* Corrected

Incident Action Plan Park Creek

MT-HLF-000146 / P1K5M2 0115

Arrastra Creek

MT-HLF-000166 / P1K7CS 0115

Alice Creek

MT-HLF-000179 / P1K7QW 0115





Helena - Lewis & Clark National Forests Southern California Incident Management Team #2

> Incident Commander Kelly Zombro

Day Shift Friday, August 11, 2017 0700 - 1900

Night Shift Friday, August 11– Saturday, August 12, 2017 1800 - 0700

Link to MAP on line:

Link to IAP on line:



	IDENT OBJECTI	·	
1. Incident Name:	2. Operational Period:	DAY / NIGHT	
PARK CREEK / ARRASTRA CREEK / ALICE	Date/Time From:	·	Date/Time To:
CREEK	08/11/2017 0700	FRI	08/12/2017 0700 SAT
3. Objective(s):			
LEADERS INTENT:			
The highest priority is to protect the safety of fire	personnel and hum	an life followed by	the protection of private property and
structures. Strategies and tactical decisions will	safely, effectively an	d efficiently addre	ess known and anticipated hazards while
providing for the highest probability of success.		•	
MANA OFMENT OR JEGTINGS			
MANAGEMENT OBJECTIVES:	!!! -		
 Utilize resources to maximize efficiency and mi Minimize damage to cultural values, threatened 			ingleites and critical babitat within the firm
perimeter by providing equipment weed wash ar			
 Provide accurate and timely fire information thr 			
Maintain an initial response capability within the		•	
Wilderness Boundary and West to the Helena Fe	-		Coppor Crock (ta., (total to the Coupegod
•		•	
4. Operational Period Command Emphasis:			
CONTROL OBJECTIVES:			
In order to minimize damage to infrastructure an	d critical assets, kee	p the Fires within	:
Park Creek / Arrastra Creek			
North of Helena Lewis and Clark Forest Bound	arv		
• East of Helena Lewis and Clark Forest Bounda	•		
South of the Snow / Talon fire scar	•		
West of Copper Creek Rd			
Alice Creek			
North of Helena Lewis and Clark Forest Bound	arv		
• East of Scapegoat Wilderness	,		
South of the Continental Divide			
West of Alice Creek Drainage			
General Situational Awareness:			
Review weather forecast thoroughly as significa	nt weather changes	are predicted ove	r the next few operational periods.
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the Items checked below are in			
ICS 202 ☐ ICS 207	Other	Attachments:	
	니 - 	TRAINING MESSAC	SE/ HR MESSAGE
X ICS 204	-	215A SAFETY ANA	
		UNIT LOG / 9 LINE	
ICS 205A X Weather Forecast/Tides/G	<u>کا ت</u>	DINIT COOTS LINE	
K 100 200			•
			1 ml
7. Prepared by: JOSH CLARK Position	n/Title: RESL(T)		Signature:
8. Approved by Incident Commander: Name:	Matt Convin	la.	Signature:
ICS 202 IAP F			Date/Time: 08/10/2017 2030

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2	. Operationa	l Period:	DAY / NIGHT		
PARK CREEK ALICE CREEK	(/ARI	RASTRA CREEK /	Date/Tim 08/11/20	ne From: 117 0700	FRI	Date/Tin 08/12/201	7 0700 SAT
77.30							
		KELLY ZOMBRO NICKIE WASHINGTO	DN		CHIEF	ERIC B SWI MARTIE J H	
		MATT CONKLIN (T)			BASE CAMP MANAGER		CARREL (8/15) HE (8/14) (T)
SAPETTOP		JAMES ARAGON PAUL TOMPKINS				TRAVIS W S	SHIDAL (8/16)
		CHON BRIBIESCAS			FACILITIES UNIT		· · · · · · · · · · · · · · · · · · ·
		SENECA SMITH (T) LARRY LAVOGUE	_		GROUND SUPPORT UNIT		
	İ	JANINE SUMMY (T)			COMMUNICATIONS	CHRIS PER	
HUMAN RESO	UCES	ALAN SEAGO			MEDICAL UNIT		/LKES
or of the control of			s to be the training of the training	; — j. 1941 74 j. 17 (j. 1841)			VAITE, BILL CREWS (T)
		Representative(s):			COMMUNICATIONS		
Agency/Organiza		Name	A Parallel Section		TECH		
		BILL AVEY			ORDERING MANAGER		**
		MICHAEL STANSBE		,			
		KRISTEN BAKER DI	CKINSON		OPS SECTION CHIEF	COREY RO	SE, JIM SNOW (T)
LINCOLN RUR	AL FD	ZACK MUSE					I, BILL KUCHE (T) (8/22)
	REAF	JOSH LATTIN					
SH	ERIFF	LEO DUTTON			DIVISION/GROUP	A (PARK CREI	EK) BRIAN GILMORE GARY WRIGHT (T)
<u> </u>					DIVISION/GROUP	Z (PARK CREI	
5. Planning Secti	oń:				1		J.SCHMALENBEGER (T)
		KEN BATES			DIVISION/GROUP		
		KEVIN FETTERMAN	· · · · · · · · · · · · · · · · · · ·		1	CREEK)	JON OLSEN (8/13) (T)
		JOSH CLARK (T)			DIVISION/GROUP	G (ARRASTRA	•••••
SITUATION	TINU	GORDON TAMPLIN,	KEN VAN	I WIG		CREEK)	CRAIG ROACH (8/15) (T)
		KYLE HAUDUCOEU ASHBY(T)	R(T), ROE	BERT	DIVISION/GROUP	CREEK)	JESSE MONTIJO
DOCUMENTA	ATION	ALAN SEAGO			DIVISION/GROUP	.	10 110 1 22:10:1 (0/22)
	UNIT				DIVISION/GROUP		TODD WOOD (8/16)
		GREG WHITE (T) SEWARD HAMILTOI	N (8/24) (T	<u> </u>	DIVISION/GROUP	CONTINGENC	HAL STEVENS (8/17), AL WARD
		GREG WHITE		•			RICH MARTIN (T) (8/21)
GIS SPECI	ALIST	DAWN HUTCHINSO	N		7b. Air Operations Bran		
		RICHARD MURILLO (T)(8/16)	, ANDY FO	ORGOT	AIR OPS BRANCH DIRECTOR	JOANN OVE	
TECHNO	LOGY	BRETT DAVIDSON			8. Finance/Administrati		
SUPPORT SPECI	ALIST	ERNEST ORTIZ			CHIEF	KAREN BAU ANNMARIE	JMAN CARLSON (T)
FIRE BEHA	AVIOR	TBD			DEPUTY	DEBBIE L Y	
INC	DENT	PHIL MANUEL (8/20))			JUDY GAU	
METEOROLO	OGIST	•	·			MICHELLE I	ANE
							PINTADO (T)
9. Prepared By:	Name	: JOSH CLARK		Position/Title	: RESL (T)	Signatur	re: A. A.V.
ICS 203	IAP P			Date/Time:	08/10/2017 2030	— / /	There
				Setter I Mile.			



Incident Weather Forecast



FORECAST NO: 22

NAME OF FIRE: Park/Arrastra/Allice Cr.

PREDICTION FOR: Day SHIFT, Fri. 8/11/17 Night SHIFT, Fri. PM 8/11/17 to Sat. AM 8/12/17

UNIT: Helena Lewis and Clark NF

SIGNED: Phil Manuel

TIME AND DATE FORECAST ISSUED:

1900 Aug 10 2017

Phil Manuel Incident Meteorologist

WEATHER DISCUSSION:

Critical Fire Weather Pattern Developing This Weekend

Weather focus going into this weekend will be for warming temperatures and increasing instability. This will promote deeper vertical mixing and an opportunity for stronger thunderstorms if/when they occur. This warming will also result in stronger thermal belts at night. A pattern change is expected Sunday as a result of a cold front that will be crossing the Rockies from the Pacific Northwest. This front will be preceded by hot, mainly dry, and increasingly unstable conditions today and Saturday. Passage of the front Sunday will increase the opportunity for thunderstorms (possibly severe) and moderate to strong westerly winds. Keep in mind that any thunderstorm (weak or strong) that passes within the vicinity of the incident area may contain Gusty and Variable Thunderstorm Outflow Winds. Severe thunderstorms produce winds in excess of 58 mph.

WEATHER FORECAST FOR FRIDAY (DAY-SHIFT):

WEATHER:

Mostly Sunny. Inversion breaking between 1000-1100. Few cloud build-ups after 1500.

Isolated dry thunderstorm potential between 1500-2200. Measurable rain chance 10%.

TEMPERATURES: Maximum 83-87 below 5500 ft., 75-82 5500-7000 ft., 67-74 above 7000 ft.

(Up 2)

HUMIDITY: Minimum 13-18% below 5500 ft., 19-23% 5500-7000 ft., 24-32% above 7000 ft.

(Unchanged)

20 FT WINDS:

RIDGETOP - ENE 3 to 8 mph with gusts of 16 mph.

SLOPE/VALLEY - ESE 3 to 6 mph with gusts of 12 mph.

HAINES INDEX: 4 Low LAL: 2

WEATHER FORECAST FOR FRIDAY NIGHT (NIGHT-SHIFT):

WEATHER: Partly Cloudy early, then clearing. Isolated storm threat until 2200. Thermal belt between 5500' to 6500'.

TEMPERATURES: Minimum 37-45 below 5500 ft., 44-56 mid-slopes and ridges.

HUMIDITY: Maximum 85-95% in drainage bottoms, 35-45% on mid-slopes/ridges.

20 FT WINDS:

RIDGETOP - NNE 4-8 mph with gusts to 15 mph.

SLOPE/VALLEY - Downslope 2 to 4 mph before midnight, then calm.

LAL: 1.

OUTLOOK FOR SATURDAY:

Hot & Dry. Thunderstorms Saturday Night? Highs 85-93 below 5500 ft., 75-84 above 5500 ft. Min RH 10-20%. Winds: Upslope/Up-valley 2-6 mph. Ridgetop – South 2-6 mph.

Haines Index: 5 Moderate

LAL: 1

EXTENDED FORECAST (SUNDAY & MONDAY):

Wind change Sunday with the passage of a cold front. Thunderstorms associated with the front may bring strong shifting winds. Post frontal winds will begin a period of dry westerly wind flow from Monday-Wednesday. For this forecast period: Sunday 75 to 85; Monday 70 to 80. Min RH's 15-25%.

Sunrise 6:22 AM MDT

(email weather observations to phillip.manuel@noaa.gov)

Sunset 8:50 PM MDT

1. Incident Name:

2. Operational Period: Date/Time From: 08/11/2017 0700 FRI 4. OPERATIONS CHIEF	COREY ROSE JAMES SNOW (T) FF	रा			A (PAR	K CREEK)
08/11/2017 0700 FRI 4.	COREY ROSE JAMES SNOW (T	11/2017 190		स			A (PAK	N UKEEN)
	JAMES SNOW (T		Operations F					
OPERATIONS CHIEF	JAMES SNOW (T			Personnel	7			
	1)		BRA	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR	GARY WRIGHT Strike Team / Task Force /			AIR ATTAC	K SUPERV	ISOR		
5.		Resou	rces Assign	ed this Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time
C-13 HC2 FT BELKNAP - C1 M3	3	08/12	VINCENT BRADLEY		20	DP 10/0	800	DP 10/1900
E-35 ENG6 CHAFFEE CTY FPD	O - BRUSH 2	08/15	KEVIN MCCONNAUGHHAY,		3	DP 10/0	800	DP 10/1900
E-71 ENG6 MISSOULA CITY FO	D-E 7237	08/17	GARMAN K	ORY	2	DP 10/0	800	DP 10/1900
E-120 ENG6 FLAME CHASER	#2	08/16	EDWIN HAI	LL	3	DP 10/0	800	DP 10/1900
E-1004 ENG6 CHP E512	-1004 ENG6 CHP E512		JUAN A CO	RELLA	5	DP 10/0	800	DP 10/1900
-20 WTS2 FREEZEOUT		08/20	BENJAMIN	WATSON	1	DP 10/0	800	DP 10/1900
-97 SKG3 TIMBER TRAIL WITRANS *(AVAIL I/A)		08/24	ROB BROV	VN	2	DP 10/0	800	DP 10/1900
0-23 TFLD		08/11	ERIC B BR	ERIC B BROWN		DP 10/0800		DP 10/1900
0-15 SOFR **AVAIL TO A/Z		08/15	JEFF KERR		1	DP 10/0800		DP 10/1900
0-1000 EMPF		08/21	JEFF CHILL	DERS	1	DP 10/0	800	DP 10/1900
E-32 AMBU LINCOLN AMBULA	NCE	08/12	JEREMY G	ILLIAM	2	DP 10/0	800	DP 10/1900
6. Control Operations/Work Ass	signments:							
Clean up structure wrap material Patrol and mop up as appropriate Limit personnel exposures to sna	e and as safety consi		met.					
7. Special Instructions:								
Use caution around snags and flawildlife in the fire area and use catrash. Utilize bear boxes where a	aution when encount ppropriate.	ered. Utilize o	command free	ing on Highway 20 quency to commur	00. Use cau licate with s	tion while hift reso	e driving on 330 urces. Back hau	road system. Be aware of il excess equipment and
, and bear salety prevautions and	S SOURCE OF MICHAETT	saled will d	- ANNIHES					
8.		Division	/Group Com	munication Sum	mary			
Function	Channel F	X Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode
SEE REVERSE	70 pt							
9. Prepared By (Resource Unit	Leader			nning Section Chi	ef)	107	ate 8/10/2017	Time 2030
ICS 204 WF (1/14)		III India	FINA	AL				Page 1 of 1

	INCIDENT	RADIO	Incident Name			Date/Time Prepared		Operat	Ional Period Date/Time		
	OMMUNICAT		PARK,ARRAS						08/11-12/17 0700-0700		
/Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode A, D, M	Remarks		
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	Α	DALTON MTN		
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	Α	SOUTH OF ARRASTRA PEAK		
3	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	Α	CRATER MTN		
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	Α	ALICE CREEK FIRE		
5	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	Α	Helena Local Forest Net (Tone 11)		
6	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	127.3	Α			
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	Α			
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	Α			
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	Α			
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	Α			
11	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		Α	Arrastra Fire Air to Ground		
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		Α	Park Creek Air to Ground		
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	Α	IA TACTICAL		
14	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		Α	IA Air to Ground		
15	Air Medical	TAN	Medical	155.3400		155.3400	<u> </u>	Α	AIR Medical		
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	Α	AIR GUARD - emerg. use only		
17		Blank									
18		Blank									
19	Air Medical	TAN	Medical	155.3400		155.3400		Α	AIR Medical		
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	A	AIR GUARD - emerg. use only		
•	ed By (Communications S Perry COML	1 -2 1	(406) 362-3418 Communications County								

	RA CREEK / AL	CE CREE	K	Branc	h:	Division/Grou	up:
2. Operational Period:	DAY 0700-1900		Part La La				
Date/Time From:		ate/Time To:		-		Z (PAR	K CREEK)
08/11/2017 0700 FR		/11/2017 190					270
			Operations Persor	nel			
OPERATIONS CHIE	F COREY ROSE, J	AMES SNOV	V (T)	BRA	NCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR	R ROBB NOXON			AIR ATTAC	K SUPER\	ISOR	
	JOSH SCHMALE	NBEGER (T)					
5.		Resou	irces Assigned thi	s Period			
Strike Team / Task F Resource Designa		LWD	Leade		Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-12 HC2 MQ FRANCO REFOR	100.20	08/16	NOE FRANCO		20	DP 2/0800	DP 2/1900
E-112 ENG4 T3 - DS FIRE	08/15	ROB DAGNAL		3	DP 2/0800	DP 2/1900	
-26 ENG6 FLAME CHASER		08/11	KARL PESO		3	DP 2/0800	DP 2/1900
-105 ENG6 BRUSH 58 (*AVAIL FOR I/A)		08/22	TRACY LEYVA		4	DP 2/0800	DP 2/1900
-124 ENG6 T6 - SOLOMON		08/16	HARVEY MORSE	TTE	3	DP 2/0800	DP 2/1900
-54 WTS2 HOBACK		08/16	CHUCK ORR		1	DP 2/0800	DP 2/1900
92 SKD3 FOREST MANAGEMENT *(AVAIL I/A)		08/20	CRAIG THOMAS		2	DP 2/0800	DP 2/1900
O-109 TFLD		08/12	DUSTIN KROHN		1	DP 2/0800	DP 2/1900
0-15 SOFR **AVAIL TO A/Z	A694 (HIP 382		JEFF KERR		1	DP 2/0800	DP 2/1900
0-1046 FOBS		Plant	Marshall	O	4		
		8/24			1		
5. Control Operations/Work Ass	innmenter	8/24	Jonathan T	0116	1 1		<u> </u>
Clean up structure wrap material Maintain structure defense equip Mop up as appropriate and as sa Limit personnel exposures to sna	ment, hose lays, etc fety considerations a						
7. Special Instructions: Use caution around snags and fliwildlife in the fire area and use catrash. Utilize bear boxes where a	aution when encount ppropriate.	ered. Utilize o	command frequency				
7. Special Instructions: Use caution around snags and flict wildlife in the fire area and use catrash. Utilize bear boxes where a Take bear safety precautions and	aution when encount ppropriate.	ered. Utilize o	command frequency	to commun	icate with s		
7. Special Instructions: Use caution around snags and flight wildlife in the fire area and use cautrash. Utilize bear boxes where a Take bear safety precautions and	aution when encount ppropriate.	ered. Utilize o	command frequency uestions.	to commun	icate with s	hift resources. Back hau	Il excess equipment and
7. Special Instructions: Use caution around snags and fli wildlife in the fire area and use ca trash. Utilize bear boxes where a Take bear safety precautions and	aution when encount ppropriate.	ered. Utilize of safety with q	command frequency uestions.	to commun	icate with s	hift resources. Back hau	Il excess equipment and
V. Special Instructions: Use caution around snags and flict wildlife in the fire area and use catrash. Utilize bear boxes where a Take bear safety precautions and the safety precautions and the safety precautions.	aution when encount ppropriate. d contact an incident Channel F	safety with q Division X Frequency	command frequency uestions.	ation Summe/NAC	nary TX Freque	hift resources. Back hau	Il excess equipment and

	INCIDENT	Γ RADIO	Incident Name			Date/Time Prepare	đ	Opera	tional Period Date/Time
		TIONS PLAN	PARK,ARRAS	TRA.ALIC	E FIRE	08/10/17	1900		
	in the second	STATE OF THE PARTY		4.15.141.25.15.11				Laidens Laidenna	08/11-12/17 0700-0700
n / Ch		Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode A. D. M	Remarks
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	 	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3		
3	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	ŀ	SOUTH OF ARRASTRA PEAK CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3		ALICE CREEK FIRE
5	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	A	
6	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	A	Helena Local Forest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168,2000	127.3	A	
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	A	
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3		
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	A	
11	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875	127.5		Amada Film At 4 G
12	Air to Ground	Park A/G	Park Creek	166,9625		166.9625	 		Arrastra Fire Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3		Park Creek Air to Ground
14	Air to Ground	A/G 66	IA Air to Ground	166.6750	121.0	166.6750	127.3		IA TACTICAL
15	Air Medical	TAN	Medical	155,3400		155.3400			IA Air to Ground
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9		AIR Medical
17		Blank				100.0230	110.9	_A_	AIR GUARD - emerg, use only
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400			AID Madical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9		AIR Medical
	ed By (Communications S Perry COML	n - 2 n			Incident Locat		110.9	Α	AIR GUARD - emerg. use only
			(406) 362-3418 Communication otherwise noted in the re	inications	County		Latitude, Long	itude	

1. Incident Name;				3.						
PARK CREEK / ARRASTE	RA CREEK	ALICE CREEK	K		Branch:		- 1	Division/Grou	p:	
2. Operational Period:	DAY 0700-1	1900		- 19				D (ARR	ASTRA	Ĺ
Date/Time From: 08/11/2017 0700 FRI		Date/Time To: 08/11/2017 190		FRI				CREEK		
			Operations	Personnel						П
OPERATIONS CHIEF	COREY RO			Section and the second	BRANG	CH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	JAMES SNO			AID A	TTACK	SUPERV	USOR			
DIVISION/GROUP SUPERVISOR	JON OLSEN			AIN	TIACK	SUFERV	JOOK			
		Resou	ırces Assig	ned this Per	iod					
Strike Team / Task Fo Resource Designa		LWD		Leader	100	Number Persons	Drop C	off PT./Time	Pick Up	PT/Time
2-18 HC2 NORTH PACIFIC FOR	ESTRY	08/15	JUAN RIV	ERA		20	DP 2/080	0	DP 2/1900	
MODULE - WILDLAND FIRE- PLA	AINS	08/16	TAYLOR F	FIRESTONE		5	DP 2/080	D	DP 2/1900	
-17 ENG6 TROY FIRE SERVIC	E)	08/19	MARK BE	NNETT		3	DP 2/080	0	DP 2/1900	
-31 ENG6 ROCKY MOUNTIAN	FIRE	08/12	PAT MAR	NIN		3	DP 2/080	0	DP 2/1900	
E-33 ENG6 CASTLE MOUNTAIN		08/14	BRAD INC	SHRAM		3	DP 2/080	0	DP 2/1900	
-76 ENG6 DS FIRE *(AVAIL I/A)		08/11	BILLIE SM	оск		3	DP 2/0800		DP 2/1900	
-121 ENG6 RICHARD L DEROCH		08/16	MICHAEL LITTLE DO		6	3	DP 2/0800		DP 2/1900	
-1005 ENG6 CIF ENGINE 641		07/30	BRENT BA	ACA		3	DP 2/0800		DP 2/1900	
-52 WTS2 METAL WORKS		08/45	JAKE LAH	IR		1.	DP 2/0800		DP 2/1900	
-31 DOZ2 THOMPSON *(AVAIL	. I/A)	08/20	FRANK TH	HOMPSON		2	DP 2/0800		DP 2/1900	
-65 EXCA STALNAKER		08/16	LANCE ST	TALNAKER		2	DP 2/0800		DP 2/1900	!
0-127 TFLD		08/13	KEVIN TV	EIDT		1	DP 2/080	0	DP 2/1900	
0-1037 TFLD		08/23	BRETT W	ITTE		1	DP 2/080	o	DP 2/1900	
D-1036 TFLD (T)		08/23	OWEN JO	HNSON		1	DP 2/080	0	DP 2/1900	
0-135 SOF2 **(AVAIL D/G)		08/15	ТІМОТНҮ	OLIVERIUS		1	DP 2/080	0	DP 2/1900	
D-85 EMTF		08/10	RAYMON	B MINES		1	DP 2/080	0	DP 2/1900	
5. Control Operations/Work Ass Maintain structure defense equipr Mop-up as appropriate and as sal	nent, hose lays	All the second s	•		•	,				
7. Special Instructions: Use caution around snags and flawildlife in the fire area and use catrash. Utilize bear boxes where appropriate the capacity of the capacit	ution when end	countered. Utilize o	command fre	equency to co	mmunic	ate with s	hift resour	ces. Back hau		
		Division	/Group Cor	mmunication	Summa	iry				
Function	Channel	RX Frequency	N/W	RX Tone/N/	AC T	K Frequer	ncy N/W	TX Tone/N/	AC	Mode
SEE REVERSE							\Box			
Prepared By (Resource Unit L	edder	Appro	ved By (Pla	nning Section	on Chief)	Dat	e	Time	
JOSH CLARK (T)	N	KEN	BATES	/145/			08/	10/2017	2030	

_	INCIDENT		Incident Name			Date/Time Prepared	1	Operat	tional Period Date/Time
_		TIONS PLAN	PARK,ARRAS	TRA,ALIC	E FIRE	08/10/17	1900		08/11-12/17 0700-0700
				5.7%。 3.3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	的不是中心的	is now property	To the h	AZ TA	
n/Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	A	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3		SOUTH OF ARRASTRA PEAK
3	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	1	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3		ALICE CREEK FIRE
5	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	A	Helena Local Forest Net (Tone 11)
6	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	127.3	A	Triblena Local Polest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	A	
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	A	
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	A	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166,7750	127.3	A	
11 :	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875	127.0	_	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625		166,9625			Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3		
14	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750	127.5		IA TACTICAL
15	Air Medical	TAN	Medical	155.3400		155.3400			IA Air to Ground
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9		AIR Medical
17		Blank				100.02.00	110.9	A	AIR GUARD - emerg, use only
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400			AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9		
hris	ed By (Communications S Perry COML		(406) 362-3418 Commu	mications	Incident Locat	lon			AIR GUARD - emerg. use only
viat	ion is assumed to b	e narrow band unless	otherwise noted in the re	marks. Mode refer	R to olthor "	All demolect war :	Lautoue, Long	imae	

1. Incident Name:			3.			
PARK CREEK / ARRASTRA CREEK / A	LICE CREE	K	Branci	h:	Division/Grou	p:
2. Operational Period: DAY 0700-190	00		1		G (ARR	ASTRA
Date/Time From: 08/11/2017 0700 FRI	Date/Time To: 08/11/2017 190) 1 OF 2
		Operations Person	nel			
OPERATIONS CHIEF COREY ROSE JAMES SNOW	(T)		BRA	NCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR JOHN OWINGS CRAIG ROACH		,	UR ATTAC	K SUPER\	/ISOR	
5. 7. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Resou	irces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-6 HC2I MFC INTERAGENCY CREW 1	08/12	BILL ALLEMAN		20	DP21/0800	DP21/1900
C-2 HC2 MQ FRANCO	08/11	JESUS CISNEROS	3	20	DP21/0800	DP21/1900
C-16 HC2 R & R CONTRACTING	08/15	VICTOR ROCHA		20	DP21/0800	DP21/1900
0-37 MODULE - WILDLAND FIRE -SAGUARO	08/16	JACK YANCICK		8	DP21/0800	DP21/1900
0-38 MODULE - WILDLAND FIRE- COLUMBINE	08/16	BRITTON QUINLA	N	10	DP21/0800	DP21/1900
O-140 MODULE - WILDLAND FIRE - BLACK HILLS	S 08/15	LEE J DUECKER		8	DP21/0800	DP21/1900
E-32 ENG6 310 DUST CONTROL	08/19	MATT LOHR		3	DP21/0800	DP21/1900
E-109 ENG6 PEANUT PIE*(AVAIL I/A)	08/14	RAY MOORE		3	DP21/0800	DP21/1900
E-111 ENG6 PEANUT PIE*(AVAIL I/A)	08/14	LAWRENCE SULL	IVAN	3	DP21/0800	DP21/1900
E-4 SKD2 WARD	08/15	DALE WHEELER		2	DP21/0800	DP21/1900
E-6 SKD2 PETERSEN	08/15	AARON HEAD		2	DP21/0800	DP21/1900
E-37 WTS2 CASTLE MOUNTAIN	08/15	BOB BASTROP		1	DP21/0800	DP21/1900
E-116 WTS3 WILDLAND WATERS	08/15	STEVEN RACEWI	CZ	1	DP21/0800	DP21/1900
O-42 TFLD	08/15	GREGORY ROBE SCHENK	RT	1	DP21/0800	DP21/1900
O-44 TFLD	08/17	ROBERT BERNEY	Ž.	1	DP21/0800	DP21/1900
O-1038 HEQB	08/20	WILLIAM SCHROE	DER	1	DP21/0800	DP21/1900
0-135 SOF2-**(AVAIL FOR DIV D/G)	08/15	TIM OLIVERIUS		1	DP21/0800	DP21/1900
O-117 EMTF	08/14	CHRISTOPHER L	ACY	1	DP21/0800	DP21/1900
0-1034 TFLD	8/24	John Fry)	1		
0-1009 TFLD(H)	8/19	Brian Mc	rowah	1		
	-					
8.	Division	/Group Communic	ation Summ	nary		
Function Channel	RX Frequency	N/W RX Tor	ne/NAC	TX Freque	ncy N/W TX Tone/N/	AC Mode
SEE REVERSE 9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning S	ection Chic	ef)	Date	Time
JOSH CLARK (T)	KEN	BATES (ILA)	V .		08/10/2017	2030

ICS 204 WF (1/14)

FINAL

		TIONS PLAN	PARK, ARRAS	TRA,ALIC	E FIRE	Date/Time Prepared 08/10/17	1900	1	08/11-12/17 0700-0700
				1.000万分人2000年	能活動"空"。		74 (10) (18) (18)	-0.124-0.9	00/11-12/17 0700-0700
in / Cl	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	J TX	Mode A, D, M	
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3		
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3		DALTON MTN
3	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3		SOUTH OF ARRASTRA PEAK
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3		CRATER MTN
5	Command	Stonewall	IA/Alice	171.1375		164.1500		_	ALICE CREEK FIRE
6	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	114.8 127.3	Α .	Helena Local Forest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168,2000	127.3	168.2000		Α	
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	Α .	
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166,7250	127.3	A	
10	Tactical	NIFC T6	DIV Z	166,7750	127.3	166,7750	127.3	Α .	
11 :	Air to Ground	ARAST A/G	Arrastra Creek	169,9875	127.5	169.9875	127.3	<u> </u>	
12	Air to Ground	Park A/G	Park Creek	166.9625				- 1	Arrastra Fire Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	107.0	166.9625		<u> </u>	Park Creek Air to Ground
4	Air to Ground	A/G 66	IA Air to Ground	166.6750	127.3	168.2500	127.3	_A_	IA TACTICAL
5	Air Medical	TAN	Medical	155.3400		166.6750		A	IA Air to Ground
6	Emergency only	GUARD	All Divisions	168.6250		155.3400		Α .	AIR Medical
7		Blank		100.0230		168.6250	110.9	A /	AIR GUARD - emerg. use only
8		Blank							
9	Air Medical	TAN	Medical	155.3400	 	455.0400			
0	Emergency only	GUARD	All Divisions	168.6250		155.3400			AIR Medical
	ed By (Communications S Perry COML	1 -			Incident Locati	168.6250 on	110.9	A /	AIR GUARD - emerg. use only
vlat	on is assumed to b	e narrow hand unless	(406) 362-3418 Commu otherwise noted in the re	inications	County	L.	atitude, Longi	ltude	

94 1814 - 1840 -	, ***			- 4						
PARK CREEK / ARRASTR	A CREEK / AL	ICE CREEK	Bras	ich:		Division/Group	p:			
Operational Period:	DAY 0700-1900					G (ARR	ASTRA			
Date/Time From:		Date/Time To:				•	2 OF 2			
08/11/2017 0700 FRI		8/11/2017 1900	FRI			OKLEK	2012			
		Operation	ns Personnel							
OPERATIONS CHIEF	COREY ROSE		BR	ANCH DIREC	TOR					
	JAMES SNOW (T	r)								
IVISION/GROUP SUPERVISOR	JOHN OWINGS CRAIG ROACH (m	AIR ATTACK SUPERVISOR							
			Igned this Period			(4) (44 (41 S)				
Strike Team / Task Fo		nesources Ass		Number	** V	27	The state of the second of the			
Resource Designat		LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time			
							<u>'</u>			
Control Operations/Work Assi	gnments:									
Special Instructions: lse caution around snags and fla fildlife in the fire area and use cau	g as needed for sat	fety. Use caution while of	driving on Highway to	200. Use cauti Inicate with st	on while lift resou	driving on 330 r rces. Back haul	road system. Be awan excess equipment an			
		HOLOG: Games soullings as								
rash. Utilize bear boxes where ap	propriate. Trim all	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap	propriate. Trim all:	stumps to 12" max. Trin	m all stumps flat, no	angled.						
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all:	stumps to 12" max. Trin	n ali stumps flat, no	angled.						
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.		·				
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.		·				
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.		·				
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.		·				
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.		·				
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap Take bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
ash. Utilize bear boxes where ap ake bear safety precautions and	propriate. Trim all : contact an inciden	stumps to 12" max. Trin	n all stumps flat, no	angled.						
rash. Utilize bear boxes where ap ake bear safety precautions and E-49, E-2, and E-95 are working in	propriate. Trim all contact an incident	stumps to 12" max. Trin	n all stumps flat, no							
rash. Utilize bear boxes where ap	propriate. Trim all contact an incident	stumps to 12" max. Trin It safety with questions. ailable for Initial Attack (n all stumps flat, no	nmary		TX Tone/N	AC Mode			
rash. Utilize bear boxes where ap Take bear safety precautions and E-49, E-2, and E-95 are working in	propriate. Trim all contact an incident	stumps to 12" max. Trin	n all stumps flat, no first response)			TX Tone/NA	AC Mode			
rash. Utilize bear boxes where ap Take bear safety precautions and E-49, E-2, and E-95 are working in Function SEE REVERSE	propriate. Trim all contact an incident in DIV G but still available.	stumps to 12" max. Trin at safety with questions. ailable for Initial Attack (Division/Group C RX Frequency N/W	n all stumps flat, no first response)	nmary	cy N/W	TX Tone/NA	AC Mode			
rash. Utilize bear boxes where ap Take bear safety precautions and E-49, E-2, and E-95 are working in	propriate. Trim all contact an incident in DIV G but still available.	stumps to 12" max. Trin at safety with questions. ailable for Initial Attack (Division/Group C RX Frequency N/W	first response) Communication Su	nmary	Da					

CC	INCIDENT INCIDENT	TIONS PLAN	Incident Name PARK,ARRAS	TRA.ALIC	E FIRE	08/10/17		Operational Period Date/Time 08/11-12/17 0700-0700		
									08/11-12/17 0700-0700	
n/Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks	
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3		DALTON MTN	
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3			
3 (Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3		SOUTH OF ARRASTRA PEAK	
4 (Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3		CRATER MTN	
5 (Command	Stonewall	IA/Alice	171.1375		164.1500	114.8		ALICE CREEK FIRE	
6	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	127.3	A .	Helena Local Forest Net (Tone 11)	
7 7	<u> </u>	NIFC T2	DIV D	168.2000	127.3	168,2000	127.3	A .		
8 7	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	A		
9 1	Tactical	NIFC T5	DIV S	166.7250	127.3	166.7250	127.3			
10 7	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	Α		
11 /	Air to Ground	ARAST A/G	Arrastra Creek	169,9875		169.9875	127.5	A .	A	
12 /	Air to Ground	Park A/G	Park Creek	166.9625		166.9625			Arrastra Fire Air to Ground	
13 T	actical	NIFC T7	IA TAC	168.2500	127.3	168.2500	407.0		Park Creek Air to Ground	
4 A	Air to Ground	A/G 66	IA Air to Ground	166.6750	127.5		127.3		IA TACTICAL	
5 A	ir Medical	TAN	Medical	155.3400		166.6750			IA Air to Ground	
6 E	mergency only	GUARD	All Divisions	168.6250		155.3400	440.0		AIR Medical	
7		Blank		100.0200		168.6250	110.9	- 	AIR GUARD - emerg. use only	
8		Blank			 					
9 A	ir Medical	TAN	Medical	155.3400		155.3400				
0 E	mergency only	GUARD	All Divisions	168.6250			440.0		AIR Medical	
hris	By (Communications Perry COML		(406) 362-3418 Commu otherwise noted in the re	minetion	Incident Locat County		110.9		AIR GUARD - emerg. use only	

1. Incident Name:				3.		4, 47.		
PARK CREEK / ARRASTR	A CREEK / A	ALICE CREEK		Branc			Division/Group):
2. Operational Period:	DAY 0700-190	00		ļ			C /A1 101	= CBEEN
Date/Time From: 08/11/2017 0700 FRI		Date/Time To: 08/11/2017 1900	FRI				o (ALICI	E CREEK)
4.		Operation	s Personn	el	· · · · · · ·			- ;
OPERATIONS CHIEF					NCH DIREC	TOR		
	JAMES SNOW	/ (T)						
DIVISION/GROUP SUPERVISOR	JESSE MONTI.	10	A	IR ATTAC	K SUPERVI	SOR		
		Resources Assi	gned this	Period			·	
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
					<u> </u>		į	
-								
					1 1			
		 			+ -+	_		
		 			++			
		+			- 			
			·		+			
					+			
					 	·		
		 			1			
					 			<u> </u>
		 			+			
		+			+			
6. Control Operations/Work Ass	gnmente:							<u> </u>
Unstaffed, patrol by air.	<u></u>							
7. Special Instructions:	·							
Take bear safety precautions and	contact an incide	ent safety with questions.						
		Division/Group C	ommunica	ition Sum	imary	3 11 1		· <u>· · · · · · · · · · · · · · · · · · </u>
Function	Channel	RX Frequency N/W	RX Ton		TX Frequen		TX Tone/NA	C Mode
SEE REVERSE	·							
9. Prepared By (Resource Unit/L	,eacter)	Approved By (P	lanning S	ection Ch	ilef)		ate	Time
JOSH CLARK (T)		KEN BATES	(140)	<u>/</u>		Ot	8/10/2017	2030
ICS 204 WF (1/14)		F	INAL					Page 1 of 1

_	INCIDENT	· 	Incident Name			Date/Time Prepared		Орега	tional Period Date/Time
		TIONS PLAN	PARK, ARRAS	TRA,ALICI	E FIRE	08/10/17			08/11-12/17 0700-0700
. Va.			A CONTRACTOR			· · · · · · · · · · · · · · · · · · ·			
n / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode	
1_	Command	NIFC C6	All Divisions	168.4750	127.3	173,8125	127.3	Α	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3		SOUTH OF ARRASTRA PEAK
3	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3		CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	A	ALICE CREEK FIRE
5	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	A	Helena Local Forest Net (Tone 11)
6	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	127.3	A	Thelena Local Polest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	A	
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168,6000	127.3	A	
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	A	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	A	
11	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875	127.0		Armotro Eiro Ainto Con I
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625			Arrastra Fire Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3		Park Creek Air to Ground
14	Air to Ground	A/G 66	IA Air to Ground	166.6750	120	166.6750	121.3		IA TACTICAL
15	Air Medical	TAN	Medical	155.3400		155.3400			IA Air to Ground
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.0		AIR Medical
17		Blank				100.0230	110.9	A	AIR GUARD - emerg, use only
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400		_	
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	440.0		AIR Medical
	d By (Communications	$n - \nu$			Incident Locat		110.9	Α	AIR GUARD - emerg. use only
	Perry COML		(406) 362-3418 Commu otherwise noted in the rer	nications	County	l	atitude, Long	jitude	

1. Incident Name:			3. Bran	ch:	Division	on/Group:	
PARK CREEK / ARRASTRA CE	REEK / ALICE CREE	K	Bran	otti	DIVISIO	on/Group:	
2. Operational Period: DA	Y 0700-1900						TT A OV
Date/Time From: 08/11/2017 0700 FRI	Date/Time To: 08/11/2017 190				INI	TIAL A	TACK
		Operations Person	nnel				
OPERATIONS CHIEF COR			BRA	ANCH DIRE	CTOR		
JAM DIVISION/GROUP SUPERVISOR RAN	ES SNOW (T)		AID ATTA	CK SUPER\	/ISOB		
DIVISION/GROUP SUPERVISOR PAIN	DY LENON		AINAITA	CK SUPER	//JOOK		
	Reso	urces Assigned thi	s Period				
Strike Team / Task Force /		DATE STORY		Number	D. OUDT	CP1	District DT CT
Resource Designator	LWD	Leade	ſ	Persons 3	Drop Off PT,/		Pick Up PT:/Time 7/1900
E-122 ENG6 SOLOMON	08/16	IVAN WING			h		
E-123 ENG6 GIST ENTERPRISES	08/16	ROBERT MITTAL		3	ICP/0700		2/1900
E-49 DOZ2 CONIFER LOGGING	08/20	BRENT ANDERS	UN	2	ICP/0700		7/1900
E-2 FEL1 FELLER BUNCHER	08/12			2	ICP/0700	5754	7/1900
E-95 PROCESSOR MOTE	.08/14	MARK D'AVIS		1	ICP/0700	ICF	2/1900
O-1035 TFLD	08/16	WILLIE WEGNER		1	ICP/0700	ICF	P/1900
0-1020 SOFR - Klaumil to	other DVS)	Shown Du	gger	1			
				1			
				1			
				-			
6. Control Operations/Work Assignme	nts:						
Monitor Forest Communications for incid		gned resources may	y be utilized	d to assist of	her operational n	eeds.	
7. Special Instructions:							
Use caution around snags and flag as n							
aware of wildlife in the fire area and use equipment and trash. Utilize bear boxes		d. Utilize command	requency t	o communic	ate with shift res	ources, back	naul excess
Take hear enfahr procestions and conta	et an incident enfat, with a	unetlene.					
Take bear safety precautions and conta	er an incident safety with q	uestions.					
E-49, E-2, and E-95 are working in DIV	G but still available for Initi	al Attack (first response	nse)				
	Division	/Group Communic	ation Sun	ımarv			
	nnel RX Frequency		ne/NAC	TX Freque	ncy N/W TX	Tone/NAC	Mode
SEE REVERSE				4,40	0		(0.000 00 00)
9. Prepared By (Resource Unit Leader	Appro	ved By (Planning.)	Section Ch	nief)	Date		Time
JOSH CLARK (T)		BATES (14))		08/10/201	7 2	030
CS 204 WF (1/14)	.,,,,,,	FINAL				1,455	Page 1 of

/Ch Function 1 Command 2 Command 3 Command 4 Command 5 Command 6 Tactical 7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	Channel Name/Trunked Talkgroup NIFC C6 NIFC C37 NIFC C39 NIFC C48 Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T5 NIFC T6	Assignment All Divisions All Divisions All Divisions All Divisions All Divisions IA/Alice DIV A DIV D DIV G/Night DIV S	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	RX Tone/NAC 127.3 127.3 127.3 127.3 127.3 127.3 127.3	TX Freq 173.8125 171.7250 172.1125 173.7750 164.1500 168.0500 168.2000		Mode A, D, M A A A A A	
1 Command 2 Command 3 Command 4 Command 5 Command 6 Tactical 7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	Channel Name/Trunked Talkgroup NIFC C6 NIFC C37 NIFC C39 NIFC C48 Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T3	Assignment All Divisions All Divisions All Divisions All Divisions IA/Alice DIV A DIV D DIV G/Night	168.4750 166.3125 164.1625 166.9125 171.1375 168.0500 168.2000 168.6000	RX Tone/NAC 127.3 127.3 127.3 127.3 127.3	173.8125 171.7250 172.1125 173.7750 164.1500 168.0500 168.2000	TX Tone/NAC 127.3 127.3 127.3 127.3 114.8 127.3	Mode A, D, M A A A A A	Remarks DALTON MTN SOUTH OF ARRASTRA PEAK CRATER MTN ALICE CREEK FIRE
1 Command 2 Command 3 Command 4 Command 5 Command 6 Tactical 7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	NIFC C6 NIFC C37 NIFC C39 NIFC C48 Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T5	All Divisions All Divisions All Divisions All Divisions IA/Alice DIV A DIV D DIV G/Night	168.4750 166.3125 164.1625 166.9125 171.1375 168.0500 168.2000 168.6000	127.3 127.3 127.3 127.3 127.3 127.3	173.8125 171.7250 172.1125 173.7750 164.1500 168.0500 168.2000	TX Tone/NAC 127.3 127.3 127.3 127.3 114.8 127.3	Mode A, D, M A A A A A	Remarks DALTON MTN SOUTH OF ARRASTRA PEAK CRATER MTN ALICE CREEK FIRE
2 Command 3 Command 4 Command 5 Command 6 Tactical 7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	NIFC C37 NIFC C39 NIFC C48 Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T5	All Divisions All Divisions All Divisions IA/Alice DIV A DIV D DIV G/Night	166.3125 164.1625 166.9125 171.1375 168.0500 168.2000 168.6000	127.3 127.3 127.3 127.3 127.3	171.7250 172.1125 173.7750 164.1500 168.0500 168.2000	127.3 127.3 127.3 114.8 127.3	A A A A	SOUTH OF ARRASTRA PEAK CRATER MTN ALICE CREEK FIRE
Command Command Command Command Tactical Tactical Tactical Tactical Tactical Air to Ground Tactical Air to Ground Air to Ground Air to Ground	NIFC C39 NIFC C48 Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T5	All Divisions All Divisions IA/Alice DIV A DIV D DIV G/Night	164.1625 166.9125 171.1375 168.0500 168.2000 168.6000	127.3 127.3 127.3 127.3	172.1125 173.7750 164.1500 168.0500 168.2000	127.3 127.3 127.3 114.8 127.3	A A A A	SOUTH OF ARRASTRA PEAK CRATER MTN ALICE CREEK FIRE
Command Command Command Tactical Tactical Tactical Tactical Tactical Air to Ground Tactical Tactical Air to Ground Air to Ground	NIFC C48 Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T5	All Divisions IA/Alice DIV A DIV D DIV G/Night	166.9125 171.1375 168.0500 168.2000 168.6000	127.3 127.3 127.3	173.7750 164.1500 168.0500 168.2000	127.3 127.3 114.8 127.3	A A A	CRATER MTN ALICE CREEK FIRE
5 Command 6 Tactical 7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	Stonewall NIFC T1 NIFC T2 NIFC T3 NIFC T5	IA/Alice DIV A DIV D DIV G/Night	171.1375 168.0500 168.2000 168.6000	127.3 127.3	164.1500 168.0500 168.2000	127.3 114.8 127.3	A A A	ALICE CREEK FIRE
6 Tactical 7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	NIFC T1 NIFC T2 NIFC T3 NIFC T5	DIV A DIV D DIV G/Night	168.0500 168.2000 168.6000	127.3	168.0500 168.2000	127.3	A	
7 Tactical 8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	NIFC T2 NIFC T3 NIFC T5	DIV D DIV G/Night	168.2000 168.6000	127.3	168.2000	127.3	Α	The same books to the same same same same same same same sam
8 Tactical 9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	NIFC T3 NIFC T5	DIV G/Night	168.6000					
9 Tactical 10 Tactical 11 Air to Ground 12 Air to Ground 13 Tactical 14 Air to Ground	NIFC T5			127.3	400	1	I A I	
Tactical Air to Ground Air to Ground Tactical Air to Ground Air to Ground Air to Ground		DIVS	166 7250		168.6000	127.3	A	
Air to Ground Air to Ground Tactical Air to Ground	NIFC T6		100.7250	127.3	166.7250	127.3	A	
Air to Ground Tactical Air to Ground		DIV Z	166.7750	127.3	166.7750	127.3	A	
3 Tactical 4 Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		Α	Arrastra Fire Air to Ground
4 Air to Ground	Park A/G	Park Creek	166.9625		166.9625			Park Creek Air to Ground
	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3		IA TACTICAL
	A/G 66	IA Air to Ground	166.6750		166.6750	727.0		IA Air to Ground
5 Air Medical	TAN	Medical	155.3400		155.3400			AIR Medical
6 Emergency onl	y GUARD	All Divisions	168.6250		168.6250	110.9		AIR GUARD - emerg. use only
7	Blank					110.0		AIR GOARD - emerg. use only
8	Blank							
9 Air Medical	TAN	Medical	155.3400		155.3400		A	AIR Medical
0 Emergency online pared By (Communication	y GUARD	All Divisions	168.6250		168.6250	110.9		AIR GUARD - emerg. use only
hris Perry CON	11 - 2 1	(406) 362-3418 Commus otherwise noted in the re	unications	Incident Locat County	lion			

1/Incident Name:				3.				
PARK CREEK / ARRASTR	A CREEK / A	LICE CREEK		Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY 0700-190	BO	Report Topics					
Date/Time From:		Date/Time To:					CONTIN	IGENCY
08/11/2017 0700 FRI		08/11/2017 1900	FRI					
4:1			perations Pera					4 (A)
OPERATIONS CHIEF	COREY ROSE JAMES SNOW			BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	I		<u></u>	AIR ATTA	CK SUPERV	/ISOR		
	RICHARD MAI	RTIN (T)					**	
•		Resour	ces Assigned 1	his Period				
Strike Team / Task Fo Resource Designat	rce /	LWD	Lead	ier	Number Persons		p Off PT./Time	Pick Up PT./Time
	· · · · · · · · · · · · · · · · · · ·	+			-	ICP/07		ICP/1900
					-	 		
		+						
						-		
								
						ļ		
				_				
					_			
	. <u>-</u>							
6. Control Operations/Work Assi	gnments:				····	·		•
As available, utilize mechanized ed activities with DIV G, develop Man						y Sumn	nit along the 4106	road system. Coordinate
activities with DIA 3' develop wait	agament Action	(e. 1.A.19) emilo 1	ioi aleas west o	i ilio Allastic				
Complete structure defense asses	sments for desig	nated communitie	98.					
7. Special Instructions:								
Take bear safety precautions and	contact an incide	ent safety with que	estions.					
		<u> </u>						
State in the second of the sec		·	Group Commu		 			
Function	Channel	RX Frequency N	v/W RX	Tone/NAC	TX Freque	ncy N/V	V TX Tone/NA	AC Mode
SEE REVERSE 9. Prepared By (Resource /init Le	partar) /	Anneous	ed By (Plannin	Section Ch	l nieft	Ir		Time
h. 1			BATES (ILA)	,		08/10/2017	2030
JOSH CLARK (T)		I VEN E	EINAL			10	JGI 1012011	2030 Page 1 of 1

_	INCIDENT		Incident Name			Date/Time Prepare		Operat	lonal Period Date/Time
_	OMMUNICA	TIONS PLAN	PARK,ARRAS	TRA,ALIC					08/11-12/17 0700-0700
n / Cl		Channel Name/Trunked	人學的學校學及學院的				70474X		
n i Ci	Function	Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode A, D, M	
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	 	DALTON MTN
2	Command	NIFC C37	All Divisions	166,3125	127.3	171.7250	127.3		
3	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3		SOUTH OF ARRASTRA PEAK
4	Command	NIFC C48	All Divisions	166.9125	127.3	173,7750	127.3		CRATER MTN
5	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	A	ALICE CREEK FIRE
6	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	127.3		Helena Local Forest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168,2000	127.3	A	
8	Tactical	NIFC T3	DIV G/Night	168,6000	127.3	168.6000	127.3	A	
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166,7250	127.3	Α	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166,7750	127.3	Α	
11	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875	127.3	_ <u>A</u>	American El Al A m
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625	 		Arrastra Fire Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	407.0		Park Creek Air to Ground
14	Air to Ground	A/G 66	IA Air to Ground	166.6750	127.0	166.6750	127.3		IA TACTICAL
15	Air Medical	TAN	Medical	155.3400		155.3400			IA Air to Ground
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	440.0		AIR Medical
17		Blank				100.0230	110.9	- ^ 	AIR GUARD - emerg, use only
18		Blank			 		 		
9	Air Medical	TAN	Medical	155.3400		155.3400		\dashv	A 175 A A . 11
20	Emergency only	GUARD	All Divisions	168.6250	† - 	168.6250	1100		AIR Medical
	ed By (Communications	n / / /			Incident Locati		110.9	A /	AIR GUARD - emerg. use only
viat	s Perry COML	M narrow band unlast	(406) 362-3418 Commu otherwise noted in the re	inications	County		Latitude, Long	ltude	

1. Incident Name:				3.			
PARK CREEK / ARRASTR	A CREEK /	ALICE CREE	К	Bra	nch:	Division/Gro	up:
2. Operational Period:	NIGHT 1800-	0700					
Date/Time From: 08/11/2017 1800 FRI		Date/Time To: 08/12/2017 070		AT.		NIGHT	SHIFT
4.		2111	Operations P	Personnel			
OPERATIONS CHIEF	COREY ROSE			В	RANCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR		12.42		AIR ATT	ACK SUPER	VISOR	
5.		Resou	urces Assign	ed this Period			
Strike Team / Task Fo Resource Designat		LWD		_eader	Number Persons	and the second of the second o	Pick Up PT./Time
E-18 ENG6 TROY FIRE SERVICE		08/19	DAN HOKAN		3	ICP/1800	ICP/0700 2400
E-28 ENG6 HOT SPRINGS RFD		08/11	RUBEN LOS	BERG	2	ICP/1800	ICP/9700 2400
E-34 ENG6 NMCIF - ENGINE 671		08/14	TAVARIS EV	VANS	3	ICP/1800	ICP/0700 2460
E-106 ENG6 WILDLAND FIRE		08/12	JOHN BILLE	TER	3	ICP/1800	ICP/0700 24 00
O-39 TFLD		08/15	BRIAN PITT	S	1	ICP/1800	ICP/0700 2410
0-1002 SOFR		08/23	BRENDAN F	INNEGAN	3	ICP/1800	ICP/0700 2400
O-115 EMTF		08/12	WILL CHAR	LTON	1	ICP/1800	ICP/0700 2400
O-116 EMTF		08/13	JOY BALLE	w	1	ICP/1800	ICP/0700 2400
6. Control Operations/Work Assignment	gnments:						
Patrol and monitor fire to limit spre	ad to uninvolve	d areas. Mop-up	as appropriate	e and as safety	consideration	ns are met.	
7. Special Instructions:							
Use caution around snags and flag wildlife in the fire area and use cau trash. Utilize bear boxes where ap	ition when enco propriate.	untered. Utilize o	command freq				
The second secon		6					
8.		Division	/Group Comr	nunication Su	mmary		
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Freque	ncy N/W TX Tone/N	IAC Mode
SEE REVERSE		is					
9. Prepared By (Resource Unit Le JOSH CLARK (T)	ader			ning Section C	chief)	Date 08/10/2017	Time 2030
SCOTTGERKK(I) // 5 U		KEN	DATES ()			00/10/2017	2000

ICS 204 WF (1/14)

FINAL

		TIONS PLAN	PARK,ARRAS	TRA.ALIC	E FIRF	Date/Time Prepare 08/10/17		Opera	tional Period Date/Time
*C/98	WEST TO THE	在一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的							08/11-12/17 0700-0700
n/C		Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	_	
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3		DALTON MTN
3	Command	NIFC C39	All Divisions	164.1625	127.3	172,1125	127.3		SOUTH OF ARRASTRA PEAK
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3		CRATER MTN
5	Command	Stonewall	IA/Alice	171,1375	1	164.1500	114.8		ALICE CREEK FIRE
6	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	A	Helena Local Forest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168,2000	127.3	168.2000	127.3	Α .	
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000		A	
9	Tactical	NIFC T5	DIV S	166.7250	127.3	166.7250	127.3	Α	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	A	
11	Air to Ground	ARAST A/G	Arrastra Creek	169.9875	 	169.9875	127.3	<u>A</u>	
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625			Arrastra Fire Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3		407.0		Park Creek Air to Ground
14	Air to Ground	A/G 66	IA Air to Ground	166.6750	127.5	168.2500	127.3		IA TACTICAL
15	Air Medical	TAN	Medical	155.3400	 	166.6750			IA Air to Ground
16	Emergency only	GUARD	All Divisions	168.6250	 	155.3400			AIR Medical
17		Blank		100.0230		168.6250	110.9	_A	AIR GUARD - emerg. use only
18		Blank							
19	Air Medical	TAN	Medical	155.3400		455.0400			
20	Emergency only	GUARD	All Divisions	168.6250		155.3400	444.5		AIR Medical
	ed By (Communications S Perry COML	1 -4-0			Incident Locati	168.6250 Ion	110.9	Α /	AIR GUARD - emerg. use only
via	tion is assumed to b	B Darrow band unless	(406) 362-3418 Commu otherwise noted in the rea	nications	County		Latitude, Long	itude	

ATD A	OPE	RATIONS	SI IM M AE		Prepared l	By: JoAnr	ان n Overacke	r F	orepar	ed Date 08	/10/2017	Prer	ared Tin	ne: 1730		
1. INCID			SUMMAR	• /	PERIOD DA											
		k / ArrastraCi	naak/Alisa			16;	070	RT TII	VIE:	END TIME: 2100	0621	RISE:	SUNS 2050	EI:		
		S (Safety Notes,				Eavinmer			A DE	ADY ALERT		·	2000			
All airc	raft a	re available to the predicted thund	ne forest to h	elp with I	/A.		it, etc.j		MEDE	N3598D		5.0 N N470	NOTAM 7 IM radius 1235 W112 118.4250	to 11,000 ft.		
6. PERSON	INEL	NAME	PHONE #		7. FREQUI	ENCIES	AM	FM		8. FIXED-W	VING-Type/ i	Make-Mo	 ake-Model/ N#/ Base			
AOB		JoAnn Overacke	r 209-559)- 1617	AIR/ AIR I FM Air Ta					AIRTANKE	RS - Orde	red by (OPS			
ASG	s				AIR/ AIR		118.4250			LEAD PLA	NES- <u>Orde</u>	red by (OPS			
HEB2	(t)	Bjom Torberg	360-305-79	957	Local IA A A/G 66 A/G Yello		HNF Yellow(IA)		5.6750 1.220	No Air Atta Operations	ack assigned 3.	. Reques	t AA thro	ugh		
414		Enrique Olivares (8/13)	3		A/G Prima A/G Seco		Park/Alice Arrastra		3.9625 3.9875	Request b	uckets throu	gh Divisi	on to Heli	base.		
3598	D	Natalie Bench	(8/1	3)	COMMAN	ID Rx		TX 1	68.4750 73.8125	CG 127.9						
				···	DNRC IA	FREQS	124.975		51.2200 51.2200							
					Tan Air I		RX 155.340		55.340	00.110.0						
					Air G Nation		RX 168.625 CG 110.9		68.625 350 rx/tx	CG 110.9	patch 406-44	14 4040				
					Nauoi	Idi FF	CG 110.9	100.0	DU IX/IX	nelena Dis	paten 400-44	14-4242	·			
9. HELI	COP	TERS (Use Additi	onal Sheets a	s Necessa	ary)		<u> </u>	ــــــــــــــــــــــــــــــــــــــ		<u> </u>						
FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	START	REMARK	S FAA N	# TY	MAI	KE/ MODEL	BASE	AVAIL	START	REMARKS		
414	1	Kamax	Lincoln	0830	0800	Bucket						<u> </u>	<u> </u>			
3598D	3	AS350B2	Lincoln	0830	0800	Recon										
10. TAS	K/ M	ISSION/ ASSIGN	MENT (Type/	function is	ncludes: Air	Tactical, R	etardant, Ro	econ, f	ersonn	el Transport.	Bucket Open	ations. S/	AR, etc.			
TYPE/FL	JNCT	ION	N/	AME OF P	ERSONNEL (structions for	OR CARGO	(If applicable	le)		MISSION START	FLY FRO		FLY	ГО		
Bucket \	<u>Work</u>		Drop on Alice	while FU	M is on fire.					As Needed						
Recon			Operations						10:00 Helibase Fi				Fire			
1																

		TIONS PLAN	Incident Name PARK,ARRAS	TRA,ALIC	E FIRE	08/10/17		Opera	08/11-12/17 0700-0700
	學院 系统文文章 19 17	"特别政策",指数 2007。	である。	不多效果的			6.0	િક્સિક્	
n / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	
1	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	A	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3		
3	Command	NIFC C39	All Divisions	164.1625	127.3	172,1125	127.3		SOUTH OF ARRASTRA PEAK CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3		ALICE CREEK FIRE
5	Command	Stonewall	IA/Alice	171.1375		164,1500	114.8	A	
6	Tactical	NIFC T1	DIV A	168.0500	127,3	168.0500	127.3	A	Helena Local Forest Net (Tone 11)
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	A	
8	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168,6000	127.3		
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	A	
10	Tactical	NIFC T6	DIV Z	166.7750	127,3	166,7750	127.3	A	
11	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875	127.0		Amodo Film At A D
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625			Arrastra Fire Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3		Park Creek Air to Ground
14	Air to Ground	A/G 66	IA Air to Ground	166.6750	121.0	166.6750	127.3		IA TACTICAL
15	Air Medical	TAN	Medical	155.3400		155.3400			IA Air to Ground
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	440.0		AIR Medical
7		Blank				100.0250	110.9	A	AIR GUARD - emerg, use only
18		Blank							
9	Air Medical	TAN	Medical	155.3400		155.3400			AMBAA
0	Emergency only	GUARD	All Divisions	168.6250	+	168.6250	110.0		AIR Medical
hris	d By (Communications Perry COML		(406) 362-3418 Commu		Incident Locat	lon	110.9		AIR GUARD - emerg. use only
viati	on is assumed to t	o narrow hand unless	otherwise noted in the re	mications	County		Latitude, Long	ltude	



Health & Safety Message

Incident: Park, Arrastra, & Alice Creeks | Date/Op Period: Day/Night Shift MT-HLF-000146, 166, 179

8/11 - 12/17 0700-0700

Hazards & Risks

Communication Responsibilities: All firefighters have five communication responsibilities:

- 1. Brief others as needed.
- Debrief your actions.
- 3. Communicate hazards to others.
- 4. Acknowledge messages.
- 5. Ask if you don't know.

Leader's Intent: All leaders of firefighters have the responsibility to provide complete briefings and ensure that their subordinates have a clear understanding of their intent for the assignments:

- Task = What is to be done
- Purpose = Why is it to be done
- End State = How it should look when done.

Effective communications between all personnel on the fire is a key element of fireline safety and addressed in the 10 Standard Fire Orders and the 18 Watch Out Situations, Learn and embrace them.

Today's Standard Fire Order to Consider:

7. Maintain prompt communications with your forces, your supervisor and adjoining forces.

Prepared By: Paul Tompkins SOFR2

L. Lookouts C. Communications E. Escape Routes S. Safety Zones

BE MINDFUL

INCIDENT SAFETY ANALYSIS 215a

Park, Arrastra, Alice Creek Fires - Friday/Saturday 8/11-12/2017

8. Location	9. Hazard	Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
A, Z, D, G, S	Air Operations	~Follow "Aviation Watch-Out Situations" IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer toIRPG for directing bucket drops. ~Ensure positive communication with all air resources.
All	Chain Saw Operations	- Follow "Hazard Tree Safety" guidelines, IRPG - Look up, down around for hazard tree indicators - Only fell and buck trees within your expertise, and training - Follow "Procedural Felling Operations" in the IRPG - Do not fall trees during high wind events or at night
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access
All	Severe Weather	Share weather observations with all personnel assigned to division Establish "Trigger Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to IRPG
All	Fatigue & Overexertion	Drink 1 quart of water each hour during and after work Rotate crews out of smoky areas Set a reasonable work pace and allow adequate rest breaks while on the project Stagger work crews start time to limit fatigue Use buddy system to monitor personnel of heat related and fatigue issues Follow work / rest guidelines
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes: ~ Use spotters when backing ~ Honk horn to alert personnel when backing ~ Always use headlights ~ Yield to pedestrians and bicycles ~ Observe posted speed limits ~ Follow 3 second rule of following distance when driving ~ Use chock blocks, turn wheels into hill
G, D	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All	Injury & Medical Emergency	Assist injured employee with appropriate medical care Use EMT's on Division for initial care Follow medical protocol as outlined in ICS-206
All	Bees, Ticks, Mosquitoes	 Be aware of crew members with sting allergies. Ensure crew members have medication pens if needed. Perform daily self inspection Use repellant as necessary
A, Z, D, G	Heavy Equipment Operations	 Ensure communications are established with operators Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion area around equipment Use a spotter when backing
A, Z, D, G	Chipper Operations	 Use only qualified operators Review and adhere to JHA recommendations Wear proper PPE and establish safety perimeter around the chipper

1. INCIDENT NAME 4. OPERATIONAL PERIOD 2. DATE 3. TIME PREPARED PREPARED MEDICAL PLAN 8/11/2017-8/12/2017 PARK CREEK 8-10-17 1900 0700-0700 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS MEDICAL AID STATIONS LOCATION YES NO Medical Unit Park Creek ICP X 6. TRANSPORTATION A. Air Ambulances PARAMEDICS NAME **ADDRESS** PHONE YES NO Life Flight [Radio freq. contact ship on TAN] Park Creek Missoula, Montana Х NVG/Medic and Nurse Communications Reach Air Medical[Radio freg. contact ship on TAN] Park Creek Х Bozeman, Montana NVG/Medic and Nurse, LZ @ Lincoln Airport Communications Two Bear Air [Radio freg. contact ship on TAN] Park Creek Kalispell, Montana Х Rescue/Hoist, NVG NON-TRANSPORT, LZ @ Airport Communications B. Ground Ambulances Park Creek Lincoln Rural Ambulance Rte. 200 Lincoln, MT Х Communications 7. HOSPITALS HELIPAD TRAVEL TIME BURN NAME **ADDRESS** PHONE CENTER AIR GRND YES NO YES NO St. Patrick's Hospital 500 W. Broadway, Missoula, MT 20m 406-543-7271 X Х L-2 Trauma/STEMI/Stroke Lat: N 46*52.512' Long:114*00.010' St. Peter's Hospital 2475 Broadway, Helena, MT 20m 406-442-2480 Х 1h Х L-3 Trauma N: 46*34.90 Long:111*59.76' 500 15th Avenue, Great Falls, MT Benefits Hospital 30m 1.5h 406-455-5000 X X L-2 Trauma N: 47*29283' Long: 111*17.812' Harbor View Medical Center 325 9th Avenue, Seattle, WA 3h 8.5h 206-744-3000 X X L-1 Trauma N: 47*36.23' Long: 122*19.35' 8. MEDICAL EMERGENCY PROCEDURES 9-LINE Medical Incident Report (pages 108-109 of the IRPG) INJURY REPORTING PROCEDURES 1. Advise Division on Tac. Division contact Park Communications on Command. If unable to reach Division NATURE OF INJURY go direct to Park Communications on Command. a. If life threatening, request frequency be cleared for LOCATION OF PATIENT emergency traffic 2. Incident Status: TRANSPORTATION REQUESTED BY:AIR GROUND a. Nature of injury/illness? b. Identify on-scene IC/Point of Contact POINT OF PICKUP c. Identify on-scene care provider, request one if LAT LONG 3. Initial patient assessment a. Refer to Injury Reporting Worksheet 4. Determine severity and transport priority IS A EMT WITH PATIENT: YES _____ NO____ 5. Develop transport plan a. Air/Ground, Need for hoist AGE 6. Determine need for additional resources 7. Confirm Communications SEX: MALE FEMALE 8. Evacuation Location: a. GPS (WGS84) or landmarks ALL EMERGENCIES-Secure the area and identify b. ETA to Evacuation Location witnesses for later investigation. Keep an accurate log of 9. Contingency Plan events. In Camp Emergency: Contact Park Communications on Command

10. REVIEWED BY (SAFETY OFFICER)

James Aragon SOF2 & Leg

9. PREPARED BY (MEDICAL UNIT LEADER)

Gena Fowlkes MEDL Steve Stone MEDL

ICS 206 8-78



When something isn't going right, look for what is wrong not who is wrong, and how everyone can help make it better.

Work together with your crew members – not against each other.

The human resources specialist is Alan Seago, who works in a yurt-style tent between the IC tent and the gravel road. Same tent as the document unit. Alan's cell phone number is (707) 315-6537.

Training Specialist

If you are a trainee don't forget to check in and out with training to properly document your training experience. Utilize the QR code below to register and bring a performance rating and evaluation record to training at DMOB.



ACTIVITY LOG (ICS 214)

1. Incident Name) :		2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:		4.10	CS Position:	5. Home Agency (and Unit):
6. Resources As	signed:			
N	ame		ICS Position	Home Agency (and Unit)
		<u> </u>		
7. Activity Log:				
Date/Time	Notable Activities			
	-			
	ļ	_		
	 			
 	 	_		
				
				
. Prepared by: Na	ame:		Position/Title:	Signature:
CS 214, Page 1			Date/Time:	

				Me	dical incide	nt Réport				
FOR	RALL MEDICAL EME "MEDICA"	RGEN	NCIES: IDEN' IERGENCY''	TIFY ON	SCENE INCID	ENT COMMA	NDER BY NAM	E AND POSITION A	AND ANNOUNCE H.	
Use it									ns/dispatch.	
1. CONTACT	COMMUNICATIONS/ nications, Div. Alpha. Sta	DISPA	ATCH						•	
2. INCIDENT	STATUS: Provide incid	lent sur	nmary and com	mand struc	ture.					
Nature of injury/iliness							Describe the injury			
Incident Name							(Ex: Braken leg with bleeding) Geographic Name + "Medical"			
	Incident Commander						(Ex: Trout Meadow Medical)			
							Name of IC Name of Care Provider			
Patient Care							(Ex: EMT Smith)			
3. INITIAL PA	TIENT ASSESSMENT	Γ: Com	plete this section	for each pa		a brief, initial ass	essment. Provide a	dditional patient info after	completing this 9 Line Report.	
Number of F	Zatients: N Conscious? ☐ YE		/ Female Age:				Weight:			
	Breathing? YE			= MEDEV						
What	hanism of Injury: caused the injury?									
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'										
4. SEVERITY	OF EMERGENCY, TR			Г		-				
SEVERITY URGENT-RED Life threatening injury or illness.							TRANSPORT PRIORITY			
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.									racuation	
PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.							Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
□ ROUTINE-G Not a life thre Ex: Spreins, s					Non-Emergency. Evacuation considered Routine of Convenience.					
5. TRANSPOR	T PLAN:									
	(Agency Aircraft Preferre	ed)								
☐ Helispot			☐ Short-haul/Hoist ☐ Life Flight ☐ Other							
Ground Transport:										
☐ Self-Extract		☐ Carry-Out					☐ Ambulance ☐ Other		☐ Other	
6. ADDITIONA	L RESCURCE/EQUIP	MENT	NEEDS.							
	medic/EMT(s)	<u></u>	☐ Crew(s)				☐ SKED/Backboard/C-Coilar			
☐ Burn Sheet(s)			□ Oxyg					Trauma Bag		
☐ Medication(s)					□ IV/Fluid(s)		☐ Cardiac Monitor/AED			
☐ Other (i.e. splints, rope rescue, wheeled litter)										
7. COMMUNICATIONS: Function Channel Name/Number			Receive (Rx) Tone/NAC *			• To	Transmit (Tx)		Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2	+	168.3250		110.9		171.4325	110.9		
COMMAND						 	771.4320		110.9	
AIR-TO-GRND		╅				 -				
TACTICAL		+				<u> </u>				
*(NAC for digital radio system) 8. EVACUATION LOCATION:										
Lat/Long	(Datum WG\$84)	\Box								
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:										
Helispot/Extraction Size and Hazards:										
9. CONTINGEN	ICY:	1_								
Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.									ng	