INCIDENT ACTION PLAN

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

Sunday





OPERATIONAL PERIODS

Oct. 4 – Oct. 5, 2020 DAY SHIFT 0700 – 1900 NIGHT SHIFT 1830 – 0700

Fire Information Line: (530) 628-0039

Operational Briefings



QR Codes

North Zone IAP



North Zone Maps



South and Northwest Zone IAP



South and Northwest 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: SUN 10/05 Date To: MON 10/06 Time From: 0700 Time To: 0700
3. Obje	ective(s):	
•		olic safety by assessing and mitigating risk in order to develop and
		rations. Ensure all resources have a clear understanding of
	assignments and associated h	
•	_	vithin the fire area where it is safe to do so. Develop and implement
		y lines to protect communities, utility infrastructure, transportation
		and timber values from immediate and long-term threats.
•	The state of the s	ficient, and orderly transfer of command by ensuring pertinent
		collected and conveyed to incoming Incident Management Team.
•		nships with agency partners, cooperators, stakeholders, and the public
	_	nformation exchange. Ensure long-term strategies are communicated.
•		munication is taking place between South Zone, West Zone, Northwest
	Zone, and Area Command to	provide unified strategic direction, efficient resource use, and common
	public messaging.	
•	Follow CDC, local, state, and f	ederal COVID-19 mitigation guidance and protocols to reduce exposure
	and protect firefighters and the	
•		ty and respect by providing a harassment free, zero-tolerance work
	environment.	-,>p , p
		ntation packages are prepared in accordance with agency requirements
•	and agreements are closed or	
	erational Period Command Empl	
Condi	ions continue to promote rapid fire	growth and resistance to control. Be ready to adjust tactics to meet the
object	ives of firefighter and public safety	Communicate fire movement and location to ensure communications with the ssion agencies are timely and accurate.
Public	, cooperators and adjacent suppre	solon agention and among and apparate.
	neral Situational Awareness	
Risks	to fireline personnel increase si	gnificantly during transfer of command periods regardless of the size or
comp	lexity of the incident. Many fat	alities, serious injuries, and incidents with potential for injury have
		ods. Be proactive in mitigating the risks by proper implementation of
LCES-	Lookouts, Communications, E	scape Routes, and Safety Zones.
6 Inci	ident Action Plan (the items chec	ked below are included in this Incident Action Plan):
	ICS 203 ICS 206	Other Attachments:
	ICS 204	
	ICS 205 Map/Chart	⊠ Safety
	ICS 205A Weather For	
	pared by: Name: Michael J Willia	
8. App	proved by Incident Commander:	Name: Norm McDonald Signature:
ICS 2	02 IAP Page	Date/Time: 10/03/2020 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	ORGANIZATION ASSIG	······		
	AUGUST COMPLEX NORTH ZONE	Documentation Unit		Salminen
2. Date: 10/03/20			gistics S	
4. Operational Period:	Oct 4-5, 2020 DAY/NIGHT 0700 - 0700	Chief	Hroba	urby, Dave Cooper, Dave Klym, J. k (T), A. Johnson (T)
Position	Name	Supply Unit	Duane	e Bennett
5. Incident (Commander(s) and Command Staff	Facilities Unit	Don F	lumback, Gary Hamilton
Incident Commander	Norm McDonald	Ground Support Unit	Albert	Macica (T)
Deputy	Thomas Kurth	Communications Unit	R. Atk	inson, C. Lasota
Safety Officer	T. Hudson, B. Malloy, D. Widmer, J. Hammes, W. Branson, T. Severson (T)	Food Unit Security Unit	Lorett Don S	a Maillele
Information Officer	Kale Casey, S. Harrel (T), T. Solomon (T)	Medical Unit		lith Lund
Liaison Officer	M. Weston, J. Butler, M. Roberts (T)	COVID Coordinator		I VanGurp
READ Coordinator	Erica Lamb			tha Whitmer, J. Muir
HR Specialist	Julie Nelson	Ordering Manager		
· · · · · · · · · · · · · · · · · · ·	ncy Representative	Receiving 9. Day		es Pohlman, Daniel Tanner ons Section
Shasta Trinity NF	Scott Russell	Field Ope		Jon Glover
Six Rivers NF	Ted McArthur, Kristen Lark	Planning Ope		Karen Scholl, Kyle Cowan
Mendocino NF	Ann Carlson			Kato Howard
FS-AREP	Jeanne Higgins		rations nch 31	Branden Petersen
AREP CalFire Unit	Isaac Lake			
FS AA for COVID	Russel Nickerson	Branch 31 Pla		Rob Berger
Lead READ	Bryson Code		sion I1	Jake Livingston, Chris Friar (T)
BLM	Jeremy Strait		ngency	Joe Kimble, Matthew Puckett (T)
BIA	Greg Perry	North Structur		Ezra Butterfield, Isaiah Fischer
			nch 40	Fred Boehm
Shasta Co. Sheriff	Eric Magrini	Divis	ion M1	Matt Oakleaf, Tim Hatfield (T)
Trinity Co. Sheriff	Bryan Ward, Tim Saxon		n QT1	Tym Sauter (T)
Tehama Co. Sheriff	Dave Hencratt	Hayfork S		Randy Lenon
CAState Parks	Aaron Wright			tions Section
CDCR	Ben Ingwerson	Night Bra		Abe Davis
OES	Cindy Dunsmoor	Night Divi	sion 1	Mat Mayhall (T)
Humboldt Cnty OES		Night Divis		Brian Mork (T)
Cal OES	Patrick Titus	11. Air O		ns Branch Mike Maguire, Chad Runyan (T)
Trinity County OES	Ed Presley		AOBD	
CAL Trans	Steve Maravior	Air Support Group Sup		Al Driesbach, Dave Moore (T)
7.	Planning Section	Air Tactical Group Sup		M. O'Brien, Z. Brown, J. Matsen
Plans Chief	A. Kohley, M. Williams (T)	11. Fina	Chief	R. Sorrell, S. Vincent (T), PJ
SOPL	Brad Washa		Chief	Tillman (T)
TLC Plans	Peter Butteri	Tin	ne Unit	Tina Donahue
Hayfork	Jim Silva	Co	st Unit	Darla Pindell, Kevin Church (T)
Resources Unit	H. Meyers, Jim Silva, G.Treesh(T), L. Saperstein (T)	Procu	rement	Jolene Bante (T), A. Velasco (T)
Situation Unit	Casey Boespflug, B. Protas (T), L. Slepetski (T), J. Hecker (T)			Prepared by Hanne Meyers
Demobilization Unit	Scott Laurie, Fred Noack, Alan Martin	1		
	B. Sorbel, L. Jones, G. Holden, S. Strehle	1		
GISS	(T), B. Houseman (T)			
IMET	Eric Everson			
ARA	Jeremy Michael	-		
ITSS ITSS	Calvin Moses, Micah Weeks (T)	J		NEEC 1227





Fire Weather Forecast

FORECAST NO: 26

PREDICTION FOR: Sunday-Sunday Night

DATE: October 4th, 2020

FORECAST ISSUED: 1900 October 3rd, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Eric Evenson

Signed: Eric Evenson

WEATHER DISCUSSION:

Smoke will once again have an influence of today's weather. Deeper valleys will remain socked in with smoke (visibilities under a mile) with the western portions of the fire seeing less smoke versus eastern areas. High temperatures may be down a degree or two from yesterday, but they are still 10-15 degrees above normal. Relative humidity values will fall into the teens over the midslopes and ridges as only fair to poor recoveries are expected early this morning. Winds will not be as strong as yesterday and there will likely be some variability along the ridgetops, making it important to know where you are with respect to the terrain. Expect another night of fair to poor humidity recoveries tonight along the midslopes and ridges. Monday will see temperatures up a couple of degrees and humidities down two to three percent. Midslope and ridgetop winds will be more from the east and southeast, which will be a different wind regime than the past few days. Smoke will be over the fire area, especially the deeper valleys, but anywhere that sees sun will be able to realize the low humidities and weather conditions that could make the fire more active.

TODAY:

WEATHER: Sunny with areas of dense smoke in the deeper valleys.

MAX TEMP: 3000 feet: 82-86°

5000 feet: 78-82°

MIN RH: 3000

3000 feet: 14-19% **5000 feet:** 15-20%

CHC WTG RAIN: 0% Haines Index: 5

WINDS: 3000 feet: Downvalley/downslope 2 to 4 mph, becoming upslope/upvalley 3 to 5 mph after 1300.

(20 FEET) 5000 feet: North-Northwest 3 to 7 mph in the morning, then gradually becoming more east and southeast

by late in the day.

MIXING HEIGHT: Rising to 6000 feet by 1400.

TRANSPORT WIND: Northwest in the morning, then south-southeast late. Speeds 3 to 7 mph.

VISIBILITY: 1 to 3 miles, localized below 1 mile in the deeper valleys.

TONIGHT:

WEATHER: Areas of thick smoke and low visibility.

MIN TEMP: 3000 feet: 48-52°

MAX RH:

3000 feet: 50-55%

5000 feet: 54-58° **5000 feet:** 28-32%

CHC WTG RAIN: 0% Haines Index: 4

WINDS: 3000 feet: Downvalley/downslope winds 1 to 3 mph.

5000 feet: East-Northeast 3 to 6 mph.

TRANSPORT WIND: East-Northeast 3 to 5 mph. **INVERSION**: Strong inversion develops after 2100.



EXTENDED OUTLOOK: Monday through Friday: Monday and Tuesday will continue to feature fair to poor humidity recoveries which will lead to low afternoon relative humidties and above normal temperatures continue. Smoke will continue to be an issue. A pattern change late in the week and weekend will bring cooler temperatures, higher humidities, and an increased potential for rain.

Submit Wx/Fire Obs

Nearby Weather Obs



FIR	E BEHAVIOR FORECAST
FORECAST NUMBER: 26	INCIDENT TYPE: Wildfire
FIRE NAME: August Complex North Zone	OPERATIONAL PERIOD: Day/Night Shift, 4 October 2020
DATE ISSUED: 3 October 2020	TIME ISSUED: 2000
UNIT: Shasta-Trinity National Forest	PREPARED BY: J. Bradley Washa - FBAN/SOPL

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

The west to northwest winds should ease a bit on Sunday, but very dry and warm conditions are expected to persist through at least Tuesday. Light to moderate easterlies are expected Sunday night.

FUELS & FUEL MOISTURE:

Fuels and Fire Behavior Advisory in effect for Northern California Geographic Area

- Fuels vary greatly based on elevation and aspect but are primarily timber with heavy loads of grass and areas of thick brush.
- At all elevations, fuels are **critically dry** in all size classes, both live and dead.
- Fuels driven spread is possible when terrain is favorable even under an inversion.

Fine Fuels: 3-6% based on shading; 1000-hr 9%; ERC-G August SIG 69 (90th percentile); PIG 60-90%

OUTPUTS - FIRE BEHAVIOR

GENERAL:

Fuels are at critical levels and when smoke clears, resulting in great solar radiation, the fuels become more available and expect active fire behavior. This is compounded with winds typically involved with the clearing of the smoke, also contributing to increased fire behavior. As seen on Saturday, when slope and fuels are in alignment, major advances in fire movement can occur anywhere on the North Zone of the August Complex.

Fuel Model	ROS (ch/hr)	Flame Length (ft)	PIG	Spot Dist
	Head	Head		
Timber-Shrub	12-14	9-10	60-90%	0.2 mi
Shrub	26-32	11-13	60-90%	
Grass	29-37	4-5	60-90%	

Fire behavior predictions are for surface fire during the hottest and driest period of the day.

SPECIFIC:

Branch 31 – Smoky conditions will limit fire spread early in the day. Higher elevations aligned with winds will have the most potential for spread. Expect a significant increase in fire behavior in areas where the inversion lifts. Fire north of the Highway 36 will continue to spread based on topography with influences from the Trinity River. Concern exists for heat building in below the 29N73 Road and potential for uphill runs to the east.

North Structure Group – The threat to Post Mountain will remain elevated as the fire continues to spread on both sides of Highway 36. The progression of the fire south of 36 and west of Post Mountain needs to be monitored for potential impacts. Along Highway 36, scattered values have potential to be impacted by fire, especially if the smoke clears.

Branch 40 – Smoky conditions should limit fire spread throughout the day. Fire around DP 125 will continue to be active, especially if afternoon winds surface and if smoke clears. Interior fuels will continue to consume. The Buck Fire scar continues to check fire spread but should be continually reassessed.

Night Operations – Be aware of potential down canyon/down drainage influences on fire behavior. Thick smoke can develop in low lying areas.

AIR OPERATIONS: Sunrise 0709 Sunset 1846. Smoky conditions will persist in the valley/canyon bottoms, but ridges, starting to the northwest, should clear out into the afternoon.

SAFETY: Solar radiation and wind are the main driver of fire growth. Unexpected clearing could result in a significant increase in fire behavior. **Be aware of weather and local factors influencing fire behavior.**

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 29, 2020

Subject: Dry offshore and northerly winds, followed by high temperatures will rapidly dry out fuels across Northern California. Extreme fire behavior and rapid to dangerous rates of spread has occurred during enhanced breezy periods accompanied with low humidity in areas clear of smoke. Extreme fire behavior will become more common as the fuel drying continues in September.

Discussion: Weeks of record temperatures during August and September, coupled with limited precipitation has expanded extreme to severe drought conditions across much of the Geographic Area. All indications show these drought conditions persisting through early October. Light precipitation that passed over the northern part of the region only lowered fire danger for a very brief period. Fires have recently shown or exhibited moderate to rapid rates of spread or generate extreme fire behavior when influence by winds. There is a high potential for extreme fire behavior to persist under a wider range of conditions as fuel continues to dry and gusty north to northeast foehn winds events become more frequent.

Difference from normal conditions: Winter precipitation was below to well below normal with 55% of normal mountain snowpack. Late spring moisture during the heart of the low-mid elevation growing season led to above normal fine fuel loading. Typical dry summer conditions coupled with above normal temperatures has dramatically effected fuel dryness and fire danger indices. ERC's will climb back up to between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values in temperatures. This time of year, live brush has typically low moisture levels due to normal seasonal drying but recently sampled live brush are at the at historic lows for many sampling sites.

Fuels - Low Elevation Grass Crop

Sierra Foothills Rangeland Forage Production Data

- 40 years of consistent data
- 2019-20 growing season 4th highest total
- · 5 seasons of above normal in a row

Top 5 Growing Seasons	Pounds/Acres
2017-18	5514
1992-93	4696
1982-83	4630
2019-20	4420
2004-05	4410

For more information about the very unseasonable environmental conditions occurring, follow these links: https://gacc.nifc.gov/oncc/fuelsFireDanger Bi.php https://gacc.nifc.gov/oncc/fuelsFireDanger Erc.php

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php https://gacc.nifc.gov/oncc/fuelsFireDanger Hundred.php https://www.esrl.noaa.gov/psd/eddi/

Concerns to Firefighters and the Public:

- Cured fine fuel loading below 3,000' elevation is above normal, exhibiting very rapid fire spread.
- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will likely continue until enough precipitation occurs to significantly increase and maintain higher fuel moisture readings for an extended period.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

Mitigation Measures:

- All local and visiting firefighters need to remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at https://gacc.nifc.gov/oncc/predictive/weather/index.htm or potential Red Flag conditions from the National Weather Service and weather at https://www.wrh.noaa.gov/fire2/cafw/.

Area of Concern: All areas across Northern California could see very active fire behavior. The PSA numbers associated with those areas are NC01, NC02, NC03A, NC03B, NC04, NC05, NC06, NC07 and NC08.

Morkhinestrone

1. Incident Name:			Charles and the Control of the Contr		3.					
AUGUST COMPLEX NOR	THWEST ZON	IE AND S	SOUTH ZON	E	Branc	h:		Division/Grou	p:	
2. Operational Period:	24 HRS NW&S			dis.						
Date/Time From: 10/04/2020 0700 SUN		Date/Time 0/05/2020 (MON		15		C1		
4.			Operations	Personn						
OPERATIONS CHIEF	K CANNON / B S R BRAY/ C LUN				AIR SU	IPPORT GF SUPERV		DON CLARK		
SAFETY	KEN GREGOR / DAVE VARON (*				BRA	NCH DIREC	CTOR	TERRY WALTER		
*				DIVISI	ON/GROU	IP SUPERV	/ISOR	JOHN CHESTER	?	
5.		Re	sources Assig	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader	ui nini maranta (pai) (MASS	Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
HC1 SMITH RIVER IHC C-182		10/16		S DENLIN	IGER	19	TLC/0		TLC/190	00
E-30730 ENG3 ROGUE VALLEY	WILDFIRE 03	10/15	STUART	JOHNSOI	V	3	TLC/0	700	TLC/190	00
E-30407 DOZ1 ADAMS, STEPHE	EN	10/13	3			1	TLC/0	700	TLC/190	00
E-30760 DOZ2 BERRY JD700 H						1	TLC/0	700	TLC/190	00
E-30540 EXCA DILLON CONST.	- JOHN DEERE					1	TLC/0	700	TLC/19	00
160C - S/N 045449 FALM PAYETTE O-30564						<u> </u>	TLC/0	700	TLC/19	00
FALM FRASIER			MIKE FRA	ASIER		2	TLC/0	700	TLC/19	00
O-1226.41 SOF2 RUSSELL GRO	VES	10/13	3			1	TLC/0	700	TLC/19	00
6. Control Operations/Work Assi TASK: Resource accounta current and expected fire b PURPOSE: Reduce structu END STATE: Structure los RISK ANALYSIS: High; p.	bility. Identify a ehavior. Assis ure loss in the s is minimized	t other div South Ru	visions as re uth Lake are	quested a.	d.			obability of suc	cess co	onsidering
7. Special Instructions: Ensure communications wi For urgent access through Construction at 707-599-63 REMS 2 is a Branch 21 res request Safety Al Duncan CEMTF Nicholas Arnett is at 2 UTV's - E-30439 Coordinate with DIVS befo	th adjacent div any constructi 372. source, availab or Danny Ybar TLC.	visions ar on delay ole from E ra (T).	nd West Zon on Hwy 36 r Div E1. Conta	e. near Dir	nsmore,	contact L	ou Ro			
8. Function	Channel	RX Freque			ation Sum	mary TX Freque	ency N/	W TX Tone/N	AC	Mode
COMMAND	ander)		MM PLAN	annina S	action Ch	l piof\	1	Date	<u> </u> Tin	70
9. Prepared By (Resource Unit L	,	'	oproved By (Pl	anning S	ection Ch	net)				
ANNE SHIRLEY / RITA MUSTAT	IA, RESL		SYNDY ZERR					10/04/2020	0109	

ICS 204 WF (1/14)

9

. Incident Name:			3.			
AUGUST COMPLEX NOR	THWEST ZONE	E AND SOUTH ZON	E Branci	h:	Division/Group:	
2. Operational Period:	24 HRS NW&S				F-4	
Date/Time From: 10/04/2020 0700 SUN		0ate/Time To: /05/2020 0700 N	10N	21	F1	
1.		Operations	Personnel			10
OPERATIONS CHIEF			1	PPORT GROUP SUPERVISOR		
SAFFTY	1	REN (T)/S TACCHINI (T) AURA LIVINGSTON	1		R TERRY J WALTER	
O/ILETT	ROB POYNER / [
			DIVISION/GROU	P SUPERVISOR	3	
5.		Resources Assig	ned this Period			
Strike Team / Task Fo			1	Number Persons D	rop Off PT./Time	Pick Up PT./Time
Resource Designat	tor	LWD	Leader	Persons D	Top Oil P1./Time	FICK OP F 1.7 Titile
JNSTAFFED						
5. Control Operations/Work Assi	gnments:					
/. Special Instructions:						
, Special instructions.						
8,		Division/Group Co	mmunication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NA	C Mode
COMMAND		SEE COMM PLAN		-		
9. Prepared By (Resource Unit I	Leader)	1	anning Section Cl	ı nief)	Date	Time
		SYNDY ZERR	-		10/04/2020	0127
ANNE SHIRLEY / RITA MUSTA	IIA	STINUT ZERR			I WO WELL	1

ICS 204 WF (1/14)

1. Incident Name: Division/Group: Branch: AUGUST COMPLEX NORTHWEST ZONE AND SOUTH ZONE **24 HRS NW&S** 2. Operational Period: **G1** 21 Date/Time To: Date/Time From: MON SUN 10/05/2020 0700 10/04/2020 0700 4. **Operations Personnel** AIR OPERATIONS BRANCH DON CLARK **OPERATIONS CHIEF** K CANNON/ B SHULLANBERGER DIRECTOR R BRAY /C LUNDGREN(T)/S TACCHINI **BRANCH DIRECTOR** TERRY WALTER KEN GREGOR / LAURA LIVINGSTON SAFETY ROB POYNER (T)/ DAVE VARON DIVISION/GROUP SUPERVISOR NATE ALLEN 5. **Resources Assigned this Period** Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Persons Resource Designator LWD Leader /0700 /1900 TFLD MICHAEL GERARD MUCK O-30605 10/14 /1900 /0700 HC1 TAHOE IHC C-183 10/16 19 /1900 26 /0700 10/15 KEITH SMYTH ES3 S/T SHF E-30752 /1900 3 /0700 SAMUEL HUGHES 10/11 O-30312 FMOD FALLER MOD GLA#1 /1900 MARK LANCASTER 3 /0700 10/06 E-30373 ENG3 2534 /1900 WILLIAM BETTENCOURT 5 /0700 E-30645 ENG3 MNF E333 10/09 /1900 /0700 E-30721 ENG3 BULL LAKE 1262 10/15 JIM WARD 3 MARK LANCASTER 3 /0700 /1900 10/06 ENG3 JUNCTION CITY FD 2534 E-30373 /1900 /0700 10/15 AARON BRUNING 7 ENG3 OWF 353 E-30729 DREW HORNING 3 /0700 /1900 10/09 E-30477 ENG6 CIF 661 /1900 /0700 3 F-30717 ENG6 NDFS 5272 10/15 **HUNTER NOOR** 3 /0700 /1900 10/12 CODY SHIPP E-194 ENG6 STARKCORP ENG6 1 /1900 /0700 3 E-30527 ENG6 NATIONAL WILDLAND FIRE 641 10/10 LEENKUN BACA /1900 /0700 CODY COMARA 10/14 E-30278 DOZ2 CA-SHF-29 /1900 2 /0700 10/14 KEVIN BROWN F-30018 DOZ3 M&S CONTRACTING D6 /1900 /0700 10/13 PAUL WARNER 1 E-30635 SKD2 WARNER /0700 /1900 10/12 1 WTS1 MILLER TIMBER SERVICES E-30625 /1900 FMOD FALLER MOD GLA#1 O-30312 /0700 10/11 SAMUEL HUGHES 3 /1900 10/16 DANA SALISBURY 2 /0700 E-30787 WTT2 TAHOE 32 /1900 /0700 1 SOF1 MARSHALL BROWN 6. Control Operations/Work Assignments: 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Channel RX Frequency N/W Function SEE COMM PLAN COMMAND Approved By (Planning Section Chief) Time Date 9. Prepared By (Resource Unit Leader) 10/04/2020 0109 SYNDY ZERR, PSC1(T) ANNE SHIRLEY / RITA MUSTATIA RESL(T)

ICS 204 WF (1/14)

10/04/2020 0700 SUN	10/05/2020 0700 M	ION	
4.	Operations	Personnel	
OPERATIONS CHIEF	K CANNON/ B SHULLANBERGER R BRAY /C LUNDGREN(T)/S TACCHINI	AIR OPERATIONS BRANCH DIRECTOR	
SAFETY	KEN GREGOR / LAURA LIVINGSTON ROB POYNER (T)/ DAVE VARON	BRANCH DIRECTOR	TERRY WALTER
		DIVISION/GROUP SUPERVISOR	NATE ALLEN

6. Control Operations/Work Assignments:

TASK: Resource accountability. Implement strategies and tactics reducing impacts to Trinity Pines subdivision in the event it is impacted. Assist other divisions as requested. Assess and develop plan for structure protection in Rowdy Bear subdivisions. PURPOSE: Reduce the impact to Trinity Pines and Rowdy Bear subdivisions.

END STATE: Communities of Trinity Pines and Rowdy Bear protected with minimal structure damage or loss.

7. Special Instructions:

Contact Branch Safety Dustin Widmer or Don Meadows for field safety prioritizations. Safety Officers available for all Divisions based on the highest priority. Coordinate with DIVS before entering and leaving divisions.

Van Duzen road has soft shoulders.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/I	NAC Mode
COMMAND		SEE COMM PLAN				
9. Prepared By (Resource Uni	t Leader)	Approved By ((Planning Section C	hief)	Date	Time
ANNE SHIRLEY / RITA MUST	ATIA RESL(T)	SYNDY ZER	R, PSC1(T)		10/04/2020	0109

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

1. Incident Name:			Oncida	188	3.					
AUGUST COMPLEX NOR	THWEST ZON	NE AND SC	OTH ZON	٧E	Brancl	n:		Division/Grou	p:	
2. Operational Period:	24 HRS NW&S				NW	NIGH	T			
Date/Time From: 10/04/2020 0700 SUN	1	Date/Time To 0/05/2020 07		MON	1444	141011		G1 NIGI	HT	
4.			Operation	s Personne)l					
OPERATIONS CHIEF	1				AIR SU	PPORT GF		DON CLARK		
SAFFTY	R BRAY/ S TAC KEN GREGOR /	` '		-	BRA			TOM TAYLOR		
OAI ETT	DAVE VARON (
				DIVISIO	N/GROU	P SUPERV	ISOR .	JOSH VERELLEN	V / DAL	E HEIDAL(T)
5.		Pasa	urces Assi	aned this i	Period					
Strike Team / Task Fo Resource Designat		LWD	1	Leader	Uniou	Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
C-30099 HC2I YUKON		10/15	MATTHE	W MOORE		20	/1900		/0700	
C-30098 HC2 AK2CC - SES		10/15	DARREL	SAM		20	/1900		/0700	
TFLD (T) BILL MACK E-30716.2		10/14				1	/1900		/0700	
E-30481 ENG3 ENF 354		10/09	JACOB L	ANSING		5	/1900		/0700	
E-30215 ENG3 SOUTH METRO 2	263	10/13	DUSTIN	SEARLE		4	/1900		/0700)
E-30291 ENG3 COLUMBUS 764	364	10/11	MITCH P	AIGE		3	/1900		/0700)
E-30092 ENG3 OUTBACK FIREF	IGHTING	10/12	JASO KA	NVA		3	/1900		/0700)
E-30160 ENG4 BROWN E300		10/08	NICK BR	OWN		3	/1900		/0700)
E-30438 ENG6 CNF 641		10/05	JOHN FI	TZGERALE)	3	/1900		/0700)
E-30609 ENG6 LNF E631		10/09	JARED S	STRAHORN	l	4	/1900		/0700)
E-30718 ENG6 IASHO 4602		10/13				5	/1900		/0700)
E-30349 ENG6 FAIRMOUNT B 3		10/18	RUSS LE	EWIS		3	/1900		/0700)
E-30350 ENG6 RAPID CITY B-61	1	10/04	DARREL	L STRONG	3	4	/1900		/0700)
E-30748 WTT1 5J							/1900		/0700)
E-30368 DOZ3 BLACK KNIGHT 2	24HR	10/04	DAVID H	IUGES		2	/1900		/0700)
E-30350.1 TFLD		10/04	DARREL	L STRONG	6	1	/1900		/0700)
E-30718.1 TFLD		10/13	CASEY	SCHELIN		1	/1900		/0700)
O-30456 STEN		10/09	PHILLIP	ELLIOTT		1	/1900		/0700)
O-30620 HEQB(T)		10/13	CHRIS II	RWIN		1	/1900		/0700	0
O-30617 HEQB(T)		10/16	JEREMI	AH BRAUN	-	1	/1900		/070	0
O-30621 HEQB(T)		10/14	KEITH V	VHEELER		1	/1900		/070	0
8.		Divisio	on/Group C	ommunica	tion Sum	mary				
Function	Channel	RX Frequen	cy N/W	RX Ton	e/NAC	TX Freque	ency N/	W TX Tone/N	IAC	Mode
COMMAND		SEE COMM						n - 4 -		F!
9. Prepared By (Resource Unit L			roved By (P		ection Ch	iet)		Date	1	Гime
ANNE SHIRLEY / RITA MUSTAT	ΊΑ	S	/NDY ZERR					10/04/2020	01	09

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	i Unclassii	ieu illioi	3.	разіс				
AUGUST COMPLEX NOR	THWEST ZON	NE AND SO	UTH ZON	IE	Branc	:h:		Division/Group	:	
2. Operational Period:	24 HRS NW&S	i			NΙΛ	/ NIGH	 			
Date/Time From: 10/04/2020 0700 SUN	1	Date/Time To 0/05/2020 070		MON	100	, 141 0 11	•	G1 NIGH	IT	
4.			Operations	Personn	el					
OPERATIONS CHIEF	K CANNON / B :				AIR SI	JPPORT GI SUPERV		ON CLARK		
SAFETY	KEN GREGOR	` '		 	BRA			OM TAYLOR		
	DAVE VARON (T) / ROB POY	NER (T)							
				DIVISIO	N/GROU	JP SUPERV	/ISOR JO	SH VERELLEN	/ DALE F	IEIDAL(T)
5.		Reso	urces Assig	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick l	Jp PT./Time
O-30587 EMPF		10/12	DANIEL F	ROWLES		1	/1900		/0700	
E-30710 EAS AMBU 105		10/13	BRADLEY	′ GI		2	/1900		/0700	
O-30755 HEQB PATRICK J ZIMN	/IER	10/16	1			1	/1900		/0700	
O-30741 TFLD JASON D BUNKE	:R	10/15				1	/1900		/0700	
E-30716 ENG6 IDAHO NCF ENG	i 641	10/14	CHAD DA	UGHERT'	7	6	/1900		/0700	
WT1 M&D E-30624			MIKE MIL	LER			/1900		/0700	
TFLD E-30350.1 DARRELL STF	RONG	10/04		***************************************		1	/1900		/0700	
E-30609 ENG6 LNF E631		10/09	JARED S	TRAHORN	ĺ	4	/1900		/0700	
E-30718 ENG6 IASHO 4602		10/13	CASEY S	CHELIN		5	/1900		/0700	
E-30349 ENG6 FAIRMOUNT B 3	1	10/18	RUSS LE	WIS		3	/1900		/0700	
E-30350 ENG6 RAPID CITY B-6	11	10/17	DARRELI	STRONG		4	/1900	. ,,	/0700	
E-30624 WTS1 TENDER, WATE - 1XKDP40X9AJ260592	R (SUPPORT) - 1	T1					/1900		/0700	
6. Control Operations/Work Assi	gnments:						<u> </u>			
TASK: Resource accountal PURPOSE: Protect the cor END STATE: Structure los	nmunities of F	orest Glen	and Trinity		est Gle	n. Assist	other di	visions as re	quested	
7. Special Instructions: For urgent access through Construction at 707-599-63	any constructi			near Din	smore,	contact L	ou Rob	ertson of Mer	cer Fraz	zer
Contact night field safety J		safety priori	itizations.	Safety o	fficer a	vailable to	all divi	sions based o	on highe	est priority.
8.		Divisio	n/Group Co	mmunica	tion Sun	ımary	100			7.H
Function	Channel	RX Frequenc	cy N/W	RX Ton	e/NAC	TX Freque	ency N/W	TX Tone/NA	.c	Mode
COMMAND		SEE COMM								
9. Prepared By (Resource Unit L	.eader)	Appr	oved By (PI	anning Se	ection Ch	nief)	D	ate	Time	e
ANNE SHIRLEY / RITA MUSTAT	ÎA		NDY ZERR				10	0/04/2020	0109	
ICS 204 WF (1/14)		Controlle	d Unclassi	itied Info	rmation	//Basic				Page 2 of 2

Controlled Unclassified Information//Basic FINAL

14

	NOTENT RADIO	CESS		AMBER ALBERTANISM TO THE		Date/Time Prepared		Operation	Operational Period Date/Time	è
~~~	COMMUNICA	COMMUNICATIONS PLAN	Incident Name:	Incident Name: NW August Complex	<del></del>	10/3/20 1100	004 (200 000 000 000 000 000 000 000 000 00	10/4/20 0	10/4/20 0700 - 1900 DAY 10/4/20 1900 -10/5/20 - 0700 NIGHT	
ర్ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks	į i
~	COMMAND	CMD 1	ALL DIVISIONS	170.9750	114.8	168,7000	114.8	Κ	Linked C-1 on Anthony Peak	1
2	COMMAND	CMD 2	ALL DIVISIONS	170.4500	114.8	168.1000	114.8	∢	Linked C-2 on Buck Mountain	,
က	COMMAND	CMD 3	ALL DIVISIONS	171.0875	114.8	164.0125	114.8	4	Linked C-32 on Horse Ridge	
4	COMMAND	CMD 4	ALL DIVISIONS	170.6125	114.8	167.1875	114.8	∢	C-43 Future Site: Blake Mtn	
2	COMMAND	CMD 5	ALL DIVISIONS	168.1375	114.8	162.9375	114.8	A	Linked C-56 at Horse Mountain	1
တ	TACTICAL	TAC6	Branch 21	168.0500	114.8	168.0500	114.8	A		î
<b>~</b>	TACTICAL	TAC 7	DIV C1	168.6000	114.8	168.6000	114.8	A		
82	TACTICAL	TAC 8	Joint Tac	168.8000	146.2	168.8000	146.2	A	Joint TAC with NE August Complex	- 1
တ	TACTICAL	TAC 9	DIV EI/D1	168.2500	114.8	168.2500	114.8	A		3
10	10 TACTICAL	TAC 10	BRANCH13/NIGHT OPS	166.7250	114.8	166,7250	114.8	A	BRANCH13/NIGHT OPS	1
<b>*</b>	TACTICAL	TAC 11	NW STRUCTURE	166.7750	114.8	166.7750	114.8	4		1
12	12 TACTICAL	TAC 12	RUTH STRUCTURE	162.1875	114.8	162.1875	114,8	A		
50	A/G COMMAND	A/G COMMAND	DIV SUP & ABOVE	168.3375		168.3375		A	DIV SUP AND ABOVE	1
14	A/G TACTICAL	A/G TACTICAL	ALL DIVISIONS	172.3500		172.3500		K		
5	15 CALCORD	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	Ą	Tone 6	ŧ
16	Air Guard	GUARD04	ALL DIVISIONS	168.6250		168.6250	110.9	¥	EMERGENCY ground to air only	1
				Use Human Repeaters Where Necessary	iers Where A	lecessary			•	
		GORANDOS WARRANT WATERSON AND THE PROPERTY OF THE STATE O	CONT	CONTROLLED UNCLASSIFIED INFORMATION //BASIC	FIED INFOR	MATION //BASIC				
len Jen	Prepared By (Communications Unit) Jennifer Lord, COML 608-509-2894	ons Unit) 608-509-2894								ł
						and the second s	MANAGEMENT AND			1

# North Zone

1. Incident Name:						3.					
AUGUST COMPLEX NO	ORTH					Brand	ch:		Division/Grou	p:	
2. Operational Period:	24 HOURS										
Date/Time From: 10/04/2020 0700	BUN		Time To:		MON		31		11		
4.				Operations	Personne	L			<del>/</del>		
OPERATIONS CH	IEF JON GLOVER	10/7				BRA	NCH DIRE	CTOR	BRANDEN PETE		
DIVISION/GROUP SUPERVIS	OR LAKE LIVING	TON 10	VI7		AID	OPERA	TIONS DD	ANCH	ROB BERGER (F MIKE MAGUIRE		NING) 10/7
DIVISION/GROUP SUPERVIS	CHRISTOPHE			(T)	Air	OFER		CTOR	WINE WAGOINE	10/4	
5.			Resor	urces Assig	ı ned this P	eriod					
Strike Team / Tasl Resource Desiç			LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time
C-30121 FIRESTORM #3			10/16	ALEX RHE	A		20	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
E-30033 WTS1 AJ			10/14	JAMES PE	RKINS		1	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
E-30036 WTS2 LEWIS 22			10/14	STEVEN K	EITH		1	HAYF	ORK SPIKE/0700	HA	YFORK SPIKE/1900
E-175 DOZ2 LOVATO		_	10/10	JAKE LOV	ATO	Black Control	2	HAYF	ORK SPIKE/0700	HA	YFORK SPIKE/1900
E-30231 DOZ2 HUMPHREY			10/06	RON HUM	PHREY		1	HAYF	ORK SPIKE/0700	HA	YFORK SPIKE/1900
O-30309 FALM HIGH COUNT	RY		10/08	KELLY SW	/ANTON		2	HAYF	FORK SPIKE/0700	HA	YFORK SPIKE/1900
E-30031 WTS3 TKO 27			10/06	TONY CAI	NTARELL/	<del>\</del>	2	HAYF	FORK SPIKE/0700	HA	YFORK SPIKE/1900
E-30028 WTT3 MEADOW HA	WK		10/16	PETER DO	OHL-BRED	INE	1	HAYF	FORK SPIKE/0700	HA	YFORK SPIKE/1900
E-174 DOZ2 KIT CONTRACTI	ING		10/07	IKE THOM	IPSON		2	HAYF	FORK SPIKE/0700	НА	YFORK SPIKE/1900
C-30069 HC2I NEZ PERCE-C	CLEARWATER FSF		10/11	JACOB W	OMACK		20	HAYF	FORK SPIKE/0700	НА	YFORK SPIKE/1900
C-30080 HC2I FIRESTORM 4	1		10/10	BEN PAVA	AN		20	HAYF	ORK SPIKE/0700	HA	YFORK SPIKE/1900
C-30084 HC2 GFP			10/10	CLARENC	E GAHAG	AN			ORK SPIKE/0700	HA	YFORK SPIKE/1900
E-30479 ENG3 SHF 352			10/07	BRIAN BU	CHNER		5	HAYF			YFORK SPIKE/1900
E-30722 ENG3 DS FIRE SUF	PRESSION 14		10/16	ROB DAG	NALL		3	HAYE	ORK SPIKE/0700	) HA	YFORK SPIKE/1900
E-30525 ENG4 THREE RIVE		_	10/16	EDISON N			3	<u> </u>		HAYFORK SPIKE/1900	
						····					
8.			Division	n/Group Cor	nmunicat	ion Sun	nmary				
Function	Channel	RX Fr	equency	/ N/W	RX Tone/	NAC	TX Freque	ncy N/\	W TX Tone/NA	VC	Mode
COMMAND	3	1	73.0375	5	146.2	2	167.32	250	146.2		А
COMMAND	5	1	69.5375	5	146.2	2	164.7	125	146.2		А
TACTICAL	8		68.6000	)	146.2	2	168.60	000	146.2		А
TACTICAL	9		64.1375	5	146.2	2	164.13	375	146.2		Α
AIR TO GROUND	13		71.8375	5			171.83	375			А
AIR TO GROUND 14 17			70.5625	25			170.5625				Α
AIR GUARD 16 168				30			168.6250		110.9		Α
9. Prepared By (Resource Ur	. Prepared By (Resource Unit Leader)				oproved By (Planning Section Chief)				Date		Time
GINA TREESH, RESL(T)			МІС	HAEL WILL	IAMS, PSC	C1(T)			10/03/2020	2	2200

ICS 204 WF (1/14)

1. Incident Name:						3.					
AUGUST COMPLEX NO	DRTH					Branc	:h:		Division/Group	:	
2. Operational Period:	24 HOURS										
Date/Time From: 10/04/2020 0700 S	SUN	Date/Ti 10/05/20			ION		31		11		
4.				Operations I	Personne	l					
OPERATIONS CHI	IEF JON GLOVE	R 10/7				BRA	NCH DIREC	1	BRANDEN PETER		
									ROB BERGER (PL		IING) 10/7
DIVISION/GROUP SUPERVIS	OR JAKE LIVING CHRISTOPHI			(T)	AIR	OPERA	DIREC		MIKE MAGUIRE 1	0/4	
5.				urces Assign	l ned this P	eriod		<u> </u>			
Strike Team / Task Resource Desig			WD		Leader		Number Persons	Drop	Off PT./Time	F	rick Up PT./Time
E-30610 ENG6 DEF 636		11	0/12	ERIK MAAS	SS		2	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30570 ENG6 STEELHEAD	ENTERPRISES	1	0/09	TODD SOL	JKKALA		3	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30576 ENG6 WINDSWEPT WILDFIRE			0/12	ELLIOTT G	RAYSON		3	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30611 ENG6 PATRICK 96			0/11	NAIL RAFII	KOV		3	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30166 ENG6 A-1 FIRE SERVICE			0/14	JOE WETZ	EL SR		3	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30731 ENG6 FENIX FORESTRY			0/15	KEVIN FLY	'NN		3	HAYFORK SPIKE/0700			FORK SPIKE/1900
E-30723 ENG6 A-1 FIRE SEF	RVICES	1	0/15	SCOTT BL	ACK CRC	W	3	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30421 ENG6 GPA 0661		1	0/09	CORY HAP	-IN		4	HAYFO	ORK SPIKE/0700	HA	FORK SPIKE/1900
E-30269 ENG6 STONEWALL	. 425	1	0/15	KEVIN YEA	ATTS		3	HAYFO	ORK SPIKE/0700	HA	FORK SPIKE/1900
E-30559 WTS1 HILLSIDE FIF	RE AND FORESTR	XY 1	0/12	AARON JO	YCE		1	HAYFO	ORK SPIKE/0700	HA	FORK SPIKE/1900
E-30027 WTS3 WALDO & SC	ON FIRE SUPPOR	Г 1	0/15	DAN WALE	00		1	HAYFO	ORK SPIKE/0700	HA)	FORK SPIKE/1900
E-30008 DOZ2 LEPAGE		1	0/11	BRYAN BF	ROWN	· ·	2	HAYFO	ORK SPIKE/0700	HA)	FORK SPIKE/1900
E-30569 DOZ2 T & S DVBE I	NC	<del> </del> 1	0/11	STEVE FO	RD		4	HAYFORK SPIKE/0700		HA`	FORK SPIKE/1900
E-30667 DOZ2 BOB MURRA	Y	1	0/13	WILLY STA	ARNES		2	2 HAYFORK SPIKE		HA	FORK SPIKE/1900
E-30368 DOZ3 BLACK KNIG	HT 24HR	1	0/04	DAVID HU	GES		2	HAYF	ORK SPIKE/0700	00 HAYFORK SPIKE/1900	
E-30521 SKG2 TIMBER SOL	UTIONS	1	0/09	JEFF NELS	SON		2	HAYF	ORK SPIKE/0700	HA`	FORK SPIKE/1900
E-30076 MAST MCKELLAR	TREE SERVICE	1 1	0/14	RIVER WO	OODS		2	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
		I						-			
8.		C	Divisio	n/Group Con	nmunicat	ion Sun	nmary				
Function	Channel	RX Fre	quency	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	3	17	3.0375	5	146.2	2	167.3	250	146.2		Α
COMMAND	5	16	9.5375	5	146.2	2	164.7	125	146.2		Α
TACTICAL	8	16	8.6000	0	146.	2	168.6	000	146.2		Α
TACTICAL	9	16	64.1375	5	146.	2	164.1	375	146.2		A
AIR TO GROUND	13	17	71.8375	5			171.8	375			Α
AIR TO GROUND	14	1	70.562	5			170.5	625			Α
AIR GUARD	16	10	58.6250	0			168.6	250	110.9		Α
9. Prepared By (Resource Ur	nit Leader)		Appr	oved By (Pla	nning Se	ction Cl	nief)		Date		Time
GINA TREESH, RESL(T)			MIC	CHAEL WILL	IAMS, PS	C1(T)			10/03/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 4

1. Incident Name:						3.					illa
AUGUST COMPLEX NO	RTH					Branc	ch:		Division/Group	):	
2. Operational Period:	24 HOURS										
Date/Time From: 10/04/2020 0700 SU	JN N	Date/Tir 10/05/20			ION		31		11		
4.				Operations I	Personne	əl		,			
OPERATIONS CHIE	F JON GLOVE	₹ 10/7	200,100,000	and the same of th		BRA	NCH DIRE		BRANDEN PETER		
DIVISION/GROUP SUPERVISO	D MAKE LIVING	2TON 40/2	7		AIE	OBEDA	TIONS BD		ROB BERGER (PI MIKE MAGUIRE 1		NING) 10/7
DIVISION/GROUP SUPERVISO	CHRISTOPHE			(T)	Air	OFERA		CTOR	WIINE WACOINE	U/-T	
5.			Resou	ırces Assigr	ı ned this l	Period		<u> </u>			
Strike Team / Task Resource Desigr		L	WD		Leader		Number Persons	1	p Off PT./Time	F	Pick Up PT./Time
E-30077 MAST MCKELLAR TF	REE SERVICE	10	0/14	JESSE ELL	.IS		2	HAYF	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30078 MAST MCKELLAR TF	REE SERVICE	10	0/14	DOUG MCI	KELLER		2	HAYF	ORK SPIKE/0700	HAY	FORK SPIKE/1900
E-30075 MAST LET-ER-BUCK		10	0/04	STEVEN L	ASSEN		2	HAYF	ORK SPIKE/0700	HAY	FORK SPIKE/1900
O-30558 FALM HEADWATER F	ORESTRY	10	0/13	BEN LITZ			2	HAYF	ORK SPIKE/0700	HA	YFORK SPIKE/1900
O-676 TFLD		10	0/05	TJ HANCO	CK		1	HAYF	ORK SPIKE/0700	HA	FORK SPIKE/1900
O-30371 TFLD (T)		10	0/09	DAVID UTI	_EY II		1	HAYF	ORK SPIKE/0700	HA	YFORK SPIKE/1900
E-30610.2 TFLD		10	0/12	CREED PE	NDLETC	Ν	1	HAYF	ORK SPIKE/0700	HA)	YFORK SPIKE/1900
O-30206 HEQB		10	0/04	ANDREW	GIERMA	NN	1	HAYF	ORK SPIKE/0700	HA)	YFORK SPIKE/1900
O-30500 HEQB (T)	· · · · · · · · · · · · · · · · · · ·	11	0/09	CHAD FOR	RWARD		1	HAYF	ORK SPIKE/0700	HA`	YFORK SPIKE/1900
O-30171 HEQB (T)		10	0/16	JUSTIN CO	OLVIN		1	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
O-30485 FELB		1	0/07	KENTON E	BURRIS	· · · · · · · · · · · · · · · · · · ·	1	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
O-30349 FOBS (T)		1	0/06	MICHAEL	LAING		1	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
O-30494 REAF		1	0/11	BRENNA	T MONTA	\GNE	1	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
O-30281 REAF	5-4	1	0/13	JESSICA L	YNN HA	GLUND	1	HAYF	ORK SPIKE/0700	HA'	YFORK SPIKE/1900
O-30201 REAF		1	0/05	COBY SAL	MON		1	HAYF	FORK SPIKE/0700 HA		YFORK SPIKE/1900
O-30318 PINETOP MED TEAM		1	0/11	JIM MORG	AN		2	HAYF	ORK SPIKE/0700	HA.	YFORK SPIKE/1900
E-30709 AMBU GUARDIAN 104	1	1	0/13	CHRIS LEI	BLANC		2	HAYF	FORK SPIKE/0700 HAYFORK SPIKE/1900		
				<u> </u>	<del>(</del>						
8.		D	livisio	n/Group Con	nmunica	tion Sun	nmary				
Function	Channel	RX Fre	quency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
COMMAND	3	17	3.0375	5	146.	2	167.3	250	146.2		А
COMMAND	5	16	9.5375	5	146.	2	164.7	125	146.2		А
TACTICAL	8	16	8.6000	)	146.	2	168.6	000	146.2		A
TACTICAL	9	16	4.1375	5	146.	2	164.1	375	146.2		Α
AIR TO GROUND	13	17	1.8375	5			171.8	375			Α
AIR TO GROUND	14	17	0.5625	5			170.5	625			А
AIR GUARD	16	16	8.6250				168.6	250	110.9		А
9. Prepared By (Resource Uni	t Leader)		Appro	oved By (Pla	ınning Se	ection Cl	hief)		Date		Time
GINA TREESH, RESL(T)			MIC	CHAEL WILLI	IAMS, PS	C1(T)			10/03/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 4

	Divi	sion/Group A Controlled Un	ssignmen	t List (	ICS 204	WF)			
1. Incident Name:		Controlled Off	Jacomed Hill	3.	, <u> </u>				
AUGUST COMPLEX NOR	ТН			Brand	ch:	- 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Division/Group	);	
2. Operational Period:	24 HOURS								
Date/Time From: 10/04/2020 0700 SUN		Date/Time To: 10/05/2020 0700	MON		31		11		
4.		Ope	erations Person	nel					
OPERATIONS CHIEF	JON GLOVE	•			ANCH DIREC	1	BRANDEN PETEF ROB BERGER (PI		
DIVISION/GROUP SUPERVISOR	i	STON 10/7 ER FRIAR 10/11 (T)	A	AIR OPERATIONS BRANCH MIKE MAGUIRE 10/4 DIRECTOR				0/4	
5.		Resource	s Assigned this	Period					
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
E- AMBU PRN AMBULANCE 106		1	MES BROWN		2	HAYF	ORK SPIKE/0700	HAYFO	RK SPIKE/1900
6. Control Operations/Work Ass	anments:					<u> </u>		L	
Construction at 707-599-63 Contact Branch Safety Dus Safety Officers available fo	stin Widmer				zations.				
8.		Division	roup Communic	ation Su-	aman,				
Function	Channel	RX Frequency N/	<del>i</del>	ne/NAC	TX Frequer	ncy N/M	V TX Tone/NA	c T	Mode
COMMAND	3	173.0375		6.2	167.32		146.2		A
COMMAND	5	169.5375		6.2	164.71	125	146.2		Α

9. Prepared By (Resource Unit Leader)
GINA TREESH, RESL(T)

Approved By (Planning Section Chief)

MICHAEL WILLIAMS, PSC1(T)

146.2

146.2

168.6000

164.1375

171.8375

170.5625

168.6250

168.6000

164.1375

171.8375

170.5625

168.6250

8

9

13

14

16

 Date
 Time

 10/03/2020
 2200

110.9

146.2

146.2

0

Page 4 of 4

Α

Α

Α

Α

TACTICAL

TACTICAL

AIR GUARD

AIR TO GROUND

AIR TO GROUND

1. Incident Name:						3.						
AUGUST COMPLEX NO	PRTH					Branc	:h:		Div	ision/Group	:	
2. Operational Period:	24 HOURS											
Date/Time From: 10/04/2020 0700 S	UN	Date/Tir 10/05/202			ION		31		C	ONTIN	GE	INCY
4.				Operations l	Personn	el						
OPERATIONS CHI	EF JON GLOVER	R 10/7				BRA	NCH DIRE	CTOR		DEN PETER		i i
DIVISION/GROUP SUPERVISO	OR JOE KIMBLE MATTHEW PU		0/14 (T	-)	AIF	R OPERA		ANCH CTOR		BERGER (PL MAGUIRE 10		and) 10/1
5.			Resou	ırces Assigr	red this	Period						
Strike Team / Task Resource Desig		L	WD		Leader		Number Persons		•	PT./Time		Pick Up PT./Time
C-30049 HC1 MENDOCINO IH	IC	10	)/04	ERNIE CEO		20	HAYF	ORK S	PIKE/0700	HAY	FORK SPIKE/1900	
C-30054 HC2I TRINITY		10	0/04	RICHARD I	REPOSA	\	21	HAYF	ORK S	PIKE/0700	HAY	FORK SPIKE/1900
C-30071 HC2I GFP ENTERPF	RISES NCC15C	10	)/12	LUIS FIGU	ERAS		20	HAYF	ORK S	PIKE/0700	HAY	FORK SPIKE/1900
C-30070 HC2I DIAMOND FIRI	E - NCC - 16	10	0/11	JERROD P	HILLIPS		20	HAYF	ORK S	SPIKE/0700	HAY	FORK SPIKE/1900
C-30112 HC2 JC OROZCO		10	0/14	TONY DIAZ	Z		20	HAYF	ORK S	SPIKE/0700	HAY	FORK SPIKE/1900
C- FIRESTORM 15A LOAN*							20	HAYF	ORK S	SPIKE/0700	HAY	FORK SPIKE/1900
E-30240 ENG6 EAGLE CAP (	CE-01	10	0/07	TRAVIS VE	ETTER		3	HAYF	ORK S	SPIKE/0700	НА	FORK SPIKE/1900
E-30732 ENG6 GNP 691		10	0/14	DAVE BRO	THWELI	L	5	HAYF	ORK S	SPIKE/0700	HAY	FORK SPIKE/1900
E-30725 ENG6 BRUCE YOUN	NG LOGGING 02	10	0/14	MARK WO	LCOTT		2	HAYF	ORK S	SPIKE/0700	HAY	FORK SPIKE/1900
E-30313 ENG6 BISHOP 7		10	0/14	REUBEN H	ORSEM	IAN	3	HAYF	ORK S	SPIKE/0700	HA	FORK SPIKE/1900
E-30030 WTS3 TRUMEN 2		10	0/14	TRUMEN			2	HAYF	ORK S	SPIKE/0700	HAY	FORK SPIKE/1900
E-30119 WTS2 FOOTPRINTS	8	10	0/13	TAMMY N	OXON		2	HAYF	ORK S	SPIKE/0700	HA	FORK SPIKE/1900
E-30011 DOZ3 MCCOLLOCH		11	0/05	MARK MC	COLLOC	Н	2	HAYF	ORK S	SPIKE/0700	HA	FORK SPIKE/1900
E-30366 DOZ2 JL BAMFORD	527	11	0/03	TIM ROBE	RTS		2	HAYF	ORK S	SPIKE/0700	HA	FORK SPIKE/1900
E-30367 DOZ2 JW BAMFORD	O 427	1	0/18	JEFF WAY	'MAN		2	HAYF	ORK	SPIKE/0700	HA`	FORK SPIKE/1900
E-30376 DOZ1 SPI		1	0/11	BOB JOHN	NSON		2	HAYE	ORK	SPIKE/0700	HA`	YFORK SPIKE/1900
E-30377 DOZ1 SPI		1	0/06	LANE WIL	SON		2	HAYE	ORK	SPIKE/0700	HA`	YFORK SPIKE/1900
		<u> </u>		1				.L			l	
8.		D	ivisior	ı/Group Con	nmunica	ition Sun	nmary					
Function	Channel	RX Free	quency	N/W	RX Tone	e/NAC	TX Freque	ncy N/\	w   -	TX Tone/NA	5	Mode
COMMAND	2	16	9.7500	,	146	.2	167.1	000		146.2		Α
COMMAND	3	17	3.0375	,	146	.2	167.3	250		146.2		А
TACTICAL	8	16	68.600		146	.2	168.6	000		146.2		Α
TACTICAL	10	16	6.7250	)	146	.2	166.7	250		146.2		Α
AIR TO GROUND	13	17	1.8375	5			171.8					A
AIR TO GROUND 14 17		0.5625	5			170.5					A	
AIR GUARD	16	16	8.6250				168.6	250		110.9		Α
9. Prepared By (Resource Un	it Leader)		Appro	oved By (Pla	inning S	ection Cl	hief)		Date			Time
GINA TREESH, RESL(T)			MIC	HAEL WILL	IAMS, PS	SC1(T)			10/03	/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 3

1. Incident Name:					3.	200				
AUGUST COMPLEX NORT	ГН				Branch	:		Division/Group	:	
2. Operational Period:	24 HOURS									
Date/Time From: 10/04/2020 0700 SUN		ate/Time To: 05/2020 070		ON	31			CONTINGENCY		
4.			Operations F	Personn	el			L		
OPERATIONS CHIEF	JON GLOVER 10/	7			BRAN	CH DIREC	CTOR	BRANDEN PETER ROB BERGER (PL		
DIVISION/GROUP SUPERVISOR	JOE KIMBLE 10/9 MATTHEW PUCKE	ETT 10/14 (1	Γ)	Alf	ROPERAT	IONS BRA		MIKE MAGUIRE 1	0/4	
5.		Resor	ırces Assign	ed this	Period					
Strike Team / Task Fo Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
E-30057 GRD MILLS		10/05	MATT WES	TON	· · ·	2	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
E-30074 MAST T&S		10/11	WILL RASM	IUISON		4	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
E-30079 MAST LEPAGE		10/14	JIM LEPAG	E		2	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30741 TFLD		10/15	JASON BUI	NKER		1	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30242 TFLD		10/08	KEITH ROI	HRS		1	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30611 TFLD (T)		10/13	CORY GUF	FEY		1	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30638 FALM PACIFIC N.W. FO	REST REHAB	10/15	TONY FEAS	SLE		2	HAYF	FORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30641 FALM GROUND ZERO T	IMBER FALLERS	10/15	ROBERT E	LDE		2	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30722 EMPF		10/16	JAMES STR	RATTON		1	HAYF	ORK SPIKE/0700	HAYFORK SPIKE/1900	
E- AMBU PRN AMBULANCE108		10/16	JOSHUA M	ORRIS	******	2	HAYF	FORK SPIKE/0700	HAYFORK SPIKE/1900	
O-30294 ARCH		10/19	BRET GUIS	STO		1	HAYF	FORK SPIKE/0700	HAYFORK SPIKE/1900	
6. Control Operations/Work Assi	l anments:		<u> </u>			I	L			

TASK: Resource accountability. Identify, assess and provide viable and attainable contingency options north of Hwy 36. Reduce the impacts to values at risk and minimize fire growth.

PURPOSE: Protect values at risk along the HWY 36 corridor.

END STATE: Structure loss minimized. Values at risk are minimally impacted by fire. 7. Special Instructions:

For urgent access through any construction delay on Hwy 36 near Dinsmore, contact Lou Robertson of Mercer Frazer Construction at 707-599-6372.

Contact Branch Safety Dustin Widmer or Don Meadows for field safety prioritizations.

8.	i i i	Division/Group	Communication Su	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	8	168.600	146.2	168.600	146.2	А
TACTICAL	10	166.7250	146.2	166.7250	146.2	А
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	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief) D	ate	Time
GINA TREESH, RESL(T)		MICHAEL W	/ILLIAMS, PSC1(T)	1	0/03/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL** 

	Div	ision/Group Assi Controlled Unclas	gnment List sified Information	(ICS 204 WF) n//Basic	)	
1. Incident Name:			3.			
AUGUST COMPLEX NOR	TH		Brai	nch:	Division/Group:	
2. Operational Period:	24 HOURS					
Date/Time From: 10/04/2020 0700 SUN		Date/Time To: 10/05/2020 0700	MON	31	CONTINGE	NCY
4.	l	Operatio	ns Personnel			
OPERATIONS CHIEF	JON GLOVE	ER 10/7	BR		BRANDEN PETERSEN	
DIVISION/GROUP SUPERVISOR	LOE KWELF	-10/0	AID OPER		ROB BERGER (PLANN MIKE MAGUIRE 10/4	ING) 10/7
DIVISION/GROUP SUPERVISOR	1	= 10/9 PUCKETT 10/14 (T)	AIR OPEN	DIRECTOR	WIRE WAGOIRE 10/4	
7. Special Instructions:	<u> </u>					
8.		Division/Group (	Communication Su	mmary	——————————————————————————————————————	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\		Mode
COMMAND	2	169.7500	146.2	167.1000	146.2	Α
COMMAND	3	173.0375	146.2	167.3250	146.2	Α
TACTICAL	8	168.600	146.2	168.600	146.2	Α
TACTICAL	10	166.7250	146.2	166.7250	146.2	Α
AIR TO GROUND	13	171.8375		171.8375		Α
AIR TO GROUND	14	170.5625		170.5625		Α

ICS 204 WF (1/14)

GINA TREESH, RESL(T)

9. Prepared By (Resource Unit Leader)

AIR GUARD

Controlled Unclassified Information//Basic FINAL

MICHAEL WILLIAMS, PSC1(T)

Approved By (Planning Section Chief)

168.6250

110.9

Date

10/03/2020

168.6250

16

Page 3 of 3

Time

2200

Branch:

Division/Group:

**NORTH** 

1. Incident Name:

2. Operational Period:

AUGUST COMPLEX NORTH

24 HOURS

Date/Time From: 10/04/2020 0700	SUN	Date/Time To: 10/05/2020 070	о мо	ON	31		STRUCT	URE
4.	1		Operations F	Personnel		I .		
OPERATIONS CH	HIEF JON GLOVE	R 10/7		BR	ANCH DIREC		RANDEN PETER OB BERGER (PL	
DIVISION/GROUP SUPERVIS	SOR EZRA BUTTE ISAIAH FISCI			AIR OPER		ANCH M	IKE MAGUIRE 10	0/4
5.		Resou	ırces Assign	ed this Period				
Strike Team / Tas Resource Des		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
O-30250 TFLD		10/11	DALE WOI	TAS	1	HAYFOR	RK SPIKE/0700	HAYFORK SPIKE/1900
O-30270 WFM2 MODULE E	AGLE LAKE	10/07	BENJAMIN	WHEELER	10	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30266 ENG3 FIRESTORM	99339	10/07	STANLEY HANKINS		4	HAYFORK SPIKE/0700		HAYFORK SPIKE/1900
E-30721 ENG3 BULL LAKE	1262	10/15	JIM WARD		3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30719 ENG6 KOOTENAI I	<b>Ξ-</b> 55	10/07	KACIE BER	GET	6	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30477 ENG6 CIF 661		10/09	DREW HOP	RNING	3	HAYFOI	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30717 ENG6 NDFS 5272		10/15	HUNTER N	OOR	3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-194 ENG6 STARKCORP		10/12	CODY SHIF	PP	3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-509 ENG6 CAYE WILDFIF	RE EVCS	10/12	PIERRE MA	ALATERE SR	3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
	-30527 ENG6 NATIONAL WILDLAND FIRE 641		LEENKUN I	BACA	3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30278 DOZ2 CA-SHF 29			CODY CON	MARA	1	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30018 DOZ3 M&S CONTR	RACTING D6	10/14	KEVIN BRO	DWN	2	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30010 DOZ3 CORNELL		10/16	CRAIG COI	RNELL	1	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30674 WTT1 WHEELER C	REST FPD	10/15	ELDON SH	IFFMAN	1	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
E-30635 SKD2 WARNER		10/13	PAUL WAR	RNER	1	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900
6. Control Operations/Work TASK: Resource accou	- ıntability. Impler	nent strategies uested. Asses	s and tactic s and deve	es reducing in Plop plan for s	npacts to T	rinity Protection	ines subdivisi n in Rowdy Be	on in the event it is ear subdivisions.
8.		Division	ı/Group Com	munication Su	mmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	2	169.7500		146.2	167.10	000	146.2	А
COMMAND	3	173.0375		146.2	167.3	250	146.2	А
TACTICAL	8	168.6000		146.2	168.6	000	146.2	А
TACTICAL	12	168.2500		146.2	168.2	500	146.2	А
AIR TO GROUND	13	171.8375	5		171.8	375		A
AIR TO GROUND	14	170.5625	5		170.5	625		A
AIR GUARD	16	168.6250	)		168.6	250	110.9	Α Α
9. Prepared By (Resource U	Init Leader)	'	• •	nning Section (	Chief)		ate	Time
GINA TREESH, RESL(T)				AMS, PSC1(T)	//D!-	11	0/03/2020	2200
ICS 204 WF (1/14)		Controlled	unciassifi	ied Informatio	m//basic			Page 1 of 2

## Division/Group Assignment List (ICS 204 WF)

	Controlled Uncla	ssified Info	rmation//Basic	
1. Incident Name:			3.	
AUGUST COMPLEX NORTH			Branch:	Division/Group:
2. Operational Period:	24 HOURS			NORTH
Date/Time From: 10/04/2020 0700 SUN	Date/Time To: 10/05/2020 0700	MON	31	STRUCTURE
4.	Operati	ions Person	nel	
OPERATIONS CHIEF J	ON GLOVER 10/7			BRANDEN PETERSEN 10/7 ROB BERGER (PLANNING) 10/7
DIVISION/GROUP SUPERVISOR	ZRA BUTTERFIELD 10/7 SAIAH FISCHER 10/7	A	IR OPERATIONS BRANCH DIRECTOR	MIKE MAGUIRE 10/4
6. Control Operations/Work Assign	nments:	•	•	
	act to Trinity Pines and Rowdy f Trinity Pines and Rowdy Bea			damage or loss.
7. Special Instructions:				

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

<b>გ.</b>	Division/Group Communication Summary										
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	8	168.6000	146.2	168.6000	146.2	А					
TACTICAL	12	168.2500	146.2	168.2500	146.2	А					
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	Approved By	(Planning Section C	Chief) D	ate	Time						
GINA TREESH, RESL(T)		MICHAEL W	/ILLIAMS, PSC1(T)	1	0/03/2020	2200					

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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: 40 **M1** Date/Time From: Date/Time To: MON 10/04/2020 0700 SUN 10/05/2020 0700 4. **Operations Personnel BRANCH DIRECTOR** FRED BOEHM 10/13 **OPERATIONS CHIEF** JON GLOVER 10/7 **AIR OPERATIONS BRANCH** MIKE MAGUIRE 10/4 **DIVISION/GROUP SUPERVISOR** MATTHEW OAKLEAF 10/7 DIRECTOR TIM HATFIELD 10/7 (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator C-30093 HC1 PLUMAS IHC 10/13 MIKE SHERMAN HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 C-30081 HC2 MILLER TIMBER SERVICES INC 10/10 LUIS AYALA 18 E-93 ENG4 JD FORESTRY 10/12 LUIS LOPEZ 3 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 ROBERT STEWART HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 10/09 3 E-30517 ENG4 THUNDERBOLT HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 10/06 JAMES SEARCY 1 O-30337 TFLD HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 O-30488 TFLD (T) 10/09 CASEY DUNN 1 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 10/04 DON HOWARD 3 E-30336 ENG3 TIMBERLINE 333 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 E-30524 ENG6 IDAHO HEAT SEEKERS 11 10/05 SCOTT ANDERSON 3 ERIC SPLINTER HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 E-30024 WTS1 MONTROSE HELL FIGHTERS 51 10/12 1 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 WILLIAM SANDERS 2 E-30082 SKD1 CECIL (STAGING) 10/04 HAYFORK SPIKE/1900 HAYFORK SPIKE/0700 10/06 JOSH BELL O-30339 TFLD C-30076 HC2 DUST BUSTERS PLUS LLC 10/09 SILAS BURCHETT 20 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 ANDREW CHICO 3 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 E-30157 ENG3 MT ADAMS WILDFIRE 10/17 HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 E-30536 ENG3 COF 474 10/08 LUIS AVINA 6 KIETH GRISHAM HAYFORK SPIKE/0700 HAYFORK SPIKE/1900 E-30307 ENG3 IAR 09 10/08 4

8.		Division/Group	Communication Su	immary		
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	5	169.5375	146.2	164.7125	146.2	А
TACTICAL	7	168.0500	146.2	168.0500	146.2	A
TACTICAL	8	168.6000	146.2	168.6000	146.2	A
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	146.2	110.9
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section (	Chief) Da	nte	Time

GINA TREESH, RESL(T)

MICHAEL WILLIAMS, PSC1(T)

Controlled Unclassified Information//Basic

**FINAL** 

Page 1 of 3

2200

10/03/2020

1. Incident Name:						3.					
AUGUST COMPLEX NO	ORTH					Branc	sh:		Division/Group		
2. Operational Period:	24 HOURS	}									
Date/Time From: 10/04/2020 0700 S	UN		/Time To: /2020 070		NON		40		M1		
4.				Operations	Personne	l					
OPERATIONS CHI	EF JON GLOV	ER 10/7				BRA	NCH DIREC	CTORF	RED BOEHM 10/	13	
DIVISION/GROUP SUPERVISE	OR MATTHEW	OAKLEA	F 10/7		ΔIR	OPERA	TIONS BR	NCH N	NIKE MAGUIRE 10	7/4	
DIVIDION/GICODI GOI EIVAIG	TIM HATFI					0. 2.0	DIREC		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
5.	1	ii.	Resou	ırces Assig	ned this P	eriod					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons		Off PT./Time		ck Up PT./Time
E-30714 ENG3 TXS 9930			10/15	VICTORIA	LANG		5	HAYFO	RK SPIKE/0700	HAYF	ORK SPIKE/1900
E-30147 ENG4 ALLIED WATE	R 10		10/14	JOHN KNI	GHT	,	3	HAYFO	RK SPIKE/0700	HAYF	ORK SPIKE/1900
E-30527 ENG6 NATIONAL WII	LDLAND FIRE 6	41	10/10	LEENKUN	BACA		3	HAYFO	RK SPIKE/0700	HAYF	FORK SPIKE/1900
E-30720 ENG6 NCF 611			10/15	SARAH W	YMAN		4	HAYFO	RK SPIKE/0700	HAYF	FORK SPIKE/1900
E-30726 ENG6 QNT 194			10/14	MACKENZ	ZIE WHEE	LER	4	HAYFO	RK SPIKE/0700	HAYE	FORK SPIKE/1900
E-30094 WTS2			10/12	JERRY JU	INGWORT	<del>H</del>	1	HAYFO	RK SPIKE/0700	HAYF	FORK SPIKE/1900
E-30310 DOZ2 SUGAR PINE			10/10	MIKE STE	NBERG	***************************************	2	HAYFO	RK SPIKE/0700	HAYI	ORK SPIKE/1900
E-30665 DOZ2 LET-ER-BUCH	<		10/12	STEVE LA	SSEN		2	HAYFO	RK SPIKE/0700	HAYI	FORK SPIKE/1900
E-30666 DOZ2 COUGAR RID	GE CONSTRUC	CTION	10/15	DAVE OAI	KES	<del></del>	2	HAYFO	RK SPIKE/0700	HAYI	FORK SPIKE/1900
E-30509 DOZ3 ACE EARTHM	OVING		10/06	WADE CO	MYFORD		2	HAYFO	ORK SPIKE/0700	HAYI	ORK SPIKE/1900
E-427 SKD COASTAL MOUNT	TAIN TIMBER		10/11	HUBERTO	LOPEZ		2	HAYFO	ORK SPIKE/0700	HAYI	FORK SPIKE/1900
O-30559 FALM SCHOLL			10/14	JOHN ON	TKO	<del></del>	2	HAYFO	RK SPIKE/0700	HAYI	FORK SPIKE/1900
O-30645 FALM ATHERLY			10/15	DARST A	THERLY		2	HAYFO	ORK SPIKE/0700	HAYI	FORK SPIKE/1900
O-30671 FALM CORMAN			10/15	RYAN CO	RMAN		1	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
O-30642 FAL1			10/16	JUSTIN C	ECIL		1	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
O-30721 EMPF			10/16	JOE AUBI	ELE		1	HAYFO	ORK SPIKE/0700	HAY	FORK SPIKE/1900
O-1337 EMPF (T)			10/16	TYLER W			1				FORK SPIKE/1900
						<del></del>		<u> </u>		L	
8.			Division	n/Group Co	mmunicat	ion Sun	nmarv				
Function	Channel	RX	Frequency	i	RX Tone		TX Freque	ncy N/W	TX Tone/NAC		Mode
COMMAND	2		169.7500		146.2		167.10		146.2	$\dashv$	A
COMMAND	5		169.5375	5	146.2	2	164.7	125	146.2		А
TACTICAL	7		168.0500	)	146.2	2	168.0	500	146.2		Α
TACTICAL	8		168.6000	)	146.	2	168.6	000	146.2		Α
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	146.2		110.9
9. Prepared By (Resource Un	it Leader)		Appro	oved By (Pla	anning Se	ction C	hief)	I	Date	-	Гime
GINA TREESH, RESL(T)			МІС	CHAEL WILL	IAMS, PS	C1(T)		/	10/03/2020	22	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Branch:

Division/Group:

1. Incident Name:

2. Operational Period:

AUGUST COMPLEX NORTH

24 HOURS

	1 1	Date/Time To: 0/05/2020 070					
			Operations Personn	el			
OPERATIONS CHIEF	JON GLOVER 1	0/7		BRANCH DIRE	CTOR F	RED BOEHM 10/	113
IVISION/GROUP SUPERVISOR	MATTHEW OAK	(LEAF 10/7	AIF	OPERATIONS BR	ANCH M	IKE MAGUIRE 1	0/4
	TIM HATFIELD				CTOR		
100		Resou	ırces Assigned this l	Period			
Strike Team / Task Fo Resource Designa		LWD	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
30572 AMBU LIFELINE AMBUL		10/12	LIBBY SHROYER	2			HAYFORK SPIKE/19
OUGHZ ANNO EN CENTE ANNO E	J. 1102 100	10,12					
Control Operations/Work Ass					<u></u>		
Special Instructions: Contact Branch Safety Bru cafety Officers available fo							
	Change		n/Group Communica	- I	nov NAM	TX Tona/NA	C Mode
Function	Channel	RX Frequency	/ N/W RX Tone	/NAC TX Freque		TX Tone/NA	
Function OMMAND	2	RX Frequency	N/W RX Tone 146.	NAC TX Freque	000	146.2	A
Function OMMAND OMMAND	2 5	RX Frequency 169.7500 169.5375	N/W RX Tone 146. 146.	h/NAC TX Freque 2 167.1 2 164.7	000	146.2 146.2	A
Function OMMAND OMMAND ACTICAL	2 5 7	RX Frequency 169.7500 169.5375 168.0500	7 N/W RX Tone 1 146. 5 146. 0 146.	2 167.1 2 168.0	000 125 500	146.2 146.2 146.2	A A A
Function COMMAND COMMAND ACTICAL ACTICAL	2 5 7 8	RX Frequency 169.7500 169.5375 168.0500 168.6000	7 N/W RX Tone 1 146. 1 146. 1 146. 1 146.	2 167.1 2 168.0 2 168.6	000 125 500	146.2 146.2	A A A A
Function COMMAND COMMAND ACTICAL ACTICAL IR TO GROUND	2 5 7 8 13	RX Frequency 169.7500 169.5375 168.0500 168.6000 171.8375	7 N/W RX Tone 1 146. 5 146. 0 146. 0 146. 5 5	2 164.7 2 168.0 2 168.6 2 171.8	000 125 500 000 375	146.2 146.2 146.2	A A A A
Function COMMAND COMMA	2 5 7 8 13 14	RX Frequency 169.7500 169.5375 168.0500 168.6000 171.8375 170.5625	7 N/W RX Tone 1 146. 5 146. 0 146. 1 146. 5 5 5	2 167.1 2 164.7 2 168.0 2 168.6 171.8	0000 125 500 0000 375 625	146.2 146.2 146.2 146.2	A A A A
Function  COMMAND  COMMAND  ACTICAL  ACTICAL  IR TO GROUND  IR TO GROUND  IR GUARD	2 5 7 8 13 14	RX Frequency 169.7500 169.5375 168.0500 168.6000 171.8375 170.5625 168.6250	7 N/W RX Tone 1 146. 5 146. 0 146. 0 146. 5 5 5 5	2 167.1 2 164.7 2 168.0 2 168.6 171.8 170.5	000 125 500 000 375 625	146.2 146.2 146.2 146.2 146.2	A A A A 110.9
Function  COMMAND  COMMAND  COMMAND  CACTICAL  CACTICAL  AIR TO GROUND  AIR TO GROUND  AIR GUARD  I. Prepared By (Resource Unit I	2 5 7 8 13 14	RX Frequency 169.7500 169.5375 168.0500 168.6000 171.8375 170.5625 168.6250	7 N/W RX Tone 1 146. 5 146. 0 146. 1 146. 5 5 5	2 167.1 2 164.7 2 168.0 2 168.6 171.8 170.5 168.6	0000 125 500 0000 3375 6625 5250	146.2 146.2 146.2 146.2	A A A A

FINAL

28

1. Incident Name:				3.					
AUGUST COMPLEX NO	RTH			Brar	nch:	ľ	Division/Group	•	
2. Operational Period:	24 HOURS								
Date/Time From: 10/04/2020 0700 SU	ın	Date/Time To: 10/05/2020 070			40		Q1/T1		
4.	I		Operations Per	sonnel					
OPERATIONS CHIE	F JON GLOVER	10/7		BR	ANCH DIRE	CTOR F	RED BOEHM 10/	13	
DIVISION/GROUP SUPERVISO	D TVM CALITED	/T\ 10/14		AID ODED	ATIONS DD	ANCHIM	IIKE MAGUIRE 1	0/4	
DIVISION/GROUP SUPERVISO	K ITW SAUTER	.(1) 10/14		AIN OF LIN		CTOR	IIIL WAGGINE 1	0/4	
5,		Resou	ırces Assigned	this Period		I			
Strike Team / Task i	Force /		-		Number				
Resource Design	ator	LWD		ader ———————	Persons		Off PT./Time	Pick Up PT./Time	
C-30072 HC2 CCC CREW 2		10/06	JONATHAN B	LODGETT	18			HAYFORK SPIKE/1900	
C-30110 HC2 J.O. INTERNATION	ONAL	10/14	KYLE TINGZO	N	20	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900	
E-30218 ENG3 MCGREGOR 93	30	10/17	TRAVIS BLAZ		5	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900	
			•						
E-30335 ENG3 ANTHIS 322*		10/18	ZACH ANTHIS	3	3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900	
E-30370 ENG6 SOLOMON*		10/10	TAD LAMERE		3	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900	
E-30095 WTS2 DIETZ*		10/11	RICKY MCGO	WAN	1	HAYFO	RK SPIKE/0700	HAYFORK SPIKE/1900	
patrol, hold, and monitor. PURPOSE: Prevent fire fi END STATE: Contained, 7. Special Instructions:	rom crossing 3	35 Road to St	uart Gap.	l patrol sta	te.				
Continue to backhaul unn Contact Branch field Safe Safety Officers available t	ty Bruce Mallo	by for all field	safety prioriti						
*Loan/Lease Only									
8.		Division	n/Group Comm	unication Su	ımmarv				
Function	Channel	RX Frequency		( Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
COMMAND	2	169.7500		146.2	167.1		146.2	A	
TACTICAL	8	168.6000		146.2	168.6		146.2	А	
TACTICAL	10	166.7250		146.2	166.7	250	146.2	A	
AIR TO GROUND	13	171.8375	5		171.8	375		A	
AIR TO GROUND	14	170.5625	5		170.5	625		A	
AIR GUARD	16	168.6250			168.6	250	110.9	A	
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plann	ing Section (	Chief)	0	)ate	Time	

MICHAEL WILLIAMS, PSC1(T)

Controlled Unclassified Information//Basic FINAL

2200

10/03/2020

GINA TREESH, RESL(T)

### **Division/Group Assignment List (ICS 204 WF)**

1. Incident Name:	Controlled	Unclassified Info	3.		
AUGUST COMPLEX NORTH	<u></u>		Branch:	Division/Grou	p:
2. Operational Period: 24 HOURS	S			HAYFO	RK
Date/Time From: 10/04/2020 0700 SUN				STAGIN	
4.		Operations Person	nel		
OPERATIONS CHIEF JON GLOV	ER 10/7		BRANCH DIR	ECTOR BRANDEN PETE ROB BERGER (F	
STAM RANDY LE	NON 10/7	A	IR OPERATIONS B DIR	RANCH ECTOR	
5.	Reso	urces Assigned this	Period	1	
Strike Team / Task Force / Resource Designator	Date/Time To:	Leader	Numbe Person	· I	Pick Up PT./Time
E-30728 ENG6 FIREBRAND FORESTRY	10/09	LAUREN BENDEL	3	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
E-30736 ENG6 STRIKE BACK 80	10/17	JOE PICKETT	2	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
E-30763 ENG4 PATRICK 10	10/16	MARK HUNSAKER	₹ 3	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
E-30054 EXCA STONY CREEK	10/11	CHRIS PAYER	2	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
E-30827 FEL1 CATE LAND 05	10/15	CATES KELBY	2	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
E-30494 CHIP G E FORESTRY	10/11	JAIRO BOLANOS	2	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
E-30495 CHIP ZEBS TREE SERVICE	10/09	JOSH ANDERTON	l 2	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
O-30514 REAF	10/11	RUPERT NOWLIN	J 1	HAYFORK SPIKE/0700	HAYFORK SPIKE/1900
6. Control Operations/Work Assignments: Check in with ground support @ Hayf	L fork at 530-525-	3033			<b>.L.</b>

TASK: Resource accountability.

PURPOSE: Provide timely support for the fire.

END STATE: Resources dispatched efficiently to appropriate line locations.

7. Special Instructions:

Ground transport time to Level 2 hospital 1.5 - 2 hours.

8.		Division/Group	Communication Su	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	A
COMMAND	3	173.0375	146.2	167.3250	146.2	А
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	А
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	Chief) D	ate	Time
HANNE MEYERS		MICHAEL W	ILLIAMS, PSC1(T)	11	0/03/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL** 

Page 1 of 1

1. Incident Name:						3.					
AUGUST COMPLEX NO	DRTH					Brand	ch:		Division/Group	:	
2. Operational Period:	24 HOURS						NIGHT				
Date/Time From: 10/04/2020 0700 S	SUN	Date/Ti			MON	]	BR 31		I1 NIGHT	Γ	
Α.	A Company of State Company			Operation	ns Personn	iel					
OPERATIONS CHI	EF JON GLOVE	R 10/7	1616-1016-1016-1016-1016-1016-1016-1016			BRA	ANCH DIREC	CTOR A	BE DAVIS 10/7		
DIVISION/GROUP SUPERVIS	OR MAT MAYH	ΔLL 10/16 (	T\		ΔΙ	R OPERA	ATIONS BR	ANCHIN	IIKE MAGUIRE 1	0/4	
DIVISION/GROOF SUFERVIO	OK WAT WATER	ALL 10/10 (	''			it or Eith		CTOR		0, 1	
5.	I		Resou	ırces Ass	igned this	Period		I			
Strike Team / Task Resource Desig			.WD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
C-30099 HC2I YUKON		1	0/15	MATTHE	EW MOORE		20	HAYFO	RK SPIKE/1900	HAY	FORK SPIKE/0700
C-30098 HC2 AK2CC - SES		1	0/15	DARRE	L SAM		20	HAYFO	RK SPIKE/1900	HAY	FORK SPIKE/0700
E-30481 ENG3 ENF 354		1	0/09	JACOB	LANSING		5	HAYFO	RK SPIKE/1900	HAY	FORK SPIKE/0700
E-30215 ENG3 SOUTH METRO	O 2263	1	0/13	DUSTIN	SEARLE		4	HAYFO	RK SPIKE/1900	HAY	FORK SPIKE/0700
E-30222 ENG3 DENX 301		10/14 JOSE SANTRSTEVEN  10/11 MITCH PAIGE  10/12 JASO KAVA		/EN	4	HAYFO	RK SPIKE/1900	HAY	AYFORK SPIKE/0700		
E-30291 ENG3 COLUMBUS 7	764864		0/11	MITCH	PAIGE		3	HAYFO	RK SPIKE/1900	HA	YFORK SPIKE/0700
E-30092 ENG3 OUTBACK FIF	REFIGHTING	1	0/12	JASO K	AVA		3	HAYFO	PRK SPIKE/1900	HA	FORK SPIKE/0700
E-30160 ENG4 BROWN E300	<b></b>	<del>-   1</del>	0/08	NICK BI	ROWN		3	HAYFO	RK SPIKE/1900	HA)	YFORK SPIKE/0700
E-30438 ENG6 CNF 641		1	0/05	JOHN F	ITZGERAL	D	3	HAYFO	ORK SPIKE/1900	HA)	YFORK SPIKE/0700
E-30716 ENG6 NCF 641			0/14	CHAD E	AUGHERT	Y	6	HAYFO	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
E-30748 WTT1 5J				<del>                                     </del>				HAYFO	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
E-30368 DOZ3 BLACK KNIGH	IT 24HR	1	0/04	DAVID	HUGES		2	HAYFO	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
E-30718.1 TFLD		1	0/13	CASEY	SCHELIN		1	HAYFO	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
O-30741 TFLD		1	0/15	JASON	BUNKER		1	HAYFO	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
E-30716.1 TFLD (T)		1	0/14	BILLY	ЛАС		1	HAYFO	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
O-30456 STEN		1	0/09	PHILLIF	ELLIOTT		1	HAYFO	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
O-30755 HEQB		1	0/16	PATRIC	K J ZIMME	R	1	HAYFO	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
		L		_L		······································	L	J		1	
8.			Division	n/Group (	Communica	ation Sun	nmary				
Function	Channel	RX Fre	quency	N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	2	16	9.7500	)	146	.2	167.10	000	146.2		А
COMMAND	3	17	73.0375	;	146	5.2	167.3	250	146.2		A
COMMAND	5	16	9.5375	5	146	5.2	164.7	125	146.2		А
TACTICAL	8	16	88.6000	)	146	5.2	168.6	000	146.2		Α
TACTICAL	9	10	64.1375	5	146	5.2	164.1	375	146.2		А
AIR TO GROUND	14	1	70.5625	5	The second secon		170.5	625			А
AIR GUARD	16	10	68.6250	)			168.6	250	110.9		А
9. Prepared By (Resource Un	it Leader)		Appro	oved By (	Planning S	ection C	hief)		Date		Time
ERICA CONNELLY, RESL(T)			МІС	HAEL WI	LLIAMS, PS	SC1(T)		1	0/03/2020	2	200

ICS 204 WF (1/14)

AUGUST COMPLEX NO	RTH			Bran	ch:		Division/Group	):	
2. Operational Period:	24 HOURS				NIGHT				
Date/Time From: 10/04/2020 0700 SU	JN	Date/Time To: 10/05/2020 0700	MOI		BR 31		11 NIGH	Γ	
4.		Ol	perations Pe	rsonnel					
OPERATIONS CHIE	F JON GLOVE	R 10/7		BR	ANCH DIREC	CTOR A	BE DAVIS 10/7		
DIVISION/GROUP SUPERVISO	R MAT MAYHA	ALL 10/16 (T)		AIR OPER	ATIONS BRA	1	IKE MAGUIRE 1	0/4	
5,	1	Resourc	es Assigned	l this Period					
Strike Team / Task Resource Design		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
O-30620 HEQB(T)		10/13	CHRIS IRWIN		1	HAYFO	RK SPIKE/1900	HAYF	ORK SPIKE/0700
O-30617 HEQB(T)		10/16	IEREMIAH B	RAUN	1	HAYFOI	RK SPIKE/1900	HAYF	ORK SPIKE/0700
O-30621 HEQB(T)		10/14 F	KEITH WHEE	LER	1	HAYFO	RK SPIKE/1900	HAYF	ORK SPIKE/0700
O-30587 EMPF		10/12	DANIEL ROV	VLES	1	HAYFO	RK SPIKE/1900	HAYF	ORK SPIKE/0700
E-30710 EAS AMBU 105		10/13 E	BRADLEY GI		2	HAYFO	RK SPIKE/1900	HAYF	ORK SPIKE/0700
END STATE: Structure lo 7. Special Instructions:  For urgent access throug Construction at 707-599-6  Contact night field safety	n any constru 3372.	uction delay on H	lwy 36 nea						
8.		Division/0	Group Comm	unication Su	mmary				
Function	Channel	RX Frequency N	I/W R	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	2	169.7500		146.2	167.10	000	146.2		Α
COMMAND	3	173.0375		146.2	167.32	250	146.2		Α
COMMAND	5	169.5375		146.2	164.7	125	146.2		А
TACTICAL	8	168.6000		146.2	168.60	000	146.2		Α
TACTICAL	9	164.1375		146.2	164.13	375	146.2		А
AIR TO GROUND	14	170.5625			170.50	325			Α
AIR GUARD	16	168.6250			168.6	250	110.9		Α
9. Prepared By (Resource Uni	t Leader)	Approv	ed By (Planr	ing Section C	hief)	а	ate	T	ime

Controlled Unclassified Information//Basic FINAL

MICHAEL WILLIAMS, PSC1(T)

2200

10/03/2020

ERICA CONNELLY, RESL(T)

1. Incident Name:

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Oona	Jiiou	Unclassi		3.	<u> </u>				
AUGUST COMPLEX NO	RTH					Branc	:h:		Division/Group	:	
2. Operational Period:	24 HOURS					N	NIGHT				
Date/Time From: 10/04/2020 0700 Si	UN	Date/Tir 10/05/202			MON		3R 31		M1 NIGH	17	
4.				Operations	s Personn	el					
OPERATIONS CHI	EF JON GLOVER	10/7				BRA	NCH DIRE	CTOR	ABE DAVIS 10/7	00000000	
DIVISION/GROUP SUPERVISO	DEDDIE MAVE	D 40/4			AIG	ODEDA	TIONS BD	ANCHI	MIKE MAGUIRE 1	0/4	
DIVISION/GROUP SUPERVISO	BRIAN MORK					COPERA		CTOR	WINE WAGONE I	0,4	
5,			Resou	ırces Assi	gned this	Period		1			
Strike Team / Task		Π.,	WD.		1 1		Number		Off DT /Time	T I I I I I I I I I I I I I I I I I I I	Pick Up PT./Time
Resource Design C-30094 HC1 ELK MT IHC	nator		WD 0/13	REY REY	Leader		Persons 19	<u> </u>	Off PT./Time		FORK SPIKE/0700
											FORK SPIKE/0700
C-30097 HC2 CATG			)/15		EXANDER		20				
E-30750 ENG3 MT BAKER 12			)/14	SETH PC			5	<u> </u>			FORK SPIKE/0700
E-30826 ENG3 CA-SWR E-84	30	10	)/16	JASON C	BANNON		5				FORK SPIKE/0700
E-30603 ENG4 VAC 3439		10	0/05	JAMES R	OBERTS		3	}			FORK SPIKE/0700
E-30465 ENG6 TXF 641		10	0/06	STEVE F	OSTER		3	HAYFO	ORK SPIKE/1900	HA	YFORK SPIKE/0700
E-30602 ENG4 VAD 3431		10	0/05	BRANDO	N REA		4	HAYF	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
E-30600 ENG4 LFC 471		10	0/05	JOSEPH	BELSHE	********	3	HAYFO	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
E-30604 ENG4 PRD 422	······································	10	0/05	DARREN	KASPER		4	HAYF	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
E-30326 ENG5 WESTWARD	WILDFIRE LLC	10	0/08	MICHAEI	L CRAMER	}	2	HAYF	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
E-198 ENG6 WILDLAND FIRE	SVC ENG6	10	0/09	TYLER S	AMMS		3	HAYF	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
E-745 ENG6 FLAMECATCHE	RS E10	10	0/11	BRIER L	ARSEN		3	HAYF	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
E-747 ENG6 CA-LKR 8561	· · · · · · · · · · · · · · · · · · ·	10	0/13	JAMES A	ADAMS		3	HAYF	ORK SPIKE/1900	HA`	YFORK SPIKE/0700
E-30512 DOZ3 BOULDER CR	EEK	10	0/07	MITCH J.	ACK		2	HAYF	ORK SPIKE/1900	HA'	YFORK SPIKE/0700
E-30702 WTS2 SEAN ANDRE			0/14	TED HUI			1				YFORK SPIKE/0700
O-30448 HEQB(T)	.vvo i inc ocitvio		0/10		OUNTRY	1AN	1 1				YFORK SPIKE/0700
` ,							1 1	<u></u>			YFORK SPIKE/0700
O-1244 TFLD			0/05	BENJAN	MIN NICHO	LO		Inatr	JRK SPIKE/1900	ПА	TFORK SFIRE/0/00
								**************************************			
8.		D	ivisior	i/Group Co	ommunica	tion Sur	nmary				
Function	Channel	RX Fred	quency	N/W	RX Tone	/NAC	TX Freque			С	Mode
COMMAND	2		9.7500		146.		167.1		146.2		A
COMMAND	3		3.0375	<del></del>	146		167.3		146.2		A .
COMMAND	5		9.5375		146		164.7		146.2		A
TACTICAL	8	ļ	8.6000		146		168.6		146.2		A
TACTICAL	10		6.7250		146	.2	166.7		146.2		A
AIR TO GROUND	14 16	<del> </del>	0.5625 8.6250				170.5 168.6		110.9		A
9. Prepared By (Resource Un		1 16		ved By (P	lanning Se	ection Ch		————	Date		Time
, , ,	it moudoi)										
ERICA CONNELLY, RESL(T)			MIC	HAEL WIL	LIAWS, PS	O1(1)		1	10/03/2020	$\perp^2$	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

AUGUST COMPLEX NO	RTH			Braı	nch:		Division/Group	:		
2. Operational Period:	24 HOURS				NIGHT					
Date/Time From: 10/04/2020 0700 SU	JN	Date/Time To: 10/05/2020 070			BR 31		M1 NIGH	IT		
4.			Operations Pers	sonnel		1	3			
OPERATIONS CHIE	F JON GLOVE	R 10/7		BR	ANCH DIRE	CTOR	ABE DAVIS 10/7 ICH MIKE MAGUIRE 10/4 OR			
DIVISION/GROUP SUPERVISO	DEBBIE MAY			AIR OPER		ANCH CTOR				
5.	•	Reso	urces Assigned	this Period						
Strike Team / Task Resource Design		LWD	Lea	ader	Number Persons	1	p Off PT./Time	Pick Up PT./Time		
O-1247 TFLD (T)		10/05	ALEK QUINTE		1	1		HAYFORK SPIKE/0700		
O-30446 HEQB(T)		10/09	ETHAN PAUL		1	HAYFO	ORK SPIKE/1900	HAYFORK SPIKE/0700		
O-30428 FRY MED TEAM 1		10/08	MICHAEL KEA	'N	2	HAYF	ORK SPIKE/1900	HAYFORK SPIKE/0700		
E-30797 AMBU MOHAVE VALLI	EY 107	10/15	JASON LOPEZ	7	2	HAYF	ORK SPIKE/1900	HAYFORK SPIKE/0700		
O-30720 AMBU SNOWFLAKE M	1EDICAL TEAM	10/17	JOHN MERCE	R	2	HAYF	ORK SPIKE/1900	HAYFORK SPIKE/0700		
6. Control Operations/Work As				***************************************		<u> </u>				
8.		Divisio	n/Group Commu	ınication Su	mmary					
Function	Channel	RX Frequency	y N/W RX	Tone/NAC	TX Frequer	ncy N/W	V TX Tone/NAC	C Mode		
COMMAND	2	169.7500	)	146.2	167.10	000	146.2	A		
COMMAND	3	173.0375	5	146.2	167.32	250	146.2	A		
COMMAND	5	169.5375	5	146.2	164.7	125	146.2	А		
TACTICAL	8	168.6000	0	146.2	168.60	000	146.2	А		
TACTICAL	10	166.7250	0	146.2	166.72	250	146.2	А		
AIR TO GROUND	14	170.5625	5		170.56	625		А		
AIR GUARD	16	168.6250	0		168.62	250	110.9	A		
9. Prepared By (Resource Unit	t Leader)	'	oved By (Plannii	•	Chief)		Date 10/03/2020	Time		

Controlled Unclassified Information//Basic FINAL

1. Incident Name:

Prepared Date: 10/03/20 Prepared by: Mike Maguire AIR OPERATIONS SUMMARY

Prepared Time: 1800

August South 0/5337 124.225 August West 0/5335 132.575 Zogg 0/3421 127.025 Sunset Time: 5. TFR Notam: 0/3418 Frequency: 124.375 1847 Adjoining TFRs: TFR A#-30092 **SUNRISE:** Weaverville HB Long: 122 55.34 0708 Lat: 40 44.83 Phone: 925-817-9955 END TIME: Helibase Location: Initial Attack A/C: Long: 122 25.21 2100 Lat: 40 15.01 Type 2 - 1VR Type 1 – 2HT Red Bluff HB START TIME: Avoid Aerial Retardant/Foam Drops within 300 feet of waterways. If retardant or foam is dropped within 300 feet of waterways notify AOBD as soon as possible and report location and amount of 0200 2. OPS PERIOD DATE: 10/04/20 Collect all GPS Data in Degrees, Minutes, Decimal Minutes Format. Track all drop locations, number of drops and gallons dropped. Track all dip site locations, number of dips and gallons taken. Notify AOBD of any drones or UAS's observed in FTA or TFR Items in Italics are changes from yesterday! **August Complex-North Zone Practice See and Avoid Tactics** retardant dropped. INCIDENT:

6. PERSONNEL	NAME	PHONE	7. FREQUENCIES	AM	FM	8. FIXED-WING:
			Air Tactics		166.9500	Air Attack - N690TG @ Redding
			Air to Air Rotor	132.3750		3 FireBoss T-211 T-212 T-214 (A-30058, A-30057, A30056)@ Redding
AOBD	Mike Maguire	828-775-1871	Air to Ground CMD		171.8375	
AOBD(t)	Chad Runyan	218-343-9317	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
ASGS	Jay Matsen	253-313-3591				
ATGS	Michael O'Brien	907-978-0371	DECK		168.3500	AVIATION SUPPORT EQUIPMENT:
HLCO	Zane Brown	907-378-0587	Air Guard		168.6250	Rattlesnake MRB
HEBM Weaverville	Casey Woodward	509-899-5434			Tone 110.9	Tone 110.9 40 28.050 x 123 10.605
HEBM(t) Weaverville	Jesse Machado	509-881-9393				Dip Site Manager Mike Courtright 803-312-2769
HEBM Red Bluff	Albert Faria	907-419-5415	CALCORD-Medical		156.0750	AVIATION SUPPORT EQUIPMENT:
SEMG	Elisa Butteri	907-505-0894			Tone156.7	
UASP	Greg Suszek	239-877-9545				

9. HELICOPIEK	4											
FAA N#	T MAKE/MODEL BASE	BASE	AVAIL	START	REMARKS	FAA N# 1	≥ ⊢	T MAKE/ MODEL	BASE	AVAIL	START	AVAIL START REMARKS
N625CK	1 S-61-tanked	Eel	0200	0800	CWN/A-30096	N212KA 2	7 7	212HP	Red Bluff	0200	0800	CWN/A-30031
N617CK	1 S-61-tanked	Eel	0020	0800	CWN/A-30018	N911VR 2	2 2	212HP	Red Bluff	0200	0800	EU/A-30011
M9696N	1 S-61-tanked	Red Bluff	0200	0800	CWN/A-30019	N205RH 2	2 2	205A++ rappel	Weaverville	0200	0800	EU/A-30051
N448JS	1 S-61	Weaverville	0200	0800	CWN/A-30044	N110NW 2	2 U	UH-1H	Red Bluff	0020	0800	CWN/A-30041
N161KA	1 KMAX	Red Bluff	0200	0800	CWN / A-30090	N96EC 2	2 0	UH-1H-tanked	Red Bluff	780	TBD	CWN / A-30080
N792HT	1 CH54A-tanked	d Red Bluff	0200	0800	EU Surge/A-30042	N205GH 2	2	UH-1H-tanked	Red Bluff	0200	0800	EU Surge/A-30091
N357KA	1 KMAX	Red Bluff	0020	0800	CWN / A-30079	N85PP 2	2	212HP	Red Bluff	0200	0800	EU Surge/A-
						N118MB 3	3 8	AS350 B3	Red Bluff	0200	0800	CWN/A-30009
						N351FW 3	3 A	AS350 B2	Weaverville	0200	0800	EU/A-30016
						N838PA 3 AS350 B3	3 A	S350 B3	Red Bluff	0200	0800	CWN /A-30093

	300-1 NA IS SNOTEACHTIMENTO CICAG TINTUICIN	O SINCITY CINI IM	I AN LOOK	1. INCIDENT NAME			2. DATE/TIME PREPARED	3€D	.,,	3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
Ž				AUGUST NORTH EAST ZONE	ONE		10/04/2020 1735		, ,	10/04/2020	10/04/2020 0700 TO 10/05/2020 0700
				4. BAS	SIC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# CP	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/N	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	4	TOMHEAD, South East
2	COMMAND	YOLLA	All Div	169.7500	z	146.2	167.1000	z	146.2	∢	YOLLA BOLLE, South central
ო	COMMAND	HORSE	All Div	173.0375	z	146.2	167.3250	z	146.2	∢	HORSE RIDGE, North central
4	COMMAND	PICKETT	All Div	172.9875	z	146.2	165.1500	z	146.2	∢	PICKETT PEAK, North west
5	COMMAND	HAYFORK	All Div	169.5375	z	146.2	164.7125	z	146.2	∢	HAYFORK BOLLE, North of Hayfork
9	TACTICAL	TAC 6	All Div	164.0000	z	146.2	164.0000	z	146.2	⋖	HOLDING TAC
7	TACTICAL	TAC 7	DIV M1	168.0500	z	146.2	168.0500	z	146.2	∢	
∞	TACTICAL	TAC 8	JOINT TAC	168.6000	z	146.2	168.6000	z	146.2	∢	Shared between AUGUST NORTH WEST and AUGUST NORTH EAST fire.
တ	TACTICAL	TAC 9	DIV 11	164.1375	z	146.2	164.1375	z	146.2	A	DIV I1 NIGHT
9	TACTICAL	TAC 10	DIV Q1/T1	166.7250	z	146.2	166.7250	z	146.2	A	DIV /M1 NIGHT
=======================================	TACTICAL	TAC 11	CONT	166.7750	z	146.2	166.7750	z	146.2	A	CONTINGENCY GROUP
12	TACTICAL	TAC 12	N STRUCTR	168.2500	z	146.2	168.2500	z	146.2	A	NORTH STRUCTURE
13	AIR TO GROUND	A/G CMD	A/G CMD	171.8375	z	None	171.8375	z	None	A	
4	AIR TO GROUND	A/G TAC	A/G TAC	170.5625	z	None	170.5625	z	None	A	
15	CALCORD	CALCORD	MEDIVAC A/G	156.0750	z	156.7	156.0750	z	156.7	A	MEDEVAC A/G
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	z	None	168.6250	z	110.9	Α	EMERGENCY A/G CONTACT
5.	5. Special Instructions:										
9	6. I-205 Prepared By: Communications Unit Leader	nmunications Unit L	eader	Name:	Ros	Ross Atkinson			Signature:	Man	CHA

# **PHONE LIST**

	INCIDENT COMMANI	D
ICT1	Norm McDonald	907-863-2007
DPIC	Tom Kurth	907-590-3184
Divie	COMMAND STAFF	
SOF1	Tom Hudson	907-538-9306
SOF1	Bruce Malloy	213-431-4031
SOF2	Willie Branson	907-750-9294
SOFR (T)	Terry Severson	812-454-2771
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
	PLANNING SECTION	
PSC1	Adam Kohley	303-981-7173
PSC1 (t)	Michael Williams	828-557-1882
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
SITL(t)	John Hecker	814-502-1919
ITSS	Calvin Moses	907-328-8608
HRSP	Julie Nelson	307-421-8151
READ	Erica Lamb	907-347-3240
Coordinator	Linea Lainib	916-206-2195
IMET	Eric Evenson	240-205-6781
DOCL	Nancy Salminen	218-209-7808
	AIR OPS	10.00
ATGS	Zane Brown	907-378-0587
ATGS	Mike O'Brien	907-356-5539
AOBD	Mike Maguire	828-775-1871
ASGS(t)	Al Driesbech	805-703-0649
ASGS(t)	Dave Moore	513-616-9192
Planning OPS		949-648-9880
OSC1	Karen Scholl	909-553-7731

COVID COORDINAT	OR	910-973-5027
COMMUNICATIONS	Section 1	925-817-9850
FIRE INFORMATION		530-628-0039
GROUND SUPPORT		530-525-3033
Finance	2020.elkhorn.fin	ance@firenet.gov
Plans	***************************************	lans@firenet.gov
REN	NOTE CHECK-IN AND D	EMOB
Check-In:	Liz Wallace	907-987-9329
DEMOB:	Scott Laurie	608-797-6554
2020.elkhorn.dmol	@firenet.gov	
Extensions:	Sarah Bridges	828-541-1082
	SPIKE CAMPS	
HAYFORK-		
Logistics	Alysa Johnson	919-937-8063
Supply	Duane Bennett	925-588-6763
Ground Support	Albert Macica	919-943-3200
Finance	Jo Bante	907-251-5291
Finance	Becky Webb	928-227-1448
FDUL	Loretta Maillele	907-574-0386
Plans	Jim Silva	505-350-5922
TLC-		
Plans	Peter Butteri	907-350-4782
GSUL	Dale Appleby	717-552-8372
FDUL	Darren Ballentine	530-282-9079
	LOGISTICS	
LSC1	Tim Durby	602-819-8695
LSC2	Dave Cooper	775-303-5839
LSC2	Dave Klym	703-232-5872
COML	Ross Atkinson	907-356-5800
MEDL	Meredith Lund	603-493-9965
Ground Support	Jim Young	928-710-1651
FINANCE		984-227-1448
FSC1 (T)	PJ Tillman	970-456-6396

	949-648-9880
Karen Scholl	909-553-7731
Kyle Cowan	907-370-3362
Josh Leutzinger	925-588-6818
Branden Petersen	916-591-9016
Rob Berger	970-615-0570
Joe Kimble	575-680-0607
Matthew Puckett	505-515-1570
Jake Livingston	907-482-0487
Chris Friar	907-388-2715
Ezra Butterfield	530-518-8073
Isaiah Fischer	208-501-3909
Randy Lenon	907-987-7049
	Kyle Cowan Josh Leutzinger  Branden Petersen Rob Berger Joe Kimble Matthew Puckett Jake Livingston Chris Friar Ezra Butterfield Isaiah Fischer

OPERATIONS		
Field OPS		,
OSC1	Jon Glover	907-727-1330
OPBD	Kato Howard	907-328-9372
OPBU	Kato noward	949-616-4756
Branch 40		
OPBD	Fred Boehm	954-347-8071
M DIVS	Matt Oakleaf	208-995-6042
M DIVS(t)	Tim Hatfield	907-378-4631
QT DIVS (T)	Tym Sauter	715-493-5665
Nights		
OSC1	Togie Wiehl	984-227-0910
OPBD	Abe Davis	907-370-3943
I DIVS (T)	Mat Mayhall	928-713-0926
M DIVS	Debbie Mayer	530-941-3069
M DIVS	Brian Mork	907-347-6600

Lookouts	August Complex North
Communications	Operational Period: 10/04/2020 Day/Night 0700-0700
Escape Routes Safety Zones	SAFETY MESSAGE

#### MAJOR HAZARDS AND RISKS

- Driving/Roads
- Steep Terrain/Footing
- Heavy Equipment
- COVID

- Snags/Hazard Trees
- Fatigue
- UnburnedFuel
- Team Transition

#### NARRATIVE:

# **Risk Management**

"Risk management doesn't get in the way of doing the mission - it is the way we do the mission."

We may be in a team transition mode but that doesn't make all the hazards have gone away. It is important that we stay on top of the risks involved in our actions throughout the day. Use the following process to quickly assess risk for the situations you face throughout the day.

- Step 1 Identify the hazards. Make this an ongoing, continuous process in your daily decision making routine. Gather as much information as possible.
- Step 2 Assess the risk levels. The probability and severity of an undesirable outcome linked to identified hazards = RISK.
- Step 3 Analyze and select control or mitigation measures. Limiting exposure is almost always an option.
- Step 4 Reassess risk level with controls in place (residual risk).
- Step 5 Make your risk informed decision based on the residual risk. Ask the risk vs. gain question is the benefit of the action I'm considering worth the risk I'll be taking?
- Step 6 Monitor the situation

USE THE RISK MANAGEMENT PROCESS PRIOR TO STARTING OPERATIONS AND AS THEY CHANGE THROUGHOUT THE DAY.

From the Alaska Safety Team

#### 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.

# COVID-19 REPORTING, TRANSPORT AND TESTING

People with COVID-19 have had a wide range of symptoms reported ranging from mild symptoms to severe illness.

- Fever or chills
- Cough
- · Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

This list does not include all possible symptoms. The CDC will continue to update this list as we learn more about COVID-19.

All personnel should be encouraged to self-monitor for symptoms before they come to work. Fire personnel who have symptoms of COVID-19 should immediately notify their supervisor, safety officer and self-isolate. If symptoms are severe contact medical personnel. Personnel in the symptomatic patient's group or module should be monitored for signs and symptoms. Contact the the COVID Coordinator for testing arrangements.

Lionel Van Gurp CEP COVID COORDINATOR (910) 973-5027



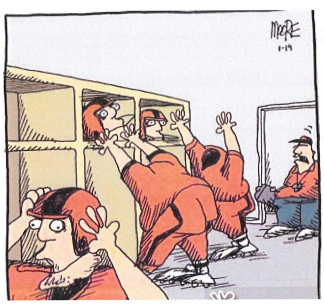
# **Human Resources Message**

October 4, 2020

# Keep Your Head in the Game....And a Level Head

The demands expected of the people assigned to incidents are complex, different, exhausting, and exciting. No matter what our particular assignment for the incident is, there is a common expectation placed on each of us - our readiness to take on the assignment.

To maintain this readiness throughout the incident, focusing on the objectives and the task at hand is critical. If you find yourself distracted by work or personal issues, resources are available to assist you!



"Get on the field! Let's go! Get your heads in the game!!"

Feel free to call/text or come by if you have questions, concerns, or any issues!

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

# FINANCE MESSAGE

All incident personnel (crews, contractors, and overhead resources) need to turn in daily CTR's and Shift Tickets to one of the following locations:

- Hayfork Spike
- ICP Redding

Time can also be submitted electronically via email to:

#### 2020.elkhorn.finance@firenet.gov

In the email subject line, please put your resource number, your company/engine name, followed by the date. (Example: E-1045 South River Fire Rescue 10-07-20).

_____

#### **Shift Ticket Requirements:**

If you have equipment or an engine that has a secondary rate for mileage, additional operators (i.e., crew) and/or a lowboy (or other transport), please ensure your shift tickets reflect the necessary justification for both the start and stop odometer readings, any additional operator names, and "transport attached" if applicable. Also enter your "current" E# in the upper right corner of the ticket.

## **CTR Requirements:**

Any shift times that exceed 16 hours unless already authorized by the incident, must have a shift justification form attached.

Please ensure you have accurately notated any travel time, hazard pay, or meal breaks with justifications as needed.

# **Finance Demobing:**

If you are within two (2) days from your scheduled demob date, please take a few minutes to review all your time submissions and ensure that they were properly completed and signed. Any missing CTRs/Shift Tickets or other finance documents will delay your demob process.

Finance Section

August Complex - North Zone

ICP Finance: (970) 456-6396

Hayfork Spike Finance: (984) 227-1448 * TLC Spike Finance: (907) 370-3228

#### 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 <a href="mailto:2020.elkhorn.finance@firenet.gov">2020.elkhorn.finance@firenet.gov</a>, 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....

ogourga Nama:
esource Name:
riginal Incident Ordered On:
riginal Request Number: First Day Worked:
pe of Resource:OHCrewEquipment rews and Engines please provide a LEGIBLE copy of roster/manifest with position classification, FFT1, ENGB, etc.)
VERHEAD:
osition Classification: (DIVS, TFLD, OPBD, etc.)
gency:FSBLMNPSOtherAD (Provide copy of Casual Hire Form)  AD Classification: Hiring Agency:  ow did you get here:AOVPOVRentalAir  QUIPMENT:  gency:FSBLMNPSOtherContractor  ontractor Name:Contract Number:  VIPR Contract:EERA:(Please provide copy of contract, if you haven't already done so ONTACT INFORMATION:
Phone Number: Email:
Home Unit:
emarks:
OGISTICS: We need this info for any support equipment you have at the camps. (porta otties, sleepers, tents, etc.)

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

# **Resource Extension Request Form**

#### **RESOURCE and INCIDENT INFORMATION:**

Resource Name:			-
Incident Name:	Incident #:	Request #:	
Position on Incident:			
Home Unit Supervisor:	Email:	Fax #:	
EXTENSION INFORMATION:			
	ler the health, readiness and capak not be compromised under any cir		and safety of incident
Length of Extension:	Last Work D	ay:	
Justification (Select from the	List Below):		
Life and Property a	re imminently threatened,		
Suppression object	ives are close to being met, or		
Replacement resou	rces are unavailable or have not y	et arrived	
Explanation for Extension:			
REQUESTED BY:			
Incident Supervisor:	Incident P	osition:	
APPROVED BY:			
1) Incident Commande	r or Deputy:	Manufacture and the second sec	
2) Resource or Resource	ce supervisor:		
3) Host GACC (excluding	ng single-resource Overhead) :		
4) Home Unit Supervis	or:		-
5) Sending GACC (exclu	uding single-resource Overhead):_		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
6) NICC (only if Nation	al Resource):		

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

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 HAYFORK:

Step 1:

#### PICK UP AN ICS221, DEMOBILIZATION CHECKOUT SHEET TO START THE PROCESS

Go to Ground Support to pick up the checkout sheet

#### Step 2:

#### CHECK OUT IN PERSON WITH SUPPLY*, COMMO*, AND GROUND SUPPORT*

- o Supply: return non-expendable supplies and equipment
- Commo: Return radios and other commo gear
- o Ground Support: Weed wash, inspections, etc..

#### Step 3:

#### **CHECK OUT REMOTE OR IN PERSON WITH FINANCE*:**

- You may checkout in person with Finance personnel.
- Or you can check out Remote by calling the following:

• Equipment: 907-371-0512

Personnel: 907-371-6311

o 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 WITH DEMOB*** We need your actual departure time, estimated arrival times and any overnight stops. This helps us coordinate with Dispatch to close out your travel home.

- If you are passing by ICP on your way home, you can check out in person at ICP.
- Or you can check out Remote by calling the following:
  - DEMOB: 608-797-6554 or 360-801-8471
- Turn in any Unit Logs, Evaluations, and General Messages for documentation.
- Turn these in at ICP if your finishing your demob at ICP.

*Required Check-outs

Step 5:

ARRIVE HOME SAFELY.

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	100000000000000000000000000000000000000			
DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV	DAY AT FINANCE	TIME AT FINANCE
10/04/2020	C-30053	LASSEN CREW 9	HC2I	AOV	10/04/2020	07:30
10/04/2020	C-30055	LONE STAR STATE #1	HC2I	AOV	10/04/2020	07:30
10/04/2020	E-30143	ALLIED RESOURCES POTABLE WT	POT3	,,,,,	10/04/2020	07:45
10/04/2020	E-30176	HART VENTURES, INC	FT2	POV	10/04/2020	07:45
10/04/2020	E-30218.1	BLAZ, TRAVIS A	ENGB	AIR	10/04/2020	10:00
10/04/2020	E-30218.2	SEVEDGE, CODY PATRICK	ENGB	AIR	10/04/2020	10:00
10/04/2020	E-30218.3	WHELAN, MATTHEW	ENGB	AIR	10/04/2020	10:00
10/04/2020	E-30218.4	TURNER, ADAM C	ENOP	AIR	10/04/2020	10:00
10/04/2020	E-30218.5	BUNDY, SAMUEL JOHN	ENOP	AIR	10/04/2020	10:00
10/04/2020	E-30334	ASF 321	ENG3		10/04/2020	08:00
10/04/2020	E-30526	WILDFIRE RESOURCES	ENG6	POV	10/04/2020	08:00
10/04/2020	O-30196.18	MOORE, CHRISTOPHER	FBAN	AR	10/03/2020	17:00
10/04/2020	O-30238	BARDWELL, JOSHUA RAY	HMGB	AR	10/04/2020	07:00
10/04/2020	O-30248	MORRIS, JIMMY D	DIVS	AR	10/04/2020	12:00
10/04/2020	O-30263	LOQUIST, GREGORY SCOTT	INCM	AR	10/04/2020	07:45
10/04/2020	O-30266	HERNANDEZ, AMADEUS	FFT2	POV	10/04/2020	07:45
10/04/2020	O-30284	SANCHEZ, DANIEL	FFT2	POV	10/04/2020	07:45
10/04/2020	O-30292	PODANY, JULIE ANN	TFLD	AOV	10/04/2020	08:00
10/04/2020	O-30661	BAVETTA, CHRIS	HMGB	AOV	10/04/2020	08:00
10/05/2020	A-30091.1	RODRIGUEZ, JOSEPH	HMGB	AOV	10/05/2020	07:30
10/05/2020	C-30049	MENDOCINO IHC	HC1	AOV	10/05/2020	07:30
10/05/2020	C-30054	TRINITY	HC2I	AOV	10/05/2020	07:45
10/05/2020	E-30075	LET-ER-BUCK	MAST	POV	10/05/2020	07:45
10/05/2020	E-30082	CECIL LOGGING SKIDDER 666244	SKD1		10/05/2020	08:00
10/05/2020	E-30183	WAF - BC-11 - B06740 (PA-MACC)	PU		10/05/2020	08:00
10/05/2020	E-30336	TIMBERLINE FIRE 333	ENG3	AOV	10/05/2020	08:15
10/05/2020	E-30368	BLACK KNIGHT	DOZ3	POV	10/05/2020	08:15
10/05/2020	O-30058	HAUPT, DEVIN	AREP	AOV	10/05/2020	07:30
10/05/2020	O-30196.51	SLEPETSKI, LISA A	SITL	AIR	10/05/2020	12:00
10/05/2020	O-30196.85	REECE, MATTHEW ALLAN	SCKN	OTH	10/05/2020	07:30
10/05/2020	O-30206	GIERMANN, ANDREW CARL	HEQB	AR	10/05/2020	15:00
10/05/2020	O-30240	HAMMES, JEFFERY JON	SOF1	REN	10/04/2020	07:45
10/05/2020	O-30278	MAGUIRE, MICHAEL R	AOBD	AR	10/05/2020	07:45
10/05/2020	O-30289	DITTMAR, JAYME LEIGH EMMA	PIOF	OTH	10/05/2020	08:00
10/05/2020	O-30317	SILVA, JAMES	RESL	REN	10/05/2020	08:00
10/05/2020	O-30354	SCHROEDER, ALLEN	READ	AOV	10/05/2020	08:00
10/06/2020	E-30011	MCCOLLOCH, MARK	DOZ3	POV	10/06/2020	07:30
10/06/2020	E-30036	JARED LEWIS TRUCKING WT-22	WTS2	POV	10/06/2020	07:30
10/06/2020	E-30057	CRANE MILLS GRADER - V00729	GRD		10/06/2020	07:30
10/06/2020	E-30096	DYNAMITE WATER	WTT2	POV	10/06/2020	07:45
10/06/2020	E-30438	CNF 641	ENG6		10/06/2020	07:45
10/06/2020	E-30524	IDAHO HEATSEEKERS 11	ENG6	POV	10/06/2020	07:45
10/06/2020	E-30600	LFC 471	ENG4	AOV	10/06/2020	08:00
10/06/2020	E-30601	BUD 2422	ENG4	AOV	10/06/2020	08:00
10/06/2020	E-30602	VAD 3431	ENG4	AOV	10/06/2020	08:00
10/06/2020	E-30603	VAC 3439	ENG4	AOV	10/06/2020	08:15
10/06/2020	E-30604	PRD 422	ENG4	AOV	10/06/2020	08:15
10/06/2020	O-1122	MICHAEL, JEREMY RICHARD	THSP		10/07/2020	07:00
10/06/2020	O-1244	NICHOLS, BENJAMIN	TFLD	AOV	10/06/2020	07:30
10/06/2020	O-1247	QUINTERO, ALEK ADEN	TFLD	AOV	10/06/2020	07:30
10/06/2020	O-30070	APPLEBY, DALE ANTHONY	EQPM	AR	10/05/2020	14:00
10/06/2020	O-30201	SALMON, COBY M	REAF	AR	10/06/2020	00:00
10/06/2020	O-30274	ZOSCHG, PETER CAMERON	ENOP		10/06/2020	07:30
10/06/2020	O-30282	TILLMAN, JUDY E	FSC2	AR	10/06/2020	16:00
10/06/2020	O-30287	DAVIS, AUBREY LENAE	PIOF	AR	10/06/2020	07:45
10/06/2020	O-30344	REYES, JORDAN	SEC2	AOV	10/06/2020	07:45
10/06/2020	O-30361	DRESSER, NEIL	THSP	REN	10/06/2020	07:45
10/06/2020	O-30574	MEADOWS, DONALD RAY	SOF2	AIR	10/05/2020	16:00
				-		-

# **Avenza Collection Folders**

Collection folders group maps together to allows easy access to all maps in the folder by panning and selecting in an extent window. This cuts down the need to back out and reselect a new map.

## Create a Collection Folder

- From main screen tap EDIT
- Tap the add folder icon and choose "Collection"
- A "New Collection" folder will be created. You can tap the to rename the folder.

# Add New Maps to a Collection Folder

- When you are in the Collection Folder, tap
- Choose the route to get your map.

# Move Existing Maps to the Collection Folder

- From main screen tap EDIT
- Select all the maps you would like added to the new folder.
- Tap move icon 📴.
- Select the new collection folder you created.

**Unless you delete out old maps, make a new collection folder for each operational period. Do not add the same map extent from different days into the same folder.

When you access a single map from a collection folder, you will easily be able to pan between map and tap the extent window to switch between all maps in the folder without having to back out of the map view.

1. Incident Name	ncident Name 2. Operational Period (Date / Time)				UNIT LOG	
	Fr	rom:	То:	ICS 214-OS		
3. Unit Name / Designators 4. Unit Leader (Name and ICS Position				ICS Position)		
5. Personnel Assigned						
NAME		l l	CS POSITION	НОМЕ	BASE	
***************************************						
					:	
C. Activity I am (Continue on Dougles)				engan pennakan pennakan kemada di pendalah dari berasaran baharan berasar		
6. Activity Log (Continue on Reverse)			MAJOR EVENTS			
TIME			IVIAJOR EVENTS			
					· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·			
			30.2.			
			and the second s			
7. Prepared by:			Date / Time	ns s y control to this committee about the bridge of the probable of the back of the same of		
ir. i iepaieu by.			DATE : THIE		VIII. (200 M.	
UNIT LOG		Jun	e 2000		ICS 214-OS	

Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name	2. Operational Period (Date / Time)		UNIT LOG (CONT.)
	From: To:		UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation Sheet)			
TIME	MAJOR EVE	NTS	
			W
		<del></del>	
		.,,	
			100 m. 100 m
7. Prepared by:	Date / Time	2	
UNIT LOG	June 2000		ICS 214-OS

Electronic version: NOAA 1.0 June 1, 2000

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name August Complex No	orth East Zoi	ne			C	oct 4-5, 2020	070	0-07	00
3. Ambulance Services						,			
Name		Location				Phone/Frequency		dvanced Yes	I Life Support (ALS)
Lifeline Amb 103	Div M1 (I	Div M1 (Days)			Co	ommand or Tac		X	
Guardian EMS 104		Div I1 (Days)			Co	Command or Tac		X	
EAS Amb 105	Div I1 (Ni	<del> </del>			C	ommand or Tac		X	
PRN Amb 106	Div I1 (D:				C	ommand or Tac		X	
Mohave Valley Amb 107	Div M1 (N				C	ommand or Tac	+	X	
Injury Care Amb 108	Continge				C	ommand or Tac	+-	X	
4. Air Ambulance Services									1
Name		Location	1	100000000000000000000000000000000000000			Capab		
Reach Air Medical		Redding				R/ Night Vision/			
PHI 43 Air Medical National Guard C-821	· · · · · · · · · · · · · · · · · · ·	Redding Redding				R/ Hoist/ Night			otor and fixed-wing)
CHP		Redding				R/ Hoist/Night V			·
5. Medical Aid		Location				W 110001116-1			Life Support (ALS)
Stations		11 6 1 6 3						Yes	No No
Frontline Medical  6 Hospitals		Hayfork Spike			<u> </u>			X	
o., mospitais	CBS Datum	· WGS 84 DD°							
Name Complete Address	MM.MMM' N - MM.MMM' W	Lat DD°	1	Travel Ti from ICl ND A		Phone		lipad N o	Level of Care Facility
UC Davis Medical Center Sacramento, CA	2315 Stockton E N38 33.28' W12	5 Stockton Blvd 3 33.28' W121 27.35'		hr		916-734-3790	Х		Level 1/ Burn center
Mercy Medical Center Redding, CA	2175 Rosaline A N40 34.32' W12	5 Rosaline Ave ) 34.32' W122 23.17'		nins	NA	530-225-7201	X		Level 2
Saint Elizabeth Comm Hospital. Red Bluff	2550 Sister Mar N40 08.95' W12		½ hr		NA	530-529-8300	X		Level 3
St Joseph Health Eureka, CA	2700 Dolbeer St N40 47.03 W124		3 hrs		NA	707-445-8121	X		Level 3
7 Division   Branch   Grou	p Area Loc	ation Capability	1	Respo	nders a	and Equipment			
	EMC D	1 0 0 11	14	D'	. X 4 . 1 7	F A1- 104	A 1-	106	
		EMS Responders & Capability: Equipment Available on Scene:			Pinetop Med Team, Amb 104, Amb 106  ALS and BLS				
Division I1				Command					
Division 11		Medical Emergency Channel:  ETA for Ambulance to Scene:		Determined by location of resources					
		ETA for Amourance to Seene.							
	EMS Resp	onders & Capabil	ity:	EMPF	EMPF Arbele, EMPF Wolf, Amb 103				
		Available on Sce		ALS					
Division M1		nergency Channe		Command					
		mbulance to Scen	ie:	Determined by location of resources					
	Approved 1	Helispots:		H-130 H-131			NI	H-150	
<b>!</b>			40 14.848'N						
	EMS Resp	onders & Capabil	ity:	Unstaf		120	· / I		122 30,131 W
		Available on Sce		Unstaffed					
Division Q1/T1	Medical E			Command					
	ETA for A			Detern	nined by	y location of reso	urces		
į.	i			TT 1770			*****		
	Approved 1			H-170 40 13.0	030'N	7			
		Helispot:	lity	40 13.0 122 55	030'N 5.709'W				
I1 Night	EMS Resp			40 13.0 122 55	030'N 5.709'W Rowles	s, Amb 105			

	EMS Responders & Capability:	ty: Fry Med Team, Snowflake Med Team, Amb 107					
	Equipment Available on Scene:	BLS, ALS					
M1 Night	Medical Emergency Channel:						
TVIII TVISITO	ETA for Ambulance to Scene:	Determined by location	of resources				
	Approved Helispots:	H-130 40 14.848'N 123 03.727'W	H-131 40 15.325'N 123 02.714'W	H-150 40 21.777'N 122 58.134'W			
	EMS Responders & Capability:	EMPF Stratton, Amb 1	08				
	Equipment Available on Scene:	BLS, ALS					
Contingency	Medical Emergency Channel:	Command					
o orroredorroll	ETA for Ambulance to Scene:	Determined by location of resources					
A CONTRACTOR OF THE PROPERTY O	EMS Responders & Capability:	Frontline Medical, EM	TB Knerr, EMTB How	ell			
	Equipment Available on Scene:	ALS, BLS					
Hayfork Spike	Medical Emergency Channel:	Command					
	ETA for Ambulance to Scene:	Determined by location	of resources				
	Approved Helispots:	Hayfork Spike		-			
		40 32.875'N 123 11.608'W					
	EMS Responders & Capability:	Meredith Lund MEDL	AFMF				
	Equipment Available on Scene:	BLS, AED	, / \L/1411				
ICP	Medical Emergency Channel:	911					
	ETA for Ambulance to Scene:	10 mins					
	Approved Helispots:	NA					

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety) 10. Date/Time
Meredith Lund MEDIC	10/3/20 1730	Terry Severson SOF2 (t) ///// 10/3/20 1750
	COLUMN TO THE PARTY OF THE PART	- Ja

Special Instructions:

Average ground transport times from all Divisions to a Level 2 or 3 hospital is 3-4 hrs depending on roadblocks, road conditions, visibility and location of IWI.

# 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, non-critical, 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: Watch your Spacing... 10ft for tools, 6ft for Covid!

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

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

FOR A M						ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.		
U	se the follo	wing	items to comm	unicate situ	ation to comm	unications/dispatch.		
1. CONTACT CO Ex: "Communi 2. INCIDENT ST Ex: "Communi	DMMUNICATIONS A ications, Div. Alpha. S 'ATUS: Provide incide cations, I have a Red	DISPA tand-by f ent sumn priority pa	TCH (Verify correct frequ for Emergency Traffic." nary (including number of pa	ency prior to starting	report) structure.	rest Road 1 at (Lat./Long.) This will be the Trout		
	rgency / Transport lority	□ 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.						
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT	T: Compl	ete this section for each patier	nt as applicable (start wit	h the most severe patient)			
Patient Assessm	ent: See IRPG pag	e 106						
Treatment:								
4. TRANSPORT								
Evacuation Loca	tion ( <i>if different</i> ): (D	escriptiv	ve Location (drop point, i.	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:		
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL	RESOURCES / EQ	UIPMEN	NT NEEDS:					
Example: Paramed	dic/EMT, Crews, Immo	bilization	Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication		
	TIONS: Identify St Channel Name/Nur		/Ground EMS Frequenc Receive (RX)	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *		
Function COMMAND	Chairle Name/Nul	ingi	Vecelve (LV)	TOHENNAC	Hansuit (IV)	IOIOIVAC		
AIR-TO-GRND								
TACTICAL								
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	If prima	ry options fail, what action	s can be implemente	d in conjunction with pri	mary evacuation method? Be thinking		
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								