





NORTH ZONE

INCIDENT ACTION PLAN

AUGUST COMPLEX

CA-MNF-000753
P5NFP4 (0508)
NOVEMBER 3, 2020
DAY SHIFT 0700 - 1900

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:			je E.
NORTH ZONE	Date/Time From:		Date/Time To:	
	11/03/2020 0700	TUE	11/03/2020 1900	TUE
3. Objective(s):			<u>. </u>	
Management Objectives: 1. Ensure firefighter and public safety by using COVID-19 mitigation actions. 2. Minimize threat to private property, commun 3. Maintain and enhance relationships with rep 4. Minimize the cost of the incident by employir exposure. 5. Implement Suppression Repair Plan through and cultural resources and reduce erosion.	nities, businesses, and presented agencies, sta ng tactics that have the	critical infrastructu akeholders, local la e highest probabilit	ire. andowners, and the ge ty of success while min	neral public. Ilmizing firefighter
Control Objectives: Keep the fire:				
 North of the South Zone. South of Friend Lake to Hwy 36. East of Wool Mountain. West of Raney Peak. Keep fire within current control lines. 				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are in			2	
(the items checked below are in ICS 202	Other A	on Plan): ttachments:		,
7. Prepared by: DAVE LATTIMORE Position	n/Title: PSC2	Sig	gnature: Days La	themon
3. Approved by Incident Commander: Name:			gnature:	DICT2
CS 202 IAP Pa	age	Da	te/Time: 11/02/2020 2200	, _

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Delettine From 1108/2020 1900 TUE 1108/2020 1900 TU	1. Incident Nam	e:		2. Operation	al Period:	NORTH ZONE DAY		
CUCU MIKE STRAWHUN DEPUTY STEW WATKINS SAFETY OFFICER GREG MARPIL; RON PLUMMER NICK BIANCHINI (MEADOWS) LIAISON OFFICER DAVID COOPER, DENNIS REIN DAVID WINNACKER INFORMATION OFFICER SHAUN RACEWEN DAVID WINNACKER INFORMATION OFFICER SHAUN RACEWEN DAVID WINNACKER INFORMATION OFFICER SHAUN RACEWEN DIVISION/GROUP KETTENPOM NATE NELMS ANTHONY ROJO (T) DIVISION/GROUP LAKE JAKE DAVIS SIAIST ARTRINITY SOOTT RUSSELL NATIONAL FOREST LOIS SHOEMAKER DIVISION/GROUP LAKE JAKE DAVIS SIAIST ARTRINITY SOOTT RUSSELL NATIONAL FOREST LOIS SHOEMAKER DEPUTY RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT CHECK IN J DEMOS RYAN CACANANDO (T) FIRE BEHAVIOR ANALYST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GROUPS SPECIALIST GRO	NORTH ZOI	NE				THE		
ICUIC MIKE STRAWHUN DEPUTY STEVE WATKINS SAFETY OFFICER GREG MARRIL; RON PLUMMER NICK BIANCHIN (MEADOWS) LUISON OFFICER DAVID COOPER; BENNIS REIN DAVID WINNACKER DIVISIONAL COOPER; DENNIS REIN DAVID WINNACKER INFORMATION BRIN MACEWEN OFFICER SAFETY OFFICER TRINITY ROLL OF THE WATCH OFFICER SIX RYF RINITY ROLL OF THE WATCH OFFICER SIX RYF RINITY ROLL OF THE WATCH OFFICER OPENING BRIN MACEWEN DEPUTY STUATION UNIT STUATION UNIT SITUATION UNIT STUATION UNIT CHECK IN JOHN LEBLANC RANLYST LEAR BAD (LEBAT) GALEN ANDERSON SIFE CHEN MARK RATEKIN SUPPORT STECHNOLOGY STEVE ROGRESS GROUND SUPPORT MARK RATEKIN SUPPORT FECHNOLOGY GROUND STEVE ROGRESS GROUND SUPPORT UNIT COMMUNICATIONS JOE MARK RATEKIN SUPPLY UNIT DAVID EZGUERRO GROUND SUPPORT UNIT COMMUNICATIONS OF MARK RATEKIN SUPPLY UNIT COMMUNICATIONS OF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG GROUND SUPPORT LARRY AMERIJAN COMMUNICATIONS JOE MEHCIZ MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN					020 0700		11/03/2020 1	900 TUE
DAY GUSE (T) SAFETY OFFICE R GREG MARFIL; RON PLUMMER NICK BIANCHINI (MEADOWS) LIAISON OFFICER DAYID COOPER; DENNIS REIN DAYID WINNACKER INFORMATION ERIN MACEWEN OFFICER SAFETY OFFICER DAYID COOPER; DENNIS REIN DAYID COOPER; DENNIS REIN DAYID WINNACKER INFORMATION ERIN MACEWEN OFFICER SAFETY OFFICER DAYID COOPER; DENNIS REIN DENNIS REIN DAYID COOPER; DENNIS REIN DENNIS REIN DENNIS REIN DENNIS REIN DENNIS REIN DAYID COOPER; DENNIS REIN DENNIS REIN DENNIS REIN DENNIS REIN DENNIS REIN DAYID COOPER; DENNIS REIN DENNIS REIN DENNIS REIN DAYID COOPER; DENNIS REIN DENNIS REIN DAYID COOPER; DENNIS REIN DENNIS REIN DENNIS REIN DAYID COOPER; DENNIS REIN DENNIS REIN DAYID COOPER; DAYID COOPE	3. Incident Com	XII MARKA				<u>egusuumuttastuumumumugasstuumumumitastuu</u>		artiture cum. Annotational francisco communication and annotation and annotation and annotation and annotation and annotation
SAFETY OFFICER GREG MARFIL; RON PLUMMER NICK BIANCHINI (MEADOWS) CHANCE TRAUB (T) LIAISON OFFICER DAVID COOPER; DENNIS REIN DAVID WINNACKER DAVID WINNACKER INFORMATION ERIN MACEWEN OFFICER DAVID WINNACKER SITUATIONAL FORES LOIS SHOEMAKER DIVISION/GROUP KETTENPOM NATE NELMS LEIF LARSON DIVISION/GROUP RUTH DAVID ZUARES ANTHONY ROJO (T) MISTORY SHOWS DAVID GERSTUNG COORDINATOR SPRING \$500 STORY COORDINATE COORDINATOR CHIEF DAVID LATTIMORE ANTHONY ROJO (T) DIVISION/GROUP RUTH DAVID ZUARES MISTORY COORDINATOR BISH MIKE ANDERSON SECURITY UNIT DAVID LATTIMORE ANTHONY ROJO (T) DIVISION/GROUP RUTH DAVID ZUARES DIVISION/GROUP RUTH DAVID ZUARES MISTORY COORDINATOR BISH MIKE ANDERSON ART ATTACK SUPPORT CURT WARNER SUPPORT SHECALUS ANTHONY COORDINATOR CHEER IN DAVID ZUARES ANTHONY COORDINATOR SUPPORT SHECALUS ANTHONY COORDINATOR CHEER BEHAVIOR ANTHONY COORDINATOR FIRE BEHAVIOR ANTHONY COORDINATOR FIRE BEHAVIOR COORDINATOR						OPS SECTION CHIEF		
NICK BIANCHINI (MEADOWS) LIAISON OFFICER DAVID COOPER; DENNIS REIN DAVID WINNACKER INFORMATION ERIN MACEWEN OFFICER A APPROCASSION FROM THE NELMS LEIF LARSON DIVISIONIGROUP RUTH DAVID ZUARES ANTHONY ROJO (T) STRAST RRINTY SCOTT RUSSELL LOIS SHOEMAKER SIX RIVER NATIONAL TED MCARTHUR FOREST KRISTEN LARK DIVISIONIGROUP LAKE JAKE DAVIS DIVISIONIGROUP BEEGUM EZRA STILLES DIVISIONIGROUP BEEGUM EZRA STILLES DIVISIONIGROUP BEEGUM EZRA STILLES MATT PUCKETT (T) DIVISIONIGROUP BEEGUM EZRA STILLES MATT PUCKETT (T) DIVISIONIGROUP BEEGUM EZRA STILLES MATT PUCKETT (T) PRESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT MARK LEMON; JOHN LEBLANC ROBERT HERRERA DOUMENTATION CHECK IN JOEMOB RYAN CACANANDO (T) CHECK IN JOEMOB RYAN CACANANDO (T) GHECK IN JOEMOB RYAN CACANANDO (T) GIS SPECIALIST JOSE DELEON TRAINING SPECIALIST GIS SPECIALIST JOSE DELEON STEVE ROGNESS TECHNOLOGY RON WATSON ALEX HENNEN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT MARK RATEKIN SUPPLY UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN						DI ANININO ODO		,
DAVID WINNACKER INFORMATION OFFICER ERIN MACEWEN OFFICER ERIN MACEWEN OFFICER ERIN MACEWEN OFFICER DAVID WINNACKER Agency Organisation SHASTA TRINITY SCOTT RUSSELL MATIONAL TOPREST SIX RIVER NATIONAL FOREST CHEF DAVID LATTIMORE DEPUTY RESOURCES UNIT STUATION UNIT OHECK IN / DEMOS PRYAN CACANANDO (T) FIRE BEHAVOR ANALYST LEAD READ (REST) GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST INCIDENT METEOROLOGYST GROUND SHEEK CHIEF MARK RATEKIN SUPPLY UNIT FACILITIES UNIT CHERT WARK RATEKIN SUPPLY UNIT FACILITIES UNIT COMMUNICATIONS GROUND MIKE CHAPMAN MIKE CHAPMAN DIVISION/GROUP RUTH DAVID LAKE DAVIS DIVISION/GROUP RUTH DAVID LAKE DAVIS DIVISION/GROUP RUTH DAVID LAKE DAVIS DIVISION/GROUP RUTH DAVID CHARE DIVISION/GROUP RESUM ERSON DIVISION/GROUP RUTH DAVID CHARE JAKE DAVIS DIVISION/GROUP RUTH DAVID CHARE JAKE DAVIS DIVISION/GROUP RUTH DAVID CHARE JAKE DAVIS MIKE ANDERSON AIR TANKE COORDINATOR COORDINAT	SAFETY O	FFICER				PLANNING OPS		
INFORMATION OFFICER ASSEQUENT STREET IN MACEWEN OFFICER ASSEQUENT STREET OFFICER OFFICER ASSEQUENT STREET OFFICER OFFICER OFFICER ASSEQUENT STREET OFFICER	LIAISON O	FFICER			ΞIN			
Agency Organization Representationals, Agency Organization Service National Service Nationa				R			,	
SHORT ATTIONAL FOREST LOSS SHOEMAKER SIX RIVER NATIONAL FOREST KRISTEN LARK DIVISION/GROUP LAKE JAKE JAKE DAVIS MIKE ANDERSON BRENT KISSICK (T) BEEGUM EZRA STILES MATT PUCKETT (T) AIR OFF BRANCH BRIAN SEXTON DIVISION/GROUP BEEGUM AIR OFF BRANCH BRIAN SEXTON DIVISION/GROUP RISH MIKE ANDERSON BRENT KISSICK (T) AIR ATTACK SUPERISSOR AIR	O	FFICER				DIVISION/GROUP	KETTENPOM	
SHASTA TRINITY NATIONAL FOREST SIX RIVER NAT		**************		14.		DIVISION/GROUP	RUTH	
SIX RIVER NATIONAL TES MCARTHUR KRISTEN LARK CHEF DAVID LATTIMORE DIVISION/GROUP RECOME TES MATT PUCKETT (T) AIR OPS BRANCH BRIAN SEXTON AIR TRANSER COORDINATOR SIPPORT SUPPRISON MATTANKER COORDINATOR COORDINATOR COORDINATOR SIPPORT SECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST JOSE DELEON STEVE ROGNESS TECHNOLOGYS RON WATSON ALEX HENNEN CHRISTIAN CASSELL CHIEF JOAN DISNEY LISA DOW (T) DEPUTY TIME UNIT TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COMPENSATION UNIT COST UNIT SITUATION UNIT COMMUNICATION COMMUNICATION LARRY AMERJAN LARRY AMERJAN LARRY AMERJAN JOE MEHCIZ DAVID MAZAIKA SECURITY UNIT BALLY LEARMAN MIKE CHAPMAN						DIVISION/GROUP	LAKE	
SER HIVER NATIONAL FOREST FOREST FOREST FOREST KRISTEN LARK DIVISION/GROUP BEEGUM EZRA STILES MATT PUCKETT (T) To Air Operations Branch MATT PUCKETT (T) To Air Operations Branch AIR ATTACK SUPERVISOR AIR TANKER COORDINATOR COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR COORDINATOR AIR TANKER COORDINATOR AIR TATACK SUPERVISOR AIR ATTACK SUPERVISO	NATIONAL F	OREST	LOIS SHOEMAKER	₹		DIVISION/GROUP	IRISH	
\$ Planing Section: CHIEF DAVID LATTIMORE DEPUTY RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT MARK LEMON; JOHN LEBLANC ROBERT HERRERA DOCUMENTATION UNIT HELICOPTER COOKDINATOR ALEA PREAD (ASSELL) GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST STECHNOLOGY MATT WINGINS CHER MARK RATEKIN SUPPORT SPECIALIST GIS CHER MARK RATEKIN SUPPORT SPECIALIST GIS CHER MARK RATEKIN SUPPORT SPECIALIST CHER MARK RATEKIN SUPPORT SECTION CHER MARK RATEKIN SUPPORT SUPPORT CHER MARK RATEKIN SUPPORT SUPPORT CHER MARK RATEKIN GROUND SUPPORT LOUIS EZQUERRO MATT WIGGINS GROUND SUPPORT COMMUNICATIONS UNIT SECURITY UNIT SECURITY UNIT SECURITY UNIT SECURITY UNIT SECURITY UNIT MIKE CHAPMAN TIME MATT MICGINS MATT MICCINCTURE SECURITY UNIT MIKE CHAPMAN DIVISION/GROUP BEEGUM MATT MICCINCTUR TARION BRIAND AIR ATTACK SUPPERVISOR AIR TAKER COORDINATOR AIR TATACK SUPPERVISOR AIR TAKER COORDINATOR AIR TAKER COORDINATOR AIR TAKER COORDINATOR AIR	1							
MATT PUCKETT (T)	F	OREST	KRISTEN LARK			DIVISION/GROUP	BEEGUM	
CHIEF DAVID LATTIMORE DEPUTY RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT MARK LEMON; JOHN LEBLANC ROBERT HERRERA DOCUMENTATION UNIT CHECK IN / DEMOB RYAN CACANANDO (T) FIRE BEHAVIOR ANALYST LEAD READ (EAST) GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST METEOROLOGIST CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LORIZE COMMUNICATIONS UNIT COMMUNICATIONS JOE MEHCIZ SLOBIAN AND CACANANDO TO ARRENDE COORDINATOR ANALYST MEDICAL DAVID GERSTUNG GROUND SUPPORT LARRY AMERIJAN UNIT COMMUNICATIONS JOE MEHCIZ MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN AIR JOP SBRANCH BRIAN SEXTON AIR SUPPORT AIR SUPPORT COORDINATOR AIR SUPPORT SAIR SUPPORT COORDINATOR AIR SUPPORT COORDINATOR AIR SUPPORT SPORT AIR SUPPORT COORDINATOR AIR SU								
CHIEF DAVID LATTIMORE DEPUTY RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT MARK LEMON; JOHN LEBLANC ROBERT HERRERA DOCUMENTATION UNIT CHECK IN J DEMOB RYAN CACANANDO (T) FIRE BEHAVIOR ANALYST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT HETEOROLOGIST CHIEF MARK RATEKIN SUPPLY UNIT SLOYER AND DAVID GERSTUNG FACILITIES UNIT COMMUNICATIONS GROUND SUPPORT LARRY AMERIJAN COMMUNICATIONS UNIT AIR TANKER COORDINATOR HELICOPTER COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR AIR TANKER COORDINATOR HELICOPTER COORDINATOR HELICOPTER COORDINATOR HELICOPTER COORDINATOR AIR TANKER COORDINATOR HELICOPTER COORDINATOR HE	5. Planning Sec	tion:			73	7h. Air Operations Bran	r.h.	
RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT SITUATION UNIT CHECK IN / DEMOB FIRE BEHAVIOR ANALYST LEAD READ (EAST) GS SPECIALIST GIS SPECIALIST INCIDENT METEOROLOGIST CHIEF MARK RATEKIN SUPPLY UNIT CHIEF MARK RATEKIN SUPPLY UNIT CHIEF MARK RATEKIN SUPPLY UNIT COMMUNICATIONS GROUND SUPPORT COMMUNICATIONS GROUND SUPPORT COMMUNICATIONS GROUND SUPPORT COMMUNICATIONS GROUND SUPPORT COMMUNICATIONS GROUND INDICATIONS GROUND INDICATIONS GROUND SUPPORT COMMUNICATIONS GROUND SUPPORT COORDINATOR AIR SUPPORT SUPPORT SUPPORT SUPPORT COORDINATOR COORDINATOR SHELICOPTER COORDINATOR SHELICOPTER COORDINATOR SHELICOPTER COORDINATOR SUPPORT SUPP			DAVID LATTIMOR	E	alla di initalia di didala di	AIR OPS BRANCH	BRIAN SEXTO	<u>, indidabahan malahakan kitatoon dabahan kitaon dabahan k</u> N
RESOURCES UNIT SHANNON SOLIS; ANSLEY SINGER (T) SITUATION UNIT COUMENTATION UNIT CHECK IN / DEMOB RYAN CACANANDO (T) FIRE BEHAVIOR ANALYST LEAD READ (EAST) GIS SPECIALIST GIS SPECIALIST SUPERVISOR AIR SUPPORT COMPINATOR ANALYST LEAD READ (EAST) STEVE ROGNESS TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT FOOD UNIT MIKE CHAPMAN SECURITY UNIT FOOD UNIT MIKE CHAPMAN								
ROBERT HERRERA DOCUMENTATION UNIT CHECK IN / DEMOB RYAN CACANANDO (T) FIRE BEHAVIOR ANALYST LEAD READ (EAST) GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST S. Logistics Section: CHIEF JOAN DISNEY LISA DOW (T) DEPUTY TIME UNIT TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COMPENSATION UNIT COMMUNICATIONS GROUND SUPPORT GROUND SUPPORT GROUND SUPPORT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MIKE CHAPMAN SECURITY UNIT FOOD UNIT MIKE CHAPMAN	RESOURCE	S UNIT	SHANNON SOLIS;	ANSLEY S	INGER (T)	SUPERVISOR		
COORDINATOR UNIT CHECK IN / DEMOB RYAN CACANANDO (T) CHECK IN / DEMOB RYAN CACANANDO (T) FIRE BEHAVIOR ANALYST LEAD READ (EAST) GALEN ANDERSON TRAINING SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY RON WATSON STEVE ROGNESS TECHNOLOGY RON WATSON ALEX HENNEN CHRISTIAN CASSELL S. Logistics Section: CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT FOOD UNIT MIKE CHAPMAN COORDINATOR AIR TANKER COORDINATOR AIR TANKER AIR TANKER COORDINATOR CHIEF JOAN DISNEY LISA DOW (T) DEPUTY TIME UNIT TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COMPENSATION UNIT COST UNIT COST UNIT COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN	SITUATIO	N UNIT			NC	SUPERVISOR	CURT WARNE	R
CHECK IN / DEMOS FIRE BEHAVIOR ANALYST LEAD READ (EAST) GALEN ANDERSON TRAINING SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST OHRISTIAN CASSELL CHRISTIAN CASSELL CHRISTIAN CASSELL CHRISTIAN CASSELL SLOgistics Section: CHIEF MARK RATEKIN SUPPLY UNIT GROUND SUPPORT COMMUNICATIONS GROUND SUPPORT COMMUNICATIONS UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT FOOD UNIT MIKE CHAPMAN ALAX HAPMAN ALAX HAPMAN ALAX HERNEN CHERRAL MARK RATEKIN SUPPLY UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT FOOD UNIT MIKE CHAPMAN ARTANKER COORDINATOR S. FINANC A. CHIEF COORDINATION S. FINANC A. CHIEF COORDINATION S. FINANC A. CHIEF COORDINATION CHIEF COORDINATION S. FINANC A. CHIEF COORDINATION TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COST UNIT S. FINANC A. CHIEF COORDINATION TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COST UNIT COS	DOCUMENT							
FIRE BEHAVIOR ANALYST LEAD READ (EAST) GALEN ANDERSON TRAINING SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGST CHIEF JOAN DISNEY LISA DOW (T) DEPUTY TIME UNIT TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COST UNIT S. LOGISTICS Section: CHIEF SUPPLY UNIT FACILITIES UNIT COMMUNICATIONS GROUND SUPPORT UNIT COMMUNICATIONS JOE MEHCIZ UNIT MEDICAL UNIT MEDICAL UNIT FOOD UNIT MIKE CHAPMAN SECURITY UNIT FOOD UNIT MIKE CHAPMAN	CHECK IN / I		RYAN CACANAND	O (T)		AIR TANKER		
LEAD READ (EAST) TRAINING SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST CHEF MARK RATEKIN SUPPLY UNIT FACILITIES UNIT COMMUNICATIONS GROUND SUPPORT GROUND SUPPORT CHEF MARK RATEKIN SUPPLY UNIT COMMUNICATIONS GROUND SUPPORT UNIT COMMUNICATIONS GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT FOOD UNIT MIKE CHAPMAN SECURITY UNIT FOOD UNIT MIKE CHAPMAN CHER SALEN SECURITY LOVID SEPSONNEL TIME DENISE AUSTIN DENISE AUSTIN DENISE AUSTIN COMPENSATION UNIT COMPENSATION DEPUTY TIME UNIT TIFFANIE A SACHSE-SANTI PERSONNEL TIME COMPENSATION UNIT CO			TOTAL ON	(1)				
TRAINING SPECIALIST GIS SPECIALIST GIS SPECIALIST GIS SPECIALIST TECHNOLOGY SUPPORT SPECIALIST CHRISTIAN CASSELL S. Logistics Section: CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS JOE MEHCIZ UNIT MEDICAL UNIT MEDICAL UNIT MEDICAL UNIT FOOD UNIT MIKE CHAPMAN LISA DOW (T) DEPUTY TIME UNIT TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COMPENSATION UNIT COST UNIT COST UNIT LISA DOW (T) DEPUTY TIFFANIE A SACHSE-SANTI PERSONNEL TIME RECORDER COMPENSATION UNIT COMP								
GIS SPECIALIST GIS SPECIALIST STEVE ROGNESS TECHNOLOGY SUPPORT SPECIALIST INCIDENT METEOROLOGIST CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LARRY AMERJAN COMMUNICATIONS UNIT COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN			GALEN ANDERSO	٧		CHIEF		
GIS SPECIALIST JOSE DELEON STEVE ROGNESS TEVE ROGNESS RON WATSON ALEX HENNEN ALEX HENNEN ALEX HENNEN CHRISTIAN CASSELL COST UNIT COMPENSATION UNIT COMMUNICATIONS UNIT	TRAINING SPEC	IALIST				DEDITY	LIGH DOW (1)	
TECHNOLOGY SUPPORT SPECIALIST RON WATSON ALEX HENNEN INCIDENT METEOROLOGIST CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG GROUND SUPPORT UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT MEDICAL UNIT MEDICAL UNIT MIKE CHAPMAN PERSONNEL TIME RECORDER COMPENSATION UNIT COMPENSATION UNIT COST UNIT COMPENSATION UNIT COST	GIS SPEC	CIALIST					TIEEANIE A CA	CUSE CANTI
SUPPORT SPECIALIST ALEX HENNEN COMPENSATION UNIT INCIDENT METEOROLOGIST CHRISTIAN CASSELL COST UNIT 5. Logistics Section: CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS UNIT COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN								
INCIDENT METEOROLOGIST CHRISTIAN CASSELL COST UNIT S Logistics Section: CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS JOE MEHCIZ MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN			1.1011 111110011			RECORDER	DENISE AUST	IIN
S Logistics Section: CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN						COMPENSATION UNIT		
CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS JOE MEHCIZ UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN	METEOROL	.OGIST	CHRISTIAN CASSI	=LL 		COST UNIT		
CHIEF MARK RATEKIN SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS JOE MEHCIZ UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN	6. Logistics Sec	tion:						
SUPPLY UNIT DAVID GERSTUNG FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT LARRY AMERJAN COMMUNICATIONS UNIT JOE MEHCIZ MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN				illitim tiitillillillillilline Sillillilli	uullinn uullillillilliin is sisylliilli			
FACILITIES UNIT LOUIE EZQUERRO MATT WIGGINS GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN				3				
MATT WIGGINS GROUND SUPPORT LARRY AMERJAN COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN					-			
GROUND SUPPORT UNIT COMMUNICATIONS JOE MEHCIZ MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN	I AGILITIES	J (1111	· ·					
COMMUNICATIONS UNIT MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN	GROUND SUF	PPORT						
MEDICAL UNIT DAVID MAZAIKA SECURITY UNIT FOOD UNIT MIKE CHAPMAN	COMMUNICA	TIONS	JOE MEHCIZ					
SECURITY UNIT FOOD UNIT MIKE CHAPMAN	MEDICA		DAVID MAZAIKA					
FOOD UNIT MIKE CHAPMAN								
			MIKE CHAPMAN					
9. Prepared By: Name: SHANNON SOLIS Position/Title: RESL Signature: 11/02/2020 2200	, 301	J. VI.	317 (177) (17	·				
ICS 203 IAP Page Date/Time: 11/02/2020 2200	9. Prepared By:	Name	SHANNON SOLIS		Position/Title	: RESL	Signature:	-1-
	ICS 203	IAP Pa	ıge		Date/Time:	11/02/2020 2:200		csous



Fire Weather Forecast



FORECAST NO: 74

PREDICTION FOR: 24-Hour Shift

SHIFT DATE: Tuesday 11/3/2020

TIME AND DATE ISSUED: 11/2/2020 1900 PST

INCIDENT: August Complex North Zone **UNITS:** Six Rivers & Shasta-Trinity NFs

SIGNED: Christian Cassell

Incident Meteorologist (IMET)

<u>DISCUSSION</u>: Temperatures will cool several degrees from the previous two days but humidity will remain very low for early November. A disturbance may bring some mid-level and high-level cloud cover, but no other significant impacts. Behind the disturbance passing Tuesday afternoon, higher humidity and humidity recovery is expected through Wednesday night with persistent onshore winds aloft.

TODAY:

SKY/WEATHER: Partly to Mostly Cloudy.

Max Temperature: 70 to 77 mid-slopes and valleys; 63 to 72 upper slopes and ridgetops.

Min RH: 14 to 23%. **20-FT WINDS:**

Lower Valleys/Lower Slopes: Upslope/Upvalley 3 to 8 mph becoming West to Southwest in the

afternoon.

Upper Ridges: Southwest 5 to 10 mph. **TRANSPORT WINDS:** Southwest 8 to 12 mph.

Mixing Height: 8,000 ft. MSL.

TONIGHT:

SKY/WEATHER: Partly to Mostly Cloudy.

Min Temperature: 40 to 60 degrees, highest in thermal belts and ridgetops; 20s and 30s in valley bottoms.

Max RH: 60 to 90%.

20-FT WINDS:

Valleys/Lower Slopes: Downslope/Downvalley wind 2 to 4 mph.

Upper Ridges: Variable 3 to 7 mph.

WEDNESDAY:

SKY/WEATHER: Partly to Mostly Cloudy, then becoming Sunny.

Max Temperature: 68 to 75 mid-slopes and valleys; 62 to 69 upper slopes and ridgetops.

Min RH: 14 to 23%. **20-FT WINDS:**

Lower Valleys/Lower Slopes: Upslope/Upvalley 2 to 4 mph becoming West 4 to 7 mph in the

afternoon.

Upper Ridges: Southwest 4 to 8 mph becoming West in the afternoon.

TRANSPORT WINDS: Southwest 8 to 12 mph.

Mixing Height: 9,000 ft. MSL.

Outlook THURSDAY through SATURDAY: A deepening upper-level disturbance pushes a cold front across the area Thursday night, resulting in a significant pattern change toward cooler temperatures and breezy conditions through the weekend. Precipitation in the form of valley rain and mountain snow is highly likely, with the chance of a lower-end wetting rain event approaching or exceeding 50 percent and the potential for a few inches snow accumulation mainly toward the higher ridgetops with a dusting up to a half-inch down to near 3,000 feet elevation. Cool and breezy conditions continue into Saturday but without the chance for significant precipitation.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3						
NORTH ZONE				Branc	:h:		Division/Grou	ıp:		
2. Operational Period:	NORTH ZO	NE DAY					KETTE	NDOM		
Date/Time From:		Date/Time To	<u> </u>	4			GROUF			
11/03/2020 0700	TUE	11/03/2020 19	00 TUE							
			Operations Person	mel						
OPERATIONS CH				BRA	NCH DIRE		<u></u>			
DIVISION/GROUP SUPERVIS	DAN GUSE (A CRD R	DIANICEVION			
DIVISION/GROUP SUPERVIS	LEIF LARSO				,	AOBD B	RIAN SEXTON			
		Resc	urces Assigned thi	s Period	Pagaina kangabis					
Strike Team / Tas	k Force /				Number		di Carretta (1987) Mattagan			
Resource Desig	gnator	LWD	Leader	•	Persons	Drop	Off PT./Time	Pick Up PT./Time		
DOZ3 BERRY JD 650J E-307	58	11/15	BLAKE BISHOP		1	MEADO	WS/0700	CHRISTIAN CAMP/1900		
MAST GEHL 280 E-30486		11/15	GARY BISHOP	- ,	1	MEADO	WS/0700	CHRISTIAN		
HEQB 0-70416		11/12	SHAD VETROCK		1	MEADO	WS/0700	CAMP/1900 CHRISTIAN		
								CAMP/1900		
FOBS O-31260		11/11	TOD DEVINE		1	MEADO	WS/0700	CHRISTIAN CAMP/1900		
EMPF O-31266		11/15	EDWARD NIETO	· ·	1	MEADOWS/0700		CHRISTIAN CAMP/1900		
EMTF O-31255		11/14	ANTHONY PRADO)	1	MEADO	WS/0700	CHRISTIAN		
SOFR 0-31002		11/15	JEFF BARNHART		1	MEADO	WS/0700	CAMP/1900 CHRISTIAN		
								CAMP/1900		
REAF(T) O-70391		11/08	CHANCE CALLAH	AN	1 1	MEADO	WS/0700	CHRISTIAN CAMP/1900		
6. Control Operations/Work A	ssignments:		<u>L</u>			-				
Conduct suppression rep	pair efforts east	t of DP75 utiliz	ring the Fire Sun	nression	Renair G	uideline	es in the IAP			
ostrador cappi coción rop		(O D) 7 O d ()	ing the rife oup	pression	rtopali O	alaciiik		•		
7. Special Instructions:					-,					
Backhaul unused items t	o the roadways	s or DPs. Get	GPS coordinates	s or DP n	umbers fo	nr item	location and	hack-haul needs		
	o ino rodamay.	3 01 3 1 0. 0 00	or o ocoramator	01 01 11	arribers N	or item	iocation and	back-naur needs.		
		Division	/Group Communica		any					
Function	Channel	RX Frequency		**************************************	TX Frequen	CV NIAA/	TX Tone/NA	C Mode		
COMMAND	3-NIFC C12	173.0375N			167.325		T5-146.2	A		
OMMAND	6-NIFC C90	173.6500N			171.037		T5-146.2	A		
		166.7250N			166.725					
ACTICAL	1 1 = 1/11 = 1 1 2						15 1/67	Λ		
	11-NIFC T5			10.2			T5-146.2	A		
ACTICAL AIR TO GROUND AIR GUARD	14-A/G TAC 16-AIRGUARD	170.5625N 168.6250N		10.2	170.562	5N	T1-110.9	A A		

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

1. Incident Name: Branch: Division/Group: NORTH ZONE No terrenza Nerozav 2. Operational Period: RUTH GROUP Date/Time From: Date/Time To: 11/03/2020 0700 TUE 11/03/2020 1900 TUE Operations Personnel **OPERATIONS CHIEF** SHAUN CRAIG **BRANCH DIRECTOR** DAN GUSE (T) DIVISION/GROUP SUPERVISOR DAVID ZUARES **AOBD** BRIAN SEXTON ANTHONY ROJO (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Leader Persons Pick Up PT./Time HC2 WILLAMETTE VALLEY C-70023 11/07 VICENTE MONTANO 20 MEADOWS/0700 CHRISTIAN CAMP/1900 ENG3 FIREMOG 442 E-30597 11/13 KEVIN STULTZ 3 MEADOWS/0700 CHRISTIAN CAMP/1900 ENG4 CHEWACK WILDFIRE ATTACK 99 E-70076 11/04 ANDREW GRAVES 3 MEADOWS/0700 CHRISTIAN CAMP/1900 ENG6 PEANUT PIE 5 E-728 11/08 JAMES MAHR 3 MEADOWS/0700 CHRISTIAN CAMP/1900 WTT1 SOUTHWESTERN 45 E-30606 11/06 **CODY RATTAN** 2 MEADOWS/0700 CHRISTIAN CAMP/1900 DOZ2 JOHN BOAK 2 E-30374 11/11 JOHN BOAK MEADOWS/0700 CHRISTIAN CAMP/1900 DOZ3 WILLBURN 3 E-30380 11/03 SHANE WILLBURN MEADOWS/0700 CHRISTIAN CAMP/1900 EXCA ACE EARTHWORKS E-823 11/16 WADE CONYFORD 2 MEADOWS/0700 CHRISTIAN CAMP/1900 EXCA E-831 11/14 **GREG CORNELL** MEADOWS/0700 CHRISTIAN 1 CAMP/1900 EXCA E-31032 11/13 **AUSTIN WILLIAMS** 2 MEADOWS/0700 CHRISTIAN CAMP/1900 EXCA WILBURN E-70167 WILBURN 11/03 1 MEADOWS/0700 CHRISTIAN CAMP/1900 FMOD WHITE HORSE O-504 11/06 MIKE MOORE 2 MEADOWS/0700 CHRISTIAN CAMP/1900 TFLD O-70422 11/15 JEFFREY CORSER 1 MEADOWS/0700 CHRISTIAN CAMP/1900 HEQB O-70289 11/05 CASEY MARVIN 1 MEADOWS/0700 **CHRISTIAN** CAMP/1900 HEQB 0-70420 11/11 **EVERARDO SANTILLAN** MEADOWS/0700 CHRISTIAN CAMP/1900 HEQB (T) O-70415 11/12 JAMES MURPHY 1 MEADOWS/0700 CHRISTIAN CAMP/1900 HEQB(T) O-70414 11/14 DANIEL MCGLONE MEADOWS/0700 CHRISTIAN CAMP/1900 Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4-NIFC C43 170.6125N T5-146.2 167.1875N T5-146.2 Α COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 Α TACTICAL 12-NIFC T6 166.7750N T5-146.2 166.7750N T5-146.2 Α AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N Α AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 Α 9. Prepared By (Resource Unit Leader Approved By (Planning Section Chief) Date Time ANSLEY SINGER DAVE LATTIMORE > 11/02/2020 2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				ed Informatio	····				
NORTH ZONE		i	Ten	Bra	ınch:		Division/Gro	up:	
2. Operational Period:	NORTH ZO	NEDAY							
Date/Time From: 11/03/2020 0700 TU	E	Date/Time To 11/03/2020 19		JE			RUTH (GROUP	
			Operations F	Personnel					
OPERATIONS CHIE	F SHAUN CRA DAN GUSE (anii in anii in anii anii anii anii ani	BI	RANCH DIRE	CTOR	Milletelli inisiasi jaistavaina saisi kilterittii.	and the second section of the section of t	
DIVISION/GROUP SUPERVISOR	R DAVID ZUAR ANTHONY R						BRIAN SEXTÓN		
		Reso	urces Assign	ed this Period					
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time	
HEQB(T) O-70413		11/14	ANTHONY	WEIDNER	1	MEAD	OWS/0700	CHRISTIAN CAMP/1900	
HEQB(T) O-30342		11/05	ERNEST PR	RAX	1	MEAD	OWS/0700	CHRISTIAN	
FFT1 O-70430				EUIS	1	MEAD	OWS/0700	CAMP/1900 CHRISTIAN CAMP/1900	
FFT2 O-70431		11/11	KOREY OS	BORNE	1	MEAD	OWS/0700	CHRISTIAN CAMP/1900	
FFT2 O-70437		11/12	ELISHA ON	DOV	1	MEADOWS/0700		CHRISTIAN CAMP/1900	
FT2 O-70432		11/11	RUDOLFO	ARIAS	1	MEAD	OWS/0700	CHRISTIAN CAMP/1900	
REMS 3(D) SCAPOOSE E-735	11/05	GARTH LEV	/IN	4	STAGE 95/070	ED AT DP	STAGED AT DP 95/1900		
EMPF O-30523	11/04	ERNEST WA	ALKER	1		OWS/0700	CHRISTIAN CAMP/1900		
EMPF O-31263		11/14	JUSTIN END	DERLIN	1	MEADO	OWS/0700	CHRISTIAN	
EMTF E-70150.1		11/08	ALEXANDE	R ZOLLINGER	1	MEADO	OWS/0700	CAMP/1900 CHRISTIAN	
EMTF O-31256		11/14	STEVE PEA	RSON	1	MEADO	OWS/0700	CAMP/1900 CHRISTIAN	
6OF2 O-70178		11/07	ELMER ORG	osco	1	1 MEADOWS		CAMP/1900 CHRISTIAN	
SOFR(T) O-70427		11/11	THOMAS ST	TOKESBERRY	1	MEADO	OWS/0700	CAMP/1900 CHRISTIAN	
AMBU AMBULANCE STAR 6 (BL	S) E-30270	11/15			2		D AT DP	CAMP/1900 STAGED AT DP	
REAF(T) O-70367		11/03	JOSHUA LE	E RIVERA	1	118/070 MEADO	00 DWS/0700	118/1900 CHRISTIAN	
REAF(T) O-70368		11/03	LOGAN SAL	LCUNI	1	MEADO	DWS/0700	CAMP/1900 CHRISTIAN	
READ O-70392		11/08	THOMAS E	VANS	1	MEADO	OWS/0700	CAMP/1900 CHRISTIAN CAMP/1900	
								CAMP 1900	
		Division	/Group Comn	nunication Sur	nmary				
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode	
COMMAND	4-NIFC C43	170.6125N	1	T5-146.2	167.187	75N	T5-146.2	А	
COMMAND	5-NIFC C54	172.9875N	1	T5-146.2	165.150)0N	T5-146.2	А	
TACTICAL	12-NIFC T6	166.7750N	1	T5-146.2	166.775	50N	T5-146.2	А	
NR TO GROUND	14-A/G TAC	170.5625N			170.562	25N		А	
AIR GUARD 10	6-AIRGUARD	168.6250N			168.625	0N	T1-110.9	А	
. Prepared By (Resource Unit L	eader) r	/		ing Section Cl	•	D	ate	Time	
ANSLEY SINGER	MAN	DAV	E LATTIMORE	DLatte	more	- 1	1/02/2020	2200	

ICS 204 WF (1/14)

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

NORTH ZONE				Branch:		Division/Group:			
Date/Time From: 11/03/2020 0700	NORTH ZON	Date/Time To: 11/03/2020 1900	TUE			RUTH G	ROUP		
							71 0 p. 45		
	IEF SHAUN CRAIG	G	erations Personn	BRANCH DIRE					
DIVISION/GROUP SUPERVIS	DAN GUSE (T				AORD	BRIAN SEXTON			
DIVIDION/OROGI GUI ERVIG	ANTHONY RO				AODD	BRIAN OLATON			
	<u> </u>	Resource	s Assigned this	Period					
Strike Team / Tasl	k Force /			Number		and the state of t			
Resource Desig	gnator	LWD	Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Time		
READ O-70392		11/08 TI	HOMAS EVANS	1	MEAD	OWS/0700	CHRISTIAN CAMP/1900		
EAF (T) O-70369		11/04 TI	MOTHY SHANAF	ON 1	MEAD	OWS/0700	CHRISTIAN CAMP/1900		
					+	. 12-4	CAMP/ 1900		
***					-				
	,								
					┼──				
Control Operations/Work A					<u> </u>				
Conduct suppression repand mop-up to the exten Special Instructions:	t necessary to k	seep the fire in its	s current perim	eter to prevent f	urther	fire spread.			
Needle cast and seasona been considered secured Back haul unused items	d. Routinely pat	rol areas where:	structures are ¡	oresent.					
		Division/Gr	oup Communicati	on Summary		China ka			
Function	Channel	RX Frequency N/V	V RX Tone/	NAC TX Freque	ncy N/W	TX Tone/NA	C Mode		
OMMAND	4-NIFC C43	170.6125N	T5-146	.2 167.18	75N	T5-146.2	А		
OMMAND	5-NIFC C54	172.9875N	T5-146	.2 165.15	00N	T5-146.2	А		
ACTICAL	12-NIFC T6	166.7750N	T5-146	.2 166.77	50N	T5-146.2	А		
R TO GROUND	14-A/G TAC	170.5625N		170.56	25N	'	A		
R GUARD	16-AIRGUARD	168.6250N	 	168.62		T1-110.9	A		
Prepared By (Resource Unit			By (Planning Sec	,		ate	Time		
		/ Y	<u> </u>						
NSLEY SINGERO	(()	DAVE LA	ATTIMORE	alumon	- 1	1/02/2020	2200		

1. Incident Name:

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

Description	2. Operational Period: Date/Time From: 11/03/2020 0700		1 19 a 19 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a		Branc	h:		Division/Group	p:
Date/Time From: 11/03/2020 1900 TUE	Date/Time From: 11/03/2020 0700		1 19 a 19 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a		316				
TIMESTORY TOWNS CHIEF SHAUN CRAIG DAY GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS ABBURNOS PERSONNEL STRIKE TOTAL TOWNS CHIEF SHAUN CRAIG DAN GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS ABBURNOS PERSONNEL DAY GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS ABBURNOS PERSONNEL DESCRIPTION DIVISION/GROUP SUPERVISOR JAKE DAVIS ABBURNOS PERSONNEL DAY GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS ABBURNOS PERSONNEL DAY GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS DAY GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS DAY GUSE (T) DIVISION/GROUP SUPERVISOR JAKE DAVIS DAY GUSE (T)	11/03/2020 0700 4.	TUE	<u> </u>	A STATE OF THE STA					
DIVISION/GROUP SUPERVISOR JAKE DAVIS BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR JAKE DAVIS AOBD BRIAN SEXTON								LAKE G	ROUP
OPERATIONS CHIEF SHAUN (RAIG DAN GUSE (T) DIVISIONIGROUP SUPERVISOR JAKE DAVIS AOBD BRIAN SEXTON	OPERATIONS CL			Operations Person	nel				
Strike Toam Task Force Resources Assigned His Period	OFERATIONS CI				BRAI	NCH DIRE		<u> </u>	e uiten uurtuu lantuustaatiitikki lilläikin kikinteen minin
Strike Team / Task Force / Resource Designator LWD			Τ)						
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVI	SOR JAKE DAVIS				4	AORD BK	IAN SEXTON	
Strike Team / Task Force / Resource Designator				urces Assigned this	Parin IP	46 E 50 F			- H. C
HCZI FIRESTORM 17 C-30162	Strike Team / Tas	sk Force /				Number			Million Miller State of the Sta
CAMP1900			LWD	Leader		Persons	Drop O	off PT./Time	Pick Up PT./Time
ENGS SRF 333 E-70169	HC2I FIRESTORM 17 C-301	62	11/14	GENE LOPEZ	,	19	MEADOW	/S/0700	
ENG6 BLM 3241 E-70168	ENG3 SRF 333 E-70169		11/05	NORMAN GOODV	/IN	6	MEADOW	/S/0700	CHRISTIAN
ENG6 BIRDDOG FIRE E-197 11/17 JESSE SCHMIDT 3 MEADOWS/0700 CHRISTIAN CAMP/1900 EXCA MILLER TRUCKING E-70138 11/03 BUB RAGAN 1 MEADOWS/0700 CHRISTIAN CAMP/1900 EMPF O-31265 11/14 TUCKER NEVIN 1 MEADOWS/0700 CHRISTIAN CAMP/1900 EMPF O-31265 11/106 KEVIN RAIMER 1 MEADOWS/0700 CHRISTIAN CAMP/1900 EMPT O-70253 11/06 KEVIN RAIMER 1 MEADOWS/0700 CHRISTIAN CAMP/1900 CAMP/1900 CAMP/1900 CAMP/1900 CAMP/1900 CAMP/1900 CAMP/1900 CAMP/1900 106/1900 106/1900 REMS3(A) SCAPOOSE 11/05 2 STAGED AT DP 106/0700 106/1900 STAGED AT DP 113/0700 113/1900 STAGED AT DP 113/0700 113	ENG6 BLM 3241 E-70168		11/04	GEORGE CHAMB	ERS	3	MEADOW	/S/0700	
CAMP/1900	NGS BIRDDOG EIRE E 10	7	11/17	IESSE SCHMIDT		2	MEADOW	10/0700	
EMPF O-31265									CAMP/1900
11/14 TUCKER NEVIN 1 MEADOWS/0700 CHRISTIAN CAMP/1900	EXCA MILLER TRUCKING E	-7013 8	11/03	BUB RAGAN	1		MEADOWS/0700		
11/06 KEVIN RAIMER	MPF 0-31265	11/14	TUCKER NEVIN		1	MEADOW	/S/0700	CHRISTIAN	
ADAM WHITE 2 STAGED AT DP 106/7000 106/1900 REMS3(A) SCAPOOSE 111/05 2 STAGED AT DP 113/1900 S. Control Operations/Work Assignments: Conduct suppression repair efforts between DP98 and Bear Wallow Mountain utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A COMMAND 1-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A COMMAND 1-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A COMMAND 14-A/G TAC 170.5625N T5-146.2 168.000N T5-146.2 A COMMAND 14-A/G TAC 170.5625N T5-146.2 T5-	EMTF O-70253		11/06	KEVIN RAIMER	, l	1	MEADOW	/S/0700	
REMS3(A) SCAPOOSE 11/05 2 STAGED AT DP STAGED AT DP 113/1900 8. Control Operations/Work Assignments: Conduct suppression repair efforts between DP98 and Bear Wallow Mountain utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. Bivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 166.7250N T5-146.2 A TACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A NR TO GROUND 14-A/G TAC 170.5625N T5-146.2 168.250N T1-110.9 A	AMBU AMBULANCE 101 E-30513			ADAM WHITE		2	STAGED	AT DP	
6. Control Operations/Work Assignments: Conduct suppression repair efforts between DP98 and Bear Wallow Mountain utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A COMMAND 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A TACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A TACTICAL 11-NIFC T5 166.7250N T5-146.2 170.5625N T5-146.2 A TACTICAL 11-NIFC T5 168.6250N T5-146.2 170.5625N T1-110.9 A TACTICAL 16-NIRGUARD 168.6250N T1-110.9			44/05	7.07.111 17711 2			106/0700		106/1900
Conduct suppression repair efforts between DP98 and Bear Wallow Mountain utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A COMMAND 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A CACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A CACTICAL 11-NIFC T5 166.7250N T5-146.2 170.5625N T1-110.9 A CAN GROUND 16-AIRGUARD 168.6250N 168.6250N T1-110.9 A	LEMS3(A) SCAPOUSE		11/05			2		AT DP	
Conduct suppression repair efforts between DP98 and Bear Wallow Mountain utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A COMMAND 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A CACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A CACTICAL 11-NIFC T5 166.7250N T5-146.2 170.5625N T1-110.9 A CANT GROUND 16-AIRGUARD 168.6250N 168.6250N T1-110.9 A						i		'	
in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. Division/Group Communication Summary	. Control Operations/Work A	Assignments:							
Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. Division/Group Communication Summary	Conduct suppression re in the IAP. Patrol and m	pair efforts betw op-up to the ext	een DP98 an	nd Bear Wallow M y to keep the fire	lountain ເ in it's curi	ıtilizing tl rent perir	ne Fire S meter to	Suppression prevent furtl	Repair Guidelines her fire spread.
Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. B. Division/Group Communication Summary	. Special Instructions:							· · · · · · · · · · · · · · · · · · ·	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A TACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N A AIR GUARD 16-AIRGUARD 168.6250N T1-110.9 A	considered secured. Ro	utinely patrol ar	eas where str	uctures are prese	ent. Back-	ekindle. haul unu	Patrol ar used item	reas that ma	y have been ays or DPs. Get
COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 A COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A TACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N A AIR GUARD 16-AIRGUARD 168.6250N T1-110.9 A			Division	/Group Communica	tion Summ	ary			
COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 A FACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N A VIR GUARD 16-AIRGUARD 168.6250N T1-110.9 A	Function	Channel	RX Frequency	N/W RX Ton	e/NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N T5-146.2 A AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N A AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 A	OMMAND	1-NIFC C2	170.4500N	T5-14	6.2	168.100	0N	T5-146.2	А
AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N A AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 A	:OMMAND	5-NIFC C54	172.9875N	I T5-14	6.2	165.150	0N	T5-146.2	А
AIR GUARD 168.6250N 168.6250N T1-110.9 A	ACTICAL	11-NIFC T5	166.7250N	I T5-14	6.2	166.725	0N	T5-146.2	А
	IR TO GROUND	14-A/G TAC	170.5625N	ı		170.562	5N		А
	IR GUARD	16-AIRGUARD	168.6250N	1		168.625	0N	T1-110.9	A

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			i Unclassified Int	3				
NORTH ZONE	ah Karing a sa kalan sa	CH is a Control of the Control of th	and the second s	Brand	ch:		Division/Gro	up:
2. Operational Period:	NORTH ZO	EDAY						
Date/Time From: 11/03/2020 0700	TUE	Date/Time To					IRISH C	GROUP
	manazagaan sa		Operations Person	nnel	N. Vinniers	200		
OPERATIONS CH	IIEF SHAUN CRA	G		and the second second section in	NCH DIRE	and the state of the state of		<u> 1986) alkan er beninten salaan, kor esta siikte sala</u>
	DAN GUSE (
DIVISION/GROUP SUPERVIS	BRENT KISS				•	AOBDIB	RIAN SEXTON	
			urces Assigned thi	s Period				
Strike Team / Tas	k Force /			manda dalah kan dan	Number		amenat inganananian ana gada	ditti i marin mattaman mannat matta in matta siittimitti
Resource Desi	gnator	LWD	Leade	r	Persons		Off PT./Time	Pick Up PT./Time
HC2I GFP 15C C-30071		11/03	LUIS FIGUERAS		20		RK ICP/0700	HAYFORK ICP/1900
HC2I FIRESTORM 4 (15B) C	-30161	11/14	BEN PAVAN		19	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG3 SHF 63 E-70184		11/08	KEITH SMYTH		5	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG3 SHF 321 E-70183		11/08	ALEX PHOUANS	AVANH	5	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG6 NW PATRICK E-96 E-	-30611	11/12	NAIL RAFIKOV		3	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG6 ID-CTF 672 E-31053		11/03	LORENZO CONT	RERAS	3	HAYFORK ICP/0700		HAYFORK ICP/1900
ENG6 ALPINE FIRE SUPPOR	11/06	MIKE HAMBRICK		3	HAYFO	RK ICP/0700	HAYFORK ICP/1900	
ENG6 OR-GRT 112 E-31095	11/08	DUSTIN HAWKS		3	HAYFO	RK ICP/0700	HAYFORK ICP/1900	
WTS3 COTTONWOOD E-310					1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
WTS3 ALLIED WATER 3 E-3	1080	11/14	JOHN IVEY JEFF BLAIR	 ,	1		RK ICP/0700	HAYFORK ICP/1900
DOZ2 DOZER T2 - 9KJ00650		11/15	WILLIAM DUNLAR		2		RK ICP/0700	HAYFORK ICP/1900
EXCA LET'ER BUCK E-31084		11/15	STEVEN LASSEN					
TFLD 0-31326							RK ICP/0700	HAYFORK ICP/1900
		11/05	DAN PEARSALL				RK ICP/0700	HAYFORK ICP/1900
EMPF O-30586		11/03	TIM RICHMOND		1	HAYFOI	RK ICP/0700	HAYFORK ICP/1900
EMPF O-31262		11/15	PENELOPE MCD	ONAGH	1	HAYFOI	RK ICP/0700	HAYFORK ICP/1900
EMTF O-31290		11/13	NICHOLAS MONE	Y	1	HAYFOI	RK ICP/0700	HAYFORK ICP/1900
EMTF O-31273		11/14	HEATHER HERD	Γ	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
SOF2 O-31144		11/09	STEVEN R DAVIS	,	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
AMBU PRN 106 E-30711			ROLAND BLACKI	STON		STAGEI 161/070		STAGED AT DP 161/1900
		Division	n/Group Communic	ation Sumi	mary	Y A ST		
Function	Channel	RX Frequency	N/W RX Tor	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	AC Mode
COMMAND	3-NIFC C12	173.03751	V T5-1	46.2	167.325	0N	T5-146.2	A
COMMAND	5-NIFC C54	172.98751	N T5-1	46.2	165.150	0N	T5-146.2	А
TACTICAL	8-NIFC T1	168.05001	N T5-1	46.2	168.050	0N	T5-146.2	А
AIR TO GROUND	14-A/G TAC	170.56251	1		170.562	5N		A
AIR GUARD	16-AIRGUARD	168.62501	168.6250N		168.6250N		T1-110.9	A
9. Prepared By (Resource Uni	it Leader		ved By (Planning S	. //		Date		Time
SHANNON SOLIS	WOW	DAV	E LATTIMORE 🕡	Latter	nore	11	02/2020	2200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	d Unclassified Info	rmation 3.	//Basic			
NORTH ZONE	trada (San San San San San San San San San San			Bran	ch:	in transmit to the	Division/Grou	ıp:
2. Operational Period:	NORTH ZO	NE DAY				ł		
Date/Time From:		Date/Time To):	i i			IRISH G	ROUP
11/03/2020 0700 TU	E	11/03/2020 19	00 TUE					
4			Operations Person	nel				
OPERATIONS CHIEF	F SHAUN CRA DAN GUSE (BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR						AOBD F	BRIAN SEXTON	
	BRENT KISS				·			
		Reso	ources Assigned this	Period				
Strike Team / Task F		LIME		lattaris same, sitilaris	Number		ittiiliinimmaa quamminiitimmii tiliimmii	ani mitrikki kili ini ma mani kini kili kili inmili ista dhi.
Resource Designa	ator	LWD	Leader		Persons	·	Off PT./Time	Pick Up PT./Time
		11/23	BRET GUISTO		1		RK ICP/0700	HAYFORK ICP/1900
ARCH O-31229		11/15	JOSHUA SMITH		1		RK ICP/0700	HAYFORK ICP/1900
READ (T) O-31254		11/07	DANIELLE GREGO	RY	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
REAF O-31176		11/03	MACKENZIE WILS	SON	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
REAF O-70399		11/08	CLIFF PIPER		1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
REAF O-70397	EAF O-70397				1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
Needle cast and seasonal been considered secured.	leaf fall are d Routinely pa	causing previo trol areas whe	ously mopped-up a ere structures are	areas of present	need atte :. Back-ha	ention a ul any	again. Patrol a unused acco	areas that may have untable property.
8		Division	/Group Communicat	ion Sumi	mary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	3-NIFC C12	173.0375N	T5-146	3.2	167.325	NC	T5-146.2	A
COMMAND	5-NIFC C54	172.9875N	T5-146	5.2	165.1500	ON	T5-146.2	А
TACTICAL	8-NIFC T1	168.0500N	T5-146	6.2	168.0500	ON	T5-146.2	A
AIR TO GROUND	14-A/G TAC	170.5625N			170.562	ōΝ		A
AIR GUARD 16	S-AIRGUARD	168.6250N			168.6250)N	T1-110.9	А
). Prepared By (Resource Unit Le	eader)	Approv	ved By (Planning Se	ction Chi	ef)	Da	te	Time
SHANNON SOLIS	Dolis	DAV	E LATTIMORE $\widehat{\mathcal{J}}$	Latte	more	/ 11.	/02/2020	2200

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

1. Incident Name:									
NORTH ZONE	- 110 W - 2 - 110 - 2 - 2			Bra	nch:		Division/Grou	p:	,
2. Operational Period:	NORTH ZOI	(E DAY							
Date/Time From: 11/03/2020 0700	rue.	Date/Time To		JE			BEEGU	M	GROUP
4			Operations	Personnel					
OPERATIONS CH	1		tu de	Bi	RANCH DIRE	CTOR		antentantiti	
DIVISION/GROUP SUPERVIS	DAN GUSE (•				A OPP	BRIAN SEXTON		
DIVISION/GROUP SUPERVIS	MATT PUCKE					AOBDII	BRIAN SEXTON		
		Resc	ources Assign	ed this Period					
Strike Team / Tas Resource Desig		LWD		Leader	Number Persons		o Off PT./Time		Pick Up PT./Time
HC2IA SRV 7 C-30160		11/03	CARL MCD	ERMOTT	18	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
HC2I GFP 15D C-30163		11/14	JASON CAN	MPBELL	20	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
ENG3 SOUTH METRO 2263 E	E-30215 (ALS)	11/11	ROB PAGE		4	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
ENG3 SHF 12 E-70181		11/08	ELLIOTT GI	ROO	5	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
ENG3 SHF 343 E-70180		11/08	CHRIS GRA	AHAM	5	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
ENG3 SHF 371 E-70182		11/08	KEVIN MOG	GLIA	5	HAYFORK ICP/0700		HA	YFORK ICP/1900
ENG4 ALLIED WATER 10 E-30	0147	11/07	JOHN KNIG	HT	3	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
ENG4 EYE OF THE EAGLE 2	E-31078	11/06	PARKER PI	ERRE	3	HAYFO	ORK ICP/0700	HA	YFORK ICP/1900
ENG6 SAGLE FD 1251 E-31	096	11/07	ZACHARY F	POHL	2			\dagger	
WTT2 STF 242 E-70185		11/08	MARK SAB	OL .	2	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
DOZ2 SHF 29 E-30278		11/04	CODY CAM	ARA	2	HAYFO	ORK ICP/0700	HA	YFORK ICP/1900
TFLD O-31299		11/14	KRIS MCDC	NALD	1	HAYFO	ORK ICP/0700	HA	YFORK ICP/1900
EMTF O-1819		11/14	BRETT JO	NES	1	HAYFO	ORK ICP/0700	НА	YFORK ICP/1900
EMTF O-31271	· · · · · · · · · · · · · · · · · · ·	11/14	BRAD SCH	MPER	1	HAYFO	PRK ICP/0700	HA	YFORK ICP/1900
EMPF O-31264		11/14	STANLEY B	ANGS	1	HAYFO	PRK ICP/0700	HA.	YFORK ICP/1900
EMTF O-31272		11/14	DUSTIN BAI	RTEE	1	HAYFO	PRK ICP/0700	HA'	YFORK ICP/1900
AMBU NW BULLHEAD CITY 1	09 E-31021		JEFF JACKS	SON	2	STAGE 123/070	D AT DP		AGED AT DP 3/1900
SOFR 0-31297		11/14	BRYAN CF	RAWLEY	1		PRK ICP/0700		YFORK ICP/1900
FFT1 O-70396		11/08	ERIK CORE	DTZ	1	HAYFO	PRK ICP/0700	HA'	YFORK ICP/1900
				· · · · · · · · · · · · · · · · · · ·					
8.		l		nunication Su	Allin all'Experience			. 1995. is 4. istopisk	anik saisaki sassis
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer		TX Tone/NA	С	Mode
COMMAND	OMMAND 3-NIFC C12 OMMAND 7-NIFC C92			T5-146.2	167.325		T5-146.2		A
COMMAND	169.96251		T5-146.2					A	
TACTICAL	10-NIFC T3	168.60001	V	T5-146.2	46.2 168.6000N		000N T5-146.2		Α
AIR TO GROUND	14-A/G TAC	170.56251	N .		170.5625N				Α
AIR GUARD	16-AIRGUARD	168.62501			168.625	50N	T1-110.9	\perp	Α
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (Plant	ning Section C	hief)	D	ate		Time
SHANNON SOLIS	Jespins	DAV	/E LATTIMORI	E D Lai	thmor	<u> </u> 1	1/02/2020	22	200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	rmation// 3.	Basic				a de la composição de l
NORTH ZONE	i te di nga kati di nasa	made a man in a mile		Branc	h:		Division/Grou	p:	
2. Operational Period:	NORTH ZO	NE DAY:							
Date/Time From:	-	Date/Time To:					BEEGU	M GROUP	
11/03/2020 0700 TUE		11/03/2020 1900					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A 7
4.	TOUALIN ODA	A CALL TAXABLE CONTRACTOR	Operations Personi	in a second that the second	NCH DIRE	сторТ			
OPERATIONS CHIEF	DAN GUSE (*		į	DKA	NCH DIKE	CIOR			
DIVISION/GROUP SUPERVISOR						AOBD E	RIAN SEXTON	,	
	MATT PUCK	ETT (T)							
		Resou	rces Assigned this	Period					
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Ti	me
ARCH O-31307		11/14	LAIRD NAYLOR II		1	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
REAF O-31306	· · · · · · · · · · · · · · · · · · ·	11/14	BRENNA MONTAG	NE	1	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
	pt-		.,						
					-				
	. ,		,					<u> </u>	
6. Control Operations/Work Assi				,					
7. Special Instructions: Needle cast and seasonal I been considered secured. F						ention a	again. Patrol a	areas that may l	have
		Division/	Group Communicat	ian Suma	any la				
Function	Channel	RX Frequency N			TX Frequen	CV N/M	TX Tone/NA	C Mode	
	3-NIFC C12	173.0375N	T5-146		167.325		T5-146.2	A	
	7-NIFC C92	169.9625N	T5-146		165.500		T5-146.2	A	
	10-NIFC T3	168.6000N	T5-146		168.600		T5-146.2	A	
	I4-A/G TAC	170.5625N			170.562	5N		A	
AIR GUARD 16	-AIRGUARD	168.6250N			168.625	0N	T1-110.9	A	
D. Prepared By (Resource Unit Le	ader) N	Approve	ed By (Planning Se	ction Chie	af)	Da		Time	
SHANNON SOLIS	sulgai		LATTIMORE \mathcal{J}	. //	_	_ 11	/02/2020	2200	

70/0	Ĭ
(0)	מ משובי דד/מל/ער
4-	7
	י ע
Č	2
7	כע
2	2
, c	ע
Ded EXTON	11.02
N Digitally signed by BRIAN SEXTON	Date: 2020.
IAN	NOLL ZOTTO PORT NOLL ZOTTO NOLL ZOTTO
88	7
hy. Brian Savton	5
ģ	
0	5
CC	
:	
7	2
r G	5
0	5
ģ	
VIANA SIIMIMARV	4
2	TOTAL POINTING
	5
0	2
0.7	2
C)
	1
	1
	1
C)
-40	t l

Prepared Time: 1400

020

1705 Weaverville Sunset Time: August North 0/2259 August South 0/9621 Frequency: 132.575 Frequency: 121.175 Frequency: 124.375 Red Salmon 0/1777 5. TFR Notam: Adjoining TFRs: A-30001 Sunrise: 0645 Weaverville Kneeland, CA. Order: North Coast Disp. Contact SHF Dispatch 530-226-2499 Humboldt Bay Command Center All Weather/NVG/Hoist/24/7 Short Haul 8HX: 0800-1700 CalFire N493DF UH-1 Hoist END TIME: **US Coast Guard HH-65** Weaverville Helibase Order 707-839-6113 N407MC BHT 407 1900 4. Medevac: Incident A/C: 0800-1900 0800-1900 Litter Kit/ START TIME: 0200 DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be collected in Meadows Emergency Helispot 40° 26.3' x -123° 41.3' 2507' MNF 530-934-1159 *NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS'S SEEN IN FIRE AREA* 2. OPS PERIOD DATE: CAUTION: POWERLINES, Multi Agency Airspace, PG&E Powerline Aircraft 11/03/2020 Dispatch: SHF 530-226-2499 40° 44.8' x -122° 55.3' 2350' Weaverville Airport 2020.augustcomplex.finance@firenet.gov SEE AND AVOID DIP SITES: No dipping out of Black Butte Creek 300' of waterways, report misapplication. curtis warner@firenet.gov 40° 47.42 x -122° 48.26 3255' Please Send Aircraft Cost to: Initial Attack Helicopters: TBD August Complex North 1. INCIDENT NAME: 3. REMARKS: **Trinity Helibase**

	H			Γ											Г		T	
),,,,,	8	FIXED-WING	As needed ordered by the ATGS		AIR ATTACK: As assigned from RDD			LEAD PLANES: As needed ordered by the ATGS	TANKERS: As needed ordered by the ATGS								Weaverville Helibase Trailer E-779	
200			(A-30000)	(A-30001)	(A-30038)	(A-30002)	(A-30003)	(A-70000)			ľx 156.7							
		FM	166.950			171.8375	170.5625	168.350		156.0750	Tone Rx/Tx 156.7	132.575	166.1625		168.3375		167.5500	
		AM		124.375	132.375	North	North	Weaver						133.275				
	7.	FREQUENCIES	Air Tactics FW	Air/Air TFR	Air/Air ROTOR	A/G Command	A/G Tactical	DECK		CALCORD	CA Air Ambulance	South Zone TFR	South Zone Air Tactics	South Zone Rotor	South Zone	A/G Command	South Zone	A/G Tactical
		PHONE #		805-350-3717	805-478-1231	530-925-9668		530-339-6687		925-817-9955								
		NAME		Brian Sexton	Curt Warner	Tyler Detrick		Chris Bavetta										
	9.	PERSONNEL		AOBD	ASGS	Weaverville	HEBM	Weaverville	HEBM T	Weaverville	Helibase							

П	4
П	2
li	-
li	-
ľ	à
ľ	7
Ľ	-
ľ	_
١;	_
ľ	-
ľ	-
)	_
١.	_

REMARKS		•	
START READY REMARKS			
START			
BASE			
TY MAKE/ MODEL			
TY			
FAA N#			
REMARKS	Bucket/IA	Bucket/LL/Crew/ IA	Bucket/LL/Recon/
READY	0800	0080	0800
START	0200	0200	0200
BASE	Weaverville	Trinity	Weaverville
MAKE/ MODEL	UH-60 (A-265)	Bell 205 A++ (A-30130)	BHT-407 (A-280)
TY	П	2	က
FAA N#	804PJ	205BT (H-506)	407MC

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

				Bollolling			וממוני			
1. Incident Name:	ame:		2, D.	2. Date/Time Prepared:		3. Op	3. Operational Period:	NORTH ZONE DAY	NE DAY	
NORTH Z	ZONE		Date: Time:	e: 11/02/2020 e: 0925			Date/Time From: 11/03/2020 0700	TUE	71, D	Date/Time To: 11/03/2020 1900 TUE
4. Basic Radio Channel Use:	lio Cha	nnel Use:								
Zone Group	5 *	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
NORTH	-	COMMAND	NIFC C2	ALL DIVS	170.4500N	T5-146.2	168.1000N	T5-146.2	∢	BUCK MTN
NORTH	2	COMMAND	NIFC C8	ALL DIVS	169,5375N	T5-146.2	164.7125N	T5-146.2	A	HAYFORK BALLY
NORTH	က	COMMAND	NIFC C12	ALL DIVS	173.0375N	T5-146.2	167.3250N	T5-146.2	∢	HORSE RIDGE
NORTH	4	COMMAND	NIFC C43	ALL DIVS	170.6125N	T5-146.2	167.1875N	T5-146.2	A	RED LASSIC
NORTH	2	COMMAND	NIFC C54	ALL DIVS	172.9875N	T5-146.2	165.1500N	T5-146.2	A	PICKETT PK
NORTH	9	COMMAND	NIFC C90	ALL DIVS	173.6500N	T5-146.2	171.0375N	T5-146.2	A	KETTENPOM PK
NORTH	7	COMMAND	NIFC C92	ALL DIVS	169,9625N	T5-146.2	165.5000N	T5-146.2	A	KNOB PK
NORTH	∞	TACTICAL	NIFC T1	IRISH GRP	168.0500N	T5-146.2	168,0500N	T5-146.2	A	MUST USE TONE 5
NORTH	6	TACTICAL	NIFC T2	A	168,2000N		168.2000N		A	IA USE ONLY
NORTH	10	TACTICAL	NIFC T3	BEEGUM GRP	168.6000N	T5-146.2	168.6000N	T5-146.2	A	MUST USE TONE 5
NORTH	11	TACTICAL	NIFC T5	LAKE GRP, KETTENPOM GRP	166.7250N	T5-146.2	166.7250N	T5-146.2	A	MUST USE TONE 5
NORTH	12	TACTICAL	NIFC T6	RUTH GRP	166.7750N	T5-146.2	166.7750N	T5-146.2	A	MUST USE TONE 5
NORTH	13	AIR TO GROUND	A/G CMD	ALL DIVS	171.8375N		171.8375N		∢	
NORTH	14	AIR TO GROUND	A/G TAC	ALL DIVS	170.5625N		170.5625N		A	
NORTH	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MED CORD.
NORTH	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	A	EMERG CONTACT W/AIR
5. Special Instructions:	structio	ins:								
6. Prepared By	34	(Communicati	(Communications Unit Leader)	Name: JOE MEHCIZ	JOE MEHCIZ 661-332-7608, COMM UNIT 996-340-4633	MM UNIT 996		Signature:) Am	
								, J	ne me	

Controlled Unclassified Information//Basic FINAL

IAP Page

ICS 205

Page 1 of 2

Date/Time: 11/02/2020 0925

Incident Risk Analysis (ICS 215a)

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights
All	Driving and Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule
ALL	Extended Medical Extraction Times	 Identify possible helispots and communicate Lat/Longs to DIVS. Be familiar with the medical plan and communicate 8 line promptly
ALL	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment
ALL	Air Operations	 Ensure positive communication with all air resources. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" IRPG Pg. 46. Refer to "Directing Bucket or Retardant Drops" IRPG Pg. 58.
ALL	Poor Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	COVID-19 Environment	 Utilize numan repeaters when working in dead spots. Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.
ALL	Cold weather	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Follow "Procedural Felling Operations" IRPG Pg. 85. Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Do not fall trees during high wind events. Ensure proper use of all required PPE.
Lake Ruth	Spike Camp	 Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pgs. 95-96).
All	Foot Travel	 Brief crewmembers on the prevention of trips, slips and falls. Identify safe routes. Maintain a safe walking distance between people (10 ft.). Always carry tools on the downhill side.
	Incident Name:	Operational Period: Day
	August North Zone	November 03, 2020
O Clint Gould Chance Trau	SC2: Greg Marfil Ron Plummer (T) Nick Bianchini(T) Cougan Carothers (T)	Date and Time Prepared: Nov 02, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: August complex North Zone

DATE: 11/03/20 **SHIFT**: Day

Major Hazards and Risks:

- Driving. Narrow steep roads, Traffic control, sharing the road with the public
- Hazard Trees: We have a great safety record regarding Hazard Trees...keep up the good work.
- Cold Weather: Be prepared for fluctuations and rapidly changing weather
- Heavy Equipment; Maintain good situational awareness when working around Heavy equipment
- Extended Medical times. Plan for the worst case scenarios

Fire Order of the Day: Give clear Instructions and be sure that are understood

Safety thought of the Day

Slow is smooth and smooth is fast

Communication responsibility's

- Brief others as needed
- Debrief your actions
- Communicate Hazard to others
- Acknowledge messages
- Ask If you don't know



Look up, Look down, Look all around

- Fuel Characteristics
- Topography
- Wind



Thanks from your Safety Team!! Greg Marfil, Nick Bianchini, Ron Plummer Cougan Carothers

Wildland Fire COVID-19 Screening Took

Note: This screening tool represents interim guidance.

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell? If in doubt about any of these symptoms, consult a physician

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?



CHECK IN / DEMOB

We are no longer using the check-in and demob QR codes / virtual forms. Instead you should pick up your demob paperwork at either the Hayfork ICP Check-in trailer or at Meadows / TLC camp (Camp is moving, so find the Leona in PIO if you can't find the forms).

AIR TRAVEL

Anyone needing an airline flight home, contact Demob at 916-589-7792 at least 4 days prior to your departure date.

Issues? Contact us at 916-589-7792

August Complex North Zone Demob List

DEMOB	LIST	FOR 11/3/2020			
Request #	Code	Resource Name	Agency	Unit ID	Travel Mode
E-70171	ENG6	NW RWP 652	USFS	CA-SRF	AOV
E-70173	ENG3	ENF 366	USFS	CA-ENF	AOV
E-886	AMBU	FIRELINE	PVT		POV
O-1655	REAF	RASMUSSEN, AMANDA J	USFS	MO-MTF	AIR / RENTAL
O-31131	HEQB	NACCARATO, VERONICA	USFS	WA-COF	AOV
O-31161	FDUL	O'BRIEN, MORGAN M	BLM	CA-OVD	REN
0-31229	ARCH	SMITH, JOSHUA	USFS	CA-SHF	???
O-70338	EMTB	SYRETT, KENNETH JOSEPH	NY	NY-NYX	AIR / RENTAL
O-70339	EMTB	SARRO, JOSEPH	NY	NY-NYX	AIR / RENTAL
O-70340	EMTB	PACE, JENNIFER	NY	NY-NYX	AIR / RENTAL
O-70358	TFLD	REESE, DANIEL	NPS	CA-RWP	AOV

DEMOB	LIST	FOR 11/4/2020			
Request #	Code	Resource Name	Agency	Unit ID	Travel Mode
C-30071	HC2I	NW GFP 15C	PVT	CA-SHF	POV
C-30160	HC2I	NW SRV 7	BLM	OR-VAD	AOV
E-31053	ENG6	NW - ID-CTF 672	USFS	ID-CTF	AOV
E-70138	EXCA	MILLER TRUCKING	PVT	CA-R05	POV
E-70167	EXCA	WILBURN	PVT		
E-30380	DOZ3	WILBURN 3	PVT		
O-1666	SEC1	FLEMING, KELLY	USFS	CA-TNF	AOV
O-30586	EMPF	RICHMOND, TIM	USFS	OR-WIF	REN
O-31176	REAF	WILSON, MACKENZIE NICOLE	USFS	WA-COF	AOV
O-70242	EQTR	RANDLES, MERTINA M	USFS	UT-FIF	???
O-70364	FSC3	PIPER, LEE R	USFS	CA-SRF	AOV
O-70367	REAF	RIVERA, JOSHUA LEE	USFS	CA-SRF	POV
O-70368	REAF	SALCUNI, LOGAN GENNARO	USFS	CA-SRF	POV
O-70403	PSC3	BUTLER, KRISTINA A	USFS	CA-SRF	POV

DEMOB	LIST	FOR 11/5/2020		Total Section	
Request #	Item Co	Resource Name	Agency	Unit ID	Travel Mode
E-30034	WTS2	BENLIN WILDLAND 751	PVT	CO-R02	POV
E-30147	ENG4	ALLIED WATER 10	PVT	OR-R06	POV
E-30278	DOZ2	SHF 29	USFS	CA-SHF	AOV
O-31087	DECK	MIZAK, MARK WILLIAM	USFS	MT-BRF	REN
O-31200	RADO	BEAN, EDWARD M	FL	FL-FLS	AIR / RENTAL
O-70289	HEQB	MARVIN, CASEY	NV	NV-TMFX	REN
O-70345	FDUL	FOLINO, RYAN	USFS	CA-PNF	REN
O-70369	REAF	SHANAHON, TIMOTHY JAMES	USFS	CA-SRF	POV
O-70423	LSC3	MODLIN, BENJAMIN	USFS	CA-SRF	AOV
O-70424	SCKN	YARBROUGH, CHRISTOPHER	USFS	CA-SRF	AOV
O-70433	EQPM	LAMPLEY, DANIEL	USFS	CA-SRF	AOV
O-70434	RCDM	SERGIEFF, CHRIS	USFS	CA-SRF	AOV
O-30523	FEMP	WALKER, EARNEST			
O-70253	FEMT	RAIMER, KEVIN			

DEMOE	LIST	FOR 11/6/2020			
Request #	Item Co	o Resource Name	Agency	Unit ID	Travel Mode
E-31078	ENG4	NW - EYE OF THE EAGLE 2	PVT	OR-R06	
E-735	RES	NW - SCAPOOSE REMS	OR	CA-KNF	
E-70169	ENG3	SRF 333	USFS	CA-SRF	AOV
0-31205	EQTR	GENAO, ALEXANDRA LAUREN	NPS	FL-EVP	AIR / RENTAL
0-31222	EQPM	URBAN, CHASEN	USFS	CA-LPF	REN
O-31250	RADO	ROTHSCHADL, BRADY JAMES	SD	SD-SDS	
0-31275	RADO	LAMENT, ELIZABETH ANN	BLM	UT-MOD	REN
O-31326	TFLD	PEARSALL, DAN	USFS	CA-SHF	AOV
O-70057	EMPF	SMITH, JENNEL	DHS	TX-FE6	POV
O-70359	SEC1	HARVEY, PETER RAYMOND	FWS	AK-KNR	AIR / RENTAL
O-70365	FFT1	MCNALLY, KYLE A	AK	AK-KKS	AIR
O-70366	FFT2	NEIL, JOHN COLTON	AK	AK-KKS	AIR / RENTAL
O-70436	LSC3	GUZMAN, MARITZA	USFS	CA-SRF	AOV

HAYFORK ICP: REPORT TO CHECK-IN / DEMOB TRAILER FOR DEMOB PAPERWORK **MEADOWS / TLC CAMP:** REPORT TO OPERATIONS FOR DEMOB PAPERWORK SEE AN ERROR? CONTACT US AT 916-589-7792

Human Resource Message

"The purpose of life is to live it, to taste experience to the utmost, to reach out eagerly and without fear for newer and richer experience." *Eleanor Roosevelt*

"Have a heart that never hardens, and a temper that never ties, and a touch that never hurts."

-Charles Dickens

"What we hope to do with ease, we must learn first to do with diligence."
-Samuel Johnson

The only legacy we will leave the agency is those we teach.
-Unknown

Kind words can be short and easy to speak, but their echoes are truly endless.

-Mother Teresa

If you chase two rabbits both will escape.

-Unknown

We are what we repeatedly do. Excellence, then, is not an act, but a habit.

-Aristotle

"I have learned that success is to be measured not so much by the position that one reached in life as by the obstacles which one has overcame while trying to succeed."

-Booker T. Washington

A good leader inspires men to have confidence in him; a great leader inspires them to have confidence in themselves.

-unknown

Now and then it's good to pause in our pursuit of happiness and just be happy. The measure of a life, after all, is not its duration, but its donation.

August Complex Information Section

Fire Information (public and media inquiries): 530-628-0039

PHOTOS/VIDEOS:

We're looking for photos or videos of areas with reburn potential and of firesuppression repair projects. It's okay if people are in the photos, but they need to be in full PPE. If you email us your photos, please give the location and a description of what's being depicted.

- Stop by the PIO office at ICP or TLC base camp
- Airdrop with us before/after the ops briefings.
- Email us: 2020.elkhorn@firenet.gov

SOCIAL MEDIA:

Each forest has its own Facebook and Twitter accounts where information about the fire is being posted.



facebook.com/ShastaTrinityNF facebook.com/SixRiversNF facebook.com/MendocinoNF



@ShastaTrinityNF
@SixRiversNF
@MendocinoNF



InciWeb: inciweb.nwcg.gov/incident/6983

Fire Suppression Repair Cheat Sheet

Overall Objective

Repair damage caused by suppression activities, and thus minimize short and long-term environmental impacts. Impacts caused by the direct effects of fire are not explicitly mitigated or corrected during this repair phase, only those impacts caused by the suppression of the fire.

Guidelines by Feature Type

Dozer and Hand Lines

- Construct water bars and/or rolling dips where access is no longer needed and erosion is a concern. Knock down berms into the fire line.
- Remove excess debris and dirt from adjacent segments of firelines that cross drainages. Construct water bars, and mulch with wood straw any adjacent segments of firelines that cross intermittent and perennial streams.
- Where firelines intersect roads, discourage OHV use with heavy debris and/or berms and slash where visible from the road.
- Construct piles of side cast slash within dozer lines, or adjacent to hand lines where the understory allows. Deck logs, if practicable.
- Obliterate hand lines where they intersect FS trails to disguise their presence.
- Primary lines intended for future use should have little to no debris or brush scattered over them, only piles.

Roads and Trails

- Clean ditches, side drains, rolling dips, and other drainage features along roads damaged by suppression activities.
- Where needed, grade surfaces and remove berms along roads impacted by suppression activities.
- Chip side cast slash on roads (best option), construct slash piles adjacent to the road where the understory allows (second best) or lop and scatter slash adjacent to the road (third best). Deck logs along roads, where practicable.
- Repair damaged earthen barriers for Maintenance Level 1, decommissioned, and non-system roads.

Safety Zones, Drop Points, Helispots, Sling Sites, and Staging Areas

- Knock down berms, decompact soil and restore natural drainages.
- Only pull enough slash across the area to reduce erosion and prevent further impacts to cultural resources.

Fences and Gates

Repair any fences and gates damaged by suppression activities.

Water Sources

- · Remove dams, dikes, and other impoundments.
- Restore damaged stream banks to natural contours.
- Report fuel and oil spills.

Wetlands and Meadows

Where fire lines, trails, or roads intersect meadows, restore drainage patterns and seed with native grasses, if necessary.

Special Consideration Areas

- Consult with the lead Federal Archaeologist prior to any repair work within archaeological or historic sites.
- Certain areas are considered highly culturally sensitive, in which repairs must be coordinated closely with the lead Federal Archaeologist, the appropriate Tribal Historic Preservation Officer and Heritage Consultants.

Miscellaneous

Remove all equipment, gear, hose, flagging and trash from firelines and dispersal sites.

Remember: if you have any doubts or questions about the ideal end state of these repairs, consult with a READ.

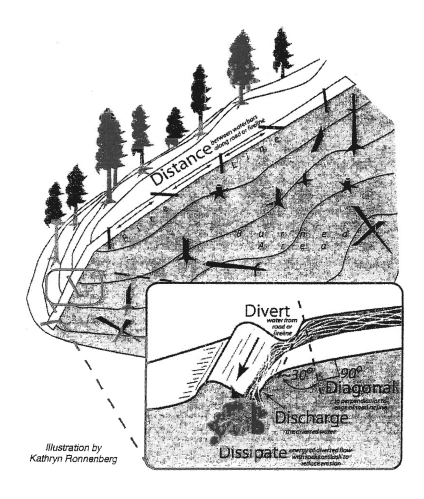
Effective Waterbars

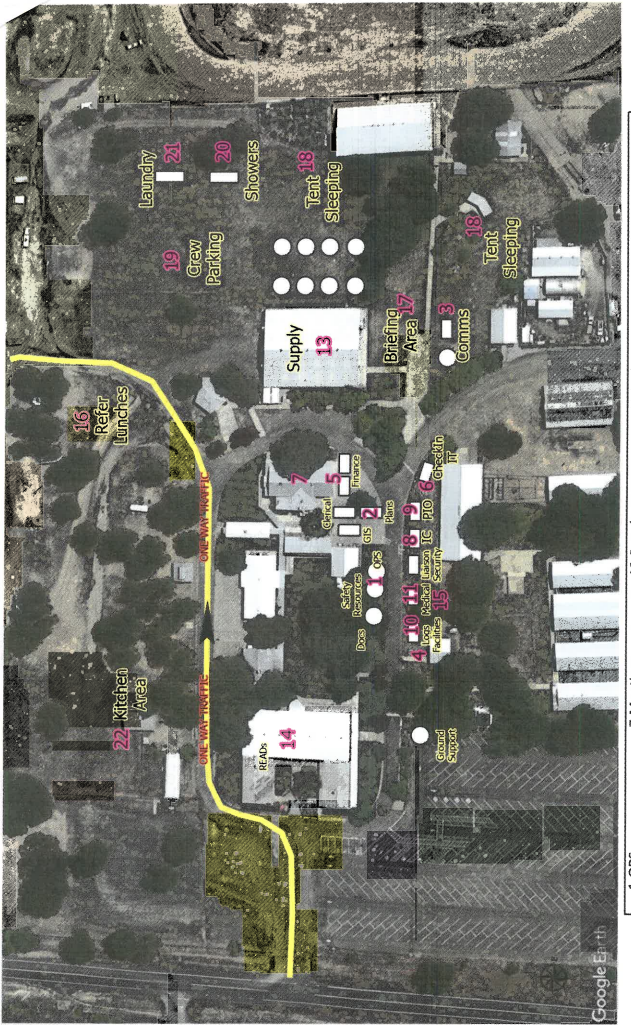
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

Recommended spacing for water bars on fire lines.

Fire line slope %	Maximum Distance Apart (feet)
1– 5	 200
6 - 20	 125
21 - 40	 60
41 - 60	 40
>60	 25

Water bars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.





1 OPS	7 Meetings	13 Supply	19 Parking	Sho	Shower Hours
2 Plans	8 IC	14 READ	20 Showers	020	0500 - 1200
3 Comms	9 PIO	15 Medical	21 Laundry	140	1400 - 2200
4 Facilities	10 LOGS	16 Refer	22 Kitchen		
5 Finance	11 Ordering	17 Briefing		0 70 140	280 Feet
<u>_</u>	12	18 Sleeping			

ACTIVITY LOG (ICS 214)

1. Incident Name:	1		2. Operational Period:	Date Fron	n: Date To:
				Time Fron	m: Time To:
3. Name:		4.10	S Position:		5. Home Agency (and Unit):
6. Resources Ass	~	·			<u> </u>
Na	ame		ICS Position		Home Agency (and Unit)
		 			
					T.
		<u> </u>			
7. Activity Log:					
Date/Time	Notable Activities				
	,				
-				Nº.	
				~~~	
					**
		······	<del></del>		
9 Dropoved by	Vame:		Position/Title:		Signature:
8. Prepared by: ICS 214, Page 1	Name:		Date/Time:		oignaturo.
105 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: D		Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
		Th ^a		
			=	
<u></u>				
8. Prepared by: Na	ime.	Position/Title:	c	ignature:
	anie			
ICS 214, Page 2		Date/Time:		

# **Controlled Unclassified Information//Basic**

1. Incident/Project Name:				2. Op	eratio	nal Peri	od:	NOR	TH ZONE	DAY				
NORTH ZONE				Date/Time From: 11/03/2020 0700 TUE						te/Time To 3/2020 19		TUE		
				3.	Ambu	lance S	Services							
Name				ete Addres			Phone			Advanced Life Support (ALS)				
							& EMS Frequency				Yes No			
AMBULANCE 109 DROP POIN							(520) 491-0131							
		BEEGUM GROUP									Χ			
PRN AMBULANCE 106 DROP POINT IRISH GROU							(747) 239-8864				х			
STAR 6	DROP POINT RUTH GROU							(707) 273-9450					Х	
AMBULANCE 101 DROP POIN			T 106				(775) 385-9771			-				
LAKE GROU							(170) 333 3771				Χ			
	-1			4. Al	r Amb	ulance	Services							
Name			Phone Ty			Type of	of Aircraft			Capability				
REACH AIR MEDICAL (530) 623-			3-8126 TYP			2	24HR / NIGHT			T VISION	VISION / ALS			
PHI 43 AIR MEDICAL	(530) 623-8			8126 TYP			24HR / NIGHT			T VISION	VISION / ALS			
(530) 226-2			2499 TYPE			3	BLS / SHORT I			HAUL/	HAUL / DAY 0800-1700			
COAST GUARD (707) 839-			S113 TYPE			3	ALL WEATHER			R / HOIS	R / HOIST / NVG / 24HR.			
					5. H	lospital	s							
	GPS	S Datum - Wo	GS 84							<del></del>				
News	Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat													
Name Complete Address			Minutes	Tra	avel Time		Diversi	Heli		lipad			evel of Care	
Complete Address				Air	Ground	round	Phone	Yes		No		Fa	Facility	
DAVIS MEDICAL CENTED		MM.MMM' W - Long		/ / /	Glound	- Curio			162	INO				
2315 STOCKTON BLVD.	Lat:38°33.28'N Long: 121°27.35'W		1 HRS 1 MINS		HRS 45 MINS		669 X				1			
SACRAMENTO, CA						(916) 734-56								
	VHF:	VHF: TX/RXM156.075												
MERCY MEDICAL CENTER 2175 ROSALINE AVE. REDDING, CA	Lat: 40°34.32'N													
	Long:	Long: 122°23.17'W  VHF: TX/RX 156.075		45 MIN	3 HRS 15		(530) 225-72	201 X			2		2	
	VHF:				MIN		(,							
SAINT ELIZABETH	Lat:4	t: 40°08.95'N												
2550 SISTER MARY COLUMBIA DR. RED BLUFF, CA	Long: 122°13.17'W		45 MINS	3 HRS 40		(530) 529-83	00 4			3		2		
	VHF: TX/RX 156.075				MINS		(300) 323 00	300 X					3	
					1									
Prepared By (Medical Unit Leader)			9. Dai	. Date/Time 10			Reviewed By (Safety Officer)					1. Date	e/Time	
DAVID MAZAIKA MEDL 11			11/02/2	2020 0925	020 0925								2/2020	
00 000 HE (0040)		Co	ntroll	ed Uncla	assifi	ed Inf	ormation//	Basi	C			, -/0	-1220	

## **Controlled Unclassified Information//Basic**

1. Incident/Project Name:		2. Operational Period: NORTH ZONE DAY								
NORTH ZONE			e/Time From 03/2020 070	1			ate/Time To: 03/2020 1900 TUE			
		8	5. Hospital	s						
Name Complete Address	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat	Trave	el Time	Phone	He	lipad	Level of Care Facility			
	DD° MM.MMM' W - Lat	Air	Ground		Yes	No				
ST. JOESPH HEALTH	Lat: 40°47.03'N			(707) 442-8646	х					
2700 DOLBEER ST. EUREKA, CA	Long: 124°08.80'W	20 MINS	1 HR 15 MINS				3			
	VHF; TX/RX 156.075		IVIIIVO							
TRINITY HOSPITAL	Lat: 40°44.17'N				х					
60 EASTER AVE.	Long: 122°56.22'W	10 MIN	45 MIN	5306235541			4			
WEAVERVILLE , CA	VHF: TX/RX 156.075	10 111111	10 111111	3			•			
		6. Area	Location C	apability						
Branch Division/Group										
	EMS Responders & Capabili	ty:				· · · · · · · · · · · · · · · · · · ·				
Equipment Available on Scene Medical Emergency Channel:				· · · · · · · · · · · · · · · · · · ·						
				1		·				
ETA for Ambulance to Scene:					····					
Air: Ground:										
Lat:										
	Long:									
		7. Remo	te Camp Lo	cation(s)						
Name & Location										
8. Prepared By (Medical Unit	Leader) 9. Dat	re/Time	10. Re	riewed By (Safety (	Officer)		11. Date/Time			
			10. Re	10. Reviewed By (Safety Officer) 11.						
DAVID MAZAIKA MEDL 11/02/20			4		10/02/2020					

#### **Medical Incident Report**

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

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

1. CONTACT COMMUNICATIO  Ex: "Communications: Div. Alph  2. INCIDENT STATUS: Provide  Ex: "Communications, I have a	NS / DISPATCH a. Stand-by for Em incident summary Red priority patient	(Verify correct frequergency Traffic." (including number of particular o	nency prior to starting atients) and command s y a falling tree. Reques	structure.	t Road 1 at (Lat/Long.) This will be the Trout					
Severity of Emergency / Transp Priority	mergency / Transport    Transport   Transp									
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Location					Descriptive Location & Lat. / Long. (WGS84)					
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Commande	er				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patient Care					Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSME	NT: Complete th	nis section for each pati	ent as applicable (start	with the most severe patien	1)					
Patient Assessment: See IRPG	Page 106									
Treatment:										
I. TRANSPORT PLAN:										
Evacuation Location (if different):	(Desciptive Loca	tion (drop point, inte	rsection, etc.) or Lat.	/Long.) Patient's ETA to	Evacuation Location:					
lelispot / Extraction Site Size and	Hazards:									
S. ADDITIONAL RESOURCES / E										
Example: Paramedic/EMT, Crews, Imn	iodiiization Devices	i, AED, Oxygen, Traum	a Bag, IV/Fluid(s), Splii	nts, Hope resuce, Wheeled I	itter, HAZMAT, Extrication					
. COMMUNICATIONS: Identify	State Air/Ground	d EMS Frequencies	and Hospital Cont	acts as applicable						
Function Channel Name		Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *					
COMMAND				()	70.001010					
AIR-TO-GRND										
TACTICAL										
. CONTINGENCY: Consideratio	<i>ns:</i> If primary op	tions fall, what action	s can be implemented	in conjunction with prima	ry evacuation method? Be thinking ahead.					
ADDITIONAL INFORMATION:	Updates/Changes,	etc.								

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