August Complex

CORRECTED

Incident Action Plan

CA-MNF-000753 (P5NFP420 0508) FS CA-MNF-000753 (PWNGW4 1325) DOI

September 1, 2020

0700-1900



Daily Schedule - Pacific Daylight Savings Time

0700 – Operational Briefing – Stonyford 1000 – C&G – Teams Virtual 1500 Pre-Planning Meeting - ICP 1600 – Planning AP - ICP 1800 – IAP Parts Due

Map QR Code



IAP QR Code



INCIDENT OBJECTIVES (ICS 202)

1. Incid	lent Name: Aug	just Complex	2. Operational Period	l: Date From: 09-01-2020 Time From: 0700	Date To: 09-01-2020 Time To: 1900
Leader	ective(s): s Intent: ess the August Co	omplex fires using r	The same of the sa	and tactics that provide the	highest likelihood of
succes	s given risks to re	esponders.			
Manag	ement Objective	es:			
With the Party of	Ensure the safe	and the same of th		and the public by making ti	mely risk-informed
2.	Protect natural advisors, partner	and cultural resourcers and community	ces of Federal, State, an stakeholders in effective	d Local interest by engagin communication and plann	g agency resource ing.
3.		plement a strategio National Forests.	plan for the Hopkins Wi	lderness fires in collaborati	on with the Shasta-Trinity
4.		ationships with loca mely information.	l cooperators, stakehold	ers and the public by provi	ding coordinated,
5.		nmensurate with va nd Incident Busine		ith the local unit and coord	inating with the Agency
6.			D-19 Advisor to ensure (necessary to changing	COVID mitigation measures conditions.	are in alignment with
7.	Coordinate sup	pression efforts wit	h CALFIRE and Shasta-	Trinity National Forests on	the Elkhorn Fire.
	Coordinate clos Hold the Hull ar Road and west	ely with Crane Mills ad Doe fires east of of the 306 Road. mprove line along t	resources. the M1 and north of the	Riley Ridge to Hull Canyo M3 roads, Brushy Ridge at	nd Horse Ridge to M1
See at	rational Period tached Weather al Situational Awa		sis:		
See at	tached Safety N	lessage			
		quired? Yes No ity Plan(s) Located			
6. Inci	dent Action Plan	n (the items checke	d below are included in	this Incident Action Plan):	
	CS 203	Safety Messa		Other Attachments:	
	CS 204	Weather Fore			
	CS 205	Fire Behavior			
	ICS 206	Fire COVID-1	9 Screening		
	ICS 220				
7. Pre	pared by: Name	: Susan Wilder	Position/Title: RES	L Signature:	
8. App	proved by Incide	ent Commander:	Name: Mark Mo Signature:	~	
ICS	3 202	IAP Page2_		31/2020	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

volume) to mide p curtivité			onal Period: Date From Time From		ate To: 09-01-2020 me To: 1900			
3. Incident Comman and Command Staff	der(s f: (inc)/ Agency Incident lude location)	Coordinator	7. Operations Section:				
IC	Mar	k Morales; Andy Bak	er (T)	Chief	Paul Reynolds	Dwight Snow		
Safety Officer	B. B	eisel; P. Sheridan; P	Churchill (T)	Planning Operations	Jon Wallace	Derrick Moore (T)		
Public Info. Officer	c Info. Officer Williams; Krasko; Grandy; Nedlo (T)		Strategic Operations	Tom Ledbetter	Anthony DiMaggio (T)			
Liaison Officer	Liaison Officer Gaston; Owenby; Hays		Branch	I				
is response to an upper low of uping coutheres.		Branch Director	Mike Brunson	Tim Nutley (T)				
4. Agency/Organiza	tion F	Representatives:	abniev galax	Division/Group	Α	Wood / Krage (T)		
Agency/Organiza	tion	Personnel	on enlag a	Division/Group	С	Carpenter / Hoyle (T)		
US	FS	Dean Gould; Christ Frank Aebly; Lois S Kristen Lark		Division/Group	D	Packard / McKinney (T) / Alves(T)		
FN	ON	Curtis Coots / Terry	Nickerson	Division/Group	ALEXANDER PROPERTY OF THE PARTY	ACTUAL OF THE PARTY OF THE PART		
REA	AD	Nourmohamadian/I	DeMeo	Division/Group		Control of Design		
Agency Rep Cal-F	ire	C. Thompson (TGL	Unit Chief)	Branch	П	Company of the last		
E	BLM	Alex Miyagishima		Branch Director	Michael Womack	Kerry Clark (T)		
5. Planning Section	:			Division/Group	Т	Cones / Trosi (T)		
munici managa C	hief	J.R Anderson; Tom Lowry; Jeff Adams (T); Greg Sanders (T)		Division/Group	V	Doig / Moor (T)		
Resources	Unit	Robles, Wilder, Moffat (T)		Division/Group	Contingency	Malcolm / Smith(T)		
Demobilization Unit Hen		Henry Hickerson		Branch	III			
Situation	Unit	Scott Hamlet		Branch Director	Dale Shippelhoute			
Fire Behavior Ana	alyst	Michael Housh	Lights winner	Division/Group	J/N	Shippelhoute / Sinkovitz (T		
GIS Speci	alist	Dodd (Virtual); Hold	den (Remote)	Branch	IV	ORREGRADADE		
Information Techno	logy	Leduc; Wyckoff (T)	; Shirley (T)	Branch Director	Joe Tieso			
Training Speci	alist	Debra Burgos		Division/Group	0	Banks / Reyes (T)		
Strategic Ops Plan	nner	Ben Rowland		Division/Group	R	Marcks / Springstead(T)		
				Branch	V			
6. Logistics Section	1:			Branch Director	Michael Heard	Shawn Nagle (T)		
C	hief	Chris Alford; Jane	Arteaga (T)	Division/Group	W	Fabbri / Vincent (T)		
Supply	Unit	Sandy Rhodes		Adapta Siling tell down to 1	or keep from the d	Tanada Sanga Ja		
Facilities	Unit	Lewis Brostrom; Te	erry Holsclaw	Air Ops Branch				
Ground Support	Unit	Randy Chapin		Air Ops Branch Dir.	Michael Mowery	Michael O'Leary (T)		
Communications	Unit	Mark Spann	fleys	Air Support	Bob Yeager	107 printersones " in 16		
Medical	Unit	Ellis; Clark (T); Gai	ner	8. Finance/Administr	8. Finance/Administration Section:			
Sec	urity	Cooley; Clemons (Γ)	Chief	Karen Patterson	Marin Marin		
Food Unit Lea	ader	Hubacker (T)	NUSTRALE SAME	Time Unit	Bryant; Blackwell;	McDonald (Virtual)		
		A TEXA THE NEED	XIV	Procurement Unit				
				Comp/Claims Unit	Donna Rogers			
		<u>en</u>	Clair Care					
9. Prepared by: Nar	me: <u>.</u>	oe Robles	Position/	Title: RESL	Signature: /s/	Joe Robles		
ICS 203	-	IAP Page3		ime: <u>08/31/2020 1700</u>				



Fire Weather Forecast



FORECAST NO: 12

PREDICTION FOR: 24 Hr Shift **SHIFT DATE:** Tuesday 9/01/2020

TIME AND DATE ISSUED: 8/31/2020 1800 PDT

INCIDENT: August Complex

UNIT: Mendocino NF SIGNED: Chuck Redman

Incident Meteorologist (IMET)

Discussion:

An increase in northeast wind is expected this morning in response to an upper low digging southeast from Idaho towards the four corners region. By late morning, winds should subside and become west again as an upper ridge pushes into Northern California. As the ridge moves into the region, very dry air moves in over the region bringing poor RH recovery to the region each morning...especially over the higher terrain.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 78 to 83 higher elevation, except mid 90s lower valleys.

Min RH: 15 to 22 percent.

-20 ft Level WINDS:

Lower Valleys/Lower Slopes EASTSIDE – North to northeast 10 to 15 mph with early morning gusts to 20 mph, decreasing and becoming up drainage to 10 mph by late morning. **REMAINDER OF THE FIRE** – Down drainage in the morning to 10 mph becoming up-drainage by early afternoon.

Upper Ridges: Northeast 10to 15 mph with gusts to 20 mph in the morning becoming Northwest around 10 mph

by early afternoon.

TRANSPORT WINDS: Northeast shifting Northwest in the afternoon 10 to 15 mph.

MIXING HEIGHT: 7 KFT AGL

TONIGHT:

SKY/WEATHER: Clear with poor RH recovery

Min Temperature: 68 to 75. Max RH: 20 to 40 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Down drainage to 10 mph after sunset. Gusts to 15 mph in the Thomes Creek area,

Upper Ridges: East to Northeast to 10 mph by midnight.

WEDNESDAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 80 to 85 higher elevation, except mid 90s lower valleys

Min RH: 15 to 25 percent.

WINDS:

-20 ft Level- Lower Valleys Down drainage to 10 mph in the morning becoming up drainage by noon.

Upper Ridges: Winds becoming South to Southwest 10 mph by mid afternoon.

TRANSPORT WINDS: Southwest around 10 mph.

MIX. HEIGHT 8 KFT AGL.

Mendocino



Stonyford





Monkey Rock

	FIRE BEHAVIOR FORECAST						
FORECAST NUMBER	: #14	TYPE OF FIRE: Wildfire					
FIRE NAME: Augus	st Complex	OPERATIONAL PERIOD: Tuesday 01 September 2020					
DATE ISSUED: Mo	onday 31 August 2020	TIME ISSUED: 1800					
UNIT:	CA-MNF	Michael W. Housh					
Prepared By:	Michael W. Housh/FBAN	Muchael W. Housh					

INPUTS

WEATHER SUMMARY:

TODAY (Tuesday): See Fire Weather Forecast.

WEATHER: Mostly Sunny

<u>Lower Valleys/Slopes: MAX Temp</u>: 90-95 degrees <u>MIN Rh</u>: 15-22% <u>WIND</u>: EASTSIDE N/NE 10 to 15 mph with morning gusts to 20 mph, decreasing and becoming up drainage to 10 mph by late morning. **REMAINDER OF THE FIRE**: Down drainage in the morning to 10 mph becoming updrainage by early afternoon.

Upper Ridges: MAX Temp: 78-83 degrees MIN Rh: 15-22% WIND: Northeast 10 mph with gusts to 15 mph in the morning becoming Northwest around 10 mph by early afternoon.

LAL: 1 CWR: 0%

MIXING HEIGHT 7,000 ft AGL TRANSPORT WINDS Northeast shifting Northwest in the afternoon to 10 mph

GENERAL FUEL ASSUMPTIONS: It has been over 100 days since much of the fire area has received over 0.10" of precipitation and all three groups are extremely dry and are burning readily. 10 Hr fuel moistures in the fire area were again observed at 5-8% on August 31st.

FIRE BEHAVIOR OUTPUTS

GENERAL

Fuels continue to dry due to lack of precipitation combined with low humidity's (18-28%) yesterday. Smoke over the fire area is impacting fire spread and behavior, but the potential is still there for rapid fire movement and moderate/extreme fire behavior if the airshed clears out. Most of the fire spread is anticipated to be terrain driven except on exposed ridgetops.

TAN PERIODS		Fire Behavior Potential				
Vegetation Type	Fuel Model	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)	
Grass	GR2	55-60	5-6	76	0.3	
Grass/Shrub	GS2	35-40	6-7	76	0.3	
Shrub	SH7	56-59	15-16	76	0.3	
Timber	TL8	7-8	4-5	76	0.3	

SPECIFIC:

- >Branch I: Anticipate continued Fire spread up the Willow Creek drainage towards the M2 Road closing the gap between the Doe and Glade Fires. Tatham Fire showed significant activity yesterday with the strong NE winds around mid-day. Post lookouts and monitor the situation on the Tatham and Elkhorn Fire to the N/NE. Movement on the spot fire on Boswell Ridge is expected to spread up the ridgeline with backing and flanking down the ridge edges.
- >Branch II: Active upslope fire spread on the Western edge of the Doe Fire. The pocket of unburned fuel in the 311/61 Road area will continue to fill in as the fire moves upslope along Bear Wallow Ridge.
- >Branch III: Anticipate continued terrain influenced fire spread along Brushy Camp Ridge.
- >Branch IV: Hull Fire, the NE portion of the fire has aligned with terrain and is in more favorable terrain for fire spread to the N/NW. Maintain SA during the firing operations on the Southern portion of the fire.
- >Branch V: Hopkins fire, IR indicates significant heat along the Northern half of the fire perimeter. Expect continued fire movement to the north following terrain and fuels. Willow Basin fire, some heat detected on SE corner of the fire. Does not appear to be significant perimeter growth over the last few operational periods. Continue to monitor fire spread.
- **ElkHorn fire: The Elkhorn fire showed significant activity yesterday due to increased windspeeds from the NE as observed on local RAWS stations. Continue to maintain SA on this developing situation. **

AIR OPERATIONS:

Smoke will continue to impact air operations.

SAFETY

Fuel conditions in the fire area are conducive to active fire behavior, and with any additional slope or wind, would resist fire control efforts. Base all actions on current and expected behavior of the fire.

AUGUST COMPLEX HEALTH AND SAFETY MESSAGE

We can't improve a situation if we don't communicate with each other.

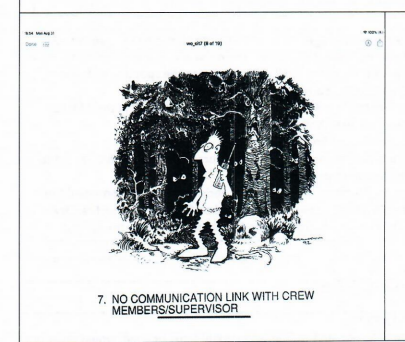
INCIDENT: August Complex DATE: Sep 1, 2020

Major Hazards and Risks: Communications, Driving, Hazard Trees

Communications: Every firefighter will be giving and receive briefings at some point on an incident. This is a key part of communications on any incident. Give and get all the information necessary. Is the task understood? If you are not sure, ask the receiver to repeat the information back to you. Maps are another way to receive information. They provide key information about transportation, drop points, hazards, and division breaks.

Driving: This is a repeat item but always worth mentioning. Driving is something we do every day and the roads on the incident are getting a lot of use by heavy vehicles. That means they are deteriorating and many won't receive the maintenance needed quickly. Slow down and don't drive faster than conditions allow for safe travel. You can't fight the fire if you don't get there.

Hazard Trees: With the drought conditions the fire will burn deep into the ground which means the root systems are weaker created more hazard trees. Hazard trees are killers and can fall with little warning. A slight breeze or rotor wash can bring a weak tree down. Pay attention where you park and as you move throughout the day. Keep your situational awareness high.



Human Factor Barriers to Situational Awareness

IRPG p.xi

- Low experience level with Local Factors
- Distraction from Primary Task
- Fatigue
- Stress Reactions
- Hazardous Attitudes

Incident Safety Officers: Pat Sheridan, Brian Beisel

INCIDENT SAFETY ANALYSIS 215a

	August Complex/	CA-MNF-000753 - Tuesday, September 01, 2020				
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)				
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques on all roads.				
ALL	Helicopter Operations	 ∼ Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. ∼ Monitor A-G communications. ∼ Follow aviation safety guidelines in IRPG P. 58 and IHOG. ∼ Report any flying hazards to pilot. 				
All	Fatigue & Over Exertion	~ Drink 1 quart of water each hour during and after work. ~ Rotate crews out of smoky areas. ~ Set a reasonable work pace and allow adequate rest breaks while on the project. ~ Stagger work crews start time to limit fatigue. ~ Use buddy system to monitor personnel of heat related and fatigue issues. ~ Long travel routes to assignments. ~ Follow work / rest guidelines. ~ Rotate personnel out of smoke as much as possible.				
DIVS A,C,D,N,O,R	Firing Operations & Devices	∼ Only personnel trained in the use of each device will be authorized to use firing equipment. ∼ Ensure all personnel are aware of firing operation that may affect them. ∼ Wear appropriate PPE and aviod fuel spills on clothes. ∼ Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.				
All	Indirect Fireline	∼ Post lookouts, identify escape routes and safety zones IRPG page 7. ∼ Review "Strategy/Indirect Attack" (IRPG pg. 87).				
ALL	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment. 				
ALL	Heat Related Illness (HRI) & Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating				

INCIDENT SAFETY ANALYSIS 215a

Al	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel, including bucket work. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts and refer to IRPG page 7.
ALL	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
Branch 1 & 2	Spike Camp	 Keep a clean camp. Logistical support in place. Ensure communications are in place. Review and observe "Line Spike" considerations IRPG page 95.
Branch 1,2	Power Utilities	~ Notify all personnel of down electrical lines. ~ Refer to the IRPG page 24 for Power Line Safety. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area.
ALL	COVID-19	~ Maintain at least 6' distancing from others when possible. ~ Work as a module of 1 for duration of incident. ~ Wear masks around others if 6' distancing isn't maintained ~ Wear masks in camp at all times \ if others are not around use common sense. ~ Wash hands often and use hand sanitizer through out the day. ~ Report any illness to supervisor immediately and remove yourself from others ~ Notify Medical Unit of any illness ~ Do not share tools or equipment ~ Do not touch any part of your face
All	Wildlife & Livestock	~ Rattle snakes and scorpions are plentiful in this area. ~ Look around before you sit or step over logs. ~ Watch for wildlife and livestock on roads. ~ Clean up all trash and debris through out the day. ~ Wear gloves when moving logs or debris.
All	Night Operations	 Wear high visibility reflective vests when in roadways. Use glow sticks to mark hazards. Ensure personnel are using headlamps. Watch for signs of fatigue. Take breaks away from areas of known hazard. Review escape routes and safety zones in daylight.
All	Bees, Ticks, Mosquitoes	 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat.

INCIDENT SAFETY ANALYSIS 215a

Branch 2 & 4	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and trees within your expertise, and training. ~ Follow "Procedural Felling Operations" IRPG page 85. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12-16. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" IRPG on page 36.
All	Firefighter & Public Smoke Exposure	~ Identify homes and structures with private parties remaining behind the evacuation. ~ Identify personnel responsible for contacting private parties. ~ Use warning lights and provide traffic control on roadways during smoky and night operations. ~ Rotate crews out of smoky areas during firing and mop-up operations. ~ Contact Communications when firing operations are initiated.

Critical Logistical Locations - 9/1/2020

Feature	Label	Latitude (WGS84)	Longitude (WGS84)
Drop Point	DP-1	39° 47.657' N	122° 56.139' W
Drop Point	DP-10	39° 36.890' N	122° 58.291' W
Drop Point	DP-11	39° 27.910' N	122° 53.606' W
Drop Point	DP-12	39° 33.545′ N	122° 35.398' W
Drop Point	DP-13	39° 34.703′ N	122° 51.979' W
Drop Point	DP-14	39° 41.887' N	122° 59.498' W
Drop Point	DP-15	39° 30.58630146' N	122° 56.26787310' W
Drop Point	DP-16	39° 31.40121888' N	122° 56.46896502' W
Drop Point	DP-17	39° 31.90623822' N	122° 56.99465478' W
Drop Point	DP-18	39° 31.12126482' N	122° 42.88468872' W
Drop Point	DP-19	39° 27.78877500' N	122° 44.42262540' W
Drop Point	DP-2	39° 51.584′ N	122° 55.413' W
Drop Point	DP-20	39° 30.78481446' N	122° 46.39648278' W
Drop Point	DP-3	39° 52.630′ N	122° 57.003' W
Drop Point	DP-4	39° 55.042' N	122° 40.716' W
Drop Point	DP-5	39° 53.605' N	122° 42.353' W
Drop Point	DP-6	39° 43.980' N	122° 50.591' W
Drop Point	DP-7	39° 42.960' N	122° 48.671' W
Drop Point	DP-8	39° 39.121' N	122° 48.319' W
Drop Point	DP-9	39° 38.570' N	122° 47.321' W
Drop Point	DP-21	39° 56.29548617' N	122° 45.48049770' W
Drop Point	DP-22	39° 58.59293702' N	122° 44.77765091' W
Drop Point	DP-23	39° 43.13820849' N	123° 00.39507726' W
Helispot	H-0	39° 22.323′ N	122° 32.049' W
Helispot	H-1	39° 39.221' N	122° 43.033' W
Helispot	H-10	39° 31.49292908' N	122° 50.75635840' W
Helispot	H-11	39° 34.40725556' N	122° 42.16298351' W
Helispot	H-12	39° 27.74357730' N	122° 44.43114879' W
Helispot	H-2	39° 43.028′ N	122° 52.133' W
Helispot	H-4	39° 50.777' N	122° 57.878' W
Helispot	H-5	40° 06.837' N	123° 04.965' W
Helispot	H-7	39° 23.367' N	122° 43.897' W
Helispot	H-9	39° 47.500' N	122° 55.001' W



Air Resource Advisor

Margaret Key

434.221.9339

aramargaretkey@gmail.com

DID YOU KNOW:

Breathing air with a high concentration of CO reduces the amount of oxygen that can be transported in the blood stream to critical organs like the heart and brain.

At very high levels, CO can cause dizziness, confusion, unconsciousness and death.

When CO levels are elevated outdoors, they can be of particular concern for people with some types of heart disease. These people already have a reduced ability for getting oxygenated blood to their hearts in situations where the heart needs more oxygen than usual. They are especially vulnerable to the effects of CO when exercising or under increased stress. In these situations, short-term exposure to elevated CO may result in reduced oxygen to the heart accompanied by chest pain also known as angina.

Most people recognize that stress, heat, and strenuous activity can put additional strain on the heart but may not recognize the additional cardio risk from CO. Also there is a risk of confusion from lack of oxygen to the brain, so decision making can be affected. Watch out for team members who may not realize they are being affected. If your somewhat goofy buddy is acting even more dazed and confused than usual in dense smoke, consider whether CO exposure might be to blame! Get them into cleaner air and if you are concerned about their condition, seek medical attention.

August C	Branch		ı	Division/Group					
Operational Per	riod 0700 - 1900			27311	Dat	e 0	9/01/2020		1986
			Opera	tions Personnel				1355	
N Zone Ops	Dwight Snow; Chris Lu	ndgren (T)	Division Super	visor	Robe	ert Wood / P	atrick	Krage (T) LWD 9/4
Planning Ops	Jon Wallace; Derrick M	loore (T)		Air Attack Sup	. No.				
Branch Director	Mike Brunson / Tim Nu	92 50							
	Time Branson / Time to	acie y (1)	Resources	Assigned this Per	riod				
Strike Team/Task	Force/ Resource Designator	114/5	Resources			rsons	D 0// DT	<i></i>	
1 California Smok		9/6	Matt Wes	Leader		7	Drop Off PT.	/Time	Pick Up PT./Time
	ado (Out of Service Until 9/3)	1.75	Ben Strah		_				
	,	(9/16)	_			20			3/1/2
-516 Orland Hel -22 ENG3 Black	(-1	9/9	Kevin Salo	700200		3			
-22 ENG3 Black -34 ENG3 Fire		9/1	Chris Olgu Brad Mar			3			
-182 ENG3 DS F		9/8				3			
		8/31	_	Robert Degnall		3	1		
	uahua 3063*	9/6	John Badjer Alberto Garcia		_	3	(
E-93 ENG4 JD Forestry 2 E-200 ENG4 Castle Mountain		9/8	James Huckelba		_	3		_	
-31 ENG5 Alaska Fire 51*		8/30	Brian Terr		_	3			La constitution of the con
STATE OF THE STATE	heast Forest Resources	9/12	Steve Guckian			3			
-130 ENG6 Alpine		9/5	Jake Heckathorn			3			
-17 DOZ2 Hum		9/2	Ron Hum		_	2			
	Lovato Trucking	9/7	Jacob Lovato		_	1			
	ersified Resources	9/4	Scott Valesco		_	1			
Management of the Control of the Con	n's Water Tender Service	9/12	Christy Price		_	1			
-50 WTS2 Lenil	nan 2*	8/31	Fred Lenih			1		11 11	
-112 WT2 Dustb	usters LLC	9/9	Michael E	dwards		1	21375		portent
-299 TFLD	977.7271	9/8	Dave Baka	as		1	unit e		in -ent
-67 TFLD		9/6	Brendon N	McNeil	n Lie	1	1112	u firs	bills a
)-128 TFLD(T)		9/5	Angel Avil	a	-1.4	1			2 mgan
-78 SOF2		9/9	Larry Con	nell		1	1.451 - 1		Anthony Peak Lookou
-232 SOFR		9/6	Jeff Kerr			1			Anthony Peak Lookou
-69 READ		9/6	Lowell The	omas		1			
-421 READ		9/10	Derek Eys	enbach		1			
)-100 REAF		9/1	Radoslaw	Gleboki		1			
-497 READ		9/7	Robert W	eaver		1			
-321 EMPF		9/9	Bryan Wa	rner		1			
		TOTAL SALES							1

Control Operations/Work Assignments:

John Buchan

O-318 EMTF

⁽¹⁾ Continue improving line and firing. (2) Conduct tactical burnouts according to Division Supervisor in advance of Glade Fire approaching line. (3) Construct and improve dozer line along the north side of Blue Slide Creek from FH7 road southwest towards Black Butte River. Implement hand line construction within river buffer. (4) Implement defensive firing operations around Keeran Camp and Garnett Camp as necessary if fire reaches top of Rock Basin Ridge.

Incident Name	Branch	Division/Group
August Complex		Α
Operational Period 0700 - 1900	Date 09/01/202	20
Special Instructions:		W. W. W. W. W. W. W. W. W.

Use caution around snags and flag as needed for safety; Use caution when driving on roadways and on the fireline; Backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.

*Extension application may be pending.

Division/Group Communication Summary								
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	CMD 4	172.6750	T4 / 136.5	163.0375	T4 / 136.5			
TACTICAL	NIFC T5	166.7250	T4 / 136.5	166.7250	T4 / 136.5			
AIR TO GROUND	A/G TAC	172.3500	Service .	172.3500	spinnings goods	NAME OF STREET		
Prepared by RESL(T) Steverson Moffat		Approved by PSC1(T)	Greg Sanders	Date 09/01/20	Time 2000			

Incident Name			Branch		Division/Group				
August C	Complex					1	С		
Operational P	eriod 0700 - 1900				Date	Date 09/01/2020			
				Operations Person	iel	Treature one been seen	IL Follow 43 COVID GOT		
North Zone Ops	Dwight Snow / Ch	ris Lund	gren (T)	Division Supervisor	K. Carpente	er LWD 9/4 / R. Hoyle (T) RR 9/1-9/2 – LWD 9/16		
Planning Ops	Jon Wallace / Deri	rick Mod	re (T)	Air Attack Sup No.					
Branch Director	Mike Brunson / Ti								
				Lesources Assigned this	Period				
Strike Team/Task Fo	orce/ Resource Designator	LWD		Leader	# Persons	Draw Off DT /Time	Diele He DT /Time		
	(Out of Service to 9/2)	(9/16)	Tad Hair	Leader	20	Drop Off PT./Time	Pick Up PT./Time		
C-98 T2IA Firesto		9/13	Alex Rhea		20				
E-44 ENG3 Allie		9/5	Wiley Vol		3				
E-12 ENG3 Clear		9/6	Stuart Joh		3				
	fire Support 316	9/9	Ryan Campion		3				
			Damon Long		5				
E-13 ENG6 Smol	kin Ridge 311	8/31 9/10	Fred Deffer		4				
E-14 ENG6 Rock	y Point	9/9	Kevin Trapp		3				
E-88884 ENG6 MN	F Utility 352	9/4	Everett Freeman		3				
E-47 DOZ2 Let F	R Buck	9/6	Bob Trent		2				
E-48 DOZ2 Wyce	off	9/5	Billy Wycoff		2				
-271 DOZ2 Batte	Enterprises	9/10	Matt Lasiter		1				
E-88886 WT MNF 5	58	9/4	Fred Burrows		2				
E-4 MAST Zeb'	s Tree Service	9/5	Matt Bale		2				
-52 WT Dietz 1	06	9/7	Richard M	1cGowan	2		*		
E-21 WTS2 Partridge Const 14		9/5	Warren P	artridge	1				
O-301 TFLD		9/9	Ryan Shar	nnahan	1				
D-78 SOF2			Larry Connell		1		Anthony Peak Lookout		
D-232 SOFR		9/6	Jeff Kerr		1		Anthony Peak Lookout		
O-392 READ		9/11	Jackie Bei	dl	1				
O-502 EMPF		9/13	Shawn Cla	ark	1				

• Continue holding M2 road. Conduct tactical burnouts to stay ahead of main fire. Coordinate closely with Crane Mills resources.

Special Instructions:

Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul
excessive equipment and trash. Follow all COVID protocols and precautions. READS will call DIVS when entering.

*Extension application may be pending.

	Division/Group Communication Summary										
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	CMD 4	172.6750	T4 / 136.5	163.0375	T4 / 136.5						
TACTICAL	NIFC T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5						
AIR TO GROUND	A/G TAC	172.3500		172.3500							
Prepared by RESL(T) Steverson Moffat		Approved by PSC1(T) Gre	Approved by PSC1(T) Greg Sanders								

Incident Name August Cor	mplex	Notes a	BIG.		Branch		Division/Group				
Operational Perio	od 0700 - 1900				Date 0	Date 09/01/2020					
				Operations Personn	nel	STATE OF THE PARTY OF					
North Zone Ops	Dwight Snow / Ch	ris. Lundgre	r Jason Pack F. Alves (T		McKinney (T) LWD 9/11						
Planning Ops	Jon Wallace / Deri	rick Moore	(T)	Air Attack Sup No.		M. Comment					
Branch Director	Mike Brunson / Ti	m Nutley (T)				x = not checked in				
			Res	ources Assigned this	Period						
Strike Team/Task Force/	Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
C-64 IHC Big Bear		9/10 H	loward	Deets	20		122 Annual South Dollar Sec.				
C-33 HC2 OC 21		9/10 J	ohn Co	x	20		A STATE OF THE STA				
C-93 HC2 OC 22		9/8 R	Rex Sun	dstrom	20	to T					
E-195 ENG6 DB Jet		9/8 F	Robert (Chandler	3						
E-15 ENG6 Texas Fi	ire Service 55	9/3	Carlos N	Magana	3	200					
E-192 ENG6 Arkansa	as 631	9/10 K	ory Ga	rrie	3						
E-173 DOZ2 Tough (Company 02	9/10 J	eremy	Todd	2						
E-172 DOZ2 D17 Be	n Trucking	9/8 A	Arnie To	orres	1						
E-270 DOZ2 CM Doz	er	9/9	Steven E	Edsall	1						
E-18 DOZ2 Rosevea	ar LLC	9/4	Carl Stei	inmann	2						
O-337 TFLD(T)		9/6	Bradly T	aylor	1		the state of the s				
O-30 HEQB		9/3 F	Ron Roc	ckis	1						
O-43 HEQB		9/3 F	Phil Oos	sahwe	1						
O-342 STEQ	11	9/9	Trent D	uncan	1						
O-232 SOFR2		9/6	Steven (Counts	1						
O-454 SOFR(T)		9/13	Dennis \	Wilson	1						
O-129 REAF		9/6	Sarah R	idenour-Chamberlin	1	CON.					
O-329 EMPF		9/2 H	Kevin Kl	ytta	1						
O-210 EMTF		9/6	Derek L	eong	1						

Control Operations/Work Assignments:

- Hold and improve line along west flank of the Tatham Fire.
- Coordinate closely with Crane Mills resources to protect private landholdings.

Special Instructions

Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fire line. Follow all COVID protocols and precautions. READS will call DIVS when entering.

	Division/Group Communication Summary											
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	CMD 3	170.6875	T4 / 136.5	166.5750	T4 / 136.5							
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5	THE RESERVE						
AIR TO GROUND	A/G TAC	172.3500		172.3500								
Prepared by RESL(T) Steverson N	Noffat	Approved by PSC1(T)	Greg Sanders		Date 08/31/20	Time 2000						

Incident Name August Complex	κ —					Bra	anch	II	Divi	sion/Group	Т
Operational Period 07	00 - 1900					Da	te	09/01/2020			-
				Operatio	ns Person			03/01/2020	Apis	paul	- 36-125
South Zone Ops Pau	ul Reynolds				roup Sup		Sc	ott Cones LWD	9/3 / Geor	ge Trosi (T) IWD 9/2
	Wallace / Der	rick Moore			Superviso	Marie Control			2,0,	80 11001	1, 2110 3,2
Branch Director Mic	chael Womack	/ Kerry Clar	rk (T)								
The red (1) follows	316 YE LAND	N DISEASON		urces Ass	signed this	Period	i area	met south	LOVE CHANGE		
Strike Team/Task Force/ Res	source Designator	LWD		Leader		# Per	sons	Drop Off P	T./Time	Pick	Up PT./Time
C-8 HC2 Franco 8		9/7	Juan Parr			2	0	элор от г	.,	110	op i i i i i i i i i i i i i i i i i i i
E-187 ENG3 Outback Fire		9/8	Lance Wo			4					
E-35 ENG3 Elephant Hea	2. 302 30	8/31	Chris Aut			3					
E-39 ENG3 Shiloh 215		9/2	Ron Thala			3					
E-36 ENG3 Black Range	2348	9/1	Brandon			3					
E-26 ENG3 San Juan 31		9/1	Chad Vec	100		3					
E-193 ENG3 Brush 51		9/8	Phil Felde			4					
E-128 ENG4 Flashback Fir	0.26	9/4	Richard O			2					
E-127 ENG4 Rattlesnake F		9/5	Jermaine			3					
E-12 ENG6 Clearwater	Muge 03	9/6	Paul Shult	5005500		3					
E-16 ENG6 Criddle 60		9/3	Paul Crido	100		3					
E-11 ENG6 Sundance		9/3	Matt Abb	100.00		3					
E-194 ENG6 Stark Corpora	ation	9/10	Tommy Pa			3					
E-281 DOZ2 North State		9/11	George Po			1					
E-425 DOZ2 MNF3		9/12	Derek Lan			1					
E-27 WT Precision Towin	ng 36	9/7	Greg Cart	er		1					
D-366 TFLD		9/11	Jason Wic			1					
O-360 TFLD		9/11	Dale Woit	as		1	8				
O-150 TFLD (T)		9/4	Zach Bone	ess		1					
D-219 SOF2		9/7	Troy Floyd	d		1	8				
D-149 SOFR (T)		9/5	Lem Johns	son		1	5				
0-497 READ		9/7	Robert W	eaver		1					
D-324 EMPF		9/9	John Moo	dy		1					
Control Operations/Work Ass	signments:										
 Implement defensive ournouts along M1 road Extension application may 	if fire crosses										
			Division/G	roup Con	nmunicati	on Summ	ary				
Function		nel Name	RX Freque		RX Tone			requency N/W	TX Tone		Mode
COMMAND		CMD 2	170.4	125	T4 / 1	36.5		165.9625	T4 / 13	36.5	

Time 2000

T4 / 136.5

Date 08/31/20

AIR TO GROUND

Prepared by RESL(T) Steverson Moffat

TACTICAL

NIFC T3

A/G TAC

168.6000

172.3500

Approved by PSC1(T) Greg Sanders

T4 / 136.5

168.6000

172.3500

Incident Name		Branch		Division/Group	
August Co	omplex	1		V	
Operational Pe	riod 0700 - 1900	Date 0	9/01/2020	raidium tenin	
	Opera	tions Personnel	N WEL	2000 bisho 9 bish 5 miles	
South Zone Ops	Paul Reynolds	Division/Group Supervise	or Vid	Doig / Colten Moor (T)	
Planning Ops	Jon Wallace / Derrick Moore (T)	Air Attack Supervisor No			
Branch Director	Michael Womack / Kerry Clark (T)	mb-ma		Advantage of the state of the s	
	Resources	Assigned this Period			

Strike Team/Task Force/ Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-37 ENG3 J3 Contracting 26*	8/31	Ronnie Hernandez	3	ENTER TO THE RESERVE TO THE	en hand and all of
E-185 ENG6 Windswept 604	9/8	Chris Schiuefelbein	3	X* 1	at Washington at
E-197 ENG6 Bird Dog Fire	9/12	Jesse Schmidt	3		TO THE STREET STREET ST
E-113 WTS2 Weber Fire 266	9/7	Kyle Braegger	1	SENS BOND ON HAD	euro Patition de la
E-116 WTS2 Rocky Point 101	9/7	Shawn Shelevy	1	5002 5002	E DESTANT GOVERNMENT
E-273 DOZ2 STF 52	9/11	Craig Martin	1	193	TO AND STORY OF THE
E-136 DOZ2 Westland	136 DOZ2 Westland 9/11		1		STATE OF STATE OF
E-272 DOZ2 North State	9/11	Tanner Parks	1	17/2 1 977	- Disection relies to
E-262 WTS1	9/8	Dave Pierce	1		
O-219 SOF2	9/7	Troy Floyd	1		
O-149 SOFR (T)	9/11	Lem Johnson	1		
O-69 READ	9/6	Lowell Thomas	1		
O-421 READ	9/10	Derek Eysenbach	1		
O-100 REAF	9/1	Radoslaw Gleboki	1		
O-497 READ	9/7	Robert Weaver	1		
O-324 EMPF	9/10	Moody	1		I amount to the

Control Operations/Work Assignments:

Construct and improve dozer line from M1 road northeast along Doane Ridge towards Black Butte River. Implement hand line construction within
river buffer.

Special Instructions:

Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fire line; backhaul excessive equipment and trash. Follow all COVID protocals and precautions; READS will call DIVS when entering.

*Extension application may be pending.

	Division/Group Communication Summary										
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	CMD 2	170.4125	T4 / 136.5	165.9625	T4 / 136.5						
TACTICAL	NIFC T7	168.2500	T4 / 136.5	168.2500	T4 / 136.5						
AIR TO GROUND	A/G TAC	172.3500	0p26 s= s	172.3500							
Prepared by RESL(T) Steverson N	Moffat	Approved by PSC1(T) G	reg Sanders	Date 08/31/20	Time 2000						

Operational Per	mplex				II	Contingency	
	riod 0700 - 1900				Date 0	9/01/2020	
	Per Later Rura		Oper	ations Personne	el	Contract of the contract of th	
South Zone Ops Paul Reynolds Division/Grou					oup Supervisor	Mike Malcolm	/ Colby Smith (T) LWD 9/3
Planning Ops	Jon Wallace / Der	rick Moo	re (T)	Air Attack Su	pervisor No.		
Branch Director	Michael Womack	/ Kerry C	Clark (T)				
FIRST FAURE	See Land Borners	med :	Resources	s Assigned this F	Period	Self-Self-Self-Self-Self-Self-Self-Self-	Almost Armer Real Color Sens
Strike Team/Task Force	e/ Resource Designator	LWD	Lea	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
D-235 FMOD Pacific	Ridgeline	9/6	Gabriel Satela		2		
O-236 FMOD Tacom	na Fallers	9/7	Tacoma Manu	el	2		
O-401 FMOD Pacific	Ridge Felling Mod	9/12	Adam Miller		2		
O-403 FMOD Art of F	Felling Trees	9/12	Roy Hauser		2		
O-398 FMOD North 2	Zone Fallers	9/12	Bill Smith		2		
O-399 FMOD Alaska	Cutter 1	9/12	James LeClair		2		
O-397 FMOD God an	nd Country	9/13	William Ries		2		

- Utilize falling mods to clear road shoulders out to 25 feet from edge of road.
- Will be followed-up by military chipping operations beginning Thursday 9/3/20.

Special Instructions

Use caution around snags and flag as needed for safety.

Use caution when driving on roadways and on the fire line.

Follow all COVID protocols and precautions.

READS will call DIVS when entering.

Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mod
COMMAND	CMD 3	170.6875	T4 / 136.5	166.5750	T4 / 136.5	
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500	51000	172.3500		
		Approved by PSC1(T)			Date 08/31/20	Time 2

Incident Name August (Complex				Branch	11		Division/Group J/N	
Operational F	Period 0700 - 1900	W. 100			Date	09/	01/2020		
	Secure Rocks For		0	perations Perso	nnel			Southern Paul Services	No.
South Zone Ops	Paul Reynolds	777	10ah	Division Supe	rvisor	Dale	Shippelhoute	/ Richard Sinkovitz (T)
Planning Ops	Jon Wallace / Derrick	Moore (T	Γ)	Air Attack Sup	No.			Decree Locates	
Branch Director	Dale Shippelhoute LW	D 8/31				77.8			
		F	Resou	rces Assigned th	is Period		The second		
Strike Team/Tas	k Force/ Resource Designator	LWD		Leader	Number Pe	ersons	Drop Off PT./Tim	ne Pick Up PT./Tim	e
C-31 HC2 Tor	res	9/7	Emi	lio Peralta	20				
E-33 ENG3 J3	Contracting 9*	8/31	Rya	n Mitchell	3	-			
E-23 ENG3 Sp	ence Industrial 3492*	8/31	Gale	en Pawson	3				
E-126 ENG3 CA	A-SRF 321	9/5	Josh	Collum	7				
E-183 ENG3 Ar	cher Mountain 15	9/6	Ton	n Hatton	3			Tingone salam shirt	
E-198 ENG6 W	'ildlands 23 (OOS for Repairs)	(9/12)	Dav	id Hogrefe	3			table structures.	- 51
E-199 ENG6 W	ildlands 8	9/12	Dar	ryn Warner	3			2500	
E-40 WT Buck	kskin 1132*	8/31	Eric	Foerstner	3		ME SHIP	and the plant of the	- 24
O-79 SOF2		9/9	Ton	nmy Hawkins	1			COLUMN DESCRIPTION	21
O-149 SOFR(T)		9/12	Bria	n Plume	1			12 - 4 7 7 4	
O-495 READ (T) (Out of Service 9/1 – 9/4)		Pet	er Anderer	1				
O-323 EMPF		9/9	Rick	Bostian	1				

Control Operations/Work Assignments:

- Hold line.
- Patrol fire perimeter for hot spots from Knoll Springs Ridge to Forest Service boundary and Rattlesnake Creek.

Special Instructions:

Use caution around snags and flag as needed for safety,

Use caution when driving on roadways and on the fire line.

Backhaul excessive equipment and trash. Follow all COVID protocols and precautions.

READS will call DIVS when entering.

*Extension application may be pending.

Function	Channel Name	RX Frequency	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
		N/W		Marie Company		
COMMAND	CMD 1	170.0000	T4 / 136.5	166.6750	T4 / 136.5	Mary V
TACTICAL	NIFC T5	166.7250	T4 / 136.5	166.7250	T4 / 136.5	N. WA
AIR TO GROUND	A/G TAC	172.3500	6837	172.3500		
	0020.341		1 (Kalk)	NA DATES		relitation.
					/	market A. Ba
Prepared by RESL(T) Steverson M	Approved by F	SC1(T) Greg Sander	Date 08/30/20	Time 2000		

æ/81/20

August C	omplex					Branch	IV	Division/Group			
Operational Pe	eriod 0700 - 1900					Date 09/01/2020					
			C	perations Pe	rsonnel						
South Zone Ops	Paul Reynolds			Division/G	roup Supe	rvisor	Shannon Bank	ks x / Ray Reyes (T) x			
Planning Ops	Jon Wallace / De	rick Mod	re (T)	Air Attack	Supervisor	No.					
Branch Director	Joe Tieso x						- 1 KI - 1 W	x = not checked			
			Resou	rces Assigned	d this Perio	od	QUALITY IN THE				
Strike Team/Task For	ce/ Resource Designator	LWD		Leader	Num	ber Persons	Drop Off PT./Tim	e Pick Up PT./Time			
C-60 HC1 Elk	Mountain	9/7	Jimmy Fox			19					
ENG3 MN	F-52	-	Freeman			3					
ENG3 KNF	-57	-	Mota			6					
-389 ENG3 KNF	E-25 (Night Ops)	9/12	Philip Para	shis		5					
E-390 ENG3 KNF	E-378 (Night Ops)	9/12	Ben Grottii	ng		5					
E-387 ITAC3 FS TE	8 (Night Ops)	9/12	Augustin R	odriguez		5					
DOZ2		-	Peters			2		- 1 PAU 7 - 2 A - 3 A -			
E-135 DOZ2 Dodg	ge Boys Excavating	9/9	Jeff Werry			1		The state of the			
E-174 DOZ2 Kit Co	ompany	9/9	Ike Thomas	son		1					
WT Tahoe	31	-	Rasmusser	1		2					
EQTR		12	Jackson			1					
HEQB (T)		18	Knoll			1					
0-79 SOF2		9/9	Tommy Ha	wkins		1					
D-149 SOFR(T)		9/5	Brian Plum	е		1					
0-495 READ (T) (Ou	t of Service 9/1 – 9/4)		Peter Ande	erer		1		187			
D-326 EMPF		9/10	Cody Benn	ett		1		1 1 1 1 1			
	Vork Assignments: ue burnouts along nop-up, and patrol		east to Ra	attlesnake	Creek.						

Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fireline; backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.

		1	BV = /818.6	TV 5	TV T (NIAC	Mode
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	iviode
COMMAND	CMD 1	170.0000	T4 / 136.5	166.6750	T4 / 136.5	
TACTICAL	NIFC T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500		172.3500		
Prepared by RESL(T) Steverson I	/loffat	Approved by PSC1(T) Gr	reg Sanders		Date 08/31/20	Time 2000

August Co	omplex	Y	Dec			Branch	IV	Division/Group
Operational Pe	eriod 0700 - 1900		13/19	PART IN		Date	09/01/2020	
			(Operations Per	sonnel			
South Zone Ops	Paul Reynolds		Allega	Division Supe	ervisor	Wi	II Marcks × / Shil	o Springstead (T) LWD 9/1
Planning Ops	Jon Wallace / Derr	ick Moor	re (T)	Air Attack Su	ıp No.	1929	Lawrench Dutan	manayar weeker
Branch Director	Joe Tieso x		1000					x = not checked i
THE PARTY OF THE P			Resou	urces Assigned	this Period			The second secon
Strike Team/Task For	rce/ Resource Designator	LWD		eader	Number Pers	ons	Drop Off PT./Time	e Pick Up PT./Time
C-57 HC2IA Diam	nond Fire 16	9/7	Phillips		20			
C-58 Franco HC2		9/9	Cisneros		20			
C-514 Willits Helit	tack	9/6	Mike Wa	alsh	5			
E-435 ENG3 MNF	345	9/1	Moreno		4			
E-X ENG3 MDF	356	9/2	Polly		5			
E-X ENG3 MDF	46	9/2	Simpson		5			
E-X ENG3 Ice 2	9	9/1	Teitus		3			
E-X ENG6 HB F	orestry	-	Hartmar	1	3			
E-X ENG6 Rock	xy Point	_	Flores		3			
E-X DOZ2		-	McBride	2	2			
E-19 DOZ2 Hen	thorn Equipment	9/3	Jeff Hen	thorn	2			
E-X WT2 KNF 2	21	9/2			2			
O-29 HEQB		8/31	Jeff Hak	ola	1			
O-79 SOF2		9/9	Tommy	Hawkins	1			
O-149 SOFR(T)		9/5	Brian Pl	ume	1			
	ut of Service 9/1 – 9/4)	-	Peter Ar	nderer	1			
O-325 EMPF		9/9	Matthe	w Chacanaca	1			Real of the Property of the

Hold western flank of Hull Fire inside lines.

Special Instructions

Use caution around snags and flag as needed for safety.

Use caution when driving on roadways and on the fire line.

Backhaul excessive equipment and trash. Follow all COVID protocols and precautions.

READS will call DIVS when entering.

	1000000	Division/Group Commu	nication Summa	ary		/
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode //
COMMAND	CMD 2	170.4125	T4 / 136.5	165.9625	T4 / 136.5	1
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500		172.3500		5
Prepared by RESL(T) Steverson N	loffat	Approved by PSC1(T) Gre	eg Sanders		Date 08/31/20	Time 2000

August C	omplex			Branci		V	on/Group W
Operational Pe	eriod 0700 - 1900			Date	Date 09/01/2020		
	0505750/60	etko	Operations Personn	el		705-1900	bales I lessitates of
North Zone Ops	Dwight Snow / Tim N	lutley (T)	Division/Group S	upervisor	Br	ian Fabbri x/ Jessi	ca Vincent (T)
Planning Ops	Jon Wallace / Derrick	Moore (T)	Air Attack Superv	isor No.			
Branch Director	Michael Heard / Shav						x = not checked in
		R	esources Assigned this	Period			
Strike Team/Task F	Force/ Resource Designator	LWD	Leader	# Pers	ons	Drop Off PT./Time	Pick Up PT./Time
E352 ENG3 Shasta-	-Trinity	9/9	Mike Gregory	5			
E313 ENG3 Shasta-	-Trinity	9/11	Elliot Groo	5			
E108 ENG3 J3 Conti	racting	9/12	Curtis	3			
E79 ENG3 Alder Cre	eek	9/6	Esai Jasso	3			
E104 ENG6 Arrow F	ire	9/1	Chris Desrosiers	3			
E66 WT2 Shasta-Tri	nity	9/11	Thaddeus Eason	1			
E59 DOZ2 Lone Star	1	9/9	N. Stemple	1			
E66 Excavator Stone	ey Creek	9/9	uke Andrew	1			
TFLD (T)		9/12	Ceith Rohrs	1			
HEQB		J	ack Turner	1			
HEQB		- (Cody Camara	1			
Equipment Operato	r	9/2	Dustin Wenger	1			
SOFR (Check-in late	8/31; report to DIV 9/1)	J	ason Jone	1			
						-7 10 1	

ontrol Operations/Work Assignments:

- Monitor fire in wilderness.
- Construct direct and indirect line construction on the Shasta-Trinity National Forest. Hold existing line.
- Coordinate with resources on Shasta-Trinity National Forest and the Six Rivers National Forest.

Special Instructions:

Use caution around snags and flag as needed for safety; Use caution when driving on roadways and on the fireline; Backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.

	Division/Group Communication Summary							
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	CMD 5	173.7500	T4 / 136.5	163.0375	T4 / 136.5			
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5			
AIR TO GROUND	A/G TAC	172.3500		172.3500				
Prepared by RESL(T) Steverson Moffat		Approved by PSC1(T)	Greg Sanders		Date 08/31/20	Time 2000		

Prepared Time: 1800

1. INCIDENT NAME: August Complex	2. OPS PERIOD DATE: S 9/01/2020	START TIME: 0700	1930	0637	1940
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site	Special Equipment, etc.): Track all dip site		4. Helibase Information:	5. TFR's: 8 point polygon	int polygon
locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons Orland Helibase dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid 39 43.16 122 08.48	rop locations/number of drops/gallons , MINUTES, DECIMAL MINUTES format. Av.	Orland Helibase oid 39 43.16 122 08	libase 122 08.48	Altitude 12,000 ff.	0 ft.
Aerial Application of retardant/foam/agent within 300' of waterways, bodies of water, etc. If Retardant/foam/agent is dropped within these areas, immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area.	0' of waterways, bodies of water, etc. If i, immediately notify the AOBD and provide iber of gallons and a map detailing the area.	Willits Helibase 39 27.04 123 22.3	lbase 123 22.3	NOTAM # 0/9569	699
CAUTION: POWERLINES AND SMOKE DIP SITES: No dipping out of Eel River and Black Butte Creek	utte Creek		Stonyford Cargo (H-0) 39 22.32 122 34.04	Frequency: 124.2250 http://tfr.faa.gov	24.2250 ov

FAA N#	T	TY MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA	T	TY MAKE/ MODEL	BASE	AVAIL	START	AVAIL START REMARKS
61AJ	-	CH-47D A-	Willets	0020	0230	Ex, Buckets	UR-31	က	Drone	ICP	0200	0020	PSD, IR, Video
461WY	-	CH-47	In route 0700	0020	0220	Ex, Buckets	4PJ	-	H60 Blackhawk	Orland	0040	0220	Unavailable-1400
212HP H-514	7	Bell 212 HP A-	Willets	0020	0730	Ex, Buckets, Cargo, Crews	911VR H-516	7	Bell 212	Orland	0200	0230	Ex, Buckets, Cargo, Crews
el El							2LM	ю	Bell 206 L4 A-	Orland	0200	0220	Recon, Cargo, Buckets, HLCO

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

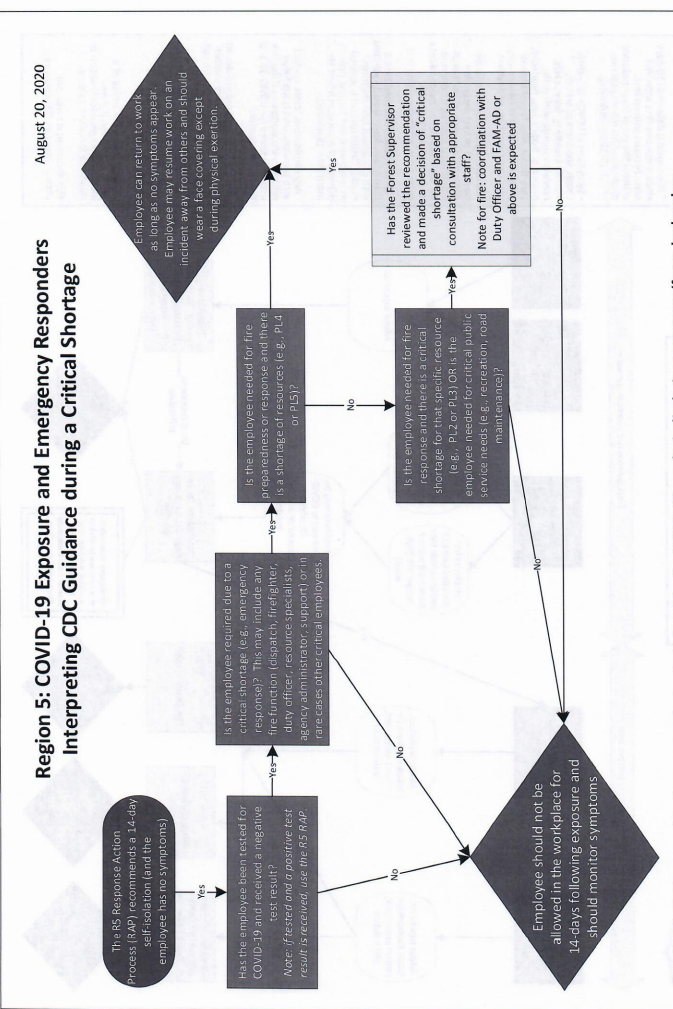
Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow	18 7 8
Escort symptomatic individual to isolation area.	
Isolation support personnel should begin documentation.	
Have symptomatic individual contact Supervisor for further direction.	
Notify public health officials.	
Have individual transported as appropriate.	
Protect and secure any collected Personal Identifiable Information (PII) or Person Information (PHI).	nal Health

¹ Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html



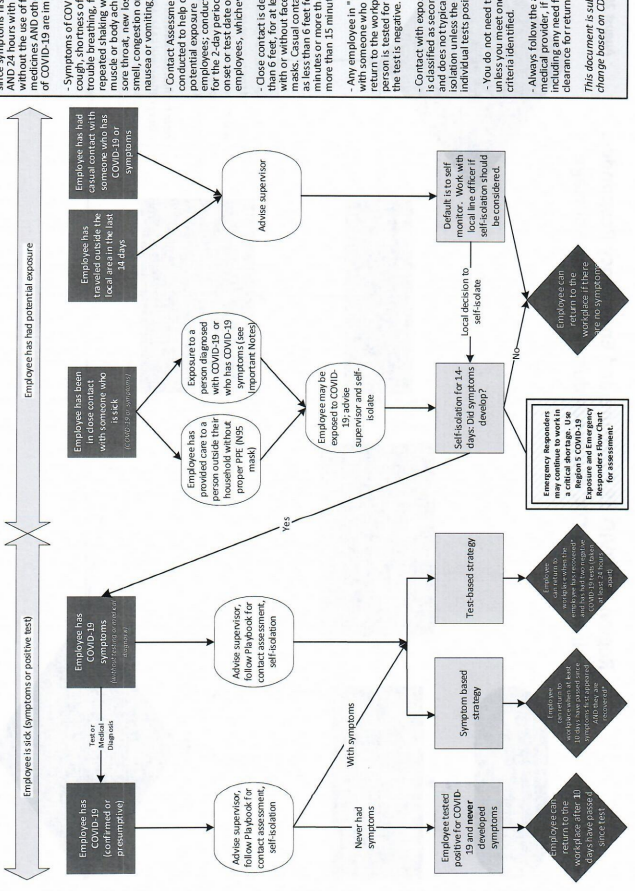
unexplained cough, etc.) and is not recommended for any employee who has been exposed to a cluster (>2) of cases. This chart is intended as a framework, not direction. Local discretion may be needed due to availability of testing and specific circumstances of each case. This chart is NOT appropriate for anyone who has tested positive for COVID-19 or who is displaying symptoms (fever, body aches, * COVID-19 testing may be useful for detecting asymptomatic cases and prevalence in the population.



Region 5 Pacific Southwest Region COVID-19 Response Action Process

August 20, 2020

COVID-19 Response and Employee Notification



Important Notes:

- * Recovered is defined as 10 days without the use of fever-reducing medicines AND other symptoms since symptoms first appeared AND 24 hours with no fever of COVID-19 are improving.
- repeated shaking with chills, muscle or body aches, headache, - Symptoms of COVID-19 include smell, congestion or runny nose, nausea or vomiting, or diarrhea. sore throat, new loss of taste or trouble breathing, fever, chills, cough, shortness of breath,
- for the 2-day period before illness employees, which ever came first. - Contact Assessment should be potential exposure of additional employees; conduct assessment conducted to help determine on set or test date of sick
- than 6 feet, for at least 15 minutes as less than 6 feet for less than 15 masks. Casual contact is defined Close contact is defined as less minutes or more than 6 feet for with or without face coverings/ more than 15 minutes.
- return to the workplace if the sick person is tested for COVID-19 and Any employee in "close contact with someone who is sick" may
- Contact with exposed individuals and does not typically require selfis classified as secondary contact isolation unless the exposed individual tests positive.
- You do not need to self-isolate unless you meet one of the criteria identified.
- medical provider, if given, including any need for isolation or - Always follow the advice of a clearance for return-to-duty.

change based on CDC guidance. This document is subject to

AUGUST COMPLEX AUGUST COMPAND CMD AUGUST CMD AUG	Augusty Augu												
c. RX Freq NW TX Freq NW TX Freq NW TX Annelso (Mode Digital (D) (D) (Mode Digital (D) (D) (Mode (M) (D) (Mode (M) (Mode (M)	A. BASIC RADIO CHANNEL UTILZATION 170.0000 N T4/136.5 166.6750 N T4/136.5 A 170.4125 N T4/136.5 166.6750 N T4/136.5 A 170.4125 N T4/136.5 166.6750 N T4/136.5 A 170.6875 N T4/136.5 168.6050 N T4/136.5 A 172.6750 N T4/136.5 168.2500 N T4/136.5 A 178.7500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 N T6/8.2500 N T4/136.5 A 168.2500 N T6/8.2500 N T6/					AUGUST COMF	LEX		8/31/20 1800			9/01/20 07	700 - 9/02/20 0700
TY Note of the color of the col	TX		100	et. Co		4. BA	SIC RAI	DIO CHANNEL	. UTILIZATION				
170.0000	T70.0000 N T4/136.5 166.6750 N T4/136.5 A cv 170.4125 N T4/136.5 165.9625 N T4/136.5 A cv 170.6875 N T4/136.5 166.5750 N T4/136.5 A 172.6750 N T4/136.5 168.0500 N T4/136.5 A T68.0500 N T4/136.5 168.0500 N T4/136.5 A N 168.0500 N T4/136.5 168.0500 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.2300 N T1/110.9 A 168.2375 N T68.3375 N T68.6250 N T68.6250 N T68.6250 N T68.6250 N T68.6250 N T68.6250	#	Function	Channel Name	Assignment	RX Freq	MW			NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	X
cy 170.4125 N 74/136.5 165.9625 N 14/136.5 A cy 172.6750 N 14/136.5 166.5750 N 14/136.5 A 172.6750 N 14/136.5 163.0375 N 14/136.5 A 173.7500 N 14/136.5 168.0500 N 14/136.5 A 168.6000 N 14/136.5 168.0500 N 14/136.5 A 166.7750 N 14/136.5 168.2500 N 14/136.5 A 168.2500 N 17/140.9 A A 172.3500 N 168.375 N A 172.3500 N 168.6250 N 110.9	Cy 170.6875 N T4/136.5 165.9625 N T4/136.5 A T72.6750 N T4/136.5 166.5750 N T4/136.5 A T72.6750 N T4/136.5 168.0375 N T4/136.5 A T68.0500 N T4/136.5 A T68.000 N T68.000 N T4/136.5 A T		COMMAND	CMD 1	O'N/C VIO	170.0000	z	T4 / 136.5		z	T4 / 136.5	A	St. John Mtn - NIFC C4
CY 170.6875 N T4/136.5 166.5750 N T4/136.5 A T72.6750 N T4/136.5 163.0375 N T4/136.5 A T73.7500 N T4/136.5 168.0500 N T4/136.5 A T68.0500 N T4/136.5 A T68.0500 N T4/136.5 A T68.2500 N T68.2500 N T4/136.5 A T68.2500 N T68	CY 172.6750 N T4/136.5 166.5750 N T4/136.5 A T73.7500 N T4/136.5 168.0500 N T4/136.5 A T66.2500 N T4/136.5 A T66.2500 N T4/136.5 A T66.7500 N T4/136.5 A T66.7250 N T4/136.5 A T66.7250 N T4/136.5 A T66.7250 N T4/136.5 A T68.2000 N T4/136.5 A T68.2000 N T4/136.5 A T68.2500 N T68.3375 N T7/110.9 A T72.3500 N T56.7 T56.0750 N T56.7 A T68.6250 N CSQ T68.6250 N T10.9 A SIgnature:		COMMAND	CMD 2	DIV T, V, R	170.4125	z	T4 / 136.5		z	T4 / 136.5	A	Alder Springs -
WM 172.6750 N T4/136.5 163.0375 N T4/136.5 A WM 168.0500 N T4/136.5 168.0500 N T4/136.5 A N 168.0500 N T4/136.5 168.0500 N T4/136.5 A N 166.7550 N T4/136.5 166.7550 N T4/136.5 A 166.750 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.3375 N T1/110.9 A 168.3375 N T68.3375 N T1/110.9 A 172.3500 N T66.0750 N T66.7 A 156.0750 N T66.0750 N T66.7 A 156.0750 N T68.6250 N T10.9 A	172.6750 N 74/136.5 163.0375 N 74/136.5 A		COMMAND	CMD 3	DIV D CONTINGENCY		z	T4 / 136.5		z	T4 / 136.5	٨	Round Mtn -
W. 168.0500 N 74/136.5 163.8250 N 74/136.5 A A 14/136.5 A A 168.0500 N 74/136.5 A A 166.750 A 74/136.5 A A 166.750 A 74/136.5 A A 168.2500 N 74/136.5 A A 168.2500 N 74/136.5 A A 168.2500 N 74/136.5 A A 168.2300 N 74/136.5 A A 168.2300 A 168.2300 N 74/136.5 A A 168.2300 N 74/136.5 A A 172.3500 N 74/136.5 A A 172.3500 A 172.3500 N 74/110.9 A A 172.3500 A 172.3500 N 74/110.9 A A 172.3500 A 172.3500 N 74/110.9 A 170.9	WM 173.7500 N T4/136.5 163.8250 N T4/136.5 A 168.0500 N 14/136.5 168.0500 N 14/136.5 A 168.0500 N 14/136.5 168.0500 N 14/136.5 A 166.7250 N 14/136.5 166.7250 N 14/136.5 A 168.2500 N 14/136.5 168.2500 N 14/136.5 A 168.2500 N 14/136.5 168.2500 N 14/136.5 A 168.2500 N 17/136.5 N 168.3375 N A 168.3375 N 168.3375 N 172.3500 N 11/10.9 A 172.3500 N 156.0750 N 156.7 A 156.0750 N 156.0750 N 110.9 A A 168.6250 Name: Rob Harendt Signature: A 168.6250 Name: Rob Harendt A 168.6250 Name: Rob Haren		COMMAND	CMD 4	DIV A, C	172.6750	z	T4 / 136.5		z	T4 / 136.5	4	
W, 168.0500 N T4/136.5 168.0500 N T4/136.5 A N 168.6000 N T4/136.5 168.6000 N T4/136.5 A N 166.7250 N T4/136.5 166.7250 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T8/103.5 158.3375 N T1/110.9 A 168.3375 N T8/103.5 156.0750 N T66.0750 N T66.0750 N 172.3500 N 156.0750 N 156.0750 N T66.0750 A Name: Rob Harendt Name: Rob Harendt Signature: N	W. 168.0500 N T4/136.5 168.0500 N T4/136.5 168.0500 N T4/136.5 A 166.7250 N T4/136.5 166.7250 N T4/136.5 A 166.7250 N T4/136.5 166.7750 N T4/136.5 A 166.7250 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 151.4600 N T8/103.5 159.3900 N T1/110.9 A 172.3500 N T68.3375 N T66.7 A 176.0750 N T66.7 A A 176.0750 N T66.7 A A 176.0750 N T66.7 A		COMIMAND	CMD 5	W	173.7500	z	T4 / 136.5		z	T4 / 136.5	4	Harvey Peak
168.6000 N T4/136.5 168.6000 N T4/136.5 A N 166.7250 N T4/136.5 166.7250 N T4/136.5 A 166.7750 N T4/136.5 166.7750 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T8/103.5 159.3900 N T1/110.9 A 172.3500 N T8/103.5 158.3375 N T1/110.9 A 172.3500 N T68.3375 N T66.7 A 172.3500 N T66.0750 N T66.7 A 168.6250 N T66.0750 N T66.7 A	168.6000 N 74/136.5 168.6000 N 74/136.5 A 166.7250 N 74/136.5 A 166.7250 N 74/136.5 A 166.7250 N 74/136.5 A 168.2500 N 74/136.5 168.2500 N 74/136.5 A 168.2500 N 74/136.5 A 168.2500 N 74/136.5 A 168.2375 N 74/136.5 A 172.3500 N 71/110.9 A 172.3500 N 756.7 A 168.6250 N 756.7 A 168		TAC	NIFC T1	DIV D, R, W, CONTINGENCY	168.0500	z	T4 / 136.5		z	T4 / 136.5	A	
N 166.7250 N T4/136.5 166.7250 N T4/136.5 A 166.7750 N T4/136.5 166.7750 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T8/103.5 159.3900 N T1/110.9 A 156.0750 N T68.3375 N T68.2500 N T66.7 A 156.0750 N 156.7 156.0750 N 110.9 A 156.0750 N CSQ 168.6250 N 110.9 A Name: Rob Harendt Signature: A	N 166.7250 N T4/136.5 166.7250 N T4/136.5 A 166.7750 N T4/136.5 166.7750 N T4/136.5 A 168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2500 N T8/103.5 159.3900 N T1/110.9 A 172.3500 N T8/103.5 156.0750 N T66.7 A 156.0750 N 156.7 156.0750 N 110.9 A Name: Rob Harendt Signature:		TAC	NIFC T3	DIVT	168.6000	z	T4 / 136.5		z	T4 / 136.5	A	
166.7750 N T4/136.5 166.7750 N T4/136.5 A 168.2500 N T4/136.5 A 168.2500 N T4/136.5 A 168.2000 N T4/136.5 A 168.2000 N T4/136.5 A 168.2000 N T4/136.5 A 168.3375 N T8/103.5 159.3900 N T1/110.9 A 172.3500 N T6.73500 N T6.7	168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.3375 N T1/110.9 A 172.3500 N T1/110.9 A 156.0750 N T56.0750 N T5	-	TAC	NIFC T5	DIV A, J/N	166.7250	z	T4 / 136.5		z	T4 / 136.5	<	
168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2000 N 168.2000 N T1/110.9 A 151.4600 N T8/103.5 159.3900 N T1/110.9 A 168.3375 N T68.3375 N T1/110.9 A 172.3500 N 172.3500 N T66.0750 N A 156.0750 N 156.0750 N 110.9 A N 168.6250 N 110.9 A Name: Rob Harendt Signature: N	168.2500 N T4/136.5 168.2500 N T4/136.5 A 168.2000 N T4/136.5 A 168.2000 N T4/136.5 A 159.3900 N T1/110.9 A 172.3500 N T1/110.9 A 172.3500 N T56.7 A 156.0750 N T56.7 A 168.6250 N T56.7 A 168.6250 N T10.9 A Signature:		TAC	NIFC T6	DIV C, O	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	<	
168.2000 N T8/103.5 159.3900 N T1/110.9 A 168.3375 N T1/110.9 A 172.3500 N T1/2.3500 N T1/110.9 A 156.0750 N T1/2.3500 N T1/2.	168.2000 N T8/103.5 159.3900 N T1/110.9 A T68.3375 N T1/110.9 A T1/2.3500 N T1		TAC	NIFC T7	DIVV	168.2500	z	T4 / 136.5	168.2500	z	T4 / 136.5	A	a0 .
: 151.4600 N T8 / 103.5 159.3900 N T1 / 110.9 A 168.3375 N 168.3375 N A 172.3500 N 172.3500 N A 156.0750 N 156.0750 N 156.7 A :Y 168.6250 N 110.9 A Name: Rob Harendt	151.4600 N T8/103.5 159.3900 N T1/110.9 A		IATAC	NIFC T2	A	168.2000	z	88.6	168.2000	z		A	E AVI
168.3375 N 168.3375 N A 172.3500 N 172.3500 N 156.7 A 156.0750 N 156.7 A 168.6250 N CSQ 168.6250 N 110.9 A Signature:	168.3375 N 168.3375 N A 172.3500 N 172.3500 N 156.7 A 156.0750 N 156.7 A 168.6250 N CSQ 168.6250 N 110.9 A Name: Rob Harendt Signature:	The state of	COMMAND	CDF CMD 7	Line Medic	151.4600	z	T8 / 103.5	159.3900	z	T1 / 110.9	4	Line Medic for DIV D & J
172.3500 N 172.3500 N A 172.3500 N 156.7 A 156.0750 N 156.7 A 168.6250 N 110.9 A Name: Rob Harendt Signature:	172.3500 N 172.3500 N 156.7 A 156.0750 N 156.7 A 156.0750 N 156.7 A N 168.6250 N 110.9 A Name: Rob Harendt Signature:		A/G	A/G CMD	AIR	168.3375	z		168.3375	z		A	
156.0750 N 156.7 156.0750 N 156.7 A 168.6250 N 110.9 A Name: Rob Harendt Signature:	156.0750 N 156.7 156.0750 N 156.7 A 168.6250 N 110.9 A Name: Rob Harendt Signature:		A/G	A/G TAC	AIR TAC	172.3500	z		172.3500	z		ď	3,9
:Y 168.6250 N 110.9 A Name: Rob Harendt	:Y 168.6250 N 110.9 A Name: Rob Harendt Signature: ,		MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	٨	
Name: Rob Harendt Signature:	Name: Rob Harendt		AIRGUARD	GUARD	EMERGENCY	168.6250	z	CSQ	168.6250	z	110.9	4	
Name: Rob Harendt Signature:	Name: Rob Harendt Signature:	be	cial Instructions:	160	26.5	eni A	15 45		elia e elia elika		nslu	enda	3 Mg
	TOTAL STATE OF THE PARTY OF THE	-20	15 Prepared By: Com	munications Unit L	eader Trainee	Name: Rob Hare	ndt	PARS Ind S L CA	SO 1 bana Privi A 1 A	7.0	Signature:	E oit In:A	Robert Harendt

MEDICAL PLAN (ICS 206 WF)

				2. Opera Date/Ti			Date/Time:				
August Comple	X			09/1/2	020						
3. EMS / Ambulance Serv	vices										
Name		Location			Phone & EMS Freque	ncy	Ad	vanced Life Support (ALS) Yes No			
Butte Co. EMS Willows, CA		Willows, C	a		530-934-64	31		х			
Butte Co. EMS Collusa, CA		Collusa, C	A		530-458-02	:00		Х			
Medic 1 Adventure Medics		DP1			Comman	d		Х			
Medic 2 American Ambulanc	e	DP11			Comman	d		Х			
Medic 3 American Ambulanc	e	DP5			Comman	d		X			
4. Air Rescue / Air Ambu	lance Servi	ces									
Name		Phone			Ту	pe of Air	craft	& Capability			
Enlo Flight Care Chic CA1531 Esplanade Chic 95926		800-344-18	63		Medical Air Ship	, 1 Patie	ent D	ay and Night			
REACH Air Medical 1524 East St. Redding, CA 96001.		800-338-4045			Medical Air Ship, 1 Patient Day and Night						
REACH Air Medical 4615 Highland Springs Rd Lakeport, CA 95453.		707-324-2400			Medical Air Ship, 1 Patient Day and Night						
GUARD 821 Redding, CA					UH-60 HOIST, ALS, Day/Night						
H-101 CalFire Willits, CA				HOIST, ALS, Day	2) 2 = 2						
H-205 CalFire Chico, CA					HOIST, ALS, Day	//Night					
5. Hospitals (all times e	stimated fro	om incident location)									
Name & Level	100 miles	S Datum – WGS 84 ees Decimal Minutes	Trave Air	I Time Gnd	Phone	Helip Yes		Address			
Glenn Medical Center	Lat: Long: VHF:	39 44.51' 122 51.02' TX/RX 156.075	15 min	50 min	530-934-1996	х		1133 West Sycamore St. Willows, CA			
Ukiah Valley Medical Center Level 2 Trauma	Lat: Long:	39º 9.18 123º 12.130	25 min	2.5 Hour	707-462-3111	х		275 Hospital, Dr. Ukiah, CA			
Enloe Medical Center Level 2 Trauma	VHF: Lat: Long:	TX/RX 156.075 39 44.5' 121 51.1	40 Min	2.0 Hour	530-895-9107	Х		1531 Esplanade Chico, CA			
Mercy Medical Center Level 2 Trauma	VHF: Lat: Long: VHF:	TX/RX 156.075 40 34.33' 122 23.26' TX/RX 156.075	45 Min	2.25 Hour	530-225-6000	Х		2175 Rosaline Ave. Redding, CA			
U.C. Davis Hospital Level 1 Trauma and Burn Center	Lat: Long: VHF:	38 33.2' 121 27.7' TX/RX 156.075	45 Min	2.25 Hour	916-734-3636 Burn Unit 916-734-3790 ER	Х		2315 Stockton Blvd Sacramento, CA			

STONYFORD BASE CAMP	Point of Contact: Frontline Medical Trailer EMS Responders & Capability: BLS/ALS MED-L Kurt Gainer (Medic) 304-704-2970; MED-L Sam Clark (EMT) 870-867-7495 @ Medical Trailer/Yurt					
	Helispot: Stonyford C Lat: / Long: 39° 22.32 ' / Elevation: 1,190'					
STONYFORD ICP WILLOWS, CA	Point of Contact: MED-L SEEMS Responders & Capal	anna Ellis (EMT) 318-229-6515, 318-224-0421 bility: BLS	and stands			
DIVISION ALPHA	Point of Contact: Warner EMS Responders & Capal					
DIVISION CHARLIE	Point of Contact: Klyetta EMS Responders & Capal		Brohne			
DIVISION DELTA	Point of Contact: Clark EMPF EMS Responders & Capability: ALS					
DIVISION ROMEO	Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS					
DIVISION OSCAR	Point of Contact: Bennett EMPF EMS Responders & Capability: ALS					
DIVISION V/T	Point of Contact: Moody EMPF EMS Responders & Capability: ALS					
NIGHT OPS	Point of Contact: Bostian EMS Responders & Capa					
7. Remote Aid Stations	Remote Camp Location(s)					
la zibem ya yasu	Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Ground -					
8. Prepared By (Medical Unit Le	ader) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time			
Sam Clark MEDL(t)	08/31/2020	Patrick Sheridan	08/31/2020			

Line Emergency Day/Night:

Once any injury/illness has occurred:

- Ensure patient receives immediate First Aid and care
- Crew Supervisor to contact Division Supervisor
- Division Supervisor to contact August Communications via on Command Channel and relay information on Medical Incident Report
- DO NOT USE THE INJURED PERSON'S NAME ON THE RADIO.
- MEDL and Incident Safety Officer will assist with the coordination of further medical care and mode of transportation.
- Ambulance and/or air resources will be coordinated through MEDL and SOF1.

Basecamp or ICP Emergency

Contact MEDL and SOF1 with patient complaint/condition and location.

Notify Medical Unit of any injury/illness being transported to Medical Unit prior to transport.

MNF AUGUST COMPLEX

COVID MITIGATION PLAN

Check-In: All personnel will be required to complete COVID-19 questionnaire and undergo

thermal screening.

Briefing: It is requested that only module leaders and trainees attend briefings as

appropriate.

ICP: All personnel are to maintain physical distancing and required to wear a face

covering while in ICP / Base Camp(s).

Med Plan: Refer to the COVID-19 Operational Flowchart and the ICS 206 in the IAP for

more information.

Management: A qualified Medical Unit Leader will be assigned as an incident COVID Mitigation

Manager to ensure established measures are followed.

Contact is MEDL Shanna Ellis -318-229-6515 or 318-224-0421

Any Personnel that fail thermal screening will be rechecked manually by medical

personnel in the Medical Unit.

Any personnel that become symptomatic will be evaluated by Medical Personnel and appropriate actions taken per CDC and Federal guidelines.

MEDL: COVID-19 Mitigation Plan



CHECK-IN PROCEDURES

Virtual Check-In: Please complete online check-in with your smart phone.

Use your Resource Order and Incident Qualification Card to complete the check-in information accurately. For CREWS, only the leader must check in online. For all other resources with multiple people per resource order number, all people should complete check-in.

1.SCAN THE QR CODE and COMPLETE the form in its entirety.



2.EMAIL RESOURCE ORDER AND MANIFEST TO:



or 2020.augustcomplex.resources@firenet.gov

If you do not have the capability or information needed to complete online check-in on your smart phone, please come to Check-In Trailer and knock on the door and someone will come outside to assist you with check-in. Thank You!

Base Camp Check-in Trailer Hours 0600 – 2000

Willows ICP Check-In Hours 0700-2100

FINANCE

Send all finance documentation (SIGNED CTR/shift ticket/AD forms/inspections/etc) to:

2020.augustcomplex.finance@firenet.gov



When submitting a finance document to finance please use the following format in your email subject line:

Resource order number_Last name, First name_Document type_Date *Casual Hires add "AD" after Date*

Examples:

O-2_Duck, Daffy_CTR_0821_AD
O-4_Bear, Smokey_CTR_0821
E-34_Bob's Dozer_ST_0821
C-3 Smoky Hot Shots_CTR_0821

For all other Issues/questions use the email above. Be specific in the subject line to ensure your email is directed to the appropriate finance contact.

Document Type	Abbreviation
Crew Time Report SF-261	CTR
Emergency Equipment Shift Ticket OF-297	ST
Resource Order	RO
All Inspections	Inspection
All agreements	Agreement
Casual Hire Form	СН
Invoice	INV
General Message ICS-213	GM
Miscellaneous	MISC

Tentative DMOBs for September 1 to September 4

DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRAVEL Method	JETPORT
09/01/2020	E-23	ENG3 SPENCE INDUSTRIAL 3492	ENG3		
09/01/2020	E-28	ENG3 MIKES WATER 18	ENG3		
09/01/2020	E-33	ENG3 J3 CONST 09	ENG3		
09/01/2020	E-35	ENG3 ELEPHANT HEAD 325	ENG3	POV	sil at vey s
09/01/2020	E-37	ENG3 J3 CONST 26	ENG3		
09/01/2020	E-38	ENG3 CHIHUAHUA 3063	ENG3		
09/01/2020	E-40	WTT2 BUCKSKIN 1132	WTT2		
09/01/2020	E-45	PNF-34	ENG3	out tradition	malan e
09/01/2020	E-49	WTS1 PRECISION	WTS1	POV	to been the
09/01/2020	E-50	WTS2 LENIHAN 2	WTS2	POV	o media
09/01/2020	E-51	WT2 WILLMORE AG	WTS2	POV	
09/01/2020	0-29	HAKOLA, JEFFERY M	HEQB	AOV	FAT
09/01/2020	O-286.48	CHURCHILL, PAUL E	SOF2	AR	CHS
09/02/2020	E-22	ENG3 BLACK RANGE	ENG3		
09/02/2020	E-26	ENG3 SAN JUAN BRUSH 31	ENG3	POV	U TEMPORESU
09/02/2020	E-36	ENG3 BLACK RANGE 2348	ENG3	POV	
09/02/2020	O-100	GLEBOCKI, RADOSLAW	REAF		SMF
09/02/2020	0-121	MAYO, ROGER	SEC1	AOV	SMF
09/02/2020	O-153	DOLHANSKY, EMILY C	GISS		SMF
09/03/2020	E-17	DOZ2 HUMPHREY	DOZ2	POV	
09/03/2020	E-39	ENG3 SHILOH 215	ENG3	POV	
09/03/2020	E-71	JA COPY	EQD	POV	
09/03/2020	E-123	CAMP IN A SACK -T2-EXPEDITORS	TRLR	POV	
09/03/2020	O-11	TROSI, GEORGE	DIVS	AOV	MFR
09/03/2020	O-35	WRIGHT, OTTO LARRY	OSC2	POV	RNO
09/03/2020	O-68	LUNDGREN, CHRIS	ICT3	AOV	
09/03/2020	0-71	DAVIS, JEFF	COMT	AOV	OAK
09/03/2020	O-91	REDMAN, CHARLES FREDRICK	IMET	AOV	BOI
09/03/2020	O-134	WHITE, KATLYN MARIE	SEC2	REN	EAT
09/03/2020	O-143	DEANE, PETER S	SECM	POV	LWS
09/03/2020	O-233	SMITH, COLBY	DIVS		SMF
09/03/2020	O-286.49	JACKSON, KELVIN D	EQTR	AR	ROA
09/03/2020	O-329	KLYTTA, KEVIN	EMPF	REN	SNA
09/04/2020	C-15	CCC - MONTEREY BAY 2	СС	POV	SAC
09/04/2020	C-16	CCC - FORTUNA 5	СС	POV	SAC
09/04/2020	E-11	ENG6 SUNDANCE FIRE 5	ENG6	POV	
09/04/2020	E-15	ENG6 TEXAS FIRE SERVICE 15	ENG6	POV	
09/04/2020	E-16	ENG6 CRIDDLE CONTRACTING 60	ENG6	POV	
09/04/2020	E-18	DOZ2 ROSEVEAR LLC	DOZ2	POV	
09/04/2020	E-19	DOZ2 HENTHORN EQUIPMENT	DOZ2	POV	
09/04/2020	E-20	WTS2 WARREN PARTRIDGE	WTS2	POV	
09/04/2020	O-43	OOSAHWE, PHILLIP DEWAYNE	DIVS	REN	FAI
09/04/2020	O-45	CONES, SCOTT T	DIVS	AOV	SMF
09/04/2020	O-88	BAKKER, BILL R	ABRO	REN	SMF
09/04/2020	O-103	SHECKELLS, GORDON L	SEC1	AOV	SMF

DMOB Instructions

Are you on the DMOB list? Are you supposed to be on the DMOB list?

If you are supposed to be on the DMOB list, there are several things you need to do before leaving the incident:

- Return all equipment to supply and communications.
- Does your vehicle need inspection from Ground Support? If so, get it done!
- Then proceed to the ICP in Willows to meet with finance.

When done call DMOB @ 540-798-2218 answer 5 short questions about your travel and be on your way!

Did you request an extension and your DMOB has not changed!? Talk with resources at Camp.

QUESTIONS? Call 540-798-2218



Public Information



530-487-4602

www.facebook.com/MendocinoNF coo

cooperators, stakeholders, and the public by providing coordinated, accurate and timely information.

Communication Goals: Foster good relationships with local

inciweb.nwcg.gov/incident/6983

California Law concerning journalist's access to fires California Penal Code 409.5(d):

www.fs.usda.gov/mendocino

Media cannot be prevented from accessing the fire unless their presence would impede firefighting operations, the location is a crime scene, or accessing private property without owner permission. If entering a location is hazardous, they should be advised of the situation. Call PIO for more details.



SEND US YOUR PHOTO

Scan this QR Code to send us your pictures from the field by email:

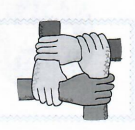
2020.AugustComplex@firenet.gov

<u>Consider agency guidelines and potential ramifications before sharing pictures of:</u>

- fireline personnel not wearing full PPE
- identifiable structures (i.e. addresses)
- burning / burned structures
- inmate crews
- faces of children (written parental consent required)
- accident or investigation scenes
- sensitive natural or cultural resources (or QR codes to maps that identify them)
- whiteboards / flipcharts with passwords or internal contacts listed



Human Resource Message



Thought for the Day FIRE

Fatigue...... Be aware of fatigue having a negative impact on

your conduct and speech

Integrity...... Integrity and Honesty are vital on a fire. If you

mess up, fess up. Whatever you did can most likely be

fixed if you report it as soon as you are aware of it.

Respect...... Treat others as you would like to be treated.

Example...... Set an example. Realize that you influence

others around you, therefore, always conduct

yourself in a professional and competent manner,

but still have fun!

Setting a goal is not the main thing. It is deciding how you will go about achieving it and staying with that plan. – Tom Landry

Tony Torres

anthony.torres@usda.gov or 505-249-2341

TRAINING MESSAGE

<u>Check-in</u> – If you have a position task book (PTB), please check in by scanning the QR code below to initiate the registration process. Please complete the form in its entirety. To complete the registration process, at your earliest convenience, please email a copy of your qualification card and position task book cover to Debra Burgos, TNSP at <u>debra.burgos@usda.gov</u>. If you have questions, please call 404-987-3256.



AUGUST COMPLEX TRAINEE REGISTRATION

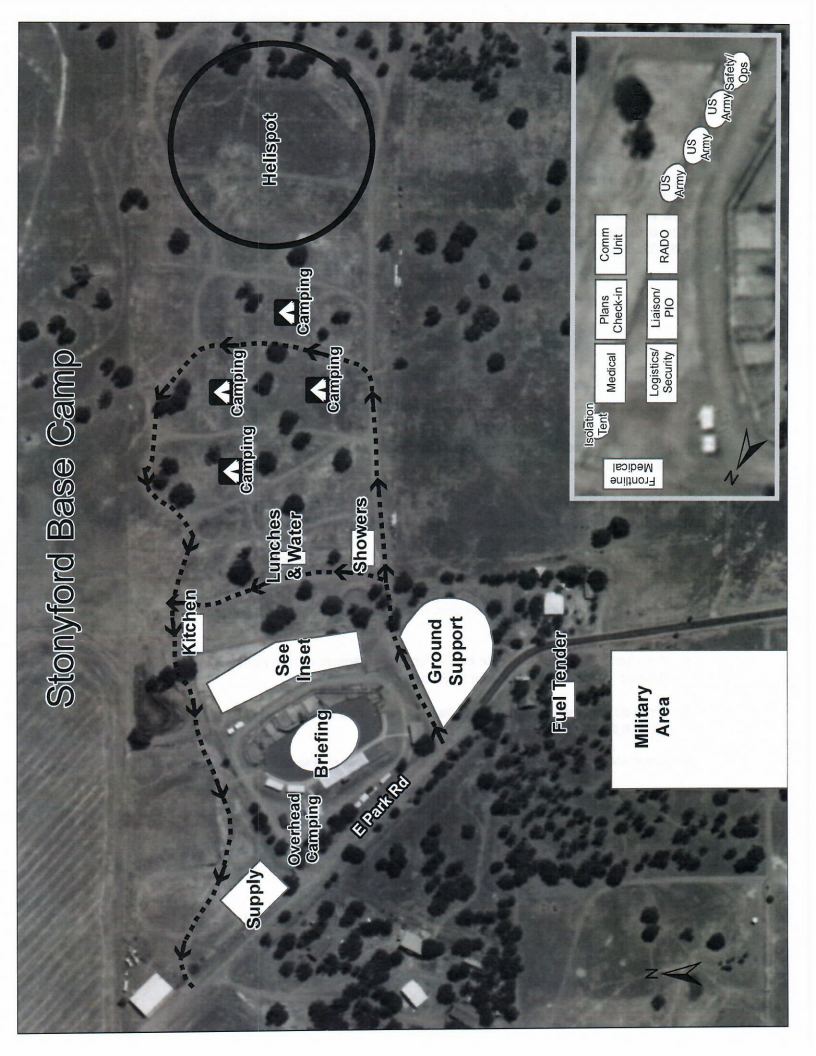
<u>Demob</u> – In order to receive credit for your assignment, you must 'closeout' with the Training Specialist prior to demob.

Closeout requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Evaluation (ICS Form 226 an electronic copy will sent to you and your trainers/evaluators) signed by your trainer(s)/evaluator(s);
- 3. Obtain an evaluation record an electronic copy will be sent to you and your trainer(s)/evaluator(s);
- 4. If evaluator initialed #1 on your evaluation record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #3, when appropriate) to debra.burgos@usda.gov (please do not text);
- 6. Complete Exit Interview To complete exit interview, please can QR Code below.



AUGUST COMPLEX TRAINEE EXIT INTERVIEW



August Complex Contact List

	Name	Number	Position	Name	Number
COMMAND and G	ENERAL STAFF		OPERATIONS	Aller Book and a second	
Incident Commander	Mark Morales	479-264-7991	Operations Sections Chief	Paul Reynolds	662-418-9743
Incident Commander (T)	Andy Baker	706-400-2150	Operations Sections Chief (T)	Derrick Moore	252-229-0163
Safety Officer	Brian Beisel	270-978-1610	Ops Branch I Dir.	Mike Brunson	706-266-4244
Safety Officer	Pat Sheridan	540-490-1764	Ops Branch II Dir.	Michael Womack	434-547-2670
Information Officer		470-599-3926	Ops Branch II Dir. (T)	Kerry Clark	205-272-2424
Liaison Officer	Jeff Owenby	828-388-0401	Ops Branch III	Michael Heard	334-343-1624
Liaison Officer	Andy Gaston	706-508-2363	Ops Branch III	Sullivan (T)	
PLANS			Ops Branch IV	Joe Tieso	805-705-3358
Plans Section Chief	Red Anderson	423-716-1350	Planning Ops	Jon Wallace	208-830-1853
Plans Section Chief	Tom Lowry	918-429-4258	Division A	Robert Wood	912-346-0978
Plans Section Chief (T)	Greg Sanders	540-529-3376	Division A (T)	Patrick Krage	715-891-2358
Plans Section Chief (T)	Jeff Adams	512-234-0220	Division C	Kendall Carpenter	918-721-2502
Resources Unit	Sue Wilder	228-760-2382	Division C (T)	Robert Hoyle	707-621-2300
Resources Unit	Joe Robles	803-727-8923	Division D	Jason Packard	352-232-6350
Status Check-in	Allison Cochran	256-566-5509	Division T	Scott Cones	
Situation Unit	Scott Hamlet	918-448-3111	Division V	Vic Doig	352-493-3155
FBAN	Mike Housh	912-281-1575	Division V (T)	Colten Moor	276-706-7729
SOPL	Ben Rowland	870-490-0128	Division J	Dale Shippelhoute	
Demob Unit	Henry Hickerson	540-798-2218	Division N	Robert Wood	912-346-0978
GISS	Mannin Dodd	540-239-1640	Division N (T)	Richard Sinkovitz	912-464-9453
GISS	Geoff Holden	505-850-3308	Division O	Shannon Banks	530-934-7758
ITSS	Dan Leduc	318-613-0362	Division O (T)	R. Reyes	
Training Specialist	Debra Burgos	404-987-3256	Division R	Will Marcks	
Human Resources Sp.	Tony Torres	505-249-2341	Division Cont.	Mike Malcolm	910-770-0810
LOGISTICS			Divison W	Brian Fabbri	
Logistics Section Chief	Chris Alford	571-334-8549	Air Ops Branch Director	Michael Mowery	870-214-0034
Medical Unit Leader	Shanna Ellis	318-229-6515	Air Support Grp Supervisor	Michael O'Leary	239-336-9789
Supply Unit	Sandy Rhodes	501-282-0085	Air Support	Bob Yeager	318-613-3683
Ordering	Natalie Broce	540-798-7313	FINANCE		
Ground Support	Randy Chapin	601-405-5711	Finance Section Chief	Karen Patterson	919-810-7727
Facilities	Lewis Brostrom	763-226-8078	Procurement	Sherry Helmick	916-594-1866
Security Manager	Christopher Cooley	912-660-9397	TIME	Anna Bryant	540-520-1799
Security Manager (Joshua Clemson	423-300-4701	TIMET	Jessica Blackwell	205-275-2585
Comms Unit	Mark Spann	936-208-0488	СОМР	Donna Rogers	803-295-3033

1. Incident Name	2. Operational Period (Date / Time)			UNIT LOG	
	F	rom:	To:		ICS 214-OS
3. Unit Name / Designators			4. Unit Leader (Name an	nd ICS Position)	
5. Personnel Assigned					
NAM	IE		ICS POSITION	НОМЕ	BASE
				<u> </u>	
A Section 1					
		Fa III			

6. Activity Log (Continue on	Reverse)				
TIME			MAJOR EVENTS		
			- English		
7. Prepared by:			Date / Time		
UNIT LOG		June	2000		ICS 214-OS

. Incident Name	2. Operational Period (Date / Time)	UNIT LOG (CONT.) ICS 214-05
OWNE THE STATEOUS CORE	From: To:	ICS 214-05
. Activity Log (Continuation Shee	et)	IN BATCHES AND ADDRESS OF THE PARTY OF THE P
TIME	MAJOR EVENTS	CASCIO L'ENGITAGINIMINOSI TO
		PARTY DESCRIPTION
medical probability to be the same	The property species of a second or design of the second or design or de	align grade agent consistence
STATES OF SHARE BELLEVIOLE	The soft or guilt an amount you so that a street process	
CONTRACTOR SECURE		
9094	NOT THE POST REAL PROPERTY OF THE PARTY OF T	Market Language
	gamusanias am shaa intolis	
efficiency and a fire		\$500 St \$0 (no. 180 S
THE ADDRESS OF THE PARTY OF		comb disease
1966 - 1 2016 (6-0) 1003		Traper house
CF SUIS NEWSON MANUFACTURE		
Table Confirmation (Carlot Spring)		THE RESERVE OF THE PERSON OF T
ESPECTATION AND ADDRESS OF THE PERSON AND AD		
		ALTO THE RESERVE THE THE
		No. of the Control of
THE RESERVE TO SERVE THE PARTY OF THE PARTY		
		enance have been as the service of
NAME OF TAXABLE PARTY.		
	THE RESERVE OF THE PERSON NAMED IN COLUMN	
	the second of th	
Prepared by:	Date / Time	
	Date / Time	
NIT LOG	June 2000	ICS 214-08

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

1. CONTACT COMMUNICATIONS / I Ex: "Communications, Div. Alpha. Sta 2. INCIDENT STATUS: Provide incider Ex: "Communications, I have a Red pr Trout Meadow Medical, IC is TFLD Jones. I	DISPATCH (Verify correct fr and-by for Emergency Traffic." at summary (including number of tiority patient, unconscious, stru	equency prior to starting re of patients) and command str tick by a falling tree. Request	ucture.	
Severity of Emergency / Transport Priority	□RED / PRIORITY 1 Lift Ex: Unconscious, diffict □YELLOW / PRIORITY Ex: Significant trauma, u	fe or limb threatening in ulty breathing, bleeding seven 2 Serious Injury or illne unable to walk, 2° – 3° burns Minor Injury or illness.	jury or illness. Evacuation rely, 2° – 3° burns more than 4 pa ss. Evacuation may be DEI not more than 1-3 palm sizes. Non-Emergency transport	Im sizes, heat stroke, disoriented.
Nature of Injury or Illness &				nmary of Injury or Illness cious, Struck by Falling Tree)
Mechanism of Injury Transport Request			Nu.001_SV-0000149	oulance / Short Haul/Hoist and Ambulance / Other
Patient Location				ve Location & Lat. / Long. (WGS84)
Incident Name				phic Name + "Medical" frout Meadow Medical)
On-Scene Incident Commander			Name of on-	scene IC of Incident within an ent (Ex: TFLD Jones)
Patient Care			Nan	ne of Care Provider (Ex: EMT Smith)
4. TRANSPORT PLAN: Evacuation Location (if different): (Des Helispot / Extraction Site Size and Ha.		nt, intersection, etc.) or La	at. /Long.) Patient's ETA to I	Evacuation Location:
5. ADDITIONAL RESOURCES / EQUI	PMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Sta	lization Devices, AED, Oxygen,	, Trauma Bag, IV/Fluid(s), Sp projes and Hospital Con	lints, Rope rescue, Wheeled litter	, HAZMAT, Extrication
Function Channel Name/Number		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: If ahead.	primary options fail, what ac	tions can be implemented	in conjunction with primary eva	cuation method? Be thinking

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

ICS 206 WF

Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.