Trestle Creek Complex

Incident Action Plan

Friday August 27, 2021 0600-2200



ID-IPF-000452 P1N5GH (0104)



Scan for IAP and Maps

NV IMT3 TEAM 4

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	: DAY	
TRESTLE CREEK COMPLEX	Date/Time From:		Date/Time To:
	08/27/2021 0600	FRI	08/27/2021 2200 FRI
3. Objective(s):	L		1
1) KEEP FIRE:			
EAST OF TROUT ROAD 232 AND SOUTH NORTHEAST OF TROUT PEAK AND ROU SOUTH OF LOWER QUARTZ AND SMOR	JND TOP MOUNTA	AIN TO PROTECT T	
LIGHTNING CREEK	GASBORD CREEP	NORTH OF WE	LLINGTON CREEK AND WEST OF
2) RECOGNIZE AND PROTECT ALL VALUES	AT RISK INCLUDII	NG:	
ENDANGERED SPECIES ACT LISTED FIS PRIVATE PROPERTIES AND INHOLDING TRAILS, LOOKOUTS, AND OTHER RECR ALL OTHER HIGH VALUE WILDLIFE HAB	S EATIONAL USE IN		
3) PROTECT AND PRESERVE THE CULTURA SUPPRESSION ACTIVITIES. ASSESS AREAS WHERE FIRE CONDITIONS AND BEHAVIOR A	AND OPPORTUN		
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	FEDERAL COUPE	RATURS TO MAIN	I AIN AND ENHANCE INTERAGENCY
NOTE: MANAGE COVID-19 EXPOSURE AND TRANSMISSION AND SPREAD OF THE VIRU			
General Situational Awareness:	O WILLING THE INC	JIDENT WANAGEW	LIVI LIVVII OI VIVILIVI
1) ESTABLISH SITUATIONAL AWARENESS F	BIOR TO MORKIN	IG AROUND HEAV	Y FOLIIPMENT
2) BE AWARE OF WHAT IS ABOVE YOU AND			LOCAL MILIT
3) WATCH OUT FOR ROLLING MATERIAL			
4) MONITOR WEATHER AND FIRE WEATHER		- DEHAMAD	
5) PLAN ACTIONS BASED ON CURRENT ANI 6) ESTABLISH TRIGGER POINTS, ESPECIAL			IGTHY EGRESS TIMES
7) MAINTAIN AWARENESS OF SEASON LON			
TERM DROUGHT RELIEF			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located	and boloni and but the	a this Inside t A. C Et	A.
		n this Incident Action Plar er Attachments:	1):
X ICS 202		SAFETY MESSAGE	
	X	MEDICAL PLAN	
X ICS 205 X Map/Chart	· X	ANNOUNCEMENTS	
ICS 205A Weather Forecast/Tides/0		BLANK ACTIVITY LO	OG .
X ICS 206			
			7.31
7. Prepared by: JIM FLOOK Position	on/Title: PSC3		Signature:
8. Approved by Incident Commander: Name:	SHEENA WATERS I	СТЗ (Т)	Signature: Then Was
ICS 202 IAP F	'age		Date/Time: 08/26/2021 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operations	al Period:	DAY		
TRESTLE CREEK	COMPLEX		me From: 021 0600	FRI	Date/Time To: 08/27/2021 2200	FRI
3. Incident Commander	r(s) and Command S	Staff:		DIRECTOR	HARPER, KELLY	
IC/UC	NEWELL, ERIK			8. Finance/Administrati	on Section:	
	WATERS, SHE			CHIEF	LANG, CONNIE	
	HALLAM, NATH		GE (T)		LEININGER, TRIN	A GAIL
	HARPER, KELL				LAUCHLAN, THOI	
	ISENBERG, AN	\ /			MARTINEZ, TAME	
INFORMATION OFFICER	HARVEY, DOR ROBINSON, KA	OTHY AREN (T)				
4. Agency/Organization	n Representative(s):					
Agency/Organization	Name					
USFS	BERNER, JESS KNAUTH, KEVI			-		
BLM	PEASE, RAY			1		
REAF	DAVIS, KEVIN			1		
REAF	RICHARDSON,	BEN (T)]		
5. Planning Section:						
CHIEF	FLOOK, JIM MATTHEWS, T	ERRI (T)				<i>x</i>
	LAMPHIEAR, B]		
	RANG, KAYLEI KRAUSMANN,	BENJÁMIN JO	SEPH (T)			
INCIDENT METEOROLOGIST		Y LAMONT]		
6. Logistics Section:						
	SCHUSTER, SC	COTT				
	WHITE, KELSE					
CHIEF	DURHAM, MAR	K (T)		1		
MEDICAL UNIT	GHYSELS, AAF	RON R (T)		1		
BASE CAMP MANAGER	ENO-HENDREN	N, MARLENE		1		
COMMUNICATIONS UNIT	POST, STUART	-]		
7. Operations Section:						
OPS SECTION CHIEF	CROSWAIT, MA PINA, SCOTT (*					
PLANNING OPS	ELLIOTT, RYAN	J				
]		
DIVISION/GROUP	Α	STRELNIK, JA	MIE	1		
DIVISION/GROUP	С	MINK, NICKO DANIEL CAHALL, GUN				
DIVISION/GROUP	W	MEDINA, GAE GROOMS, NIC	3E	1		
DIVISION/GROUP	М	CLAY, JB	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		
7b. Air Operations Bran	nch:			1		
	HARPER, KELL	Y		1		
9. Prepared By: Name	0.00		Position/Title	e: page		
	age		Date/Time:	08/26/2021 2000	Signature:	1 Hole

COVID-19 symptom Checker and Protocol

Possible Symptoms

COVID-19 can have a wide range of symptoms, ranging from mild symptoms to severe illness. Symptoms may appear 2-14 days after exposure to the virus. Anyone can have mild to severe symptoms **regardless of vaccination status**. Covid-19 symptoms may include:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatique
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

This list does not include all possible symptoms. CDC will continue to update this list as we learn more about COVID-19. The unvaccinated, older adults and people who have severe underlying medical conditions like heart or lung disease or diabetes seem to be at higher risk for developing more serious complications from COVID-19 illness.

COVID-19 Protocol

<u>Please wear a mask in all common areas off the</u> Fireline

If any of the above symptoms are suspected, complete all steps:

- 1. Isolate the affected individual. Limit exposure to the other personnel.
- 2. Contact your immediate supervisor at the first indication of illness.
- 3. Then contact line supervisor, Task Force Leader, and/or Division Supervisor.
- 4. Inform the Medical Unit Leader (trainee) Aaron Ghysels (775) 240-6814.
- 5. You will be directed to Bonner General Hospital for testing.
- 6. Upon arrival, remain in your vehicle and wait for someone to come out and administer the test.

An affected individual will be quarantined until the tests result is received.

Anyone else exposed to Covid-19 may also be isolated until infection status can be determined.

Immediate supervisors, please conduct contact tracing to help limit the spread to other personnel.



Trestle Creek Complex Weather Forecast



Forecast Iteration: #12

Prediction For: 0600-0600 PDT (Fri – Sat) Prediction Date: 08/27/2021 - 08/28/2021

Forecast Issued: Thursday 08/26/2021 at 1900 PDT

Name of the Fire: Trestle Creek Complex Unit: Idaho Panhandle National Forests Incident Meteorologist: Lamont Bain

Signed: Authory Lamont Bain

WEATHER DISCUSSION: For today, showers and isolated storms are forecast. There could be a brief lull in precipitation during the mid-morning hours before a second round of showers and very isolated storms develops in the afternoon. Lightning and gusty/erratic outflow winds are possible. Otherwise, expect elevated afternoon humidity with SE to SW winds of 5-15 mph with gusts just under 20 mph.

TODAY: Showers/isolated storms, then a brief respite from rain/storms mid-morning. Showers/isolated storms will resume in the afternoon. Additional rain totals up to 0.10". Event total rain amounts should range between 0.10" to 0.20" (isolated higher amounts).

Valley/Drainages: 55-65° Mid-Slope (4000 FT): 55-60° Ridges (> 5000 FT): 50-55° **High Temperatures:** Valley/Drainages: 50-60% Mid-Slope (4000 FT): 55-65 % Ridges (> 5000 FT): 55-65% Minimum Relative Humidity:

DIV A: SE to S winds (largely along slope or slightly downslope) of 6 to 11 mph with gusts to near 15 mph. Winds will become more S to SW by the afternoon and diminish into the 4 to 9 mph range with peak wind gusts near 12 mph.

DIV C: S to SW winds between 7 and 12 mph with gusts to near 17 mph are forecast through noon. After noon, winds are expected to become more southwesterly with speeds between 6 and 11 mph with gusts in the 12 to 15 mph range.

DIV M: SE to SW winds between 3 and 8 mph with gusts to near 10 mph. Across the Lightning Creek drainage speeds may be diminished due to sheltering. Speeds between 2 and 5 mph with gusts closer to 8 mph are forecast here.

DIV W: SE to SW winds will flow up the Trestle Creek drainage at 4 to 9 mph with gusts around 12 mph through the morning hours. In the afternoon, winds are expected to fall down into the 3 to 7 mph range with gusts near 10 mph.

Stability: No true inversion with mixing heights to around 4,500 – 5,000 feet AGL.

Chance of Rain: 65% (AM) -> 50% (PM) LAL: 2 Transport Winds: S to WSW with speeds near 15 mph.

TONIGHT: Dwindling rain chances with partial clearing and patchy fog, especially across valleys/drainages.

Low Temperatures: **Relative Humidity Recovery:** Valley/Drainages: 43-48°

Mid-Slope (4000 FT): 39-44° Valley/Drainages: 75-85 % Mid-Slope (4000 FT): 75-85%

Ridges (> 5000 FT): 39-45° Ridges (> 5000 FT): 75-85 %

DIV A Spike (Near DP-20/H-5): Downslope/down-valley flow will develop between 1800-2000 PDT. Speeds between 2 and 4 mph are expected before midnight. Downslope/down-valley flow could intensify around sunrise Saturday with speeds between 1 and 5 mph.

DIV C Spike (Former Mud Creek Helibase): Downslope/down-valley flow becoming established by midnight with speeds under 2 mph. Areas along the immediate Lightning Creek drainage will likely experience calm winds.

DIV M Spike: Downslope/down-valley flow becoming established by midnight with speeds under 2 mph. Areas along the immediate Lightning Creek drainage will likely experience calm winds.

DIV W Spike: (Trestle Creek Drainage): Downslope/down-valley flow is expected by 2000 PDT with speeds between 2 and 4 mph, especially toward the lower Trestle Creek drainage. Sheltered regions may experience near calm winds.

Stability: Strong inversion developing by 2100 PDT

Chance of Rain: 20 (before midnight) %

Transport Winds: Variable winds under 5 mph.

Extended Outlook (Saturday through Monday): Rain chances on Saturday will fall under 20% with continued clearing of skies. Depending on

how much rainfall will determine afternoon humidity values. At this time, values are forecast to fall to near 45 percent. Sunday and into early next week will feature the following: increasing S to SW winds of 9 to 12 mph, wind gusts to near 15 mph and warmer conditions. Expect afternoon humidity values in the 25-

30 percent range.

Please submit weather observations to Lamont Bain (IMET) at 580-583-9265 or email to Lamont.Bain@noaa.gov or use the QR code to the left. Weather observations can be found using the QR code to the right.



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

1. Incident Name:					1 350	3.					
TRESTLE CREEK COM	1PLEX					Branc	ch:		Division/Grou	р	
2. Operational Period:	DAY	7.00									
Date/Time From:		D	ate/Time To:						Α		
	RI	08/	27/2021 220	0	FRI						
4.				Operat	ions Personn						
OPERATIONS CH	PINA, SCO		Γ		DIVISIO	ON/GROU	JP SUPERV	ISOR S	TERLNIK,JAMIE		
		(.,			_				A-10-10-10-10-10-10-10-10-10-10-10-10-10-		
5.			Resou	rces A	ssigned this	Period					
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
O-97 HEQB (T)			08/27	CASE	PARKER		1	DP 20	/0700	DP 20	/2000
O-106 FMOD #3 MILLER			08/28	JONE	S/MAVROS		2	DP 20	/0700	DP 20	/2000
O-140 HEQB (T)			08/29	ОТТС	LARGEN		1	DP 20	/0700	DP 20	/2000
O-153 TFLD (T)			08/31	EDWI	N CLARK	-	1	DP 20	/0700	DP 20	/2000
O-148 FELB			09/03	SAM	HEFFNER		1	DP 20	/0700	DP 20	/2000
O-143 DOZB (T)			09/04	NIELS	SEN, VINCEN	Γ	1	DP 20	/0700	DP 20	/2000
O-164 HEQB			09/05	JAME	S GOELLER		1	DP 20	/0700	DP 20	/2000
O-147 HEQB (T)			09/05	PATR	ICK MCGUNA	GLE	1	DP 20	/0700	DP 20	/2000
O-177 TFLD			09/06	ROBE	RT SPENCE		1	DP 20	/0700	DP 20	/2000
O-156 TFLD (T)			09/06	BRIA	N KOSCIELNI	AK	1	DP 20	/0700	DP 20	/2000
O-179 FMOD ALASKA CUTTE	RS		09/05	JIM L	ECLAIR		2	DP 20	/0700	DP 20	/2000
O-194 TFLD (T)			09/07	CHRI	STINE DROS	ΚΕ	1	DP 20	/0700	DP 20	/2000
							1				
WINTERSON SEMENTAL SERVICE AND RESIDENCE AND RESIDENCE AND RESIDENCE AND RESIDENCE AND RESIDENCE AND RESIDENCE						-					
E-112 J3 CONTRACTING			08/27	WYA ⁻	TT LAWRENC	E	3	DP 20	/0700	DP 20	/2000
							1				
E-63 WATER TENDER T2			08/27	JAME	S PRIMMER		1	DP 20	/0700	DP 20	/2000
E-77 ENG6 IFM213			08/28	CHRI	S TERWILLIG	ER	3	DP 20	/0700	DP 20	/2000
E-61 DOZER T3			08/29	*** CF	REW SWAP		2	DP 20	/0700	DP 20) /2000
E-114 SUBLETTER 458			08/29	CASS	URBIGKIT		3	DP 20	/0700	DP 20) /2000
E-92 MASTICATOR			09/02	RANE	OY SOUTHWIC	CK	3	DP 20	/0700	DP 20) /2000
										e soveller	
8.		100			Communica						
Function	Channel	R	X Frequency		RX Tone		TX Freque			C	Mode
TACTICAL	1	+	168.05000		107		168.0		107.2	\dashv	
COMMAND	15	+	170.9750		107	.2	168.7		107.2	+	
AIR TO GROUND 9. Prepared By (Resource Un					(Planning Se	ction Ch			ate	T	ime
TERRI MATTHEWS	200001)			FLOOK			,		8/26/2021	200	

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

1. Incident Name:					3.							
TRESTLE CREEK COM	PLEX					Branch			Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From:	D.		ate/Time To						Α			
	RI	08/2	27/2021 220									
4.	==100000			Operations F								
OPERATIONS CHI		'AIT, MATT COTT (T)			DIVISION	/GROUP	SUPERV	ISOR	STERLNIK,JAMIE			
The state of the s	10 200 3 20											
5.			Reso	urces Assign	ed this Pe	riod						
Strike Team / Task	Force /		Reso	T T T T T T T T T T T T T T T T T T T	cu tilis i c	T	Number	l		T		
Resource Desig	nator		LWD		Leader		Persons	Dro	p Off PT./Time	Pi	ick Up PT./	Time
E-26 EXCAVATOR			09/05	DYLAN HUN	NT		1	DP 20	/0700	DP 2	0 /2000	
E-111 ENG6 DENNISON LOGG	GING		09/06	CURTIS DE	NNISON		2	DP 20	/0700	DP 2	0 /2000	
				1		+				\vdash		-
										\vdash		
PATRICK ECO CREW T2IA			08/29	JOSH CHIL	DS		20	DP 20	/0700	DP 2	0 /2000	
C-21 MASS T2IA			08/30	ROY LAIRD)		20	DP 20	/0700	DP 2	0 /2000	
C-19 NEZ PERCE T2IA			09/02	LINDSAY S	TEDMAN		20	DP 20	/0700	DP 2	0 /2000	
C-10 CHIEF MOUNTAIN IHC T	1		09/07	LYLE ST GO	ODDARD S	SR	20	DP 20	/0700	DP 2	0 /2000	
-				1						\vdash		
O-135 EMTF			08/31	AARON CR	OWNOVER	R	1	DP 20	/0700	DP 2	0 /2000	
6. Control Operations/Work A	ssianments	:										
TASK: CONSTRUCT DIF PURPOSE: KEEP FIRE OPERATIONS. END STATE: FIRELINE	FROM IM	PACTING	3 VALUE	S AT RISK	AND IDE	ENTIFY	APPR(OPRIA	ATE LINE FOR			i.
7. Special Instructions:												
WORK DIRECTLY WITH	REAF FO	OR PROF	PSED/PL	ANNED US	SE OF HE	EAVY E	QUIPM	ENT.				
8.			Division	n/Group Com	municatio	n Summ	ary					
Function	Channe	l R	K Frequenc	y N/W	RX Tone/N	IAC T	X Freque	ncy N/V	V TX Tone/NA	C	Mod	e
TACTICAL	1		168.0500	0	107.2		168.0	500	107.2			
COMMAND	4		170.975)	107.2		168.70	000	107,2			
AIR TO GROUND	15		167.700				167.70					
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Plan	ning Secti	ion Chief	7)	ı	Date	T	ime	
TERRI MATTHEWS			JIM.	FLOOK				10	08/26/2021	200	00	

Division/Group Assignment List (ICS 204 WF)

Division/Group C C C C C C C C C	1. Incident Name:		Controlled	Unclassified	Information 3.	//Basic					
2. Operational Period: Date/Time From:					电影器 建	-h.		Division/Cro			
Date/Time From:	TRESTLE CREEK COM	PLEX			Bran	cn:		Division/Gro	ир		
4. Operations Personnel OPERATIONS CHIEF CROSWAIT, MATT PINA, SCOTT (T) DIVISION/GROUP SUPERVISOR MINK, NICKOLAUS DANIEL CAHALL, GUNNAR (T) Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick Up PT / Time P	2. Operational Period:	DAY									
								C			
OPERATIONS CHIEF		RI	08/27/2021 220	00 FRI							
PINA, SCOTT (T)											
6. Resources Assigned this Period Comparison Compari	OPERATIONS CHI	CITED TO MAKE CONTRACTOR OF THE SECOND		D	IVISION/GRO	UP SUPER\					
Strike Team / Task Force / Resource Designator		11177, 0001	1 (1)					DATIALL, CONTO			
Strike Team / Task Force / Resource Designator LWD											
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-100 TFLD 08/28 CURTIS SHELL 1 MUD CREEK /0700 MUD CREEK /2000 C-108 FMOD #2 BROTHERS 08/28 ROSANDER/MASCHO 2 MUD CREEK /0700 MUD CREEK /2000 C-105 FMOD #1 BROTHERS 08/28 WORLEY/HIATT 2 MUD CREEK /0700 MUD CREEK /2000 C-107 FMOD #4 MILLER 08/28 BUSSE/LAMBERT 2 MUD CREEK /0700 MUD CREEK /2000 C-157 TFLD (T) 09/04 REYES ROMERO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-154 TFLD 09/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 C-104 ENG3 TRITAN 08/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 C-104 ENG3 CAHOON 08/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 C-104 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 C-105 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2	5.		Reso	urces Assigned	I this Period						
O-100 TFLD O-100 FFLD O-108 FMOD #2 BROTHERS O-108 FMOD #2 BROTHERS O-108 FMOD #3 BROTHERS O-105 FMOD #4 BROTHERS O-105 FMOD #4 MILLER O-107 FMOD WAS BUSSE/LAMBERT O-108 FMOD WAS BUSSE/LAMBERT D-108 BUSSE/LAMBERT MUD CREEK /0700 MUD CREEK /2000 O-157 TFLD (T) O-157 TFLD			LWD		adar		Dron	Off DT /Time	Dick II	n DT	/Time
O-108 FMOD #2 BROTHERS O8/28 WORLEY/HIATT 2 MUD CREEK /0700 MUD CREEK /2000 O-105 FMOD #1 BROTHERS O8/28 BUSSE/LAMBERT 2 MUD CREEK /0700 MUD CREEK /2000 O-157 TFLD (T) O9/04 REYES ROMERO 1 MUD CREEK /0700 MUD CREEK /2000 O-154 TFLD O9/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 E-64 AKRE SKIDDER O8/26 DEAN HUNT 1 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 O8/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 O8/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN O8/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON O8/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 O9/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E-108 ENG4 IFM O9/06 TERRY MCGOVERN C-15 LAVA RIVER T2 O9/02 JESUS RUIZ O9/06 JOSH DENNIS OMUD CREEK /0700 MUD CREEK /2000											
O-105 FMOD #1 BROTHERS O8/28 BUSSE/LAMBERT 2 MUD CREEK /0700 MUD CREEK /2000 O-107 FMOD #4 MILLER O8/28 BUSSE/LAMBERT 2 MUD CREEK /0700 MUD CREEK /2000 O-157 TFLD (T) O9/04 REYES ROMERO 1 MUD CREEK /0700 MUD CREEK /2000 O-154 TFLD O9/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 E-64 AKRE SKIDDER O8/26 DEAN HUNT 1 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 O8/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E-51 ENG6 MS-MNF 621 ** O8/31 ACE HADDOCK 3 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN O8/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON 08/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 O9/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E-108 ENG4 IFM O9/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 O9/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 O9/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000											
O-107 FMOD #4 MILLER O8/28 BUSSE/LAMBERT 2 MUD CREEK /0700 MUD CREEK /2000 O-157 TFLD (T) O9/04 REYES ROMERO 1 MUD CREEK /0700 MUD CREEK /2000 O-154 TFLD O9/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 E-64 AKRE SKIDDER O8/26 DEAN HUNT 1 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 O8/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E 51 ENG6 MS-MNF 621 ** O8/31 ACE HADDOCK 3 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN O8/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON O8/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 O9/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E-108 ENG4 IFM O9/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 O9/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000								990 (Charles (1990)			
O-157 TFLD (T) O9/04 REYES ROMERO 1 MUD CREEK /0700 MUD CREEK /2000 O-154 TFLD O9/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 E-64 AKRE SKIDDER O8/26 DEAN HUNT 1 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 O8/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E-51 ENG6 MS-MNF 621 ** O8/31 ACE HADDOCK 3 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN O8/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON O8/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 O9/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E-108 ENG4 IFM O9/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 O9/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000											
O-154 TFLD O9/03 RYAN RIZZUTO 1 MUD CREEK /0700 MUD CREEK /2000 E-64 AKRE SKIDDER 08/26 DEAN HUNT 1 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 O8/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E51 ENG6 MS-MNF 621 *** O8/31 ACE HADDOCK 3 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN O8/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON O8/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 O9/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E-108 ENG4 IFM O9/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 O9/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000											
E-64 AKRE SKIDDER 08/26 DEAN HUNT 1 MUD CREEK /0700 MUD CREEK /2000 E-110 WY-RSD-1603 08/28 CHRIS WALKER 4 MUD CREEK /0700 MUD CREEK /2000 E-51 ENG6 MS-MNF 621 ** 08/31 ACE HADDOCK 3 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN 08/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON 08/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E-108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000			09/04	REYES ROME	ERO	1					
E-110 WY-RSD-1603	O-154 TFLD		09/03	RYAN RIZZU	ГО	1	MUD C	REEK /0700	MUD CRE	:EK	/2000
E-110 WY-RSD-1603											
E-110 WY-RSD-1603											
E 51 ENG6 MS-MNF 621 *** 08/31 ACE HADDOCK 3 MUD CREEK /0700 MUD CREEK /2000 E-94 ENG3 TRITAN 08/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON 08/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E 108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	E-64 AKRE SKIDDER		08/26	DEAN HUNT		1	MUD C	REEK /0700	MUD CRE	EK	/2000
E-94 ENG3 TRITAN 08/31 REX MILLER 3 MUD CREEK /0700 MUD CREEK /2000 E-104 ENG3 CAHOON 08/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E 108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	E-110 WY-RSD-1603		08/28	CHRIS WALK	ER	4	MUD C	REEK /0700	MUD CRE	EK	/2000
E-104 ENG3 CAHOON 08/31 TREVOR SCOTT 3 MUD CREEK /0700 MUD CREEK /2000 E-106 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E 108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	E 51 ENG6 MS-MNF 621 **		08/31	ACE HADDO	CK	3	MUD C	REEK /0700	MUD CRE	EK	/2000
E-106 ENG6 MT-BDF - 72 09/03 MITCHELL ROBBINS 4 MUD CREEK /0700 MUD CREEK /2000 E 108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	E-94 ENG3 TRITAN		08/31	REX MILLER		3	MUD C	REEK /0700	MUD CRE	EK	/2000
E 108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	E-104 ENG3 CAHOON		08/31	TREVOR SCO	OTT	3	MUD C	REEK /0700	MUD CRE	EK	/2000
E 108 ENG4 IFM 09/06 TERRY MCGOVERN 2 MUD CREEK /0700 MUD CREEK /2000 C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	E-106 ENG6 MT-BDF - 72		09/03	MITCHELL RO	OBBINS	4	MUD C	REEK /0700	MUD CRE	EK	/2000
C-15 LAVA RIVER T2 09/02 JESUS RUIZ 20 MUD CREEK /0700 MUD CREEK /2000 C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000						2	MUD C	REEK /0700	MUD CRE	EK	/2000
C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000											
C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000				-							
C-23 MILLER #1 09/06 JOSH DENNIS 20 MUD CREEK /0700 MUD CREEK /2000	0.451.014.004.00		00/00	LEGUIO DUUZ			MUD	DEEK (0700	MUD CD		/2000
C-25 FLORIDA STATE #4 T2IA 09/07 CODY WALL 20 MUD CREEK /0700 MUD CREEK /2000					S 	20					
	C-25 FLORIDA STATE #4 T2IA	(09/07	CODY WALL		20	MUD C	REEK /0700	MUD CRI	EK	/2000
8. Division/Group Communication Summary	8		Divisio	dGroup Com-	unication S	nman/					
		OhanI	0.00 25 (2.20 25 27 (10 25) 20)				POV NIA	/ TV Tana/Al	4C	NAC	ndo
TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2											
AIR TO GROUND 15 167.7000 167.7000					107.2			107.2			
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time					ng Section C			l Date	Time		
TERRI MATTHEWS JIM FLOOK 08/26/2021 2000		,	1	2 (6)	750	ā.		08/26/2021	2000		

Division/Group Assignment List (ICS 204 WF)

6. Control Operations/Work Assignments: TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. *** RESOURCES AVAILABLE FOR INITIAL ATTACK B. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 1 COMMAND 4 170.9750 107.2 168.2000 107.2 1 AIR TO GROUND 15 167.7000 167.7000 1 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	1. Incident Name:		Controlled	Unclassified In	formation 3.	//Basic				
Data/Time Front:	TRESTLE CREEK COMPL	EX				ch:		Division/Gro	up	
Date/Time From:		·			netosa					
A		DAT						•		
OPERATIONS CHIEF CROSWAIT, MATT PINA, SCOTT (T) DIVISION/GROUP SUPERVISOR MINK, NICKOLAUS DANIEL. CAHALL, GUNNAR (T) 8. Resource Designator LWD Leader Persona Drop Off PT-/Time Pick Up PT-/Time 9. O-192 EMPF 09/06 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 10. O-192 EMPF 09/06 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 10. O-192 EMPF 09/06 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 11. O-192 EMPF 09/06 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 12. O-192 EMPF 09/06 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 13. O-192 EMPF 09/06 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 14. O-192 EMPF 1 MUD CREEK /0700 MUD CREEK /2000 25. Control Operations/Work Assignments: TASK CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. PURPOSE: KEEP FIRE FROM IMPACTING VALUES AT RISK AND IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. 26. Control Operations/Work Assignments: TASK CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. PURPOSE: KEEP FIRE FROM IMPACTING VALUES AT RISK AND IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. 27. Special Instructions: WORK DIRECT FIRELINE IN CORRECT LOCATION WITH RIGHT DIMENSIONS TO CONTAIN THE FIRE. 28. ON STATE: FIRELINE IN CORRECT LOCATION WITH RIGHT DIMENSIONS TO CONTAIN THE FIRE. 29. **RESOURCES AVAILABLE FOR INITIAL ATTACK** **RESOURCES AVAILABLE FOR INITIAL ATTACK** 8. **DIVISION/Group Communication Summary** ***RESOURCES AVAILABLE FOR INITIAL ATTACK** ***RESOURCES AVAILABLE FOR INITIAL ATTACK** ****ARESOURCES AVAILABLE FOR INITIAL ATTACK** **								C		
PINA, SCOTT (T)		N.		Operations Perso	nnel					
Strike Team / Tack Force / Resources Assigned this Period Strike Team / Tack Force / Resource Designation O-182 EMPF 09806 JON KOCHERGIN 1 MUD CREEK /0700 MUD CREEK /2000 6. Control Operations/Work Assignments: TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. ** RESOURCES AVAILABLE FOR INITIAL ATTACK 8. Division/Group Communication Summary Function Channel RX Frequency NIW RX Tone/NAC TX Frequency NIW TX Tone/NAC Mode TACTICAL 2 1682 2000 107.2 1682 2000 107.2 AIR TO GROUND 15 167.7000 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 107.2 168.7000 107.2 Approved By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	OPERATIONS CHIEF			DIVI	SION/GRO	UP SUPER\				
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./T			.,					CAHALL, GUNN	MK (1)	
Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-182 EMPF	5.		Resou	rces Assigned th	is Period					
Resource Designator			T T T	1000 Assigned th	is i ellou	Number				
6. Control Operations/Work Assignments: TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. *** RESOURCES AVAILABLE FOR INITIAL ATTACK 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.2000 107.2 AIR TO GROUND 15 167.7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Resource Designate	or 	LWD	Leade	∍r	2500 600 000 000 000 000 000 000 000 000	Dro	p Off PT./Time	Pick Up	PT./Time
8. Division/Group Communication Summary WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. *** RESOURCES AVAILABLE FOR INITIAL ATTACK B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.72 168.7000 107.2 Approved By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time Date Time Date Time	0.400 51405									
TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. ** RESOURCES AVAILABLE FOR INITIAL ATTACK 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167	O-182 EMPF		09/06	JON KOCHERGI	N	1	MUD (CREEK /0700	MUD CREE	K /2000
TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. ** RESOURCES AVAILABLE FOR INITIAL ATTACK 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167										
TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. *** RESOURCES AVAILABLE FOR INITIAL ATTACK 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167.7000 1.0.1 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. 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: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. *** RESOURCES AVAILABLE FOR INITIAL ATTACK 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167.7000 1.0.1 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
### RESOURCES AVAILABLE FOR INITIAL ATTACK ### RESOURCES AVAILABLE FOR INITIAL ATTACK #### Punction Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 168.2000 107.2 168.2000 107.2 168.2000 107.2 168.7000 107.2 168.7000 107.2 168.7000 107.2 168.7000 107.2 168.7000 107.2 168.7000 167.	PURPOSE: KEEP FIRE FR OPERATIONS.	OM IMPACT	TING VALUES	S AT RISK AND	DIDENTIF	FY APPRO	OPRIA	ATE LINE FOR	LOCATION CONTRO	ONS. OL
## RESOURCES AVAILABLE FOR INITIAL ATTACK B. Division/Group Communication Summary										
#* RESOURCES AVAILABLE FOR INITIAL ATTACK B. Division/Group Communication Summary	150	EAE EOD DI	DODCED/DLA	NNED HOE O	E LIEAN OZ	FOLUDIA	ENIE			
Bivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167.7000 167.7000 D. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	WORK DIRECTLY WITH R	EAF FUR PI	KOPSED/PLA	NNED 08E O	- HEAVY	EQUIPM	ENI.			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	** RESOURCES AVAILABL	E FOR INIT	IAL ATTACK							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	0									
TACTICAL 2 168.2000 107.2 168.2000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167.7000 Approved By (Planning Section Chief) Date Time					ation Sum	mary		121		
COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167.7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time				N/W RX To	ne/NAC			/ TX Tone/NA	C	Mode
AIR TO GROUND 15 167.7000 167.7000 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time				10)7.2	168.70	000	107.2		
							000			
TERRI MATTHEWS JIM FLOOK In8/26/2021 2000	9. Prepared By (Resource Unit Le TERRI MATTHEWS	ader)			Section Chi	ief)				

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

1. Incident Name:		O O I I I I I I I I I I I I I I I I I I	i Officiassified iff	3.	mbasic					
TRESTLE CREEK COI	MPLEX			Brar	nch:		Division/G	Froup		
2. Operational Period:	DAY									
Date/Time From: 08/27/2021 0600	FRI	Date/Time To: 08/27/2021 220					M			
4.			Operations Perso	onnel	5.59					
OPERATIONS CI	HIEF CROSWAI PINA, SCO	T, MATT		2734 G-6.01 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00 - 6.00	OUP SUPER\	/ISOR C	LAY, JB			
5.		Reso	urces Assigned th	nis Period						
Strike Team / Tas					Number					
Resource Des	ignator	LWD	Lead		Persons	Drop	Off PT./Time	•	Pick Up PT	./Time
C-14 BEAR JAW T2IA		08/31	SHELBY ERICKS	SON	19	DIV M S	PIKE /070	00 [DIV M SPIKE	/2000
C-16 F&F T2		09/01	JAVIER FRANCO)	20	DIV M S	PIKE /070	00 [DIV M SPIKE	/2000
C-22 LOLO REGS T2IA		09/07	MAX HARRISON	I	20	DIV M S	SPIKE /070	00 [DIV M SPIKE	/2000
								\dashv		
O-167 EMPF		09/07	ADAM OSIADICZ	<u> </u>	1	DIV M S	SPIKE /070	00 [DIV M SPIKE	/2000
				····	-			\dashv		
6. Control Operations/Work	Assignments:									
TASK: MONITOR FIRE PURPOSE: IDENTIFY A IN THE DIVISION. END STATE: USE APP TASK: CONSTRUCT D PURPOSE: KEEP FIRE OPERATIONS. END STATE: FIRELINE 7. Special Instructions:	APPROPRIATE PROVED TEC DIRECT AND I E FROM IMPA	HINQUES IN DI NDIRECT FIRE ACTING VALUES	VISION TO MII LINE. CONTIN S AT RISK ANI	NIMIZE F UE TO S D IDENTI	FIRE SPRE COUT PO FY APPRO	EAD. TENTIA OPRIA	AL FIRELII TE LINE F	NE L OR (_OCATION:	S.
8.		Division	n/Group Communi	cation Sun	nmary					
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone	/NAC	Мо	ide
TACTICAL	2	166.7250) 1	07.2	166.72	250	107.:	2		
COMMAND	4	170.9750) 1	07.2	168.70	000	107.	2		
AIR TO GROUND	15	167.7000)		167.70	000				
9. Prepared By (Resource Ur TERRI MATTHEWS	nit Leader)	1000	ved By (Planning)	Section Cl	nief)		ate 3/26/2021		Time 2000	

	·		

Division/Group Assignment List (ICS 204 WF)

		Controlled	Ulicias	silled illion	mation	Dasic				
1. Incident Name:					3.					
TRESTLE CREEK COM	1PLEX				Branc	:h:		Division/Grou	ıp	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:						W		
08/27/2021 0600 F	RI	08/27/2021 220	0	FRI						
4.			Operatio	ns Personne	el					
OPERATIONS CH	PINA, SCOTT			DIVISIO	N/GROU	JP SUPERV	ISOR	MEDINA, GABE;	GROOMS	, NICK (T)
5.		Resou	ırces Ass	signed this F	Period					
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick U	Jp PT./Time
O-95 HEQB		08/29	JUSTIN	ADAMS		1	STATIC	ON 2 /0700	STATION	12 /2000
O-152 TFLD (T)		09/01	NICK G	ROOMS		1	STATIC	ON 2 /0700	STATION	N 2 /2000
O-180 FMOD HEADWATERS		09/06	BEN LIT	Z		2	STATIO	ON 2 /0700	STATION	N 2 /2000
O-181 FMOD TIMBER TRAIL		09/06	RANDO	LPH CHITW	OOD	2	STATIO	ON 2 /0700	STATION	N 2 /2000
O-144 HEQB (T)		09/07	SEAN D	OWIE		1	STATIO	ON 2 /0700	STATION	N 2 /2000
O-192 FMOD BROTHERS		09/08	BRIAN	DEMEAR	ness in section of the	2	STATIO	ON 2 /0700	STATION	N 2 /2000
						1				
E-86 DOZER A&C		08/28	DERRE	K KNOLL	-	1	STATIC	ON 2 /0700	STATION	N 2 /2000
E-62 WTS2		08/31	LANCE	RAFF		1	STATIO	ON 2 /0700	STATION	N 2 /2000
E-24 ENG6 BERTHOUD E626		08/31	LYLE F	ENDERSON		3	STATIO	ON 2 /0700	STATION	N 2 /2000
E-103 ENG3 JUAB FIRE HBR-	33	09/01	SAM TH	IOMAS		3	STATIO	ON 2 /0700	STATION	N 2 /2000
E-69 ENG6 J3		09/03	FERLO	N WILLOW	7,444,44	3	STATIO	ON 2 /0700	STATION	N 2 /2000
E-25 FOUSTS, INC, EXCV T2		09/06	MITCH	KRAMMER		1	STATIO	ON 2 /0700	STATION	N 2 /2000
C-11 PENNSYLVANIA CREW		08/27	ANTHO	NY ILOUSKAS		23	STATIO	ON 2 /0700	STATION	N 2 /2000
O-183 GEORGIA MOD		08/28	KYLE S			10	STATIO	ON 2 /0700	STATION	N 2 /2000
C-20 LONE STAR STATE #1		09/02	LUKE K	ANCLERZ		18	STATIC	ON 2 /0700	STATION	N 2 /2000
8.		Division	/Group C	Communicat	ion Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
TACTICAL	3	168.6000		107.	2	168.60	000	107.2		
COMMAND	4	170.9750		107.	2	168.70	000	107.2		
AIR TO GROUND	15	167.7000				167.70	000			
9. Prepared By (Resource Un	it Leader)	Appro	ved By (F	Planning Sec	ction Chi	ief)	D	ate	Time)
TERRI MATTHEWS		MIL.	FLOOK				lo	8/26/2021	2000	

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassifie	ed Info	mation//E	Basic					
1. Incident Name:					3.						
TRESTLE CREEK COMPL	EX				Branch	1:		Div	rision/Group		
2. Operational Period:	DAY								-		
Date/Time From:		Date/Time To:						W	1		
08/27/2021 0600 FRI	08	3/27/2021 220	0 FF	રા							
4.			Operations I	Personn	el						
OPERATIONS CHIEF	CROSWAIT, MA PINA, SCOTT (T)			DIVISION	ON/GROUP	SUPERV	ISOR	MEDII	NA, GABE; G	ROOMS, N	CK (T)
										410//	
5.	I	Resou	ırces Assign	ed this	Period						
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off P	T./Time	Pick Up F	T./Time
O-66 EMTF		08/27	SELENA TO	DUCHST	ONE	1	STAT			STATION 2	/2000
E-88 AMBU GUARDIAN ELITE		08/31	MARIO SCI	HNEIDE	R	2	STAT	ION 2	/0700	STATION 2	/2000
O-195 EMTF		09/09	NICHOLAS			1	STAT			STATION 2	/2000
6. Control Operations/Work Assi	anments:										
TASK: PROVIDE POINT PI PURPOSE: MINIMIZE FIRI END STATE: AREA TO BE TASK: CONSTRUCT DIRE PURPOSE: KEEP FIRE FR END STATE: FIRELINE IN 7. Special Instructions: WORK DIRECTLY WITH R	E IMPACTS TO PROTECTED CT AND INDIR ROM IMPACTIN CORRECT LO	PRIVATE IS PREPP RECT FIREI IG VALUES CATION W	RESIDEN ED AND S LINE. S AT RISK VITH RIGH	ECUR	ED.	s то сс	ONTA		E FIRE.		
8.		Division	/Group Com	munica	tion Summ	nary					
Function	Channel I	RX Frequency		RX Ton		TX Freque	ncy N/	w T	ΓΧ Tone/NAC		Mode
TACTICAL	3	168.6000)	107		168.60			107.2		
COMMAND	4	170.9750		107	.2	168.70	000		107.2		
AIR TO GROUND	15	167.7000				167.70	000				
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plar	nning Se	ection Chie	ef)		Date		Time	
TERRI MATTHEWS		JIM	FLOOK					08/26/2	2021	2000	

d1. Incident Name:		2. Operational Period:	iod:			3. Sunrise: Sunset:	
Trestle Creek Complex	Complex	Date From: 08-27-21	'-21 Date To: 8-27-21 Time To: 2200	8-27-21 2200		0557 1936	
4. Remarks (safety note	4. Remarks (safety notes, hazards, air operations specialequipment, etc.):	cialequipment, etc.):	5. Ready Alert Aircraft: Medivac: N173BH (Yellowstone Helitack)	ft: llowstone H	elitack)	6. Temporary Flight Restriction Number: TFR 1/7274	nmber:
Approved Dip sites:	7000 0 0077		New Incident:			Center Point: 48°19.150 / -116°14.150	4.150
Gem Lake: 46° 22. 7070 - 110° 6.2224 Porcupine Lake 48° 14.5254 -116° 11.0964 Lake Pend Oreille	110° 6.2224 254 -116° 11.0964		8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	
When using Lake Pend C waters of Trestle Creek (r (runs along lightning creel Creeks must use water fr	When using Lake Pend Oreille water or retardant, avoid dropping into the waters of Trestle Creek (runs along trestle creek road) and Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creeks must use water from Gem or Porcupine Lake	void dropping into the id) and Lightning Creek of Trestle or Lightning e					
Reference Trestle Creek	Reference Trestle Creek Aviation Map for Helispot Coordinates	Coordinates	Air/Air Fixed-Wing	118.4750		Air Tactical Group Supervisor Aircraft:	ŧĽ.
7. Personnel:	Name:	Phone Number:	Air/Ground Primary		167.7000	AA-1GB – (upon availability)	
Air Operations	Kelly Harper		Air/Ground Secondary		167.2000		
Air Support Group Supervisor			Command CMD-4	170.9750 RX 107.2	168.7000 TX 107.2	Other fixed wing aircraft:	
Air Tactical Group Supervisor			Local Repeater Lunch Peak	172.400 RX 107.2	165.4875 TX 136.5		
Helicopter Coordinator			EMS 2		155.2800		
Helibase Manager			Air Guard		168.6250 TX 110.9		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	sessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start Remarks	ks
N173BH	T3 Helicopter w/ Shorthaul	Astar 350B3	Orchard Helispot	0	0080	0060	
N51BH	T1 Helicopter w/ Bucket	Blackhawk HH-60L	Sandpoint Airport SZT	0	0080	0060	
N312KA	T1 Helicopter w/ Bucket	Kmax K-1200	Sandpoint Airport SZT	0	0800	0060	
11. Prepared by: Na	Name: Kelly Harper	Posit	Position/Title: Air Ops			Signature:	
ICS 220, Page 1		ă	Date/Time: 08-26-21 18:00	00:			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

								1001	
	 Incident Name Trestle Creek Complex 	xəld	2. Date/Tim Date: 08/26 Time: 1700	e/Time Prepared: 08/26/2021 1700			<u>ც</u> □ ⊢	. Operat ate Fror ime Fror	3. Operational Period: Date From: 08/27/2021 Date To: 08/27/2021 Time From: 0600 Time To: 2000
			4.	. Basic Radio Channel Utilization	Channel U	tilization			
# Ch	Function	Channel Name	Assignment	RX Freq.	RX Tone	TX Freq.	TX Tone	Band	Remarks
_	COMMAND	CMD-4	ALL	170.9750	107.2	168.7000	107.2	z	Command @ Lunch Pk
7	COMMAND	CMD-6	ALL	173.7250	107.2	162.7500	107.2	z	Command @ Round Pk
က	TACTICAL	TAC - 1	A	168.05000	107.2	168.05000	107.2	z	
4	TACTICAL	TAC - 2	O	168.20000	107.2	168.20000	107.2	z	
5	TACTICAL	TAC-3	M	168.60000	107.2	168.60000	107.2	z	
ဖ	TACTICAL	TAC - 4	Σ	166.7250	107.2	166.7250	107.2	z	
7	Local Rept	LUNCH PK		172.4000	107.2	165.4875	136.5	z	Lunch Pk IPNF Rpter Local Dispatch
00	Local Rept	LIGHTNING		172.4000	107.2	165.4875	167.9	z	Lightning Pk IPNF Rptr Local Dispatch
0	Local Rept	SANDPOINT BALD		172.4000	107.2	165.4875	110.9	z	Sandpoint Baldy IPNF Rptr Local Dispatch
10	Local Rept	SCHWEITZ		159.3375	100.0	151.4375	136.5	Z	Schweitzer Mtn Rptr Local Dispatch
11									
12									
13	AIR TO GROUND	A/G PRI	A/C/M/W	167.7000		167.7000		Z	A/G PRIMARY/TACTICAL
14	AIR TO GROUND	A/G SEC	A/C/M/W	167.2000		167.2000		z	A/G SECONDARY/SUPPORT
15	EMS	EMS2		155.2800		155.2800		Z	Emergency Air
16	AIR GUARD	AIRGUARD		168.62500		168.62500	110.9	z	AIR GUARD
5. P	5. Prepared by: Name:	Brian Post, COMT		Signature:		****	PLEASE	: RE-	*****PLEASE RE-CLONE RADIOS*****
ICS 205	205	IAP Page		Stuart & Post	Post				

Radio Contacts: COMT Brian Post 304-940-9230

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:			2. Incident Number: ID-IPF-000452				
Trustle Creek Cor	nplex		ID-IPF-0	0004			
3. Date/Time Prep		4. Operational	Period:	: Date From: 08/27/21 Date To: 08/27/21			
Date: 8/26/21	Time: 17:00			Tim	ne From: 0600 Time	To: 2200	
5. Incident Area	6. Hazards/Risks				7. Mitigations		
Entire Incident	Driving				Please slow down and obse speed limits.	rve the posted	
Entire Incident	Windshields and mirrors				Please keep windshields an all times to increase visibility		
Entire Incident	Bees				Please be aware of bees are the fireline. Report any aller supervisor.		
Entire Incident	Headlights				Please use headlights when due to time of day, smoke, vother events.	visibilty is poor veather or any	
Fireline	Snags				Watch for snags on the fireli any unsafe snags to your su forest has the ablility to blas	pervisor. The	
Fireline	Rolling Debris				Please keep a heads-up for debris. Notify nearby crews debris.	any rolling below of rolling	
Entire Incident	Pedestrians				Please be aware of pedestri fire camp and roads leading	ans in the area of to the fireline.	
Entire Incident	Hand washing				Please remember to wash y This will help prevent the sp camp crud" and other illness	read of COVID, "	
Entire Incident	Bears				Please be aware of bears in around the fire line. Please other bear attractive items o	keep food and	
Fireline	Bucket Drops				Be heads-up when helicopte the area. Helicopter pilots h visiblilty into the canopy.	ers are working in ave limited	
Entire Incident	Bear Spray				Bear spray can be issued w training. Please get with yo division to request this traini	ur supervisior or	
8. Prepared by (S	Safety Officer): Name: Ar	ndrew Isenberg-	SOFR (T)	Signature:		
470 30 30	Operations Section Chief):				Signature:		
ICS 215A		Date/Time	: August	26,	2021 17:00		

10 Standard Firefighting Orders



The orders are arranged according to their importance and grouped in a logical sequence: fire behavior, fire line safety, and organizational control.

The Fire Behavior group addresses conditions the firefighter will encounter – weather, fire status, and fire behavior.

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on the current and expected behavior of the fire.
- Are you familiar with direction, distance, location, and size of escape routes and safety zones?
- Discuss the need for a lookout, such as extreme fire behavior or a fire located out of your line-of-sight.
- Discuss the importance of situational awareness.

The Fireline Safety group emphasizes personal safety.

- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- Review other factors influencing potential changes in tactics, which could affect control
 of your forces.

The Organizational Control group is centered around tactical decisions.

- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and be sure they are understood.
- 9. Maintain control of your forces at all times.
- After you have considered, discussed, and acted on the previous nine orders:
 - 10. Fight fire aggressively, having provided for safety first.

ANNOUNCEMENTS

Demob Process 0700-0900

- Approximately 5-6 resources are timing out daily
- ALL demobbing resources shall follow this process
 - 1) 500 Trestle Creek Rd (Station #2/Ground Supply)
 - Supply Unit signature
 - Ground Support signature
 - 2) 17 Old Sam Owen Rd (Station #1/ICP)
 - Time Unit signature
 - Demob Unit signature
 - 3) Release
- If you got to ICP first, you will be sent to Ground Supply to begin

Finance

Submit Time:

1) To Div Sup

2) Via: 2021.trestlecreek.finance@firenet.gov Contact Finance: 208-850-2312, 435-790-0466

Additional Team E-mails

PIO: 2021.trestlecreek@firenet.gov

Plans: 2021.trestlecreek.plans@firenet.gov

Finance	Plans	PIO

Fire Suppression Repair

Application: handline, dozer-line, dozer worked areas, safety zones, widened roads, etc.

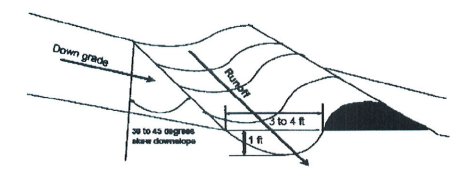
Spacing:

Fire Line Slope	Water Bar Spacing:
0-5%	Every 400 feet
6-10%	Every 300 feet
11-20%	Every 200 feet
21-40%	Every 100 feet
41-60%	Every 50 feet

Guidelines:

- Actual location of water bars should take advantage of natural slope breaks, and minimize drainage on downslope burned areas. Utilize natural rolls and dips wherever possible.
- Water bars should be constructed approximately 30-45 degrees from horizontal on the downhill side to allow water to flow freely off the dozer line.
- Use an excavator to pull large logs over the fireline. Strive to achieve at least 65% ground cover on areas treated with scattered material to prevent soil movement.
- In grassy areas or where no material is available, dozer and excavator line rehabilitation should include: pulling back the berm, returning piled soil, constructing water bars, and scattering a few rocks on the line to minimize the appearance of a 'line.'
- If water bars cannot be constructed without causing undue damage, utilize hand raking to continuously roughen the line. Soil surface protection measures on slopes less than 15% water bars may not be necessary if ample slash is available.

Monitoring of water bars has shown constructing a skew of between 30 to 45 degrees will help prevent the bars from filling with sediment. Where possible, place organic debris on the outlet to dissipate the water.



Typical Water Bar

Short-Haul Operations

CAPABILITIES

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

ORDERING

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

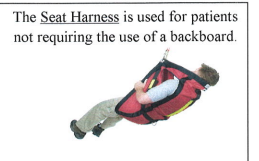
ON SCENE: EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The <u>Patient Extraction Bag</u> accommodates most backboards.

-A patient on a backboard, TRS, SKED or litter will be inserted into the bag.





2020 IAP INSERT

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

71. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 08/27/2021, 0600-2200

Name	Complete Address	Phone & EMS Frequency	Advanced Life S Yes	Support (ALS) No
Guardian Elite Medical E#88	2830 Ferne Drive. Building E Las Vegas, NV 89104	Lunch Peak CH 5	Χ	
Bonner County EMS	521 North 3 rd Ave Sandpoint ID	208-265-5525 / 911	Χ	
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		406-758-5510 via Flathead S	Rotor, Hoist capable, Search and Rescue on Sheriff			
LifeFlight 83 or 15 or 41		800-232-091	1	Rotor, ALS		
Coeur d'Alene Dispatch		208-762-6906		8PA Short Haul 2RF Agency Ship		
LZ for Air Ambulance will	be Mud (Creek Helibase	e 48° 19.50	1N -116° 10.109W		
A/G with Air Ambulance						
StateCom / EMS2 RX 155.2800 TX 155.		00 TX 155.2800	CH 13 EMS 2			

Name Complete Address	Degree DD° N	Datum – WGS 84 s Decimal Minutes IM.MMM' N - Lat J.MMM' W - Long	Trav	el Time Ground	Phone	100000000000000000000000000000000000000	lipad s No	Level of Care Facility
Bonner General 520 N. 3 rd Ave Sandpoint, ID	Lat: Long: VHF:	N 48°16.674 W -116°32.9939	15 minutes	45 minutes	208-265-1020	х		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
larborview Medical Center 325 9 th 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

Division Branch Group Spike		
	EMS Responders & Capability:	EMPF Crownover (775) 251-8411
	Equipment Available on Scene:	ALS, Pain & Airway management, Trauma, Back Board, AED
	Medical Emergency Channel:	Lunch Peak CH5 (Coeur d'Alene Dispatch)
^	Air ETA to area:	20 Minute
Δ	Ground ETA to DP27:	60 Minute
	Helispot:	H5
	Latitude / Longitude	48° 20.177'N -116.17.999° W
	Primary Evacuation Route	Air respond H5 (48° 20.117'N 116° 17.999W)
		Ground Trout Creek (FS232) (Approx. 45 mins)

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

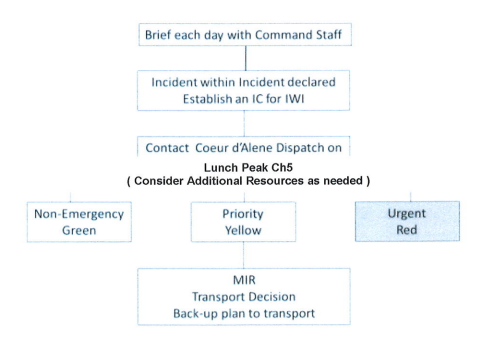
	Secondary Evacuation Route	Air: H8 (48° 19.754'N 116° 16.446W) Ground: Trout Creek (FS232) (Approx. 45 min)		
Division Branch Group Spike				
	EMS Responders & Capability:	EMPF Kochergin (650)430-0461, Ozzy (805) 477-8568		
	Equipment Available on Scene:	BLS/ALS, Trauma, Airway, Pain management, back board, AED		
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch)		
	Air ETA to area:	10 Minute		
	Ground ETA to area:	35 Minute		
	Heli spot:	H2		
	Latitude / Longitude	48° 22.554'N -116° 13.234W		
	Primary Evacuation Route	Air respond to H12 (48° 22.554'N -116° 13.234W) H32 (48* 20.733'N -116* 13.790W) Ground- Trestle Creek Rd (Approx. 45 mins)		
	Secondary Evacuation Route	Air: Respond to H12 (48* 22.554'N -116* 13.234W) H32 (48° 20.733'N -116° 13.790W) Ground: Lightning Creek Rd (Travel times vary/ approx. 45 min to 1.5 HR)		
Division Branch Group Spike				
	EMS Responders & Capability:	EMPF Ozzy (805) 477-8568		
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED		
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch) Channel 5		
	Air ETA to Area:	10 minutes		
	Ground ETA to Area	55 Minutes		
	Heli Spot:	H2		
M	Latitude / Longitude:	48* 22.554N -116*13.234		
IVI	Primary Evacuation Route:	Air: Respond to: Mud Creek Spike Camp (48*19.498N - 116* 10.108W) Ground: Lightning Creek Rd. (Travel times vary/ approx. 45 min)		
	Secondary Evacuation Route	Air: Respond to H32 (48* 20.733'N -116* 13.790W) Ground: Trestle Creek Rd. (Travel times vary/ approx. 45 min to 1.5 hr)		

Division Branch Group Spike				
	EMS Responders & Capability:	Ambulance; Schneider (702) 541-0634, EMTF Selena (310)944-0075, EMTF Becker (303) 582-4324		
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED		
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch) Channel 5		
	Air ETA to Area:	10 minutes		
W	Ground ETA to Area	35 Minutes		
	Heli Spot:	H2		
	Latitude / Longitude:	48* 22.554N -116*13.234		
	Primary Evacuation Route:	Air: Respond to H32 (48* 20.733'N -116* 13.790 W) Ground: Trestle Creek Rd. (Travel times vary/ pprox 45 min)		
	Secondary Evacuation Route	Air: Respond to H12 (48* 22.554'N -116* 13.234W) Ground: Lightning Creek Rd. (Travel times vary/ pprox 45 min to 1.5 hr)		

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

**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.

Medical Emergency Communication Procedures



가게 보고 있는데 얼마나 사람들이 되었다면 가는데 하는데 되었다면 되었다면 되었다면 하는데 이번에 되었다면 하는데 이번에 되었다면 하는데 이번에 되었다면 하는데	4. Date/Time
Aaron Ghysels MEDL-T 775-240-6814 8/27/2021	

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: "Communication 2. INCIDENT STAT	s, Div. Alpha. Stand 'US: Provide incide	/ DISPATCH (Verify corre l-by for Emergency Traffic." int summary (including number ity patient, unconscious, struck	of patients) and comma	and structure.	Forest Road 1 at (Lat./Long.) Th	his will be the Trout
	of ansport	ith is providing medical care." RED / PRIORITY 1 Life Ex: Unconscious, difficulty bre	or limb threater eathing, bleeding sever Serious Injury o to walk, 2° – 3° burns n Winor Injury or ill	ning injury or illne ely, 2° – 3° burns more ti r illness. Evacua ot more than 1-3 palm s	ess. Evacuation need is than 4 palm sizes, heat stroke, of tion may be DELAYED sizes.	s IMMEDIATE disoriented.
Nature of Inju Illness & Mechanism of					Brief Summary of In (Ex: Unconscious, Struc	
Transport Re	equest				Air Ambulance / S Ground Ambula	
Patient Loc	ation				Descriptive Location & La	it. / Long. (WGS84)
Incident Na	ame				Geographic Name (Ex: Trout Meado	
On-Scene Incident C	Commander				Name of on-scene IC of Incident (Ex: TFI	
Patient Ca	are				Name of Care (Ex: EMT S	
3. INITIAL PATIEN	T ASSESSMEN	IT: Complete this section for	each patient as appli	cable (start with the m	ost severe patient)	
Patient Assessment See IRPG page 106	:					
Treatment:						
4. TRANSPORT PL						
Evacuation Location (ii	f different): (Desci	riptive Location (drop point,	intersection, etc.) or	· Lat. / Long.) Patient	's ETA to Evacuation Locati	on:
Helispot / Extraction	Site Size and F	Hazards:				
5. ADDITIONAL RE	SOURCES / EQ	QUIPMENT NEEDS:				
Example: Paramedic/EMT	T, Crews, Immobiliza	ntion Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	Vheeled litter, HAZMAT, Extrical	tion
6. COMMUNICATION	ONS: Identify Sta	ate Air/Ground EMS Frequ	encies and Hospit	al Contacts as appl	icable	
ANTEGORISM LINES	annel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/	/NAC *
COMMAND AIR-TO-GRND						
TACTICAL						The state of the s
7. CONTINGENCY: ahead.	Considerations; It	f primary options fail, what ac	tions can be impleme	ented in conjunction w	ith primary evacuation metho	nd? Be thinking
8. ADDITIONAL IN	FORMATION: (Jpdates/Changes, etc.				
REMEMBER: Confir	m ETA's of resou	urces ordered. Act accord	ling to your level o	f training. Be Alert.	Keep Calm. Think Clearly.	. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From Time From	n: Date To: n: Time To:			
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assi	gned:					
Name		ICS Position	Home Agency (and Unit)			
7. Activity Log:						
Date/Time	Notable Activities					

***************************************	-					
8. Prepared by: Name:			Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:				
100 214, Page 1		2410/11110.				