August Complex

COPPRECTED

Incident Action Plan

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

September 7, 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)

 eaders Intent; uppress the August Complex fires using management strategies and tactics that provide the highest likelihood of uccess given risks to responders. lanagement Objectives: Ensure the safety and wellbeing of emergency responders and the public by making timely risk-informed decisions that align with Agency values. 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. Develop and implement a strategic plan for the Hopkins Wilderness fires in collaboration with the Shasta-Trinity and Six Rivers National Forests. Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and timely information. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 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. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Eikhorn Fire. Control Objectives 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. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: 	1. Incident Name: August Complex	2. Operational Period:	Date From: 09-07-2020 Time From: 0700	Date To: 09-07-2020 Time To: 1900
uppress the August Complex fires using management strategies and tactics that provide the highest likelihood of uccess given risks to responders. Ianagement Objectives: 1. Ensure the safety and wellbeing of emergency responders and the public by making timely risk-informed decisions that align with Agency values. 2. 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. 3. Develop and implement a strategic plan for the Hopkins Wilderness fires in collaboration with the Shasta-Trinity and Six Rivers National Forests. 4. Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and timely information. 5. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 6. 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. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Eikhorn Fire. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Eikhorn Fire. 8. 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. 9. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. 9. Contain the spot fire south of Monkey Rock. 8. Operational Period Command Emphasis: 8. See attached Weather Forecast 9. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 9. Incident Action Plan (the items checked below are included in this Incident Action Plan): 10. CS 203 10. Safety Message 10. CS 205 10. Fire Behavior 11. CS 205 12. Fire Behavior 13. CS 206 14. Opera	3. Objective(s):	CONTRACTOR OF THE STATE OF THE	THE REPORT OF PROPERTY AND ADDRESS OF THE PERSON OF THE PE	. I days yang (space 2 2 day) sekeluan an in pan terdamin tahlar sekeluan an dan yang menanan ana sebesti.
Ianagement Objectives:	Leaders Intent:			
1. Ensure the safety and wellbeing of emergency responders and the public by making timely risk-informed decisions that align with Agency values. 2. 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. 3. Develop and implement a strategic plan for the Hopkins Wilderness fires in collaboration with the Shasta-Trinity and Six Rivers National Forests. 4. Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and limely information. 5. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 6. 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. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Elkhorn Fire. 2. Control Objectives 4. 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. 4. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. 5. Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: 5. See attached Weather Forecast 6. Incident Action Plan (the Items checked below are included in this Incident Action Plan): 6. Incident Action Plan (the Items checked below are included in this Incident Action Plan): 6. Incident Action Plan (the Items checked below are included in this Incident Action Plan): 6. Signature: 7. Prepared by: Name: Joseph Robles 8. Approved by Incident Commander: 8. Name: Mark Moreles, IC 8. Signature:	Suppress the August Complex fires using success given risks to responders.	management strategies a	nd tactics that provide the	highest likelihood of
decisions that align with Agency values. 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. Develop and implement a strategic plan for the Hopkins Wilderness fires in collaboration with the Shasta-Trinity and Six Rivers National Forests. Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and timely information. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 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. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Elkhorn Fire. Control Objectives 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. Hold the Doe Fire seast of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. Contain the spot fire south of Monkey Rock. Contain the spot fire south of Monkey Rock. Coefficient Action Plan (the Items checked below are included in this Incident Action Plan): Coefficient Action Plan (the Items checked below are included in this Incident Action Plan): Coefficient Action Plan (the Items checked below are included in this Incident Action Plan): Coefficient Response for the M2 Road and Riley Ridge Response for Road and Riley Ridge Response for Road Respo	Management Objectives:			Larges popular revolu
advisors, partners and community stakeholders in effective communication and planning. 3. Develop and implement a strategic plan for the Hopkins Wilderness fires in collaboration with the Shasta-Trinity and Six Rivers National Forests. 4. Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and timely information. 5. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 6. 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. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Eikhorn Fire. Control Objectives * 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. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. * Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: See attached Weather Forecast General Situational Awareness: See attached Safty Plan Required? Yes No X Approved Site Safety Plan (b) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): 6. ICS 203 6. Safety Message 7. Cither Attachments: 7. Prepared by: Name: Joseph Robles 7. Position/Title: RESt. Signature: 8. Approved by Incident Commander: 8. Name: Mark Morales, IC 8. Signature: 8. Approved by Incident Commander:	decisions that align with Agency	values.		
and Six Rivers National Forests. 4. Foster good relationships with local cooperators, stakeholders and the public by providing coordinated, accurate and timely information. 5. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 6. 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. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Eikhorn Fire. Control Objectives • 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. • Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. • Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: See attached Weather Forecast General Situational Awareness: See attached Sa bty Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 207 Name: Mark Morales, IC Signature: Name: Mark Morales, IC Signature:				
accurate and timely information. 5. Keep costs commensurate with values at risk by working with the local unit and coordinating with the Agency Administrator and Incident Business Advisor. 6. 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. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Elkhorn Fire. Control Objectives • 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. • Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. • Contain the spot fire south of Monkey Rock. 6. Operational Period Command Emphasis: See attached Weather Forecast General Situational Awareness: See attached Sa htm Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan); ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 206 Fire COVID-19 Screening ICS 206 Approved by Incident Commander: Name: Mark Morales, IC Signature:		ic plan for the Hopkins Wil	derness fires in collaborat	ion with the Shasta-Trinity
Administrator and Incident Business Advisor. 6. 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. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Elkhorn Fire. Control Objectives 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. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. 6. Operational Period Command Emphasis: 6. See attached Weather Forecast 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): 6. ICS 203 6. Safety Message 7. Other Attachments: 6. ICS 206 6. Fire Behavior 6. ICS 206 6. Fire COVID-19 Screening 6. Approved by Incident Commander: 8. Approved Site Safety Planes Advisor (Signature): 8. Approved Site Safety Planes Advisor (Signature): 8. Approved by Incident Commander: 8. Approved by Incident Commander:		cal cooperators, stakeholde	ers and the public by provi	ding coordinated,
Agency expectations and adapt as necessary to changing conditions. 7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Eikhorn Fire. 2. Control Objectives • 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. • Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. • Contain the spot fire south of Monkey Rock. 3. Operational Period Command Emphasis: 3. General Situational Awareness: 3. General Situational Awareness: 3. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 5. Incident Action Plan (the Items checked below are included in this Incident Action Plan): 1 ICS 203			th the local unit and coord	linating with the Agency
7. Coordinate suppression efforts with CALFIRE and Shasta-Trinity National Forests on the Elkhorn Fire. Control Objectives 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. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. General Situational Period Command Emphasis: Gee attached Weather Forecast General Situational Awareness: Gee attached Sa bt y Mes sage Gite Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Cither Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 200 Signature: Mame: Mark Morales, IC Signature: Name: Mark Morales, IC Signature: Name: Mark Morales, IC Signature:				s are in alignment with
 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. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: General Situational Awareness: <li< td=""><th></th><td></td><td></td><td>the Elkhorn Fire.</td></li<>				the Elkhorn Fire.
closely with Crane Mills and Cal Fire resources. Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. General Period Command Emphasis: See attached Weather Forecast General Situational Awareness: See attached Sa by Message Site Safety Plan Required? Yes No X Approved Site Safety Plan (s) Located at: Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Name: Mark Morales, IC Signature:	Control Objectives			
 Hold the Doe Fire east of the M1 and north of the M3 roads, Brushy Ridge and Horse Ridge to M1 Road and west of the 306 Road. Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: Gee attached Weather Forecast General Situational Awareness: See attached Safety Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan); ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 207 Name: Joseph Robles Position/Title: RESL Signature: Joseph Aphles 8. Approved by Incident Commander: Name: Mark Morales, IC Signature: 			Hull Canyon Road to the 3	02 Road. Coordinate
west of the 306 Road. Contain the spot fire south of Monkey Rock. General Situational Period Command Emphasis: General Situational Awareness: General Situa	closely with Crane Mills and Cal I	Fire resources.		
Contain the spot fire south of Monkey Rock. 4. Operational Period Command Emphasis: See attached Weather Forecast General Situational Awareness: See attached Safety Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): I ICS 203 Safety Message Other Attachments: I ICS 204 Weather Forecast I ICS 205 Fire Behavior I ICS 206 Fire COVID-19 Screening I ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Homewhat Mark Morales, IC Signature: Name: Mark Morales, IC Signature:		and north of the M3 roads	, Brushy Ridge and Horse	Ridge to M1 Road and
Gee attached Weather Forecast General Situational Awareness: Gee attached Sa lety Message Get		nkey Rock		
General Situational Awareness: Gee attached Sa by Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Aphlles 8. Approved by Incident Commander; Name: Mark Morales, IC Signature:				
General Situational Awareness: Gee attached Sa by Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Aphlles 8. Approved by Incident Commander; Name: Mark Morales, IC Signature:				
General Situational Awareness: See attached Sa bty Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Apples 8. Approved by Incident Commander: Name: Mark Morales, IC Signature: Signature:	4. Operational Period Command Emph	nasis;		
See attached Sa by Message 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Apples 8. Approved by Incident Commander: Name: Mark Morales, IC Signature:	See attached Weather Forecast			
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Robles 8. Approved by Incident Commander: Name: Mark Morales, IC Signature:	General Situational Awareness:			
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Robles 8. Approved by Incident Commander: Name: Mark Morales, IC Signature:				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Name: Mark Morales, IC Signature:				
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast Signature: ICS 205 Fire Behavior Signature: ICS 206 Fire COVID-19 Screening Signature: 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Name: Mark Morales, ICS Signature:	The Part of the Control of the Contr			
ICS 203 Safety Message Other Attachments: ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 The pared by: Name: Joseph Robles Position/Title: RESL Signature: Signature: Signature: Signature:		·····································	blic locations Asker Plant	to de la frança de mandre la completa de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa del
ICS 204 Weather Forecast ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 The Covid-19 Screening ICS 206 The Covid-19 Screening ICS 207 The Covid-19 Screening ICS 208 The Covid-19 Screening ICS 208 The Covid-19 Screening ICS 209 The Covid-19 Screening ICS 200 The Co				597
ICS 205 Fire Behavior ICS 206 Fire COVID-19 Screening ICS 220 To The Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Robles 8. Approved by Incident Commander: Name: Mark Morales, IC Signature: Si			Omer Attachments	
ICS 206 Fire COVID-19 Screening ICS 220 7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Gibles 8. Approved by Incident Commander: Name: Mark Morales, IC Signature:				
7. Prepared by: Name: Joseph Robles Position/Title: RESL Signature: Joseph Grables 8. Approved by Incident Commander: Name: Mark Morales, IC Signature:			The same of the sa	n garaga nada yar da asar Angara arawan ya da asar ya da asar ya da asar ya da asar ya ya asar ya asar ya asar
8. Approved by Incident Commander: Name: Mark Morales, IC Signature:				
Signature:	7. Prepared by: Name: Joseph Robles	Position/Title: RES	L Signature:	phadles
Company of the Compan	8. Approved by Incident Commander:		rales, IC	
	ICS 202 IAP Page 2	and the same of th	06/2020	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: A					ate To: 09-07-2020 me To: 1900
3. Incident Comman and Command St	der(s)/ Agency Incident C aff	Coordinator	7. Operations Sectio		
IC Mark Morales; Andy Baker (T)			Ops Chief - North	Dwight Snow	
Safety Officer	Brian Beisel; Pat Sheridar	n;	Ops Chief - South	Paul Reynolds / De	errick Moore(T)
Public Info. Officer	Williams; Krasko; Grandy;	; Nedlo (T)	Planning Operations		Aaron Gay (T)
Liaison Officer	Owenby; Farmer (T) Hays	s (T)	Strategic Operations	Tom Ledbetter	Anthony DiMaggio (T)
COVID Liaison	Briggs; Kirkaldie; Smith		Branch	I – North Ops	
			Branch Director		Tim Nutley (T)
4. Agency/Organizat	ion Representatives:		Division/Group	Α	Wood / Hoyle (T)
Agency/Organiza	tion Personnel		Division/Group	С	Carpenter / Johnson (T
US	Kristen Lark; Chris D	oemaker; owling	Division/Group	D	Deets / Valdiviez (T)
FM			Division/Group		
REA			Division/Group		
Agency Rep Cal-F	ire C. Thompson (TGU L	Jnit Chief)	Branch	V - North Ops	
	LM Alex Miyagishima		Branch Director	Michael Heard	Shawn Nagle (T)
FS Military Liais US Ar	TANKA DINING TANKA	ıe	Division/Group	W	Malcolm Smith (T) & Vincent (T)
5. Planning Section:			Branch	II - South Ops	
Ch	nief Tom Lowry; Jeff Adar Sanders (T)	ms (T); Greg	Branch Director	Michael Womack	Kerry Clark (T)
Resources L	Init Robles, Wilder, Moffa	at (T)	Division/Group	Т	Beery/Alves(T)/Bowser(T)
Demobilization L	Init Henry Hickerson		Division/Group	V	Doig / Moor (T)
Situation L		n Witt (T)	Branch	IV - South Ops	
Fire Behavior Anal	yst Michael Housh; Kelly	Cagle	Branch Director	James Sullivan	
GIS Specia		n (Remote)	Division/Group	O/R	Sinkovitz / Reyes (T) Springstead (T)
Information Technolo		shirley (T)	Air Ops Branch		
Training Specia			Air Ops Branch Dir.	Michael Mowery	Michael O'Leary (T)
Strategic Ops Plann			Air Support	Bob Yeager	
Documentati			Roads Group		
IMI	ET Rick Davis		Group Supervisors	Randy Chapin	Cesar Avilla
6. Logistics Section:			8. Finance/Administra	tion Section:	
Ch	ief Alford; Schiffer; Artea	ga (T);	Chief	Billy Zamora	
	Fitzpatrick (1)		Deputy Chief	James Meredith	
Supply U			Time Unit	Bryant; Blackwell; M	IcDonald (Virtual)
Facilities U	The state of the s	N. S. C. S.	Procurement Unit	Sherry Helmick	
Ground Support U		mberson	Comp/Claims Unit	Donna Rogers	
Communications U	100 (0) 100 (0) (0) (0) (0) (0) (0) (0) (0) (0) (
Medical U	Company of the control of the contro	r			
Secur					
Food Unit Lead	er Christopher Hubacker	· (T)			
9. Prepared by: Name	e: Joe Robles	Position/T	itle: <u>RESL</u>	Signature: /s/ Jo	oe Robles
CS 203	IAP Page3	Date/Tin	ne: <u>09/06/2020 1700</u>		



Fire Weather Forecast



FORECAST NO: 19

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Monday 9/07/2020

TIME AND DATE ISSUED: 9/6/2020 1800 PDT

INCIDENT: August Complex

UNIT: Mendocino NF

SIGNED: Rick Davis

Incident Meteorologist (IMET)

Discussion:

Red Flag Warning Monday Evening through Wednesday Morning

Excessive Heat Warning through Tuesday

A dry backdoor front is expected to move into the region today with breezy north to northeasterly winds and critically low RHs tonight through Wednesday morning. The prolonged heatwave will continue as well with near record hot and dry weather for the fire area through Tuesday. Weather conditions will remain warm and dry with lighter winds mid to late week.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Sunny, hot and hazy.

Max Temperature: 85 to 90 higher elevation and smoked filled valleys, except 98 to 103 lower valleys.

Min RH: 10 to 15 percent WINDS: 20 ft Level

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

Upper Ridges: Southwest wind 10 to 15 mph shifting West in the afternoon.

TRANSPORT WINDS: West around 15 mph shifting Northwest in the afternoon. Mixing Height 8,000 ft

Red Flag Warning TONIGHT:

SKY/WEATHER: Clear becoming breezy with continued poor RH recovery

Min Temperature: Upper 60s to lower 70s.

Max RH: 15 to 30 percent.

WINDS: 20 ft Level

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

Upper Ridges: Northeast 15 to 20 mph with higher gusts to over 30 mph in aligned and NE wind prone areas.

TUESDAY: ***Red Flag Warning***

SKY/WEATHER: Mostly sunny and breezy.

Max Temperature: 82 to 87 higher elevations and mid slopes except 95 to 100 lower valleys

Min RH: 12 to 18 percent. WINDS: 20 ft Level

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

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

TRANSPORT WINDS: Northeast 25 to 35 mph. Mixing Height 7,000 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.





Stonyford





Solder Ridge



RECAST
FIRE: Wildfire
ONAL PERIOD: Monday 07 September 2020
JED: 1800
6/400
Michael W. Housh

ER SUMMARY: ***Red Flag Warning Monday Evening through Wednesday Morning***Excessive Heat Warning through Tuesday***

TODAY (Monday): See Fire Weather Forecast.

WEATHER: Sunny, hot and hazy

<u>Lower Valleys/Slopes: MAX Temp</u>: 98-103 degrees <u>MIN Rh</u>: 10-15% <u>WIND</u>: Down drainage 5 to 10 mph, becoming up drainage around 10 mph by noon.

around to high by hoon

Upper Ridges: MAX Temp: 85-90 degrees MIN Rh: 10-15% WIND: Southwest wind 10 to 15 mph shifting West in the afternoon MIXING HEIGHT: 8,00 ft AGL TRANSPORT WINDS: SW around 15 mph shifting West in the afternoon 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 4-6% on September 6th. Smoke that has previously moderated fire behavior has been clearing for the last two days and will continue through Tuesday. Expect fire behavior to increase in rates of spread and intensity. This should be a heads-up situation. *This is likely to occur around 1100-1200 today.*

FIRE BEHAVIOR OUTPUTS

GENERAL

Fuels continue to dry every day and humidity's over the fire area were recorded at 11-22% yesterday. Smoke over the fire area has moderated fire behavior, but that will change significantly over the next few days. Wind direction will be switching 180 degrees through Monday/Tuesday with an increase in speed. Maintain your situational awareness!

Mendocino Pass RAWS FM% 1Hr: 4.04 10 Hr: 4.30 100 Hr: 5.32 1000 Hr: 7.43

THE STATE OF		Fire B	ear Air)	Fire behavior Potential (Under Smoke)					
Vegetation Type	Fuel Model	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)
Grass	GR2	50-71	5-7	80	0.3	45-65	5-6	67	0.3
Grass/Shrub	GS2	32-45	6-8	80	0.3	30-45	6-7	67	0.3
Shrub	SH7	51-70	15-19	80	0.3	49-67	15-18	67	0.3
Timber	TL8	7-10	3-5	80	0.3	6-9	3-5	67	0.3

SPECIFIC: Clearer sky's beginning around 1100-1200 today.

>Branch I: Anticipate continued Fire spread up slope/up drainage to the NE during the day on the spot in the NW corner of the Old Glade fire in Div C. This will switch to SW spread in the evening hours. Post lookouts and monitor the situation on the Elkhorn Fire to the N/NE. >Branch II: Active upslope fire spread on the Western edge of the Doe Fire. Fire spread will switch towards the Black Butte River after the NE wind switch over the evening hours.

>Branch III/IV: Anticipate pockets of unburned fuel especially along Brushy Camp Ridge to clean up. Hull Fire: Div R, Spots near Monkey Rock will burn up drainage with the SW-W winds. This will switch to down drainage to the SW as the NE winds move into the area over the evening hours. Wind models indicate channeling of winds in this area, significantly increasing intensity.

>Branch V: Hopkins fire, IR indicates significant heat along the Northern half of the fire perimeter. Expect continued fire movement to the north following terrain and fuels and switching to SW spread after the NE winds switch in the evening hours. Willow Basin fire, some heat detected on SE corner of the fire. This area has aligned in a NE/SW aligned chute and may move to the NE as is burns upslope.

A significant wind switch will occur during today's operational period and into the evening hours. Winds will switch from the SW/WSW to West and eventually NE as the front moves into the area. Wind speeds are expected to increase and may reach 20 mph with gusts to 35-40 mph over the ridgetops and narrow local terrain features. High potential for spotting over established control lines.

**ElkHorn fire: Continue to maintain SA on this developing situation. **

AIR OPERATIONS:

Periods of clear sky may allow for utilization of aircraft today.

SAFETY

Areas of the fire that burned previously are beginning to reburn and snags are starting to fall across the roads. Continue to monitor these areas and maintain your SA. Scout and confirm both escape routes and safety zones to ensure that they still are viable options.

HEALTH AND SAFETY MESSAGE

"Safety is a product of your willingness to speak up"

INCIDENT: August Complex

DATE: September 07, 2020

Major Hazards & Risks: Structure Protection

Structure Protection: Factors that could make an attempt to save a structure too dangerous include:

- The fire is making a sustained run and there is little or no clearance between the structure and the fuel.
- The fire behavior is extreme; spot fires are numerous and the spread is outpacing containment.
- Water supply will not last as long as the threat of the fire.
- The fire intensity dictates that you leave the fire area immediately.
- The structure is constructed of wood and has a wood shake roof.
- The roof of the structure is more than one-quarter involved.
- There is fire inside of the structure, or windows are broken and there is no way to quickly repair them.
- You cannot safely remain at the structure because your escape route would become unusable.

Consider the following when implementing a plan to protect structures:

- Don't enter a burning structure unless you are trained, equipped, and authorized.
- Always stay mobile and wear all of your PPE.
- Back in equipment to allow for a quick escape.
- Coil a short, charged line with a fog nozzle on your engine for safety and quick knockdown capability.
- Don't make long hose lays.
- Keep at least 100 gallons of water reserve in your tank.
- Check the road system before the fire approaches. Know bridge limits, alternate routes, and turnarounds.
- Coil and charge garden hoses.
- Check and mark hazmat; e.g., propane, pesticides, and paint storage.



15.WIND INCREASES AND/OR CHANGES DIRECTION

STOP, THINK, DISCUSS, ACT

Stop and take the time to think about what you're going to do. Ask yourself, what is the worst thing that could happen?

Think about how you're going. To do it, is it the safest way? If not, how can you do it better?

Do I have the right tools, training, and equipment.

Act in the safest way possible. Follow proper procedures, don't rush, and STOP if it can't be done SAFELY.

INCIDENT SAFETY ANALYSIS 215a

August Complex/CA-MNF-000753 - Monday, September 07, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques on all roads. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs. Allow dust to settle to maintain safe visibility.
ALL	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minut prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG P. 58 and IHOG. Report any flying hazards to pilot.
ALL	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Long travel routes to assignments. Follow work / rest guidelines. Rotate personnel out of smoke as much as possible.
ALL	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE and aviod fuel spills on clothes. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
ALL	Indirect Fireline	∼ Post lookouts, identify escape routes and safety zones IRPG page 7. ∼ Review "Strategy/Indirect Attack" (IRPG pg. 87).
ALL	Heavy Equipment Operations	~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
ALL	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating

INCIDENT SAFETY ANALYSIS 215a

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

INCIDENT SAFETY ANALYSIS 215a

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	Haz Mat	~ Contact Resource Advisor for information about hazmat sites. ~ Stay away from containers with unknown contents. ~ Hazmat material in and around structures is likely, stay away from structures after treated for defensible space. ~ Watch out for areas of dead/dying vegetation indication possible toxic chemicals. ~ Munitions are likely in cabins within the fire area. ~ Small buildings may be used fuel storage so avoid them.
ALL	Hazard Trees	~ 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	Heavy Smoke and Dust	~ Rotate firefighters around so no one is in heavy smoke for prolonged periods. ~ Take frequent breaks in clean air when working in areas of smoke or thick dust. ~ Locate camps outside of the area of heavy smoke. ~ Use dust abatement on heavily traveled roads.

Critical Logistical Locations - 9/7/2020

Туре	Label	Lat WGS84	Long WGS84
Dip Site	Fairway Dip	39° 26.821' N	122° 59.924' W
Dip Site	Hammerhorn Lake Dip	39° 56.000' N	122° 59.000' W
Dip Site	Howard's Lake Dip	39° 52.768' N	122° 59.542' W
Dip Site	Lake Pillsbury Dip	39° 25.745′ N	122° 57.134' W
Dip Site	Plaskett Dip	39° 43.542' N	122° 50.518' W
Drop Point	DP-1	39° 47.657′ N	122° 56.138' W
Drop Point	DP-10	39° 36.890' N	122° 58.290' W
Drop Point	DP-11	39° 27.910' N	122° 53.605′ W
Drop Point	DP-12	39° 33.545' N	122° 35.397' W
Drop Point	DP-13	39° 34.703' N	122° 51.978' W
Drop Point	DP-14	39° 41.887' N	122° 59.497' W
Drop Point	DP-15	39° 30.586' N	122° 56.267' W
Drop Point	DP-16	39° 31.401' N	122° 56.468' W
Drop Point	DP-17	39° 31.906' N	122° 56.994' W
Drop Point	DP-18	39° 31.121' N	122° 42.884' W
Drop Point	DP-19	39° 27.788' N	122° 44.422' W
Drop Point	DP-2	39° 51.584' N	122° 55.413' W
Drop Point	DP-3	39° 52.630' N	122° 57.002' W
Drop Point	DP-4	39° 55.042' N	122° 40.715' W
Drop Point	DP-5	39° 53.605′ N	122° 42.352' W
Drop Point	DP-6	39° 43.980' N	122° 50.590' W
Drop Point	DP-7	39° 42.960' N	122° 48.670' W
Drop Point	DP-8	39° 39.121' N	122° 48.318' W
Drop Point	DP-9	39° 38.570' N	122° 47.320' W
Drop Point	DP-21	39° 56.295' N	122° 45.480' W
Drop Point	DP-22	39° 58.593' N	122° 44.778' W
Drop Point	DP-23	39° 43.138' N	123° 00.395' W
Drop Point	DP-24	40° 12.747' N	123° 08.388' W
Drop Point	DP-25	40° 10.551' N	123° 07.591' W
Drop Point	DP-26	40° 09.828' N	123° 08.042' W
Drop Point	DP-27	40° 08.340' N	123° 07.926' W
Helispot	H-0	39° 22.323' N	122° 32.048' W
Helispot	H-1	39° 39.221' N	122° 43.032' W
Helispot	H-10	39° 31.492' N	122° 50.756' W
Helispot	H-11	39° 34.407' N	122° 42.162' W
Helispot	H-12	39° 27.743′ N	122° 44.431' W
Helispot	H-13	39° 30.779' N	122° 46.413' W
Helispot	H-2	39° 43.028' N	122° 52.132' W
Helispot	H-4	39° 50.777' N	122° 57.877' W
Helispot	H-5	40° 06.837' N	123° 04.964' W
Helispot	H-7	39° 23.367' N	122° 43.896' W
Helispot	H-9	39° 47.500' N	122° 55.000' W
Water Source		39° 26.427' N	122° 45.960' W
Water Source		39° 43.172' N	122° 53.428' W

Incident Name					Branch		Division	/Group
August Complex						1		A
Operational Per	iod 0700 – 1900				Date	09/07/2020		
	When te		Operat	tions Personnel	plaziti.	00,00,000		Tind Time
North Zone Ops	Dwight Snow			Division Supervis	or Ro	hart Wood / B	Hoydo	/T)
Planning Ops	Jon Wallace / Aaron G	Say (T)				bert Wood / R.	. поуіе	(1) LWD 9/16
Branch Director	Mike Brunson / Tim N			Air Attack Sup. N	0.			
Dranen Birector	WIRE BIUISON / TIM N	utley (1)						
	Waters to		Resources A	Assigned this Period	21		Point	20:0
	Force/ Resource Designator	LWD		Leader	# Persons	Drop Off PT./	Time	Pick Up PT./Time
A1 California Smoke		9/6	Matt West	ton	7			
C-9 HC1 Eldorad	N. C.	9/16	Ben Straha	an	20			
E-34 ENG3 Fire T		9/15	Brad Marti	in	3			
E-182 ENG3 DS Fir		9/8	Robert Deg	gnall	3			
	ondale and Rural FPD 83	9/19	Dean Perki	ins, Jr.	3			
E-519 ENG3		9/15	Casey Hoff	man	4			
E-93 ENG4 JD For		9/6	Alberto Ga	rcia	3			
E-200 ENG4 Castle	1 AN ADVANCE DE LA CONTRACTOR DE LA CONT	9/8	James Huc	kelba	3			
	a Wildland Fire 51	9/24	Brian Terry		3			
E-130 ENG6 Alpine		9/12	Jake Hecka	thorn	3			
	ms Wildland Fire	9/14	Willie New	some	3	(Mechanical Iss	ues)	
E-174 DOZ2 Kit Co		9/9	Ike Thomas	son	1			
	ovato Trucking	9/7	Jacob Lova	to	1			
-475 DOZ2 Mann		9/13	Patrick Mai	nn	1			
-274 DOZ2 Duke'		9/14	Timothy Du	uke	2			
	oley Construction	9/15	Frank Tram	bley	1			
-277 DOZ2 K&B T		9/16	James Kelle	er	2			
-113 WT2 Dustbus		9/9	Michael Ed	wards	1			
-264 WT2 Tobiass		9/8	Raynold To		2			
A SAN TRANSPORT OF THE SAN TRA	s Water Tender Service	9/9	Christy Pric		1			
NAME OF THE PARTY	ngram Construction	9/18	Brad Ingran		1			
0-695 TFLD		9/19	Brian Pippir	Wildram Provi	1			
0-67 TFLD		9/7	Brendon M		1			
0-566 HEQB		9/17	Corey Farre		1			
0-567 HEQB		9/16	Clay Coope		1			
0-564 HEQB		9/11	Stephen Sie		1			
0-573 HEQB(T)		9/14	Juan Palacio		1			
0-563 HEQB(T) 0-630 HEQB(T)		9/15	Randall McI		1		_	
	o Didae Callina Mad	9/17	Russell Dea		1			
0-401 FMOD Pacific		9/12	Adam Mille		2			
-403 FMOD Art of	A CONTROL OF THE PROPERTY OF T	9/12	Roy Hauser		2			
-407 CHIP Graybac		9/14	Jared Courn		2			
	try 1 (not checked in)	9/14	Corbin Ande		2			
The state of the s	Mountain Enterprises	9/15	Justus Barto	W	2			
-411 CHIP Blue Sky		9/16	Dylan Badge	eiy	2			
-412 CHIP GE Fores	try 2 (not checked in)	9/17	Jess Raper		2			
	The second secon							

August Complex					
	Resources Assigned this P	eriod			
LWD	Leader	# Pe	rsons	Drop Off PT./Tim	e Pick Up PT./Time
9/9	Larry Connell	1	1		Anthony Peak Lookout
9/13	Jeff Kerr		1	29262	Anthony Peak Lookout
9/10	Derek Eysenbach		1		
9/16	Peter Anderer		1		
9/6	Derek Leong		1		
	9/9 9/13 9/10 9/16	LWD Leader 9/9 Larry Connell 9/13 Jeff Kerr 9/10 Derek Eysenbach 9/16 Peter Anderer	9/9 Larry Connell 9/13 Jeff Kerr 9/10 Derek Eysenbach 9/16 Peter Anderer	Date Resources Assigned this Period LWD	Resources Assigned this Period LWD Leader # Persons Drop Off PT./Tim 9/9 Larry Connell 1 9/13 Jeff Kerr 1 9/10 Derek Eysenbach 1 9/16 Peter Anderer 1

Control Operations/Work Assignments:

(1) Continue improving line and firing. (2) Conduct tactical burnouts according to Division Supervisor in advance of fire approaching line to DP1. (3) Contain and mop up spot fire and integrate into primary line where possible. (4) Coordinate with FMODs, chippers, and military assets to prep roadside for use as potential future containment lines.

x = not checked in.

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 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 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	159.2700	192.8				
Prepared by RESL(T) Steverson Moffa	t	Approved by PSC1(T)	Greg Sanders		Date 09/06/20	Time 2000			

August Complex					Branch		Division/Group	
Operational Period 0700 - 1900						9/07/2020		**
spring springer		Opera	tions Personnel					902
North Zone Ops	Dwight Si	now	Division Supervi	sor	Robe	ert Wood / R.	Hoyle	(T) LWD 9/16
Planning Ops	Jon Walla	ice / Aaron Gay (T)	Air Attack Sup. 1	No.		2000		
Branch Director	Mike Bru	nson / Tim Nutley (T)						
		Resources A	Assigned this Perio	d			Sugar Su	Faret grotts wet to
Strike Team Alpha	LWD	Leader		# Pe	rsons	Drop Off PT./Ti	ime	Pick Up PT./Time
STLM	9/25	J. Platt (Please contact check-in)			1	10000		· ion op i i iy i iii c
STLM(T)	9/25	T. Piehl (Please contact check in)			1			
TML	9/25	CPT T. David / 1SG G. Carrasquillo			2			
Rugged 1	9/25	N. Biedscheid / J. Bybee / 1LT Catalano / SFC DeRosa			22			
Rugged 2	9/25	C. Brown / D. Needham / 1LT Collings / SFC Miles		2	22			
Rugged 3	9/25	P. Ahrensbrak / J. Pace / 1LT Fromm /	SFC Zizelman	2	2			
Billings IA Alpha 1	9/25	P. Tangen		į	5			
Rugged crews will be	e off line and	in staging pending outcome of forecast	wind event.					
Control Operations/W		ts						

Work closely with FMODs and chippers to prep roadside to Division Supervisor's standards for use as potential future containment lines.

Special Instructions:

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

Division/Group Communication Summary										
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	CMD 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	159.2700	192.8					
Prepared by RESL(T) Steverson Moffa	t	Approved by PSC1(T)	Greg Sanders		Date 09/06/20	Time 2000				

Division/Group Assignment List (ICS 204) Division/Group Incident Name C **August Complex** Operational Period 0700 - 1900 09/07/2020 Date **Operations Personnel North Zone Ops Dwight Snow Division Supervisor** K. Carpenter LWD 9/11 / Brian 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 Period** Strike Team/Task Force/ Resource Designator # Persons Drop Off PT./Time Pick Up PT./Time LWD Leader C-11 Mad River 9/16 Tad Hair 20 C-98 20 **T2IA Firestorm** 9/13 Alex Rhea E-53 ENG3 Rogue Valley* 9/6 Stuart Johnson 3 Will be O/S 9/10-9/11 E-24 **ENG3 Wildfire Support 316** 9/9 Jonald Lowe 3 E-490 ENG3 Interior 3-7 9/20 3 Will be O/S 9/11-9/12 E-13 ENG6 Smokin Ridge 311 9/10 Fred Deffer 4 E-14 **ENG6 Rocky Point** 9/9 Kevin Trapp 3 E-511 3 ENG6 Rocky Mtn Fire & Timber 9/18 **Trevor Scott** E-512 **ENG6 TGF Forestry and Fire** 9/10 Anthony Longbucco 3 E-516 ENG6 Crown Chasers 9/19 Tyler Dehiya INVOLVED ACCIOENT BEFORE GETTING TIED IN WITH DIVC E-534 ENG6 Bishop 005 9/19 John Mount 3 E-48 DOZ2 Wycoff 9/16 Billy Wycoff 1 E-275 DOZ2 Black Range 1 9/17 **Timothy Pearson** E-52 WT Dietz 106 9/16 Richard McGowan 2 WTS2 Partridge Const 14 E-21 9/12 Warren Partridge 1 O-301 TFLD 9/16 Ryan Shannahan 1 O-614 TFLD(T) 9/17 **Bjorn Troberg** 1 O-626 TFLD(T) 9/17 Bill Bettencourt 1 O-564 HEQB 9/11 Stephen Siemion 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 O/S 9/7-9/8. Return 9/9 -Gabriel Satela 2 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 0-78 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 Bryan Warner 9/9 1

Control Ops/Assignments: Continue holding M2 road. Conduct tactical burnouts to stay ahead of main fire. Coordinate closely with Crane Mills resources.

Special Instructions: Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline.

Backhaul excessive equipment and trash. Follow all COVID protocols and precautions. READS will call DIVS when entering.

*Extension?

		Division/Group Cor	mmunication Sumn	nary		
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	166.7250	T4 / 136.5	
AIR TO GROUND	CDF T15	159.2700	192.8	159.2700	192.8	
Prepared by RESL(T) Steve	erson Moffat	Approved by PSC1(T) Gro	og Sanders		Data 00/06/20	Time 2000

August C	omplex				Branch	ı	Division/Group
Operational Pe	riod 0700 - 1900				Date (09/07/2020	
				Operations Personi	nel	sil nimeA / soule	V net 1 800 groups
North Zone Ops	Dwight Snow			Division Superviso	r Howard D	Deets / K. Valdiviez	7 LW/D 9/10
Planning Ops	Jon Wallace / Aaro	n Gay /	Γ)	New Yellow All 2	200000000000000000000000000000000000000	veets / K. Valaiviez	L LWD 9/10
Branch Director		20 (00)		Air Attack Sup No.			
Branch Director	Mike Brunson / Tir	n Nutley					
C+-11 7 /7- 1			Res	ources Assigned this	Period		THE PERSON NO. 1
A MANAGE CONTRACTOR OF THE STATE OF THE STAT	rce/ Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-64 IHC Big Bea	r	9/10	Howard	Deets	20		
C-93 HC2 OC 22		9/8	Rex Sund	Istrom	20		
E-494 ENG3 Carbo	ondale and Rural FPD 83	9/19	Dean Per	kins	3		
E-195 ENG6 DB Je	t	9/8	Robert C	handler	3		
-15 ENG6 Texas	Fire Service 55	9/10	Carlos M	agana	3		and the street of the street o
-196 ENG6 SE Fo	rest Resources	9/12	Steve Gu	ckian	2		
-192 ENG6 Arkan	sas 631	9/10	Kory Gar	rie	3		
-173 DOZ2 Tough	Company 02	9/8	Jeremy T	odd	2		
-172 DOZ2 D17 B	en Trucking	9/8	Arnie Tor	res	2		
-18 DOZ2 Rosev	ear LLC	9/10	Carl Stein	nmann	2		
-270 DOZ2 CM DO	DZ	9/9	-		2		
-498 WTT2 Grayb	ack Forestry	9/18	Josh Mine	er	1		
)-337 TFLD(T)		9/6	Bradly Ta	ylor	1		
)-380 HEQB		9/9	Kelley Wy	yman	1		
0-342 STEQ		9/9	Trent Dur	ncan	1		
-232 SOFR2		9/13	Steven Co	ounts	1		
0-392 REAF		9/11	Jackie Bei	idl	1		
0-502 EMPF		9/13	Shawn Cla	ark	1		
		(1)					
Control Operations/Wo 1) Hold and impro Coordinate closely		k of the	fire. (2) Co	pordinate closely w	ith Crane Mills i	resources to protect	t private landholdings.

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 N	Noffat	Approved by PSC1(T)	Greg Sanders		Date 09/06/20	Time 2000					

Incident Name			Branch	1	Divi	sion/Group			
August C	omplex				V		W		
Operational Pe	eriod 0700 - 1900		atomic self in this	Date 09/07/2020					
The second res	THE RESERVE AND A STATE OF THE PARTY OF THE	No see Line	Operations Person	nel	inches.	THE PERSON	Sie I leties it		
North Zone Ops	Dwight Snow		Division/Group S	Supervisor	ervisor Mike Malcolm / Jessica Vincent (
Planning Ops	Jon Wallace / Aaron G	ay (T)	Air Attack Super	visor No.		HE LUNDY			
Branch Director	Michael Heard / Shaw	n Nagle (T)		100					
			Resources Assigned this	Period					
Strike Team/Task	Force/ Resource Designator	LWD	Leader	# Pers	sons	Drop Off PT./Tim	e Pick Up PT./Time		
E352 ENG3 Shasta	52 ENG3 Shasta-Trinity		Mike Gregory	5		30 man			
E313 ENG3 Shasta	-Trinity	9/11	Elliot Groo	5					
E108 ENG3 J3 Cont	racting	9/12	Curtis	3			TOTAL PROPERTY AND ADDRESS.		
E79 ENG3 Alder Cr	eek	9/6	Esai Jasso	3					
E66 WT2 Shasta-Tr	rinity	9/11	Thaddeus Eason	1			The State of the S		
E-X DOZ4 6RNF		9/14	Dylan & Moore	2					
E-59 DOZ2 Lone St	ar	9/9	N. Stemple	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
E66 Excavator Stor	ney Creek	9/9	Luke Andrew	1			54-7-14-16		
TFLD (T)		9/12	Keith Rohrs	1					
HEQB		4	Jack Turner	1	. 13				
HEQB		-	Cody Camara	1					
O-404 FMOD Jam	ison General Land Mgmt.	9/13	Lawrence Dolezal	2					
O-505 FMOD Paye	ette Tree Service	9/17	John Bellrose	2		1 1 1 1 1 1 1	And the special little		
O-555 SOFR (Plea	se Contact Check-in)	9/14	Jason Jones	1					
O-721 REAF		9/9	Matthew Padilla	1					
O-720 REAF		9/12	Anna Plum	1					
O-329 EMPF		9/9	Kevin Klytta	1					
				data a postika.					

Control Operations/Work Assignments:

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

Special Instructions:

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

	Div	ision/Group Commun	ication Summary			
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 5	173.7500	T4 / 136.5	163.8250	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 Moff	at	Approved by PSC1(T)	Greg Sanders		Date 09/06/20	Time 2000

Incident Name August Com	plex					Bran	nch	п	Div	rision/Gro	oup T
Operational Perio	od 0700 - 1900					Dat		ATTORIS.			•
	days Ecocy	C-10	THE REAL PROPERTY.	Onorati	one Desert		е	09/07/2020			
South Zone Ops	Paul Pounalde / Da		(T)		ons Personi		-				and the sales
-	Paul Reynolds / De		re (1)		Group Supe		Ro	ocky Beery / F	rank Alves	(T) / Ko	ory Bowser (T)
Planning Ops	Jon Wallace / Aaro			Air Attac	k Superviso	r No.					
Branch Director	Michael Womack /	Kerry Clar	k (T)								
			R	esources A	ssigned this	Period					
Strike Team/Task Ford	ce/ Resource Designator	LWD	T	Leader		# Perso	onc	Dran Off	DT /Time		
E-187 ENG3 Outbac		9/8	Lance	Wolleboek		4	7113	Drop Off	P1./Time	P	ick Up PT./Time
E-39 ENG3 Shiloh 2	215	9/18		halacker		3				-	
E-521 ENG3 CA YICC	77 (Check-in pending)	=		, and once		3				-	
E-523 ENG3 MNF 34		9/19	Matt 8	Baskin		3					
E-518 ENG3 CA-MIC	C 64	9/19		Bojorquez		5				-	
E-489 ENG3 Big Red	Altergott 31	9/19		Altergott		3					
E-517 ENG3 CA-MIC		9/19		onham		5					
E-524 ENG3 Modoc	34	9/19		d Trotts		5					
E-513 ENG4 J3 Contr	(C-2/)	9/13	Alvin k			3					
E-12 ENG6 Clearwa		-	Paul SI	235.55.1		3		0/S 9/7-9/8	Return 9/9	-	
E-16 ENG6 Criddle	60	9/19	Paul C	Total Control of the		3		0/33/1/3/01	neturi 3/3		
E-11 ENG6 Sundano	ce	9/19	Matt A			3	_			_	
E-194 ENG6 Stark Co		9/10		y Pavao		3					
E-510 ENG6 Duluth I		9/18		n Rakes		4	_				
E-515 ENG6 Twin Lak	tes 56	9/18	Ryan N			2					
E-17 DOZ2 Humphr		9/9		ımphrey		2					
E-425 DOZ2 MNF3		9/12	Derek			1					
E-135 DOZ2 Dodge B	loys Excavating	9/9	Jeff We	erry		1					
E-27 WT Precision T		9/7	Larry J			1					
E-115 WT Outdoor V	ac Services	9/8	David A			2					
E-427 SKD2 Coastal N	Mountain Timber	9/17	Joel Alt	er		1					
O-366 TFLD		9/11	Jason \	Vickhizer		1					
O-360 TFLD		9/11	Dale W			1					
O-397 FMOD God and	Country	9/13	William	n Ries		2					
O-503 FMOD Swedbe	rg Contracting	9/17	Justin F	oss		2					
O-505 FMOD Payette	Tree Service	9/17	John Be	ellrose		2					
O-504 FMOD White H	lorse Forestry	9/18	Ronald	White		2					
O-219 SOF2		9/7	Troy Fl	oyd		1					
O-623 SOFR		9/11	Jeff He	nderson		1					
O-494 READ		9/19	Matt N	ourmoham	adian	1					
O-519 REAF		9/13	Jason N	/lartin		1					
O-621 REAF(T)		9/17	Lauren	Hoyle		1					
D-497 REAF		9/7	Bob We	eaver		1					
D-553 REAF		9/17	Lance S	argent		1					
REAF (Check-in Pendin	g)	-	Jesse Ir	win		1					
REAF (Check-in Pendin	g)	-	Mike D	oyle		1					
D-324 EMPF		9/9	John M			1					
	k Assignments: (1) Mop actions- Contact REA	D for locat	ions of	naturally o	occurring a	sbestos. I	REA				
			Division	/Group Con	nmunicatio	n Summar	Y				
Function	Channe	l Name	RX Freq	uency N/W	RX Tone/	NAC	TX Fr	equency N/W	TX Tone	/NAC	Mode
COMMAND	CM	D 6	170	0.0500	T4 / 13	6.5		167.0750	T4 / 1	36.5	
TACTICAL	NIF	04 2001	168	3.6000	T4 / 13	6.5		168.6000	T4 / 1	36.5	
AIR TO GROUND	A/G	TAC	177	2.3500				172.3500			
repared by RESL(T) Steverson M	loffat	07	Approved b	y PSC1(T) Greg S	anders				Date 09/06/20		Time 2000

Incident Name	ran D. I market W.					Branch		Di	vision/Group	124 12
August Co	omplex						Ш		110.10	V
Operational Perio	od 0700 - 1900		0.00	Date 09/07/2020						Sharing
				Operations Po	ersonnel					
South Zone Ops	Paul Reynolds / Derri	ck Moore	e (T)		Division	Group Su	pervisor	Vic Doig	LWD 9/8 / C	Colten Moor (T)
Planning Ops	Jon Wallace / Aaron (Gav (T)	W 160		Air Attac	k Supervi	sor No.			
Branch Director	Michael Womack / Ke		k (T)							
Dianeir Director	TVIICITACI VVOITIACK / IX	city Ciaii	7. (2)	esources Assigne	d this Dari	od				
			K	lesources Assigne	this Peri					
Strike Team/Task	Force/ Resource Designator		LWD	Leade	r	# Persons	Drop Of	f PT./Time	Pi	ck Up PT./Time
E-179 ENG3 Treasu	re Valley 3491*		9/6	John Hovey	981	3		104		
E-520 ENG3 CA-YIC	C 326	9	9/14	Kevin Tkoch		3				12
E-522 ENG3 CA-SIF	C 35		9/15	Scott Flynn		5				
E-185 ENG6 Winds	wept 604		9/8	Chris Schiuefel	bein	3				
E-197 ENG6 Bird D	og Fire		9/12	Jesse Schmidt		3				
E-273 DOZ2 STF 52			9/11	Craig Martin		2		100		
E-136 DOZ2 Westla	and		9/11	Gary Quinones		1	NE THE	114		
E-281 DOZ2 North	State		9/11	George Poe	76.4	1				0.190
E-116 WTS2 Rocky	Point 101		9/7	Shawn Shelevy		1	O/S 9/8-9/9	Return 9/1	10	E - 108 E - 101
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	el	1				
O-149 TFLD (T)	2144		9/11	Lem Johnson		1				
O-398 FMOD North	Zone Fallers		9/12	Bill Smith		2				
O-399 FMOD Alask	a Cutter 1		9/12	James LeClair		2				
E-413 CHIP Pacific I			9/15	Kade Doyle		2				
	River Fire, Water, & Bld.		9/14	Austin Hultem	a	2				
	HARRISCLEW		9/14	Butch Sunkler	3007	2				
O-219 SOF2	WALL CONTRACTOR		9/7	Troy Floyd		1				
O-623 SOFR			9/11	Jeff Henderson	1	1				
O-494 READ		_	9/19	Matt Nourmol		1				
O-519 REAF			9/13	Jason Martin	iaiiiauiaii	1				
O-621 REAF(T)	TO THE STUDY OF THE		9/17	Lauren Hoyle		1	TO THE WATER	- ne soo		and the same of the same
O-553 REAF		_	9/17	Lance Sargent					-	
REAF (Check-in Pen	ding)		-	Jesse Irwin		1				
REAF (Check-in Pen				Mike Doyle	10111111111	1	1000			
O-324 EMPF	W91		9/18	Ryan Howard	11012	1	10231910			THE RESERVE AND DESCRIPTION
Control Operations/V	Vork Assignments: (1) Cont	inue pre			ad. (2) Co		repping and	d plumbing	g Doan Rid	ge. Coordinate
backhaul excessiv	Jse caution around sna re equipment and trash will call DIVS when ente	. Follow						or location	ns of natur	
	dutter 1		Divisi	on/Group Comm	unication S	Summary				
Functio	channe	l Name	RX Fre	equency N/W	RX Tone/N	AC T	X Frequency N/W	TX To	one/NAC	Mode
COMMAND	СМ	D 6	1	70.0500	T4 / 136.	5	167.0750	T4	/ 136.5	
TACTICAL	NIFO	T7	1	168.2500	T4 / 136.	5	168.2500	T4	/ 136.5	
AIR TO GROUND	A/G	TAC	1	72.3500			172.3500			
	Steverson Moffat		Approv							

Incident Name							Div	ision/Gro	oup
August C	omplex					П			V
Operational Pe	eriod 0700 - 1900)			Date	09/07/	/2020		
			Operation	s Personnel					
South Zone Ops	Paul Reynolds	/ Derrick N	Moore (T)	Division/G	roup Sur	ervisor	Vic Doi	g / Colt	ten Moor (T)
Planning Ops	Jon Wallace /	Aaron Gav	(T)	Air Attack Supervisor No.					
Branch Director	Michael Wom			All Accord	Jupei vis	or No.			
	Whenaer Worn	ack / Kerry		anod this Device					
Chrilles Town Down			Nesources Assig	gned this Period	umber	Lista	Section Lies	10 146-5	Contract of the
Strike Team Brav	0 LWD		Leader		ersons	Drop Off	PT./Time		Pick Up PT./Time
ΓLM	9/25	Wiedow			1				
^r LM	9/25	Rooper			1				
ML	9/25	CPT Watt	ts / 1SGT King		2				
igged 4	9/25	Cordell /	Hahn / 2LT Cooper		22				
ugged 5	9/25	Lucer / Ci	rowell / 2LT Penninger		22				
ugged 6	9/25	Orsen / A	illen / 2LT Barton		22				
lings IA Bravo 2	9/25	Lorix			5				
DFR	9/25	J. Drazins	ki		1				
							778/5		
					-	****	- B B col B	3.4.2.	
ntrol Operations/W	aut Accient								
	with FMODs and	d chippers t	to prep roadside to I	Division Supe	rvisor's	standards	s for use a	s poter	ntial future
ecial Instructions: se caution aroun juipment and tra	d snags and flag as sh. Follow all COV	needed for ID protocals	safety; use caution w and precautions.	hen driving on	roadwa	ys and on t	he fire line	; backh	aul excessive
ontact READ for l	ocations of natura	lly occurring	asbestos. READS will	call DIVS wher	n enterir	ng.			
			Division/Group Comm						
Function	Cha	annel Name	RX Frequency N/W	RX Tone/NAC	TX Fre	quency N/W	TX Tone	/NAC	Mode
DMMAND	10 104 10 100 100	CMD 6	170.0500	T4 / 136.5		67.0750	T4 / 13	AND THE PARTY OF T	(0)(5)(7)
CTICAL		NIFC T7	168.2500	T4 / 136.5	1	58.2500	T4 / 13	86.5	
R TO GROUND		A/G TAC	172.3500		1	72.3500			
epared by RESL(T) St	everson Moffat		Approved by PSC1(T) Gre	g Sanders			Date 09/06/	20	Time 2000

Incident Name	DIVISIO	ii/ Group /	Assignment List (Branch	Division/0	iroup		
August Co	omplex			IV	Letter Self Cha	O/R		
	riod 0700 - 1900	100,000	The second second	Date 09/	/07/2020			
		Oper	rations Personnel					
South Zone One	David Davinalda / Davidk Max			Cinkovitz / Do	vos (T) v / Spring	stood (T) o/so		
South Zone Ops	Paul Reynolds / Derrick Mod		Division Supervisor	SINKOVILZ / RE	yes (T) x / Spring	steau (1) 9/10		
Planning Ops	Jon Wallace / Aaron Gay (T)		Air Attack Sup No.		The second second			
Branch Director	James Sullivan	August 1				x = not checked in		
· 李华 / 10 / 10		Resource	s Assigned this Period	Control to the last				
Strike Team/Ta	ask Force/ Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
C-60 HC1 Elk Moi	untain	9/6	Jimmy Fox	19				
C-100 IHC Valyerm	0	9/15	Matthew Ramstead	20				
C-31 HC2 Torres		9/7	Emilio Peralta	20				
C-44 HC2 OC 21		9/10	John Cox	20				
C-58 HC2 Franco	C8	9/9	Cisneros	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-33 ENG3 J3 Cor	ntracting 9 (Night Ops)	9/7	Ryan Mitchell	3				
E-491 ENG3 Spear	fish Engine 3-31	9/18	Bill Wenzel	3				
E-492 ENG3 Platte	Valley FPD 3733	9/20	Alex Haak	3				
E-23 ENG3 Spend	ce Industrial (Crew swap 9/7 and 9/8)	2=2	Galen Pawson	3				
E-X ENG6 HB Fo	restry	-	Hartman	3				
E-X ENG6 Rocky	Point	-	Flores	3				
E-199 ENG6 Wildle	and Fire Services (Night Ops)	9/12	David Hogrefe	3				
E-198 ENG6 Wildl	ands 23 (Changing to Day Ops)	9/12	Darryn Warner	3				
E-509 ENG6 Caye	Wildfire EVCS (Night Ops)	9/18	-		(Check-in pending)			
E-511 ENG6 Rock	y 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-387 ITAC3 FS TF	8	9/12	Augustin Rodriguez	26				
E-455 SKG1 Chapr	man	9/16	Chapman	1	17/			
E-113 WTS2 Web	er Fire 266	9/7	Kyle Braegger	1				
E-508 WTS2 Dust	ousters	9/20	Greg Holt	1				
E-X WT2 KNF 2	1*	9/2	-	2				
C-60.2 TFLD (Elk N	1ountain)	9/6	Jackson	1				
C-60.3 HEQB (T)		9/6	Knoll	1				
O-400 FMOD Kyle	Jackson Tree Service	9/13	Kyle Jackson	2				
O-507 FMOD Fire		9/17	Mark Hitson	2				
O-510 FMOD Cut	Rite Inc.	9/16	Troy Otto	2				
O-511 FMOD Falls		9/17	-					
O-512 FMOD Falls	ers Inc	9/17	Jerry Heinecke	2				
O-326 EMPF		9/10	Cody Bennett	1				
O 323 EMPF (Nigl	nt Ops)	9/9	Rick Bostian	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				
	25 & O-326 EMPF (Day Ops)	9/9 & 9/10	Chacanaca / Bennett	1				
ILLEDE ENTERO	323 EMPF (Night Ops)	9/17 & 9/16	Roberts / Bostian	1				

August Complex	Branch	IV	Division/Group O/R
Operational Period 0700 - 1900	Date	09/07/2020	

Control Operations/Work Assignments: (1) Work closely with READS. Utilizing natural and constructed lines, contain spot fire to the upper headwaters of Mendenhall Creek in the Yuki Wilderness. Consider utilizing closed Forest Service Road 20N65. (2) Continue to mop-up and hold the M1 road north of DP 17. (3) Utilize tactical burnouts to stay ahead of main fire along the M1 road.

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.

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 Mo	offat	Approved by PSC1(T) Greg Sanders		Date 09/06/20	Time 2000

Incident Name				Branch		Division/Group
August Co	omplex	(Assert)			IV	O/R
Operational Pe	ri od 0700 - 19	00		Date (09/07/2020	
	Wide Calculation		Operations Person	inel		
South Zone Ops	Paul Reynol	ds / Derrick Moore (T)	Division/Grou	p Supervisor	Sinkovitz / Rey	es (T) x/Springstead 9/10
Planning Ops	Jon Wallace	/ Aaron Gay (T)	Air Attack Sup	ervisor No.	100	Carried State of the Co.
Branch Director	James Sulliv	ran	TO BUSINESS			x = not checked in
		Reso	urces Assigned thi	s Period		
Strike Team Charlie	e LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
STLM	9/25	W. Palin		1	0900	1700
STLM	9/25	T. Hancock		1	0900	1700
STML	9/25	CPT Ketchum		1	0900	1700
Rugged 7	9/25	M. Mueller / R. McCullough	/ 1LT Habiger	22	0900	1700
Rugged 8	9/25	B. Johnson / 1LT Stacey		21	0900	1700
Rugged 9	9/25	T. House / L. Kupfer / 2LT Ca	ampos	22	0900	1700
Rugged 10	9/25	T. Wiltse / L. Weaver / 1LT S	Stearus	22	0900	1700
Billings IA Alpha 2	9/25	D. Stark		4	0900	1700
Billings IA Bravo 2	9/25	K. Zimmer		4	0900	1700
Rugged crews will b	e off line and in s	staging pending outcome of for	recast wind event.			
Control Operations/V	Norte Assistant					
		nippers to prep roadside to I	Division Supervis	or's standards for	use as notential f	uture containment lines

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.
- SOFRs will maintain contact with resources as they transition along the control lines between DIV O and DIV R.

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	E 12 1 1 48
AIR TO GROUND	A/G TAC	172.3500	-0724	172.3500		
B		100000000000000000000000000000000000000				
Prepared by RESL(T) Steverson N	Noffat	Approved by PSC1(T) Gr	reg Sanders		Date 09/06/20	Time 2000

August C	Complex				Bra	anch		Group	ROA	DS
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	riod 0700 – 1900	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Da	ite	09/07/2020		NOA	D3
			Operat	tions Pe	ersonnel	ite	09/07/2020			
Logs Chief	Chris Alford			_	p Supervisor	Ces	ar Avilla			
Ground Support	Randy Chapin			Air A	ttack Sup. No.					
			Resources A		d this Period				Min Em	
Res	ource Designator	LWD		Leader		Persons	D	- /-:		
E-398 GRD Billy \	Wycoff	9/13	-	Leader		1	Drop Off P	1./Time	Pick C	Jp PT./Time
E-399 GRD Billy \		9/13	2			1				
E-474 GRD	1 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 19	×					(Check-in per	nding)		
E-20 WT2 Warre	n Partridge	9/19				1	(cricck iii pei	ituling)		
E-105 WT2 Hurlim	ann	9/21	Mark Hurli	imann		1				
E-110 WTS2 Johns	on	9/8				1				
E-111 WT2 Warr	en Partridge	9/8	Christina	Patrida	ze	1				
E-114 WT2 CD To	pol	9/8	John Bron			1				
E-265 WT2 Cattlel	ack Ranch	9/8	Joey Carna			1				
-374 WT2 Willm	ore AG	9/10	Trevor Ge			1				
-461 WT2 North	State Heavy Equip	×	Ron Friel	0		1	(Check-in per	nding)		
-462 WT2 Bay Are		9/17	Marcus Le	emus		1		8/		
-463 WT2 Bay Are	ea Water	9/17	John Princ	ce		1				
-464 WT2 Harris	Emergency	9/17	Bruce Joh	nson		1				
-476 WT2 Santaq	uin VFD	9/17				1				
-477 WT2		9/17	Mark Daue	r		1				
-478 WT2 Allied	Water	x	Tom Wrig	hthous	se	1	(Check-in pen	nding)		
-497 WT2		9/18	Tami Quino	ones		1				
-507 WT2 Owe Ed	quipment and Truckin	g 9/19	Robert Ow	en		1				
-540 WT2 Daniau	iskus Precision	9/19	Gregory Ca	rter		1				
ontrol Operations/W	ork Assignments: Ving the FH7 Road	l. Provide dust a	batement f	or Sto	nyford Base (Camp.			x = not c	hecked in
pecial Instructions: Ise caution when d recaustions.	riving on roadways. V	Vatch for snags. Ma	intain situatio	onal awa	areness of surro	undings		ity. Follow	all COVID	
		Divis	ion/Group Co	mmun	ication Summar	У			,,	FerraniB
Func	tion	Channel Name	RX Frequenc	y N/W	RX Tone/NAC	TX Fr	equency N/W	TX Ton	e/NAC	Mode
OMMAND	AMILE	CMD 4	172.675		T4 / 136.5		163.0375	T4 / 1		
ACTICAL		NIFC T6	166.775		T4 / 136.5		166.7750	T4 / 1		

Approved by PSC1(T) Greg Sanders

Date 09/06/20

Time 2000

Prepared by RESL(T) Steverson Moffat

Prepared B	Γ
OPERATIONS SUMMARY	
JNS SI	
ERATIC	
ROPE	

By: Mike Mowery

Prepared Time: 1800

9/06/2020

Prepared Date:

SUNRISE: SUNSET: 0643 1931	5. TFR's: 6 point polygon Altitude 12,000 ft.	NOTAM # 0/5450	http://tfr.faa.gov
START TIME: END TIME: 1930	4. Helibase Information: Orland Helibase 39 43.16 122 08.48	Willits Helibase 39 27.04 123 22.3	Stonyford Cargo (H-0) 39 22.32 122 34.04
2. OPS PERIOD DATE: STAR 9/07/2020 0	Special Equipment, etc.): Track all dip site p locations/number of drops/gallons MINUTES, DECIMAL MINUTES format.	iin 300' of waterways, bodies of water, etc. s, immediately notify the AOBD and provide er of gallons and a map detailing the area.	te Creek
1. INCIDENT NAME: August Complex	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip 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.	Avoid Aerial Application of retardant/foam/agent within 300' of waterways, bodies of water, etc. If Retardant/foam/agent is dropped within these areas, immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area.	DIP SITES: No dipping out of Eel River and Black Butte Creek

SOUTH ZONE AIR OPERATIONS

 Medevac: Copter 4 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch on Command repeater—Lat/Long and Vis. 	AIRTANKERS- order thru ATGS	HLCO: 503 Bell 407 Will use available helicopter as platform or fixed wing for ATGS	SOS GEORGE SAND SECTION OF ANALYSIS OF ANA	VLATs, Heavy Air tankers and SEATs as assigned.	UAS pilots will be monitoring 168.3375 and may be working in the fire perimeter.		Missions: Recon, Buckets, Retardant, Medevac, Air Attack, Jumpers/Paracargo	Initial Attack w/in TFR, PSD w/ UAS Repeater placement and maintenance
¥	172.4500	120.8750 124.2250	163.0375 Tone: T4 136.5	172.3500	168.3375	172.1375	156.0750 Tone 156.7 (T6)	164.5000 T 1 2 5 6 9 168.6250 No Tone
XX	172.4500	120.8750 124.2250	172.6750 Tone: T4 136.5	172.3500	168.3375	172.1375	156.0750 Tone 156.7 (T6)	171.5500 168.6250 Tone 110.9
7. FREQUENCIES	Air Tactics FW	Rotor Victor-Primary Rotor Secondary	Command 4 Repeater Linked	A/G Tactical-South	A/G Command	TOLC	CALCORD Calif. Air Ambulance	MNF Fire Net Air Guard
PHONE #	870-615-0287	239-336-9789	318-613-3683	530-559-5667	530-306-5711	970-209-6989	209-770-0904	805-284-1848
NAME	Mike Mowery	Mike O'Leary	Bob Yeager	Kenon Smith	Mike Stelp	Rick Thompson	Dave Phillips	Glenn Dupont
6. PERSONNEL	AOBD	AOBD-t	ASGS	Willits Helibase	Orland Helibase	ATGS	НСО	N911HN Copter 4 Hoist

NORTH ZONE AIR OPERATIONS

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

	REMARKS	PSD, IR, Video	Buckets	Ex, Buckets, Cargo, Crews	Recon, Cargo, Buckets	нгсо			
	START	0020	0730	0730	0730	0730			
	AVAIL	0020	0200	0200	0020	0020			
	BASE	ICP	Orland	Orland	Orland	Orland			
	MAKE/ MODEL	Drone	H60 Blackhawk A-106	Bell 212 A-81	Bell 206 L4 A-83	Bell 407			
	≽	က	-	7	က	က			
	FAA	UR-31	804PJ	911VR H-516	2LM	403 402PJ			
	REMARKS	Ex, Buckets	Buckets, Cargo Crews (Ex)	Water Scooping	Water Scooping	Water Scooping			
	START	0220	0730	0730	0730	0220			
	AVAIL	0020	0200	0200	0020	0200			
	BASE	Willets	Willets	Redding	Redding	Redding			
	MAKE/ MODEL	CH-47D A-75	Bell 212 HP A-70	Air Tractor 802	Air Tractor 802	Air Tractor 802			
		-	2						
9. Aircraft	#W AA A	61AJ	212HP	Fireboss 211	212	214			

Ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS F	JAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				August Complex North Ops	N X	rth Ops	09/06/2020 1600	0		09/07/2020	09/07/2020 - 07:00 TO 09/08/2020 - 0700
	291 ELASSANI SAL CA			4. BA	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION		N. 12 A. 15 A. 18 A. 1		
5 *	Function	Channel Name	Assignment	RX Freq	MM	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	A	C62
N	COMMAND	CMD 2		170.4125	z	T4 / 136.5	165.9625	z	T4 / 136.5	4	Alder Springs - C10
ო	COMMAND	CMD 3	DIVD	170.6875	z	T4 / 136.5	166.5750	z	T4 / 136.5	A	Round Mtn C11
4	COMMAND	CMD 4	DIVS A, C Roads Group	172.6750	z	T4 / 136.5	163.0375	z	T4 / 136.5	A	Anthony Peak - C38
r)	COMMAND	CMD 5	DIV W	173.7500	z	T4 / 136.5	163.8250	z	T4 / 136.5	A	Tomhead - C40
9	TAC	NIFC T1	DIVD	168.0500	z	T4 / 136.5	168.0500	z	T4 / 136.5	٨	
7	TAC	NIFC T3		168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	A	
80	TAC	NIFC T5	DIVA	166.7250	z	T4 / 136.5	166.7250	z	T4 / 136.5	A	
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	A	
1	IA TAC	NIFC T2	IA, DIV W	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	A	CALFIRE ELKHORN / TATHAM
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		A	
4	A/G	CDF T15	AIR TAC	159.2700	z	192.8	159.2700	z	192.8	A	CALFIRE A/G TAC 15
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	A	
16	AIRGUARD	GUARD	EMERGENCY	168.6250	z	cso	168.6250	z	110.9	A	
5. S	5. Special Instructions:		Name of Street	1000	1						
6.	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le		Name:	Shar	Shannon Herring COML(T)	g COML(T)		Signature:		

Controlled Unclassified Information//Basic

Ch # Function Channel Name Assignment 1 COMMAND CMD 1 DIV 0 / R 2 COMMAND CMD 2 DIV 0 / R 3 COMMAND CMD 6 DIV 7 , V 4 COMMAND CMD 4 UNASSIGNEI 5 COMMAND CMD 8 UNASSIGNEI	CMD 1 CMD 2 CMD 6 CMD 6 CMD 4 CMD 8		August Complex South Ops 4. BASIC RADIO CHANNE RX Freq NW TonelNAC 170.0000 N T4 / 136. 170.4125 N T4 / 136.	C Sout		09/06/2020 1600			09/07/202	09/07/2020 0700 - 09/08/2020 0700
	CMD 1 CMD 2 CMD 6 CMD 6 CMD 6	Assignment DIV O / R DIV T, V UNASSIGNED	4. BASIC RX Freq 170.0000 170.4125 170.0500	C RADIC	O CHANNEL					
	CMD 1 CMD 2 CMD 6 CMD 6 CMD 6 CMD 7	Assignment DIV O / R DIV T, V	RX Freq 170.0000 170.4125 170.0500	WW	Official	UTILIZATION				
	CMD 2 CMD 6 CMD 6 CMD 4	DIV O / R DIV T, V UNASSIGNED	170.0000		RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
	CMD 2 CMD 6 CMD 4	DIV O / R DIV T, V UNASSIGNED	170.4125	z	T4/136.5	166.6750	z	T4 / 136.5	٧	St. John Mtn - C4
	CMD 6 CMD 4	DIV T, V	170.0500	Z	T4 / 136.5	165.9625	z	T4/136.5	4	Alder Springs - C10
	CMD 4	UNASSIGNED		z	T4 / 136.5	167.0750	z	T4/136.5	A	Big Signal - C61
	CMD 8	UNASSIGNED	172.6750	z	T4/136.5	163.0375	z	T4/136.5	A	Anthony Peak - C38
			167.8375	z	T4 / 136.5	164.3875	z	T4/136.5	A	C62
6 TAC	NIFC 11	DIV O / R	168.0500	z	T4 / 136.5	168.0500	z	T4 / 136.5	A	
7 TAC	NIFC T3	DIVT	168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	A	
8 TAC	NIFC T5		166.7250	z	T4 / 136.5	166.7250	z	T4 / 136.5	A	
9 TAC	NIFC T6	Road Crew	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	A	
10 TAC	NIFC T7	N VIQ	168.2500	z	T4 / 136.5	168.2500	z	T4 / 136.5	A	
11 IA TAC	NIFC T2	ΑI	168.2000	z		168.2000	z		4	
12 COMMAND	CDF C7	ELHORN/ TATHAM	151.4600	z	T8 / 103.5	159.3900	z	T1 / 110.9	4	CALFIRE ELKHORN / TATHAM
13 A/G	A/G CMD	AIR	168.3375	z		168.3375	z		A	
14 A/G	A/G TAC	AIR TAC	172.3500	z		172.3500	z		A	
15 MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	4	
16 AIRGUARD	GUARD	EMERGENCY	168.6250	z	cso	168.6250	z	110.9	A	
5. Special Instructions:										
6. I-205 Prepared By: Communications Unit Leader	ommunications Unit L		Name:				S	Signature:		

Controlled Unclassified Information//Basic

	Incident	warne	4	Date/Tin	tional Period				her de
August Complex	<		(09/07/2					
3. EMS / Ambulance Serv	ices	Suit See E. L.	Mari II	MR.					Mart 7 Journal
Name		Location			Phone & EMS Frequer		Adv	ranced Life Yes	Support (ALS) No
Butte Co. EMS Willows, CA		Willows, Ca			530-934-64	31		x	
Butte Co. EMS Colusa, CA	OT-SEC	Colusa, CA	V	All Control	530-458-02	00		Х	
Medic 1 Adventure Medics		Div A DP-1	2 5 5	RT V D	Command X				
Medic 2 American Ambulance		Div O-R DP-11			Command	d		X	6-1192
Medic 3 American Ambulance	9	Div D PASKENTA SPIKE	ECAMP		Command	d		X	
Medic 4 American Ambulance	9	EEL RIVER SF	PIKE		Command	d		Х	
MEDIC 5 American Ambulance	е	Div T/V Dp/10	3	ME - 10	Comman	d		Х	
Medic 6 Star Ambulance		Div W Hopkins Fir	re	Clina allicar	Comman	d		Х	Check each shift may be BLS
4. Air Rescue / Air Ambu	lance Servi	ces		ICANED.	HEALTH COLD	SAIN!			220
Name		Phone			Ту	pe of Ai	rcraft	& Capability	у
Enloe Flight Care Chico, CA1531 Esplanade Chico, CA 95926		800-344-1863			Medical Air Ship, 1 Patient Day and Night				
95926 REACH Air Medical 1524 East St. Redding, CA		800-338-4045			Medical Air Ship	, 1 Pati	ent D	ay and Nig	ght
96001. REACH Air Medical 4615 Highland Springs Rd		707-324-2400			Medical Air Ship	, 1 Pati	ent D	ay and Ni	ght
GUARD 821 Redding, CA					UH-60 HOIST, ALS, Day/Night				
H-101 CalFire Willits, CA		707-459-5336			HOIST, ALS, Day/Night				
H-205 CalFire Chico, CA					HOIST, ALS, Day/Night				
5. Hospitals (all times e	stimated fr	om incident location)			The same of the sa				
Name & Level		S Datum – WGS 84 ees Decimal Minutes	Trave Air	el Time Gnd	Phone	Heli _l Yes			Addross
Glenn Medical Center	Lat: Long: VHF:	39 44.51' 122 51.02' TX/RX 156.075	15 min	50 min	530-934-1996	Х	-Sets	1133 We	Address st Sycamore St illows, CA
Ukiah Valley Medical Center Level 2 Trauma	Lat: Long: VHF:	39º 9.18 123º 12.130	25 min	2.5 Hour	707-462-3111	х		275 Hos	pital, Dr. Ukiah CA
Enloe Medical Center Level 2 Trauma	Lat: Long:	TX/RX 156.075 39 44.5' 121 51.1	40 Min	2.0 Hour	530-895-9107	Х	311		l Esplanade hico, CA
	VHF:	TX/RX 156.075		Street Section	res large h	2015			

MEDICAL PLAN (ICS 206 WF)

Page 2 of 3

	Lat:	40 34.33'	45	2.25	530-225-6000	X	2175 Rosaline Ave.		
Level 2 Trauma	Long:	122 23.26'	Min	Hour			Redding, CA		
	VHF:	TX/RX 156.075					3,		
U.C. Davis Hospital	Lat:	38 33.2'	45	2.25	916-734-3636	X	2315 Stockton Blvd		
Level 1 Trauma and Burn Center	Long:	121 27.7'	Min	Hour	Burn Unit 916-734-3790		Sacramento, CA		
	VHF:	TX/RX 156.075			ER				
6. Division / Crew Emerge	ency Pre-Pla	n	Update a	nd discus	s with assigned re	sources dail	ly.		
STONYFORD BASE CAI	MP P	oint of Contact: Fr	ontline Me	edical Tr	ailer				
	E	MS Responders & 0	Capability:	BLS/AL	S				
		MED-L Kurt Gainer (Medic) 304-704-2970; MED-L Sam Clark (EMT) 870-867-7495 @ Medical Trailer/Yurt							
		Helispot: Stonyford Cargo							
	2770		32 1/ 1220	34.04					
	EI	evation: 1,190'							
	If	Emergency at ICP Wonnects to Colusa Co	/illows call	Glenn Co	o. Sherriff Dept (9	11). Calling	911 from Base camp		
STONYFORD ICP		oint of Contact: MED		Fllis (FMT	318-220-6515 31	8 224 0421			
WILLOWS, CA		MS Responders & C			7 3 10-229-03 13, 3 11	0-224-0421			
DIV C	Po	oint of Contact: Wa	arner EMF	PF/ Buch	an EMTF				
	Er	MS Responders & C	apability:	ALS/BL	-S				
DIV D	Po	Point of Contact: Clark EMPF							
	E	MS Responders & C	apability:	ALS					
OIV A	Po	oint of Contact: Le	ong EMT						
	EN	IS Responders & C	apability:	BLS					
NIGHT OPS	Po	oint of Contact: Bo	stian EMF	PF/Robe	rts EMTF				
	Common Co.	/IS Responders & C							
DIV R	Po	oint of Contact: Ch	acanaca l	EMPF					
	EN	IS Responders & C	apability:	ALS					
DIV O		Point of Contact: Bennett EMPF							
	EN	IS Responders & C	apability:	ALS					
OIV V	0.000	int of Contact: Ho		MANUAL CONTRACTOR					
DIV T	The second second second	IS Responders & C		St. St. St. St. St.					
NV I	Point of Contact: Moody EMPF								
	EN	IS Responders & C	apability:	ALS					
DIV W		Point of Contact: Klytta EMPF EMS Responders & Capability: ALS							
. Remote Aid Stations	Re	Remote Camp Location(s)							
	Eq	uipment Available on	Site:	Basic Medical Supplies					
		Ambulance ETA :		Air – Ground –					
Propared By (Medical III	nit Loader\	9. Date/Ti	m.	40 D	lawad By (O-f-)	N			
3. Prepared By (Medical Unit Leader)		9. Date/11		TU. Rev	iewed By (Safety (omicer)	11. Date/Time		
A	Sam Clark MEDL(t)				Sheridan		09/06/2020		

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.

MEDICAL PLAN (ICS 206 WF)

Ambulance and/or air resources will be coordinated through MEDL and SOF1.

<u>Basecamp or ICP Emergency</u> 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 symptoms¹?

Sym	ptom
~ ,	PECALI

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: Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	DO NOT ANNOUNCE 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.

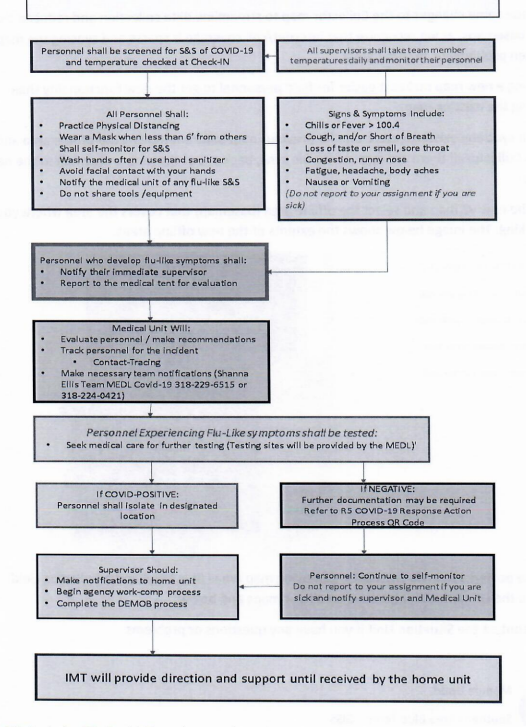
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

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

¹ Symptoms of Coronavirus

Mendocino National Forest August Complex COVID Mitigation Flow Chart

COVID-19 Operational Flow Chart



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



New Collector Map Released - August Complex 2020 Collector Map v2

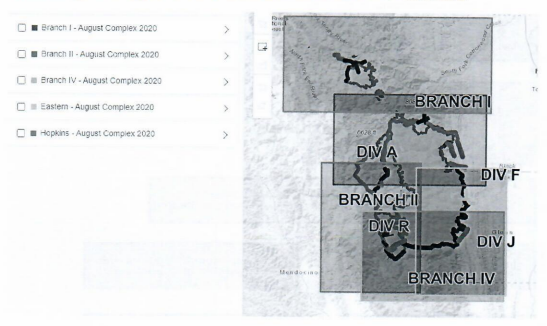
We are releasing a new version of the Collector map for Operations on the August Complex fire.

We made some changes to the Collector map to streamline data collection and reduced 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.

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 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-476	WATER TENDER - Santaquin VFD		
E-478	TENDER, WATER - Corns		
E-487	WATER TENDER - 48 #7426		
E-509	ENG6 CAYE WILDFIRE EVCS		
O-166	EMERSON, JIM	MEDL	
O-225	Romuk, Scott	FFT1	
O-287	DOTO, MICHAEL L	THSP	
O-406	GOULD, DEAN	AADM	
O-409	RITCHEY, JACOB RYAN	FFT1	
D-425	SERNA, DESTRY DAVID	HRAP	
D-493	URDAHL, GARY	READ	
D-506	WYEAST FORY MGMT LLC	FMOD	
D-543	QUICK, ANDREW J	TFLD	
D-546	MULLER, MATTHEW PAUL	HLCO	
D-578	QUICK, ANDREW J	TFLD	
D-609	SANDERS, JODY	SEC1	
D-622	IRWIN, JESSE	REAF	
D-638	SANDOVAL, ANGELA	THSP	
D-646	MALLIA, DANIEL	TFLD	
D-648	RADFORD, AARON	DIVS	
0-70	STEWART II, ERNEST	GMEC	

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's for September 7 to September 10

DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV
09/07/2020	E-12	ENG3 CLEARWATER 62	ENG3	0.55
09/07/2020	E-23	ENG3 SPENCE INDUSTRIAL 3492 DBA TREASURE	ENG3	(ESU)
09/07/2020	E-53	VALLEY FIRE ENGINE - T3 - ROGUE VALLEY	ENG4	
09/07/2020	E-93	EN4 JD FORESTRY 04	ENG4	1.000
09/07/2020	E-126	ENG3 CA-SRF 321	ENG3	AOV
09/07/2020	E-179	ENG3 TREASURE VALLEY	ENG3	POV
09/07/2020	E-258	ENGINE - T6 - ROCKY POINT	ENG6	POV
09/07/2020	O-69	THOMAS, LOWELL	READ	6.0
09/07/2020	O-133	MAKOWSKI, PAIGE	READ	AOV
09/07/2020	O-143	DEANE, PETER S	SECM	POV
09/07/2020	O-145	VINCENT, JESSICA	DIVS	AR
09/07/2020	O-177	STEWART, LEO E	BCMG	AOV
09/07/2020	O-220	OVERTON, LINDA GOLDMAN	HRSP	POV
09/07/2020	O-235	FMOD PACIFIC RIDGELINE	FMOD	POV
09/07/2020	O-322	FORESTRY LLC - PRF- GASTON, ANDREW	LOFR	AR
09/07/2020	O-351	ZAMORA, BILLY M	FSC1	AOV
09/07/2020	O-494	NOURMOHAMA, MATTHEW	READ	AOV
09/07/2020	O-556	WALLACE, HENRY	DRIV	AOV
09/07/2020	O-561	WESTMAN, MARK	HECM	AR
09/08/2020	C-8	HC2 FRANCO C-1	HC2	-
09/08/2020	C-31 HC2 TORRES INC		HC2	POV
09/08/2020	C-60	HC1 ELK MT	HC1	TOV
09/08/2020	E-27	WTS3 PRECISION TOWING	WTS3	
09/08/2020	E-33	ENG3 J3 CONST 09	ENG3	POV
09/08/2020	E-108	WTS2 WATER WORKS	WTS2	POV
09/08/2020	E-113	WT2 WEBER FIRE 266	WTS2	100
09/08/2020	E-175.1	LOVATO, JACOB	DZOP	POV
09/08/2020	E-245	MISC - SERVICE TRUCK W/	MEC	POV
09/08/2020	E-375	MECHANIC, T2 ENGINE - T6 -	ENG6	POV
09/08/2020	0-67	MCNEIL, BRENDON	TFLD	AIR
09/08/2020	O-158	OELSCHLAGER, CHRISTINE	DOCL	AR
09/08/2020	O-219	FLOYD JR, TROY E	SOF2	AR
09/08/2020	O-452	JAYNES, WILLIAM BURGESS	SEC1	AR
09/08/2020	O-466	FALKEY, JENNIFER	SCKN	ОТН
09/08/2020	O-492	PETRUZALEK, JERRY R	GISS	AR
09/08/2020	O-497	WEAVER, ROBERT	ARCH	AOV

DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV
09/09/2020	C 02	1100.00.00		
09/09/2020	C-93 E-110	HC2 OC 22	HC2	REN
09/09/2020		WTS2 JOHNSON 474K	WTS2	POV
09/09/2020	E-111	TENDER, WATER SUPPORT	WTS2	POV
	E-114	TENDER, WATER	WTS2	AOV
09/09/2020	E-115	WTS2 OUTDOOR VAC	WTS2	OTH
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-195	ENG6 DB JET	ENG6	POV
09/09/2020	E-200	ENG4 CASTLE MOUNTAIN	ENG4	POV
09/09/2020	E-232	POT2 JOHNSON STAINLESS	POT2	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
09/09/2020	O-186	HAYS, RUSSELL DAVID	LOFR	REN
09/09/2020	O-275	MALCOLM, MICHAEL KEITH	DIVS	AR
09/09/2020	O-286.10	DOIG, VICTOR	DIVS	AR
09/09/2020	O-286.18	ROBLES, JOSEPH A	RESL	AR
09/09/2020	O-286.33	GAINER, KURT	MEDL	AR
09/09/2020	O-602	MEREDITH, JAMES M	FSC1	AR
09/10/2020	C-58	HC2 FRANCO C-8	1100	
09/10/2020	E-14	ENG6 ROCKY POINT 117	HC2	2011
09/10/2020	E-17	DOZ2 HUMPHREY	ENG6	POV
09/10/2020	E-24	ENG3 WILDFIRE SUPPORT	DOZ2	POV
09/10/2020	E-112	WTS2 DBA DUSTBUSTERS	ENG3	POV
09/10/2020	E-135	DOZ2 DODGE DOZER	WTS2	
09/10/2020	E-174	DOZ2 KIT CONTRACTING	DOZ2 DOZ2	DOV
09/10/2020	E-235	PU PAMELA GOULD	PU	POV
09/10/2020	E-236	PU1 RICHARD LANDRUMS		POV
09/10/2020	E-270	DOZ2 CM DOZ	PU DOZ2	
09/10/2020	E-373	MASTICATOR - BOOM MOUNTED ALLEN'S		DOV
09/10/2020	O-28	ROBERTS, BETTY JEAN	MAST	POV
09/10/2020	O-63	ROWE, KYLE	SPUL	REN
09/10/2020	O-65	CAMBEROS, CARLOS	PSCT	AOV
09/10/2020	0-03	HAWKINS, TOMMY	PSCT	AOV
09/10/2020	O-125	VILLA, CESAR	SOF2	AIR
09/10/2020	0-125	STARR, RONNA L	DRIV	AOV
09/10/2020	O-136 O-286.8	REYNOLDS, PAUL DWAYNE	PTRC OSC1	POV
09/10/2020			OSC1	AR
09/10/2020	O-286.22 O-286.23	DODD, HOWARD M	GISS	OTH
09/10/2020		HOLDEN, GEOFFREY	GISS	AR
10/2020	O-318	BUCHAN, JOHN R	EMTF	

DEMOB	REQ#	RESOURCE NAME	KIND	TRV
DATE				
09/10/2020	O-321	WARNER, BRYAN JAMES	EMPF	AIR
09/10/2020	O-324	MOODY, JOHN ROSS	EMPF	
09/10/2020	O-325	CHACANACA, MATTHEW WAYNE	EMPF	
09/10/2020	O-327	FERRUZZI, ASHTON PUMA	UASP	
09/10/2020	O-328	STEBER, SHAWN	UASP	AOV
09/10/2020	O-329	KLYTTA, KEVIN	EMPF	REN
09/10/2020	O-331	SNOW, DWIGHT	OSC1	AR
09/10/2020	O-332	LEDBETTER, THOMAS	OSC1	AR
09/10/2020	O-333	REAGAN, DONNA S	ORDM	AR
09/10/2020	O-335	DIMAGGIO, ANTHONY	DIVS	AR
09/10/2020	O-348	BEASLEY, MICHAEL	THSP	POV
09/10/2020	O-349	GUARNACCIA, PAUL	DRIV	AOV
09/10/2020	O-380	WYMAN, KELLEY PAUL	HEQB	
09/10/2020	O-405	KENAH, ANA MARIE	DRIV	
09/10/2020	O-473	MOWERY, MICHAEL	AOBD	AR
09/10/2020	O-615	RUTH, ANDREW D	FOBS	AR
09/10/2020	O-721	PADILLA, MATTHEW JOHN	READ	AOV

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

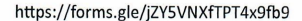
Mendocino National Forest: www.fs.usda.gov/mendocino

Facebook: www.facebook.com/MendocinoNF

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

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

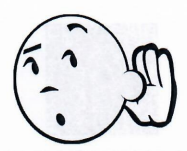
Scan the QR Code to be taken to a fillable Google Form







Listen More



A wise man once told me that we have two ears and one mouth for a reason – to listen twice as much as we speak. If you notice, our ears always stay open, while our mouths have a hinge so they can be closed.

Also, note that "listen" and "silent" are spelled with the same letters. Is that just a coincidence, or is it that you need to be silent in order to be able to really listen? Check that out and think about it!

Let's try really listening to each other more and see if we can resolve our issues and/or concerns that we may have much faster.

Take Home Message:

Good listening allows us to demonstrate that we are paying attention to the thoughts, feelings and behaviors of the other person (seeing the world through their eyes). This is crucial to maintaining productive relationships, and sometimes the only way to establish communication.

The Human Resources Specialist is here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resources Specialist August Complex Fire – Tony Torres 505.249.2341 (call/text) or email @ anthony.Torres@usda.gov

TRAINING MESSAGE

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

For your convenience, an electronic ICS-226 and Evaluation Record with be sent to you after you complete the registration process.



AUGUST COMPLEX TRAINEE REGISTRATION

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

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Evaluation;
- 3. Obtain an Evaluation Record;
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #3, when appropriate) to debra.burgos@usda.gov (please do not text);
- 6. Complete Exit Interview Scan QR Code below.



AUGUST COMPLEX TRAINEE EXIT INTERVIEW

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:

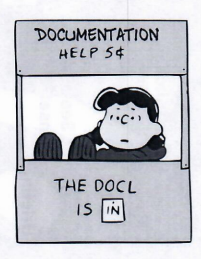
2020.augustcomplex.docl@firenet.gov

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



Army US Army/Safety/ Ops Hellspot Comm Unit RADO Plans Check-in Liaison/ PIO Stonyford Base Camp Logistics/ Security Medical Isolation Tent Frontline Medical Lunches & Water Laundry Showers Support Ground Fuel Tender See Military Area Briefing Overhead Gamping Supply

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

Position	Name	Number	Position	Name	Number
OMMAND and GENER		101	OPERATIONS		
ncident Commander	Mark Morales	479-264-7991	South Ops Sxn Chief; S Ops Sxn T	Paul Reynolds; Derrick Moore	662-418-9743; 252-229-0163
ncident Commander (T)	Andy Baker	706-400-2150	North Ops Sxn Chief; N Ops Sxn T	Dwight Snow; Chris Lundgren	352-516-4969; xxx-xxx-xxxx
Safety Officer	Brian Beisel	270-978-1610	Ops Branch I Dir.	Mike Brunson	706-266-4244
Safety Officer	Pat Sheridan	540-490-1764	Ops Branch II Dir.	Michael Womack	434-547-2670
nformation Officer	Michael Williams	470-599-3926	Ops Branch II Dir. (T)	Kerry Clark	205-272-2424
iaison Officer	Jeff Owenby	828-388-0401	Ops Branch IV	James Sullivan	305-546-9358
iaison 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 Dir	Michael Mowery	870-214-0034
Incident Meteorologist	Rick Davis	941-524-2957	Air Support Grp Sprvsr	Michael O'Leary	239-336-9789
LOGISTICS		AND PERM	Air Support	Bob Yeager	318-613-3683
Logistics Section Chief	Chris Alford	571-334-8549	CalFire Asst Chief Ops	Jeff Gahagan	707-391-6703
Logistics Section Chief	Cynthia Schiffer	540-315-5241	FINANCE		
Medical Unit Leader	Shanna Ellis	318-229-6515	Finance Sxn Chief	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			
	Mark Spann	936-208-0488			

1. Incident Name		2. Operational Period (Date / Time)			
		From: To:			UNIT LOG ICS 214-OS
3. Unit Name / Designators			4. Unit Leader (Name a	nd ICS Position)	
5. Personnel Assigned	4				
NA	ME		CS POSITION	НОМЕ	BASE
	-				
. Activity Log (Continue or	Reverse)				
TIME			MAJOR EVENTS		
				eterretijes samme. Okra i majo positiči i kiesa izvas positi	
NO. 1110					
Prepared by:			Date / Time		
JNIT LOG		June :	2000		100.014.00
MIT LOG		oune a			ICS 214-OS

1. Incident Name	2. Operational Period (Date / Time) From: To:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation She		
TIME	MAJOR EVENTS	
Mark Carter Park Cart		
	and the state of t	A ROBERT CONTRACTOR
	2) The property and the company of the property of the company of	
Part No. of Participant of the		
		partition Environment
	essanting and the state of the	who are a remaining to the state of
7. Prepared by:	Date / Time	
	Date / time	The said of the sa
LIMITIOS		
UNIT LOG	June 2000	ICS 214-OS

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.

1.	CONTACT COMMUNICATIONS / DISPATCH (V	erify correct frequency prior to starting report)
----	--------------------------------------	---------------------------------------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport
Priority

| Continuous continuou

Wechanism of injury	(Ex. Chooliscidus, Struck by Falling Tree)
Transport Request	Air Ambulance / Short Haul/Hoist
30 Sept	Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long.
	(WGS84)
Incident Name	Geographic Name + "Medical"
	(Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an
	Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider
COLUMN TO A DELIGITATION OF THE PROPERTY OF TH	(Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: Complete this section for each national	as applicable (start with the most severe national)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *

AIR-TO-GRND TACTICAL

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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