# INCIDENT ACTION PLAN

# August Complex South Zone

FRIDAY, October 16, 2020

Day Operational Period: 0700-1900



Daily COVID-19 Screening



Livestream Briefing https://tinyurl.com/y52baxm6



Remote Check-In

### \*\*\* COVID-19 Mitigation Actions and Leader's Intent \*\*\*

- ✓ Assigned resources will practice social distancing (to the extent possible) and be in alignment with the "module of one concept." When interacting outside of the "module of one," face-coverings are required; this includes ICP, established businesses, and fireline interactions outside of the "module of one".
- ✓ Frequent handwashing will be encouraged.
- ✓ Once established, please utilize the virtual check-in and demob procedures to reduce potential exposure.
- ✓ All personnel entering the ICP will be temperature screened by Incident MEDICAL staff.
- ✓ All personnel MUST complete the daily COVID-19 screening form (see above QR code).

#### FOR OFF-SITE AFTER-HOURS EMERGENCIES

Activate the 9-1-1 system, then contact AUGUST COMPLEX-SOUTH ZONE Safety Officer at (208) 515-5820

CA-MNF-000753, P5NFP4 (0508)

#### FIRE INFORMATION

Public and Media: (530) 487-4602

Email: 2020.augustcomplex.south@firenet.gov
Inciweb: https://inciweb.nwcg.gov/incident/6983/
Facebook: https://www.facebook.com/MendocinoNF



## SOUTHWEST AREA TEAM #1

Alan Sinclair – Incident Commander
Dave Gesser – Incident Commander (T)



# **QR Codes – All Complex**



**Northeast Zone IAPs** 



Northwest Zone IAPs



**Northeast Zone Maps** 



Northwest Zone Maps



South Zone Maps and IAP



West Zone Maps and IAP

## **INCIDENT OBJECTIVES**

ICS-202

INCIDENT NAME

# August Complex South Zone

DATE PREPARED

10/15/2020

TIME PREPARED **2000** 

OPERATIONAL PERIOD (DATE/TIME)

# FRIDAY October 16, 2020

Day Operational Period: 0700-1900

GENERAL CONTROL OBJECTIVES

#### Leader's Intent

Effectively implement a value-driven strategy that utilizes a mix of tactics (direct, indirect, and point-protection) when and where the probability of success is high, and the risk is commensurate with the identified values. Success is defined as safely achieving objectives with the least firefighter exposure necessary while enhancing stakeholder support and adhering to the core values of **Duty**, **Respect** and **Integrity**.

#### Values at Risk

- Incident personnel and the public (#1 priority)
- Rural communities of Lake, Glenn, Tehama, Mendocino and Trinity Counties
- Round Valley Tribes' Tribal Lands, and lands administered by the BIA
- Private property, ranches, businesses and associated infrastructure
- Recreation sites, to include campgrounds, picnic areas, cabins, summer camps, etc.
- Energy resources and infrastructure, to include powerlines, oil and gas pipelines, and hydro plants (Gosselin)
- BLM Oil and gas leases
- Communication Sites, to include Pickett Peak, Big Signal Peak, and Pratt Mountain
- Major transportation corridors and Scenic Byways
- Federal, State and private forest resources, to include commercial timberlands, timber sales, old growth or mature timber stands, and MGR (Major Gene Resistance) Sugar Pine stands.
- Archaeological, historical and cultural resources
- Wildlife and fisheries resources and habitat, to include threatened, endangered, proposed, candidate or sensitive (TEPCS) species, such as Northern Spotted Owl, Sage Grouse, Bald Eagle, and Peregrine Falcon; Coho and Chinook Salmon, Steelhead and Pacific Lamprey
- Watersheds, riparian areas or reserves, and municipal water supplies
- Designated Wilderness Areas, to include North Fork, Sanhedrin, Snow Mountain, Yolla Bolly-Middle Eel, Yuki
- Wilderness Study Areas (WSAs), to include Big Butte, Eden Valley, Thatcher Ridge, and Yolla Bolly Contiguous
- Forest Service and BLM range allotments

#### **Incident Objectives**

- Ensure all actions reflect a commitment to firefighter, first responder and public safety through the development of tactical operations that are commensurate with values at risk, probability of success and the use of the least number and types of firefighting resources necessary to successfully accomplish the mission.
- Take appropriate actions to limit the size and duration of the incident, and coordinate with public health officials to minimize smoke impacts to local communities.
- Use appropriate strategies and tactics to minimize fire impacts to natural and cultural resources.
- Minimize damage to structures, private property, and infrastructure.
- Coordinate suppression efforts with Cal Fire's Mendocino Unit (MEU), and Great Basin Teams 1 and 2 under the Coast Range Area Command.
- Effectively manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.
- Maintain or enhance relationships with, and provide timely and accurate information to cooperating agencies, stakeholders, property owner, public and media on the fire status and incident activities.

#### **Incident Requirements**

- Resources will maintain "module of one" separation. Masks will be required in meetings and briefings, and when
  interacting in close proximity (less than 6 feet) with individuals outsides your "module of one."
- Fight fire with good situational awareness, having established LCES first.
- Engage the host agencies and resource advisors to effectively protect values and minimize impacts.
- Create and maintain a work environment in which people are treated with respect and dignity.
- Adhere to relevant and applicable laws, policies and professional standards for the United States Forest Service, Bureau of Land Management, Bureau of Indian Affairs and California Department of Forestry and Fire Protection.

X ORGANIZATION L	IST (ICS 203)	X MEDICAL PLA	AN (ICS 206 & 206WF)	X WEATHER FORECAST
X ASSIGNMENT LIS		X AIR OPS. SUI	MMARY (ICS 220)	X FIRE BEHAVIOR FORECAST
X COMMUNICATION		X SAFETY MES	SAGE	X UNIT LOG
X comments	PREPARED BY (PLANNING	SECTION CHIEF)	APPROVED BY (INCII	DENT COMMANDER)
ICS 202	Bob Love R. Lo.		Alan Sinclair	

# ORGANIZATION ASSIGNMENT LIST

1. INCIDENT NAME

# **AUGUST COMPLEX SOUTH ZONE**

DATE PREPARED

10/15/2020

2100 hours	DATE	: 10/16/2020	TIME Day 0700	0-1900
5. INCIDENT COI	MMANDER AND STAFF		9. OPERATIO	ONS SECTION
NCIDENT COMMANDER	Alan Sinclair	OPERATIONS SECTION		Jay Lusher
DEPUTY INCIDENT COMMANDER	Dave Gesser	OPERATIONS SECTION	CHIEF DAYS	Jason Clawson
SAFETY OFFICER	Jim Burton	OPERATIONS SECTION	CHIEF PLANS	Ralph Lucas (t)
FIELD SAFETY OFFICER	Eliot Pickett	OPERATIONS SECTION		(9
LIAISON OFFICER	Pete Smith* / Tom Vigil	OPERATIONS SECTION	CHIEF NIGHTS	
NFORMATION OFFICER	Michelle Fidler / Brandalyn Vonk (t)	STRATEGIC OPERATIO		Jayson Coil
NFORMATION OFFICER	Arlene Perea* / Sharma Chavez (t)	OPERATIONS READ LIA		Christina Akins
HUMAN RESOURCE SPECIALIST	Ana Parada	0. 2.0 thorto 1(2) to 2.0	tiooit	Omistina Akins
6. AGENCY R	EPRESENTATIVES		a. BRANCH DIVISION	NS/GROUPS
AGENCY	NAME	BRANCH DIRECTOR	41	T
Forest Service AA	Ana Carlson / Frank Aebly	LEADER	D2,F2,J2,N2	UNSTAFFED
orest Service Agency Rep		DIVISION	22). 2,02).(2	CHOTALLES
		DIVISION		
		DIVISION		
		DIVISION		
		DIVISION/GROUP		
		DIVISION/GROUP		-
		DIVISION/GROUP		
JSFS READ	Tom DeMeo		b. BRANCH DIVISIOI	NS/GROUPS
	. Jill Bollieo		Control of the contro	
		BRANCH DIRECTOR	43	Caleb Finch
- Constitution of the Cons	<del> </del>	DIVISION	O2/ R2	Sara Sweeney
		DIVISION	T2/G	John Manthei
7. PLA	NNING SECTION	DIVISION		
7. PLA	HAINING SECTION	DIVISION/GROUP		
N ANNINO OFCEROUS COME		DIVISION/GROUP		
PLANNING SECTION CHIEF	Bob Love	DIVISION/GROUP		
PLANNING SECTION CHIEF	Dave Dobbs	DIVISION/GROUP		
RESOURCE UNIT LEADER	Glenda Womack / Mark McEntarffer		c. BRANCH DIVISIO	NS/GROUPS
RESOURCE UNIT LEADER	Brooke Wrye*	BRANCH DIRECTOR	5	Jerry Horton / TJ Lowder (t)
SITUATION UNIT LEADER	Dana Bagnoli / Thomas Skinner*	DIVISION	N	Paul Oltrogge
SITUATION UNIT LEADER	Chandler Mundy	DIVISION	Q	UNSTAFFED
FIRE BEHAVIOR ANALYST	Stewart Turner	DIVISION	S	Josh Nuttall
METEOROLOGIST	Lamont Bain (t)	DIVISION/GROUP		
GISS	Rick Crawford / David Dinker (t)	DIVISION/GROUP		<del></del>
DEMOBILIZATION UNIT LEADER	Ed Paul	DIVISION/GROUP		
INCIDENT TECHNOLOGY SUPPORT	Dave Kohler* / Russell Virgilio	DIVISION/GROUP	d. BRANCH DIVISIO	NS/GPOLIES
NCIDENT TECHNOLOGY SUPPORT	Denise Buske / Bruce Julagay	DDANGU DIDECTOR		W3/GROUP3
INCIDENT TECHNOLOGY SUFFORT	Defilse Buske / Bruce Julagay	BRANCH DIRECTOR	7	LINGTAFFED
STATUS OUTCO IN	Man Kilfard (A)	DIVISION	T	UNSTAFFED
STATUS CHECK IN	Matt Kilford (t)	DIVISION/GROUP	U	UNSTAFFED
		DIVISION/GROUP		
TRAINING SPECIALIST		DIVISION/GROUP	L	
DOCUMENTATION UNIT LEADER	LT Pratt		e. BRANCH DIVISIO	NS/GROUP
AIR RESOURCE ADVISOR		BRANCH DIRECTOR	9	
LONG TERM ANALYST		DIVISION/GROUP	Y	UNSTAFFED
		DIVISION/GROUP		
		DIVISION/GROUP		
	CICTICS SECTION	DIVISION/GROUP		
8. LO	GISTICS SECTION		10. AIR I	BRANCH
		AIR OPERATIONS BRA	NCH DIR.	Sean Cox
LOGISTICS SECTION CHIEF	Sharon Taube / Ed Freed	AIR SUPPORT GROUP		Brian Knapp
LOGISTICS SECTION CHIEF	Billy Fouts LSC2 (t)	AIR TACTICAL GROUP		
	PORT BRANCH			
SUPPLY UNIT	Al Collar* / Ted Aday	HELIBASE MANGER		Justin Buckbee
FACILITES UNIT	Al Kingsley / Steve Kelly		11. FINANC	E SECTION
GROUND SUPPORT UNIT	Keith Hughes / Jimmy Brown	FINANCE SECTION CH		Jamie Wade / Darla Quick
GROUND SUPPORT UNIT	Dale Mance	TIME UNIT	· ·	Sandy Imler-Jacquez
	Lorean Hennings* / Chris Bolen	COMPENSATION/CLA	MS UNIT	Merlinda Valdez / Ken Mashke (t)
ORDERING MANAGER	Karen Abeita / Paul Curtis (t)	COST UNIT	01111	Linda Aspan
RECEIVING MANAGER			CORDER	Lisa Angle
BASECAMP MANAGER	Mark Sando	PERSONNEL TIME RE		Linda Neeley
BASECAMP MANAGER- Gravelly Spike	Mike Hennigan	PERSONNEL TIME RE		
	RVICE BRANCH	EQUIPMENT TIME REC		Christina Matteson
COMMUNICATIONS UNIT	Martin Johns	EQUIPMENT TIME RE	CORDER	Gabby Fernandez
COMMUNICATION TECH	Jimmy Tignor	PROCUREMENT		Ivory Carr / Nathan Sabo (t)
SECM	Eric Schultz			
FOOD UNIT LEADER	Dale Thompson / Ron Wier			
INFECTIOUS DISEASE OFFICER	Jesse Hernandez			
MEDICAL UNIT LEADER PLANNING	Daniel Nunez			
MEDICAL UNIT LEADER FLAMMING	Bill Kuamo'o			
MILDIOAL ONLI LEADEN FIELD				



## August Complex South Fire Weather Forecast



FORECAST NO: 8

PREDICTION FOR: Day Shift DATE: Friday October 16th, 2020

FORECAST ISSUED: 1930 October 15th, 2020

NAME OF FIRE: August Complex South Zone

**UNIT: Mendocino National Forecast** Incident Meteorologist: Lamont Bain (T) Incident Meteorologist: Eric Evenson

Signed: Anthony Lamont Bain

...Red Flag Warning extended through this evening (1800 Hours)...

WEATHER DISCUSSION: Windy, hot, and dry conditions will foster another day with critical fire weather concerns. Max temperatures will climb into the 80s to near 100 degrees this afternoon with humidity values in the single digits and low teens across the incident. Strong east to northeast winds will slowly relax through the afternoon today. Haze and smoke may reduce mid-slope and ridgeline visibility in the morning, but a slow improvement is anticipated in the afternoon. Tonight will feature lighter winds with cool conditions and better recovery. The extended forecast will feature cooler conditions, terrain-driven winds and improved humidities.

TODAY:

WEATHER: Red Flag Warning in effect through 1800 hours. Windy. Patchy haze and smoke. Unseasonably hot!

**MAX TEMPERATURES:** 

3000-4000 FT: 88-94°

4000-5000 FT: 78-84°

HUMIDITY:

3000-4000 FT: 10-15%

4000-5000 FT: 9-14%

ICP/SPIKE CAMP TEMPERATURES: Willits: 96-99° | Gravely Spike: 96-99° | Hidden Oaks: 97-100°

#### 20 FT WINDS:

Valleys up to mid-slopes: Northeast to east winds of 10 to 15 mph with gusts to near 20 mph. Up-valley flow probable for sheltered drainages around 1000 hours. Speeds around 7-12 mph with gusts to 15 mph.

Upper slopes/ridges: Northeast to East-northeast winds at 22 to 27 mph. Gusts to near 30 mph on the ridge tops/aligned drainages (mainly above 3500 feet) mainly through early afternoon. Winds decrease through the late afternoon with speeds of 15 to 20 mph with gusts to near 25 mph.

STABILITY/INVERSION: Inversion around 1,5000 - 2,000 feet AGL. Lifting around 1200-1300 hours.

MIXING HEIGHTS: 5,000 - 7,000 feet . TRANSPORT WINDS: Becoming east-northeast with speeds near 20 mph.

TONIGHT:

**WEATHER:** Breezy with patchy smoke/haze.

MIN TEMPERATURES:

3000-4000 FT: 58-64°

4000-5000 FT: 59-65°

**HUMIDITY**:

**3000-4000 FT:** 22-28% **4000-5000 FT:** 18-23%

ICP/SPIKE CAMP TEMPERATURES: Willits: 42-45° | Gravely Spike: 45-48° | Hidden Oaks: 43-46°

#### 20 FT WINDS:

Valleys up to mid-slopes: Northerly winds decreasing and becoming down-slope, down-valley with speeds of 5 to 10 mph with gusts to near 12 mph.

Upper slopes/ridges: Winds will range from northeast to east-northeast with speeds of 10 to 15 mph with gusts to near 18 mph.

The Weekend and Early Next Week: A gradual cooling trend is anticipated in the extended forecast. Daytime high temperatures will become more seasonable with readings in the mid to upper 70s. Winds will be predominantly terrain-driven with upslope/up-valley flow during the daytime followed by nocturnal downslope/down-valley winds. Afternoon humidity percentages are forecasted to fall into the 20s with overnight recovery percentages in the 30s. Unfortunately, there appears to be no wetting rain potential over the next 5-7 days.

> Please send observations to the IMET (T) at Lamont.Bain@noaa.gov or via phone 580-583-9265. The QR code contains weather observations within a 30 mile radius of the fire.



#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: Wildland Fire
FIRE NAME: August Complex South Zone	OPERATIONAL PERIOD: Day Shift, October 16, 2020
DATE ISSUED: October 15, 2020	TIME ISSUED: 2000
UNIT: Mendocino National Forest	SIGNED: Stewart Turner, FBAN

#### **INPUTS**

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

\*\*\*\*RED FLAG WARNING continues through Friday Evening (1800 hours) for humidity and winds\*\*\*\*

WEATHER: Windy. Patchy haze and smoke. Unseasonably hot.

MAX TEMP: 78 to 94° MIN RH: 9-15%

20 FOOT WINDS: Northeast to east-northeasterly 22-27 mph gusts to 30 mph.

Chance of Wetting Rain: 0%

FUELS: The fire is burning in mixed fuels, i.e. grasses, duff, brush, and conifer at the lower elevations with mixed conifer in the upper elevations.

Ignition Receptiveness: Probability of Ignition 89%.

Dryness: Dead and down fuel moistures: 1 hour - 3%, 10 hour - 3%, 100 hour - 7%, and 1000 hour - 8%.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

Very little change in the fire weather. The fuels are still dry and the wind will continue to blow. Any free ranging fire will exhibit very active to extreme fire behavior. Spotting is possible out to 1 mile. Any ignition in receptive fuels will initiate a fire and be difficult to control. Continue to monitor the weather, watch the fire behavior and post lookouts.

#### SPECIFIC:

Division O2: Interior smoldering.

**Division R2:** Interior smoldering will dominate the fire behavior.

Division T2/G: Fire behavior will be limited to smoldering throughout the day.

**Division N:** Interior Smoldering.

**Division Q:** Smoldering in the larger fuels.

**Division S:** Smoldering will become more active exposing any weaknesses along the open perimeter. If the fire begins to move expect very active to extreme fire behavior with spotting out to 1 mile. The fire movement will be down canyon and upslope.

AIR OPERATIONS: Morning smoke/haze may limit air operations.

#### SAFETY

LCES is a self-triggering mechanism. Lookouts assess, and reassess, the fire environment and Communicate threats of safety to firefighters. Firefighters use Escape routes to move to Safety zones.

1. BRANCH	1			NGROUP	DIV	SION			IT LIS	T
3. INCIDENT NAME	JGUS	T COMPL	_EX		ASS CALCULATION		e: 10/16/	/2020		
	SOU	TH ZONE				I im	e: 0700-	-1900		
PLANNING OPS: Ralph	Lucae (T)		(	OPERATIONS	PERSONNEL BRANCH DIRECTO	ND:				
FIELD OPS: Jay Lusher		awson			AIR OPERATIONS		CTOR: Sear	n Cox		
DIVISION/GROUP SUPE					AIR OF ERATIONS	DIVANOIT DIVE	-0101ti 00ui	100%		
			RESO	URCES ASSIG	ENED THIS PERIOD			****		
STRIKE TEAM/TASK FO	RCE/RES	DURCE DESIGNAT		Last	LEADER	NU	MBER	DROP OFF	PICK	
				Shift		PEI	RSONS	POINT/TIME	POINT/	TIME
									<del></del>	
	-			_						
									_	
CONTROL OPERAT Task: Patrol by Purpose:		S M-Band, and M	MODIS.					H		)
End State:	TIONS:		-							
FUNCTION		FREQUENCY Rx	FREQUENCY	Tx CHAN	FUNCT	ON	FREQUEN	ICY Rx FRE	QUENCY Tx	CHAN
					AIR COMMAND	A/G CMD	168.33	375	168.3375	13
COMMAND (J2/N2)	CMD 1	170.0000	166.6750 165.9625		AIR COMMAND	A/G CMD	167.55		167.5500	14
COMMAND (F2)	CMD 2 CMD 5	170.4125 173.7500	165.9625		MEDEVAC A/G	CALCORD	156.07		156.0750	15
COMMAND (D2) TACTICAL (D2/F2/J2)	TAC 1	168.0500	168.0500		AIRGUARD	AIRGUARD	168.62	250	168.6250	16
TACTICAL (D2/F2/J2)	TAC 3	168.6000	168.6000							
PREPARED BY (RESC	1		III Choungs Supplement		(PLANNING SECTIO	N CHIEF)		DATE	TIME	
Mark McEntarffer	JUNUE UN	ELAVEN			1)			10/15/2020	2	100

**BRANCH** 

43

DIVISION/GROUP **02/R2** 

## **DIVISION ASSIGNMENT LIST**

INCIDENT NAME

### **AUGUST COMPLEX SOUTH ZONE**

OPERATIONAL PERIOD

Date: 10/16/2020 Time: 0700-1900

**OPERATIONS PERSONNEL** 

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher / Jason Clawson

**DIVISION/GROUP SUPERVISOR: Sara Sweeney** 

BRANCH DIRECTOR: Caleb Finch

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	BESOUR	CEC ACC	GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR	RESOUR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
TFLD (T) (TASK FORCE 3)	O-1476	10/26	M. Fearn	1	Gravelly SP / 0700	Gravelly SP / 1900
HC2 WEST COAST RESTORATION	C-70022	10/22	D. Guerrero	20	Gravelly SP / 0700	Gravelly SP / 1900
HC2 TRI-CITIES FORESTRY	C-198	10/25	M. Morales	20	Gravelly SP / 0700	Gravelly SP / 1900
ENG6 BUSH 4	E-698	10/17	J. Mount	3	Gravelly SP / 0700	Gravelly SP / 1900
FMOD WEST MOUNTAIN	O-1443	10/23	D. Keck	2	Gravelly SP / 0700	Gravelly SP / 1900
HEQB (T)	O-1486	10/25	A. Bishop	1	Gravelly SP / 0700	Gravelly SP / 1900
EXCA PAT MADDEN TRUCKING	E-807	10/23	P. Madden	2	Gravelly SP / 0700	Gravelly SP / 1900
EXCA INGRAM	E-804	10/25	B. Ingram	2	Gravelly SP / 0700	Gravelly SP / 1900
CHIP PATRICK ENVIRONMENTAL	E-817	10/26	J. Chiles	2	Gravelly SP / 0700	Gravelly SP / 1900
DOZ2 CA-MNF 3	E-895	10/27	C. Rustenhoven	2	Gravelly SP / 0700	Gravelly SP / 1900
HC2 DUST BUSTERS	C-193	10/23	C. Hubbard	20	Gravelly SP / 0700	Gravelly SP / 1900
ENG4 UTTING CONSTRUCTION	E-733	10/22	S. Bailey	3	Gravelly SP / 0700	Gravelly SP / 1900
ENG6 PARK CO E469	E-694	10/22	C. Anderson	3	Gravelly SP / 0700	Gravelly SP / 1900
ENG6 FL-FNF 611	E-615	10/27	J. Brinson	4	Gravelly SP / 0700	Gravelly SP / 1900
WTS1 LOPEZ LIVESTOCK	E-30025	10/23	M. Lopez	1	Gravelly SP / 0700	Gravelly SP / 1900
REAF	0-494		M. Nourmohamadian	1	Gravelly SP / 0700	Gravelly SP / 1900
REAF	O-1272		P. Bach	1	Gravelly SP / 0700	Gravelly SP / 1900
REAF (T)	O-1446		J. Pickle	1	Gravelly SP / 0700	Gravelly SP / 1900
ARCH REAF	O-69		L. Thomas	1	Gravelly SP / 0700	Gravelly SP / 1900
ARCH REAF (T)	O-495		P. Anderer	1	Gravelly SP / 0700	Gravelly SP / 1900
2052	0.4427	10/22	M. Cachero	1	Gravelly SP / 0700	Gravelly SP / 1900
SOF2	O-1437 E-879	10/23	D. Greenwood	2	Gravelly SP / 0700	Gravelly SP / 1900
AMBU 5 CLARK CO		10/27			Gravelly SP / 0700	Gravelly SP / 1900
AMBU 6 FIRELINE	E-816	10/28	R. Becker	2		Gravelly SP / 1900
MEDIC 5	E-861	10/28	M. May	1	Gravelly SP / 0700	Gravelly SP / 1900

#### **CONTROL OPERATIONS:**

Task: Initiate fire suppression repair.

Purpose: Rehab dozer and fireline where identified.

End State: Dozer and fireline is repaired per fire suppression repair standards.

#### SPECIAL INSTRUCTIONS:

- CONTACT ICP COMMUNICATIONS FOR LAW ENFORCEMENT ASSISTANCE.
- Heavy equipment lowboys utilize lead vehicle or road guard to assist with oncoming traffic.
- Preference to have one READ with each piece of equipment for heritage site avoidance.

FUNCTI	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD 4	172.6750	163.0375	4	AIR COMMAND	A/G CMD	168.3375	168.3375	13
	CMD 6	170.0500	167.0750	6	AIR TACTICAL	A/G TAC	167.5500	167.5500	14
COMMAND		166.7250	166.7250	11	MEDEVAC A/G	CALCORD	156.0750	156.0750	15
TACTICAL	TAC 5	100.7250	100.7250	<del>- ''</del>	AIRCHARD	AIRGUARD	168 6250	168.6250	16

DATE TIME APPROVED BY (PLANNING SECTION CHIEF) PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

2100 10/15/2020

1. BRANCH

43

2. DIVISION/GROUP

T2/G

# **DIVISION ASSIGNMENT LIST**

ICS-204

3. INCIDENT NAME

# AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/16/2020 Time: 0700-1900

**OPERATIONS PERSONNEL** 

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher / Jason Clawson
DIVISION/GROUP SUPERVISOR: John Manthei

BRANCH DIRECTOR: Caleb Finch

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	RESOUR	CES ASSI	GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
TFLD (T) (TASK FORCE 7)	O-1470	10/26	Z. Allen	1	Gravelly SP / 0700	Gravelly SP / 1900
HC2 GRIZZLY FIREFIGHTERS	C-70016	10/21	F. Perez	20	Gravelly SP / 0700	Gravelly SP / 1900
HC2 MR CONTRACTING	C-196	10/24	T. Guzaman	20	Gravelly SP / 0700	Gravelly SP / 1900
ENG6 VOLCANO CREEK	E-70117	10/23	L. Howard	3	Gravelly SP / 0700	Gravelly SP / 1900
EXCA 541 EXCAVATORS	E-833	10/29	J. Bronson	2	Gravelly SP / 0700	Gravelly SP / 1900
DOZ2 NORTH STATE	E-281	10/24	B. Flournoy	2	Gravelly SP / 0700	Gravelly SP / 1900
CHIP FIRE TRAX	E-808	10/16	C. Lovato	2	Gravelly SP / 0700	Gravelly SP / 1900
REAF	0-494		M. Nourmohamadian	1	Gravelly SP / 0700	Gravelly SP / 1900
REAF	O-1272		P. Bach	1	Gravelly SP / 0700	Gravelly SP / 1900
REAF (T)	O-1446		J. Pickle	1	Gravelly SP / 0700	Gravelly SP / 1900
REAF (T)	O-1447		R. Berman	1	Gravelly SP / 0700	Gravelly SP / 1900
ARCH REAF	O-69		L. Thomas	1	Gravelly SP / 0700	Gravelly SP / 1900
ARCH REAF (T)	O-495		P. Anderer	1	Gravelly SP / 0700	Gravelly SP / 1900
SOF2	O-1437	10/23	M. Cachero	1	Gravelly SP / 0700	Gravelly SP / 1900
AMBU 1 ADVENTURE	E-70084	10/20	M. Strozyk - EMPF	2	Gravelly SP / 0700	Gravelly SP / 1900
MEDIC 1	O-70049	10/22	M. Watson - EMTF	1	Gravelly SP / 0700	Gravelly SP / 1900

#### **CONTROL OPERATIONS:**

#### Task:

- 1. Initiate fire suppression repair.
- 2. Mop-up and cold trail fireline.

#### Purpose:

- 1. Rehab dozer and fireline where identified.
- 2. Contain fire edge.

#### End State:

- 1. Dozer and fireline is repaired per fire suppression repair standards.
- 2. No flames or smokes are found that are a threat to escape the fireline.

#### SPECIAL INSTRUCTIONS:

- CONTACT ICP COMMUNICATIONS FOR LAW ENFORCEMENT ASSISTANCE.
- Heavy equipment lowboys utilize lead vehicle or road guard to assist with oncoming traffic.
- Preference to have one READ with each piece of equipment for heritage site avoidance.

FUNCTI	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD 4	172.6750	163,0375	4	AIR COMMAND	A/G CMD	168.3375	168.3375	13
COMMAND	CMD 6	170.0500	167,0750	6	AIR TACTICAL	A/G TAC	167.5500	167.5500	14
TACTICAL	TAC 4	168.2500	168,2500	10	MEDEVAC A/G	CALCORD	156.0750	156.0750	15
IACTIOAL	17.10 4	.55.2000			AIRGUARD	AIRGUARD	168.6250	168.6250	16

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
Mark McEntarffer		10/15/2020	2100

1. BRANCH

5

2. DIVISION/GROUP

N

**DIVISION ASSIGNMENT LIST** 

3. INCIDENT NAME

# AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/16/2020 Time: 0700-1900

**OPERATIONS PERSONNEL** 

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher / Jason Clawson
DIVISION/GROUP SUPERVISOR: Paul Otrogge

BRANCH DIRECTOR: Jerry Horton (10/25) / TJ Lowder (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROOF SUPERVISOR. Faul Otrogge						
	RESOUR	RCES ASS	IGNED THIS PERIOD			* 33
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNAT	OR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC2IA SHASTA LAKE	C-206	10/21	J. Boydan	17	ICP / 0700	ICP / 1900
9						
HEQB	C-206.3	10/21	E. Rodriguez	1	ICP / 0700	ICP / 1900
HEQB (T)	C-206.4	10/21	A. Malson	1	ICP / 0700	ICP / 1900
HEQB (T)	O-1490	10/26	D. Fisher	1	ICP / 0700	ICP / 1900
DOZ2 OWENS FREIGHT	E-812	10/27	M. Barman	2	ICP / 0700	ICP / 1900
DOZ2 LONESTAR ENTERPRISES	E-839	10/27	B. Fields	2	ICP / 0700	ICP / 1900
<ul> <li>DOZ2 RIVERBANKS BUILDING SUPPLY</li> </ul>	E-811	10/24	D. Stehnike	2	ICP / 0700	ICP / 1900
DOZ2 MOBLEY CONSTRUCTION	E-257	10/24	J. Goff	2	ICP / 0700	ICP / 1900
HEQB	C-206.19	10/21	C. Koutnik	1	ICP / 0700	ICP / 1900
HEQB(T)	C-206.1	10/21	J. Bogdan	1	ICP / 0700	ICP / 1900
EXCA BOB MURRAY	E-805	10/25	J. Ochs	2	ICP / 0700	ICP / 1900
TFLD (TASK FORCE 2)	O-1473	10/26	C. Weir-Koetter	1	ICP / 0700	ICP / 1900
HC2 TORRES CONTRACTING	C-197	10/25	M. Varela	20	ICP / 0700	ICP / 1900
ENG6 EAGLE 7	E-837	10/23	R. Gillian	3	ICP / 0700	ICP / 1900
REAF	O-1376		R. Glebocki	1	ICP / 0700	ICP / 1900
AMBU 4 FIRELINE	E-885	10/27	W. Rowell	2	ICP / 0700	ICP / 1900
MEDIC 4	E-863	10/27	J. Estrella	2	ICP / 0700	ICP / 1900

#### **CONTROL OPERATIONS:**

Task: Initiate fire suppression repair.

Purpose: Rehab dozer and fireline where identified.

End State: Dozer and fireline is repaired per fire suppression repair standards.

#### SPECIAL INSTRUCTIONS:

- CONTACT ICP COMMUNICATIONS FOR LAW ENFORCEMENT ASSISTANCE.
- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the
  "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID
  coordinator at 530-551-1729.
- Resource advisors will be operating in multiple divisions. They will check in & out with DIVS each time they enter and exit that division. Lead READ is Tom DeMeo (503) 267-3943
- · Contact DIVS for initiating resource extension or crew swaps.
- Resources returning from R&R or swapping crew members MUST CALL CHECK-IN prior to shift.
- All medical resources MUST check in with Communications once in place on assigned Divisions.
- Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.

FUNCTIO	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNC	TION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD 3	170.6875	166,5750	3	AIR COMMAND	A/G CMD	168.3375	168.3375	13
TACTICAL	TAC 3	168.6000	168,6000	9	AIR TACTICAL	A/G TAC	167.5500	167.5500	14
TACTICAL	17100	100.000			MEDEVAC A/G	CALCORD	156.0750	156.0750	15
	+				AIRGUARD	AIRGUARD	168.6250	168.6250	16

PREPARED BY (RESOURCE UNIT LEADER)

APPROVED BY (PLANNING SECTION CHIEF)

DATE

10/15/2020

2100

	5		2. DIVISIO	N/GROUP <b>Q</b>	DI	VISION		GNN 8-204	MENT	LIS	
. INCIDEN	NT NAME	GUST CON	ADI EV		4. OPERAT	TONAL PERIO	A REAL PROPERTY AND ADDRESS OF THE PARTY AND A		0		
		SOUTH ZO					me: 070				
		300 IH 20		ODEDATIO	NS PERSONNEL			-150			
PLANNING OP	S: Ralph L	ıcas (T)		OPERATIO	BRANCH DIRE	CTOR: Jerry Ho	orton (10/25)	/ TJ Low	der (T)		
	8	Jason Clawson			AIR OPERATIO	NS BRANCH DI	RECTOR: Se	an Cox			
DIVISION/GRO	UP SUPER	VISOR:									
STRIKE TEAM	TASK EOD	CE/RESOURCE DESI	RESC		SIGNED THIS PER		NUMBER	220		7101	
JININE TEAM	/ IASK FOR	CE/RESOURCE DESI	GNATOR	Last Shift			PERSONS		P OFF T/TIME	PICK POINT	
							3/4				
					_						
				-							
			200								
				Ference Ed	A -			7		Section in Sec.	_
	W W	B W #			1 48						
			1	1					1		7
				\ -	A		E		<u> </u>		
t				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A	E			<b>→</b>		
					A	E			<b>↓</b>		
					A	E			<b>1</b>		
					A				<b>→</b>		
					A	E			<b>→</b>		
					A	E			<b>→</b>		
					A	H			<b>→</b>		
					A				<b>→</b>		
					A						
					A						
CONTROL C	DPERATIO	DNS:				H					
Task:		DNS:			A	H					
Task: Purpos	se:	DNS:							<b>→</b>		
Task: Purpos End Sta	se: ate:				A						
Task: Purpos	se: ate:										
Task: Purpos End Sta SPECIAL IN	se: ate: ISTRUCTI	ONS:								NCV T:	
Task: Purpos End Sta	se: ate: ISTRUCTI		FREQUENCY TX	CHAN	FUNCT		FREQUEN		FREQUE		
Task: Purpos End Sta SPECIAL IN	se: ate: ISTRUCTI	ONS:	166.5750	3	AIR COMMAND	A/G CMD	168.33	75	168.3	375	
Task: Purpos End Sta	SERUCTION  CMD 3 CMD 6	ONS:  FREQUENCY Rx  170.6875  170.0500	166.5750 167.0750	3 6	AIR COMMAND AIR TACTICAL	A/G CMD A/G TAC	168.33 167.55	75 00	168.3 167.5	375 500	
Task: Purpos End Sta  SPECIAL IN  FUNCTION COMMAND	SE: ate: ISTRUCTION CMD 3	ONS: FREQUENCY Rx 170.6875	166.5750	3	AIR COMMAND AIR TACTICAL MEDEVAC A/G	A/G CMD A/G TAC CALCORD	168.33 167.55 156.07	75 00 50	168.3 167.5 156.0	375 500 750	
Task: Purpos End St: SPECIAL IN  FUNCT: COMMAND COMMAND TACTICAL	SERUCTION  CMD 3 CMD 6 TAC 1	PREQUENCY Rx  170.6875  170.0500  168.0500	166.5750 167.0750 168.0500	3 6 7	AIR COMMAND AIR TACTICAL MEDEVAC A/G AIRGUARD	A/G CMD A/G TAC CALCORD AIRGUARD	168.33 167.55 156.07 168.62	75 00 50	168.3 167.5	375 500 750 250	
Task: Purpos End St: SPECIAL IN  FUNCT: COMMAND COMMAND TACTICAL	SERUCTION  CMD 3 CMD 6 TAC 1	ONS:  FREQUENCY Rx  170.6875  170.0500	166.5750 167.0750 168.0500	3 6 7	AIR COMMAND AIR TACTICAL MEDEVAC A/G	A/G CMD A/G TAC CALCORD AIRGUARD	168.33 167.55 156.07 168.62	75 00 50	168.3 167.5 156.0	375 500 750 250	
Task: Purpos End St: SPECIAL IN  FUNCT: COMMAND COMMAND TACTICAL	ION  CMD 3 CMD 6 TAC 1  BY (RESOU	PREQUENCY Rx  170.6875  170.0500  168.0500	166.5750 167.0750 168.0500	3 6 7	AIR COMMAND AIR TACTICAL MEDEVAC A/G AIRGUARD	A/G CMD A/G TAC CALCORD AIRGUARD	168.33 167.55 156.07 168.62	75 00 50	168.3 167.5 156.0 168.6	375 500 750 250	CH 11

1. BRANCH

5

2. DIVISION/GROUP

S

**DIVISION ASSIGNMENT LIST** 

ICS-204

3. INCIDENT NAME

# AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/16/2020 Time: 0700-1900

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher / Jason Clawson DIVISION/GROUP SUPERVISOR: Josh Nuttall **OPERATIONS PERSONNEL** 

BRANCH DIRECTOR: Jerry Horton (10/25) / TJ Lowder (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	RESOUR	CES ASSI	GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 DEL ROSA	C-70008	10/22	D. Borero	20	Hidden Oaks/0700	Hidden Oaks/190
HC1 CRANE VALLEY	C-70000	10/22	M. Dunlap	19	Hidden Oaks/0700	Hidden Oaks/190
HC1 ARROYO GRANDE	C-203	10/27	P. Hernandez	19	Hidden Oaks/0700	Hidden Oaks/190
HC1 LAGUNA	C-202	10/27	J. Huston	19	Hidden Oaks/0700	Hidden Oaks/190
TFLD (TASK FORCE 1)	O-1469	10/24	M. Orozco	1	Hidden Oaks/0700	Hidden Oaks/190
• TFLD (T)	O-1441	10/24	M. Feldpausch	1	Hidden Oaks/0700	Hidden Oaks/190
HC2 ASI ARDEN SOLUTIONS	C-181	10/18	J. Antonio	20	Hidden Oaks/0700	Hidden Oaks/190
ENG3 CA-MNF 345	E-70100	10/19	W. Marcas	5	Hidden Oaks/0700	Hidden Oaks/190
ENG6 CLEARWATER 62	E-12	10/24	B. Terry	3	Hidden Oaks/0700	Hidden Oaks/190
ENG6 PACIFIC OASIS	E-838	10/26	J. Spriggs	3	Hidden Oaks/0700	Hidden Oaks/190
ENG6 ID-NCF 671	E-738	10/28	C. French	4	Hidden Oaks/0700	Hidden Oaks/190
CHIP S&W DISASTER	E-821	10/28	K. Acheson	2	Hidden Oaks/0700	Hidden Oaks/190
WTS2 OUTDOOR VAC	E-115	10/16	C. Taylor	1	Hidden Oaks/0700	Hidden Oaks/190
WTS2 DEITZ	E-52	10/16	S. Halbersme	1	Hidden Oaks/0700	Hidden Oaks/190
WTS2 BEN TRUCK & EQUIPMENT	E-850	10/26	C. Hale	1	Hidden Oaks/0700	Hidden Oaks/190
WTS2 TOBIASSON	E-853	10/26	J. Rhodes	1	Hidden Oaks/0700	Hidden Oaks/190
WTS2 HURLIMANN	E-851	10/27	F. Hurlimann	1	Hidden Oaks/0700	Hidden Oaks/190
WTS2 ALLIED WATER	E-852	10/27	A. Shaffer	1	Hidden Oaks/0700	Hidden Oaks/190
TFLD (TASK FORCE 5)	O-30797.16	10/22	K. Haynes	1	Hidden Oaks/0700	Hidden Oaks/19
• ENG4 K & L FARM 03	E-30727	10/22	J. Harter	3	Hidden Oaks/0700	Hidden Oaks/19
ENG6 PACIFIC OASIS	E-70118	10/22	B. Berry	3	Hidden Oaks/0700	Hidden Oaks/19
CHIP BROTHERS FIRE	E-820	10/28	A. Leeman	2	Hidden Oaks/0700	Hidden Oaks/19
TFLD (TASK FORCE 6)	O-1474	10/26	R. Dean	1	Hidden Oaks/0700	Hidden Oaks/19
• HEQB	O-1589	10/27	C, Colt	1	Hidden Oaks/0700	Hidden Oaks/19
MAST BOB MURRAY	E-835	10/25	J. Atta	2	Hidden Oaks/0700	Hidden Oaks/19
MAST NORTHSTATE	E-809	10/26	G. Higby	2	Hidden Oaks/0700	Hidden Oaks/19
DOZ2 ROWBERRY	E-562	10/19	C. Rowberry	2	Hidden Oaks/0700	Hidden Oaks/19
DOZ2 WARNER ENTERPRISES	E-840	10/27	R. Smith	2	Hidden Oaks/0700	Hidden Oaks/19
FELB (T)	O-1495	10/26	R. Claytor	1	Hidden Oaks/0700	Hidden Oaks/19
FMOD NORTHZONE FALLERS 8	O-1519	10/27	D. Lee	2	Hidden Oaks/0700	Hidden Oaks/19
FMOD NORTHZONE FALLERS 16	O-1514	10/27	J. Doig	2	Hidden Oaks/0700	Hidden Oaks/19
FMOD TD FALLERS	O-1518	10/27	T. Davant	2	Hidden Oaks/0700	Hidden Oaks/19
FMOD GOD & COUNTRY	O-1517	10/27	D Arnpriester	2	Hidden Oaks/0700	Hidden Oaks/19

SOF2	O-30797.22	10/22	B. Steinhardt	1	ICP / 0700	ICP / 1900
AMBU 3 FIRELINE	E-886	10/25	C. McCabe	2	Hidden Oaks/0700	Hidden Oaks/1900
AMBU 2 FRONTLINE	E-815	10/25	C. Day	2	Hidden Oaks/0700	Hidden Oaks/1900
MEDIC 6	E-860	10/28	J. George	1	Hidden Oaks/0700	Hidden Oaks/1900
MEDIC 3	E-865	10/27	A. Pettinato	2	Hidden Oaks/0700	Hidden Oaks/1900

#### CONTROL OPERATIONS:

TASK: Construct indirect fireline.

PURPOSE: Keep fire Northwest of indirect fireline location.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

Risk Assessment: Low: Patrol and indirect line construction.

#### SPECIAL INSTRUCTIONS:

- CONTACT ICP COMMUNICATIONS FOR LAW ENFORCEMENT ASSISTANCE.
- Utilize Risk Assessment Tool before tactical engagement.
- Do not deviate from planned travel route to and from worksite. Remain in spike camp after 2100. Disengage all resource in localized threat areas.
   Complete logistical duties, such as fueling, in the morning outside of spike camp.
- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept
  to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
- Resource advisors will be operating in multiple divisions. They will check in & out with DIVS each time they enter and exit that division. Lead READ is Tom DeMeo (503) 267-3943
- Contact DIVS for initiating resource extension or crew swaps.
- Resources returning from R&R or swapping crew members MUST CALL CHECK-IN prior to shift.
- Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.

FUNCTIO	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNC.	TION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD 3	170.6875	166.5750	3	AIR COMMAND	A/G CMD	168.3375	168.3375	13
					AIR TACTICAL	A/G TAC	167.5500	167.5500	14
TACTICAL	TAC 4	168.2500	168.2500	10	MEDEVAC A/G	CALCORD	156.0750	156.0750	15
					AIRGUARD	AIRGUARD	168.6250	168.6250	16
PREPARED BY	RESOURCE	UNIT LEADER)	APPRO	OVED BY (PI	ANNING SECTION O	CHIEF)	DATE	TIME	

			AIRGUARD	AINGUAND	100.0	1230	100.0230	10
PREPARED BY (RESOURCE UNIT LEADER)	APPRO	VED BY (PLAN	INING SECTION	CHIEF)		DATE	TIME	
Mark McEntarffer		)	DU			10/15/20	20	2100

7/9	2. DIVISION/GRO		DIVIS	ION ASSI	GNMEN <sup>T</sup> S-204	T LIST
3. INCIDENT NAME  AUGUST COMPI  SOUTH ZONE			4. OPERATIONAL	Date: 10/1 Time: 070	6/2020	
DI ANNUNO ODO, D. I. I. I.	OPERA		PERSONNEL			
PLANNING OPS: Ralph Lucas (T)			BRANCH DIRECTOR:			
FIELD OPS: Jay Lusher / Jason Clawson DIVISION/GROUP SUPERVISOR:		1	AIR OPERATIONS BRA	ANCH DIRECTOR: S	ean Cox	
DIVISION/GROUP SUPERVISOR:						
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNAT	OR RESOURCES	S ASSIGI	NED THIS PERIOD LEADER	NUMBER	DROP OFF	T BIOK UB
		Shift	LEADER	PERSONS	POINT/TIME	PICK UP POINT/TIME
		-+				<del> </del>
						<b>†</b>
		-+				
						-
				1 1		
				1   1		
		- 1				
CONTROL OPERATIONS:						
CONTROL OPERATIONS: Task:						
Task:						
Task: Purpose: End State:						
Task: Purpose: End State:						
Task: Purpose: End State:  SPECIAL INSTRUCTIONS:	EQUENCYTx (	CHAN	FUNCTION	FREQUENCYRX	FREQUENC	YTX CHAN
Task: Purpose: End State:  SPECIAL INSTRUCTIONS:	EQUENCYTX	CHAN	FUNCTION	FREQUENCYRX	FREQUENC	YTX CHAN
Task: Purpose: End State:  SPECIAL INSTRUCTIONS:	EQUENCYTX	CHAN	FUNCTION	FREQUENCYRX	FREQUENC	YTX CHAN
Task: Purpose: End State:  SPECIAL INSTRUCTIONS:	EQUENCYTX	CHAN	FUNCTION	FREQUENCYRX	FREQUENC	SYTX CHAN
Task: Purpose: End State:  SPECIAL INSTRUCTIONS:	EQUENCYTX	CHAN	FUNCTION	FREQUENCYRX	FREQUENC	YTX CHAN
Purpose: End State:  SPECIAL INSTRUCTIONS:			FUNCTION HIG SECTION CHIEF)			YTX CHAN

ľ	2	
1	3	2
ŀ		,
E	3	Į
ľ	=	
ľ	2	2
ľ	₹	
r	2	2
ľ		
ı	=	_
(	2	Į
	-	•
ı	Ľ	Ł
	7	4
	Z	3
	Š	
	-	
	-	
	ì	
Ü	ì	1
	4	Ž
	r	ļ
	ŀ	•
	2	,
	6	-
Γ		
ſ	6	1
	ŀ	-
1	de	

Prepared Time: 1630

Prepared Date: 10/15/2020

Prepared by: Sean Cox AOBD

Sunset Time: 1835 (Willits) 5. TFR Notam: 0/577 Frequency: 132.575 0724 (Willits) Sunrise: **Guard 821 NVG Hoist Available** 24/7 in Redding/ Howard Forest Ordering Point for Extraction 39° 27.04'N x 123° 22.30' W Willits - H-514 (212HP), 1AJ California National END TIME: Willits Helibase 1830 4. Medevac: (A Aircraft: 2066 START TIME: 0200 \*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS'S SEEN IN FIRE AREA\* DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek 2. OPS PERIOD DATE: Track all drop locations/number of drops/gallons dropped in Wilderness. 10/16/2020 Confirm area of operation, confirm frequencies prior to launch. Adverse flying conditions exist; low visibility, localized winds. MASP on file and approved, discreet frequency in plan. CAUTION: POWERLINES, Multi Agency Airspace SEE AND AVOID 2020.augustcomplex.finance.south@firenet.gov. August Complex South Zone Please submit costs and CTR's to: TYPE 1 UAS En-Route 1. INCIDENT NAME: 3. REMARKS:

6.	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING
PERSONNEL						2 3 20 2
UBUY	Sean Cox	530-409-2363	August South TFR	132.575		As needed ordered by the ATGS
ddon			South Zone Air Tactics		166.1625	
ASGS	Brian Knapp	520-591-2704	South Zone Rotor	133.275		AIR ATTACK: Assigned by NOPS
Willits HEBM	Rex Sundstrom	530-559-3370	South Zone A/G Command		168.3375	
			South Zone A/G Tactical		167.5500	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS
			CALCORD CA Air Ambulance		156.0750 Tone Rx/Tx 156.7	Helibase Trailer (Willits) E-125 Water Tender (Willets) E-756
						West Zone FM Air Tac: 173.7375
			S. Zone Aerial Firing		See Firing Plan	West Zone TFR: 132.575
						West Zone Rotor: 132.575
Howard Forest	Tactical A/C	707-459-7403	DECK		163.100	West Zone Air Briefing: 128.4250
Mendocino	New A/C Orders	530-934-1159	TOLC		172.1375	West Zone A/G North: CDF T25 159.2775 Rx/Tx Tone 192.8 West Zone A/G South: CDF T23 159.4500 Rx/Tx Tone 192.8

REMARKS

READY

START

BASE

MAKE/ MODEL

 $\mathbf{T}\mathbf{Y}$ 

FAA N#

REMARKS

READY

START

BASE

Bucket

0730

0000

Willits

CH-47(A-114)

**561AJ** 

MODEL MAKE/

 $\mathbf{I}\mathbf{Y}$ 

FAA N#

9. HELICOPTERS

Olamon door not cloon He waite

Bell 407 (A-171)

407WF

Bell UH-1H (A-274)

2 3

3181F

Bucket/LL Recon/ PSD

Cargo/ Crew Med/Bucket/

0730

0200

Willits

Bell 212HP (A-193)

~

212HP

Bucket

0730 0730

0200

Willits Willits

0200

## RISK COMMUNICATION

Kisk conscious aecision qu	•					
an effective and efficient	organization					
INCIDENT: August Complex (South Zone) DATE: October	er 16 <sup>th</sup> 2020 Opera	ational Period: Day	& Night			
High Risk Hazards and HEAT RELATED ILLNESS - Monitor Heat Index, extend rest browned reduce. Ensure proper diet w/ salts. Drink 24 oz water to 8 oz Gatora FIRE WEAKENED TREES - Look Up, Look Down, Look Around particular emphasis on oak species. Reference IRPG pg. 72 for wind HOSTILE THREAT - Identify yourself as a firefighter with firefig	eaks during heat of ade hourly. Provide d. Identify and cor class and avoid the	e strong leaders int nmunicate hazard t lese areas if class 3	ent to hydrate. trees with or above.			
Risk Narrative: Another day of elevated fire weather is up more windy conditions. The heat index has increased, we related illnesses. We have good medical coverage but this continue to identify the hazards and implement mitigations transport time if injured and have a plan. The winds will effect yesterday. Hit by hazards account for more injuries of wild History is an important factor in our decisions. What injury	pon us. This will need to follow n does not negate s. Review the m ffect the same halland firefighter	I bring high tem nitigations to pro poor decisions. edical plan to ur azards that were s than any other	peratures and event heat Ensure we derstand the identified hazard.			
Risk Assessment Tool (Real-	Time Risk Ma	nagement)				
<ol> <li>Do you know the risk associated with your task today?</li> <li>Do you understand why you're doing this task and what the end state looks</li> </ol>	ike?	☐ Yes ☐ Yes	□ No □ No			
3. Determine whether the benefits of meeting your objective exceeds the degree of risk that will entail (Amount of gain in meeting objectives)						
<ol> <li>Determine the probability of success in completing your assigned mission. (Probility of success in meeting objectives)</li> </ol>	☐ Low P.O.S.	☐ Medium P.O.S.	☐ High P.O.S.			
5. RISK ELEMENTS - THESE SIX ELEMENTS ARE IDENTIFIED AS CONTRIBUTING PORTION OF RISK ON PROJECTS/WORK ACTIVITIES. (RATE EACH ELEMENT 1		SCORE Element Rating	Total risk element scores for GAR risk			
Supervision - Leadership is actively engaged, good communication, organized, qualific levels, clear chain of command. (1=Very competent; 10=Terrible organization)  Planning - Thoroughly planned, risk assessment, resources match the job, timeline appropriate contingency in place. (1=Organized & well thought out; 10=No planning, ill-preparate.)	propriate, emergency		Total Score = 6-23 GREEN (Low Risk)			
Leader's Intent - Clear task, purpose, and end state; adequate briefings; safety first (1=Same page, objectives addressed; 10=Vague, instructions and assignments n  Team Fitness - physical/mental fitness, good morale, mindful, high level of situational a cohesiveness. (1=Strong body & mind; 10=Physically/mentally struggling)			Total Score = 24-44 AMBER (Medium Risk)			
Environment - Weather & environment conditions, rugged terrain, remoteness, hazard manmade hazards, etc. (1=limited, low risk hazards; 10=numerous, high risk hazards)  Duration/Complexity - task duration, repetitive, overextended, air support or logistics (1=Short term project, not many moving parts; 10=Long-term project, many moving parts)	dependent		Total Score = 45-60 RED (High Risk)			
6. DOES THE GAIN WARRANT THE RISK?	←GAIN VS. RISK→	į.	Discuss results with team members			
Incident ORM Process Identify Hazards Crit	ical Elements	Incident				

Risk Assessment (ICS-215A)



Assess Hazards Make Risk Decisions Implement Controls Supervise

Communicate

Evaluate Validate

Response **Pocket Guide** (IRPG)



Incident Safety Officers: Jim Burton, Eliot Pickett

2	1-205 IN INCATIONS DI AN I-205	Q SNCITACINI IMM	- 1	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME	
2				August Complex	Sol	uth Zone	igust Complex South Zone 10/15/2020 1630			10/16/2020	10/16/2020 0700 to 10/17/2020 0700	
				4. BAS	IC RAE	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION					
# CP	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
-	COMMAND	CMD 1	DIV 32/N2/O2	170.0000	z	136.5	166.6750	z	136.5	۷	ST. JOHN MOUNTAIN	
2	COMMAND	CMD 2	DIV D2/F2/J2/N2	170.4125	z	136.5	165.9625	z	136.5	٨	ALDER SPRINGS	
ო	COMMAND	CMD 3	DIV D2/N/Q/S	170.6875	z	136.5	166.5750	z	136.5	٨	ANTHONY PEAK	
4	COMMAND	CMD 4	DIV N/Q/S	172.6750	z	136.5	163.0375	z	136.5	∢	GRIZZLY FLAT	
5	COMMAND	CMD 5	DIV N/G/T2/02/R2	173.7500	z	136.5	163.8250	z	136.5	∢	HULL MOUNTAIN	
9	COMMAND	CMD 6	DIV Q N/G/T2/R2	170.0500	z	136.5	167.0750	z	136.5	۷	BIG SIGNAL PEAK	¥ .
7	TACTICAL	TAC 1	DIV D2/F2/J2 Q	168.0500	z	136.5	168.0500	z	136.5	∢	DIV D2/F2/J2/Q	Т
ω	TACTICAL	TAC 2	DIV O2	168.2000	z	136.5	168.2000	z	136.5	∢	DIV O2	
6	TACTICAL	TAC 3	DIV N/N2	168.6000	z	136.5	168.6000	z	136.5	4	DIV N/N2	Т
10	TACTICAL	TAC 4	DIV S/T2/G	168.2500	z	136.5	168.2500	z	136.5	∢	DIV S/T2/G	1
7	TACTICAL	TAC 5	DIV R2	166.7250	z	136.5	166.7250	z	136.5	∢	DIV R2	T
12	TACTICAL	TAC 6	Road Crew	166.7750	z	136.5	166.7750	z	136.5	4	ROAD CREW	T
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		∢	AIR-GROUND COMMAND	
4	A/G	A/G TAC	AIR TACTICAL	167.5500	z		167.5500	z		∢	AIR-GROUND TACTICAL	T
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	∢	AIR-GROUND MEDICAL	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	4	EMERGENCY ONLY	
5.	5. Special Instructions:	Use Human Repeaters As Necessary. All	s As Necessary.	All Command Repeaters Are Linked Together.	ters /	re Linked T		just C	owplex (Son	th Zone) Co	August Complex (South Zone) Communications: 760-902-0037	
9	6. I-205 Prepared By: Communications Unit Leader	ommunications Unit L	eader	Name:	Mart	Martin Johns			Signature:	Mark	The state of the s	

MEDICAL PLAN (ICS 206 WF)

		MEDICALI			CALL SOR ACCURATION OF THE PROPERTY OF THE PRO					
1. Incident Name	12 m	70 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		2. Opera	ational Period					
August Co	mplex	c - South Zone		Date/11	10/16/2020	070	0 - 1	900		
3. EMS / Ambulance Service	es									
Name		Location			Phone & EMSFr	equency	Ad	Ivanced Life S Yes	upport (ALS) No	
Med Star Mendocino Ukiah, CA		Ukiah, CA			707-462-3 911	001		х		
4. Air Rescue / Air Ambulan	ce Service	S								
Name		Phone			T	ype of Ai	rcraft	& Capability		
REACH Air Medical Willits & Ukiah		Call 911 800-338-4045	5		Commercial Air	Ambula	ance,	ALS, Day an	d Night, NVG	
Enloe Flight Care 1531 Esplanade Chico, 95926	СА	Call 911 800-344-1863	3		Commercial Air	Ambula	ance,	ALS, Day an	d Night, NVG	
5. Hospitals (all times estir	nated from	Gravelly Spike Camp)								
Name and Level		PS Datum – WGS 84 grees Decimal Minutes	Trave Air	elTime Gnd	Phone	Helip:	ad No	Add	Iress	
Adventist Health Howard Memorial Level 4 Trauma	Lat: Long: VHF:	39° 23.20'N 122° 20.21 W TX/RX156.075	15 min	90 min	707-456-3050 ER	х			cela Dr. CA 95490	
Ukiah Valley Medical Center Level 4 Trauma	Lat: Long: VHF:	39 <sup>0</sup> 9.18 123 <sup>0</sup> 12.130 TX/RX156.075	25 min	90 min	707-463-7330 ER	х		275 Hos Ukiah, C		
EnloeMedicalCenter Level 2 Trauma	Lat: Long:	39 44.5' 121 51.1	30 min	3.5 hour	530-332-7743 ER	х		1531 Esplanade Chico, CA 95926		
U.C.Davis Hospital Level 1 Trauma and Burn Center	VHF: Lat: Long: VHF:	TX/RX156.075  38 33.2'  121 27.7'  TX/RX156.075	80 min	3.5 hour	our 916-734-3790	х		2315 Stockt Sacramen 958		
6. BRANCH DIVISION GROU		REA LOCATION CAPABILI	TY		L ER	<u> </u>		93817		
	EMS	Responders & Capability:	AMBC AMBC	) (6) R.	GREENWOOD E BECKER EMPF		C (5)	M.MAY EMF	PF	
		ipment Available on Scene:			Samuel A					
<b>BRANCH 4</b>	3 Med	ical Emergency Channel:			Command					
		for Ambulance to Scene:			APPROXIMATE					
<b>DIV 02/R2</b>	) —	Air: Ground:		30 mins. 120 mins.						
DIV 02/112		roved Helispot:	H-210							
		Lat:		1.492' N	J					
		Long:		50.755'						
		Responders & Capability:			.Rowell EMPF, N	MEDIC 4	J. E	STRELLA E	MPF	
		ipment Available on Scene		(.)						
		lical Emergency Channel:		Zone C	Command					
BRANCH		for Ambulance to Scene:			51 151					
		Air:								
DIV N		Ground:								
	App	proved Helispot:								
		Lat:								
1		Long:								

6. BRANCH DIVISION GROUP	AREA LOCATION CAPABILITY						
	EMS Responders & Capability:	AMBO (2) C. MEDIC (3) EN	DAY, AM ITF A. PE	BO (	3) MCCABE I ATO, MEDIC	EMPF (6) J. GEORG	SE EMPF
	Equipment Available on Scene:	ALS			,	1-/	
DDANGUE	Medical Emergency Channel:	South Zone C	Command			*	
BRANCH 5	ETA for Ambulance to Scene:	ALL TIMES		MATI			
DIV 0	Air:	30 min.					
DIV S	Ground:	100 min.	3.				
	Approved Helispot:	H-208		H-20	5	H-206	
	Lat:	39° 51.808' N			51.565' N	39° 51.6	63' N
	Long:	123° 01.759'			00.234' W	123° 00.	
	EMS Responders & Capability:	***UNSTAFF		120	00.201 11	120 00.	011 11
	Equipment Available on Scene:	ONOTALL		-			
<b>BRANCH 43</b>	Medical Emergency Channel:						
DIVAIVOIT 43	ETA for Ambulance to Scene:						
DIV	Air:	-					
DIV	Ground:						
D2/F2/J2/N2	Approved Helispot:	H-211 – DIV J	H 242 DI	/ NO	LL 242 DIV/NO	HOAC DIVIDO	U.040 DD450
DZII ZIJZINZ	Lat:	39° 34.406' N	39° 27.743'		39° 30.779' N	H-216 – DIV D2	
	Long:	122° 42.162' W	122° 44.430			39° 59.918' N	39° 48.632' N
Section	EMS Responders & Capability:	***UNSTAFF		) VV	122 40.412 VV	122° 45.668' W	122° 37.690' W
	Equipment Available on Scene:	ONSTALL	LU				
DDANGUE	Medical Emergency Channel:						
	ETA for Ambulance to Scene:						
	Air:				-		
DIV Q	Ground:						
	Approved Helispot:						
	Lat:						
	Long:	11100 (4) 11					
	EMS Responders & Capability:		. HAYES	EMP	F, MEDIC (1)	M. WATSON	EMPF
	Equipment Available on Scene:	4x4 ALS South Zone (	Commond		EVE TO THE RESIDENCE OF THE PERSON OF THE PE	38500	
BRANCH 5	Medical Emergency Channel: ETA for Ambulance to Scene:	ALL TIMES			TE .	·	
DIVAIIO 13	Air:	45 min.	AFFROX	IIVIA	L		***
DIV T2/G	Ground:	120 min.					
DIV 12/0	Approved Helispot:	H-221					
	Lat:	39° 27.360' I	V				
	Long:	122° 57.009'	W				
	EMS Responders & Capability:	***UNSTAFF	ED***				
	Equipment Available on Scene:						
	Medical Emergency Channel:						
BRANCH 7	ETA for Ambulance to Scene:						
	Air:						
U/Y	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						

. Name & Location	Remote Camp Location(s)					
	Point of Contact:	Patty Wyckoff - EMP 530-515-5462				
	EMS Responders & Capability:	MEDIC (1) M. WATSON-EMTF				
Gravelly		MEDIC (2) I. HEUTERS EMPF				
Graveny	Equipment Available on Scene:	ALS, BLS, AED				
Spike	Medical Emergency Channel:	South Zone Command / 911				
<u>-</u>	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE				
Simmons Road	Air:	55 mins.				
Potter Valley, CA.95469	Ground:	150 mins.				
	Approved Helispot:					
	Lat:	39° 26.5972' N				
	Long:	122° 57.6365' W				
	Point of Contact:	Caleb Day- EMPF 907-203-8870				
	EMS Responders & Capability:	RN, ALS AMBULANCE, EMTF, EMPF				
Hidden Oaks	Equipment Available on Scene:	ALS, BLS, AED				
C :I	Medical Emergency Channel:	South Zone Command /911				
Spike	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE				
76699 Covelo Road	Air:	85 mins.				
Covelo, CA. 95428	Ground:	60 mins.				
	Approved Helispot:					
	Lat:	39° 26.861'N				
	Long:	122° 57.246′W				
	Point of Contact:	Wm. Kuamo'o MEDL 480-677-0692 Duane Deck MEDL 928-607-7210  Jesse Hernandez 520-560-2742 COVID Med. Officer  Deniel Numer MEDL 408-224 4660 AMBO (7) D. CHANDLED EMBE				
	Equipment Available on Scene:	Daniel Nunez MEDL 408-234-4660 AMBO (7) D. CHANDLER EMPF				
	Medical Emergency Channel:	ALS, BLS & AED				
ICP	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE				
	Air:	20 20 20 C 20 C 20 C 20 C 20 C 20 C 20				
Willits High School 299 N Main St.	Ground:	10 mins.				
Willits, CA.95490	Approved Helispot:	10 mins.				
Willits, CA.93490	Lat:	39° 31.261' N				
	Long:	122° 12.017' W				
8. Prepared By (Medical Unit	t Leader) 9. Date/Time	e 10. Reviewed By (Safety Officer) 11. Date/Tim				
MEDL DANIEL NUNEZ	0	SOE IIM BLIDTON				
INIEDE DANIEL NONEZ	10/15/202	0 30/3/1/2/2				

GRAVELLY RESOURCES WILL RESPOND TO ALL NIGHT-TIME MEDICALS AT GRAVELLY SPIKE

COVELLO MEDICAL RESOURCES WILL RESPOND TO ALL NIGHT-TIME MEDICALS FOR SOUTH ZONE RESOURCES AT COVELLO CAMP



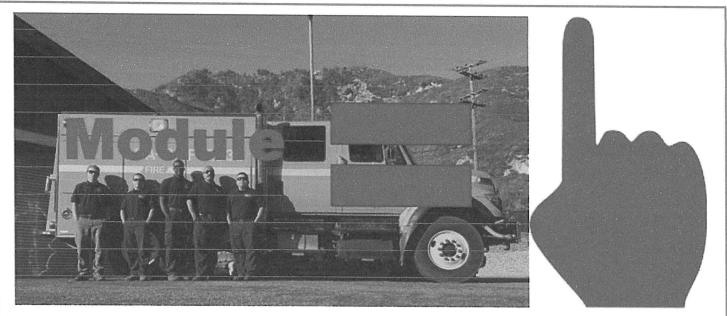
# ILL PERSON PROTOCOLS FOR FLU - LIKE SYMPTOMS:

- Fever 100.4°F
- Cough
- Mild shortness of breath or difficulty breathing

- Muscle pain, headache
- Sore throat
- New loss of taste and/or smell

#### **Procedure**

- Crew member informs supervisor.
- Supervisor and patient shall have proper PPE (masks), and initiate selfquarantine procedures (for example remain in the cab of the supervisor vehicle).
- If, the supervisor triages the emergency as Green/Minor.
  - Contact should be made to the Infectious Control Medical Unit Leader (520) 560-2742.
  - If contact cannot be made with the above resources, then notification can be made to any Medical Unit Leader (Planning/Field MEDL), or any medical resources assigned.
  - The Infectious Control Medical Unit Leader will coordinate with the supervisor on procedures, and permissions to have the supervisor or his designee transport the crew-member to pre-arrange testing site/facility.
- The supervisor shall keep the remainder of the patient's module isolated from all other personnel, until test results are obtained.
- In cases of life-threatening presentations, established NWCG medical response protocols (MIR) will be followed.



# What Does 'Module as One' Actually Mean? and Other Coronavirus Guideline Clarifications for the Fireline and Fire Camp

Misunderstandings seem to exist among fire crews for what the term "Module as One" actually means—as well as other practices that firefighters should now be observing and implementing out on the fireline and in fire camp.

Dr. Jennifer Symonds, Fire and Aviation Management Medical Officer with the U.S. Forest Service, has therefore spelled out the following helpful clarification sideboards for navigating in our current potential coronavirus environment:

- 1. "Module as one" is the same as "module as a crew/family." It does not mean to actually module as an individual. There is no crew hopping and crews should not be divided into smaller units to isolate.
- 2. For the entire season, the same people travel in the same vehicle with the same other people—no need for physical distancing of crew members that are moduling together. No vehicle hopping—except in an emergency.
- 3. Travel with windows cracked/open to maximize ventilation but do not wear masks/face coverings in a vehicle in which the occupants are your module.
- 4. On a fireline, the fire is the focus but try not to co-mingle close (less than 6 feet apart) to other crews if it is avoidable. <u>Obviously</u>, in a medical incident you may not be able to stay beyond 6 feet. Risk of transmission of coronavirus out in the open air is exquisitely low.
- 5. Only wear bandanas/face coverings on a fireline if you would have done that normally last year.
- In camp, coronavirus is the focus. Use face coverings and physical distancing around those not in your module!
- 7. Supervisors/leaders need to have a heart-to-heart talk with employees about after-hours extracurricular exposure risk and its potential effect on the crew while working the season. Line Officers need to have a discussion with non-fire employees about ensuring the health and safety of fire crews and the importance of physical distancing and face coverings around fire crews to not increase exposure to coronavirus in either direction.
- 8. If you are not able to Module as One (e.g. ADs, militia crews, thrown-together crews), then follow Centers for Disease Control and Prevention (CDC) guidance for face coverings and physical distancing as best you can. For permanent fire employees that go home at night, if it is possible to stay with your crew, this year would be the preferred path. But if you're not able to do this, then face coverings and physical distancing will be important both at home as well as when at work.

# FINANCE AUGUST COMPLEX SOUTH

#### REMOTE PROCESSING PROCEDURES

DOCUMENTATION NEEDED	
OVERHEAD-FEDERAL: Resource Order CTRs	CREWS – AD: Resource Order Manifest w/ AD Rates and ECI#
OVERHEAD-AD: Resource Order Casual Hire Form w ECI# CTRs	CONTRACTORS: Resource Order Agreement to include DUNS and mailing address Completed signed shift tickets
FEDERAL ENGINES and CREWS: Resource Order Manifest CTRs	COOPERATORS: Resource Order CTR's and/or shift tickets Agreement



### How do I submit my time? There are two options

- 1) Electronic submission (take a picture of the hard copy or use the electronic document and email to location below). *Preferred*
- 2) Send a hard copy of CTR or Shift Ticket through divisions to the locations below.

**Electronic document submission?** Send to the corresponding email below and Subject line **must include** one of the following: CTR, TIME, or Shift Ticket.

Where to submit your time documents? Per the area you are working i.e. the IAP you are assigned, do not send to all three email addresses.

Zones	Email Address:	Phone	Location
Northeast	2020.elkhorn.finance@firenet.gov		Redding
Northwest	2020.augustcomplex.finance@firenet.gov	916-591-9006	Eureka
South	2020.augustcomplex.finance.south@firenet.gov	208-867-2870	Willits
oodaii		No texting	

Reminder: Ensure Resource Order Number is on all documents submitted.

\*\*Federal Employees use P5NFP421 starting 10/1/20 in your Time/Payment System

# 10/16/2020 TENTATIVE RELEASE -AUGUST COMPLEX - SOUTH

#### **CREWS**

**EQUIPMENT** 

E-70115 0730

(ENG6)

AZ-GID ENG-4665

**OVERHEAD** 

O-977

1800

(SEC1)

Quinn Conlon

# **DEMOBILIZATION PROCESS**

To begin the Demob process:

- Email Finance final SIGNED times to:
  - 2020.augustcomplex.finance.south@firenet.gov
- Return any items checked out from Supply.
- Return any items checked out from Communications.
- Complete any required inspections at Ground Support. Scan QR code at Ground Support.
  - o All E-#'s and C-#'s must complete inspection.
  - Any O#'s required by their cooperative agreement must complete inspection.
  - o For all other Federal O-#'s, inspection is optional.
- Complete any evaluations & documented training to:

2020.augustcomplex.dmob.south@firenet.gov

After completing the items above, scan the QR code and answer all of the questions. When all the questions are answered and submitted, call the Demob Unit at:

# 208-713-9179



The Demob Unit Leader will verify that the items above were completed.

The Demob Unit Leader will then contact Finance to finish the process.

- Federal Crews, Federal Engines, and Federal Overhead (except AD's) can close-out over the phone and documents will be emailed.
- For all other resources, the Demob Unit Leader will arrange with Finance to talk with you and finish up your paperwork.

# **GENERAL SUPPRESSION REPAIR GUILDLINES**

Repair firelines, both hand and dozer types, only after spread of fire has stopped and lines are secure. Firelines on slopes require water control features to prevent erosion. Without water bars, excessive runoff will concentrate and cause rills and gullies to form. To be effective, water bars need to lead water where you want it to go but not force it. Water bars should have the following 5 characteristics (5 D's):

- Provide adequate **distance** between water bars depending on the slope (see table below)
- Place water bars diagonal to the fall line with a gentle slope to lead water off the line/road.
- Dig the water bar **deep** enough to divert all the flow. Excavation is much more effective than fill in making a durable and effective water bar (a ditch or a dip beats a dike).
- Provide for adequate discharge the flow the water bar it is not a dam and must have an open outlet.
- **Dissipate** the flow just below the outlet to exhaust the flow's eroding power and cause it to filter into the soil. To accomplish this place ankle high slash, rock, or debris below the outlet, or fudge it a bit on distance to take advantage of natural features (e.g., bushes) that will dissipate the water's erosive energy.

## Recommended spacing for waterbars on firelines:

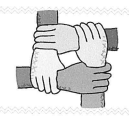
Fireline slope %	Maximum Distance Apart <u>(feet)</u>
1-5	 200
6 - 20	 125
21 - 40	 60
41 - 60	 40
>60	 25

Waterbars constructed by hand on hand line should be at least two Pulaski widths (4-6 inches) wide and 6-12 inches high.

Waterbars constructed by heavy equipment on dozer lines should be at least 12 inches wide and 12-18 inches high.



# Human Resource Message





# FIRE

Fatigue...... Be aware of fatigue having a negative impact on

your conduct and speech

Integrity...... Integrity and Honesty are vital on a fire. If you

mess up, fess up, whatever you did can most likely be fixed if you report it as soon as you are aware of it.

Respect...... Treat others as you would like to be treated

Example...... Set an example. Realize you influence

others around you, therefore, always conduct

yourself in a professional and competent manner,

but still have fun!

**Quote of the Day** - An optimist is a person who sees a green light everywhere. The pessimist sees only the red light. But the truly wise person is color blind.

Dr. Albert Schweitzer

Yesterday's Riddle: What's black when you get it, red when you use it, and white when you're all through with it? Answer: Charcoal

**Today's Riddle:** We hurt without moving. We poison without touching. We bear the truth and the lies. We are not to be judged by our size. What are we?

If you think you know the answer text me or come see me and claim your trinket.

(REMEMBER – PLEASE don't use the internet or have someone help you that used the internet, that's cheating and you don't want to be a cheater, right?)

Ana G. Parada, HRSP, Cell - 505-270-3457

#### **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.

	ions, I have a Red priority pat i is providina medical care."	tient, unconscious, struck by a falling	g tree. Requesting air ai	mbulance to Forest Road 1 at (L	at./Long.) This will be the Trout Meadow Medical, IC is
Severity of Emerge Prio	ency / Transport	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.			
8	iury or Illness & m of Injury			וט	Brief Summary of Injury or Illness (Ex: nconscious, Struck by Falling Tree)
Transport	Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient L	ocation.			Des	criptive Location & Lat. / Long. (WGS84)
Inciden	t Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incider	nt Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patien	t Care				Name of Care Provider (Ex: EMT Smith)
	on Site Size and Hazards:	e Location (drop point, intersec	and the second s	ong, i adenci Era to Evacu	
	RESOURCES / EQUIPM EMT, Crews, Immobilization I	MENT NEEDS: Devices, AED, Oxygen, Trauma Bag,	IV/Fluid(s), Splints, Rop	e rescue, Wheeled litter, HAZM,	AT, Extrication
6. COMMUNICA		Air/Ground EMS Frequenci	es and Hospital C	ontacts as applicable	Tone/NAC *
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	ToneyNAC
COMMAND					
AIR-TO-GRND					
TACTICAL	N N N N N N N N N N N N N N N N N N N	1			n method? Re thinking ghead
7. CONTINGEN	C <b>Y:</b> <u>Considerations:</u> If prima	rry options fail, what actions can be	е ітрієтептва іп сопји	nction with primary evacuation	Thediod: Se tilliking sheet.
8. ADDITIONAL	INFORMATION: Update	es/Changes, etc.			
REMEMBER: Co	onfirm ETA's of resources	ordered. Act according to you	r level of training. E	se Alert. Keep Calm. Think	Clearly. Act Decisively.

UNIT I	LOG	1. Incident Name  AUGUST COMPLEX — SOUTH ZONE	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Per	iod
7.		Personnel Roster Assigned		
Name		ICS Position	Н	ome Base
	1	Activity Log		
Time		Major Events		
***************************************				
				·
2				
	-			
9. Prepared by (Name	e and Position)			