INCIDENT ACTION PLAN

AUGUST COMPLEX SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



TUESDAY, OCTOBER 27, 2020 DAY OPERATIONAL PERIOD 0700-1900

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 the "module of one" face-coverings are required; this includes ICP, established businesses and fireline interactions outside of the "module of one".
- Frequent handwashing is encouraged.
- Please utilize the virtual check-in and demob procedures to reduce potential exposures.
- All personnel entering the ICP will be temperature screened by Incident Medical Staff.



FIRE INFORMATION

Public and Media: 530-640-1168

Email: 2020.augustcomplex.south@firenet.gov Inciweb: http://inciweb.nwcg.gov/incident/6983

Facebook: https://www.facebook.com/MendocinoNF



INCIDENT OBJECTIVES

ICS-202

INCIDENT NAME

August Complex South Zone

DATE PREPARED

10/26/2020

TIME PREPARED 2000

OPERATIONAL PERIOD (DATE/TIME)

Sunday October 27, 2020 Day Operational Period: 0700-1900

GENERAL CONTROL OBJECTIVES

Management 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.
- Use appropriate strategies and tactics to minimize fire impacts to natural and cultural resources.
- Minimize damage to structures, private property, and infrastructure.
- Coordinate BAER activities and repair safety cooridore suppression efforts within Cal Fire, BLM, BIA, and Forest Service land systems.
- 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.

Control Objectives

- Keep Fire in current footprint
- Continue to Monitor interior islands and extinguish any threats to the control lines
- Identify hazards and mitigate

X ORGANIZATION LIST (ICS 203) X ASSIGNMENT LIST (ICS 204) X COMMUNICATION PLAN (ICS 205)	X MEDICAL PLAN (X AIR OPS. SUMM. X SAFETY MESSA	MARY (ICS 220) X FIRE BEHAVIOR FORECAST AGE X UNIT LOG	
PREPARED BY (PLANNIN	NG SECTION CHIEF) A	APPROVED BY (INCIDENT COMMANDER)	

ICS 202 Shilo Springstead

Curtis Coots

ORGANIZATION ASSIGNMENT LIST (ICS 203)

AUGUST COMPLEX SOUTH ZONE Date D	1. Incident Name	e:		2. Operational Period:	DAY	The second section of the second	
Sincident Commander(s) and Command Staff: 7. Operations Section: 1020 C. COOTS DAY OPS SECTION J. CHESTER DAY OPS SECTION J. DAY OPS SECTI	AUGUST CO	MPL	EX SOUTH ZONE	The second secon	JA1	Date (F)	
3. Incident Command Settles. CLUC C. COOTS DEPUTY DEPUTY BAFETY OFFICER LIAISON OFFICER S. HATTENBACH (T) NINFORMATION P. M. MOORE A. Agency/Organization Representative(s): A. Agency/Organization Provided Pro				10/27/2020 0700	TUE	The state of the s	
DAY OPS SECTION J. CHESTER DEPUTY SAFETY OFFICER LIAISON OFFICER AGencylorganization Name DPATTERIAL OFFICER AGencylorganization Name STAGING AREA STAGING AREA STAGING AREA STAGING AREA DIVISIONIGROUP DAY OPS SECTION CHIEF CHIEF AGENCY OFFI CHIEF CHI	3. Incident Com	mande	r(s) and Command Star	fi:	7. Operations Section:		APARAMENTAN BANKSON BANKAN
SAFETY OFFICER LAISON OFFICER S. HATTENBACH (T) NOORE OFFICER 4. Agency/Organization USFS AGENCY REP BIA AGENCY REP USFS LONG TERM REPARLAND R. LENON S. Planning Section: CHIEF DEPUTY OF SECTION CHIEF STAGIBIN AREA DIVISION/ORGUP S. HATTENBACH DIVISION/ORGUP S. R. HOYLE DIVISION/ORGUP S. PLANTON TO DIVISION/ORGUP S. R. HOYLE DIVISION/ORGUP S. SURDROWS DIVISION/ORGUP S. SURDROWS DIVISION/ORGUP S. SUNDSTROM DIVISION/ORGUP S. ALLVES (T) DIVISION/ORGUP S. R. HOYLE					DAY OPS SECTION	J. CHESTER	
LAISON OFFICER S. HATTENBACH (T) INFORMATION OFFICER S. HATTENBACH (T) INFORMATION OF CHEER S. HATTENBACH S. HATTENBACH STAGING AREA USFS AGENCY REP S. HATTENBACH SIN AGENCY REP S. HATTENBACH DIMISION/GROUP DU SECTION OF SECTION					CHIEF		
OPS SECTION CHIEF A. Agency/Organization Representative(s): A. Agency/Organization Representative(s): OPS SECTION CHIEF DEPUTY OPS SECTION CHIEF STAGING AREA USFS AGENCY REP S. HATTENBACH BIA AGENCY REP M. KAWAHARA DIVISIONIGROUP DIVISIONIGROUP DIVISIONIGROUP S. R. HOYLE DIVISIONIGROUP S. P. BURROWS ON CHIEF S. SPRINGSTEAD, B. BETTENCOURT OF SEARCH DIVISIONIGROUP S. P. BURROWS DIVISIONIGROUP S. R. HOYLE D. JACKSON (T) DIVISIONIGROUP S. R. HOYLE D. JACKSON (T) DIVISIONIGROUP S. R. HOYLE D. JACKSON (T) DIVISIONIGROUP S. R. HOYLE S. D. JACKSON (T) S. HATTENBACH D. JACKSON (T) D. JACKSON					CHIEF	=	
4. Agency/Organization Representative(e): Agency/Organization Name USFS AGENCY REP S. HATTENBACH BIA AGENCY REP M. KAWAHARA CALFIRE G. GONZALEZ COIVID COORDINATOR S. HATTENBACH USFS READ T. DEMECO USFS READ T. DEMECO USFS READ T. DEMECO USFS CONTROLL REPRESENTATION OF THE PROPERTY OF T	LIAISON OF	FICER	S. HATTENBACH	(T)	PLANNING OPS	T. WARLICK	
Agency/Organization USFS AGENCY REP BIA AGENCY REP BIA AGENCY REP BIA AGENCY REP BIA AGENCY REP CALFIRE G. GONZALEZ DOIVID COORDINATOR USFS READ T. DEMEO USFS AGENCY REP REPAIR LIASION FIRE REPAIR LIASION CHIEF S. SPRINGSTEAD, B. BETTENCOURT REPAIR LIASION TO SHAPPEN REPAIR LIASION TO SHAPPEN REPAIR LIASION CHIEF S. SPRINGSTEAD, B. BETTENCOURT RESOURCES UNT SITUATION UNIT T. RICHEY DOUMENTATION UNIT DEMOBILIZATION UNIT J. FERGUSON FIRE BEHAVIOR ANALYST HUMAN RESOURCE SPECIALIST GIS SPECIALIST M. DICKINSON, E. DOLHANSKY TIME UNIT SIPPLY VINT RETOROLOGY SUPPORT SPECIALIST GROUND SUPPORT GROUND SUPPORT SPECIALIST SPEC	OF	FICER	P. MOORE				
Agency/Organization USFS AGENCY REP BIA AGENCY REP BIA AGENCY REP BIA AGENCY REP CALFIRE G. GONZALEZ DIVISION/GROUP DIVISION/GROUP S. R. HOYLE D. JACKSON (T) DIVISION/GROUP S. R. HOYLE D. JACKSON (T) DIVISION/GROUP TRION TO SAIR OPERATION TO SAIR OPERATION TO SAIR OPERATION TO SAIR SUPPORT ANALYST HUMAN RESOURCES SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GROUND SUPPORT JENDING M. DICKINSON, E. DOLHANSKY TECHNOLOGY SUPPORT SPECIALIST M. DICKINSON, E. DOLHANSKY TIME UNIT J. HARTY COMMINICATION M. DICKINSON, E. DOLHANSKY TIME UNIT J. HARTY METEOROLOGIST M. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET GOORDINATION M. DICKINSON, E. DOLHANSKY TIME UNIT GROUND SUPPORT J. THWEET COMMINICATION J. THWEET COMMINICATION J. THWEET COMMINICATION M. DICKINSON, E. DOLHANSKY TIME UNIT J. HORDEN B. Logistics Section: CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET COMMINICATIONS J. THWEET COMMINICATIONS G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Stapatyre: Stagnatyre DIVISION/GROUP DIVISION/GROUP J. J. ALVES (T) DIVISION/GROUP J. J. J. ALVES (T) DIVISION/GROUP J. J. J. ALVES (T) DIVISION/GROUP J. J. J. ALVES (T) J. J	4. Agency/Organ	nizatio	n Representative(s):				
USFS AGENCY REP M. KAWAHARA DINISION/GROUP DJ F. ALVES (T) CALFIRE G. GONZALEZ DINISION/GROUP S R. HOYLE USFS AGENCY REP M. KAWAHARA DINISION/GROUP S R. HOYLE USFS LONS TERM T. DEMEO DINISION/GROUP ROAD GROUP C. VILLA USFS LONS TERM T. DEMEO DINISION/GROUP ROAD GROUP C. VILLA DEPUTY S. PRENDIT LASION T. PARTICLES UNIT T. SHAFFER DINISION/GROUP ROAD GROUP S. PRINGSSESS UNIT J. SHAFFER DINISION/GROUP ROAD GROUP S. PRINGSSESS UNIT J. SHAFFER DIRECTOR SITUATION UNIT T. RICHEY HELICOPTER COORDINATOR ANALYST HELICOPTER COORDINATOR ANALYST HELICOPTER COORDINATOR ANALYST HELICOPTER COORDINATOR ANALYST HELICOPTER CORDINATOR T. RICHEY T. R. LENCH ANALYST HELICOPTER CORDINATOR T. RICHEY T. R. LENCH ANALYST T. RICHEY T. R. LENCH AN	Agency/Organiza	ation	Name				
BIA AGENCY REP M. KAWAHARA CALIFIE G. GONZALEZ DIVISION/GROUP DIVISION/GROUP S. R. HOYLE D. JACKSON (T) DIVISION/GROUP REPAIR LIASION S. PLANTENBACH DIVISION/GROUP REPAIR LIASION R. LENON The Air Operations Branch: AIR OPS BRANCH R. SUNDSTROM DIVISION/GROUP REPAIR LIASION R. LENON The Air Operations Branch: AIR OPS BRANCH R. SUNDSTROM DIVISION/GROUP REPAIR LIASION R. LENON TO AIR OPERATOR AIR SUPPORT AIR SUPPORT SUPPORTATION UNIT J. FERGUSON FIRE BEHAVICR M. BEASLEY HUMAN RESOURCE SPECIALIST TECHNOLOGY SUPPORT SPECIALIST TECHNOLOGY SUPPORT SPECIALIST TECHNOLOGY SUPPORT SPECIALIST THE UNIT METEOROLOGIST DHARTY METEOROLOGIST SUPPORT SPECIALIST COMMUNICATIONS DIVISION/GROUP ROAD GROUP TIVING TO ADD GROUP TIVING TO AND GROUP TIVING TO AND GROUP TIVING TO AND GROUP TIVING TO AND GROUP TO AND GROUP TIVING TO A	USFS AGENC	YREP	S. HATTENBACH			17'11 TAUT 110	
CALFRE G. GONZALEZ DIVISION/GROUP S. R. HOYLE D. JACKSON (T) USFS READ T. DEMEO USFS LONG TERM R. LENON S. Planning Section: CHIEF S. SPRINGSTEAD, B. BETTENCOURT DEPUTY RESOURCES UNIT J. SHAFFER SITUATION UNIT T. RICHEY DOUMENTATION DEMONIL/ZATION UNIT J. FERGUSON FIRE BEHAVIOR HUMAN RESOURCE SPECIALIST GROUP SERVICINS BEASLEY HUMAN RESOURCE SPECIALIST GROSPECIALIST INCIDENT METEOROLOGIST D. HARTY METEOROLOGIST CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS D. CORRING D. HARTY DOUMENTATION D. HARTY DOUGHAND TO THE METEOROLOGY SPECIALIST GROUP TRYONG ROAD GROAD TRYONG TO JURICATION TO	BIA AGENC	YREP	M. KAWAHARA		DIVISION/GROUP	D/J	IF ALVED (T)
DIVISION/GROUP TITIONS F. BURROWS USPS LONG TERM REPAIR LASION CHIEF S. SPRINGSTEAD, B. BETTENCOURT DEPUTY STUATION UNIT T. RICHEY DOCUMENTATION UNIT J. FERGUSON FIRE BEHAVIOR HUMAN RESOURCE SPECIALIST GROUP C-VILLA* R. LENON The Air Operations Branch: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT AIR SUPPORT AIR ATTACK SUPERVISOR AIR	CA	ALFIRE	G. GONZALEZ				
USFS READ T. DEMEO USF LONG TERM R. LENON To. Air Operations Branch: AIR OPS BRANCH R. SUNDSTROM DIVISION/GROUP R. SUNDSTROM TO. Air Operations Branch: AIR OPS BRANCH R. SUNDSTROM DIVISION/GROUP R. SUNDSTROM TO. Air SUPPORT B. VANKLEECK CORDINATOR B. VANKLEECK RECEIVING MANAGER D. HARTY COMPENSATION UNIT COMPENSATION UNIT J. THWEET COMMUNICATIONS D. CORBIN UNIT COMMUNICATIONS D. SPAIN G. SCHECKEL RECEIVING MANAGER R. SUNDSTROM F. BURROWS DIVISION/GROUP TRYOLG TARCH R. SUNDSTROM AIR SUPPORT AIR ATTACK AIR ATTACK AIR SUPPORT AIR S	COIVID COORDIN	NATOR	S. HATTENBACH				
US'S LONG TERM REPAIR LIASION 5. Planning Section: CHIEF S. SPRINGSTEAD, B. BETTENCOURT DEPUTY RESOURCES UNIT J. SHAFFER SITUATION UNIT T. RICHEY DOCUMENTATION FIRE BEHAVIOR ANALYST HUMAN RESOURCE SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORTS SPECIALIST INCIDENT METEOROLOGIST B. LARTY SUPPORT SUPCREMENT UNIT METEOROLOGIST CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT SUPCREMENT UNIT COMMUNICATIONS D. CORBIN MEDICAL UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT COMMUNICATIONS D. SPAIN G. SCHECKEL RECEIVING MANAGER RECEIVING MANAGER RESPINANCE PROSURE SPECIAL ST COMMUNICATIONS D. CORBIN MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT SECURITY UNIT MEDICAL UNIT G. SCHECKEL RECEIVING MANAGER RESPINANCE RECEIVING MANAGER REPAIR LIASION 7b. Alar Operations Branch: AIR OPS BRANCH R. SUNDSTROM DIRECTOR ARA TTACK SUPPORT	USFS	READ	T. DEMEO	The state of the s	DIVISION/GROUP	T/R/O/G	
S. Planning Section: CHIEF S. SPRINGSTEAD, B. BETTENCOURT DEPUTY RESOURCES UNIT J. SHAFFER SITUATION UNIT T. RICHEY DOCUMENTATION UNIT J. FERGUSON FIRE BEHAVIOR HELICOPTER COORDINATOR B. Finance/Administration Section: CHIEF B. VANKLEECK TECHNOLOGY SUPPORT SPECIALIST N. DICKINSON, E. DOLHANSKY TECHNOLOGY SUPPORT SPECIALIST N. DICKINSON, E. DOLHANSKY D. HARTY B. Logistics Section: CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS D. CORBIN MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Signature: AIR Opparation R. SUNDSTROM AIR TANKER CORDINATOR AIR TANKER CORDINATOR AIR TANKER CORDINATOR AIR TANKER AIR SUPPORT SUPCISION AIR TANKER CORDINATOR CORDINATOR AIR TANKER CORDINATOR AIR TATACK SUPPRISOR AIR TANKER CORDINATOR AIR TANKER CORDINATOR AIR TATACK SUPPRISOR AIR TANKER CORDINATOR AIR TANKER CORDINA	USFS LONG	TERM	D I ENON		DIVISION/GROUP	ROAD GROUP	
CHIEF S. SPRINGSTEAD, B. BETTENCOURT DEPUTY RESOURCES UNIT J. SHAFFER SITUATION UNIT T. RICHEY DOCUMENTATION UNIT J. FERGUSON FIRE BEHAVIOR ANALYST HUMAN RESOURCE SPECIALIST TRAINING SPECIALIST TRAINING SPECIALIST GIS SPECIALIST M. DICKINSON, E. DOLHANSKY TECHNOLOGY SUPPORT SUPPORT SUPPLY UNIT A. WOODS FACILITIES UNIT GROUD SUPPORT SUPPLY UNIT A. WOODS FACILITIES UNIT GROUD SUPPORT GROUD SUPPORT GROUD SUPPORT GROUD SUPPORT SUPPLY UNIT A. WOODS FACILITIES UNIT GROUD SUPPORT GROUD SUPPORT GROUD SUPPORT GROUD SUPPORT SUPPLY UNIT A. WOODS FACILITIES UNIT GROUD SUPPORT GROUD SUPPORT GROUD SUPPORT J. THWEET UNIT COMMUNICATIONS D. CORBIN MEDICAL UNIT J. HERNANDEZ SECURITY UNIT SECURITY UNIT G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Sigpalyre: Sigpalyre: Sigpalyre: SIGNALIZED SI	REPAIR LI	ASION					
DEPUTY RESOURCES UNIT J. SHAFFER SITUATION UNIT T. RICHEY DOCUMENTATION UNIT DEMOBILIZATION UNIT J. FERGUSON FIRE BEHAVIOR ANALYST HUMAN RESOURCE SPECIALIST TRAINING SPECIALIST TRECHISCIALIST TRECHISCIALIST GIS SPECIALIST TRECHISCIALIST M. DICKINSON, E. DOLHANSKY TIME UNIT METEOROLOGIST D. HARTY SUPPENSION ANALYST B. VANKLECK DEPUTY SUPPLY UNIT SLOBERT GROUND SUPPORT J. THWEET UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS D. CORBIN UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT C. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Sigpatyre: SIGPATYRE: AIR ATTACK SUPPERVISOR AIR SUPPORTS COORDINATION HELICOPTER COORDINATOR AIR ATTACK SUPPERVISOR AIR SUPPORTS AIR ATTACK SUPPERVISOR AIR SUPPORTS AIR SUPPORTS AIR SUPPORTS AIR SUPPORTS AIR SUPPORTS AIR ATTACK SUPPORTS AIR ATMER COORDINATOR AIR ATTACK SUPPORTS AIR ATMER AIR ATTACK AIR ATMER AIR ATMER AIR ATTACK AIR ATMER AIR ATTACK AIR ATMER AIR ATMER AIR ATMER AIR AT			Ic opping			R. SUNDSTR	ОМ
RESOURCES UNIT J. SHAFFER RESOURCES UNIT J. SHAFFER SITUATION UNIT T. RICHEY DOCUMENTATION UNIT COORDINATOR JUNIT DEMOBILIZATION UNIT J. FERGUSON FIRE BEHAVIOR M. BEASLEY ANALYST HUMAN RESOURCE SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METICROLOGIST B. HARTY COMPENSATION UNIT COST UNIT J. THWEET COMMUNICATIONS D. CORBIN UNIT COMMUNICATIONS D. CORBIN MEDICAL UNIT J. HERNANDEZ SECURITY UNIT G. SCHECKEL RECEIVING MANAGER C. MORRIS POSITION/TITLE: PSC SIGNATURE: SUPPRIVE: PSC SIGNATURE: SUPPRIVE: PSC SIGNATURE: SUPRIVICE AIR SUPPORT SUPCIONANCE AIR SUPPORT SUPCIONANCE AIR SUPPORT SUPCIONANCE AIR SUPPORT SUPCIONANCE COORDINATOR AIR TANKER COORDINA			S. SPRINGSTEAD	, B. BETTENCOURT			
SIPLATION UNIT DOCUMENTATION UNIT DEMOBILIZATION UNIT FIRE BEHAVIOR ANALYST HUMAN RESOURCE SPECIALIST TRAINING SPECIALIST GIS SPECIALIST TRAINING SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST D. HARTY COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT FACILITIES UNIT GROUND SUPPORT FACILITIES UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT SECURITY UNIT SECURITY UNIT SECURITY UNIT SECURITY UNIT SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Signature:			I CHAFFED				
DOCUMENTATION UNIT DEMOBILIZATION UNIT DEMOBILIZATION UNIT J. FERGUSON FIRE BEHAVIOR ANALYST HUMAN RESOURCE SPECIALIST TRAINING SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST C. HIEF D. HARTY D. HARTY COMPENSATION UNIT COMMUNICATIONS UNIT GROUND SUPPORT UNIT GROUND SUPPORT UNIT GROUND SUPPORT UNIT COMMUNICATIONS D. CORBIN UNIT MEDICAL UNIT MEDICAL UNIT J. HELIGOPTER COORDINATOR AIR TANKER COORDINATOR AIR TANKER AIR TANKER CORDINATOR AIR TANKER A					SUPERVISOR	i-viloui.	
DEMOBILIZATION UNIT J. FERGUSON FIRE BEHAVIOR ANALYST HEIBASCURCE PRECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS D. CORBIN UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MERCEIVING MANAGER C. MORRIS PROSITION/TITLE: PROSITION/TITLE: ART TANKER COORDINATOR HELIBASE MANAGER J. BUCKBEE B. VANKLEECK DEPUTY TIME UNIT COMPENSATION UNIT COMPENSATION UNIT COST UNIT J. DUNCAN POSITION/TITLE: SIGNATURE: ART TANKER COORDINATOR HELIBASE MANAGER J. BUCKBEE B. VANKLEECK DEPUTY TO MINIT COMPENSATION UNIT COMPENSATION UNIT COST UNIT J. DUNCAN POSITION/TITLE: PSC Signature: Signature:			1. MONET		HELICOPTER		
FIRE BEHAVIOR M. BEASLEY ANALYST HUMAN RESOURCE SPECIALIST TRAINING SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST METEOROLOGIST OF HARTY COMPENSATION UNIT GROUND SUPPORT JUNIT COMMUNICATIONS UNIT GROUND SUPPORT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER Name: SHILO SPRINGSTEAD HELIBASE MANAGER B. FINANCER B. FINANCER CHIEF B. VANKLEECK DEPUTY PROCUREMENT UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMMUNICATIONS D. CORBIN UNIT COMMUNICATIONS C. MORRIS Position/Title: PSC Signature:					AIR TANKER		
HUMAN RESOURCE SPECIALIST HUMAN RESOURCE SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT SECURITY UNIT SECURI	DEMOBILIZATION	UNIT	J. FERGUSON				
SPECIALIST TRAINING SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST 6. Logistics Section: CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT SECURITY UNIT MEDICAL UNIT MEDICAL UNIT SECURITY UNIT MEDICAL UNIT MEDICAL UNIT SECURITY UNIT MEDICAL UNIT SECURITY UNIT G. SCHECKEL RECEIVING MANAGER Position/Title: PSC Signature:	ANA	ALYSI	M. BEASLEY				
TRAINING SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST 6. Logistics Section: CHIEF SUPPLY SUPP							
GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST D. HARTY COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT J. DUNCAN 6. Logistics Section: CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT SECURITY UNIT SECURITY UNIT G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Signature:						B. VANKLEEC	ik
TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST D. HARTY COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT COMPENSATION UNIT J. DUNCAN COST UNIT J. DUNCAN COST U			M. DICKINSON, F.	DOI HANSKY		J MINARICK	
INCIDENT INC	TECHNO	LOGY		DOLIN INTOKT		J. MILLY KICK	
METEOROLOGIST D. HARTY COST UNIT J. DUNCAN 6. Logistics Section: CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD COST UNIT J. DUNCAN COST UNIT J. DUNCAN COST UNIT J. DUNCAN FOSITION J. DUNCAN COST UNIT J. DUNCAN COST UNIT J. DUNCAN FOSITION J. DUNCAN COST UNIT J. DUNCAN FOSITION J. DUNCAN COST UNIT J. DUNCAN SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS	SUPPORT SPECI	ALIST	D. HADTV				
CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT COMMUNICATIONS J. THWEET UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Signature:	METEOROLO	OGIST	D. HARTY		COST UNIT	J. DUNCAN	
CHIEF W. MARCKS DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT COMMUNICATIONS J. THWEET UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS Position/Title: PSC Signature:		ALUE A					
DEPUTY SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME		IW WARRIES				
SUPPLY UNIT A. WOODS FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:			W. MARCKS				
FACILITIES UNIT GROUND SUPPORT J. THWEET UNIT COMMUNICATIONS D. CORBIN UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:			A WOODS				
GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:			A. WOODS	7 - 0 - 1			
COMMUNICATIONS UNIT MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:		PORT	J. THWEET		-		
MEDICAL UNIT J. HERNANDEZ SECURITY UNIT D. SPAIN G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:	COMMUNICAT	TIONS	D. CORBIN				
G. SCHECKEL RECEIVING MANAGER C. MORRIS 9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:	MEDICAL	UNIT	J. HERNANDEZ				
9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:	SECURITY	UNIT					
9. Prepared By: Name: SHILO SPRINGSTEAD Position/Title: PSC Signature:							
Signature:	RECEIVING MAN	AGER	C. MORRIS		- i n um		
	9. Prepared By:	Name	: SHILO SPRINGSTEAD	Position/	Title: PSC	Signature	
	ICS 203	IAP P	age	Date/Tim			, , ,





INCIDENT Weather Forecast

FORECAST NO:

NAME OF FIRE: August Complex South

PREDICTION FOR: Tuesday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: October 27, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, October 26, 2020

...RED FLAG WARNING in effect until 5 PM Tuesday...

WEATHER DISCUSSION: A very dry air mass and gusty northeasterly ridge winds will continue to produce critical fire weather conditions today. Winds will be strongest in the morning with a gradual decrease through the day. Afternoon temperatures will be a few degrees warmer and relative humidity will be slightly higher. Relative humidity recovery will remain poor over ridges and upper slopes tonight.

WEATHER FORECAST for TUESDAY:

WEATHER: Sunny. Very dry. Windy on ridges/upper slopes in the morning, decreasing in the afternoon.

TEMPERATURES: 72-82 below 3000 feet; 62-72 above 3000 feet

HUMIDITY: 7-12%

20 FT WINDS:

RIDGETOP - Northeast 10-20 mph with gusts up to 30 mph in the morning. Decreasing to

7-14 mph with gusts around 20 mph in the afternoon.

SLOPE/VALLEY - North northeast 5-10 mph.

WEATHER FORECAST for TUESDAY NIGHT:

WEATHER: Clear. Poor humidity recovery over ridges/upper slopes.

TEMPERATURES: 31-41 below 3000 feet; 40s above 3000 feet

HUMIDITY: 20-30% ridges and upper slopes; 35-50% valleys and lower slopes.

20 FT WINDS:

RIDGETOP - Northeast 6-12 mph with gusts around 18 mph in the early evening, diminishing and

becoming more northerly 5-10 mph overnight.

SLOPE/VALLEY - Northeast 3-8 mph.

OUTLOOK for Wednesday and Thursday: Dry conditions will continue though there will be some increase in humidity. Light winds will prevail with little change in temperatures.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 16	TYPE OF FIRE: Wildland Fire
FIRE NAME: August Complex South Zone	OPERATIONAL PERIOD: Day Shift, October 27, 2020
DATE ISSUED: October 26, 2020	TIME ISSUED: 1900
UNIT: Mendocino National Forest	SIGNED: Mike Beasley, FBAN

INPUTS

RED FLAG WARNING IN EFFECT UNTIL 5PM TODAY

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

WEATHER: Critical fire weather conditions continue today with winds decreasing late in the day. Poor humidity recovery overnight on higher terrain. Sunny, very dry, and windy.

MAX TEMP: 62-82° MIN RH: 7-12%

20 FOOT WINDS: NE 10-20 mph w/ gusts up to 30 mph in the morning Decreasing to 7-14 mph w/

gusts around 20 mph in the afternoon

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. Fuels remain extraordinarily dry for this dime of year.

Ignition Receptiveness: Probability of Ignition: nearly 100% on the driest unshaded slopes, 75-95% shaded and on cooler slopes

Dryness: Dead and down fuel moistures: 1 hour - 1-2%, 10 hour - 2-3%, 100 hour - 7-8%, and 1000 hour - <10%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

While no perimeter growth is expected, the recent dry airmass has increased the number of interior smokes and patches of open flame in dozer berms, candles and a thin layer of litter from scorched needles that have been recently blown off the standing trees. This smoldering fire behavior will continue in the Hell Hole Canyon area (Division S). The fuels outside of the fire perimeter will remain dry and highly receptive to fire. If fire is established outside of the perimeter expect to see very active fire behavior, including group torching, short crown runs and long-range spotting in excess of a mile. SPECIFIC:

Division S: Smoldering and open flame within the perimeter in stumps, logs, and in aerial fuels (candles). Watch for newly available fuel from needlecast and freezing temperatures. Winds will increase through the saddle above Hellhole Canyon. Any fire moving into new fuels will exhibit very active fire behavior.

All Other Divisions: Interior smoldering increasing with winds throughout the day.

AIR OPERATIONS: No visibility issues, though high winds may restrict some aircraft.

SAFETY

How dry is it?

Aside from the usual similes about dryness...."Dry as a bone, dry as the desert dust", and the all-time favorite, "Dry as a popcorn fart", try these on for size:

" Dry as the shell on the sand."

—Oliver Wendell Holmes

"Dry as the leaves in winter."

-Walter Savage Landor

"Dry as fossil truths."

-Henry D. Thoreau

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: AUGUST COMPLEX SOUTH ZONE Branch: Division/Group: 2. Operational Period: D/J Date/Time From: Date/Time To: 10/27/2020 0700 TUE 10/27/2020 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF J. CHESTER** DIVISION/GROUP SUPERVISOR FRANK ALVES (T) **BRANCH DIRECTOR** SAFETY 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time S ENG6 MNF 336 E-70178 11/06 **BRAD TOVAR** 5 STONYFORD/0700 STONYFORD/1900 S ENG3 MNF 333 STONYFORD/0700 STONYFORD/1900 6. Control Operations/Work Assignments: Ground patrol. Clear roads of debris. 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC TX Frequency N/W Channel Function 166.6750 136.5 A 170,0000 136.5 COMMAND 1 136,5 A 165.9625 2 170,4125 136.5 COMMAND A 168.3375 13 168.3375 AIR TO GROUND 168.6250 110.9 A 16 168.6250 AIR GUARD Time Date Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 10/26/2020 2200 SHILO SPRINGSTEAD JAY SHAFFER

Controlled Unclassified Information//Basio7

1. Incident Name:		Controllet	Unclassii	ied Information 3.	1//Basic	VIV. VARIO		
AUGUST COMPLEX S	OUTH ZONE			Bran	nch:		Division/Grou	ıp:
2. Operational Period:	DAY			AUNIMANIE				944
Date/Time From: 10/27/2020 0700	TUE	Date/Time To 10/27/2020 190	50-z	TUE .			S	
4.			Operations					
OPERATIONS CH	HIEF JOHN H CHES	STER	Operations	DIVISION/GRO	UP SUPERV	ISORIR	OBERT HOVE	
BRANGU BIRE							ARON JACKSO	
BRANCH DIREC	TOR				SA	FETY		
5.		Reso	urcas Assia	ned this Period	W. Village Co.			Walland Co. Strang Strang
Strike Team / Tas	sk Force /	I Reso	T Assig	neu tilis Period	Number			
Resource Desi		LWD		Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
HC2 S PVT-NORTH PACIF		12 11/09			20	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
HC2I S CCA-SHINGLE SP		11/09	DRAKE AF	ROS	1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
HC2I S LNF-LASSEN-9 C-	210	11/08	ALLEN SC	HULTZ	17	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
ENG6 BIG STATE WILDFIR	RE E-572	10/31	PAUL VAL	ENTINE	3		OAKS/0700	HIDDEN OAKS/1900
ENG6 ID-NCF 671 E-738		10/28	CASEY S	RENCH	1	-	OAKS/0700	HIDDEN OAKS/1900
WTS2 PVT-BEN TRUCK & F	EQUIP. E-850	11/06	CARL S HA	_	1		OAKS/0700	
WTS2 PVT-DUSTBUSTER	RS E-112	10/29			1			HIDDEN OAKS/1900
DOZ2 PVT-T & S-DZ2 E-3		11/04	STEVE FO	DD.			OAKS/0700	HIDDEN OAKS/1900
PVT AMBU 3 FIRELINE E-8		11704			2		OAKS/0700	HIDDEN OAKS/1900
PVT MEDIC 3 E-865			C. MCCAB				OAKS/0700	HIDDEN OAKS/1900
		11/03	A. PETTINA	200.XE	2	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
PVT MEDIC 4 E-863		10/27		N S ESTRELLA	2	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
PVT MEDIC 6 E-860		10/28	J. GEORG		2	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
SOFR 0-1623		10/30	THOMAS S	STRIETZEL	1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
TFLD O-1781	_	11/09	MATTHEW	S KILGRIFF	1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
HEQB (T) E-31.1		09/25	BRIAN TER	RRY	1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
S TFLD (T) O-1476		10/26	MICKEY F	EARN	1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
S DOZ2 MNF-D3 E-895		10/27	CASEY S	RUSTENHOVEN	2	HIDDEN	OAKS/0700	HIDDEN OAKS/1900
S EXCA PVT-INGRAM E	-804	10/24	B. INGRAM	1	2		OAKS/0700	HIDDEN OAKS/1900
****		_1						
.		Division	/Group Con	nmunication Sun	nmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode
COMMAND	3	170.6875		136.5	166.57	50	136.5	A
COMMAND	4	172.7650		163.5	163.03	75	163.5	A
FACTICAL	10	168.2500		163.5	168.25	00	163.5	Α
AIR TO GROUND	13	168.3375			168.33	75		A A
AIR GUARD	16	168.6250			168.62	:50	110.9	A
9. Prepared By (Resource U	nit Leader)	2.5	oved By (Pla	STEAD-Shill	0	, ,	/26/2020	Time 2200

ICS 204 WF (1/14)

Controlled Unclassified Information/Basic

FINAL

Incident Name:		Controlled		3.	Takin ewey			
AUGUST COMPLEX SOL	TH ZONE			Brand	ch:	I	Division/Grou	ıp:
Operational Period:	DAY	WIND DEED						
Date/Time From:		Date/Time To:		11			S	
10/27/2020 0700 TUI	ANT I	10/27/2020 190) TUE					
			Operations Pe	rsonnel		Rathy L		
OPERATIONS CHIEF	JOHN H CHE	CAMPA TO COMPANY OF	THE PERSON NAMED IN	DIVISION/GRO	UP SUPERV	ISOR R	DBERT HOYLE	
INTERIOR	THE RESERVE	WAS AS TO SEE	71, 22			D	ARON JACKS	ON (T)
BRANCH DIRECTOR	3				SA	FETY	1 2	
		Poseu	vaas Asslans	d this Davind				
Strike Team / Task F	orce /	Resou	rces Assigne	a this Period	Number			
Resource Designa		LWD	Le	eader	Persons	Drop	Off PT./Time	Pick Up PT./Tin
						-		7713
S HEQB O-1589		10/27	CHRIS COLT		1	HIDDEN	OAKS/0700	HIDDEN OAKS/19
S DOZ2 PVT-ROWBERRY E	-562	10/26	JIM S VARW	ING	2	HIDDEN	OAKS/0700	HIDDEN OAKS/19
Special Instructions:	equipment an EADs for prior e repair stand	id supplies. rity repair assidards.	760 -	<u>سر</u> ان <u>-</u>				
Back-haul all excess a Communicate with RE Consult READs on the Consult READs on the Consult Instructions:	equipment and EADs for prior e repair stand e repair stand ent Tool befor lanned travel ce in localized uties, such as a and establis e of one" con ill be operating resource from R&R or lead spots to	rity repair assidards. E - 3 re tactical engine route to and for threat areas. fueling, in the shed local, state cept to reduce to extension or swapping crevious.	agement. from worksite morning oute and nation physical ex livisions. Ch crew swaps v members	e. utside of spik nal guidance cposure and eck in & out	te camp. to ensure	a healion of Co	thy work en COVID 19. ime they en	
Back-haul all excess of Communicate with RE Consult READs on the Consult Resource and the Complete logistical die Follow CDC guidance Adhere to the "modul Resource Advisors we Contact DIVS for initiative Resources returning Communicate radio of Communicate Resources returning Communicate Resources R	equipment and EADs for prior e repair stand e repair stand ent Tool befor lanned travel ce in localized uties, such as a and establis e of one" con ill be operating resource from R&R or lead spots to	rity repair assistants. E - 3 re tactical engine route to and for threat areas. In the shed local, state cept to reduce the extension or swapping crevity. DIVS. ons on adjacer	agement. from worksite e morning out the and nation physical ex livisions. Ch crew swaps w members at Zones.	e. utside of spik nal guidance cposure and eck in & out	te camp. to ensure transmiss with DIVS	a healion of Co	thy work end COVID 19. ime they end to shift.	ter and exit.
Back-haul all excess of Communicate with RE Consult READs on the Consult Resource all resource and the Consult Resource Advisors we Contact DIVS for initial Resources returning Communicate radio of Ensure communication.	equipment and EADs for prior e repair stand e repair stand ent Tool befor lanned travel ce in localized uties, such as a and establis e of one" con ill be operating resource from R&R or lead spots to	rity repair assistants. E - 3 re tactical engine route to and for threat areas. In the shed local, state cept to reduce the extension or swapping crevity. DIVS. ons on adjacer	agement. from worksit e morning ou e and nation e physical ex livisions. Ch crew swaps v members at Zones.	e. utside of spik nal guidance kposure and eck in & out s. MUST CALL	te camp. to ensure transmiss with DIVS	e a healion of C each t	thy work end COVID 19. ime they end to shift.	ter and exit.
Back-haul all excess of Communicate with RE Consult READs on the Consult Resource and the Complete logistical die Follow CDC guidance Adhere to the "modul Resource Advisors we Contact DIVS for initial Resources returning Communicate radio of Ensure communication." Function	equipment and ADs for prior e repair stand e repair stand ent Tool befor lanned travel e in localized uties, such as e and establise of one" con ill be operating resource from R&R or lead spots to on with division	rity repair assidards. E - 3 re tactical enginerate route to and fit threat areas. If the local, state cept to reduce a multiple deeper to reduce to extension or swapping crevious on adjacer	agement. from worksit e morning ou e and nation physical ex livisions. Ch crew swaps v members at Zones.	e. utside of spik nal guidance xposure and eck in & out s. MUST CALL	te camp. to ensure transmiss with DIVS CHECK-	e a healion of Co each t	thy work end COVID 19. ime they end to shift.	ter and exit.
Back-haul all excess of Communicate with RE Consult READs on the Complete Resource of Complete Resource Advisors where to the "module Resource Advisors where Contact DIVS for initial Resources returning to Communicate radio of Ensure communications." Function COMMAND	equipment and EADs for prior e repair stand e repair stand ent Tool befor lanned travel ce in localized uties, such as a and establis e of one" con ill be operating resource from R&R or lead spots to on with division Channel	rity repair assidards. E - 3 re tactical engaroute to and for the distance of the local, state of the extension or swapping crevity. Division	agement. from worksit e morning ou e and nation e physical ex livisions. Ch crew swaps v members at Zones.	e. utside of spik hal guidance kposure and eck in & out s. MUST CALL	te camp, to ensure transmiss with DIVS CHECK- TX Freque	e a healion of Control	thy work endoving the coverage of the coverage	NAC Mode
Back-haul all excess of Communicate with RE Consult READs on the Consult Resource all resource Adhere to the "module Resource Advisors we Contact DIVS for initial Resources returning Communicate radio of Ensure communication."	equipment and ADs for prior e repair stand e repair stand ent Tool befor lanned travel be in localized uties, such as and establise of one" con ill be operating resource from R&R or lead spots to on with division Channel	rity repair assistands. E — 3 re tactical enginerate to and for threat areas. In the shed local, state cept to reduce the extension or swapping crevity. Division RX Frequency 170.6875	agement. from worksit e morning ou e and nation physical ex livisions. Ch crew swaps v members at Zones.	e. utside of spik nal guidance xposure and eck in & out s. MUST CALL munication Sur RX Tone/NAC 136.5	te camp. to ensure transmiss with DIVS CHECK- TX Freque	e a healion of Co each to IN prior ency N/W 1750 19375	thy work end COVID 19. ime they end to shift.	NAC Mode A A
Back-haul all excess a Communicate with RE Consult READs on the Consult Resource all resource and Complete logistical de Follow CDC guidance Adhere to the "modul Resource Advisors we Contact DIVS for initial Resources returning Communicate radio	equipment and EADs for priore repair stands for priore repair stands for priore repair stands for the repair s	rity repair assidards. E - 3 re tactical engaroute to and for threat areas. fueling, in the shed local, state cept to reduce a multiple of extension or swapping crevious on adjacer Division RX Frequence 170.6875 172.7656	agement. from worksit e morning ou e and nation e physical ex livisions. Ch crew swaps v members at Zones.	e. utside of spik hal guidance kposure and eck in & out s. MUST CALL munication Sur RX Tone/NAC 136.5 163.5	te camp, to ensure transmiss with DIVS CHECK- TX Freque	e a healion of Cosentry N/W	thy work endoving the coverage of the coverage	NAC Mode A A A

AUGUST COMPLEX SOL				3.			
MOCCOT COM LEX BOX	UTH ZONE			Bran	ch:	Division/Gro	up:
2. Operational Period:	DAY	NOVE STATE	PODMIE	Common .		7.00	The Market
Date/Time From: 10/27/2020 0700 TU	JE	Date/Time To: 10/27/2020 190		TUE		T/R/O/0	3
			Operations	Personnel			TWO SENSOR HERE ALL OF THE
OPERATIONS CHIE	F JOHN H CHES				UP SUPERV	ISOR (POC) FRED BU	JRROWS
DD I WALL DOOR							
BRANCH DIRECTO	R				SA	FETY	
		Resou	irces Assia	ned this Period	oratoro liu disco		
Strike Team / Task F				ned tills i cilod	Number		
Resource Designation	ator	LWD	0	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 SAIPAN 36 C-214	y.*	10/28	JAMES BL	AS	20	UPPER LAKE/0700	UPPER LAKE/1900
ENG3 MDF-64 E-70200		11/08	HOLSTER	CHADRIC	5	UPPER LAKE/0700	UPPER LAKE/1900
ENG3 MNF 343						UPPER LAKE/0700	UPPER LAKE/1900
AMBU 4 E-70148		10/27				UPPER LAKE/0700	UPPER LAKE/1900
RES RES ADVENTURE MEDI	ICS E-857	10/29	JOSH S GI	EORGE	1	UPPER LAKE/0700	UPPER LAKE/1900
				100	THINGQUIA		OI TENENTHOO
S HEQB 0-1490		10/26	DANIEL FI	SHER	1	UPPER LAKE/0700	UPPER LAKE/1900
S ENG3 MNF352 E-919		11/05	BURROWS	SFREDRICK	5	UPPER LAKE/0700	UPPER LAKE/1900
S ENG3 MNF332 E-918		11/05	PATRICK (5	UPPER LAKE/0700	UPPER LAKE/1900
S DOZ2 DOZ2 LONESTAR	E-839	10/27	BRUCE S		2	UPPER LAKE/0700	
S EXCA PRIVATE-ENGLE I		10/30	TERRY S I		2	and and uncert	UPPER LAKE/1900
				MLDEI	2	UPPER LAKE/0700	UPPER LAKE/1900
OZZ RIT-LE Control Operations/Work Ass		5-3000	8			والمراس والمالية	
Hold fire within the cu Back-haul all excess Communicate with RI Consult READs on th Special Instructions:	equipment and EADs for priori	l supplies. ty repair assi	gnments.	The state of the s			
 Back-haul all excess Communicate with RI Consult READs on th 	equipment and EADs for priori	d supplies. ty repair assi ards.		mmunication Sun	nmary		
Back-haul all excess Communicate with RI Consult READs on th Special Instructions:	equipment and EADs for priori	d supplies. ty repair assi ards.	n/Group Cor	mmunication Sun RX Tone/NAC	nmary TX Freque	ncy N/W TX Tone/N	NAC Mode
Back-haul all excess Communicate with RI Consult READs on th Special Instructions: Function	equipment and EADs for priori ne repair standa	d supplies. ty repair assi ards. Division	n/Group Cor				NAC Mode
Back-haul all excess Communicate with RI Consult READs on th Special Instructions: Function COMMAND	equipment and EADs for priori le repair standa Channel	d supplies. ty repair assi ards. Division	n/Group Cor	RX Tone/NAC	TX Freque	250 163.5	
Back-haul all excess Communicate with RI Consult READs on th Special Instructions: Function COMMAND COMMAND	equipment and EADs for priori ne repair standa Channel	d supplies. ty repair assistands. Division RX Frequency 173.7500	n/Group Cor	RX Tone/NAC 163.5	TX Frequer 163.82 167.07 166.72	250 163.5 750 163.5 250 163.5	A A A
Back-haul all excess Communicate with RI Consult READs on th Special Instructions:	equipment and EADs for priori ne repair standa Channel 5 6	Division RX Frequency 173.7500	n/Group Cor	RX Tone/NAC 163.5 163.5	TX Frequer 163.82 167.07	250 163.5 750 163.5 250 163.5 375	A A A

	Controlled Official	samed inition	mationingasic	
1. Incident Name:			3.	
AUGUST COMPLEX SOUTH ZO	NE		Branch:	Division/Group:
2. Operational Period: DAY				
Date/Time From: 10/27/2020 0700 TUE	Date/Time To: 10/27/2020 1900	TUE		T/R/O/G
4.	Operati	ions Personn	el	
OPERATIONS CHIEF JOHN	H CHESTER	DIVISIO	ON/GROUP SUPERVISOR	(POC) FRED BURROWS
BRANCH DIRECTOR	7,00	-	SAFETY	
7. Special Instructions:				

- POC FOR THE DIVISION IS FRED BURROWS FROM ENG MNF-352
- · Resource Advisors will be operating in multiple divisions. Check in & out with DIVS each time they enter and exit...
- · 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.

	//2000/00/00	-11-	DV TNIAC	TX Frequency N/W	TX Tone/NAC	Mode
Function	Channel	RX Frequency N/W	RX Tone/NAC	TA Frequency N/W	TX TOTOTIONAC	Midde
COMMAND	5	173.7500	163.5	163.8250	163.5	Α
COMMAND	6	170.0500	163.5	167.0750	163.5	Α
TACTICAL	11	166.7250	163.5	166.7250	163.5	A
AIR TO GROUND	13	168.3375		168.3375		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource Un	it Leader)	1000	(Planning Section C	. 0	ite /26/2020	Time 2200

1. Incident Name:		Controlled	Onciassiik	3.	IIDasic			
AUGUST COMPLEX S	OUTH ZONE			Bran	ch:	10	ivision/Group):
2. Operational Period:	DAY			MASAN		1.1		
Date/Time From: 10/27/2020 0700	TUE	Date/Time To		JE			ROAD G	ROUP
	AND THE STATE OF T		Operations F	Personnel	i Erin merin			
OPERATIONS CH	HIEF JOHN H CHEST	TER		DIVISION/GRO	UP SUPERV	ISOR RAI	NDY LENON	
SAF	ETV							
SAF	-11			BRA	ANCH DIREC	TOR		
>		Reso	urces Assign	ed this Period				NAMES OF THE PERSON
Strike Team / Tas		7.4500.50			Number			
Resource Desi WTS2 PVT-ENTERPRISE		LWD		Leader	Persons	Drop Of	f PT./Time	Pick Up PT./Time
		11/08			1			y v = 111
WTS2 KIT CONTRACTING		10/12			1			
WTS2 PVT-HOMESTYLE-		10/09			1			
WTS2 PVT-CARLTON-WT		09/24			1			
WTS2 PVT-HOMESTYLE-	WT59 E-576	09/24			1			
WTS1 PVT-NORTHSTATE	-WT1 E-575	09/25			1			
WTS1 PVT-DUST CONTR	OL-WT310 E-574	10/11			1			
WTS2 PVT-FRANKLIN-OW	VEN-WT2 E-573	09/24	-		1			
WTS1 PVT-PRECISION T	OWING-WT1 E-540	11/09	MIKE DANI	AUSKUS	+ 1			
WTS2 PVT-GENESIS-WT2	2 E-497	10/04			1			*****
WTS1 PVT-NORTHSTATE	E-461	09/21			1			
WTS2 PARTRIDGE E-11	1	09/22			1			
WTS2 PVT-PARTRIDGE C		11/09	WADDEN	ARTRIDGE	1			
DOZ2 PVT-WYCOFF-D2 I		11/09	WARRENT	ARTRIDGE				
GRD THOMAS GREGORY		5930618	71101110		1			
		10/09	THOMAS O	REGORY	1			
GRD CHRIS PONCI GRAD		09/19			2			
GRD PVT-WYCOFF E-39		11/16			1			
GRD PVT-WYCOFF E-39	·	11/11			1			
c. Control Operations/Work	===							
. Special Instructions:								
		Divisio	n/Group Com	munication Sun	nmary			
Function	Channel	RX Frequence		RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode
TACTICAL	12	166.775		163.5	166.77		163.5	A
AIR TO GROUND	13	168.337	5	110	168.33	375		A
AIR GUARD	16	168.625	60		168.62	250	110.9	А
9. Prepared By (Resource U JAY SHAFFER	III.	Appr		nning Section C		Dat		Time 2200

. Incident Name:			3.			
AUGUST COMPLEX SOU	TH ZONE		Branc	h: D	ivision/Group:	
Operational Period:	DAY					
Date/Time From: 10/27/2020 0700 TUE		Date/Time To: 10/27/2020 1900	TUE	I	ROAD GRO	UP
		Operation	s Personnel	news paper standing to		
OPERATIONS CHIEF	JOHN H CHES	TER	DIVISION/GROU	P SUPERVISOR RAI	NDY LENON	
SAFETY			BRA	NCH DIRECTOR		354
. Special Instructions:	L		1			
During repair operations, m	nonitor area fo	or heat when dozer br	oken down and s	spread out.		
						*
			*			
8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	12	166.7750	163.5	166.7750	163.5	A
A ID TO ODOLING	13	168.3375		168.3375		Α
AIR TO GROUND				168.6250	110.9	Α

Prepared by: Rex Sundstrom HEBM
VIR OPERATIONS SUMMARY

Prepared Time:2030

Prepared Date: 10/26/2020

August Com	1. INCIDENT NAME: August Complex South Zone		2. OPS P 10/25-2	2. OPS PERIOD DATE: 10/25-27/2020	ш	0700	0700		END TIME: 1800	Sunrise: 0737 (Willits) (10/27)	»: Willits)	Sunset Time: 1816 (Willits) (10/27)	Time: /illits)
3. REMARKS: *NOTIFY OPS I Track all drop le	3. REMARKS: *NOTIFY OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness.	F ANY DRONI	E/UAS's SE Iropped in	EN IN FIRE Wilderness.	AREA*		4. 8.E	Medevac: S xtraction: D rough Meno	4. Medevac: See Medical Plan Extraction: Daytime H-101 (Order through Mendocino Dispatch)	Plan 11 (Order ntch)	5. TFR Not Frequency:	132.	6036 575
CAUTION: POWERLINES DIP SITES: Utilize Air Ops M Adverse flying conditions exist Confirm area of operation, con MASP on file and approved, di Please submit costs and CTR's	CAUTION: POWERLINES DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek Adverse flying conditions exist Confirm area of operation, confirm frequencies prior to launch. MASP on file and approved, discreet frequency in plan. Please submit costs and CTR's to: 2020.augustcomplex.finance.south@firenet.gov.	or approved loc frequencies pr et frequency in	ations. No e ior to launc plan.	dipping out of ch.	Black Butte C.	reck	WIZ 20 33 IV	Willits Helibase 39° 27.04°N x 123° 22 2066° IA Aircraft: Willits – H-514 (212HP)	Willits Helibase 39° 27.04°N x 123° 22.30° W 2066° <u>IA Aircraft;</u> Willits – H-514 (212HP)	M		P. P.	EZ] [1]
6.	NAME	PHONE #	7	7. FREQUENCIES	CIES AM	FM		80	8. FIXED-WING	ING			
ENSOUNEE			<	August South TFR	R 132.575	75		¥	As needed ordered by the	ed by the			
						-		V	AIR ATTACK: Assigned by NOPS	Assigned by N	SdON		
Willits HEBM	Rex Sundstrom	530-559-3370		South Zone A/G Command		168.3375	22						
								L T	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS	As needed or needed or	dered by the	SATGS GS	
				CALCORD CA Air Ambulance	nce	156.07: Tone B	156.0750 Tone Rx/Tx 156.7						
								W	West Zone FM Air Tac: 173.7375	ir Tac: 173.73	175		
			- ANTHE					W	West Zone TFR: 132,575	132.575			
								W	West Zone Rotor: 132.575	: 132.575			
				DECK		163.100		W	West Zone Air Briefing: 128,4250	riefing: 128.42	20		
Mendocino	ALL A/C ORDERS	530-934-1159	6					A A	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	Vorth: CDF T.	25 159.2775 23 159.4500 1	Rx/Tx Tone Rx/Tx Tone	192.8 192.8
9. HELICOPTERS	RS			ı			H		t				
FAA N# TY	MODEL MODEL	BASE	START	READY	REMARKS	FAA N#	AL #	MAKE/ MODEL		BASE	START	READY	REMARKS
212HP 2	Bell 212HP	Willits	0800	0830	Med/Bucket/ Cargo/ Crew								5



How to Avoid a Fuel Geyser

Felling Safety Category

Follow these instructions when a Stihl saw is running poorly and "vapor lock" is suspected.

DO NOT remove the cap it won't fix the problem!

The following restart process should be started immediately.

Saws are air cooled and continue to build heat when not running.

- Check Fuel Level via the Transparent Tank
 If tank is over 1/2 full DO NOT remove the cap.
- Close Choke
 Pull starter rope until saw fires, or up to 20 times maximum.
- Once Saw Fires
 Place choke lever in starting position.



Pressure

- 4. Pull Starter Rope Until Saw Runs, or up to 10 Times Maximum
- If Saw Does Not Start
 Discontinue use. Let saw cool completely. DO NOT remove the cap.
- 6. Once Saw is Cool, Start this Process Over.

	Key Points	
A "hot" saw with a tank half or more full could geyser. Check fuel level before removing cap.	Newer Stihl saws (MS460/461) w/¼ turn fuel caps are more prone to geyser.	Always assume fuel tanks and fuel containers are pressurized.
Move away >20' from open flame before opening cap.	Open cap slowly and cover to contain potential spray.	Saws take a considerable amount of time to cool to a safe level.

For more information or to report a fuel geyser go to the Fuel Geyser Awareness website.

http://bit.ly/fuelgeyser_home

August Complex South Zone Fire COVID-19 PREVENTION PROCEDURES

DAILY SAFETY & HYGIENE

- · FREQUENTLY WASH HANDS WITH SOAP & WATER.
- · Regularly use hand sanitizer.
- · Social Distance (6 feet apart) whenever possible.
- · Facial coverings/masks are required at all times inside (any structures) & when social distancing is not possible outside.
- · Use shower and laundry facilities when available

DAILY SCREENING REQUIRED

- · All incident personnel or resource supervisors are required to complete a DAILY SCREEN ON EACH OTHER at the BEGINNING of EVERY work day.
- IF ANY QUESTIONS, CONTACT COVID COORDINATOR: (505-506-7170) or MEDL (406-544-3070)

COVID-19 SIGNS & SYMPTOMS

- -TEMPERATURE ABOVE 100°F (38°C)
- FATIGUE
- COUGH

-SORE THROAT

-CHILLS

-HEADACHE

- MUSCLE ACHES -VOMITING

- DIARRHEA
- -SHORTNESS OF BREATH -DIFFICULTY BREATHING -ABDOMINAL DISCOMFORT
- NEW ONSET LOSS OF TASTE OR SMELL

PERSONNEL WITH ILLSIGNS OR SYMPTOMS

- PLACE MASK OR AVAILABLE FACIAL COVERING ON YOURSELF AND INDIVIDUAL **IMMEDIATELY**
- · ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM) AND KEEP ENTIRE CREW INTACT
- · REPORT OVER COMMAND CHANNEL AS AN IWI ILL PERSON AND REQUEST LINE MEDICS
- ASK THE INDIVIDUAL FOR COVID LIKE SYMPTOMS
- · HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE FACIAL COVERING
- TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- REMAIN AT LOCATION AND WAIT FOR MEDICAL PERSONNEL

IF YOU HAVE HAD CONTACT WITH SOMEONE IN THE PAST 14 DAYS WHO HAD ANY OF THE ABOVE SIGNS OR SYMPTOMS CONTACT THE COVID COORDINATOR: (505-506-7170) or MEDL (406-544-3070)

MEDICAL PLAN (ICS 206 WF)

		MEDICALP	LAN (ICS 2	206 WF)			
1. Incident Name					ational Period			
August Co	mple	x - South Zone		Date/Ti	me: 10/7/2020	0700	- 1900	
3. EMS / Ambulance Service	s	BYALHISTOPHA C	HI/MIV		Talkadiya = 3-11/9			
Name		Location			Phone & EMSFre	equency	Advanced Life Yes	Support(ALS) No
Med Star Mendocino Ukiah, CA		Ukiah, CA			707-462-30 911	001	x	
4. Air Rescue / Air Ambulan	ce Service	es - (CARCHARE STATE	HILL		CHILD CATHERING	r'ir _{jet} record		
Name		Phone	30.11		т	/pe of Airo	craft & Capability	у
REACH Air Medical Willits & Ukiah		Call 911 800-338-4045			Commercial Air	Ambular	nce, ALS, Day	and Night, NVG
Enloe Flight Care 1531 Esplanade Chico, 0 95926	Ca.	Call 911 800-344-1863	1.0	in the	Commercial Air	Ambular	nce, ALS, Day	and Night, NVG
Bridger-Teton Hoist Redding, Ca.		530-226-2800 530-510-3738	V		Type 3 Standa			ıl Capabilities
5. Hospitals (all times estin	nated from	m Gravelly Spike Camp)		Marian Marian				
Name and Level		GPS Datum - WGS 84 grees Decimal Minutes	Trave Air	Time Gnd	Phone	Helipa Yes		ddress
Adventist Health Howard Memorial	Lat: Long:	39° 23.20'N 122° 20.21 W	15 min	90 min	707-456-3050 ER	x	popter Short Hauli-1800 Hrs. Ad Ad 1 Mai Willits, 275 Hos Ukiah, 0 1531 E Chico, 2315 Sto Sacrar	larcela Dr. s,CA 95490
Level 4 Trauma	VHF: Lat:	TX/RX156.075 39° 9.18	111111					
Ukiah Valley Medical Center	Long:	123°12.130	25	90	707-463-7330		275 H	ospital Dr.
Level 4 Trauma	VHF:	TX/RX156.075	min	min	ER	X		CA 95482
	Lat:	39° 44.5'					177000	
Enloe Medical Center	Long:	121° 51.1	30	3.5	530-332-7743	x		Esplanade
Level 2 Trauma	VHF:	TX/RX156.075	min	hour	ER		Chic	o,CA 95926
	Lat:	38° 33.2'	-		916-734-3636			
U.C.Davis Hospital Level 1	Long:	121° 27.7'	80	3.5	Burn Unit	x		tockton Blvd amento, CA
Traumaand BurnCenter	VHF:	TX/RX156.075	min	hour	916-734-3790		020	95817
BRANCH DIVISION GROU	ALC: NO.	REA LOCATION CAPABILIT	Y	NAME OF THE OWNER, OWNER, OWNER, OWNER,	ER	Name and Add	- Venture 100 100	Land Ultrariation
		S Responders & Capability:	AMBO	4 D. H	AVER MEDIC 5	B. BAIF	SINGLE RE	SOURCE
		uipment Available on Scene:	ALS,E	BLS			THE LET	
		dical Emergency Channel:		South Zone Command				
	ET	A for Ambulance to Scene:			MES APPROXIMATE			
DIV T/R/O/	G	Air:	30 mi	ns.				
DIV IIIVOI		Ground:	120 m	nins.				
	Ap	proved Helispot:	H-210					
		Lat:	39° 3	1.492' N	V			
	36	Long:		0.755				
	EN	IS Responders & Capability:	MEDI	C3 A.	DUDIS MEDIC 4	J. ESTR	RELLA MEDIC	6 J GEORGE
		uipment Available on Scene:	_		EDIC 6 (UTV)			
		edical Emergency Channel:			Command			
ES 15: 55		A for Ambulance to Scene:						
DIV S		Air:	30 MIN	ı.				
DIV 0		Ground:	100 MI	N.				
	Ar	proved Helispot:	H 208		H 205 H	206		
	<u> </u>	Lat:	39'51.8	808'N	39'51.565'N 39	'51.663'N		
ľ		Long:	123'01	.759W	123'.00.234'W 1:	23'00.611'\	N	

	EMS Responders	s & Capability:	UNST	AFFED	100 p. 100 p		
	Equipment Avail	able on Scene:	4				
	Medical Emerger						
D/1	ETA for Ambular		ALLT	IMES APPROXIMATE			
D/J	Air:			INIEO AL PROMINATE			
	Ground:				tonid!		
	Approved Helisp	ot:	-		T		
	Lat:		-				
	Long:		+				
LUDDEN	EMS Responders	s & Capability:	: MED. TENT (Erik MANDEEN) RN 908-642-1496 AMBU 3 C. McCABE EMT COVID SCREENERS S. COHEN, L. NORBERG				
HIDDEN	Equipment Avail	able on Scene:		S, BLS	OTTO TO		
OAK SPIKE	Medical Emerger		SOUT	H ZONE COMMAND/911/TAC1			
OAK SPIKE	ETA for Ambular	nce to Scene:					
	Air:		85 MIN	3.			
	Ground:		60 MIN	S. (1) 1 1 1 1 1 1 1 1 1			
	Approved Helisp	ot:	Covelo	Airport			
	Lat:		39'47.4	2N	Total Protect to 1997		
The section of the se	Long:		123'15.	92W			
	Point of Contact		MED	. Teri Miller 406-544-3070 D 2 C. DAY 907-203-8870 CAL TRAILER Patty Wyckoff 530-515-5 C 7 ICP MEDICAL L. Brown EMTF	462		
IOD	Equipment Available on Scene:			BLS, AMBO, MEDICAL TRAILER			
ICP	Medical Emergency Channel:		SOUTH ZONE COMMAND/911				
Willits High School	ETA for Ambula	nce to Scene:	ALL TIMES APPROXIMATE				
299 N Main St.	Air:		10 mins.				
Willits, CA.95490	Ground:		10 mins.				
	Approved Helispot:						
	Lat:		39° 31.261′ N				
	Long:		122° 1	2.017' W			
8. Prepared By (Medical Unit	Leader)	9. Date/Tim	е	10. Reviewed By (Safety Officer)	11. Date/Time		
ESSE HERNANDEZ		10/24/202	20	IC CURTIS COOTS	10/24/2020 1800hrs.		

MED TRAILER Patty Wyckoff 530-515-5462 WILL RESPOND TO ALL NIGHT-TIME MEDICALS AT ICP.

MEDICAL TENT RESOURCES (ERIK MANDEEN) 908-642-1496 WILL RESPOND TO ALL NIGHT-TIME MEDICALS FOR AT HIDDEN OAKS SPIKE CAMP

5											
				August Complex South Zone 10/26/2020 1630	ex Sol	uth Zone	10/26/2020 163	0		10/27/2020 0	10/27/2020 0700 to 10/28/2020 0700
				4.8/	ISIC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
*	Function	Channel Name	Assignment	RX Freq	MM	RX Tone/NAC	TX Freq	NVN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	r/a Ala	170.0000	z	136.5	166.6750	z	136.5	A	ST. JOHN MOUNTAIN
2	COMMAND	CMD 2	DIV D/J	170.4125	z	136.5	165.9625	z	136.5	A	ALDER SPRINGS
0	COMMAND	CMD 3	S NIO	170.6875	z	136.5	166.5750	z	136.5	A	ANTHONY PEAK
4	COMMAND	CMD 4	DIVS	172.6750	z	136.5	163.0375	z	136.5	Ą	GRIZZLY FLAT
2	COMMAND	CMD 5	DIV T/R/O/G	173.7500	z	136.5	163.8250	z	136.5	4	HULL MOUNTAIN
9	COMMAND	CMD 6	DIV T/R/O/G	170.0500	z	136.5	167.0750	z	136.5	A	BIG SIGNAL PEAK
1	TACTICAL	TAC 1	DIV Staging Spike Camp	168.0500	z	136.5	168.0500	z	136.5	4	DIV Staging/Spike Camp
80	TACTICAL	TAC 2	Unassigned	168.2000	z	136.5	168.2000	z	136.5	٨	Unassigned
6	TACTICAL	TAC 3	DIV D/J	168,6000	z	136.5	168.6000	z	136.5	۷	r/a via
10	TACTICAL	TAC 4	DIVS	168.2500	z	136.5	168.2500	z	136.5	4	DIVS
=	TACTICAL	TAC 5	DIV T/R/O/G	166.7250	z	136.5	166.7250	z	136.5	۷	DIV T/R/O/G
12	TACTICAL	TAC6	Road Crew	166.7750	z	136.5	166.7750	z	136.5	٧	ROAD CREW
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		ď	AIR-GROUND COMMAND
44	UNASSIGNED	Unassigned	AIR	167.5500	z		167.5500	z		4	Unassigned
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	٧	AIR-GROUND MEDICAL
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	A	EMERGENCY ONLY
Spe	5. Special Instructions:	Use Human Repeaters As Necessary.	rs As Necessary	. All Command Repeaters Are Linked Together.	eaters ,	Are Linked	207	gust Co	owplex (So	uth Zone) Con	August Complex (South Zone) Communications: 510-507-1561
-	Dropping By: C	e 1 ans Bronsond Bur Communications Unit Leader	Leader	Name:	Davi	David Corbin			Signature:		3

FINANCE AUGUST COMPLEX SOUTH REMOTE PROCESSING PROCEDURES

FINANCE CHECK-IN 8	& 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: Signature Page, Page that includes the ordered resource & the Page that includes 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:

 Electronic submission (take a picture of the hard copy or use the electronic document and email to location below). Preferred

In the Subject Line include: CTR or Shift Ticket

Please make sure you add this because it sends it straight to the posting box for the Time Recorders. If not, there may be a delay.

2) Send a hard copy of CTR or Shift Ticket through divisions to the locations below.

Fire replacement items should be sent in via email 24 hours prior to demob.

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

Zones	Email Address:	Phone	Location
Northeast	2020.augustcomplex.finance@firenet.gov (phone number reflects for both East & West)	409-739-3298 EQTR	Eureka
Northwest	2020.augustcomplex.finance@firenet.gov (phone number reflects for both East & West)	916-591-9006 PTRC	Eureka
South	2020.augustcomplex.finance.south@firenet.gov	510-507-1560	Willits

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

**Federal Employees use P5NFP421 starting 10/1/20 in your Time/Payment System or your new Fiscal Year 21 indicator.

CHECK-IN PROCEDURES

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

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

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



2.EMAIL RESOURCE ORDER AND MANIFEST TO:

or 2020.augustcomplex.finance.south@firenet.gov

If you do not have the capability or information needed to complete online check-in on your smart phone, please call or come to Check-In and someone will assist you with check-in. (510)507-1544

CREW SWAP??

Click on QR code below and complete form:



DEMOBILIZATION PROCESS

If you require AIR TRAVEL contact Demob at least 72 hrs in advance

 Email to Finance, final SIGNED times and contractor evaluations at:

2020.augustcomplex.finance.south@firenet.gov

- Please ensure all CTRs / shift tickets are emailed to Finance prior to coming in.
- · 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.
 - 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.

After completing the items above, scan the QR code below and answer all of the questions.



When all the questions are answered and submitted, call and verify all items above completed by the Demob Unit Leader at:

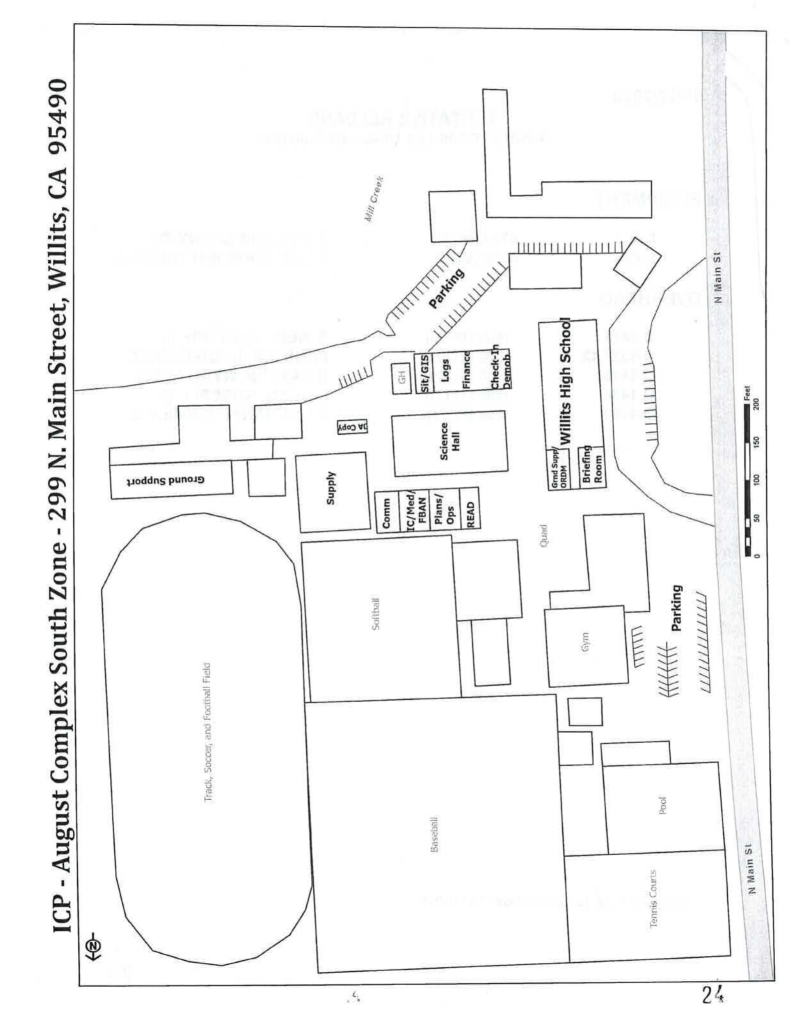
510-507-1526

10/27/2020

TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-562	0700 (DOZ2)	S PVT-ROWBERRY-D2
E-876	0730 (MEC)	S MEC DIAMOND TRUCK A
OVERHEAD		
O-1473	0600 (TFLD)	S WEIR-KOETTER, C.
O-1327.42	0700 (COST)	FAUSTINI, LOUISE SYBIL
O-1448	0700 (SEC1)	S BAXTER, RYAN LOUIS
O-1474	0700 (TFLD)	S DEAN, RUSSELL C
O-1563	0700 (FFT2)	S DOLHANSKY, EMILY C



Medical Incident Report

FOR AL	L MEDICAL EMERGENCI "MEDICAL EMER	ES: IDENTIFY ON RGENCY" TO IN	SCENE INCIDENT CO	MMANDER OM IMT CO	BY NAME AND P MMUNICATIONS	OSITION AND ANNOUNCE /DISPATCH.
Use iter	ns one through	nine to con	municate sit	uation	to commun	nications/dispatch.
CONTACT CO	MMINICATIONS/DISPAT	SH SH				cleared for emergency traffic.)
INCIDENT ST	ATUS: Provide incident summ	ary and command stru	cture.			
Nature of In						scribe the injury ken leg with bleeding)
Nature of In	ui y/iiiiess				Geograp	hic Name + "Medical"
Incide	ent Name				(Ex: Tro	out Meadow Medical)
Incident C	ommander					Name of IC
Pat	ient Care					e of Care Provider Ex: EMT Smith)
INITIAL PATI	ENT ASSESSMENT: Comple	te this section for each p	patient. This is only a brief, ini	tial assessmen	t. Provide additional pa	atient info after completing this 9 Line Report.
Number of Pati	ents: Male / Fen	nale	Age:		Weight:	
	Conscious? YES	□NO = MEDEV				
Macha	Breathing? YES	□ NO = MEDE	VAC			
	used the injury?					
	(Datum WGS84) .45' x W 123° 03.24'					
EX N 40 42	.45 X VV 123 U3.24					
SEVERITY OF	EMERGENCY, TRANSPO				TRANSPORT	VIIIOIITV
		VERITY		Amh		helicopter. Evacuation
Ex: Unconsciou heat stroke, dis	Life threatening injury o is, difficulty breathing, bleeding oriented	r Illness. severely, 2° – 3° bums	s more than 4 palm sizes,	need	is IMMEDIATE.	
PRIORITY-YE	LLOW Serious Injury or il trauma, not able to walk, 2° - 3	iness. burns not more than	1-2 palm sizes.	Eva	cuation may be DEL	
ROUTINE-GR Not a life threat				2.2	-Emergency. Evacua stine of Convenie	
. TRANSPORT						
	Agency Aircraft Preferred)					
☐ Helispot		☐ Short-haul/Hoist			ife Flight	☐ Other
round Transpo	orti					
☐ Self-Extrac		☐ Carry-Out			mbulance	☐ Other
ADDITIONAL	. RESOURCE/EQUIPMENT	NEEDS:				
	medic/EMT(s)	HEEDS.	☐ Crew(s)		☐ SKED/B	ackboard/C-Collar
	7. A. C.		☐ Oxygen	☐ Trauma Bag		
	Sheet(s)			☐ Cardiac Monitor/AED		
	cation(s) r (i.e. splints, rope rescue, whe	eled litter)	☐ IV/Fluid(s)			
	(i.e. opinio, topo total)					
7. COMMUNIC	ATIONS: Channel Name/Number	Receive (Rx)	Tone/NAC *	Transn	nit (Tx)	Tone/NAC *
1.4.10000000000000000000000000000000000		168.3250	110.9	171.	4325	110.9
Ex: Command	Forest Rpt, Ch. 2	100.3200	710.0			
COMMAND						
AIR-TO-GRND						
TACTICAL			*(NAC for digital radio sy	tem)		
	ON LOCATION:		(NAC for digital radio sy	stelli)		
Lat/Lon	g (Datum WGS84)					
EX: N 40	42.45' x W 123 03.24'					
Patient's ETA	to Evacuation Location:					
Helispot/Extra	action Size and Hazards:					
9. CONTINGE	NCY:					
Consideration	s: If primary options fail, wha	et actions can be imp	lemented in RE	MEMBER:	Confirm ETA's of	resources ordered
Consideration	conjunction with primary e	vacuation method?			Act according to y Be Alert. Keep Ca	our level of training Ilm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name: AUGUST COMPLE	EX SOUTH ZONE	2. Operational Period:	Date From: Da Time From: HI	te Date To: Date	
. Name:		4. ICS Position:		5. Home Agency (and Unit):	
. Resources Ass	igned:			The first out of the	ly.
	ime	ICS Po	osition	Home Agency (and Unit)
- Control of the Cont					
7. Activity Log: Date/Time	Notable Activities	<u> </u>	**************************************		-
		VIII WAR			-
				A9Min ni ili	
		15			
			-	118.42 181	
				-14-14-1 14-14-14	
3411					9.5
	+				
		-			
	-				
	+				
	+				
8. Prepared by:	Name:	Position/	Γitle:	Signature:	
ICS 214 Page 1		Date/Time: Da			