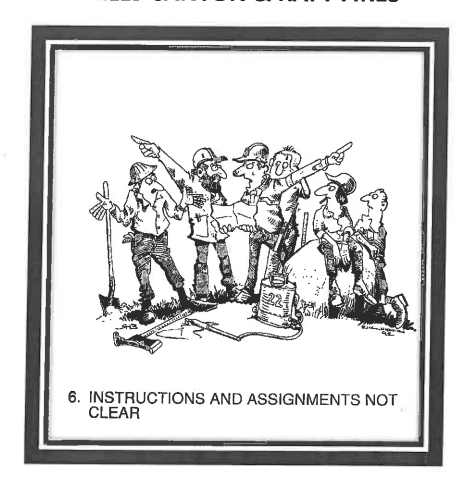
WEISER COMPLEX HELLS CANYON & RAFT FIRES



INCIDENT ACTION PLAN September 1, 2013

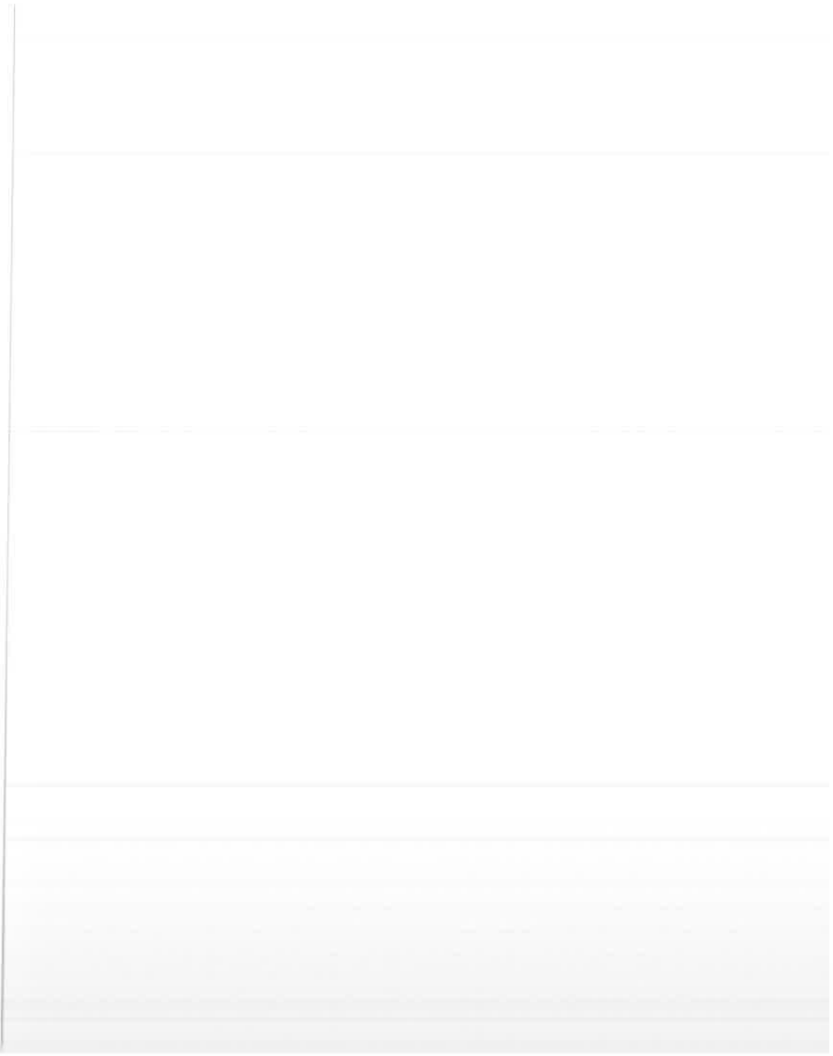
GPS FORMAT
DATUM NAD83
N 38° 21.18
W 119° 32.9



ID-PAF-013082 P4HX4J

Incident Objectives	1		2. Date Prepared	.,						
Incident Objectives	N	EISER COMPLEX	08/31/13	2238						
Operational Period 09/01/	13 Sunday	DAY Shift 0600 - 2030								
5. General Control Objectives for the inciden	t (include alter	natives)								
	•	,								
* Safety: Maintain safety of firefighting res	sources and pu	iblic as the top priority.								
* Perimeter Control: Keep fire size	as small as pra	actical using perimeter control	i.							
*Community and Infrastructur commercial structures and improvements with	e Protect	ion: Prevent fire from furthe ed area.	r impacting priva	te values,						
*Cost: Unsure the costs related to fire ma	nagement are	commensurate with the value	s at risk.							
*State Lands: Minimize impacts to end keep fire out of these areas. While planning a associated with State, private timber and fora	and executing f	timber, forage base and priva ire suppression actions, be m	ate forest land by indful of the final	using tactics to ncial values						
6. Weather Forecast for Period										
SEE ATTACHI	ED WEAT	HER FORECAST								
7. General Safety Message										
. General Safety Message				•						
. General Safety Message										
. General Safety Message ** TRANSITION DAY- Make st			g for and esta	ablish						
		ow who you are working CES!!	g for and esta	ablish						
			g for and esta	ablish						
			g for and esta	ablish						
			g for and esta	ablish						
** TRANSITION DAY- Make st		CES!!	g for and esta	ablish						
** TRANSITION DAY- Make st	<i>L</i> (CES!!	g for and esta	ablish						
** TRANSITION DAY- Make st	L (c if attached)	g for and esta	ablish						
** TRANSITION DAY- Make st	achments (mark	c if attached)	g for and esta	ablish						
** TRANSITION DAY- Make st Atta Organization List - ICS 203 Div. Assignment Lists - ICS 204	achments (mark Incident Maj Safety Mess	c if attached)	g for and esta	ablish						
** TRANSITION DAY- Make st Atta Organization List - ICS 203 Div. Assignment Lists - ICS 204 Communications Plan - ICS205	Incident Maj Safety Mess Traffic Plan	c if attached) age	g for and esta	ablish						
** TRANSITION DAY- Make st Atta Organization List - ICS 203 Div. Assignment Lists - ICS 204 Communications Plan - ICS205 Medical Plan - ICS 206	Incident Maj Safety Mess Traffic Plan Fire Behavio	c if attached) age		ablish						

	TION ASS	SIGNMENT LIST	9		ns Section
1. Incident Name	EISER CO	MADLEY	Operations Sacti	on Chief-Line	R Anderson; M Friend(t)
2. Date Prepared	EISER CO	3. Time Prepared	Operations Sacti	on Chief-Planning	K Smihula; M Boomer (t)
08/31/13		2048	а	Branch I	- Division/Groups
4. Operational Period 09/01/13 Sun	day DAY	Shift 0600 - 2030	HELLS CANYO	N FIRE	
Position		Name	District Community		
		nder and Staff	Division/Group A		C Trudeau; D Radar (t)
Incident Commander	Mike W	halen	Division/Group C		Barke; Harrison (t)
Deputy			Division/Group F		Isaacson
Safety Officer	J Nishik	ida; J Brollier	Division/Group		
Information Officer	Robyn E	Broyles(t)	Division/Group		
Liaison Officer	-		b	Branch II -	Division/Groups
6. Age	ency Repr	esentative	RAFT FIRE	-	
Agency	Name		Division/Group N		Unstaffed
USFS	Kieth La	nnon, Forest Supevisor	Division/Group Q	_	R Washburn; D gibbons (t)
USFS	Greg Le	sch, District Ranger	Division/Group S	_	P Naman; E Nolan(t)
BLM	Terry Hu	ımphrey, Field Manager	Division/Group W		C Jones; T Hecht (t)
BLM	Matt Mc		Division/Group Z		D Walker; Baxter (t)
STATE OF IDAHO	S. Corkil	l, Area Mgr Payette Lks	Division/Group	-	
7	Planning S	Section	C.	Branch III -	Division/Groups
Chief	Shawn M		INITIAL ATTACK		<u> </u>
Deputy					
Resources Unit	B Reese	; W Burleson	Division/Group IA		Ellingham
Situation Unit	Mark Bol	nach	Division/Group		-
Ocumentation Unit	Terry Bei	rger	Division/Group		
Demobilization Unit	Nadia Eis		Division/Group	· · · -	
ire Behavior Analyst	Ken Roge		Division/Group		
luman Resource Specialist			d	Air Opera	tions Branch
raining Specialist	Rose Hei	derson	Air Operations Bra		Bill Hayes
IS Specialist	Robin Du		Helibase Manager		Andy Guest
omputer Specialist	Kevin Ho		Air Attack Supervis		T Delfalco; L Zajance; L Mars
esource Advisor USFS	Jon Alma		Air Support Superv		Eric Taplin
esource Advisor BLM	Al Tarter		Helicopter Coordin		· · · · · · · · · · · · · · · · · ·
		-47	Air Tanker Coordin		
3 Lo hief	John Hou				01
eputy	John Hou	<u>-</u> .	10 Chief		e Section Darcy Crotteau
upply Unit	Steve Hov	well .	Deputy		Jaroy Grotteau
acilities Unit	Scott Rich		Time Unit		Karen Kumiega; Ellen Joy(t)
round Support Unit	_	<u> </u>	EQTR		
ommunications Unit	Bill Tuggle		Compensation/Clair		Julieann Frederick (t)
edical Unit	Bryan Gra	uratri	Cost Unit		Shuele Join L Ondered (1)
			<u> </u>	i i	Chuck Joy; L Gaylord (t)
ecurity Unit	Ann Robin		Prepared by (Res	source Unit Leader)	
od Hait	Geneva W	ioodo (4)	L KOD KAASA		



Division A				1. Branch				2. Divisio	•		
Division A 3. Incident Name	ssignn	ient List		4 Operation	al Davie d				H.	<u>CA</u>	
	R COMP	PLEX		4. Operation	09/01	/13 S	unday	DAY Shift	0600 - 200	30	
5				Opera	tions Per						
Operations Chief	1	ERSON; M.F			Divisio	n/Group	Supervis	or TRUDEAU	rTRUDEAU; RADAR (t)		
Operations Chief(Plans)	K.SMIH	IULA; M. BO	OMER		ack Supe	rvisor	ERIC TAP	LIN			
Branch Director			•	Safety Officer				J. NISHIKI	DA; J. BR	OLLIER	
6				Resources	Assigned	this Per	nod				
Strike Team/Task Force	/ Resource	e Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT	/Time	Pick Up PT./Time	
HC2IA BOISE #8						20		SPIKE	-	SPIKE	
HC2IA MESCALERO						20		SPIKE		SPIKE	
				 .		-			-		
ENG4 E-426					~	5		SPIKE		SPIKE	
ENG4 E-621	<u>*</u>	-				5		SPIKE	-	SPIKE	
ENG4 E-461	·-			-		5		SPIKE	:	SPIKE	
NG4 E-12		· -						SPIKE		SPIKE	
			<u>'</u>	<u> </u>			-		-		
TFLD JEFF PRICHER					-	1		SPIKE	-	SPIKE	
FLD JAMES ROBER						1		SPIKE	_	SPIKE	
				-						— OF IRE	
<u>r</u> .		-		_ .		+ 1			- 1	_	
	_			_	_	+ +				 .	
								-			
								<u>-</u>			
				-				·			
									-		
					<u>-</u>						
. Control Operations							•	_		·-	
STRUCTURE F SECURE LINE			EAK A/0	C TO A/F							
Special Instructions	 -	- -			 -		_				
_,											
			Division	/Group Com	municatio	ns Sumi	mary				
	ncy - RX	Frequency - T		Tone	Sys			annel	System	Channel	
mmand											
ctical Div/Group				SEE	CON	IMO	PI	LAN	_		
gistics								_			
to Ground		_						- -	<u>.</u>	 	
repared by (Resource Unit	Leader)			oy (Planning S	ection Ch	ief)		Date Prepared		me Prepared	
ADE BURLESON (T)		S	HAWN	MCEVERS				08/31/13	}	2258	

Division	nion Annie		1. Branch	1				2. 1	Division/Gro		_
3. Incident Nar		nment List	4. Opera	tional	Period				_	<u>H.C.</u>	<u>-C</u>
	WEISER CO	OMPLEX	4. Opera	LIOTIAL	09/01/13	3 5	Sunday	DAY S	Shift 0600 -	- 2030	
5				eratio	ons Persor						
Operations Chie		ANDERSON; M.F							ER; HARF	RISON ((t)
									TAPLIN		
Branch Director					Safety Off			J. NIS	HIKIDA; J	. BROL	LIER
6			Resour	ces A	ssigned th						
Strike Team/T	ask Force/ Res	ource Designator	Lead	er	[N	ium of Pers.	Trans. Y/N	Drop C	off PT./Time	F	Pick Up PT./Time
IHC SAN JUA	N					20		S	PIKE		SPIKE
HC2IA ASP		_	-			20			PiKE		SPIKE
HC2 SHO BAN	l #2		 	<u> </u>		20			PIKE	7	SPIKE
										1	. <u>.</u>
							P!				
	 -										
										2	
		 .						.			<u> </u>
					U.			-	-		
								_		-	
					j	1				2	
					_						_
						,		-			
							j				
			<u> </u>						-		
											_
'. Control Oper	ations										
SECUR	E LINE FRO	M DIVISION BR	REAK A/C TO C/	F							
. Special Instru	ctions		-		-			 -			
. Opeciai ilistit	Clions										
)			Division/Group C	omm	unications	Sum	тагу				
Function	Frequency -	RX Frequency -			System			hannel	Syste	em	Channel
ommand											_
actical Div/Group			SEE		СОММ	10	F	PLAN			
ngistics							ļ				
r to Ground							<u> </u>	_			
Prepared by (Reso ADE BURLES			Approved by (Planni, HAWN MCEVE)		ction Chief)			Date Prep	ared 31/13	Time	Prepared
CS 204	VII (1)		· <u>-</u>					Ud/			2313
JU 204				Final	1				Pag	e of	ICS 204 Forms

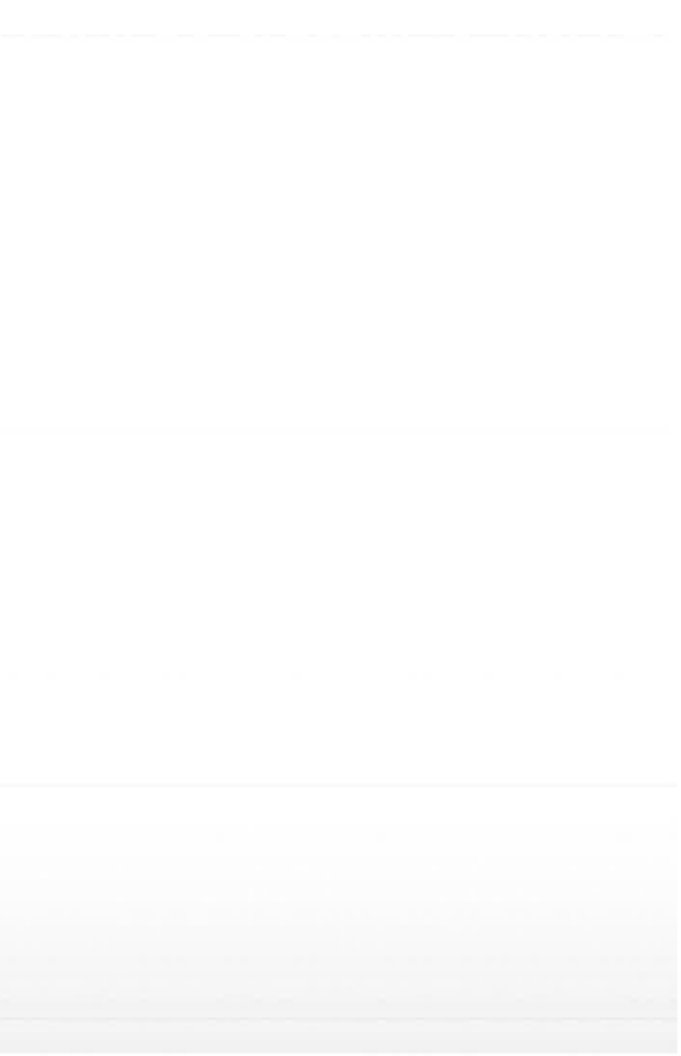
Divi	sion Assid	nment List	1. Branch	-		2. Divis	sion/Group	I.CF	
3. Incident Nar		-	4. Operation					,	
5	VVLIOLIT OC	JIVII ZEX	Opera	09/01/13 ations Personnel	Sunday	DAY Shif	ft 0600 - 2	030	
Operations Chie	ef R.A	NDERSON; M.F.		Division/Group	Supervi	sor SAACS	ON		
Operations Chie		MIHULA; M. BOO		Air Attack Sup		ERIC TA			—
Branch Director			-	Safety Officer				ROLLIER	
6			Resources	Assigned this P	eriod				
Strike Team/T	ask Force/ Reso	ource Designator	Leader	Num	of Trans.	Drop Off P	PT./Time	Pick Up PT./Time	
HC2IA WALLO	AMTIHW WC	N -	-	Pers.		SPIR		SPIKE	\dashv
	C2IA CENTENNIAL			2		SPIR	_	SPIKE	-
•	<u>-</u>		<u>_</u> _	-		"	<u> </u>		
IEQB DOUG	WORZAUM			1		SPIK	KE	SPIKE	
							-	-	-
									-
]
	-								4
					-				_
					 				-
	,						-		- 1
				 -					-
. .			<u> </u>		-	_	-		-
Control Oper	ations						_		-
SECUR	RE LINE FRO	M DIVISION BRE	EAK A/F TO C/F						
Special Instru	ictions								-
	. ==								
Function	Frequency - R		Division/Group Com Tone			hannal	0.1		4
nmand	r requerity - N	requeity - 17	, one	System		hannel	System	Channel	1
tical Div/Group			SEE	СОММО	P	LAN	-		+
istics		-			 			 	1
to Ground							-		
epared by (Reso ADE BURLES			proved by (Planning S AWN MCEVERS	Section Chief)		Date Prepared		Time Prepared 2316	
S 204	, ,		<u> </u>	al					
	(-)		Fin	al		00/01/	Page	of ICS 204 Forms	

Divis	sion Assi	gnment List	t	1. Branch					2. Division/Group	۹FT-I	N
3. Incident Nam		•		4. Operational	Period 09/01/	42 6	unday		*		
5.	TEIGER O	OWN ELF		Operation	os/o // ons Pers		unday	DA	Y Shift 0600 - 20	030	
Operations Chie	f R.	ANDERSON; N	W.FRIEND				Supervis	or			
Operations Chie		SMIHULA; M. I			Air Atta	ck Supe	rvisor	ER	RIC TAPLIN		
Branch Director					Safety (Officer		J. I	NISHIKIDA; J. B	ROLLIE	ER
6				Resources A	ssigned	this Pe	riod				
Strike Team/Ta	ask Force/ Res	source Designator	r	Leader	Num of Pers.	Trans. Y/N	Dro	op Off PT./Time	Pick	CUp PT./Time	
-											
			-								
											
		-				-	+				
	<u>.</u>										
					_						-
						H					
			+								
		·······							,		
									-		
. Control Oper	ations										
UNSTA	FFED-PATI	ROL BY AIR									
3. Special Instru	ıctions										
, opedal medu											
9	···			n/Group Comn							
Function command	Frequency -	RX Frequenc	y - TX	Tone	Syst	tem	CI	hannel	System		Channel
actical Div/Group				SEE	CON	IMO	10	LAN			
ogistics				JEE	CON	IIIIO	<u> </u>	LAN			
ir to Ground	<u> </u>										
Prepared by (Reso	ource Unit Lea	der)	Approved	d by (Planning Se	ection Chi	ef)	1	Date	Prepared	Time Pr	repared
VADE BURLES		·		MCEVERS		•			08/31/13		2104
CS 204			•	Fina	ıl				Page	of	ICS 204 Forms

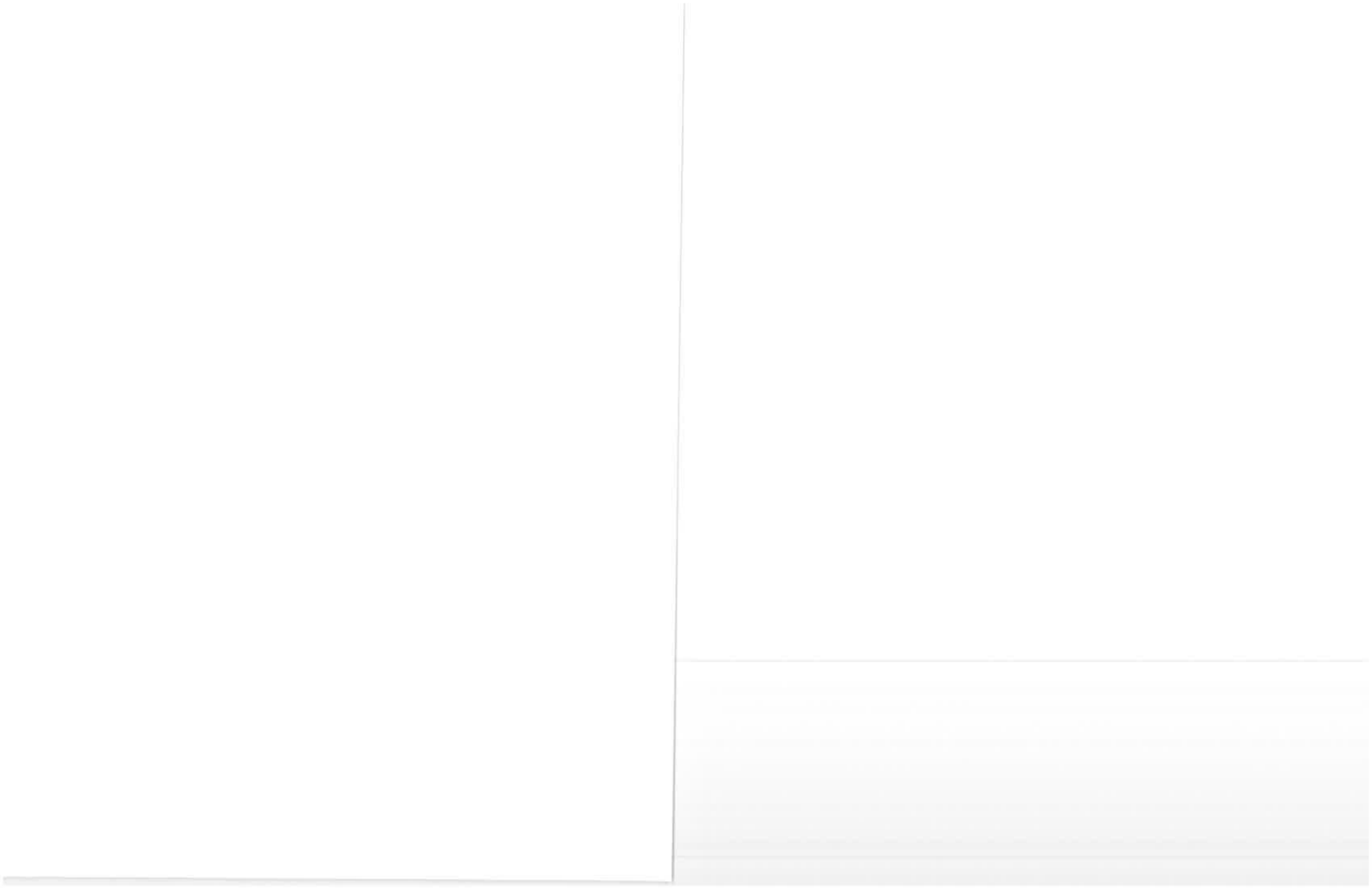
	on Assignn	nent List	1. Branch			2. Division/Group	AFT-Q
 Incident Name W 	EISER COMF	PLEX	4. Operation		unday	DAY Shift 0600 -	2030
5			Opera	ations Personnel			
Operations Chief	R.AND	ERSON; M.FRI	END	Division/Group	Superviso	WASHBURN;D.	GIBBONS(t)
Operations Chief(f	Plans) K.SMI	HULA; M. BOOM	MER	Air Attack Super	rvisor	ERIC TAPLIN	
Branch Director				Safety Officer		J. NISHIKIDA; J.	BROLLIER
4			Resources	Assigned this Per	riod		
Strike Team/Tas	k Force/ Resourc	e Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
C2IA FREMON	NT #6			20		DIV Q	TBD
C2IA LAKEVIE	W BLM			20		DIV Q	TBD
NG4 BLM 1445	5			5		DIV Q	TBD
NG4 UTAH CC				5		DIV Q	TBD
Control Operat	ions						
KEEP FIF	tions	F STURGILL CE					
			ivision/Group Con	nmunications Sum	maiv		
Function	Frequency - RX	Frequency - TX	Tone	System		annel Syste	m Channel
mmand						,	
tical Div/Group			SEE	COMMO	PI	LAN	
istics			•				
to Ground			 	- 	 		
repared by (Resour			 proved by (Planning AWN MCEVERS			Date Prepared 08/31/13	Time Prepared 2113

Diviei	on Ae	eianm	nent List		1. Branch			2. Divis	sion/Group		•
3. Incident Name					4. Operational	Period			<u> </u>	AFT-)
<u>W</u>	/EISER	COMP	LEX			09/01/13	Sunday	DAY Shif	t 0600 - 2	2030	
5						ons Personnel		1			
Operations Chief			ERSON; M			Division/Grou					
Operations Chief(F	rians)	K.SMIH	IULA; M. B	OOMER	<u> </u>	Air Attack Su		ERIC TA			
Branch Director						Safety Officer		J. NISHI	KIDA; J. E	BROLLIE	-R
6				بصب	Resources A	Assigned this F			<u></u>	-	
Strike Team/Tasl	k Force/	Resource	e Designator		Leader	Num Pers	of Trans.	Drop Off P	PT./Time	Pick	Up PT./Time
HC ROGUE RIV	/ER					2	20	DIV	S	LI	NE SPIKE
HC21A EASTER	NEV	EDA		3		2	20	DIV	S	()	TBD
NG4 IDAHO HI	EATSE	EKERS	#18		-		5	DIV	S		TBD
NG4 IDAHO HI	EATSE	EKERS	#16				5	DIV	S		TBD
NG4 HTF #452	1			,			5	DIV	S		TBD
-											
TFLD				CHRIS	HENRY		1	DIV	S		TBD
					 -				··	1	
NG4 FS #4711	NIGHT	SHIFT				1 !	5	130	0		TBD
NG4 LONE PE	AK NIG	HT SHI	FT		<u></u>	1 !	5	130	0	 	TBD
							1 1				
DIVS(t)				Ingram	1	1.		130	0		TBD
-								•	-		
											-
					·					1	
					,						
								•			
										†	
- w-											
. Control Operat	ions					I				1	
ESTABLI CONSTR	SH ANG	CHOR (@ STURG WARDS S	ILL CRE	EK ROAD SION BREAK						
Special Instruct	tions								-		
	re pot		L SPIKE CA	AMP LO	CATION						
				Davis							
Function	Frequenc	ov - RX	Frequency		on/Group Comn Tone	System		hannel	Systen	n i	Channel
ommand		.,			. 5110	Julian			0,000	.,	- maintel
ctical Div/Group					SEE	СОММО	P	LAN			
gistics											
to Ground											
Prepared by (Resour		_eader)			d by (Planning Se N MCEVERS	ection Chief)		Date Prepare		Time Pr	
			1	O	A INICEAEUS			00/3//	13	ľ	2137

Divisi	on As	signn	nent List		1. Branch				2. Division		AFT-	-W
Incident Name V	VEISER	COME	PLEX		4. Operational		12 ^	unda.	DAV 01:4 0			
5	- = 10 = 1				Operati	09/01/ ons Perso		Sunday	DAY Shift 0	0UU ~ 2	2030	
Operations Chief		R.AND	ERSON; M	FRIFNI				Supervisor	C. JONES;	T HE	CHT (#	1
Operations Chief(HULA; M. B	_		Air Attac			ERIC TAPL		- (t,	<u>'</u>
Branch Director	,	-		-	•	Safety C			J. NISHIKIE		ROLL	ĪĒR
6					Resources A			riod	o. ItiOi iiiti	<i>77</i> 1, 0. L	JIVOLL	ILIX
-		_		T			Num of					
Strike Team/Tas		Resource	e Designator ——		Leader 		Pers.	Y/N	Drop Off PT./	Time	Pi	ick Up PT./Time
HC LONE PEA	K						20		DIV W		i	LINE SPIKE
HC CRAIG			,				20		DIV W		l	LINE SPIKE
C2IA MIDPLAI	NS						20		DIV W			TBD
					<u> </u>					-		
ENG4 IDAHO H			#15	<u> </u>			5		DIV W			TBD
ENG4 BRIAN HI	EAD E-	74					5		DIV W			TBD
HEQB			.,		CAMPBELL		1	7.	DIV W			TBD
IEQB				TREI	כ	ļ	1		DIV W			TBD
					-							
MT ADVANCE	D			JERM	EY OLESON		1		DIV W			TBD
MT PARAMED	IC			ANNA	MARTIN		1		DIV W			TBD
INE SAFETY S	KEET I	OUST	ON (t)				1		DIV W		ļ	TBD
					-							
FLD STEPHEN	S						1		DIV W			TBD
FLD WARDEN							1		DIV W		_	TBD
			-			1						
									<u></u>			
. Control Operat	tions										<u>.</u>	-
	RUCT L		AT Z/W DI\ STWARD	/ISION	BREAK							
EVALUA [*] ESTABLI			L SPIKE CA NTS	AMP LO	CATION							
					on/Group Comm							
Function mmand	Frequenc	y - RX	Frequency -	TX	Tone	Syste	m	Char	nnel	System	1	Channel
ctical Div/Group	_		_		ee-		40		A A I			
					SEE	COM	VIU	PL/	AN			
gistics												
to Ground	! !!! !	\	ı	A===	J b (Di: C	alia- Oll	•	<u> </u>		-		
repared by (Resou ADE BURLESO		_eader)			d by (Planning Se I MCEVERS	ection Chie	r) 	Da	ate Prepared 08/31/13		I ime P	Prepared 2214
S 204												



Division A	ssignm	ent List	1. Branch			2.	Division/Group	RAFT	-7
3. Incident Name	R COMP		4. Operations	al Period 09/01/13	Sunda	v DAV 9	Shift 0600 - :		<u> </u>
5			Opera	ations Person		y DATE	31111 0000 -	2030	
Operations Chief	R.ANDI	ERSON; M.FRI				visor WAL	KER; BAXTI	ER (t)	
Operations Chief(Plans)		IULA; M. BOOM		Air Attack			TAPLIN		
Branch Director	 	· · · · · · · · · · · · · · · · · · ·		Safety Office	cer		HIKIDA; J.	BROLL	.IER
6.			Resources	Assigned this	s Period				
Strike Team/Task Force	e/ Resource	Designator	Leader	Nu	ım of Trans	Drop (Off PT./Time	P	ick Up PT./Time
HC2IA RED ROCK RI	EGULAR	s l			20		DIV Z	_	TBD
HC2IA FISHLAKE RE					20		DIV Z		TBD
								-	
ENG4 FS E-452 ??					5	1	DIV Z		TBD
								-	
		_							-
									
					-			+	
			•••					<u> </u>	
								-	
					 				
								1	
		AT Z/W DIVISIC ST TO WARDS							
Special Instructions ESTABLISH DI	ROP POI	NTS							
	511		rision/Group Com						
Function Freque	ncy - RX	Frequency - TX	Tone	System		Channel	Syster	<u>m</u>	Channel
ctical Div/Group		_	SEE	COMM	o	PLAN		+	
gistics									
to Ground				 	-		 		 .
	* L ===d==\	Appr	oved by (Planning S	Section Chief)		Date Pre	narod	Time I	Prepared
Prepared by (Resource Unit								'''''	
Prepared by (Resource Unit ADE BURLESON (T)			WN MCEVERS				/31/13 Page	<u> </u>	2226 ICS 204 Forms



Divis	sion Assignr	ment l ist	1. Branch			2. Division/Gro	•
3. Incident Nam	ne	-	4. Operatio	nal Period		<u> </u>	J.A
	WEISER COMI	PLEX		09/01/13	Sunday	DAY Shift 0600	- 2030
5	- Im A. Lum			ations Personnel			
Operations Chief		DERSON; M.F				or ELLINGHAM	
Operations Chief	r(Plans) K.SMII	HULA; M. BO	OMER	Air Attack Supe	ervisor ———	ERIC TAPLIN	
Branch Director				Safety Officer		J. NISHIKIDA; J	I. BROLLIER
6			Resource	s Assigned this Pe			
Strike Team/Ta	isk Force/ Resourc	e Designator	Leader	Num o	Trans.	Drop Off PT./Time	Pick Up PT./Time
TFLD MARTY	WOODS			1		IČP	ICP
TFLD MARTY	KOLB (t)		-	1		ICP	ICP
		_	-	-		-	
				***	1		
				-		-	-
			-	-			
	-	"		_	 		-
	-	-					1
				-			-
							
		7	<u> </u>		_	-	-
							-
		_			-		_
						.	-
	<u> </u>		<u>, </u>			.	-
			-				
			· ·				
					1	,	-
	_	-1					-
Control Opera	ations		<u>. </u>	<u> </u>			
BE PRE	PARED FOR II	NITIAL ATTAC	CK				
Special Instruc	ctions		<u>-</u>				
•							
OBTAIN	MAPS OF INIT	TAL ATTACK	AREA FROM SIT	UTATION UNIT			
	-		Division/Group Con				
Function mmand	Frequency - RX	Frequency - T	X Tone	System	Cha	annel Syste	em Channel
ctical Div/Group			SEE	COMMO	Di	_AN	
gistics			JEE	COMINIO	PL	-AIN	
to Ground	· -				-	 -	
repared by (Resou ADE BURLESC			pproved by (Planning HAWN MCEVERS		1	Date Prepared 08/31/13	Time Prepared 2320
	\ ' /	0				2020112 17 112	

-		•		DIII Hayes					08/31/1	08/31/13	2035
1. Incident Name	WEISER COMPLEX	MPLEX			perational Period 09/01/13	Sunday	DAY Shift 0600 - 2030	00 - 2030	Sunrise	0712	Sunset
Safe	3 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment etc.)	Air Operations \$	pecial	quipment	etc)			4 MEDEVAC AIRCRAFT		5 TFR	2022
ರ <u>≡</u> ≡ ರ ಜ ಜ	it. right voltage line near Brownie Reservoir 2. High Voltage lines between Hells Canyon and Raft fires. 3. MTR west of complex (deflicted)	Reservoir Is Canyon ar I)	d Raft	fires.				2KA		Raft TFR: 3/9122 Hells Canyon TF	Raft TFR: 3/9122 Hells Canyon TFR:3/9005
6 PERSONNEL		Phone #		7 FRE	7 FREQUENCY	AM RX/TX	K FM RX/TX	SINE SINE	T. A. 14		
Bill Hayes	res	435-621-3061	061	Raft Air to Air	to Air	133.950		PAIIA-CIVI	# Wall	уре/маке-м	# Avail 1 ype/make-model/rAA#/Base(s)
Eric Taplin	plin	208-634-9425	425	Raft R/W		135.550		1			
Andy Guest	uest	208-315-5224	224	Hells Cal	Hells Canyon Air to Air	124.550		Leadplanes			
ny D	Tony Defalco	702-592-9215	215	Hells Ca	Hells Canyon R/W	127.800		Base FAX#:			
rry Z	Larry Zajance	208-315-7871	871	Raft A/G			170.0000	Air Attack	7DM/ Ki	ra Air 9GV	W/ Aero Commanda
Larry Mars	lars	479-857-9663	663	Hells Car	Hells Canyon A/G		166.6750		OTC/ Ae	ro Comma	OTC/ Aero Commander
dvale	Midvale Helibase	208-355-0018	018	Deck			163.1000				
ERS (9 HELICOPTERS (Use additional Sheets As Necessary)	ets As Necessa	2								
≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FĀ	FAA N# TY N	MAKE/MODEL	BASE AV	AVAIL START	T
က	į.	Midvale	0800	0830	H-6GM						
ო	AS350B2	Midvale	0800	0830	H-1HW						
က	AS350B3	Midvale	080	0830	H-1CV						
7	B205	Midvale	0800	0830	H-06G	-			6	102	
7	B212	Midvale	0800	0830	H-2KA					-	
_	Kmax	Midvale	0800	0830	H-MGM					81	
-	S-64E	Midvale	0800	0830	HT-737						
-	S-64E	Midvale	0800	0830	HT-741						
_											
							-			_	

Alrop	Serious Summary	, m		ыш науеs				_	08/31/13	2035	2035
1. Incident Name	WEISER (WEISER COMPLEX			2. Operational Period 09/01/13 Sul	Sunday DAY Shif	DAY Shift 0600 - 2030	Sunrise	0712	Sunset	2002
9 HELICOPTERS (Continued)	(Continued)										2020
FAA N#	TY MAKE/MODEL	El. BASE	AVAIL	START	REMARKS	FAA N#	TY MAKE/MODEL	BASE	AVAIL START		REMARKS
ASK/MISSIO	N/ASSIGNMENT	(Type/Function In	cludes All	Tactical,	10 TASK/MISSION/ASSIGNMENT (Type/Function Includes Air Tactical, Retardant, Recon, Personnel Transport Water Dropping S&R eff.)	nnel Transport Wate	er Dropping S&R eff		# 1 p		
TYPE/FUNCTION	CTION	NAME OF PERSONNEL OR CARGO (if appl	SONNEL	OR CARC	30 (if applicable) OR INS	TRUCTIONS FOR	icable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	N FLY		FLY
Recon		Several Recons planned	planned					 -	HLB		Fire To
Water Delivery		As requested						TBD	HLB	⊢	TRA
Cargo Delivery		AS requested						TBD	<u> </u>	F	TRA T
GIS Mapping		SITL						0060	1 1	- [ŭ	
										=	2
											8
							6				
						3					1 1 1 1 1
į											
					1			-			
ICS 220			8							_	



INCIDENT Weather Forecast



FORECAST NO: 1

PREDICTION FOR: Day Shift

SHIFT DATE: Sunday 9/01/13

TIME AND DATE

FORECAST ISSUED: 2000 8/31/2013

NAME OF FIRE: Weiser Complex

UNIT: Payette Forest

SIGNED: De Goudaward

Incident Meteoropogist

WEATHER DISCUSSION:

An upper level ridge of high pressure will continue to move slowly to the east as the day progresses. Meanwhile, an upper level low pressure system will remain off the Pacific Northwest Coast. The circulation around these two systems will pull monsoonal moisture back into the region. Mid to high level moisture will slowly increase during the day today but no precipitation is expected. The monsoonal moisture will continue to increase early next week bringing a chance of showers and isolated thunderstorms to the complex. It appears Tuesday will be the best day of seeing precipitation as a strong upper level disturbance moves through the prevailing flow.

WEATHER FORECAST FOR TODAY:

WEATHER: Mostly sunny early, becoming partly cloudy in the afternoon. TEMPERATURES: 3500-5500 feet: 87 to 92 Over 5500 feet: 82 to 87

HUMIDITY: 12 to 17 %

20 FT WINDS:

RIDGETOP -: Becoming South 8 to 15 mph with gusts of 25 mph.

SLOPE/VALLEY -: Light upslope/up valley becoming southwest 8 to 12 mph with gusts of 20 mph.

HAINES INDEX: CWR: 0%

LAL: 1

HAINES: 4

STABILITY/INVERSION: Weak inversion lifting before 1100...Mixing height 10000 ft AGL

WEATHER FOR TONIGHT:

WEATHER: Partly Cloudy with a slight chance of a shower towards morning. TEMPERATURES: 3500-5500 feet: 62 to 66 Over 5500 feet: 54 to 58

HUMIDITY: 45 to 55%

20 FT WINDS:

RIDGETOP -: South 6 to 12 mph

SLOPE/VALLEY -: Becoming downslope 4 to 8 mph

HAINES INDEX: CWR: 0%

LAL: 1

HAINES: 4

WEATHER FORECAST FOR MONDAY:

WEATHER: Partly to mostly cloudy with a chance of showers and isolated thunderstorms.

TEMPERATURES: 3500-5500 feet: 83 to 89 Over 5500 feet: 76 to 83

HUMIDITY: 24 to 29%

20 FT WINDS:

RIDGETOP -: Becoming South 8 to 12 mph with gusts of 20 mph.

SLOPE/VALLEY -: Light upslope/up valley becoming southwest 7 to 12 mph with gusts of 18 mph.

HAINES INDEX: CWR: 10%

LAL: 3

HAINES: 3

EXTENDED FORECAST: Tuesday through Thursday:

Tuesday: Mostly cloudy with a 40% chance of showers and thunderstorms. Lows 55 to 62. Highs 78 to 88. South winds 8 to 12 mph with gusts of 20 mph possible. The chance of wetting rain is 30%.

Wednesday: Partly cloudy with a 30% chance of showers and thunderstorms. Lows 54 to 61. Highs 77 to 86. South winds 6 to 10 mph with gusts of 15 mph possible. The chance of wetting rain is 20%.

Thursday: Partly cloudy with a 30% chance of showers and thunderstorms. Lows 54 to 61. Highs 77 to 86. South winds 6 to 10 mph with gusts of 15 mph possible. The chance of wetting rain is 20%.

FIRE	BEH	AVIOR	FORECAST
------	-----	-------	-----------------

<u></u>	1
FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Weiser Complex	OPERATIONAL PERIOD: Day Shift, September 1, 2013
DATE ISSUED: August 31, 2013	TIME ISSUED: 2100
UNIT: Payette NF, Weiser/Council RD	SIGNED: /s/ Ken Rodgers FBAN

INPUTS

WEATHER SUMMARY:

Sunny with warm, dry southwest flow

- See attached forecast -

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Active burning in all fuel types could occur as RH drops below 20% and afternoon winds increase. Smoldering and surface burning in grass, sagebrush, and timber patches/stringers can be expected as the smoke inversion breaks in late morning. Burn intensity generally increases around 2 pm with terrain and daily winds influencing spread. In grass and sagebrush expect 6' plus flame lengths and rates of spread of 30 ch/hr or greater depending on slope. Fire in timber patches will likely include single and group tree torching and spotting with afternoon upslope and ridgetop winds. Burning has continued until sundown, and likely later on upper slopes and ridges.

SPECIFIC:

Hells Canyon

<u>Divisions A, C & F:</u> These divisions could experience minimal to low activity depending on RH, wind, fuel type, and heat remaining from past burn days. Smoldering and hot spots are possible in isolated locations along the perimeter and within the interior of the burn.

Raft

<u>Divisions N, Q, S, W, Z:</u> These divisions are likely to experience moderate to high fire activity with upslope and erratic winds along the river breaks and surrounding mountainous terrain. Rapid upslope and downslope spread in grass and brush fuels is possible.

<u>Initial Attack Actions</u>: Potential for intense burning and rapid spread on new starts in all fuel types.

AIR OPERATIONS:

Visibility for air operations may be limited in the morning until smoke lifts around 1100-1200. Turbulence can be expected with afternoon winds over the fire and dip sites. Blowing dust, ash and dust devils are likely with afternoon winds. Breaks of river canyons and ridgetops may cause turbulence for air operations.

SAFETY

Remember that a breakout or a new start can result in large fire growth with rapid rates of spread.

Fire Can Move Downslope/Downcanyon with Evening Shift of Winds

Remember local Thresholds – Watch Out: Temperatures over 85° 20' Wind speed over 15 mph RH less than 25%



Inc	cident Radio Commun	ications P	lan (ICS 205)
Date/Time Prepared:	08/31/2013 @ 1300	Narrow/ Wideband	Operational Period: 09/01 Day shift
Function	Frequency	Narrow	Assignment & Remarks
TAC 1	Rx/Tx 168.0500 Rx/Tx TONE 107.2	Narrow	Division A & Q
TAC 2	Rx/Tx 168.2000 Rx/Tx TONE 107.2	Narrow	Division C
TAC 3	Rx/Tx 168.6000 Rx/Tx TONE 107.2	Narrow	Division F
TAC 4	Rx/Tx 166.7250 Rx/Tx TONE 107.2	Narrow	Division S
TAC 5	Rx/Tx 166.7750 Rx/Tx TONE 107.2	Narrow	Division W
TAC 6	Rx/Tx 168.2500 Rx/Tx TONE 107.2	Narrow	Division Z & IA
CMD 7	Rx 163.0375 Tx 170.0250 Rx/Tx TONE 107.2	Narrow	CMD Net On Sturgil
CMD 8	Rx XXX.XXXX Tx XXX.XXXX Rx/Tx TONE XXX.X	Narrow	
Empty		Narrow	
Empty		Narrow	
Sturgil	Rx 171.5500 Tx 172.3500 Tx TONE 123.0	Narrow	Link to Dispatch for Emergencies
Empty		Narrow	
Empty		Narrow	
A/G 11	Rx/Tx166.6750 No Tone	Narrow	Air to Ground use
A/G 20	Rx/Tx170.0000 No Tone	Narrow	Air to Ground use
Air Guard	Rx/Tx168.6250 TX Tone 110.9	Narrow	***Aircraft Emergency Frequency*** Use only in emergency for aircraft contact.
	Date/Time Prepared: Function TAC 1 TAC 2 TAC 3 TAC 4 TAC 5 TAC 6 CMD 7 CMD 8 Empty Empty Empty Sturgil Empty Empty A/G 11 A/G 20	Date/Time	Date/Lime Prepared: 08/31/2013 @ 1300 Narrow/Wideband

Prepared by: Raymond Whatley

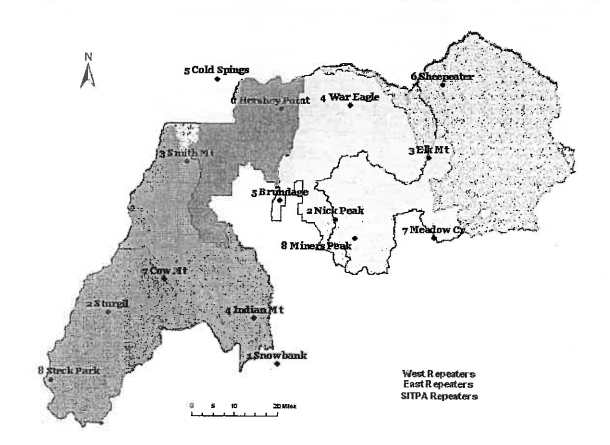
Super Grand & COML

Notes: 1) Use human repeaters when necessary.

All radios should be run in Analog mode only (not digital or multi-mode) and Narrowband

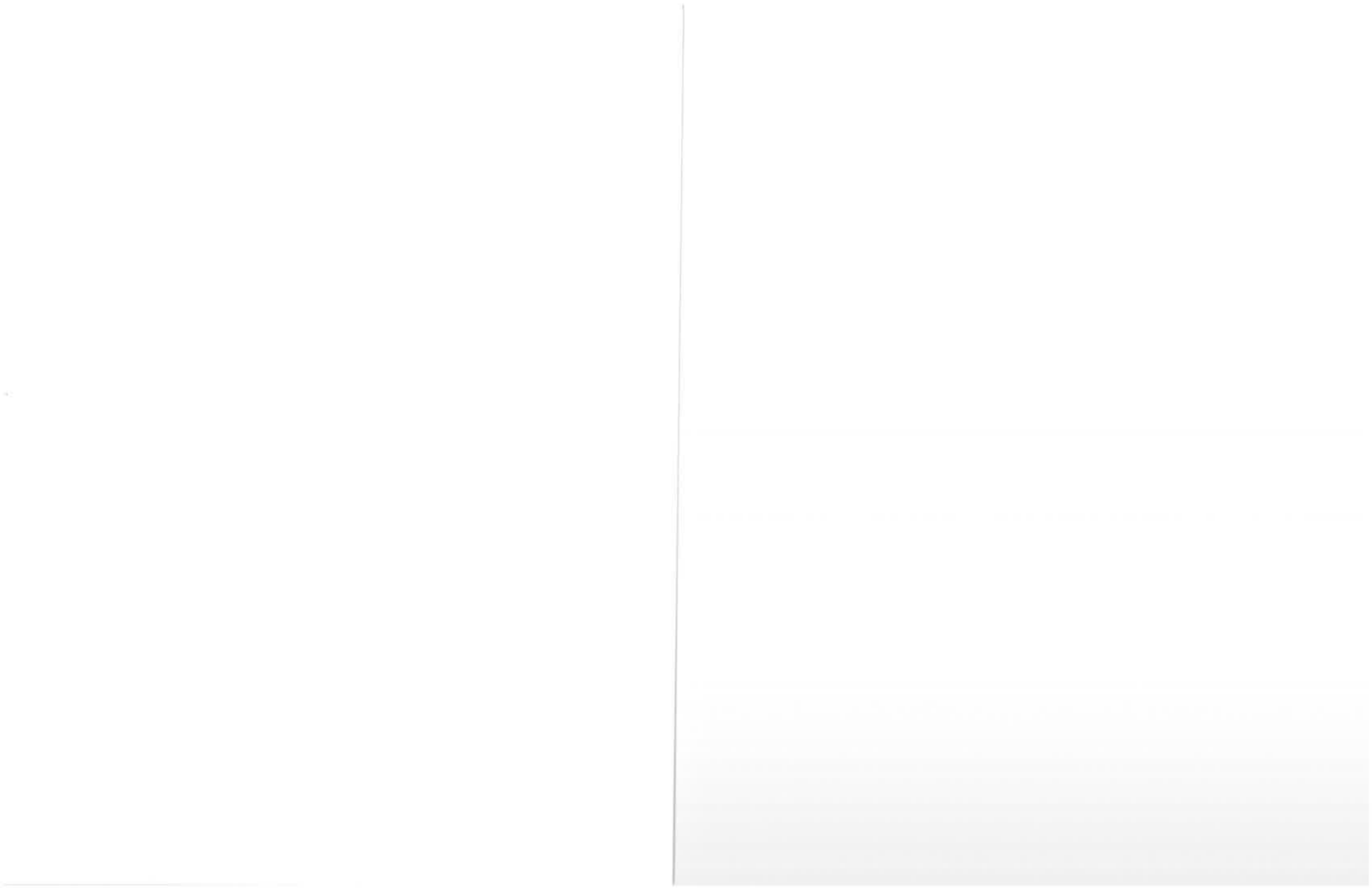
Payette	Radio Frequencie	S	
Description	Display	RX	TX
East Zone Simplex	East DIR	169 9000	169.9000
East Zone Repeaters	East RPT	169.9000	170.5500
West Zone Simplex	West DIR	171.5500	171.5500
West Zone Repeaters	West RPT	171.5500	172.3500
Air To Ground 13	A/G 13	167 4250	167.4250
Air To Ground 30	A/G 30	171 1375	171.1375
Fire Tactical 1	Tac 1	: 166.9875	166.9875
Fire Tactical 2	Tac 2	172.4000	172.4000
Admin 1	Admin I	163.7125	163.7125
Admin 2	Admin 2	168.6125	168.6125
Scene of Action	SOA	168.7750	168.7750
Scene of Action Repeat	SOA RPT	168.7750	164.9125
SITPA Simplex	SITPA D	159.4500	159.4500
SITPA Repeaters	SITPA R	159.4500	151.3100
Payette Logistics Å	LOGDIR	173.6250	173.6250
Payette Logistics Rpt	LOG RPT	173.6250	167.1375

REPEATERS AND FREQUENCIES

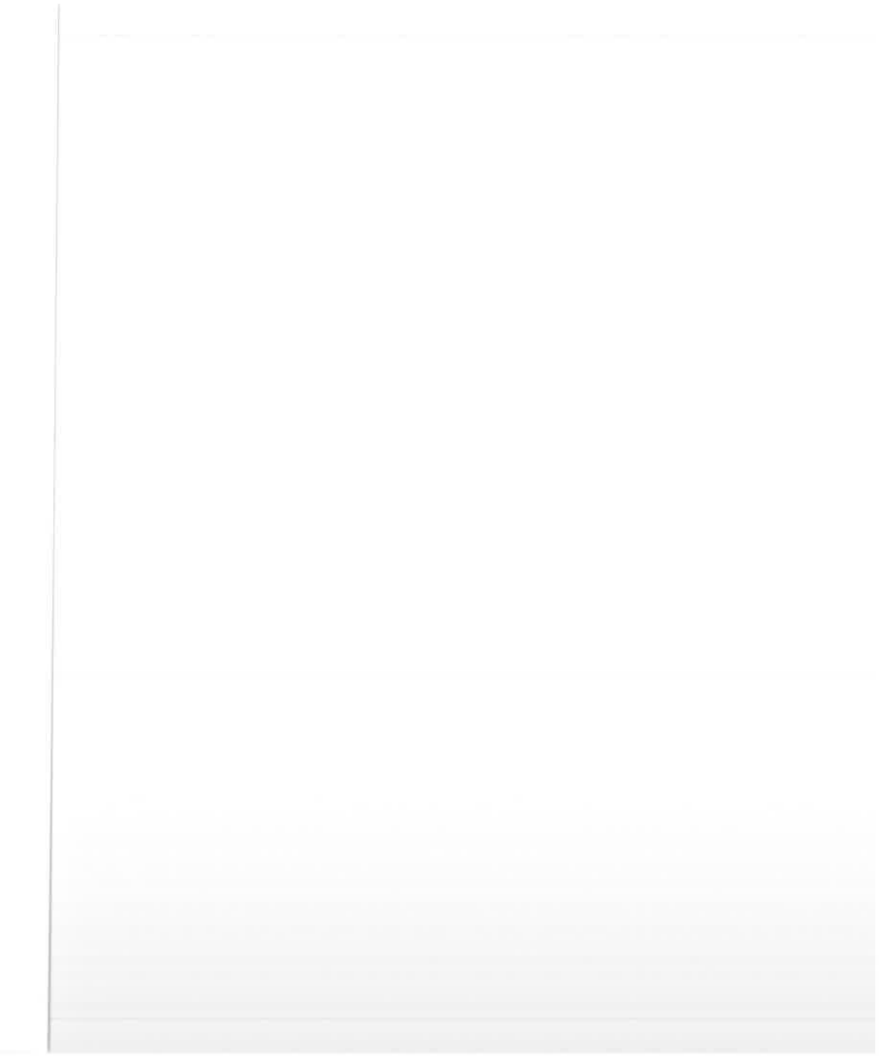


			Tone	s		
Tone	Freq	PAF West	PAF East	SITPA	COOP	PAF LOG RPT
1	110.9	W Simplex	E Simplex	Snowbank		Nick Peak
2	123.0	Sturgil	Nick Peak		911 N Adams	Elk
3	131.8	Smith Mt	Elk			DIR Brundage
4	136.5	Indian Mt	War Eagle		911 S Adams	Portable RPT
5	146.2	Cold Springs		Brundage		
6	156.7	Hershey Point	Sheepeater	3177		
7	167.9	Cow Mt	Meadow Cr			
8	103.5	Steck Park	Miners Peak			
9	179.9					
10 ,	141.3					
11	100.0				Brundage Ski	
12	114.8				CAME AND TO STATE THE COMMON OF	
13	127.3					
14	151.4		*** **********************************	American de la mesor de la composition		n also a a servicio de servicio de la compressión de la compressió
15	77.0				IDL Mutual	
16	88.5	The Management of the Community of the C	and the second second second second		911 Valley	

Payette National Forest Briefing Package Version 01-2013



		Weizer Complex 215a	Date	9/1/2013
Hazards	DIV	Mitigation(s), Warnings and Remedies	7	
Driving	ALL	Slow down - School in session, Narrow roads Practice "Defensive Driving" to and from fire Use spotters when backing, honk horn, use headlights, 3 second rule for spacing, use, chocks		
Heat Related Injuies	ALL	Drink fluids throughout operational period Carry extra water to line and chache water at drop points Take frequent breaks, ex. 10 min for each hr Recognize Heat related symptoms: loss of energy, headaches, dizziness, no hunger hot skin, lack of sweating		
Steep Terrain	ALL	Use safe ling building techniques and spacing Evaluate necessity of personnel for work		
Extreme Fire Behavior	ALL	LCES, Understand and share weather observations Review "Thunder Storm Safety" guidelines IRPG page 19 Establish "Trigger Points" for withdrawl Use "Risk Management" process prior to (refer to IRPG, p 1)		
Line Construction	ALL	Ensure LCES in place prior to engagement (IRPG page 6) Use Downhill Line Constrction (IRPG p8) Utilize Risk Management Process (IRPG, p 1)		
Chain Saw Ops	ALL	Follow "Hazard Tree Guidelines" (IRPG p 20/21) Look Up, Down and Around for hazard trees Only felli and buck trees within your expertise/training Follow "Procedural Felling Ops" (IRPG p 89) Do not fall trees duriong high wind events		
Public Interaction	ALL	Be alert to non-fire personnel (hunters, vacationers, ranchers) Don't park/block driveways or private roads Report problems in closed areas, don't engage		
Communications	ALL	Ensure communications with your supervisor/others Clone radios to ensure have correct frequencies Report any communication problems (bleed over,s dead spots, other issue		
Air Ops	ALL	Follow "aviation Watch Out Situations (IRPG p 52) Don't plan on air resources for medical transports Direct bucket drops (IRPG 65) Ensure proper communication with air resources		
nimals (Bears, Snakes	ALL	Be vigilant for rattlesnakes		
nimals (Bees, Wasps)	-	If allergic to bee stings, carry EpiPen		
Oozer Ops	ALL	Minimize time below dozer Only approach when in eye contact		
oxic weeds	ALL	Recognize Poison Ivy When cottign Sumac, protect airway		
TV/UTV Ops	ALL	Wear proper PPE per USFS protocols) Drive in control speeds		



		Ambulan	Date Prepared, Time 08/31/2013, 1830		Name of Preparer Chad Fisher		Work Period Day Shift		
		Allibulati	ce Servic	es					
	Name		Complete Address		&	Phone & EMS Frequency		Advanced Life Support (ALS) Yes No	
					911	1	100 100		
		Air Amboda				0.71			
	<u> </u>	Phone	ince Serv	ices	Type of Aircr	aft & Cap	ability		
patch Initial lination	208-63	4-2757							
		Hos	pitals						
Coordinate Standa Degrees Decimal Mir DD° MM.MMM' N -		S 84 dard linutes - Lat	Travel Time Air Gnd		Phone	Helipad Yes No		Level of Care Facility	
Lat: Long: VHF: 155.340					208-549-0370				
∟at: ∟ong: ∕HF:					541-881-7100	x			
								INCE	
M	edical L	ife Threa	tening P	roce	dures				
inications of the emergen fillness? Is it li equest that the ne Point of Cor cident, number edical personrethod of patier	cy. ife threa e design ntact (PC r injured nel by po nt transp	tening? ated freque CC) by reso , patient as esition and	ency be c ource and ssessmer name (i.e	eleared Last (nt(s) a	d for emergency t name (i.e. POC is and location (geog	raffic TFLD :	Smith)		
	GPS Datu Coordina Degrees De DD° MM.M DD° MM.M Lat: Long: /HF: 155.340 Lat: Long: /HF: MERGENCIES: CY" TO INITIA M cal emergency inications of the emergen fillness? Is it lie equest that the le Point of Core ident, number edical personnethod of patier nal resources ation received	GPS Datum – WG Coordinate Stand Degrees Decimal M DD° MM.MMM' N DD° MM.MMM' W Lat: Long: //HF: 155.340 Lat: Long: //HF: Medical I cal emergency the On- Inications of the emergency. //illness? Is it life threa equest that the design the Point of Contact (PC cident, number injured edical personnel by poethod of patient transponal resources and/or eation received and tra	Actch Initial Ination 208-634-2757 Hos GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Lat: Long: //HF: 155.340 Lat: Long: //HF: Medical Emerge MERGENCIES: IDENTIFY POINT CY" TO INITIATE RESPONSE FR Medical Life Threa cal emergency the On-Scene Point inications of the emergency. //illness? Is it life threatening? equest that the designated frequency in the emergency in the emergency. //illness? Is it life threatening? equest that the designated frequency in the emergency in the emergency in the emergency. //illness? Is it life threatening?	Actch Initial ination Contain	Actch Initial lination Continue	Actor Initial ination Actor Initial ination Actor Initial ination Actor Initial ination Actor Initial ination Actor Initial ination Actor Initial Initial ination Actor Initial	Actch Initial ination Phone	Attch Initial ination Attch Initial ination	Phone Type of Aircraft & Capability atch Initial ination Accordinate Standard Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' W - Long at: .ong: //HF: 155.340 .at: .ong: //HF: 155.340 .at: .ong: //HF: 157.340 .at: .ong: //HF: 155.340 .at: .ong: //HF: In the mergency Procedures AERGENCIES: IDENTIFY POINT OF CONTACT (POC), POSITION AND ANNOUNCE CY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH Medical Life Threatening Procedures all emergency the On-Scene Point of Contact (POC) will provide the following initiations of the emergency . fillness? Is it life threatening? Equest that the designated frequency be cleared for emergency traffic the point of Contact (POC) by resource and last name (I.e. POC is TFLD Smith) exident, number injured, patient assessment(s) and location (geographic and GPS) edical personnel by position and name (i.e. EMT Jones) edical personnel by position and name (i.e. EMT Jones) edical resources and/or equipment needed

ICS 206

The identified medevac helicopter for the Weiser Complex is 2KA located at Midvale.

Note: For life flight helicopter evacuations contact and work directly with the Initial Attack Payette Dispatch organization. The Payette Forest has in place a pre-arranged system of mobilizing and coordinating contact with the hospital/ambulance service (or Life Flight/Guardian—as situation applies), comp/claims personnel, flight-following, and airspace control at the airport and helibases. Outside calls to any of the above confuse the system and may slow the overall process.

	Area Location Capability
Division	
Branch	
Group	
	EMS Responders & Capability: McCall Fire Medics—Paramedic & Advanced EMT
	Equipment Available on Scene: AED, backboard, Oxygen, intubation,
	Medical Emergency Channel: Command
	ETA for Ambulance to Scene:
w	Air:
	Ground:
	Approved Helispot:
!	Lat:
	Long:
	EMS Responders & Capability:
	Equipment Available on Scene:
İ	Medical Emergency Channel:
ļ	ETA for Ambulance to Scene:
	Air:
	Ground:
	Approved Helispot:
	Lat:
	Long:
Remote	Name
Camp	&
Location(s)	Location
	Point of Contact: San Juan IHC
	EMS Responders & Capability:
i	Equipment Available on Scene:
TBD	Medical Emergency Channel: Command
	ETA for Ambulance to Scene:
	Air:
	Ground:
	Approved Helispot:
ĺ	Lat:
_,	Long:
Prepared By (SOF2(t)	Reviewed By (Safety Officer) Date: 08/31/2013
Date: 08/31/2013	a. and Take

UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNATORS.	5. UNIT L	EADER (NAME AND POSITION)	6. OPERATIONAL PE	RIOD
7.	PER	SONNEL ROSTER ASSIGNED		<u></u>
NAME		ICS POSITION	НОМЕ	BASE
	_	×		
				
3.	ACTI	VITY LOG (CONTINUE ON REVERS	E)	
TIME	Activ	MAJOR EVENTS		
				,
		· · · · · · · · · · · · · · · · · · ·		
				<u></u>
NEES 1337		·		<u> </u>

TIME	MAJOR EVENTS
	
	
	
	
	
	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)
214 IVS 5*6U	

