Miner Paradise Complex

Incident Action Plan



Friday, August 23, 2013 0600 - 2100

> MT-GNF-000111 P1HVZ4 (0111) 773402



QR: Sensitive information withheld - phone numbers and frequencies - for security. Contact the incident for withheld information.

	Incident Name	2. Date Prepared 3. Time Prepared			
Incident Objectives	MINER PARADISE COMPLEX	08/22/13	2000		
4. Operational Period 08/23/	13 Friday DAY Shift 0600 - 2100				
5. General Control Objectives for the inciden	t (include alternatives)				
Use MIST tactics as appropriate, part 3) Emphasize cost effective strategy and 4) Ensure all personnel adhere to the Fost Prevent the introduction and spread of 6) Keep the public and government reprosupport and maintain local interagence 8) Execute a fire suppression strategy, 89 Coordinate with Montana FWP on affective strategy and 20 coordinate with Montana FWP on affective strategy and 20 coordinate with Montana FWP on affective strategy.	e assigned Resource Advisor prior to executicularly in Wilderness Study Areas. If management, bod Storage Special Order, of noxious weeds and aquatic nuisuance specientatives informed of fire behavior and not and community relationships.	pecies or pathogens nanagement action I resources as muc	s.		
. Weather Forecast for Period See attached Weather Forecast					
. General Safety Message					
See attached Safety Message					
8. Att	achments (mark if attached)	en e	*** (\$2.844887) = Chill **		
✓ Organization List - ICS 203	Incident Map	Fire Behavior			
Div. Assignment Lists - ICS 204	Safety Message	Public Information F	Plan		
Communications Plan - ICS205] Traffic Plan 🗾 F	Resource Advisory			
✓ Medical Plan - ICS 206	Incident within an Incident	Jnit Log			
Air Operations Summary - ICS 220	Fire Weather				
B. Prepared by (Planning Section Chief) B. Manana Thomp	10. Approved by (Incident) Corr	1			
CS 202	Final	D of	ICS 202 Forms		

ORGANIZATI	ON ASSIGNMENT LIST	9. Operatio	ns Section.
1. Incident Name MINER P	ARADISE COMPLEX	Day	Steve Christman
2. Date Prepared	3. Time Prepared	Day	Greg Archie (T), Scott McAvoy (T)
08/22/13 4. Operational Period	2000	a.	And the second s
	/ DAY Shift 0600 - 2100	Division Horsetail O	Mike Graham
Position	Name	Division Horsetail P	Dave Soleim, Steve Smith (T)
	Commander and Staff	Division North Eight Mile S/T	Rob Miramontez
Incident Commander	Stan Benes	Division	
Deputy	John Thompson	Division	-
Information Officer	M. Leuschen, J. Conner, H. Noel (T)	Division Heavy Equipment	John Shotzberger
Information Officer	B. Ballard, C. Parks, V. Knerr	Division	
Liaison Officer	Kerry O'Connell, Chuck Sandau (T)	b.	n service de la company de
6. Agen	ncy Representative	Division Sheep A	Jay Lindgren, Josh Barta (T)
Agency	Name	Division Sheep Z	Pat Harty
USFS, Forest Supervisor	Mary Erickson	Division Emigrant G	Rich McAtee, Gregg Buckalew (T)
USFS, Agency Representative	ì	Division Emigrant H	James Rittenhouse
DNRC, Agency Representative	Clive Rooney	Division Emigrant I	Tony James
		Division Emigrant J	Joe Casey
		Division Emigrant K	Jeff Shanafelt, Zach Thompson (T)
7. Pl	anning Section	c. Safety Offic	ers
Chief	Barb Thompson	Safety Officer, Lead	Duane Harp
Human Resources	Dale Tribby	Safety Officer	Gary Kirpach
Resources Unit	Karly DeMars, Krystal Schindler	<u> </u>	Butch Fitzpatrick
Situation Unit	Jody Peters		Larry Cole
Situation Unit	Shelby Majors (T), Clint Kolarich (T)	Safety Officer	Michael Hayes
Demobilization Unit	Sara Driemeyer	Safety Officer	Larry Olsomback
Fire Behavior Analyst	Bruce Giersdorf		Michael Dardis (T)
Long-Term Fire Analyst	Tonja Opperman		tions Branch
Status Check-In	Brandi Hecker	41.0	Kevin Brown (T)
Computer Specialist	Sue Rose, Geri Mason	Air Support Group Supervisor	Scott Robinson, Josh Ingle (T)
GIS Specialist	D. Jones, S. Layal, S. Dawe (T)	11.19	Dan Krapf
Resource Advisor	Andy Kehler		Craig Campbell
IARR	Matt Dillon	Air Tactical Group Supervisor	Mike Wurst
8. Log	sistics Section		
Chief	Bill Bowman	10. Einance	Section
Chief	Rick Hotaling (T)		Ann Vogt
Supply Unit	Margaret Heaphy, Shirley Zylstra (T)	Deputy	
acilities Unit	Wayne Kedish, Dennis Brogger	Time Unit F	Racheal Koke
			inda Birdwell, Maebeth Seidlitz
Communications Unit	Jeff Tong		acy Decker
/ledical Unit	Chris Reichert, Anita Parkin (T)	Cost Unit	
	Paul Peek	Prepared by (Resource Unit Leader)	
	John Soileau	Karly DeMars	
CS 203		FINAL D	

	Division As	signment List		1. Branch	Sheep			2. Di	vision/Group		
	Incident Name			4. Operational		983065				<u> </u>	
	_MINER I	PARADISE			08/23/13	3 F	riday	DAY Sh	if f 0 600 - 21	00	
	5			Operation	ons Personi				100		· Commence
	· · · · · · · · · · · · · · · · · · ·	Steve Christman		<u>-</u>	Division/G	roup :	Supervi	işor Jay Lin	dgren, Josh	Bart	ta (T) -
		Greg Archie (T), S	cott Mc	Avoy (T)	Air Ops Br	anch	Directo		Brown (T)		
	Branch Director				Safety Offi			Butch F	itzpatrick		
	6.	(Chapter of the Control of the Contr	a di Albani	Resources A	ssigned thi	s Per	iod				
	Strike Team/Task Force/	Resource Designator		Leader	N		Trans. Y/N	ł	PT./Time		Pick Up PT./Time
L	TFLD		SATH	ER, JOEL -		. 1	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
	C-8 MOCC #5 T2IA CF	REW	HOLL	AND, KEITH		20	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
- 1	E-30 PEANUT PIE ENG		MAHE	R, JIM		3	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
E	E-31 SUMMERS FIRE	ENGINE T6	BAUM	IAN, DEAN		3	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
	E-47 R&RFIRE SVC	· -	COX,	MICHAEL		3	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
E	-52 ROCKY MTN FIR	E ENGINE T6	MARN	IIN, PAT		3	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
E	-55 BISHOP ENTERP	PRISES T6	COLE	, GENE		3	N	Grizzly Rch	Turnoff/ 0730		ICP / 2000
E	-93 DIXON & DIXON :	SKIDGINE	DIXON	N, HOWARD		1	N		Turnoff/ 0730		ICP / 2000
E	-94 CONIFER LOGGIN	NG SKIDGINE		SHAWN		1	N		Turnoff/ 0730		ICP / 2000
C	0-140 FALLING MODU	LE		ENS, JESSE	-	2	N		Turnoff/ 0730		ICP / 2000
F	OBS			E, CASEY		1	N		Turnoff/ 0730		
F				_,			- 14	Grizziy Flori	14/10/1/ 0/30		ICP / 2000
			 			-					
\vdash			 								
\vdash			 								
<u> </u>			-								
F			<u> </u>								
\vdash			 								
\vdash			 								
7	. Control Operations		<u></u>								
1	. Control Operations										
	Begin mop up fro	om Z / A break wor	king to	the south.							
1	Continue griding			_							
	Utilize retardant,	if applicable, on co	ontinger	cy line to east	of Horse (Creel	k.				
8.	Special Instructions										
	Utilize helicopters	s for bucket work a e, identify, and ass	s neede	ed.							
	neport all grizzly	bear sightings to E	PIVISION	Supervisor and	Resource	e Ad∖	visor ir	nmediately			
9		And the second second	Divisio	on/Group Comm	nunications	Sumi	mary				
Co	Function Frequence primand	cy - RX Frequency	TX	Tone	System		C	Channel	System		Channel
Та	ctical Div/Group						 				
Lo	gistics						 		······································		
Air	to Ground						<u> </u>				
P	repared by (Resource Unit L	_eader)	Approve	 d by (Planning Se	ction Chief)			Date Prepa	red	Time	Prepared
. 7	Carly DeMars		RM	anal The	nh-			08/22	1	iiiie	2000
IC	S 204		1 <u>1 ' ' ((</u>	Fina			1		Page		ICS 204 Forms

		signment List		,r. branen	Shee	р		2. DIVI	sion/Group	Z	
3. Incident Nam	ne MINER	PARADISE —		4. Operational			- -riday	DAY Shift	0600 - 21		
5.		dental months		Operatio	and the second second	4	Huay	DAT SIIII	0000 - 21	JU	
Operations Chie		Steve Christman					Superv	isor Pat Hart	/ .		
Operations Chie	f	Greg Archie (T), So	ott Mc	Avoy (T)	Air Ops					•	
Branch Director			. 1		Safety C					chael	Dardis (T)
6. ************************************	* 6 * 4	Barrier at the second of the second		Resources A	ssigned	this Pe	riod		-patriote in	Griadi	Darais (1)
Strike Team/Ta		Resource Designator		Leader		Num of Pers.	100 400 400 400 400 400	Drop Off F	PT./Time	Pic	k Up PT./Time
TFLD			LOVA	TO, RICHARD		1	N	Grizzly Rch T	urnoff/0730		CP / 2000
TFLD				IN, ZAC		1	N	Grizzly Rch T			CP / 2000
FIRING BOSS		A CONTRACTOR OF THE PARTY OF TH	SEEM	IANN, JOHN		1	N	Grizzly Rch T			CP / 2000
HELITACK CR	EW			BY, MARK		5	N	Grizzly Rch T			CP / 2000
E-84 PARADIS	E VALL	EY 832 ENG T4		à, PHILLIP		2	N	Grizzly Rch T			CP / 2000
E-28 ROCKY	MTN FIF	RE ENG T6		RY, RON		3	N	Grizzly Rch T	ŀ		CP / 2000 CP / 2000
E-32 DS FIRE	ENG TO	3		IALL, ROB		3	N	Grizzly Rch T	1		CP / 2000
E-87 PARK CO	I YTNUC	E457 WAT	ſ	MAN, BRYAN		1	N	Grizzly Rch T	1		CP / 2000
HEQB				CAN, LEVI		1	N	Grizzly Rch T			CP / 2000
E-56 HOMEST	EAD DO)Z2		ELL, DAVE		1	N	Grizzly Rch T			CP / 2000
FFT1		· · · · · · · · · · · · · · · · · · ·	BEYL,				N	Grizzly Rch T			CP / 2000 CP / 2000
IMST				NER, OLENA		`	N	Grizzly Rch T			CP / 2000 CP / 2000
				,				, , , , , , , , , , , , , , , , , , , ,			JP / 2000
	····	,									
			 -							······	
7. Control Opera	ations					I					
Improve	existinç	g control lines in pre	paratio	n of burning op	erations	;					
Utilize r	etardant	to keep fire out of S	heep (Creek.							
Q Chaoial Instru											
8. Special Instru	ictions										
Utilize h Continu	elicopte e to loca	rs for bucket work as ite, identify and asse	s need	ed. divac sites							
		/ bear sightings to D			LResou	rce Ad	vienr i	mmediatoly			
					100001	JOING	*130f [mmeulately.			
9.	1			on/Group Comm	unication	ns Sum	mary				
Function Command	Frequer	ncy - RX Frequency -		Tone	Syste		Tarrent Transport	Channel	System		Channel
Factical Div/Group											
ogistics			_								
Air to Ground							ļ				

Prepared by (Resource Unit Leader)

Karly DeMars

ICS 204

1. Branch

Time Prepared

2000

Date Prepared

2. Division/Group

Division Assistant List		1. Branch				2. Divis	2. Division/Group		
Division Assignment List 3. Incident Name			Emigran	t Jacobs				G	
MINER PARADISE		4. Operational	Perioa 08/23/13	} F	- riday	DAY Shift	0600 - 210	ነበ	
5.		Operation	ons Personr		7,44-7	J O	3000 Z.	, ,	and the second
Operations Chief Steve Christman					Supervis	or Rich McA	tee, Grego	Buck	calew (T)
Operations Chief Greg Archie (T), Sc	ott Mc	Avoy (T)	Air Ops Bra			Kevin Bro			
Branch Director			Safety Office	cer		Larry Col	<u></u> е		
6.	* 14	Resources A	⊥ Assianed thi:	s Per	riod				
Strike Team/Task Force/ Resource Designator		Leader	Nu	ım of	Trans.	Drop Off F	T (Time	Die	ok Un DT /Time
TFLD -	LAKC	SKY, SCOTT	P	ers.	Y/N				ck Up PT./Time
E-23 B. BAKKEN ENG T6		TOCKI, NORM		1	N N	Emigrant (1		ICP / 2000
E-24 BRAD BUTLER ENT. ENG T6		HY, GREG		3	N	Emigrant (and the second s		ICP / 2000
		, MICHAEL		3	N	Emigrant C			ICP / 2000
E-100 BURDETTE DOZ2	<u> </u>	DETTE, CHUCK	v	-		Emigrant C	1		CP / 2000
E-100 BONDET PE BOZZ	BONL	DETTE, CHOCK	<u> </u>		N	Emigrani	k / 0/30		CP / 2000
					-				
				-					
						-			
								· ·	
									
			i i					.,	
						1		-	
		Andread Resident Resi							
7. Control Operations			L					-··	
7. Ochirol Operations									
Continue to assess future opportuni	ities fo	r control lines i	n in Emigra	ant C	Creek.				
Begin structure triage.									
		-							
8. Special Instructions									
Utilize helicopters for bucket work a	s need	ded.							
Continue to locate, identify and acce									
Donast all asimple beau sightimes to D			. 5						
Report all grizzly bear sightings to D	VIVISIO	Supervisor an	id Resourc	e Ad	ivisor ir	nmediately.			
9.	Divis	sion/Group Comr	munications	Sun	nmarv				
Function Frequency - RX Frequency -		Tone	System		*****	hannel	System		Channel
Command									
Tactical Div/Group									-
Logistics									
Air to Ground									
Prepared by (Resource Unit Leader)	APPROV	yed by (Planning S	ection Chief)		_	Date Prepar		Time F	Prepared
Karly DeMars	10//	411-11	WM-			08/22			2000
ICS 204		Fin	al '				Page	of	ICS 204 Forms

MINER PARADISE 4. Operations Period Way 13 Finday Devaring Suppose	Division Assignment List			Emigrant			Н
Operations Chief Steve Christman Divisions Engages James Rittenhouse Operations Chief Steve Christman Division Sensing James Rittenhouse Operations Chief Graph Chief Gr	3. Incident Name MINER PARADISE		4. Operational	환경 중요하는 생각이 없는 것은 가는 가능한다. 그			
Operations Chief Steve Christman Devision/Group Supervisor James Rittenhouse Operations Chief Greg Archie (T), Scott McAvoy (T) Air Ose Branch Director Keylin Brown (T) Sareh Director Resource Designator State (T), Scott McAvoy (T) Air Ose Branch Director Keylin Brown (T) Sareh Operations Chief State (T), Scott McAvoy (T) Air Ose Branch Director Keylin Brown (T) Sareh Operations Chief State (T), Scott McAvoy (T) Air Ose Branch Director Keylin Brown (T) Sareh Operations Chief State (T), Scott McAvoy (T) Air Ose Branch Director Keylin Brown (T) Sareh Operations Chief State (T), Scott McAvoy (T) Air Ose Branch Director (T), Scott McAvoy (T), Scott McAvoy (T), Air Ose Branch Director (T), Scott McAvoy (T), Scott McAvoy (T), Air Ose Branch Director (T), Scott McAvoy (T), Scott McAvoy (T), Air Ose Branch Director (T), Scott McAvoy (T), Scott McAvoy (T), Air Ose Branch Director (T),			0		Friday	DAY Shift 0600 - 21	00
Operations Chief Grog Archie (T), Scott MeAvoy (T) Air Ops Branch Director Safety Officer Duane Harp Safety Officer Duane Harp Solve Feam/Task Force Resource Designator Leader Pure. Vin Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N Cedar Creek, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, THERON 3 N N CEDAR CREEK, 0730 (CP / 200 ATS, T			Operati		Supon	icor In Ditt.	
Branch Director Safety Officer Durine Harry Survive Team/Task Proce/ Resource Designator Leader Durine Harry		cott Ma	Λνον (Τ)			THE	
Strike Team/Task Forcel Resource Designator Leader Numrol Trans. Drop Off PT./Time Pick Up PT./T. E-107 SOLOMAN ENG T3 OATS, THERON 3 N Cedar Creek / 0730 ICP / 200 E-118 BRENTESON RANCH ENG T6 BRENTESON, RANDY 3 N Cedar Creek / 0730 ICP / 200 E-119 CROSS ENGINE CO #001 T6 CROSS, DENNIS 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 FOR THE SUPP RESON RANCH ENG T6 TOWN TOM TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	[5.597.15/115 (1), 5.	COLL IVIC	Avoy (1)		Directo	TOTH BIOWII (1)	
Strike Team/Task Force/Resource Designator Leader Num of Trans. Drop Off PT./Time Pick Up PT./T E-107 SOLOMAN ENG T3 OATS, THERON 3 N Cedar Creek / 0730 ICP / 200 E-118 BRENTESON RANCH ENG T6 BRENTESON, RANDY 3 N Cedar Creek / 0730 ICP / 200 E-119 CROSS ENGINE CO #001 T6 CROSS, DENNIS 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE	C The second sec		D-			Duane Harp	
E-107 SOLOMAN ENGT3 OATS, THERON 3 N Cedar Creek / 0730 ICP / 200 E-118 DRENTESON RANCH ENG T6 BRENTESON, RANDY 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 ICP / 200 E-120 TMT FIRE SUPP, ENG T4 TYMON, TOM 3 N Cedar Creek / 0730 ICP / 200 ICP / 2					24.75	(5° 1).	
E-118 BRENTESON RANCH ENG T6 E-119 CROSS ENGINE CO #001 T6 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM TYMON, TOM TYMON, TOM			Leader			Drop Off PT./Time	Pick Up PT./Time
E-119 CROSS ENGINE CO #001 T6 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM					N N	Cedar Creek / 0730	ICP / 2000
E-119 CROSS ENGINE CO #001 T6 E-120 TMT FIRE SUPP. ENG T4 TYMON, TOM Reference to the continue to locate, identify and access mediwa sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. Plantage of the continue to locate, identify and access mediwa sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. Plantage of the continue to locate in	<u></u>	BREN	ITESON, RAN	DY 3	N	Cedar Creek / 0730	ICP / 2000
7. Control Operations Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary. Finction: Frequency - RX Frequency - TX Tone System Channel System		CROS	SS, DENNIS	3	N	Cedar Creek / 0730	ICP / 2000
7. Control Operations Implement structure protection plans in Cedar Creek, where appropriate, Continue to assess structure protection needs in Slip and Slide Creek. 8. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear slightings to Division Supervisor and Resource Advisor immediately. 9. Division Group Cammunications Summary Finction Frequency - RX Frequency - TX Tone System Channel System Channel actical Division Supervisor and Resource Advisor immediately. 9. Division Group Cammunications Summary Finction Frequency - RX Frequency - TX Tone System Channel	E-120 TMT FIRE SUPP. ENG T4	TYMO	N, TOM	3	N	Cedar Creek / 0730	ICP / 2000
Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics uir to Ground Prepared by (Resource Unit Leader) Karly DeMars Date Prepared Time Prepared O8/22/13 2000							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics If to Ground Prepared by (Resource Unit Leader) Karly DeMars Approved by (Planning Section Chief) Date Prepared 08/22/13 2000							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel Command Section Div/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel Sy					 		
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha					1		
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha			4		\vdash		
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha					-		
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha		 					
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha				- -	 		· · · · · · · · · · · · · · · · · · ·
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha							1
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha		1					
Implement structure protection plans in Cedar Creek, where appropriate. Continue to assess structure protection needs in Slip and Slide Creek. 3. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group originates in the Ground of The Channel System Cha	7. Control Operations						
Continue to assess structure protection needs in Slip and Slide Creek. 8. Special Instructions Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics ir to Ground Prepared by (Resource Unit Leader) Karly DeMars OR 2016 Approved by (Planning Section Chief) Date Prepared Time Prepared Ranky DeMars OR 2016 OR 2016	. Control Operations						
Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics iir to Ground Approved by (Planning Section Chief) Date Prepared Time Prepared Rarly DeMars ORDER 1. Division/Group Office (Planning Section Chief) Date Prepared O8/22/13 2000	Implement structure protection plan	ns in Ce	edar Creek, wh	ere appropria	te.		
Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics ir to Ground Prepared by (Resource Unit Leader) Karly DeMary OS 2016	Continue to assess structure protect	ction ne	eds in Slip and	d Slide Creek.			
Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics ir to Ground Prepared by (Resource Unit Leader) Karly DeMary OS 2016							
Utilize helicopters for bucket work as needed. Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel actical Div/Group ogistics ir to Ground Prepared by (Resource Unit Leader) Karly DeMary OS 2016							
Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel Command actical Div/Group ogistics If to Ground Prepared by (Resource Unit Leader) Karly DeMars Continue to locate, identify and access medivac sites. Division/Group Communications Summary Channel System Channel System Channel System Channel System Channel Command actical Div/Group Ogistics If to Ground Prepared by (Resource Unit Leader) Karly DeMars Continue to locate, identify and access medivac sites. Division/Group Communications Summary Channel System Cha	3. Special Instructions						
Continue to locate, identify and access medivac sites. Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel Command actical Div/Group ogistics iif to Ground Prepared by (Resource Unit Leader) Karly DeMars Date Prepared O8/22/13 2000	Utilize heliconters for bucket work	ac nood	ad				
Report all grizzly bear sightings to Division Supervisor and Resource Advisor immediately. 9.	Continue to locate, identify and acc	ess me	eu. divac sites.				
Prepared by (Resource Unit Leader) Karly DeMars Division/Group Communications Summary System Channel System Channel System							
Function Frequency - RX Frequency - TX Tone System Channel System	Report all grizzly bear sightings to I	Division	Supervisor an	d Resource A	dvisor i	mmediately.	
Function Frequency - RX Frequency - TX Tone System Channel System	9.	Divie	ion/Group Com	nunications Co	mmen		
Command System System Charmer Gactical Div/Group ogistics ir to Ground Prepared by (Resource Unit Leader) Karly DeMars Date Prepared 08/22/13 2000						Channel Systom	Channel
ogistics If to Ground Prepared by (Resource Unit Leader) Karly DeMars CS 2004				2,010111	<u> </u>	Oystem Oystem	Channel
Prepared by (Resource Unit Leader) Karly DeMars Approved by (Planning Section Chief) Date Prepared 08/22/13 2000	actical Div/Group				+		
Prepared by (Resource Unit Leader) Karly DeMars Approved by (Planning Section Chief) Date Prepared 08/22/13 2000	ogistics						
Karly DeMars BIMMan Thomas 08/22/13 2000	ir to Ground				+		
Karly DeMars BIMaga Thom 08/22/13 2000	•	Approy	ed by (Plaming S	ection Chief)		Date Prepared	Time Prepared
00.004	Karly DeMars	BII	anold-1	home	,		· ·
1 mg 01 100 204	CS 204		Fin	al		Page	of ICS 204 Forms

1. Branch

Emigrant

Division Assignment List

2. Division/Group

Division	Assignment List	1.	Branch	Emigrant		2. Division	n/Group	
3. Incident Name	ER-PARADISE		Operational I	Period				
5. Mak. 1			- A		riday	DAY Shift 06	300 - 2100	
Operations Chief	Steve Christman		Operation	ns Personnel	Cuponio			grant specification and
Operations Chief	Greg Archie (T), S	cott McAvov	· (T)	Air Ops Branch	Director	or Tony James		
Branch Director		- troy	(1)	Safety Officer	Director	TO THE BIOW		
6. ************************************		P	espurese A	ssigned this Per		Michael Hay	/es 	
	rce/ Resource Designator			Num of				The second secon
C- ALPINE IHC	- Tooleanso Besignator		Leader	Pers.	Y/N	Drop Off PT./	Time	Pick Up PT./Time
C-25 W. VIRGINIA	#1 TOIA	OACTO T		-	-			
C-26 MOF #5 T2IA	"	CASTO, TI		20	N	H1 / 0730	0	ICP / 2000
TO MOTEIA		NEELY, JO	DHN M	20	N	H1 / 0730)	ICP / 2000
		 						
		 						
		ļ						
			<u> </u>					
7. Control Operations								
or a portationo								
Continue line	construction from H1 t	o I / K break						
B. Special Instructions								
Utilize helicopt	ers for bucket work as	needed.						
Continue to loc	cate, identify and acce	ss medivac :	sites.					
Report all grizz	zly bear sightings to Di	vision Super	vicor and I					
graph comments of the state of		*101011-Ouper	visor and i	resource Advi	sor imn	nediately.		
Э.		Division/Gro	un Commu	nications Summ				
	ency - RX Frequency - 1	ΓX Tor	ne	System	ary Cha	nnel s		0:
ommand				-	0.10	TIME!	System	Channel
actical Div/Group								
ogistics					<u> </u>			· .
repared by (Resource He								
Prepared by (Resource Un Karly DeMars	II Leader) A	pproved by (PI	anning Secti	on Chief)	D	ate Prepared	Time	Prepared
CS 204		BION	u-7/1	2mg	-	08/22/13	11116	2000
JU 204		•	Final		1	F	Page of	ICS 204 Forms

Division A	noignment Liet		1. Branch				2. Division/	Group	
3. Incident Name	ssignment List			Emigra	ant			J	
	PARADISE		4. Operational	Period 08/23,	13 F	Friday	DAY Shift 060) 10. 2100	 -
5.			Operatii	ons Persi		naay	DATE OF THE OCC	30 - 2100	
Operations Chief	Steve Christman		•			Supervis	or Joe Casey	-	
Operations Chief	Greg Archie (T), S	cott Mc	Avoy (T)	Air Ops				(T)	
Branch Director				Safety C	Officer		Larry Cole	(,,	
6.	Agree - the man		Resources A	Assigned	this Per	iod	<u> </u>		
Strike Team/Task Force	/ Resource Designator		Leader		Num of		D 0" DT (T		
E-115 CORVALIS RF		DALIA		\	Pers.	Y/N	Drop Off PT./T		Pick Up PT./Time
E-123 RIPENBURG F			ISDORF, ROG ENBURG, SHA		2	N	Mill Creek / 0	<u>·</u>	ICP / 2000
FOBS	TIL LING TO		ER, BOB	AUN	3	N	Mill Creek / 0		ICP / 2000
FOBS (T)			GIN, BOB		1	N	Mill Creek / 0		ICP / 2000
1 0 0 (1)	·	3000	GIN, BOB	-		N	Mill Creek / 0	730	ICP / 2000
		ļ — —					· · · · · · · · · · · · · · · · · · ·		
		 							
		-					· · · · · · · · · · · · · · · · · · ·		
		-							
		-							
		ļ							
		-							
7. Control Operations									
. Control Operations									
Continue to ass	sess future opportun	ities for	control lines in	n Mill Cre	ek.				
Determine loca	tion of heliwell in Mil	l Creek	-						
S. Special Instructions									
l Itiliza halicanta	ers for bucket work a	ام ممط	al						
Continue to loca	ate, identify and acco	ess me	eu. divac sites						
Report all grizzl	y bear sightings to D	Division	Supervisor and	d Resou	rce Adv	visor in	nmeditately.		
9.		Divisi	on/Group Comm	nunication	ıs Sumi	marv			
	ncy - RX Frequency -		Tone	Syste	THE RESERVE OF THE PERSON NAMED IN	A	hannel s	System	Channel
ommand									5, (a) (i) (j)
actical Div/Group									
ogistics -									
ir to Ground									
Prepared by (Resource Uni	t Leader)	Approve	d by (Planning Se	ction Chie	ef)		Date Prepared	Time	Prepared
Karly DeMars		10/1	mach 1	gona			08/22/13		2000
CS 204			Fina				-	Page of	ICS 204 Forms

Division Assignment List	1. Branch	Emigr	ant		2. Divisio	on/Group	
3. Incident Name MINER PARADISE	4. Operational	Period					K
5:		08/23		Friday	DAY Shift ()600 - 21C	00
Operations Chief Steve Christman	Operati	ons Pers	P. C. Service St. B. Barrell St. B.				
Operations Chief Greg Archie (T), So	ott MoAvey (T)	Division	/Group	Supervi	sor Jeff Shana	afelt, Zach	Thompson (T)
Branch Director	ott wcAvoy (1)	Air Ops		Directo	1.07.111 2.101		
6 ** ** ** ** ** ** ** ** ** ** ** ** **		Safety C			Michael Ha	ayes	
Chille Town Country of the	Resources A	Assigned					1962 P
Strike Team/Task Force/ Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT	i	Pick Up PT./Time
TFLD -	FOWLER, JOE		1	N	DP 2 / 0	730	ICP / 2000
TFLD	ROPER, AARON		1	N	DP 2 / 07	730	ICP / 2000
E-29 B. BAKKEN ENG T6	HOYER, STEVE		3	N	DP 2 / 07	730	ICP / 2000
E-46 CATARACT WILDFIRE ENG T6	MANCHESTER, RIC	HARD	3	N	DP 2 / 07	730	ICP / 2000
E-50 K&J FIRE ENG T6	DENISON, JOHN		3	N	DP 2 / 07		ICP / 2000
E-51 WHITEGRASS FIRE ENG T6	WHITEGRASS, CLI	FORD	3	N	DP 2 / 07		ICP / 2000
	BILLETER, JOHN		3	N	DP 2 / 07		ICP / 2000
	MAST, KATIE		3	N	DP 2 / 07		ICP / 2000
E-109 GIST ENG T6	SHIELDS, JAKE		3	N	DP 2 / 07	1	ICP / 2000
	STEVENS, VICKI		1	N	DP 2 / 07		ICP / 2000
IMSA	MILLER, TERI		1	N	DP 2 / 07	1	ICP / 2000
IMST	QUEZADA, CINDY		1	N	DP 2 / 07	1	ICP / 2000
						-	101 / 2000
							·
7. Control Operations			-				
Continue structure protection in Sixn Scout for opportunities to cut fire off	nile Creek into Sixmile Creek.						
B. Special Instructions							
Utilize helicopters for bucket work as Continue to locate, identify and access	needed. ss medivac sites.						
Report all grizzly bear sighting to Divi	sion Supervisor and I	Resourc	e Advis	sor imn	nediately.	,	
9.	Division/Group Comm	unication	s Sumn	narv			
Function Frequency - RX Frequency - T	X Tone	Syste			annel	System	Channel
actical Div/Group							3/1G(IIIC)
ogistics							
ly to Ground							
Brown and I (D							
Karly DeMars	pproved by (Planning Sec	tion Chief)		Date Prepared		me Prepared
CS 204	or runada-Tr	My			08/22/13		2000
	Final	,				Page	of ICS 204 Forms

Division Ass	ignment List		1. Branch	Horse	tail		2. Divisio	n/Group			
3. Incident Name MINER P.	ARADISE		4. Operationa	al Period					_0		
5. *	TIME COL			08/23		Friday	DAY Shift 0	600 - 21	00		
	teve Christman		Upera	tions Pers		Cuponi					
	reg Archie (T), So	ott Mc4	Avov (T)	Air One	Branch	Directo	sor Mike Graha				
Branch Director		JOLE WICH	tvoy (1)	Safety (Directo		Kevin Brown (T)			
6	ere i see						Larry Olsor	nback			
Strike Toam/Took Force/ D		T .	Resources	Assigned			1,4750 117	and the second		gran gran	
Strike Team/Task Force/ R	esource Designator		Leader	<u> </u>	Num of Pers.	Y/N	Drop Off PT.	/Time	Pic	ck Up PT./Tim	
READ		HAAS	FRED				Chisholm Spik	e / 0700	Chish	nolm Spike / 2	
											
	-										
							· · · · · · · · · · · · · · · · · · ·				
·											
			······································								
. Control Operations			····		1_						
Scout opportunitie	s for containment	lines in	East Fork of	Hyalite d	rainag	e.					
Special Instructions				· · · · · · · · · · · · · · · · · · ·							
I Million and a Property											
Utilize helicopters Continue to locate	or bucket work as	s neede	d. ivaa sitaa								
Report all grizzly b	ear sightings to Di	vision S	Supervisor an	d Resour	ce Adv	isor im	mediately.				
							,				
Function Frequency	DV Fragues	Divisio	n/Group Comr				en en partie	e energi		No.	
mmand requertey	- RX Frequency -	IX	Tone	Syste	m	Cr	nannel	System		Channel	
ctical Div/Group											
gistics				·							
to Ground											
repared by (Resource Unit Le	ader) A	Aeproved	by (Planning Se	action Chic	f)		Data D				
Krystal Schindler		3/1/2	10/2 - The		·/		Date Prepared 08/22/13		Time Pr		
S 204		i WI	Fina	n/	<u> </u>		00/22/13	- L		2000	
			LIHE	A1				Page	of	ICS 204 For	

	HADISE		4. Operations	Horse	Lan	NA SI WARREST		F	•	2. Division/Group		
5. Operations Chief Ster Operations Chief Gre Branch Director 6. Strike Team/Task Force/ Reso TFLD C-28 BLACKFEET CREW #	ng Pagan San San		All Little of the free Lines are		1. 4. 14. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15			(1888,148		15116662		
Operations Chief Gre Branch Director 6. Strike Team/Task Force/ Resc TFLD C-28 BLACKFEET CREW #	had a barrel and the second			08/23		riday	DAY Shift 0600	- 2100	j			
Operations Chief Gre Branch Director 6. Strike Team/Task Force/ Resc TFLD C-28 BLACKFEET CREW #	vo Obribtos		Opera	tions Pers		1000						
Branch Director 6. Strike Team/Task Force/ Resc TFLD C-28 BLACKFEET CREW #	ve Christman	-44 3.4 - 0	- (77)	Division	/Group	Supervi	sor Dave Soleim, S		Smith (T)	-		
6. Strike Team/Task Force/ Reso TFLD C-28 BLACKFEET CREW (IMST)	g Archie (T), Sco	Ott MCAV	/oy (1)		Branch	Directo	TOTAL BIONAL (
Strike Team/Task Force/ Resorted TFLD C-28 BLACKFEET CREW (IMST)	The New York			Safety (-		Larry Olsomba	ck				
TFLD C-28 BLACKFEET CREW # IMST		T	Resources	Assigned	- me and a second				and the second			
C-28 BLACKFEET CREW #	ource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	e	Pick Up PT./T	ime		
IMST		1.	S, JEFF	-	1	N	Chisholm Spike / 0	700 C	hisholm Spike	/ 200		
			RT, ALAN		20	N	Chisholm Spike / 0		hisholm Spike			
READ			W KIDNEY,	NOLAN	1	N	Chisholm Spike / 0		hisholm Spike			
		HAAS, F	RED		1	N	Chisholm Spike / 0		hisholm Spike			
								_				
								_				
								_				
									<u></u>			
		~										
		· ·					· · · · · · · · · · · · · · · · · · ·					
7. Control Operations			-									
Prep East Fork of Hy Continue to brush ro	alite Road for suad in bottom of F	uppressi Flanders	on action. Creek									
. Special Instructions												
Utilize helicopters for Continue to locate, ic	bucket work as lentify and asses	needed ss mediv	ac sites.									
Report all grizzly bea	r sightings to Div	vision-Su	ıpervisor-ar	d Resou	ce Adv	visor im	mediately.					
		Division	/Group Com	nunication	is Sumr	narv				1500.000.000		
Function Frequency - F	X Frequency - T	ГХ	Tone	Syste			nannel Sys	tem	Channel			
ommand actical Div/Group									2.7071101			
ogistics										-+		
r to Ground												
Prepared by (Resource Unit Leade	20)		(5)						1			
Krystal Schindler	1' -A	by year	y Planning S	ection Chie	f)		Date Prepared 08/22/13	Tin	ne Prepared	\neg		
CS 204									2000	- 1		

Division Assignm	ent List		th Eight Mil	е	2. Division/Group	S/T
Incident Name MINER PARADI	SF -	4. Operational f			5.1.7.0 1.7.000	
		<u> </u>	08/23/13 F	riday	DAY Shift 0600 - 2	100
	hristman .	Operano	ns Personnel	Sunanie	or Rob Miramontez	
0.0.0	Avoy (T), Greg A	rchie (T)	Air Ops Branch		Kevin Brown (T)	
Branch Director	5,110 y (1), Glog A	ionic (1)	Safety Officer	Director		
6. Links and the second second second	many es				Gary Kirpach	
			ssigned this Per Num of			The state of the s
Strike Team/Task Force/ Resource		Leader	Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time
C-24 BIGHORN T2IA CREW		BIRD, LEAND	ER 19	N	Eight Mile Spike / 0700	Eight Mile Spike / 2000
O-74 IMST	CARS	SON, MILLIE	1	N	Eight Mile Spike / 0700	Eight Mile Spike / 2000
					• •	
					and the state of t	
7. Control Operations	<u> </u>					
Continue to hold the fire Mop up all spots on Boz	along the Gallatin eman Creek side.	Crest.				
B. Special Instructions						
Utilize helicopters for but Continue to locate, ident	ck work as neede ify and assess me	d. edivac sites.				
Report all grizzly bear sig	ghtings to Division	Supervisor and	d Resource Ad	visor im	mediately.	
9.	D esign	1 10 0				
Function Frequency - RX	Frequency - TX	ion/Group Comm Tone	iunications Sum System		nannel Systen	Observation of the control of the co
ommand			- Joioni	0	nannel Systen	n Channel
actical Div/Group				+		
ogistics			····	-		
ir to Ground			1E-104	 		
Prepared by (Resource Unit Leader)	Approv	ed by (Planning Se	ction Chief)		Date Prepared	Time Prepared
rystal Schindler	1377	andre-The	mo		08/22/13	2000
CS 204		Fina	1	L.	Page	of ICS 204 Forms

	Assignment List	1. Branch			2. Division/Group	quipment Group
3. Incident Name MINF	R PARADISE	4. Operational				
5. ************************************	TO THADIOL	lin O	08/23/13	Friday	DAY Shift 0600 - 2	100
Operations Chief	Steve Christman	. Operati	ons Personne	el Jun Sunenzi	sor John Shotzberger	
Operations Chief	Greg Archie (T), So	cott McAvov (T)	Air Attack St	unervisor		•
Branch Director		7 out 1110/1/09 (1)	Safety Office		Kevin Brown (T)	
6. Application of the second	V. 1944	Resources A	Assigned this			
	ce/ Resource Designator	Leader		n of Trans.	D 000000000000000000000000000000000000	
HEQB	-	DONNELLY, JOE	Pe		Drop Off PT./Time	Pick Up PT./Time
E-57 SMITH RANCH	I I AND DOZ2	SMITH, TOM		1 N	ICP / 1600	ICP / 0600
HEQB	. E. III DOLL	MARSHALL, RUSS		1 N	ICP / 1600	ICP / 0600
E-58 LONEPINE LOC	GING DOZ2	BRAS, CHUCK		1 N 1 N	ICP / 1600	ICP / 0600
E-97 ED CHEFF LOG	The second secon	CHRISTAINSON, CO	ODV	2 N	ICP / 1600	- ICP / 0600
		OTHIOTAINGOIN, C	ODT	2 IV	ICP / 1600	ICP / 0600
						
						
				_		
					- · · · · · · · · · · · · · · · · · · ·	
		<u> </u>				
7. Control Operations						
Continue med	hanical line constructi	on in Division J.				,
3. Special Instructions						
l Itiliza haliaant	or for burdentt.					
Continue to lo	er for bucket work as cate, identify and asse	needed. ess medivac sites				
Report all grizz	ly bear sightings to D	ivision Supervisor and	d Resource	Advisor ir	nmediately.	
9.		Division/Group Comm	nunications Si	ummary	and the second second	
Function Freque	ency - RX Frequency -	TX Tone	System	C	hannel System	n Channel
actical Div/Group						
ogistics						
ir to Ground						
Prepared by (Resource Ur	nit Leader)	Approved by (Planning Se	ection Chief)		Data Dresser	
rystal Schindler		RMMIN IN	m. A		Date Prepared 08/22/13	Time Prepared
CS 204		Fina	u <i>nyo</i>		Page	2000 of ICS 204 Forms
			-•		r age	of ICS 204 Forms

) 		1017	Xe	Kevin Brown AO	A CROA	1.	/	9.001	_	00/00/10		1217
	**************************************	الافاقة التي من عندر منافرة الافاقية بين بالمنافرة المنافرة المنا	- Approximately and the second			THE XIV CHON:			1000 (P)		00/22/10		7101
f, Incident Name	t Name	MINER - PARADISE	3ADISE			erational Period 08/23/13	Friday DAY 8	Shift 06	DAY Shift 0600 - 2100	Sunrise	90633	Sunset	set 2017
1. 71. 100	Newson.	**RFMASKS (Samw Vorse, hrzags, Alcoperations Special Equipment, etc.);	Air Operations	Special E	quipment,	eta.):			4. MEDEVAC AIRCRAFT:	IRCRAFT	5. TFR	FR:	
imoke, ri F YOU S Il tactica flonitor a	ugged te REE SON I flight to ir to grou	Smoke, rugged terrain, shadows, non-incident traffic between fires. IF YOU SEE SOMETHING SAY SOMETHING! All tactical flight to cease at legal sunset. Monitor air to ground and clear drop zone with SEATs and heavy ai	non-incider SOMETHIN(sunset. op zone with	it traffic t 3! n SEATs	petween family	fires. .vy airtankers.			7TA OMA Summit Aviation - BZN	on - BZN	3/38 3/16 3/11	3/3809 Emigrant Fire 3/1628 Sheep Fire 3/1106 Miner/Paradise	t Fire ire aradise
migrant	E E	Emigrant TFR dimension changed. Check TFR map.	d. Check TF	Я тар.									
Haldidio specification	Name of		+ Thone #		7. FREQUEN	7.0	AM RXTX FI	FM BX/TX	KE B FIXED-WING		ail/Tyne/M	# Avail/Type/Make-Model/EA4#/Basefs)	\$4/Bacofe)
(1) OBO	AOBD (t) Kevin Brown	rown			Air to Air Fixed	wing (TFR)					- ATGS	BZN - ATGS Wurst	
ASGS	Scott R	Scott Rabinson			Air to Air	Air to Air Rotor wing			A/A - 362	BZN	- ATGS	Campbell	
ASGS(t)	Josh Ingle	ejf	-		Air to Ground	und East		1	Leadplanes	T-142	T-142, T-149 @ BII	@ BIL	
HEB1	Dan Krapf	lof			Air to Ground	und West			Base FAX#:	Lead	49, Bird	Lead 49, BirdDog 131@ l	BIL
	Helibase	6											
	Helibase Fax	э	, g h										
=		Respectional sneppe	necessary)	ary)									
FAA N#	<u>}</u>	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≿	MAKE/MODEL	BASE	AVAIL	START	REMARKS
TA	0	AS 350 B3	E E	0800	0830						-		
OMA	a	Bell 210	HLB	0800	0830								
15F	œ	Bell UH-1	HLB	0080	0830	restricted		_					
84CH	ļ. 	BV-107	HLB	0080	0830	restricted							
							-						
		A.V.							· Andrew (and an analysis)			-	
Annual division in which the party of the last of the													

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #10 Day Shift

TYPE OF FIRE: Wildfire

FIRE NAME: Miner Paradise Complex

OPERATIONAL PERIOD: 08/23/13

DATE ISSUED: 08/22/13

TIME ISSUED: 1930

UNIT: Gallatin National Forest

SIGNED: B.Giersdorf

WEATHER SUMMARY: Isolated thunder cells throughout the day producing frequent lightning, strong gusty winds, and light precipitation.

An early morning inversion can be expected. This will lift out round 1100 hrs.

Wind direction will be from the southerly in nature with increased ridgetop winds 15 - 25

RH values will increase to 20 - 25%.

See attached Fire Wx Forecast for more details.

Fire Behavior General Forecast:

Fire is primarily spreading in heavy dead and downed fuel and very dry surface litter.

Rollout of this heavy burning fuel, on steep slopes, is problematic.

Upslope runs could be a strong feature late in the day as RH values drop.

Single and group tree torching with downwind spotting is likely.

Spotting distance = < .50 miles

Probability of Ignition = 50% - heavy fuels are the receptor

Division Specific:

Sheep Fire; Watch for fire movement over the ridgeline on the southwest flank. Also watch for movement into the bottom of the Horse Creek Drainage. Spot fire development across Horse Creek is a watch out.

Emigrant; The fire will continued to move to the east and to the north.

Horsetail; Fire spread would be minimal in Flanders Creek.

Eight Mile; Perimeter growth down slope to continue.

AIR OPERATIONS: Watch for T-cells thruought the day. Ridgetop winds will be strong and gusty in nature!!

SAFETY!! Increased windspeeds could bring on new overhead hazards. Look up.....

SPOT FORECAST FOR EMIGRANT...NWS
NATIONAL WEATHER SERVICE BILLINGS MT
344 PM MDT THU AUG 22 2013

FORECAST IS BASED ON REQUEST TIME OF 1520 MDT ON AUGUST 22.
IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

MONSOONAL MOISTURE WILL BE MOVING OVER THE FIRE SITE FRIDAY AND THIS WILL RESULT IN SHOWERS AND THUNDERSTORMS THROUGHOUT THE DAY. UNSETTLED WEATHER WILL CONTINUE OVER THE FIRE SITE OVER THE WEEKEND AND WILL CONTINUE THROUGH AT LEAST THE MIDDLE OF NEXT WEEK WITH A CHANCE OF AFTERNOON AND EVENING SHOWERS AND THUNDERSTORMS. TEMPERATURES WILL BE SLIGHTLY HIGHER TOMORROW AND SATURDAY WHICH WILL LOWER AFTERNOON RH'S INTO THE LOWER 20 PERCENT RANGE BOTH DAYS AT THE LOWER ELEVATIONS. LOOK FOR SLIGHTLY HIGHER RH VALUES IN THE MID TO UPPER 20 PERCENT RANGE NEAR RIDGE TOPS. MODERATE RH RECOVERIES ARE EXPECT FRIDAY NIGHT. WINDS WILL CONTINUE TO REMAIN TERRAIN DRIVEN. RIDGE TOP WINDS WILL BE INCREASING ON FRIDAY FROM THE SOUTHWEST AT 15 TO 25 MPH. THESE STRONGER WINDS WILL CONTINUE FRIDAY NIGHT AND WILL INCREASED TO 15 TO 30 MPH ON SATURDAY.

.FRIDAY...

SKY/WEATHER.....PARTLY SUNNY. ISOLATED SHOWERS AND THUNDERSTORMS IN THE MORNING...THEN SCATTERED SHOWERS AND THUNDERSTORMS IN THE AFTERNOON. LAL...... 3...9 TO 15 STRIKES/15 MIN/CELL. MAX TEMPERATURE.....77-82. MIN HUMIDITY......23-28 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....UP SLOPE 5 TO 15 MPH. GUSTY AND ERRATIC WINDS EXPECTED NEAR THUNDERSTORMS. RIDGETOP.....SOUTHWEST 15 TO 25 MPH. HAINES INDEX.....5. .FRIDAY NIGHT... SKY/WEATHER.....MOSTLY CLOUDY. SCATTERED SHOWERS AND THUNDERSTORMS IN THE EVENING. CWR.....18 PERCENT. LAL...... 3...9 TO 15 STRIKES/15 MIN/CELL. MIN TEMPERATURE.....53-58. MAX HUMIDITY......56-61 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....DOWN SLOPE WINDS 5 TO 15 MPH. GUSTY AND ERRATIC WINDS EXPECTED NEAR THUNDERSTORMS IN THE EVENING. RIDGETOP.....SOUTHWEST 15 TO 30 MPH. HAINES INDEX.....5. .SATURDAY... SKY/WEATHER.....PARTLY SUNNY WITH ISOLATED SHOWERS AND THUNDERSTORMS. CWR......15 PERCENT. LAL..... 2...1 TO 8 STRIKES/15 MIN/CELL. MAX TEMPERATURE.....76-81. MIN HUMIDITY......22-27 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....UP SLOPE WINDS 5 TO 10 MPH, GUSTY AND ERRATIC WINDS EXPECTED NEAR THUNDERSTORMS. RIDGETOP.....SOUTHWEST 15 TO 30 MPH. HAINES INDEX.....5.

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Miner Paradise Complex

DATE: 08/23/13

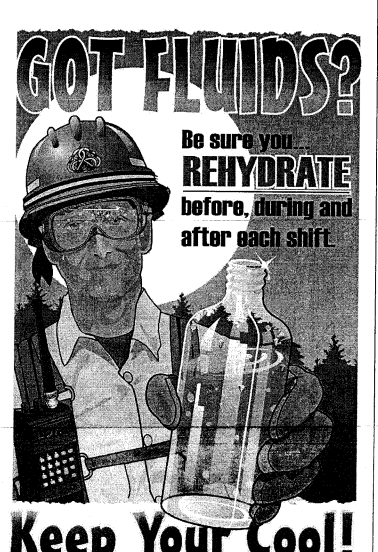
TIME: 0600-2000

Major Hazards and Risks: Bears, Footing ,Snags, Narrow dusty roads, and Hydration

Fire Order of the Day – Initiate all actions based on current weather and expected fire behavior

Narrative:

- --BEARS Pack it in pack it out on the line.
- --FOOTING Watch footing on steep ground and be aware of loose rocky areas. Take your time. Stagger work and avoid working below one another, be sure to post lookouts
- --SNAGS Continue to be a persistent hazard on the line. Look up, look down, look around. Post lookouts when working in worst areas. Beware of burned out green trees.
- --DRIVING Drive defensively with lights on. Yield the right-of-way. Keep windshield clean. Minimize distractions. Pull over to use radio or cell phone.
- --FATIGUE Take frequent breaks and get ample rest.
- -- HYDRATION Drink before you are thirsty; take breaks in the shade.



With a mix of water & electrolyte/carbo sports drin

Safety & Health Working Team

FIREFIGHTER SURVIVABILITY FIRELINE QUESTIONS TO EMPHASIZE SAFETY

TEN QUESTIONS EVERY FIREFIGHTER MUST ASK AND ANSWER *YES* TO BEFORE ENGAGING IN FIRE SUPPRESSION

- 1. Do you understand the organization for this fire and your place in it?
- 2. Is there a plan and do you understand it?
- 3. Do you know it is OK to ask questions and ensure that the instructions your are given provide for your safety and the safety
- of your fellow fire fighters?
- 4. Do you know the weather forecast for today?
- 5. Have you assessed fire behavior and made a prediction?
- 6. Are you interactive with the **Standard Fire Orders** and **Watch Out Situations**?
- 7. Do you have the **Lookouts**, **Communications**, **Escape Routes**,and **Safety Zones** system in place?
- 8. Do you understand that is both your responsibility and your right to say **No** to orders that cannot be accomplished without compromising one or more of the **Standard Fire Orders** or without mitigating each of the **Watch Out Situations**?
- 9. Can you describe the fire environment you are going to operate in?
- 10. Are you prepared to engage; monitor the fire environment, be proactive, and make adjustments?

Safety Officers: Duane Harp, Butch Fitzpatrick, Mike Hayes, Larry Cole, Michael Dardis (T), Gary Kirpach and Larry Olsumback

INCIDENT SAFETY ANALYSIS (215a) Miner Paradise Complex

DIV	HAZARDS	MITIGATIONS
All	Driving	 Narrow winding roads: Watch out for blind corners. Don't be in a hurry. Be aware of stopping distance needed. USE SPOTTER When Backing Back-in or Pull-through parking only. Watch for heavy recreational traffic on Highway 89 Drive slowly through residential areas
All	Steep Slopes/Rugged Terrain	Plan your route Be sure of your footing
All	Unburned Area Reburn Potential	Post experienced lookouts. Monitor Wx for changes in temperature, RH, and wind conditions.
G,J,Z	Heavy Equipment	 Equipment Bosses provide direction and commo for equipment. Keep your distance, don't work below equipment
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21
A,H,K,Z	Structure Protection	• Review "Structure Protection Checklist" IRPG, pages 10 – 14
All	Indirect Fireline	 Post Lookouts, Review "Common Tactical Hazards", IRPG, pg,5
All	Rolling Rocks and Debris	Keep your eyes uphillCallout rollers
All	Communications	 DO RADIO CHECKS with your supervisor, subordinates, and/or ICP before starting work. Use human repeaters if needed.
All	Air Operations	 Follow "Aviation Watch-Out Situations" on page 52, IRPG Coordinate between Division Supervisors and Air Attack. Establish and ensure Air/Ground communication. Don't plan on air resources for medical transport or re-supply
All	Wildlife	 Directing bucket drops, refer to page 65, IRPG Be alert for rattlesnakes in ICP and at all elevations; watch where you put your hands and feet. Don't disturb or molest a snake. Be bear aware at all times Bees are out, tell someone if you are bitten even if you are not allergic
	DATE & TIME PREPARED 08/22/2013 1900	OPERATIONAL PERIOD 08/23/2013 - Day 0600-2000

Prepared by Safety Officer:

Reviewed by Operations Section Chief:

ICS-206 1. Incident Name 2. Date Prepared 3. Time Prepared 4. Operational Period MEDICAL PLAN Miner Paradise Complex 8/22/13 1800 8/23/13 Day 5. Incident Medical Aid Station Level of Care Medical Aid Stations ALS BLS **ICP** Approx 5 miles south of Emigrant on East Side Highway X Helibase **Chris Kovatch** Sheep Fire Div A Olena Gartner X **Emigrant Fire Div K** Teri Miller, Cindy Quesada X North 8 Mile Fire (spike) Millie Carson X Horsetail Spike Nolan Yellow Kidney _ X 6. Transportation **Ambulance Services** Level of Care Name Address Phone ALS **BLS Emigrant Fire and EMS Emigrant, Montana** 911 X **Summit Air Ambulance** Bozeman, Montana 1-877-544-9111 X Livingston Ambulance 414 E. Calendar, Livingston, MT 1 406 222 2061 X B. Incident Ambulances Level of Care Name Location ALS **BLS** None designated 7. Hospitals Burn **Travel Time** Helipad Center Name Address: Phone Air Grnd-Yes Yes No **Bozeman Deaconess** 915 Highland Blvd, 20 50 406 585-1000 Χ X **Bozeman** min min **Emergency** room 504 S. 13th St., Livingston, Livingston Health Care 10 25-406 222-3541 X X Hospital MT min min E.R. Burn Center, Univ of Utah 50 North Medical Drive. 3 hr 801-581-2700 Salt Lake City, Utah 8. Medical Emergency Procedures 1. Declare the nature of the emergency. a. Medical injury/illness? If injury/illness is life threatening? 2. If Life threatening, then request that the designated frequency be cleared for emergency traffic. 3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith.

- 4. Identify nature of incident, number of injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name (i.e. EMT Jones).
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and /or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

9. Prepared by (Medical Unit) eader)

10. Reviewed by (Safety Officer)

INCIDENT WITHIN AN INCIDENT (IWI) RESPONSIBILITIES

RESPOND to the incident, providing first for the SAFETY all EVALUATE the situation, TREAT the victim

COMMUNICATE the essential details, maintain communications with ICP EVACUATE the victim(s)

Specific Responsibilities:

Division/Group Supervisor

Go immediately to scene and serve as On-Scene Commander

Delegate responsibility for Division to another supervisor.

Take appropriate initial action and coordinate rescue/evacuation procedures.

Coordinate transportation arrangements.

Protect Incident site.

Overall management responsibility of IWI until relieved by OSC.

Communications Unit Leader

Notify Medical Unit and C&G Record/document ALL radio traffic Assist with clearing or reprioritizing radio traffic

Medical Unit Leader

Provide medical support; coordinate patient care Assist with evacuation as necessary Ensure for proper recording and documentation of injuries

Operations Section Chief

Responsible for overall management of 'IWI' Is primary contact for DIVS

Ensure main incident operations continue to be managed

Proceed to incident as soon as possible/ protect incident site; relieve DIVS as on-scene commander/coordinate rescue/evacuation procedures

Coordinate with appropriate Section(s)/Unit(s) Provide initial briefing to IC and PIO Remains responsible for IWI until it is resolved

Safety Officer (Line)

Respond immediately to the scene of the incident Assist IWI on-scene commander Assess every aspect of the rescue/evacuation operation for safe procedures Initiate accident or injury investigation

Air Operations Supervisor

Coordinate air operations support for IWI Coordinate air evacuation needs Provide proper air operations management at IWI site

Incident Commander

Assume oversight role, ensuring implementation of the IWI plan
Assure responsible Section Chief has assumed command of the IWI

Ensure and confirm main incident operations have not been interrupted or compromised Notify Agency Administrator ASAP with as much information as is available

Ensure PIO participation so as to be prepared for inquiries

Public Information Officer

Receive briefing from IC and OSC
Determine who will be spokesperson for the IWI
Considering ordering a PIO strictly for the IWI
Ensure that continuing info needs for primary
incident are being met

Logistics Section Chief

ICP Incident: Proceed to scene and assume command of incident; delegate duties so main incident remains well served during IWI; provide necessary security

Non-Camp Incident: Coordinate transportation, traffic control

Coordinate with Medical and Communications Units

Liaison Officer

Contact local officials as deemed necessary, particularly the County Sheriff\
Coordinate with cooperators and stakeholders
Ensure coordination with investigating agencies
Assist other positions as needed

Plans Section Chief

Determine any potential need for Critical Incident Stress Debriefing Team; expedite if necessary. Ensure all reports and documentation are completed and filed.

Revised 07/26/2010



Human Resource Message

Miner Paradise Complex

Hello, I am the Human Resource Specialist (HRSP) assigned to this incident.

I am here to insure a positive work environment for everyone involved with this incident, to support cultural diversity and awareness and promote dignity and civil rights for everyone.

I can be reached almost anytime and am willing to listen to any concern or comment you have. If I an unable to help.... I will do my best to find someone who can.

I am located at the Yurt adjacent to the Medical Unit

If there is anything I can assist you with, please feel free to contact me.

Thank you and have a really great day Dale Tribby, Human Resource Specialist



LOGISTICS

MINER-PARADISE COMPLEX FIRE

Quiet Hours are 2200 to 0530

FOOD SERVICE: Breakfast -0500 to 0900 Dinner -1700 to 2200

SHOWERS - Hours of Operation: -0500 to 1200

and -1400 to 2300

FACILITIES - Hours of Operation: -0600 to 2200

SUPPLY/ORDERING - Hours of Operation: -0600 to 2200

COMMUNICATIONS - Hours of Operation: -0600 to 2200

MEDICAL - Hours of Operation: -0600 to 2200

GROUND SUPPORT - Hours of Operation: -0600 to 2200

FUEL TRUCK -Hours of Operation: -0700 to 1100

And -1400 to 2100

WEED WASH STATION -Hours of Operation: -0700 to 1100

And

-1400 to 2100

WATER HANDLING -Hours of Operation -0700 to 1200

DECONTAMINATION -1600 to 2000

PUBLIC INFORMATION PLAN

1. Incident Name: Miner Paradise Complex 2. Operational Period

Date: 08/23/2013 From: 0600-2200

3. Employee use of cameras, texting, and social medias

Most agencies allow employees to send text messages, emails, or post photos and videos about work-related activities when not on government time.

Stay Alert! Don't let taking a picture or sending a text distract you and jeopardize your or someone else's safety.

Don't share anything using social media (Twitter, Facebook, Flickr, etc.) that you wouldn't want your mother or your supervisor to read or see. Remember - anything you say, post, or photograph during an incident can be part of the public record.

Regardless of your position, agency or affiliation you and all fire management resources, work for and represent the hosting unit. Ensure your actions reflect this responsibility.

If you take a picture while on government time it is considered government property regardless of whether or not you use your personal camera.

4. Answering general questions from the public

As firefighting resources you are representing your respective organization and the host agency. Be on your best behavior, you are in the public eye as a professional and national resource.

When asked a question, be polite, friendly, kind, and courteous. If asked questions about overarching policies do not give your personal opinion or guess. The answer should be the perspective of the agency. Policy questions should be referred to the Incident PIO for follow-up.

You should not hesitate to answer any general questions about wildland fire or the current fire. If you don't know an answer, don't guess - just give an honest "I don't know" and try to refer the individual to the Team PIO or a local resource.

5. Interactions with members of the news media

Employees performing their duties on an incident may be photographed or recorded at any time without their permission.

While most reporters identify themselves before asking questions, taking pictures, or making video or audio recordings, they are not required to do so and some may choose not to identify themselves even when asked.

Media requests for interviews should be directed to a Public Information Officer or to the Incident Commander.

6. Release of incident information

Public Information Officers are assigned to the fire to provide current information to the public and the news media.

Release of specific or sensitive information about the fire requires advance approval of the Incident Commander or his/her designee.

7. Media and VIP access to closed areas and to the fireline

Members of the media may work freely in any area open to the public. The Incident Command Post is not open to the public unless someone is acting in an official capacity, such as a partner.

Media and VIPs must work through the Incident Command Team to gain access to area's closed to the public.

As a national Incident Command Team it is policy to provide news media access to incidents, including wildland fires when it is safe to do so.

Members of the media and VIPs may be escorted into closed areas and to the fireline with prior approval of the Incident Commander or his/her designated representative.

Visitors to the fireline are required to wear Personal Protective Equipment, receive a safety briefing, and must be escorted by a person qualified as a single resource boss or other appropriate escort approved by the Incident Commander.

8. Special Notes/Situation Remarks

Direct Information Line (ICP): 406-333-9961 and 406-333-9971 minerparadisecomplex@gmail.com

9. Prepared by (Public Information Officer)

10. Approved by (Incident Commander) Stan Benes

Mariah Leuschen