# Connected August Complex

# Incident Action Plan

CA-MNF-000753 (P5NFP420 0508)

August 27, 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: A	ugust Complex	2. Operational Period:	Date From: 08-27-2020 Time From: 0700	Date To: 08-27-2020 Time To: 1900
3. Objective(s):				
Leaders Intent:				
<ol> <li>Suppress the</li> </ol>	August Complex fires	using management strate	egies and tactics that prov	vide the highest likelihood
of success giv	ven risks to responders	3.		
Management Object	ivee			
1. Ensure the sa	fety and wellbeing of		nd the public by making tir	mely risk-informed
	t align with Agency val			
2. Protect natura advisors, part	and cultural resource iners and community s	es of Federal, State, and late takeholders in effective c	Local interest by engaging ommunication and planni	agency resource
	elationships with local timely information.	cooperators, stakeholder	s and the public by provid	ing coordinated,
4. Keep costs co	A TO A STATE OF THE STATE OF TH	es at risk by working with	the local unit and coording	nating with the Agency
			VID mitigation measures	are in clianment with
		necessary to changing co		are in alignment with
Control Objectives				
Keep the fire				
•		Ridge to Hull Canyon Rd	to the 302	
	The state of the s	Ridge and Horse Ridge		
	of the M1 Road.	Triage and Horse Mage	, to Will Road.	
	of the 306 Road.			
77000	or the odo road.			
4. Operational Period	Command Emphasis	S:		
See attached Weathe	r Forecast			
General Situational Aw	/areness:		***************************************	
See attached Safety I	Message			
5 0% 0-5-4- Di D		7		
5. Site Safety Plan Re	The property of the second sec			
	ty Plan(s) Located at		1 11 14 11 BL X	
		pelow are included in this	SALADA AND AND AND AND AND AND AND AND AND	
ICS 203	Safety Message		Other Attachments:	
ICS 204	Weather Forecas	st		
ICS 205	Fire Behavior			
ICS 200				
	. i . i . i	Position/Title®	Signatura Millial	
7. Prepared by: Name	THE HOAMS	Position/Title PGCZG		11/11/2
B. Approved by Incide	ent Commander: Nan	ne: <u>Mark Molac</u>		1200
CS 202	IAP Page	Date/Time: 8/26	12020 1830	

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

Topic Control of the				ional Period: Date From: 08-27-2020 Date To: 08-27-2020 Time From: 0700 Time To: 1900					
3. Incident Comma and Command Stat	nder( f: (in	s)/ Agency Inciden clude location)	Coordinator	7. Operations Section:					
IC	Mark	Morales; Andy Bak	er (T)		Chief	Paul Reynolds	The by a 7 cut		
				Planning Ope	erations	Jon Wallace	Derrick Moore (T)		
				Stagii	ng Area		,,,		
Safety Officer		n Beisel; Pat Sherida Churchill (T)	in;		Branch	I			
Public Info. Officer	Mich	ael Williams; Jason	Nedlo (T)	Branch	Director	Mike Brunson	e cel four pireniles of		
Liaison Officer	Andy	Gaston; Jeff Owen	by /	and a store	Deputy	sil ni bishere s	Car Hay I have a		
4. Agency/Organiza	tion	Representatives:	MARCH	Division	n/Group	Α	Carpenter / Krage (t)		
Agency/Organiza	tion	Name		Division	n/Group	С	Carpenter / Hoyle (T)		
US	SFS	Christine Hill / Fran	k Abley	Division	n/Group	D	Packard		
F	МО	Curtis Coots / Terr	Nickerson		n/Group	THE RESERVE TO SHARE			
RE	AD	Matt Nourmohama	dian		n/Group	- States V	and Marks		
Agency Rep Cal-	Fire	C. Thompson (TGL	J Unit Chief)	COLUMN TWO IS NOT THE OWNER.	Branch	11	Mark Control		
E	BLM	Ray Ucha		Branch		Michael Womack	Kerry Clark (T)		
5. Planning Section	:	***************************************			/Group	T	Scott Cones		
C	hief	James R. Anderson Jeff Adams (T); Gre			n/Group	v sa	Doig / Moor (T)		
D		Joe Robles, Sue W	filder.	Division	n/Group				
Resources (	Unit	Steverson Moffat (	STORY OF THE PROPERTY OF THE P		Branch	Ш			
Demobilization I	Jnit	Henry Hickerson		Branch I		Dale Shippelhoute			
Situation	Jnit	Scott Hamlet		Division		J	Shippelhoute		
Fire Behavior Ana	lyst	Michael Housh		Division		N	Wood / Sinkovitz (T)		
GIS Specia	S Specialist Mannin Dodd (Virtual); Geoff Holden (Remote)						Trood / Chincovitz (1)		
Information Technol	ogy	Dan Leduc; Sean V							
Training Specia	alist	Debra Burgos	,	PARTY PARTY	Branch	IV			
Strategic Ops Plan	_	Ben Rowland		Branch I	and of control of the control	Joe Tieso			
6. Logistics Section				Division		O TIESO	C Dealer (Dealer (T)		
	hief	Chris Alford; Jane	Arteana (T)	Division		R	S. Banks / Reyes (T)		
Dep	_	omio / mora, dario /	incaga (1)	Air Ops Bran		K	Will Marcks		
Support Bran	_			Air Ops Brai		Michael Mauren	Michael Oll and (1)		
Direc				All Ops Brai	ICH DII.	Michael Mowery	Michael O'Leary (t)		
Supply U		Sandy Rhodes							
Facilities U	_	Lewis Brostrom		0 Finance/A	alas las la d	-4' 0 -4'	CARLY TERMS OF		
Ground Support I		Randy Chapin		o. Finance/A		ration Section:			
Service Bran		. andy Onapin			Chief	Karen Patterson			
Direc					Deputy	Devent Distance	- B		
Communications L		Mark Spann		Procureme	ne Unit	Bryant; Blackwell; N			
Medical L		Ellis; Clark; Chapin				Sherry Helmick; Kel	vin Jackson (T)		
Secu		Christopher Cooley		Comp/Clair		Donna Rogers	Land September 2019		
					ost Unit				
9. Prepared by: Nar	ne: <u>J</u>	oe Robies	Position	/Title: RESL		Signature: /	s/ Joe Robles		



# Fire Weather Forecast



**FORECAST NO: 7** 

PREDICTION FOR: 24 Hr Shift SHIFT DATE: Thursday 8/27/2020

TIME AND DATE ISSUED: 8/26/2020 1800 PDT

**INCIDENT:** August Complex

UNIT: Mendocino NF

SIGNED: Chuck Redman

Incident Meteorologist (IMET)

# Discussion:

Above normal temperatures are expected to continue the next few days as an upper ridge remains across the Great Basin. A very weak upper trough is also expected to linger over Northern California, but the only affects will be afternoon cumulus buildup over the higher terrain. Due to the light flow aloft, terrain driven winds are expected in the valleys with a light southerly wind over the ridges. Extended models continue to have difficulty in resolving the strength/timing of a dry cold frontal passage by early next week.

# **WEATHER FORECAST FOR TODAY:**

SKY/WEATHER: Mostly sunny.

Max Temperature: Lower to mid-80s higher elevation, except 90 to 95 lower valleys.

Min RH: 18 to 25 percent.

# -20 ft Level WINDS:

Lower Valleys/Lower Slopes Down drainage wind in the morning up to 10 mph, becoming up

drainage by noon.

Upper Ridges: East 10 mph shifting South around 10 mph by noon. Afternoon gusts to 15 mph.

TRANSPORT WINDS: South to 10 mph. MIXING HEIGHT: 6500 AGL

# TONIGHT:

SKY/WEATHER: Clear. Min Temperature: 65 to 75. Max RH: 35 to 45 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: West wind 5 to 10 mph with late evening gusts to 15 mph by midnight.

Upper Ridges: South around 10 mph, becoming east after midnight.

# FRIDAY:

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 8500 AGL.



Stoneyford RAWS



Mendocino Pass RAWS

	FIRE B	EHAVIOR FORECAST
FORECAST NUM	1BER: #09	TYPE OF FIRE: Wildfire
FIRE NAME: A	August Complex	OPERATIONAL PERIOD: Thursday 27 August 2020
DATE ISSUED: Wednesday 26 August 2020		TIME ISSUED: 1800
UNIT:	CA-MNF	24:1 11111
Prepared By:	Michael W. Housh/FBAN	Michael W. Housh

# **INPUTS**

# **WEATHER SUMMARY:**

TODAY (Thursday): See Fire Weather Forecast.

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

<u>Lower Valleys/Slopes: MAX Temp</u>: 90-95 degrees <u>MIN Rh</u>: 18-25% <u>WIND</u>: Down drainage @ up to 10 mph in morning becoming up drainage by 1200 hrs.

Upper Ridges: MAX Temp: 80-85 degrees MIN Rh: 18-25% WIND: East @ 10 mph shifting South @ 10 mph by 1200 hrs.

LAL: 1 CWR: 0%

MIXING HEIGHT 8500 ft TRANSPORT WINDS South 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 26th.

## OUTPUTS

## **FIRE BEHAVIOR**

## GENERAL

No precipitation combined with continued low humidity's (18-28%) over the fire area yesterday will continue to dry the fuels and set the stage for increased fire activity in exposed areas or where wind and slope align. While winds will be primarily out of the South @ 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	20-25	4-5	76	0.25			
Shrub	SH7	45-50	15-16	76	0.25			

# SPECIFIC:

>Branch I: Anticipate continued Fire spread up the Willow Creek drainage towards the M2 Road and close the gap between the Doe and Glade Fires. Tatham fire is expected to continue to spread upslope/updrainage.

Branch II: Anticipate active upslope fire spread on the Western edge of the Doe Fire. The pocket of unburned fuel in the 311 Road area is expected 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: Expect continued fire movement upslope to the NE along Panther Ridge.

# **AIR OPERATIONS:**

Have a backup plan and don't rely solely on air support to execute your mission as smoke will continue to impact air operations.

# SAFETY

Critically dry fuels in the fire area. Expect higher rates of spread where wind and slope align or on exposed ridgetops. Post a lookout!

August C	omplex		Bran	ch [	Divisio	n/Group	A		
Operational Pe	eriod 0700 - 1900	with the second	Date 08/27/2020						
		12 144 2	Ope	rations Personnel			THE REAL PROPERTY.		
Operations Chief	Jon Wallace / Paul Derrick Moore (T)	Reynolds	/	ivision/Group Sup		Kendall Ca	rpenter / P	atrick	Krage (T)
Branch Director	Mike Brunson		A	ir Attack Supervise	or No.				
	THE REAL PROPERTY.			s Assigned this Pe		NIA PROPERTY	LICE PLANE	- Parties	
Strike Team/Task F	orce/ Resource Designator	LWD			# Per			Г	
D-299 TFLD		9/8	Dave Ba	Leader	_	Бтор О	ff PT./Time	Pic	k Up PT./Time
C-9 HC1 Eldora	do	8/29			1				
-22 ENG3 Black			Ben Stra		20				
-34 ENG3 Fire 7		9/1	Chris Olg		3				
	A 10.000 Billion 108	9/1	Brad Ma		3				
		9/8	Robert D	egnall	3				
		8/30	Alberto (	Garcia	3				
-31 ENG5 Alask	a Fire 51	8/30	Brain Ter	ггу	3				
-128 HEQB		9/4	Angel Av	ela	1				
17 DOZ2 Hump		9/2	Ron Hum	phrey	2				
	rsified Resources	9/4	Scott Vel	asco	1				
-50 WTS2 Lenih		8/31	Fred Leni	han	1				
49 WTS1 Precis	ion Towing 38	8/31	Mike Dair	nauskus	1				
-78 SOF2		9/2	Larry Con	inell	1			Anthony	Peak Lookout
-232 SOFR		9/5	Jeff Kerr		1				Peak Lookout
-69 READ			Lowell Th	omas	1			Andiony	T Edit LOOKOUL
ntrol Operations/Wo Ook for opportu	nities to go direct or	northwes	st corner o	f Doe Fire.					
ecial Instructions:									
e caution aroun	nd snags and flag as r	eeded for	rsafety						
	driving on roadways								
	e equipment and tra			protocols and r	recautio	ons			
ADS will call DIV	/S when entering.			processor and p	, couuti	0113.			
		Dist	i 10 1						
Functio	in Char	nel Name		Communication Su					
MMAND		CMD 4	RX Frequent			X Frequency N/W 163.0375	TX Tone/	DIAMETERS.	Mode
CTICAL		IIFC T1	168.05	12 No. 10 No.		168.0500	T4/13		
TO GROUND		/G TAC	172.350			172.3500	14/15	0.3	
pared by RESL(T) Stev	erson Moffat		Approved by	PSC2(T) Jeff Adams			Date 08/26/2	0	Time 2000

August Complex			Sept.	Branch	1	Division/Group		
Operational I	perational Period 0700 - 1900		1900	Date	08/27/2020	ing carabas	and temperature	
			Opera	ations Personnel				
Operations Chie	ions Chief Jon Wallace / Paul Reynolds / Derrick Moore (T)		is /	ivision/Group Supervisor	Kendall Carpent	ter / Robert Ho	oyle (T)	
Branch Director	Mike Brunson	1 4	A	ir Attack Supervisor No.		October 1988		
	A CONTRACTOR		Resources	Assigned this Period				
Strike Team/Task	Force/ Resource Designato	r LWD	Lea	der # Persons	S Drop Off PT./	Time Picl	k Up PT./Time	
C-11 Mad Rive	er	8/31	Tad Hair	20				
C-8 HC2 Fran		8/31	Juan Parras	20	-			
D-235 FMOD Pa		9/6	Gabriel Satela	2				
	acoma Fallers	9/7	Tacoma Manu		20 10			
E-44 ENG3 All		8/29	Wiley Volz	3				
	gue Valley	8/30	Stuart Johnson					
	Idfire Support 316	9/1	Ryan Campion	1000				
E-46 ENG3 PN		8/31	James Bollang					
E-45 ENG3 PN		8/31	James Dollang	5				
	nokin Ridge 311	9/3	Fred Deffer	4				
	cky Point	9/2	Kevin Trapp	3				
	NF Utility 352	9/2	Keviii (rupp	2				
WT MNF		9/2	Fred Burrows					
E-52 WT Diet:		8/31	Richard McGo					
	ortridge Const 14	9/4	Warren Partri					
	et R Buck	8/31	Bob Trent	2				
E-48 DOZ2 W		8/29	Billy Wycoff	2				
	eb's Tree Service	9/4	Matt Bale	2				
O-301 TFLD	ED 3 TIEE SELVICE	9/9	Ryan Shannah					
O-78 SOF2	· · · · · · · · · · · · · · · · · · ·	9/2	Larry Connell			Anthon	y Peak Lookout	
O-232 SOFR		9/5	Jeff Kerr	1	A feet and the second		y Peak Lookout	
O-09992 READ			Robert Weav		con tres pictures of	t the set of the	and the	
	one/Mark Assignments	-Continue to I		ing out to keep even with i	main fire	and all contracts	Forto Fa	
Special Instructi Use caution aro Use caution who Backhaul excess		eded for safet	ty eline.			discount of	IO BEFFER	
			Division/Grou	p Communication Summa	ry			
Fur	oction C	hannel Name	RX Frequency		TX Frequency N/W	TX Tone/NAC	Mode	
COMMAND	(texts)	CMD 4	172.6750		163.0375	T4 / 136.5	E-C-C-fi	
TACTICAL		NIFC T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5		
					172.3500			

August Complex					Branch	1	Division/Group		_
Operational Per	iod 0700 - 1900				Date 08/27/2020				
			Operations	Donne					
Operations Chief	Ion Wallace / Pa	ul Revno	Operations lds / Derrick Moore			. 1			
Branch Director		ui Keyilo	ids / Defrick Moore		on/Group Super		Jason Packa	ard	
Branch Director	Mike Brunson			Air At	tack Supervisor	No.			
			Resources Assign	ned this I	Period				
trike Team/Task Force	/ Resource Designator	LWD	Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
-93 HC2 OC 22		9/8	Rex Sundstrom		20			+	
195 ENG6 DB Jet		9/8	Robert Chandler		3			+	
94 ENG6 Big Sta	te	8/30	Israel Silas		3			+	
15 ENG6 Texas F	Fire Service 55	9/3	Carlos Magana		3			+	
187 ENG3 Outbac	k Fire		Lance Wollebach		4			+	
193 ENG3 Brush 5	51		Phil Felder	_	4			-	
173 DOZ2 Tough	Company 02	9/8	Jeremy Todd		2			-	
172 DOZ2 D17 Be	n Trucking		Arnie Torres		1			+	
270 DOZ2 CM Doz	er		Steven Edsall	-+	1			-	
8 DOZ2 Rosevea	ar LLC	9/3	Carl Steinmann		2			-	
30 HEQB		9/3	Ron Rockis		1			+-	
342 STEQ		9/9	Trent Duncan	_	1			+	
78 SOF2		9/2	Larry Connell	_				-	
232 SOFR		9/5	Jeff Kerr		1			_	ony Peak Lookout
I3 HEQB		5/5	Phil Oosahwe	_	1			Antho	ony Peak Lookout
29 READ			Ridenor	+	1			+	
trol Operations/Worl	Assignmente:		Ridefior		1				
cial Instructions e caution arous e caution wher llow all COVID p	nd snags and flag	g as need ways an ecautior	d on the fireline.						
			Division/Group Commun	nication S	Summary				
Function	Channel			Tone/NA		ency N/M	/ TX Tone	/NAC	Mode
MAND	CME	3		74 / 136.5		5750	T4/1		Wode
TICAL	NIFC		168.0500	74 / 136.5	168.	0500	T4/1	Wanted -	
TO GROUND	A/G 1	TAC	172.3500		172.	3500			
red by RESL(T) Steve	rson Moffat	,	Approved by PSC2(T) Jeff Ad	lams			Date 08/26,	/20	Time 2000

August Col	mplex			Bran	ch	Division/Gro	T			
Operational Perio	od 0700 - 1900	173 JEQ	sts0	Date 08/27/2020						
			Operations Pe	ersonnel						
Operations Chief	Jon Wallace / Paul	Reynolo	s / Derrick Moore	Division/G	roup Supervisor	Scott Cones	herry makersay			
Branch Director	Michael Womack	/ Kerry C	lark (T)	Air Attack	Supervisor No.	mon memin	estant com			
			Resources Assigne	ed this Period	TOTAL TO					
trike Team/Task Force/	Resource Designator	LWD	Leader	Numi Perso	Dron Off	PT./Time P	ick Up PT./Time			
-179 ENG3 Treasur	e Valley 3491	8/30	John Hovey	3	(C) 8	2	tep spirit			
-180 ENG6 Rocky F	Point 116	8/30	KC Frye	3	102		QH I			
185 ENG6 Windsv	vept 604	9/8	Chris Schiuefelbein	3	100 L		n din a			
113 WTS2 Weber	Fire 266	9/7	Kyle Braegger	1	en Las	Ch. Parell	necesia (1973)			
262 WTS1		9/8	Dave Pierce	1	20 I	- 22				
-219 SOF2		9/4	Troy Floyd	1	Assir Lie T	#1 met 8	Her I was a series of			
-149 SOFR (T)		9/4	Lem Johnson	1	- A ME I	100 mg 10 mg a				
-09993 READ			Peter Anderer	1	AL I	173	production of the second			
			1 6 7	2610.1	and the little		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			1 4 1	17.6	Cost Did	100	Driek Car Land			
				1000	Jg-1 818		S ES AS			
				100	ufet M	S CONTR	en sylvenia i			
pecial Instructions	VS when entering.		orotection as needed		readi readone trilori es readone trilori es readi possesson se leadi no be a criso		Case Case Case Case Case Case Case Case			
			Division/Group Comm	unication Sumr	mary					
Function		nel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		Mode			
COMMAND		MD 2 IFC T3	170.4125 168.6000	T4 / 136.5 T4 / 136.5	165.9625 168.6000	T4 / 136.5				
ACTICAL AIR TO GROUND		G TAC	172.3500	14 / 130.3	172.3500	14 / 130.3	362			
repared by RESL(T) Sto	everson Moffat		Approved by PSC2(T) Jet	ff Adams		Date 08/26/20	Time 2000			

August Co	mplex			Branch	П	Division/Group		
Operational Peri	iod 0700 - 1900				Date	08/27	/2020	
			Operations P	ersonnel				
Operations Chief	Jon Wallace / Pa	ul Revno	lds / Derrick Moore		o/Group	Supervisor	W- D-1- 46	
Branch Director	Michael Womacl						VIC DOIG / C	olten Moor (T
Di Cettor	Wichael Wolflaci	K/ Kerry				visor No.		
			Resources Assigne					
trike Team/Task Force/ Resource Designator LWD		Leader	1 22	umber ersons	Drop Off	PT./Time	Pick Up PT./Time	
Smokejumpers	Smokejumpers 8/30 Matt Weston			8				
0-67 TFLD		8/31	Brandon McNeil		1			
)-150 TFLD (T)		9/4	Zach Bones		1			
-35 ENG3 Elephant	Head 325	8/31	Chris Anthis		3			
-39 ENG3 Shiloh 21		9/2	Ron Thalacker		3			
-128 ENG4 Flashbac	k Fire 26	9/4	Richard Orosco		2			
-127 ENG4 Rattlesna		9/4	Jermaine Allen	3				
-129 ENG6 JD Forest		9/4	Mario Colin					
11 ENG6 Sundance		9/3	Matt Abbe	_	3			
12 ENG6 Clearwate				_	3			
16 ENG6 Criddle 60		9/3	Paul Shultz	_	3			
130 ENG6 Alpine W		9/3	Paul Criddle		3			
	liatire 8	9/4	Jake Heckathorn	_	3			
219 SOF2		9/4	Troy Floyd		1			
149 SOFR (T)		9/4	Lem Johnson		1			
69 READ			Lowell Thomas		1			
100 READ ntrol Operations/Work			Glenboki		1			
ecial Instructions: se caution around se caution when c	snags and flag as driving on roadwa equipment and tr	needed		als and pr	ecautio	ns.		
Will call DIVS	when entering.							
			ivision/Group Communi					
Function	Channel			Tone/NAC		uency N/W	TX Tone/NAC	Mode
MMAND CTICAL	NIFC			4 / 136.5 4 / 136.5		3.9625	T4 / 136.5	
R TO GROUND	A/G		172.3500	- / 130.3		3.2500 2.3500	T4 / 136.5	
pared by RESL (T) Steve	rson Moffat	F	Approved by PSC2 Jeff Adam	ns			Date 08/26/20	Time 2000

Operational Perion Operations Chief Branch Director  Strike Team/Task F	od 0700 - 1900 Jon Wallace / Pa	ROUNCE BENEFIT	292	Da							
Branch Director  Strike Team/Task F					ite 08/	Date 08/27/2020					
Branch Director  Strike Team/Task F			Operations								
Branch Director  Strike Team/Task F		perations Chief Jon Wallace / Paul Reynolds / Derrick Moore					ale Shippelhou	te			
Strike Team/Task F	anch Director Dale Shippelhoute			Air Attack	Supervisor N			1 7 7 2 2			
	Date Simplement	ite	Resources Assign		•						
	orce/ Parource		T		nber			alatta DT /Time			
		LWD	Leader		sons	Drop Off PT	./Time Pi	ck Up PT./Time			
-38 ENG3 Chihua	hua 3063	8/31	John Badjer	The state of	3	COPFI					
-36 ENG3 Black F	Range 2348	9/1	Brandon Shepperd		3	114					
-28 ENG3 Mike's	Water 18	8/30	Mike Sturm		3	eta I					
-26 ENG3 San Ju	an 31	8/31	Chad Vecilio		3						
-37 ENG3 J3 Con	tracting 26	8/31	Ronnie Hernandez		3	Control of		E CHEST ASSESS			
-27 WT Precision		8/31	Larry Jensen		1	Teles T					
0-79 SOF2		9/2	Tommy Hawkins		1		27-16				
0-149 SOFR(T)		9/4	Brian Plume		1	Paris.					
	eter for any hots nags and flag as nee	eded for safe	tinue mop up.  ety. Use caution when d	Market Market State Control of the C	vays and on t	he fireline.	ALEMEN IN	destination of goernilest ex-			
TEADS WIII COIL DIVIS	when entering.		Division/Group Com	nunication Sur	nmary						
Function	Cha	nnel Name	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode			
COMMAND		CMD 2	170.4125	T4 / 136.5	165.	9625	T4 / 136.5				
TACTICAL		NIFC T5	166.7250	T4 / 136.5	166.		T4 / 136.5				
AIR TO GROUND		A/G TAC	172.3500		172.	3500	1-				

August Co	August Complex						Division	Division/Group	
Operational Pe	riod 0700 - 190	0			Date 08/27/2020				
			0	perations Personnel					
Operations Chief	Jon Wallace / Derrick Moor	Paul Reyre (T)		Division/Group Sup		inkovitz (T)			
<b>Branch Director</b>	Dale Shippelh	oute		Air Attack Supervis	or No.				
NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,		THE RESIDENCE	Resour	ces Assigned this Pe		1 692			
Strike Team/Task Design		LWD			mber Persons	Drop O	ff PT./Time	Pick Up PT./Time	
-31 HC2 Torres		9/1	Emilio Peralt	a	20				
33 ENG3 J3 Cor	ntracting 9	9/2	Ryan Mitche	II I	3	<del>                                     </del>			
ELICAL TRANSPORTER	e Industrial 3492	9/2	Galen Pawso		3				
32 ENG3 Cascar		8/30	Jonathan Pau						
126 ENG3 CA-SR		9/5	Josh Collum	-	3			****	
183 ENG3 Arche		9/6	Tom Hatton		7				
40 WT Buckskin		8/31	Eric Foerstne		2				
-79 SOF2	11172	_							
		9/2	Tommy Hawkins		1				
		9/4	Brian Plume		1				
210 EMTF		9/6	Derek Leong		1				
329 EMPF		9/2	Kevin Klytta		1				
09993 READ ntrol Operations/Wor			Peter Andere	r	1				
ecial Instructions: se caution aroun se caution when	d snags and fla driving on road e equipment an	g as neede lways and d trash. Fo	ed for safety	e. D protocols and p					
			Division/Group	o Communication Su	ımmary				
Function	Chai	nnel Name	RX Frequency N/			uency N/W	TX Tone/NAC	Mode	
MMAND		CMD 1	170.0000	T4 / 136.5	16	5.6750	T4 / 136.5		
		NIFC T5	166.7250	T4 / 136.5	16	5.7250	T4 / 136.5		
TO GROUND		VIFC T5 /G TAC	166.7250 172.3500	T4 / 136.5		5.7250 2.3500	T4 / 136.5		

August Complex						Branch Division/Group		
Operational Period			Date 08/27/2020					
			Op	erations Personne				NAME OF
Inerations Uniet	on Wallace / Paul errick Moore	Reynol	ds /	Division/Group S	upervisor	Shannon Ban	ks / Ray Reyes (	T)
Branch Director Jo	e Tieso			Air Attack Superv	risor No.	isor No.		
			Resour	ces Assigned this F	Period			and the same
rike Team/Task Force/ R	esource Designator	LWD			Number Person	ns Drop Off PT	./Time Pi	ck Up PT./Time
HC1 Elk Mounta	ain	9/7	Jimmy Fox		19			
8 HC2 Franco 2		8/30	Jesus Cisner	0	20			Jes Plan
ENG3 MNF-52			Freeman		3	1		
ENG3 KNF-57			Mota		6	30		518
DOZ2		-	Peters		2	34.1		
WT Tahoe 31			Rasmussen		2			
HEQB			Jackson		1			
HEQB (T)			Knoll					
TIEQD (1)			KNOII		1			
pecial Instructions: Jse caution around Jse caution when d Backhaul excessive e READS will call DIVS	riving on roadwa equipment and t	ys and o	on the firelin		d precautio	ons.	ting operation Karphysthia Standard operation	constant of the line of
			Division/Gro	up Communicatio	n Summary			
Function	Channe	Name	RX Frequency	N/W RX Tone/	NAC TX	Frequency N/W	TX Tone/NAC	Mode
OMMAND	CMI		170.0000			166.6750	T4 / 136.5	
ACTICAL IR TO GROUND	NIFO		166.7750	T4 / 13	6.5	166.7750	T4 / 136.5	
IN TO GROUND			177 2500		3	172 2500		
	7,5	IAC	172.3500			172.3500		

	omplex			В	ranch IV	Divisio	on/Group R
Operational Per	riod 0700 - 1900			D	Pate 08/27/2	2020	
			Operations F	Personnel			
Operations Chief	Jon Wallace / Pau	l Reynol	ds / Derrick Moore	Divisio	on/Group Supervis	sor V	Vill Marcks
<b>Branch Director</b>	Joe Tieso			Air At	tack Supervisor No	).	
			Resources Assign	ed this Period	POTALS V		15 365   3000
Strike Team/Task Forc	e/ Resource Designator	LWD	Leader	Num	D 04	PT./Time	Pick Up PT./Time
HC2IA Diamond Fire	16	9/6	Phillips	20	0		
HC2 Franco 2		9/3	Cisneros	20			
ENG3 MNF 345		9/1	Moreno	4			
ENG3 MDF 356		9/2	Polly	5			
ENG3 MDF 46		9/2	Simpson	5			
ENG3 Ice 29		9/1	Teitus	3			
ENG6 HB Forestry		-/-	Hartman	3			
ENG6 Rocky Point			Flores	3			
WT KNF 21		9/2	i lotes	2			
DOZ2		3/2	McBride				
	orn Equipment	9/3	Jeff Henthorn	2			
	om Equipment			2			
D-29 HEQB		8/31	Jeff Hakola	1			***************************************
Control Operations/Wo	The second secon						
Special Instructions Use caution whe Backhaul excess	und snags and flagen driving on road	ways ar		orotocols an	nd precautions		
pecial Instructions Jse caution whe Backhaul excessi	und snags and flagen driving on road	ways ar d trash.	nd on the fireline.				
pecial Instructions Jse caution whe Backhaul excess	und snags and flagen driving on road	ways ar d trash.	nd on the fireline. Follow all COVID			1	IAC Mode
pecial Instructions  Jse caution arou  Jse caution whe  Backhaul excess  READS will call DIV	und snags and flagen driving on road ive equipment an VS when entering.	ways ard trash.	Policial Covider Communication (Covider Covider Covider Communication)  RX Frequency N/W 170.4125	nication Summa RX Tone/NAC T4 / 136.5	ary TX Frequency N/W 165.9625	TX Tone/N T4 / 136.	5
Epecial Instructions Use caution arou Use caution whe Backhaul excess READS will call DIV Function COMMAND ACTICAL	und snags and flagen driving on road ive equipment and Swhen entering.  Channe	ways ard trash.	Division/Group Commun RX Frequency N/W 170.4125 168.0500	nication Summa	ary TX Frequency N/W 165.9625 168.0500	TX Tone/N	5
Special Instructions Use caution arou Use caution whe Backhaul excess READS will call DIV	und snags and flagen driving on road ive equipment an VS when entering.	ways ard trash.	Policial Covider Communication (Covider Covider Covider Communication)  RX Frequency N/W 170.4125	nication Summa RX Tone/NAC T4 / 136.5	ary TX Frequency N/W 165.9625	TX Tone/N T4 / 136.	5

AIR OPERATIONS SUMMARY	Prepared By:	Mike Mowery	
CS 220			

Prepared Time: 1800

8/26/2020

Prepared Date:

SUNSET: 1948 5. TFR's: 8 point polygon Frequency: 124.2250 http://tr.faa.gov Altitude 12,000 ft. NOTAM # 0/6018 SUNRISE: 4. Helibase Information: END TIME: 1930 39 43.16 122 08.48 Stonyford Cargo 39 22.32 122 34.04 Willits Helibase 39 27.04 123 22.3 Orland Helibase START TIME: 0700 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 8/27/2020 2. OPS PERIOD DATE: August Complex 1. INCIDENT NAME:

PERSONNEL	NAME	PHONE #	FREQUENCIES	XX	¥	ALS Hoist. 24 hrs. Request through Dispatch on Command repeater—Lat/Long and Vis.
AOBD	Mike Mowery	870-615-0287	Air Tactics	172.4500	172.4500	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	lari (li restog si no l digi w
Willits Helibase	Justin Buckbee	530-559-4532	A/G Tactical	172.3500	172.3500	Mi ug brite i cannot en ori
Orland Helibase	Kibby McKibben	559-827-1817	A/G Command	168.3375 Drone	168.3375	VLATs, Heavy Air tankers and SEATs as assigned
ATGS	Rick Thompson	970-209-6989	TOLC	172.1375	172.1375	and of the second
ATGS H507 Cobra	Rico Gonzalez	530-605-6376	CALCORD	156.0750 Tone 156.7 (T6)	156.0750 Tone 156.7 (T6)	Missions: Recon, Buckets, Retardant, Medevac, Air Attack, Jumpers/Paracargo
			MNF Fire Net	171.5500	164.5000 T 1 2 5 6 9	Initial Attack w/in TFR, PSD w/ UAS
	Manager To		Air Guard	168.6250 Tone 110.9	168.6250 No Tone	Repeater placement and maintenance

REMARKS

START

AVAIL

BASE

MAKE/ MODEL

FAA

REMARKS

START

AVAIL 0700

BASE

MAKE/ MODEL

FAA N#

Ex, Buckets

0730

Willets

CH-47D A-

61AJ

Recon, Cargo, Buckets

Cargo, Crews

platform Ex, Buckets,

Orland

Bell 212 A-

H-516

Bell 206 L4 A-

3

Willets

Cobra

H-507

Cargo, Crews Ex, ATGS

Ex, Buckets,

0730 0730 0730

0700 0700 0700

Bell 212 HP

H-514

# AUGUST COMPLEX HEALTH AND SAFETY MESSAGE

We are ALL accountable for SAFE behaviors

**DATE:** August 27, 2020

Major Hazards and Risks: Transition, Driving, IWI, Fatigue

**Transition:** Transition is always a time of confusion and potential miscommunication due to changes in personnel. New resources don't have benefit of what has happened on the incident so take the time to learn the new faces, watch for changes in tactics (if any), and help get the new folks up-to-speed. We all want the same positive outcome from our efforts keeping safety as the top priority. We should all strive to go home in the same shape when we arrived.

**Driving:** Driving is always one of the most dangerous tasks that fire fighters do on a routine basis. Be alert for other vehicles, especially during shift change. There have been some close calls on the forest roads. Give large equipment as much room as possible as heavy vehicles need more time to react. Use your headlights at all times for added visibility, use low beams in dusty conditions. DO NOT TEXT OR TALK ON CELL PHONE WHILE DRIVING! Drive defensively and use passengers as lookouts and spotters while backing. Seat belts are a requirement when the vehicle is moving. Slow speeds down in the area of homes as children may be near by.

Incident Within an Incident: Do you know what you will do should someone get injured? With the long travel routes and smoke restricting the ability to fly have you identified how to move an injured person off the line? Have you reviewed the Medical Incident Report and understand the information needed for determining the appropriate response? Do you have the lat/long for identified locations for the response to the injured party? Travel times? Have you identified crew members that have medical training? If you answered "no" to any of these questions you are not prepared to handle an IWI. Please take the time to be prepared should so happen.

**Fatigue:** Maintain 2:1 work rest ratio. Get plenty of sleep at night and take breaks during the day. Fatigue causes mental and physical weakness. Supervisors and Unit Leaders are responsible for making sure that everyone in their unit are getting adequate rest each day. Shift lengths in excess of 16 hours should be the exception and must be mitigated the next operational period.



# **Texting While Driving is Prohibited!**

- California law prohibits all motorists from using a cellphone while driving, except when used in hands-free mode.
- 2. 25% of all auto accidents are attributed to cellular phone use while driving.
- 3. Taking your eyes off the road for 5 seconds while traveling 55 MPH, is equivalent to driving the length of 1 football field without looking at the road!

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

August Complex - Thursday, August 27 0700-2000

		August Complex - Thursday, August 27 0700-2000
Locatio	9. Hazard	Control or Abatement Action (Engineering, Administrative, PPE, Avoidance,
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ 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.  ~ Use chock blocks, turn wheels into hill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are kept clean of dust and bugs.
All	Fatigue & Over Exertion	~ Drink 1 quart of water each hour during and after work.
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22.     Post lookouts, or use a spotter in mop-up areas with personnel.     Don't park vehicles or take breaks in high concentrations of hazard trees.     Establish trigger points for disengagement during high wind events.     Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
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 IRPG.
ALL	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG P. 58 and IHOG.</li> </ul>
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).
Al	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts IRPG page 7</li> </ul>

ALL	Communicatio ns	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
Branch 1,2	Power Utilities	~ Notify all personnel of down electrical lines. ~ Refer to the IRPG page 24 for Power Line Safety. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area.
ALL	COVID-19	~ Maintain at least 6' distancing from others at all times ~ Work as a unit of 1 for duration of incident ~ Wear masks around others if 6' distancing isn't maintained ~ Wear masks in camp at all times \ if no ones 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	Illegal Grows	~ Stay away from area ~ Do not touch any containers ~ Stay away from water sources ~ Flag off area and notify Division ~ Hazardous chemicals are most likely present
All	Wildlife &	∼ Watch out for rattle snakes and scorpions ∼ Look around before you sit or step ∼ Watch for wildlife and livestock on roads ∼ Clean up all trash and debris through out the day

# WILDLAND FIRE COVID-19 SCREENING TOOL

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

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

# **Instructions for Screening**

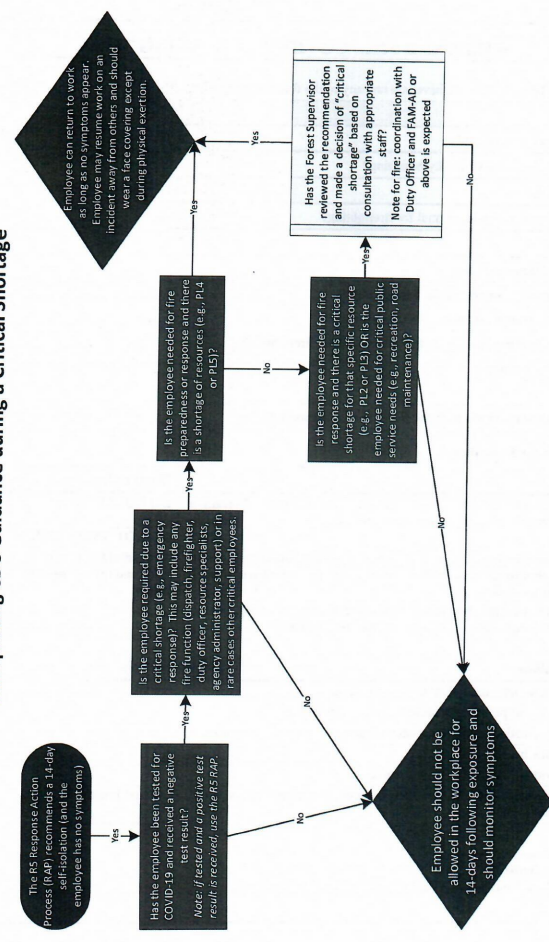
Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening.  Although medical personnel are ideal, screeners do not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

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

<sup>1</sup> Symptoms of Coronavirus <a href="https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html">https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html</a>

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

August 20, 2020



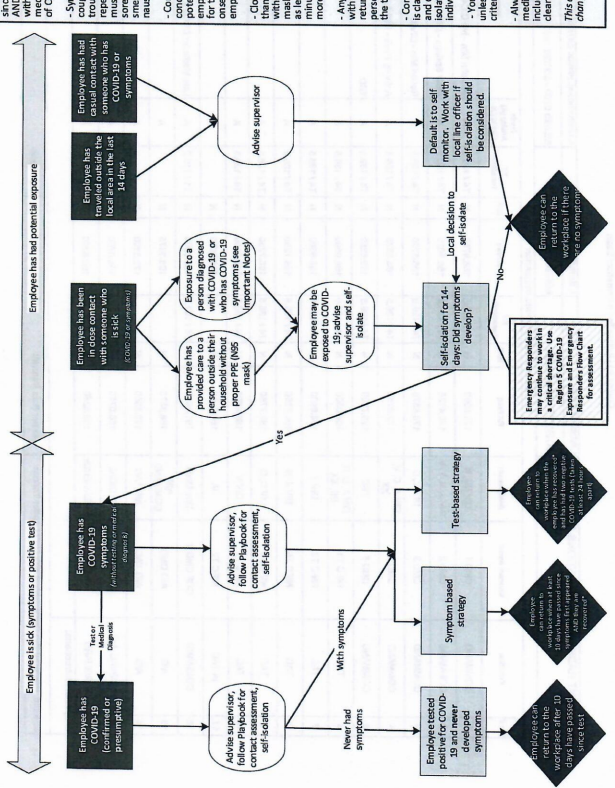
unexplained cough, etc.) and is not recommended for any employee who has been exposed to a cluster (>2) of cases. This chart is intended as a framework, not direction. Local discretion may be needed due to availability of testing and specific circumstances of each case. This chart is NOT appropriate for anyone who has tested positive for COVID-19 or who is displaying symptoms (fever, body aches,  $^st$  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 15 minutes with or without face coverings/masks. Casual contact is defined as less than 6 feet for less than 15 minutes or more than 15 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 selfasolation 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.

# Controlled Unclassified Information//Basic

INC	INCIDENT RADIO COMMUNICATIONS PLAN	<b>MIMUNICATIONS F</b>	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				AUGUST COMPLEX	LEX		8/26/20 1700			8/27/20 07	8/27/20 0700 - 8/27/20 1900
				4. BAS	IC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# 5	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	DIV SS, N	170.0000	z	T4 / 136.5	166.6750	z	T4/136.5	A	St. John Min - NIFC C4 - DIV N, O, SS
7	COMMAND	CMD 2	DIV J, N, T, V	170.4125	z	T4 / 136.5	165,9625	z	T4/136.5	4	Alder Springs - DIV J, R, T, V
6	COMMAND	CMD 3	DIV C, D	170.6875	z	T4 / 136.5	166.5750	z	T4/136.5	4	Round Mtn - DIV D
4	COMMAND	CMD 4	DIV A, C, V, XX	172.6750	z	T4 / 136.5	163.0375	z	T4 / 136.5	4	Anthony Peak - DIV A, C, XX
2	COMMAND	CMD 5	TBD	173.7500	z	T4 / 136.5	163.8250	z	T4 / 136.5	4	TBD
9	TAC	NIFC T1	DIV A, D, R, SS, XX	168.0500	z	T4 / 136.5	168.0500	z	T4 / 136.5	4	
7	TAC	NIFC T3	DIVT	168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	×	
80	TAC	NIFC T5	DIV J, N	166.7250	z	T4 / 136.5	166.7250	z	T4/136.5	A	
6	TAC	NIFC T6	DIV C, O	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	4	
10	TAC	NIFC T7	DIVV	168.2500	z	T4 / 136.5	168.2500	z	T4/136.5	4	
7	IA TAC	NIFC T2	Ι	168.2000	z		168.2000	z		4	
12	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
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		4	
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	A	
16	AIRGUARD	GUARD	EMERGENCY	168.6250	z	CSQ	168,6250	z	110.9	A	
5.5	5. Special Instructions:										
6. 1-	6. I-205 Prepared By: Communications Unit Leader Trainee	nmunications Unit Le	eader Trainee	Name: Rob Harendt	nd t				Signature:		
								1			

# MEDICAL PLAN (ICS 206 WF)

1.	Incident	Name	2	. Opera	tional Period		
ugust Complex	<	7123 ma	0	Date/Tir 18/27/2			Arria Mills
3. EMS / Ambulance Serv	ces	FMI (troit	BEN	150kt	dati kamenti e		
Name		Location	A. Sanga	S May	Phone & EMS Frequen		dvanced Life Support (ALS) Yes No
Butte Co. EMS Willows, CA		Willows, Ca	a	Marin Salah	530-934-643		хх
Butte Co. EMS Collusa, CA		Collusa, C	)	191840	530-458-020	00	XX
4. Air Rescue / Air Ambul	ance Serv	ices					
Name		Phone	- 160		Туј	oe of Aircrat	t & Capability
Enlo Flight Care Chic CA1531 Esplanade Chic 95926		800-344-186	63	Н	Medical Air Ship	, 1 Patient	Day and Night
REACH 7 and PHI Helic Yuba Co Airport1400	Sky	800-338-40	45		Medical Air Ship	, 1 Patient	Day and Night
Harbor Dr. Marrysville EACH 1524 East St. ledding, CA 96001.	UA	800-338-404	15		Medical Air Ship	, 1 Patient	Day and Night
GUARD 821 Redding, CA H-101 CalFire Willits, CA					UH-60 HOIST, AL	50%	ght
		code com los tamada	in the second	a na sir	HOIST, ALS, Day	//Night	
H-205 CalFire Chico, CA		on a houseway has been been	cal to a		HOIST, ALS, Day	//Night	
5. Hospitals (all times e	stimated f	rom incident location)					
Name D		PS Datum – WGS 84 rees Decimal Minutes		el Time	et ton waterpot nagende gelde ea	Helipad	on the Male on the N
& Level	Lat:	Air		Gnd 50	Phone 530-934-1996	Yes No	Address 1133 West Sycamore St
Glenn Medical Center	Long:			min	330-334-1330	^	Willows, CA 95988
	VHF:	TX/RX 156.075					
Enloe Medical Center	Lat:	39 44.5'	40	2.0 Hour	530-895-9107	X	1531 Esplanade
Level 2 Trauma	Long:	121 51.1	Min				Chico, Ca.
Mercy Medical Center	VHF:	TX/RX 156.075 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				-	
U.C. Davis Hospital	Lat:	38 33.2'	45	2.25		X	2315 Stockton Blvd Sacramento, Ca.
Level 1 Trauma and	Long:	121 27.7'	Min	Hour			
Burn Center	VHF:	TX/RX 156.075					
6. Division / Crew Emerge	ncy Pre-P	lan	Update a	nd disc	uss with assigned re	esources da	ily.
STONYFORD BASE CAI	MP	Point of Contact: From	pability	: BLS//	ALS		
			rd Cargo			IT) 870-867-	7495 @ Medical Trailer/Yurt
		Elevation: 1,190'					
		If Emergency at ICP Will connects to Collusa Co.		Glenn	Co. Sherriff Dept (9	911). Callir	ng 911 from Base camp

# MEDICAL PLAN (ICS 206 WF)

STONYFORD ICP WILLOWS, CA	Point o	f Contact: MED-L Sha esponders & Capabil	nna Ellis (EMT) 318-229-6515, 318-224-0421 lity: BLS	
DIVISION ALPHA		f Contact: Warner Nesponders & Capabil	fledic/ Buchan EMT ity: ALS Spike @ DP1	
DIVISION CHARLIE	Point of	f Contact: Klyetta Mesponders & Capabili	ledic/Leong EMT	
DIVISION O/R	Point of	Contact: Chacana		
DIVISION V/T	Point of	Contact: Moody M		
7. Remote Aid Stations		Camp Location(s)		
	Equipme	nt Available on Site:	Basic Medical Supplies	
	Ambulan	ce ETA :	Air – Ground –	
8. Prepared By (Medical Unit I	_eader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Sam Clark MEDL(t)		08/26/2020	Patrick Sheridan	08/26/2020
				e de la composition della comp

- 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.

# MONE TO BACKARL

# MEDICAL PLAN (ICS 206 WF)

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 (Verify 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. ☐RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. ☐YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Priority ☐GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (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 (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 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 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Tone/NAC \* COMMAND 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.

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

# 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\*

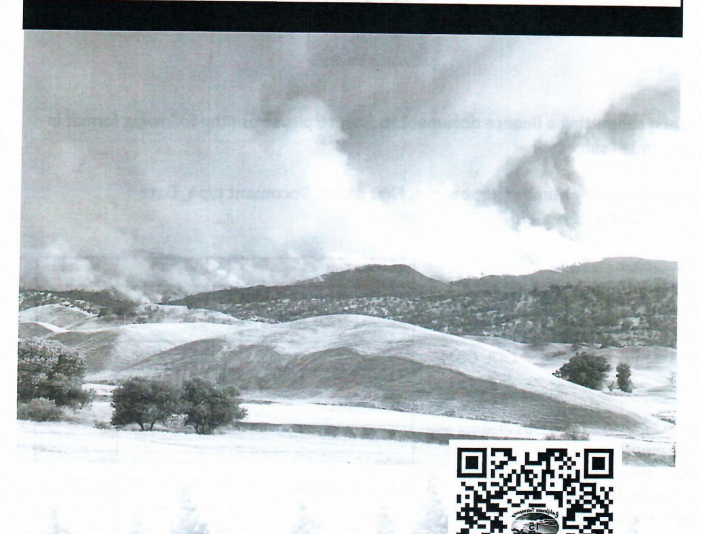
# **Examples:**

0-2\_Duck, Daffy\_CTR\_0821\_AD
0-4\_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		

# Stay Connected 2020.augustcomplex@firenet.gov



Scan the QR code to view the briefings on the Mendocino National Forest Facebook



# Human Resource Message





# It was CHARACTER

that got us out of bed,

# COMMITMENT

that moved us into action, &

# DISCIPLINE

that enabled us to follow through --Zig Ziglar

Your Human Resource Specialist (HRSP) is located at the ICP in Willows. Email or give her a call if you would like to talk, or have any concerns or questions.

Linda Overton 707-373-7631 linda.overton@usda.gov

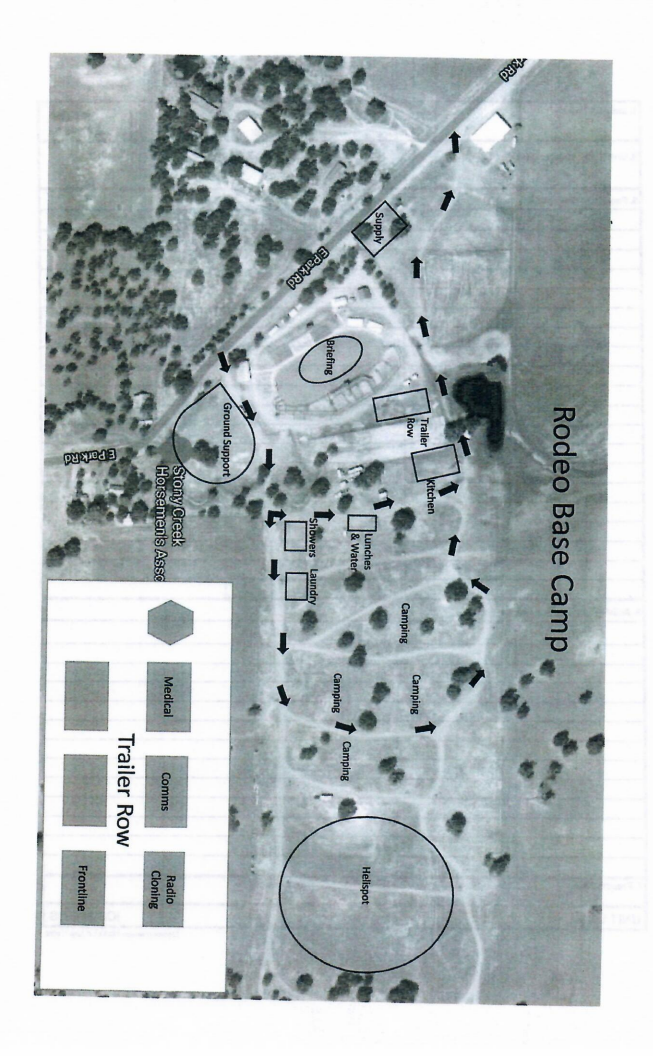
# August Complex - Training Message

A Training Specialist is assigned to this incident and will be performing most duties virtually.

Information about how to check in virtually will be provided in tomorrow's IAP. The process will only take a few minutes to complete.

For training related questions, please contact Debra Burgos, Training Specialist at 404-987-3256 or via email at <a href="mailto:debra.burgos@usda.gov">debra.burgos@usda.gov</a>.

Thank you!



1. Incident Name	2. Operation	2. Operational Period (Date / Time)		UNIT LOG
	From:	To:		ICS 214-OS
3. Unit Name / Designators		4. Unit Leader (Name and ICS Position)		
5. Personnel Assigned		- 1 A	39,13	
NAME		ICS POSITION	HOME	BASE
	73 77			
5 850				
	( ) ·			
				43 98
6. Activity Log (Continue on Reverse)				
TIME		MAJOR EVENTS		
	The second secon			4
			***************************************	
			***	
7. Prepared by:		Date / Time		
UNIT LOG	J	une 2000		ICS 214-OS

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