August Complex

Incident Action Plan

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

September 2, 2020

0700-1900





Daily Schedule - Pacific Daylight Savings Time

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

Map QR Code



IAP QR Code



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Aug	ust Complex	2. Operational Period	Date From: 09-02-2020 Time From: 0700	Date To: 09-02-2020 Time To: 1900
3. Objective(s): Leaders Intent: Suppress the August Cosuccess given risks to re		nanagement strategies a	nd tactics that provide the	highest likelihood of
decisions that a 2. Protect natural a advisors, partner 3. Develop and impand Six Rivers 4. Foster good rela accurate and tir 5. Keep costs compand Administrator and 6. Coordinate with Agency expects 7. Coordinate supports Control Objectives Hold the Glade Coordinate close Hold the Hull an Road and west	ty and wellbeing of lign with Agency value and cultural resource and community appears and community appears and community appears and community appears and Forests. Attional Forests attional Forests and Incident Busines the Forest's COVID attions and adapt as pression efforts with and Tatham Fires so all with Crane Mills d Doe fires east of of the 306 Road.	es of Federal, State, and stakeholders in effective plan for the Hopkins Will cooperators, stakeholders at risk by working wis Advisor. 2-19 Advisor to ensure Conecessary to changing of CALFIRE and Shasta-Touth of the M2 road and resources. The M1 and north of the stakeholders are cources.	and the public by making to a Local interest by engagin communication and plann derness fires in collaborations and the public by providing the local unit and coordinated the local unit	g agency resource ing. on with the Shasta-Trinity ding coordinated, inating with the Agency are in alignment with the Elkhorn Fire. In Road to the 302 Road. Ind Horse Ridge to M1
4. Operational Period See attached Weather		sis:		
See attached Safety M 5. Site Safety Plan Rec Approved Site Safet	essage quired? Yes No >			
	THE RESERVE AND ADDRESS OF THE PARTY OF THE		his Incident Action Plan):	
ICS 203 ICS 204 ICS 205 ICS 206 ICS 220	Safety Messa Weather Fore Fire Behavior Fire COVID-1	ge cast	Other Attachments:	
7. Prepared by: Name	: Susan Wilder	Position/Title: RES	L Signature: Jusav	LW. Ider
8. Approved by Incide		Name: Mark Mo Signature:	rales, IC	
ICS 202	IAP Page2	Date/Time: 9/1		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: A	st Complex	2. Operation	onal Period:	Date From		ate To: 09-02-2020 me To: 1900		
Incident Commander(s)/ Agency Incident Coordinate and Command Staff: (include location) IC Mark Morales; Andy Baker (T)			oordinator	7. Operation	ns Section	CHEDICTION FOR: 24 H-Sbill.		
IC	Mar	k Morales; Andy Baker	lorales; Andy Baker (T) Chief		Paul Reynolds	Dwight Snow		
Safety Officer	Bria	n Beisel; Pat Sheridan;		Planning O	perations	Jon Wallace	Derrick Moore (T)	
Public Info. Officer	Will	ams; Krasko; Grandy; Nedlo (T)		Strategic O	perations	Tom Ledbetter	Anthony DiMaggio (T)	
Liaison Officer					Branch	I		
em Cathoma		In other chine even	laverena la	Branci	Director	Mike Brunson	Tim Nutley (T)	
4. Agency/Organiza	tion l	Representatives:	en adire	Divisi	on/Group	Α	Wood / Krage (T)	
Agency/Organiza	tion	Personnel	no altro		on/Group	С	Carpenter / Hoyle (T)	
US	FS	Dean Gould; Christine Frank Aebly; Lois Sho Kristen Lark		10171108 9	on/Group	D	Packard / McKinney (T) / Alves(T)	
FN	10	Curtis Coots / Terry N	ickerson	Divisi	on/Group			
REA	AD	Tom DeMeo		Divisi	on/Group			
Agency Rep Cal-F	ire	C. Thompson (TGU U	nit Chief)		Branch	П		
Е	BLM -	Alex Miyagishima	eveller sw	Branci	Director	Michael Womack	Kerry Clark (T)	
5. Planning Section:				Divisi	on/Group	T	Cones / Trosi (T)	
С	hief	J.R Anderson; Tom Lo Adams (T); Greg Sand	owry; Jeff ders (T)	Divisi	on/Group	V	Doig / Moor (T)	
Resources Unit Robles, Wilder, Moffat		t (T)	Divisi	on/Group	Contingency	Rocky Berry (Arrive 9/2/20)		
Demobilization I	Demobilization Unit Henry Hickerson		ter grans		Branch	III		
Situation I	Unit	Scott Hamlet	A RAPIN PRO	Branch	Director	James Sullivan	100 THE PROPERTY OF THE PARTY O	
Fire Behavior Ana	lyst	Michael Housh		Divisi	on/Group	J/N	Richard Sinkovitz	
GIS Specia	alist	Dodd (Virtual); Holder	(Remote)		Branch	IV	CHO CRANCE SERVICE	
Information Technol	ogy	Leduc; Wyckoff (T); S	hirley (T)	Branch	Director	Joe Tieso	Plf prigrama astr	
Training Specia	alist	Debra Burgos		Divisi	on/Group	0	Banks / Reyes (T)	
Strategic Ops Plan	ner	Ben Rowland		Divisi	on/Group	R	Marcks / Springstead (T)	
Documenta	tion	Christine Oelschlager	il o argiv		Branch	V		
6. Logistics Section	:			Branch	Director	Michael Heard	Shawn Nagle (T)	
С	hief	Chris Alford; Jane Arte	eaga (T)		on/Group	W	Malcolm/Smith(T)/Vincent(T	
Supply t	Jnit	Sandy Rhodes				- Company		
Facilities I	Jnit	Lewis Brostrom; Terry	Holsclaw	Air Ops	Branch		and the second rath	
Ground Support I	Jnit	Randy Chapin		Air Ops Br	anch Dir.	Michael Mowery	Michael O'Leary (T)	
Communications l	Jnit	Mark Spann	an Labour	Ai	r Support	Bob Yeager		
Medical l	Jnit	Ellis; Clark (T); Gainer	eradii kere			ition Section:	Coper Fortgood	
Secu	ırity	Cooley; Clemons (T)		Strate	Chief	Karen Patterson	EBUNSALUE	
Food Unit Lea	der	Christopher Hubacker	· (T)		Γime Unit	Bryant; Blackwell;	McDonald (Virtual)	
		LES JAN			ment Unit	Sherry Helmick; Ke		
		1,443,515			aims Unit	Donna Rogers	100,000,000	
	44	Supplied States	Tal Man	land by	N/1018		ombolinste	
9. Prepared by: Nan	ne: <u>J</u>	oe Robles	Position/	Title: RESL		Signature: /s/	Joe Robles	
ICS 203		IAP Page3		me: <u>09/01/202</u>			COO NODICS	



Fire Weather Forecast



FORECAST NO: 14

PREDICTION FOR: 24 Hr Shift **SHIFT DATE:** Wednesday 9/02/2020

TIME AND DATE ISSUED: 9/1/2020 1800 PDT

INCIDENT: August Complex

UNIT: Mendocino NF SIGNED: Chuck Redman

Incident Meteorologist (IMET)

Discussion:

The upper ridge aloft that has been off the coast the last several days shifts into Northern California Wednesday. This brings lighter winds than we have seen the last few days and initially closer to seasonal temperatures the next few days. As the ridge drifts from Northern California into Nevada over the next few days, winds shift more from the south to southwest and increase. The will allow temperatures to become well above normal with over triple digits in the lower elevations.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly sunny and not as windy.

Max Temperature: 78 to 85 higher elevation, except mid 90s lower valleys.

Min RH: 12 to 18 percent.

-20 ft Level WINDS:

Lower Valleys/Lower Slopes Down drainage to 10 mph, becoming up drainage to 10 mph by noon. **Upper Ridges:** East to northeast wind around 10 mph, becoming southwest by early afternoon.

TRANSPORT WINDS: Becoming southwest to 10 mph by the afternoon.

TONIGHT:

SKY/WEATHER: Clear with poor RH recovery

Min Temperature: Mid 60s, except mid 70s in the Thomes Creek drainage.

Max RH: 25 to 40 percent.

WINDS: -20 ft Level-

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

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

Thursday:

SKY/WEATHER: Mostly sunny.

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

Min RH: 15 to 20 percent.

WINDS:

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

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

TRANSPORT WINDS: Southwest around 10 mph.

Mendocino



Stonyford





Monkey Rock

being t	FIRE BEHAVIOR FORECAST								
FORECAST NUMBE	R: #15	TYPE OF FIRE: Wildfire							
FIRE NAME: Aug	ust Complex	OPERATIONAL PERIOD: Wednesday 02 September 2020							
DATE ISSUED: T	uesday 01 September 2020	TIME ISSUED: 1800							
UNIT:	CA-MNF	74: 1 11.1 1/ 1							
Prepared By:	Michael W. Housh/FBAN	Michael W. Housh							

INPUTS

WEATHER SUMMARY:

TODAY (Tuesday): See Fire Weather Forecast. WEATHER: Mostly sunny and not as windy

Lower Valleys/Slopes: MAX Temp: 90-95 degrees MIN Rh: 12-18% WIND: Down drainage to 10 mph, becoming up

drainage to 10 mph by noon

Upper Ridges: MAX Temp: 80-85 degrees MIN Rh: 12-18% WIND: East to northeast wind around 10 mph, becoming

southwest by late afternoon.

LAL: 1 CWR: 0%

MIXING HEIGHT 7,000 ft AGL TRANSPORT WINDS Becoming southwest to 10 mph by late afternoon

GENERAL FUEL ASSUMPTIONS: It has been over 100-150 days since much of the fire area has received over 0.10" of precipitation and fuels are extremely dry and are burning readily. 10 Hr fuel moistures in the fire area were again observed at 5-8% on August 31st.

FIRE BEHAVIOR OUTPUTS

GENERAL

Fuels continue to dry due to lack of precipitation combined with low humidity's (7-22%) yesterday. Smoke over the fire area is impacting fire spread and behavior, but the potential is still there for rapid fire movement and moderate/extreme fire behavior if the airshed clears out. Most of the fire spread is anticipated to be terrain driven except on exposed ridgetops.

ME AL IN THE PROPERTY AND ADDRESS OF THE AREA.	MERCHANNING THE	Fire Behavior Potential					
Vegetation Type	Fuel Model	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)		
Grass	GR2	55-60	5-6	76	0.3		
Grass/Shrub	GS2	35-40	6-7	76	0.3		
Shrub	SH7	56-59	15-16	76	0.3		
Timber	TL8	7-8	4-5	76	0.3		

SPECIFIC:

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

Saturday's wx could support conditions for an active fire day with winds out of the SW.

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

AIR OPERATIONS:

Smoke will continue to impact air operations.

SAFETY

One of the common denominators on tragedy fires is that they occur on relatively small fires or deceptively quiet sectors of large fires. Maintain situational awareness at all times.

HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions"

INCIDENT: August Complex DATE: September 2, 2020

Major Hazards & Risks: Hydration, Wildlife & Vegetation, Fatigue

Hydration: Are you drinking sufficient fluids throughout the day? Depending on the work you are performing your intake of fluids needs to be adequate to replace what you are losing. Water is the best choice to stay hydrated. If you choose electrolyte replacement drinks it is recommended that be only 50% of your fluid intake.

Wildlife/Local vegetation: Bees, bears, poison oak, and snakes are present in the fire area. See the box below for more information on bees. Keep trash off the line as this will attract wildlife. Leave snakes alone and give them plenty of opportunity to move out of the area when seen. Learn to identify poison oak if you are unfamiliar with it. The smoke from poison oak can get into the fabric of your clothes so change frequently if possible.

Heavy Equipment: There is a lot of heavy equipment working on several divisions. Masticators can throw material from the cutter head so stay far away from the flying debris. Watch for equipment on roads, especially where sight distance is limited. Only approach heavy equipment when you are cleared to by the equipment boss, task force leader or other supervisor.

**Use your headlights so others can see you, especially in smoke or dust. **



Example of Serpentine rock containing asbestos

BEE STINGS

Identify personnel allergic to stings and review their personal procedure – epi pens. Monitor anyone who is stung for breathing difficulties.

If breathing is difficult or there are stings to head, face or chest, call for line medic.

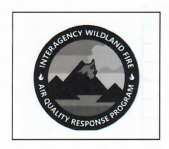
Look for nests before digging, moving logs or sawing.

Identify, flag & communicate nests to all. Watch for yellow jackets around fruit, meat and drinks.

Critical Logistical Locations - 9/2/2020

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

by standard inseed of a shorter ricce interval. There is also an acrossi standard. Su remember



Air Resource Advisor

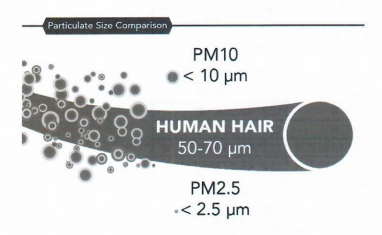
Margaret Key

434.221.9339

aramargaretkey@gmail.com

DID YOU KNOW:

Most smoke particles are less than 2.5 microns in diameter (we call it PM2.5).



Because those particles are so small, they can travel to the deepest parts of the lungs, causing worsening of respiratory diseases including asthma, bronchitis, and chronic obstructive pulmonary disease (COPD), and placing additional stress on the heart.

However, the lungs are incredibly resilient. Giving them a break from smoke helps them clean and heal themselves, which is why the National Ambient Air Quality Standard for PM2.5 is a 24-hr standard instead of a shorter time interval. There is also an annual standard. So remember to get as much fresh air as you can while you are here, and more after you get home.

Speaking of home, the groups at highest risk from breathing PM2.5 are older adults with chronic heart or lung disease, infants and children (because their lungs are still forming and they are breathing more air per pound of body weight than adults), asthmatics, and pregnant women. If you are in touch with family members in smoky areas, remind them to decrease outdoor activities while smoke concentrations are highest. (They may remind you to heed your own advice, but that's ok!)

Incident Name					Bran	nch	Div	ision/Group
August C	omplex				5000	A		
Operational Per	riod 0700 - 1900			Date 09/02/2020				
		STATE OF	Opera	ations Personnel	No.	-	g lady street part	No. of the party of the second
N Zone Ops	Dwight Snow / Chris Lu	ndgren (1	Γ)	Division Supervi	sor	Robe	rt Wood / Patri	ck Krage (T) LWD 9/4
Planning Ops	Jon Wallace / Derrick N	loore (T)		Air Attack Sup. N	No.		50.10	Special establishment of the
Branch Director	Mike Brunson / Tim Nu						on THUS	
			Resources	Assigned this Perio	hd	54.000		
Strike Team/Task	Force/ Resource Designator		The sources		T	ersons		
A1 California Smok		9/6	Matt We	Leader	#1		Drop Off PT./Tim	e Pick Up PT./Time
	ado (Out of Service Until 9/3)	(9/16)	Ben Stra			7	D. G.C.	Laster D. D. D. Laster
C-516 Orland He		9/9	Kevin Sal		-	4		
-22 ENG3 Blac		9/1	Chris Olg			3		
E-34 ENG3 Fire		9/15				3		
E-182 ENG3 DS F		9/8	Brad Martin Robert Degnall			3		
-93 ENG4 JD F		9/6	Alberto Garcia			3		
AND THE RESERVE OF THE PARTY OF	0.		James Hi			3		
-31 ENG5 Alas	ka Fire 51*	9/8 8/30	Brian Tei			3		
E-196 ENG6 Sou	theast Forest Resources	9/12	Steve Gu	-		3		
E-130 ENG6 Alpi	ne Wildfire 8	9/5	Jake Hed	kathorn		3		
-191 ENG6 Willi	ams Wildland Fire	9/14	Willie Ne	ewsome		3		
-17 DOZ2 Hum	nphrey	9/2	Ron Hun	nphrey		2		
E-175 DOZ2 Jake	Lovato Trucking	9/7	Jacob Lo	vato		1		
E-3 MAST1 Div	versified Resources	9/4	Scott Va	lesco		1		
E-373 MAST Alle	n's Water Tender Service	9/12	Christy P	rice		1		
E-50 WTS2 Leni	ihan 2*	8/31	Fred Len	ihan		1		
E-112 WT2 Dust	busters LLC	9/9	Michael	Edwards		1		
O-299 TFLD		9/8	Dave Bal	kas		1		
O-67 TFLD		9/6	Brendon	McNeil		1		
O-128 TFLD(T)		9/5	Angel Av	rila		1	l il e	
O-563 HEQB(T)		9/15	Randall I	McLain		1		
0-78 SOF2		9/9	Larry Co	100000000000000000000000000000000000000		1		Anthony Peak Lookou
O-232 SOFR		9/6	Jeff Kerr			1		Anthony Peak Lookou
0-421 READ		9/10		vsenbach		1		
0-392 REAF		9/11	Jackie Be					
O-210 EMTF		9/6	Derek Le	ong		1		

Control Operations/Work Assignments:

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

Incident Name	Branch	Division/Group
August Complex	1	Α
Operational Period 0700 - 1900	Date 09/02/202	20

Special Instructions:

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

*Extension application may be pending.

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

August C	omplex		Branch	I xel	Division/Group		
Operational Pe	eriod 0700 - 1900				Date	09/02/2020	
			15. 17.00	Operations Personne	ı		
North Zone Ops	Dwight Snow / Chr	is Lund	gren (T)	Division Supervisor	K. Carpent	ter LWD 9/4 / R. Hoyle	(T) RR 9/1-9/2 – LWD 9/16
Planning Ops	Jon Wallace / Derr	ick Mod	re (T)	Air Attack Sup No.	(T) esotino	and private annual set	SUFFE UNDANS ON
Branch Director	Mike Brunson / Tir		Name of the last				
				esources Assigned this P	eriod		The second second
Strike Team/Task For	rce/ Resource Designator	LWD		Leader	# Persons	Dress Off DT /T'	Pid-tt- pr /
C-11 Mad River		9/16	Tad Hair	Leader	20	Drop Off PT./Time	Pick Up PT./Time
C-98 T2IA Firesto	rm	9/13	Alex Rhea		20		
E-44 ENG3 Allied		9/5	Wiley Volz		3	CE I	800 gra 200 - 1
-12 ENG3 Clear	water 62	9/6	Stuart Johnson		3		10.000
E-24 ENG3 Wildf	ire Support 316	9/9	Ryan Cam		3	100	
E-13 ENG6 Smok	in Ridge 311	9/10	Fred Deffer		4		THE PERSON NAMED OF
E-14 ENG6 Rocky	/ Point	9/9	Kevin Trapp		3		-
E-88884 ENG6 MNF	Utility 352	9/4	Everett Freeman		3		and the second second
E-47 DOZ2 Let R	Buck	9/6	Bob Trent		2		1 100
E-48 DOZ2 Wyco	ff	9/5	Billy Wycoff		2		100 100 100 2 100
E-271 DOZ2 Batte	Enterprises	9/10	Matt Lasi	ter	1		
E-88886 WT MNF 5	8	9/4	Fred Burr	ows	2		
E-52 WT Dietz 10	06	9/7	Richard N	1cGowan	2		100000
E-21 WTS2 Partridge Const 14		9/5	Warren P	artridge	1		
E-4 MAST Zeb's Tree Service		9/5	Matt Bale		2		
D-301 TFLD		9/9	Ryan Shar	nnahan	1	19	1995
D-78 SOF2		9/9	Larry Con	nell	1	25,	Anthony Peak Lookout
O-232 SOFR		9/6	Jeff Kerr		1		Anthony Peak Lookout
O-321 EMPF		9/9	Bryan Wa	rner	1		
O-318 EMTF		9/9	John Buch	nan	1		32.1

Control Ops/Assignments:

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

Special Instructions:

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

*Extension application may be pending.

		Division/Group Cor	nmunication Summ	nary		
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 4	172.6750	T4 / 136.5	163.0375	T4 / 136.5	mode
TACTICAL	NIFC T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500	muk (m	172.3500	14/130.3	
Prepared by RESL(T) Steve	erson Moffat	Approved by PSC1(T) Gre	eg Sanders		Date 09/01/20	Time 2000

	nt Name gust Co	omplex				Branch	1	Division/Group
Oper	ational Pe	riod 0700 - 1900				Date (09/02/2020	
	e civil-be.t	to selffeeth as an	G#2 (\$1) (s	eich if	Operations Person	nel	Seaw / Cress Com	Marin Tong Ope Chicago
North	Zone Ops	Dwight Snow / Cl	nris. Lund	gren (T)	Division Superviso	Jason Pac F. Alves (SOSSERIA STATE OF THE STATE OF	. McKinney (T) LWD 9/4
Planni	ng Ops	Jon Wallace / De	rick Mooi	re (T)	Air Attack Sup No.	× .		
Branc	h Director	Mike Brunson / T	im Nutley	(T)				x = not checked
	The second			Res	ources Assigned this	Period		
Strike T	eam/Task Ford	e/ Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-64	IHC Big Bear	r	9/10	Howard	Deets	20		
C-33	HC2 OC 21		9/10	John Cox	× .	20		
C-93	HC2 OC 22		9/8	Rex Sun	dstrom	20		
E-195	ENG6 DB Je	t	9/8	Robert Chandler		3		
E-15	ENG6 Texas	Fire Service 55	9/3	Carlos N	1agana	3		
E-192	ENG6 Arkan	sas 631	9/10	Kory Gar	rrie	3		
E-173	DOZ2 Tough	Company 02	9/10	Jeremy 7	Гodd	2		
E-172	DOZ2 D17 B	en Trucking	9/8	Arnie To	rres	1		
E-270	DOZ2 CM D	ozer	9/9	Steven E	dsall	1		
E-18	DOZ2 Rosev	ear LLC	9/4	Carl Stei	nmann	2		
O-337	TFLD(T)		9/6	Bradly T	aylor	1		
0-30	HEQB		9/3	Ron Roc	kis	1		
D-43	HEQB		9/3	Phil Oos	ahwe	1		
0-342	STEQ		9/9	Trent Du	incan	1		
0-232	SOFR2		9/10	Steven C	Counts	1		
0-454	SOFR(T)		9/13	Dennis V	V. 100 100 100 100 100 100 100 100 100 10	1		
0-129	REAF		9/6		denour-Chamberlin	1		
O-69	READ		9/6	Lowell T		1		
	EMPF		9/13	Shawn C	lark	1		

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 PSC1(T)	Greg Sanders		Date 09/01/20	Time 2000

Incident Name					Branch	1	Divisi	on/Group			
August Compl	ex					П		T			
Operational Period	0700 - 1900	. 17			Date	Date 09/02/2020					
	02/2020	Ven		Operations Pers	onnel		net - ence	erstlongs Ferford			
South Zone Ops F	Paul Reynolds			Division/Group So	upervisor	Scott Cones LWD 9/3 / George Trosi (T) LWD 9/2					
Planning Ops J	on Wallace / Derric	k Moore	(T)	Air Attack Superv	isor No.		Man-Rh	på milesse de			
Branch Director	Michael Womack / I	Kerry Clar	k (T)	and the side							
			F	Resources Assigned t	his Period						
Strike Team/Task Force/	Resource Designator	LWD		Leader	# Person	ns Drop Off I	PT./Time	Pick Up PT./Time			
C-8 HC2 Franco 8		9/7	Juan	Parras	20		20-1-2				
E-187 ENG3 Outback F	R7 ENG3 Outback Fire 9/8 Lance		Wolleboek	4	291 180	ALL SI LAGE	MET ALLEGE SELECTIONS OF				
E-39 ENG3 Shiloh 215	ENG3 Shiloh 215 9/2 Ron Th		halacker	3	20		TESTER ATTENDED				
E-36 ENG3 Black Ran	ge 2348*	9/1	Brand	Brandon Shepperd		69	-9	suchana sota e			
E-26 ENG3 San Juan 3	31*	9/1	Chad	Vecellio	3	1- E19		Page had been a			
E-193 ENG3 Brush 51	193 ENG3 Brush 51 9/8 Phi		Phil F	elder	4	100		9-12 THOMAY \$2 THU I			
-128 ENG4 Flashback Fire 26 9/4		Richa	rd Orosco	2	100	19	hite vision service				
E-127 ENG4 Rattlesnal	ke Ridge 09	9/5	Jerma	aine Allen	3	Give 1		SERVICE SERVICE			
E-12 ENG6 Clearwate	er	9/6	Paul Shultz		3	E118-		ungazan biro n			
E-16 ENG6 Criddle 60)	9/3	Paul Criddle		3	444		Management of the A			
E-11 ENG6 Sundance		9/3	Matt	Abbe	3	682		EHV			
E-194 ENG6 Stark Corp	ooration	9/10	Tomr	ny Pavao	3			1.00			
E-281 DOZ2 North Sta	te	9/11	Geor	ge Poe	1			III Mine D			
E-425 DOZ2 MNF3		9/12	Derel	k Lamb	1			CA39 1			
E-27 WT Precision To	wing 36	9/7	Greg	Carter	1	5/8		25.42			
O-366 TFLD		9/11	Jason	Wickhizer	1						
O-360 TFLD		9/11	Dale	Woitas	1						
O-150 TFLD (T)	0-150 TFLD (T) 9/4 Zach		Boness	1							
O-219 SOF2		9/7	Troy	Floyd	1		MILITAR	es des y consumptions			
O-149 SOFR (T)		9/5	Lem .	Johnson	1						
O-497 READ		9/7	Robe	rt Weaver	1			and the second			
O-324 EMPF	ed and all and of	9/9	John	Moody	1	No will perfer to	wint to the on	tale messers and trace			

Control Operations/Work Assignments:

(1) Implement defensive firing operations around Lee Logan Camp as necessary. (2) Hold Hull Fire east of M1 road. (3) Conduct tactical burnouts along M1 road if fire crosses private land north of Red Rock. **Special Instructions-** Contact READ for locations of naturally occurring asbestos. READS will call DIVS when entering.

*Extension application may be pending.

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 T3	168.6000	T4 / 136.5	168.6000	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500		172.3500		CHY SOLVE
Prepared by RESL(T) Steverson Moffat		Approved by PSC1(T) Greg Sa	nders		Date 09/01/20	Time 2000

Incident Name					Branch		Divisi	on/Group
August Co	omplex					11		V
Operational Per	riod 0700 - 1900				Date	09/02/	2020	
Escons (T) B	mi ences literates	anni) Bo	Operations l	Personnel			all anyes	III) I I I I I I I I I I I I I I I I I
South Zone Ops	Paul Reynolds			Division/Gro	/ Colten Moor (T)			
Planning Ops	nning Ops Jon Wallace / Derrick Moore (T)				upervis	or No.		
Branch Director	Michael Womack	/ Kerry C	Clark (T)					
	2002	×2-1-	Resources Assign	ned this Period		441		
Strike Team/Task Force	e/ Resource Designator	LWD	Leader	1,000,000	mber sons	Drop Off	PT./Time	Pick Up PT./Time
E-126 ENG3 CA-SRF	5 ENG3 CA-SRF 321 9/5 Josh Collum			7				
E-185 ENG6 Windsv	wept 604	9/8	Chris Schiuefelbein		3			
E-197 ENG6 Bird Do	og Fire	9/12	Jesse Schmidt		3			
E-113 WTS2 Weber	Fire 266	9/7	Kyle Braegger		1			
E-116 WTS2 Rocky F	Point 101	9/7	Shawn Shelevy		1			
E-273 DOZ2 STF 52		9/11	Craig Martin		1			
E-136 DOZ2 Westla	nd	9/11	Gary Quinones		1			
E-272 DOZ2 North S	State	9/11	Tanner Parks		1			
E-262 WTS1		9/8	Dave Pierce		1			
O-219 SOF2		9/7	Troy Floyd		1			
O-149 SOFR (T)		9/11	Lem Johnson		1			
O-497 READ 9/7		Robert Weaver		1				
D-324 EMPF 9/9 John Mood		John Moody		1				

Control Operations/Work Assignments:

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

Special Instructions:

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

Contact READ for locations of naturally occurring asbestos. 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 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 N	Noffat	Approved by PSC1(T) G	reg Sanders		Date 09/01/20	Time 2000					

August Co	omplex	HE	Deall		Branch	II Xs	Contingency	
Operational Pe	riod 0700 - 1900				Date 0	9/02/2020	TO he had be solvering 0	
			Opera	tions Personn	el			
South Zone Ops	Paul Reynolds	na fajti	estimate	Division/Gr	oup Supervisor	Rocky Berry (A	Arrive 9/2/20)	
Planning Ops	Jon Wallace / Derric	k Moore	(T)	Air Attack S	upervisor No.	rhieG spellav	Vinos endigeneers	
Branch Director	ranch Director Michael Womack / Kerry Clark (T)		rk (T)			- co# 27	proof 1 mount during	
			Resources	Assigned this	Period			
Strike Team/Task Fo	orce/ Resource Designator	LWD	Lea	der	Number Persons	Drop Off PT./Time	e Pick Up PT./Time	
O-235 FMOD Pacific Ridgeline		9/6	Gabriel Satel	a	2		gerred List	
O-236 FMOD Taco	ma Fallers	9/7	Tacoma Mar	iuel	2	- 21	production to	
-401 FMOD Pacific Ridge Felling Mod		9/12	Adam Miller	CCSWET IS	2	*5000 1000	CO (MICH SUNCE) NOW	
O-403 FMOD Art of	-403 FMOD Art of Felling Trees		Roy Hauser	Protect 1	2	d no	hoof maya (MI) cara	
O-398 FMOD North	Zone Fallers	9/12	Bill Smith	STREETS D	2	(avidas ma 200)	AT A MARKAGE PARTS - TEX	
O-399 FMOD Alask	a Cutter 1	9/12	James LeClai	r tomati av	2		Break Make 900	
O-397 FMOD God a	and Country	9/13	William Ries	indiap i ya	2		7702 800	
O-400 FMOD Kyle J	ackson Tree Service	9/13	Kyle Jackson	See to	2		FREDE SIZE	
O-402 FMOD Wildf	ire Resources & Services	9/14	Paul Joslin	THE PARTY	2		11/28 524	
O-404 FMOD Jamis	son General Land Mgmt.	9/13	Lawrence Do	lezal	2		1929 8774	
E-407 CHIP Grayba	ck Forestry	9/14	Corey Gee	hints A t	2	1 2 E 1 E 1 1 E 1 1 E 1	ection has en	
E-413 CHIP Pacific I	Ridgeline Forestry	9/15	Kade Doyle		2	100 m da	ted mint singularing	
E-414 CHIP Sunkler		9/14	Butch Sunkle	er	2			
1 1 1 1			10000	A12 A44				
							494 m (12) \$ 110	

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

Special Instructions

Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fire line. Follow all COVID protocols and precautions. Contact READ for locations of naturally occurring asbestos. READS will call DIVS when entering.

Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mod
COMMAND	CMD 3	170.6875	T4 / 136.5	166.5750	T4 / 136.5	P. 197
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500	TIEDON ON NEW YORK	172.3500	Life Manager St.	
The second second second	and soul	mobile (Light)	Total verbinarings		Life Management (
epared by RESL(T) Steverson N	loffat	Approved by PSC1(T)	Greg Sanders		Date 09/01/20	Time 2000

Incident Name					Branch			Division	n/Group
August Co	omplex					I	II		J/N
Operational Pe	riod 0700 - 1900				Date	09	/02/2020		
			0	perations Person	nnel				
South Zone Ops	Paul Reynolds			Division Super	visor	Rich	ard Sinkovitz		
Planning Ops	Jon Wallace / Derrick	Moore (1	-)	Air Attack Sup	No.				
Branch Director	James Sullivan							- 50	
		F	lesour	ces Assigned th	is Period		THE ST		
Strike Team/Task Fo	orce/ Resource Designator	LWD		Leader	Number P	ersons	Drop Off PT./Ti	me	Pick Up PT./Time
C-31 HC2 Torres		9/7	Emil	io Peralta	20				
E-33 ENG3 J3 Co	ntracting 9	9/7	Ryar	n Mitchell	3				
E-23 ENG3 Spend	ce Industrial 3492*	8/31	Gale	n Pawson	3				
E-183 ENG3 Arche	er Mountain 15	9/6	Tom	Hatton	3				
E-198 ENG6 Wildl	ands 23 (OOS for Repairs)	(9/12)	Davi	d Hogrefe	3				
E-199 ENG6 Wildl	ands 8	9/12	Darr	yn Warner	3				
O-79 SOF2		9/9	Tom	my Hawkins	1				
O-149 SOFR(T)		9/12	Bria	n Plume	1				
O-69 READ		9/6	Low	ell Thomas	1				## E = 1
O-519 REAF		9/13	Jaso	n Martin	1				
O-495 READ (T) (O	out of Service 9/1 – 9/4)	4	Pete	r Anderer	1				

Hold line.

Control Operations/Work Assignments:

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

Special Instructions:

Use caution around snags and flag as needed for safety,

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

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

READS will call DIVS when entering.

*Extension application may be pending.

Function	Channel Name	RX Frequency 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	
AIR TO GROUND	A/G TAC	172.3500		172.3500		
Prepared by RESL(T) Steverson Mo	ffat	Approved by I	PSC1(T) Greg Sander	s	Date 09/01/20	Time 2000

Incident Name							Branch		Division/Group			
August	t Co	omplex	1.00	. 1				IV	0			
Operationa	al Pei	riod 0700 - 1900	A.1				Date 09/02/2020					
				(perations Pe	rsonnel						
South Zone O	ps	Paul Reynolds			Division/G	roup Sup	ervisor	Shannon Ban	ks x / Ray Reyes (T) x			
Planning Ops		Jon Wallace / Der	rick Moo	k Moore (T) Air A		Superviso	or No.	20100	aptropolities figs. Stage Heat			
Branch Direct	tor	Joe Tieso x		61 th 12 12 12 12 12 12 12 12 12 12 12 12 12		12.12	(1) 1/2/2	Light of Your	x = not checked in			
al balling b	Resources Assigned t		d this Per	iod	,							
Strike Team/Tas	sk Ford	ce/ Resource Designator	LWD		Leader	Nui	mber Persons	Drop Off PT./Tin	ne Pick Up PT./Time			
C-60 HC1	Elk	Mountain	9/7	Jimmy Fox		type (19	e Transper	ented 8 (southern most said			
ENG3	MNF	-52	-	Freeman			3		21.00 (0.00 (
ENG3	KNF-	-57	-	Mota			6					
E-389 ENG3	KNF E	E-25 (Night Ops)	9/12	Philip Para	shis		5					
E-390 ENG3	KNF E	E-378 (Night Ops)	9/12	Ben Grott	ing		5		A20 20 ME A12 A22			
E-387 ITAC3	FS TF	8 (Night Ops)	9/12	Augustin I	Rodriguez		5	12	35-10 to 1.381 K-3			
DOZ2			-	Peters			2	0	NC 921 12423 C-2			
E-174 DOZ2	Kit Co	ompany	9/9	Ike Thoma	ason		1		The special section is a			
WT Ta	ahoe 3	31	(5)	Rasmusse	n		2		amorphic SNS III			
EQTR				Jackson			1		1100 1			
HEQB	(T)		-	Knoll			1		managed the			
O-79 SOF2			9/9	Tommy H	awkins		1					
O-149 SOFR((T)		9/5	Brian Plur	ne		1					
O-519 REAF			9/13	Jason Mai	rtin	micro I	1		The state of the state of			
	T) (Ou	t of Service 9/1 – 9/4)	-	Peter And	erer		1		Francisco State			
O-326 EMPF			9/10	Cody Ben	nett		1	HAE OF	ma the embodal and			
O-323 EMPF			9/9	Rick Bosti	an (Night)	15 KM	1	2	20113 505.1			

Special Instructions:

- Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fireline; backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.
- SOFRs will maintain contact with resources as they transition along the control lines between DIV O and DIV R.

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 T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5						
AIR TO GROUND	A/G TAC	172.3500	To the same	172.3500							
Prepared by RESL(T) Steverson Moffa	t	Approved by PSC1(T) Gi	reg Sanders	3A7 44.0	Date 09/01/20	Time 2000					

Incident Name August C	omplex					Branc	h IV	Division/Group
	eriod 0700 - 1900					Dot		- K
Operational P	eriod 0700 - 1900					Date	9/02/2020	
k (72.chqs)	ender Sankt auf Roy f		Married	Operations Per	sonnel		Shiothy	Auth Zake Due Paul Ro
South Zone Ops	Paul Reynolds			Division Supe	ervisor	W	ill Marcks x/Shile	o Springstead (T) LWD 9/10
Planning Ops	Jon Wallace / Der	rick Moo	re (T)	Air Attack Sup No.				
Branch Director	Joe Tieso x							x = not checked ir
			Resc	ources Assigned	this Period			
Strike Team/Task Fo	rce/ Resource Designator	LWD		Leader	Number Per	sons	Drop Off PT./Time	Pick Up PT./Time
C-57 HC2IA Diar	nond Fire 16	9/7	Phillips		20			
C-58 Franco HC2	2	9/9	Cisneros		20			
C-514 Willits Heli	tack	9/6	Mike W	Mike Walsh				
E-435 ENG3 MNF	345	9/1	Moreno (not checked in)		4			
E-X ENG3 MDF	356	9/2	Polly		5			
E-X ENG3 MDF	46	9/2	Simpsor	1	5			
E-X ENG3 Ice 2	9	9/1	Teitus		3			
E-X ENG6 HB F	orestry	-	Hartmar	n	3			
E-X ENG6 Rock	xy Point	-	Flores		3			
E-X DOZ2		-	McBride	2	2			
E-19 DOZ2 Hen	thorn Equipment	9/3	Jeff Hen	thorn	2			
E-135 DOZ2 Dod	ge Boys Excavating	9/9	Jeff Wer	rry	1			
E-X WT2 KNF 2	1	9/2			2			
D-29 HEQB		8/31	Jeff Hak	ola	1			
O-79 SOF2		9/9	Tommy	Hawkins	1			
O-149 SOFR(T)		9/5	Brian Plu	ume	1			
O-495 READ(T) (O	ut of Service 9/1 – 9/4)	-	Peter Ar	nderer	1			
O-325 EMPF		9/9	Matthey	w Chacanaca	1			

Control Operations/Work Assignments

• Hold western flank of Hull Fire inside lines.

Special Instructions

Use caution around snags and flag as needed for safety.

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

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

READS will call DIVS when entering.

		Division/Group Commu	incation Julillia	y		
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 2	170.4125	T4 / 136.5	165.9625	T4 / 136.5	
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5	
AIR TO GROUND	A/G TAC	172.3500		172.3500		
Prepared by RESL(T) Steverson N	Noffat	Approved by PSC1(T) Greg	Sanders		Date 09/01/20	Time 2000

Incident Name August C	omplex	e de la companya de l	products	Branch	Branch V		ion/Group W
Operational Pe	eriod 0700 - 1900		- 1	Date		09/02/2020	90
			Operations Personne	el	£181.		
North Zone Ops	Dwight Snow / Tim No	utley (T)	Division/Group Su	pervisor		ke Malcolm / Jes lby Smith (T) LWD	
Planning Ops	Jon Wallace / Derrick	Moore (T)	Air Attack Supervi	sor No.	15		1 2 3
Branch Director	Michael Heard / Shaw	n Nagle (T)	1 153		g!		
		R	esources Assigned this F	Period	281		
Strike Team/Task	Force/ Resource Designator	LWD	Leader	# Pers	ons	Drop Off PT./Time	Pick Up PT./Time
E352 ENG3 Shasta	-Trinity	9/9	Mike Gregory	5		- F	9 29
E313 ENG3 Shasta	-Trinity	9/11	Elliot Groo	5		84 9-	188 2
E108 ENG3 J3 Contracting		9/12	Curtis	3		E8 82	
E79 ENG3 Alder Creek		9/6	Esai Jasso			и в и в	- 年夏
E104 ENG6 Arrow Fire		9/1	Chris Desrosiers			25 115	13 1 1 2
E66 WT2 Shasta-Tr	inity	9/11	Thaddeus Eason	1		NE BE	169 83
E-X DOZ4 6RNF	* * 3 - 3	9/14	Dylan & Moore	2			1 10 8
E59 DOZ2 Lone Sta	r	9/9	N. Stemple			2.3	- F
E66 Excavator Ston	ney Creek	9/9	Luke Andrew			5 5	
TFLD (T)	を 日 日 日 国 国	9/12	Keith Rohrs			1 25	3 3 3 3
HEQB	- L E B 3	图-四	Jack Turner			8.5	1 1 2 E R
HEQB			Cody Camara			5.5	
Equipment Operate	or	9/2	Dustin Wenger	1		1 6 4	
O-555 SOFR	I A B	9/14	Jason Jones	1		9.2	a sa a la g
0-329		9/2	Kevin Klytta	1		1 4 2	
	5 5 5		2 2 2			3.4	BRE S
	2 9 2 3 5 2	I SE	0 0 48	위 기	W.	1 3 5 5	18318
					1 -1	9 83	5168 LD
8	2 8 8	25 10				2 2.4	18 91

Control Operations/Work Assignments:

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

Special Instructions

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

1 13世 12 第18 至 1	Div	ision/Group Commun	ication Summary	18 53	3 4 5 3 7 5	18
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 5	173.7500	T4 / 136.5	163.0375	T4 / 136.5	THE REAL PROPERTY.
TACTICAL	NIFC T1	168.0500	T4 / 136.5	168.0500	T4 / 136.5	1.0
AIR TO GROUND	A/G TAC	172.3500		172.3500	A 2 5 4 5 5 5	
Prepared by RESL(T) Steverson Moffa	t	Approved by PSC1(T)	Greg Sanders	\$ 11 Bs	Date 09/01/20	Time 2000

AIR OPERATIONS SUMMARY	Prepared By: Mike Mowery	Prepared Date:	9/01/2020	
ICS 220	3			

Prepared Time: 1800

SUNRISE: SUNSET: 0638 1939		NOTAM # 0/9569	Frequency: 124.2250 http://ffr.faa.gov	
END TIME: 1930	4. Helibase Information: Orland Helibase	elibase	39 27.04 123 22.3 Stonyford Cargo (H-0)	39 22.32 122 34.04
START TIME: 0700		Willits Helibase		39 22.32
2. OPS PERIOD DATE: 9/02/2020	ecial Equipment, etc.): Track all dip sit locations/number of drops/gallons	f waterways, bodies of water, etc. I mediately notify the AOBD and provid	or ganons and a map detaining the are Creek	
1. INCIDENT NAME: August Complex	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site Orland Helibase Informate	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: Lavelong, 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	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX	Ϋ́	8. Medevac: Guard 821 @ Redding on request 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	HLCO: 2LM Bell 206 L4 Will use available helicopter as platform or fixed wing for ATGS
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 assigned
ATGS	Rick Thompson	970-209-6989	TOLC	172.1375	172.1375	
нгсо	Dave Phillips	209-770-0904	CALCORD Calif. Air Ambulance	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
			Air Guard	168.6250 Tone 110.9	168.6250 No Tone	Repeater placement and maintenance

				_		_
	REMARKS	PSD, IR, Video	Unavailable-1400	Ex, Buckets, Cargo, Crews	Recon, Cargo, Buckets, HLCO	
	AVAIL START	0200	0730	0220	0230	
	AVAIL	0200	0020	0020	0020	31
	BASE	ICP	Orland	Orland	Orland	
	TY MAKE/ MODEL	Drone	H60 Blackhawk A-106	Bell 212 A-81	Bell 206 L4 A-83	
	Υ	က	-	2	3	
	FAA	UR-31	804PJ	911VR H-516	2LM	
	REMARKS	Ex, Buckets	Ex, Buckets	Ex, Buckets, Cargo, Crews		
	START	0730	0730	0730		
	AVAIL	0200	0200	0200		
	BASE	Willets	Willets	Willets		
	MAKE/ MODEL	CH-47D A-75	CH-47 A-109	Bell 212 HP A-70		
	չ	-	1	7		
9. Aircraft	FAA N#	61AJ	461WY	212HP H-514		

4. BASIC RADIO CHANNEL UTILIZATION RX Freq NW TONEL			4. BA	SIC RAL					31021200	9/02/20 0700 - 9/02/20 0700
Function					JIO CHANNEL	UTILIZATION				
COMMAND CMD 1 DIV J/N, R 170,0000 N T4/136.5 166,6750 N COMMAND CMD 2 DIV T,V,R 170,6875 N T4/136.5 166,9625 N COMMAND CMD 4 DIV A, C 172,6750 N T4/136.5 166,5750 N COMMAND CMD 5 W 172,6750 N T4/136.5 163,0375 N TAC NIFC T1 DIV D, R, W, T68.0500 N T4/136.5 168,0500 N TAC NIFC T3 DIV T 168,0500 N T4/136.5 168,0500 N TAC NIFC T6 DIV C, O 166,750 N T4/136.5 168,0500 N TAC NIFC T6 DIV C, O 166,750 N T4/136.5 168,2500 N IATAC NIFC T7 DIV C, O 168,2500 N T4/136.5 168,2500 N COMMAND CDF CMD7 Line Medic 151,4600 N T4/136.5 168,2500	Channel		RX Freq	NW	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
COMMAND CMD 2 DIV L,V,R 170,4125 N T4/136.5 165.9625 N COMMAND CMD 3 DIV D, R, W 172,6750 N T4/136.5 166.5750 N COMMAND CMD 5 W 172,6750 N T4/136.5 163.0375 N TAC NIFC T1 DIV D, R, W, COMINGENCY 168.0500 N T4/136.5 168.0500 N TAC NIFC T3 DIV A, J/N 168.0500 N T4/136.5 168.0500 N TAC NIFC T5 DIV A, J/N 166.7250 N T4/136.5 166.7250 N TAC NIFC T5 DIV C, O 166.7750 N T4/136.5 168.2500 N TAC NIFC T2 DIV C, O 166.7750 N T4/136.5 168.2500 N IATAC NIFC T2 IA 168.2000 N T4/136.5 168.2000 N A/G A/G A/G A/G A/G N T4/136.5			170.0000	z	T4 / 136.5		Z	T4 / 136.5	A	St. John Mtn - NIFC C4
COMMAND CMD 3 DIV D CONTINGENCY COMMAND 170.6875 N T4/136.5 166.5750 N COMMAND CMD 4 DIV A, C COMMAND 172.6750 N T4/136.5 168.3250 N TAC NIFC T1 DIV D, R, W, COMTINGENCY 168.0500 N T4/136.5 168.0500 N TAC NIFC T3 DIV A, J/N 168.0500 N T4/136.5 168.0500 N TAC NIFC T5 DIV A, J/N 166.7250 N T4/136.5 168.0500 N TAC NIFC T5 DIV A, J/N 168.2500 N T4/136.5 168.7500 N TAC NIFC T2 DIV V, O 168.2500 N T4/136.5 168.2500 N IATAC NIFC T2 IA 168.2500 N T4/136.5 168.2500 N AG NIFC T2 IA 168.2500 N T4/136.5 168.2500 N A/G A/G A/G A/G A/G A/G			170.4125	z	T4 / 136.5		z	T4 / 136.5	A	Alder Springs -
COMMAND CMD 4 DIV A, C 172.6750 N T4 / 136.5 163.0375 N COMMAND CMD 5 W 173.7500 N T4 / 136.5 163.8250 N TAC NIFC T1 DIV D, R, W, CONTINGENCY 168.0500 N T4 / 136.5 168.0500 N TAC NIFC T3 DIV T 168.0500 N T4 / 136.5 168.0500 N TAC NIFC T5 DIV C, O 166.7250 N T4 / 136.5 166.7250 N TAC NIFC T7 DIV V, O 168.2500 N T4 / 136.5 168.2500 N IA TAC NIFC T7 DIV V 168.2500 N T4 / 136.5 168.2500 N IA TAC NIFC T7 DIV V 168.2500 N T4 / 136.5 168.2500 N COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N A/G A/G A/G 168.3375 N T6 / 103.5		1	a Circ	z	T4 / 136.5		z	T4 / 136.5	∢	Round Mtn -
COMMAND CMD 5 W 173.7500 N T4 / 136.5 163.8250 N TAC NIFC T1 DIV D, R, W, GONTINGENCY 168.0500 N T4 / 136.5 168.0500 N TAC NIFC T3 DIV T 168.0500 N T4 / 136.5 168.0500 N TAC NIFC T5 DIV A, J/N 166.7250 N T4 / 136.5 166.7250 N TAC NIFC T5 DIV V 168.2500 N T4 / 136.5 168.2500 N IA TAC NIFC T2 IA 168.2500 N T4 / 136.5 168.2500 N COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N AG AG AG COMMAND 168.3375 N T68.3375 N			172.6750	z	T4 / 136.5		z	T4 / 136.5	А	Anthony Peak -
TAC NIFC T1 DIV D, R, W, CONTINGENCY 168.0500 N T4 / 136.5 168.0500 N TAC NIFC T5 DIV A, J/N 166.7250 N T4 / 136.5 168.0000 N TAC NIFC T6 DIV C, O 166.7750 N T4 / 136.5 166.7750 N TAC NIFC T7 DIV V 168.2500 N T4 / 136.5 168.2500 N IA TAC NIFC T2 IA 168.2000 N T4 / 136.5 168.2500 N COMIMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N AG AG CMD COMMAND 168.3375 N T68.3375 N		Mark to the second	173.7500	z	T4 / 136.5		z	T4 / 136.5	A	Harvey Peak
TAC NIFC T3 DIV A, J/N 168.6000 N T4 / 136.5 168.6000 N TAC NIFC T5 DIV C, O 166.7750 N T4 / 136.5 166.7750 N TAC NIFC T7 DIV V 168.2500 N T4 / 136.5 168.2500 N IATAC NIFC T2 IA 168.2000 N T4 / 136.5 168.2000 N COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N AG AG CMD COMMAND 168.3375 N 168.3375 N	NIFCT	437	ans	z	T4 / 136.5		z	T4 / 136.5	A	
TAC NIFC T5 DIV A, J/N 166.7250 N T4 / 136.5 166.7250 N TAC NIFC T6 DIV C, O 166.7750 N T4 / 136.5 166.7750 N IATAC NIFC T2 IA 168.2500 N T4 / 136.5 168.2500 N COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N A/G A/G A/G CMMAND COMMAND 168.3375 N T68.3375 N	NIFCT		168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	A	
TAC NIFC T6 DIV C, O 166.7750 N T4 / 136.5 166.7750 N TAC NIFC T7 DIV V 168.2500 N T4 / 136.5 168.2500 N IA TAC NIFC T2 IA 168.2000 N T68.2000 N COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N A/G A/G A/G CMMAND COMMAND 168.3375 N 168.3375 N	NIFCT		166.7250	z	T4 / 136.5		z	T4 / 136.5	A	
TAC NIFC T7 DIV V 168.2500 N T4 / 136.5 168.2500 N IA TAC NIFC T2 IA 168.2000 N 168.2000 N COMIMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N A/G A/G A/G CMMAND COMMAND 168.3375 N 168.3375 N	NIFCT	14A	166.7750	z	T4 / 136.5		z	T4 / 136.5	A	
IATAC NIFC T2 IA 168.2000 N 168.2000 N COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N A/G A/G A/G COMMAND 168.3375 N 168.3375 N	NIFCT		168.2500	z	T4 / 136.5	168.2500	z	T4 / 136.5	A	40 . 40 .
COMMAND CDF CMD 7 Line Medic 151.4600 N T8 / 103.5 159.3900 N A/G A/G A/G CMD COMMAND 168.3375 N 168.3375 N	NIFCT	- 18	168.2000	z	GF-	168.2000	z		A	de all
A/G A/G CMD AIR 168.3375 N 168.3375	73 ti		151.4600	z	T8 / 103.5	159.3900	z	T1/110.9	A	Line Medic for DIV D & J
	A/G CN	AIR COMMAND		z		168.3375	z		A	
14 A/G A/G TAC AIR TAC 172.3500 N 172.3500 N	A/G TA		172.3500	z		172.3500	z		∢	
15 MEDEVAC A/G CALCORD MEDICAL 156.0750 N 156.7 156.0750 N 156.7			156.0750	z	156.7	156.0750	z	156.7	A	
16 AIRGUARD GUARD EMERGENCY 168.6250 N CSQ 168.6250 N 110.9			N. E	z	CSQ	168.6250	z	110.9	A	
5. Special Instructions:	ıs:	10.5	A STA		eina griodi	30 s	vake	malu	mts	CMI
6. I-205 Prepared By: Communications Unit Leader Trainee Name: Rob Harendt Signature:	r: Communications	Unit Leader Trainee	Name: Rob Hare	andt	M ILA M ILA	1951 1875 1875	am 3	Signature:	i illi	Robert Harendt

	1. Inciden	t Name			rational Period				
August Comple	X			Date/T 09/02/					
3. EMS / Ambulance Ser	vices								
Name		Location	1		Phone & EMS Freque	encv	A	dvanced Life Support (ALS Yes No	
Butte Co. EMS Willows, CA		Willows,	Ca		530-934-6			х	
Butte Co. EMS Collusa, CA		Collusa, C	CA		530-458-0	200		х	
Trinity Life Suppor Hayfork, CA	t	Hayfork, C	CA		530-623-8	126		х	
Medic 1 Adventure Medics		DP1			Comman	d		х	
Medic 2 American Ambuland	e	DP11			Comman	d		х	
Medic 3 American Ambuland	e	Div D PASKETA SPIK	E CAMP	•	Comman	d		х	
4. Air Rescue / Air Ambu	lance Serv	ices		State.					
Name		Phone			TV	pe of A	Aircraft	& Capability	
Enlo Flight Care Chi	co	800-344-18	363		Medical Air Ship, 1 Patient Day and Night				
CA1531 Esplanade Chico, CA 95926		000-344-10	,00						
REACH Air Medica 1524 East St. Redding 96001.		800-338-4045			Medical Air Ship, 1 Patient Day and Night				
REACH Air Medica 4615 Highland Spring Lakeport, CA 9545	s Rd	707-324-24	.00		Medical Air Ship	, 1 Pa	tient D	ay and Night	
GUARD 821 Redding, CA				UH-60 HOIST, ALS, Day/Night					
H-101 CalFire Willits, CA					HOIST, ALS, Da	y/Nigh	t		
H-205 CalFire Chico, CA					HOIST, ALS, Da	y/Nigh	t		
5. Hospitals (all times e	stimated fr	om incident location)				10-1	211		
Name		PS Datum – WGS 84 rees Decimal Minutes	Trav	el Time		Heli	ipad		
& Level			Air	Gnd	Phone		No	Address	
Glenn Medical Center	Lat: Long: VHF:	39 44.51' 122 51.02' TX/RX 156.075	15 min	50 min	530-934-1996	X		1133 West Sycamore St. Willows, CA	
Trinity Hospital Level 4 Trauma	Lat: Long:	48° 44.3' 122°56.4'	25 Min	2.25 Hour	530-623-5541	х		60 Easter Ave. Weaverville, CA	
Ukiah Valley Medical Center	VHF: Lat: Long:	TX/RX 156.075 39° 9.18 123° 12.130	25	2.5	707-462-3111	х		275 Hospital, Dr. Ukiah, CA	
Level 2 Trauma	VHF:	TX/RX 156.075	min	Hour					
Enloe Medical Center Level 2 Trauma	Lat: Long:	39 44.5' 121 51.1	40 Min	2.0 Hour	530-895-9107	Х		1531 Esplanade Chico, CA	
	VHF:	TX/RX 156.075							
Mercy Medical Center	Lat:	40 34.33'	45 Min	2.25	530-225-6000	X		2175 Rosaline Ave. Redding, CA	
Level 2 Trauma	Long: VHF:	122 23.26' TX/RX 156.075	Min	Hour				Reduling, OA	

MEDICAL PLAN (ICS 206 WF)

U.C. Davis Hospital	Lat:	38 33.2' 121 27.7'	Q5nt /leuro	45 Min	2.25 Hour	916-734-3636 Burn Unit	X	E 10	2315 Stockton Blvd Sacramento, CA
Level 1 Trauma and Burn Center	Long: VHF:	TX/RX 15		- """	noui	916-734-3790			Sacramento, CA
6. Division / Crew Emerge	ncy Pre-Pla	an	in side of bul	Jpdate an	nd discus	ER s with assigned r	esource	s daily.	orcan Mesur, and all
STONYFORD BASE CAM			ntact: Fron						
	<u> </u>		Sainer (Medic) Stonyfor	304-704- d Cargo	2970; ME		1T) 870-i	867-749	5 @ Medical Trailer/Yurt
	I	If Emergence connects to	cy at ICP Will Collusa Co.	ows call	Glenn C	o. Sherriff Dept (911). C	alling 9	11 from Base camp
STONYFORD ICP WILLOWS, CA			ntact: MED-L onders & Ca			7) 318-229-6515, 3	18-224-0)421	
DIVISION CHARLIE			ontact: War			nan EMTF			
DIVISION DELTA			ontact: Clarl						
DIVISION ALPHA		ontact: Leor							
NIGHT OPS Point			ontact: Bost onders & Ca						
DIVISION ROMEO			ontact: Cha						
DIVISION OSCAR			ontact: Beni onders & Ca						
DIVISION V/T	100		ontact: Moo onders & Ca						
DIVISION WHISKEY			ontact: Klyett onders & Ca						
7. Remote Aid Stations									
		Remote Cam	np Location(s))	Basic M	edical Supplies			
		Equipment A	Available on S	ite:	Air –	Ground –			
8. Prepared By (Medical L	Init Leader)	9. Ambular ETA :	nce	10. Re	viewed By (Safet	y Office	r)	11. Date/Time
Sam Clark MEDL(t)			Date/Time		Patrick	Sheridan			09/02/2020
			09/02/2020						
			09/02/2020						

Line Emergency Day/Night:

Once any injury/illness has occurred:

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

MEDICAL PLAN (ICS 206 WF)

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

Basecamp or ICP Emergency
Contact MEDL and SOF1 with patient complaint/condition and location.

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

WILDLAND FIRE COVID-19 SCREENING TOOL

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

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

Instructions for Screening

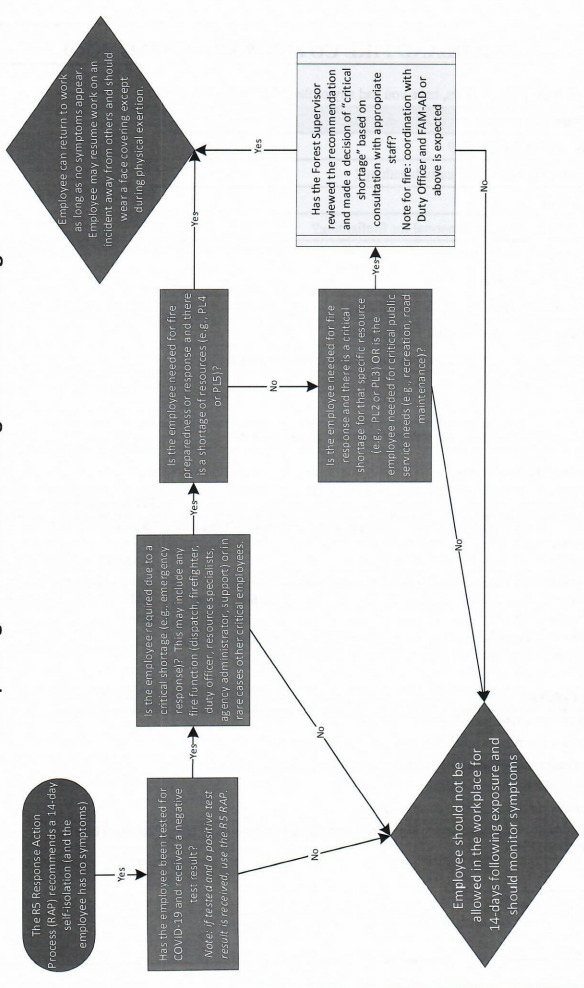
Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not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

Steps to follow
Escort symptomatic individual to isolation area.
solation 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 Heal information (PHI).

¹ 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



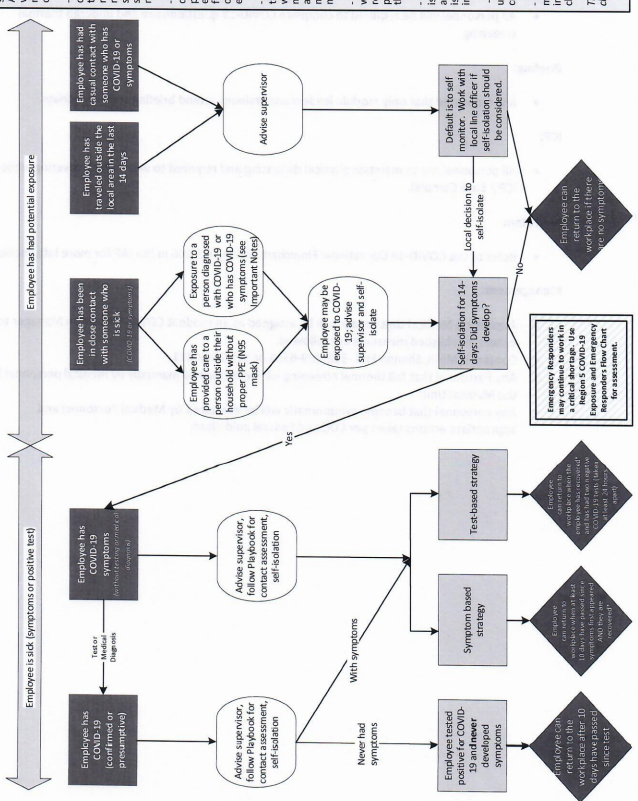
unexplained cough, etc.) and is not recommended for any employee who has been exposed to a cluster (>2) of cases. This chart is intended as a framework, not direction. Local discretion may be needed due to availability of testing and specific circumstances of ea ch case. This chart is NOT appropriate 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 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 6 feet for 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 selfisolation 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.

Mendocino National Forest 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.



CHECK-IN PROCEDURES

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

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

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



2.EMAIL RESOURCE ORDER AND MANIFEST TO:



or 2020.augustcomplex.resources@firenet.gov

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

Base Camp Check-in Trailer Hours 0600 – 2000
Willows ICP Check-In Hours 0700-2100

FINANCE

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

2020.augustcomplex.finance@firenet.gov



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

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

Examples:

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

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

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

Tentative DMOB September 2 to September 5

DEMOB	REQ#	RESOURCE NAME	KIND	TRV	JETPORT
09/02/2020	C-15	CCC - MONTEREY BAY 2	CC	POV	SAC
09/02/2020	E-22	ENG3 BLACK RANGE	ENG3		
09/02/2020	E-26	ENG3 SAN JUAN BRUSH 31	ENG3	POV	0.202.00
09/02/2020	E-36	ENG3 BLACK RANGE 2348	ENG3	POV	tet-0) 0005080
09/02/2020	O-100	GLEBOCKI, RADOSLAW	REAF		SMF
09/02/2020	0-121	MAYO, ROGER	SEC1	AOV	SMF
09/02/2020	O-153	DOLHANSKY, EMILY C	GISS		SMF
09/02/2020	O-557	BANKS, SHANNON A	DIVS		SMF
09/03/2020	C-16	CCC - FORTUNA 5	CC	POV	SAC
09/03/2020	E-17	DOZ2 HUMPHREY	DOZ2	POV	11/2-31
09/03/2020	E-39	ENG3 SHILOH 215	ENG3	POV	No. 71 / 10 Towns
09/03/2020	E-71	JA COPY	EQD	POV	and of contract
09/03/2020 E-123 CAMP IN A SACK -T2- EXPEDITORS		TRLR	POV	20 00000	
09/03/2020	0-11	TROSI, GEORGE	DIVS	AOV	MFR
09/03/2020	O-35	WRIGHT, OTTO LARRY	OSC2	POV	RNO
09/03/2020	O-68	LUNDGREN, CHRIS	ICT3	AOV	
09/03/2020	0-71	DAVIS, JEFF	COMT	AOV	OAK
09/03/2020	O-91	REDMAN, CHARLES FREDRICK	IMET	AOV	BOI
09/03/2020	O-134	WHITE, KATLYN MARIE	SEC2	REN	EAT
09/03/2020	O-143	DEANE, PETER S	SECM	POV	LWS
09/03/2020	O-233	SMITH, COLBY	DIVS	100	SMF
09/03/2020	O-286.49	JACKSON, KELVIN D	EQTR	AR	ROA
09/03/2020	O-329	KLYTTA, KEVIN	EMPF	REN	SNA
09/04/2020	E-11	ENG6 SUNDANCE FIRE 5	ENG6	POV	* Then prac
09/04/2020	E-15	ENG6 TEXAS FIRE SERVICE 15	ENG6	POV	MAC Ilas such na
09/04/2020	E-16	ENG6 CRIDDLE CONTRACTING	ENG6	POV	Licini wang an an i
09/04/2020	E-18	DOZ2 ROSEVEAR LLC	DOZ2	POV	p in case of the
09/04/2020	E-19	DOZ2 HENTHORN EQUIPMENT	DOZ2	POV	444
09/04/2020	E-20	WTS2 WARREN PARTRIDGE	WTS2	POV	MERCHANISTA
09/04/2020	O-43	OOSAHWE, PHILLIP DEWAYNE	DIVS	REN	FAI
09/04/2020	O-45	CONES, SCOTT T	DIVS	AOV	SMF
09/04/2020	O-88	BAKKER, BILL R	ABRO	REN	SMF
09/04/2020	O-103	SHECKELLS, GORDON L	SEC1	AOV	SMF
09/04/2020	O-575	GENTRY, CHRIS	HMGB	AOV	MFR
09/05/2020	E-3	MASTICATOR BOOM MOUNTED T2-DIVERSIFIED RESOURCES	MAST	POV	
09/05/2020	E-128	ENG4 FLASHBACK FIRE 26	ENG4	POV	
09/05/2020	E-88884	ENG6 MNF UTILITY 352	ENG6		
09/05/2020	O-101	CASEY, MICHAEL	SEC1	AOV	SMF
09/05/2020	O-102	CALL, TAD	SEC1	AOV	SMF
09/05/2020	O-104	MCKIBBEN, MELISSA	HEBM	AOV	FAT
09/05/2020	O-126	ASPREY, MICHAEL	AREP	7.00	SAC

Tentative DMOB September 2 to September 5						
DEMOB	REQ#	RESOURCE NAME	KIND	TRV	JETPORT	
09/05/2020		ALLEN, GINGER CYAN	PIOF	REN	GJT	
09/05/2020		RIDENOUR-CHAMBERLIN, SARAH	REAF		SMF	
09/05/2020	O-131	GREEN HALL, MARIE	RADO	POV	SMF	
09/05/2020	O-146	KRAGE, PATRICK	DIVS	AR	GRB	
09/05/2020	O-150	BONESS, ZACHARY	TFLD	AOV	FLG	
09/05/2020	O-237	JOURDAN, DANIEL J	SEC1	AOV	SMF	
09/05/2020	O-286.36	PATTERSON, KAREN FOLEY	FSC1	AR	RDU	
09/05/2020	O-286.40	HELMICK, SHERRY D	PROC	AR	ROA	
09/05/2020	O-354	KRASKO, TERRY A	PIO1	REN	LIT	
09/05/2020	O-415	MCKINNEY, WESLEY JACOB	DIVS		LIT	
09/05/2020	O-450	NUTLEY, TIMOTHY CHARLES	OSC2	REN	FSM	
09/05/2020	O-463	BRUNSON, MICHAEL H	OPBD	AR	CHA	
09/05/2020	0-472	MOORE, DERRICK ALLEN	OSC1	AR	EWN	
09/05/2020	0-474	PACKARD, JASON JAMES	DIVS	AR	TPA	
09/05/2020	O-478	WOOD, ROBERT	DIVS	AR	SAV	

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

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

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

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

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

QUESTIONS? Call 540-798-2218



Public Information



530-487-4602

www.facebook.com/MendocinoNF

Communication Goals: Foster good relationships with local cooperators, stakeholders, and the public by providing coordinated, accurate and timely information.

inciweb.nwcg.gov/incident/6983

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

www.fs.usda.gov/mendocino

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



SEND US YOUR PHOTOS

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

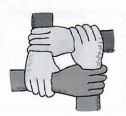
2020.AugustComplex@firenet.gov

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

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



Human Resource Message



'Work smarter, not harder,' the saying goes. Here on the incident, working smarter includes:

- encouraging one another in our individual assignments,
- · maintaining the collective energy and focus of the team, and
- supporting each other in times of adversity, challenge and change.

Remember that we are all here for a common purpose and each of us is making a valuable contribution to our mission.



Tony Torres

<u>Anthony.torres@usda.gov</u> or 505-249-2341

HRSP

TRAINING MESSAGE

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

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



AUGUST COMPLEX TRAINEE REGISTRATION

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

Close out requirements include:

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



AUGUST COMPLEX TRAINEE EXIT INTERVIEW

A Message from the DOCL

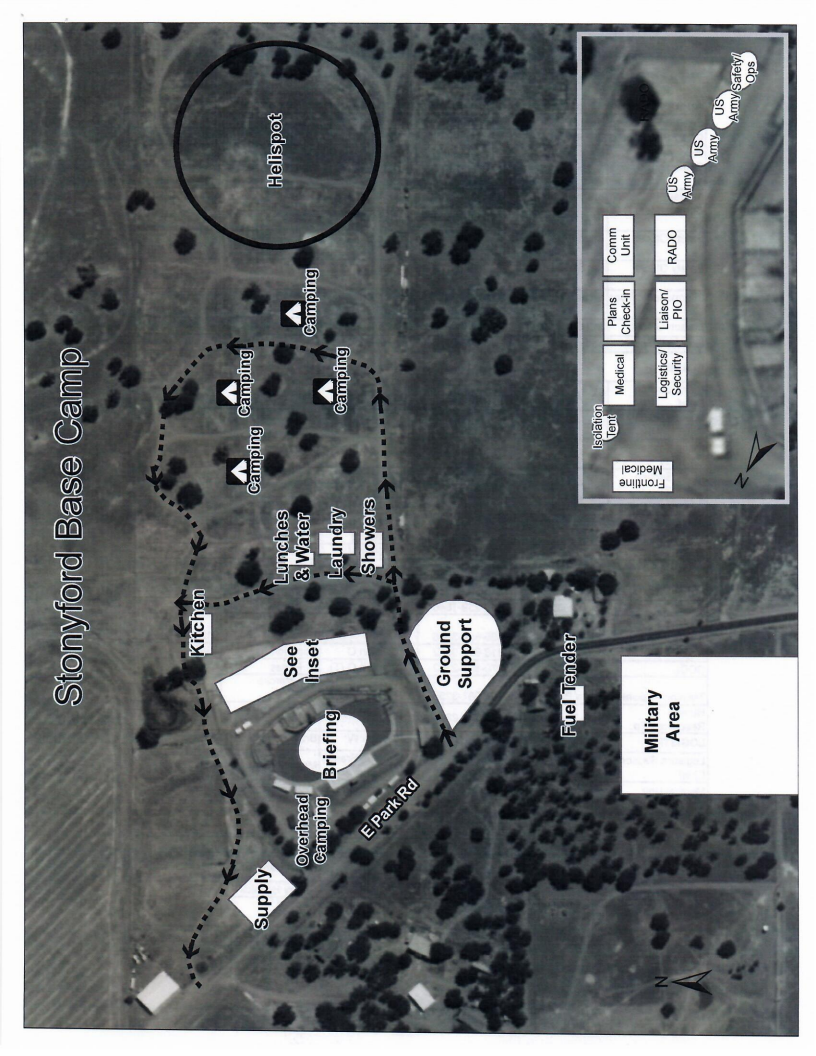
Good morning! I'm your friendly Documentation Unit Leader (DOCL), and I'm providing this message to give you an idea of what is needed from you as far as documentation goes.

- The documentation that applies to each of you are Unit Logs (214s) and General Messages (213s). These can be submitted as a print or electronic copy. The unit log form (214) is found in the daily IAP, and is an important way of documenting anything significant that may have happened during your shift. These records can be very important, especially in the instance of an accident, so please try to get them turned in.
- About those 213s..... I only need the original or electronic document that was sent to you.
 If it is a carbon copy of a 213 that you sent to someone else, please keep that for your own records but I do not need it.
- There are many other documents that should be submitted during an incident, and I have a list available for your particular section at your request. I can also provide you with labeled folders if you need them.
- The new electronic filing system allows you to upload documents directly into Microsoft Teams and the eDoc Box. Please <u>do not</u> file these documents in the eDoc Box section folders, but use the folder called "9 TO BE FILED" instead. I have to use a specific naming convention, and this also allows me to know that something was submitted that I need to take care of. The folder is found in Teams under "Files > General > eDoc Box > Doc Box Template > 9 To Be Filed". For convenience you may create a folder in your section's channel called "To Be Filed", and I will be happy to copy the documents from there.
- If you do not have access to the Microsoft Teams, documentation can be emailed to me at chris_oelschlager@firenet.gov.
- Please send any original paper copies of documents to ICP as often as possible. A lot of
 paperwork comes in as a team leaves an incident, and this can be a challenging to handle
 in a short window of time.

Finally, I'm thrilled to be here working with you and want to assist however I can. Let me know how I can help and I will be happy to.



Thanks so much for your cooperation, Chris Oelschlager, DOCL chris_oelschlager@firenet.gov (270) 871-7302



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

Position	Name	Number	Position	Name	Number
COMMAND and G			OPERATIONS		
Incident Commander	Mark Morales	479-264-7991	Operations Sections Chief	Paul Reynolds	
		TAR TURE	Sections Offici		662-418-9743
Incident Commander (T)	Andy Baker	706-400-2150	Operations Sections Chief (T)	Derrick Moore	252-229-0163
Safety Officer	Brian Beisel	270-978-1610	Ops Branch I Dir.	Mike Brunson	706-266-4244
Safety Officer	Pat Sheridan	540-490-1764	Ops Branch II Dir.	Michael Womack	434-547-2670
Information Officer		470-599-3926	Ops Branch II Dir. (T)	Kerry Clark	205-272-2424
Liaison Officer	Jeff Owenby	828-388-0401	Ops Branch III	Michael Heard	334-343-1624
Liaison Officer	Andy Gaston	706-508-2363	Ops Branch III	Sullivan (T)	
PLANS			Ops Branch IV	Joe Tieso	805-705-3358
Plans Section Chief	Red Anderson	423-716-1350	Planning Ops	Jon Wallace	208-830-1853
Plans Section Chief	Tom Lowry	918-429-4258	Division A	Robert Wood	912-346-0978
Plans Section Chief (T)	Greg Sanders	540-529-3376	Division A (T)	Patrick Krage	715-891-2358
Plans Section Chief (T)	Jeff Adams	512-234-0220	Division C	Kendall Carpenter	918-721-2502
Resources Unit	Joe Robles	803-727-8923	Division C (T)	Robert Hoyle	707-621-2300
Status Check-in	Allison Cochran	256-566-5509	Division D	Jason Packard	352-232-6350
Situation Unit	Scott Hamlet	918-448-3111	Division T	Scott Cones	
FBAN	Mike Housh	912-281-1575	Division V	Vic Doig	352-493-3155
SOPL	Ben Rowland	870-490-0128	Division V (T)	Colten Moor	276-706-7729
Demob Unit	Henry Hickerson	540-798-2218	Division J	Dale Shippelhoute	242.242.222
GISS	Mannin Dodd	540-239-1640	Division N	Robert Wood	912-346-0978
GISS	Geoff Holden	505-850-3308	Division N (T)	Richard Sinkovitz	912-464-9453
ITSS	Dan Leduc	318-613-0362	Division O	Shannon Banks	530-934-7758
DOCL	Chris Oelschlager	270-871-2302	Division O (T)	R. Reyes	
Training Specialist	Debra Burgos	404-987-3256	Division R	Will Marcks	
Human Resources Sp.	Tony Torres	505-249-2341	Division Cont.	Mike Malcolm	910-770-0810
LOGISTICS			Divison W	Brian Fabbri	
Logistics Section Chief	Chris Alford	571-334-8549	Air Ops Branch Director	Michael Mowery	870-214-0034
Medical Unit Leader	Shanna Ellis	318-229-6515	Air Support Grp Supervisor	Michael O'Leary	239-336-9789
Supply Unit	Sandy Rhodes	501-282-0085	Air Support	Bob Yeager	318-613-3683
Ordering	Natalie Broce	540-798-7313	FINANCE	No open last	
Ground Support	Randy Chapin	601-405-5711	Finance Section Chief	Karen Patterson	919-810-7727
Facilities	Lewis Brostrom	763-226-8078	Procurement	Sherry Helmick	916-594-1866
Security Manager	Christopher Cooley	912-660-9397			
Security Manager (Joshua Clemson	423-300-4701	TIMET	Jessica Blackwell	205-275-2585
Comms Unit	Mark Spann	936-208-0488	СОМР	Donna Rogers	803-295-3033

1. Incident Name	2. Operational Period (Date / Time)			UNIT LOG
1910; 80,1780	From:	To:		ICS 214-OS
3. Unit Name / Designators		4. Unit Leader (Name and IC	S Position)	when Si got entitle
5. Personnel Assigned				
NAME		ICS POSITION	HOME	BASE
6. Activity Log (Continue on Reverse)				
TIME		MAJOR EVENTS		
7. Prepared by:	1000000	Date / Time		100 100 100
UNIT LOG		June 2000		ICS 214-OS

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

Medical Incident Report

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

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

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

1.	CONTACT COMMUNICATIONS	/ DISPATCH (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.

5. ADDITIONA Example: Param	nedic/EMT, Crews, Immobilizat CATIONS: Identify State A Channel Name/Number	ion Devices, AED, Oxygen	, Trauma Bag, IV/Fluid(s), S encies and Hospital Co Tone/NAC *	iplints, Rope rescue, Wheeled litter ntacts as applicable Transmit (TX)	, HAZMAT, Extrication Tone/NAC *
5. ADDITIONA Example: Param 6. COMMUNIC Function	nedic/EMT, Crews, Immobilizat CATIONS: Identify State A	ion Devices, AED, Oxygen Lir/Ground EMS Freque	encies and Hospital Co	ntacts as applicable	
5. ADDITIONA Example: Param 6. COMMUNIC	nedic/EMT, Crews, Immobilizat CATIONS: Identify State A	ion Devices, AED, Oxygen Lir/Ground EMS Freque	encies and Hospital Co	ntacts as applicable	
5. ADDITIONA Example: Param	nedic/EMT, Crews, Immobilizat	ion Devices, AED, Oxygen	, Trauma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheeled litter	r, HAZMAT, Extrication
5. ADDITIONA					
	AL RESOURCES / EQUIPM	ENT NEEDS:			
	AL RESOURCES / EQUIPM	ENT NEEDS:			
Helispot / Extra					
Helispot / Extra					
	action Site Size and Hazard	is:			
Evacuation Lo	cation (if different): (Descrip	otive Location (drop poi	int, intersection, etc.) or L	at. / Long.) Patient's ETA to	Evacuation Location:
4. TRANSPOR					
Treatment:		<u>**</u>			
Patient Assess	sment: See IRPG PAGE 10	6	anom as applicable (start with	ine most severe patient)	
3. INITIAL PA	TIENT ASSESSMENT: Cor	nplete this section for each n	atient as applicable (start with	the most severe national	(Ex: EMT Smith)
Pa	itient Care				ne of Care Provider
On-Scene In	ncident Commander				scene IC of Incident within an lent (Ex: TFLD Jones)
Inci	dent Name			(Ex: 7	phic Name + "Medical" rout Meadow Medical)
Patie	ent Location			7.55.35000 ago. • ago.	ive Location & Lat. / Long. (WGS84)
	sport Request			Grou	nd Ambulance / Other
5-1-1-1-1	anism of Injury			All mast feet to be a particular of the particul	cious, Struck by Falling Tree) bulance / Short Haul/Hoist
Nature o	f Injury or Illness &				mmary of Injury or Illness
		GREEN / PRIORITY 3	B Minor Injury or illness nor heat-related illness.	s not more than 1-3 paim sizes. Non-Emergency transport	
OCACHITA OLE		Ex: Unconscious, diffication of the Extended Priority	ulty breathing, bleeding seven 2 Serious Injury or illn	injury or illness. Evacuation erely, 2° – 3° burns more than 4 pa ess. Evacuation may be DE s not more than 1-3 palm sizes.	Im sizes, heat stroke, disoriented.
	fledical, IC is TFLD Jones. EM				

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.