INCIDENT ACTION PLAN

August Complex South Zone

WEDNESDAY, October 14, 2020

Day Operational Period: 0700-1900



Daily COVID-19 Screening



Livestream Briefing



Remote Check-In

https://tinyurl.com/y52bqxm6

*** 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

INCIDENT NAME **August Complex**

South Zone

DATE PREPARED

10/13/2020

TIME **PREPARED**

2000

OPERATIONAL PERIOD (DATE/TIME)

WEDNESDAY October 14, 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 Lamprev
- 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 Team 5; Great Basin Team 2; and Northwest Team 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	LIST (ICS 203)	X MEDICAL PLA	AN (ICS 206 & 206WF)	X WEATHER FORECAST
X ASSIGNMENT LIS	ST (ICS 204)	X AIR OPS. SU	MMARY (ICS 220)	X FIRE BEHAVIOR FORECAST
X COMMUNICATION	N PLAN (ICS 205)	X SAFETY MES	SAGE	X UNIT LOG
	PREPARED BY (PLANNIN	IG SECTION CHIEF)	APPROVED BY (INCI	DENT COMMANDER)
				1

ICS 202

Bob Love

Alan Sinclair

ORGANIZATION ASSIGNMENT LIST

ICS-203

1. INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

2. DATE PREPARED 10/13/2020

3. TIME PREPARED 4. OPERATIONAL PERIOD 2100 hours DATE: 10/14/2020 TIME Day 0700-1900 INCIDENT COMMANDER AND STAFF **OPERATIONS SECTION** INCIDENT COMMANDER **OPERATIONS SECTION CHIEF DAYS** Alan Sinclair Jay Lusher **DEPUTY INCIDENT COMMANDER** Dave Gesser **OPERATIONS SECTION CHIEF DAYS** SAFETY OFFICER Jim Burton **OPERATIONS SECTION CHIEF PLANS** Ralph Lucas (t) FIELD SAFETY OFFICER Eliot Pickett **OPERATIONS SECTION CHIEF PLANS** Pete Smith* / Tom Vigil LIAISON OFFICER **OPERATIONS SECTION CHIEF NIGHTS** INFORMATION OFFICER Jayson Coil Michelle Fidler / Brandalyn Vonk* (t) STRATEGIC OPERATIONS CHIEF INFORMATION OFFICER Arlene Perea* / Sharma Chavez (t) **OPERATIONS READ LIAISON** Christina Akins **HUMAN RESOURCE SPECIALIST** Ana Parada **AGENCY REPRESENTATIVES** a. BRANCH DIVISIONS/GROUPS 6. AGENCY NAME **BRANCH DIRECTOR** 41 Forest Service AA Ana Carlson / Frank Aebly LEADER D2,F2,J2,N2 Tom DeMeo Forest Service Agency Rep DIVISION DIVISION DIVISION DIVISION DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP **USFS READ** b. BRANCH DIVISIONS/GROUPS Radek Glebock **BRANCH DIRECTOR** Caleb Finch 43 Shannon Banks DIVISION 02 DIVISION R2 Sara Sweeney T2/G DIVISION John Manthei 7. PLANNING SECTION DIVISION/GROUP 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 DIVISIONS/GROUPS **RESOURCE UNIT LEADER** Brooke Wrye* BRANCH DIRECTOR Jerry Horton / TJ Lowder (t) SITUATION UNIT LEADER Dana Bagnoli / Thomas Skinner* DIVISION N Paul Oltrogge SITUATION UNIT LEADER Chandler Mundy DIVISION Q Koreena Haynes FIRE BEHAVIOR ANALYST Stewart Turner DIVISION Josh Nuttall S Lamont Bain (t) METEOROLOGIST DIVISION/GROUP Rick Crawford / David Dinker (t) DIVISION/GROUP **DEMOBILIZATION UNIT LEADER** DIVISION/GROUP Ed Paul d. BRANCH DIVISIONS/GROUPS INCIDENT TECHNOLOGY SUPPORT Dave Kohler* / Russell Virgilio INCIDENT TECHNOLOGY SUPPORT Denise Buske **BRANCH DIRECTOR** Cal Fire 7/9 Ken Taglio (12) **DIVISION CAL FIRE** Kevin Hadrich STATUS CHECK IN Matt Kilford (t) **DIVISION CAL FIRE** U/Y Dave Edwards (12) / John Black (t) **DIVISION/GROUP** TRAINING SPECIALIST DIVISION DOCUMENTATION UNIT LEADER LT Pratt e. BRANCH DIVISIONS/GROUP AIR RESOURCE ADVISOR **BRANCH DIRECTOR** FED 7/9 LONG TERM ANALYST DIVISION II/Y Unstaffed DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP LOGISTICS SECTION 10. AIR BRANCH AIR OPERATIONS BRANCH DIR. Sean Cox LOGISTICS SECTION CHIEF Sharon Taube / Ed Freed AIR SUPPORT GROUP SUPERVISOR Brian Knapp LOGISTICS SECTION CHIEF Billy Fouts LSC2 (t) AIR TACTICAL GROUP SUPV SUPPORT BRANCH SUPPLY UNIT Al Collar* / Ted Aday HELIBASE MANGER Justin Buckbee **FACILITES UNIT** Al Kingsley / Steve Kelly 11. FINANCE SECTION **GROUND SUPPORT UNIT** FINANCE SECTION CHIEF Jamie Wade / Darla Quick Keith Hughes / Jimmy Brown **GROUND SUPPORT UNIT** Dale Mance TIME UNIT Sandy Imler-Jacquez ORDERING MANAGER Lorean Hennings* / Chris Bolen **COMPENSATION/CLAIMS UNIT** Merlinda Valdez / Ken Mashke (t) RECEIVING MANAGER Karen Abeita / Paul Curtis (t) Linda Aspan COST UNIT **BASECAMP MANAGER** Lisa Angle Mark Sando PERSONNEL TIME RECORDER **BASECAMP MANAGER- Gravelly Spike** Mike Hennigan PERSONNEL TIME RECORDER Linda Neeley EQUIPMENT TIME RECORDER SERVICE BRANCH Christina Matteson **COMMUNICATIONS UNIT** Martin Johns **PROCUREMENT** Ivory Carr / Nathan Sabo (t) **COMMUNICATION TECH** Jimmy Tignor SECM Eric Schultz **FOOD UNIT LEADER** Dale Thompson / Ron Wier **INFECTIOUS DISEASE OFFICER** Jesse Hernandez MEDICAL UNIT LEADER PLANNING Duane Deck / Daniel Nunez MEDICAL UNIT LEADER FIELD Bill Kuamo'o PREPARED BY (PSC) Dave Dobbs-

^{*} Virtual Position



August Complex South Fire Weather Forecast



FORECAST NO: 6

PREDICTION FOR: Day Shift

DATE: Wednesday October 14th, 2020

NAME OF FIRE: August Complex South Zone

UNIT: Mendocino National Forecast Incident Meteorologist: Lamont Bain (T) Incident Meteorologist: Todd Carter

Signed: Anthony Lamont Bain

FORECAST ISSUED: 1930 October 13th, 2020

...Red Flag Warning in effect Tonight (2300 Hours) - Friday Morning (1100 Hours)...

WEATHER DISCUSSION: After morning fog dissipates, mostly sunny skies with patchy haze and passing high clouds are forecast. Terrain driven winds at lower elevations are expected with northeasterly winds becoming increasingly probable through the late afternoon at all elevations. This will result in humidity values falling into the teens and promote unseasonable warmth. Winds will increase tonight into the pre-dawn hours on Thursday, particularly at the higher ridge tops and along aligned drainages. The stronger winds may not be realized until near or just after sunrise Thursday at lower/sheltered elevations. However, peak gusts may approach 30 mph at the higher elevations early Thursday morning.

TODAY:

WEATHER: Shallow Valley/River Fog---dissipating by 1000 hours. Warm. Patchy haze with passing high clouds.

TEMPERATURES:

3000-4000 FT: 80-86°

4000-5000 FT: 70-76°

HUMIDITY:

3000-4000 FT: 14-24%

4000-5000 FT: 15-25%

20 FT WINDS:

Valleys up to mid-slopes: Calm becoming up-slope/up-valley between 0800-1100 hours. Otherwise, northerly winds of 5 to 9 mph with gusts to near 14 mph.

Upper slopes/ridges: Becoming north and north easterly with speeds of 9 to 13 mph. Gusts up to 15 mph.

STABILITY/INVERSION: Shallow near-surface inversion dissipating by 1000 hours. Inversion at 5,000 feet eroding around 1300 LT.

MIXING HEIGHTS: Around 5,000 feet. TRANSPORT WINDS: Becoming northeasterly with speeds near 15 mph.

TONIGHT:

WEATHER: Red Flag Warning in Effect. Windy with patchy smoke/haze. Mostly cloud-free skies.

TEMPERATURES:

3000-4000 FT: 54-60°

4000-5000 FT: 58-64°

HUMIDITY:

3000-4000 FT: 13-23% 4000-5000 FT: 11-21% (single digit RH possible above 5000 feet.)

20 FT WINDS:

Valleys up to mid-slopes: Northerly winds becoming down-valley and down-drainage/northeasterly with speeds of 10 to 15 mph. Gust to near 20 mph. Sheltered and lower elevations will see wind speeds near 12 mph with gusts to 15 mph. Upper slopes/ridges: North to northeast winds increasing through the nighttime hours with sustained speeds of 20 to 25 mph. Gust to near 30 mph at some of the highest ridge tops (especially those with a north aspect).

Thursday and Friday: Strong northeast to east winds will persist into the day on Thursday, but will subside some in the afternoon at the higher elevations. Wind gusts to near 25 mph are expected at some of the higher ridge tops (especially those with a north aspect). Winds may increase through the day at lower elevations with gusts near 22 mph. Winds will briefly ramp back up on Thursday night into Friday with gusts to near 25 mph at higher elevations. Humidity values will generally fall from the teens on Thursday morning to near single digits by the afternoon. Similar trends can be expected Friday morning with RH values remaining above 10 percent during this time. Winds will also abate Friday.

The Weekend: Winds are expected to abate this weekend with better humidity values than the previous days. Northeast to east-northeast breezes are forecast with unseasonable warmth continuing.

> 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: 6	TYPE OF FIRE: Wildland Fire					
FIRE NAME: August Complex South Zone	OPERATIONAL PERIOD: Day Shift, October 14, 2020					
DATE ISSUED: October 13, 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 in effect Wednesday Night – Friday Moring for humidity and winds****

WEATHER: Shallow valley/river fog dissipating by 1000 hours. Patchy haze with a few passing high

clouds.

MAX TEMP: 72 to 86° MIN RH: 15-27%

20 FOOT WINDS: North and northeasterly 9-13 mph gusts to 15 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 87%.

Dryness: Dead and down fuel moistures: 1 hour – 3%, 10 hour – 6%, 100 hour – 10%, and 1000 hour – 9%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Poor overnight recovery along with the low daytime humidity expect to see an increase in the visible heat sources around the fire. Smoldering will still be the most common fire behavior but open line with heat will creep and move following fuels and slope.

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 continue in the larger fuels and become more visible as the day progresses. Any heat along unburned fine fuels will creep and move upslope. Low to moderate fire behavior can be expected. Evening winds and low humidity will cause an increase in the nighttime movement and glowing on the hill. Watch for alignment of wind, slope and fuels, expect movement in these areas as long as there is an ignition source.

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

SAFETY

Take weather observations frequently. Base all actions on current and expected fire behavior. Reexamine your plan and risk analysis as fire behavior increases. Post more lookouts, if more warning time is needed.

41

2. DIVISION/GROUP D2/F2/J2/N2 **DIVISION ASSIGNMENT LIST**

ICS-204

3. INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

O	P	E	R	A	TI.	O	NS	PE	R\$	OI	NI	٧	E	L

PLANNING OPS: Raiph Lucas (T)

BRANCH DIRECTOR:

FIELD OPS: Jay Lusher LEAD READ: Tom DeMeo

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	RESOUR	CES ASS	GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
REAF (DIV D2)	O-129		S. Chamberlin	1	ICP / 0700	ICP / 1900
ARCH REAF (DIV D2)	O-69		L. Thomas	1	ICP / 0700	ICP / 1900
				•		

CONTROL OPERATIONS:

Task: Patrol by Air, VIIRS M-Band, and MODIS.

Purpose: End State:

SPECIAL INSTRUCTIONS: REAF's will check in and out of division with communications on COMMAND 5.

FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND (J2/N2)	CMD 1	170.0000	166.6750	1	AIR COMMAND	A/G CMD	168.3375	168.3375	13
COMMAND (F2)	CMD 2	170.4125	165.9625	2	AIR TACTICAL	A/G TAC	167.5500	167.5500	14
COMMAND (D2)	CMD 5	173.7500	163.8250	5	MEDEVAC A/G	CALCORD	156.0750	156,0750	15
TACTICAL	TAC 1	168.0500	168.0500	7	AIRGUARD	AIRGUARD	168.6250	168.6250	16
TACTICAL (N2)	TAC 3	168.6000	168.6000	9					

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

۹	
ı	APPROVED BY (PLANNING SECTION CHIEF)
ı	WELD CAED BY (LEVINIAND SEQUENCY)
ı	
ı	
ı	
ı	
ı	
ı	
ı	
i	

DATE

10/13/2020

2100

TIME

43

AUGUST COMPLEX

SOUTH ZONE

2. DIVISION/GROUP

02

DIVISION ASSIGNMENT LIST

ICS-204

4. OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher

3. INCIDENT NAME

BRANCH DIRECTOR: Caleb Finch

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: Shannon Banks (10/15)

DIVISION/SKOOP SUP ERVISOR: SHallifoli Baliks (10/15)						
	RESOUR	CES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
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 BLM AZ GID 4665	E-70114	10/14	N. Bazos	3	GRAVELLY SP / 0700	GRAVELLY SP / 1900
WTS1 LOPEZ LIVESTOCK	E-30025	10/23	M. Lopez	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900
ARCH REAF	O-1166		M. Bradley	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900
ARCH REAF (T)	O-495		P. Anderer	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900
REAF	O-1272		P. Bach	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900
REAF	O-1376		R. Glebocki	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900
SOF2	O-1437	10/23	M. Cachero	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900
AMBU 5 CLARK CO	E-879	10/27	D. Greenwood		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: Mop up and cold trail fireline.

Purpose: Contain fire edge.

End State: No flames or smokes are found that are a threat to escape the fireline.

Risk Assessment: High: Line construction and Hazard Trees.

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.
- 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
- 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.
- Contact DIVS or BRANCH 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.

FUNCTIO	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		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 2	168.2000	168.2000	8	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

TIME

10/13/2020

2100

43

2. DIVISION/GROUP

R2

DIVISION ASSIGNMENT LIST

3. INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Ralph Lucas (T)

BRANCH DIRECTOR: Caleb Finch

FIELD OPS: Jay Lusher

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: Sara Sweeney

	RESOUR	CES ASS	IGNED 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 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
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
ARCH REAF	O-1166		M. Bradley	1	GRAVELLY SP / 0700	GRAVELLY SP 1900
ARCH REAF (T)	O-495		P. Anderer	1	GRAVELLY SP / 0700	GRAVELLY SP 1900
REAF	O-1272		P. Bach	1	GRAVELLY SP / 0700	GRAVELLY SP 1900
REAF	O-1376		R. Glebocki	1	GRAVELLY SP / 0700	GRAVELLY SP 1900
REAF (T)	O-1447		R. Berman	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 2	O-1572	10/20	I. Hueter - EMPF	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.
- No flames or smokes are found that are a threat to escape the fireline.

SPECIAL INSTRUCTIONS:

- 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	FUNCTION		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 5	166.7250	166.7250	11	MEDEVAC A/G	CALCORD	156.0750	156.0750	15
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			t	AIRCHARD	AIRGUARD	168 6250	168 6250	16

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
Mark McEntarffer		10/13/2020	2100
	79 20		

43

DIVISION/GROUP

DIVISION ASSIGNMENT LIST

3. INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Ralph Lucas (T)

BRANCH DIRECTOR: Caleb Finch

FIELD OPS: Jay Lusher

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: John Manthei

	RESOUR		IGNED THIS PERIOD						
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME			
TFLD (T)	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			
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			
ARCH REAF	O-1166		M. Bradley	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900			
ARCH REAF (T)	O-495		P. Anderer	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900			
REAF	O-1272		P. Bach	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900			
REAF	O-1376		R. Glebocki	1	GRAVELLY SP / 0700	GRAVELLY SP / 1900			
FFT2	O-1563		E. Dolhansky	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 2	O-1572	10/20	I. Hueter - EMPF	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.
- No flames or smokes are found that are a threat to escape the fireline.

SPECIAL INSTRUCTIONS:

- 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.

FUNCTIO	NC	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
					AIRGUARD	AIRGUARD	168.6250	168.6250	16

PREPARED BY (RESOURCE UNIT LEADER)

APPROVED BY (PLANNING SECTION CHIEF)

DATE

TIME

10/13/2020

2100

BRANCH

5

DIVISION/GROUP

N

DIVISION ASSIGNMENT LIST

INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher

DIVISION/GROUP SUPERVISOR: Paul Otrogge

BRANCH DIRECTOR: Jerry Horton (10/25) / TJ Lowder (T) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR NUMBER DROP OFF PICK UP LEADER Last POINT/TIME Shift PERSONS POINT/TIME ICP / 1900 HC2IA SHASTA LAKE C-206 10/21 J. Boydan 17 ICP / 0700 ICP / 1900 HEL2 TAHOE HELITACK 514 A-70 M. Walsh 7 ICP / 0700 ENG6 AZ-CNF E631 E-70115 10/15 J. McDade 2 ICP / 0700 ICP / 1900 TFLD (TASK FORCE 2) 0-1473 10/26 C. Weir-Koetter 1 ICP / 0700 ICP / 1900 ICP / 0700 ICP / 1900 F-837 10/23 R. Gillian 3 **ENG6 EAGLE 7** ICP / 0700 ICP / 1900 HEQB C-206.3 10/21 E. Rodriguez 1 ICP / 0700 ICP / 1900 C-206.1 10/21 1 HEQB(T) J. Bogdan ICP / 0700 ICP / 1900 C. Koutnik HEQB C-206.19 10/21 1 ICP / 0700 ICP / 1900 1 HEQB (T) C-206.4 10/21 A. Malson ICP / 1900 ICP / 0700 HEQB (T) O-1490 10/26 D. Fisher 1 **EXCA BOB MURRAY** E-805 10/25 J. Ochs 2 ICP / 0700 ICP / 1900 ICP / 0700 ICP / 1900 DOZ2 RIVERBANKS BUILDING SUPPLY 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 AMBU 4 FIRELINE E-885 10/27 W. Rowell 2 ICP / 0700 ICP / 1900 MEDIC 4 E-863 10/27 J. Estrella 2

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:

- 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
					MEDEVAC A/G	CALCORD	156.0750	156.0750	15
					AIRGUARD	AIRGUARD	168.6250	168.6250	16

TIME DATE PREPARED BY (RESOURCE UNIT LEADER) APPROXED BY (PI ING SECTION CHIEF) 10/13/2020 2100 Mark McEntarffer

BRANCH

5

DIVISION/GROUP

DIVISION ASSIGNMENT LIST

Q

INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher **DIVISION/GROUP SUPERVISOR: Koreena Haynes** BRANCH DIRECTOR: Jerry Horton (10/25) / TJ Lowder (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR. Roleella Haylles						
	RESOUR	CES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA	ATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC2 TORRES CONTRACTING	C-197	10/25	M. Varela	20	Covelo R.S. / 0700	Covelo R.S. / 1900
TFLD (T) (TASK FORCE 4)	O-1474	10/26	R. Dean	1	Covelo R.S. / 0700	Covelo R.S. / 1900
• ENG4 K&L FARM 03	E-30727	10/22	J. Harter	3	Covelo R.S. / 0700	Covelo R.S. / 1900
ENG6 BIG STATE	E-572	10/15	P. Valentine	3	Covelo R.S. / 0700	Covelo R.S. / 1900
ENG6 PACIFIC OASIS	E-70118	10/22	B. Berry	3	Covelo R.S. / 0700	Covelo R.S. / 1900
ENG6 FL-FNF 611	E-615	10/27	J. Brinson	4	Covelo R.S. / 0700	Covelo R.S. 1900
ENG6 VOLCANO CREEK	E-70117	10/23	L. Howard	3	Covelo R.S. / 0700	Covelo R.S. / 1900
DOZ2 OWENS FREIGHT	E-812	10/27	M. Barman	2	Covelo R.S. / 0700	Covelo R.S. 1900
DOZ2 LONESTAR ENTERPRISES	E-839	10/27	B. Fields	2	Covelo R.S. / 0700	Covelo R.S. 1900
SOF2	O-30797.22	10/22	B. Steinhardt	1	ICP / 0700	ICP / 1900
AMBU 3 FRONTLINE		10/25	C. McCabe	2	Covelo R.S. / 0700	Covelo R.S. 1900

CONTROL OPERATIONS:

Task: Rehab fireline on Forest boundary South of DP-55.

Purpose: Mitigate suppression impacts.

End State: Fireline rehabilitated to agency standards.

SPECIAL INSTRUCTIONS:

- Radio briefing and IAPs will be at COVELO RANGER STATION.
- All logistical needs will be met at CalFire ICP.
- 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.
- 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	N	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
COMMAND	CMD 6	170.0500	167.0750	6	AIR TACTICAL	A/G TAC	167.5500	167.5500	14
TACTICAL	TAC 1	168.0500	168.0500	7	MEDEVAC A/G	CALCORD	156.0750	156.0750	15
					AIRGUARD	AIRGUARD	168.6250	168.6250	16

TIME DATE PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (PLANNING 10/13/2020 2100 Mark McEntarffer

5

DIVISION/GROUP

S

DIVISION ASSIGNMENT LIST

INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

OPERATIONAL PERIOD

Date: 10/14/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Raiph Lucas (T)

FIELD OPS: Jay Lusher

DIVISION/GROUP SUPERVISOR: Josh Nuttall

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

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

ATTIVITY OF THE ASSESSMENT OF	RESOUR		GNED THIS PERIOD LEADER	NUMBER	DROP OFF	PICK UP
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	PERSONS	POINT/TIME	POINT/TIME
HC1 DEL ROSA	C-70008	10/22	D. Borero	20	Covelo R.S. / 0700	Covelo R.S. / 1900
HC1 CRANE VALLEY	C-70000	10/23	M. Dunlap	18	Covelo R.S. / 0700	Covelo R.S. / 1900
HC1 ARROYO GRANDE	C-206	10/27	P. Hernandez	19	Covelo R.S. / 0700	Covelo R.S. / 1900
TFLD (TASK FORCE 1)	O-1469	10/24	M. Orozco	1	Covelo R.S. / 0700	Covelo R.S. / 1900
	O-1441	10/24	M. Feldpausch	1	Covelo R.S. / 0700	Covelo R.S. / 1900
TFLD (T) HC2IA LOS DIABLOS #1	C-187	10/14	R. Picazo	20	Covelo R.S. / 0700	Covelo R.S. / 190
HC2 TRI-CITIES FORESTRY	C-198	10/25	M. Morales	20	Covelo R.S. / 0700	Covelo R.S. / 190
HG2 ASI ARDEN SOLUTIONS	C-181	10/18	J. Antonio	19	Covelo R.S. / 0700	Covelo R.S. / 190
ENG3 CA-MNF 345	E-70100	10/19	W. Marcas	5	Covelo R.S. / 0700	Covelo R.S. / 190
ENG6 CLEARWATER 62	E-12	10/24	B. Terry	3	Covelo R.S. / 0700	Covelo R.S. / 190
ENGG PACIFIC OASIS	E-838	10/26	J. Spriggs	3	Covelo R.S. / 0700	Covelo R.S. / 190
WTS2 OUTDOOR VAC	E-115	10/16	C. Taylor	1	Covelo R.S. / 0700	Covelo R.S. / 190
WTS2 DEITZ	E-52	10/16	S. Halbersme	1	Covelo R.S. / 0700	Covelo R.S. / 190
HEQB	O-1589	10/27	C. Colt	1	Covelo R.S. / 0700	Covelo R.S. / 190
MAST BOB MURRAY	E-835	10/25	J. Atta	2	Covelo R.S. / 0700	Covelo R.S. / 190
MAST NORTHSTATE	E-809	10/26	G. Higby	2	Covelo R.S. / 0700	Covelo R.S. / 190
DOZ2 ROWBERRY	E-562	10/19	C. Rowberry	2	Covelo R.S. / 0700	Covelo R.S. / 190
DOZ2 WARNER ENTERPRISES	E-840	10/27	R. Smith	2	Covelo R.S. / 0700	Covelo R.S. / 190
WTS2 BEN TRUCK & EQUIPMENT	E-850	10/26	C. Hale	1	Covelo R.S. / 0700	Covelo R.S. / 190
WTS2 TOBIASSON	E-853	10/26	J. Rhodes	2	Covelo R.S. / 0700	Covelo R.S. / 190
WTS2 HURLIMANN	E-851	10/27	F. Hurlimann	1	Covelo R.S. / 0700	Covelo R.S. / 190
WTS2 ALLIED WATER	E-852	10/27	A. Shaffer	1	Covelo R.S. / 0700	Covelo R.S. / 190
FELB (T)	O-1495	10/26	R. Clayton	1	Covelo R.S. / 0700	Covelo R.S. / 190
FMOD NORTHZONE FALLERS 8	O-1519	10/27	D. Lee	2	Covelo R.S. / 0700	Covelo R.S. / 190
FMOD NORTHZONE FALLERS 16	O-1514	10/27	J. Doig	2	Covelo R.S. / 0700	Covelo R.S. / 190
FMOD TD FALLERS	O-1518	10/27	T. Davant	2	Covelo R.S. / 0700	Covelo R.S. / 190
FMOD GOD & COUNTRY	O-1517	10/27	D Arnpriester	2	Covelo R.S. / 0700	Covelo R.S. / 196
ARCH REAF	O-497		B. Weaver	1	Covelo R.S. / 0700	Covelo R.S. / 190
REAF	O-1265		L. Hoyle	1	Covelo R.S. / 0700	ICP / 1900
REAF (T)	O-1446		J. Pickle	1	Covelo R.S. / 0700	Covelo R.S. / 190
SOF2	O-30797.22	10/22	B. Steinhardt	1	ICP / 0700	ICP / 1900
AMBU 2 FRONTLINE	E-185	10/25	C. Day	2	Covelo R.S. / 0700	Covelo R.S. / 190
MEDIC 3	E-865	10/27	A. Pettinato	2	Covelo R.S. / 0700	Covelo R.S. / 190

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:

Mark McEntarffer

- 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
	1				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	VED BY (PL	ANNING SECTION	HIEF)	DATE	TIME	

10/13/2020

2100

4	1

1. BRANCH 7/9	2. DIVISION	GROUP	DIVIS	SION ASSI	GNME S-204	NT L	ST
3. INCIDENT NAME AUGUST CON SOUTH ZO	NE	,	4. OPERATIONA		4/2020		
DI ANNING ODG. Dalah Luca (D	0	PERATIONS	S PERSONNEL BRANCH DIRECTOR:				
PLANNING OPS: Ralph Lucas (T) FIELD OPS: Jay Lusher			AIR OPERATIONS BE		an Cox		
DIVISION/GROUP SUPERVISOR:			7 0. 2				
	RESOU	RCES ASSI	GNED THIS PERIOD				
STRIKE TEAM/TASK FORCE/RESOURCE DESIG		Last Shift	LEADER	NUMBER PERSONS	DROP OFF		PICK UP DINT/TIME
		Simil		,			
			_				
TTT						7	
		1	A - H	\			$-\mathbf{H}$
	>	1		4-11-4-1			
				Y 8 Y	<u> </u>		
			<u> </u>				
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CONTROL OPERATIONS:							
Task:							
Purpose: End State:							

SPECIAL INSTRUCTIONS:							
	FREQUENCY Tx	CHAN	FUNCTION	FREQUENCY Rx	FREQUE	NCY Tx	CHAN.
FUNCTION FREQUENCY Rx	FREQUENCY IX	CHAN	FUNCTION	PREGOLACTIVA	TREGOE		
						177	
PREPARED BY (RESOURCE UNIT LEADER)	APPROVED	BY (PLANN	ING SECTION CHIEF)	DATE		TIME	
Mark McEntarffer				10/13/20	20	21	100

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
August Complex West	Zone)	Date From:	10/14/20	Date To:	10/15/20	7/0	-
			Time From:	0700	Time To:	0700	7/9	T
4. Operations Personnel:			.k				Page 1 of 1	Tango
Operations Section Chief: Sean O'Har	 а				Night Ops:			
Branch Director: Ken Taglio(Branch Safety:			
Division/Group Supervisor: Kevin Hadri					Air Attack:			
5. Resources Assigned:	T	**	Resources	Below in Bo	ld are 12 Hou	r **	<u> </u>	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC LMU 9229C			Christo	pher, Cox	16	E-1343	0700-1900	Covelo Camp
STC AEU 9272C	X		Evans	, Derek	20	E-1345	0700-0700	Covelo Camp
STC OR 5			Borlar	ıd, Dale	22	E-1810	0700-1900	Covelo Camp
STG MEU 9113G			Garza	, Homer	32	C-35	0700-0700	Covelo Camp
STG LNU 9141G			Wettste	in, Robert	27	C-50	0700-0700	Covelo Camp
W/T PVT E-1335 FIVESTAR			Benn	ett, Asa	2	E-1335	0700-0700	Covelo Camp
W/T PVT E-1339 DUNLAP			Dunla	p, David	2	E-1339	0700-1900	Covelo Camp
W/T PVT E-1591 PETERS			Peter	s, Mike	1	E-1591	0700-1900	Covelo Camp
W/T PVT E-1712 COTTONWOOD			Hansc	om, Nile	1	E-1712	0700-1900	Covelo Camp
GRD PVT E-1191 MORRISON			Darr,	Chris	2	E-1191	0700-1900	Covelo Camp
FALM KLEE O-558			Klee,	Jason	2	O-558	0700-1900	Covelo Camp
SOFR PRICE O-814			Price	, Brian	1	O-814	0700-1900	Covelo Camp
SOFR(T) SMART O-785			Smart	, Jamie	1	O-785	0700-1900	Covelo Camp
FEMT HAPKE O-696			Hapk	e, Mike	1	O-696	0700-0700	Covelo Camp
FEMT LEONG O-826			Leong	, Derek	1	O-826	0700-0700	Covelo Camp
	<u> </u>							
	<u> </u>	<u> </u>						
6. Work Assignments:								
Fall hazard trees.								
Hold fire within current control lines.								
Mop up 500 feet in from control line.								
Backhaul hose and appliances.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	6	CO	MMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T32	8	TA	CTICAL	151.2425	T16 - 192.8	151.2425	T16 - 192.8	
CDF T23	14	AIR TO	O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV S, T, U, Y
CALCORD	15	М	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIF	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Krystia	an Sald	ivar	, , , , , , , , , , , , , , , , , , , ,	RESL			
						Signature:		
ICS 204			Date/Time:	10/13/2020	2200		Per	rsonnel Count: 131

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
August Complex Wes	t Zone)	Date From:	10/14/20	Date To:	10/15/20	7/9	U/Y
			Time From:	0700	Time To:	0700	119	O/ I
4. Operations Personnel:							Page 1 of 1	Uniform/Yankee
Operations Section Chief: Sean O'Ha	ra				Night Ops:			
Branch Director: Ken Taglio	(12)				Branch Safety:			
Division/Group Supervisor: Dave Edwa	ards(12	/ Johr	Black(T)		Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C		1	Delay,	Michael	10	E-1436	0700-0700	Covelo Camp
STC MEU 9111C			Vallerg	ja, Chris	16	E-244	0700-1900	Covelo Camp
T/F OR 59	Х		Rash, I	Marshall	17	E-1813	0700-1900	Covelo Camp
STG AEU 9273G			Cholico,	Alejandro	23	C-67	0700-0700	Covelo Camp
CRW ORC 1			Larsor	ı, Corey	18	C-84	0700-1900	Covelo Camp
DOZ PVT E-1216 STEVEN HILL			Ring,	, Kevin	2	E-1216	0700-0700	Covelo Camp
W/T PVT E-1235 DUST STOP			Miolina,	Eduardo	2	E-1235	0700-0700	Covelo Camp
W/T PVT E-1336 HARRIS			Daly	, Mike	1	E-1336	0700-1900	Covelo Camp
FALM BIGELOW 0-790			Bigelov	w, Micah	2	O-790	0700-1900	Covelo Camp
SOFR RUTHERGLEN O-787			Rutherg	len, Cory	1	O-787	0700-1900	Covelo Camp
FEMP NAVARRE O-691	X		Navarr	e, Keith	1	O-691	0700-0700	Covelo Camp
FEMP(T) MENDOZA O-693	X		Mendoza	a, Anthony	1	O-693	0700-0700	Covelo Camp
REMS 4			Ziegler,	Nicholas	4	O-701	0700-0700	Covelo Camp
				*				
C W - L A - L		<u></u>					<u> </u>	H-1
6. Work Assignments:								
Fall hazard trees.								
Hold fire within current control lines								
Mop up 500 feet in from control line).							
Backhaul hose and appliances.								
7. Special Instructions:								
8. Communications			······································	······································				
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	6	CC	MMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
VTAC12	10	TA	CTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7	
CDF T23	14	AIR T	O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV S, T, U, Y
CALCORD	15	-	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIF	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Krysti	an Sald		<u> </u>	RESL		A	A
	•					Signature:		
ICS 204			Date/Time:	10/13/2020	2200		Pei	rsonnel Count: 98

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

THE OPERATIONS SI WMARV	٠ <u>٠</u>	⋖	=	Z	U.	Ø.	-	\geq		\forall	V	S	\geq
				Í	2)	į	1		2	4	

Prepared Time:1730

Prepared Date: 10/13/2020

Prepared by: Sean Cox AOBD

3. REMARKS: SEE AND AVOID *NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness.		0020	1845 0723 (W	illits)	1836 (Willits)
	(E/UAS's SEEN IN FIR erness.		4. Medevac: California National	5. TFR Notam: 0/577 Frequency: 132.575	im: 0/577 132.575
CAUTION: POWERLINES, Multi Agency Airspace DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek Adverse flying conditions exist; low visibility, localized winds. Confirm area of operation, confirm frequencies prior to lounch	ng out of Black Butte Cr		Guard 821 NVG Hoist Available 24/7 in Redding/ Howard Forest Ordering Point for Extraction Willits Helibase		
MASP on file and approved, discreet frequency in plan. Please submit costs and CTR's to: 2020.augustcomplex.finance.south@firenet.gov. TYPE 1 UAS ON ORDER		39° 27 2066' IA Air	39° 27.04'N x 123° 22.30' W 2066' IA Aircraft: William II 514 (212111)		E C
PHONE #	7 RDEOLIENCIES AM	WIII	Willis - fi-514 (212HF), 1AJ		

6.	NAME	PHONE #	7. FREOUENCIES	AM	FW	8. FIXED-WING
PERSONNEL						
AOBD	Sean Cox	530-409-2363	August South TFR	132.575		As needed ordered by the ATGS
			South Zone Air Tactics		166.1625	
48GS	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		167.5500	LEAD PLANES: As needed ordered by the ATGS
			A/G Tacilcal			I AINNERS: As needed ordered by the A I GS
					156.0750	Helibase Trailer (Willits) E-125 Water Tender (Willets) E-
			CA Air Ambulance		I one Rx/1x 156.7	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 Orders	707-459-7403	DECK		163,100	West Zone Air Briefing: 128.4250
Redding	New A/C Orders	530-226-2499	TOLC		172.1375	West Zone A/G North: CDF T25 159.2775 Rx/Ix Tone 192.8 West Zone A/G South: CDF T23 159.4500 Rx/Ix Tone 192.8
9. HELICOPTERS	ERS					

REMARKS

READY

START

BASE

MAKE/ MODEL

TY

FAA N#

REMARKS

READY

START

BASE

MAKE/ MODEL

7

FAA N#

Bucket

0800

0200

Willits

CH-47(A-114)

561AJ

0800

0020

Willits

Bell 212HP (A-193)

7

212HP

Med/Bucket/ Cargo/ Crew Bucket

Bucket/LL Recon/ PSD

0800

0200

Willits

0800

0700

Willits

Bell UH-1H (A-274) Bell 407 (A-171)

7

3181F

6

407WF

There is no chin behind Chuck Norris' Caleb Finchs' beard. There is only another fist.

RISK COMMUNICATION

Risk conscious decision quality leads to

an effective and efficient							
INCIDENT: August Complex (South Zone) DATE: Octob	oer 14 th 2020 Oper	ational Period: Day	y & Night				
FIRE WEAKENED TREES - Look Up, Look Down, Look Aroun particular emphasis on oak species. Reference IRPG pg. 72 for wind PHYSICAL ASSAULT - Identify yourself with firefighter PPE. Ususpicious activity. Request Law Enforcement for threats. Do not de ENTRAPMENT - Communicate and identify spot fire locations. E	nd. Identify and cond class and avoid the tilize buddy system eviate from planne	hese areas if class 3 n or work in group d travel route to an	3 or above. s. Avoid d from work site				
Risk Narrative: THE WEATHER IS CHANGING. Our to management principles. Take no unnecessary risk and According should be at the forefront of decision making. Winds are industry. Expect trees within the fire perimeter to fall. Suppressectivity. Firefighting is high risk activity and should be basethe question 'why'. Why helps us to understand the benefit.	cept risk when be nereasing through ssion repair show sed on values at	enefits outweigh gh the shift and i uld be a low-mo- risk. We should	n the costs nto the coming derate risk l always ask				
need to be vigilant in their personal safety to external threa							
Risk Assessment Tool (Real-			oudy.				
 Do you know the risk associated with your task today? Do you understand why you're doing this task and what the end state looks 	s like?	☐ 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)	☐ Low Gain	☐ Moderate Gain	☐ High Gain				
 Determine the probability of success in completing your assigned mission. (Probility of success in meeting objectives) 	□ 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)	ations, experience		Total Score = 6-23 GREEN				
Planning - Thoroughly planned, risk assessment, resources match the job, timeline approntingency in place. (1=Organized & well thought out; 10=No planning, ill-prepare		(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 no			Total Score = 24-44 AMBER				
Team Fitness - physical/mental fitness, good morale, mindful, high level of situational a cohesiveness. (1=Strong body & mind; 10=Physically/mentally struggling)	awareness, experience,		(Medium Risk)				
Environment - Weather & environment conditions, rugged terrain, remoteness, hazards -snags, wildlife, manmade hazards, etc. (1=limited, low risk hazards; 10=numerous, high risk hazards)							
Duration/Complexity - task duration, repetitive, overextended, air support or logistics of (1=Short term project, not many moving parts; 10=Long-term project, m			45-60 RED (High Risk)				
6. DOES THE GAIN WARRANT THE RISK?	←GAIN VS. RISK→		Discuss results with team members				
	cal Elements mmunicate	Incident Response					

Assessment (ICS-215A)



Make Risk Decisions

Implement Controls Supervise

Evaluate Validate

Pocket Guide (IRPG)



Incident Safety Officers: Jim Burton, Eliot Pickett, Brian Steinhardt

Controlled Unclassified Information//Basic

MEDICAL PLAN (ICS 206 WF)

National Association (National Description of the Control of the C			MEDICALF	<u>'LAN</u>	7-10-20-21-21-20-00-00-00-00-00-00-00-00-00-00-00-00-		an Ellin den Statenska	e a a grando de conse	(450,00 to the second of the second		
1. Incident Name			rational Period			1035					
August Co	omp	lex	- South Zone		Date/T	Time: 10/14/2020 0700 - 1900					
3. EMS / Ambulance Servic	es										
Name			Location			Phone & EMSFr	Phone & EMS Frequency Advar			Support(ALS) No	
Med Star Mendocino Ukiah, CA			Ukiah, CA			707-462-3001 911			x		
4. Air Rescue / Air Ambular	ce Ser	vices									
Name			Phone		Type of Aircraft & Capability						
REACH Air Medical Willits & Ukiah			Call 911 800-338-4045	Commercial Air Ambulance, ALS, Day an				nd Night, NVG			
Enioe Flight Care Call 911 1531 Esplanade Chico, CA 95926 Call 911						Commercial Air	Ambula	ince,	ALS, Day a	nd Night, NVG	
5. Hospitals (all times estir	nated f	rom G	iravelly Spike Camp)								
Name and Level			S Datum – WGS 84 ees Decimal Minutes	Trave Air	elTime Gnd	Phone	Helip Yes	ad No	Ad	dress	
Adventist Health Howard Memorial	al Lon		39 [°] 23.20'N 122° 20.21 W TX/RX156.075	15 min	90 min	707-456-3050 ER	х			rcela Dr. CA 95490	
Level 4 Trauma		j :	39° 9.18 123° 12.130 TX/RX156.075	25 min	90 min	707-463-7330 ER	х			spital Dr. CA 95482	
		3:	39 44.5' 121 51.1	30 min	3.5 hour	530-332-7743 ER	х			splanade CA 95926	
): 	TX/RX156.075 38 33.2' 121 27.7' TX/RX156.075	80 min	3.5 hour	916-734-3636 Burn Unit 916-734-3790 ER	х		Sacran	ockton Blvd nento, CA 95817	
6. BRANCH DIVISION GROU	Р	AREA	LOCATION CAPABILIT	Ϋ́							
	E	MS R	esponders & Capability:			I. WATSON-EMT	F				
	E	quipn	nent Available on Scene:	4x4 BI							
			l Emergency Channel:	South Zone Command							
BRANCH 4	3 🖺		r Ambulance to Scene:			APPROXIMATE					
	-	Air:		30 mins. 120 mins.							
DIV O2	ļ.		und:								
	A	Approved Helispot:			H-210						
	F	4000			39° 31.492' N 122° 50.755' W						
Long: EMS Responders & Capability:				AMBO (4) W.Rowell EMPF Medic 4 J. Estrella EMPF							
					(1)						
		Equipment Available on Scene: Medical Emergency Channel:			NONE South Zone Command						
BRANCH 5			Ambulance to Scene:			20110151,002					
		Air:									
DIV N		Gro	und:								
	Ā	pprov	ed Helispot:								
		Lat:									
		Lon	g:						400000000000000000000000000000000000000		

6. BRANCH DIVISION GROUP	AREA LOCATION CAPABILITY	7				ŝ			
	EMS Responders & Capability:		. DAY – E ettinat AE	MPF MTF	,G.TICKNOR	– EN	MTF		
	Equipment Available on Scene:	ALS							
DD ANGULE	Medical Emergency Channel: South Zone Command								
BRANCH 5	ETA for Ambulance to Scene: ALL TIMES APPROXIMATE								
DIV C	Air: 30 min.								
DIV S	Ground:	100 min.							
	Approved Helispot:	H-208 H-205					H-206		
	Lat:	39° 51.808' N			51.565' N		39° 51.6		
	Long:	123° 01.759'	W	123	3° 00.234' W		123° 00	.611' W	
	EMS Responders & Capability:	UNSTAFFED							
	Equipment Available on Scene:	NONE South Zone Command							
BRANCH 43	nmand								
	ETA for Ambulance to Scene:								
DIV	Air:								
50/50/10/10	Ground:						T		
D2/F2/J2/N2	F2/J2/N2 Approved Helispot: H-21				H-213 DIV N2				
	Lat:	39° 34.406' N	39° 27.743		39° 30.779' N		59.918' N	39° 48.632' N	
	Long:		162' W 122° 44.430' W 122° 46.412' W 122° 45.668' W 123° 45.668' W					122° 37.690' W	
	EMS Responders & Capability:	Medic 2 l. Hu	. STROZ ieters EM	YK-E 1PF	MPF J.BEI	NNE	I-EMIL		
	Equipment Available on Scene:	4x4 ALS South Zone Command							
BRANCH 43	Medical Emergency Channel:	South Zone Command ALL TIMES APPROXIMATE							
DRANCH 43	ETA for Ambulance to Scene:								
DIV R2	Air:	45 min.							
	Ground:	120 min.							
	Approved Helispot:	H-221 39° 27.360' N							
	Lat:	122° 57.009' W							
	Long:				MDE CIO	IINIC	BURY -	EMTE	
	EMS Responders & Capability:	AMBO (3) C. 4x4 ALS	WICCADI	<u> </u>	WIFF C. LO	UNS	DOIXT -	I	
	Equipment Available on Scene: Medical Emergency Channel:	South Zone Command							
BRANCH 5	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE							
DITARIO II S	Air:	30 min.							
DIV Q	Ground:	O Thir.							
DIV Q	Approved Helispot:								
	Lat:								
	Long:	ANDO (4) :=	MBO (1) M. STROZYK-EMPF J. BENNET-EMTF						
	EMS Responders & Capability:	Medic 2 l. Hu	eters EN	rn-t	IVIPF J. BEI	AINE	i -CIVI I F		
	Equipment Available on Scene:	4x4 ALS South Zone Command							
BRANCH 5	Medical Emergency Channel: ETA for Ambulance to Scene:								
	Air:	ALL TIMES APPROXIMATE 45 min.							
DIV T2/G	Ground:	120 min.							
	Approved Helispot:	H-221							
	Lat:	39° 27.360' N							
	Long:	122° 57.009' W							
	EMS Responders & Capability:	UNSTAFFED)						
	Equipment Available on Scene:	NONE							
	Medical Emergency Channel:	South Zone C	Command	<u> </u>					
BRANCH 7	ETA for Ambulance to Scene:								
	Air:								
U/Y	Ground:								
- • •	Approved Helispot:								
	Lat:								
	Long:		······						

7. Name & Location	Remote Camp Location(s)					
Enth (Note) Principle and the second of the	Point of Contact:	Patty Wyckoff - EMP 530-515-5462				
	EMS Responders & Capability:	AMBO (1) M. STROZYK-EMPF, MEDIC (1) M. WATSON-EMTF MEDIC (2) I. HEUTERS EMPF				
Gravally	Equipment Available on Scene:	ALS, BLS, AED				
Gravelly	Medical Emergency Channel:	South Zone Command / 911				
Spike	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE				
Opine	Air:	40 mins.				
	Ground:	150 mins.				
	Approved Helispot:					
	Lat:	39° 26.5972′ N				
	Long:	122° 57.6365' 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 Daniel Nunez MEDL 408-234-4660				
	Equipment Available on Scene:	BLS & AED				
ICP	Medical Emergency Channel:	911				
ICF	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE				
	Air:	10 mins. 10 mins.				
	Ground:					
	Approved Helispot:					
	Lat:	39° 31.261′ N				
	Long:	122° 12.017' W				
8. Prepared By (Medical Uni	it Leader) 9. Date/Time	10. Reviewed By (Safety Officer) 11. Date/Time				
MEDL DANIEL NUNEZ	10/13/20	O20 SOF JIM BURTON 10/13/2020				

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 PROTOCOLSFOR **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.



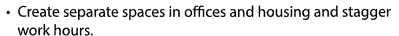
Practice Social/Physical Distancing



- · Do not gather in groups or shake hands.
- Hold necessary meetings outside and maintain a social distance of 6 feet at a minimum.
- Use radios, remote units, and virtual technology for communications as much as possible.



- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- Keep newly onboarded crewmembers separate for 2 weeks.





 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.



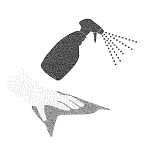








Clean and Disinfect



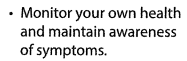
- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without appropriately sanitizing them.
- Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.







Maintain a Healthy Workforce



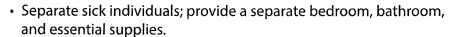
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
- Mitigate smoke exposure whenever possible.
- Assign at-risk individuals to duties that reduce their potential for contracting the illness.





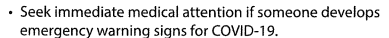
Prevent the Spread of COVID-19







 Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.



• Only discontinue isolation after meeting CDC criteria.







- Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.
- Cloth face coverings worn over the mouth and nose should be washed with soap and water after each use. Do not use face coverings that are less than 2 layers thick.
- Do not use face coverings or masks with valves.

- Disposable face and surgical masks worn over the mouth and nose should be discarded after one use.
- A face shield does not take the place of a cloth face covering or mask.
- N95 filtering facepiece respirators are PPE and have a close facial fit and efficient filtration of airborne particles.





Other Resources

- Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/.
- National Wildfire Coordinating Group: https://www.nwcg.gov/committees/emergency-medical-committee/ infectious-disease-guidance.

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

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

^{**}Federal Employees use P5NFP421 starting 10/1/20 in your Time/Payment System

10/14/2020 TENTATIVE RELEASE -AUGUST COMPLEX - SOUTH

NO RESOURCES ARE SCHEDULED FOR RELEASE

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:

<u>208-713-9179</u>



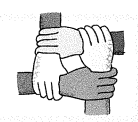
The Demob Unit Leader will verify that the items above were completed.

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.



Human Resource Message



Thought for the Day

As people get tired, they become more impatient. Sometimes impatience leads to a bad attitude; which then leads to tempers flaring up just as the fire had been doing.

Don't let a bad attitude get hold of you.

Bad attitudes are like bad viruses:
--They are contagious
--People don't want to be near you

Instead, strive to maintain an ATTITUDE OF GRATITUDE And infect others with a positive one!

Yesterday's Riddle – What question can you never honestly answer yes to? Answer: Are you asleep (or dead)?

Today's Riddle -- What ten letter word can you spell using just the top row of a computer keyboard? **QWERTYUIOP**

REMEMBER DO NOT CHEAT AND USE THE INTERNET!!!

Ana G. Parada, HRSP (text me or call me at 505-270-3457)

Pacific Southwest Region Peer Support/Critical Incident Stress Management

Our wildland firefighters and support employees are resilient under stress, shown time and again in our daily jobs. We do great; however, stress is cumulative. And 2020 has pushed us and our coping mechanisms to the limit.

Here are a few reminders for employees working under these stressful conditions:

- Eat Right
- Stay Hydrated
- Get Plenty of Rest
- Connect with your support system (family, friends, co-workers...)
- Reach out for additional help if needed... (Peer Support, Clinician Services, Spiritual, Employee Assistance Program, etc.)

CISM Coordinators/Peer Support and a Clinician will be onsite today.

We want to hear from you and we will be visiting your incident...how are you doing? How is your crew doing? What helps maintain resiliency? What are your plans for recuperation when the fires go out? How can we help? We have been so operational this year, with COVID-19 mitigations and fire suppression, are your needs being met in regards to crisis management? Would you or your crew or unit benefit from follow-up support?

Connect with us today or call anytime.

Wendy Flannery, R5 CISM/CAP Coordinator 209-283-4552 Tessa Chicks, R5 Deputy CISM/CAP Coordinator 360-982-8220

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

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

			SENCY: IDENTIFY ON SC EMERGENCY" TO INIT			AND POSITION AND ANNOUNCE CATIONS/DISPATCH.
	Use the follo	wing	g items to comm	nunicate sit	uation to com	munications/dispatch.
1. CONTACT C Ex: "Commun 2. INCIDENT S Ex: "Communi	OMMUNICATIONS ications, Div. Alpha. Stand TATUS: Provide incider	DISPA d-by for E at summe ity patie	ATCH (Verify correct frequent Emergency Traffic." Cary (including number of patien	ncy prior to starting repo	ort) ure.	t at (Lat./Long.) This will be the Trout Meadow Medical, IC is
	rgency / Transport riority	Ex:	: Unconscious, difficulty breati	hing, bleeding severely, 2 erious Injury or illn walk, 2°–3° burns not n or Injury or illness	?° – 3° burns more than 4 pa ess. Evacuation may nore than 1-3 palm sizes.	euation need is IMMEDIATE on sizes, heat stroke, disoriented. be DELAYED if necessary. nsport
	Injury or Illness & ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	ent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT	: Comple	ete this section for each patient o	as applicable (start with th	e most severe patient)	
Patient Assessme	nt: See IRPG page 106					
Treatment:		1,490	11 40 7 (17 9 17 7			
4. TRANSPORT						
Evacuation Locati	on (if different): (Descr	iptive L	ocation (drop point, inters	ection, etc.) or Lat. / L	.ong.) Patient's ETA to Ev	acuation Location:
Helispot / Extracti	on Site Size and Hazar	ds:				
5. ADDITIONAL	RESOURCES / EQU	IPMEN	IT NEEDS:			
Example: Paramedic	/EMT, Crews, Immobilizat	ion Devid	ces, AED, Oxygen, Trauma Bag	n, IV/Fluid(s), Splints, Rop	e rescue, Wheeled litter, HA	ZMAT, Extrication
			Ground EMS Frequenc			e Tone/NAC *
Function	Channel Name/Numbe	er	Receive (RX)	Tone/NAC *	Transmit (TX)	TOTELINAC
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: <u>Considerations:</u> If pr	imary op	otions fail, what actions can b	e implemented in conju	nction with primary evacua	tion method? Be thinking ahead.
. ADDITIONAL	INFORMATION: Upd	ates/Ch	anges, etc.			
REMEMBER: Coi	nfirm ETA's of resource	es orde	red. Act according to you	r level of training. Be	Alert. Keep Calm. Thi	nk Clearly. Act Decisively.

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
ics-	-214	AUGUST COMPLEX SOUTH ZONE		
4. Unit Name/Designat	lors	5. Unit Leader (Name and Position)	6. Operational Pe	riod
7.		Personnel Roster Assigned		
Nai	me	ICS Position	Н	ome Base
	MARK			
:	,, <u>,</u> ,,,,,,,,,,,			
8.	·	Activity Log		
Time		Major Events		
	· · · · · · · · · · · · · · · · · · ·			
P. Prepared by (Name a	ind Position)			