CORRECTED



HIRZ FIRE

CA-SHF-001223 P5L2ZM (0514)

INCIDENT ACTION PLAN

DAY SHIFT SEPTEMBER 05, 2018 / 0600 – 1800

NIGHT SHIFT SEPTEMBER 05 – 06, 2018 / 1800 – 0600



FIRE INFORMATION # (530) 628-0039



INCIDENT MAPS

CORRECTED

÷			

INCIDENT OBJ	ECTIVES	1. Incident Name HIRZ FIRE		2. Date 09/04/18	3. Time 2100	_
4. Operational Period:	September	05 – 06, 2018	Day / Night	Shifts 0600 -	0600	-

5. General Control Objectives for the Incident (include alternatives)

Leader's Intent

A full suppression strategy will be implemented for the Hirz Fire through a combination of direct and indirect tactics. Efforts will be made to minimize fire spread and severity across private timberlands and structures through the application of well-planned tactical responses.

Management Objectives

- Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles.
- Minimize the threat to private property, critical infrastructure, and commercial timberlands while working with READs to reduce negative impacts to cultural/sensitive sites.
- Establish and strengthen cooperator, partner, and stakeholder relationships
- All suppression repair work will be conducted in close coordination with assigned READs.

Control Objectives

Keep the Hirz Fire:

- North of Gilman Road to protect private residences and property to the south.
- South of Tom Neal Creek Road to protect private and federal timberlands and natural resource values, including Northern Spotted Owl habitat and Inventoried Roadless Area.
- East of Middle Salt Creek to Green Mountain to North Fork Salt Creek to protect private property and infrastructure values in and around the Interstate 5 corridor.
- West of Squaw Valley Creek, McCloud River and McCloud River arm of Shasta Lake to protect
 private timberlands, natural resource values, including northern spotted owl habitat and recreation
 infrastructure.

6. Weather Forecast for Period:

WEATHER DISCUSSION...Little change to the overall weather pattern is expected today through Thursday. Of note we are starting with light and variable winds along the ridgetops, but they will become south-southwest after 1200 and increase in speed. Upslope/upvalley winds will develop elsewhere. With high temperatures essentially just as warm as yesterday, and poor humidity recoveries this moming, it will not take long for the humidities to fall into the teens. We will still see the shallow inversion break around 1100, but smoke will persist in the deep drainages and produce low visibilities. Note the atmosphere will once again become unstable and smoke does have the potential to get more in the vertical with mixing heights just over 10,000 feet this afternoon. Winds become downslope/downvalley tonight and ridgetop winds become light and variable. Humidity recoveries will be poor to fair Thursday morning. Temperature, humidity, and wind values on Thursday will be very similar to today.

7. General Safety Message:

Fire line Hazards and Mop Up

* Do not work directly above or below personnel during mop-up operations* Identify and make known burning stumps or roots that may cave In * Wear appropriate PPE* Watch for falling, rolling debris on steep slopes* Call out to crew personnel that may be affected by sudden rolling debris or rocks* For logs that may roll re-position perpendicular to the slope * Watch for weakened trees that may pose danger or fall* Scout areas for mop up prior to work * Maintain 8'-10' spacing when working & walking

8.		Al	tachn	nents (mark if attached)		
į	X	Organization List - ICS 203	Ø	Communications - ICS 205	\boxtimes	Finance Message
ļ	X	Div. Assignment Lists - ICS 204	\boxtimes	Medical Plan- ICS 206	\boxtimes	Base Camp Map
į	X	Air Operations - ICS 220	\boxtimes	Suppression Repair Plan	\boxtimes	Line Order Form
	\boxtimes	Safety Message / 215A		Training Message	\boxtimes	Unit Log- ICS 214
9. Prep	агес	by (Planning Section Chief) Jason Schillinger		10. Approved by (Incided) Con	mand	er) Rick-Young

OPG	ANIZATION ASSIGNMENT LIST	9. Operation	ns Section
Incident Name	HIRZ FIRE	Chief OSC	Robin Wills / Steve Burns
2. Date : 09/04/18		Night OSC	
	2200	Planning OSC	Keith Gurrola / Robert Rice (T)
Operational Period	September 05 – 06, 2018	Deputy OCS	
	Y / NIGHT SHIFTS 0600 - 0600	<u> </u>	ı anch III
Position	Name	Branch Director	Shannon Prather / Ernie Villa (T)
	cident Commander and Staff	Division/Group T/U	Chad Costa / Matt Manago (T).
Incident Commander	Rick Young	Division/Group W / X	-Jesh Eichamer/ Shawn Butterbach (T)
Deputy	Carlton Joseph	Division/Group	
Safety Officer	Charlotte Jordan / Brian Savage		Steve Henry
Information Officer	Erin Heep MacEwen	Division/Group	3
Liaison Officer	Rick Alpert / Fred Flores	Division/Group	
6.	Agency Representative	Division/Group	
Agency	Name		nch V
FS Agency Administrator	Scott Russell	Branch Director	Chris Lundgren
FS Agency Admin. Rep.	Carolyn Napper / Lesley Yen	Division/Group A/B/F/Z	Unstaffed
Lead Read	Steve Bachmann	Division/Group Y	Jeb Pronto / Derek Kramer (T)
CDC AREP	Chris Lopez / Mark Ahlin	Division/Group	
OES AREP		Division/Group	
	Pat Titus		ion Repair Branch
PG&E	Mike Weaver	Branch Director	Corey Rose
Sierra Pacific Industries	Herb Baldwin / Nick Kroencke	Division/Group Group 1	Dan Varney
CCC Rep.	Chad Harris	Division/Group Group 2	Doug LaCount
		Division/Group Group 3	Benjamin Hendricks
		Division/Group Group 4	Josh Wright
	•	Division/Group	
		Division/Group	
7.	Planning Section	d. Sta	ging
Chief	Rick Leuck / Jason Schillinger / Robert Ashby (T)	Staging Manager	TBA
Resources Unit	Jackie Switzier / Eric Matye / Ilda Gates (T) / Kristen	f. Night	Branch
	Bonebrake (T)	Branch Director	Donovan Lee
Situation Unit	Tad Morelock / Mike McHargue / Eamon Engber (T)	Division/Group A/B/F/T/U/W/X/Z	Unstaffed
DMOB Unit	Dave Loop (T)	Division/Group Y	Kim Olson
GISS	Russell Slaton	Division/Group	
IMET	Eric Evenson	Division/Group	
LTAN	Jeff Shelton	Division/Group	
FBAN	Kelly Allen	Division/Group	
ARA	Paul Schlobohm / Yancey Ranspot (T)	Division/Group	
Training Specialist	Jesse Roach / William Proffitt (T)		perations Branch
ITSS Human Resource Specialist	Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T)	Air Operations Branch Director	Dale Douglas / Sean-O'Hara
Documentation Unit	Sabrina McComb	Air Support Group Supervisor	Crain Dado
8.	Logistics Section	Air Tactical Group Supervisor	Fred Bussis- Derek Wheele
Chief	Ken Kumpe / Jim Eckroth		ance Section
Deputy	Brett Shurr	Chief	Teresa Fork
Supply Unit	Michael Bradford	Time Unit	Janice Brown
Facilities Unit	Dion Nugent (T)	Personnel Time Recorder	Carla Hamlett
Ground Support Unit	Fred Simonds / Pat Lawson (T)	Compensation/Claims Unit	Elaine Downing
Communications Unit	Phil Shafer / Matt Brooks / Armando De La	Cost Unit	Roger Seimers
	Torre / Kevin Throop (T)	Procurement Unit	Katie Pasini
Medical Unit	Newton Ong / Travis Robinson (T)	Equipment Time Recorder	Maggie Prochazka
Food Unit	Dave Marion	- againment time tressures	maggio i roundend
Ordering Manager	Kate Morris	Drangrad by (Dosoums Hait Loaded I	Fric Mahrie G 1 d 5
Receiving Manager	Mike Rivera	Prepared by (Resource Unit Leader) I	-IIC HICKLYCE 7 1/1/

FIRE WEATHER FORECAST

F	O	RE(CAS	T	NO.	24
			\sim –			

NAME OF FIRE: Hirz

PREDICTION FOR Wednesday September 5th, 2018

UNIT: Shasta Trinity National Forest

TIME AND DATE

FORECAST ISSUED: 1930 Tuesday 09/04/18

Eric Evenson / Incident Meteorologist

WEATHER DISCUSSION...Little change to the overall weather pattern is expected today through Thursday. Of note we are starting with light and variable winds along the ridgetops, but they will become south-southwest after 1200 and increase in speed. Upslope/upvalley winds will develop elsewhere. With high temperatures essentially just as warm as yesterday, and poor humidity recoveries this morning, it will not take long for the humidities to fall into the teens. We will still see the shallow inversion break around 1100, but smoke will persist in the deep drainages and produce low visibilities. Note the atmosphere will once again become unstable and smoke does have the potential to get more in the vertical with mixing heights just over 10,000 feet this afternoon. Winds become downslope/downvalley tonight and ridgetop winds become light and variable. Humidity recoveries will be poor to fair Thursday morning. Temperature, humidity, and wind values on Thursday will be very similar to today.

TODAY
Sky/weatherSunny, very warm, and dry. Areas of smoke. Inversion breaks around 1200.
Max temperature81-87 ridgetops and 97-102 lower drainages.
Min humidity13-18 percent ridges and 9-15 percent lower drainages.
Wind (20 ft)
Slope/valleyDownslope/Downvalley 2-4 mph until 1100, then
upslope/upvalley 2-4 mph.
RidgetopVariable around 5 mph until 1100, then south-southwest 6-10 mph with gusts to 16 mph.
Mixing height10,000 - 12,000 ft AGL.
Transport windsVariable 3 mph until 1100, then southwest 8 mph.
CWR percent. LAL of 1.
percent. has of 1.
TONIGHT
Sky/weatherClear. Areas of smoke. Inversion developing after 2100.
Min temperature58-63 ridgetops, 60-64 lower drainages.
Max humidity35-40 percent ridges and 57-62 percent lower drainages.
Wind (20 ft)
Slope/valleyUpslope 2-4 mph becoming downslope 2-4 mph after 2100.
RidgetopSouthwest 5-9 mph with gusts to 15 mph until 2400, then
becoming downslope/downvalley 3-5 mph.
Mixing heightLowering to around 2000 ft AGL.
Transport windsSouthwest 7 mph until 2400, then variable around 3 mph.
CWR percent. LAL of 1.
THURSDAY
Sky/weatherContinued sunny, very warm, and dry. Areas of smoke.
Inversion breaks after 1100.
Max temperature80-86 ridgetops and 96-101 lower drainages.
Min humidity14-19 percent ridges and 10-16 percent lower drainages.
Wind (20 ft)
Slope/valleyDownslope/Downvalley 2-4 mph until 1100, then
upslope/upvalley 2-4 mph.
RidgetopVariable around 5 mph until 1100, then south-southwest 6-10
mph with gusts to 16 mph.
Mixing height10,000 - 12,000 ft AGL.
Transport windsVariable 3 mph until 1100, then southwest 8 mph.
CWR percent. LAL of 1.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 37 TYPE OF FIRE: Wildfire

FIRE NAME: Hirz Fire OPERATIONAL PERIOD: 09/05/18 0600-0600

DATE ISSUED: September 4, 2018 TIME ISSUED: 20:00 UNIT: CA-SHF-0001223 SIGNED:

JNIT: CA-SHF-0001223 SIGNED: Typed/printed: Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

*** Still Very Warm and Dry ***

Slowly departing high pressure will change the general airflow over the fire area. Anticipate Southwest flow aloft and mostly terrain driven surface winds. Only fair to poor RH recoveries are expected for the next several burn periods.

Max. Daytime Temperatures- 88 to 98 degrees
Min. Nighttime Temperatures- 62 to 66 degrees

Min. Daytime Humidity- 10 to 15% Max. Overnight Humidity- 35 to 45%

20' Winds- Day: Variable early, turning Southwest 4-8 mph, *GUSTS* to 16 mph along ridgetops after 1300 Night: Diurnal Downslope/Downcanyon winds 3-5 mph after midnight

WEAK INVERSION LIFTING AROUND 1200...CLEAN AIR WILL AMPLIFY BURNING CONDITIONS!

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- FDFM 3%! Reburn potential is enhanced with dry surface fuels and tight crown spacing (<20')
- Recognize areas where "dirty" or understory burn are favorably aligned with slope and wind!
- Identify alignment of wind and slope from unburnt islands towards established control lines!
- Diminishing smoke shading will enhance air movement. Expect erratic surface winds!
- With P(IG)s up to 100%, your work can be an ignition source! Plan for IA fire outside the lines!
- Any spot fire has the ability to establish and grow quickly. LCES is more than a "checklist"!
- Hour by hour...Fire impacted trees are continually being weakened by deep seated fire!

SPECIFIC:

All Divisions: Poor RH recovery will support fire movement throughout the entire shift!

Flame Lengths- 3 to 6 ft. in Grass/Litter/Understory, Up to 25 ft. in Brush...

Rate of Spread- Up to (6 ft./min. Litter/Understory)....(80 ft./min. in Grass)....(60 ft./min in Brush).....

Spotting Distances- Downwind; Up to .2 miles in Grass/Brush, Up to .3 miles in Timber (Torching)

Probability of Ignition-Unshaded, 90-100% at the peak of the burn period, down to ≤30% overnight

AIR OPERATIONS: Sunrise: 06:38 Sunset: 19:35

Expect fair smoke dispersion during the morning hours with the inversion lifting around noon. Mixing heights will then slowly rise to 12,000'. Anticipate poor to fair visibility to migrate from the south towards the north as the day progresses and fire activity adds more smoke to the atmosphere.

SAFETY

Hope is Not a Tactic!
Understand Hazard Trees- Read IRPG Pages 22 and 23!

Then
Look Up! Look Down! Look Around!

1. Incident Name:	AND			. Circiassii		3.	CARNEL CONT.	771 - 1878 771 - 1878 771 - 1878						
HIRZ						Bran	ch:		Division/Grou	ıp:	<u> </u>			
2. Operational Period:	DAY		tala dalah salah sa	100 (geologie 1 1903) 450 (1 1965)										
Date/Time From: 09/05/2018 0600	WED		Time To 2018 18		VED		Ш		T/U					
4				Operations	Personne	l saltar								
OPERATIONS C	HIEF ROBIN WILL		199 1 1	.visa., i matesti i i i i i		BRANCH DIRECTOR SHANNON PRATHER								
BIVICIONIO POUD CUOTOU	STEVE BURI					ERNIE VILLA (T)								
DIVISION/GROUP SUPERV	ISOR CHAD COST MATT MANA				Alf	CATTAC	CK SUPER	VISOR F	RED BURRIS					
5.			Reso	urçes Assigi	j nad this D	ariod			981238672681	1341				
Strike Team / Ta			. C. Sangaran	1	2		Number	<u> </u>		T				
Resource Des	signator		LWD		Leader		Persons	Drop	Off PT./Time		Pick Up PT./Time			
HC1 TAHOE IHC C-85			09/09	DANIEL GU	JERRERO)	20	MCCLC	OUD ICP/0600	MC	CLOUD ICP/1800			
HC2I HAPPY CAMP CREW :	2 C-112	,	09/16	JESSE PAI	RRY		18	MCCLC	OUD ICP/0600	МС	CLOUD ICP/1800			
HC2l GFP 15D C-129			09/17	BRANDON	CAMPBE	LL	20	MCCLC	OUD ICP/0600	МС	CLOUD ICP/1800			
HC2 MILLER TIMBER 17045 C-93			09/09	RODOLFO	CASTILL)	20	MCCLC	OUD ICP/0600	MÇ	CLOUD ICP/1800			
HC2 MILLER TIMBER 17042 C-94			09/09	RUBEN VA	RGAS		20	MCCLC	UD ICP/0600	МС	CLOUD ICP/1800			
HC2 SCORPIONS 5 C-126			09/10	0 JACOB FISCHER			20	MCCLOUD ICP/0600			CLOUD ICP/1800			
ES3 ANF 1612C E-593			09/07	STEFFEN /	A FULLER			MCCLC	OUD ICP/0600	МС	CLOUD ICP/1800			
ES3 TNF 4660C E-605		(09/17	ERIC HUSI	MANN		27	MCCLC	UD ICP/0600	 _	CLOUD ICP/1800			
ENG3 SQF 322 E-607		7	09/17	CHRISTOP	HER MOF	RALES	5	MCCLC	UD ICP/0600	МС	CLOUD ICP/1800			
ENG3 SQF 341 E-608		(9/17	RICHARD E	BAKER		5	MCCLC	UD ICP/0600	MC	CLOUD ICP/1800			
ENG3 SQF 47 E-609		-	9/17	17 MATTHEW CHAMBE			5	MCCLC	MCCLOUD ICP/0600		CLOUD ICP/1800			
ENG3 SQF 43 E-610		(9/17	JEREMIAS	OLSON	5		MCCLC	UD ICP/0600	мс	CLOUD ICP/1800			
ENG3 CND 3133 E-611		C	9/17	JAMES RO	OFFENER		5	MCCLOUD ICP/0600			CLOUD ICP/1800			
ENG6 AR OUF 692 E-476			9/11	BRADY JOI	HNSON		3	MCCLOUD ICP/0600			CLOUD ICP/1800			
ENG6 CIBOLA 623 E-480		C	9/09	BENNY ME	NDOZA		3	MCCLO	UD ICP/0600	МС	CLOUD ICP/1800			
DOZ2 DUNLAP E-135		C	9/05	WILLIAM DI	UNLAP		2	MCCLO	UD ICP/0600	МС	CLOUD ICP/1800			
WTS2 CARLTON CHRISTMA	STREES E-386	0	9/16	DOUGLAS	MACKENZ	!IE	1	MCCLO	UD ICP/0600	мс	CLOUD ICP/1800			
WTS2 YREKA OUTLANDS E	-387	0	9/17	ALLEN WILI	LIAMS	·	2	MCCLO	UD ICP/0600	МС	CLOUD ICP/1800			
WTS2 BAR 1 WATER TENDE	R E-519	0	9/14	KEN SMITH			1	MCCLO	UD ICP/0600	MC	CLOUD ICP/1800			
WTS2 WATERDOGG, LLC E	-580	0	9/13	ANTHONY I	PALAZZO		2	MCCLO	UD ICP/0600	мс	CLOUD ICP/1800			
	The Hall Control of the State o	200	25 25 27 29							L				
		ivision/	Group Comi	municatio	n Sumn	nary			· 					
Function	CONTRACTOR CONTRACTOR STATE CONTRACTOR CONTR				RX Tone/N	AC 1	TX Frequen	cy N/W	TX Tone/NAC		Mode			
The state of the s			.4125 N		10/107.2	<u> </u>	165.962		10/107.2	_	Α			
The Control of the Co	MR TO GROUND 14 - A/G CMD 168.3375						168.337			_	Α			
The state of the second	R-TO GRD TAC 15 - A/G TAC 167.8125 N						167.8125 N				Α .			
TACTICAL 8 - NIFC T3 168.600						168.6000 N		10/107.2		A				
. Prepared By (Resource Uni			ed By (Plant		tion Chief) Date									
J. SWITZLER/I. GATES (T)/K.	BONEBRAKE (T)		JASO	N SCHILLIN	GER		···	09	09/04/2018 1		10			

1. Incident Name:	Marian de Arras de A	i i casa (f. Maria)		er sugara Lingua		3.			Galler (1990) - 1994	2 3 y 2 1	The second of th		
HIRZ							nch:		Division/Grou				
2. Operational Period:	DAŸ												
Date/Time From: 09/05/2018 0600	WED	Date	e/Time To 5/2018 18) :	WED		III		T/U				
4.			######################################	Operation	ons Personn	el de la companya de							
OPERATIONS CH	IEF ROBIN WILLS					BR	ANCH DIRE	CTOR	SHANNON PRAT	HEF	₹		
DIVISION/GROUP SUPERVIS	STEVE BURN						A27 0110000		ERNIE VILLA (T)				
DIVISION GROUP SUPERVIS	MATT MANA				l A	KAIIA	ICK SUPER	VISOR	FRED BURRIS				
5.	É Pay New Paya Paya Paya Paya Paya Paya Paya Pay		Reso	urces As	l signed this f	Period			North and Company (Company)				
Strike Team / Tas		1 1000	N-F	4:23: .c.2 -431.	v. (Ta. 6) (See See See See S	(Samuelani	Number			Π			
Resource Desi			LWD		Leader		Persons	ļ	p Off PT./Time	1	Pick Up PT./Time		
WTS2 CATTELACK RANCH			09/13	JIM GC	XLDIE		3	MCCL	OUD ICP/0600	MC	CLOUD ICP/1800		
WTS3 GRANT HANNA E-556			09/12	SHAW	N BULTENA		2	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800		
MAST PAUL ROEN E-225			09/10	BRETT	GIBFORD		2	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800		
FMOD MORGAN TREE SERVICE O-379			09/06	THOM	AS MATNEY		2	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800		
TFLD MIKE ANDERSON 0-7	20		09/18				1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800		
TFLD BRENT KISSICK (T) O-	730		09/18	1			1	MCCL	OUD ICP/0600	мс	CLOUD ICP/1800		
HEQB DANIEL PATTERSON	O-662		09/14				1	MCCL	OUD ICP/0600	мс	CLOUD ICP/1800		
HEQB NATHAN GOLDIE (T)	O-676				 		1	MCCL	OUD ICP/0600	мс	CLOUD ICP/1800		
SOFR JACK THOMAS 0-592			09/11	1			1	MCCL	OUD ICP/0600	мс	CLOUD ICP/1800		
EMPF JAMES STRATTON O	-374		09/05	_			1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800		
EMPF MATTHEW CAFFEY O)-568	<u> </u>	09/12				1	MCCL	OUD ICP/0600	MC	CLOUD ICP/1800		
EMTP KYLE YOUNG 0-571			09/11	-			1 1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800		
EMTF NOLAN BARRICKMAN	O-524		09/11	1			1	MCCLO	OUD ICP/0600	МC	CLOUD ICP/1800		
EMTF CHARLES KUNIYOSHI			09/11	 			1			MC	CLOUD ICP/1800		
EMTF CHRIS GROGAN 0-57			09/11	┡			1				CLOUD ICP/1800		
			09/14	IOI ENI	COATOLOK			MCCLOUD ICP/0600					
AMBU MT SHASTA AMBULAN	****	3		JOLEM	E PATRICK			MCCLOUD ICP/0600		<u> </u>	CLOUD ICP/1800		
REAF MICHAEL PARENTI O-			09/09				1	<u> </u>	OUD ICP/0600		CLOUD ICP/1800		
ARCH PETER SCMICT O-602	·		09/10				. 1	MCCL	OUD ICP/0600	MC	CLOUD ICP/1800		
<u>0-539 FMOD</u>	North Z	one		Lu	ike Hel	fins	tine.						
	(from	540	ging)										
8.	i de la companya da l Companya da la companya da la compa		900003418-1	/Group C	ommunicati	on Surr	nmary	17: 10: 4: 10:	FORESTER STORM				
Function	Channel	RX F	requency	N/W	RX Tone/	NAC	TX Frequer		1	5	Mode		
COMMAND	4 - NIFC CMD 4	1	70.4125 /	V	10/107.	.2	165.962	25 N	10/107.2		Α		
AIR TO GROUND	14 - A/G CMD	10	68.3375 1	V			168.337	5 N			Α		
AIR TO GRO TAC	1 CONTRACT C		67.8125	V			167.812	5 N			Α		
TACTICAL	ASSESSMENT OF THE SECOND OF TH			¥	10/107.	.2	168.600	00 N 10/107.2]	Α		
. Prepared By (Resource Uni	Prepared By (Resource Unit Leader)				lanning Sec	ection Chief)			Date		Time		
J. SWITZLER/I. GATES (T)/K. I	BONEBRAKE (T)		JASC	ON SCHIL	LINGER			0	9/04/2018 1110				

1. Incident Name:			classified info	3.	I//Dasic	1005111		
HIRZ		720 A 20 A	to the deposition of the property of the control of	Brar	nch:	./2./48800	Division/Group);
2. Operational Period:	DAY		Sales					
Date/Time From: 09/05/2018 0600 WE	o	Date/Time To: 09/05/2018 1800	WED		111		T/U	
4.		Ope	rations Personn	al .	10. (200) - 4. (200)	100000		
OPERATIONS CHIEF	ROBIN WILL		54 Sandrick Principles	Constitution	ANCH DIRECT	ror :	SHANNON PRATI	-IER
01001011000110	STEVE BUR						ERNIE VILLA (T)	
DIVISION/GROUP SUPERVISOR	CHAD COST		All	R ATTA	CK SUPERVIS	SOR	RED BURRIS	
5.			 s Assigned this i	4, 1, 22, 935.	OF GRANCE CONTRACTO	- 35 8578		
Strike Team / Task Fo	orce /	Resource	s Assigned this i	'enoa	Number	- 12	A PARTIE CONTROL	
Resource Designat		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
F-14 Pumo								
•								
					+		·	
6. Control Operations/Work Assi	gnments:		······································					
Patrol to ensure there is no threat	to control lines.							
Mop up to the extent necessary to	ensure contair	nment and where safe	to do so.					
7. Special Instructions:						·		
ALL RESOURCES REPORT TO I Backhaul trash and excess equipm Be prepared to support IA as direc Coordinate with READS to identify	tent, coordinate ted by Operation	e with Ground Support ons Section Chief.	to remove.					
			•					
	Tana da	Division/Grou	ip Communicatio	n Sumi	mary			
Function	Channel	RX Frequency N/W	RX Tone/N	IAC	TX Frequency	N/W	TX Tone/NAC	Mode
OMMAND 4-	NIFC CMD 4	170.4125 N	10/107.	-	165.9625 1		10/107.2	A
IR TO GROUND 14	- A/G CMD	168.3375 N			168.3375	4		· A
IR TO GRD TAC 15	- A/G TAC	167.8125 N			167.8125	٧		Α
ACTICAL 8	- NIFC T3	168.6000 N	10/107.	2	168.6000 1	4	10/107.2	Α
Prepared By (Resource Unit Lea	ider)	Approved B	y (Planning Sect	ion Chi	ef)	Da	ıte	Time
I. SWITZLER/I. GATES (T)/K. BON	EBRAKE (T)	JASON SO	CHILLINGER			09	/04/2018	1110

1. Incident Name:				- 1200 -		3.		7,41,489 3,4854 - 41				
HIRZ						Bran		1.13	Division/Grou		Share Pr. 7 Swing In	
2. Operational Period:	DAY				August (Art)							
Date/Time From: 09/05/2018 0600 W	ED	Date	/Time To /2018 18) :	VED		Ш		W/X			
4.	N SANTONIO		11757(557)	Operations	Personn	ei	College and College	2		9 H [7		
OPERATIONS CHIE	1		1840 g . 1			BRANCH DIRECTOR SHANNON PRATHER						
DIVISION/GROUP SUPERVISO	STEVE BURN	VS	(from	~ Gip 1)		ERNIE VILLA (T) IR ATTACK SUPERVISOR FRED BURRIS						
DIVISION GROUP SUPERVISO	SHAWN BUT	TERBA	CH (T)	3	Ali	RAIIAC	CK SUPER	VISOR	FRED BURRIS			
5.		105:845-32 108:45	Reso	urces Assign	i ned this i	Period	46 - 26 33 - 32	jai		1 3		
Strike Team / Task f Resource Design	Force /		LWD	September 1 No. 1 As	Leader	2000 - XXXIII	Number Persons		p Off PT./Time	ļ	k Up PT./Time	
HC1 DALTON IHC C-62			09/06	SCOTT GO	ORMAN	L-W	19	MCCL	OUD/0600	MCCL	OUD/1800	
HC1 TATANKA IHC C-73			09/07	DAVID ZOF	RTMAN		19	MCCL	OUD/0600	MCCL	OUD/1800	
HC1 BEAR DIVIDE IHC C-74			09/06	BRIAN AND	DERSON		20	MCCL	OUD/0600	MCCL	OUD/1800	
HC1 FULTON IHC C-75			09/06	JOSH ACC	OSTA		24	мссь	OUD/0600	MCCL	OUD/1800	
HC2I HOPI C-76			09/07	DARRYL D	AW	•	18	MCCL	OUD/0600	MCCL	OUD/1800	
HC2 PACIFIC COAST CONTRA	CTING INC C-90	,	09/09	UBALDO V	ARGAS		20	MCCLOUD/0600		MCCL	OUD/1800	
HC2 FRANCO REFORESTATIO	HC2 FRANCO REFORESTATION C-101			ARTURO C	UEVEDO)	20	MCCL	OUD/0600	MCCL	OUD/1800	
HC2I DIAMOND FIRE 16 C-123			09/17	NICK KING			20	MCCL	OUD/0600	MCCL	OUD/1800	
HOM WILDLAND FIRE WHISKE	YTOWN-0-631-		09/11	ROBERT W	INKLER		7	MCCL	OUD/0600	MCCL	OUD/1800	
ES3 LNF 3615C E-603	<u> </u>		***************************************		OGGLE		27	MCCL	OUD/0600	MCCLO	OUD/1800	
ES3 SNF 5606C E-604	···		09/17	VINCENT B	PLUMM	ER	26	MCCL	OUD/0600	MCCLO	DUD/1800	
ENG3 ANF 21 E-536			09/07	ROY ADAM	OY ADAMS		5 MCCLOU		DUD/0600	MCCLO	DUD/1800	
ENG6 FIRESTORM 9902 E-53			09/06	JAMES BAF	AMES BARBARIA		4 MCCLC		CLOUD/0600 MC		DUD/1800	
ENG6 CNF 473 E-452			09/11	DAVID KEN	AVID KEMPTON		7	MCCLOUD/0600		MCCLO	DUD/1800	
DOZ2 STONY CREEK E-146	······································		09/15	DON ANDR	EWS		2	MCCLOUD/0600		MCCLC	DUD/1800	
WTS2 DARRAH LOGGING INC	E-581		09/13	STAN CAR	GO		1	MCCLO	DUD/0600	MCCLC	DUD/1800	
WTS2 SHUMAS FIRE & EQUIPM	MENT E-37		09/07	JUSTIN SH	ULTS		1	MCCLC	DUD/0600	MCCLC	OUD/1800	
WTS2 JUNGWIRTH E-332			09/15	JERRY JUN	IGWIRTH	, JR	1	MCCLC	DUD/0600	MCCLC	DUD/1800	
WTS3 HODGSON E. RUSSELL	E-557		09/12	RUSSEL HO	DDGSON		1	MCCLC	DUD/0600	MCCLC	DUD/1800	
NTT2 SHF 46 E-570			09/12	BRENDAN I	LUKAS		1	MCCLC	OUD/0600	MCCLC	DUD/1800	
g - Company	· (11 - 급수, 특허명성) 대해보다		weet was a sign	Auropean rocesse.	. 7357.	128 (<u>a.</u> 1	Age in the fee	.;	a satur — 1857			
		0 Jr., Sr	***	/Group Com	20.00\$101 15\$650		384-15 131					
Eunction 4	- NIFC CMD 4		equency '0.4125 N		RX Tone/I 10/107.		TX Frequen 165.962		TX Tone/NA0		Mode A	
A CHARLEST CONTROL OF	14 - A/G CMD		8.3375 N		10/10/	-	168.337		10/101.2		A	
200 (1990)			7.8125 N				167.812				Α	
			6.7250 N				166.725				A	
3. Prepared By (Resource Unit Leader)				Approved By (Planning Secti			of)	q	Date		ie	
J. SWITZLER/I. GATES (T)/K. BO	JASC	ON SCHILLIN	GER				09/04/2018 11		; ;			

1. Incident Name:		100	eralizer da Signi	(5) (A) (4) (2)		3.	III III	8 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
HIRZ				- VAN 182		Brar	nch:	986.30	Division/Grou	p:			
2. Operational Period:	DAY	11.000000 1 1.00000000000000000000000000	- College										
Date/Time From: 09/05/2018 0600	WED	Date	/Time To	1;	WED		Ш		W/X				
4			Crack Side	Oper	ations Personne	et							
OPERATIONS (CHIEF ROBIN WILL			:131 <u>.3-14</u> 9.	33352	BRANCH DIRECTOR SHANNON PRATHER							
DIVISION/GROUP SUPERV	STEVE BUR		e la ca	11 -		ERNIE VILLA (T) R ATTACK SUPERVISOR, FRED BURRIS							
DIVIDION/GROUP GUPERV	SHAWN BUT	TERBA	DH(T)	- He	mry Alf	RATTA	CK SUPER	VISOR	FRED BURRIS				
5.	State Control of the	10000000000000000000000000000000000000	Reso	urces	Assigned this P	eriod	5 8 Jak	<u>.</u> 8 5 1 8 1		#10.			
Strike Team / Ta		Ī		1		(40.17.1. Value	Number	<u> </u>	<u> </u>	<u> </u>			
Resource De		_	LWD	<u> </u>	Leader		Persons		p Off PT./Time	Р	ick Up PT./Time		
WTS2 WILLMORE AG SER		3	09/13	<u> </u>	TORRE		2	MCCL	OUD/0600	мсс	LOUD/1800		
WTS2 TOBIASSON WATER			09/13	1	NOLD TOBIASS		2	MCCL	DUD/0600	MCC	LOUD/1800		
SKG1 SOFT TRACK ATTACK (24+IR) E-548			09/12	ELt	steve Bo	> hr	e 3	MCCL	OUD/0600	MCC	LOUD/1800		
SKG3 HALEY, TODD B. E-551			09/13	REE	SE CEMARA		2	MCCL	OUD/0600	мсс	LOUD/1800		
CHIP CUT WRIGHT SERVICES E-592			09/14	TIM	WRIGHT		3	MCCL	OUD/0600	MCC	LOUD/1800		
TFLD WALTON BONDS O-	714		09/17				1	MCCL	OUD/0600	мсс	LOUD/1800		
TFLD JOSEPH WEBB 0-77	3		09/14				1	MCCL	DUD/0600	мсс	LOUD/1800		
TFLD ROBERT ALONSO (T)	-		09/14		***************************************		1	MCCL	DUD/0600	MCC	LOUD/1800		
TFLD-RYAN-MEANS-(T)-0-	394 Denob		09/04				1	MCCL	DUD/0600	мсс	LOUD/1800		
HEQB CHRISTOPHER FOU	RTNER (T) 0-531		09/11				1	MCCLO	DUD/0600	мсс	LOUD/1800		
HEQB CHRIS FUSI (T) O-60)7		09/05		***************************************		1	MCCLO	DUD/0600	MCCI	LOUD/1800		
SOFR ROBERT HILL 0-446		_	09/08	ļ			1	MCCLC	DUD/0600	MCCI	OUD/1800		
SOFR DANIEL TIMOTHY GI	LES 0-443.55						1	MCCLC	DUD/0600	MCCI	OUD/1800		
EMPF DANIEL SALAZAR O	-354		09/06				1	MCCLC	DUD/0600	MCCI	.OUD/1800		
EMTF SEAN TORRES 0-52	5		09/09				1	MCCLOUD/0600		MCCI	.OUD/1800		
EMTF DAVE PRIETTO 0-53	2		09/11				1	MCCLC	DUD/0600	MCCI	.OUD/1800		
EMPF CHARLES BROWN C)-620		09/07		···········	····	1	MCCLC)UD/0600	MCCI	.OUD/1800		
REMS 1 O-517			09/10		·		1	MCCLC	OUD/0600	MCCL	.OUD/1800		
JTV WILDERNESS MEDICS	INC E-566		09/17	KEV	N MCMAHON		2	MCCLC	DUD/0600	MCCL	OUD/1800		
						······································							
					·····								
			Division/	Grou	o Communicatio	n Sumi	mary	å i		1			
Function	Channel		equency		RX Tone/N		TX Frequen	cy N/W	TX Tone/NAC		Mode		
OMMAND 4 - NIFC CMD 4 170.4125 N				10/107.2		165.962		10/107.2		Α			
VR TO GROUND 14 - A/G CMD 168.3375 N						168.337			+	<u>A</u>			
IR TO GROUND 15 - A/G TAC 167.8125 N ACTICAL 9 - NIFC T5 166.7250 N				40/407 0	, 	167.812				A			
Prepared By (Resource Unit Leader)			Approved By (Planning Section						10/107.2 Date		A me		
	Tepared By (Resource Unit Leader) SWITZLER/I. GATES (T)/K. BONEBRAKE (T)				, -	sion onlei)					1		
CTITIELLIVI. OATES (1)/N.	POULDINAVE (1)		JASC	N OC	HILLINGER			09	//04/2018	1110	,		

1. Incident Name:			r di		3.		18/4					
HIRZ					Bran	ich:		Division/Group:				
2. Operational Period:	DAY	er e engelee										
Date/Time From: 09/05/2018 0600 Wi	ED		ime To: 018 1800	WED		Ш		W/X				
4			Operat	ions Personn	ei		Markey)					
OPERATIONS CHIE	F ROBIN WILLS	3	**************************************	Electropic V 2 (155)	No. 10. 10. 10	ANCH DIREC	TOR	SHANNON PRATI	IER			
	STEVE BURN							ERNIE VILLA (T)				
DIVISION/GROUP SUPERVISO	SHAWN BUT		4 (T)	Al	R ATTA	CK SUPERV	ISOR	FRED BURRIS				
5.			1000 - 1000 Tel				<u> </u> - - - - - - - - - - - - -					
Strike Team / Task F	Force /		Resources A	ssigned this l	reriou	Number						
Resource Designa		L	.wo	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~											
						1						
					······································			***************************************				
	<del> </del>						······································					
							······································					
	·											
						-						
						<u> </u>						
Control Operations/Work Ass Patrol to ensure there is no threa Mop up to the extent necessary to	t to control lines.	ment and	where safe to	do so.								
7. Special Instructions:												
ALL RESOURCES REPORT TO Backhaul trash and excess equip Be prepared to support IA as dire Coordinate with READS to identif	ment, coordinate ected by Operatio	with Grouns Section	und Support to n Chief.									
8.		Di	vision/Group	Communicati	on Sum	mary						
Function	Channel	r	uency N/W	RX Tone/	T	TX Frequenc	v NM	TX Tone/NAC	Mode			
COMMAND 4	- NIFC CMD 4		4125 N	10/107		165.9625		10/107.2	A			
* 1950 2000 \$4	14 - A/G CMD	168.	.3375 N			168.3375	i N		А			
	15 - A/G TAC	<del> </del>	.8125 N			167.8125			А			
TACTICAL	7250 N	10/107	.2	166.7250	N	10/107.2	A					
. Prepared By (Resource Unit L	eader)	,	Approved By (	(Planning Sec	tion Ch	ief)	ľ	)ate	Time			
J. SWITZLER/I. GATES (T)/K. BC	NEBRAKE (T)		JASON SCH	ILLINGER			0	9/04/2018	1110			

1. Incident Name:	PARE .		SA 1990 - 19808 1857	3.4	erovo. Salo operation	nemania Paratira	874 - <b>4</b> 474 - 1444 1944 - 4340 - 4350	
HIRZ				Bran	ich:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/05/2018 0600 WEI	0	Date/Time To: 09/05/2018 1800	WED		V		A/B/F/Z	
4		Onere	itions Personn	اد گاه				
OPERATIONS CHIEF	ROBIN WILL			-2-31-43;	ANCH DIREC	TOR	CHRIS LUNDGRI	<u>1990                                   </u>
	STEVE BUR							
DIVISION/GROUP SUPERVISOR	UNSTAFFEC	)	All	RATTA	CK SUPERV	SOR	RED BURRIS	
5.000					saus byzásti	i dhey si	2. 1 <u>5 / 63 f 4</u>	ar en la companya de l'ar
Strike Team / Task Fo	гсе /	Resources	Assigned this F	'eriod	Number			
Resource Designat		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED						····		
<del></del>				v.····				
							····	
, , , , , , , , , , , , , , , , , , ,								
	··········							
	***************************************					<del></del>	***************************************	
				······································				
. Control Operations/Work Assig	nments:				<u> </u>			
UNSTAFFED.								
. Special Instructions:								
UNSTAFFED.								
		•						
		Division/Group	Communicatio	n Sumi	nary			
Function	Channel	RX Frequency N/W	RX Tone/N	1	TX Frequency	/ N/W	TX Tone/NAC	Mode
OMMAND 4-I	NIFC CMD 4	170.4125 N	10/107.	<del></del> -	165.9625		10/107.2	A
IR TO GROUND 14	- A/G CMD	168.3375 N			168.3375			A
IR TO GRD TAC 15	- A/G TAC	167.8125 N			167.8125			A
ACTICAL 1.	2 -TAC 12	162.1625 N	10/107.2	<u> </u>	162.1625		10/107.2	A
Prepared By (Resource Unit Lea	der)	Approved By	(Planning Sect			Da		Time
. SWITZLER/I. GATES (T)/K. BON	EBRAKE (T)	JASON SCH			-		/04/2018	
		1 37,000,700,1				100	V-7/6/V I U	1110

1. Incident Name:		A SIGN SUSTAINED	3.				
HIRZ			Branc	:h:		Division/Group	•
2. Operational Period: DAY							
Date/Time From: 09/05/2018 0600 WED	Date/Time To 09/05/2018 180			V		Y	
4		Operations Personn	el i				
OPERATIONS CHIEF ROBIN WILLS		ASSESS MARKET TO THE PARTY OF T	BRA	NCH DIRE	CTOR	HRIS LUNDGRE	N
STEVE BURN  DIVISION/GROUP SUPERVISOR JEB PRONTO		4.11	D 4 7 7 4 6	W OUDED!	1000 5	RED BURRIS	
DEREK KRAM		All	KATIAU	K SUPERV	ISOR	אבט פטאאוס	
5	Resou	rces Assigned this i	Period				
Strike Team / Task Force /				Number	_		
Resource Designator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
HC1 AMERICAN RIVER IHC C-117	09/15	MATTHEW RADTKE		20			MCCLOUD ICP/1800
HC2I TRUCKEE IHC C-70	09/05	SCOTT BURGHARD	) (	22			MCCLOUD ICP/1800
HC2 BLACK EAGLES 5 C-127	09/12	DYLAN BROOKS					MCCLOUD ICP/1800
HCM SLATE MOUNTAIN 0-461	09/08	GERARDO VELA	,, , ,,				MCCLOUD ICP/1800
ES3 PNF 3660C E-393	09/06	STEVE TOLEN		26	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ENGS BOHICA ST E 480) Staging	09/10	ANTHONY CABELE	5	3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ENG3 LNF 81 E-433	09/09	DAN SCOTT		5	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ENG3 KNF 16 E-434	09/09	THA ENG		5	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ENGG MES 0198 E-3437 Staging	09/13	KEVIN SOMERS		4	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ENGG MES 6200-E-347 Stasing	09/13	DUSTIN PICKERING	3	4	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ENGS PSF 681 E 351> STARING	09/06	BRIAN STRIFFLER		3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
WTT1 MAYER FIRE E-188	09/11	JAKE MCDANIEL	······································	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
WTS2 DARRAH E-582	09/13	RICK RESH		1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
FMOD NORTH ZONE MOD 14 0-538 5 FR CO	ის 09/11	STEVE DAVIS		1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
SOF2 JAMES WILLIAM GREGORY O-445	09/09			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
EMPF RONALD SANDLER O-277	09/07			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
EMPF ALEX KARP O-420	09/07			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
EMTF HENRY MARTINEZ O-530	09/11			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
EMTF JOHN CORONA O-577	09/11	-		1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
REMS 3 O-707	09/15			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
						£	
8.	Division	(Group Communicati	on Sumr	nary			
Function Channel	RX Frequency	N/W RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND 4 - NIFC CMD 4	170.4125 N	10/107	.2	165.962	5 N	10/107.2	Α
AIR TO GROUND 14 - A/G CMD	168.3375 N 167.8125 N			168.337			A
AIR TO GRD TAC 15 - A/G TAC			167.812		40/407-0	A	
TACTICAL 7 - NIFC T1	168.0500 N					A Time	
Prepared By (Resource Unit Leader)		red By (Planning Sec	LION GRIE	P1]	ŀ		
J. SWITZLER/I. GATES (T)/K. BONEBRAKE (T)	JASC	ON SCHILLINGER			108	/04/2018	1110

1. Incident Name:	150 - Persona - 130 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 - 131 -		Onciassineu imo	3 100 100 2010	accountry Bossec	itis (n. 1946)		
HIRZ				Branch:		Division/Group:		
2. Operational Period:	DAY	Same and a second	Light Against Again					
Date/Time From: 09/05/2018 0600 WE	D	Date/Time To: 09/05/2018 1800	) WED	V		Υ		
4			Operations Personr	<b>al</b> 1111	Pro Line September		A PART OF TAXABLE PART OF TAXA	
OPERATIONS CHIEF	ROBIN WILLS	The second secon			RECTOR	CHRIS LUNDGRE	(12.13   12.23   12.13   13.13   13.13   13.13   13.13   13.13   13.13   13.13   13.13   13.13   13.13   13.13 EN	
	STEVE BURN							
DIVISION/GROUP SUPERVISOR	DEREK KRA		A	R ATTACK SUPE	RVISOR	FRED BURRIS		
5.	DEINEK KKMI			4-TENSING CONTRACTOR	sia manipi	Mari I deka e ta ee,		
Strike Team / Task F	orce /	Resou	rces Assigned this	AND RESIDENCE OF THE PROPERTY				
Resource Designa		LWD	Leader	Numb Perso		op Off PT./Time	Pick Up PT./Time	
AMBU AMERICAN FIRE SERVIC	ES, LLC E-426	09/09	FRANK DREW	2		LOUD ICP/0600	MCCLOUD ICP/1800	
					_			
	*****							
				ļ				
. Control Operations/Work Ass	ignments:							
ALL RESOURCES REPORT TO Backhaul trash and excess equipr Be prepared to support IA as direc Coordinate with READS to identify	nent, coordinate sted by Operatio	with Ground Supports Section Chief.	SHIFT oort ta remove.					
Function	Channel	Division/G RX Frequency N	roup Communicati	Artista turk ar terate da a Esta a segui	oney NA	V Ty Top Aloc		
- 1 17 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NIFC CMD 4	170.4125 N	·					
Total Control Control (1975) See Control Contr	4 - A/G CMD	170.4125 N 168.3375 N	10/107		625 N	10/107.2	A	
A Control of the Cont	5 - A/G TAC	160.3375 N 167.8125 N			375 N 125 N		A A	
	7 - NIFC T1	168.0500 N	10/107		500 N	10/107.2	A	
Prepared By (Resource Unit Le			<u>l</u>			<u> </u>	A	
. SWITZLER/L GATES (TVK-BOI	•		d By (Planning Sec	uon oniei)		Date	Time	

1. Incident Name:	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Part Profession	2000 MOVE	Officias	sitied Intor	3.	Dasic General Control			Ţ.	
HIRZ				.,		Branc	h:		Division/Grou		· · · · · · · · · · · · · · · · · · ·
2. Operational Period:	DAY					c	SUPP.	ĺ			
Date/Time From: 09/05/2018 0600	WED	Date	/Time To /2018 180		WED		EPAIR	2	GROUP	1	
4.			. Allendar	Operatio	ns Personn	eľ				3 3 E	
	HEF ROBIN WILLS		1 1 17/35/201	S. 195-11785					COREY ROSE		1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
DIVISION/GROUP SUPERVIS	STEVE BURN					D ATTAC	K CUREN	(1000)	FRED BURRIS		
DIVISIONISROUP SUPERVIS	ON DAN VARINE				A	KAITAL	N SUPERI	/ISUK I	FRED BURKIS		
5.	**************************************	100	Reso	urces As	signed this I	eriod		terania de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición del			
Strike Team / Tas						5 -5 -110, 733 7	Number	£			ALL DE C
Resource Desi HC2 ROAD RUNNERS C-89			LWD 09/07	DADI O	Leader ARRIAGA		Persons 20	ļ	Off PT./Time		ck Up PT./Time 
	C2 SHASTA C-130 C-130						ļ				
			09/16	LLOYD			19		OUD ICP/0600		_OUD ICP/1800
DOZ1 BROWN E-270			09/11		AURER		2		OUD ICP/0600		_OUD ICP/1800
DOZ1 DARRAH LOGGING E			09/09	KEITH	DARRAH		2	MCCLC	OUD ICP/0600	MCCI	OUD ICP/1800
DOZ2 ZABEL TRUCKING E-41			09/06	FRANK	ZABEL		2	MCCLO	DUD ICP/0600	MCCI	OUD ICP/1800
WTT1 SCOTT VALLEY E-57	1		09/13	ALBERT BUCHTER			2	MCCLO	OUD ICP/0600	MCCI	OUD ICP/1800
WTS2 VALLEY TIMBER E-335			09/17	DAVID	BAKER		2	MCCLC	OUD ICP/0600	MCCI	OUD ICP/1800
WTS3 COTTONWOOD EQUIPMENT, INC E-407			09/09	ZACER	Y MAZZOTTA	Ą	1	MCCLC	OUD ICP/0600	мссі	OUD ICP/1800
WTT2 LNF3-E-408- O COL	•/-		09/08	SCOTT	CONWAY		2	MCCLC	OUD ICP/0600	MCCI	OUD (CP/1800
WTT2 SHF 66 E-554	<u>- y</u>		09/12	THADD	EUS EASON		2	MCCLC	OUD ICP/0600	мссі	OUD ICP/1800
WTS2 WT SUPPORT T2 E-58	89		09/13	AL CRO	ss		1	MCCLO	OUD ICP/0600	MCCL	OUD ICP/1800
EXCA KEN'S E-590			09/13	MATTHEW SMITH			1	MCCLOUD ICP/0600		MCCL	OUD ICP/1800
GRD DUDLEYS' EXCAVATIN	IG - T1 E-617	$\dashv$	09/18	JOHN STUGELMEYER		ER	2	MCCLOUD ICP/0600		MCCL	OUD ICP/1800
DIVE-STEVE HENRY 0-708-	· W/X DIV	_	09/17	<u> </u>			1	MCCLOUD ICP/0600		MCCL	OUD ICP/1800
HEQB NEAL YOUNGBLOOD		<del>-</del>  -	09/14				1	MCCLOUD ICP/0600		MCCL	OUD ICP/1800
HEQB SCOTT POWELL (T) C	2-706		09/05	ļ <u> </u>			1	MCCLC	OUD ICP/0600	MCCi	OUD ICP/1800
REMS 2 O-534			09/10	ļ			1				OUD ICP/1800
SOF2 MICHAEL FREDERICK	O 552	_	09/18	ļ			1				OUD ICP/1800
		_					<u> </u>				
EMPF CONNOR DRAKE 0-4:	***************************************		09/07				1				OUD ICP/1800
EMTF COLBY HUTCHENS O	-432 		09/09	<u> </u>	<u> </u>		1	MCCLC	OUD ICP/0600	MCCL	OUD ICP/1800
8	And the second s	- 3 <u>4. 198</u> 2	n. de	/C C	ommunicati					. 3	
		- CR45 (1955)	1 200 100 250 000	-Y4 (. 52060-41.1.		1	X Frequen	ou NIAA/	TX Tone/NAC	<u> </u>	Mode
Function	Channel		requency 70.4125 N	<del></del>	RX Tone/ 10/107	<del></del>	165,962		10/107.2	_	A
5 x 5			68.3375 N		.0,107	-	168.337		15.757		Α Α
AIR TO GROUND	15 - A/G TAC		67.8125 N	<del></del>		-	167.812			+	A
TACTICAL	10 - NIFC T7		66.7750 N	<del></del>	10/107	.2	166.775		10/107.2	1	A
). Prepared By (Resource Uni	t Leader)		Approv	red By (P	lanning Sec	Section Chief) Date			Ti	me	
SWITZLER/I. GATES (T)/K. BONEBRAKE (T)			JASC	SON SCHILLINGER				09	9/04/2018	1110	)

HIRZ		Control of the contro	最近は対象の対象の対象を表現を行っている。	1 30 GREET 1 13 12 12			na again in dia in stalició	(金)经济的1、金国的13年4
		SAN THE CONTRACTOR OF THE SAN	Sec. 8-10 (100, 8482) (11, 1822) (1	Branc	h:	34 (8)(3)(3)	Division/Group	); );
2. Operational Period:	DAY			c	UPP.			
Date/Time From: 09/05/2018 0600	WED	Date/Time To: 09/05/2018 1800	WED		EPAIR		GROUP	1
		Open	ations Personne	<b>≥l</b> 500 0				
OPERATIONS CH	IEF ROBIN WILL				NCH DIRE	CTOR	COREY ROSE	
DIVISION/GROUP SUPERVIS	STEVE BUR	-					···	
	DAN VARINE	1	Alf	RATTAC	K SUPER\	ISOR	FRED BURRIS	
		Resources	Assigned this F	erlod		The same		
Strike Team / Task				T 800000	Number	. 7 5/		
Resource Desig	gnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
EAF ERIN TUDOR O-27	00/00		MCCL	OUD ICP/0600	MCCLOUD ICP/1800			
EAF ASHLEY KNIGHT O-62		09/11			1	MCCLO	OUD ICP/0600	MCCLOUD ICP/1800
EAF SAMUEL MARTINEZ O		09/08			1	MCCLO	OUD ICP/0600	MCCLOUD ICP/1800
T2 ERIK A CORDTZ 0-762		09/07			1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
AF MOLLY BREITMUN (T)	O-784	09/17	*****		1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
Control Operations/Work A	ssignments:				· · · · · · · · · · · · · · · · · · ·		<u></u> <u></u> -	
coordinate with READS to iden	ntify suppression re							
E-336 W	ntify suppression re	ons Section Chief. epair needs.						
E-336 WT	Channel 4 - NIFC CMD 4	Division/Group RX Frequency N/W 170.4125 N	rises.	IAC T	K Frequenc 165.9625	N	TX Tone/NAC 10/107.2	Mode A
E-336 WT	Channel 4 - NIFC CMD 4 14 - A/G CMD	Division/Group RX Frequency N/W 170.4125 N 168.3375 N	Communicatio	IAC T	K Frequence 165.9625 168.3375	N N		Mode A A
Function  MMAND TO GROUND TO GROUND	Channel 4 - NIFC CMD 4 14 - A/G CMD	Division/Group RX Frequency N/W 170.4125 N 167.8125 N	Communication RX Tone/N	IAC TO	X Frequence 165.9625 168.3375 167.8125	i N i N	10/107.2	Mode A A A
Function  MMAND TO GROUND	Channel 4 - NIFC CMD 4 14 - A/G CMD 15 - A/G TAC 10 - NIFC T7	Division/Group RX Frequency N/W 170.4125 N 168.3375 N 166.7750 N	Communicatio	IAC TO	165.9625 168.3375 167.8125 166.7750	i N i N	10/107.2	Mode A A

1. Incldent Name:			Oncidosined into	3.	) () ()	1.42		
HIRZ				Branc	:h:		Division/Group	
2. Operational Period:	DAY			•	SUPP.			
Date/Time From: 09/05/2018 0600	WED	Date/Time To 09/05/2018 180	-1		EPAIR	2	GROUP	2
4.			Operations Personn	él:			8 - 1894a - 2 L.	
OPERATIONS CI	HEF ROBIN WILLS	distance in the same	3 3 5 7 12 5 1 5 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5	NA CENT A	NCH DIRE	CTOR	OREY ROSE	
	STEVE BURN							
DIVISION/GROUP SUPERVI	SOR DOUG LACOL	JNT	All	R ATTAC	K SUPERV	(ISOR) F	RED BURRIS	
5.	Armerican est Managar	Resoi	rces Assigned this i	Period	a 5.632.0 7 383.00			
Strike Team / Tas		Section Service 11 100 years	7 1000000000000000000000000000000000000	\$12.19.15.15	Number			
Resource Desi	gnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM C-55		09/07	DUANE FIELDS		19	MCCLC	OUD ICP /0600	MCCLOUD ICP /1800
ENG4 ROC-N-R E-482		09/11	JIM LASALLE		3	MCCLC	OUD ICP /0600	MCCLOUD ICP /1800
DOZ2 LET-ER-BUCK- STEVE	. 09/09	тім соок		2	MCCLC	OUD ICP /0600	MCCLOUD ICP /1800	
DOZ2 BRITTEN E-140	09/14	RORY CONLAN		3	MCCLO	OUD ICP /0600	MCCLOUD ICP /1800	
DOZ2 PRO- DUMP AND EXC	09/11	SAM DOTTSON		2	MCCLO	OUD ICP /0600	MCCLOUD ICP /1800	
DOZ2 PRO- DUMP AND EXC	AVATING E-562	09/12	TRACY NORTON		2	MCCLO	OUD ICP /0600	MCCLOUD ICP /1800
WTS2 DARRAH LOGGING 2	09/08	DAVE ORR		1	MCCLO	OUD ICP /0600	MCCLOUD ICP /1800	
WTS2 ALLIED WATER SERVICE E-65		09/12	RICHARD BENSON		1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
WTT2 KNF 279 E-390		09/05	BEN GROTTING		2	MCCLO	OUD ICP /0600	MCCLOUD ICP /1800
WTS2 H & H FEEDERS 1496.	35 E-406	09/08	JACK HURLIMANN		2	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
WTS3 DIETZ EQUIPMENT	E-388	09/06	SYDNEY HALBERTS	SMAL	1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
WTS3 DAVE DUERR E-569		09/12	SCOTT VALLEY		1	MCCLOUD ICP /0600		MCCLOUD ICP /1800
GRD JB CONTRACTORS E-	167	09/10	TOM BOSTWICK		2	MCCLOUD ICP /0600		MCCLOUD ICP /1800
MAST NORTHSTATE HEAVY	'EQUI E-454	09/10	DOUG COWLE		1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
MAST MAST-LEPAGE COM	PANY, INC. E-455	09/11	TYJAL FOLSOM		2	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
EXCA TRINITY RIVER CONS		09/16	MATT BLOUNT		2	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
HEGB-JOEL-HANSON O 325	dames	09/03			1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
HEQB KEVIN CASE O-702		09/14			1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
EMTP PABLO ORNELAS O-S	569	09/13			1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
EMTF JASON MONAHAN O-	433	09/09			1	MCCLO	UD ICP /0600	MCCLOUD ICP /1800
8.		Division	Group Communicati	on Sumn	nary			
Function	Channel	RX Frequency			TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC CMD 4	170.4125 N	10/107	.2	165.962	5 N	10/107.2	Α
AIR TÒ GROUND 14 - A/G CMD 1		168.3375 N	<u> </u>		168.337	5 N		A
AIR TO GROUND	15 - A/G TAC	167.8125 N			167.812			A
TACTICAL	10 - NIFC T6	166.7750 N			166.775	0 N	10/107.2	Α
3. Prepared By (Resource Uni	it Leader)	Арргоч	red By (Planning Sec	tion Chie	of)	Da	ite	Time
J. SWITZLER/I. GATES (T)/K.	BONEBRAKE (T)	JASC	N SCHILLINGER		1110			

1. Incident Name:								
HIRZ				Branch:		Division/Group:		
2. Operational Period:	DAY			SUPP.				
Date/Time From: 09/05/2018 0600	WED	Date/Time To: 09/05/2018 1800	WED	REPAII	i	GROUP 2		
A CANADA TANADA CANADA			perations Personn		148945-1.			
OPERATIONS CH	HIEF ROBIN WILL			MARKET CONTRACTOR CONTRACTOR	CTOR	COREY ROSE		
	STEVE BUR			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20101	OOKET KOOL		
DIVISION/GROUP SUPERVIS	SOR DOUG LACC	TAU	All	R ATTACK SUPER	VISOR	FRED BURRIS		
5.		Resourc	es Assigned this I	Pariod				
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons		p Off PT./Time	Pick Up PT./Time	
REAF BRUCE ROBISON O-	163	09/14		1		OUD ICP /0600	MCCLOUD ICP /1800	
REAF JASON KLOTZ	From Stagi		***************************************	1	MCCL	OUD ICP /0600	MCCLOUD ICP /1800	
0-786 TFL		T 1	Bernie	wino no				
					<u> </u>			
					ļ			
	··· · · · · · · · · · · · · · · · · ·				<u> </u>			
					<u> </u>			
5. Control Operations/Work A	cciarmontos				<u> </u>	·····		
Conduct suppression repair ac Refer to the Suppression Repa	tivities on dozer lin	es, handlines, and ro es and specifications	pads.					
. Special Instructions:	***************************************							
ALL RESOURCES REPORT: Backhaul trash and excess equ Be prepared to support IA as d Coordinate with READS to iden	uipment, coordinate lirected by Operation	with Ground Suppo	HIFT rt to remove.					
		Division/Gra	oup Communicatio	n Summary				
Function	Channel	RX Frequency N/V				TX Tone/NA	C Mode	
DIAMMO	4 - NIFC CMD 4	170.4125 N	10/107.			10/107.2	Α	
JR TO GROUND	14 - A/G CMD	168.3375 N		168.337			Α	
ACTICAL	15 - A/G TAC	167.8125 N	40407	167.812		48:40- 0	A	
Prepared By (Resource Unit	10 - NIFC T6	166.7750 N	10/107.			10/107.2	_	
						ate 9/04/2018	Time	
. SWITZLERVI. GATES (T)/K. E	WITZLER/I. GATES (T)/K. BONEBRAKE (T) JASON SCHILLINGER						1110	

1. Incident Name:		Controlled	Unclassified into	3.	Weasic		100 100 100 100 100 100 100 100 100 100	
HIRZ				Вгаг	nch:		Division/Group	
2. Operational Period:	DAY		ompir Japan ayar dan		SUPP.			
Date/Time From: 09/05/2018 0600 \	WED	Date/Time To: 09/05/2018 180			REPAIR	١	GROUP	3
4.		122 (Bay / / )   Hest	Operations Personn	el				
	IEF ROBIN WILLS		Charles Charle	BR	ANCH DIRE	CTOR	OREY ROSE	<u> </u>
DIVISION/GROUP SUPERVIS	STEVE BURN		Al	R ATTA	CK SUPER\	/ISOR F	RED BURRIS	
5.		Resou	rces Assigned this	Period				
Strike Team / Tasl Resource Desid		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
HC2 FORTUNA 22 C-125	jnatoi	09/13	DAN REESE	·	17	ļ		MCCLOUD ICP/1800
ENG3 ANF 531 E-525		09/07	JAMES ROBLEDO		5			MCCLOUD ICP/1800
DOZ2 SHF 79 E-148		09/13	VICTOR RIVERS		3			MCCLOUD ICP/1800
DOZ2 NORTHWESTERN FIRE	E E-202	09/15	MIKE SALTERS					MCCLOUD ICP/1800
DOZ2 SHF E-543	- E-797		DAVID BROWN					MCCLOUD ICP/1800
	DIENT E CO	09/12						
WTS1 BEN'S TRUCK & EQUIP	09/13	CARL HALE					MCCLOUD ICP/1800	
WTS2 LET-ER-BUCK TRUCKI	09/09	TIM LANG					MCCLOUD ICP/1800	
WTS2 HARRIS EMERGENCY	09/08	BILL SLAGLE					MCCLOUD ICP/1800	
WTS2 KEN'S WATER TENDER	-	09/10	BILL AKISSION		1	MGCLO	UD ICP/0600	MCCLOUD ICP/1800
EXCA BOB JOHNSON CONST	FRUCTION E-243	09/16	TYLER ADAMS		2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
GRD M, PETERS INC. E-602		09/18	JAY SANDAHL		2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
HEQB DUWAYNE ERIACHO	O-464	09/10			1	MCCLOUD ICP/0600		MCCLOUD ICP/1800
HEQB (T) CRIS MACHADO O-	-661	09/07			1	MCCLOUD ICP/0600 M		MCCLOUD ICP/1800
EMTF GABE AUBERT 0-431		09/07			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
EMTF ZACHARIAH SUMMERS	S O-528	09/11			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
ARCH JASON NEZ O-399		09/05		<del> </del>	1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
REAF ZANARD CHOICE O-42	23	09/06			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
REAF ALEX RANDOPH-LOWE	O-600	09/11			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
REAF MICHAEL MCFADIN O-	601	09/12		····	1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
0-200017 HEG	)B		Mike Wat	nex				
		Division	Group Communicati	an Silm	imadi.			
Function	Channel	RX Frequency	Control of the Contro	T CDARGONA	TX Frequen	ov NAM	TX Tone/NAC	Mode
COMMAND	Channel 4 - NIFC CMD 4	170.4125 N			165.962		10/107.2	A
, NR ACT OF MANY ASSOCIATION TO THE SECOND OF THE	14 - A/G CMD	168.3375 N		-	168.337		,,,,,,,,,,	A
AIR TO GROUND 14 - A/G CMD 168.3375 N  AIR TO GROUND 15 - A/G TAC 167.8125 N				167.812			A	
FACTICAL	11 - NIFC T7	168,2500 N		.2	168.250		10/107.2	A
. Prepared By (Resource Unit		<u> </u>	ed By (Planning Sec	tion Ch	ief)	Da	ite	Time
I SWITZLER/L GATES (TVK F	JASC	N SCHILLINGER					1110	

1. Incident Name:	Enter to the Charles		assilieu kiloliji					
HIRZ			A. Shew	Branch:	Division/Grou	2		
2. Operational Period;	DAY			01100	 			
Date/Time From: 09/05/2018 0600	WED	Date/Time To: 09/05/2018 1800	WED	SUPP. REPAIR	GROUP	3		
4.		Oper	ations Personnel					
OPERATIONS O	HIEF ROBIN WILL		588	BRANCH DIRECT	OR COREY ROSE			
Divide Control	STEVE BUR							
DIVISION/GROUP SUPERV	ISOR BENJAMIN I	HENDRICKS	AIR	AIR ATTACK SUPERVISOR FRED BURRIS				
<b>5.</b> 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	<b> </b> 	A CANADA	\$2.000.000.000.0000.00000.00000.00000.0000					
Strike Team / Ta	sk Force /	Resources	Assigned this Per	astron in social property in the second				
Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
					**************************************			
			THE INT.					
	· · · · · · · · · · · · · · · · · · ·							
. Control Operations/Work	Assignments:		**************************************					
Conduct suppression repair a Refer to the Suppression Rep	ctivities on dozer lin air Plan for objectiv	es, handlines, and road es and specifications.	s.					
. Special Instructions:								
ALL RESOURCES REPORT Backhaul trash and excess eq Be prepared to support IA as o Coordinate with READS to ide	luipment, coordinate directed by Operation	with Ground Support to ons Section Chief	remove					
	Walio (C. Companyor Propinsi Companyor (C. Companyor Propinsi	Division/Groun	Communication :	Summary				
Eunction	Channel	RX Frequency N/W	RX Tone/NAC		I/W TX Tone/NAC	<del></del>		
OMMAND	4 - NIFC CMD 4	170.4125 N	10/107.2	165.9625 N	10/107.2	A		
R TO GROUND	14 - A/G CMD	168.3375 N		168.3375 N		A		
R TO GROUND	15 - A/G TAC	167.8125 N		167.8125 N		A		
ACTICAL	11 - NIFC T7	168.2500 N	10/107.2	168.2500 N	10/107.2	A		
Prepared By (Resource Uni	t Leader)	Approved By	(Planning Section		Date	Time		
SWITZLER/I. GATES (T)/K.	BOMEDDAVE (T)	JASON SCH		09/04/2018 1110				

Date/Time From: 09/05/2018 0800   WED   Date/Time To: 09/05/2018 1800   WED   REPAIR   GROUP 4	1. Incident Name:		100		3.					
DalarTime From:	HIRZ				Brai	nch:	····	Division/Grou	ıp:	
Data/Time From:	2. Operational Period: DAY					CHIDD				
OPERATIONS CHEEF   ROBIN WILLS   STEVE BURNS   JOSH WRIGHT   AIR ATTACK SUPERVISOR   FRED BURNIS	· · · · · · · · · · · · · · · · · · ·							GROUP	4	
OPERATIONS CHIEF ROBIN WILLS SEVE BURNS           DIVISION/GROUP SUPERVISOR JOSH WRIGHT         AR ATTACK SUPERVISOR FRED BURRIS           STEVE BURNS           AR ATTACK SUPERVISOR FRED BURRIS           SIR/Ke Team / Task Force / Resource Designator         LUVD         Leader         Purp off PT./Time         Pick Up PT./Time           HICZ BLACK EAGLES 6 C-128         09/10         BURNA COMBS         5         MCCLOUD ICP / R660         MCCLOUD ICP /	4.			Operations	Personnel		å. :\$			
Resource Designator		VILLS	s' . 42 i	1946 - 27.000 - Tailey	BR	ANCH DIR	ECTOR	COREY ROSE	.,	· · · · · · · · · · · · · · · · · · ·
Strike Team / Task Force / Resources Assigned this Period   Leader   Persons   Drop Off PT./Time   Pick Up PT./Time P	L				AID ATTA	OV CURE		COCO BURDIO		
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVISOR JUSH W	RIGHT			AIRALIA	CK SUPE	KVISON	FRED BURRIS		
Strike Team 1 Task Force   Resource Designator   LWD   Leader   Number   Resource Designator   Resource Designator   LWD   Leader   Number   Resource Designator   Resource De	5.		Resou	ırces Assigr	ed this Period					
CODY HUNTER   20   MCCLOUD ICP //8800   MCCLOUD I			Cada 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number					<u> </u>	
ENGS MNF 34 E-431  09/10  BRIAN COMBS  5  MCCLOUD ICP /1800  MCCLOUD I	-						_			
NGC   RED ROCK FIRE 612 E-346	HC2 BLACK EAGLES 6 C-128		09/11						1_	
MORE TO PRESTRY AND FIRE E-374	ENG3 MNF 34 E-431		09/10			1	мсс	LOUD ICP /0600	MC	CLOUD ICP /1800
MORE TO PRESTRY AND FIRE E-374	ENG6 RED ROCK FIRE 612 E-346		09/09	BUTCH MU	RPHY OF NIC	ma 3	мсс	LOUD ICP /0600	MC	CLOUD ICP /1800
MOD AMERICAN TIMBER 0-59	ENG6 TGF FORESTRY AND FIRE E-374		09/14		GBUCCO	3	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
MOD QUINNS HOME-LAND SERVICES O-664   09/17   ALEN INGERSOFT   P.   2   MCCLOUD ICP /0600   MCCLOUD ICP /1800   MCCLOUD ICP	FMOD AMERICAN TIMBER 0-59		09/10		KA TOMMIL	<b>K</b> 2	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
### PACIFIC RIDGELINE FORESTRY 0-665 09/13 GABRIEL SUFELA 2 MCCLOUD ICP /0800 MCCLOUD ICP /1800 PELB JAIME HIDALGO O-314 09/05 1 MCCLOUD ICP /1800 MCCLOUD I	FMOD QUINNS HOME-LAND SERVICES	D-664	09/17	ALEN INGE	RSOLL		мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
1	FMOD PACIFIC RIDGELINE FORESTRY	)-665	09/13	GABRIEL S		2	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
1	FELB JAIME HIDALGO O-314		09/05			1	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
1	FELB EDWARD LUPARELLO 0-457		09/07			1	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
1	SOFR RHETT WHISENHUNT 0-755					1	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
1	FOBS JEFFREY CHUNG 0-369		09/09		***************************************	1	мсс	LOUD ICP /0600	МС	CLOUD ICP /1800
1 MCCLOUD ICP /0600 MCCLOUD ICP /1800  1 MCCLOUD ICP /1800  1 MCCLOUD ICP /0600 MCCLOUD ICP /1800  1 MCCLOUD ICP /	FOBS JOEL MCGAFFEE 0-604		09/05			1	MCC	LOUD ICP /0600	MC	CLOUD ICP /1800
OBS JAMES HEALY O-700   O9/16   1 MCCLOUD ICP /0600 MCCLOUD ICP /1800			09/14			<del>-  -</del>	MCC	LOUD ICP /0600	МС	CLOUD ICP /1800
### RYAN W BALDUS 0-533 09/11 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800 ###################################						1				CLOUD ICP /1800
### DOMINIC ANTES 0-576										
MBU CARE FLIGHT OPS E-394   09/08   TOM HIGGINS   2   MCCLOUD ICP /0600   MCCLOUD ICP /1800										
REAF BRENNA MONTAGNE O-348 09/14 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800  REAF TODD JOHNSON O-511 09/09 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800  E - 243 DOZZ  B - 243 DOZZ  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 A  ART TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N A  NIR TO GROUND 15 - A/G TAC 167.8125 N 10/107.2 1668.2500 N 10/107.2 A									-	
REAF TODD JOHNSON 0-511 09/09 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800  E-144 D073  E-243 D073  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 4-NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 A  NR TO GROUND 14-A/G CMD 168.3375 N 168.3375 N A  NR TO GROUND 15-A/G TAC 167.8125 N 167.8125 N A  TACTICAL 11-NIFC T7 168.2500 N 10/107.2 168.2500 N 10/107.2 A				TOM HIGG	NS					
E-144 D072 E-293 D072 B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 4-NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 A  NR TO GROUND 14-A/G CMD 168.3375 N 168.3375 N A  NR TO GROUND 15-A/G TAC 167.8125 N 167.8125 N A  FACTICAL 11-NIFC T7 168.2500 N 10/107.2 168.2500 N 10/107.2 A	REAF BRENNA MONTAGNE O-348		09/14							
F - 293   DOZ2    Division/Group Communication Summary     Function   Channel   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   TX Tone/NAC   Mode     COMMAND   4 - NIFC CMD 4   170.4125 N   10/107.2   165.9625 N   10/107.2   A     NIR TO GROUND   14 - A/G CMD   168.3375 N   168.3375 N   A     NIR TO GROUND   15 - A/G TAC   167.8125 N   167.8125 N   A     TACTICAL   11 - NIFC T7   168.2500 N   10/107.2   168.2500 N   10/107.2   A	REAF TODD JOHNSON O-511		09/09			1	MCC	LOUD ICP /0600	MC	CCLOUD ICP /1800
Function   Channel   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   TX Tone/NAC   Mode	E-144 DOZZ									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         4 - NIFC CMD 4         170.4125 N         10/107.2         165.9625 N         10/107.2         A           AIR TO GROUND         14 - A/G CMD         168.3375 N         168.3375 N         A           NIR TO GROUND         15 - A/G TAC         167.8125 N         167.8125 N         A           TACTICAL         11 - NIFC T7         168.2500 N         10/107.2         168.2500 N         10/107.2         A		· America (Sec. 200)	Property of the Co	••• (1)	an and a sandara		Survival and the		<del>-,</del>	
COMMAND         4 - NIFC CMD 4         170.4125 N         10/107.2         165.9625 N         10/107.2         A           AIR TO GROUND         14 - A/G CMD         168.3375 N         168.3375 N         A           AIR TO GROUND         15 - A/G TAC         167.8125 N         167.8125 N         A           ACTICAL         11 - NIFC T7         168.2500 N         10/107.2         168.2500 N         10/107.2         A	8.		Joseph Land Col	VIII.	Santagen in Village and in the		Maria 4K +			1
AR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N A  AR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 N A  ACTICAL 11 - NIFC T7 168.2500 N 10/107.2 168.2500 N 10/107.2 A										
AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 N A ACTICAL 11 - NIFC T7 168.2500 N 10/107.2 168.2500 N 10/107.2 A		WANTED TO THE CONTROL OF THE CONTROL			10/107.2	<del> </del>		10/107.2		
ACTICAL 11 - NIFC T7 168.2500 N 10/107.2 168.2500 N 10/107.2 A						ļ				
				<del></del>	10/107.2	<del> </del>		10/107.2		
, records on the same of the s	Sala Sala Sala Sala Sala Sala Sala Sala		<u></u>		<u> </u>			T	1	
J. SWITZLER/I. GATES (T)/K. BONEBRAKE (T) JASON SCHILLINGER 09/04/2018 0000		: (T)				•		09/04/2018	0	000

1. Incident Name:	Control (Control (Con		assineu mioima			
HIRZ			ACCOUNTS AFFECTIVELY AND ACCOUNTS	Branch:	Division/Grou	p:
2. Operational Period:	DAY		Commence of the commence of	01:55		
Date/Time From: 09/05/2018 0600	WED	Date/Time To: 09/05/2018 1800	WED	SUPP. REPAIR	GROUP	4
4		Open	ations Personnel			
OPERATIONS C	HIEF ROBIN WILL			BRANCH DIRECTO	ORI COREY ROSE	
	STEVE BUR				]	
DIVISION/GROUP SUPERVI	ISOR JOSH WRIG	HT	AIR A	TTACK SUPERVISO	R FRED BURRIS	
<b>5.</b>				Sagger i de saggerene egyndose elektros		St. 2. 1 (1988)
Strike Team / Ta	sk Force /	Resources	Assigned this Peri	And the contract of the second contract of th		
Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
					<del></del>	
			######################################			
. Control Operations/Work	Assignments:					
Conduct suppression repair a	ctivities on dozer lin	es, handlines, and road	s.			
Refer to the Suppression Rep	air Plan for objectiv	es and specifications.				
. Special Instructions:						
ALL RESOURCES REPORT	TO McCLOUD ICP	AT THE END OF SHIF	T			
Backhaul trash and excess ed Be prepared to support IA as	directed by Operation	ons Section Chief.	o remove.			
Coordinate with READS to ide	entify suppression re	pair needs.				
		Division/Group	Communication S	ummary	Mar I I I I I I I I I I I I I I I I I I I	
Function	Channel	RX Frequency N/W	RX Tone/NAC		I/W TX Tone/NAC	Mad-
OMMAND	4 - NIFC CMD 4	170.4125 N	10/107.2	165.9625 N	10/107.2	Mode A
IR TO GROUND 14 - A/G CMD 168,3375 N			- 07 1 0 1 1 4	168.3375 N	10/101.2	A
R TO GROUND	15 - A/G TAC	167.6125 N		167.8125 N		
ACTICAL	11 - NIFC T7	168.2500 N	10/107.2	168.2500 N	10/107.2	A
Prepared By (Resource Uni		<u> </u>	(Planning Section		Date	Time
	•					
SWITZLER/I. GATES (T)/K.	DUNEBRAKE (1)	JASON SCH	TILLINGER		09/04/2018	0000

1. Incident Name:		Strings statement			<b>3.</b>					
HIRZ					Branci	n:		Division/Group	<b>)</b> ;	
2. Operational Period:	DAY									
Date/Time From:	WED	Date/Time 09/05/2018	То:	WED				STAGIN	G	
4			Operat	ions Personn	el					
OPERATIONS CI	HIEF ROBIN WILLS					ICH DIRE		<u>4 </u>		
STAGING AREA MANA	STEVE BURN	S			AIR ATTACK SUPERVISOR FRED BURRIS					
OTACHO ANDA INGRES	GLICIOA			^"	KALIAG	COULTIN	/1301()	INCD BOINING		
<b>5.</b>		Re	sources A	ssigned this	Period			24 (252 (344)) 1 (252 (344)) 1 (352 (344))		
Strike Team / Tas		LWD		1		Number Persons				
Resource Desi	ignator	LWD 09/17		Leader JASON CAMPBELL				Off PT./Time	Pick Up PT./Time MCCLOUD ICP/1800	
	2 WOODPECKER C-91			O HERNAND		20			MCCLOUD ICP/1800	
HC2 WYEAST FORESTRY LLC C-92		09/09		EW WILLIAM	50N	20			MCCLOUD ICP/1800	
ENG3 ROCKY MOUNTAIN FIRE E-383		09/10		OSTROY		4			MCCLOUD ICP/1800	
ENG3 INF 11 E-432		09/10		MARK FOGG		5			MCCLOUD ICP/1800	
ENG3 LONGMONT 2131 E-4	162	09/11		CROPP		4			MCCLOUD ICP/1800	
ENG3 NOD 3230 E-524		09/07	CHRIS	BOURGOIN	E	4	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
ENG6 RED ROCK FIRE 261 E-347		09/13	REID	TROXEL		3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
ENG6 PACIFIC OASIS E-348	3	09/06	DONO	OVAN CULP		3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
ENG6 GRIFFITH AUTO SHO	P E-349	09/05	WILLI	AM GRIFFITH		3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
ENG6 HART VENTURES E-3	380	09/11	SKIP	SKIP KOLTZ		3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
DOZ1 LEPAGE COMPANY I	E-288	09/13	SCOT	SCOTT BARHAM		4	MCCLOUD ICP/0600		MCCLOUD ICP/1800	
DOZ2 LE BRITTEN E-139		09/10	GARY	WHITNEY		2	MCCLOUD ICP/0600		MCCLOUD ICP/1800	
DOZ2 TAND S DVBE E-144		09/17	ROBE	RT JONES		2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
DOZ2 NORTHWESTERN FIR	E E-293	09/15	RON S	STEVENSON		2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
<del>WTT1 OES 81 (24 HR) E 577</del>	Demob	09/13	JERR'	Y WINTERS		2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
WTT1-0ES-32 (24-HR)- E-576		09/13	CHAD	WICK WALKE	R	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
CHIP AMERICAN TREE & SH	· · · · · · · · · · · · · · · · · · ·	09/04	JOHN	LEVINSKI		1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
CHIP MCKELLAR TREE SER		09/12	ANDR	EW RACKLEY	7	1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
FMOD-NORTH ZONE FALLE		. 09/11	LUKE	HELFINSTINE	-	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
TFLO BERNIE QUINONEZ O	- 171	09/18				1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
**************************************	100(bg					<u> </u>				
8.	estatus Sairestat Alaskies	Divis	lon/Group	Communicat	ion Summ	ıary				
Function Channel R		RX Freque	ncy N/W	RX Tone	/NAC T	X Freque	ncy N/W	TX Tone/NAC	C Mode	
COMMAND	AND MARKET AND		25 N	10/10	7.2	165.96	25 N	10/107.2	A	
AIR TO GROUND 14 - A/G CMD 168.3375 N		75 N			168.33	75 N		Α		
AIR TO GRD TAC 15 - A/G TAC 167.8125 N			25 N			167.81	25 N		A	
9. Prepared By (Resource Un	it Leader)	App	roved By	(Planning Se	ction Chie	f)	Da	ite	Time	
J. SWITZLER/I. GATES (T)/K.	J,	JASON SCHILLINGER				09	/04/2018	1110		

1. Incident Name:	20 30 30 00 00 00 00 00 00 00 00 00 00 00	Controlled Un	Classified Into	3		777 7707 7807 7807 7807 7807 7807 7807	
HIRZ				Branch:	e de extende	Division/Group	<u> </u>
2. Operational Period:	DAY						
Date/Time From: 09/05/2018 0600 W	/ED	Date/Time To: 09/05/2018 1800	WED			STAGIN	G
		Оре	rations Personn	el de la companya de	i aki di pak	n ersegárna, a negyez találasan a lejedéssé	
OPERATIONS CHI		S	742E 6 2 (12 74 28 14 17 ) MARY 6 2 1 1 2 2	BRANCH DIRE	CTOR	3500 Jagara.	
STAGING AREA MANAGE	STEVE BUR	NS					
O MOMO ANCA WAWAGE	ER TBA		All	R ATTACK SUPERV	ISOR FR	ED BURRIS	
		Rasources	Assigned this i	4444	#190 (1965 N. 1966)		· 新聞的 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1
Strike Team / Task				Number			
Resource Design	nator	LWD	Leader	Persons	Drop O	ff PT./Time	Pick Up PT./Time
7-384 T3							
E-430 T3	(from	7)	· · · · · · · · · · · · · · · · · · ·				
6-538 FMO					<del></del>	***************************************	
E-343 T6		(Pma)					
E-249 T3 Sh		1/					
E-351 T6	( Grov	~ 1/			**************************************		
F-612 4634							
Control Operations/Work As	signments:	<u> </u>		]			
tage at ICP. Be ready to respon	-	by Operations Section (	Chief.				
E-344 ENG		ny)					
Special Instructions:	<u> </u>	~_/					
	The San Contain The F		CZAGNEGYCT LEWET	Control (Industry Institute of the Insti	· · · · · · · · · · · · · · · · · · ·		
Function	Channel		Communicatio	STATE OF THE STATE			
90.40	- NIFC CMD 4	RX Frequency N/W	RX Tone/N			TX Tone/NAC	Mode
		170.4125 N	10/107.2			10/107.2	Α
	14 - A/G CMD 15 - A/G TAC	168.3375 N		168.3375			A
repared By (Resource Unit Lo		167.8125 N	(Dlawsies of C	167.8125		т	A
	-	İ	(Planning Secti	on Chief)	Date		Time
GWITZLER/I. GATES (T)/K. BO	NEBRAKE (T)	JASON SC	HILLINGER		09/04/	2018	1110

1. Incident Name:	y 1921 1991 (1911) - Malagan		14 17 14 17 17 17 17 17 17 17 17 17 17 17 17 17	3.			A STATE OF THE STA	
HIRZ				Bran	ch:		Division/Group	:
2. Operational Period:	NIGHT							
Date/Time From: 09/05/2018 1800	WED	Date/Time To: 09/06/2018 0600	THU	NI	GHT BF	₹	A/B/F/T/	U/W/X/Z
4. Plo thrells		Ope	rations Personn	ei	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	100		
OPERATIONS CH		<u> </u>		BRA	ANCH DIREC	TOR	ONOVAN LEE	
DIVISION/GROUP SUPERVIS	OR UNICTACECO							
DIVIDIOINGROUP SUPERVIS	UNSTAFFED							
5.	100 (200 ) - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	Resources	s Assigned this	Period				
Strike Team / Tas	k Force /			-गास्त्रस	Number	JA 623	5 J.W., 432.5 33	
Resource Desig	gnator	LWD	Leader	·	Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
	**************************************							
6. Control Operations/Work A	ssignments:				1 1		I	
Unstaffed								
7. Special Instructions:								
8.		Division/Gro	up Communicat	ion Sum	mary			en de la companya de La companya de la co
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC CMD 4	170.4125 N	10/107	7.2	165.9625	N	10/107.2	Α
AIR TO GROUND	14 - A/G CMD	168.3375 N			168.3375	N		Α
AIR TO GROUND	15 - A/G TAC	167.8125 N			167.8125	N		Α
TACTICAL								
). Prepared By (Resource Uni	t Leader)	Approved E	By (Planning Sec	tion Chi	ief)	D	ate	Time
J. SWITZLER/I. GATES (T)/K. I	BONEBRAKE (T)	JASON S	CHILLINGER			09	9/04/2018	1126

1. Incident Name:			a Unclassmed Info	3.	IBasic		
HIRZ			SARAN - ADILOGANIKA - VIRANGANIKA - LABAN- (A	Branc	:h:	Division/Gro	: 200 (
2. Operational Period:	NIGHT						
Date/Time From: 09/05/2018 1800 WED	)	Date/Time To 09/06/2018 06		NIC	GHT B	RY	
4.			Operations Personn	el	i de la companya de		
OPERATIONS CHIEF		1. 1750 (1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.	Mest Color distribution and the second	11. day 15. 15.000	NCH DIRE	CTOR DONOVAN LEE	
DIVISION/CDOUD CURSON COR							•
DIVISION/GROUP SUPERVISOR	KIM OLSON						
<b>5.</b>							2
Strike Team / Task Fo	rce /	Keso	urces Assigned this I	eriod.	Number		
Resource Designate	or	LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 LAGUNA IHC C-63		09/07	JIM HUSTON	7/7/	18	MCCLOUD ICP/1800	MCCLOUD ICP/0600
IC1 FEATHER RIVER IHC C-99	( from	5143 09/07	ROBERT DANIELS		20	MCCLOUD ICP/1800	MCCLOUD ICP/0600
S3 SHF 3675C E-429	2-3831	re 09/08	JIM YACOUB		25	MCCLOUD ICP/1800	
S3 1611 C E-526	2 200	09/08	ROBERT RANEY	· · · · · · · · · · · · · · · · · · ·			MCCLOUD ICP/0600
VTT2 E-555						MCCLOUD ICP/1800	MCCLOUD ICP/0600
OFR JON W GARBER O-686		09/12	SHAWN R ZICKEFO	OSE		MCCLOUD ICP/1800	MCCLOUD ICP/0600
		BRT 09/08		_	1	MCCLOUD ICP/1800	MCCLOUD ICP/0600
MPF-RICHARD-BATTAD-0-421-	Night 1	09/07			1	MCCLOUD ICP/1800	MCCLOUD ICP/0600
MTF-STEVEN-DEVINGENZI-O-5;		-U/U 09/11		****	1	MCCLOUD ICP/1800	MCCLOUD ICP/0600
MPF ANDREW FONDACARO O-	570 <b>%</b> (	09/13			1	MCCLOUD ICP/1800	MCCLOUD ICP/0600
MTF DEAN VERNARECCI O-575	······································	09/12			1	MCCLOUD ICP/1800	MCCLOUD ICP/0600
MBU AMERICAN FIRE SERVICES	6, LLC E-426	09/09	FRANK DREW			MCCLOUD ICP/1800	MCCLOUD ICP/0600
Control Operations/Work Assign	ments:						MOCEOUD (CP/0800
fold and mop-up to the extent nece		re containment ar	nd where safe to do so				
	•		This ball to do 30.				
Special Instructions:		······································			***************************************		
LL RESOURCES REPORT TO M	CLOUD ICE	AFTER SHIFT.					
lackhaul trash and excess equipme le prepared to support IA as directe	nt. Coordinat	e with Ground Sup	port to remove.				
coordinate with READS to identify a	reas of conce	ern.					
							3
<b>,</b>							
	TANGET OF THE STREET	Division/	Group Communicatio	n Summ:	arv		
도 전환 전에 소 VIP (1985년 )	hannel	RX Frequency N		T	(Frequenc	V NIAN TY T NIA	<u> </u>
MMAND 4-N	FC CMD 4	170.4125 N	10/107.2		165.9625		
	A/G CMD	168.3375 N	10/10/1.2		168.337		A
R TO GROUND 15-	A/G TAC	167.8125 N		<del> </del>	167.812		^
CTICAL 7-	NIFC T1	168.0500 N	10/107.2		168.0500		^
repared By (Resource Unit Lead	er)	<u> </u>	ed By (Planning Secti	<u>L</u>		Date	A Time
SWITZLER/I. GATES (T)/K. BONE	BRAKE (T)	1	N SCHILLINGER	100-11	•		
		JASOI	A SOUTH TINGER			09/04/2018	1126

AIR OPERATIONS SUMMARY

Prepared By: Dale Douglas, AOBD

Prepared Date: 4 Sept 2018

Prepared Time: 1900

TFR #: 8/7217 8,000 msl, polygon SUNSET: 1936 READY ALERT AIRCRAFT MEDEVAC – 838PA Short Haul @ Hirz Helibase, Day Only SUNRISE: 0639 END TIME: 1945 START TIME: 0800 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MONITOR AIR TO GROUND FREQ FOR AIR ACTIVITY. OPS PERIOD DATE: 5 September-2018 HIRZ INCIDENT NAME:

PERSONNEL.	NAME	PHONE #	FREQUENCIES	AM	FM	Fixed Wing Aircraft:
AOBD			AIR/ AIR - TFR	124,5750 A-8		AIRTANKERS-
AOBD(T)	Dale Douglas	541-910-7412	Air/Air Rotor East	118.7750 A-30		
			Air/Air Rotor West	128.4250		
				A-133		
ASGS	Craig Dado	530-518-6688	AIR Tactics F/W		166.9500 A-9	LEAD PLANES-
ASGS(T)	Kevin Merrill	605-222-3883				
HEB1			AIR/GD Tactics		167.8125 A-10	ATGS AIRCRAFT-
HIRZ HB	Tyler Detrick	530-925-9668	AIR/GD Command		168.3375 A-31	
		925-542-9169				32WS / Aero Commander / AA05 / A-124
HEB2			Command 1		171.5375 rx	
Willow Creek HB	Mike Peltier	612-390-9827			164.0875 tx	
-26					Tone 10	
S€ ::/			Command 2		172,6500 rx	OTHER FW AIRCRAFT-
	Derek				164,7500 tx	
	Wheeler	530-355-3274			Tone 10	
			Command 3		170.4250 rx	Hiz HB
					168.0750 tx	40° 34,850 X 122° 13.800
					Tone 10	
			Deck		163.100	Willow Creek HB
						41° 09.822 X 122° 09.058
Hirz Air	0220	888-844-9904	Air Guard		168.6250	
Conference Call		2503071#			(110.9)tx/rx	The state of the s

FAA N# T	T MAKE	-	BASE	AVAIL	AVAIL START	REMARKS		ı	T MAKE	BASE	AVAIL	AVAIL START	REMARKS
	Y MOD	垣						<b>*</b>	Y MODEL		!		
161KA	1 K-1200		Hir	0830	0800	品	A-3	1					
239CH	1 BV234	34	Willow Crk	0830	0800	EU	A-176						
205BT   2 B205A1+	2 B205		Hirz	0830	0800	EU (H506)	A-4						
NEHE	3 B-407	-	Willow Crk	0830	0800	EU (H553)	A-177			·			
838PA   3 AS350B3	3 AS3£		Hirz	0830	0800	EU Short Haul	Haul A-211						
												,	



### SAFETY MESSAGE

### MAKE it a Safe Day

NCIDENT: HIRZ FIRE

DATE: September 5-6, 2018 Day & Night Shift

**Dozer/Heavy Equipment Operations** 

Dozers/heavy equipment provide suppression and support capability for fire operations. When working on or around dozers on the fire line, it is important to respect the following guidelines:

There is no safe place around a working dozer.

When working a dozer or heavy equipment, stay at least 100 feet in front or 50 feet behind the equipment.

Allow no one but the operator to ride on the equipment.

Do not use a dozer or heavy equipment without a canopy or brush guard and radio communications.

Operators will wear required PPE and carry a fire shelter.

- Do not get too far ahead of a firing crew during firing operations.
- Heavy Equipment operators should wear headgear protection for head, face, eyes, and ears while also providing radio reception and ventilation capabilities.
- Heavy Equipment crews should consist of a minimum of two people.

### HAND WASHING

- WASH HANDS IN WARM, SOAPY WATER FOR AT LEAST 20 SECONDS (SING "HAPPY BIRTHDAY" TWICE, WHILE WASHING).
- ✓ SCRUB THOROUGHLY FRONT AND BACK UP TO THE WRISTS, OVER AND UNDER THE FINGERNAILS, AND IN BETWEEN FINGERS.
- $\checkmark$  rinse hands and use paper towels or a clean cloth to dry.



13.ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

### Safe Driving Habits

- ⇒ Drive defensively at all times
- ⇒ Use your seatbelts
- ⇒ Follow posted speed limits
- ⇒ Lower speeds when off road
- ⇒ Increase following distances when on dirt roads
- ⇒ No cell phone use while driving
- ⇒ The California Vehicle Code still applies when assigned to an incident
- ⇒ The fire will still be there if you drive slow and they will still be serving dinner if you drive slow back to camp.

-27-

ncident Safety Officers: Brian Savage, Charlotte Jordan, Jeremy Lawson (t) & Scott Belknap (t)

Hirz Fire Risk Analysis 215A CA-SHF-001223 - September 5-6, 2018

1 193	72 FIFE RISK Analysis 215A	CA-SHF-001223 - September 5-6, 2018
Location	Hazard	Control or Abatement Action
All	Air Operations	~ Follow "Aviation Watch-Out Situations" in IRPG, page 46 ~ Don't plan on air resources for medical transport or resupply. Visibility may be impaired. Have a backup plan. ~ Refer to IRPG, pg 46, for directing bucket drops. ~ Ensure positive communication with all air resources. ~ Keep personnel out of drop zones. ~ Use clear concise statements when directing aircraft. Use clock directions from pilot's perspective.
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22
Branch I and Branch III, Branch V	Power and Utilities	~ Notify all personnel of down electrical lines ~ Refer to the IRPG pages 24-25 for Power Line Safety~ Always treat downed wires as energized~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines~ Identify and avoid damaged gas service near structures~ Be aware of utility work under way in your work area
Ali	Potential for Spotting and Severe Fire Behavior	* Share weather observations and IMET updates with all personnel assigned to division* Establish "Decision Points" to withdraw * Ensure LCES is in place (Lookout, Communications, Escape route and Safety Zone)* Use "Risk Management" process prior to taking action, refer to IRPG (2014) pg.1 Maintain adequate escape routes and safety zones; continue to re-evaluate throughout the shift* Factor in drought conditions and local ERC prior to operations*
All	Engagement in a tree mortality area	~ Carefully evaluate values at risk and need for exposure     Maintain appropriate clearance distance from hazard trees     Be alert for overhead hazards that may fall     Disengage operations at dark in areas of tree mortality     Conduct thorough briefings on hazards, fire behavior and trees soundness and integrity associated with dead and dying before engagement of suppression activities~ Clear area of all personnel prior to bucket or retardant drops and evaluate work area before reengaging~ Establish decision points for disengagement
All	Fatigue, overexertion, dehydration and heat related illness	~ Drink fluids throughout operational period (water and Gatorade) not energy drinks ~ Set a reasonable work pace and allow adequate rest breaks * Follow work / rest guidelines ~ Use buddy system to monitor personnel for heat related and fatigue issues~ For Heat Related Injuries refer to IRPG page109
All.	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking     Don't work directly above or below any personnel     Evaluate necessity to send personnel in areas with limited access
All	Driving & Traffic	~ Use low gears on steep grades, drive slowly and pull over periodically to allow brakes to cool~ Practice "Defensive Driving" techniques traveling on all roads and city streets, ICP, base and spike camps ~ Use spotters when backing~ Honk horn to alert personnel when backing ~ Always use headlights ~ Observe posted speed limits ~ Follow 3 second rule of following distance when driving ~ Use chock blocks, turn wheels into hill ~ Seat Belts are mandatory ~ No texting while driving ~ Watch for opposing traffic that may cross over into your lane on narrow winding roads~ Watch for falling rocks and debris on roadways in steep canyon areas of the fire ~ Use extra precautions when driving in congested areas
All	Communications	~ Utilize the ICS 205 and review daily for any changes to establish and maintain communication with aviation resources, and suppression organization. ~ Ensure all know frequency and protocol for contacting resources~ Utilize Human repeaters where needed
All	Firefighter & Public Smoke Exposure	~ Use warning lights and provide traffic control on roadways during smoky and night operations~ Rotate crews out of smoky areas during firing and mop-up operations * Utilize smoke monitoring equipment and /-28-source advisors

All	Heavy Equipment Operations	~ Ensure communications are established with operator prior to work ~ Maintain identified safety exclusion area around equipment, IRPG, pg. 86 ~ Before approaching; make eye contact with operator and wait for blade placement on ground ~ Avoid working below equipment where rolling material could jeopardize safety ~ Before transporting equipment identify low hanging wires and ensure there is clearance ~ Maintain high visibility in work area near roadways.
Ali	Night Operations	Use glow sticks to mark hazards.
All	Uninformed on Strategy / Tactics / hazards	~ Provide a detailed briefing for all personnel assigned to the Incident ~ Document briefings on unit log ~ Use Risk Management Process in evaluating all assignments ~ Explain leadership responsibilities and expectations from all personnel assigned to task~ Determine hazards, and mitigation protocol to limit exposure. ~ Review 215a~ Discuss weather, fire behavior, Escape Routes, Safety Zones~ Discuss communication plan including all tactical, aerial, and command frequencies~ Discuss Emergency Plan outlined in the ICS-206 WF Medical Plan
Branch I and Branch III, Branch V	Fire line Hazards and Mop Up	* Do not work directly above or below personnel during mop-up operations* Identify and make known burning stumps or roots that may cave In * Wear appropriate PPE* Watch for falling, rolling debris on steep slopes* Call out to crew personnel that may be affected by sudden rolling debris or rocks* For logs that may roll re-position perpendicular to the slope * Watch for weakened trees that may pose danger or fall* Scout areas for mop up prior to work * Maintain 8'-10' spacing when working & walking
Ali	Chain Saw Operations	~ Only fell and buck trees within your expertise, and training ~ Look up, down, & around for hazard tree indicators: trees burning for long periods of time, dead, broken, or burnt out tops and limbs overhead~ Follow "Procedural Felling Operations" IRPG page 85 ~ Do not fall trees during high wind events~ Use precautionary measures when re-fueling saws to prevent "fuel geysering"
Ali	Environmental Hazards	~ Be alert for rattlesnakes, watch footing and hand placement around rocks~ Check yourself for ticks, watch for bees and other insects that bite~ Watch out for livestock and wildlife inside fire area and along roadways.~Practice Bear Avoidance- Clean up all debris and trash during each operational period * Stay alert for mountain lions in areas of work ~ Be aware of poison oak and avoid or use proper hygiene if exposed.
Branch V	Firing Operations & Devices	~ Only personnel trained in the use of each device will be authorized to use firing equipment. ~ Ensure all personnel are aware of firing operation that may affect them. ~ Wear appropriate PPE. ~ Ensure aerial and ground ignition plans have been adequately developed and personnel are briefed.
All	Excavator	* Require crewmembers to maintain a safe distance of 300 ft. from the equipment  * Have suppression crew nearby with water in case friction or sparks ignite woody debris

INCIDENT			incident Name			10 cm(1) (1-1-1-1	paroca		
	RADIO COMMUI	INCIDENT RADIO COMMUNICATIONS PLAN	HIRZ CA-SHF-001223	1223		09/4/2018 1.7	09/4/2018 1725 hrs		Operational Petrod Date/Time 9/5/18, DADO TO
				)				<u> </u>	9/6/18 0600
Only fre	equencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	rammers	Hand programmers accept all responsibility for the	illalisnods	y for the	>
# 5	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
-	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	∢	COMMAND ON H-79
7	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	∢	COMMAND ON SUGARLOAF
က	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	<	
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	∢	COMMAND ON HIRZ MTN.
ເກ	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	∢	COMMAND ON TOMBSTONE MTN
တ	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	<	COMMAND ON NORTH FORK MT.
7	TAC	NIFC T1	Y NOISIVIO	168,0500 N	107.2	168.0500 N	107.2	4	
~-30	TAC	NIFC T3	DIVISION T/U	168,6000 N	107.2	168.6000 N	107.2	4	
<b>0</b>	TAC	NIFC T5	DIVISION W/X	166.7250 N	107.2	166.7250 N	107.2	<	
10	TAC	NIFC T6	GROUPS 1, 2	166.7750 N	107.2	166.7750 N	107.2	A	
7	TAC	NIFC T7	GROUPS 3, 4	168.2500 N	107.2	168.2500 N	107.2	4	deside in the property of the contract of the
12	TAC	TAC 12	DIV A/B/F/Z	162.1625 N	107.2	162.1625 N	107.2	4	SPECIAL TAC
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	4	MEDICAL EMERGENCY TACTICAL
41	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		∢	ORDERING OF AIRCRAFT
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		Æ	AIR TO GROUND TACTICAL
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168,6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
Prepared by Kevin Throop, COML (1)	COML (f)	The state of the s			Incident Location HIRZ ICP, SH/	Incident Location HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	ITY NATION	AL FOR	EST
S 205 - 2007H	7H	AND ALL AND AL	The state of the s						

	Valuation in the second		المستورين المارية الم					-	The state of the s
						Date/Time Prepared	spared		Operational Period Date/Time
NCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	JNICATIONS PLAN	HIRZ CA-SI	CA-SHF-001223	~	09/4/2	09/4/2018 1730		9/5/2018 0600 To
	1 Marie 1 Mari		INITIAL ATTACK	ATTACK					9/6/2018 0600
Only	frequencies listed or	Only frequencies listed on this 205 are authorized for use on this incident.	for use on this incident.	Hand pro	grammer	accept all re	#Illqlsuods	y for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	function	Channel Name	Assignment	RX Freq N or W	/ RX Tone	RX Tone TX Freq N or W	TX Tone	Mode	Remarks
₹	SHASTA LAKE MGMT. UNIT	SLMU	INITIAL ATTACK	167.7250 N		167.7250 N	1	4	ISE TONE 7 (167 a)
2	SHAST-TRINITY DISPATCH	SHR-R	INITIAL ATTACK	171.5750 N		165.0125 N	123.0	4	SHF DISPATCH NET
ო	NIFC TAC 2	NIFC T2	INITIAL ATTACK	167.7250 N		167.7250 N	131.8	<	
4	R5 TAC 4	R5 TAC 4	INITIAL ATTACK	166.5500 N		166.5500 N	136.5	<b>∀</b>	
ໝ	R5 TAC 5	R5 TAC 5	INITIAL ATTACK	167.1125 N		167.1125 N	146.2	∢	
9	SHASTA-TRINITY SERV. RPT.	SERV-R	INITIAL ATTACK	171.5000 N		164.8250 N	156.7	<	TONES 1,4,6,12
7	SHASTA COUNTY F1 REPEATER	SHS CMD	INITIAL ATTACK	154.4300 N		159.0150 N	167.9	⋖	
-31-	SHASTA COUNTY F2 - TACTICAL	SHS F2	INITIAL ATTACK	154.0100 N		154.0100 N	103.5	∢	-
თ	CALFIRE TAC 9	CDF T9	INITIAL ATTACK	151.3850 N		151.3850 N	100.0	<	TONES 1-16
10	SHASTA-TRINITY UNIT REPEATER	SHU-R	INITIAL ATTACK	151.1600 N		159.2700 N	107.2	<	TONES 1-16
11	CAL FIRE TAC 11	CDF T11	INITIAL ATTACK	151.4450 N		151.4450 N	114.8	A	TONES 1-16
12	CAL FIRE TAC 12	CDF T12	INITIAL ATTACK	151.4600 N		151.4600 N	127.3	∢	TONES 1-16
13	CAL FIRE A/G 2 (PRIMARY)	CDF A/G 2	INITIAL ATTACK	159.2625 N		159.2625 N	141.3	< <	TONES 1-16
14	MEDICAL	CALCORD	EMERGENCY USE	156.0750 N	156.7	156.0750 N	151.4	∢	TONE 6
15	AIR TO GROUND, CA. PRIMARY	R5 AG43	INITIAL ATTACK	166.8750 N		166.8750 N	162.2	<	INITIAL ATTACK A/G
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	192.8	<	TONE 1
Prepared by	***************************************				Incident Location	allon			
(evin Throo	Kevin Throop, COML (f)	No.			HIRZ ICP,	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	TY NATION	AL FOR	TS3
S 205 - 2007H	HZ00								

### MEDICAL PLAN (ICS 206 WF)

Name	1. Incident/Project Na	me				2. Open	ational Pe	riod				
Name Location Bit Shasta Ambulance Hit Z ICP McCloud Hit Shasta Ambulance Hit Z ICP McCloud Hit Shasta Ambulance Shasta Lake Camp Hit Yes Ambulance 2 Incident Ambulance at DP 62 (24 hour) Div T Contact Via Command Yes Ambulance 78 Ambulance 3 Incident Ambulance at DP 62 (24 hour) Div U Contact Via Command Yes Ambulance 5 Incident Ambulance at DP 96 Div Y Contact Via Command Yes  Incident UTV Ambulance at DP 96 Div Y Contact Via Command Yes  ITV 1 Incident UTV Ambulance at DP 96 Div Y Contact Via Command Yes  ITV 1 Incident UTV Ambulance at DP 96 Div Y Contact Via Command Yes  ITV 2 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 2 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 2 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 2 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 2 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 3 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 3 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 3 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 3 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 3 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 4 Incident UTV Ambulance at DP 96 Div W Contact Via Command Yes  ITV 9 Incident UTV Ambulance Ambulance at DP 96 Div W Contact Via Command Yes  ITV 9 Incident UTV Ambulance Ambulance at DP 96 Div W Contact Via Command Yes  ITV 9 Incident UTV Ambulance Ambulance Ambulance Ambulance Ambu	Hirz Fire					Date/Tim	e <b>9/05</b> /	18 – 9/	06/1	3 Day/	Night 0600-0	600
Mt. Shasta Ambulance	3. Ground Ambulance	e Serv	ices			**************************************						
AMR Ambulance   Shasta Lake Camp	Name			Loca	tion			EM	&	-		
Ambulance 2	Mt. Shasta Ambulance		HIRZ	Z ICP McCloud					911		Yes	
Ambulance 78	AMR Ambulance		Sha	sta Lake Camp					911		Yes	
Ambulance 5	Ambulance 2		Incid	lent Ambulance at DP	62 (24	hour) Div	т	Conta	ct Via C	ommand	Yes	
UTV 1	Ambulance 78		Incid	lent Ambulance at Sir	ns Flat	(24 hour)	Div U	Conta	ct Via C	ommand	Yes	
A. Air Ambulance Services	Ambulance 5	·	Incid	lent Ambulance at DF	96 Div	Υ		Contac	t Via C	ommand	Yes	
REACH / PHI   Redding, CA	UTV 1		Incid	ient UTV Ambulance a	at DP 80	Div W		Contac	t Via C	ommand	Yes	
REACH / PHI   Redding, CA	4. Air Ambulance Serv	vices	t									
S30-225-2499   ALS, Night Vision, No Hoist Capability, Not Incident Assigned	Name			Phone				7	ype of	Aircraft &	Capability	
National Guard 841   Redding, CA				530-226-2499		ALS, Nig	ht Vision	, No Hoi:	st Capa	bility, <u>No</u>	t Incident Assigned	
Redding, CA	National Guard 841			530-226-2499		ALS, Nig	ht Vision	, Hoist C	apable	, <u>Incident</u>	Assigned	
Simulate	Redding, CA			530-226-2499		ALS, No	incident	assigne	d, Day	time hois	t	
Name	Bieber, CA			530-226-2499		BLS, No	incident	assigne	d, Day	time hois	t	
Name   Complete Address   Do's MM.MMM' N - Lat   Do's MM.MMM' N -	o. nospitais	<del></del>	000.	n de luca a t	·		T		·		· .	
DD*MM.MMM* V - Lat DD*MM.MMM* V - Long	Nama	1							Hei	ipad		
Pulse Urgent Care   Lat: NIA			DD° MM.MMM' W - Long t: N/A ng: N/A				Pho	ne	Yes	No		
100 E. Cypress Ave.   Redding, CA	·					<u>r</u>					rach	icy
Mercy Medical Center   Lat:	100 E. Cypress Ave.	Lon			N/A				ш	as		
Shasta Regional Med   Log:	Mercy Medical Center 2175 Roseline Ave.	Lat Lon	ıg:	40° 34.33' N 122° 23.80' W			530-22	5-7201	<b>5</b> 2	В		
914 Pine St. Mt. Shasta, CA WHF: N/A UC Davis Medical Ctr 2315 Stockton Blvd. Sacramento, CA  6. Division   Branch   Group  Area Location Capability:  EMS Responders & Capability:  EMS Responders & Capability:  Frontline Medical Support Unit — ALS / Medical Dispensary Medical Emergency Response Team (MERT) — ALS / Registered Nurse  Equipment Available on Scene:  Medical Emergency Channel:  COMMAND or Logistics Radio Channel 3  ETA for Ambulance to Scene:  Air:  Ground:  Approved Helispot: Lat:	1100 Butte Ave.	Lat	at: 40° 35.08' N ong: 122° 23.25' W 20		530-24	-5353	2	0				
2315 Stockton Blvd. Sacramento, CA  Long: 121° 27.33 W VHF: N/A  6. Division   Branch   Group  EMS Responders & Capability: Frontline Medical Support Unit ALS / Medical Dispensary Medical Emergency Response Team (MERT) ALS / Registered Nurse  Equipment Available on Scene: Medical Emergency Channel: COMMAND or Logistics Radio Channel 3  ETA for Ambulance to Scene: Air: 40 minutes  Ground: Approved Helispot: Lat:	914 Pîne St. Mt. Shasta, CA	Lon	: 41° 31.855' N ng: 122° 32.014' W		1		530-920	6-1108	<b>(2</b> )	o	Level 3 T	rauma
Group  EMS Responders & Capability: Frontline Medical Support Unit – ALS / Medical Dispensary Medical Emergency Response Team (MERT) – ALS / Registered Nurse  Equipment Available on Scene: Medical Emergency Channel: COMMAND or Logistics Radio Channel 3  ETA for Ambulance to Scene:  Air: 40 minutes  Ground: 15 minutes  Approved Helispot: Lat:	2315 Stockton Blvd.	Lon	g:	121° 27.33 W			•		2	0	Level 1 Trauma	Burn Center
EMS Responders & Capability: Frontline Medical Support Unit – ALS / Medical Dispensary Medical Emergency Response Team (MERT) – ALS / Registered Nurse  Equipment Available on Scene: Medical Emergency Channel: COMMAND or Logistics Radio Channel 3  ETA for Ambulance to Scene: Air: 40 minutes  Ground: 15 minutes  Approved Helispot: Lat:			Агеа	Location Capability								
Medical Emergency Channel: COMMAND or Logistics Radio Channel 3  ETA for Ambulance to Scene:  McCloud, CA 9607  Air: 40 minutes  Ground: 15 minutes  Approved Helispot:  Lat:			EMS	Responders & Capabi	ility:							red Nurse
909 Mill Road McCloud, CA 9607  Air: 40 minutes Ground: 15 minutes Approved Helispot: Lat:	ICP Medical Unit	F				COMMA	ND or Lo	gistics F	adio C	hannel 3		
McCloud, CA 9607  Air:  Ground:  15 minutes  Approved Helispot:  Lat:	909 Mill Road											
Ground: 15 minutes Approved Helispot: Lat:		H				40 minu	tes					
Lat:		ŀ								·		
		r	Appro	oved Helispot:			***************************************			************		
Long: _ 32_		Ì	La	ıt:			A service					
	W 100 W 1		Lo	ong:		-3	2-					

### MEDICAL PLAN (ICS 206 WF)

	FMS Responders & Carabilla	LEMBE have Charles to Grant Fire to
Division T, Branch III	EMS Responders & Capability:	EMPF James Stratton (O-374)/ EMTF Nolan Barickman (O-524)
,	Equipment Available on Scene:	
Chad Costa	Medical Emergency Channel: ETA for Ambulance to Scene:	COMMAND for Ground / CALCORD for Air
Matt Manago (T)		
	Air: Ground:	20 minutes
		30 mInutes
	Approved Helispot:  Lat:	H-59
	Long:	41° 00.056' N
	EMS Responders & Capability:	122° 24.467' W
Division U, Branch III	Emo Responders & Capability:	EMTF Charles (O-579)/ EMPF Matthew Caffey (O-568)
	Equipment Available on Scene:	EMTF Charles Kuniyoshi (0-526)/ EMPF Kyle Young (0-571) Ambulance 78 (E-73)
Chad Costa	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Matt Manago (T)	ETA for Ambulance to Scene:	COMMAND for Ground / CALCORD for Air
	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
	EMS Responders & Capability:	EMTF Dave Prietto (O-532)/ EMPF Charles Brown (O-620)
Division W, Branch III	Equipment Available on Scene:	
	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Josh Eichamer	ETA for Ambulance to Scene:	
Shawn Butterbach	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66′ N
	Long:	122° 16.905' W
Division X, Branch III	EMS Responders & Capability:	EMPF Daniel Salazar (O-354) / EMTF Sean Torres (O-525)
and the state of t	Equipment Available on Scene:	REMS 1 (O-517), UTV 1
Josh Eichamer	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Shawn Butterbach	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot: Lat:	H-70
	Long:	41° 02.941'N
	EMS Responders & Capability:	122° 15.936'W  EMPF Ronald Sadier (O-277)/ EMTF John Corona (O-577)
Division Y, Branch V	- Tresponders & Capability.	EMPF Alex Karp (O-420) / EMTF Henry Martinez (O-530)
	Equipment Available on Scene:	REMS 3 (0-707), AMBU 5 (E-426)
Jesse Knox,	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Keoki Correa (T)	ETA for Ambulance to Scene:	COMMAND OF GROUND OF AIR
	Air:	5 minutes
	Ground:	15 minutes
	Approved Helispot:	H-131
	Lat:	41° 02.972'N
	Long:	122° 10.489'W
	EMS Responders & Capability:	EMPF Conner Drake (O-430) / EMTF Colby Hutchens (O-432)
Branch Suppression Repair	Equipment Available on Scene:	REMS 2 (O-534)
Sroup 1	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Jan Varney	ETA for Ambulance to Scene:	
variety	Air:	15 minutes
	Ground:	30 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66′ N
	Long:	122° 16.905' W
	EMS Responders & Capability:	EMPF Pablo Ornelas (O-569)/ EMTF Jason Monahan (O-433)
ranch Suppression Repair	Equipment Available on Scene:	
roup 2	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
	ETA for Ambulance to Scene:	
oug LaCount		
oug LaCount	Air:	15 minutes
loug LaCount	Air: Ground:	15 minutes 50 minutes
oug LaCount		

### MEDICAL PLAN (ICS 206 WF)

	Long:	122° 09.662'W
	EMS Responders & Capability:	EMTF Zach Summers (O-528)/ EMPF Gabe Aubert (O-431)
Branch Suppression Repair	Equipment Available on Scene:	Ambulance 78 (E-73)
Group 3	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Ben Hendrix	ETA for Ambulance to Scene:	
Dell Helidill	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66' N
	Long:	122° 16.905' W
_	EMS Responders & Capability:	EMTF Dominic Antes (O-576)/ EMTF Ryan Baldas (O-533)
Branch Suppression Repair	Equipment Available on Scene:	AMBU 2 (E-394)
Group 4	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Josh Wright	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-11 H-28
	Lat:	40° 51,733' N 40° 54,470' N
	Long:	122° 15.278' W 122° 19.603' W
	cong.	122 13,210 44 122 13,003 44
7. Name & Location	Remote Camp Location(s) and Ni	ght Shift  EMPF Richard Battad / EMTF Steve DeVincenzi (O-421)
	amo responders a supusmy.	EMTF Dean Vernarecci (O-575)/ Andrew Fondacaro (O-570)
Division Y, Night Branch	Equipment Available on Scene:	AMBU 5 (E-426)
	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Kim Olson	ETA for Ambulance to Scene:	
	Air:	5 minutes
	Ground:	15 minutes
	Approved Helispot:	H-131
	i Abbioved nelisbot.	
	Lat:	41° 02.972'N

Special Medical Emergency Procedures for remote locations and night shift:

Identify your EMT's for each Division. In the event of a medical emergency, notify your division supervisor (DIVS) and initiate care with available resources on scene. Follow the MEDICAL INCIDENT REPORT (MIR) procedure on pages 118-119 in the 2018 IRPG or from last page of the IAP. Using the MIR, notify Hirz Communications of the type of emergency and the location over the command channel. This will initiate the Incident Within Incident (IWI) procedures to get the appropriate resources to assist in the emergency.

The DIVS, or designee, shall coordinate the incident and direct necessary actions. Take the following actions:

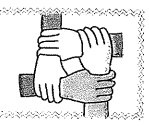
- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening. <u>Green</u> (Non-Life Threatening), <u>Yellow</u> (Serious Injury/Illness), <u>Red</u> (Life Threatening Injury/Illness).
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Hirz Communications will contact the Medical Unit Leader and Safety immediately.
- 6. Identify number injured, patient assessment(s), location (geographic and/or GPS coordinates), and agency of the patient(s).
- 7. Identify on-scene medical personnel by division and position (i.e. Tango Medic, Tango EMT)
- 8. Identify preferred method of patient transport. Ground or Air.
- 9. Determine any additional resources or equipment needed.

Continually evaluate the Evacuation Plan, develop contingencies in the event the first plan is not effective.

8. Prepared By (Medical Unit Leader)	9. Date/Time	10.	Reviewed By (Safety Officer)	11. Date/Time
Newton Ong / MEDL	09/04/18 1900	charic Ma	Otte Jordan SOFT	9/04/18 1900 DFJ
1		21	//	



# Human Resource Message







# Here's the Deal. Just try and get along with each other. Thank you.





Michelle Hale HRSP(T) 619-813-4202

#### PUBLIC INFORMATION SECTION

Incident Information Line: (530) 628-0039
Email: HirzFire2018@gmail.com
Facebook: www.facebook.com/shastatrinitynf

Twitter: @shastatrinitynf

STATUS	
Incident Start Date: August 9, 2018	Incident Start Time: 1:55 AM
Incident Type: Wildfire	Cause: human, under investigation

PHOTOGRAPHS AND VIDEOS—The Information Section would greatly appreciate getting copies of videos and pictures you took. For example, photos showing the effect of moderate fire behavior, suppression-repair work, crews doing mop-up would be great! If your photos have people in them, ensure everyone is in full PPE. Email your photos to our Gmail account (address above) or bring your videos and pictures to the Information trailer. Tell us who took them, where, and a little bit about what we're seeing if you have time. Your photos and videos will be vetted and possibly used on our social media sites.

MEDIA—California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does *not* include crime scenes and private property, and it does *not* imply that the news media may interfere with incident operations while they are in the areas of concern.

**LOST AND FOUND**—The Information Section manages lost-and-found items for the incident. If you have lost an item, leave your contact information and item description with an information officer. If you have found an item, bring it to the Information Section with information about where you found it.

#### MAIL SERVICE-

For USPS mail, use the following address:

Hirz Fire Your name, Order # General Delivery McCloud, CA 96057

For UPS or FedEx packages, use the following address:

Hirz Fire Your name, Order # 909 Mill Road McCloud, CA 96057

#### **FINANCE MESSAGE**

#### **WORK/REST GUIDELINES**

Work shifts that exceed 16 hours and/or consecutive days that do not meet the 2:1 WORK/REST Ratio should be the exception, and no work shift should exceed 24 hours. However, in situations where this does occur (INITIAL ATTACK), incident management personnel will resume 2:1 WORK RATIO as quickly as possible.

The intent of the guidelines is to manage fatigue and provide flexibility for ICs and AAs managing Initial Attack, Extended Attack, AND large fires. The guidelines are designed to ensure that for every 2 hours of work or travel, 1 hour of time off shall be provided within a 24-HOUR period. It does not matter when the 24-hour period starts; all time recorded on the clock is counted as actual hours of work and time off the clock is counted as hours of rest, including meal breaks.

THE IC OR AA must justify work shifts that exceed 16 hours and those that do not meet 2:1 WORK/REST RATIO. Justification will be documented in the daily record (CTR/SHIFT TICKET). Documentation shall include mitigation measures used to reduce fatigue.

MAKE SURE TO INCLUDE THE JUSTIFICATION IN THE REMARKS SECTION OF YOUR CTR/SHIFT TICKET IF YOU EXCEEDED THE 16 HOURS. YOU ARE REQURED TO GET THE IC'S SIGNATURE ON THESE CTR/SHIFT TICKETS.



#### Local Government Resources on CFAA

If you are demobing from this incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

# OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT

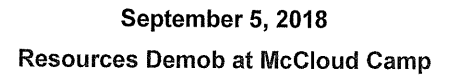


Questions?
Your OES Fire & Rescue Region III AREP is
Patrick Titus
916-634-9225



# Demob

## Hirz Fire





#### Overhead

0-174	0700	EQPI	Lesko	O-587	0715	SOFR	Holloway
O-178	0700	EMPF	Robinson	O-382	0715	STAM	Levaggi
O-299	0700	RCDM	Brown	O-387	0715	EMTF	Lowdermilk
O-367	0700	SEC1	Rosas	O-394	0730	TFLD	Means
O-372	0700	PIOF	Foster	O-377	0730	FMOD	North Zone
O-383	0700	OSC2	Regelin	O-178	0730	EMPF	Robinson

## **Equipment**

E-264	0745	MAST	Inter Mnt.	E-376	0800	PUMP	Klump
E-278	0745	PUMP	Klump	E-277	0800	CHIP	American
E-288	0745	DOZ1	Lepage	E-459	0800	ENG4	Gladwin 57B

#### Crew

C-77	0815	HC1	Roosevelt IHC
C-97	0815	HC1	Redding IHC
C-98	0830	HC1	Big Bear IHC

## Hirz Fire Suppression Repair

## Repair Objectives

- Minimize Surface and Gully Erosion
- Minimize Loss of Soil Productivity due to Erosion In Cleared Areas
- Minimize Spread of Noxious Weed Infestations
- Minimize Excessive Side-Cast Fuels Along Roads
- Minimize Impacts to Inventoried Roadless Areas and Wild & Scenic River Corridors
- Repair Impacts to Cultural and Historic Resources
- Repair Damage to National Forest Roads and Trails Caused by Fire Suppression Activities
- Review by Agency READ/REAFs for On-Site Verification of Objectives Completed

#### Suppression Repair Focus

- Dozer Lines
- Hand Lines
- Roads and Trails
- Safety Zones and Staging Areas
- Drop Points
- Helispots
- Water Sources

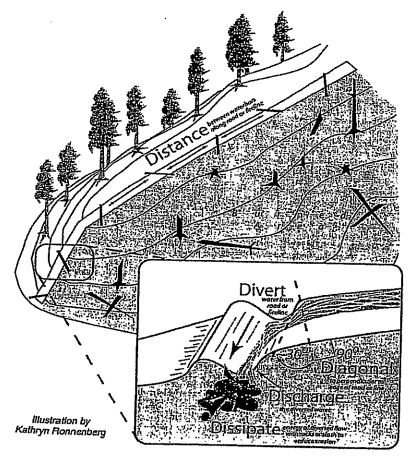
#### **Effective Waterbars**

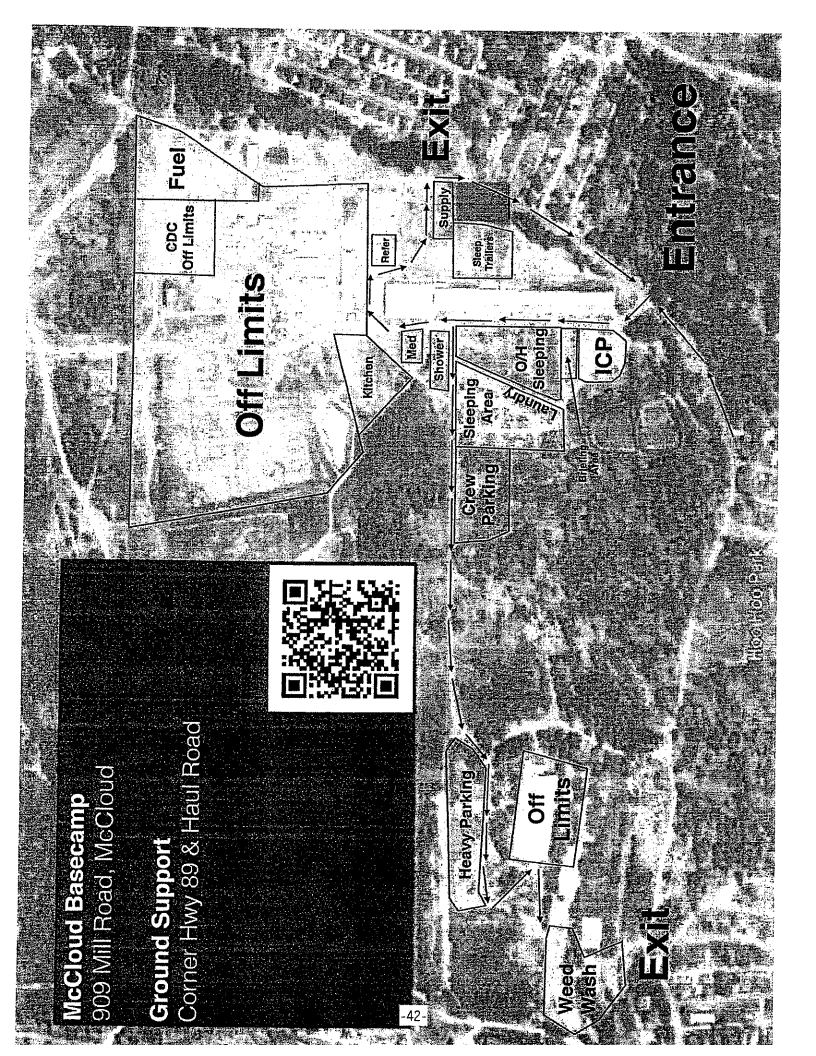
When locating and building water bars, place them the right distance apart, at a diagonal to the fireline, so that they divert, then discharge, then dissipate the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the water bar outlet.

## Recommended spacing for waterbars on firelines.

Fireline slope %		Maximum Distance Apart (feet)
1-5	*** 45 * * * * * * * * * * * * * * * * *	200
6 – 20	****************	125
21 – 40		60
41 – 60		40
>60	**************	25
Waterham - havelet		

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.





## ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			10 11 10 10 10 10 10 10 10 10 10 10 10 1
I		· · · · · · · · · · · · · · · · · · ·		
		TOTAL STATE OF THE		
***************************************				
				— <u>1 1 1 1 1 1 1 1. </u>
			******	
		**************************************		· · · · · · · · · · · · · · · · · · ·
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		· · · · · · · · · · · · · · · · · · ·		
- Committee and the committee				
				**************************************
				***
				,
8. Prepared by: Na	ıme:	Position/Title:	Sigr	nature:
ICS 214, Page 2		Date/Time:		

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

1. Incident Name	:		2. Operational Period:	Date Fron Time Fron	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:			<u></u>	
Na	ame		ICS Position		Home Agency (and Unit)
		_			
					A
7. Activity Log:					,
Date/Time	Notable Activities			·····	
	11010010710111100				
-					
			WARRING TO THE TOTAL THE T		
				<del></del>	
				<del></del>	
***************************************					
			444		
				<del></del>	
				<del> </del>	
	<u> </u>				0:
8. Prepared by: Na	ame:		<del>-</del>		Signature:
ICS 214			Date/Time:		

# THIS PAGE INTENTIONALLY LEFT BLANK

#### **LINE ORDER FORM August 2018**

ORDER		ATE & TIME ORDERED	WHO PLACED	ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY
<u> </u>	<u> </u>	Received from the Line	DIVS, OPS, e	etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order I	Receive	ed in Communications By	T:				<u> </u>	TIME:
			<del>-</del>					
Commi	ınicəti	ons Relayed/Placed the (	Order To:	***************************************				TIME:
	41 1 L C L C L	ons relayed/ Flaced the t	Jidel 10.		<del></del>			1114177
Order S	nippe	d to the Line By (Name):					-	TIME:
ITEN	<b>/</b> #		2	ESCRIPTI	ON			MOUNT
			1,000 Foot Hos	e Lay: Inc	ludes the f	ollowing		
1		10 lengths, 1 ½" x				e. 10ea. 1 ½" Gated Wyes.		
			10ea. 1 1/2" to 1"	Reducers.	. 10ea. 1" l	Nozzles.		
_			2,000 Foot Hos			_		
2		20 lengths, 1 1/2" x	100' Hose. 20 le 20ea. 1 1/2" to 1"			e. 20ea. 1 ½" Gated Wyes.		
					<del>-,,,-,,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			·····
3		,	3,000 Foot Hos			ollowing e. 30ea. 1 %" Gated Wyes.		
3		So lengths, 1 % X	30ea. 1 1/2" to 1"	-		_		
TEM#		REQUESTED ITEM		MOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUN
4	Backı	pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5		, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6		, ¾ inch, 50 ft. length	1016	<del></del>	28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose	, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8	Hose	, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Incre	aser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Incre	aser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozz	e, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		e, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll	<del></del>	<u> </u>
13		e, KK Type, 1"	1081		35	Washcloth, Waterless	0206	<u> </u>
14		e, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15		cer, 1" to ¾"	0733		37	Water, Bottled, (case)	<del> </del>	
16		cer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)	1842	<u> </u>
17		Hoseline, 1"x1"x ¾"	1809		39 40	Food, MRE's (12 per Box) Pump Kit, High Pressure	0870	
18 19	Tee, Hoseline, 1"x1"x 1" 224				41	Pump, High Pressure	0148	
20		Hoseline, 1 ½" x 1 ½" x 1"  Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21		Gated, % mcn	0259		43	Sprinkler Kit	1048	
22		Gated, 1 1/2"	0233	<u> </u>	44	Pump Kit, Volume	6041	
23		Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	
24		Folding/Frame. Capacity??		·	<del></del>			
25		, Structure (roll)	0881					

Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	----------------------------------------

#### **OTHER / NOTES:**

# Who are you?

Name of division, position, assignment ....

# Where are you?

Division, Drop Point, Road .....

# What do you have?

Green, Yellow, Red injury or illness .....

# What do you need?

Agency, Ground Ambulance, Air Ambulance, Air Hoist

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A	MEDICAL EMERO "MEDICAL	SENCY: IDENTIFY ON SC . EMERGENCY" TO INITI	ENE INCIDENT C IATE RESPONSE	OMMANDER BY NA FROM IMT COMMU	ME AND POSITION AND ANNOUNCE INICATIONS/DISPATCH.
	Use the follo	wing items to com	municate sit	uation to comn	unications/dispatch.
1. CONTACT ( Ex: "Comm 2. INCIDENT ( Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. S STATUS: Provide incid unications, I have a Red	I DISPATCH (Verify correct free Stand-by for Emergency Traffic." Ient summary (including number of	quency prior to startin patients) and command k by a falling tree. Reg	g report) I structure.	orest Road 1 at (Lat./Long.) This will be the Trout
	nergency / Transport Priority	☐ RED / PRIORITY 1 Life o Ex: Unconscious, difficulty bi ☐ YELLOW / PRIORITY 2 S Ex: Significant trauma, unable ☐ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	reathing, bleeding seve erious Injury or ilin e to walk, 2° – 3° bums nor Injury or iliness	rely, 2° – 3° burns more tha ess. Evacuation may not more than 1-3 palm siz	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
	Injury or Iliness & aism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT	: Complete this section for each patie	ent as applicable (start wi	th the most severe patient)	
Patient Assessn	nent: See IRPG page	: 106			
Treatment:		4 4 4			-
4. TRANSPORT	PLAN:				
Evacuation Loca	ation ( <i>if different</i> ): (De	escriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	azards:			
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:			
Example: Paramed	dic/EMT, Crews, Immob	illization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	plints, Rope rescue, Whee	ed litter, HAZMAT, Extrication
		ate Air/Ground EMS Frequenc		<del></del>	
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	,				
AIR-TO-GRND TACTICAL	CALCORD / Channel	13 156.0750	T-6	156,0750	T-6
THUTTE	ŧ	i i	1 3		

- 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.