) Ground: Trestle Creek Rd (FS 275) (Travel times vary/ approx. 45 min)
	Secondary Evacuation Route	Air: Respond to H31 (48° 18.368'N -116° 15.023'W) Ground: Lightning Creek Rd (FS 419) (Travel times vary/ approx. 45 min to 1.5 hr)

<sup>\*\*</sup>Air/Ground Evacuation Sites will vary, to be determined by on scene medical and Division Supervisor personnel based on location and complexity of the incident.

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

# **Medical Emergency Communication Procedures**



Division Alpha	Latitude	Longitude
Helispots		
H-1	48°19.750′ N	116° 16.495′ W
H-5	48° 20.177′ N	116° 17.999′ W
H-11	48° 20.117′ N	116° 14.359′ W
Division Charlie Helispots		
H-12	48° 22.554′ N	116° 13.234′ W
H-32	48° 20.707′ N	116° 13.742′ W
Division Mike		
Helispots		
H-22	48° 19.477′ N	116° 10.096′ W
H-24	48° 18.567′ N	116° 12.148′ W
H-30	48° 18.030′ N	116° 13.538′ W
Division Whiskey Helispots		
H30	48° 18.030′ N	116° 13.538′ W
H31	48° 18.368′ N	116° 15.023′ W
H40	48° 20.000′ N	116° 15.350′ W

Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed by Safety Officer	4. Date/Time
Ravonn Simpson MEDL(T) (626) 755-7131	9/04/2021	Char That	9/4/21 1730

#### 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.

CONTACT COMMUNICATIONS	DISPATCH	(Verify correct frequency prior to starting report	)

Ex. "Communications Div Alpha Stand-by for Emergency Traffic."

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

Ex: "Communic	cations. I have a Red	priority pat	imary (including number o ent, unconscious struck b roviding medical care."	y a falling tree Reques	ting air ambulance to Fo	prest Road 1 at (Lat./Long ) This will be the Trout		
Seve Emergency	erity of y / Transport iority	□ 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, disonented  / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  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.						
Illne	of Injury or ess & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incid	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)		
3 INITIAL DA	TIENT ASSESSE	MENT: C	omplete this section for	each patient as applic	able (start with the mo	st severe patient)		
Patient Assess See IRPG page 100 Treatment.	6							
	ition (if different): (E			intersection, etc.) or	Lat. / Long ) Patient's	ETA to Evacuation Location:		
E ADDITIONS	L RESOURCES	/ FOUL	MENT NEEDS:					
Example: Paramed	dic/EMT, Crews, Immo	bilization [	Devices, AED, Oxygen Tra			naeled litter. HAZMAT Extrication		
6. COMMUNIC	CATIONS: Identif		Air/Ground EMS Frequ Receive (RX)	encies and Hospita Tone/NAC	Transmit (TX)	Tone/NAC *		
COMMAND	Charmer Name/Nu		Trecond (197)	10.0.17.0	1.5.151111 (1.5.1)			
AIR-TO-GRND	<del> </del>			<del> </del>				
TACTICAL			and the second s					
ahead.	NCY: <u>Consideratio</u>			tions can be impleme	nted in conjunction wi	th primary evacuation method? Be thinking		
REMEMBER:	Confirm ETA's of I	esource	s ordered. Act accord	ling to your level of	training. Be Alert. F	Geep Calm. Think Clearly. Act Decisively.		

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

1. Incident Name:			2. Operational Period: Date From Time From	m: Date To: m: Time To:					
3. Name:			S Position:	5. Home Agency (and Unit):					
6. Resources Assigned:									
Name			ICS Position	Home Agency (and Unit)					
7. Activity Log:									
Date/Time	Notable Activities								
		·	***************************************						
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			<del></del>						
		<del></del>							
	<u> </u>								
		<del></del>	Marine 8 August 1						
8. Prepared by: Name:			Position/Title:	Signature:					
ICS 214, Page 1		Date/Time:							