# August Complex

# Incident Action Plan

CA-MNF-000753 (P5NFP420 0508) FS CA-MNF-000753 (NGW4) DOI

September 8, 2020

0700-1900





Daily Schedule – Pacific Daylight Savings Time

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

Map QR Code



IAP QR Code



## **INCIDENT OBJECTIVES (ICS 202)**

	72141 0002011120 (100 202)								
1. Incident Name: August Complex	<b>2. Operational Period:</b> Date From: 09-08-2020								
3. Objective(s):  Leaders Intent: Suppress the August Complex fires using management strategies and tactics that provide the highest likelihood of success given risks to responders.									
decisions that align with Agency v.  2. Protect natural and cultural resour advisors, partners and community.  3. Develop and implement a strategiand Six Rivers National Forests.  4. Foster good relationships with loc accurate and timely information.  5. Keep costs commensurate with v. Administrator and Incident Busine.  6. Coordinate with the Forest's COV Agency expectations and adapt a 7. Coordinate suppression efforts with the Coordinate Suppression efforts with Control Objectives  • Hold the Doe Fire south of the M2 closely with Crane Mills and Cal Fire Hold the Doe Fire east of the M1 west of the 306 Road.	<ol> <li>Ensure the safety and wellbeing of emergency responders and the public by making timely risk-informed decisions that align with Agency values.</li> <li>Protect natural and cultural resources of Federal, State, and Local interest by engaging agency resource advisors, partners and community stakeholders in effective communication and planning.</li> <li>Develop and implement a strategic plan for the Hopkins Wilderness fires in collaboration with the Shasta-Trinity and Six Rivers National Forests.</li> <li>Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and timely information.</li> <li>Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor.</li> <li>Coordinate with the Forest's COVID-19 Advisor to ensure COVID mitigation measures are in alignment with Agency expectations and adapt as necessary to changing conditions.</li> <li>Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Elkhorn Fire.</li> </ol> Introl Objectives <ul> <li>Hold the Doe Fire south of the M2 road and Riley Ridge to Hull Canyon Road to the 302 Road. Coordinate closely with Crane Mills and Cal Fire resources.</li> <li>Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and</li> </ul>								
4. Operational Period Command Emph. See attached Weather Forecast	asis:								
General Situational Awareness: See attached Safety Message									
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Locate									
ICS 203 Safety Mess ICS 204 Weather For ICS 205 Fire Behavio	ecast								
7. Prepared by: Name: Joseph Robles	Position/Title: RESL Signature: Joseph Golles								
8. Approved by Incident Commander:	Name: Mark Morales, IC Signature:								
ICS 202 IAP Page _2_	Date/Time: 9/07/2020								

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: August Complex			2. Operation	nal Period: Date From Time Fron		e To: 09-08-2020 e To: 1900
3. Incident Comman and Command St		s)/ Agency Incident Co	ordinator	7. Operations Section	:	
IC	Mar	k Morales; Andy Baker (	(T)	Ops Chief - North	Dwight Snow	
Safety Officer	Bria	n Beisel; Pat Sheridan;		Ops Chief - South	Paul Reynolds / Deri	rick Moore(T)
Public Info. Officer	Willi	ams; Krasko; Grandy; N	Nedlo (T)	Planning Operations	Jon Wallace	Aaron Gay (T)
Liaison Officer	Owe	enby; Farmer (T) Hays (	T)	Strategic Operations	Tom Ledbetter	Anthony DiMaggio (T)
COVID Liaison	Brig	gs; Kirkaldie; Smith		Branch	I – North Ops	
				Branch Director	Mike Brunson	Tim Nutley (T)
4. Agency/Organizat	ion F	Representatives:		Division/Group	Α	Wood / Hoyle (T)
Agency/Organiza	tion	Personnel		Division/Group	С	Carpenter/Johnson (T)
US	FS	Ann Carlson; Jason Ku Frank Aebly; Lois Shoo Kristen Lark; Chris Do	emaker;	Division/Group	D	Deets / Valdiviez (T)
FN	10	Curtis Coots / Terry Ni	ckerson	Branch	V – North Ops	
RE/	۸D	DeMeo/Nourmohamad	dian	Branch Director	Michael Heard	Shawn Nagle (T)
Agency Rep Cal-F	ire	C. Thompson (TGU Ur	nit Chief)	Division/Group	W	Malcolm / Vincent (T)
В	LM	Alex Miyagishima		Branch	II – South Ops	
FS Military Liai US Ai		Frank Guzman COL Luke R. Donohue	)	Branch Director	Michael Womack	Kerry Clark (T)
5. Planning Section:				Division/Group	Т	Beery / Alves(T)
С	Chief Division/Group				V	Doig / Moor (T)
Resources l	Jnit	Robles, Wilder, Moffat	(T)	Branch	IV – South Ops	
Demobilization l	Jnit	Henry Hickerson		Branch Director	James Sullivan	
Situation l	Jnit	Scott Hamlet, Brendan	n Witt (T)	Division/Group	0	Sinkovitz/Springstead (T)
Fire Behavior Ana	lyst	Michael Housh; Kelly 0	Cagle		R	Warwick / Bowser (T)
GIS Specia	alist	Dodd (Virtual); Holden	(Remote)	Air Ops Branch		
Information Technol	ogy	Leduc; Wyckoff (T); Sh	nirley (T)	Air Ops Branch Dir.	Michael Mowery	Michael O'Leary (T)
Training Specia	alist	Debra Burgos			Air Support	Bob Yeager
Strategic Ops Plan	ner	Ben Rowland				
Documenta	tion	Christine Oelschlager		Staging Group		
IM	1ET	Rick Davis		Group Supervisor	Aaron Radford	
6. Logistics Section	:			READs Group		
C	hief	Alford; Schiffer; Arteag	ја (Т);	Group Supervisor	Tom DeMeo	
C	illei	Fitzpatrick (T)		Roads Group		
Supply l	Jnit	Sandy Rhodes		Group Supervisors	Randy Chapin	Cesar Avilla
Facilities l	Jnit	Lewis Brostrom; Terry	Holsclaw	8. Finance/Administra	tion Section:	
Ground Support l	Jnit	Randy Chapin; Joe En	nberson	Chief	Billy Zamora	
Communications l	Communications Unit   Mark Spann			Deputy Chief	James Meredith	
Medical Unit Ellis; Clark (T); Gainer			Time Unit	Bryant; Blackwell; M	cDonald (Virtual)	
Security Cooley; Clemons (T)			Procurement Unit	Sherry Helmick		
Food Unit Leader Christopher Hubacker		(T)	Comp/Claims Unit	Donna Rogers		
9. Prepared by: Nan	ne: <u>J</u>		Position/T	itle: RESL	Signature: <u>/s/ Jo</u>	e Robles
ICS 203		IAP Page3	Date/Tin	ne: <u>09/07/2020 1700</u>		



#### Fire Weather Forecast



FORECAST NO: 20
PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Tuesday 9/08/2020

INCIDENT: August Complex
UNIT: Mendocino NF
SIGNED: Rick Davis

**TIME AND DATE ISSUED:** 9/7/2020 1800 PDT Incident Meteorologist (IMET)

# Discussion: \*\*\*Red Flag Warning in Effect through Wednesday Morning\*\*\*

#### \*\*\*Excessive Heat Warning through Today\*\*\*

Strong high pressure building into the Great Basin will produce a strong and breezy northeasterly wind event for the fire area today into tonight with critically low RHs through Wednesday morning. The high pressure center will weaken and move out of the region later Wednesday with warm and dry conditions continuing as winds return to light and mainly terrain driven into late week.

#### WEATHER FORECAST FOR TODAY: \*\*\*RED FLAG WARNING\*\*\*

**SKY/WEATHER:** Sunny, hot and breezy.

Max Temperature: 84 to 89 higher elevation and smoked filled valleys, except 97 to 102 lower valleys.

Min RH: 12 to 18 percent

#### -20 ft Level WINDS:

Lower Valleys/Lower Slopes: Northeast 10 to 15 mph with higher gusts in aligned drainages.

**Upper Ridges:** Northeast around 20 mph with gusts 30 to 40 mph or higher in aligned and NE wind prone areas.

**TRANSPORT WINDS:** Northeast 20 to 40 mph. **Mixing Height** 7,000 ft.

#### **TONIGHT:** \*\*\*Red Flag Warning\*\*\*

**SKY/WEATHER:** Clear and breezy with continued poor RH recovery

**Min Temperature:** Upper 60s to lower 70s.

Max RH: 20 to 30 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Northeast 10 to 15 mph with higher gusts in aligned drainages.

**Upper Ridges:** Northeast around 15 mph with higher gusts to 30 mph in aligned and NE wind prone areas.

#### **WEDNESDAY:**

**SKY/WEATHER:** Sunny, warm and hazy.

Max Temperature: 80 to 85 higher elevations and smoked filled valleys except 94 to 99 lower valleys

Min RH: 15 to 20 percent.

**WINDS:** 

#### -20 ft Level-WINDS

**Lower Valleys/Lower Slopes** Down drainage 5 to 10 mph, becoming up drainage around 10 mph by noon.

**Upper Ridges:** East wind 10 to 15 mph shifting Southeast in the afternoon.

**TRANSPORT WINDS:** East 15 to 20 mph shifting Southeast in the afternoon. Mixing Height 6,000 ft

#### **Outlook Wednesday through Friday:**

Continued warm and dry with temperatures from 80 to 90 degrees, RHs from 15 to 20 percent, and mainly terrain driven winds with ridgetop winds from 10 to 15 mph.









Mendocino Pass

Stonyford

Monkey Rock Solder Ridge

**Thomes Creek** 

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #21	TYPE OF FIRE: Wildfire						
FIRE NAME: August Complex	OPERATIONAL PERIOD: Tuesday 08 September 2020						
DATE ISSUED: Monday 07 September 2020	TIME ISSUED: 1800						
UNIT: CA-MNF	74: / 11.1 //						
Prepared By: Mike Housh/FBAN	Michael W. Housh						

#### **INPUTS**

#### Weather Summary:

\*\*\*Red Flag Warning in Effect through Wednesday Morning with Excessive Heat Warning through Today\*\*\*

TODAY (Tuesday): See Fire Weather Forecast.

**WEATHER:** Sunny, hot and breezy

Lower Valleys/Slopes: MAX Temp: 97-102 degrees MIN Rh: 12-18% WIND: Northeast 10 to 15 mph with higher gusts in aligned

drainages.

Upper Ridges: MAX Temp: 84-89 degrees MIN Rh: 12-18% WIND: Northeast around 20 mph with gusts 30 to 40 mph or higher in

aligned and NE wind prone areas.

MIXING HEIGHT: 7,00 ft AGL TRANSPORT WINDS: Northeast @ 20 to 40 mph LAL: 1 CWR: 0%

**GENERAL FUEL ASSUMPTIONS:** It has been over 100-150 days since much of the fire area has received over 0.10" of precipitation and fuels are extremely dry and burning readily. 10 Hr fuel moistures in the fire area were observed at 3-4% on September 7th.

#### FIRE BEHAVIOR OUTPUTS

#### **GENERAL**

Fuels in the fire area are extremely dry within the fire area and approaching the 97<sup>th</sup> percentile for ERC. Relative humidity's were recorded at 10-22% during the burn period yesterday. Clear skies on the western half of the fire yesterday facilitated active fire behavior and will continue through today's operational period. Maintain your situational awareness!

Mendocino Pass RAWS FM% 1Hr: 3.82 10 Hr: 4.07 100 Hr: 5.08 1000 Hr: 7.23

		Fire B	Sehavior Po	tential (Cle	ear Air)	
Vegetation Type	Fuel Model	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)	Wind Input 20-35 mph. Outputs do not account for
Grass	GR2	95-190	7-10	80	0.7	Crown Fire. High potential exists for active crown
Grass/Shrub	GS2	60-120	8-12	80	0.7	fire. Anticipate fire behavior exceeding outputs
Shrub	SH7	89-152	20-27	80	0.7	indicated at the right in this situation.
Timber	TL8	12-23	4-7	80	0.7	

#### SPECIFIC: Clearer sky's and high winds forcasted for today.

>Operational resources will likely be off the line today due to safety concerns from high winds associated with the passing cold front. Fire spread will be predominately to the SW, however, topographical features will continue to influence fire spread rate and direction.

Any approved intelligence gathering, or operational missions should maintain constant situational awareness and ensure escape routes and safety zones are known, confirmed for viability and are clear of any obstructions.

\*

#### **AIR OPERATIONS:**

High winds predicted that exceed operational limits will inhibit air operations today.

#### **SAFETY**

Extreme fire behavior with high rates of spread and flame lengths are predicted for today. Maintain constant situational awareness and ensure escape routes and safety zones are known, confirmed for viability and are clear of any obstructions. Communicate any movement in and around the fire area and ensure accountability of all resources.

#### HEALTH AND SAFETY MESSAGE

#### "Safety doesn't happen by accident"

**INCIDENT:** August Complex **DATE:** September 08, 2020

#### Major Hazards & Risks: Snags/Hazard Trees

Snags (dead, standing trees without leaves or needles in the crowns) and other hazard trees present a significant hazard to wildland firefighters. Snags typically have much lower fuel moistures than live, green trees; they are subject to rot and they burn more readily Live, green trees that have been weakened by insects, disease, weather, past fires, and age present equal hazard and can fall without warning.

- The risk of injuries from hazard trees increases during the night operational period when visibility is greatly reduced.
- While the cooler, nighttime period is generally a more effective time to gain control of wildfires, the increased risk from unseen falling snags and weakened live trees may limit the widespread use of crews at night in areas of fire weakened or dead and dying timber. Roads that were passible may be blocked after a fire front making escape routes compromised.
- Environmental conditions that increase risk from hazard trees: Strong winds or erratic winds from storm cells. Night operations. Machine operations. Air operations - cargo drops, water or retardant drops, helicopter take off/landing, low-level flights. Steep slopes. Diseased or bug-killed areas.
- Things to consider when assessing the potential dangers of hazard trees: Trees have been burning for an extended period. High-risk tree species (those that are known for rot and shallow root systems) are in the area. Numerous downed trees. Tree decay, cavities, splits, and cracks. Absence of needles, bark, or limbs. Leaning or hung-up trees. Roots damaged by equipment or erosion.
- Mitigation measures to take: Identify and flag all high-risk areas until the hazard has been removed. Keep personnel out of the high-risk areas until the hazard has been removed. Use qualified saw teams and felling bosses. Establish lookouts. Plan a quick and safe escape route. Do not turn your back on a falling tree. Maintain situational awareness.



#### **Risk Management Process**

#### **Situation Awareness**

Gather Information

- ☐ Objective(s) ☐ Previous Fire Behavior
- ☐ Communication ☐ Weather Forecast
- Who's in Charge □ Local Factors

#### **Hazard Assessment**

Estimate Potential Hazards

- ☐ Look Up/Down/Around Indicators
- □ Identify Tactical Hazards

What other safety hazards exist?

Consider severity vs. probability?

#### **Hazard Control**

☐ Identify hazard mitigation actions

What other controls are necessary?

#### **Decision Point**

Are controls in place for identified hazards?

NO - Reassess situation YES - Next question

Are selected tactics based on expected actions/outcomes?

NO - Reassess situation YES - Next question

Have instructions been given and understood? NO - Reassess situation YES - Initiate action

Human Factors: Low experience level?

Distracted from primary tasks? Fatigue or stress reaction? Hazardous attitude?

## **INCIDENT SAFETY ANALYSIS 215a**

August Complex/CA-MNF-000753 - Tuesday, September 08, 2020

		,
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques on all roads.</li> <li>Use spotters when backing.</li> <li>Honk horn to alert personnel when backing.</li> <li>Keep clutter off dash and inside cab.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts).</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> <li>Allow dust to settle to maintain safe visibility.</li> </ul>
ALL	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG P. 58 and IHOG.</li> <li>Report any flying hazards to pilot.</li> </ul>
ALL	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Long travel routes to assignments.</li> <li>Follow work / rest guidelines.</li> <li>Rotate personnel out of smoke as much as possible.</li> </ul>
ALL	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE and avoid fuel spills on clothes.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>
ALL	Indirect Fireline	∼ Post lookouts, identify escape routes and safety zones IRPG page 7. ∼ Review "Strategy/Indirect Attack" (IRPG pg. 87).
ALL	Firefighter & Public Smoke Exposure	<ul> <li>Identify homes and structures with private parties remaining behind the evacuation.</li> <li>Identify personnel responsible for contacting private parties.</li> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated.</li> </ul>
ALL	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>

### **INCIDENT SAFETY ANALYSIS 215a**

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
ALL	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel, including bucket work.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts and refer to IRPG page 7.</li> </ul>
ALL	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
ALL	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.</li> </ul>
ALL	Spike Camp	<ul> <li>Keep a clean camp.</li> <li>Logistical support in place.</li> <li>Ensure communications are in place.</li> <li>Review and observe "Line Spike" considerations IRPG page 95.</li> </ul>
ALL	Power Utilities	<ul> <li>Notify all personnel of down electrical lines.</li> <li>Refer to the IRPG page 24 for Power Line Safety.</li> <li>Always treat downed wires as energized.</li> <li>Identify and avoid high tension transmission lines.</li> <li>Identify and avoid high pressure natural gas lines.</li> <li>Identify and avoid damaged gas service near structures.</li> <li>Be aware of utility restoration in your work area.</li> </ul>
ALL	COVID-19	<ul> <li>Maintain at least 6' distancing from others when possible.</li> <li>Work as a module of 1 for duration of incident.</li> <li>Wear masks around others if 6' distancing isn't maintained</li> <li>Wear masks in camp at all times \ if others are not around use common sense.</li> <li>Wash hands often and use hand sanitizer through out the day.</li> <li>Report any illness to supervisor immediately and remove yourself from others</li> <li>Notify Medical Unit of any illness</li> <li>Do not share tools or equipment</li> <li>Do not touch any part of your face</li> </ul>
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.

### **INCIDENT SAFETY ANALYSIS 215a**

ALL	Night Operations	<ul> <li>Wear high visibility reflective vests when in roadways.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel are using headlamps.</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> <li>Review escape routes and safety zones in daylight.</li> </ul>
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.
ALL	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12-16.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" IRPG on page 36.</li> </ul>
ALL	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	Unburned Area/Reburn Potential	~ Monitor weather.  ~ Base actions upon observed and predicted fire behavior.  ~ LCES Checklist (IRPG pg. 6).  ~ Look Up, Down and Around IRPG page 3-4.

# **Critical Logistical Locations - 9/8/2020**

Feature	Label	Latitude	Longitude
Drop Point	DP-1	39° 47.65699997' N	122° 56.13800002' W
Drop Point	DP-10	39° 36.89000000' N	122° 58.29000001' W
Drop Point	DP-11	39° 27.90999995' N	122° 53.60500003' W
Drop Point	DP-12	39° 33.54499997' N	122° 35.39700003' W
Drop Point	DP-13	39° 34.70299996' N	122° 51.97800001' W
Drop Point	DP-14	39° 41.88699997' N	122° 59.49699999' W
Drop Point	DP-15	39° 30.58599896' N	122° 56.26706260' W
Drop Point	DP-16	39° 31.40091631' N	122° 56.46815439' W
Drop Point	DP-17	39° 31.90593569' N	122° 56.99384399' W
Drop Point	DP-18	39° 31.12096119' N	122° 42.88388012' W
Drop Point	DP-19	39° 27.78847176' N	122° 44.42181703' W
Drop Point	DP-2	39° 51.58388296' N	122° 55.41254634' W
Drop Point	DP-20	39° 30.78451115' N	122° 46.39567369' W
Drop Point	DP-21	39° 56.29518085' N	122° 45.47968530' W
Drop Point	DP-22	39° 58.59263147' N	122° 44.77683831' W
Drop Point	DP-23	39° 43.13790537' N	123° 00.39426446' W
Drop Point	DP-24	40° 12.74750007' N	123° 08.38751846' W
Drop Point	DP-25	40° 10.55153418' N	123° 07.59077454' W
Drop Point	DP-26	40° 09.82850168' N	123° 08.04190836' W
Drop Point	DP-27	40° 08.34046993' N	123° 07.92594276' W
Drop Point	DP-28	39° 51.93256853' N	122° 59.25913114' W
Drop Point	DP-3	39° 52.62999995' N	122° 57.00200002' W
Drop Point	DP-4	39° 55.04199993' N	122° 40.71500000' W
Drop Point	DP-5	39° 53.60499992' N	122° 42.35200001' W
Drop Point	DP-6	39° 43.97999995' N	122° 50.59000001' W
Drop Point	DP-7	39° 42.95999995' N	122° 48.67000002' W
Drop Point	DP-8	39° 39.12106626' N	122° 48.31810510' W
Drop Point	DP-9	39° 38.56999997' N	122° 47.31999999' W
Helibase		39° 27.15335593' N	123° 22.39937908' W
Helispot	H-0	39° 22.32299993' N	122° 32.04799997' W
Helispot	H-1	39° 39.22115380' N	122° 43.03183576' W
Helispot	H-10	39° 31.49262605' N	122° 50.75554859' W
Helispot	H-11	39° 34.40695162' N	122° 42.16217459' W
Helispot	H-12	39° 27.74327405' N	122° 44.43034042' W
Helispot	H-13	39° 30.77931871' N	122° 46.41226647' W
Helispot	H-2	39° 43.02799995' N	122° 52.13199997' W
Helispot	H-4	39° 50.77699993' N	122° 57.87700001' W
Helispot	H-5	40° 06.83699995' N	123° 04.96399997' W
Helispot	H-7	39° 23.36699995' N	122° 43.89600004' W
Helispot	H-9	39° 47.49999995' N	122° 54.9999997' W

Incident Name					Branch	1		Division	/Group	
<b>August C</b>	August Complex							Α		
Operational Peri	iod 0700 – 1900				Date	09	9/08/2020	ı		
•			Operat	ions Personnel			<u> </u>			
North Zone Ops	Dwight Snow		•	Division Superviso	or	Rob \	Wood 9/12 /	Robert	Hoyle (T) 9/16	
•		ον (T)		Air Attack Sup. No			3/12/			
Planning Ops	Jon Wallace / Aaron G	,		Air Attack Sup. No	J.					
Branch Director	Mike Brunson / Tim Nu	utley (T)								
			Resources A	Assigned this Period		1				
Strike Team/Task	Force/ Resource Designator	LWD		Leader	# Pers	sons	Drop Off PT	./Time Pick Up PT./Time		
C-9 HC1 Eldora	do	9/16	Ben Straha	an	20	)				
E-34 ENG3 Fire	Trax 357	9/15	Art Hatfiel	d	3					
E-182 ENG3 DS Fi	ire 14	9/8*	Robert De	gnall	3					
E-494 ENG3 Carb	ondale and Rural FPD 83	9/19	Dean Perk	ins, Jr.	3					
E-93 ENG4 JD Fo	orestry 2 O/S 9/7-9/8	9/22	Alberto Ga	arcia	3					
	e Mountain	9/8*	James Huc	ckelba	3					
E-31 ENG5 Alask	ka Wildland Fire 51	9/24	Brian Terr	у	3					
E-130 ENG6 Alpir	ne Wildfire 8	9/12	Jake Heck	athorn	3					
E-191 ENG6 Willi	ams Wildland Fire	9/14	Willie New	vsome	3					
E-174 DOZ2 Kit C		9/9	Ike Thoma	ison	1					
E-175 DOZ2 Jake	Lovato Trucking	9/7*	Jacob Lova	ato	1					
	E-475 DOZ2 Mann's Dozer		Patrick Ma		1					
	74 DOZ2 Duke's Equipment		Timothy D		2					
	nbley Construction	9/15	Frank Tran	,	1					
	Timberworks	9/16	James Kell	-	2					
E-50 WT2 Lenih		9/17	Tristian He	_	1					
E-112 WT2 Dustb		9/9	Michael E	dwards	1					
E-264 WT2 Tobias		9/8*	Justin Rho		2					
	rsified Resources	9/11	Scott Vale	+	2					
	n's Water Tender Service	9/9	Christy Pri		1					
	Ingram Construction	9/18	Brad Ingra	-	1					
O-695 TFLD		9/19	Brian Pipp		1					
O-626 TFLD		9/17	Brett Robe		1					
0-735 TFLD		9/20	Tim Lante							
O-626 TFLD(T)		9/17	Bill Betten		1					
O-566 HEQB		9/17	Corey Farr		1					
O-567 HEQB		9/16	Clay Coop		1					
O-564 HEQB		9/11	Stephen S		1					
O-573 HEQB(T)		9/14	Juan Palac		1					
O-563 HEQB(T)		9/15	Randall M		1					
O-630 HEQB(T) O-401 FMOD Paci	fic Ridge Felling Mod	9/17 9/12	Russell De Adam Mill		2					
	of Felling Trees	9/12								
E-407 CHIP Grayba		9/19	Roy Hause		2					
	estry 1 (not checked in)	9/14	Corbin An		2					
	Mountain Enterprises	9/14	Justus Bar							
E-410 CHIP Archer E-411 CHIP Blue Sk	· · · · · · · · · · · · · · · · · · ·	9/15	Dylan Bad		2					
		9/16	-							
E-412 CHIP GE FOR	estry 2 (not checked in)	9/1/	Jess Raper		2					

August Complex				I	Α
Operational Period 0700 - 1900	Date	09/08/2020			
	d				
Strike Team/Task Force/ Resource Designator	LWD	Leader	# Persons	Drop Off PT./Time	Pick Up PT./Time
O-78 SOF2	9/9	Larry Connell	1		Anthony Peak Lookout
O-232 SOFR	9/13	Jeff Kerr	1		Anthony Peak Lookout
O-210 EMTF	9/11	Derek Leong	1		

Branch

#### Control Operations/Work Assignments:

Mop up, patrol, and hold as dictated by fire weather conditions.

#### **Special Instructions:**

Incident Name

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 request may be pending.

Division/Group

<u> </u>										
Division/Group Communication Summary										
Function	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 CDF T15		159.2700 192.8 159		159.2700	192.8					
Prepared by RESL(T) Steverson Moffat	Approved by PSC1(T)	Greg Sanders	Date 09/07/20	Time 2000						

Branch

Date

09/08/2020

Division/Group

Α

Incident Name

AIR TO GROUND

Prepared by RESL(T) Steverson Moffat

**August Complex** 

Operational Period 0700 - 1900

Operational Peri	00 0700 - 190				Dat	<b>e</b> 0	9/06/2020				
			Operation	ons Personnel							
North Zone Ops	Dwight Sno	Dwight Snow  Jon Wallace / Aaron Gay (T)			visor	Rob \	Rob Wood 9/12 / Robert Hoyle (T) 9/16				
Planning Ops	Jon Wallac				No.						
Branch Director	Mike Brun	son / Tim Nutley (T)									
			Resources As	ssigned this Per	iod						
Strike Team Alpha	LWD	L	.eader		# Pe	ersons	Drop Off P	T./Time	Pick U	p PT./Time	
STLM	9/25	J. Platt				1					
STLM(T)	9/25	T. Piehl				1					
STML	9/25	CPT T. David / 1SG G. Carr	asquillo			2					
Rugged 1	9/25	N. Biedscheid / J. Bybee /	1LT Catalano	/ SFC DeRosa	2	22					
Rugged 2	9/25	C. Brown / D. Needham /	1LT Collings /	SFC Miles		22					
Rugged 3	9/25	P. Ahrensbrak / J. Pace / 1	LLT Fromm / S	SFC Zizelman		22					
Billings IA Alpha 1	9/25	P. Tangen				5					
		ts MODs and chippers to	prep roads	side to Divisio	on Supe	ervisor	's standard	ds for use a	s potei	ntial future	
	•	nd flag as needed for sash. Follow all COVID p	protocols a	nd precautio	ns; REA	ADS wil	•			; Backhaul	
Fund	ction	Channel Name	RX Frequence		cation Summary  RX Tone/NAC		equency N/W	TX Tone/NAC		Mode	
COMMAND		CMD 4	172.675	• •	136.5		63.0375	T4 / 136.5		Miouc	
TACTICAL		NIFC T5	166.725	50 T4/	136.5	1	.66.7250	T4 / 136.5			
				1		1				i	

ICS 204 3/2007

159.2700

Approved by PSC1(T) Greg Sanders

192.8

159.2700

192.8

Time 2000

Date 09/07/20

CDF T15

Incident Name		Branch	Division/Group		
August C	omplex	I	С		
Operational Pe	riod 0700 - 1900	Date 09/08/2020			
		Operations Personnel	•		
North Zone Ops	Dwight Snow	Division Supervisor	K. Carpenter LWD 9/11 / Bria	in Johnson (T) LWD 9/9	
Planning Ops	Jon Wallace / Aaron Gay (T)	Air Attack Sup No.			
Branch Director	Mike Brunson / Tim Nutley (T)				
		Resources Assigned this Po	eriod		

		Resources Assigned	this Period		
Strike Team/Task Force/ Resource Designator	LWD	Leader	# Persons	Drop Off PT./Time	Pick Up PT./Time
C-11 Mad River	9/16	Tad Hair	20		
C-98 T2IA Firestorm	9/13	Alex Rhea	20		
E-24 ENG3 Wildfire Support 316	9/9*	Jonald Lowe	3	Will be O/S 9/10-9/11	
E-490 ENG3 Interior 3-7	9/20	-	3		
E-13 ENG6 Smokin Ridge 311	9/10	Fred Deffer	4	Will be O/S 9/11-9/12	
E-511 ENG6 Rocky Mtn Fire & Timber	9/18	Trevor Scott	3		
E-512 ENG6 TGF Forestry and Fire	9/10	Anthony Longbucco	3		
E-534 ENG6 Bishop 005	9/19	John Mount	3		
E-48 DOZ2 Wycoff	9/16	Billy Wycoff	1		
E-275 DOZ2 Black Range	9/17	Timothy Pearson	1		
E-52 WT Dietz 106	9/16	Richard McGowan	2		
E-21 WTS2 Partridge Const 14	9/12	Warren Partridge	1		
O-301 TFLD	9/16	Ryan Shannahan	1		
O-614 TFLD(T)	9/17	Bjorn Troberg	1		
O-569 HEQB	9/17	Bryan Cordes	1		
O-568 HEQB	9/17	Ricardo Rubio	1		
O-572 HEQB(T)	9/11	Kyle Avesing	1		
O-235 FMOD Pacific Ridgeline	-	Gabriel Satela	2	O/S 9/7-9/8. Return 9/9	
O-236 FMOD Tacoma Fallers	9/12	Tacoma Manuel			
O-511 FMOD Fallers Inc 1	9/17	Jerry Heinecke	2		
O-512 FMOD Fallers Inc 2	9/17	Kevin Reed	2		
O-78 SOF2	9/9	Larry Connell	1		Anthony Peak Lookout
O-232 SOFR	9/13	Jeff Kerr	1		Anthony Peak Lookout
O-318 EMTF	9/9	John Buchan	1		
O-321 EMPF	9/9	Bryan Warner	1		

#### Control Ops/Assignments:

• Mop up, patrol, and hold as dictated by fire weather conditions.

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?

	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	CDF T15	159.2700	192.8	159.2700	192.8							
Prepared by RESL(T) Steve	rson Moffat	Approved by PSC1(T) Gr	eg Sanders	Date 09/07/20	Time 2000							

Incident Name					Branch		Division/Group
August Co	omplex					I	D
Operational Per	riod 0700 - 1900				Date	09/08/2020	
				Operations Personn	nel		
North Zone Ops	Dwight Snow			Division Superviso	r Howa	rd Deets / K. Vald	liviez LWD 9/10
Planning Ops	Planning Ops Jon Wallace / Aaron			Air Attack Sup No.			
Branch Director	Mike Brunson / Tir						
		•		ources Assigned this	Period		
Strike Team/Task For	ce/ Resource Designator	LWD		Leader	Number Pers	ons Drop Off PT./T	ime Pick Up PT./Time
C-64 IHC Big Bear		9/10	Howard	Deets	20		
C-93 HC2 OC 22		9/8*	Rex Sunc	dstrom	20		
E-494 ENG3 Carbo	ndale and Rural FPD 83	9/19	Dean Per	rkins	3		
E-519 ENG3		9/15	Casey Ho	offman	4		
E-195 ENG6 DB Jet	t	9/24	Robert C	handler	3		
E-15 ENG6 Texas	Fire Service 55	9/10	Carlos M	agana	3		
E-196 ENG6 SE For	rest Resources	9/12	Steve Gu	ıckian	2		
E-192 ENG6 Arkan	sas 631	9/10	Kory Gar	rie	3		
E-173 DOZ2 Tough	Company 02	9/8*	Jeremy T	odd	2	Crew swap plann	ed.
E-172 DOZ2 D17 B	en Trucking	9/8*	Arnie To	rres	2	Crew swap plann	ed.
E-18 DOZ2 Rosev	ear LLC	9/10	Carl Steir	nmann	2		
E-270 DOZ2 CM DC	)Z	9/9*	Steven E	dsall	2	Crew swap plann	ed.
E-271 DOZ2 Batte E	nterprises	9/10*	Matt Las	ter		Crew swap plann	ed.
E-498 WTT2 Grayb	oack Forestry	9/18	Josh Min	er	1		
O-337 TFLD(T)		9/6*	Bradly Ta	aylor	1		
O-380 HEQB		9/9*	Kelley W	yman	1		
O-342 STEQ		9/9*	Trent Du	ncan	1		
O-232 SOFR2		9/13	Steven C	ounts	1		
O-502 EMPF		9/13	Shawn C	lark	1		

Mop up, patrol, and hold as dictated by fire weather conditions.

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. \*Extension request 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 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	CDF T15	159.2700	192.8	159.2700	192.8						
Prepared by RESL(T) Steverson Moffa	t	Approved by PSC1(T)	Greg Sanders	Date 09/07/20	Time 2000						

Incident Name					Branch		Division	/Group
August C	omplex					V	W	
Operational Pe	eriod 0700 - 1900				Date	09/08/2020		
			(	Operations Personnel				
North Zone Ops	Dwight Snow			Division/Group Super	visor	Mike Malcolm	/ Jessio	ca Vincent (T)
Planning Ops	Jon Wallace / Aaron	Gay (T)		Air Attack Supervisor	No.			
Branch Director	Michael Heard / Shav	vn Nagle (T	)					
			Resou	urces Assigned this Perio	od			
Strike Team/Task F	Force/ Resource Designator	LWD		Leader	# Perso	ons Drop Off PT	./Time	Pick Up PT./Time
E352 ENG3 Shasta-	Trinity	9/9*	Mike	e Gregory	5			
E313 ENG3 Shasta-	Trinity	9/11	Ellio	t Groo	5			
E108 ENG3 J3 Contr	racting	9/12	Curt	is	3			
E79 ENG3 Alder Cre	eek	9/6*	Esai	Jasso	3			
E66 WT2 Shasta-Tri	nity	9/11	Thac	ddeus Eason	1			
E-X DOZ4 6RNF		9/14	Dyla	n & Moore	2			
E-59 DOZ2 Lone Sta	ır	9/9*	N. Stemple		1			
E66 Excavator Ston	ey Creek	9/9*	Luke Andrew		1			
TFLD (T)		9/12	Keith Rohrs		1			
HEQB		-	Jack	Turner	1			
HEQB		-	Cody	y Camara	1			
O-404 FMOD Jami:	son General Land Mgmt.	9/13	Law	rence Dolezal	2			
O-505 FMOD Payet	tte Tree Service	9/17	John	Bellrose	2			
O-555 SOFR		9/14	Jaso	n Jones	1			
O-329 EMPF		9/9*	Kevi	n Klytta	1			
Comband Outsuchisms (M								

#### **Control Operations/Work Assignments:**

Mop up, patrol, and hold as dictated by fire weather conditions.

#### **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 Mo												
COMMAND	CMD 5	173.7500	T4 / 136.5	163.8250	T4 / 136.5							
TACTICAL	NIFC T2	168.2000	T4 / 136.5	168.2000	T4 / 136.5							
AIR TO GROUND	CDF T15	159.2700	192.8	159.2700	192.8							
Prepared by RESL(T) Steverson Moffat Approved by PSC1(T) Greg Sanders Date 09/07/20 Time 2000												

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Incident Name							Brar	nch		Di	ivision/Gro	up
August Com	plex								II			Т
Operational Perio	-	00					Dat	Date 09/08/2020				
					Operation	ns Personn	el					
South Zone Ops	Paul Reyno	lds / Derr	ick Moore	e (T)	Division/G	roup Super	visor	Roo	ky Beery 9/17 /	Frank	Alves (T)	9/10
Planning Ops	Jon Wallace	e / Aaron	Gav (T)		Air Attack	Supervisor	No.					
Branch Director	Michael Wo			(T)		-						
	Trillenaer Tr		terry ciarr		sources Ass	igned this l	Pariod					
Strike Team/Task Fore	ce/ Resource D	esignator	LWD	I INC	Leader	igned tills	# Pers	one	Drop Off PT	/Time	П	ick Up PT./Time
E-187 ENG3 Outbac		esignator	9/8*	Lance \	Volleboek		4		Diop on Fit	.,	-	ick op r 1.7 mile
E-39 ENG3 Shiloh 2			9/18	Ron Th			3					
E-521 ENG3 CA YICO			9/14	+	Cicairos		5					
E-523 ENG3 MNF 34			9/19	Matt B			3					
E-518 ENG3 CA-MIC			9/19	-	Bojorquez		5					
E-489 ENG3 Big Red			9/19	-	Altergott		3					
E-517 ENG3 CA-MIC			9/19	Kyle Bo			<u>5</u>					
E-524 ENG3 Modoc			9/19	Richard			5					
E-513 ENG4 J3 Cont			9/13	Alvin Kl			3					
E-12 ENG6 Clearwa			9/22	Paul Sh			3		O/S 9/7-9/8 Re	turn 9/9	9	
E-11 ENG6 Sundan	ice		9/19	Matt A			3			,		
E-194 ENG6 Stark Co		ight Ops)	9/10	Tommy			3					
E-510 ENG6 Duluth			9/18	Claytor			4					
E-515 ENG6 Twin La		ight Ops)	9/18	Ryan M			2					
E-17 DOZ2 Humph		0   /	9/9*		ımphrey		2					
E-425 DOZ2 MNF3			9/12	Derek L			1					
E-135 DOZ2 Dodge	Bovs Excavatir	ng	9/9*	Jeff We	errv		1					
E-27 WT Precision	-	J	9/13	Larry Je			1					
E-115 WT Outdoor \			9/8*	David A			2					
E-427 SKD2 Coastal	Mountain Tim	nber	9/17	Joel Alt			1					
O-366 TFLD			9/11	Jason V	Vickhizer		1					
O-360 TFLD	(Ni	ight Ops)	9/11	Dale W	oitas		1					
O-397 FMOD God ar		<u> </u>	9/13	William	n Ries		2					
O-503 FMOD Swedb	erg Contractir	ng	9/17	Justin F	OSS		2					
O-505 FMOD Payett	_	_	9/17	John Be			2					
O-504 FMOD White	Horse Forestr	У	9/18	Ronald	White		2					
O-623 SOFR			9/11	Jeff He	nderson		1					
O-324 EMPF			9/9	John M	loody		1					
Control Operation	s/Work Assi	gnments:	Mop up,	patrol,	and hold a	s dictated	by fire	weath	ner conditions.			
Special Instruction	-	_					-			n enteri	ing.	
-					/Group Con							
Function		Channe	el Name		uency N/W	RX Tone	1	_	equency N/W	TX To	one/NAC	Mode
COMMAND			ID 6		0.0500	T4 / 13			167.0750		/ 136.5	ivioue
TACTICAL			C T3		8.6000	T4 / 13			168.6000	-	/ 136.5	
AIR TO GROUND			TAC		2.3500	,			172.3500		-	

Approved by PSC1(T) Greg Sanders

Date 09/07/20

Time 2000

Prepared by RESL(T) Steverson Moffat

Incident Name					Branch	1	C	Division/Group
August Co	omplex					П		V
Operational Perio	od 0700 - 1900				Date	09/08/20	)20	
			Operations Pe	ersonnel				
South Zone Ops	Paul Reynolds / Derrick Mo	ore (T)		Division/0	Group Su	pervisor	Doig LW	VD 9/8 / Moor (T) LWD 9/11
Planning Ops	Jon Wallace / Aaron Gay (T	.)		Air Attack	Supervi	sor No.		
Branch Director	Michael Womack / Kerry C	lark (T)						
		R	esources Assigne	d this Perio	d			
Strike Team/Task F	Force/ Resource Designator	LWD	Leader	. #	Persons	Drop Off	PT./Time	Pick Up PT./Time
E-179 ENG3 Treasu	re Valley 3491*	9/20	John Hovey		3	2.000	,	
E-520 ENG3 CA-YIC	C 326	9/14	Kevin Tkoch		3			
E-522 ENG3 CA-SIFO	235	9/15	Scott Flynn		5			
E-185 ENG6 Windsv	wept 604	9/15	Chris Schiuefelk	pein	3			
E-197 ENG6 Bird Do	og Fire	9/12	Jesse Schmidt		3			
E-16 ENG6 Criddle	60	9/19	Paul Criddle		3			
E-273 DOZ2 STF 52		9/11	Craig Martin		2			
E-136 DOZ2 Westla	nd	9/11	Gary Quinones		1			
E-281 DOZ2 North S	State	9/11	George Poe		1			
E-116 WTS2 Rocky I	Point 101	9/24	Shawn Shelevy		1	O/S 9/8-9/9 R	eturn 9/	10
E-262 WTS1		9/8*	Dave Pierce		1			
E-539 WTT2		9/19	Jordan Azbill		1			
E-273.1 TFLD(T)		9/11	Anthony Macie	l	1			
O-144 TFLD (T)		9/11	Lem Johnson		1			
O-398 FMOD North	Zone Fallers	9/12	Bill Smith		2			
O-399 FMOD Alaska	Cutter 1	9/12	James LeClair		2			
E-413 CHIP Pacific R		9/15	Kade Doyle		2			
E-406 CHIP Rogue R	River Fire, Water, & Bld.	9/14	Austin Hultema		2			
E-414 CHIP Harris Cr	rew	9/14	Butch Sunkler		2	To staging 9/7	7/20	
O-623 SOFR		9/11	Jeff Henderson		1			
O-324 EMPF		9/18	Ryan Howard		1			
		: ( <b>1</b>				1		1

**Control Operations/Work Assignments:** Mop up, patrol, and hold as dictated by fire weather conditions.

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. Contact READ for locations of naturally occurring asbestos. READS will call DIVS when entering.

\*Extension may be request pending

Division/Group Communication Summary										
Function	<b>Channel Name</b>	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	CMD 6	170.0500	T4 / 136.5	167.0750	T4 / 136.5					
TACTICAL	NIFC T7	168.2500	T4 / 136.5	168.2500	T4 / 136.5					
AIR TO GROUND	A/G TAC	172.3500		172.3500						
Prepared by RESL(T) Steverson Moffat	t .	Approved by PSC1(T) (	Greg Sanders	Date 09/07/20	Time 2000					

Branch

Division/Group

**Incident Name** 

COMMAND

AIR TO GROUND

Prepared by RESL(T) Steverson Moffat

TACTICAL

							1	•
August Co	omplex					Ш		V
Operational Per	r <b>iod</b> 0700 -	1900			Date	09/08/2	020	
			Operations	s Personnel				
South Zone Ops	Paul Reyn	olds / Derrick M	oore (T)	Division/G	iroup Sup	ervisor	Vic Doig / Colt	en Moor (T)
Planning Ops	Jon Walla	ce / Aaron Gay (	T)	Air Attack	Supervis	or No.		
Branch Director	Michael V	Vomack / Kerry (	Clark (T)					
			Resources Assig	gned this Period	d			
Strike Team Bravo	LV	VD	Leader	N	umber ersons	Drop Off P	Γ./Time	Pick Up PT./Time
STLM	9/	25 Wiedow			1			
STLM	9/	Z25 Rooper			1			
STML	9/	25 CPT Watts	s / 1SGT King		2			
Rugged 4	9/	25 Cordell / F	Hahn / 2LT Cooper		22			
Rugged 5	9/	25 Lucer / Cro	owell / 2LT Penninger		22			
Rugged 6	9/	Orsen / Al	len / 2LT Barton		22			
Billings IA Bravo 2	9/	25 Lorix			5			
SOFR	9/	25 J. Drazinsk	(i		1			
Rugged crews will be	e off line and i	n staging pending ou	utcome of forecast wind	d event.				
Control Operations/W  Work closely containment Special Instructions:	with FMO		o prep roadside to	Division Sup	ervisor'	s standards	for use as pote	ntial future
Jse caution aroun equipment and tra	ash. Follow a	II COVID protocals	safety; use caution v and precautions. asbestos. READS wil				ne fire line; backh	naul excessive
JOHLGOL NEAD 1011		acarany occurring	Division/Group Com			0.		
Function	1	Channel Name	RX Frequency N/W	RX Tone/NAC		equency N/W	TX Tone/NAC	Mode

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T4 / 136.5

T4 / 136.5

167.0750

168.2500

172.3500

T4 / 136.5

T4 / 136.5

Time 2000

Date 09/07/20

170.0500

168.2500

172.3500

Approved by PSC1(T) Greg Sanders

CMD 6

NIFC T7

A/G TAC

Incident Name	2.0.0.	Assignment List	Branch	Division	Division/Group			
<b>August C</b>	omplex			IV		0		
Operational Pe	eriod 0700 - 1900			Date 09/08/2020				
		Оре	rations Personnel					
South Zone Ops	Paul Reynolds / Derrick M	loore (T)	Division Supervisor	Sinkovitz 9/11	/ Springstead ( <sup>-</sup>	Γ <b>)</b> 9/9		
Planning Ops	Jon Wallace / Aaron Gay (	(T)	Air Attack Sup No.					
Branch Director	James Sullivan					x = not checked ir		
		Resource	es Assigned this Period					
Strike Team/Ta	ask Force/ Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
C-100 IHC Valyerm		9/15	Matthew Ramstead	20				
E-183 ENG3 Arche	r Mountain 15	9/13	Tom Hatton	3				
E-389 ENG3 KNF E	-25 (Night Ops)	9/12	Philip Parashis	5				
E-390 ENG3 KNF E	-378 (Night Ops)	9/12	Ben Grotting	5				
E-492 ENG3 Platte	Valley FPD 3733	9/20	Alex Haak	3				
E-480 ENG3 MNF 4	42	9/17	Mark Labrash	5				
E-198 ENG6 Wildla	ands 23 (Changing to Day Ops)	9/12	Darryn Warner	3				
E-387 ITAC3 FS TF8	3	9/12	Augustin Rodriguez	26				
E-455 SKG1 Chapm	nan	9/16	Chapman	1				
O-732 HEQB		9/20	Phillip Hoover	1				
O-400 FMOD Kyle	Jackson Tree Service	9/13	Kyle Jackson	2				
O-510 FMOD Cut F	Rite Inc.	9/16	Troy Otto	2				
O-326 EMPF		9/9	Cody Bennett	1				
O-626 EMTF & O-3	323 EMPF (Night Ops)	9/17 & 9/16	Roberts / Bostian	1				
Control Operations/V	Vork Assignments:	1	_ <b>L</b>	<u> </u>		1		

• Mop up, patrol, and hold as dictated by fire weather conditions.

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.

	D	ivision/Group Com	munication Summa	ry		
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 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	İ	Approved by PSC1	(T) Greg Sanders	•	Date 09/07/20	Time 2000

South Zone Ops	Division/G	iroup
South Zone Ops		R
Paul Reynolds / Derrick Moore (T)	08/2020	
Planning Ops		
Resources Assigned this Period   Strike Team/Task Force/ Resource Designator   LWD   Leader   # Persons   LWD	wser (T)	
Strike Team/Task Force/ Resource Designator   LWD		
Strike Team/Task Force/ Resource Designator   LWD   Leader   # Persons   I C-31   HC2 Torres   9/7   Emilio Peralta   20   C-44   HC2 OC 21   9/8   John Cox   20   C-58   HC2 Franco C8   9/7   Cisneros   20   C-58   HC2 Franco C8   9/7   Cisneros   20   C-58   HC2 Franco C8   9/7   Ryan Mitchell   3   C-59   Ryan Mitchell   3   C-59   Ryan Spearfish Engine 3-31   9/18   Bill Wenzel   3   C-59   ENG3 Spearfish Engine 3-31   9/18   Bill Wenzel   3   C-59   ENG6 Rocky Point   9/21   Flores   3   C-59   ENG6 Wildland Fire Services (Night Ops)   9/12   David Hogrefe   3   C-59   ENG6 Caye Wildfire EVCS (Night Ops)   9/18   -     (Che E-511   ENG6 Rocky Mtn Fire & Timber (Night Ops)   9/18   Trevor Scott   3   C-59   ENG6 TGF Forestry and Fire (Night Ops)   9/10   Anthony Longbucco   3   C-50   ENG6 TGF Forestry and Fire (Night Ops)   9/10   Anthony Longbucco   3   C-50   ENG6 TGF Forestry and Fire (Night Ops)   9/10   Anthony Longbucco   3   C-50   E-50   ENG6 TGF Forestry and Fire (Night Ops)   9/10   Anthony Longbucco   3   C-50   E-50   ENG6 TGF Forestry and Fire (Night Ops)   9/10   Anthony Longbucco   3   C-50   E-50		
C-31   HC2 Torres   9/7   Emilio Peralta   20   C-44   HC2 OC 21   9/8   John Cox   20   C-58   HC2 Franco C8   9/7   Cisneros   20   C-58   HC2 Franco C8   9/7   Cisneros   20   C-58   HC2 Franco C8   9/7   Ryan Mitchell   3   C-491   ENG3 Spearfish Engine 3-31   9/18   Bill Wenzel   3   C-54   Bill Wenzel   3   Bill Wenzel   3   C-54   Bill Wenzel   3   C-54   Bill Wenzel   3   C-54   Bill Wenzel   3   Bi		
C-44   HC2 OC 21   9/8   John Cox   20	Drop Off PT./Time	Pick Up PT./Time
C-58         HC2 Franco C8         9/7         Cisneros         20           E-33         ENG3 J3 Contracting 9 (Night Ops)*         9/7         Ryan Mitchell         3           E-491         ENG3 Spearfish Engine 3-31         9/18         Bill Wenzel         3           E-23         ENG3 Spence Industrial         -         Galen Pawson         3         (Crev.           E-375         ENG6 HB Forestry         9/7         Hartman         3         E-198         ENG6 Rocky Point         9/21         Flores         3         E-199         ENG6 Wildland Fire Services (Night Ops)         9/12         David Hogrefe         3         E-199         ENG6 Caye Wildfire EVCS (Night Ops)         9/18         -         (Che         (Che         E-509         ENG6 Rocky Mtn Fire & Timber (Night Ops)         9/18         -         (Che         (Che         E-511         ENG6 Rocky Mtn Fire & Timber (Night Ops)         9/18         -         (Che         E-512         ENG6 Forestry and Fire (Night Ops)         9/18         -         (Che         2         Cody Donoho         2         E-512         ENG6 TGF Forestry and Fire (Night Ops)         9/10         Anthony Longbucco         3         E-257         DOZ2 Mobley Construction         9/12         Cody Donoho         2         E-508         WTS2 D		
E-33 ENG3 J3 Contracting 9 (Night Ops)* 9/7 Ryan Mitchell 3 E-491 ENG3 Spearfish Engine 3-31 9/18 Bill Wenzel 3 E-23 ENG3 Spence Industrial - Galen Pawson 3 (Crev. Bright Engine 3-37)		
E-491 ENG3 Spearfish Engine 3-31 9/18 Bill Wenzel 3 E-23 ENG3 Spence Industrial - Galen Pawson 3 (Crev. E-375 ENG6 HB Forestry 9/7 Hartman 3 E-375 ENG6 HB Forestry 9/7 Hartman 3 E-X ENG6 Rocky Point 9/21 Flores 3 E-199 ENG6 Wildland Fire Services (Night Ops) 9/12 David Hogrefe 3 E-509 ENG6 Caye Wildfire EVCS (Night Ops) 9/18 - (Che E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops) 9/18 Trevor Scott 3 E-512 ENG6 TGF Forestry and Fire (Night Ops) 9/10 Anthony Longbucco 3 E-525 DOZ2 Mobley Construction 9/12 Cody Donoho 2 E-508 WTS2 Dustbusters 9/20 Greg Holt 1 D0-694 TFLD (T) 9/21 Jason Martin 1 D0-507 FMOD Filefallers 1nc. 9/17 Mark Hitson 2 D0-511 FMOD Fallers Inc. 9/17 Caleb Denman 2 D0-512 FMOD Fallers Inc. 9/17 Derry Heinecke 2 D0-79 SOF2 9/9 Tommy Hawkins 1 D0-497 REAF 9/7 Bob Weaver 1 D0-553 READ 9/7 Lance Sargent 1 D0-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca 1		
E-23 ENG3 Spence Industrial - Galen Pawson 3 (Crev. E-375 ENG6 HB Forestry 9/7 Hartman 3   E-X ENG6 Rocky Point 9/21 Flores 3   E-199 ENG6 Wildland Fire Services (Night Ops) 9/12 David Hogrefe 3   E-509 ENG6 Caye Wildfire EVCS (Night Ops) 9/18 - (Che E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops) 9/18 Trevor Scott 3   E-512 ENG6 TGF Forestry and Fire (Night Ops) 9/10 Anthony Longbucco 3   E-257 DOZ2 Mobley Construction 9/12 Cody Donoho 2   E-508 WTS2 Dustbusters 9/20 Greg Holt 1   D-694 TFLD (T) 9/21 Jason Martin 1   D-5507 FMOD Firefallers 9/17 Mark Hitson 2   D-511 FMOD Fallers Inc 9/17 Caleb Denman 2   D-512 FMOD Fallers Inc 9/17 Jerry Heinecke 2   D-79 SOF2 9/9 Tommy Hawkins 1   D-6497 REAF 9/7 Bob Weaver 1   D-6553 READ 9/7 Lance Sargent 1   D-6555 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca 1		
E-375 ENG6 HB Forestry  E-X ENG6 Rocky Point  E-Y ENG6 Wildland Fire Services (Night Ops)  E-509 ENG6 Caye Wildfire EVCS (Night Ops)  E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops)  E-512 ENG6 TGF Forestry and Fire (Night Ops)  E-513 ENG6 TGF Forestry and Fire (Night Ops)  E-514 ENG6 TGF Forestry and Fire (Night Ops)  E-515 WTS2 Dustbusters  B-508 WTS2 Dustbusters  B-509 WTS2 Dustbusters  B-609 TFLD (T)  B-609 TFLD (T)  B-609 TFLD (T)  B-609 TFLD (T)  B-611 FMOD Fallers Inc.  B-612 FMOD Fallers Inc.  B-613 FMOD Fallers Inc.  B-614 BNOF Allers Inc.  B-615 BNOF Allers Inc.  B-616 BNOF Allers Inc.  B-617 BNOD Fallers Inc.  B-618 BNOF Allers Inc.  B-619 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-611 BNOF Allers Inc.  B-612 BNOF Allers Inc.  B-613 BNOF Allers Inc.  B-614 BNOF Allers Inc.  B-615 BNOF Allers Inc.  B-616 BNOF Allers Inc.  B-617 BNOF Allers Inc.  B-618 BNOF Allers Inc.  B-619 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-611 BNOF Allers Inc.  B-612 BNOF Allers Inc.  B-613 BNOF Allers Inc.  B-614 BNOF Allers Inc.  B-615 BNOF Allers Inc.  B-616 BNOF Allers Inc.  B-617 BNOF Allers Inc.  B-618 BNOF Allers Inc.  B-619 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-617 BNOF Allers Inc.  B-618 BNOF Allers Inc.  B-619 BNOF Allers Inc.  B-619 BNOF Allers Inc.  B-610 BNOF Allers Inc.  B-		
E-X ENG6 Rocky Point 9/21 Flores 3 E-199 ENG6 Wildland Fire Services (Night Ops) 9/12 David Hogrefe 3 E-509 ENG6 Caye Wildfire EVCS (Night Ops) 9/18 - (Che E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops) 9/18 Trevor Scott 3 E-512 ENG6 TGF Forestry and Fire (Night Ops) 9/10 Anthony Longbucco 3 E-257 DOZ2 Mobley Construction 9/12 Cody Donoho 2 E-508 WTS2 Dustbusters 9/20 Greg Holt 1 DO-694 TFLD (T) 9/21 Jason Martin 1 DO-507 FMOD Firefallers 9/17 Mark Hitson 2 DO-511 FMOD Fallers Inc. 9/17 Caleb Denman 2 DO-512 FMOD Fallers Inc 9/17 Jerry Heinecke 2 DO-79 SOF2 9/9 Tommy Hawkins 1 DO-497 REAF 9/7 Bob Weaver 1 DO-497 REAF 9/7 Bob Weaver 1 DO-553 READ 9/7 Lance Sargent 1 DO-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca 1	ew swap 9/7 and 9/8)	
E-199 ENG6 Wildland Fire Services (Night Ops) 9/12 David Hogrefe 3 E-509 ENG6 Caye Wildfire EVCS (Night Ops) 9/18 - (Che E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops) 9/18 Trevor Scott 3 E-512 ENG6 TGF Forestry and Fire (Night Ops) 9/10 Anthony Longbucco 3 E-257 DOZ2 Mobley Construction 9/12 Cody Donoho 2 E-508 WTS2 Dustbusters 9/20 Greg Holt 1 0-694 TFLD (T) 9/21 Jason Martin 1 0-507 FMOD Firefallers 9/17 Mark Hitson 2 0-511 FMOD Fallers Inc. 9/17 Caleb Denman 2 0-512 FMOD Fallers Inc 9/17 Jerry Heinecke 2 0-79 SOF2 9/9 Tommy Hawkins 1 0-497 REAF 9/7 Bob Weaver 1 0-553 READ 9/7 Lance Sargent 1 0-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca		
E-509 ENG6 Caye Wildfire EVCS (Night Ops) 9/18 - (Che E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops) 9/18 Trevor Scott 3		
E-511 ENG6 Rocky Mtn Fire & Timber (Night Ops) 9/18 Trevor Scott 3 E-512 ENG6 TGF Forestry and Fire (Night Ops) 9/10 Anthony Longbucco 3 E-257 DOZ2 Mobley Construction 9/12 Cody Donoho 2 E-508 WTS2 Dustbusters 9/20 Greg Holt 1 O-694 TFLD (T) 9/21 Jason Martin 1 O-507 FMOD Firefallers 9/17 Mark Hitson 2 O-511 FMOD Fallers Inc. 9/17 Caleb Denman 2 O-512 FMOD Fallers Inc 9/17 Jerry Heinecke 2 O-79 SOF2 9/9 Tommy Hawkins 1 O-497 REAF 9/7 Bob Weaver 1 O-553 READ 9/7 Lance Sargent 1 O-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca		
E-512 ENG6 TGF Forestry and Fire (Night Ops)  9/10 Anthony Longbucco 3  E-257 DOZ2 Mobley Construction 9/12 Cody Donoho 2  E-508 WTS2 Dustbusters 9/20 Greg Holt 1  D-694 TFLD (T) 9/21 Jason Martin 1  D-507 FMOD Firefallers 9/17 Mark Hitson 2  D-511 FMOD Fallers Inc. 9/17 Caleb Denman 2  D-512 FMOD Fallers Inc 9/17 Jerry Heinecke 2  D-79 SOF2 9/9 Tommy Hawkins 1  D-149 SOFR(T) 9/12 Brian Plume 1  D-497 REAF 9/7 Bob Weaver 1  D-553 READ 9/7 Lance Sargent 1  D-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca	eck-in pending)	
E-257 DOZ2 Mobley Construction 9/12 Cody Donoho 2 E-508 WTS2 Dustbusters 9/20 Greg Holt 1 O-694 TFLD (T) 9/21 Jason Martin 1 O-507 FMOD Firefallers 9/17 Mark Hitson 2 O-511 FMOD Fallers Inc. 9/17 Caleb Denman 2 O-512 FMOD Fallers Inc 9/17 Jerry Heinecke 2 O-79 SOF2 9/9 Tommy Hawkins 1 O-149 SOFR(T) 9/12 Brian Plume 1 O-497 REAF 9/7 Bob Weaver 1 O-553 READ 9/7 Lance Sargent 1 O-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca 1		
E-508 WTS2 Dustbusters       9/20       Greg Holt       1         O-694 TFLD (T)       9/21       Jason Martin       1         O-507 FMOD Firefallers       9/17       Mark Hitson       2         O-511 FMOD Fallers Inc.       9/17       Caleb Denman       2         O-512 FMOD Fallers Inc       9/17       Jerry Heinecke       2         O-79 SOF2       9/9       Tommy Hawkins       1         O-149 SOFR(T)       9/12       Brian Plume       1         O-497 REAF       9/7       Bob Weaver       1         O-553 READ       9/7       Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10       Matthew Chacanaca       1		
O-694 TFLD (T)       9/21       Jason Martin       1         O-507 FMOD Firefallers       9/17 Mark Hitson       2         O-511 FMOD Fallers Inc.       9/17 Caleb Denman       2         O-512 FMOD Fallers Inc       9/17 Jerry Heinecke       2         O-79 SOF2       9/9 Tommy Hawkins       1         O-149 SOFR(T)       9/12 Brian Plume       1         O-497 REAF       9/7 Bob Weaver       1         O-553 READ       9/7 Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10 Matthew Chacanaca       1		
O-507 FMOD Firefallers       9/17 Mark Hitson       2         O-511 FMOD Fallers Inc.       9/17 Caleb Denman       2         O-512 FMOD Fallers Inc       9/17 Jerry Heinecke       2         O-79 SOF2       9/9 Tommy Hawkins       1         O-149 SOFR(T)       9/12 Brian Plume       1         O-497 REAF       9/7 Bob Weaver       1         O-553 READ       9/7 Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10 Matthew Chacanaca       1		
O-511 FMOD Fallers Inc.       9/17 Caleb Denman       2         O-512 FMOD Fallers Inc       9/17 Jerry Heinecke       2         O-79 SOF2       9/9 Tommy Hawkins       1         O-149 SOFR(T)       9/12 Brian Plume       1         O-497 REAF       9/7 Bob Weaver       1         O-553 READ       9/7 Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10 Matthew Chacanaca       1		
O-512 FMOD Fallers Inc O-79 SOF2 O-149 SOFR(T) O-497 REAF O-553 READ O-325 EMPF & O-326 EMPF (Day Ops)  9/17 Jerry Heinecke 2  9/17 Jerry Heinecke 2  9/18 Tommy Hawkins 1  9/19 Brian Plume 1  9/10 Bob Weaver 1  1  1  1  1  1  1  1  1  1  1  1  1		
O-79 SOF2       9/9 Tommy Hawkins       1         O-149 SOFR(T)       9/12 Brian Plume       1         O-497 REAF       9/7 Bob Weaver       1         O-553 READ       9/7 Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10 Matthew Chacanaca       1		
O-149 SOFR(T)       9/12 Brian Plume       1         O-497 REAF       9/7 Bob Weaver       1         O-553 READ       9/7 Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10 Matthew Chacanaca       1		
O-497 REAF       9/7 Bob Weaver       1         O-553 READ       9/7 Lance Sargent       1         O-325 EMPF & O-326 EMPF (Day Ops)       9/10 Matthew Chacanaca       1		
O-553 READ         9/7 Lance Sargent         1           O-325 EMPF & O-326 EMPF (Day Ops)         9/10 Matthew Chacanaca         1		
O-325 EMPF & O-326 EMPF (Day Ops) 9/10 Matthew Chacanaca 1		
O-626 EMTF & O-323 EMPF (Night Ops) 9/17 & 9/16 Roberts / Bostian 1		
		<del> </del>

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.

	Di	ivision/Group Con	nmunication Summ	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	
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 09/07/20	Time 2000

**Incident Name** 

Branch

Division/Group

August Co	mplex					IV		R
Operational Per	riod 0700 - :	1900			Date	09/08/2020	)	
			Оре	erations Personn	el			
South Zone Ops	Paul Reyn	olds / Derrick Mo	oore (T)	Division/Group	Supervisor	Warwick	/ Bowser (T)	
Planning Ops	Jon Walla	ce / Aaron Gay (T	Γ)	Air Attack Supe	rvisor No.			
Branch Director	James Sul	llivan					x	= not checked in
	1		Resourc	es Assigned this	Period			
Strike Team Charlie	LWD		Leader	-	Number Persons	Drop Off P	T./Time Pic	k Up PT./Time
STLM	9/25	W. Palin			1	090		1700
STLM	9/25	T. Hancock			1	090	0	1700
STML	9/25	CPT Ketchum			1	090	0	1700
Rugged 7	9/25	M. Mueller / R.	McCullough / 1	LT Habiger	22	090	0	1700
Rugged 8	9/25	B. Johnson / 1L7		<u> </u>	21	090	0	1700
Rugged 9	9/25	T. House / L. Ku		oos	22	090	0	1700
Rugged 10	9/25	T. Wiltse / L. We	· · · · · · · · · · · · · · · · · · ·		22	090	0	1700
Billings IA Alpha 2	9/25	D. Stark			4	090	0	1700
Billings IA Bravo 2	9/25	K. Zimmer			4	090	0	1700
Special Instructions:  • Use caution excessive	ork Assignment FMODs and on around sr equipment a		eded for safety	sion Supervisor y; use caution w cols and precau	when driving or utions; READS v	ı roadways an will call DIVS v	nd on the fireline; b	
			Division/Grou	ıp Communicatio	on Summary			
Function		Channel Name	RX Frequency		-	equency N/W	TX Tone/NAC	Mode
COMMAND		CMD 2	170.4125	•		165.9625	T4 / 136.5	
TACTICAL		NIFC T1	168.0500	T4 / 1	36.5	168.0500	T4 / 136.5	

ICS 204 3/2007

Approved by PSC1(T) Greg Sanders

172.3500

Date 09/07/20

Time 2000

172.3500

A/G TAC

AIR TO GROUND

Prepared by RESL(T) Steverson Moffat

Incident Name			•			Branch		Group		
August Cor	mplex							ST	AG	ING
Operational Perio	<b>d</b> 0700 - 1	1900				<b>Date</b> 09/	/08/202	0		
			Оре	erations	Personnel					
Planning Ops Jo	on Wallac	e / Aaron Gay (T)		Group	Supervisor	Aaron Radfor	d DIVS (	T)		
			Resource	es Assig	ned this Period					
Strike Team/Task F	Force/ Resou	rce Designator	LWD		Leader	Number Persons	Drop Of	f PT./Time	Pick	Up PT./Time
EX			-	_	es Bell	-				
E-517 ENG3 CA-MICC 8	8531		9/19		Bonham	5				
E-523 ENG3 MNF 344			9/19		hew Baskin	5				
E-526				_	McGovern	-				
E-527 ENG6 AZ-APJ			9/21		Logsdon	3				
E-528 ENG6			9/21		k Newberry	3				
E-529 ENG6 AZ-A3S	h - al. i.aa - a	d:\	9/21	Todd	Weverka	3				
E-530 ENG6 AZ-PTP (CI		aing)	0/15	F	na Massal Cu	-				
E-531 ENG6 Bishop Ent			9/15		ne Weasel, Sr.	3				
E-536 ENG6 El Malpais E-562 DOZ2 (Check in p			9/21	Late	Sackett	3				
E-569 ENG6 NJ-NJS B-2		an in progress)	-			2				
E-570 ENG6 NJ-NJS C-1						2				
2 370 2100 10 103 0 1	10 (010 30	ap iii progressy								
Control Operations/Work	k Assignment	s:								
Stage at Sto	onyford Bas	e Camp pending assi	gnment.							
Special Instructions:										
			wielen /C	Carre	auminotian Com					
					nunication Summ	T	,,, T	TV T /**	4.6	B 01
Function		Channel Name	RX Frequ N/W		RX Tone/NAC	TX Frequency N/	w	TX Tone/N	AC	Mode
COMMAND										
TACTICAL										
AIR TO GROUND										
Prepared by RESL(T) Steve	erson Moffat		Approved	by PSC1(	T) Greg Sanders		Dat	te 09/07/20		Time 2000

Incident Name						Branch			Group	
August Co	mplex								RE	ADs
Operational Perio	od 0700 - 19	900				Date	09/08/2020			
				Operations	s Personne	el				
Lead Read	Tom DeMe	0								
			Res	ources Assig	gned this P	eriod				
REAF/READ	LWD		Leader		Nur	nber Persons	Drop Off P1	Γ./Tim	e Pick	Up PT./Time
O-129 REAF	9/21	Sarah Ride	nour-Chamber	lin		1	DIV [	)		
O-392 REAF	9/11	Jackie Beid	I			1	DIV [	)		
O-421 READ	9/10	Derek Eyse	nbach			1	DIVS A	/ C		
O-494 READ	9/19	Matt Nour	mohamadian			1	DIVS D	/ R		
O-495 REAF(T)	9/16	Peter Ande	erer			1	DIVS T / V	/ A / C		
O-519 REAF	9/13	Jason Mart	in			1	DIVS T	/ V		
O-553 READ	9/7	Lance Sarg	ent			1	DIV F	₹		
O-621 REAF(T)	9/17	Lauren Hoy	yle			1	DIVS T	/ V		
O-622 REAF	9/20	Jesse Irwin				1	DIV R / I	BLM		
O-720 REAF	9/12	Anna Plum				1	Hopkins	Fire		
O-721 REAF	9/9	Matthew P	adilla			1	Hopkins	Fire		
REAF (Check-in Pendir	ng) -	Mike Doyle	9			1	DIVS T	/ V		
Control Operations/Wor	rk Assignments:									
• NA										
	05s in IAP fo		nd channel f	requencie	es for eac	ch DIV.				
- Can Div3 W	nen enternig	)•	Division/	Group Com	municatio	n Summary				
Function		Channel Name	RX Frequency	y N/W F	RX Tone/NA	.C TX Fre	quency N/W	Т	X Tone/NAC	Mode
COMMAND										
TACTICAL										
AIR TO GROUND										

Approved by PSC1(T) Greg Sanders

Prepared by RESL(T) Steverson Moffat

Date 09/07/20

Time 2000

Incident Name							Branc	:h		Group		
August Co	omplex										ROAI	DS
Operational Peri	-						Date	• 0	9/08/2020			
-				Operat	ions Per	sonnel						
Logs Chief	Chris Alford				Group	Supervisor		Cesa	ır Avilla			
Ground Support	Randy Chapin				Air Att	ack Sup. No	0.					
	, ,			Resources A								
Reso	urce Designator		LWD		Leader			rsons	Drop Off P1	T./Time	Pick Uı	o PT./Time
E-398 GRD Billy V	Vvcoff		9/13	-				 1		•		•
E-399 GRD Billy V	-		9/13	-				1				
E-474 GRD	.,		Х						(Check-in per	nding)		
E-20 WT2 Warrer	n Partridge		9/19					1		<u> </u>		
E-105 WT2 Hurlima			9/21	Mark Hurl	imann			1				
E-110 WTS2 Johns	******		9/8	1				 1				
E-111 WT2 Warre			9/8	Christina	Patridg	e		 1				
E-114 WT2 CD To			9/8	John Bron		+		1				
E-265 WT2 Cattlela			9/8	Joey Carna				1				
E-374 WT2 Willm	ore AG		9/10	Trevor Ge				 1				
	State Heavy Equip	)	x	Ron Friel				1	(Check-in per	nding)		
E-462 WT2 Bay Are	· · · · ·		9/17	Marcus L	emus			1	,	<u> </u>		
E-463 WT2 Bay Are			9/17	John Prin				 1				
E-464 WT2 Harris			9/17	Bruce Joh				1				
E-476 WT2 Santaq			9/17					1				
E-477 WT2			9/17	Mark Daue	er			1				
E-478 WT2 Allied	Water		x	Tom Wrig	hthous	e		1	(Check-in per	nding)		
E-497 WT2			9/18	Tami Quin				1				
E-507 WT2 Owe Ed	quipment and Trucki	ng	9/19	Robert Ow	/en		:	1				
E-540 WT2 Daniau	uskus Precision		9/19	Gregory Ca	arter			1				
Control Operations/V	Vork Assignments:											
Provide dust	abatement for St	onyford	Base Can	np.								
		-									x = not c	hecked in.
Special Instructions:												
	riving on roadways.	Watch for	snags. Mai	ntain situati	onal awa	areness of s	urrou	ndings	and fire activ	rity. Follov	w all COVID	protocals and
precaustions.									*Ex	tension re	equest may	be pending.
			Divisi	on/Group C	ommun	ication Sum	nmary				,	,
Fund	ction	Chann	el Name	RX Frequen	cy N/W	RX Tone/	NAC	TX Fr	equency N/W	ТХ То	ne/NAC	Mode
COMMAND		CN	1D 4	172.67	50	T4 / 136			163.0375		136.5	
TACTICAL			C T6	166.77		T4 / 136			166.7750		136.5	
AIR TO GROUND		CDI	T15	159.27	00	192.8	3		159.2700	19	92.8	

Approved by PSC1(T) Greg Sanders

Date 09/07/20

Time 2000

Prepared by RESL(T) Steverson Moffat

AIR OPERATIONS SUMMARY
ICS 220

**IARY** Prepared By: Mike Mowery

Prepared Time: 1800

9/07/2020

Prepared Date:

SUNSET: 1929 SUNRISE: 0644 END TIME: 1930 START TIME: 0700 2. OPS PERIOD DATE: 9/08/2020 1. INCIDENT NAME: August Complex

5. TFR's: 6 point polygon	Altitude 12,000 ft.	NOTAM # 0/5450	Frequency: 124.2250	http://tfr.faa.gov
4. Helibase Information:	Orland Helibase 39 43.16 122 08.48	Willits Helibase	39 27.04 123 22.3	รเอกฎเอเซ Cargo (ท-บ) 39 22.32 122 34.04
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site	locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format.	е	the following information: LavLong, estimated number of gailons and a map detailing the area. CAUTION: POWERLINES AND SMOKE	DIP SHES: No dipping out of Eel River and Black Butte Creek

# SOUTH ZONE AIR OPERATIONS

			7.			8. Medevac: Copter 4 @ Redding on request	
NAME		PHONE #	FREQUENCIES	XX	Χ̈́	ALS Hoist. 24 hrs. Request through Dispatch on Command repeater—Lat/Long and Vis.	
Mike	Mike Mowery	870-615-0287	Air Tactics FW	172.4500	172.4500	AIRTANKERS- order thru ATGS	
			Rotor Victor-Primary	120.8750	120.8750	HLCO:	
Mike	Mike O'Leary	239-336-9789	Rotor Secondary	124.2250	124.2250	Will use available helicopter as platform or fixed wing for ATGS	
			Command 4	172.6750	163.0375		
Bob	Bob Yeager	318-613-3683	Repeater Linked	Tone:	Tone:		
				T4 136.5	T4 136.5		
Kenc	Kenon Smith	530-559-5667	A/G Tactical-South	172.3500	172.3500	VLATs, Heavy Air tankers and SEATs as assigned.	
Mike	Mike Stelp	530-306-5711	A/G Command	168.3375	168.3375	UAS pilots will be monitoring 168.3375	
Rick	Rick Thompson	970-209-6989	TOLC	172.1375	172.1375	and may be working in the me permitter.	
			CALCORD	156.0750	156.0750	Missions: Recon, Buckets, Retardant,	
			Calif. Air Ambulance	Tone 156.7 (T6)	Tone 156.7 (T6)	Medevac, Air Attack, Jumpers/Paracargo	
			MNF Fire Net	171.5500	164.5000 T 1 2 5 6 9	Initial Attack w/in TFR, PSD w/ UAS	
Glen	Glenn Dupont	805-284-1848	Air Guard	168.6250 Tone	168.6250	Repeater placement and maintenance	
				110.9	No Tone		

# NORTH ZONE AIR OPERATIONS

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	×	¥
	Greg Bradshaw	949-887-2841	A/G Tactical- North	159.2700 Tone 192.8	159.2700 Tone 192.8
	Byron Vance	530-520-8651	A/G Command	168.3375	168.3375
	Tim	530-708-2718	Air Tactics	164.1375	164.1375
	S. McGregor	530-521-8748	A/A Rotor Victor	126.8750	126.8750
	S. Hawkins	530-990-5128			

	REMARKS	PSD, IR, Video	Buckets	Ex, Buckets, Cargo, Crews	Recon, Cargo, Buckets	Buckets, Cargo			
	START	0020	0730	0730	0730	0230			
	AVAIL	0200	0200	0020	0200	0020			
	BASE	CP	Red Bluff	Orland	Orland	Orland			
	MAKE/ MODEL	Drone	H60 Blackhawk A-106	Bell 212 A-81	Bell 206 L4 A-83	Kamax			
	λl	ო	1	7	က	-			
	FAA	UR-31	804PJ	911VR H-516	2LM	1KA			
	REMARKS	Ex, Buckets	Buckets, Cargo Crews (Ex)	Water Scooping	Water Scooping	Water Scooping			
	START	0230	0730	0730	0730	0730			
	AVAIL	0200	0200	0200	0200	0200			
	BASE	Orland	Orland	Redding	Redding	Redding			
	MAKE/ MODEL	CH-47D A-75	Bell 212 HP A-70	Air Tractor 802	Air Tractor 802	Air Tractor 802			
	ΤY	-	2						
9. Aircraft	FAA N#	61AJ	212HP	Fireboss 211	212	214			

	1 305 I NA IS SINCITA SIMILIMICO CIGAS EN 1 305	T OINCITY CHAIRMAN	- 1	1 INCIDENT NAME			2 DATE/TIME PREPARED	ARFD		3 OPERATIO	3 OPERATIONAL PERIOD DATE/TIME
<u> </u>	CIDEN I RADIO CO	MINIONICATIONS									
				August Complex North Ops	S N	rth Ops	09/06/2020 1600			09/07/2020	09/07/2020 - 07:00 TO 09/08/2020 - 0700
				4. BAS	IC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ნ #	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
~	COMMAND	CMD 8	UNASSIGNED	167.8375	z	T4 / 136.5	164.3875	z	T4 / 136.5	Α	C62
2	COMMAND	CMD 2		170.4125	z	T4 / 136.5	165.9625	Z	T4 / 136.5	А	Alder Springs - C10
က	COMMAND	CMD 3	D VIO	170.6875	z	T4 / 136.5	166.5750	z	T4 / 136.5	Α	Round Mtn C11
4	COMMAND	CMD 4	DIV A, C ROADS Group	172.6750	z	T4 / 136.5	163.0375	z	T4 / 136.5	А	Anthony Peak - C38
2	COMMAND	CMD 5	DIV W	173.7500	z	T4 / 136.5	163.8250	z	T4 / 136.5	Α	Tomhead - C40
9	TAC	NIFC T1	DIVD	168.0500	z	T4 / 136.5	168.0500	Z	T4 / 136.5	А	
7	TAC	NIFC T3		168.6000	z	T4 / 136.5	168.6000	Z	T4 / 136.5	Α	
8	TAC	NIFC T5	DIVA	166.7250	z	T4 / 136.5	166.7250	Z	T4 / 136.5	Α	
6	TAC	NIFC T6	DIV C ROADS Group	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	A	
10	TAC	NIFC T7		168.2500	z	T4 / 136.5	168.2500	z	T4 / 136.5	Α	
7	IATAC	NIFC T2	IA, DIV W	168.2000	z		168.2000	z		Α	
12	COMMAND	CDF C7	ELHORN/ TATHAM	151.4600	z	T8 / 103.5	159.3900	z	T1 / 110.9	Α	CALFIRE ELKHORN / TATHAM
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		4	
4	A/G	CDF T15	AIR TAC	159.2700	z	192.8	159.2700	z	192.8	Α	CALFIRE A/G TAC 15
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	Α	
16	AIRGUARD	GUARD	EMERGENCY	168.6250	z	csa	168.6250	z	110.9	∢	
5.	5. Special Instructions:										
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L		Name:	Shar	Shannon Herring COML(T)	g COML(T)		Signature:		

	1901 NA IS SHOITA SHAINING CHARGE THE SHOW	OIACITA CIIALIBABA	144	1 INCIDENT NAME			2 DATE/TIME PREPARED	ARFD		3 OPERATIO	3 OPERATIONAL PERIOD DATE/TIME
<u> </u>	CIDENI RADIO COL	MINIONICATIONS	FLAN I-205								
				August Complex South Ops	So	uth Ops	09/06/2020 1600			09/07/2020	09/07/2020 0700 - 09/08/2020 0700
				4. BAS	IC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ಕ ಕ	Function	Channel Name	Assignment	RX Freq	ΜN	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
~	COMMAND	CMD 1		170.0000	z	T4 / 136.5	166.6750	z	T4 / 136.5	А	St. John Mtn - C4
2	COMMAND	CMD 2	DIV O / R	170.4125	Z	T4 / 136.5	165.9625	Z	T4 / 136.5	А	Alder Springs - C10
3	COMMAND	CMD 6	DIV T, V	170.0500	Ν	T4 / 136.5	167.0750	Z	T4 / 136.5	А	Big Signal - C61
4	COMMAND	CMD 4		172.6750	Z	T4 / 136.5	163.0375	Z	T4 / 136.5	А	Anthony Peak - C38
2	COMMAND	CMD 8	UNASSIGNED	167.8375	Ν	T4 / 136.5	164.3875	Z	T4 / 136.5	А	C62
9	TAC	NIFC T1	DIV O / R	168.0500	Ν	T4 / 136.5	168.0500	Z	T4 / 136.5	А	
7	TAC	NIFC T3	DIV T	168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	А	
8	TAC	NIFC T5		166.7250	Z	T4 / 136.5	166.7250	z	T4 / 136.5	А	
6	TAC	NIFC T6	Road Crew	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	А	
10	TAC	NIFC T7	N VIQ	168.2500	z	T4 / 136.5	168.2500	Z	T4 / 136.5	А	
7	IATAC	NIFC T2	Ā	168.2000	z		168.2000	z		A	
12	COMMAND	CDF C7	ELHORN/ TATHAM	151.4600	z	T8 / 103.5	159.3900	z	T1 / 110.9	А	CALFIRE ELKHORN / TATHAM
13	A/G	A/G CMD	AIR COMMAND	168.3375	z		168.3375	z		A	
14	A/G	A/G TAC	AIR TAC	172.3500	z		172.3500	z		А	
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	А	
16	AIRGUARD	GUARD	EMERGENCY	168.6250	z	CSQ	168.6250	z	110.9	∢	
5.	5. Special Instructions:										
	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L	-eader	Name:					Signature:		

1. Incident Name				2. Operational Period					
August Comple	X	Date/Ti 09/08/2							
3. EMS / Ambulance Serv	/ices								
Name		Location			Phone & Ad			Ivanced Lif	e Support (ALS)
					EMS Freque	ncy		Yes	No
Butte Co. EMS		Willows, Ca	a		530-934-64	131		х	
Willows, CA								^	
Butte Co. EMS		Colusa, CA	1		530-458-02	200		Х	
Colusa, CA									
Medic 1		Div A			Comman	ıd		Х	
<b>Adventure Medics</b>		DP-1							
Medic 2		Div O-R			Comman	d		Х	
American Ambulanc	е	DP-11			Johnnan	u			
Medic 3		Div D			Comman	. al		Х	
American Ambulance		PASKENTA SPIKE	E CAME	•	Comman	u		^	
Medic 4									
Medic 4 American Ambulance		EEL RIVER SP	PIKE		Comman	d		X	
MEDIC 5	_	Div T/V			Comman	d		Х	
American Ambulanc	e	Dp/10							
Medic 6		Div W			Comman	d		Х	Check each
Star Ambulance		Hopkins Fir	e						shift may be
4. Air Rescue / Air Ambu	lanas Sami	inan							BLS
4. All Rescue / All Allibu	lance Servi	ices							
Name		Phone			Ту	pe of A	ircraft	& Capabili	ty
Enloe Flight Care Chi		800-344-186	3		Medical Air Ship	o, 1 Pa	tient D	ay and Ni	ght
CA1531 Esplanade Chico, CA 95926									
REACH Air Medical		800-338-404	5		Medical Air Ship	o, 1 Pa	tient D	ay and Ni	ght
1524 East St. Redding, CA 96001.									
96001. REACH Air Medical		707-324-2400			Medical Air Ship	1 Pa	tient D	av and Ni	aht
4615 Highland Springs Rd		707 024 2400			modical All Ollip	,, u		ay ana m	9
Lakeport, CA 95453.					LILL CO LIQUOT. A	1 O D-	/NI! I	-1	
GUARD 821 Redding, CA					UH-60 HOIST, ALS, Day/Night				
H-101 CalFire		707-459-5336			HOIST, ALS, Day/Night				
Willits, CA		707-459-5336			,,				
H-205 CalFire		+			HOIST, ALS, Day/Night				
Chico, CA					, , , ,				
5. Hospitals (all times e	stimated fr	om incident location)							
Name	_	PS Datum – WGS 84 rees Decimal Minutes	Trave	el Time		Helipad			
& Level				Gnd	Phone		No		Address
Glenn Medical Center Lat:		39 44.51' 122 51.02'	15 min		530-934-1996	X			est Sycamore St illows, CA
	VHF:	TX/RX 156.075	1					"	, <del></del> .
Ukiah Valley Medical	Lat:	39º 9.18	25	2.5	707-462-3111	Х		275 Hos	pital, Dr. Ukiah,
Center Level 2 Trauma	Long:	1230 12.130	min	Hour		``			CA CRICIL
Enloe Medical Center	VHF:	TX/RX 156.075 39 44.5'	40	2.0	530-895-9107	X	1	1531	1 Esplanade
Level 2 Trauma	Long:	121 51.1	Min	Hour					chico, CA
	VHF:	TX/RX 156.075	1					,	

U.C. Davis Hospital Level 1 Trauma and Burn Center    ViF:   TX/RX 156.075   45   Min   Level 1 Trauma and Burn Center   ViF:   TX/RX 156.075   Min   Txin Center   Txin Center   ViF:   TX/RX 156.075   Min   Txin Center    Mercy Medical Center Lat: Level 2 Trauma Long		40 34.33 122 23.2		45 Min	2.25 Hour	530-225-6000	Х		2175 Rosaline Ave. Redding, CA		
Level 1 Trauma and Burn Center   Viii   17/RX 156.075	2010. 2								•	todding, or t	
Level 1 Trauma and Burn Center   Viii   17/RX 156.075	II.C. Davis Hospital	Lat:	38 33.2'		45	2.25	916-734-3636	Х	2315	Stockton Blvd	
8. Division / Crew Emergency Pre-Plan  Update and discuss with assigned resources daily.  STONYFORD BASE CAMP  Point of Contact: Frontline Medical Trailer EMS Responders & Capability: BLS/ALS  MED-L Kurt Gainer (Medica) 304-704-2970; MED-L Sam Clark (EMT) 870-867-7495 @ Met Trailer/Yurt  Helispot: Stonyford Cargo Lat: Long: 39° 22.32 ' / 122° 34.04' Elevation: 1,190'  If Emergency at ICP Willows call Glenn Co. Sherriff Dept (911). Calling 911 from Base car connects to Colusa Co.  STONYFORD ICP  WILLOWS, CA  Point of Contact: MED-L Shanna Ellis (EMT) 318-229-6515, 318-224-0421  EMS Responders & Capability: BLS  DIV C  Point of Contact: Warner EMPF/ Buchan EMTF EMS Responders & Capability: ALS/BLS  DIV A  Point of Contact: Leong EMTF EMS Responders & Capability: BLS  NIGHT OPS  Point of Contact: Chack EMPF EMS Responders & Capability: ALS  DIV R  Point of Contact: Chack EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Chack EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Chack EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Chack EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V  Point of Contact: Wordy EMPF EMS Responders & Capability: ALS  DIV V  Point of Contact: Klylta EMPF EMS Responders & Capability: ALS  DIV W  Point of Contact: Klylta EMPF EMS Responders & Capability: ALS  Remote Ald Stations  Remote Camp Location(s)  Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Alir Ground -  11. Da  8. Prepared By (Medical Unit Leader)  9. Date/Time 10. Reviewed By (Safety Officer)  11. Da	Long:	ng: 121 27.7' Min Hour Burn Unit Sacramen							cramento, CA		
8. Division / Crew Emergency Pre-Plan  ### Update and discuss with assigned resources daily.  ### 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 @ Med Helispot: Stonyford Cargo Lat: / Long: 39° 22.32 ' / 122° 34.04' Elevation: 1,190'  #### Helispot: Stonyford Cargo Lat: / Long: 39° 22.32 ' / 122° 34.04' Elevation: 1,190'  ###################################				56.075							
EMS Responders & Capability: BLS/ALS MED-L Kurt Gainer (Medic) 304-704-2970; MED-L Sam Clark (EMT) 870-867-7495 @ Medical Frailer/Yurt Helispot: Stonyford Cargo Lat: / Long: 39º 22.32' / 122º 34.04' Elevation: 1,190'  If Emergency at ICP Willows call Glenn Co. Sherriff Dept (911). Calling 911 from Base car connects to Colusa Co.  STONYFORD ICP WILLOWS, CA Point of Contact: MED-L Shanna Ellis (EMT) 318-229-6515, 318-224-0421 EMS Responders & Capability: BLS  DIV C Point of Contact: Warner EMPF/ Buchan EMTF EMS Responders & Capability: ALS/BLS  DIV A Point of Contact: Clark EMPF EMS Responders & Capability: BLS  NIGHT OPS Point of Contact: Bonstan EMPF/Roberts EMTF EMS Responders & Capability: ALS /BLS  DIV R Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS  DIV O Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV O Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV O Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Moody EMPF EMS Responders & Capability: ALS  7. Remote Ald Stations Remote Camp Location(s) Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Air Ground -  8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date of Contact Interval	6. Division / Crew Emerge	lan		Update ar	nd discus		sources da	aily.			
If Emergency at ICP Willows call Glenn Co. Sherriff Dept (911). Calling 911 from Base car connects to Colusa Co.  STONYFORD ICP WILLOWS, CA Point of Contact: MED-L Shanna Ellis (EMT) 318-229-6515, 318-224-0421 EMS Responders & Capability: BLS  DIV C Point of Contact: Warner EMPF/ Buchan EMTF EMS Responders & Capability: ALS/BLS  DIV D Point of Contact: Clark EMPF EMS Responders & Capability: ALS BLS  DIV A Point of Contact: Leong EMTF EMS Responders & Capability: BLS  NIGHT OPS Point of Contact: Bostian EMPF/Roberts EMTF EMS Responders & Capability: ALS /BLS  DIV R Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS /BLS  DIV O Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV O Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV T Point of Contact: Moody EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  7. Remote Aid Stations Remote Camp Location(s)  Equipment Available on Site: Basic Medical Supplies  Ambulance ETA: Air Ground -  8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date of Contact Con	STONYFORD BASE CAM	_	EMS Resp MED-L Kur Trailer/Yurt Helispot: Lat: / Long	onders & Ca t Gainer (Me Stonyfo 39 <sup>0</sup> 22.3	apability: edic) 304-7	BLS/AL 704-2970	S	ark (EMT)	870-867-74	95 @ Medical	
DIV C Point of Contact: Warner EMPF/ Buchan EMTF EMS Responders & Capability: ALS/BLS  DIV D Point of Contact: Clark EMPF EMS Responders & Capability: ALS  DIV A Point of Contact: Leong EMTF EMS Responders & Capability: BLS  NIGHT OPS Point of Contact: Bostian EMPF/Roberts EMTF EMS Responders & Capability: ALS /BLS  DIV R Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS /BLS  DIV O Point of Contact: Bennet EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Moody EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  T. Remote Aid Stations Remote Camp Location(s) Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Air Ground -  8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date	STONYFORD ICP		If Emergen	cy at ICP Wi Colusa Co.			. ,	,		Base camp	
EMS Responders & Capability: ALS/BLS  DIV D Point of Contact: Clark EMPF EMS Responders & Capability: ALS  DIV A Point of Contact: Leong EMTF EMS Responders & Capability: BLS  NIGHT OPS Point of Contact: Bostian EMPF/Roberts EMTF EMS Responders & Capability: ALS /BLS  DIV R Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS  DIV O Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Moody EMPF EMS Responders & Capability: ALS  DIV T Point of Contact: Moody EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  T. Remote Aid Stations Remote Camp Location(s) Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Air Ground -  8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date											
EMS Responders & Capability: ALS  DIV A Point of Contact: Leong EMTF EMS Responders & Capability: BLS  NIGHT OPS Point of Contact: Bostian EMPF/Roberts EMTF EMS Responders & Capability: ALS /BLS  DIV R Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS  DIV O Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV V Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV T Point of Contact: Moody EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  DIV W Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  7. Remote Aid Stations Remote Camp Location(s)  Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Air - Ground -  8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date	DIV C										
EMS Responders & Capability: BLS  Point of Contact: Bostian EMPF/Roberts EMTF EMS Responders & Capability: ALS /BLS  DIV R  Point of Contact: Chacanaca EMPF EMS Responders & Capability: ALS  DIV O  Point of Contact: Bennett EMPF EMS Responders & Capability: ALS  DIV V  Point of Contact: Howard EMPF EMS Responders & Capability: ALS  DIV T  Point of Contact: Moody EMPF EMS Responders & Capability: ALS  DIV W  Point of Contact: Klytta EMPF EMS Responders & Capability: ALS  7. Remote Aid Stations  Remote Camp Location(s)  Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Air - Ground -  8. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date	DIV D					ALS					
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7. Remote Aid Stations  Remote Camp Location(s)  Equipment Available on Site: Ambulance ETA:  Air - Ground -  8. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date	DIV T										
Equipment Available on Site:  Ambulance ETA:  Air - Ground -  8. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time	DIV W										
Equipment Available on Site:  Ambulance ETA:  Air - Ground -  8. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time	7. Remote Aid Stations		Remote Car	np Location(s	s)						
Ambulance ETA:  Air - Ground -  8. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date											
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Sam Clark MEDL(t) 09/07/2020 Patrick Sheridan 09/07/20				9. Date/Ti	me	10. Re	eviewed By (Safety	Officer)		11. Date/Time	
	Sam Clark MEDL(t)			09/07/2020		Patrick	Sheridan			09/07/2020	

#### 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.

# WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

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
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 Personal Health Information (PHI).

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

# Mendocino National Forest August Complex COVID Mitigation Flow Chart

#### **COVID-19 Operational Flow Chart** Personnel shall be screened for S&S of COVID-19 All supervisors shall take team member temperatures daily and monitor their personnel and temperature checked at Check-IN All Personnel Shall: Signs & Symptoms Include: Practice Physical Distancing Chills or Fever > 100.4 Wear a Mask when less than 6' from others Cough, and/or Short of Breath Shall self-monitor for S&S Loss of taste or smell, sore throat Wash hands often / use hand sanitizer Congestion, runny nose Avoid facial contact with your hands Fatigue, headache, body aches Notify the medical unit of any flu-like S&S Nausea or Vomiting (Do not report to your assignment if you are Do not share tools /equipment Personnel who develop flu-like symptoms shall: Notify their immediate supervisor Report to the medical tent for evaluation Medical Unit Will: Evaluate personnel / make recommendations Track personnel for the incident Contact-Tracing Make necessary team notifications (Shanna Ellis Team MEDL Covid-19 318-229-6515 or 318-224-0421) Personnel Experiencing Flu-Like symptoms shall be tested: Seek medical care for further testing (Testing sites will be provided by the MEDL)' If COVID-POSITIVE: Further documentation may be required Personnel shall isolate in designated Refer to R5 COVID-19 Response Action location Process OR Code Supervisor Should: Personnel: Continue to self-monitor Make notifications to home unit Do not report to your assignment if you are Begin agency work-comp process sick and notify supervisor and Medical Unit Complete the DEMOB process

QR Code for R5 Covid Flow chart and Southern Area Blue Team Covid Mitigation Plan

IMT will provide direction and support until received by the home unit



#### New Collector Map Released - August Complex 2020 Collector Map v2

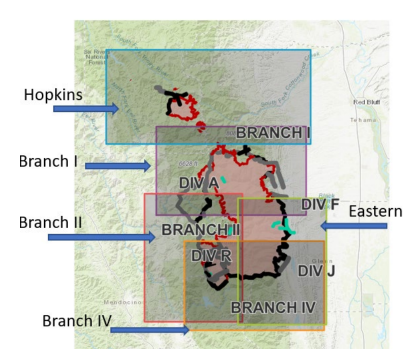
We are releasing a new version of the Collector map for Operations on the August Complex fire.

We made some changes to the Collector map to streamline data collection and to reduce the size of the basemaps, as we recognize that internet/cell coverage is sparse and syncing the maps has been problematic in some areas.

Releasing a new map makes it easier for field personnel to get the new functionality than updating the existing map. **The old map will be retired at noon 9/8/2020**. The new map is available now.

You can sync any existing edits from the previous map before removing the offline area and map in Collector. If there are errors with the sync, back out of the map and switch to the new v2 map.

Open the new v2 map and select the offline area (basemap) that covers the area where you will be working. The image below shows the extents of the new offline areas.



We have posted a help document for removing map areas (it is easy) and a Collector Field Guide to the QR folder that is linked on all our maps and below.

Please contact the Situation Unit if you have any questions or problems.





# **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

# **Resources Not Checked-In**

Resources Not Checked In or Check-In Information Incomplete						
Order No.	Name Position					
E-203	MISC - FUEL TENDER, Nick Barbieri					
E-244	ENGINE - T3 - Black Range					
E-255	Tactical Water Tender 21					
E-256	ENG3 TIM Titus Enterprises					
E-405	MISC - CHIPPER, T2 - 7502					
E-436	ENG3 352 #6294					
E-478	TENDER, WATER - Corns					
E-487	WATER TENDER - 48 #7426					
E-509	ENG6 CAYE WILDFIRE EVCS					
O-70	STEWART II, ERNEST	GMEC				
O-166	EMERSON, JIM	MEDL				
O-18	HAWLEY, MARIA SARA	DRIV				
O-275	MALCOLM, MICHAEL KEITH	DIVS -				
O-287	DOTO, MICHAEL L	THSP				
O-409	RITCHEY, JACOB RYAN	FFT1				
O-343	MOORE, SANDRA J	PIO2				
O-336	COLBY, DARIN	ITSS				
O-409	RITCHEY, JACOB RYAN	FFT1				
O-425	SERNA, DESTRY DAVID	HRAP				
O-493	URDAHL, GARY	READ				
O-506	WYEAST FORY MGMT LLC	FMOD				
O-546	MULLER, MATTHEW PAUL	HLCO				
O-578	QUICK, ANDREW J	TFLD				
O-609	SANDERS, JODY	SEC1				
O-642	WOODS, AARON C	IADP				
O-648	RADFORD, AARON	DIVS				

# **FINANCE**

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

2020.augustcomplex.finance@firenet.gov

Finance Support Phone Number (916) 594-1722 (no texting) voice only



Finance is receiving duplicate copies of financial documents (CTRs, Shift Tickets, etc.) which has increased our processing time. We need your <a href="https://example.com/HELP......when submitting financial documents via email DO NOT submit original copies to finance the digital copy is all we need. Please retain the original for your records.



# Blue Team -Southern Area Incident Command

All vehicles leaving Stonyford Base Camp MUST go through the weed wash. This a critical step in minimizing the spread of noxious weeds.

The weed wash is located at Stonyford base camp, in the staging area near the fueler.

Thanks for your cooperation.

Henry Hickerson DMOB

# Tentative DMOB September 7 to September 11

DEMOB	REQ#	RESOURCE NAME	KIND	TRV	JETPORT
DATE					
09/07/2020	A-81	HELICOPTER - T2 STANDARD - N911VR - H516	HEL2	AOV	
09/07/2020	E-23	ENG3 SPENCE INDUSTRIAL 3492 DBA TREASURE VALLEY FIRE	ENG3		
09/07/2020	E-53	ENGINE - T3 - ROGUE VALLEY 1FDYK84N6HVA57864	ENG4		
09/07/2020	O-69	THOMAS, LOWELL	READ		SMF
09/07/2020	O-177	STEWART, LEO E	BCMG	AOV	FAT
09/07/2020	O-220	OVERTON, LINDA GOLDMAN	HRSP	POV	SMF
09/07/2020	O-235	FMOD PACIFIC RIDGELINE FORESTRY LLC - PRF-	FMOD	POV	
09/07/2020	O-351	ZAMORA, BILLY M	FSC1	AOV	ABQ
09/08/2020	C-8	HC2 FRANCO C-1	HC2		LGD
09/08/2020	C-31	HC2 TORRES INC	HC2	POV	PDX
09/08/2020	C-58	HC2 FRANCO C-8	HC2	1.00	PDX
09/08/2020	C-60	HC1 ELK MT	HC1		SMF
09/08/2020	E-33	ENG3 J3 CONST 09	ENG3	POV	_
09/08/2020	E-108	WTS2 WATER WORKS	WTS2	POV	100
09/08/2020	E-113	WT2 WEBER FIRE 266	WTS2	· · · ·	
09/08/2020	E-175.1	LOVATO, JACOB	DZOP	POV	SAF
09/08/2020	E-245	MISC - SERVICE TRUCK W/ MECHANIC, T2	MEC	POV	JAI
09/08/2020	E-375	ENGINE - T6 - HB FORY	ENG6	POV	MDF
	O-67	MCNEIL, BRENDON	TFLD	AIR	AUS
09/08/2020					
09/08/2020	O-158	OELSCHLAGER, CHRISTINE	DOCL	AR	BNA
09/08/2020	O-219	FLOYD JR, TROY E	SOF2	AR	CHA
09/08/2020	O-452	JAYNES, WILLIAM BURGESS	SEC1	AR	BNA
09/08/2020	O-466	FALKEY, JENNIFER	SCKN	OTH	MBS
09/08/2020	O-492	PETRUZALEK, JERRY R	GISS	AR	CWA
09/08/2020	O-497	WEAVER, ROBERT	ARCH	AOV	
09/09/2020	C-44	OC 21	HC2	AOV	SMF
09/09/2020	C-93	HC2 OC 22	HC2	REN	SMF
09/09/2020	E-114	TENDER, WATER (SUPPORT) - T2 - 1NKWL50X6LS552055		AOV	O.V.II
09/09/2020	E-115	WTS2 OUTDOOR VAC SERVICES	WTS2	ОТН	MFR
09/09/2020	E-172	DOZ2 MONATSU 17	DOZ2	POV	
09/09/2020	E-173	DOZ2 TOUGH COMPANY 02	DOZ2	POV	
09/09/2020	E-185	ENG6 WINDSWEPT FIRE 604	ENG6	AOV	
09/09/2020	E-187	ENG3 OUTBACK FIREFIGHTING	ENG3	POV	
09/09/2020	E-193	ENG3 SPARKS BRUSH 51	ENG3	POV	
09/09/2020	E-262	WTS1	WTS1	POV	
09/09/2020	E-264	WTS2 TOBIASSON WATER	WTS2	POV	
09/09/2020	E-265	WTS2 CATTLELACK RANCH	WTS2	AOV	
09/09/2020	O-16	FOUTS, WILLIAM	LSC3	POV	MFR
09/09/2020	O-186	HAYS, RUSSELL DAVID	LOFR	REN	BOI
09/09/2020	O-275	MALCOLM, MICHAEL KEITH	DIVS	AR	ILM
09/09/2020	O-286.10	DOIG, VICTOR	DIVS	AR	GNV
09/09/2020	O-286.18	ROBLES, JOSEPH A	RESL	AR	IAD
09/09/2020	O-286.33	GAINER, KURT	MEDL	AR	PIT
09/09/2020	O-602	MEREDITH, JAMES M	FSC1	AR	LIT
55,55,252	002				
09/10/2020	E-14	ENG6 ROCKY POINT 117	ENG6	POV	
09/10/2020	E-17	DOZ2 HUMPHREY	DOZ2	POV	
09/10/2020	E-24	ENG3 WILDFIRE SUPPORT 316	ENG3	POV	
09/10/2020	E-112	WTS2 DBA DUSTBUSTERS	WTS2		
					<del> </del>
09/10/2020	E-135	DOZ2 DODGE DOZER	DOZ2		

DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV	JETPORT
09/10/2020	E-235	PU PAMELA GOULD	PU	POV	
09/10/2020	E-236	PU1 RICHARD LANDRUMS	PU		
09/10/2020	E-270	DOZ2 CM DOZ	DOZ2		
	E-373	MASTICATOR - BOOM MOUNTED- ALLEN'S WATER TENDER SV	MAST	POV	
09/10/2020	O-28	ROBERTS, BETTY JEAN	SPUL	REN	BOI
09/10/2020	O-63	ROWE, KYLE	PSCT	AOV	SAC
09/10/2020	O-65	CAMBEROS, CARLOS	PSCT	AOV	SAC
09/10/2020	O-79	HAWKINS, TOMMY	SOF2	AIR	CHA
09/10/2020	O-125	VILLA, CESAR	DRIV	AOV	SMF
	O-136	STARR, RONNA L	PTRC	POV	RNO
09/10/2020	O-286.8	REYNOLDS, PAUL DWAYNE	OSC1	AR	JAN
09/10/2020	O-286.23	HOLDEN, GEOFFREY	GISS	AR	CAE
09/10/2020	O-318	BUCHAN, JOHN R	EMTF	???	XNA
09/10/2020	O-319	CLEMONS, JOSH W	SECM	AOV	BNA
09/10/2020	O-321	WARNER, BRYAN JAMES	EMPF	AIR	PIT
09/10/2020	O-324	MOODY, JOHN ROSS	EMPF	????	XNA
	O-325	CHACANACA, MATTHEW WAYNE	EMPF	????	XNA
	O-327	FERRUZZI, ASHTON PUMA	UASP	????	MSO
	O-328	STEBER, SHAWN	UASP	AOV	MSO
09/10/2020	O-329	KLYTTA, KEVIN	EMPF	REN	SNA
09/10/2020	O-331	SNOW, DWIGHT	OSC1	AR	DAB
09/10/2020	O-332	LEDBETTER, THOMAS	OSC1	AR	PBI
09/10/2020	O-333	REAGAN, DONNA S	ORDM	AR	FSM
09/10/2020	O-348	BEASLEY, MICHAEL	THSP	POV	ACV
09/10/2020	O-349	GUARNACCIA, PAUL	DRIV	AOV	RNO
09/10/2020	O-380	WYMAN, KELLEY PAUL	HEQB		RDD
09/10/2020	O-405	KENAH, ANA MARIE	DRIV		SMF
09/10/2020	O-473	MOWERY, MICHAEL THOMAS	AOBD	AR	LIT
09/10/2020	O-615	RUTH, ANDREW D	FOBS	AR	IAD
09/10/2020	O-721	PADILLA, MATTHEW JOHN	READ	AOV	RDD
09/11/2020	C-64	BIG BEAR IHC	HC1	AOV	ONT
	E-13	ENG6 SMOKIN RIDGE 311	ENG6	POV	ONT
	_			_	
	E-15	ENG6 TEXAS FIRE SERVICE 15	ENG6	POV	
	E-18 E-192	DOZ2 ROSEVEAR LLC	DOZ2 ENG6	POV AOV	LIT
	E-192 E-194	ENG6 AR-OZF-361 ENG6 STARKCORP 1	ENG6		GNV
	E-194 E-238	PU PICK UP T1	PU	POV	GIVV
	E-271	DOZ2 BATTE ENTERPRISES	DOZ2	POV	
	E-374	E-374 - WT2 (SUPPORT)- WILLMORE	WTS2		SAC
	E-512	ENG6 TGF FORESTRY AND FIRE	ENG6		ORD
	O-78	CONNELL, LARRY AUSTON	SOF2	AR	TPA
	O-70	TORRES, MICHAEL ANGELO	FOBS	AOV	ONT
	O-32	GREEN HALL, MARIE	INCM		SMF
	O-320	OSTIGUY, ZACHARY J	SEC1	AR	PWM
	O-326	BENNETT, CODY JUSTIN	EMPF	AIR	XNA
	O-337	TAYLOR, BRADLEY	TFLD	AOV	FSM
	O-342	DUNCAN, TRENT WILLIAM	STEQ	AR	AVL
	O-352	HEARD, MICHAEL	OPBD	AIR	MGM
	O-358	HOLSCLAW, TERRANCE CLYDE	FACL	AR	SLC
	O-389	COUNTS, STEVEN	SOF2	AR	TRI
	O-393	HUBACKER, CHRISTOPHER JOHN	FDUL	AR	EWN
09/11/2020	O-395	ALVES, FRANK JOHN	DIVS	AOV	SMF
09/11/2020	O-421	EYSENBACH, DEREK W	READ		SLC
09/11/2020	O-422	SPRINGSTEAD, SHILO	DIVS	AOV	SMF
09/11/2020	O-702	STROHL, DEREK A	GISS	AR	MKE

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

- 1) Return all equipment to supply and communications.
- 2) Does your vehicle need inspection from Ground Support? If so, get it done!
- 3) All vehicles leaving Stonyford Base Camp must go through the weed wash.
- 4) Then proceed to the ICP in Willows to meet with finance.
- 5) When done with finance, call DMOB @ 540-798-2218 and answer 5 short questions about your travel. Then be on your way!

### **QUESTIONS? Call 540-798-2218**

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



# **August Complex**



# **Thank You Notes**

Please provide the contact information for those people, groups or enterprises you wish to recognize for their efforts or contributions to the management of this incident.

## **Public Information:**

(530) 487-4602

2020.augustcomplex@firenet.gov

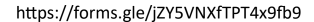
Mendocino National Forest: www.fs.usda.gov/mendocino

Facebook: www.facebook.com/MendocinoNF

Inciweb: inciweb.nwcg.gov/incident/6983/

Feel free to contact us with any questions that you have.

Scan the QR Code to be taken to a fillable Google Form







# **Human Resource Message**



### Thought for the Day

Just as accident rates increase when you become a little complacent, so do human resource contacts and complaints of inappropriate behavior,

harassment, and discrimination.

- -- The fire has been going on for awhile
- --People are starting to get tired, and some ready to go home
- --People have a little more time to think about things that upset them during a fire
- --People are more easily irritated

Be aware of these facts and make the necessary effort to recognize and deal with human resource situations before they become conflicts that are painful and out of control.

Inspirational thought:

fet your smile change the world, but don't let the world change your smile.



Carl shoves Roger, Roger shoves Carl, and tempers rise

Tony Torres – HRSP 505-249-2341 or anthony.torres@usda.gov

### TRAINING MESSAGE

### **Assignment Closeout**

Trainee, this message serves as a friendly reminder to close out with the training specialist to receive credit for your assignment.

Preparation is key to a smooth closeout and requirements are listed as follows:

### Evaluator

- 1. Initial and date the relevant parts of the position task book and complete evaluation record in the back of the task book.
- 2. Complete Individual Performance Rating and discuss the evaluation with the trainee; both trainer and trainee must sign form.

### <u>Trainee</u>

- 1. Email all documentation, including photo of your qualification card and the front page of your position task book (if you have not already done so) to <a href="mailto:debra.burgos@usda.gov">debra.burgos@usda.gov</a>.
- 2. Complete Exit Interview Scan QR Code below.



### **AUGUST COMPLEX TRAINEE EXIT INTERVIEW**

### Notes:

- Trainee / Evaluator If you have accomplished what you can on this incident, you can complete closeout with the training specialist well ahead of demobilization and beat that last-minute rush.
- Electronic Adobe Acrobat (.pdf) versions of the Incident Performance Rating and Evaluation Record, with electronic signature capability, are available for your convenience.

### A Message from the Documentation Unit

If you need to submit Documentation but do not have access to Microsoft Teams, you can send it to the following e-mail address:

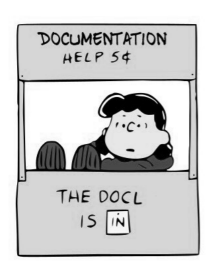
# 2020.augustcomplex.docl@firenet.gov

This is an easy way to get your documents in, and can be either an electronic form or a scanned/clearly photographed handwritten form.

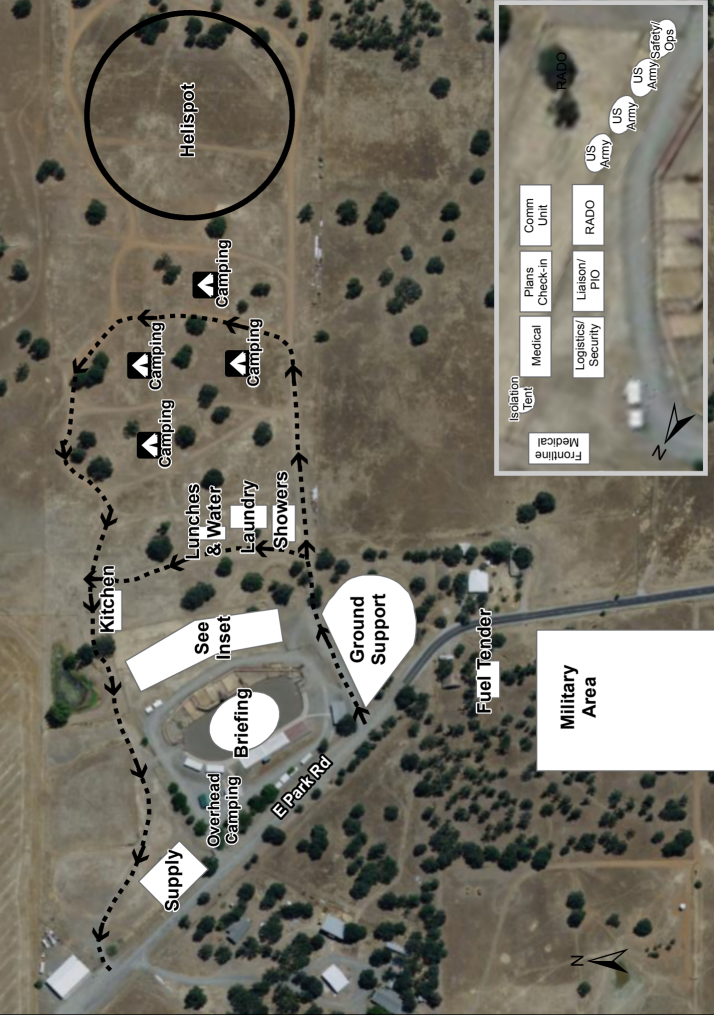
The more you can send my way now, the less difficult it will be for whomever takes over next week. Please take a little bit of time to get your forms and paperwork in, especially things you don't really need to hold onto anymore.

Thanks very much for your cooperation,

Chris Oelschlager, DOCL (270) 871-7302 chris oelschlager@firenet.gov



# Stonyford Base Camp



August Complex Contact List August Communications 24 Hour 925-817-9846

Position	Name	Number	Position	Name	Number
COMMAND and GENERAL STAFF		!	OPERATIONS		
Incident Commander	Mark Morales	479-264-7991		hief; Paul Reynolds; Derrick Moore	662-418-9743; 252-229-0163
Incident Commander (T)	Andy Baker	706-400-2150	North Ops Sxn C N Ops Sxn T	hief; Dwight Snow; Chris Lundgren	352-516-4969; xxx-xxx-xxxx
Safety Officer	Brian Beisel	270-978-1610	Ops Branch I Dir.	<u> </u>	706-266-4244
Safety Officer	Pat Sheridan	540-490-1764	Ops Branch II Dir		434-547-2670
Information Officer	Michael Williams	470-599-3926		. (T) Kerry Clark	205-272-2424
Liaison Officer	Jeff Owenby	828-388-0401	Ops Branch IV	James Sullivan	305-546-9358
Liaison Officer	Andy Gaston	706-508-2363	Ops Branch V	Michael Heard	334-343-1624
PLANS			Strategic Ops	Thomas Ledbetter	561-413-8547
Plans Section Chief	Tom Lowry	918-429-4258	Planning Ops	Jon Wallace	208-830-1853
Plans Section Chief (T)	Greg Sanders	540-529-3376	Division A	Robert Wood	912-346-0978
Plans Section Chief (T)	Jeff Adams	512-234-0220	Division A (T)	Patrick Krage	715-891-2358
Resources Unit	Joe Robles	803-727-8923	Division C	Kendall Carpenter	918-721-2502
Status Check-in	Allison Cochran	256-566-5509	Division C (T)	Robert Hoyle	707-621-2300
Situation Unit	Scott Hamlet	918-448-3111	Division D	Jason Packard	352-232-6350
FBAN	Mike Housh	912-281-1575	Division T	Rocky Beery	864-200-5498
SOPL	Ben Rowland	870-490-0128	Division V	Vic Doig	352-493-3155
Demob Unit	Henry Hickerson	540-798-2218	Division V (T)	Colten Moor	276-706-7729
GISS	Mannin Dodd	540-239-1640	Division J/N	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	xxx-xxx-xxxx
DOCL	Chris Oelschlager	270-871-2302	Division R	Richard Sinkovitz	912-464-9453
Training Specialist	Debra Burgos	404-987-3256	Division W	Mike Malcolm	910-770-0810
Human Resources Sp.	Tony Torres	505-249-2341	Air Ops Branch D	Oir Michael Mowery	870-214-0034
Incident Meteorologist	Rick Davis	941-524-2957	Air Support Grp Sprvsr	Michael O'Leary	239-336-9789
LOGISTICS		·	Air Support	Bob Yeager	318-613-3683
Logistics Section Chief	Chris Alford	571-334-8549	CalFire Asst Chie	ef Jeff Gahagan	707-391-6703
Logistics Section Chief	Cynthia Schiffer	540-315-5241	FINANCE		-
Medical Unit Leader	Shanna Ellis	318-229-6515	Finance Sxn Chie	ef Billy Zamora	505-362-7001
Supply Unit	Sandy Rhodes	501-282-0085	Finance Deputy	James Meredith	916-594-1722
Ordering	Natalie Broce	540-798-7313	Procurement	Sherry Helmick	916-594-1866
Ground Support	Randy Chapin	601-405-5711	TIME T	Jessica Blackwell	205-275-2585
Facilities	Lewis Brostrom	763-226-8078	COMP	Donna Rogers	803-295-3033
Security Manager	Christopher Cooley	912-660-9397			
Security Mgr (T)	Joshua Clemson	423-300-4701			
Comms Unit	Mark Spann	936-208-0488			
	,				

1. Incident Name	-	2. Operational Period (Date / Time)			UNIT LOG
		From:	То:		ICS 214-OS
3. Unit Name / Designators			4. Unit Leader (Name an	d ICS Position)	
5. Personnel Assigned					
NAM	1E		ICS POSITION	НОМЕ	BASE
	*				
					× 4
					-
*					
	**				
-					
			×		
6. Activity Log (Continue on	Reverse)				
TIME			MAJOR EVENTS		
		**			
		\$100 m			
					-
7. Prepared by:			Date / Time		
UNIT LOG		June	e 2000		ICS 214-OS

1. Incident Name		2. Operational Period (Date / Time)			UNIT LOG (CONT.)
		From:	To:		UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation	n Sheet)				
TIME			MAJOR EVENTS		
			10.000		
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	7				
7. Prepared by:	<u> </u>		Date / Time		
UNIT LOG		June 2000	<u> </u>		ICS 214-OS
UNIT LOG		000.0 2.2.2	,		100 214-00

### 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.

Use the following items to communicate situation to communications/dispatch.

I. C	ONTACT	COMMUNICATIONS	DISPATCH	(Verify co	rrect frequency	prior to	starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Ex: "Commur	<b>TATUS:</b> Provide incident sui nications, I have a Red priority dical, IC is TFLD Jones. EMT	patient, unconscious, struc	k by a falling tree. Reques	tructure. sting air ambulance to Forest Road 1 a	at (Lat./Long.) This will be the			
•	ergency / Transport	□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.						
Nature of I	Injury or Illness			Duiof Commun	an af hairm an Illaan			
Mechan	& iism of Injury				ary of Injury or Illness us, Struck by Falling Tree)			
Transp	ort Request				ance / Short Haul/Hoist Ambulance / Other			
Patier	nt Location			,	Location & Lat. / Long. (WGS84)			
Incide	ent Name				ic Name + "Medical" ut Meadow Medical)			
On-Scene Inc	ident Commander				ene IC of Incident within an t (Ex: TFLD Jones)			
Pati	ent Care				of Care Provider x: EMT Smith)			
3. INITIAL PAT	IENT ASSESSMENT: Com	plete this section for each pa	tient as applicable (start with	the most severe patient)	,			
Patient Assessn	nent: See IRPG PAGE 106	3						
Treatment:								
4. TRANSPORT								
	, , , ,		t, intersection, etc.) or L	at. / Long.) Patient's ETA to Eva	acuation Location:			
Helispot / Extrac	ction Site Size and Hazard	S:						
	. RESOURCES / EQUIPMI							
				plints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication			
Function	ATIONS: Identify State A Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND	Channel Name/Number	Neceive (NA)	TOHE/NAC	Transmit (TA)	TOHE/NAC			
AIR-TO-GRND								
TACTICAL								
7. CONTINGEN ahead.	CY: <u>Considerations:</u> If prim	ary options fail, what act	ions can be implemented	in conjunction with primary evacu	ation 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.