INCIDENT ACTION PLAN

AUGUST COMPLEX NORTH ZONE
CA-MNF- 000753
P5NFP4 (0508)

Tuesday





OPERATIONAL PERIODS

Sept. 29 - Sept. 30, 2020

DAY SHIFT 0700 - 1900

NIGHT SHIFT 1830 - 0700

Fire Information Line: (530) 628-0039

Documentation email: 2020.elkhorn.plans@firenet.gov

Operational Briefings



QR Codes

North Zone IAP



North Zone Maps



South Zone IAP



South Zone Maps



West Zone IAP



West Zone Maps



Check-in



INCIDENT OBJECTIVES (ICS 202)

1.	Incident Name: August Complex - North Zone	2. Operational Period: Date From: TUE 9/29 Date To: WED 9/30 Time From: 0700 Time To: 0700							
3. Obj	ective(s):								
•	 Provide for firefighter and public safety by assessing and mitigating risk in order to develop and 								
	implement sound tactical ope	rations. Ensure all resources have a clear understanding of							
	assignments and associated h	azards.							
•	Protect homes, businesses, co	mmunities, utility infrastructure, transportation corridors, county							
		from immediate and long-term threats. Contain the fire where it is							
		cy plans for uncontained fire edge.							
		nships with agency partners, cooperators, stakeholders, and the public							
		nformation exchange. Ensure long-term strategies are communicated.							
	- ,	nunication is taking place between South Zone, West Zone, and Area							
•									
		rategic direction, efficient resource use, and common public							
	messaging across all three zor								
•		ederal COVID-19 mitigation guidance and protocols to reduce exposure							
	and protect firefighters and th								
•		y and respect by providing a harassment free, zero-tolerance work							
	environment.								
•		tation packages are prepared in accordance with agency requirements							
	and agreements are closed or	t when no longer necessary.							
4. Op	erational Period Command Emph	asis:							
The la	st 48 hours have included long shif	ts and intense firefighting efforts. The field operations and support function							
		ppreciated. Ensure our firefighters are mitigating excessive shifts and							
	. – –	ce fatigue. We will need a rested and engaged workforce to safely continue							
the fig	ght over the coming days.								
5. Ge	neral Situational Awareness:								
Neve	r stop building new slides, or so	ely rely on past experiences to form current decisions. Take time to							
1		vious sides, to anticipate a different outcome.							
	,								
6. Inc	ident Action Plan (the items check	ted below are included in this Incident Action Plan):							
	ICS 203 🗵 ICS 206	Other Attachments:							
	ICS 204	⊠ Fire Behavior							
	ICS 205 Map/Chart	⊠ Safety							
	ICS 205A Weather Fore	ecast							
7. Pre	pared by: Name: Michael J Willia	ms Position/Title: PSC1(t) Signature: Mill Signature:							
8. Ар	proved by Incident Commander:	Name: Norm McDonald Signature:							
ICS 2	02 IAP Page	Date/Time: 09/28/2020 2000							

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	ORGANIZATION ASSIG	MINIENI LISI (ICS	203)		
1. Incident Name	AUGUST COMPLEX NORTH ZONE	8. Log	gistics S	Section	
 Date: 09/28/20 Operational Period 	20 2200	Chief		urby, Dave Cooper, Dave Klym, er Hrobak (T), Alysa Johnson (T)	
September 29-30), 2020 DAY / NIGHT 0700 - 0700	Supply Unit	Supply Unit Duane Bennett		
		Facilities Unit	Don R	umback, Gary Hamilton	
Position 5. Incident 0	Name Commander(s) and Command Staff	Ground Support Unit		Macica, Dale Appleby (T)	
Incident Commander	Norm McDonald, Charles Russell (T)	Communications Unit		edington, Steve Mortensen,	
	Thomas Kurth	Communications of the	C. Las		
Deputy Sefety Officer	Tom Hudson, Bruce Malloy, Dustin	Food Unit		a Maillele, Darren Ballentine	
Safety Officer	Widmer, Willie Branson (T)	Security Unit	Don S	imon	
Information Officer	Kale Casey, Sam Harrel (T), Terry	Medical Unit	Mered	lith Lund, Greg Chavez	
	Solomon (T)	COVID Coordinator		VanGurp	
Liaison Officer	Michelle Weston, Jim Butler, Mark Roberts (T)	Ordering Manager	Jade I		
READ Coordinator	Erica Lamb	Receiving		es Pohlman, Daniel Tanner	
HR Specialist	Julie Nelson			ons Section	
	cy Representative	Field Ope		Jon Glover	
Shasta Trinity NF	Scott Russell	Planning Ope		Karen Scholl, Kyle Cowan	
Six Rivers NF	Ted McArthur, Kristen Lark	Brai	nch 21	Kato Howard, Isaiah Fischer (T)	
Mendocino NF	Ann Carlson	Divis	ion A1	Jimmy Morris	
FS-AREP	Jeanne Higgins	Divis	ion C1	Jared Weber, Jake Fischer (T)	
Lead READ	Bryson Code	Divis	ion E1	Zach Flemming, Shane Glory (T)	
BLM	Jeremy Strait	Branch 31		Branden Petersen	
BIA	Greg Perry	Branch 31 Planning		Rob Berger	
Shasta Co. Sheriff	Eric Magrini	Divi	sion I1	Jake Livingston, Chris Friar (T)	
		Division K1			
Trinity Co. Sheriff	Bryan Ward, Tim Saxon	Divis	ion M1	Matt Oakleaf, Tim Hatfield (T)	
Tehama Co. Sheriff	Dave Hencratt	North Structur	e GRP	Ezra Butterfield	
CAState Parks	Aaron Wright	Brai	nch 40		
CDCR	Ben Ingwerson	Division	on QT1	Josh Leutzinger	
OES	Cindy Dunsmoor	10. N igh	t Operations Section		
Cal OES	Patrick Titus	Night E	Branch	Abe Davis	
Trinity County OES	Ed Presley	Night Division A1	/C1/E1	Brandon Kobayashi, Shawn	
CAL Trans	Steve Maravior			Woodbury (T)	
7.	Planning Section	Night Div	ision I1	William Briggs, Colten Moor (T)	
Plans Chief	Peter Butteri, Adam Kohley, Michael	Night Divisio		Debbie Mayer, Brian Mork (T)	
Hettenshaw Plans	Williams (T), Kristi Bulock (PSC2) Darren Finley	11. Air O		ns Branch Mike Maguire	
	H. Meyers, G.Treesh(T),	A: 0	AOBD		
Resources Unit	L. Saperstein (T)	Air Support Group Sup		Al Driesbach, Dave Moore (T)	
Situation Unit	Casey Boespflug, B. Protas (T),	Air Tactical Group Sup	ervisor ance Se	Mike O'Brien, Zane Brown	
***************************************	L. Slepetski (T), J. Heckler (T)	11. Fina	Chief	Rosalind Sorrell, Susan Vincent	
Demobilization Unit	Scott Laurie, Fred Noack, Alan Martin		OHIEL	(T), PJ Tillman (T)	
GISS	Brian Sorbel, Leah Jones, G. Holden, S. Strehle (T), B. Houseman (T)	Tir	ne Unit	Tina Donahue	
IMET	Brooke Taber	Compensation/Clair	ns Unit	Matt Roland (T)	
FBAN	Chris Moore	Co	ost Unit	Darla Pindell, Kevin Church (T)	
ARA	Jeremy Michael		rement	Jolene Bante (T), Amelia	
ITSS	Calvin Moses, Micah Weeks (T)			Velasco (T)	
Documentation Unit	Nancy Salminen			Prepared by Hanne Meyers	





Fire Weather Forecast

FORECAST NO: 21

PREDICTION FOR: Tuesday-Tuesday Night

DATE: September 29th, 2020

FORECAST ISSUED: 1900 September 28th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Brooke Taber

Signed: Brooke Taber

WEATHER DISCUSSION:

A strong area of high pressure continues across northern California with much lighter winds today, but very warm and dry conditions prevailing. A wind shift to the northwest is expected today, with mainly terrain driven upslope/upvalley winds expected in the lower elevation of 4 to 8 mph with gusts up to 12 mph. Ridgetop winds are from the northwest with gusts up to 15 mph possible. Areas of smoke could produce localized slightly cooler temperatures and slightly higher relative humidities.

TODAY:

Warm and dry with areas of smoke. WEATHER:

3000 feet: 84-89° MAX TEMP:

5000 feet: 77-82°

MIN RH: 3000 feet: 8-13%

5000 feet: 12-18%

CHC WTG RAIN: 0%

Haines Index: 5

WINDS:

3000 feet: Downvalley/downslope 3 to 6 mph, becoming upslope/upvalley 4 to 8 mph localized gusts up

to 12 mph.

(20 FEET)

5000 feet: West-northwest 4 to 8 mph localized gusts up to 15 mph possible after 1300.

MIXING HEIGHT: Rising to 7000 feet by 1600. TRANSPORT WIND: West-southwest 5 to 10 mph.

VISIBILITY: 1 to 2 mile in the morning, becoming 4 to 6 miles by 1300.

TONIGHT:

WEATHER:

Clear with poor recoveries and areas of thick smoke.

3000 feet: 52-57° MIN TEMP: 5000 feet: 54-59°

3000 feet: 29-35% MAX RH: 5000 feet: 18-23%

CHC WTG RAIN: 0%

LAL:

WINDS:

3000 feet: Downvalley/downslope winds 2 to 4 mph.

5000 feet: Southwest 4 to 8 mph localized gusts up to 13 mph possible after 0200.

TRANSPORT WIND: Southwest 4 to 8 mph. INVERSION: Strong inversion lifts by 1500.



EXTENDED OUTLOOK: Tuesday through Friday: A large ridge of high pressure both at the surface and aloft continues across northern California into the upcoming weekend. This will result in much above normal temperatures, mainly lighter terrain driven winds, and low relative humidity values with potential poor recoveries at night. Temperatures and relative humidity values could be impacted by areas of thick smoke, as daily mixing in the deeper valleys will be limited, given the much lighter transport winds and daily inversions.

Nearby Weather Obs

Submit Wx/Fire Obs

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 21 INCIDENT TYPE: Wildland Fire								
FIRE NAME: August Complex North Zone	OPERATIONAL PERIOD: Day/Night Shift, September 29, 2020							
DATE ISSUED: September 28, 2020	TIME ISSUED: 2000							
UNIT: CA-MNF-000753	PREPARED BY: Chris Moore FBAN							
ALL AND ALL AN	Christopher Moore							

INPUTS

WEATHER SUMMARY: ***Warm and Dry with Areas of Smoke***

Temp: Max. 3,000': 84-89°, 5,000': 77-82°; Min. 3,000': 52-57°, 5,000': 52-57°. **RH:** Min. 3,000': 8-13%, 5,000': 12-18%; Max. 3,000': 29-35%, 5,000': 18-23%.

Wind: 3,000' Downslope/down valley 3-6 mph becoming upslope/up valley 4-8 gusts 12 mph.

5,000' WNW 4-8 mph gusts to 15 mph after 1300.

FUELS & FUEL MOISTURE:

• Fuels vary greatly based on elevation and aspect but are primarily timber with patches of open grass and areas of brush.

- At all elevations, fuels are **critically dry** in all size classes, both live and dead.
- Offshore winds events have previously caused large fire growth events on this fire especially given the current grass load found in California.

Fine Fuels: 2-5% based on shading; 1000-hr 10%; ERCg Friend Mountain 70 (73rd percentile); PIG 90%

OUTPUTS - FIRE BEHAVIOR

GENERAL:	The following fire	e behavior outputs are based on wind and slope alignment.	

Fuel Model	Head fire Rate of Spread	Flame Length (ft.)	Spot Dist.(mi.)
	CH/HR	Head fire	
Timber	10-15	8-10'	.2
Grass	45-50	5-7'	
Brush	50-60	15-20'	

SPECIFIC:

Ruth Valley – Green islands around structures will continue to burn out. Fire behavior will increase when the smoke clears and winds surface. Structures continue to be threatened under the changing wind direction. Fire west of Ruth will be poised to spread southeast when winds surface.

Highway 36 Corridor – Smoky conditions will limit fire spread in the morning. Higher elevations aligned with winds will have the most potential for spread. Expect a significant increase in fire behavior in areas where the inversion clears, and winds surface.

North Structure Group – The threat to Post Mountain will remain elevated as the winds switch directions and the fire continues to spread below Highway 36. Spotting potential around the subdivision will need to be assessed

Branch 40 - Minimal threats to the line are expected. Interior fuels will continue to burn out especially in areas that have heavy fuel concentrations to support combustion. The Buck fire scar will continue to check fire spread.

AIR OPERATIONS: Sunrise 0704 Sunset 1853. Smoky conditions will persist over the fire into the afternoon when the inversion lifts approximately 1300.

SAFETY: Trees will continue to be a safety hazard. Poor visibility will make assess tree safety more difficult. Continue to review access and egress in all areas of the fire.

^{**}Base all action on current and expected fire behavior**

West Zone

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3. Branch	Division
August Complex West	Date From: Time From:			09/30/20 0700	11	KK	
4. Operations Personnel:						Page 1 of 2	Kilo-Kilo
Operations Section Chief: Sean O'Hara				Night Ops:	Steven Ward	1	
Branch Director: Mark League		M (NV-10-10-10-10-10-10-10-10-10-10-10-10-10-	Branch Safety:				
Division/Group Supervisor: Chris Ramey	1			Air Attack:			
5. Resources Assigned:		** Resources E	Below in Bo	d are 12 Hour	**		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
STC HUU 9121C		Bartlet	t, Bert	16	E-1022	0700-0700	Eel River Camp
T/F EMAC WA 10		Hickey, A	lexander	18	E-1683	0700-0700	Eel River Camp
STC						0700-0700	Eel River Camp
STC						0700-0700	Eel River Camp
NG HUU 1271		Cox,	Cory	3	E-1692	1900-0700	Eel River Camp
STG HUU 9122G		Lindemai	nn, Grant	32	C-55	0700-1900	Eel River Camp
STG						0700-1900	Eel River Camp
OOZ PVT E-1106 KERCHER				3	E-1106	0700-0700	Eel River Camp
OOZ PVT E-1147 MATANDY		Harknes	ss, Matt	2	E-1147	0700-1900	Eel River Camp
DOZ PVT E-1148 MOBLEY		Mobley,	William	2	E-1148	0700-0700	Eel River Camp
OOZ PVT E-1640 JR BACKHOE		Ricker	, John	1	E-1640	0700-1900	Eel River Camp
OOZ PVT E-1682 KERCHER	1			1	E-1682	0700-1900	Eel River Camp
OOZ PVT E-1706 HARVEYS	<u> </u>	Harvey,	William	1	E-1706	0700-1900	Eel River Camp
OOZ PVT E-1708 COTTONWOOD		Moore,	, Justin	2	E-1708	0700-0700	Eel River Camp
OOZ PVT E-1709 CHANCE HEART	·	Heart, 0	Chance	2	E-1709	0700-0700	Eel River Camp
DOZ PVT E-1710 PAULA		Paula	, Brian	2	E-1710	0700-0700	Eel River Camp
DOZ PVT E-1711 WILLIAM	1	Andersor	n, William	4	E-1711	0700-0700	Eel River Camp
DOZ PVT E-1716 KRISMANS		Krisma	n, Tyler	2	E-1716	0700-0700	Eel River Camp
6. Work Assignments:							
Construct direct control lines where	possibl	e.					
Construct contingency line from Wal	t Lake	to Hwy 36.					
Prepare structure defense plan.							
Prepare structures for defensive act	ions.						
7, Special Instructions:							
8. Communications	T or	F 41	D	T D. T	Т,, Г	T., T.,	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T10	5	COMMAND	151.4450	T4C 403.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
CDF T29	7	TACTICAL	151.3475	T16 - 192.8	151.3475	T16 - 192.8	
CDF T25	13	AIR TO GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250	L DEC!	168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	e Bardwell		RESL			
					O:		
ICS 204		Date/Time:		2200	Signature:		rsonnel Count: 91

8

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:				3. Branch	Division
August Complex West 2	Zone		Date From:	09/29/20	Date To:	09/30/20	11	KK
			Time From:	0700	Time To:	0700	11	ΝN
4. Operations Personnel:							Page 2 of 2	Kilo-Kilo
Operations Section Chief: Sean O'Hara					Night Ops:	Steven Ward		
Branch Director: Mark League	(12)				Branch Safety:			
Division/Group Supervisor: Chris Ramey			teritoria e en estado en estado tentre en toto de la colonidad de estado en el en elemente en el entre en el e		Air Attack:	and the section of the security and the section of		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-1717 FORD			Bundy,	, Robin	3	E-1717	0700-0700	Eel River Camp
DOZ PVT E-1720 DUNLAP FARMS			Trosky, Kyle		1	E-1720	0700-1900	Eel River Camp
DOZ PVT E-1721 KITE SOLUTION			Olson, Ryan		1	E-1721	0700-1900	Eel River Camp
W/T PVT E-1338 A&CC			Avala,	Crystal	2	E-1338	0700-0700	Eel River Camp
W/T PVT E-1585 RIDGE EQ			Bonnet,	Robert	1	E-1585	0700-1900	Eel River Camp
W/T PVT E-1587 KDH ENTER			Horn,	Kevin	1	E-1587	0700-1900	Eel River Camp
W/T PVT E-1657 ACT FAST			Barker	, Tyler	1	E-1657	0700-1900	Eel River Camp
W/T PVT E-1714 PHOENIX			Keylor	n, Don	2	E-1714	0700-0700	Eel River Camp
HEQB TITUS O-201			Titus,	Lucas	1	O-201	0700-1900	Eel River Camp
HEQB							0700-0700	Eel River Camp
		 		,, 11 1 1				
		-						·············
6. Work Assignments:			L	***************************************				AND THE RESERVE AND THE PROPERTY OF THE PROPER
Construct direct control lines where	oossibl	e.						
Construct contingency line from Wal			<i>y</i> 36.					
Prepare structure defense plan.		•						
Prepare structures for defensive acti	ons.							
7. Special Instructions:								
·								
			***************************************					***************************************
8. Communications		Т			·		Т.	
Name	Ch	+	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T10	5	 	DMMAND	151.4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
CDF T29	7		ACTICAL	151.3475	T16 - 192.8	151.3475	T16 - 192.8	
CDF T25	13	+	O GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15		1EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16		RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardv	vell		RESL			
						Signature:		
ICS 204			Date/Time:	9/28/2020	2200		Per	sonnel Count: 13
NIMS IAP						CON	TROLLED UNCLASS	TELED INCODMATION//DAGIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

North Zone

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: AUGUST COMPLEX NORTH 24 HOURS 2. Operational Period: 21 Α1 Date/Time From: Date/Time To: 09/29/2020 0700 TUE 09/30/2020 0700 WED 4. **Operations Personnel OPERATIONS CHIEF** JON GLOVER 10/7 BRANCH DIRECTOR KATO HOWARD 10/7 ISAIAH FISCHER 10/7 (T) **DIVISION/GROUP SUPERVISOR** JIMMY MORRIS 10/3 AIR OPERATIONS BRANCH MIKE MAGUIRE 10/4 DIRECTOR

5. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time			
E-30374 DOZ2 BOAK **	10/04	JEREMY SIMOES	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
E-30407 DOZ ADAMS **	10/13	BOBBY BOGGS	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30523 EMPF	10/12	ERNIE WALKER	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30525 EMTF	10/12	BRIAN J DE LA CRUZ (T)	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
E-144 AMBU TRINITY STAR 6	10/08	JIM TINKLENBERG	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30489 REAF (POC)	10/08	BRYSON CODE	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30295 ARCH	10/10	JOHN FABLE (T) (POC)	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30032 REAF		ADAM DRESSER	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30200 REAF	10/01	WILL MARQUARDT	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30290 REAF	10/08	AARON MALSON	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			

6. Control Operations/Work Assignments:

TASK: Resource accountability. Identify and protect structures deliberately assessing the probability of success considering current and expected fire behavior. Assist other divisions as requested.

PURPOSE: Reduce structure loss in the South Ruth Valley area.

END STATE: Structure loss is minimized.

7. Special Instructions:

REMS2 available from Div E1.

Contact Branch Safety Jeff Hammes for all safety prioritizations.

Ground transport time to Level 3 hospital 2 hours and Level 2 hospital 4 hours.

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	3	173.0375	146.2	167.3250	146.2	A			
COMMAND	4	172.9875	146.2	165.1500	146.2	A			
TACTICAL	7	168.0500	146.2	168.0500	146.2	А			
AIR TO GROUND	13	171.8375		171.8375		А			
AIR TO GROUND	14	170.5625		170.5625		A			
AIR GUARD	16	168.6250		168.6250	110.9	А			
9. Prepared By (Resource	Unit Leader)	Approved By ((Planning Section C	hief) C	ate	Time			
GINA TREESH, RESL(T)	MICHAEL W	ILLIAMS, PSC1(T)	o	9/28/2020	2200				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

^{**}Be available at DP 126 or 126.5 for assignment in BR 21 or BR 31.

1. Incident Name:					3.							
AUGUST COMPLEX NO	RTH					Branch:			Division/Group:			
2. Operational Period:	24 HOURS											
Date/Time From: 09/29/2020 0700 TI	UE	Date/T 09/30/20	ime To:		WED	21			C1			
4.	4. Operations							ı				
OPERATIONS CHI	EF JON GLOVE	R 10/7					NCH DIRE	- 1	KATO HOWARD			
DIVISION/CBOUR SUREDVISO	DIVISION/GROUP SUPERVISOR JARED WEBER 10/7				1	BEDA	TIONS DD	I	SAIAH FISCHER		7 (T)	
DIVISION/GROUP SUPERVISO	JAKE FISCH					PERA		CTOR	MIKE MAGUIRE	10/4		
5.	I	·	Resor	urces Assic	ı ıned this Per	riod		1				
Strike Team / Task							Number	_		l .		
Resource Design C-30053 HC2I LASSEN CREW			.WD	ALLENGO	Leader		Persons	<u> </u>	o Off PT./Time		Pick Up PT./Time	
	/ 9	1	0/03	ALLEN SO	CHULIZE		18	SPIKE	NSHAW /0700		TENSHAW KE/1900	
C-30074 HC2 MOSQUEDA *		1	0/08	NORBER	TO PANTALE	EON	20	HETTE SPIKE	NSHAW (0700		TENSHAW KE/1900	
O-30257 HC2 WATERSHED CF	REW	1	0/07	JAMES LA	AFFIN		5		NSHAW	HET	TENSHAW KE/1900	
C-30083 HC2 NORTH REFORE	STATION	1	0/10	GEREDO	RINCON		20		NSHAW	HET	TENSHAW	
E-30040 ENG3 CNF 351		1	0/03	MEGAN S	MEDLEY		3		NSHAW	SPIKE/1900 HETTENSHAW		
E-30093 ENG3 J3 CONTRACTING			0/10	SHAWN MODICA			3	SPIKE/0700 HETTENSHAW			SPIKE/1900 HETTENSHAW	
E-513 ENG4 J3 ENG 30			9/29	REID BARNEY			3	SPIKE/0700 HETTENSHAW		SPIKE/1900 HETTENSHAW		
								SPIKE/0700 S			KE/1900	
E-30044 ENG6 SSP ENG 307		1	0/02	BRIAN HU	JGHES		3	SPIKE			TENSHAW KE/1900	
E-30049 ENG6 ASF E612		1	0/03	LANCE LEONHARDT			3				TENSHAW KE/1900	
E-30239 ENG6 NCF 621		1	0/04	ANDREW CAGLE			3				TENSHAW KE/1900	
E-30169 ENG6 WAF 611		1	0/04	NICK GALENTIN			6	HETTENSHAW SPIKE/0700			TENSHAW KE/1900	
E-30416 ENG6 BIA 4463		1	0/01	BERNARI	BOWMAN		3	HETTENSHAW SPIKE/0700		HET	TENSHAW KE/1900	
E-30053 ENG6 DENX 601		1	0/10	MIKE CO	NGILL		3	HETTENSHAW			TENSHAW KE/1900	
E-30051 ENG6 CHIHUAHUA 30	062	1	0/03	MARIO M	ADRID		3	SPIKE/0700 HETTENSHAW		HET	TENSHAW	
E-30518 ENG6 EARTH INDUS	TRIES 1	1	0/08	RUDY VO	SS		3		NSHAW	HET	KE/1900 TENSHAW	
E-30025 WTS1 LOPEZ			0/03	MIKE LOF	PEZ		1	HETTE	HETTENSHAW H		KE/1900 TENSHAW	
E-30179 WTT1 E777		1	0/04	DON SWA	NSON	·	2	SPIKE/0700 HETTENSHAW		HET	KE/1900 TENSHAW	
8.		E	lvision	/Group Co	mmunication	ı Sum	marv	SPIKE	70700	JSPII	KE/1900	
Function	Channel	RX Fre	quency	N/W	RX Tone/N/	AC	TX Frequer	ncy N/W	/ TX Tone/NA	.c	Mode	
COMMAND	3	17	3.0375		146.2		167.32	250	146.2		A	
COMMAND	4	17	2.9875		146.2		165.15	500	146.2		А	
TACTICAL	11	16	6.7750		146.2		166.77	'50	146.2		А	
AIR TO GROUND	13	17	1.8375				171.83	75			Α	
AIR TO GROUND	14	17	0.5625				170.56	25			А	
AIR GUARD	16	16	8.6250				168.62	50	110.9		А	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	anning Section	on Chi	ief)	I	Date	Τ	Time	
GINA TREESH, RESL(T)			МІС	HAEL WILL	IAMS, PSC1((T)			9/28/2020	22	200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.					
AUGUST COMPLEX NO	RTH			Bran	Branch:		Division/Group:		
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TU	E	Date/Time To: 09/30/2020 070		VED			C1		
4.			Operations	Personnel					
OPERATIONS CHIE	F JON GLOVE	R 10/7		BR	RANCH DIRE	i	ATO HOWARD		
		ED 40/7		AID ODES	ATIONO DD		SAIAH FISCHER		(T)
DIVISION/GROUP SUPERVISO	JAKE FISCH			AIR OPER		CTOR	IIKE MAGUIRE 1	10/4	
5.	1	` '	irone Aeeia	ned this Period					
Strike Team / Task I	Force /	Kesor	lices Assig	ned uns r eriod	Number				
Resource Design		LWD		Leader	Persons	Drop	Off PT./Time	F	Pick Up PT./Time
E-30404 WTS1 HYMAS LOGGI	NG	10/02	TONY MIL	LER	1	HETTEI SPIKE/			TENSHAW KE/1900
E-30129 WTS2 PRO DUMP 360	00 24HR	10/02	BRENT SH	HELL	2	HETTE	NSHAW	HET	TENSHAW
E-30096 WTT2 DYNAMITE WA	TER	10/05	DAMON B	RUNS	2	SPIKE/	0700 NSHAW		KE/1900 TENSHAW
	VI LIV					SPIKE/	0700	SPII	KE/1900
E-30508 DOZ BERRY *24HR		10/05	BRUCE H	JBBLE	1	SPIKE/	NSHAW 0700		TENSHAW KE/1900
E-30406 DOZ3 BERRY *24 HR		10/01	BLAKE BI	SHOP	4	HETTE SPIKE/	NSHAW		TENSHAW KE/1900
E- DOZ3 WILBURN 2 KOMATS	SU	09/22	JARRETT	WILLBURN		HETTENSHAW		HETTENSHAW	
E-30380 DOZ3 WILBURN 3 JOH	-IN DEERE 550	10/09	JASON W	ILBURN		SPIKE/	0700 NSHAW	_	KE/1900 TENSHAW
						SPIKE/	0700	-	KE/1900 TENSHAW
E-30381 DOZ3 WILBURN 4 CA	AT D3C	10/09	JOHN WIL	BURN	1	SPIKE/0700		SPI	KE/1900
E- DOZ BERRY						HETTENSHAW SPIKE/0700			rtenshaw KE/1900
E- SKID DILLON **	<u></u>	10/07	LYNN DIL	LON	1	HETTENSHAW SPIKE/0700		HET	TENSHAW
O-30210 TFLD		10/03	LEANDER	REAL BIRD	1	HETTENSHAW			KE/1900 FTENSHAW
E-30040.1 TFLD		10/03	NEVIN SH	IIDVEV	1	SPIKE/0700 HETTENSHAW			KE/1900 FTENSHAW
		10/03				SPIKE/	0700	SPI	KE/1900
O-30324 TFLD (T)		10/05	JD OTTM	AN	1	HETTENSHAW SPIKE/0700			ΓΤΕΝSHAW KE/1900
O-30227 FALLER HYMAS		10/07	TODD HY	MAS	1	HETTENSHAW SPIKE/0700			FTENSHAW KE/1900
O-504 FALM WHITE HORSE F	ORESTRY	10/05	RON WH	E	2	HETTE	NSHAW	HE	TTENSHAW
6. Control Operations/Work As	sianments:					SPIKE/	0700	ISPI	KE/1900
o. Control Operations/10/11/70	orginitorito.								
8.		Divisio	n/Group Co	mmunication Su	ımmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	/C	Mode
COMMAND	3	173.0375	;	146.2	167.3	250	146.2		Α
COMMAND	4	172.9875	,	146.2	165.1	500	146.2		Α
TACTICAL	11	166.7750)	146.2	166.7	750	146.2		А
AIR TO GROUND	13	171.8375	5		171.8	375			Α
AIR TO GROUND	14	170.5625	5		170.5	625			Α
AIR GUARD	16	168.6250)		168.6	250	110.9		А
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pla	anning Section (Chief)		Date	abla	Time
GINA TREESH, RESL(T)		MIC	HAEL WILL	IAMS, PSC1(T)		C	9/28/2020	2	200

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		3.				
AUGUST COMPLEX NORT	ГН	Branch:	Division/Group:			
2. Operational Period:	24 HOURS					
Date/Time From: 09/29/2020 0700 TUE	Date/Time To: 09/30/2020 0700	WED	21	C1		
4.	Oper	ations Personn	el			
OPERATIONS CHIEF	JON GLOVER 10/7	GLOVER 10/7		KATO HOWARD 10/7 ISAIAH FISCHER 10/7 (T)		
DIVISION/GROUP SUPERVISOR	JARED WEBER 10/7 JAKE FISCHER 10/7 (T)	All	R OPERATIONS BRANCH DIRECTOR	1		
6 Control Operations/Mark Assis	inmonts:	'		1		

TASK: Resource accountability. Identify and protect structures deliberately assessing the probability of success considering current and expected fire behavior. Assist other divisions as requested.

PURPOSE: Reduce structure loss in the South Ruth Lake area.

END STATE: Structure loss is minimized.

7. Special Instructions:

*Hettenshaw Spike Resource

**Be available at DP 126 for assignment in Branch 21 or 31.

REMS 2 is a Branch 21 resource, available from Div E1.

Contact Branch Safety Jeff Hammes for all field safety prioritizations

2 UTV's - E-30439

8.		Division/Group	Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	173.0375	146.2	167.3250	146.2	А				
COMMAND	4	172.9875	146.2	165.1500	146.2	А				
TACTICAL	11	166.7750	146.2	166.7750	146.2	A				
AIR TO GROUND	13	171.8375		171.8375		A				
AIR TO GROUND	14	170.5625		170.5625		А				
AIR GUARD	16	168.6250		168.6250	110.9	A				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief) D	ate	Time				
GINA TREESH, RESL(T)		MICHAEL W	ILLIAMS, PSC1(T)	lo	9/28/2020	2200				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Page 3 of 3

1. Incident Name: Division/Group: Branch: AUGUST COMPLEX NORTH 24 HOURS 2. Operational Period: **E1** 21 Date/Time To: Date/Time From: 09/29/2020 0700 TUE 09/30/2020 0700 WED 4. **Operations Personnel BRANCH DIRECTOR** KATO HOWARD 10/7 **OPERATIONS CHIEF** JON GLOVER 10/7 ISAIAH FISCHER 10/7 (T) **AIR OPERATIONS BRANCH** MIKE MAGUIRE 10/4 **DIVISION/GROUP SUPERVISOR** ZACH FLEMING 10/7 DIRECTOR SHANE GLORY 10/8 (T) 5. Resources Assigned this Period Number Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator HETTENSHAW HETTENSHAW 20 C-30073 HC2 PATRICK ENVIRONMENTAL 10/07 JOSH CHILES SPIKE/0700 SPIKE/1900 HETTENSHAW **HETTENSHAW** C-30082 HC2 FRANCO REFORESTATION 10/10 JESUS CISNEROS 20 SPIKE/0700 SPIKE/1900 HETTENSHAW **HETTENSHAW** E-30480 ENG3 ENF 314 10/08 LEE BLISS 5 SPIKE/0700 SPIKE/1900 HETTENSHAW **HETTENSHAW** E-30574 ENG3 NV E1346 10/04 STEPHAN ARGUINCHONA 4 SPIKE/1900 SPIKE/0700 10/09 TYLER RICHWINE 7 **HETTENSHAW HETTENSHAW** E-30539 ENG3 KNF 314 SPIKE/1900 SPIKE/0700 HETTENSHAW HETTENSHAW E-30596 ENG3 TORRES CONTRACTING 3 10/12 CHAD CORWIN 3 SPIKE/0700 SPIKE/1900 HETTENSHAW E-30653 ENG3 HART VENTURES A-1 10/12 WILLIAM HUGES 5 **HETTENSHAW** SPIKE/0700 SPIKE/1900 10/08 ESAI JASSO 3 **HETTENSHAW HETTENSHAW** E-30122 ENG4 ALDER CREEK 15 SPIKE/1900 SPIKE/0700 HETTENSHAW E-30575 ENG4 FLAMECATCHERS 12 10/11 ETHAN GODFREY 3 HETTENSHAW SPIKE/0700 SPIKE/1900 E-30571 ENG5 TKO FIRE 10/09 ALLEN WELKER 3 HETTENSHAW **HETTENSHAW** SPIKE/1900 SPIKE/0700 10/12 FRED DEFFER 4 HETTENSHAW HETTENSHAW E-13 ENG6 SMOKIN RIDGE 311 ENG6 SPIKE/1900 SPIKE/0700 KJ VANDERBURG 3 HETTENSHAW **HETTENSHAW** 10/09 E-30476 ENG6 USFS DEF 634 SPIKE/0700 SPIKE/1900 HETTENSHAW HETTENSHAW E-30091 ENG6 FIRESTORM 9902 10/02 JOE ODOM 3 SPIKE/0700 SPIKE/1900 **HETTENSHAW** HETTENSHAW E-30159 ENG6 E603 10/06 CHARLES ENGEL III 4 SPIKE/0700 SPIKE/1900 **HETTENSHAW** SHAWN KELLEY 3 **HETTENSHAW** E-30415 ENG6 4462 10/01 SPIKE/0700 SPIKE/1900 HETTENSHAW HETTENSHAW E-116 DOZ T2 SRF 4 09/29 JAY DILLON SPIKE/1900 SPIKE/0700 HETTENSHAW HETTENSHAW 09/27 ANDY COCKBURN 1 E-30405 DOZ T2 BOAK 4 ** SPIKE/1900 SPIKE/0700 8. **Division/Group Communication Summary** TX Tone/NAC RX Tone/NAC TX Frequency N/W Mode Function Channel RX Frequency N/W 146.2 Α 146.2 167.3250 173.0375 COMMAND 3 15 169.5375 146.2 164.7125 146.2 Α COMMAND TACTICAL 168.6000 146.2 168,6000 146.2 Α 8 Α 171.8375 AIR TO GROUND 13 171.8375 170.5625 170.5625 Α 14 AIR TO GROUND 168.6250 110.9 Α 16 168.6250 AIR GUARD Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date 09/28/2020 2200 GINA TREESH, RESL(T) MICHAEL WILLIAMS, PSC1(T)

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 3

1. Incident Name:				3.			10.00		
AUGUST COMPLEX NOF	RTH			Bra	nch:		Division/Group	p:	
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TU		Date/Time To: 09/30/2020 070		VED	21		E1		
4.			Operations	Personnel					
OPERATIONS CHIE	F JON GLOVE				RANCH DIRE	CTOR K	ATO HOWARD	10/7	
						- 1	SAIAH FISCHER		(T)
DIVISION/GROUP SUPERVISO	SHANE GLOF			AIR OPER		ANCH M	IKE MAGUIRE 1	10/4	
5.	<u>l</u>	Resou	ırces Assigı	ned this Period					
Strike Team / Task F	orce /				Number		* ** ** ** ** ** ** ** ** ** ** ** ** *		
Resource Designation	ator	LWD		Leader	Persons		Off PT./Time		ick Up PT./Time
E- DOZ T2 BOAK 1		09/29	JOHN BOA	λK	1	HETTEI SPIKE/(TENSHAW Œ/1900
E- DOZ T2 HEATON		09/28	TOM HEAT	TON	1	HETTEI SPIKE/(ŧ	TENSHAW (E/1900
E-30120 DOZ2 LONE STAR *24H	I R	09/28	NORTH ST	TEMPLE	2	HETTE	VSHAW	HET	TENSHAW
E-30403 DOZ2 KISER *24HR		09/29	KYLE KISE	ER .	2	SPIKE/((E/1900 TENSHAW
						SPIKE/0	700	SPIK	(E/1900 TENSHAW
E-30009 DOZ3 9 MILE **		10/10	JAKE KRE	.12	2	HETTEI SPIKE/(700	SPI	Œ/1900
E-30097 EXCA2 STONEY CREE	K*	10/09	KENDALL	DINNING	2	HETTEI SPIKE/(TENSHAW (E/1900
E-30029 WTT1 LOVATO	***************************************	09/30	NATHANE	AL LOVATO	1		NSHAW	HET	TENSHAW (E/1900
E-30023 WTT3 BUSCHER 313	***************************************	10/05	MICHELLE	BUSCHER	1	HETTE	NSHAW	HET	TENSHAW
E-30402 WTT2 KISER		09/29	PETE KISI	ER	2	1	NSHAW	HET	(E/1900 TENSHAW
E-30037 WTT3 ALAN		10/10	ALAN WH	ARFF	1		NSHAW	HET	(E/1900 TENSHAW
O-30225 TFLD		09/29	WILL BOJ		1 1	SPIKE/	0700 NSHAW	_	KE/1900 TENSHAW
						SPIKE/	0700	SPI	(E/1900
O-30226 TFLD		09/29	ARTURO	GASDIK	1	HETTE SPIKE/	NSHAW 0700		TENSHAW (E/1900
O-30550 TFLD		10/12	BYRON TI	REECE	1	HETTE SPIKE/	NSHAW 0700		TENSHAW (E/1900
O-30551 TFLD (T)		10/12	ALEXAND	ER BOKISH	1	HETTE	NSHAW	HET	TENSHAW
O-30342 STEN (T)		10/07	ERNEST F	PRAX	1		NSHAW	HET	KE/1900 TENSHAW
O-30343 STEN (T)		10/07	DEAN PE	RICIC		SPIKE/	0700 NSHAW		KE/1900 TENSHAW
						SPIKE/	0700	SPII	KE/1900
O- HEQB		10/07	NANCY C	URRAN 	1	HETTE SPIKE/	NSHAW 0700	1	TENSHAW KE/1900
8.		Division	n/Group Co	mmunication Si	ummary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	4C	Mode
COMMAND	3	173.0375	5	146.2	167.3	250	146.2		Α
COMMAND	15	169.5375	5	146.2	164.7	125	146.2		A
TACTICAL	8	168.6000)	146.2	168.6	000	146.2		А
AIR TO GROUND	13	171.8375	5		171.8	375			А
AIR TO GROUND	14	170.5625	5		170.5	625			А
AIR GUARD	16	168.6250)		168.6	250	110.9		А
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pla	anning Section	Chief)		ate		Time
GINA TREESH, RESL(T)		MIC	HAEL WILL	IAMS, PSC1(T)		0	9/28/2020	22	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 3

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			ormation//Basic 3.		
AUGUST COMPLEX NORTH			Branch:	Division/Gro	ıp:
2. Operational Period: 24 HOURS					
Date/Time From: 09/29/2020 0700 TUE	Date/Time To 09/30/2020 070		21	E1	
4.		Operations Person	nel		
OPERATIONS CHIEF JON GLOVE	R 10/7		BRANCH DIRE	CTOR KATO HOWARD	
DIVISION/GROUP SUPERVISOR ZACH FLEMI SHANE GLO		A		ANCH MIKE MAGUIRE CTOR	10/4
5.	Reso	urces Assigned this	s Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-30172 HEQB (T)	09/30	CLINT GILMAN	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900
O-30074 FALM - PACIFIC RIDGELINE PVT *	10/08	A. ADAMS/S. SO	TO 2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900
O-30383 FALM AK CUTTER1 *	10/09	ERNEST ADAMS	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900
O-30475 EMPF	10/09	ANDREW TRAYN	OR 1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900
O-30156 REMS2	10/03	WALTER PATTON	4	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900
E-30572 AMBU 103 LIFELINE	10/12	LIBBY SHROYER	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900
E-30513 AMBU 101 FRONTLINE EMS	10/09	MATT MAY	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900

current and expected fire behavior. Assist other divisions as requested.

PURPOSE: Reduce structure loss in the North Ruth Lake area.

END STATE: Structure loss is minimized.

7. Special Instructions:

*Hettenshaw Spike Resource

Contact Branch Safety Jeff Hammes for all field safety prioritizations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	173.0375	146.2	167.3250	146.2	A
COMMAND	15	169.5375	146.2	164.7125	146.2	A
TACTICAL	8	168.6000	146.2	168.6000	146.2	A
AIR TO GROUND	13	171.8375		171.8375		A
AIR TO GROUND	14	170.5625		170.5625		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	Chief) [Pate	Time
GINA TREESH, RESU(T)		MICHAEL W	ILLIAMS, PSC1(T)	1	9/28/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Page 3 of 3

^{**} Be available at DP 116 for assignment in BR 21 or BR 31.

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: AUGUST COMPLEX NORTH 24 HOURS 2. Operational Period: 11 31 Date/Time To: Date/Time From: 09/29/2020 0700 TUE 09/30/2020 0700 WED 4. **Operations Personnel** BRANCH DIRECTOR BRANDEN PETERSEN 10/7 **OPERATIONS CHIEF** JON GLOVER 10/7 ROB BERGER (PLANNING) 10/7 AIR OPERATIONS BRANCH MIKE MAGUIRE 10/4 **DIVISION/GROUP SUPERVISOR** JAKE LIVINGSTON 10/7 **DIRECTOR** CHRISTOPHER FRIAR 10/11 (T) 5. **Resources Assigned this Period** Number Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator HAYFORK/0700 HAYFORK/1900 10/03 SAM MCFARLAND 19 C-30055 HC2I LONE STAR STATE #1 HAYFORK/0700 HAYFORK/1900 E-30038 ENG3 COF 483 09/28 RYAN CRITZER 6 E-30269 ENG6 STONEWALL 425 09/30 KEVIN YEATTS 3 HAYFORK/0700 HAYFORK/1900 HAYFORK/0700 HAYFORK/1900 E-534 ENG6 BISHOP 005 09/30 JOHN MOUNT 3

KEATON CAMERON

LEWIS CARROLL

DAN WALDO

JAKE LOVATO

TIM ROBERTS

JOEY HESTON

DAVID HUGES

RON HUMPHREY

1

1

1

2

2

2

2

HAYFORK/0700

HAYFORK/0700

HAYFORK/0700

HAYFORK/0700

HAYFORK/0700

HAYFORK/0700

HAYFORK/0700

HAYFORK/0700

09/30

09/30

09/29

10/10

10/03

10/03

09/29 10/04

O-30309 FALM HIGH COU	30309 FALM HIGH COUNTRY 10		KELLY	SWANTON	2	HAYFOF	RK/0700 H	IAYFORK/1900
E-30038.1 TFLD(T)		09/28	ARIC I	RASMUSSEN	1	HAYFOR	RK/0700 F	HAYFORK/1900
E-30268 ENG6 WORLAND	61	09/29	ERICH	BERRYMAN	3	HAYFOR	RK/0700 H	IAYFORK/1900
8.		Divis	ion/Group	Communication Su	mmary			
Function	Channel	RX Freque	ncy N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NAC	Mode
COMMAND	3	173.03	375	146.2	167.3	250	146.2	A
COMMAND	15	169.53	375	146.2	164.7	'125	146.2	A
TACTICAL	9	164.13	375	146.2	164.1	375	146.2	А
AIR TO GROUND	13	171.83	375		171.8	375		A
AIR TO GROUND	14	170.56	325		170.5	625		А
AIR GUARD	16	168.62	250		168.6	3250	110.9	A
9. Prepared By (Resource	Unit Leader)	Ар	proved By	(Planning Section C	hief)	Da	nte	Time
GINA TREESH, RESL(T)		1	/ICHAEL W	ILLIAMS, PSC1(T)		09	/28/2020	2200

ICS 204 WF (1/14)

E-30033 WTS1 AJ

E-30036 WTS2 LEWIS 22

E-175 DOZ2 LOVATO

E-30027 WTS3 WALDO & SONS*

E-30366 DOZ2 BAMFORD CAT 527

E-30367 DOZ2 BAMFORD CAT 427

E-30368 DOZ3 BLACK KNIGHT CAT D6NL *24HR

E-30231 DOZ2 HUMPHREY

Controlled Unclassified Information//Basic **FINAL**

Page 1 of 5

HAYFORK/1900

HAYFORK/1900

HAYFORK/1900

HAYFORK/1900

HAYFORK/1900

HAYFORK/1900

HAYFORK/1900

HAYFORK/1900

1. Incident Name:				3.					
AUGUST COMPLEX NO	RTH			Bran	nch:		Division/Group	p:	
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TU	JE	Date/Time To 09/30/2020 070		WED	31		l1		
4.			Operation	s Personnel					
OPERATIONS CHIE	F JON GLOVEF	R 10/7		BR	ANCH DIRE		RANDEN PETEI		
					4710110 00	1	OB BERGER (P		NING) 10/7
DIVISION/GROUP SUPERVISO	Į.	TON 10/7 R FRIAR 10/11	(T)	AIR OPER		CTOR	IKE MAGUIRE 1	10/4	
5.		Reso	urces Assi	gned this Period					
Strike Team / Task Resource Desigr		LWD		Leader	Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
E-30031 WTS3 TKO 27		10/06	TONY CA	NTARELLA	2	HAYFO	RK/0700	HAY	FORK/1900
E-30028 WTT3 MEADOW HAW	/K	10/16	PETER C	OHL-BREDINE	1	HAYFO	RK/0700	HAY	/FORK/1900
E-174 DOZ2 KIT CONTRACTIN	IG	10/07	IKE THO	MPSON	2	HAYFO	RK/0700	HAY	/FORK/1900
								<u> </u>	
O-30206 HEQB		10/04	ANDRE	W GIERMANN	1	HAYFO	RK/0700	HAY	/FORK/1900
O-30171 HEQB(T)		09/30	JUSTIN I	EE COLVIN	1	HAYFO	RK/0700	HAY	/FORK/1900
E-30076 BOOM MAST2 MCKEL	LAR	09/30	TIM WEL	LENCE	2	HAYFO	RK/0700	HAY	/FORK/1900
E-30077 MAST T1 PVT MCKEL	LAR	09/30	JESSE E	LLIS	2	HAYFO	RK/0700	HAY	/FORK/1900
E-30078 MAST1 PVT MCKELL	.AR	09/30	DOUG M	CKELLER	2	HAYFO	RK/0700	HAY	/FORK/1900
C-30049 HC1 MENDOCINO IF	IC	10/04	ERNEST	CECCON	20	HAYFO	RK/0700	HA	/FORK/1900
C-30054 HC2I TRINITY*		10/04	RICKY R	OPASA	20	HAYFO	RK/0700	HA	YFORK/1900
C-30069 HC2I NEZ PERCE-CI	EARWATER FSF	10/11	JACOB V	VOMACK	20	HAYFO	RK/0700	HA	YFORK/1900
O-30270 WFM2 EAGLE LAKE 2		10/02	BEN WH		10	HAYFO	RK/0700	HA	YFORK/1900
C-30070 HC2I DIAMOND FIRE		10/11		PHILLIPS	20		RK/0700		YFORK/1900
C-30080 HC2I FIRESTORM 4	100-10	10/10	BEN PA		20		RK/0700		YFORK/1900
C-30057 HC2I GFP 15D*		10/02		CAMPBELL	19		RK/0700		YFORK/1900
C-30084 HC2 GFP		10/10	CLAREN	ICE GAHAGAN	20	HAYFO	PRK/0700]HA	YFORK/1900
8.		Divisio	n/Group Co	ommunication Su	mmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	/C	Mode
COMMAND	3	173.037	5	146.2	167.3	250	146.2		А
COMMAND	15	169.537	5	146.2	164.7	125	146.2		А
TACTICAL	9	164.137	5	146.2	164.1	375	146.2		Α
AIR TO GROUND	13	171.837	5		171.8	375			A
AIR TO GROUND	14	170.562	5		170.5	625			Α
AIR GUARD	16	168.625	0		168.6	250	110.9		Α
9. Prepared By (Resource Uni	t Leader)	Appr	oved By (P	lanning Section (Chief)	D	ate		Time
GINA TREESH, RESL(T)		MIC	CHAEL WIL	LIAMS, PSC1(T)		0	9/28/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Page 2 of 5

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: AUGUST COMPLEX NORTH 2. Operational Period: 24 HOURS 11 31 Date/Time To: Date/Time From: 09/29/2020 0700 TUE 09/30/2020 0700 WED 4. **Operations Personnel** BRANCH DIRECTOR BRANDEN PETERSEN 10/7 **OPERATIONS CHIEF** JON GLOVER 10/7 ROB BERGER (PLANNING) 10/7 AIR OPERATIONS BRANCH MIKE MAGUIRE 10/4 DIVISION/GROUP SUPERVISOR JAKE LIVINGSTON 10/7 **DIRECTOR** CHRISTOPHER FRIAR 10/11 (T) 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator HAYFORK/1900 HAYFORK/0700 E-30479 ENG3 CA-SHF 352 10/07 **BRIAN BUCHNER** 5 HAYFORK/0700 HAYFORK/1900 09/29 5 ENG3 MNF E333* - LOAN* HAYFORK/1900 5 HAYFORK/0700 ENG3 MNF E34* - LOAN* 09/29 DAKOTA ALLEN HAYFORK/1900 09/30 EDISON NOTAJ 3 HAYFORK/0700 E-30525 ENG4 THREE RIVERS WILDLAND **FIREFIGHTERS** HAYFORK/0700 HAYFORK/1900 E-30526 ENG6 WILDFIRE RESOURCES 10/03 MITCHELL PIPER 3 HAYFORK/0700 HAYFORK/1900 3 E-30570 ENG6 STEELHEAD ENTERPRISES 10/09 TODD SOUKKALA DREW HORNING 3 HAYFORK/0700 HAYFORK/1900 10/09 E-30477 ENG6 CIF 661 HAYFORK/1900 HAYFORK/0700 **ELLIOTT GRAYSON** 3 E-30576 ENG6 WINDSWEPT WILDFIRE 10/12 HAYFORK/1900 NAIL RAFIKOV 3 HAYFORK/0700 E-30611 ENG6 PATRICK 96 10/11 HAYFORK/1900 **ERIK MAASS** 3 HAYFORK/0700 E-30610 ENG6 DEF 646 10/12 HAYFORK/0700 HAYFORK/1900 E-30166 ENG6 A-1 FIRE SERVICE 10/12 HART VENTURES 3 E-30559 WTS1 HILLSIDE FIRE AND FORESTRY 10/12 AARON JOYCE 1 HAYFORK/0700 HAYFORK/1900 HAYFORK/0700 HAYFORK/1900 E-30376 DOZ1 SPI 10/04 **BOB JOHNSON** 1 10/04 JOHN MAXWELL 1 HAYFORK/0700 HAYFORK/1900 E-30377 DOZ1 SPI HAYFORK/1900 HAYFORK/0700 CODY COMARA 1 E-30278 DOZ2 SHF 29 09/28 HAYFORK/1900 **BRYAN BROWN** 2 HAYFORK/0700 E-30008 DOZ2 LEPAGE 10/11 HAYFORK/1900 HAYFORK/0700 2 E-30098 EXCA3 SHF 09/28 CODY COMARA HAYFORK/1900 10/02 JAY FLANAGAN 2 HAYFORK/0700 E-565 SKG2 FLANAGAN* 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Function Channel RX Frequency N/W 167.3250 146.2 Α 146.2 173.0375 COMMAND 3 15 169.5375 146.2 164.7125 146.2 Α COMMAND Α TACTICAL 9 164.1375 146.2 164.1375 146.2 171.8375 Α AIR TO GROUND 13 171.8375 Α 170.5625 170.5625 14

ICS 204 WF (1/14)

GINA TREESH, RESL(T)

9. Prepared By (Resource Unit Leader)

AIR TO GROUND

AIR GUARD

16

Controlled Unclassified Information//Basic FINAL

MICHAEL WILLIAMS, PSC1(T)

Approved By (Planning Section Chief)

168,6250

168.6250

110.9

Date

09/28/2020

Page 3 of 5

Α

Time

2200

1. Incident Name:				3.					
AUGUST COMPLEX NOR	RTH			Brar	nch:		Division/Grou	p:	
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TUE		Date/Time To: 09/30/2020 070		/ED	31		11		
4.	-		Operations			-			
OPERATIONS CHIEF	JON GLOVE	R 10/7		BR	RANCH DIRE	1	RANDEN PETE		
DIVISION/GROUP SUPERVISOR	I IAKE I IVING	STON 10/7		AIR OPER	PATIONS RR		OB BERGER (F IKE MAGUIRE		G) 10//
DIVISION/GROUP SUPERVISOR	1	ER FRIAR 10/11	(T)	AIN OF EN		CTOR			
5.	1	Reso	urces Assigi	ed this Period	il d				
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
E-568 SKG1 CET TECHNOLOG	SIES INC.	10/02	CKYE THO	MAS	2	HAYFO	RK/0700	HAYFO	RK/1900
E-30371 FEL1 BOAK						HAYFO	RK/0700	HAYFO	RK/1900
O-676 TFLD		10/10	TJ HANCO	CK	1	HAYFO	RK/0700	HAYFO	PRK/1900
O-30373 TFLD*		10/09	JOE KIMBI	Ē	1	HAYFO	RK/0700	HAYFO	RK/1900
O-30371 TFLD (T)		10/09	DAVID LEV	WIS UTLEY II	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30510 HEQB (T)		10/10	ED FISCHI	≣R	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30500 HEQB (T)		10/09	CHAD FOR	RWARD	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30485 FELB		10/07	KENTON E	BURRIS	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30120 FOBS		10/01	SCOTT M	ODER	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30349 FOBS (T)		10/06	MICHAEL	S LAING (T)	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30034 FF1		10/02	BRAD SCI	HUETTE	1	HAYFO	RK/0700	HAYFO	DRK/1900
O-30318 PINETOP MED TEAM		10/11	JIM MORG	GAN	2	HAYFO	RK/0700	HAYFO	DRK/1900
O-30216 EMPF		10/02	TAKAHIRO	SUZUKI	1	HAYFO	RK/0700	HAYFO	DRK/1900
6. Control Operations/Work Ass	signments:				L	<u> </u>			
TASK: Resource accounts current and expected fire I PURPOSE: Minimize struction STATE: Structure los	pehavior. Ass cture loss in t	sist other divis the Forest Gle	ions as red	quested. Deve	elop plan f	or conta	ainment lines	N of H	success giver wy 36.
8.		Divisio	n/Group Cor	nmunication Su	ımmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	3	173.037	5	146.2	167.3		146.2		Α
COMMAND	15	169.537		146.2	164.7		146.2		A .
TACTICAL	9	164.137		146.2	164.1		146.2	- 	A
AIR TO GROUND	13	171.837		<u></u>	171.8				A
AIR TO GROUND	14	170.562			170.5		1		A
AIR GUARD	16	168.625			168.6		110.9		Α
9. Prepared By (Resource Unit	Leager)			nning Section (onier)		9/28/2020	2200	me)

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

AUGUST COMPLEX NOF	KIH		Bran	1011.	Division/Group:	
2. Operational Period:	24 HOURS	999			1.4	
Date/Time From: 09/29/2020 0700 TUB	Ξ	Date/Time To: 09/30/2020 0700	WED	31	I 1	
		Operation	s Personnel			
OPERATIONS CHIEF	JON GLOVE	R 10/7	BR		BRANDEN PETERS	
DIVISION/GROUP SUPERVISOR	D TAKE LIVING	SSTON 10/7	AIR OPER		ROB BERGER (PLA MIKE MAGUIRE 10/-	
WISION/GROUP SUPERVISOR		IER FRIAR 10/11 (T)	AIR OF ER	DIRECTOR	WIINE WINGOINE FOR	•
Special Instructions:	<u> </u>					
Contact Branch Safety Du	stin Widmer	or Terry Severson for f	ield safety prior	itizations.		
Safety Officers available fo	or all Divinion	es based on the highest	t priorities			
arety Officers available it	i ali Divisioi	is based on the nightest	t priorities.			
		Division/Group C	ommunication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
OMMAND	3	173.0375	146.2	167.3250	146.2	A
OMMAND	15	169.5375	146.2	164.7125	146.2	А
ACTICAL	9	164.1375	146.2	164.1375	146.2	А
IR TO GROUND	13	171.8375		171.8375		А
JIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250		168.6250	110.9	А
. Prepared By (Resource Unit	Leader)		Planning Section C	Chief)	Date	Time
	,					
GINA TREESH, RESL(T)		I MICHAEL WIL	LIAMS, PSC1(T)		09/28/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 5 of 5

1. Incident Name:			3.				
AUGUST COMPLEX NOF	RTH		Bran	ch:	ı	Division/Group:	
2. Operational Period:	24 HOURS						
Date/Time From: 09/29/2020 0700 TU	E	Date/Time To: 09/30/2020 0700	WED	31		K1	
4.		Operatio	ns Personnel				
OPERATIONS CHIE	F JON GLOVE	ER 9/30	BRA	ANCH DIRECT		ANDEN PETERS	
DIVISION/GROUP SUPERVISOR	R		AIR OPER	ATIONS BRAN		B BERGER (PLA KE MAGUIRE 10	
				DIRECT			
5.		Resources Ass	signed this Period		•		
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
UNSTAFFED							
- <u> </u>							
6. Control Operations/Work As	signments:						
7. Special Instructions:						Horacon H	, Alexandra
8.		Division/Group	Communication Su	mmarv			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2	167.100		146.2	А
COMMAND	3	173.0375	146.2	167.325		146.2	A
TACTICAL	10	166.7250	146.2	166.725	50	146.2	А
AIR TO GROUND	13	171.8375	· · · · · · · · · · · · · · · · · · ·	171.837	75		A
AIR TO GROUND	14	170.5625		170.562			A
AIR GUARD	16	168.6250		168.625		110.9	A
9. Prepared By (Resource Unit			(Planning Section C			ite	Time
GINA TREESH, RESL(T)	•	Ì	ILLIAMS, PSC1(T)		lna	/28/2020	2200
OHVATINEEOH, NEOE(1)		WIOTALL W	,, , ,, , ,, , , ,		100		

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.					
AUGUST COMPLEX NOF	RTH			Bran	ch:		Division/Grou	p:	
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TU		Date/Time To: 9/30/2020 070		WED	31		M1		
4.			Operation	s Personnel			6. 8.5.		
OPERATIONS CHIE	F JON GLOVER 10)/7		BRA	ANCH DIRE		RANDEN PETE		
DIVISION/GROUP SUPERVISO	1			AIR OPERA		- 1	OB BERGER (F IKE MAGUIRE		NING) 10//
5.	TIM HATFIELD	` '			DIKE	OTOR		Killia Sil	
Strike Team / Task F		Resou	ırces Assi	igned this Period	Number	T		T	
Resource Design		LWD		Leader	Persons	Drop	Off PT./Time	F	Pick Up PT./Time
O-30162 TFLD		10/02	ROBERT	ORDONEZ	1	HAYFOF	RK/0700	HAY	FORK/1900
E-30334 ENG3 ENG321		10/03	ERIC GC	OTTSTEIN	8	HAYFOR	RK/0700	HAY	/FORK/1900
E-30157 MT ADAMS		10/01	ANDREV	V CHICO	3	HAYFOR	RK/0700	HAY	/FORK/1900
E-93 ENG4 JD FORESTRY		10/12	ALBERT	GARCIA	3	HAYFOR	RK/0700	HA	/FORK/1900
E-30147 ENG4 ALLIED WATER	R 10	09/28	JOHN KI	NIGHT	3	HAYFO	RK/0700	HA	/FORK/1900
E-30517 ENG4 THUNDERBOLT		10/09	ROBERT	T STEWART	3	HAYFO	RK/0700	HA	/FORK/1900
E-30318 DOZ2 SHF ENG 79		09/28	RYAN LA	ARRINAGA	2	HAYFO	RK/0700	HA	/FORK/1900
O-789 HEQB		09/30	MATT Q	UINN	1	HAYFO	RK/0700	HA'	/FORK/1900
O-30337 TFLD		10/06	JAMES S	SEARCY	1	HAYFO	RK/0700	HA`	/FORK/1900
O-30488 TFLD (T)		10/09	CASEY	W DUNN	1	HAYFO	RK/0700	HA'	YFORK/1900
C-30068 T2 FIRESTORM 5		09/30	MAC NO	PRLIE	19	HAYFO	RK/0700	HA'	YFORK/1900
E-30523 ENG3 UTAH 16-A		09/30	PETER	MANSON	3	HAYFO	RK/0700	HA`	YFORK/1900
E-30336 ENG3 TIMBERLINE 33	3	10/04	DON HO	DWARD	3	HAYFO	RK/0700	HA'	YFORK/1900
E-30524 ENG6 IDAHO HEAT SE	EKERS 11	09/29	SCOTT	ANDERSON	3	HAYFO	RK/0700	HA'	YFORK/1900
E-30024 WTS1 MONTROSE H	ELL FIGHTERS 51	10/12	ERIC SF	PLINTER	1	HAYFO	RK/0700	HA'	YFORK/1900
E-30075 MAST LET-ER-BUCK		10/04		E BRADLEY/CHAD	2	HAYFO	RK/0700	HA	YFORK/1900
E-30082 SKG CECIL		10/04	MILLER RAY CE		2	HAYFO	RK/0700	HA	YFORK/1900
			walness			1		_l	
8.		Divisio	n/Group C	ommunication Sur	nmary				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	2	169.7500)	146.2	167.1	000	146.2		А
COMMAND	15	169.5375	5	146.2	164.7	125	146.2		А
TACTICAL	7	168.0500)	146.2	168.0	500	146.2		A
AIR TO GROUND	13	171.837	5		171.8	375			A
AIR TO GROUND	14	170.562	5		170.5				А
AIR GUARD	16	168.6250			168.6	······································	146.2	- 1	110.9
9. Prepared By (Resource Unit	Leader)	Appro	oved By (F	Planning Section C	hief)	D	ate		Time
GINA TREESH, RESL(T)		MIC	CHAEL WIL	LLIAMS, PSC1(T)		0:	9/28/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Page 1 of 2

1. Incident Name:			3.				
AUGUST COMPLEX NORTH			Bra	inch:		Division/Grou	p:
2. Operational Period: 24 HOURS							
Date/Time From: 09/29/2020 0700 TUE	Date/Time To: 09/30/2020 070		D	31		M1	
4.		Operations Pe	rsonnel				
OPERATIONS CHIEF JON GLOV	ER 10/7		В	RANCH DIREC		BRANDEN PETE ROB BERGER (F	
DIVISION/GROUP SUPERVISOR MATTHEW TIM HATFI	OAKLEAF 10/7 ELD 10/7 (T)		AIR OPE	RATIONS BRA		MIKE MAGUIRE	10/4
5.	Reso	ırces Assigne	d this Period				
Strike Team / Task Force / Resource Designator	LWD	Le	eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-30339 TFLD	10/06	JOSH BELL		1	HAYF	ORK/0700	HAYFORK/1900
C-30076 HC2 DUST BUSTERS PLUS LLC	10/09	SILAS BURC	HETT	20	HAYF	ORK/0700	HAYFORK/1900
E-30536 ENG3 COF 474	10/09	LUIS AVINA		6	HAYF	ORK/0700	HAYFORK/1900
E-30307 ENG T3 IAR 09	10/08	KIETH GRISI	HAM	4	HAYF	ORK/0700	HAYFORK/1900
E-30506 ENG6 HAYFORK	10/03	JUSTIN MOL	NER	3	HAYF	ORK/0700	HAYFORK/1900
E-30437 ENG6 METALWORKS MT	10/04	RICHARD OF	RTON	3	HAYF	ORK/0700	HAYFORK/1900
E-30527 ENG6 NATIONAL WILDLAND FIRE 6	41 10/03	LEENKUN BA	4CA	3	HAYF	ORK/0700	HAYFORK/1900
E-30310 DOZ2 SUGAR PINE	10/10	MIKE STENE	BERG	2	HAYF	ORK/0700	HAYFORK/1900
E- MAST BERRY	10/01	LANCE BER	RY	2	HAYF	ORK/0700	HAYFORK/1900
E-427 SKD COASTAL MOUNTAIN TIMBER	09/30	JOE ALTER		1	HAYF	ORK/0700	HAYFORK/1900
6. Control Operations/Work Assignments: TASK: Resource accountability. Hold possible to hold fire from crossing to PURPOSE: Minimize fire growth to the END STATE: Fire remains south of Hendelmann in the Purpose in t	wards the north. ne northeast. Fir	Assist other e remains s	divisions outh of cor	as requeste	d.		

Contact Branch Safety Terry Severson or Dustin Widmer for field safety prioritizations. Safety Officers available for all Divisions based on the highest priority

Medical resources are available from DIV I1.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2	167.1000	146.2	A
COMMAND	15	169.5375	146.2	164.7125	146.2	А
TACTICAL	7	168.0500	146.2	168.0500	146.2	A
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250		168.6250	146.2	110.9
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief) D	ate	Time

Controlled Unclassified Information//Basic **FINAL**

1. Incident Name:			Oncidadine	3.	-				
AUGUST COMPLEX NO	RTH			Bran	ich:		Division/Grou	p:	
2. Operational Period:	24 HOURS						NORTH		
Date/Time From: 09/29/2020 0700 TU	JE JE	Date/Time To: 09/30/2020 070		ED	31		STRUC	ΓUF	RE
4.			Operations P	ersonnel					
OPERATIONS CHIE	F JON GLOVE	R 10/7	Ī	BR	ANCH DIRE		RANDEN PETE		
DIVISION/GROUP SUPERVISO	D EZRA BUTT	EREIELD 10/7		AIR OPER	ATIONS BR	I	OB BERGER (P		IING) 10/7
DIVISION/GROUP SUPERVISO	LZINABOTT	LINIELD 10/1		AIN OF LIN		CTOR	INC. WINCOUNE	10/4	
5.	1	Resou	urces Assign	ed this Period					
Strike Team / Task		LWD		_eader	Number Persons	Drop	Off PT./Time	T .	Pick Up PT./Time
Resource Desigr C-30026 HC2l FIRESTORM	iatoi	10/01	LEVI CARDI		20	HAYFOF			FORK/1900
E-30266 ENG3 FIRESTORM 99	230	10/07	STANLEY H		4	HAYFOF			FORK/1900
E-30373 ENG3 2534		10/01	MARK LANG		3	HAYFOR			FORK/1900
									FORK/1900
E-30240 ENG6 EAGLE CAP CE	-01	10/07	TRAVIS VE	IIEK	3	HAYFOF			
E-30030 WTS3 TRUMEN 2		10/06	TRUMEN		2	HAYFOF			FORK/1900
E-30119 WTS2 FOOTPRINTS		09/28	TAMMY NO		2	HAYFOR			'FORK/1900
E-30073 WTT1 IDAHO HEAT S	SEEKER #4	10/08	MARK HILD		2	HAYFOR	RK/0700		'FORK/1900
E-30011 DOZ3 MCCOLLOCH		10/05	MARK MCC	OLLOCH	2	HAYFOR	RK/0700	HAY	'FORK/1900
E-30018 DOZ3 M&S		10/02	KEVIN BRO	WN	2	HAYFO	RK/0700	HAY	FORK/1900
E-30010 DOZ3 CORNELL		10/05	CRAIG COF	RNELL	1	HAYFOR	RK/0700	HAY	′FORK/1900
E-30054 EXCA2 STONEY CR	<	09/26	LARRY KIN	G	2	HAYFOR	RK/0700	HAY	/FORK/1900
E-30057 GRD MILLS		10/05	MATT WES	TON	2	HAYFO	RK/0700	HAY	/FORK/1900
E-30074 MAST T&S		10/11	WILL RASM		4	HAYFOR	RK/0700	HAY	/FORK/1900
E-30079 MAST LEPAGE		10/14	ROBERT JO		2	HAYFOI	RK/0700	HAY	/FORK/1900
O-30292 TFLD		10/03	JULIE POD	ANY	1	HAYFOI	RK/0700	HAY	/FORK/1900
O-30242 TFLD		10/04	KEITH ROF	IRS	1	HAYFO	RK/0700	HAY	/FORK/1900
O-30250 TFLD		10/06	DALE WOI		1		RK/0700		/FORK/1900
O-30170 HEQB		09/29		BURNETT	1		RK/0700		/FORK/1900
		00,20							
8.		Division	n/Group Com	munication Su	mmarv				
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncv N/W	TX Tone/NA	λC I	Mode
COMMAND	2	169.7500	'	146.2	167.1		146.2		A
COMMAND	3	173.0375	5	146.2	167.3	250	146.2		A
TACTICAL	12	168.2500)	146.2	168.2	500	146.2		А
AIR TO GROUND	13	171.8375	5		171.8	375			А
AIR TO GROUND	14	170.5625	5		170.5	625			Α
AIR GUARD	16	168.6250)		168.6	250	110.9		А
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (Plan	nning Section C	hief)	Di	ate		Time
GINA TREESH, RESL(T)		міс	CHAEL WILLIA	AMS, PSC1(T)		08	9/28/2020	22	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

	RTH			Bran	cn:		Division/Grou	ıp:	
. Operational Period:	24 HOURS	,					NORTH		
Date/Time From:		Date/Time To:			31		STRUC		RE
09/29/2020 0700 TUI	Ξ	09/30/2020 0700	WED						
			perations Personn						
OPERATIONS CHIEF	F JON GLOVE	ER 10/7		BR	ANCH DIREC	3	BRANDEN PETE ROB BERGER (F		
IVISION/GROUP SUPERVISOR	R EZRA BUTT	ERFIELD 10/7	Al	R OPER	ATIONS BRA		IKE MAGUIRE		
					DIRE	CTOR			
		Resourc	ces Assigned this	Period					
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	Off PT./Time		Pick Up PT./Time
-30169 HEQB (T)	***************************************	10/01	KENNETH HARRIS	S	1	HAYFO	RK/0700	HA'	YFORK/1900
-30312 FMOD FALLER MOD (GLA#1	10/11 S	SAMUEL HUGHES		1	HAYFO	RK/0700	HA'	YFORK/1900
-30514 REAF (POC)	MINIMATE	10/11 F	RUPERT NOWLIN		1	HAYFO	PRK/0700	HA'	YFORK/1900
-30281 REAF		10/06 J	JESSICA HAGLUN	D	1	HAYFO	PRK/0700	HA`	YFORK/1900
-30201 REAF		10/02	COBY SALMON		1	HAYF	DRK/0700	HA'	YFORK/1900
-30494 REAF		10/11	BRENNA MONTAC	GNE	1	HAYF	DRK/0700	HA'	YFORK/1900
-30294 ARCH		10/19 E	BRET GUISTO		1	HAYE	ORK/0700	HA'	YFORK/1900
FASK: Resource accounta	ability. Imple	ment strategies a	and tactics redu	icing im	pacts to T	rinity f	Pines subdivis	sion i Bear	in the event it subdivisions.
i. Control Operations/Work Ass TASK: Resource accounta impacted. Assist other divi PURPOSE: Reduce the in	ability. Imple	quested. Assess a	and develop pla	an for s	tructure pr	rinity I otectio	Pines subdivis on in Rowdy E	sion i Bear	in the event it subdivisions.
TASK: Resource accounta mpacted. Assist other divi PURPOSE: Reduce the in	ability. Imple isions as rec npact to Trir	quested. Assess a nity Pines and Ro	and develop pla wdy Bear subdi	an for s ivisions	tructure pr	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accounta mpacted. Assist other divi PURPOSE: Reduce the in END STATE: Communitie	ability. Imple isions as rec npact to Trir	quested. Assess a nity Pines and Ro	and develop pla wdy Bear subdi	an for s ivisions	tructure pr	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accountain mpacted. Assist other divibuted of the instructions: Special Instructions:	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy	and develop pla wdy Bear subdi Bear protected	an for s ivisions I with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accountain mpacted. Assist other divibuted in PURPOSE: Reduce the in END STATE: Communities. Special Instructions: Contact Branch Safety Telegraphs	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accountain mpacted. Assist other divibuted in PURPOSE: Reduce the in END STATE: Communities. Special Instructions: Contact Branch Safety Telegraphs	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accountain mpacted. Assist other divibuted in PURPOSE: Reduce the in END STATE: Communities. Special Instructions: Contact Branch Safety Telegraphs	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
FASK: Resource accountain mpacted. Assist other dividence the interest of the second state of the second state of the second sec	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
FASK: Resource accountain mpacted. Assist other dividence the interest of the second state of the second state of the second sec	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accountain mpacted. Assist other divided the interpolation of the interpolatio	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event in subdivisions.
TASK: Resource accountain mpacted. Assist other divibuted in PURPOSE: Reduce the in END STATE: Communities. Special Instructions: Contact Branch Safety Telegraphs	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy 	and develop pla wdy Bear subdi Bear protected mer for field safe	an for sivisions i with m	tructure pr ninimal stru	otectio	n in Rowdy E	3ear	in the event it subdivisions.
TASK: Resource accountampacted. Assist other divipuRPOSE: Reduce the instructions: Contact Branch Safety Tesafety Officers available for	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy on or Dustin Widm ons based on the	and develop pla wdy Bear subdi Bear protected mer for field safe	an for s ivisions d with m ty prior	tructure pr . inimal stru itizations.	otectio	n in Rowdy E	3ear	in the event in subdivisions.
TASK: Resource accountampacted. Assist other divipured. Assist other divipured the intended of	ability. Imple isions as rec npact to Trir s of Trinity F	quested. Assess a nity Pines and Ro Pines and Rowdy on or Dustin Widm ons based on the	and develop plant with Bear protected bear protected bear for field safe highest priority. Group Communication	an for s ivisions i with m ity prior	tructure pr . inimal stru itizations.	otectic	on in Rowdy E	Sear	in the event it subdivisions.
Function	ability. Imple isions as reconpact to Triris of Trinity For the second of the second o	quested. Assess a nity Pines and Ro Pines and Rowdy n or Dustin Widm ons based on the	and develop plant with Bear protected bear protected bear protected bear for field safe highest priority.	an for s ivisions d with m ety prior . ation Sur	tructure pr . ininimal stru itizations.	otectic	on in Rowdy E	Sear	subdivisions.
Function	ability. Imple isions as reconpact to Trinity For Trinity For all Division	quested. Assess a nity Pines and Rover Pines and Rowdy on or Dustin Widmons based on the Division/O	and develop place when Bear protected bear protected bear protected bear for field safe highest priority. Group Communication RX Ton	an for sivisions divisions division divisions divisions divisions divisions divisions divisions division divi	nmary TX Freque	ncy N/V	on in Rowdy Edamage or lo	Sear	subdivisions. Mode
TASK: Resource accountampacted. Assist other divipurpose: Reduce the inended state of the state	channel	puested. Assess a nity Pines and Rover Pines and Rowdy on or Dustin Widmons based on the Division/Correct RX Frequency National Pines RX Freq	and develop playwdy Bear subdivible. Bear protected are for field safe highest priority. Group Communication RX Ton 146	an for sivisions with many prior sty	mmary TX Freque	ncy N/V	damage or lo TX Tone/N 146.2	Sear	subdivisions. Mode A
TASK: Resource accountampacted. Assist other divipurpose: Reduce the inended state of the state	channel	puested. Assess a nity Pines and Rover Pines and Rowdy on or Dustin Widmons based on the Division/O RX Frequency N 169.7500 173.0375	and develop pland Bear subdivible Bear protected are for field safe highest priority. Group Communication 146	an for sivisions with many prior sty	nmary TX Freque 167.32	ney N/V	damage or lo TX Tone/N 146.2	Sear	Mode A A
TASK: Resource accountant mpacted. Assist other divipured. Assist other divipured. State of the intended of th	channel 2 3 12	puested. Assess a nity Pines and Rover Pines and Rowdy n or Dustin Widmons based on the Division/C RX Frequency N 169.7500 173.0375 168.2500	and develop pland Bear subdivible Bear protected are for field safe highest priority. Group Communication 146	an for sivisions with many prior sty	mmary TX Freque 167.10 168.25	ncy N/V 000 250 500	damage or lo TX Tone/N 146.2	Sear	Mode A A A

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 2 of 2

1. Incident Name:				3.					
AUGUST COMPLEX NOF	RTH			Bran	ch:		Division/Grou	p:	
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TUI	Ξ	Date/Time To: 09/30/2020 070		ED	40	1	Q1/T1		
4.			Operations P	ersonnel					
OPERATIONS CHIEF	JON GLOVER	10/7		BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	R JOSH LEUTZII	NGER 10/7		AIR OPERA		ANCH N	IIKE MAGUIRE	10/4	
5.		Reso	urces Assigne	ed this Period					
Strike Team / Task F Resource Designa		LWD	L	eader	Number Persons		Off PT./Time	F	rick Up PT./Time
C-30072 HC2 CCC CREW 2		10/06	JONATHAN	BLODGETT	18	HAYFO	RK/0700	HAY	FORK/1900
E-30218 ENG3 MCGREGOR 933	0	10/03	TRAVIS BLA	Z	5	HAYFO	RK/0700	HAY	FORK/1900
E-30094 WTS2 JERRY		09/29	JOHN HAYE	S	1	HAYFO	PRK/0700	HAY	FORK/1900
O-30208 TFLD (T)		10/03	JULIE BAXT	ER	1	HAYFO	PRK/0700	HAY	FORK/1900
E-30335 ENG3 ANTHIS 322*		10/04	ZACH ANTH	IIS	3	HAYFO	DRK/0700	HAY	FORK/1900
E-30370 ENG6 SOLOMON*		10/10	TAD LAMER	RE	3	HAYFO	PK/0700	HAY	FORK/1900
E-30095 WTS2 DIETZ*		10/11	RICKY MCG	OWAN	1 1	HAYFO	DRK/0700	HAY	'FORK/1900
PURPOSE: Prevent fire fr END STATE: Contained, of 7. Special Instructions: Continue to backhaul unno Contact Branch field Safe Safety Officers available for *Loan/Lease Only	ecessary equi	in a monitor pment and tr y for all field	and patrol sash.	itizations.					
8.		Divisio	n/Group Com	munication Su	ттагу				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	/ TX Tone/N	AC	Mode
COMMAND	2	169.750	0	146.2	167.1	000	146.2		Α
TACTICAL	10	166.725	0	146.2	166.7		146.2		Α
AIR TO GROUND	13	171.837	5		171.8				Α
AIR TO GROUND	14	170.562	5		170.5				А
AIR GUARD	16	168.625			168.6	r	110.9	- 1	Α
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Plar	ning Section C	Chief)		Date		Time
CINA TREESH RESI (T)		IM	CHAFL WILLIA	MS PSC1(T)		- [09/28/2020	2	200

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Incident Name:	Division/Group Controlled		3.				
AUGUST COMPLEX NORTH			Branch	1:		Division/Grou	p:
Operational Period: 24 HOU	RS					HAYFO	RK
Date/Time From: 09/29/2020 0700 TUE	Date/Time To: 09/30/2020 070					STAGIN	
		Operations Perso					
OPERATIONS CHIEF JON GLO	OVER 10/7		BRAN	ICH DIREC		BRANDEN PETI ROB BERGER (F	
STAM RANDY	LENON 10/7		AIR OPERAT	TONS BRA	NCH		,
	Reso	urces Assigned th	is Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	r	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Tim
30569 DOZ2 T & S DVBE INC	10/11	STEVE FORD		4	HAYF	ORK/0700	HAYFORK/1900
30495 CHIP ZEBS TREE SERVICE	10/09	JOSH ANDERSO	N	2	HAYF	ORK/0700	HAYFORK/1900
Out I							
Control Operations/Work Assignments	•						
Special Instructions:							
Check in with ground support @ Ha	avfork at 530-525	-3033					

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2	167.1000	146.2	А
COMMAND	3	173.0375	146.2	167.3250	146.2	A
TACTICAL						
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
HANNE MEYERS		PETER BUT	TERI, PSC1		09/28/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: AUGUST COMPLEX NORTH 2. Operational Period: 24 HOURS A1/C1/E1 NIGHT NIGHT Date/Time To: Date/Time From: WED TUE 09/30/2020 0700 09/29/2020 0700 4. **Operations Personnel BRANCH DIRECTOR** ABE DAVIS 10/7 **OPERATIONS CHIEF** JON GLOVER 10/7 AIR OPERATIONS BRANCH MIKE MAGUIRE 10/4 DIVISION/GROUP SUPERVISOR BRANDON KOBAYASHI 10/7 **DIRECTOR** SHAWN WOODBURY 9/29 (T) 5. Resources Assigned this Period Number Strike Team / Task Force / Persons Drop Off PT./Time Pick Up PT./Time LWD Leader Resource Designator **HETTENSHAW** HETTENSHAW C-30056 HC2I UKONOM* 10/07 JOEL BERG 18 SPIKE/1900 SPIKE/0700 HETTENSHAW 20 HETTENSHAW C-30075 HC2 DIAMOND FIRE* 10/08 ROBERT PRATTE SPIKE/1900 SPIKE/0700 HETTENSHAW **HETTENSHAW** 10/04 **GAVIN PALMER** 3 E-30170 ENG6 FMF E658* SPIKE/1900 SPIKE/0700 **HETTENSHAW** 10/08 KEVIN STOUT 2 HETTENSHAW E-569 ENG6 NJ-NJS B-23* SPIKE/0700 SPIKE/1900 HETTENSHAW **HETTENSHAW** MICHAEL SCARAPATO JR 2 E-570 ENG6 NJ-NJS C10* 10/08 SPIKE/0700 SPIKE/1900 HETTENSHAW HETTENSHAW 10/08 NICHOLAS MOOREHEAD 2 E-571 NJ-NJS A4* SPIKE/1900 SPIKE/0700 HETTENSHAW 09/30 OMAR GONZALEZ 3 **HETTENSHAW** E-30052 ENG6 CHIHUAHUA E61* SPIKE/1900 SPIKE/0700 HETTENSHAW 1 **HETTENSHAW** E-30402 WTT1 KISER *24HR 09/28 SPIKE/0700 SPIKE/1900 **HETTENSHAW** SHONNY VANLANDINGHAM 2 HETTENSHAW 10/07 E-30034 WTS2 BENLIN* SPIKE/0700 SPIKE/1900 MICHAEL EDWARDS HETTENSHAW HETTENSHAW 10/01 E-112 WTS2 DBA DUSTBUSTERS* SPIKE/0700 SPIKE/1900 **HETTENSHAW** HETTENSHAW E-30403 DOZ1 KISER CONST 09/29 SPIKE/0700 SPIKE/1900 HETTENSHAW 2 **HETTENSHAW** E-30406 DOZ2 BERRY *24HR 10/01 STEVEN BERRY SPIKE/1900 SPIKE/0700 HETTENSHAW DALE FLANAGAN 1 **HETTENSHAW** E-565 SKG2 *24HR 10/01 SPIKE/1900 SPIKE/0700 HETTENSHAW ROBERT JACOBSON **HETTENSHAW** 09/30 O-30307 STEN* SPIKE/0700 SPIKE/1900 HETTENSHAW TOBY STAPLETON **HETTENSHAW** 10/07 O-30340 TFLD* SPIKE/1900 SPIKE/0700 HETTENSHAW HETTENSHAW 2 10/06 AARON ARMSTEAD O-30362 AFMA MED TEAM 1* SPIKE/0700 SPIKE/1900 HETTENSHAW **HETTENSHAW DEVON CARVALHO** 2 10/09 E-30558 AMBULANCE 102 YARNELL FD* SPIKE/0700 SPIKE/1900 8. **Division/Group Communication Summary** TX Tone/NAC TX Frequency N/W Mode **Function** Channel RX Frequency N/W RX Tone/NAC 146.2 Α 167.3250 COMMAND 3 173.0375 146.2 146.2 165,1500 146.2 Α COMMAND 4 172.9875 164.7125 146.2 Α 15 169.5375 146.2 COMMAND Α 146.2 168.0500 7 168.0500 146.2 **TACTICAL** 170,5625 Α AIR TO GROUND 14 170,5625 110.9 168.6250 168.6250 16 AIR GUARD Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader)

ICS 204 WF (1/14)

GINA TREESH, RESL(T)

Controlled Unclassified Information//Basic **FINAL**

MICHAEL WILLIAMS, PSC1(T)

Page 1 of 2

2200

09/28/2020

AUGUST COMPLEX NO	ORTH		Brand	ch:	Division/Group:	
2. Operational Period:	24 HOURS					
Date/Time From: 09/29/2020 0700 T	UE	Date/Time To: 09/30/2020 0700	WED	NIGHT	A1/C1/E1	NIGHT
4.		Operatio	ns Personnel			
OPERATIONS CHI	EF JON GLOVE	₹ 10/7	BRA	NCH DIRECTOR A	BE DAVIS 10/7	
				Tiene particul	WE MACHINE 40/4	
DIVISION/GROUP SUPERVIS	1	OBAYASHI 10// DDBURY 9/29 (T)	AIR OPERA	DIRECTOR	/IKE MAGUIRE 10/4	
6. Control Operations/Work A	ı	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ı	1		
TASK: Resource account defense in Ruth Lake Value PURPOSE: Protect the VEND STATE: Structure left. Special Instructions:	lley. Assist oth values at risk ir oss is minimize	er divisions as reques Ruth Lake.		ies at risk in Divi	sions C and E. F	Provide structure
*Hettenshaw Spike Reso	ource					
8		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	3	173.0375	146.2	167.3250	146.2	А
COMMAND	4	172.9875	146.2	165.1500	146.2	A
COMMAND	15	169.5375	146.2	164.7125	146.2	А
TACTICAL	7	168.0500	146.2	168.0500	146.2	А
AIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250		168.6250		110.9
9. Prepared By (Resource Un	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time
GINA TREESH, RESL(T)	,		'ILLIAMS, PSC1(T)		09/28/2020	2200
OINA TILESH, NESL(T)		IVIICHAEL W	ILLIMIO, FOOT(T)		70,20,2020	

ICS 204 WF (1/14)

1. Incident Name:

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: AUGUST COMPLEX NORTH 24 HOURS 2. Operational Period: 11 NIGHT **NIGHT** Date/Time To: Date/Time From: TUE 09/30/2020 0700 WED 09/29/2020 0700 4. **Operations Personnel BRANCH DIRECTOR** ABE DAVIS 10/7 **OPERATIONS CHIEF** JON GLOVER 10/7 AIR OPERATIONS BRANCH MIKE MAGUIRE 10/4 **DIVISION/GROUP SUPERVISOR** WILLIAM BRIGGS 10/3 **DIRECTOR** COLTEN MOOR 10/3 (T) 5. Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator HAYFORK/0700 C-30062 TRUCKEE HS 10/02 SCOTT BURGHARDT 20 HAYFORK/1900 HAYFORK/0700 HAYFORK/1900 10/09 JACOB LANSING 5 E-30481 ENG3 ENF 354 HAYFORK/0700 10/01 DENNIS MCTAGGART 4 HAYFORK/1900 E-30222 ENG3 301 HAYFORK/1900 HAYFORK/0700 BRANDON BOLE 10/13 4 E-30215 ENG3 SOUTH METRO 2263 HAYFORK/0700 10/11 MITCH PAIGE 3 HAYFORK/1900 E-30291 ENG3 COLUMBUS 764864 HAYFORK/1900 HAYFORK/0700 10/08 NICK BROWN 3 E-30160 ENG4 BROWN E300 HAYFORK/0700 2 HAYFORK/1900 E-30326 ENG5 WESTWARD C32370 10/08 MICHAEL CRAMER HAYFORK/1900 HAYFORK/0700 10/05 JOHN FITZGERALD 3 E-30438 ENG6 CNF 641 HAYFORK/1900 HAYFORK/0700 E-30349 ENG6 FAIRMOUNT B 31 10/04 **RUSS LEWIS** 3 HAYFORK/0700 DARRELL STRONG 4 HAYFORK/1900 E-30350 ENG6 RAPID CITY B-611 10/04 HAYFORK/1900 HAYFORK/0700 ALICIA DAHLEN 1 10/12 E-30072 WTS2 LEPAGE HAYFORK/0700 E-30368 DOZ3 BLACK KNIGHT 24HR 10/04 DAVID HUGES 2 HAYFORK/1900 HAYFORK/0700 MITCH JACK 2 HAYFORK/1900 10/07 E-30512 DOZ3 BOULDER CREEK HAYFORK/0700 E-30350.1 TFLD 10/04 DARRELL STRONG 1 HAYFORK/1900 PHILLIP ELLIOTT HAYFORK/1900 HAYFORK/0700 10/09 1 O-30456 STEN HAYFORK/1900 HAYFORK/0700 10/09 ETHAN PAUL 1 O-30446 HEQB (T) 2 HAYFORK/1900 HAYFORK/0700 10/08 MICHAEL KEAN O-30428 FRY MED TEAM 1 HAYFORK/0700 HAYFORK/1900 KEVIN OTTERSTETTER 2 E-112 LIFEWEST AMBULANCE 622 10/08 6. Control Operations/Work Assignments: 8. **Division/Group Communication Summary** TX Tone/NAC Mode Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W **Function** Α 146.2 COMMAND 2 169.7500 146.2 167.1000 167.3250 146.2 Α 146.2 COMMAND 3 173.0375 164.7125 146.2 Α 15 169.5375 146.2 COMMAND 9 164.1375 146.2 164,1375 146.2 Α **TACTICAL** 170.5625 Α AIR TO GROUND 14 170.5625 168.6250 110.9 Α 168.6250 AIR GUARD 16

ICS 204 WF (1/14)

GINA TREESH, RESL(T)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

MICHAEL WILLIAMS, PSC1(T)

Page 1 of 2

Time

2200

Date

09/28/2020

AUGUST COMPLEX NOR	TH			Branch:		Division/Group:	
2. Operational Period:	24 HOURS						
Date/Time From: 09/29/2020 0700 TUE		Date/Time To: 09/30/2020 0700	WED	NIGHT		I1 NIGHT	
4.		Operati	ons Personne		<u> </u>		
OPERATIONS CHIEF	JON GLOVER	10/7		BRANCH DIRECT	OR AB	E DAVIS 10/7	
DIVISION/GROUP SUPERVISOR	WILLIAM BRIG		AIR	OPERATIONS BRAN DIRECT		KE MAGUIRE 10/4	I
6. Control Operations/Work Ass	ignments:						
TASK: Resource accounta PURPOSE: Protect the cor END STATE: Structure los 7. Special Instructions:	mmunities of F	Forest Glen and Tri	nity Pines.				
8.		Division/Group	o Communicat	T T			-
Function	Channel	RX Frequency N/W	RX Tone			TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2)	146.2	A
COMMAND	3	173.0375	146.2	2 167.325)	146.2	A
COMMAND	15	169.5375	146.2			146.2	A
TACTICAL	9	164.1375	146.2			146.2	A
AIR TO GROUND	14	170.5625		170.562	5		A
AIR GUARD	16	168.6250		168.625	0	110.9	A
9. Prepared By (Resource Unit GINA TREESH, RESL(T)	Leader)		y (Planning Se			ate 9/28/2020	Time 2200
		Cantrolled Unel					n 0 0

1. Incident Name:

	RTH			Brand	cn:		Division/Grou	p:	
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TU	E	Date/Time To: 09/30/2020 070			NIGHT		K1/M1 N	IIGH	1
L .			Operations Per						
OPERATIONS CHIE	F JON GLOVE	R 10/7		BRA	ANCH DIREC	TOR AB	E DAVIS 10/7		
DIVISION/GROUP SUPERVISOR	R DEBBIE MAY			AIR OPERA	ATIONS BRA		KE MAGUIRE	10/4	
,	1	Reso	urces Assigned	I this Period					
Strike Team / Task F Resource Design:		LWD	Le	ader	Number Persons	Drop (Off PT./Time	Pick	Up PT./Time
-30603 ENG4 VAC 3439		10/05	JAMES ROBE	RTS	3	HAYFOR	K/1900	HAYFO	RK/0700
-30465 ENG6 TXF 641		10/06	STEVE FOST	ER	3	HAYFOR	K/1900	HAYFO	RK/0700
-30602 ENG4 VAD 3431		10/05	BRANDON RE	EA	4	HAYFOR	K/1900	HAYFO	DRK/0700
E-30600 ENG4 LFC 471		10/05	JOSEPH FRA	NK BELSHE	3	HAYFOR	K/1900	HAYFO	DRK/0700
E-30604 ENG4 PRD 422		10/05	DARREN KAS	SPER	4	HAYFOR	K/1900	HAYFO	DRK/0700
E-30509 DOZ3 ACE EARTHMO\	VING	10/06	WADE COMY	FORD .	2	HAYFOR	K/1900	HAYFO	DRK/0700
D-1244 TFLD		10/05	BENJAMIN N	IICHOLS	1	HAYFOF	K/1900	HAYFO	DRK/0700
D-1247 TFLD (T)		10/05	ALEK ADEN (QUINTERO	1	HAYFOF	K/1900	HAYFO	DRK/0700
8			alGrain Com-	niplostics C.					
	Channel	- r	n/Group Comm			nev N/W	TX Tone/N	AC T	Mode
Function	Channel 2	RX Frequenc	y N/W R	X Tone/NAC	nmary TX Freque		TX Tone/N. 146.2	AC	Mode A
Function COMMAND	Channel 2 3	- r	y N/W R		TX Freque	000		AC	
Function COMMAND COMMAND	2	RX Frequenc	y N/W R	X Tone/NAC 146.2	TX Freque	250	146.2	AC	А
Function COMMAND COMMAND COMMAND	2	RX Frequence 169.7500 173.0375	y N/W R3	X Tone/NAC 146.2 146.2	TX Freque 167.10 167.3	000 250 125	146.2 146.2	AC	A A
	2 3 15	RX Frequence 169.7500 173.0379 169.5379	y N/W R3	X Tone/NAC 146.2 146.2 146.2	TX Freque 167.10 167.33 164.7	250 250 125 250	146.2 146.2 146.2	AC	A A A
Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	2 3 15 10	RX Frequence 169.7500 173.0379 169.5379 166.7250	y N/W R3	X Tone/NAC 146.2 146.2 146.2	TX Freque 167.10 167.3 164.7	250 125 250 325	146.2 146.2 146.2	AC	A A A
COMMAND COMMAND TACTICAL	2 3 15 10 14 16	RX Frequence 169.7500 173.0370 169.5370 166.7250 170.562 168.625	y N/W R3	X Tone/NAC 146.2 146.2 146.2 146.2	TX Freque 167.10 167.33 164.7 166.73 170.5 168.6	250 125 250 325 250	146.2 146.2 146.2 146.2		A A A A

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 1 of 1

	Prepared Date: 9/28/20	
•	Prepared by: Michael Maguire	
	AIR OPERATIONS SUMMARY	

Prepared Time: 1700

1. INCIDENT:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	
August Complex-North Zone	9/29/20	0200	2100	0703	1855
Track all din site locations, number of dips and gallons taken.	d gallons taken.	4.		,	5. TFR Notam: 0/3418
Track all drop locations, number of drops and gallons dropped.	gallons dropped.	He	Helibase Location:		Frequency: 124.375
Collect all GPS Data in Degrees, Minutes, Decimal Minutes Format.	mal Minutes Format.	Red	Red Bluff Airport		TFR A#-30092
Avoid Aerial Retardant/Foam Drops within 300 feet of waterways. If ret	10 feet of waterways. If retardant or foam dropped		Lat: 40 15.01		
within 300 feet of waterways notify AOBD as soon as possible and report location and amount of	soon as possible and report location and an		Long: 122 25.21		Adjoining TFRs:
retardant dropped.					August West 0/5335 132.575
Practice See and Avoid Tactics		Init	Initial Attack A/C:		August South 0/5337 124.225
Notify AOBD of any drones or UAS's observed in FTA or TFR	in FTA or TFR	Typ	Type 2 - 5RH		Zogg 0/3421 127.025
		Typ	Type 1 - 2HT		
Items in Italics are changes from yesterday!	erday!				

6. PERSONNEL	NAME	PHONE	7. FREQUENCIES	AM	ΕM	8. FIXED-WING @Redding
			Air Tactics		166.9500	Air Attack - N690TG
			Air to Air Rotor	132.3750		Fire Bosses -T-211, T-212, T-214
						A-30058, A-30057, A30056
AOBD	Mike Maguire	828-775-1871	Air to Ground CMD		171.8375	
	i		Air to Ground Tac.		170.5625	
ASGS(t)	Dave Moore	513-616-9192	TOLC- Primary	118.0250		LEAD PLANE/ AIR TANKERS:
ASGS	Al Driesbach	805-703-0649	TOLC -Secondary	132.0250		Order as Needed through ATGS or Dispatch
ATGS	Michael O'Brien	907-978-0371	DECK		168.3500	AVIATION SUPPORT EQUIPMENT:
ATGS/HELCO	Zane Brown	907-378-0587	Air Guard		168.6250	Rattlesnake MRB
				-	Tone 110.9	40 28.050 x 123 10.605
						Dip Site Manager Mike Courtright 803-312-2769
HEBM (t)	Rick Boman	760-473-7022	CALCORD-Medical		156.0750	AVIATION SUPPORT EQUIPMENT:
HEBM	Steve Chaffin	916-666-1802			Tone156.7	
SEMG	Elisa Butteri	907-505-0894	and the second s			
9. HELICOPTER	Hard Control of the C		111111111111111111111111111111111111111			

FAA N#	T MAKE/	BASE	AVAIL	START	REMARKS	FAA N# T	Σ	MAKE/ MODEL	BASE	AVAIL	STAR	REMARKS
	MODEL										-	
N625CK	1 S-61	133	0200	0080	CWN/A-216	N212KA 2	2	212HP	Red Bluff	0200	0800	CWN/A-30031
N617CK	1 S-61	13	0200	0800	CWN/A-30018	N911VR 2	2 212HP	12HP	Red Bluff	0200	0800	EU/A-30011
M9696N	1 S-61	Red Bluff	0200	0080	CWN/A-30019	N205RH 2	2 20	205A++	Red Bluff	0200	0800	EU/A-30051
NAARIS	1 S-61	Red Bluff	0700	0800	CWN/A-30044	N110NW 2	2	UH-1H	Red Bluff	0200	0800	CWN/A-30041
N161KA	1 KMAX	Red Bluff	ETA 9/29 ????	દેરંદં	CWN / A-30090	N96EC 2	<u>2</u>	UH-1H	Red Bluff	ETA 9/29	<i>દંદંદંદં</i>	CWN / A-30080
NZ92HT	1 CH54A	Red Bluff	0200	0800	Surge/A-30042	N205GH 2	2 0	UH-1H	Red Bluff	ETA 9/29	રંટેરંટ	EU Surge/A-30091
N357KA	1 KMAX	Red Bluff	0200	0800	CWN / A-30079	N118MB 3	3 A	AS B3	Red Bluff	0200	0800	CWN/A-30009
						N351FW 3	3 A	AS B2	Red Bluff	0200	0800	EU/A-30016

							A PATE THE PREPAPER	020		ODEBATIO	3 OBERATIONAL DEBIOD DATE/TIME
<u>×</u>	INCIDENT RADIO COMMUNICATIONS PLAN I-205	MMUNICATIONS P	LAN 1-205	1. INCIDENT NAME			2. DAIE/IIME FREFA	ا ي		S. OFENALIO	מער רבוווסט טאובי וווויב
				AUGUST COMPLEX,	LEX,		09/28/2020 1845		_	09/29/2020	09/29/2020 0700 TO 09/29/2020 0700
					IC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
Ch#	Function	Channel Name	Assignment	RX Freq	W/N	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	TOMHEAD	All Div	167.8375	z	146.2	164.3875	z	146.2	∢	TOMHEAD, South East
2	COMMAND	YOLLA	All Div	169.7500	z	146.2	167.1000	z	146.2	4	YOLLA BOLLE, South central
က	COMMAND	HORSE	All Div	173.0375	z	146.2	167.3250	z	146.2	4	HORSE RIDGE, North central
4	COMMAND	PICKETT	All Div	172.9875	z	146.2	165.1500	z	146.2	٨	PICKETT PEAK, North west
2	TACTICAL	TAC 5	All Div	162.1875	z	146.2	162.1875	z	146.2	∢	HOLDING TAC
9	TACTICAL	TAC 6	All Div	164.0000	z	146.2	164.0000	z	146.2	A	BURNING TAC
7	TACTICAL	TAC 7	DIV A1, M1	168.0500	z	146.2	168.0500	z	146.2	∢	DIV A1/C1/E1 NIGHT
ω	TACTICAL	TAC 8	DIV E1	168.6000	z	146.2	168.6000	z	146.2	A	
6	TACTICAL	TAC 9	DIV 11	164.1375	z	146.2	164.1375	z	146.2	Α	DIV I1 NIGHT
9	TACTICAL	TAC 10	DIV K1, Q1/T1	166.7250	Z	146.2	166.7250	z	146.2	A	DIV K1/M1 NIGHT
=	TACTICAL	TAC 11	DIV C1	166.7750	z	146.2	166.7750	z	146.2	٧	
12	TACTICAL	TAC 12	N STRUCTR	168.2500	z	146.2	168.2500	z	146.2	Α	NORTH STRUCTURE GROUP
13	AIR TO GROUND	A/G CMD	A/G CMD	171.8375	z	None	171.8375	z	None	А	
14	AIR TO GROUND	A/G TAC	A/G TAC	170.5625	z	None	170.5625	z	None	A	
15	COMMAND	HAYFORK	All Div	169.5375	z	146.2	164.7125	z	146.2	A	HAYFORK BOLLE, North of Hayfork
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	z	None	168.6250	z	110.9	A	EMERGENCY A/G CONTACT
5. 5	5. Special Instructions:	TAC 5 & 6 FOR BURNING OPERATIONS O	VING OPERATION	ONS ONLY, COORD.	INATE	USE WITH	INLY, COORDINATE USE WITH BRANCH DIRECTORS	ORS		5	
9	6. I-205 Prepared By: Communications Unit Leader	ommunications Unit L	eader	Name:	Rob	Rob Redington			Signature:	AND.	1/1/
											h

PHONE LIST

	INCIDENT COMMAND	
ICT1	Norm McDonald	907-863-2007
ICT1(t)	Charles Russell	907-205-7570
DPIC	Tom Kurth	907-590-3184
14.6	COMMAND STAFF	
SOF1	Tom Hudson	907-538-9306
SOF1	Bruce Malloy	213-431-4031
PIO1	Kale Casey	970-519-0006
PIO1(t)	Sam Harrel	907-322-7204
PIOF(t)	Sunshine Meitzner	907-370-3099
LOFR	Michelle Weston	907-280-9663
LOFR- Virtual	Jim Butler	907-398-8866
LOFR(t)	Mark Roberts	907-230-6483

44 (1986)	PLANNING SECTION	
PSC1	Adam Kohley	303-981-7173
PSC1 (t)	Michael Williams	828-557-1882
PSC2	Kristi Bulock	907-690-1541
RESL	Hanne Meyers	530-710-3491
RESL(t)	Gina Treesh	907-441-7516
SITL	Casey Boespflug	307-217-1696
SITL(t)	Bevin Protas	970-316-1296
SITL(t)	Lisa Slepetski	248-467-7109
FBAN	Chris Moore	907-482-0161
ITSS	Calvin Moses	907-328-8608
ITSS (T)	Micah Weeks	303-349-3687
HRSP	Julie Nelson	307-421-8151
READ	Erica Lamb	907-347-3240
Coordinator	ELICA FALLID	916-206-2195
DOCL	Nancy Salminen	218-209-7808

FINANCE		984-227-1448
FSC1	Rosalind Sorrell	405-238-0750

COVID COORDINATOR	910-973-5027
COMMUNICATIONS	925-817-9850
FIRE INFORMATION	530-628-0039
GROUND SUPPORT	530-525-3033

REMOTE CHECK-IN AND DEMOB					
Check-In:	Liz Wallace	907-987-9329			
DEMOB:	Scott Laurie	608-797-6554			
2020.elkhorn.dmob@	<u>Pfirenet.gov</u>				
Extensions:	Sarah Bridges	828-541-1082			
	SPIKE CAMPS	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			
HAYFORK-					
Logistics	Alysa Johnson	919-937-8063			
Supply	Duane Bennett	925-588-6763			
HETTENSHAW -					
Logistics	Jennifer Hrobak	907-322-8499			
Supply	Charlie Pohlman	907-978-4631			
Plans	Peter Butteri	907-350-4782			
Plans	Darren Finley	907-350-7091			
FACL	Don Rumback	620-899-3376			
GSUL	Dale Appleby	717-552-8372			
FSC2(t)	Susan Vincent	907-370-3228			
	LOGISTICS	and a surface of the			
LSC1	Tim Durby	602-819-8695			
LSC2	Dave Cooper	775-303-5839			
LSC2	Dave Klym	703-232-5872			
COML	Rob Redington	907-378-6984			
MEDL	Meredith Lund	603-493-9965			
MEDL	Greg Chavez	928-242-6698			
FDUL	Loretta Maillele	907-574-0386			
	AIR OPS				
ATGS	Zane Brown	907-378-0587			
ATGS	Mike O'Brien	907-356-5539			
AOBD	Mike Maguire	828-775-1871			
ASGS(t)	Dave Moore	513-616-9192			

			OPERATIONS
Planning OPS			Branch 3
OSC1	Karen Scholl	909-553-7731	OPBD
OSC1	Kyle Cowan	907-370-3362	PLANNIN
Field OPS			DIV SI
OSC1	Jon Glover	907-727-1330	DIVS M
Branch 21			DIVS(t) N
OPBD	Kato Howard	907-328-9372	DIVS N S
OPBD	Nato Howard	949-616-4756	Nights
OPBD(t)	Isaiah Fischer	208-501-3909	OPBD
DIVS A	Jimmy Morris	479-234-0986	DIVS A/C
DIVS C	Jared Weber	907-888-6890	DIVS(t) A
DIVS(t) C	Jake Fischer	503-593-9462	DIVS I
DIVS E	Zach Fleming	907-232-5751	DIVS(t) I
DIVS(t) E	Shane Glory	405-320-3802	DIVS K/N
Branch 40			
DIVS QT	Josh Leutzinger	925-588-6818	

Branch 31

Branden Petersen	916-591-9016
Rob Berger	970-615-0570
Jake Livingston	907-482-0487
Matt Oakleaf	208-995-6042
Tim Hatfield	907-378-4631
Ezra Butterfield	530-518-8073
Abe Davis	907-370-3943
Brandon Kobayashi	907-370-3090
Shawn Woodbury	812-454-2786
Will Briggs	208-851-2945
Colten Moor	276-706-7729
Debbie Mayer	530-941-3069
	Rob Berger Jake Livingston Matt Oakleaf Tim Hatfield Ezra Butterfield Abe Davis Brandon Kobayashi Shawn Woodbury Will Briggs Colten Moor

Lookouts Communications Escape Routes Safety Zones

August Complex North

Operation Period: 09/29/2020 Day/Night Shift 0700-0700

SAFETY MESSAGE

REDUCING RISK WHILE DRIVING

- Keep your seat belts on, Keep your eyes on the road, Keep your speed down.
- Drive defensively, anticipate traffic where you have poor sight lines.
- Evaluate roadways before committing resources, be prepared to remove trees from roadways.
- Smoke will impact the road systems, expect and plan for longer drive times.
- Use headlights and warning lights when in poor visibility conditions.
- Watch for debris and road hazards where rolling/falling material impacts roads.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	DOWN POWER LINES
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	LACK OF COMMO	FOG OF WAR

Be sure all elements of your safety plan are in place prior to engagement

Powerline Safety

- Expect powerlines to be hot due to not being grounded and back feeding from generators.
- Downed wire on vehicle don't leave vehicle until power company arrives. If vehicle is on fire, or fire is near, don't hang on to door. Keep feet together and bunny hop away.
- Don't operate heavy equipment under powerlines, if possible.
- Don't make water drops on live powerlines.
- Don't drive with long antennas under powerlines.
- Don't fuel vehicles/equipment under powerlines.
- Don't stand near powerlines during water drops or retardant drops.
- Don't park under powerlines.
- Don't apply straight streams to powerlines.
- Thick, heavy smoke can cause arcing.

Accountability for ALL Resources

- Know who you are working for.
- Know who is working for you.
- Track resources from departure to arrival points.
- Use mission planning when traveling into new areas.
- Have periodic check in times.
- Provide the Task, Purpose and End States (TPE's) before each mission.
- Maintain good situational awareness, when things go sidewise, check in with your supervisor.
- Always check in at the end of shift.

From you Alaska Team Safety's

IMT COVID-19 INTENT for the AUGUST NORTH COMPLEX

All wildland firefighters must take COVID-19 messaging seriously and demonstrate consistent, preventative measures known to be effective in limiting viral spread. The Alaska IMT is reminding firefighters to apply the core values of wildland fire management community of "Duty, Respect, and Integrity" and apply these values to the COVID mitigation requirements:

- **Duty**: To provide a workforce safe from known hazards such as disease transmission, and keep us, our fellow firefighters, and the public safe, on and off the clock.
- **Respect**: To demonstrate respect to oneself and to each other by taking routine precautions as guided, such as wearing a mask and social distancing.
- Integrity: To do the right thing when at home, while travelling, or on assignment. Undertake the precautions to keep ourselves and the rest of the workforce healthy and able to respond, then we are not the source of an outbreak within the public we are assigned to protect.

Concept of "Module as One:"

Team members, crews, and other resources should use a "Module as One" approach to insulate as one unit and reduce exposure to the public and other crews. If each member within a unit is monitored, screened, and healthy, then proximity, when necessary, is not an issue.

By insulating as a unit, crews and modules can limit outside viral exposure and may safely complete operational tasks in closer proximity, and ride in vehicles without face coverings when working within their "Module as One" concept:

- As often as practical, the same team members should travel in the same vehicle, work together in the same space, and ensure module members are conscientious regrading mitigations.
- Identify select individuals on a crew or module that will interact with the public, ensuring this person relies on social distancing, wears a cloth face covering, and practices hand hygiene during or after every interaction.
- When the "Module as One" has been established, minimize contact with public and outside community. This is to protect every crew member, their family, and the community we serve.

Essential Mitigations:

- **Pre-Screening and Regular Monitoring**: Individuals should measure temperature and assess symptoms each day prior to starting work. Ideally, temperature checks should happen before the individual enters the facility or interacts with others on staff or the crew.
- **Social/Physical Distance:** The employee should maintain 6 feet and practice social distancing as work duties permit in the workplace.
- Wearing a Mask: Employees should always wear a facemask or face covering when social distancing cannot be maintained. When facemasks cannot be worn during arduous work tasks, social distancing practices should be implemented.
- **Disinfect and Clean**: Clean and disinfect all areas, particularly "high touch surfaces" such as engine compartments, bathrooms, common areas and shared electronic equipment routinely.
- Empower all individuals to ask co-workers to follow social distancing guidelines.



HUMAN RESOURCES MESSAGE

September 29, 2020

September is National Suicide Prevention Awareness Month

- Suicidal thoughts, much like mental health conditions, can affect anyone regardless of age, gender or background.
- Firefighters and other first responders have a much higher rate of suicide than the general population.

If you or someone you know is in an emergency, call 911 immediately.

If you are experiencing problems or have concerns about a coworker, please reach out! Your health and wellbeing is our primary concern, and assistance is available.

Help is also available by contacting the National Suicide Prevention Lifeline:

800-273-TALK (8255) https://suicidepreventionlifeline.org/

The National Suicide Prevention Lifeline is a national network of local crisis centers that provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week.

Julie Nelson, HRSP Call or text 307-421-8151

FINANCE CHECK IN

Due to there being so many incidents that have rolled into the August Complex we are asking all resources to complete this form and send to Finance. You can complete and email to 2020.elkhorn.finance@firenet.gov, drop it off with Logistics at either camp or give to your Division Supervisor to get to Finance. We want to ensure we have all resources accounted for in our system and getting everyone's time posted correctly so that you can get paid.

NO INFO NO PAY

110 111 0, 110 1711
Resource Name:
Original Incident Ordered On:
Original Request Number: First Day Worked:
Type of Resource:OHCrewEquipment Crews and Engines please provide a LEGIBLE copy of roster/manifest with position classification, FFT1, FT2, ENGB, etc.)
OVERHEAD:
Position Classification: (DIVS, TFLD, OPBD, etc.)
Agency: FS BLM NPS Other AD (Provide copy of Casual Hire Form) AD Classification: Hiring Agency: How did you get here: AOV POV Rental Air EQUIPMENT: Agency: FS BLM NPS Other Contractor
Contractor Name: Contract Number: VIPR Contract: EERA: (Please provide copy of contract, if you haven't already done so) CONTACT INFORMATION:
Phone Number: Home Unit:
Remarks:
LOGISTICS: We need this info for any support equipment you have at the camps. (porta potties, sleepers, tents, etc.)

THANK YOU FOR YOUR COOPERATION. THIS WILL HELP US GET YOU PAID. AUGUST COMPLEX – NORTH ZONE FINANCE

AUGUST COMPLEX – NORTH ZONE FINANCE PROCESS CA-MNF-000753

Send <u>all</u> documents to <u>2020.elkhorn.finance@firenet.gov</u> for all resources.

Email Subject Line: Resource Order No/Resource Name

(Example: O-200/Resource Name).

Email all documents that pertain to your assignment.

- Resource Order
- Casual Hire Form
- Contract, Shift Tickets, Inspections
- Crew Time Report
- Receipts, etc.
- Cost reports
- Claims (Forms, pictures, statements)

Please include your email address and phone number in the body of the email when sending.

Resource Extension Request Form

RESOURCE and INCIDENT INFORMATION: Resource Name: Incident Name:_____ Incident #:_____ Request #:_____ Position on Incident: Home Unit Supervisor: Email: Fax #:______ **EXTENSION INFORMATION:** Prior to any extension, consider the health, readiness and capability of the resource. The health and safety of incident personnel and resources will not be compromised under any circumstances. Length of Extension:______ Last Work Day:_____ Justification (Select from the List Below): Life and Property are imminently threatened, Suppression objectives are close to being met, or Replacement resources are unavailable or have not yet arrived **Explanation for Extension: REQUESTED BY:** Incident Supervisor:_____ Incident Position:____ APPROVED BY: 1) Incident Commander or Deputy: 2) Resource or Resource supervisor: 3) Host GACC (excluding single-resource Overhead): 4) Home Unit Supervisor:_____ 5) Sending GACC (excluding single-resource Overhead):______

Gather signatures in the order they are numbered above. For IMT extensions, only signature lines 1, 3, 5 and 6 are required.

6) NICC (only if National Resource):______

December 2019

DEMOB

2020.elkhorn.dmob@firenet.gov

PLEASE READ THE FOLLOWING PROCEDURES IF YOU ARE DEMOBING IN THE NEXT FOUR DAYS



Resources that are flying home need to contact demob 3-4 days prior to their demob date so that their flight can be arranged. We will need: Your **Name**, as it appears on your picture ID you use at airport security, your **Date of Birth**, **Gender**, and a few other questions. Call **608-797-6554**.

DAY OF DEMOB INSTRUCTIONS FOR RESOURCES AT HETTENSHAW AND HAYFORK:

HETTENSHAW	HAYFORK				
Step 1: PICK UP AN ICS221, DEMOBILIZATION CHECKOUT SHEET TO START THE PROCESS					
At Hettenshaw, pick up your checkout sheet at the Plans yurt.	At Hayfork, pick up your checkout sheet at Ground Support .				
Step 2: CHECK OUT IN PERSON WITH SUPPLY*, C	OMMO*, AND GROUND SUPPORT*				
Ground Support: Inspections, etc.	Ground Support: Inspections, etc.				
Supply: return non-expendable supplies and equipment	Supply: return non-expendable supplies and equipment				
Commo: Return radios and other commo gear	Commo: Return radios and other commo gear				
Step 3: CHECK OUT REMOTE OR IN PERSON WITH	H FINANCE*				
At Hettenshaw, checkout with Finance in person in the Finance/Plans Yurt.	At Hayfork, you may checkout remotely by calling the following: Equipment: 318-278-0861 or 907-328-8589 Personnel: 907-371-6311 If you are passing by ICP on your way home, you can check out in person at ICP.				
Step 4: CHECK OUT REMOTE OR IN PERSON WIT estimated arrival times and any overnight stops. This h travel home. You will turn in any Unit Logs, Evaluations,	elps us coordinate with Dispatch to close out your				
At Hettenshaw, checkout in person at the Plans yurt and turn in your documentation there.	At Hayfork, you may checkout in person during briefing and shortly thereafter with Demob personnel. You may checkout remotely at other times by calling the following: DEMOB: 608-797-6554 or 360-801-8471 If you are passing by ICP on your way home, you can check out in person at ICP and turn in your documentation there.				
Step 5: ARRIVE HOME SAFELY	*Required Check-outs				

For Extension Request forms and instructions, please call 828 541-1082 or 907 987-9329.

Incident: AUGUST COMPLEX DEMOB LIST FOR NEXT 3 DAYS TENTATIVE AND SUBJECT TO CHANGE

		TENTATIVE AND SUBJECT TO C			DAVEAT	TIBET AT
DEMOB	REQ#	RESOURCE NAME	KIND	TRV	DAY AT FINANCE	TIME AT FINANCE
DATE	_	DOZ T2 HEATON	DOZ2		09/29/2020	07:30
09/29/2020 09/29/2020	E- E-107 / E-	NORTHSTATE EQUIPMENT	WTS2		09/29/2020	07:30
09/29/2020	30007	NORTHSTATE EQUIPMENT	VV102		00/20/2020	07.00
09/29/2020	E-30032	RLA HOLDINGS INC	WTS2	POV	09/29/2020	07:30
09/29/2020	E-30038	COF 483	ENG3		09/29/2020	07:45
09/29/2020	E-30057	CRANE MILLS GRADER - V00729	GRD		09/29/2020	07:45
09/29/2020	E-30067	RLA	HNDW	POV	09/29/2020	07:45
09/29/2020	E-30092	OUTBACK FIREFIGHTING	ENG3		09/29/2020	08:00
09/29/2020	E-30098	SFH MODEL 308E2 CAT - #FJX01944	EXCA		09/29/2020	08:00
09/29/2020	E-30119	FOOTPRINTS	WTS2		09/29/2020	08:00
09/29/2020	E-30120	LONESTAR	DOZ2		09/29/2020	08:15
09/29/2020	E-30147	ALLIED WATER 10	ENG4	POV	09/29/2020	08:15
09/29/2020	E-30278	CA-SHF - 29 (CA-RICC)	DOZ2		09/29/2020	08:15
09/29/2020	E-30318	SHF 79	DOZ2		09/29/2020	10:00
09/29/2020	E-30402	WTT1 KISER	WTT1		09/29/2020	08:15
09/29/2020	0-	HEATON, CHAD	FALM		09/29/2020	07:30
09/29/2020	O-869	HAWKINS, JESSICA	EMTF	AR	09/29/2020	16:00
09/29/2020	O-30027	OLIVER, AMANDA L	PTRC	POV	09/29/2020	07:30
09/29/2020	O-30067	VAN RENSELAAR, ERIK	EMTF	AOV	09/29/2020	07:30
09/29/2020	O-30146	STANLEY, KEITH	HECM	REN	09/29/2020	07:45
09/29/2020	O-30151	SPROVKIN, JEFFREY	GISS	AIR	09/29/2020	07:45
09/29/2020	O-30173	RAMSEY, BRIAN	PIO2	REN	09/29/2020	07:45
09/29/2020	O-30181	COBURN, ALEXIS MAE	PIOF		09/29/2020	08:00
09/29/2020	O-30196.72	LADD, JANET G	LSC1	AR	09/29/2020	07:30
09/29/2020	O-30196.78	STONE, KIMBERLY A	ORDM	AR	09/29/2020	07:00
09/30/2020	C-30068	FIRESTORM 5	HC2	POV		07:30
09/30/2020	E-	DOZ T2 LYNN	DOZ2		09/28/2020	07:30
09/30/2020	E-	BOAK DOZER 1	DOZ2		09/30/2020	07:45
09/30/2020	E-	MENDO 333	ENG3		09/30/2020	08:30
09/30/2020	E-	MENDO 34	ENG3		09/30/2020	08:30
09/30/2020	E-534	BISHOP PUMPER 005	ENG6	POV		07:30
09/30/2020	E-30033	AJ CONSTRUCTION 622YOO	WTS1		09/30/2020	07:45
09/30/2020	E-30094	JUNGWORTH	WTS2		09/30/2020	07:45
09/30/2020	E-30231	HUMPHREY	DOZ2	POV	09/30/2020	08:00
09/30/2020	E-30268	WORLAND FIRE DEPT 61	ENG6	AOV	09/30/2020	08:15
09/30/2020	E-30380	WILBURN 3 JOHN DEERE 550	DOZ3		09/30/2020	08:00
09/30/2020	E-30381	WILBURN 4 CAT D3C	DOZ3		09/30/2020	08:00
09/30/2020	E-30403	KISER CONSTRUCTION DOZER	DOZ3		09/30/2020	08:15
09/30/2020	E-30524	IDAHO HEATSEEKERS 11	ENG6	POV	09/30/2020	08:30
09/30/2020	O-30143	PARIS, RANDI B	READ		09/30/2020	07:30
09/30/2020	O-30160	JOHNSON, ALEXANDER JOSEPH	RADO	AR	09/29/2020	16:00
09/30/2020	O-30161	WOODBURY, SHAWN MICHAEL	DIVS	AR	09/30/2020	16:00
09/30/2020	O-30170	BURNETT, MATTHEW IAN	HEQB	AR	09/30/2020	06:00
09/30/2020	O-30196.66	FISCHER, JACOB ROBERT	DIVS	AR	09/30/2020	07:30
09/30/2020	O-30225	BOJORQUES, WILLIAM	TFLD		09/30/2020	07:45
09/30/2020	O-30226	GASDIK, ARTURO	TFLD	AOV		07:45
09/30/2020	O-30436	BENNER, SCOTT	PTRC	REN	09/30/2020	07:45

Incident: AUGUST COMPLEX DEMOB LIST FOR NEXT 3 DAYS TENTATIVE AND SUBJECT TO CHANGE

DEMOB	REQ#	RESOURCE NAME	KIND	TRV	DAY AT FINANCE	TIME AT FINANCE
DATE 10/01/2020	E-427	COASTAL MOUNTAIN TIMBER	SKD2	POV	10/01/2020	07:30
10/01/2020	E-30029	JAKE LOVATO TRUCKING I-40	WTS1	POV	10/01/2020	07:30
10/01/2020	E-30029	JARED LEWIS TRUCKING WT-22	WTS2	POV	10/01/2020	07:30
10/01/2020	E-30052	CHIHUAHUA E61	ENG6	POV	10/01/2020	07:30
10/01/2020	E-30032	MCKELLAR TREE SERVICE	MAST	POV	10/01/2020	07:45
10/01/2020	E-30070	MCKELLAR TREE SERVICE	MAST	POV	10/01/2020	07:45
10/01/2020	E-30077	MCKELLAR TREE SERVICE	MAST		10/01/2020	07:45
10/01/2020	E-30100	SIMPSON	PU	POV	10/01/2020	08:00
10/01/2020	E-30105	OUTBACK FIREFIGHING HW T1	HNDW	POV	10/01/2020	08:00
10/01/2020	E-30523	UTAH FIRE16-A	ENG3	POV	10/01/2020	08:00
10/01/2020	E-30525	3 RIVERS WILDLAND FIREFIGHTERS	ENG4	POV	10/01/2020	08:00
10/01/2020	O-789	QUINN, MATTHEW JOHN	FELB	AR	10/01/2020	15:00
10/01/2020	O-30029	HECKER JR, JOHN PHILLIP	SITL	AR	10/01/2020	07:30
10/01/2020	O-30023	PARISH, JOSEPH WAYNE	EQPM	AR	10/01/2020	07:45
10/01/2020	O-30171	COLVIN, JUSTIN LEE	HEQB	REN	10/01/2020	07:45
10/01/2020	O-30171	GILMAN, CLINT EDMUND	HEQB	AR	10/01/2020	15:00
10/01/2020	O-30172	LASOTA, CASEY	COMT	AR	10/01/2020	08:00
10/01/2020	O-30196.30	SORRELL, ROSALIND G	FSC1	AR	10/01/2020	06:00
10/01/2020	O-30196.50	BULOCK, KRISTI ANN	PSC2	OTH	10/01/2020	08:00
10/01/2020	O-30196.64	FLEMING, ZACHARY L	DIVS	AR	10/01/2020	15:00
10/01/2020	O-30196.70	NICKOLS, NICHOLE L	EQTR	AIR	10/01/2020	07:00
10/01/2020	O-30190.70	JACOBSON, ROBERT JEFFREY	STEN	AR	10/01/2020	08:00
10/01/2020	O-30499	BENNETT, JOSHUA KEITH	ITSS	AIR	10/01/2020	08:00
10/01/2020	0-30499	DENNETT, JOOHOA NEITH	1100	7 111 1	. 5/ 5 1/2 5/2 6	00.00

1. Incident Name		2. Operational Period (Date / Time)			UNIT LOG
	From: To:			ICS 214-OS	
3. Unit Name / Designators		4. Unit Leader (Name and ICS Position)			
5. Personnel Assigned					
NAME		ŀ	CS POSITION	HOME	BASE
	····				
				the state of the s	
6. Activity Log (Continue on F	Reverse)				
TIME	MAJOR EVENTS				
7. Prepared by:	7. Prepared by: Date / Time				
UNIT LOG June 2000 ICS 214				ICS 214-OS	

Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name		2. Operational Period (Date / Time)		UNIT LOG (CONT.)
		From:	То:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation	ո Sheet)			
TIME			MAJOR EVENTS	
- 1.0°				
,				

		- Comment of the Comm		
				-
7. Prepared by:	<u> </u>		Date / Time	
-				
LINITLOO		l 000	in	
UNIT LOG		June 200	JU	ICS 214-OS

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period Sept 29-30, 2020 0700-0700 August Complex North Zone 3. Ambulance Services Phone/Frequency Advanced Life Support (ALS) Name Location Star 6 Amb Div A1 (Days) Command or Tac X Frontline EMS 101 Div E1 (Days) Command or Tac X \mathbf{X} Yarnell Amb 102 Div E1 (Nights) Command or Tac X Lifeline Amb 103 Div E1 (Davs) Command or Tac 4. Air Ambulance Services Location Capability Name 24HR/ Night Vision/VFR, ALS (rotor-wing) Reach Air Medical Redding 24HR/Night Vision/IFR, ALS (rotor and fixed-wing) PHI 43 Air Medical Redding National Guard C-821 Redding 24 HR/ Hoist/ Night Vision, ALS CHP Redding 24 HR/ Hoist/Night Vision, ALS 5. Medical Aid Advanced Life Support (ALS) Location Stations Yes Frontline Medical Wild Camp X X Frontline Medical Hettenshaw Camp 6.. Hospitals GPS Datum - WGS 84 DD° Phone Level of Care Facility Helipad Name Complete Travel Time MM.MMM'N - Lat DD' Address MM.MMM' W - Long from ICP Yes GND AIR UC Davis Medical Center 2315 Stockton Blvd 2 1/2hr X Level 1/ Burn center Sacramento, CA N38 33.28' W121 27.35' 30min 916-734-3790 Mercy Medical Center 2175 Rosaline Ave 10 mins Level 2 Redding, CA N40 34.32' W122 23.17' NA 530-225-7201 X Saint Elizabeth Comm 2550 Sister Mary Columba Dr 1/2 hr Level 3 NA 530-529-8300 Hospital. Red Bluff N40 08.95' W122 13.17' X St Joseph Health 2700 Dolbeer St 3 hrs NA Level 3 Eureka, CA N40 47.03 W124 08.80 707-445-8121 **Area Location Capability** Responders and Equipment 7.. Division | Branch | Group EMPF Walker, EMTF DeLaCruz, Amb Star 6 EMS Responders & Capability: Division A1 Equipment Available on Scene: ALS and BLS Medical Emergency Channel: Command ETA for Ambulance to Scene: Determined by location of resources EMS Responders & Capability: Utilize Medical Resources from neighboring Divisions Equipment Available on Scene: ALS and BLS equipment assigned to resources Division C1 Medical Emergency Channel: Command ETA for Ambulance to Scene: Determined by location Approved Helspot: Barlow Campground 40 25.573'N 123 11.568'W EMPF Traynor, Rem 2, Amb 101, Amb 103 EMS Responders & Capability: Equipment Available on Scene: ALS and BLS Division E1 Medical Emergency Channel: Command ETA for Ambulance to Scene: Determined by location of resources H-113 Approved Helispot: 40 23.675'N 123 26.057'W EMS Responders & Capability: EMPF Suzuki, Pinetop Med Team Equipment Available on Scene: ALS and BLS Medical Emergency Channel: Command **Division I1** ETA for Ambulance to Scene: Determined by location of resources

	EMS Responders & Capability:	Unstaffed				
Division K1	Equipment Available on Scene:	Unstaffed				
Division 181	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
	Approved Helispots:	H-130				
		40 14.848'N				
		123 03.727'W				
Division M1	EMS Responders & Capability:	Unstaffed				
Division WH	Equipment Available on Scene:	Unstaffed				
	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
	Approved Helispots:	H-131 H-150 40 15.325'N 40 21.777'N				
		123 02.714'W 122 58.134'W				
	EMS Responders & Capability:	Unstaffed				
Division Q1/T1	Equipment Available on Scene:	Unstaffed				
Division Q1/11	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
	Approved Helispot:	H-170				
	rippioved Helispot.	40 13.030'N				
		122 55.709'W				
	EMS Responders & Capability:	AFMA Med Team, Amb 102				
A1/C1/E1 Night	Equipment Available on Scene:	ALS, BLS				
All Cli El Night	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
	Approved Helispots:	Barlow Campground H-113				
		40 25.573'N 40 23.675'N 123 11.568'W 123 26.057'W				
Towns and the second se	EMS Responders & Capability:	123 11.568'W 123 26.057'W Fry Med Team				
I1 Night	Equipment Available on Scene:	ALS, BLS				
11 Night	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
		- Commence of recursion of resources				
· · · · · · · · · · · · · · · · · · ·	EMS Responders & Capability:	Unstaffed				
K1/M1 Night	Equipment Available on Scene:	Unstaffed				
1111 1115	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
	Approved Helispots:	H-130 H-131 H-150				
		40 14.848'N 40 15.325'N 40 21.777'N				
		123 03.727'W 123 02.714'W 122 58.134'W				
	EMS Responders & Capability:	Staffed by resources in Division				
North Structure	Equipment Available on Scene:	Equipment in Division				
	Medical Emergency Channel: ETA for Ambulance to Scene:	Command				
	E1A for Ambulance to Scene:	Determined by location of resources				
	EMS Responders & Capability:	Frontline Medical, EMTB Knerr, EMTB Howell				
Hayfork Spike	Equipment Available on Scene:	ALS, BLS				
- 4	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	Determined by location of resources				
	Approved Helispots:	R Wild Spike				
		40 19.013'N				
		122 48.756'W				
	EMS Responders & Capability:	Frontline Medical, EMTF Arnet				
	Equipment Available on Scene:	ALS, BLS				
Hettenshaw Spike	Medical Emergency Channel:	Command				
Hettenshaw Spike		Determined by location of Resources				
nettenshaw Spike	ETA for Ambulance to Scene:	Determined by location of Resources				
Trettenshaw Spike	ETA for Ambulance to Scene: Approved Helispots:	Hettenshaw Spike				
тешний эрке						

	EMS Responders & Capability:	Meredith Lund MEDL, AEMF Greg Chavez MEDL, EMPF	
	Equipment Available on Scene:	ALS, BLS, AED	
ICP	Medical Emergency Channel:	911	
		10 mins	
	ETA for Ambulance to Scene:	NA	
	Approved Helispots:		

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety)	10. Date/Time
Meredith Lund MEDL	09-28-20/1730	Tom Hudson SOF1 Tow W	09-28-2020/1740

Special Instructions:

Ensure all Medical Resources are in place to provide rapid response to medical incidents. Field Operations must determine medical response times for REM teams, Ambulances, Short Haul and Line Medics/ EMTs before engaging.

Special Medical Emergency Procedures:

Follow the Medical Incident Report (MIR) on the back of the IAP

Fireline/ Spike Camp Medical Transports and Emergencies:

Green - Provide immediate patient care, Notify Division Medic or EMT on Tac. Medic or EMT will contact MEDL by phone at earliest convenience. Minimize, non-critical, operational radio traffic on Command and maintain situational awareness.

Yellow/Red-Contact Communications on Command with a Medical Incident Report.

Night Shift

Green-Provide immediate patient care, Notify Night Med Team or Ambulance on Tac. Med Team/Ambulance will contact MEDL by phone at end of shift. Minimize, noncritical, operational radio traffic on Command and maintain situational awareness.

Yellow/ Red-Contact Communications on Command with a Medical Incident Report.

ICP/ Helibase Emergencies:

Call 911 and contact MEDL as soon as possible.

Covid-19 Tip of the day:

Remember to wash your hands, don't touch your face and social distance to stop the spread of infectious diseases!

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.

					ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
Use the	following	items to comm	unicate situ	ation to comm	unications/dispatch.
1. CONTACT COMMUNICATION Ex: "Communications, Div 2. INCIDENT STATUS: Pro	ATIONS / DISPA v. Alpha. Stand-by ovide incident sum ove a Red priority p	ATCH (Verify correct frequester for Emergency Traffic." mary (including number of partient, unconscious, struck in	ency prior to starting	report)	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / To Priority	ransport	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° − 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.			
Nature of Injury or Illn & Mechanism of Injur	İ				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Reques					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Comr	nander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSI	SSMENT: Comp	lete this section for each patie	nt as applicable (start wit	h the most severe patient)	
Patient Assessment: See II	RPG page 106				
Treatment:			<u> </u>		
4. TRANSPORT PLAN:					
Evacuation Location (if diffe	erent): (Descript	ive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site S	ze and Hazards	:			
5. ADDITIONAL RESOUR	SEC / EQUIDME	NIT NIEEDS:		A A A A A A A A A A A A A A A A A A A	
			auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Id			cies and Hospital C	ontacts as applicabl	Tone/NAC *
Function Channel COMMAND	Name/Number	Receive (RX)	Tone/NAC	Transmit (TA)	TOTE/NAC
AIR-TO-GRND					
TACTICAL					
	lerations: If prima	ary options fail, what action	ns can be implemente	d in conjunction with pr	imary evacuation method? Be thinking
8. ADDITIONAL INFORMA			rding to your lovel	of training Ro Alor	Keep Calm. Think Clearly. Act Decisively.