### August Complex Congected Incident Action Plan

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

August 28, 2020

0700-1900



Daily Schedule - Pacific Daylight Savings Time

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

Map QR Code



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

1. Incident Name: August Complex	100000		
1. Incident Name. August Complex	2. Operational Period:	Date From: 08-28-2020	Date To: 08-28-2020
2 Objective (s)	A -way	Time From: 0700	Time To: 1900
3. Objective(s):	1 0 7 - 3	Para Maria	
Leaders Intent:	the same of the same of	20010	
Suppress the August Complex fires     of success given risks to responde	s using management strate	egies and tactics that prov	vide the highest likelihood
of success given risks to responde	S.		
Management Objectives:			
<ol> <li>Ensure the safety and wellbeing of decisions that align with Agency va</li> </ol>	liues.		
<ol><li>Protect natural and cultural resource advisors, partners and community</li></ol>	es of Federal, State, and I stakeholders in effective c	ocal interest by engaging	g agency resource
<ol><li>Foster good relationships with local accurate and timely information.</li></ol>	cooperators, stakeholders	s and the public by provid	ing coordinated,
Keep costs commensurate with value Administrator and Incident Busines	ues at risk by working with	the local unit and coordin	nating with the Agency
		VIID: ii' ii'	
<ol><li>Coordinate with the Forest's COVIE Agency expectations and adapt as</li></ol>	necessary to changing co	nditions.	are in alignment with
Control Objectives			
<ul> <li>Continue improving line and firing;</li> </ul>	conduct burnouts according	ng to Division Supervisor	
<ul> <li>Continue holding M2 road. Coordin</li> </ul>	ate closley with Crane Mill	s resources	
<ul> <li>Hold and improve line along west f</li> </ul>	lank of the fire	- 1000a, 000,	
<ul> <li>Scout contingency lines, primarily l</li> </ul>			
Construct structure protection. Hold			
Construct and improve line along D		IU.	
Work Closely with READ in Black B	utte Wild & Scenic River c	orridor.	
4. Operational Period Command Emphasi	s:		
See attached Weather Forecast			
General Situational Awareness:			
Ocheral Oldational Awareness.			
See attached Safety Message			
see attached Safety Wessage			
5. Site Safety Plan Required? Yes No			
Approved Site Safety Plan(s) Located a			
6. Incident Action Plan (the items checked		Incident Anti DI - V	
ICS 203 Safety Message		Other Attachments:	
ICS 204 Weather Foreca	st	Wildland Fire COVID S	Screening Tool
ICS 205 Fire Behavior		COVID Guidance Flow	/chart
ICS 206			
ICS 220		- 1	
. Prepared by: Name: LEFFREY ADAM	5 Position/Title:PC52(1)S	Signature:	
Approved by Incident Commander: Nar	ne: MALK MOBALK	Signature 2	Con S
CS 202 IAP Page	Date/Time:	,	

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	Augus	st Complex 2. O	peratio	onal Period:         Date From: 08-28-2020         Date To: 08-28-2020           Time From: 0700         Time To: 1900						
3. Incident Comma and Command Sta		s)/ Agency Incident Coordi clude location)	inator	7. Operations Section	7. Operations Section:					
IC	Mark	Morales; Andy Baker (T)		Chief	Paul Reynolds	Dwight Snow				
Safety Officer	100000000000000000000000000000000000000	n Beisel; Pat Sheridan; Churchill (T)	2165	Planning Operations	Jon Wallace	Derrick Moore (T)				
Public Info. Officer	Willia	ams; Krasko; Grandy; Nedlo	(T)	Strategic	Tom Ledbetter	Anthony DiMaggio (T)				
Liaison Officer	Gas	ton; Owenby; Hays	yaha	Branch	I	rav such vegen dagen to				
s officers will a	- 7.1	ser word to the fire test	and to	Branch Director	Mike Brunson	robatO martions oni-				
4. Agency/Organiz	ation	Representatives:	w en	Division/Group	A	Carpenter / Krage (T)				
Agency/Organiza		Name		Division/Group	С	Carpenter / Hoyle (T)				
SOLICE FROM HIS	ISFS	Ann Carlson Christine Hill / Frank Abley		Division/Group	D	Jason Packard / Wesley McKinney (T)				
FMO Curtis Coots / Terr		Curtis Coots / Terry Nicker	son	Division/Group	TECOL ROSE	DEFORMATION IN				
RI	EAD	Nourmohamadian/Powers		Division/Group	WENES (I	OM SHOUTHWAY WAY AS				
Agency Rep Cal	-Fire	C. Thompson (TGU Unit C	hief)	Branch	11					
	BLM	Ray Ucha		Branch Director	Michael Womack	Kerry Clark (T)				
5. Planning Sectio	n:			Division/Group	Т	Cones/Trosi(T)/Alves(T)				
		James R. Anderson; Tom Lowry; Jeff Adams (T); Greg Sanders (T)		Division/Group	V	Doig / Moor (T)				
_ Joe Robles, Sue		Joe Robles, Sue Wilder,	Entry.	Division/Group	Contingency	Malcolm/Smith(T)/Vincent(T				
Resources Unit Steverson Moffat (T		Steverson Moffat (T)		Branch	Ш					
Demobilization Unit Henry Hickerson		Henry Hickerson		Branch Director	Dale Shippelhoute					
Situation Unit   Scott Hamlet		Scott Hamlet		Division/Group	J	Shippelhoute				
Fire Behavior An	nalyst	Michael Housh		Division/Group	N	Wood / Sinkovitz (T)				
GIS Spec	cialist	Mannin Dodd (Virtual); Geoff Holden (Remote)				TO BE SEED OF THE SALE				
Information Techno	ology	Dan Leduc; Sean Wyckoff Kevin Shirley (T)	<del>,</del>		atting and the	April 1 in file.				
Training Spec	cialist	Debra Burgos		Branch	IV					
Strategic Ops Pla	anner	Ben Rowland		Branch Director	Joe Tieso					
6. Logistics Section	on:			Division/Group	0	S. Banks / Reyes (T)				
	Chief	Chris Alford; Jane Arteaga	a (T)	Division/Group	R	Marcks/Springstead(T)				
De	eputy			Air Ops Branch						
Support Br	anch		SHEET WAR	Air Ops Branch Dir.	Michael Mowery	Michael O'Leary (T)				
Dir	rector			Air Support	Bob Yeager	12 maaa mat				
Supply	y Unit	Sandy Rhodes		dated bases kin	Control (But 1941)	W TRUTZVINI				
Facilities	s Unit	Lewis Brostrom		8. Finance/Administ	tration Section:					
Ground Suppor	rt Unit	Randy Chapin		Chief	Karen Patterson; E	Billy Zamora				
Service Br	ranch			Deputy		anivident!				
Dii	rector			Time Unit	Bryant; Blackwell;	McDonald (Virtual)				
Communications	s Unit	Mark Spann		Procurement Unit	Sherry Helmick; K	elvin Jackson (T)				
Medica	al Unit	Ellis; Clark; Chapin		Comp/Claims Unit	Donna Rogers					
Se	curity	Cooley; Clemons (T)		Cost Unit						
9. Prepared by: N	Name:	Joe Robles	Positio	n/Title: RESL	Signature:	/s/ Joe Robles				
ICS 203		IAP Page 3	Date/T	ime: <u>08/27/2020 1700</u>						



### Fire Weather Forecast



**FORECAST NO: 8** 

**PREDICTION FOR:** 24 Hr Shift **SHIFT DATE:** Friday 8/28/2020

TIME AND DATE ISSUED: 8/27/2020 1800 PDT

**INCIDENT:** August Complex

UNIT: Mendocino NF SIGNED: Chuck Redman

Incident Meteorologist (IMET)

### Discussion:

### \*\*\*HOT AND DRY CONDITIONS TO PREVAIL\*\*\*

A weak upper low wobbles around Northern California today with a surface high pressure system nosing into southern Oregon. This brings a period of north to northeast wind to the fire region in the morning and as a result a drier airmass by the afternoon. Otherwise, the weekend remains hot. Model guidance are now in better agreement showing a weak dry cold front brushing the region briefly Sunday bringing another round of downsloping north/NE winds to the fire and as a result low afternoon humidity values.

### **WEATHER FORECAST FOR TODAY:**

SKY/WEATHER: Mostly sunny.

Max Temperature: Lower to mid-80s higher elevation, except 95 to 100 lower valleys.

Min RH: 15 to 25 percent.

### -20 ft Level WINDS:

Lower Valleys/Lower Slopes Eastside – North to northeast wind 5 to 10 mph. Eel River Drainage-Down drainage wind in the morning up to 10 mph, becoming up drainage by noon.

Upper Ridges: East 10 mph shifting South to Southeast around 10 mph by early afternoon. Afternoon gusts to 15

mph.

TRANSPORT WINDS: Southeast to 10 mph. MIXING HEIGHT: 12 KFT AGL

### TONIGHT:

SKY/WEATHER: Clear. Min Temperature: 65 to 75. Max RH: 30 to 40 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: East up to 10 mph. Upper Ridges: East to Southeast to 10 mph.

### SATURDAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 82 to 88 higher elevation, except 95 to 100 lower valleys

Min RH: 15 to 25 percent.

WINDS:

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

Upper Ridges: South to Southeast to 10 mph.

TRANSPORT WINDS: South to Southeast around 10 mph. MIX. HEIGHT 12 KFT AGL.

Mendocino



Stonyford





Monkey Rock

	FIRE BI	EHAVIOR FORECAST
FORECAST NUMB	ER: #10	TYPE OF FIRE: Wildfire
FIRE NAME: August Complex		OPERATIONAL PERIOD: Friday 28 August 2020
Control of the Contro	hursday 27 August 2020	TIME ISSUED: 1800
UNIT: CA-MNF Prepared By: Michael W. Housh/FBAN		Michael W. Housh
		michael W. 916lish

### **INPUTS**

### **WEATHER SUMMARY:**

TODAY (Friday): See Fire Weather Forecast.

WEATHER: Mostly Sunny with above normal temperatures and no anticipated precipitation.

Lower Valleys/Slopes: MAX Temp: 90-95 degrees MIN Rh: 15-25% WIND: Eastside, North to northeast wind 5 to 10 mph

in the Eel River Drainage Down drainage @ up to 10 mph in morning becoming up drainage by 1200 hrs.

Upper Ridges: MAX Temp: 80-85 degrees MIN Rh: 15-25% WIND: East @ 10 mph shifting S/SE @ 10 mph by 1200 hrs.

Afternoon gusts to 15 mph.

LAL: 1 CWR: 0%

MIXING HEIGHT 12,000 ft AGL TRANSPORT WINDS Southeast at up to 10 mph..

**GENERAL FUEL ASSUMPTIONS:** There are three vegetative groups to consider within the fire area, grass, grass/shrub and shrub. It has been over 100 days since much of the fire area has received over 0.10" of precipitation and all three groups are extremely dry and are burning readily. 10 Hr fuel moistures in the fire area were observed at 5-8% on August 27<sup>th</sup>.

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL**

Fuels continue to dry due to lack of precipitation combined with low humidity's (15-25%) This will set the stage for increased fire activity in exposed areas or where wind and slope align. While winds will be primarily out of the S/SE @ 10 mph most of the fire spread is anticipated to be terrain driven except on exposed ridgetops.

		Fire Behavior					
Vegetation Type	Fuel Model	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)		
Grass	GR2	45-50	5-6	76	0.25		
Grass/Shrub	GS2	30-30	6-7	76	0.25		
Shrub	SH7	49-52	15-16	76	0.25		

### SPECIFIC:

>Branch I: Anticipate continued Fire spread up the Willow Creek drainage towards the M2 Road closing the gap between the Doe and Glade Fires. These fires are likely to join during today/tomorrows operational period. Tatham fire is expected to continue to spread upslope/updrainage and move towards the Doe fire.

>Branch II: Active upslope fire spread on the Western edge of the Doe Fire. The pocket of unburned fuel in the 311 Road area will continue to fill in as the fire moves upslope along Bear Wallow Ridge.

>Branch III: Anticipate continued upslope fire spread in the Dutch Oven Creek/Deaty Ridge Area.

>Branch IV: Hull Fire, expect continued fire movement upslope to the NE along Panther Ridge towards Lee Logan Camp. Likely that the Hull and Doe fires will burn together during today/tomorrows operational period.

### **AIR OPERATIONS:**

Smoke will continue to impact air operations.

### SAFETY

When working with unburned fuel between you and the fire know your escape routes and post lookouts.

	gust C	omplex		Branci	Branch		Division/Group		
Oper	ational Pe	riod 0700 - 1900			Date		08/28/2020		
		and the second	10 000	Operations Person	nel	Aleta Aleta	we Whate	off bareos	
Operations Chief Jon Wallace / Paul Reynolds / Derrick Moore (T) Division/Group St					Supervisor	Ke	ndall Carpenter /	Patrick Krage (T)	
Branch	Director	Mike Brunson		Air Attack Super	visor No.				
And I	and No.			Resources Assigned this	Period		A COUNTY OF STREET		
Strike	Team/Task Fo	orce/ Resource Designator	LWD	Leader	# Pers	ons	Drop Off PT./Time	Pick Up PT./Time	
D-299	TFLD		9/8	Dave Bakas	1			The specific state of	
C-9	HC1 Eldora	do	8/31	Ben Strahan	20	y.			
-22	ENG3 Black	Range	9/1	Chris Olguin	3				
-34	ENG3 Fire T	rax 357	9/1	Brad Martin	3				
-182	ENG3 DS Fi	re 14	9/8	Robert Degnall	3				
-93	ENG4 JD Fo	restry 2	8/30	Alberto Garcia	3				
-31	ENG5 Alask	a Fire 51	8/30	Brian Terry	3				
)-128	HEQB		9/5	Angel Avila	1				
-17	DOZ2 Hump	ohrey	9/2	Ron Humphrey	2				
-3	MAST1 Dive	rsified Resources	9/4	Scott Valesco	1				
-50	WTS2 Lenih	an 2	8/31	Fred Lenihan	1				
-49	WTS1 Precis	sion Towing 38	8/31	Mike Dainauskus	1				
-264	WT2 Clearw	ater 62	9./11	Justin Rhodes	1				
-271	WT2 Dustbu	isters LLC	9/11	Michael Edwards	1				
-78	SOF2		9/2	Larry Connell	1			Anthony Peak Lookou	
-232	SOFR		9/5	Jeff Kerr	` 1			Anthony Peak Lookout	
-69	READ		8/30	Lowell Thomas	1				

- Continue improving line and firing.
- Conduct tactical burnouts according to Division Supervisor in advance of Glade Fire approaching line.

### 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 T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5				
AIR TO GROUND	A/G TAC	172.3500		172.3500					
Prepared by RESL(T) Steverson Moffat		Approved by PSC2(T) J	eff Adams		Date 08/27/20	Time 2000			

August Complex						1 ×	Division/Group				
Operational Per	iod 0700 - 1900	20.00	orbid.		Date	Date 08/28/2020					
			0	perations Person	nel						
Operations Chief	Jon Wallace / Pau Derrick Moore (T)		s/	Division/Group	Supervisor	Supervisor Kendall Carpenter / Robert Hoyle (T)					
Branch Director	Mike Brunson			Air Attack Supe	ervisor No.						
			Resou	rces Assigned this	s Period						
Strike Team/Task Forc	e/ Resource Designator	LWD		Leader	# Persons	Drop Off PT./Tim	e Pick Up PT./Time				
C-11 Mad River		8/31	Tad Hair		20		200 10 17				
C-8 HC2 Franco 8	3	8/31	Juan Parra	S	20		The state of the s				
O-235 FMOD Pacific	c Ridgeline	9/6	Gabriel Sat	tela	2		1.45.75				
O-236 FMOD Tacor		9/7	Tacoma M	lanuel	2		A COMPANY A				
E-44 ENG3 Allied		8/29	Wiley Volz		3		- 60 2005				
E-12 ENG3 Rogue	Valley	8/30	Stuart Joh	nson	3		at at a first and at last				
E-24 ENG3 Wildfi	re Support 316	9/1	Ryan Cam	pion	3						
E-46 ENG3 PNF 3	2	8/31	James Bol	langer	5	8.0					
E-45 ENG3 PNF 3	4	8/31	Damon Lo	ng	5						
E-13 ENG6 Smoki	n Ridge 311	9/3	Fred Deffe	er	4						
E-14 ENG6 Rocky	Point	9/2	Kevin Trap	ор	3						
ENG6 MNF U	Jtility 352	9/2	Everett Fr	eeman	3		10.00				
WT MNF 58		9/2	Fred Burro	ows	2						
E-52 WT Dietz 10	6	8/31	Richard M	lcGowan	2	2.6					
E-21 WTS2 Partri	dge Const 14	9/4	Warren Pa	artridge	1						
E-47 DOZ2 Let R	Buck	8/31	Bob Trent		2		56.31.5				
E-48 DOZ2 Wyco	ff	8/29	Billy Wyco	off	2						
E-271 DOZ2 Batte	Enterprises	9/10	Matt Lasit	ter	1		to the Land American				
E-4 MAST Zeb's	Tree Service	9/4	Matt Bale	- 1997	2	the synchis and a	content has blait.				
O-301 TFLD		9/9	Ryan Shar	nnahan	1	Property of the last	wolfeinuktreit				
O-78 SOF2		9/2	Larry Con	nell	1		Anthony Peak Lookou				
O-232 SOFR		9/5	Jeff Kerr		1		Anthony Peak Lookou				
O-09992 READ		8/31	Robert W	eaver	1	Date in our field time in	test independentials				

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 T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5				
AIR TO GROUND	A/G TAC	172.3500		172.3500					
Prepared by RESL(T) Steverson Moffat		Approved by PSC2(T)	Jeff Adams	Date 08/27/20	Time 2000				

Incident Name					Branch		Div	vision/Group		
August Co	mplex					D				
Operational Per	iod 0700 - 1900				Date 08/28/2020					
			Operations	Personne						
Operations Chief	Jon Wallace / Pau Derrick Moore (T		ds /	Division/Group Supervisor  Jason Packar  Wesley McKi						
<b>Branch Director</b>	Mike Brunson			Air Att	ack Supervisor I	Vo.		7 (1)		
			Resources Assig	ned this P	eriod					
Strike Team/Task Force	/ Resource Designator	LWD	Leader	N	umber Persons	Dro	p Off PT./Time	Pick Up PT./Time		
C-64 IHC Big Bear		9/11	Howard Deets		20			Tiek op 11,7 mile		
C-33 HC2 OC 21		9/10	John Cox		20					
C-93 HC2 OC 22		9/8	Rex Sundstrom		20					
E-193 ENG3 Brush 5	51	9/8	Phil Felder		4					
E-195 ENG6 DB Jet		9/8	Robert Chandler		3					
E-94 ENG6 Big Stat	te	8/30	Israel Silas		3					
E-15 ENG6 Texas F	ire Service 55	9/3	Carlos Magana		3					
E-173 DOZ2 Tough (	Company 02	9/8	Jeremy Todd		2					
E-172 DOZ2 D17 Be	n Trucking	8/29	Arnie Torres		1					
E-270 DOZ2 CM Doz	zer	9/9	Steven Edsall		1					
E-18 DOZ2 Roseve	ar LLC	9/8	Carl Steinmann		2					
O-30 HEQB		9/3	Ron Rockis		1					
D-43 HEQB		9/3	Phil Oosahwe		1					
D-342 STEQ		9/3	Trent Duncan		1					
D-78 SOF2		9/2	Larry Connell		1			Anthony Peak Lookout		
D-232 SOFR		9/5	Jeff Kerr		1			Anthony Peak Lookout		
D-129 REAF		8/31	Sarah Ridenor		1					

### Control Operations/Work Assignments:

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

### Special Instructions

Use caution around snags and flag as needed for safety Use caution when driving on roadways and on the fire line.

Follow all COVID protocols and precautions.

READS will call DIVS when entering

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	A/G TAC	172.3500		172.3500		
Prepared by RESL(T) Steverson N	Noffat	Approved by PSC2(T) J	eff Adams		Date 08/27/20	Time 2000

August Co	mplex	11	Same?		Branch	ranch Division/Group Conting			
Operational Per	iod 0700 - 1900	\$1100	Date		Date 0	8/28/2020	r vigen kolus		
			Operations	Personnel			THE PLAN		
Operations Chief	Jon Wallace / Pau Derrick Moore (T		C. 44 - 58 - 11 - 12 - 12 - 12 - 12 - 12 - 12 - 1		Group Superv	cor	Malcolm / Coll a Vincent (T)	by Smith (T) /	
Branch Director	Mike Brunson	pil televis	musical surraina is a	Air Attack	Supervisor N	o.	Wishard Wa	managar care	
			Resources Assig	ned this Peri	od				
trike Team/Task Force	e/ Resource Designator	LWD	Leader	Nun	ber Persons	Drop Off PT.	/Time Pi	ck Up PT./Time	
)-78 SOF2	s,	9/2	Larry Connell		1			ny Peak Lookout	
		9/5	Jeff Kerr	3000	1			ny Peak Lookout	
0-232 SOFR		9/5	Jeli Keli	-			7.11.01.01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						10	-	The State of the S	
			-						
			-						
				-		10-11-			
				- AL	e contract			4 163 by 14 1	
					e suel	18			
								-	
				-	- Edward			11 14 15 15	
							SA MINERAL STATE	niteración e	
						had take	to these will be		
			tests	Win 12 Heri.	officers had		costad and fact	w Condec	
					***				
Gather  Special Instructions	ontingency lines,	rotection	y M1 Road for need information and edded for safety		o SIT.	96,1	stna, prytys (fwi	Pro Hwara	
	100	1000	nd on the fire line	e.					
	ID protocols and	150							
	September 19 and 19		3113.						
READS will call	DIVS when enter	ring	1,361,135	812E	1877	1011			
	09/2/27	Carthe and	Division/Group Com	munication	Summary				
Functio	on Chai	nnel Name	RX Frequency N/W	RX Tone/N/	AC TX Fre	equency N/W	TX Tone/NAC	Mode	
COMMAND		CMD 3	170.6875	T4 / 136.5		.66.5750	T4 / 136.5	*** Ex. 2	
TACTICAL		NIFC T1	168.0500	T4 / 136.5	1	.68.0500	T4 / 136.5		
AIR TO GROUND	A	/G TAC	172.3500	STEEL STEEL STEEL	1	.72.3500	PROTECTION AND ADDRESS.	- In the date of	

Operational Period 0700 - 1900    Operations Chief   Jon Wallace / Paul Reynolds / Derrick Moore (T)   Division/Group Superations Chief   Jon Wallace / Paul Reynolds / Derrick Moore (T)   Division/Group Superations Chief   Jon Wallace / Paul Reynolds / Derrick Moore (T)   Division/Group Superations Chief   Jon Wallace / Paul Reynolds / Derrick Moore (T)   Division/Group Superations Chief   Jon Wallace / Division/Group Communication Superations Channel Name   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W	II	Division/Group				
Division   Chief   Division   Channel Name   RX Frequency N/W   RX Tone/NAC   TX Frequency Normal Name   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   RX To						
Division   Chief   Division   Channel Name   RX Frequency N/W   RX Tone/NAC   TX Frequency Normal Name   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   RX To		2000000				
Resources Assigned this Period		Scott C	ones /	George Trosi (		
Strike Team/Task Force/ Resource Designator  Strike Team/Task Force/ Resource Designator  E-187 ENG3 Outback Fire  9/8 Lance Wollebooek  4  E-35 ENG3 Elephant Head 325  8/31 Chris Authics  3  E-39 ENG3 Shiloh 215  9/1 Ron Thalacker  3  E-180 ENG6 Rocky Point 116  8/30 KC Frye  3  E-122 ENG6 JD Forestry  8/29 Mario Colin  3  E-124 ENG6 Clearwater  9/3 Paul Shultz  3  E-16 ENG6 Criddle 60  9/3 Paul Criddle  3  D-150 TFLD (T)  9/4 Zach Boness  1  D-2-19 SOF2  9/4 Troy Floyd  1  D-0-19 SOFR (T)  9/4 Lem Johnson  1  D-0-9993 READ (T)  Sontrol Operations/Work Assignments:  • Construct structure protection.  • Hold Hull Fire south of M61 Road.  • Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary  Function  Channel Name  RX Frequency N/W  RX Tone/NAC  TX	ervisor	Frank A				
Strike Team/Task Force/ Resource Designator  E-187 ENG3 Outback Fire  9/8 Lance Wollebook  4 1  E-187 ENG3 Outback Fire  9/8 Lance Wollebook  4 2  E-187 ENG3 Elephant Head 325  8/31 Chris Authics  3 3  E-180 ENG3 Shiloh 215  9/1 Ron Thalacker  3 6  E-180 ENG6 Rocky Point 116  8/30 KC Frye  3 7  E-129 ENG6 JD Forestry  8/29 Mario Colin  3 8  E-120 ENG6 Clearwater  9/3 Paul Shultz  3 9  E-12 ENG6 Clearwater  9/3 Paul Criddle  3 0  E-150 TFLD (T)  9/4 Zach Boness  1 0  E-19 SOF2  9/4 Troy Floyd  1 0  E-19 SOF7  1 0  E-19 SOF7  1 0  E-19 SOFR (T)  9/4 Lem Johnson  1 0  E-19 SOFR (T)  9/4 Lem Johnson  1 0  E-19 SOFR (T)  9/4 Lem Johnson  1 0  E-19 SOFR (T)  8/31 Peter Anderer  1 0  E-10 Ontrol Operations/Work Assignments:  • Construct structure protection.  • Hold Hull Fire south of M61 Road.  • Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary  Function  Channel Name  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W  RX TYPE TYPE TYP	or No.					
E-187 ENG3 Outback Fire						
E-35 ENG3 Elephant Head 325 8/31 Chris Authics 3 E-39 ENG3 Shiloh 215 9/1 Ron Thalacker 3 E-180 ENG6 Rocky Point 116 8/30 KC Frye 3 E-122 ENG6 JD Forestry 8/29 Mario Colin 3 E-124 ENG6 Clearwater 9/3 Paul Shultz 3 E-16 ENG6 Criddle 60 9/3 Paul Criddle 3 D-150 TFLD (T) 9/4 Zach Boness 1 D-150 TFLD (T) 9/4 Lem Johnson 1 D-149 SOFR (T) 9/4 Lem Johnson 1 D-109993 READ (T) 8/31 Peter Anderer 1 D-100000000000000000000000000000000000	Drop Of	ff PT./Time		Pick Up PT./Time		
E-199 ENG3 Shiloh 215 9/1 Ron Thalacker 3 E-180 ENG6 Rocky Point 116 8/30 KC Frye 3 E-129 ENG6 JD Forestry 8/29 Mario Colin 3 E-120 ENG6 Clearwater 9/3 Paul Shultz 3 E-16 ENG6 Criddle 60 9/3 Paul Criddle 3 D-150 TFLD (T) 9/4 Zach Boness 1 D-160 SOF2 9/4 Troy Floyd 1 D-160 SOFR (T) 9/4 Lem Johnson 1 D-160 SOFR (T) 9/4 Lem Johnson 1 D-160 SOFR (T) 8/31 Peter Anderer 1 D-160 SOFT STRUCTURE PROTECTION. ENGLY HOLD HALL FIRE SOUTH OF M61 Road. ECONSTRUCT STRUCTURE PROTECTION. ENGLY HOLD HALL FIRE SOUTH OF M61 Road. ECONDUCT TAXETIC STRUCTURE PROTECTION. ENGLY HOLD HALL FIRE SOUTH OF M61 Road. ECONDUCT TAXETIC STRUCTURE PROTECTION. ENGLY HOLD HALL FIRE SOUTH OF M61 ROAD. EDIVISION/Group Communication Summary Function Channel Name RX Frequency N/W RX Tone/NAC TX FreqU						
E-180 ENG6 Rocky Point 116  8/30  KC Frye  3 E-129 ENG6 JD Forestry  8/29  Mario Colin  3 E-12 ENG6 Clearwater  9/3  Paul Shultz  3 E-16 ENG6 Criddle 60  9/3  Paul Criddle  3 D-150 TFLD (T)  9/4  Zach Boness  1 D-219 SOF2  9/4  Troy Floyd  1 D-219 SOF2  9/4  Lem Johnson  1 D-09993 READ (T)  8/31  Peter Anderer  1 D-019993 READ (T)  8/31  Peter Anderer  1 D-010 Operations/Work Assignments:  • Construct structure protection. • Hold Hull Fire south of M61 Road. • Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary Function  Channel Name  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W	-			-		
E-180 ENG6 Rocky Point 116						
8/29 Mario Colin 3 E-12 ENG6 Clearwater 9/3 Paul Shultz 3 E-16 ENG6 Criddle 60 9/3 Paul Criddle 3 D-150 TFLD (T) 9/4 Zach Boness 1 D-219 SOF2 9/4 Troy Floyd 1 D-149 SOFR (T) 9/4 Lem Johnson 1 D-09993 READ (T) 8/31 Peter Anderer 1 D-010 Tontrol Operations/Work Assignments:  Construct structure protection. Hold Hull Fire south of M61 Road. Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary Function Channel Name RX Frequency N/W RX Tone/NAC TX Frequency N/W RX TX TANE/NAC TX Frequency N/W RX TX TANE/NAC TX Frequency N/W RX TX TANE/NAC TX Frequency N/W RX TX			_			
E-12 ENG6 Clearwater 9/3 Paul Shultz 3 E-16 ENG6 Criddle 60 9/3 Paul Criddle 3 D-150 TFLD (T) 9/4 Zach Boness 1 D-219 SOF2 9/4 Troy Floyd 1 D-149 SOFR (T) 9/4 Lem Johnson 1 D-09993 READ (T) 8/31 Peter Anderer 1 D-010 Operations/Work Assignments:  • Construct structure protection. • Hold Hull Fire south of M61 Road. • Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary Function Channel Name RX Frequency N/W RX Tone/NAC TX Frequency N/W RX TX TX TY Frequency N/W RX TX TX TY TX						
Paul Criddle 3 Paul C			_			
2-150 TFLD (T)  9/4 Zach Boness 1  2-219 SOF2 9/4 Troy Floyd 1  2-149 SOFR (T) 9/4 Lem Johnson 1  2-0-9993 READ (T) 8/31 Peter Anderer 1  control Operations/Work Assignments:  Construct structure protection. Hold Hull Fire south of M61 Road. Conduct tactical burnouts as directed by Division Supervisor.  Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary  Function Channel Name RX Frequency N/W RX Tone/NAC TX Frequency			_			
D-219 SOF2 9/4 Troy Floyd 1 D-149 SOFR (T) 9/4 Lem Johnson 1 D-09993 READ (T) 8/31 Peter Anderer 1 Ontrol Operations/Work Assignments:  Construct structure protection. Hold Hull Fire south of M61 Road. Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary Function Channel Name RX Frequency N/W RX Tone/NAC TX Frequency			٠,			
D-149 SOFR (T)  9/4 Lem Johnson  1  0-09993 READ (T)  8/31 Peter Anderer  1  control Operations/Work Assignments:  Construct structure protection.  Hold Hull Fire south of M61 Road.  Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary  Function  Channel Name  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W  RX Tone/NAC			+			
O-09993 READ (T)  Ontrol Operations/Work Assignments:  Construct structure protection.  Hold Hull Fire south of M61 Road.  Conduct tactical burnouts as directed by Division Supervisor.  Division/Group Communication Summary  Function  Channel Name  RX Frequency N/W  RX Tone/NAC  TX Frequency  TX			+			
ontrol Operations/Work Assignments:  Construct structure protection.  Hold Hull Fire south of M61 Road.  Conduct tactical burnouts as directed by Division Supervisor.  Decial Instructions  EADS will call DIVS when entering.  Division/Group Communication Summary  Function  Channel Name  RX Frequency N/W  RX Tone/NAC  TX Frequency						
Function Channel Name RX Frequency N/W RX Tone/NAC TX Frequency						
TATTEQUE.						
		TX Ton	e/NAC	Mode		
OMMAND         CMD 2         170.4125         T4 / 136.5         165.90           ACTICAL         NIFC T3         168.6000         T4 / 136.5         168.60		T4 / 1				
ACTICAL NIFC T3 168.6000 T4 / 136.5 168.60 IR TO GROUND A/G TAC 172.3500 172.35		T4/1	136.5			

August Co	omplex	88	SAME TO SAME T	Branc	II	Division/Gro			
Operational Per	riod 0700 - 1900	T'Ea	9160	Date	Date 08/28/2020				
			Operations Perso	onnel					
Operations Chief	Jon Wallace / Pau	Reynold	s / Derrick Moore (T)	Division/Grou	p Supervisor	Vic D	oig / Colten Moor (T)		
Branch Director	Michael Womack			Air Attack Sup	ervisor No.				
Dianeir Director	Whender Wornder	, item, e	Resources Assigned t						
Strike Team/Task Forc	ce/ Resource Designator	LWD	Leader	Number Persons	Drop Off	PT./Time	Pick Up PT./Time		
A1 California Smoke	jumpers	9/3	Matt Weston	8					
O-67 TFLD		8/31	Brendon McNeil	1			1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		
E-179 ENG3 Treasu	ire Valley 3491	8/30	John Hovey	3			1 202		
E-38 ENG3 Chihua	ahua 3063	8/31	John Badjer	3			Tricona a		
E-28 ENG3 Mike's	Water 18	8/30	Mike Sturm	3					
E-37 ENG3 J3 Con	tracting 26	8/31	Ronnie Hernandez	3					
E-128 ENG4 Flashb	ack Fire 26	9/2	Richard Orosco	2					
E-127 ENG4 Rattle	snake Ridge 09	9/5	Jermaine Allen	3					
E-200 ENG4 Castle	Mountain	9/11	James Huckelba	3		1000			
E-185 ENG6 Winds	swept 604	9/8	Chris Schiuefelbein	3					
E-11 ENG6 Sunda	ince	9/3	Matt Abbe	3					
E-130 ENG6 Alpine	e Wildfire 8	9/5	Jake Heckathorn	3					
E-113 WTS2 Webe	er Fire 266	9/7	Kyle Braegger	1			The standards of a		
E-17 DOZ2 Hump	hrey	9/11	Ronald Humphrey	1	wei door to	ri nai re	setupa esticitat o		
E-262 WTS1		9/8	Dave Pierce	1					
O-219 SOF2		9/4	Troy Floyd	1			and the second second		
O-149 SOFR (T)	lookudi m bas Ne	9/5	Brian Plume	oli vista 1	e lukuon te		surface brokens rulines		
O-69 READ		8/30	Lowell Thomas	o 01910 111	del medi	HE Jac	more or diseased Lines		
O-100 REAF		9/1	Radoslaw Gleboki	1		anne de	per le 2010 itso the 20		

- Construct and improve line along Doane Ridge.
- Work Closely with READ in Black Butte Wild & Scenic River corridor

### Special Instructions:

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

Account Thereigh	(Caracia	Division/Group Com	munication Sumr	mary	selfa Al modition	(CI) WE'D to Deposits
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 2	170.4125	T4 / 136.5	165.9625	T4 / 136.5	
TACTICAL	NIFC T7	168.2500	T4 / 136.5	168.2500	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500		172.3500		
Prepared by RESL (T) Steverson I	Moffat	Approved by PSC2 Jeff	Adams		Date 08/27/20	Time 2000

August Co	omplex					Branch	III		Division/G	roup
Operational Pe	r <b>iod</b> 0700 - 19	00				Date	08/28/20	020		
			Operati	ions Pers	onnel		30, 20, 2			
<b>Operations Chief</b>	Jon Wallace	/ Paul Reyn	olds / Derrick Moor	re (T)	Divisio	on/Group Su	pervisor	Dale S	hippelho	ute
Branch Director	Dale Shippel	houte			Air At	tack Superv	sor No.		прреше	
			Resources A	ssigned t		(1)40	le and et mon	PERSONAL PROPERTY.	CILITINE I	-
Strike Team/Task Design	70	LWD	Leader			Number Persons	Drop Of	ff PT./Time		Pick Up PT./Time
-36 ENG3 Black	Range 2348	9/1	Brandon Shepperd			3				
-26 ENG3 San Ju	ian 31	9/1	Chad Vecllio			3			_	
-27 WT Precisio	n Towing 36	8/31	Larry Jensen			1				
-79 SOF2		9/2	Tommy Hawkins			1				
-149 SOFR(T)		9/5	Brian Plume			1				
					_					
					-					
• Patrol fire		hot spots f	rom Knoll Springs R	Ridge to	Forest	Service b	oundary a	and M3 F	Road.	
ecial Instructions:			-							
se caution arour	d snags and fl	ag as neede	ed for safety. Use c	aution	when c	riving on	roadways	and on	the fireli	ne.
			ollow all COVID prot	tocols a	nd pre	cautions.				
ADS will call DIV	/S when enter	ing.								
			Division/Group Con	nmunica	tion Sun	nmary				
Function	CI	nannel Name	RX Frequency N/W	RX Tone	-		quency N/W		one/NAC	Mode
MMAND		CMD 2 NIFC T5	170.4125 166.7250	T4 / 1			5.9625		/ 136.5	
CTICAL R TO GROUND	on the fit	A/G TAC	172.3500	T4 / 13	0.5	1000	2.3500	T4 /	/ 136.5	
epared by RESL (T) Ste	verson Moffat		Approved by PSC2(T) Jeff	Adams				Date 08/	27/20	Time 2000

August Co	omplex	VI	érasi		Branch	III	Division/Group
Operational Pe	riod 0700 - 1900	185/25	chatl		Date	08/28/2020	resilend Berjad 9750 - 2
				Operations Pe	rsonnel		
Operations Chief	Jon Wallace / Pa Derrick Moore (		ds /	Division/Gr	oup Supervisor	Robert Wood /	/ Richard Sinkovitz (T)
Branch Director	Dale Shippelhou	ıte	ell ste	Air Attack S	Supervisor No.		to Processor Ligar Treasure
			Reso	urces Assigne	d this Period		
The second secon	k Force/ Resource	LWD	Name and Park	Leader	Number Pers	ons Drop Off PT./	/Time Pick Up PT./Time
C-31 HC2 Torre		9/1	Emilio Per	alta	20		ES-100 47 13
E-33 ENG3 J3 Co	ontracting 9	9/3	Ryan Mitc	hell	3	1813	S range 125
E-23 ENG3 Sper	nce Industrial 3492	8/31	Galen Pav	vson	3		S7. F48 5 500
E-32 ENG3 Caso	adia Fire 64	8/30	Jonathan	Paul	3		The state of the s
E-126 ENG3 CA-S	SRF 321	9/5	Josh Collu	m	7		
E-183 ENG3 Arch	ner Mtn 15	9/6	Tom Hatte	on	3		
E-40 WT Bucksl	kin 1132	9/6	Eric Foers	tner	3		
O-79 SOF2		9/2	Tommy H	awkins	1		
O-149 SOFR(T)		9/5	Brian Plur	me	1		11 0.0
O-210 EMTF		9/6	Derek Led	ong	1		
O-329 EMPF		9/2	Kevin Klyt	tta	1		reporting of finite countries.
O-09993 READ (T)		8/31	Peter And	derer	1	racidoration son	Contract of mattern load

### 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.

		Division/Group Con	Division/Group Communication Summary						
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	CMD 1	170.0000	T4 / 136.5	166.6750	T4 / 136.5				
TACTICAL	NIFC T5	166.7250	T4 / 136.5	166.7250	T4 / 136.5	Maria I			
AIR TO GROUND	A/G TAC	172.3500	tower	172.3500		1 1 1 1 1			
Prepared by RESL(T) Steverson I	Moffat	Approved by PSC2(T)	Jeff Adams	i skraje	Date 08/27/20	Time 2000			

August Co Operational Per	omplex				1			
Operational Per						IV		0
	iod 0700 - 1900				Date	08/28/202	0	100
			Ор	erations Personnel				
Operations Chief	Jon Wallace / Pau Derrick Moore (T)		ds /	Division/Group Sup	ervisor	Shannon Ba	nks / Ray Rey	es (T)
Branch Director	Joe Tieso			Air Attack Supervis	or No.			
				es Assigned this Pe				NESSES RESIDENCE
rike Team/Task Force	/ Resource Designator	LWD			mber Persor	Drop Off I	OT /Time	District Design
60 HC1 Elk Mou	untain	9/7	Jimmy Fox		19	Diop Oil i	71./ Time	Pick Up PT./Tim
B HC2 Franco 2		8/31	Jesus Cisnero	nc .	20			
ENG3 MNF-52		0/31	Freeman	,,,	50000000			
ENG3 KNF-57					3			
	7		Mota		6			
DOZ2			Peters		2			
WT Tahoe 31			Rasmussen		2			
286.49 EQTR			Kelvin Jackso	n	1			
HEQB (T)			Knoll		1			
	rk Assignments: indirect line cons	struction	n with dozer	south of Horse	e Creek [	Drainage.		
ecial Instructions: Se caution aroun Se caution when Inckhaul excessive		needed ys and o	for safety n the fireline.					
• Continue  cial Instructions: te caution aroun te caution when ckhaul excessive	d snags and flag as driving on roadway	needed ys and oi ash. Foll	for safety n the fireline ow all COVID		recaution			
• Continue  cial Instructions: e caution aroun e caution when ckhaul excessive ADS will call DIV	d snags and flag as driving on roadway e equipment and tr	needed ys and or ash. Foll	for safety  the fireline.  ow all COVID  Division/Group	protocols and p  Communication Su  RX Tone/NAC	recaution		TX Tone/NAC	Mode
• Continue	d snags and flag as driving on roadway e equipment and tr 'S when entering.	needed ys and or ash. Foll	for safety n the fireline. ow all COVID	protocols and p	recaution mmary TX Fr	ns.	TX Tone/NAC T4 / 136.5 T4 / 136.5	Mode

Incident Name

Incident Name August Co	mplex	No control		Branc	h IV	Divisi	on/Group	
Operational Peri				Date		2020		
	10-10-0		Operations Pers	sonnel		6 11 1	9-1911	
Operations Chief	Jon Wallace / Paul	Reynold	s / Derrick Moore (T)		oup Supervisor	Will Marc	cks / ngstead (T	)
Branch Director	Joe Tieso	1 × 3	7.5	Air Attack Su	pervisor No.			
			Resources Assigned	this Period				
Strike Team/Task Force	e/ Resource Designator	LWD	Leader	Number Perso	ons Drop Of	f PT./Time	Pick Up	PT./Time
HC2IA Diamond Fire	16	9/6	Phillips	20		o 17.	5 . 3	7 9
C-58 Franco HC2	2 is 9	9/3	Cisneros	20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 to 5	<b>计型程</b>	
ENG3 MNF 345	8 15.3	9/1	Moreno	4	3	3		
ENG3 MDF 356	51 134	9/2	Polly	5		4 44	ETE	¥
ENG3 MDF 46		9/2	Simpson	5	- 11 -	6 88		
ENG3 Ice 29	4	9/1	Teitus	3			7	#3
ENG6 HB Forestry	4	18	Hartman	3		19.5	3 5	C.
ENG6 Rocky Point			Flores	3		6.7		
WT KNF 21	3 3	9/2		2		8.93	3 8 3	
DOZ2			McBride	2		4,53		
E-19 DOZ2 Hent	horn Equipment	9/3	Jeff Henthorn	2		2 9 1	3441	
O-29 HEQB		8/31	Jeff Hakola	1		523		
Special Instructions Use caution are Use caution wh Backhaul exces	estern flank of Hu bund snags and fla	ag as ne dways a nd trash		protocols an	d precaution	ns.	AND CONTRACT CONTRACTORS AND C	A Clear Later
NEADS WIII cuit b	when entering		Division/Group Commun	nication Summa	ary		Marine Marine	
Functio	n Chan	nel Name		RX Tone/NAC	TX Frequency N	/W TX To	ne/NAC	Mod
COMMAND	C	MD 2	170.4125	T4 / 136.5	165.9625	T4 /	136.5	
TACTICAL	N	IFC T1	168.0500	T4 / 136.5	168.0500	T4 /	136.5	

AIR TO GROUND

Prepared by RESL(T) Steverson Moffat

A/G TAC

172.3500

Approved by PSC2(T) Jeff Adams

172.3500

Date 08/27/20

Time 2000

AIR OPERATIONS SUMMARY	Prepared By: Mike Mow
ICS 220	

SUNSET: 1947 SUNRISE: 0633 END TIME: 1930 START TIME: 0700 8/28/2020 2. OPS PERIOD DATE: **August Complex** 1. INCIDENT NAME:

Prepared Time: 1800

8/27/2020

Prepared Date:

5. TFR's: 8 point polygon Frequency: 124.2250 Altitude 12,000 ft. NOTAM # 0/6018 http://tfr.faa.gov 4. Helibase Information: 39 43.16 122 08.48 Stonyford Cargo 39 22.32 122 34.04 Willits Helibase 39 27.04 123 22.3 Orland Helibase 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 CAUTION: POWERLINES AND SMOKE
DIP SITES: No dipping out of Eel River and Black Butte Creek 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site

PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX	¥	8. Medevac: Guard 821 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch
AOBD	Mike Mowery	870-615-0287	Air Tactics	172.4500	172.4500	Oil Collinand repeater—Lat/Long and Vis. AIRTANKERS- order thru ATGS
AOBD-t	Mike O'Leary	239-336-9789	Rotor Victor	124.2250	124.2250	ATGS: H-507 Cobra Will use available helicopter as platform or fixed wing
ASGS	Bob Yeager	318-613-3683	Command 4 Repeater Linked	172.6750 Tone: T4 136.5	163.0375 Tone: T4 136 5	
Willits Helibase	Justin Buckbee	530-559-4532	A/G Tactical	172.3500	172.3500	
Orland Helibase	Kibby McKibben	559-827-1817	A/G Command (Drone)	168.3375	168.3375	VLATs, Heavy Air tankers and SEATs as
ATGS	Rick Thompson	970-209-6989	TOLC	172.1375	172.1375	30-50-50-50-50-50-50-50-50-50-50-50-50-50
ATGS H507 Cobra	Rico Gonzalez	530-605-6376	CALCORD Calif. Air Ambulance	156.0750 Tone 156.7 (T6)	156.0750 Tone 156.7 (T6)	Missions: Recon, Buckets, Retardant,
			MNF Fire Net	171.5500	164.5000 T 1 2 5 6 9	Initial Attack w/in TER DSD w/ 11AS
			Air Guard	168.6250 Tone 110.9	168.6250 No Tone	Repeater placement and maintenance

REMARKS					
IRT   RE					20
STA					
AVAIL START					
BASE					
TY MAKE/ MODEL					
<u></u>					
FAA			7		
REMARKS	Ex, Buckets	Ex, Buckets, Cargo, Crews	Ex, ATGS	Ex, Buckets, Cargo, Crews	Recon, Cargo, Buckets
START	0220	0220	0730	0230	0730
AVAIL	0020	0020	0020	0020	0020
BASE	Willets	Willets	Willets	Orland	Orland
MAKE/ MODEL	CH-47D A-	Bell 212 HP A-	Cobra A-	Bell 212 A-	Bell 206 L4 A-
	-	7	3	2	က
FAA N# TY	61AJ	H-514	H-507	H-516	2LM

### AUGUST COMPLEX HEALTH AND SAFETY MESSAGE



QR Code for Major Hazards and Risks

If you **SEE** something, **SAY** something.

**INCIDENT:** August Complex

**DATE:** August 28, 2020

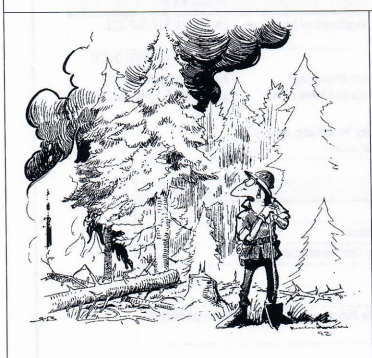
Major Hazards and Risks: Dusty Roads, Wildlife, Heat Related Injury

**Dusty Roads:** The roads used to access most interior parts of the incident are extremely dusty. Let's help each other by keeping speed at 25 mph on all roads inside the fire perimeter. If dust abatement is needed please make note of the particular road and give that information to the team. Don't park near any hazard trees that could fall on a vehicle.

**Wildlife:** There are rattlesnakes in this part of the country and they have been seen within the areas we are working. Do not harass, try to kill, or otherwise dance with the snakes. Give them plenty of room and the opportunity to move away from your location because if they feel threatened they will become more aggressive.

The garbage generated from our activities is attracting bears. You can help by not leaving trash out on the line. Getting the collected trash away from the incident is being worked on.

**Heat Related Injury:** Review the symptoms of HRI on page 109 of the IRPG. These may be difficult to recognize and can be somewhat different for individuals. If you suspect someone is experiencing signs of an HRI move the person into shade or into a vehicle with the AC on to cool the body down as quickly as possible.



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

### Symptoms of Heat Related Injury

- Profuse sweating leading to hot dry skin
- Transient muscle cramps
- Feeling weak
- Dizziness, headache, and irritability
- Rapid, weak pulse
- Vomiting
- Confusion or change in typical behavior
- Loss of consciousness

Incident Safety Officers: Paul Churchill, Pat Sheridan, Brian Beisel

### WILDLAND FIRE COVID-19 SCREENING TOOL

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

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

### **Instructions for Screening**

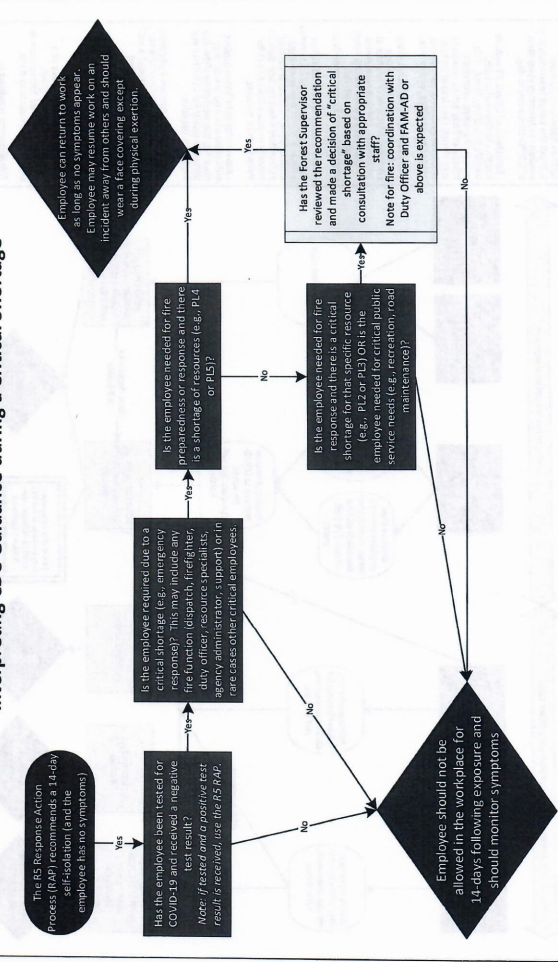
Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening.  Although medical personnel are ideal, screeners do not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

Steps to	o follow
Escort s	symptomatic individual to isolation area.
Isolatio	n support personnel should begin documentation.
Have sy	mptomatic individual contact Supervisor for further direction.
Notify p	public health officials.
Have in	dividual transported as appropriate.
Protect Informa	and secure any collected Personal Identifiable Information (PII) or Personal Health tion (PHI).

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

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

## Region 5: COVID-19 Exposure and Emergency Responders Interpreting CDC Guidance during a Critical Shortage



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

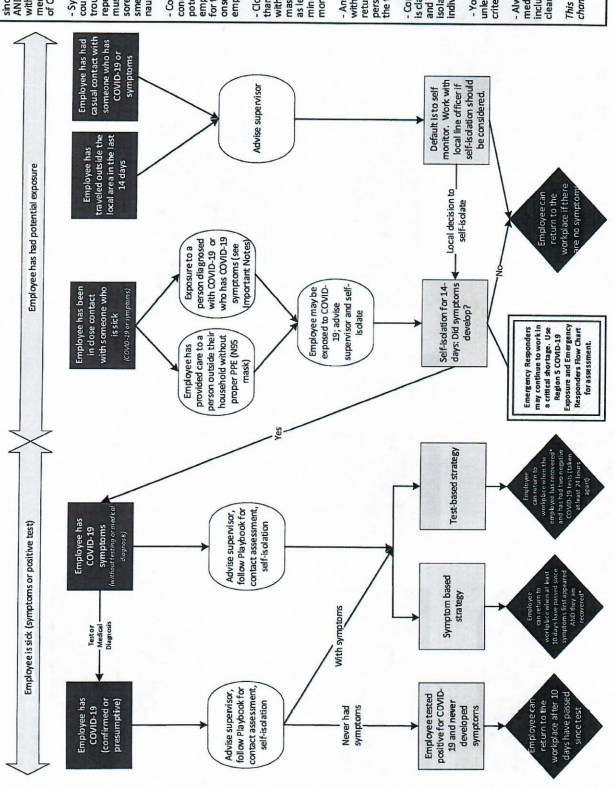
\* COVID-19 testing may be useful for detecting asymptomatic cases and prevalence in the population.



# Region 5 Pacific Southwest Region COVID-19 Response Action Process

August 20, 2020

COVID-19 Response and Employee Notification



### Important Notes:

- \* Recovered is defined as 10 days since symptoms first appeared AND 24 hours with no fever without the use of fever-reducing medicines AND other symptoms of COVID-19 are improving.
- Symptoms of COVID-19 include cough, shortness of breath, trouble breathing, fever, chills, repeated shaking with chills, muscle or body aches, headache, sore throat, new loss of taste or smell, congestion or runny nose, nausea or vomiting, or diarrhea.
- Contact Assessment should be conducted to help determine potential exposure of additional employees; conduct assessment for the 2-day period before illness onset or test date of sick employees, whichever came first.
- Close contact is defined as less than 6 feet, for at least 1.5 minutes with or without face coverings/ masks. Casual contact is defined as less than 6 feet for less than 1.5 minutes or more than 6 feet for more than 1.5 minutes.
- Any employee in "close contact with someone who is sick" may return to the workplace if the sick person is tested for COVID-19 and the test is negative.
- Contact with exposed individuals is classified as secondary contact and does not typically require self-isolation unless the exposed individual tests positive.
- You do not need to self-isolate unless you meet one of the criteria identified.
- Always follow the advice of a medical provider, if given, including any need for isolation or clearance for return-to-duty.

This document is subject to change based on CDC guidance.

Channel Name         Assignment           1         COMMAND         CMD 1         DIV SS, N,           2         COMMAND         CMD 2         DIV J, N, T, V,           3         COMMAND         CMD 3         DIV D,           4         COMMAND         CMD 4         DIV A, C, V		Look Look Look Look	AUGUST COMPLEX	S/EX		0021 0012010				
Function COMMAND COMMAND COMMAND COMMAND						0/2/12/0			8/28/20 07	8/28/20 0700 - 8/28/20 1900
Function COMMAND COMMAND COMMAND COMMAND		30	4. BA	SIC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION		118	30	
COMMAND COMMAND COMMAND COMMAND	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	NN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
COMMAND	CMD 1	DIV SS, N, O	170.0000	z	T4 / 136.5	166.6750	z	T4 / 136.5	4	St. John Mtn - NIFC C4 - DIV N, O, SS
COMMAND	CMD 2	DIV J, N, T, V, R	170.4125	z	T4 / 136.5	165.9625	z	T4 / 136.5	∢	Alder Springs - DIV J, R, T, V
COMMAND	CMD 3	DIV D, Contingency	170.6875	z	T4 / 136.5	166.5750	z	T4 / 136.5	∢	Round Mtn - DIV D
	CMD 4	DIV A, C, V,	172.6750	z	T4 / 136.5	163.0375	z	T4 / 136.5	4	Anthony Peak - DIV A, C, XX
COMMAND	CMD 5	TBD	173.7500	z	T4 / 136.5	163.8250	z	T4 / 136.5	4	TBD
TAC	NIFC T1	SS, Contingency	168.0500	z	T4 / 136.5	168.0500	z	T4 / 136.5	4	
TAC	NIFC T3	DIVT	168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	∢	S LEA
TAC	NIFC T5	DIV J, N	166.7250	z	T4 / 136.5	166.7250	z	T4 / 136.5	∢	350
TAC	NIFC T6	DIV C, O	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	∢	
TAC	NIFC T7	DIVV	168.2500	Z	T4 / 136.5	168.2500	z	T4/136.5	A	AC
IATAC	NIFC T2	IA	168.2000	z	T-0	168.2000	z	356	4	THE STATE OF THE S
COMMAND	CDF CMD 7	Line Medic	151.4600	Z	T8 / 103.5	159.3900	z	T1/110.9	4	Line Medic for DIV D & J
A/G	A/G CMD	AIR	168.3375	z		168.3375	z		A	
A/G	A/G TAC	AIR TAC	172.3500	z	1-93	172.3500	z		A	540
MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	A	
AIRGUARD	GUARD	EMERGENCY	168.6250	z	csa	168.6250	z	110.9	A	0.00
5. Special Instructions:	ACIA.		70		en é	13	105			
I-205 Prepared By: Communications Unit Leader Trainee	nications Unit Lo	eader Trainee	Name: Rob Harendt	endt	2.0	grid grid Gall Say		Signature:	1000 1000 1000	Robert Harendt

### MEDICAL PLAN (ICS 206 WF)

REACH 7 and PHI Helicopter Yuba Co Airport1400 Sky Harbor Dr. Marrysville, CA  REACH 1524 East St. Redding, CA 96001.  GUARD 821 Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  Separate Standard from incident location)  Mame  GPS Datum – WGS 84 Degrees Decimal Minutes  Air God  Medical Air Ship, 1 Patient Day and Night Travel Time Air God Neglical Air Ship, 1 Patient Day and Night Travel Time Air God Neglical Air Ship, 1 Patient Day and Night Travel Time Air God Neglical Air Ship, 1 Patient Day and Night Travel Time Air God Neglical Air Ship, 1 Patient Day and Night Travel Time Air God Neglical Air Ship, 1 Patient Day and Night Night Neglical Air Ship, 1 Patient Day and Night Night Night Neglical Air Ship, 1 Patient Day and Night Night Neglical Air Ship, 1 Patient Day and Night Night Neglical Air Ship, 1 Patient Day and Night Night Night Neglical Air Ship, 1 Patient Day and Night Ni
Name   Location   Phone EMS Frequency   Advanced Life Support
Butte Co. EMS Willows, CA  Butte Co. EMS Willows, CA  Butte Co. EMS Collusa, CA  Sol-934-6431  XX  Sol-934-6431  XX  Butte Co. EMS Collusa, CA  Sol-934-6431  XX  Sol-934-6431  XX  Sol-934-6431  XX  Sol-934-6431  XX  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-6431  Sol-934-6431  XX  Sol-934-6431  Sol-934-648-6200  Sol-934-648-62
Butte Co. EMS Willows, CA  Butte Co. EMS Collusa, CA  Collusa, CA  530-934-6431  XX   Butte Co. EMS Collusa, CA  530-458-0200  XX  4. Air Rescue / Air Ambulance Services  Name Phone Type of Aircraft & Capability  Enlo Flight Care Chico, CA1531 Esplanade Chico, CA 95926  REACH 7 and PHI Helicopter Yuba Co Airport1400 Sky Harbor Dr. Marrysville, CA  REACH 1524 East St. Redding, CA 96001. GUARD 821 Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  530-934-6431  XX  Medical Air Ship, 1 Patient Day and Night  Medical Air Ship, 1 Patient Day and Night  Medical Air Ship, 1 Patient Day and Night  Willows, CA  Medical Air Ship, 1 Patient Day and Night  Willows, CA  Medical Air Ship, 1 Patient Day and Night  Willows, CA  Medical Air Ship, 1 Patient Day and Night  Willows, CA  Medical Air Ship, 1 Patient Day and Night  Willows, CA  H-205 CalFire Chico, CA  Flora HolsT, ALS, Day/Night  HolsT, ALS, Day/Night  HolsT, ALS, Day/Night  Fravel Time Air, God  Air, God  Phone  Travel Time Air, God  Phone  Travel Time Air, God  Phone  Phone  Air, God  Phone  Air, God  Phone  Air, God  Phone  Air, God  Phone  Phone  Air, God  Phone  Air, God  Phone  Air, God  Phone  Air, God  Phone  Phone  Air, God  Phone  Phone  Phone  Air, God  Phone  Ph
A. Air Rescue / Air Ambulance Services    Name
Name Phone Type of Aircraft & Capability  Enlo Flight Care Chico, CA1531 Esplanade Chico, CA 95926  REACH 7 and PHI Helicopter Yuba Co Airport1400 Sky Harbor Dr. Marrysville, CA  REACH 1524 East St. Redding, CA 96001.  GUARD 821 Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  SPS Datum – WGS 84 Degrees Decimal Minutes  Air Grid  Red Medical Air Ship, 1 Patient Day and Night
Enlo Flight Care Chico, CA1531 Esplanade Chico, CA 95926  REACH 7 and PHI Helicopter Yuba Co Airport1400 Sky Harbor Dr. Marrysville, CA  REACH 1524 East St. Redding, CA 96001.  GUARD 821 Redding, CA H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  GPS Datum – WGS 84 Degrees Decimal Minutes  Name  GPS Datum – WGS 84 Degrees Decimal Minutes  Air Grid  Medical Air Ship, 1 Patient Day and Night
Enlo Flight Care Chico, CA1531 Esplanade Chico, CA 95926  REACH 7 and PHI Helicopter Yuba Co Airport1400 Sky Harbor Dr. Marrysville, CA  REACH 1524 East St. Redding, CA 96001.  GUARD 821 Redding, CA H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  Separation of the sestimated from incident location)  Name  GPS Datum – WGS 84 Degrees Decimal Minutes  Medical Air Ship, 1 Patient Day and Night
REACH 7 and PHI Helicopter Yuba Co Airport1400 Sky Harbor Dr. Marrysville, CA  REACH 1524 East St. Redding, CA 96001.  GUARD 821 Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  Solution and PHI Helicopter 800-338-4045  Medical Air Ship, 1 Patient Day and Night Medi
REACH 1524 East St. Redding, CA 96001.  GUARD 821 Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  Medical Air Ship, 1 Patient Day and Night  HOIST, ALS, Day/Night  HOIST, ALS, Day/Night  HOIST, ALS, Day/Night  Travel Time Air, God Redding, CA  Helipad  Helipad  Helipad  Helipad  Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  Travel Time Air, God Report  Name Air, God Report  Phone  No.
Redding, CA  H-101 CalFire Willits, CA  H-205 CalFire Chico, CA  HOIST, ALS, Day/Night  HOIST, ALS, Day/Night  Travel Time Als, Day/Night  Helipad  Helipad  Degrees Decimal Minutes  Air, Gold  Phone  You No
Willits, CA  H-205 CalFire Chico, CA  HOIST, ALS, Day/Night  5. Hospitals (all times estimated from incident location)  Name GPS Datum – WGS 84 Degrees Decimal Minutes Air Gnd Rhone Yee No.
Chico, CA  5. Hospitals (all times estimated from incident location)  Name  GPS Datum – WGS 84  Degrees Decimal Minutes  Air Gnd  Phone  Yes No
Degrees Decimal Minutes I ravel Time No.
Glenn Medical Center
VHF: TX/RX 156.075
Enloe Medical Center Lat: 39 44.5' 40 2.0 530-895-9107 X 1531 Esplana Level 2 Trauma Long: 121 51.1 Min Hour Chico, Ca.
VHF:         TX/RX 156.075           Mercy Medical Center Let:         40 34.33'         45         2.25         530-225-6000         X         2175 Rosaline American Redding, Called Redding
VHF: TX/RX 156.075
Level 1 Trauma and Long: 121 27.7' Min Hour Burn Unit Sacramento, 0
Burn Center VHF: TX/RX 156.075 916-734-3790 ER

### MEDICAL PLAN (ICS 206 WF)

STONYFORD ICP WILLOWS, CA		Contact: MED-L Shann ponders & Capabilit	a Ellis (EMT) 318-229-6515, 318-224-0421 y: BLS	
DIVISION ALPHA	The same of the sa	Contact: Warner Me		
			y: ALS Spike @ DP1	
DIVISION CHARLIE		Contact: Klyetta Me ponders & Capabilit		
DIVISION N		Contact: Bostian M ponders & Capabilit		
DIVISION O/R			a Medic/ Bennett Medic ty: ALS Spike @ Fairway Dip	Checklin
DIVISION VV/T		Contact: Moody Me ponders & Capabili	edic ty: ALS Spike @ Alder Springs	
7. Remote Aid Stations	Remote C	amp Location(s)		
	Equipment Available on Site:		Basic Medical Supplies	
	Ambulance ETA :		Air – Ground –	
8. Prepared By (Medical Unit	Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Sam Clark MEDL(t)		08/27/2020	Patrick Sheridan	08/27/2020

### Line Emergency Day/Night:

Once any injury/illness has occurred:

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

### Basecamp or ICP Emergency

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

- · Notify Medical Unit of any injury/illness being transported to Medical Unit prior to transport.
- If Emergency at ICP Willows call Glenn Co. Sherriff Dept (911). Calling 911 from Base camp connects to Collusa Co.

### MNF AUGUST COMPLEX

### **COVID MITIGATION PLAN**

Check-In:

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

thermal screening.

Briefing:

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

appropriate.

ICP:

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

covering while in ICP / Base Camp(s).

Med Plan:

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

more information.

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

Manager to ensure established measures are followed.

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

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

personnel in the Medical Unit.

Any personnel that become symptomatic will be evaluated by Medical Personnel

and appropriate actions taken per CDC and Federal guidelines.

MEDL: COVID-19 Mitigation Plan

### **FINANCE**

Send all finance documentation (SIGNED CTR/shift ticket/AD forms/inspections/etc) to: 2020.augustcomplex.finance@firenet.gov



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

Resource order number\_Last name, First name\_Document type\_Date \*Casual Hires add "AD" after Date\*

### **Examples:**

O-2\_Duck, Daffy\_CTR\_0821\_AD
O-4\_Bear, Smokey\_CTR\_0821
E-34\_Bob's Dozer\_ST\_0821
C-3\_Smoky Hot Shots\_CTR\_0821

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

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



### **Public Information:**

(530) 487-4602

2020.augustcomplex@firenet.gov



Scan the QR Code to be taken to the Mendocino National Forest Facebook Page





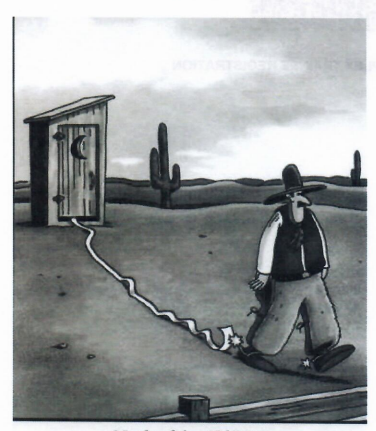
### Human Resources Message



### When is a Joke - Not a Joke?

- 1. When it embarrasses someone,
- 2. When it is negative humor,
- 3. When it is a put-down because of sex, race, color, national origin, age, religion, mental or physical handicap or sexual orientation.

Humor and fun need to be part of our teamwork picture, but not when it is at the expense of others.



Nerds of the Old West

Linda Overton – Human Resources (HRSP) – 707-373-7631

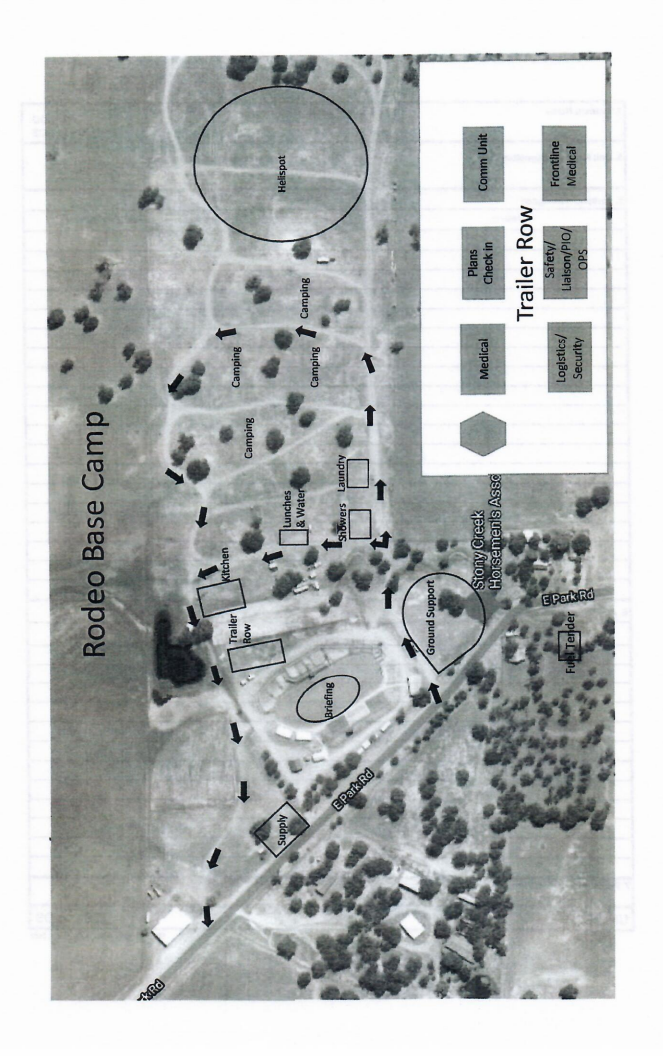
### TRAINING MESSAGE

<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, contact the Debra Burgos, TNSP at 404-987-3256 or <u>debra.burgos@usda.gov</u> to verify your PTB.

<u>Demob</u> – In order to receive credit for your assignment, you must 'close out' with the Training Specialist prior to demob. Closeout requirements include: 1) ensure your trainer(s)/evaluator(s) has initialed tasks that you completed in your PTB, and 2) acquire an Incident Performance Evaluation signed by your trainer(s)/evaluator(s). The QR code for the fillable forms will be available in the IAP Training Message or can be emailed/texted to both the trainee and trainer(s)/evaluator(s) upon request.



AUGUST COMPLEX TRAINEE REGISTRATION



		2. Operational	Operational Period (Date / Time)		UNIT LOG
		From:	To:	То:	
3. Unit Name / Designators	3		4. Unit Leader (Name and ICS Position)		
5. Personnel Assigned					
NAM	NE		ICS POSITION	НОМЕ	BASE
					-
			***************************************		
	14-14-13-13				
				-1	
6. Activity Log (Continue on	Reverse)				
TIME			MAJOR EVENTS		
	-				
. Prepared by:			Date / Time		
UNIT LOG		Jur	ne 2000		ICS 214-OS

1. Incident Name	Operational Period (Date / Time)     From:     To:	UNIT LOG (CO ICS 214
6. Activity Log (Continuation She		100 214
TIME	MAJOR EVENTS	Mark (1971)
		The state of the state of the state of
American Charles No. 2 to 1 to 1	The same reasons to the same and the same an	
turn wheth that man was the		
19 000		
	The second secon	
The second second second second		
042 <u>05 7 11 7 12 12 12 12 1</u>		
		(Strong) Tex
100 V21 - 100 EVE		The state of the s
	Company of the second second second	AND THE RESERVE AND THE
		N. M.
	Disability of the property of	
		STATE OF STREET
		Tarterius de la comesca de
	the ofference et along the figured from the enterior \$127 and	Wat drait divers in her to
7. Prepared by:	Date / Time	
UNIT LOG	June 2000	
Oran LOG	Juile 2000	ICS 214-

### 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 followin	g items to commun	iicate situati	on to communication	ıs/dispatch.
1. CONTACT COMMUNICATIONS		uency prior to starting	report)	
Ex: "Communications, Div. Alpha. St.  2. INCIDENT STATUS: Provide incide		natients) and command	structure	
Ex: "Communications, I have a Red to	priority patient, unconscious, struck	by a falling tree. Reque		at (Lat./Long.) This will be the
Trout Meadow Medical, IC is TFLD Jones.	□RED / PRIORITY 1 Life	or limb threatening	injury or illness. Evacuation rerely, 2° – 3° burns more than 4 pain	
Severity of Emergency / Transport Priority	Ex: Significant trauma, uni	Serious Injury or illr able to walk, 2° – 3° burn linor Injury or illness	less. Evacuation may be DEL/ s not more than 1-3 palm sizes. s. Non-Emergency transport	
Nature of Injury or Illness &				mary of Injury or Illness
Mechanism of Injury			Notice before the control of the con	ous, Struck by Falling Tree)
Transport Request			Ground	lance / Short Haul/Hoist d Ambulance / Other
Patient Location				E Location & Lat. / Long. (WGS84)
Incident Name				hic Name + "Medical" out Meadow Medical)
On-Scene Incident Commander			Incide	ene IC of Incident within an nt (Ex: TFLD Jones)
Patient Care				e of Care Provider Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT		ent as applicable (start with	the most severe patient)	
Patient Assessment: See IRPG PAG	E 106			
Treatment:				
4. TRANSPORT PLAN: Evacuation Location (if different): (De	escriptive Location (drop point	intersection etc.) or	at / long ) Patient's ETA to Ev	vacuation Location:
Evacuation Eucation (if different). (Be	somplive Ecoulien (Grop point,	microsolion, etc., er	Lat. 7 Long. 7 A dione o Livito L	
Helispot / Extraction Site Size and Ha	azarde:			
Helispot / Extraction Site Size and The	azarus.			
5. ADDITIONAL RESOURCES / EQU	IPMENT NEEDS:			
3. ADDITIONAL RECOGNOLS / 140				
Example: Paramedic/EMT, Crews, Immob	ilization Davison AED Owegon T	roumo Bog IV/Eluid(s)	Solints Rone rescue Wheeled litter	HAZMAT Extrication
6. COMMUNICATIONS: Identify Sta	ate Air/Ground EMS Frequence	cies and Hospital Co	entacts as applicable	IAZIMAT, Extrication
Function Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	f primary options fail, what action	ons can be implemente	d in conjunction with primary evac	uation method? Be thinking
A ADDITIONAL INCODUATION: //o	datas/Changes ats			

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