AUGUST COMPLEX SOUTH ZONE

INCIDENT ACTION PLAN

WEDNESDAY SEPTEMBER 23, 2020

CA-MNF-000753 (P5NFP420 0508) FS

CA-MNF-000753 (NFP4) DOI

OPERATIONAL PERIOD 0700 TO 1900



Covid-19 Screening Tool



PLANNING SCHEDULE

AUGUST COMPLEX FIRE ICP

0700-Day Operational Briefing1200-Command and General Staff1700-Tactics and Pre-Plan Meeting1900-Planning Meeting

Driving Tip of the Day

If you are feeling tired pullover and take a break

UTM Zone 10N NAD 83 GREAT BASIN TEAM 2

TONY DEMASTERS, INCIDENT COMMANDER



August Complex North Zone IAP



August Complex South Zone IAP



August Complex North Zone Maps



August Complex South Maps



August Complex West Zone Maps and IAP

INCIDENT OBJECTIVES (ICS 202)

	DENI OBJECTI	VES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAY		
AUGUST COMPLEX	Date/Time From:	,	Date/Time To:	
	09/23/2020 0700	WED	09/23/2020 1900	WED
3. Objective(s):				
Leaders Intent: Suppress the August Complex fires using managrisks to responders. Management Objectives: Ensure the safety and well being of emergency rwith the Agency values. Protect natural and cultural resources of Federal partners and community stakeholders in effective Foster good relationships with local cooperators, information. Keep cost commensurate with values at risk by valuedent Business Advisor. Coordinate with the COVID-19 Advisors to ensur adapt as necessary to changing conditions. Coordinate suppression efforts with Cal Fire Tea Control Objectives: Hold fire in the Sanhedrin Wilderness North of M	esponders and the particle, State, and Local/Pice communication and stakeholders and the vorking with the local e COVID mitigation on 5 / Alaska Team	oublic by making time rivate interest by en- d planning. he public by providin I unit and coordination measures are in aliquest R	ely risk-informed decising agency resource general accurating with the Agency Adgment with Agency exange Area Command.	sions that align the advisors, the and timely diministrator and expectations and
Limit westward fire growth where possible within	the Sanhedrin Wilde	erness.	CII.	
4. Operational Period Command Emphasis: See attached Weather Forecast Protect structures, outbuildings and values at risk General Situational Awareness:	in and around Pills	bury Lake and Rice	area.	
See attached safety message				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X Map/Chart CS 205A X ICS 206 CS 206 (the items checked below are incompleted incompl	Other <i>i</i> 2'	ion Plan): Attachments: 14		
7. Prepared by: JAMES SILVA Position/	Title: RESL	Śig	nature:	
B. Approved by Incident Commander: Name:	TONY DEMASTER	Sign	nature:	same of the same o
CS 202 IAP Pag	je	Dat	e/Time: 09/22/2020 2100	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		onal Period:	DAY					
AUGUST COMPLE	^	/Time From: 3/2020 0700	WED	Date/Time 7 09/23/2020 1				
3 1-11-11-1		3/2020 0700	GROUND SUPPORT					
3. Incident Commander	TONY DEMASTERS,		UNIT		CHE, BUTCH SMITH			
10/00	CURTIS COOTS (T)		COMMUNICATIONS	1 00011111111	IESS, G SCHETZLE(T)			
	KIM MARTIN		MEDICAL UNIT	TIM EAGAN				
	LANEY CUTSHAW, B. HOF		FOOD UNIT	LINDA HOLDE	R, SHELLY JOHNSON			
INFORMATION OFFICER	DON JAQUES, DAVID EAK	ER,	SECURITY UNIT	JAKE SCHOPE	PE			
	BOBBI FILBERT		ORDERING	BORIS POFF				
	PERRY OLDENBURG, BRIAN NEILSON		7. Operations Section:					
COVID-19	BRUCE HICKS		OPS SECTION CHIEF	I, RICH STILES(T)				
COORDINATOR				MARK KOONTZ				
HUMAN RESOURCE SPECIALIST	KAREN MORA		PLANNING OPS	ROD COLLINS	, BRIAN BUNN(T)			
	BERGSTROM		Branch	41				
4. Agency/Organization	Representative(s):		BRANCH DIRECTOR	LANCE CARB	ONE,			
BARROLD BARROL	Name		DIVISION/GROUP		MIKE JANISSE			
	ANN CARLSON, FRANK AE	BLY,	DU #2121	FOXTROT 2	ADAM MCKEAN (T)			
	CHRISTINE HILL		DIVISION/GROUP		UNSTAFFED			
	CURTIS COOTS,		DIVISION/GROUP		UNSTAFFED			
	TERRY NICKERSON		Branch	43				
	BOB WEAVER		BRANCH DIRECTOR					
	C. THOMPSON (TGU UNIT	CHIEF)	DIVISION/GROUP		J. KIRKS C. FRIAR			
	ALEX MIYAGISHIMA		DIVISION/GROUP		B NATE, A RADFORD			
	ISON FRANK GUZMAN, MICHELLE I		DIVISION/GROUP		C HENRY, F ALVES(T)			
	JOHN BUEHLER, JASON CLAWSON		DIVISION/GROUP		STEVE CAMERON			
	LTC JIM WADE		DIVISION/GROUP		SPENCER JOHNSTON			
ADVISOR	JEREMY MICHAEL		Branch		PROTECTION			
5. Planning Section:		100	BRANCH DIRECTOR					
CHIEF	NICK YTURRI, JAKE LIGHTI	FOOT(T)	DIVISION/GROUP	PILLSBURY STRUCT GRP	PILA MALOLO, MICHAEL			
DEPUTY	CAMERON TANGIER (PSC2	2) (T)	DIVISION/GROUP	RICE STRUCT	DOHERTY (T)			
	JOSH RELPH, JOE KAFKA,		DIVISION/GROUP	GRP	JEFF SANOCKI,			
GIS SPECIALIST I	BILL SILVA, LAURA KOBLE	Γ,		SHEENA WATERS				
RESOURCES UNIT	JAMES SILVA		DIVISION/GROUP	STONYFORD	PLANNING OPS			
DEMOBILIZATION UNIT [51110101110111001	STAGING	PLAINING OPS			
CIDE DELIAVIOR	AMY KINSELLA (SCKN - T)		7b. Air Operations Bran					
FIRE BEHAVIOR [ANALYST	DUANE WEIS		AIR OPS BRANCH DIRECTOR	ERIC TALPIN				
INCIDENT METEOROLOGIST	BEN BARTOS		AIR SUPPORT	JOE ROGAN				
TRAINING SPECIALIST [DON WASHCO		SUPERVISOR 8. Finance/Administration	on Section-				
	ALEX PARK,		2000 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		SHARON HOLMES(T)			
F	ROGER CHRISTOPHER,		PROCUREMENT UNIT		OFFICIAL TOLIVIES(1)			
6. Logistics Section:			COMPENSATION UNIT					
CHIEF	MEGAN TIMONEY			WENDY MYERS				
	HENRY HASSELHAN			EILEEN CROUSE				
	BECKY EVANS							
FACILITIES UNIT E	EARL SLACK, CAMERON M	CQUIVEY						
9. Prepared By: Name:	JAMES SILVA	Position/Title	: RESL	Signature:				
ICS 203 IAP Pag	je	Date/Time:	09/22/2020 2130					

FINAL



Fire Weather Forecast



FORECAST NO: 35

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Wednesday 9/23/2020

TIME AND DATE ISSUED: 9/22/2020 1800 PDT

INCIDENT: August Complex

UNIT: Mendocino NF

SIGNED: Benjamin Bartos

Incident Meteorologist (IMET)

Discussion:

Today will see increasing cloud cover ahead of a weather front expected to arrive tomorrow. General winds over the fire will be southwest. Terrain winds are still expected in valleys and on lower slopes. Atmospheric conditions along with increased winds at ridges should help any smoke to vent. Increasing clouds and humidity will moderate temperatures overnight tonight. Tomorrow the weather front moving through will keep temperatures cooler, increase RH and cloud cover.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Increasing clouds. Smoke.

Max Temperature: 70 to 75 higher elevations and 80 to 85 valleys.

Min RH: 20 to 25 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Terrain driven 5 to 10 mph.

Upper Ridges: Southwest 10 to 15 mph.

TRANSPORT WINDS: Southwest 10 to 15 mph. Mixing Height: 5,100 ft.

TONIGHT:

SKY/WEATHER: Partly to mostly cloudy. Smoke.

Min Temperature: Low 50s to mid 60s.

Max RH: 80 to 90 percent lower elevations / 40 to 50 percent ridges and upper slopes.

WINDS: -20 ft Level-

Valleys/Lower Slopes: North-Northwest/down drainage 0 to 5 mph.

Upper Ridges: Southwest 10 to 15 mph.

THURSDAY:

SKY/WEATHER: Partly to mostly cloudy. Slightly cooler. 20% chance of a shower on the west side of the zone.

Max Temperature: 70 to 75 higher elevations and 80 to 85 valleys.

Min RH: 30 to 35 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Terrain driven 5 to 10 mph. **Upper Ridges:** Southwest 5 to 10 mph gusting 15 mph.

TRANSPORT WINDS: Southwest 10 to 15 mph. Mixing Height: 5,400 ft.

Outlook Friday through Saturday:

Friday ridge top winds will shift to NW behind the front and conditions will begin to warm and dry again. Saturday temperatures will climb into the 90s and winds will switch to the NE. Hot, Dry Windy conditions will be present on the eastern side of the fire. A fire weather watch has been issued for these conditions.









Mendocino Pass

Stonyford

Monkey Rock

Solder Ridge

Thomes Creek

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER 36	TYPE OF FIRE Wildland Fire									
FIRE NAME August Complex South Zone	OPERATIONAL PERIOD 9/23/2020									
DATE ISSUED 9/22/2020	TIME ISSUED 19:00									
UNIT Mendocino NF	SIGNED /s/ Duane Weis, FBAN									

WEATHER

See Fire Weather Forecast

GENERAL FIRE BEHAVIOR

Stronger winds from the southwest will increase chances for very active fire behavior. Smoke will have a better opportunity to ventilate, although this will be offset somewhat by increasing cloud cover. Moderate intensity surface fire will have no problem getting into the canopy, resulting in frequent torching. Upslope crown runs will be possible on moderate to steep slopes.

Grass – Surface rates of spread 40-50 chains per hour with flame lengths 4-7 feet

Grass/Shrub – Surface rates of spread 30-40 chains per hour with flame lengths 5-9 feet

Shrub – Surface rates of spread 50-60 chains per hour with flame lengths 14-18 feet

Timber – Surface rates of spread 8-15 chains per hour with flame lengths 3-8 feet

Probability of Ignition 70-80%

Maximum spotting distance 0.3 mile

SPECIFIC FIRE BEHAVIOR

Branch 41 –The possibility remains for isolated pockets of heat to show up in areas that have appeared cool over the past several days. Reburn is possible under dense canopies with significant needle fall.

Branch 43 – Expect more intense fire behavior if burnout operations continue. Southwest wind orientation should provide more predictable conditions north of Lake Pillsbury.

Night – Increased winds in the afternoon may help fire activity carry over into the early evening, but moisture will rise fairly quickly causing the fire to settle down by mid shift. Even higher elevations should see good RH recovery overnight.

AIR OPERATIONS

Today's weather should bring better opportunities for air operations with smoke much more likely to clear out by early afternoon.

SAFETY

Prefrontal winds have caused significant growth on this fire in the past. While most of the impact will be to our north, weather and fire behavior observations will be critical.

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 7, 2020

Subject: Extended high temperatures continues to rapidly dry out an above normal live fuel load and dead fuels across Northern California. Extreme fire behavior and rapid to dangerous rates of spread has occurred during enhanced breezy periods accompanied with low humidity in areas clear of smoke. Extreme fire behavior will become more common as the fuel drying continues in September.

Discussion: Weeks of record temperatures in August and early September coupled with limited precipitation has been expanding extreme to severe drought conditions across much of the Geographic Area. All indications show these drought conditions persisting through September. The thunderstorm event of August 16-17 produced much lightning with limited rainfall that only lowered fire danger for a very brief period. Fires have recently shown or exhibited rapid or dangerous spread rates or generate extreme fire behavior once the any cap of smoke lifts out. There is a high potential for extreme fire behavior to persist under a wider range of conditions as fuel continues to dry and gusty north to northeast foehn winds events become more frequent.

Difference from normal conditions: Winter precipitation was below to well below normal with 55% of normal mountain snowpack. Late spring moisture during the heart of the low-mid elevation growing season led to above normal fine fuel **loading**. Typical dry summer conditions coupled with above normal temperatures has dramatically effected fuel dryness and fire danger indices. ERC's will generally range between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values. This time of year, live brush has typically low moisture levels due to normal seasonal drying but recently sampled live brush are at the at historic lows for many sampling sites.

Fuels - Low Elevation Grass Crop

Sierra Foothilis Rangeland Forage Production Data

- 40 years of consistent data
- 2019-20 growing season 4th highest total
- 5 seasons of above normal in a row

Top 5 Growing Seasons	Pounds/Acres
2017-18	5514
1992-93	4696
1982-83	4630
2019-20	4420
2004-05	4410

For more information about the very unseasonable environmental conditions occurring, follow these links: https://gacc.nifc.gov/oncc/fuelsFireDanger Bi.php https://gacc.nifc.gov/oncc/fuelsFireDanger Erc.php https://gacc.nifc.gov/oncc/fuelsFireDanger Hundred.php

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php https://www.esrl.noaa.gov/psd/eddi/

Concerns to Firefighters and the Public:

- Cured fine fuel loading below 3,000' elevation is above normal, exhibiting very rapid fire spread.
- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

Mitigation Measures:

- All local and visiting firefighters need to remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at https://gacc.nifc.gov/oncc/predictive/weather/index.htm or potential Red Flag conditions from the National Weather Service and weather at https://www.wrh.noaa.gov/fire2/cafw/.

Area of Concern: All areas across Northern California could see very active fire behavior. The PSA numbers associated with those areas are NC01, NC02, NC03A, NC03B, NC04, NC05, NC06, NC07 and NC08.

	Di	ivisio	on/Group Controlled	Assign	nment Li	st (ICS 204	WF)		
1. Incident Name:	*			Unio de Sala	3.	iciO11,	/Duoi0				
AUGUST COMPLEX						Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY								DELTA	21	
Date/Time From: 09/23/2020 0700	WED		Pate/Time To: /23/2020 1906	0 v	/ED		41		DELTA 2 / FOXTROT 2		
4.				Operations	Personnel						
OPERATIONS CHIEF CHAD OLSON RICH STILES (T)									MARK KOONTZ	SSSSIES I	
PLANNING O	PLANNING OPS ROD COLLINS, BRIAN BUNN (T)					BRA	NCH DIRE	CTOR	LANCE CARBON	E	
DIVISION/GROUP SUPERVIS	OR MIKE JANIS	SSE, A	E, ADAM MCKEAN (T)				,	ABOD	ERIC TALPIN		
5.			Resou	rese Assign	ed this Per	od					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
REAF				SARAH CH	AMBERLIN		1		ENTA WORK ON /0700	STC	NYFORD/1900
REAF				LOWELL TI	HOMAS		1	STONYFORD/0700			NYFORD/1900
appropriate. 7. Special Instructions: Use caution around snagexcessive equipment and entering. Follow CDC guidance an "module of one" concept coordinator at 916-591-9	d trash. Conta d established to reduce ph	act RE	EAD for loc	ations of r	naturally o	ccurr to en	ing asbes	stos. F ealthy	READS will cal	I DI\	/S when . Adhere to the
			Division/0	Group Com	nunication	Sumn	nany.				
Function	Channel	RX	(Frequency N	T T	RX Tone/NA		TX Frequen	cy N/W	TX Tone/NA		Mode

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	9	168.6000	136.5	168.6000	136.5	А					
COMMAND	3	170.6875	136.5	166.5750	136.5	A					
COMMAND	2	170.4125	136.5	165.9625	136.5	Α					
COMMAND	5	173.7500	136.5	163.8250	136.5	А					
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) [ate	Time					
JAMES SILVA		JAKE LIGHT	ггоот	9/22/2020	2130						

1. Incident Name:			onciassineu mo	3.						
AUGUST COMPLEX	v v			Branch	1:	Division/Group):			
2. Operational Period:	PAY									
Date/Time From: 09/23/2020 0700 WED		Date/Time To: 9/23/2020 1900	WED		41	JULIET	2			
4			perations Personn	el						
OPERATIONS CHIEF	CHAD OLSON RICH STILES (T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			DEPUTY OF	S MARK KOONTZ				
PLANNING OPS			Γ)	BRANCH DIRECTOR LANCE CARBONE						
DIVISION/GROUP SUPERVISOR	UNSTAFFED		+		АВО	D ERIC TALPIN				
	Resources Assigned this Period									
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons D	Orop Off PT./Time	Pick Up PT./Time			
Nesource Designation	JI	LWD	Leader		1 6130113	orop on F1.71ine	FICK OF F1.71line			
6. Control Operations/Work Assig	ınments:									
/										
7. Special Instructions:						· · · · · · · · · · · · · · · · · · ·				
Follow CDC guidance and e "module of one" concept to coordinator at 916-591-9006	reduce physica									
occidinator at 5 to 55 t 5500	,. ,									
9.		Division/G	roup Communicati	on Summ	ary					
Function	Channel F	RX Frequency N	/W RX Tone	NAC T	X Frequency N	I/W TX Tone/NAC	Mode			
TACTICAL	10	168.2500	136.	5	168.2500	136.5	A			
COMMAND	2	170.4125	136.	5	165.9625	136.5	A			
D. Prepared By (Resource Unit Lea	ader)	Approve	d By (Planning Sec	tion Chief	f)	Date	Time			
JAMES SILVA		JAKE L	LIGHTFOOT	09/22/2020 2130			2130			

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unc	iassified infol	formation//Basic					
AUGUST COMPLEX				Branch:		Division/Group			
2. Operational Period:	DAY				4.4	NO.	NED 0		
Date/Time From: 09/23/2020 0700 WE		Date/Time To: 9/23/2020 1900	· WED		41	NOVEME	SER 2		
4.		Open	ations Personn	허					
OPERATIONS CHIE	F CHAD OLSON RICH STILES (T				DEPUTY OP	S MARK KOONTZ			
PLANNING OP:	ROD COLLINS, E	-		BRANC	H DIRECTO	R LANCE CARBONE			
DIVISION/GROUP SUPERVISOR	RUNSTAFFED	•			ABO	D ERIC TALPIN			
5.		Resources	Assigned this I						
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons E	Prop Off PT./Time	Pick Up PT./Time		
	, I						· · · · · · · · · · · · · · · · · · ·		
6. Control Operations/Work Ass									
7. Special Instructions:									
Follow CDC guidance and "module of one" concept to coordinator at 916-591-900	reduce physica	al exposure and	transmission	of COVIE) 19. Reso	urces with sympto	ms notify COVID		
		Division/Grou	p Communicati	on Summar					
Function	Channel R	XX Frequency N/W	RX Tone/	NAC TX	Frequency N	/W TX Tone/NAC	Mode		
FACTICAL	11	166.7250	136.5		166.7250	136.5	A		
COMMAND	1	170.0000	136.5		166.6750	136.5	А		
). Prepared By (Resource Unit L	eader)	Approved By	y (Planning Sec	tion Chief)		Date	Time		

JAMES SILVA

JAKE LIGHTFOOT

2130

09/22/2020

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX DAY 2. Operational Period: ROMEO 2 43 Date/Time From: Date/Time To: 09/23/2020 0700 WED 09/23/2020 1900 WED 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSON DEPUTY OPS** MARK KOONTZ RICH STILES (T) PLANNING OPS ROD COLLINS, BRIAN BUNN (T) BRANCH DIRECTOR ROBERT LOPEZ DIVISION/GROUP SUPERVISOR JASON KIRKS **AOBD** ERIC TALPIN CHRISTOPHER FRIAR (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Leader Persons E-509 ENG6 CAYE WILDFIRE SERVICES 09/25 PIERRE MALATARE 3 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-179 ENG3 TREASURE VALLEY 10/06 JOHN HOVEY **GRAVELLY-GRAVELLY-**SPIKE/0700 SPIKE/1900 E-52 WTS2 DIETZ 09/24 RICHARD MCGOWAN GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-257 DOZ2 MOBELY CONSTRUCTION 09/26 JAMES GEOFF **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-281 DOZ2 NORTH STATE G. POE 09/04 2 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 O-507 FMOD FIRE FALLERS 09/24 MARK HITSON 2 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 O-822 TFLD 09/26 ANTHONY KORNEGAY **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 O-871 HEQB 09/24 MICHAEL HUFFMAN **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 O-825 HEQB (T) 10/03 BLAKE ADDISON GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 0-911 SOFR (T) 09/27 MATT CHRISTENSEN GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 REAF PJ ANDERER **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 REAF LAUREN HOYLE GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/1900 RFAF MICHELL LAMPE **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 6. Control Operations/Work Assignments: Point protection in the Pillsbury Ranch and Rice Fork summer home area. Build control lines around in-holdings in the area. Continue working on approved fire line locations in Elk Creek drainage and Sanhedrin Wilderness. Work closely with READs and REAFs inside of wilderness. Continue coordination and cooperation with CAL FIRE 7. Special Instructions: 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 6 170.0500 136.5 167,0750 136.5 A TACTICAL 12 166,7750 136.5 166,7750 136.5 Α COMMAND 4 172.6750 136.5 163.0375 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time JAMES SILVA JAKE LIGHTFOOT 09/22/2020 2130

1. Incident Name:			3.							
AUGUST COMPLEX			Branch:	Division/Group:						
2. Operational Period:	DAY			*						
Date/Time From: 09/23/2020 0700 WED	Date/Time To: 09/23/2020 1900	WED	43	ROMEO 2						
4.	4. Operations Personnel									
OPERATIONS CHIEF	CHAD OLSON RICH STILES (T)		DEPUTY OPS MARK KOONTZ							
PLANNING OPS	PLANNING OPS ROD COLLINS, BRIAN BUNN (T)		BRANCH DIRECTOR	ROBERT LOPEZ						
DIVISION/GROUP SUPERVISOR	JASON KIRKS		AOBD ERIC TALPIN							
	CHRISTOPHER FRIAR (T)									
7. Special Instructions:		-								

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

Follow CDC guidance and established local, state, and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 916-591-9006.

Division/Group Communication Summary											
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	6	170.0500	136.5	167.0750	136.5	A					
TACTICAL	12	166.7750	136.5	166.7750	136.5	А					
COMMAND	4	172.6750	136.5	163.0375	136.5	А					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time					
JAMES SILVA		JAKE LIGHT	FOOT	09	9/22/2020	2130					

1. Incident Name:				3.								
AUGUST COMPLEX						Bran	ch:		Division/Grou	р:		
2. Operational Period:	DAY											
Date/Time From: 09/23/2020 0700 W	/ED		e/Time To 3/2020 19		WED		43		OSCAR	2		
4.				Operations	Personn	el						
OPERATIONS CHIE	F CHAD OLS	SON, RICH	STILES	(T)			DEPUT	Y OPS	MARK KOONTZ			
PLANNING OF	'S ROD COL	INS, BRIA	AN BUNN	I (T)		BRA	ANCH DIRE	CTOR	ROBERT LOPEZ			
DIVISION/GROUP SUPERVISO	AARON R	-	T)					AOBD	ERIC TALPIN			
		`	**************	Urges Asia);	ned this I	² erlod						
	Strike Team / Task Force / Resource Designator LWD Lea				Leader	100 (STAN RED (STAN RESIDENCE)	Number Persons	Droj	Off PT./Time	Pic	k Up PT./Time	
C-129 HC2 GE FORESTRY			09/25	GORGON	A IBARRA	4	20	GRAVI		GRAV		
E-34 ENG3 FIRE TRAX 357			09/28	9/28 CHRISTOPHER PEA			3	SPIKE.	ELLY-	SPIKE GRAV		
E-491 ENG3 SPEARFISH	-491 ENG3 SPEARFISH 09/24 BILL WENZELL				ZELL		3	SPIKE.		SPIKE		
-619 ENG5 AR-OUF E671 09/27 MATTHEW PAY				/ DA\A/I IK	OWSKI	2	SPIKE/0700 SPIKE/1900 GRAVELLY- GRAVELLY-			/1900		
						SPIKE/0700			0700	SPIKE/1900 GRAVELLY-		
			09/28	STEVEN (6	GRAVE SPIKE		GRAV SPIKE		
E-621 ENG6 BLM 1602			09/26	ANDREW	WARE		4	GRAVE SPIKE		GRAV SPIKE		
E-567 SKG1 CA-4133		09/24	JARED CO	VEY		2	GRAVE SPIKE/		GRAV SPIKE	ELLY-		
E-18 DOZ2 ROSEVEAR LLC 09		09/28	CARL STE	INMANN		2	GRAVE	LLY-	GRAV	ELLY-		
E-425 DOZ2 MNF			09/29	DEREK LA	.MB		3	SPIKE/0700 GRAVELLY- SPIKE/0700		SPIKE GRAV	ELLY-	
E-275 DOZ2 BLACK RIDGE			09/24	TIM PEAR	SON		2	GRAVE	LLY-	SPIKE GRAV	ELLY-	
E-277 DOZ2 K&B TIMBERWORK	<s< td=""><td></td><td>09/24</td><td>JAMES KE</td><td>LLAR</td><td></td><td>2</td><td colspan="3">SPIKE/0700 GRAVELLY-</td><td colspan="2">SPIKE/1900 GRAVELLY-</td></s<>		09/24	JAMES KE	LLAR		2	SPIKE/0700 GRAVELLY-			SPIKE/1900 GRAVELLY-	
E-115 WTS2 OUTDOOR VAC			10/01	DAVID AN	TLEY		2	SPIKE/ GRAVE	0700	SPIKE/1900 GRAVELLY-		
E-21 WTS3 PARTRIDGE						25		SPIKE/	0700	SPIKE	/1900	
			09/27	WARREN		3E	1	GRAVE SPIKE/		GRAVI SPIKE		
O-403 FMOD ART OF FELLING			09/29	TOMSON	BELLE		2	GRAVE SPIKE/		GRAVI SPIKE		
O-1052 TFLD			10/02	BEN ROCH	1E			GRAVE SPIKE/		GRAVI SPIKE	ELLY-	
O-366 TFLD			09/27	JASON WI	CKIZER		1	GRAVE	LLY-	GRAVI	ELLY-	
O-903 HEQB			09/26	KEATON S	HEPHAR	D	1	SPIKE/ GRAVE	LLY-	SPIKE, GRAVI	LLY-	
O-566 HEQB			09/24	COREY FA	RRELL		1	SPIKE/	LLY-	SPIKE, GRAVI	LLY-	
8.			Division	/Group Gon	iniunicali	on Sum		SPIKE/	3700	SPIKE	1900	
Function	Channel		requency		RX Tone/		TX Frequer	icv N/W	TX Tone/NA	. I	Mode	
COMMAND	6		170.0500)	136.5		167.07		136.5		A	
TACTICAL	8		168.2000)	136.5	;	168.20	00	136.5		A	
COMMAND	4		172.6750		136.5		163.03	75	136.5		Α	
9. Prepared By (Resource Unit I	_eader)		Appro	ved By (Plar	ning Sec	tion Chief) Date Time			10			
JAMES SILVA			JAK	E LIGHTFOC	T			09	3/22/2020	2130		

1. Incident Name:		3.										
AUGUST COMPLEX						Branc	h:		Division/Grou) :		
2. Operational Period:	DAY		llo in									
Date/Time From: 09/23/2020 0700 WE	D		e/Time To 3/2020 19		/ED		43		OSCAR	2		
4.				Operations	Personn	el						
OPERATIONS CHIEF	CHAD O	LSON, RICH	STILES	(T)		DEPUTY OPS MARK KOONTZ						
PLANNING OPS	ROD CC	LLINS, BRIA	AN BUNN	V (T)		BRANCH DIRECTOR ROBERT LOPEZ						
DIVISION/GROUP SUPERVISOR	1	ATE RADFORD (T)					AOBD	RIC TALPIN			
				#II.	ed this l	Period						
Strike Team / Task Fo Resource Designa			LWD	A an a securio elegiste escici de proceso de como de c	Leader	CH MINISTER PROPERTY HOUSE	Number Persons	Drop	Off PT./Time	Pick Up I	PT./Time	
O-630 HEQB (T)			09/24	RUSSELL D		1	GRAVE		GRAVELLY-			
O-911 SOFR (T)			09/26	MATTHEW	J CHRIS	TENSEN	1	SPIKE/I	LLY-	SPIKE/1900 GRAVELLY-		
E-611 AMBO MEDIC 4 09/24 TERU BAK				TERU BAKE	ER		2	SPIKE/I	LLY-	SPIKE/1900 GRAVELLY-		
O-898 EMPF 09/27				JOE WHITE			1	SPIKE/GRAVE		SPIKE/1900 GRAVELLY-		
O-956 REMS 1 09/2				BRAD NOB	<u> </u>	2	SPIKE/(GRAVE		SPIKE/1900 GRAVELLY-			
O-957 REMS 2			09/27	AUSTIN ST	OWF		2	SPIKE/(GRAVE		SPIKE/1900 GRAVELLY-		
US ARMY RUGGED 6 CHARLIE			09/24	ORSEN / AL		Т		SPIKE/0	700	SPIKE/1900 GRAVELLY-		
6. Control Operations/Work Assi			03/24	BARTON	LLIN / ZL	- 1	22	310111		SPIKE/1900		
Point protection in the Pillsk Continue working on appro- and REAFs inside of wilder	oury Ran ved fire li	ne locatio	ns in E	lk Creek dra	ainage	and San	hedrin V			•		
Follow CDC guidance and established local, state, and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 916-591-9006.												
8.			Division	/Group Com	nunicati	on Summ	ary					
Function	Channel	RX F	requency	N/W F	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC	: N	lode	
COMMAND	6		170.0500		136.5		167.07	50	136.5		A	
TACTICAL	8		168.2000		136.5		168.20	00	136.5		A	
COMMAND	4		172.6750		136.5		163.03		136.5		A	
9. Prepared By (Resource Unit Le	ader)		Appro	ved By (Planr	ning Sec	tion Chief	F)	Da	te	Time		
JAMES SILVA			JAK	E LIGHTFOOT	Γ		09/22/2020			2130		

2130

1. Incident Name:						3.						
AUGUST COMPLEX						Brand	ch:		Division/Grou	p:	(4)	
2. Operational Period:	DAY									_		
Date/Time From: 09/23/2020 0700	WED		Date/Time To 0/23/2020 190		WED		43		TANGO	2		
4.				Operations	Personn	el						
OPERATIONS CH	IIEF CHAD C	LSON, R	ICH STILES	(T)			DEPUT	OPS	MARK KOONTZ			
PLANNING (OPS ROD CO	DLLINS, B	RIAN BUNN	(T)		BRA	NCH DIRE	CTOR	ROBERT LOPEZ			
DIVISION/GROUP SUPERVIS		IENRY ALVES (T	Γ)				,	ABOD	ERIC TALPIN			
		(1		urces Assig	ned this	Period		l				
Strike Team / Tas			LWD				Number		OK 5 = (T)			
				PAUL VAS	Leader		Persons 4	GRAV	p Off PT./Time		Pick Up PT./Time	
E-697 ENG3 TMU 341								SPIKE	/0700	SPI	(E/1900	
E-196 ENG6 SOUTHEAST FO	DREST RESO	URCES	09/28	STEVEN	BUCKIAN		3	GRAV SPIKE			VELLY- (E/1900	
E-663 ENG6 METAL WORKS			10/02	DAMON A	NDERSO	N	3	GRAV SPIKE			VELLY- KE/1900	
E-615 ENG6 FL FNF-ANG #61	1		10/06	SARAH S	TRICKLAN	1D	4	GRAV SPIKE			VELLY- (E/1900	
E-566 SKG2 BULL CREEK			09/24	EARL GEI	HRKE		2	GRAV	ELLY-	GR/	GRAVELLY- SPIKE/1900	
E-271 DOZ2 BATTE ENTERPRISES			09/26	MATT LAS	SITER		2	SPIKE GRAV	ELLY-	GR/	VELLY-	
E-48 DOZ2 WYCOFF			09/24	LARRY O	NEN		2	SPIKE GRAV		-	KE/1900 NVELLY-	
E-136 DOZ2 WEST LANDS			09/30	BRANDON	I FFRRIS		2	SPIKE GRAV			KE/1900 KVELLY-	
E-173 DOZ2 TOUGH COMPAI	NV 02		10/02	JEREMEY			2	SPIKE GRAV	/0700	SPI	(E/1900 (VELLY-	
	NY UZ					SP			/0700	SPI	KE/1900	
E-609 MAST T2 BOOM MTN			09/26	TODD AL		SP		GRAVELLY- SPIKE/0700		SPI	RVELLY- KE/1900	
E-610 MAST T2 BOOM CMT			09/25	JOE ALTE	R				ELLY- :/0700		VELLY- (E/1900	
E-540 WTS1 PRECISION TOV	VING		09/28	MICHAEL	DANIAUS	KUS	1	GRAV SPIKE			VELLY- (E/1900	
E-262 WTS1 DNN ENTERPRIS	SES		09/27	DAVE PIE	RCE		1	GRAV SPIKE	ELLY-	GRA	VELLY- KE/1900	
O-1048 FMOD PACIFIC RIDG	ELINE		10/02	CHRIS PH	ILLIP		2	GRAV SPIKE	ELLY-	GRA	VELLY- (E/1900	
O-823 TFLD			09/24	ROBERT	JAMES (T)	1	GRAV	ELLY-	GR/	VELLY-	
O-1053 TFLD			10/02	DARREN	CEYES		1	SPIKE GRAV	ELLY-	GR/	KE/1900 NVELLY-	
O-957 REMS 2	· · · · · · · · · · · · · · · · · · ·		09/27	AUSTIN S	TOWE		2	SPIKE GRAV	ELLY-	GR/	KE/1900 NELLY-	
O-1042 HEQB			10/01	JUAN PAL	ACIOUS		1	SPIKE GRAV	ELLY-	GR/	(E/1900 (VELLY-	
(: Тий нкамиания полицыя в пол				/Group Cor	Amaria.	ian Qua		SPIKE	/0700	SPIR	(E/1900	
Function	Channel	I	X Frequency		RX Tone		TX Freque	acy N/V	V TX Tone/NA	<u>а</u> Т	Mode	
TACTICAL	7		168.0500		136.		168.05	-			A	
COMMAND	4		172.6750		136.		163.03				A	
COMMAND	6		170.0500			36.5 167.0750					Α	
300 N 100 A P				Approved By (Planning Section Chief)				Date		Time		
JAMES SILVA				E LIGHTFO	ТС				09/22/2020		30	

1. Incident Name:						3.						
AUGUST COMPLEX					,	Branc	ch:		Division/Group:			
2. Operational Period:	DAY									_		
Date/Time From: 09/23/2020 0700 WED		Date/1 09/23/2	Time To 2020 190		/ED		43		TANGO	2		
4.				Operations	Personn	el						
OPERATIONS CHIEF	CHAD OLSO	ON, RICH S	STILES	(T)			DEPUT	OPS	MARK KOONTZ			
PLANNING OPS	ROD COLLI	NS, BRIAN	BUNN	(T)		BRA	NCH DIRE	CTORF	OBERT LOPEZ			
DIVISION/GROUP SUPERVISOR	CORY HEN	RY			ABOD ERIC TALPIN							
	FRANK ALV											
			Reso	urces Assign	ed this	Period						
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
O-1025 HEQB		1	10/02	ROBERT IS	SER		1	GRAVE SPIKE/		GRAVELLY- SPIKE/1900		
O-731 HEQB (T)		0	09/23	STEPHEN	KAUFMA	N	1	GRAVE SPIKE/	LLY-	GRAVELLY- SPIKE/1900		
O-730 HEQB (T)		-)9/29	BENJAMIN	SUSOR		1	GRAVE	LLY-	GRAVELLY- SPIKE/1900		
O-911 SOFR (T)			09/26	MATTHEW	CHRIST	ENSEN	1	SPIKE/0700 GRAVELLY-		GRAVELLY-		
US ARMY STLM (BRAVO)			09/24	CPT WATT	S / 1SGT	KING	2	SPIKE/(GRAVE	LLY-	SPIKE/1900 GRAVELLY-		
D-686 US ARMY SOFR			09/24	JEROME D	RAZINSI	ζI	1	SPIKE/(GRAVE	LLY-	SPIKE/1900 GRAVELLY-		
US ARMY STLM (BRAVO)	RMY STLM (BRAVO)			WIEDOW			1	SPIKE/0		SPIKE/1900 GRAVELLY-		
US ARMY STLM (BRAVO)		C	9/24	ROOPER			1	SPIKE/(GRAVE		SPIKE/1900 GRAVELLY-		
US ARMY STLM (ALPHA)	· · · · · · · · · · · · · · · · · · ·		9/24	PLATT / PIE	HL (T)		2	SPIKE/(GRAVE	700	SPIKE/1900 GRAVELLY-		
US ARMY STLM (ALPHA)			09/24	CPT DAVID			SPIKE/07		700	SPIKE/1900 GRAVELLY-		
<u> </u>				CARRASQI	JILLO	SI		SPIKE/0700 GRAVELLY-		SPIKE/1900		
US ARMY RUGGED 1 (ALPHA))9/24	BIEDSCHE CATALANC	/SFC/	DEROSA		SPIKE/0	700	GRAVELLY- SPIKE/1900		
US ARMY RUGGED 2 (ALPHA)		0)9/24	BROWN / N COLLINS /			24	GRAVE SPIKE/(700	GRAVELLY- SPIKE/1900		
US ARMY RUGGED 3 (ALPHA)		0	9/24	AHRENSBF FROMM / S			24	GRAVE SPIKE/(GRAVELLY- SPIKE/1900		
REAF				MATT NOU	RMOHAI	MADIAN	1	GRAVE SPIKE/(GRAVELLY- SPIKE/1900		
6. Control Operations/Work Assig	nments:											
Complete dozer line from Di Deschiell Subdivision.				st towards s	sunset (gap to n	neet up w	vith Cal	Fire dozer line	e north of the		
Prep dozer line for future bu	rning oppo	rtunities.	•				36					
		0	ivision	/Group Com	municat	on Sumi	mary					
Function	Channel	RX Fre	equency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode		
TACTICAL	7	16	68.0500)	136.	5	168.05	500	136.5	Α		
COMMAND	4		72.6750		136.	5	163.03	375 136.5		А		
COMMAND	6		70.0500		136.		167.07	750	136.5	А		
9. Prepared By (Resource Unit Le	Prepared By (Resource Unit Leader) Approved By (Plai				ning Sec	ning Section Chief) Date Time			Time			
JAMES SILVA J				JAKE LIGHTFOOT				09	09/22/2020 2130			

Division/Group Assignment List (ICS 204 WF)

		Controlled Uncla	assified I	nformation//Basic	,					
1. Incident Name:				3.						
AUGUST COMPLEX				Branch:	Division/Group:					
2. Operational Period:	DAY									
Date/Time From: 09/23/2020 0700 WED		Date/Time To: 09/23/2020 1900	WED	43	TANGO 2					
4.		Opera	tions Pers	onnel						
OPERATIONS CHIEF	CHAD O	LSON, RICH STILES (T)		DEPUTY OPS MARK KOONTZ						
PLANNING OPS	ROD CO	LLINS, BRIAN BUNN (T)		BRANCH DIRECTOR ROBERT LOPEZ						
DIVISION/GROUP SUPERVISOR		ENRY ALVES (T)		ABOD	ERIC TALPIN					
6. Control Operations/Work Assig	nments:		'		•					
Coordinate with Rice Struct	ure Gro	up for preparation of str	uctures i	n the the Deschiell Subd	ivision.					
				9						
7. Special Instructions:										
					y work environment. Adhere to the irces with symptoms notify COVID					

coordinator at 916-591-9006.

8. Division/Group Communication Summary							
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL	7	168.0500	136.5	168.0500	136.5	A	
COMMAND	4	172.6750	136.5	163.0375	136.5	A	
COMMAND	6	170.0500	136.5	167.0750	136.5	A	
9. Prepared By (Resource l	Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time	
JAMES SILVA	JAKE LIGHT	FOOT	09.	/22/2020	2130		

AUGUST COMPLEX							Branch: Division/Group:					
2. Operational Period:		DAY										
Date/Time From: 09/23/2020 0700	WED		Date/Time 09/23/2020		V	/ED		43		NIGHT	GRI	P
				Opera	itions	ersonn:	al					
OPERATIONS CH	IIEF	CHAD OLSO	N, RICH STILE	ES (T)		0.000	SECRETARIA PER ESTRADO	DEPUT	OPS	MARK KOONTZ		
DI ANNING (199	POD COLLIN	S, BRIAN BUI	VINI /T\			BRANCH DIRECTOR ROBERT LOPEZ					
FLANNING		NOD COLLIN	o, brian boi	VIV (1)			BK	ANCH DIKE	CIOKI	NOBERT LOFEZ	-	
DIVISION/GROUP SUPERVIS	OR	STEVE CAME	ERON				ABOD ERIC TALPIN					
5.			Re	sources /	Assign	ed this f	Period					
Strike Team / Tas Resource Desi			LWD			Leader		Number Persons	Drop	o Off PT./Time	Р	ick Up PT./Time
E-490 ENG3 INTERIOR - 3-7	(SD-G	SPC)	09/27	JOH	N TUCI	KER		3	GRAVE			VELLY-
E-704 ENG3 LASSEN 384		10/05 FREDRICK CI				CUTHILL	-	4	SPIKE/ GRAVE	ELLY-	GRA	E/1900 VELLY-
E-24 ENG3 WILDFIRE SUPPO	FIRE SUPPORT 316 09/24			JONA	ALD LC	WE		3	SPIKE/ GRAVE			E/1900 VELLY-
E-513 ENG4- DVT- 13 - ENG 3	3 ENG4- PVT- J3 - ENG 30			VEID	MURF	DLIV		3	SPIKE/ GRAVE			E/1900 VELLY-
									SPIKE	/0700	SPIK	E/1900
E-31 ENG5 ALASKA WILDLA	LASKA WILDLAND FIRE 51			BRIA	BRIAN TERRY			3	GRAVELLY- SPIKE/0700		_	VELLY- E/1900
E-510 ENG6 DULUTH INTL E-713			09/23	CLAY	/TON F	RAKES		4	GRAVE SPIKE			VELLY- E/1900
E-531 ENG6 BISHOP ENTERPRISES			10/01	EUGI	ENE W	EASEL		3	GRAVE	ELLY-	GRA	VELLY-
E-515 ENG6 TWIN LAKES 56			09/25	TRIS	HA ST	PIERRE		2	SPIKE/ GRAVE	ELLY-	GRA	E/1900 VELLY-
E-198 ENG6 WILDLAND FIRE	SVC		09/26	JERE	JEREMIAH HATCHE			3	'0700 ELLY-		E/1900 VELLY-	
E-194 ENG6 STARKCORP 1			09/25		CODY SHIPP			SP		SPIKE/0700 GRAVELLY-		E/1900
							SF			SPIKE/0700		VELLY- E/1900
E-116 WTS2 ROCKY POINT 1			09/29	SHAV	WN SH	ELEBY		1	GRAVE SPIKE/			VELLY- E/1900
6. Control Operations/Work A	ssign	nments:										
Point protection in the Pi	llsbu	ry Ranch a	ind Rice Fo	rk sumn	ner h	ome are	ea. Bui	ld control	lines a	around inholdi	ngs ir	n the area.
Coordinate with Day Ope	eratio	ons and Bra	anch Direct	or for as	ssignn	nents.						
7. Special Instructions:												
Follow CDC guidance ar	nd ae	tablished l	ncal state	and nati	ional	auidana	o to a	neuro o ba	althy	work onviron	mont	Adhere to the
"module of one" concept	to re	educe phys										
coordinator at 916-591-9	006.											
			Divisi	on/Group	Com	nunicati	on Sum	mary				
Function	(Channel	RX Frequer	ncy N/W	F	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	\c	Mode
TACTICAL		8	168.20	00		136.5		168.20	000	136.5	\dashv	A
COMMAND		1	170.00	00		136.5		166.67	'50	136.5		A
COMMAND		4	172.67	50		136.5		163.03	375			Α
. Prepared By (Resource Uni	t Lea	der)	Арр	roved By	(Plan	ning Sec	tion Ch	ief)	D	ate	T	ime
JAMES SILVA		s	JA	KE LIGH	TF00	Г			09	9/22/2020	213	0

1. Incident Name:

1. Incident Name:	eident Name:									
AUGUST COMPLEX					Branc	:h:		Division/Group	o:	
2. Operational Period:	DAY					4.0				_
Date/Time From: 09/23/2020 0700 WE	ED	Date/Time To: 09/23/2020 190		ĒD		43		FIRING	GR	RP
4.		i de la companie de	Operations Pe	ersonne	ì					
OPERATIONS CHIE						DEPUTY	OPS	MARK KOONTZ		
PLANNING OP	RICHARD STII				BRANCH DIRECTOR ROBERT LOPEZ					
	BRIAN BUNN									
DIVISION/GROUP SUPERVISOR	SPENCER JOI	HNSTON			A	OBDE	ERIC TALPIN			
(5.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.		Resou	rces Assigne	d this P	eriod					
Strike Team / Task F Resource Designa		LWD	Le	eader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
C-150 T2IA MODOC CREW		09/30 WILLIAM ALMAN					GRAVELLY- SPIKE/0700			AVELLY- KE/1900
6. Control Operations/Work Ass	ignments:					1	<u>i</u>			
Utilize established control	features in and	d around the l	Pillsbury La	ke to s	ecure (orivate in-	holdin	ıgs.		
7. Special Instructions:										
"module of one" concept to coordinator at 916-591-900		cal exposure	and transm	ission	of COV	/ID 19. Re	esourc	ces with sympt	oms	s notify COVID
• • • • • • • • • • • • • • • • • • • •	MIN. 433 (1224 H					***************************************		**************************************	a green and	
8.			Group Comm							
Function	Channel	RX Frequency I	N/W R	X Tone/i		TX Frequen		TX Tone/NAC		Mode
TACTICAL 9. Prepared By (Resource Unit L	9	168.6000	od By (Blazz:	136.5		168.600		136.5	ᆜ	Α
					Section Unlet)			Date Time		
JAMES SILVA	JAKE LIGHTFOOT						09	09/22/2020		30

1. Incident Name:						3.						
AUGUST COMPLEX						Brai	nch:		Division/Grou	Division/Group:		
2. Operational Period:	DAY					S	TRUCT	-	PILLSB	URY		
Date/Time From: 09/23/2020 0700 WE	:D		ite/Time To 23/2020 19		VED	_	PROT.		STRUC			
4.				Operations	Personn	el		l l				
OPERATIONS CHIE							DEPUT	Y OPS	MARK KOONTZ		CHARLES	
PLANNING OP	RICH ST		IAN BUNN	/T\		BD	ANCH DIDE	CTOP	PAUL HUTTA			
PLANNING OF	, ROD CO	LLINO, DR	IAN DONN	(1)		БК	ANCH DIKE	CIOK	FAUL HUTTA			
DIVISION/GROUP SUPERVISOR	1				AOBD ERIC TALPIN							
E CHIMADANA MARKANIA	MICHAE	L DOHER	\									
Strike Team / Task F	orce /		Keso	urces Assigi	ned this	reriod	Number			I		
Resource Designa			LWD		Leader		Persons	Dro	Off PT./Time	Pick Up PT	·./Time	
E-707 ENG3 LASSEN #315			10/05	ANDREW (CONNOL	LY	5	GRAVI SPIKE		GRAVELLY- SPIKE/1900		
E-199 ENG6 WILDLAND FIRE			10/05	DAVID HO	GREFG		3	GRAVE SPIKE	ELLY-	GRAVELLY- SPIKE/1900		
E-562 DOZ2 ROWBERRY			09/28	CALEB RO	WBERR'	1	2	GRAVE SPIKE		GRAVELLY- SPIKE/1900		
E-428 MAST BRAD INGRAM CO	NSTRUCTI	NC	09/25	MARK ESC	ALARA		2	GRAVE SPIKE	LLY-	GRAVELLY- SPIKE/1900		
E-455 SKG1 CHAPMAN			09/23	MIKE CHAP	PMAN		2	GRAVE	LLY-	GRAVELLY-		
E-112 WTS2 DBA DUSTBUSTERS			09/30	MICHAEL E	DWARD	S	1	SPIKE/ GRAVE	ELLY-	SPIKE/1900 GRAVELLY-		
E-476 WTS2 SANTAQUIN VFD - WT141			10/01	SCOTT BE	RNARDS		1	SPIKE/ GRAVE	LLY-	SPIKE/1900 GRAVELLY-		
E-508 WTS2 DUST BUSTER			09/27	JASON HO	BBY		1	SPIKE/ GRAVE		SPIKE/1900 GRAVELLY-) 	
O-1047 FMOD CHARLIE FALLEI	S - ST		10/02	TACOMA M	IANLIFI		2	SPIKE/ GRAVE		SPIKE/1900 GRAVELLY-		
O-503 FMOD SWEDBERG			09/24	JUSTIN FO			2	SPIKE/	0700	SPIKE/0700		
								SPIKE/	0700	GRAVELLY- SPIKE/1900		
O-824 TFLD			09/24	MIKE BLAK			1	GRAVE SPIKE/				
O-752 TFLD(T)			09/29	JEFFREY C	ORSER		1	GRAVE SPIKE/		GRAVELLY- SPIKE/1900		
O-626 EMTF			09/23	BRETT RO	BERTS		1	GRAVE SPIKE/		GRAVELLY- SPIKE/1900		
O-232 SOFR			09/29	JEFFREY I	KERR		1	GRAVE SPIKE/	LLY-	GRAVELLY- SPIKE/1900		
								07 11 (2)	0.00	01 11(2) 1000		
US ARMY BILLINGS IA ALPHA 2	(CHARLIE)		09/24	STARK			4	GRAVE SPIKE/		GRAVELLY- SPIKE/1900		
US ARMY BILLINGS IA BRAVO 2	(CHARLIE	,	09/24	ZIMMER			4	GRAVE SPIKE/	LLY-	GRAVELLY- SPIKE/1900		
8.			Dhileton	/Group Com	- Verte Art							
Function	Channel	l _{RY}			RX Tone/	NEERSER	TX Frequer	ov NAM	TX Tone/NA0) Mod	40	
COMMAND	1	100	RX Frequency N/W 170.0000			ivac	166.67		136.5	A		
COMMAND	6		170.0000			;	167.07		136.5	A		
TACTICAL	11		166.7250		136.5		166.72			A		
COMMAND	4				136.5							
9. Prepared By (Resource Unit L	eader)		Appro	Approved By (Planning Section					Date			
JAMES SILVA				E LIGHTFOO	Т				9/22/2020	2130		

1. Incident Name:						3.					
AUGUST COMPLEX						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY	1		•		S1	ruct	-	PILLSB	URY	
Date/Time From: 09/23/2020 0700 WED			e/Time To /2020 190	-	VED		PROT.		STRUCT		
4.				Operations	Personn	el					
OPERATIONS CHIEF							DEPUT	OPS	MARK KOONTZ		
PLANNING OPS	RICH STILE		N BI INN	/T\	RDA	NCH DIDE	CTORIE	AUL HUTTA			
PEANNING OF S	NOD COLLI	10, DITIA	NA DOMA	(1)							
DIVISION/GROUP SUPERVISOR				AOBD ERIC TALPIN							
	MICHAEL D	OHERTY		NEW YORK WITH THE WAY TO COME							*************
Strike Team / Task Fo			Reso	urces Assig	ned this I	Period	Number				
Resource Designat			LWD		Leader	Number Persons D			Off PT./Time	Pick	Up PT./Time
US ARMY STLM (CHARLIE)			09/24	PALIN / HA	NCOCK		1	GRAVE SPIKE/		GRAVE SPIKE/	
US ARMY STML (CHARLIE)			09/24	CPT KETC	HUM		1	GRAVE	LLY-	GRAVE SPIKE/	LLY-
US ARMY RUGGED 7 (CHARLIE)			09/24	MULLER /		OUGH /	23	SPIKE/I	FORD/0700	GRAVE	LLY-
US ARMY RUGGED 8 (CHARLIE)		+	09/24	JOHNSON		ACEY	22	GRAVE		SPIKE/ GRAVE	LLY-
US ARMY RUGGED 9 (CHARLIE)			09/24	HOUSE / K	UPFER /	2LT	23	SPIKE/I		SPIKE/ GRAVE	
US ARMY RUGGED 10 (CHARLIE)				CAMPOS WILTSE / V				SPIKE/I	0700	SPIKE/	1900
`			09/24	STEARUS	VEAVER	/ 1L1	23	SPIKE/	700	GRAVE SPIKE/	1900
US ARMY BILLINGS IA ALPHA I (BRAVO)			09/24	TANGEN			1	GRAVE SPIKE/		GRAVE SPIKE/	
US ARMY RUGGED 4 (BRAVO)			09/24	CORDELL COOPER	/ HAHN /	2LT	23	GRAVE SPIKE/		GRAVE SPIKE/	
US ARMY RUGGED 5 (BRAVO)			09/24	LUCER / C PENNINGE		/ 2LT	23	GRAVE SPIKE/(LLY-	GRAVE SPIKE/	LLY-
				LANAMOL	.11			OF IIKEA	7700	OI IIKE/	1300
SWING E-387 ITAC3 TASKFORCE	TF8		09/30	WILLIAM M	IARCK		23	GRAVE SPIKE/		GRAVE	
SWING E-489 ENG3 BIG RED ALT	ERGOTT 31		09/26	ADAM ALT	ERGOTT		3	GRAVE	LLY-	SPIKE/(GRAVE	LLY-
SWING E-511 ENG6 ROCKY MOU	NTAIN FIRE	+	09/25	TRAVIS SC	отт		3	SPIKE/(GRAVE	LLY-	SPIKE/(GRAVE	
SWING E-532 ENG6 TGF FOREST	RY		10/03	CURT TIME	//FR		3	SPIKE/(GRAVE		SPIKE/(GRAVE	
								SPIKE/0	700	SPIKE/	1900
SWING E-185 ENG6 WINDSWEPT			09/24	CHRIS SCI			3	GRAVE SPIKE/(800	GRAVE SPIKE/(0030
SWING E-197 ENG6 BIRD DOG FI	RE		09/28	DAVID CAV	/ANAUGI	Н	3	GRAVE SPIKE/(GRAVE SPIKE/(
SWING E-572 ENG6 BIG STATE			09/29	PAUL VALE	NTINE			GRAVE SPIKE/(GRAVE SPIKE/(
8.	j.		Division	/Group Com	municati	on Sumr	marv				
Function	Channel		requency		RX Tone/		TX Frequen	cv N/W	TX Tone/NAC	. T	Mode
COMMAND	1		170.0000		136.5		166.67		136.5		A
COMMAND	6	1	170.0500		136.5	;	167.07	50	136.5		Α
TACTICAL	11	1	166.7250		136.5		166.72	50	136.5		Α
COMMAND	4		172.6750				36.5 163.0375				Α
9. Prepared By (Resource Unit Le	ader)	•	Approved By (Planning Section Chief)				Da	nte	Tim	е	
JAMES SILVA				E LIGHTFOO	т '				09/22/2020		

1. Incident Name:				K	3.						
AUGUST COMPLEX				Branch:			Division/Group:				
2. Operational Period:	DAY				ST	RUCT		PILLSBURY			
Date/Time From:		Date/Time To	D:			PROT.	.	STRUCT			
09/23/2020 0700 WEI	D	09/23/2020 19	00 V	VED		1301.		UTRUCT			
4.			Operations	Personnel							
OPERATIONS CHIEF	CHAD OLS					DEPUTY	OPS	MARK KOONTZ			
PLANNING OPS		INS, BRIAN BUNN	I (T)	-	BRA	NCH DIREC	TOR	PAUL HUTTA			
		, =	. ()		A STATE OF THE STA						
DIVISION/GROUP SUPERVISOR	1				AOBD ERIC TALPIN						
	MICHAEL I	DOHERTY (T)		•							
5.		Resc	urces Assig	ned this Pe	riod						
Strike Team / Task Fo		LWD		Leader	Number Persons Dro			o Off PT./Time	Pick Up PT./Time		
SWING O-823 TFLD (T)	09/24 ROBERT J						GRAVE		GRAVELLY-		
SWING 0-925 SOF2		09/27	JACK MUN	ICY			SPIKE/ GRAVE		SPIKE/0030 GRAVELLY-		
							SPIKE	0800	SPIKE/0030		
SWING O-329 EMPF		09/23	KEVIN KLY	TTA			GRAVE SPIKE		GRAVELLY- SPIKE/0030		
6. Control Operations/Work Assi	gnments:			*							
Continue to prep around str structures and outbuildings.		d sub-divisions	identified	in the Pill	sbury	Lake area	a. Cor	ntinue to identif	y and GPS primary		
7. Special Instructions:											
Use caution around snags a excessive equipment and tr					en dri	ving on ro	adwa	ys and on the	fireline. Backhaul		
SOFR's will maintain contac	ct with reso	ources as they	transition a	long the d	contro	I lines bet	ween	DIV O and DIV	/ R.		
Follow CDC guidance and e "module of one" concept to coordinator at 916-591-900	reduce phy										
									ĺ		
									İ		
8.		Division	i(Group Com		Sumn	narv					
Function	Channel	RX Frequency	I	RX Tone/NA		ΓX Frequenc	SV NI/M	TX Tone/NAC	Made		
COMMAND	1	170.0000		136.5	1	166.675		136.5			
COMMAND	6	170.0500		136.5	-+	167.075		136.5	A A		
TACTICAL	11	166.7250		136.5	\dashv	166.725			A A		
COMMAND	4	172.6750		136.5	-			136.5	A		
9. Prepared By (Resource Unit Le						163.037		136.5	A		
									Time		
JAMES SILVA	MES SILVA JAKE LIGHTFOOT						09	9/22/2020	2130		

1. Incident Name:						3.						
AUGUST COMPLEX						Branch:			Division/Group:			
2. Operational Period:	DAY					SI	RUCT	.	RICE STRUCT GRP			
Date/Time From: 09/23/2020 0700 WE	D		te/Time To 3/2020 190		/ED		PROT.		RICE ST	RU	CT GRP	
4.				Operations	Personne	ı						
OPERATIONS CHIE	F CHAD C	LSON, RIC	H STILES	(T)		DEPUTY OPS MARK KOONTZ						
PLANNING OP	S ROD CC	DLLINS, BRI	AN BUNN	(T)		BRANCH DIRECTOR PAUL HUTTA						
DIVISION/GROUP SUPERVISOR	JEFF S	FF SANOCKI, SHEENA WATERS (T)					F	ABOD	ERIC TALPIN			
Samuel de la company			Reso	urces Assign	ed this P	eriod						
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	o Off PT./Time	Picl	k Up PT./Time	
E-187 ENG3 OUTBACK FIREFIG	HTING 09/24 LANCE W				LLEBOEI	K	3	GRAVI SPIKE		GRAVI /2100	ELLY SPIKE	
E-634 ENG3 WEST METRO BR	USH		SHAUN BO	WMAN		4	GRAVI SPIKE	ELLY-		ELLY SPIKE		
E-622 ENG6 - FL FNF 642			10/05	CRAIG HO	SINGTON	٧	3	GRAVI SPIKE	ELLY-		ELLY SPIKE	
E-616 ENG6 BALDWIN FOREST	RY		09/28	LORAN AN	DERSON		3	GRAVI SPIKE	ELLY-		ELLY SPIKE	
O-232 SOFR	C			JEFFREY N	KERR		1	GRAVI SPIKE	ELLY-		ELLY SPIKE	
E-613 AMBO MEDIC 5 09/25			09/25	TIM MCNAI	R		2	GRAVI SPIKE	ELLY-		ELLY SPIKE	
7. Special Instructions: Follow CDC guidance and "module of one" concept to coordinator at 916-591-900	reduce											
8. Function	Channel	RX	Frequency		RX Tone/	NAC	TX Frequen				Mode	
TACTICAL	10 6		168.2500		136.5	_	168.25		136.5	_	A	
COMMAND	4		170.0300		136.5	-	163.03		136.5	\dashv	A A	
	pared By (Resource Unit Leader) Approved By (Planning Sec											
JAMES SILVA JAKE LIGHTFOOT						09/22/202				2/2020 2130		

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: AUGUST COMPLEX Branch: Division/Group: 2. Operational Period: DAY **STONYFORD** Date/Time From: Date/Time To: STAGING 09/23/2020 0700 WED 09/23/2020 1900 WED 4. **Operations Personnel** OPERATIONS CHIEF CHAD OLSON, RICH STILES (T) **DEPUTY OPS** MARK KOONTZ PLANNING OPS ROD COLLINS, BRIAN BUNN (T) DIVISION/GROUP SUPERVISOR PLANNING OPS ABOD ERIC TALPIN Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: 7. Special Instructions: Monitor Command Channel Follow CDC guidance and established local, state, and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 916-591-9006.

		Division/Group (Communication Sui	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	7	168.0500	136.5	168.0500	136.5	A
COMMAND	1	170.0000	136.5	166.6750	136.5	А
9. Prepared By (Resource Unit	Approved By (Planning Section C	hief)	ate	Time	
JAMES SILVA	JAKE LIGHTE	=00Т	0	9/22/2020	2130	

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Prepared by: Eric Taplin

Prepared Time: 1645

Prepared Date: 09/22/2020

http://tfr.faa.gov/tfr2/list.html LEAD PLANES: As needed ordered by the ATGS SEATS: FireBoss 211, 212, 214 in Redding. As needed ordered by the Sunset Time: Altitude: 12,000 MSL 5.TFR Notam: 0/5337 Frequency: 124.225 West Zone A/G: CDF T23 159.4500 Rx/Tx Tone 192.8 1905 4 point polygon HLCO: Will use available Type 3 Helicopter TANKERS: As needed ordered by the ATGS SCOOPER: (CL415) 260, 263 in Redding. Sunrise: West Zone FM Air Tac: 173.7375 West Zone Air Briefing: 128.4250 0657 As needed ordered by the ATGS E - 125 E-106 **Guard 821 NVG Hoist Available** 4. Medevac: California National 39° 27.04'N x 123° 22.30' W West Zone Rotor: 132.575 West Zone TFR: 132.575 7MZ END TIME: 8. FIXED-WING Helibase Trailer AIR ATTACK: 24/7 in Redding Water Tender Wittis Helibase 1930 ATGS START TIME: Fone Rx/Tx 172.4500 172.3500 168.3375 172.1375 56.0750 171.8375 170.5625 0200 retardant/foam/agent within 300' of waterways, bodies of water, etc. If Retardant/foam/agent is dropped within these areas, immediately notify the AOBD and provide the following 166.950 Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be 63.100 156.7 *NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS'S SEEN IN FIRE AREA* collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of FM 124.225 132.775 133.275 124.375 information: Lat/Long, estimated number of gallons and a map detailing the area. AM AIR/AIR ROTOR CA Air Ambulance 7. FREQUENCIES North Zone Rotor North Zone TFR North Zone A/G North Zone A/G North Zone Air Air Tactics FW A/G Command 2. OPS PERIOD DATE: A/G Tactical Air/Air TFR CALCORD TOLC DECK CMD 09/23/2020 DIP SITES: No dipping out of Eel River and Black Butte Creek 208-634-9425 208-871-7547 970-209-6989 530-575-0368 PHONE # SEE AND AVOID CAUTION: POWERLINES AND SMOKE Rick Thompson August Complex South Zone Rex Sundstrom Eric Taplin Joe Rogan On Order NAME 1. INCIDENT NAME: 3. REMARKS: PERSONNEL ASGS (T) Helibase AOBD Willits HLC0 ATGS

9. HELICOPTERS

					The same of the sa								
FAA N# TY	TY	MAKE/	BASE	START	READY	REMARKS		TY	MAKE/	BASE	START	READY	START READY REMARKS
		MODEL					#Z		MODEL				
561AJ	1	CH-47	Willits	020	080	Bucket							
		(A-114)											
804PJ	1	09-HA	Willits	020	0800	Bucket							
		(A-227)											
212HP	7	Bell 212HP	Willits	0400	0800	Bucket/Cargo/							
H-514		(A-193)				Crew							
407WF	9	Bell 407	Willits	020	0080	HELCO/Recon/							
		(A-171)				Crew/Bucket/							
						PSD							

ICS-220



Radio Cloning Procedures:

- At operational briefings, one representative from each module should be cloned by Communications Unit, then subsequently share the radio code plug/program with the module.
- o Cloning procedure:
 - COMT puts on gloves and face covering.
 - 2. COMT clones radio (COMT is only person that handles cloning cable and cloner).
 - 3. COMT wipes down customer radio with appropriate disinfecting solution or wipes and returns the radio.
 - 4. COMT wipes down cloner, cable, and gloves.
 - 5. Move on to the next radio.
- Module representatives, single resources, and cooperators will maintain social distancing as they line up for service.
- As practical, cloning areas should be set up outdoors in wellventilated areas with enough space for social distancing.

NC NC	IDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205		1. INCIDENT NAME			2. DATE/TIME PREPARED	1RED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				August Complex South Zone	x Sou	th Zone	09/22/2020	0091	0	2/60	09/23/2020 0700 to 09/24/2020 0700
				4. BAS	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch #	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD-1		170.0000	z	136.5	166.6750	z	136.5	٧	ST. JOHN MTN
2	COMMAND	CMD-2		170.4125	z	136.5	165.9625	z	136.5	A	ALDER SPRINGS
3	COMMAND	CMD-3		170.6875	z	136.5	166.5750	z	136.5	A	ROUND MTN
4	COMMAND	CMD-4		172.6750	z	136.5	163.0375	z	136.5	A	GOAT MOUNTAIN
5	COMMAND	CMD-5		173.7500	z	136.5	163.8250	z	136.5	A	TOMHEAD
9	COMMAND	CMD-6		170.0500	z	136.5	167.0750	z	136.5	4	BIG SIGNAL PEAK
7	TACTICAL	TAC-1		168.0500	z	136.5	168.0500	z	136.5	٨	DIV T2/STAGING
ω	TACTICAL	TAC-2		168.2000	z	136.5	168.2000	z	136.5	٧	DIV O2/NIGHTS
တ	TACTICAL	TAC-3		168.6000	z	136.5	168.6000	z	136.5	٧	DIV D2/F2/FIRING
10	TACTICAL	TAC-4		168.2500	z	136.5	168.2500	z	136.5	٨	DIV JZ/RICE STRUCTURE
7	TACTICAL	TAC-5		166.7250	z	136.5	166.7250	z	136.5	∢	DIV N2/PILLSBURY STRUCTURE
12	TACTICAL	TAC-6		166.7750	z	136.5	166.7750	z	136.5	∢	DIV R2
13	A/G	A/G CMD	AIR COMMAND	168.3375	z		168.3375	z		∢	AIR-TO-GROUND COMMAND
4	A/G	A/G TAC	AIR TACTICAL	172.3500	z		172.3500	z		٧	AIR-TO-GROUND TACTICAL
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	٧	AIR-TO-GROUND MEDICAL
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	٧	EMERGENCY ONLY
5. S	5. Special Instructions:	Use Human Repeaters As Necessary	rs As Necessar	٨			Au	igust	Complex (S	outh Zone	August Complex (South Zone) Communications (925) 817-9846
9.	-205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	eader	Name:		Scott H	Scott Harness COML		Signature;	Sock	10,

Finance Message

ALL Resources – if you have not already done so, please submit all the required paperwork to finance (contracts, casual hire forms, cooperator agreements, etc.

TO SUBMIT TIME:

- Be sure to get your hard copies to the appropriate individual after morning briefing.
- Hard copies are preferred but you may also send digital copies to 2020. August Complex. finance@firenet.gov.
- Ensure your resource order number is on your CTR and shift tickets.
- Single resources please put only one person on each CTR.
- Please remember to put the **reason for hazard pay** and **compensable meal** justifications in the Remarks block on the CTR or shift ticket.
- Please submit time at least every other day.

Please Click the QR code below for the following fillable Finance forms:

CTRs/Shift Tickets and Comps/Claim



If submitting a digital copy "pdf" is preferred. When sending "jpg" please use high resolution. When completing claims form be sure to include your Resource Order #, your home unit address, your contact number and email address as well as pictures of the damage/damaged item.

Finance Contact Information

Finance Chief:	Carol Bass	775-296-2402
Finance Chief Trainee	Sharon Holmes	318-730-5813
Procurement Unit Leader	Dan Myers	970-485-0139
Comp Claims	Judy May	775-340-0224



CHECK-IN PROCEDURES

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

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

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



2.EMAIL RESOURCE ORDER AND MANIFEST TO:



or 2020.augustcomplex.resources@firenet.gov

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

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

PAPERLESS DEMOBILIZATION CHECKOUT PROCESS

Questions??? Contact Lori Price @ DEMOB 925-588-6089

1.) Visit the DMOB Unit Last for final checkout.

2.) At each of the following units, take a picture of the Unit Lead's signature after you have been cleared by them for DEMOB.

Supply

(856-430-5621)

Communications

(925-817-9846)

Ground Support

(928-679-0611)

- 3.) Once cleared from <u>all 3 units</u> present your pictures to the DEMOB unit leader for final approval and checkout.
- If you do not have all required signatures you will not be cleared from ICP.
- Those without the ability to take a picture on their phones should coordinate with their supervisor.

CREW SWAP???

Click the QR code below to complete e-Form



24 hours prior to GROUND travel and 48 hours prior to AIR travel...

SECTION SUPERVISORS will complete either paper or fillable electronic Gen Msg (213) containing the following info to lorie_price@firenet.gov

- Release Date and Time
- ETD and ETA in Pacific ST
- Mode of Transport: (Air, AOV, POV)
- Name on Driver's License
- Date of Birth
- 3 letter Jetport Identifier
- Need for transport to airport?
- Preferred time of day to travel

DMOB LIST

August Complex CA-MNF-000753

		3/23/2020	
EQUIPMENT			
E-236	0800	PU	RICHARD LANDRUMS
E-620	0800	ENG6	HDD1606
E-111	0800	WTS2	WATER TENDER SUP
E-572	0830	ENG6	BIG STATE
E-12	0830	ENG3	CLEARWATER 62
E-258	0830	ENG6	ROCKY POINT 118
E-583	0900	DOZ2	BILLY WYCOFF
E-615	0900	ENG6	ANF-611
E-553	0900	STK	DIAMOND FIRE
OVERHEAD			
O-487	0800	SEC1	EMMENS, WILLIAM
O-232	0800	SOFR	KERR, JEFFREY
O-801	0830	DIVS	JANISSE, MICHAEL
O-432	0830	SPUL	MORRIS,RYAN
		9/24/2020	
EQUIPMENT			
E-510	0800	ENG6	MINNESOTA DNR
E-48	0830	DOZ2	WYCOFF
E-555	0830	TRLR	EXPEDITORS BY LINDALE
E-174	0830	DOZ2	KIT CONTRACTING
OVERHEAD			
O-731	0800	HEQB	KAUFMAN, STEPHEN
O-343	0800	PIO2	MOORE, SANDRA
O-722	0800	DIVS	MCKEAN, ADAM
O-317	0830	THSP	CUSHMAN, JASON
O-757	0830	SEC1	MITCHELL, JAMIE
O-329	0830	EMPF	KLYTTA, KEVIN
O-724	0900	PIO2	KURILLA, ROBERT
O-824	0900	TFLD	BLAKE, MICHAEL
		9/25/2020	
EQUIPMENT			
E-195	0800	ENG6	DB JET
E-573	0800	WTS2	FRANKLIN-OWEN
E-567	0800	SKG1	SOFT TRACK ATTACK
E-595	0830	DOZ2	4X02757
E-594	0830	DOZ2	DAVID J PERRY
E-31	0830	ENG5	ALASKA WILDLAND

E-569	0900	ENG6	NEW JERSEY B-23
E-571	0900	ENG6	NEW JERSEY A-4
E-570	0900	ENG6	NEW JERSEY C10
E-577	0930	WTS2	CARLTON CHRISTMAS
E-187	0930	ENG3	OUTBACK FIREFIGHTING
E-182	0930	ENG3	DS FIRE SUSPRESSION
E-565	1000	SKG2	FLANAGAN QUALITMISC
E-611	1000	AMBU	AMR CONTRA COSTA
E-232	1000	POT2	JOHNSON STAINLESS
E-566	1030	SKG2	BULL CREEK
OVERHEAD			
O-816	0800	ENGB	WATSON MATTHEW
O-503	0800	FMOD	SWEDBERG CONT
O-739	0800	REAF	STOKES, JOSEPH
O-621	0830	REAF	HOYLE, LAUREN
O-866	0830	PSCT	SPEARS, CONNER
O-637	0830	EQTR	AMES, LAWRENCE
O-823	0900	TFLD	JAMES, ROBERT
O-818	0900	ENGB	JUDY, SHAWN
O-820	0900	FFT2	LOVE, WILLIAM
O-819	0930	FFT2	WINEMILLER, THOMAS
O-972	0930	AADM	BAIN, JULIE
O-853	0930	HECM	VELA, DAVID
O-827	1000	DIVS	CAMERON, STEVEN
O-612	1000	SEC2	MOUNDALEXIS, NANCY
O-630	1000	HEQB	DEAN, RUSSELL
O-673	1030	EMPF	HOWARD, RYAN
O-828	1030	SEC2	ESTERS, MICHAEL
O-566	1030	HEQB	FARRELL, COREY
O-822	1100	TFLD	KORNEGAY, ANTHONY
O-821	1100	FFT1	BLEYHL, NICHOLAS
O-797	1100	SEC1	WHITEHAIR, PHELAN
O-568	1130	HEQB	RUBIO, RICARDO
O-778	1130	HMGB	LANCASTER, JACOB
O-817	1130	FFT1	DECOSTE, JAMES

TRAINING MESSAGE - Trainees - please check in with the Training Specialist, by accessing the fillable Trainee Check-In Form here:



If Trainee or Trainer is demobing: Trainers – Trainer needs to fill out the relevant parts of the Task Book and do an Incident Personnel Performance Rating and discuss the assignment with the trainee.

If Trainee is staying: Trainee should contact Training Specialist to discuss plans for remainder of the assignment.

If Trainee is demobing: Trainee should access the Trainee Check-Out form here:



Don Washco, 623-695-6487 Don_Washco@firenet.gov

Please Send Us Your Fireline Photos:

Email them to <u>2020.augustcomplex@firenet.gov</u> and include the date, location, and a photo credit.

PAUSE BEFORE POSTING IMAGES

Consider agency guidelines and potential ramifications before posting pictures of:

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

Media in California

The media in California have unlimited access to the fire area, with very few exceptions.

California Penal Code 409.5(d): Nothing shall prevent a duly authorized representative of any news service, newspaper, radio or television station or network from entering the areas closed pursuant to this section. Exceptions are crime scenes or deliberately interfering with incident operations.

Only California and New Jersey have laws which allow unlimited access to emergency areas to legitimate press. Journalists do not have a general right to access private property. Consent is between the journalists and persons having control of the property; not the public safety agency.

The California Penal Code allows media access to scenes of disaster, riot, or civil disturbance, but not to crime scenes. Media access cannot be prevented for safety reasons unless their presence would impede firefighting operations. If entering a location is hazardous, they should be advised of the situation.

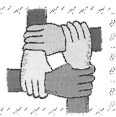
Contact your incident Public Information Officer at (530) 487-4602 with any questions.



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8° ...

Human Resource Message



MUTUAL RESPECT

High Performing Teams demonstrate several qualities and traits that make them stand out above average performing teams. Everyone can agree that the physical work that is done cannot be accomplished without teams managing the stress of the work in positive ways. During this assignment we will share with you the qualities that high performing teams strive for when managing *operational stress*. High performing teams demonstrate mutual respect when accomplishing the mission.

Mutual Respect is the foundation for honesty, trust, and meaningful communication. For relationships to remain healthy, both the boss and the worker must be equally respected and appreciated. Mutual Respect is defined as a proper regard for the dignity of a person or position. It is also the sharing of ideas but not always agreeing with the other party. In the end, both parties respect each other and their ideas even if they disagree.

Social Mutual Respect is being conscious of what a person is either watching or listening to in common public areas. This also includes conversations that may be overheard by others in the general area.

Take Home Message:

Mutual Respect covers every way we interact with our environment:

- The music you listen to out loud
- the conversations you have on your phone
- The webpages you look at on our network
- the way you agree or disagree with folks

The Human Resources Specialist is here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resource Specialist – Karen Mora
970-420-5108 (call/text)

Human Resources Specialist – Tony Torres
505.249.2341 (call/text) or email @ Anthony.Torres@usda.gov



Great Basin Team 2 Expectations 2020 Safety is the Team's Number One Priority Everyone is a safety officer—See It, Say It, and Fix It!

The Team is committed to identifying clear Task, Purpose, and End State that achieves the Agency Administrator's direction and objectives in a timely and cost effective manner.

The Team provides every person associated with the incident a safe, productive, and supportive work environment

The Team operates in a transparent manner, facilitating open communication and dialogue up, down, and across the chain of command, with active listening and opportunity for discussion and collaboration.

Here are a few ways you can help the Team create an atmosphere of Duty, Respect, and Integrity as outlined in the Incident Response Pocket Guide (IRPG):

If you Need to Leave the Incident Environment when Off Duty:

Notify your supervisor of destination and estimated time of return in the event you are needed for duty prior to expected time.

Alcohol /Illegal Drugs / Fitness for Duty

Alcohol and illegal drugs are not permitted within the incident environment. Be ready, willing, and able to perform your duties. If you are unable to perform your duties, you may be released from the incident with the home unit or employer being notified of the circumstances.

Work Environment/Human Relations:

Conduct yourselves as professionals and maintain a positive, non-hostile work environment with mutual respect. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates human rights, the provisions of equal employment opportunity (EEO), or ethics and conduct standards will not be tolerated. If you need clarification of these expectations, contact the Human Resource Specialist.

Your actions in the community outside of the incident environment must also conform to these standards while assigned to this incident. Your integrity is shown by obeying the law and following local rules and ordinances. Non-compliance with these expectations could result in your being released from the incident with the home unit or employer being notified of the circumstances.

Work / Rest Guidelines:

Any shift times over 16 hours require written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander.

Performance Evaluations:

Performance Evaluations will be completed for all trainees and contractors (including ADs). Any unsatisfactory performance will be documented on an evaluation. It is your responsibility to ensure that your supervisor has completed an evaluation.

Use of Social Media on Wildland Fire Assignments:

Firefighters and Incident Management Team (IMT) members should be aware that existing agency-specific ethics and conduct regulations and restrictions governing the use of social media by federal employees on fire assignments apply.

Only authorized employees designated by the hosting unit may represent the government on public social media websites. If you choose to post to a social media website you should have a disclaimer that clearly states the views or opinions that you express are yours alone and do not represent the views of your agency or the IMT.

However, anything that you do post regarding wildland firefighting and the agency you work for reflects on that agency, the IMT you are assigned to and all wildland firefighters.

Social media sites are regularly monitored by federal agencies and employees may be held accountable for inappropriate conduct or ethics. When in doubt, don't post!

I hope you have a safe, productive and rewarding experience here. If you have any needs or concerns that cannot be addressed by my Command and General Staff, please feel free to visit with me.

Tony DeMasters

Incident Commander



GREAT BASIN 2 TEAM EVALUATION FORM Please help us improve and share your comments.

LINE SUPPLY ORDER FORM (OSC/Division Supervisor only) Form Date 9-7-2016

Date & Time Order Order Reference		e #		Mode of Delivery		of Delivery	Location for Delivery		7		
	Was P	laced	(Div + #)			(Gı	round/	Helo/Pickup @)	(Division/LZ/DP Lat/Long)		ng)
DATE: TIME:				(Circle one) GROUND SUPPORT HELICOPTER (Include Elevation) TO BE PICKED UP BY @							
DATE NEEDED: Time Needed:						G	round Contact:				
Ord	er recei	ved in COMN	MUNICATIONS by:	Na	me:				Time:		
Ord	er recei	ved in SUPPL	Y by:	Na	me:				Time:		
Ord	er recei	ved in FOOD	UNIT by:	Na	me:				Time		
Ord	er recei	ved in GROU	ND SUPPORT by:	Na	me:				Time:		
		ved in HELIBA		Na	ame:				Time:		
Ord	er deliv	ered/shipped	to final location by:	Na	me:				Time:		
#	QUANTITY		ITEM	SHIPPED	PENDING	#	QUANTITY		ITEM	SHIPPED	PENDING
1		Breakfast-N				31		Lightweight Pur			
2		Lunch-Meal				32	!	Hose-1 1/2" -1		ļ	<u> </u>
3		Dinner-Mea				33		Hose-1" - 100'			-
4			Cases) 12/cs			34	-	Hose-3/4" - 50			-
5		Cubies of W				35		Reducer-1 1/2"			-
6		Bottled Wa				36		Reducer-1" X 3/4" -ea			
7	1.0	Gatorade-C				37		Gated "Y"-1 1/			
8		Batteries-A				38		Gated "Y"-1" - ea			1
9			AA/C/D - ea			39		Shut off valve 3/4" - ea			-
10 11	24 (F)	Fuel-Unlead Fuel-Diesel-				40		In-Line Tee 1 1/2" X 1" - ea			-
12						41		Nozzle- 1 1/2" - ea			
13		Bar oil-QTs/	orch(60/40 mix) gals			42		Nozzle- 1" - ea Nozzle 3/4" - e		ļ <u>.</u>	
14	1825		saw (1btl per gallon)			43 44		First Aid Kit-20		-	
15		2 cycle oil- p				45		Chainsaw Kit - 6			
16		Sleeping Ba				46		DIV Pump Kit (n			
17		Fiber Tape -			5	47			(next page) - ea		
18		Plastic-roll /				48			ene Kit (next page) ea.		-
19			Cord-roll / ft	1000		70		Line Spike Hygie	ene Kit (next page) ea.		
20		Shovels - ea						MISC. Please li	st helow		
21		Pulaski - ea						Wilse. Trease in	3t DCIOW		
22		Combi - ea.									
23		Fussee - cas								-	<u> </u>
24		Drip Torch-F									
25	200		ump-Full/Empty						,		
26			vet-Suppress 55 gal								
27			vet – Drink 55 gal					Accountable Pro	operty #'s		
28			k 1000/1500 gals						1		
29	7.7		00/3000/6000 gals								
30		Mark III Pun						,1			
GPS	Datum:	WGS 84						GP	S Format Example: 115	° 17.4	189"

Team Ordering / Timeline Process:

0630 – Morning Briefing, start of crew time.

1500 - DIVS to have next day's resource order ready for OPS.

1100 – Last call to change spike camp resource (food, fuel, etc.) location.

- *All crew level orders will be placed through DIVS
- *DIVS will place all orders through Communications Unit
- *All orders will be traced using the process found on the front of form

Item #46 Division Pump KitContents							
ITEM	NFES#	Quantity					
Hose 1 1/2"	1239	1000'					
Hose 1"	1238	1000'					
Hose 3/4"	1016	500'					
Tee, 1 1/2" – 1"	0731	4					
Nozzle, 1"	0138	4					
Nozzle, 3/4"	0136	4					
1 1/2" Gated "Y"	0231	4					
1" Gated "Y"	2059	4					
3/4" Gated "Y"	0272	4					
Reducers, 1 1/2" – 1"	0010	4					
Reducers, 1" – 3/4"	0733	4					
Double Female 1"	0710	1					
Double Female 1 – 1/2"	0857	1					
Fuel 5 Gal. To Match Pump	0606	2					
2 Cycle Oil Qt. (for 5 gallon fuel)	0341	2					
Pump Mark III	0870	1					
	L.						

Item #47 Division Hose Lay KitContents					
ITEM	NFES#	Quantity			
Hose 1 1/2"	1239	3500'			
Hose 1"	1238	1700'			
Hose 3/4"	1016	3000'			
Tee, 1 1/2" – 1"	0731	15			
Nozzle, 1"	0138	15			
Nozzle, 3/4"	0136	30			
Valve, 1 1/2" Gated "Y"	0231	5			
Valve, 1" Gated "Y"	2059	2			
Valve, 3/4" Gated "Y"	0272	30			
Shut off valve 3/4"	0738	20			
Reducers, 1 1/2" – 1"	0010	10			
Reducers, 1" – 3/4"	0733	10			
Double Female 1"	0710	1			
Double Female 1 1/2"	0857	1			
Back Pump Pump	1149	6			

# 48 Line Spike Hygiene Kit								
Trauma shears	1 ea	Hand Sanitizer	20 ea	Aminofen (Tylenol)	25 ea			
Moleskin	3 ft	Bug Repellent	3 ea	Antiseptic Wipes	20 ea			
Gold Bond Blue Powder	5 ea	Sun Screen	5 ea	Sting Relief	20 ea			
Gold Bond Green Powder	2 ea	Eye Wash	5 ea	Baby Wipes	1 box			
Gold Bond Yellow Powder	5 ea	Latex or Nitrile gloves	1 box	Bactracin	10 ea			
Tolfanate Foot Powder	3 ea	Benadryl	1 box	Chap Stick	10 ea			
Vet Wrap (Koflex)	6 ea	Spenco 2nd skin	3 boxes	Ziplock Bags	10 ea			
Throat Lozenges	40 ea	Ibuprofen (Advil)	25 ea	Bath in Bags	1 box			

Quantity	ADDITIONAL ITEMS	Shipped	Pending

SAW PARTS ORDER FORM

(Branch/OSC/Division Supervisor's Signature Required) Form Date 9-7-2016

RESOURCE NAME	RESOURCE NUMBER	CONTACT NAME	CONTACT PHONE #
REQUEST DATE		PICKUP DATE	

SAW INFORMATION

Make	Please Circle: Stihl Husqvarna Other
Model	Please Circle: 360 361 340 341 362 380 381 390 440 441 460 640 650 660 880 Other
Bar Length	24" 28" 30" 32" 36" other

REQUEST

QUANTITY	PART NAME & NUMBER									

For Sprocket (*) & Chain Orders, Fill Out Below

# of Drivers	Please Circle:	84 91	98	103 1	04 105	114		
Pitch(*)	Please Circle:	1/4"	3/8"	.325	' .404'	' 3/4"		
Gauge	Please Circle:	.043	.050	.058	.063			
Tooth Layout	Please Circle:	Full	Se	mi-Skip	Fu	ıll Skip		
Tooth Cut	Please Circle:	Chisel	M	icro-Chis	el Sen	ni-Chisel	Chamfer Chi	sel
#Sprocket Teeth(*)	Please Circle:	7 8	Oth	er				
APPROVERS PRINTED NAM (OSC/BRANCH/DIVS)		ROVERS SIG			APPRO	VERS POSITION	ON DATE	

Stonyford Base Camp

Helbpot Sempling emping emping Showers Lumehes & Weter Laundry Kitchen **Ground Support** See Briefing E Paik Rd Overheed Gemping Supply

lsolation
Tent Medical Check-in Unit
Logistics/ Liaison/ RADO US
Army US
Amy US
Ops

Fuel Tender

US Army Area

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time Fron	n: Time To:
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Name			ICS Position		Home Agency (and Unit)
			, , , , , , , , , , , , , , , , , , ,		
				-	
			*		
			·		
7. Activity Log: Date/Time	NI-A-I-I- A-41-141				
Date/Time	Notable Activities				
		-			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			,		
8. Prepared by: Na	me:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

For Day/Night Operations: September 23, 2020

INCIDENT: August Complex

TIME: Day-0600 Night-1900

Major Hazards and Risks:

- DRIVING: Drive defensively. Be aware of ALL VEHICLES on roadways and fire area. Remember, traffic and recreational visitors & hunters will be very heavy throughout the fire and non-fire areas.
- Heat Related Illness (HRI): Temps on the increase. Monitor yourself and others. Drink plenty of water/fluids, take frequent breaks, get 8 hours of sleep and get enough food to support your task of the day. Drink often! Stay Hydrated!!!!!!!!!!!
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees.

Fire Order of the Day:

#2: Know what your fire is doing at all times!

- Evaluate the forecasts provided in the IAP. Validate with hourly weather observations.
- Listen to IMET or FBAN messages on the radio for updates.
- Take hourly weather readings before and during burnout operations

Watch Out Situation of The Day

SNAG SAFETY

S ize up snag hazards in work area.

N ever become complacent.

A lways look up.

G et weather reports.

S cout out parking, sleeping, work areas and safety zones.

A dvise co-workers of known hazards.

F ace your hazard and take appropriate actions.

E xamine work area for other hazards.

T ake extra caution around heavy equipment.

Y ou are ultimately responsible for your own safety.



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

ENVIRONMENTAL/OPERATIONAL CONDITIONS THAT INCREASE SNAG HAZARDS

- Strong winds
- Night operations
- Steep Slopes
- Diseased or bug-kill areas
- Helicopter bucket drops and rotor down drafts
- Retardant drops
- Vibrations from heavy equipment and motor vehicles operating nearby

Your Safety Team:

Laney Cutshaw, Brandon Hoffman & Donald Meadows

If you see something, say something!!



My Safety Leadership Category

An important aspect of safety is individual responsibility for one's own health and safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety. It is important that individual responsibility is taught as the basis for a viable safety program. Some of those individual responsibilities are:

- Fitness for duty. Begin each work shift both mentally and physically prepared for the rigors of wildland firefighting. Getting adequate sleep, maintaining a healthy diet, and proactively participating in physical training is the foundation of "My Safety".
- Utilization of personal protective equipment (PPE). Wear your PPE without being told. Each individual is responsible for performing their own risk assessments. If a hazard is identified that can be mitigated by wearing a particular PPE component it should be utilized. Fireline supervisors have more important duties to focus on other than performing glove patrol.
- Following safe work practices. Using a spotter when backing up vehicles is the prudent and professional course of action. If you are unsure of how to perform a job task safely, ask your supervisor or an experienced coworker.
- Using the correct reference materials is an important aspect of safety. You should have a working knowledge of the Red Book, IRPG, and your local operating guidelines.
- Ensure instructions are clearly understood. Communication is a basic responsibility for all fire personnel. Ask appropriate questions to clarify uncertain issues. Speak up when you observe hazards that may place yourself or others at risk.
- Maintain situational awareness at all times. Awareness is a vital component of "My Safety". Pay attention to what is happening around your area of operations. Always display an awareness of what is happening around you by asking questions or making comments.

Summary: Do not expect someone else to be responsible for your safety. Take it upon yourself to make "My Safety" your number one priority.

Discussions Points:

- Talk about ways you can improve your safety.
- Have your supervisor talk about their expectations for individual safety.

Resources:

Covid-19 Testing for the August Complex-South Zone

Testing is available for all employees assigned to the August Complex South Zone. The testing center is provided by Glenn County Public Health.

The testing location is Orland Memorial Hall, 320 Third St., Orland, CA. This is @ a 20 min. drive North on I-5 from Willows, CA.

You must register as a patient through their website; this will take @ 15-20 min.

Insurance information is requested however the testing is free from the State of CA.

Great Basin Team 2 members will have a block of time to test Friday 9/25 from 0800-1000.

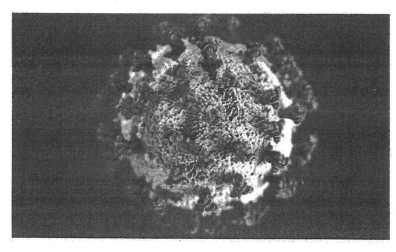
Other testing times can be scheduled, after your De-mob, Tuesday-Saturday 0700-1900.

You will be notified of the test results in 4-6 days.

If you have any questions, contact Bruce Hicks Covid Coordinator (775) 742-7285. If you cannot access the internet; you can register by calling (888)-634-1123.

How to sign up to receive a test:

- 1. Logon to Https://LHI.care/covidtesting
- 2. Choose your location: California.
- 3. Answer the screening questions, list your occupation as a First Responder.
- Create a profile and register as a patient to receive your ID #. You will need to provide this ID # for the testing center. Great Basin Team 2 members testing 9/25 STOP HERE.
- 5. If you are **not** testing 9/25 0800-1000 continue below.
- 6. You will be asked to re-login using your new username and password you created.
- 7. Change the zip code of your location to 95963.
- 8. Choose the testing site as Orland Memorial Hall, 320 Third St. Orland, CA 95963.
- 9. Choose the date and time you wish to be tested.
- 10. Show up at the scheduled time.



COVID-19 SAFETY BULLETIN

Do YOUR Part, Prevent Spread!

Remind & Correct: Any Public Area,

MASK UP!

When off the line,

MASK UP!

When moving around the incident, MASK UP!

When wiping down apparatus/vehicles, **MASK UP!**

When in Public Spaces, MASK UPI

While washing your hands frequently!

MASK UP!

When meetings outside & in PUBLIC, MASK UP!

When at the chow line and mess hall,

MASK UP!

WHAT IS OUR MESSAGE?

MASK UP, PLEASE!

2020 COVID-19 Guidance

LEADERS INTENT:

- Incident responders have a DUTY to safeguard each other and the public we serve from hazards. It is through our RESPECT for everyone's health and safety that we follow these mitigations, and we rely on everyone's INTEGRITY to ensure that we do so and expect the same of others.
- All incident personnel are expected to conduct self-screening of their health on a daily basis. Individuals experiencing any of the symptoms should take precautions to self-isolate and immediately report symptoms to your supervisor and to the IMT's Medical Officer or MEDL for assessment.
- All incident personnel will adhere to the Module of One concept to the extent practical.
- All incident personnel and visitors will wear cloth face coverings when six feet of social distancing cannot be maintained with others outside of their Module of One.
- All incident personnel and visitors are required to wear cloth face coverings when attending briefings or meetings in common use areas at ICP and camps.
- All incident personnel and visitors will wear cloth face coverings whenever they enter an enclosed incident facility, such as yurt, tent, building, restroom facility, or other common-use areas regardless of proximity to other people.

ALL RESOURCES (IMT Members, Single Resource, Operational & Support resources):

• Each resource should arrive at the incident "self-sufficient" for 72 hours, including food, water, sanitizer or wipes, batteries, etc.

ICP AND CAMPS

- Access into ICP and some base camp facilities may be restricted to essential personnel only, i.e. module supervisors and trainees.
- To promote isolation and social distancing, operational resources will be assigned to camps and spike camps dispersed on the incident.
- Food will be individually packaged and delivered to drop points for distribution. Special dietary needs should be reported to your line supervisor.
- Daily operational briefings will be conducted via radio or virtually. Only supervisors and trainees should attend in-person briefings.

WILDLAND FIRE COVID-19 SCREENING TOOL

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

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

Instructions for Screening

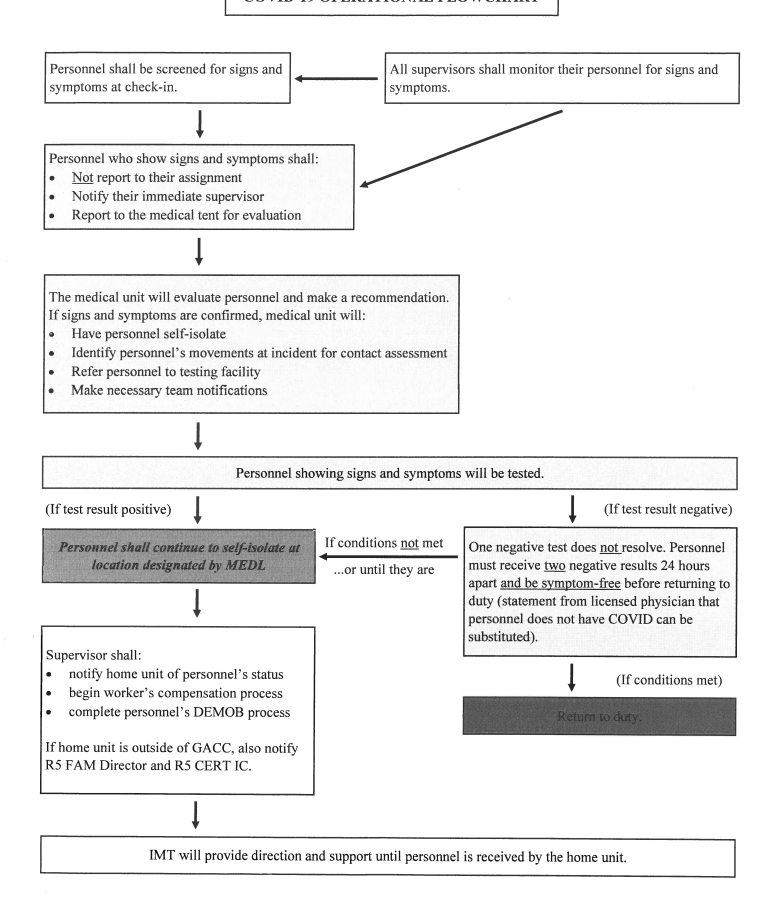
Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not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

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

COVID-19 OPERATIONAL FLOWCHART



INCIDENT SAFETY ANALYSIS 215a

August Complex CA-000753 - Wednesday, September 23, 2020

		,, ,				
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)				
ALL	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minuprior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG. 				
Branch 43	Aerial Ignition	∼ Follow Aerial Ignition Plan and the RMA for aerial ignition. ∼ Verify ground resource locations prior to ignitions. ∼ Ignition devices may roll downhill plan for the outcome. ∼ Coordinate with adjoining Divisions. ∼ Assure accountability prior to ignition ∼ Identify trigger points during pre-briefing				
Branch 43, Structure Branch	Mop _÷ up & Rehab	 Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection. Identify and mitigate hazard trees within areas of mop-up operations Assure LCES is in place at all time. 				
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~Allow Dust to settle to maintain safe visibility.				
ALL	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines. 				
Branch 43, Structure Proper Branch 43, Structure Devices equipment. Ensure all personnel are with the proper and the properties are properties.		∼ Ensure all personnel are aware of firing operation that may affect them. ∼ Wear appropriate PPE. ∼ Ensure aerial/ground ignition plans have been adequately developed and personnel are				
Branch 43, Structure Branch	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 7). ~ Review "Strategy/Indirect Attack" (IRPG pg. 83).				
ALL	ALL Firefighter & Public Smoke Exposure ALL Firefighter & Public Smoke Exposure Firefighter & Public Smoke Exposure Contact Communications when firing operations are initiated.					

INCIDENT SAFETY ANALYSIS 215a

Branch 43.		~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable.				
Structure Branch Heavy Equipment Operations		 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	Heat Related Illness (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating 				
Branch 43, Structure Branch	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 7). 				
ALL	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. 				
Branch 43, Structure Branch	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG. 				
Branch 43, Structure Branch	Spike Camp	 Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pg. 95). 				
Branch43, Structure Branch	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 36-41 in IRPG. 				
Branch 43, Structure Branch	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 85 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.				
Branch 43, Structure Branch	Chipper Operations	~ Follow Assigned JHA. ~ Avoid loose clothing. ~ Don't wear radio mic. cords. ~ Feed vegetation butt first. ~ Only authorized personnel can operate or feed the chipper. ~ Get proper training before chipping. ~ Familiarize yourself with the chipper and it's safety features. ~ Wear appropriate PPE including gloves, hearing and eye protection. ~ Keep hand out of the feeder area.				
Branch 43, Structure Branch ATV/UTV use ~		 Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook and/or RMA. Question if it is mission critical. 				

INCIDENT SAFETY ANALYSIS 215a

ALL	Unburned Area/Reburn Potential	 Monitor weather. Base actions upon observed and predicted fire behavior. LCES Checklist (IRPG pg. 6). Look Up, Down and Around (IRPG pg. 2-3). 		
ALL	COVID-19	 Follow local and CDC guidelines. Practice social distancing. Wear face coverings in designated areas and when social distancing is not possible. Wash and Sanitize hands often. Follow module of one concept. Minimize number of individuals at briefings and meetings. Monitor symptoms of all resources daily and report concerns to COVID Coordinator. 		
ALL	Power Utilities	 Notify all personnel of down electrical lines. Refer to the IRPG page 24 for Power Line Safety. Always treat downed wires as energized. Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines. Identify and avoid damaged gas service near structures. Be aware of utility restoration in your work area. 		
ALL	Wildlife & Livestock	∼ Watch out for wildlife & livestock inside fire area and along roadways. ∼ Clean up all debris and trash during each operational period. ∼ Rattlesnakes and Scorpions are plentiful in the fire area, keep your distance from these critters. ∼ Wear gloves when moving logs and debris. ∼ Look around before you sit or step over logs and rocks. ∼ Give wildlife plenty of room to escape/ retreat to safety.		
Branch 43, Structure Branch	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard. 		
ALL ·	Bees, Ticks, Mosquitoes	 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat. 		
ALL	~ Identify and Avoid hazard areas for Poison Oak. ~ Launder clothing. ~ Shower frequently ~ If symptomatic seek medical attention.			

MEDICAL PLAN (ICS 206 WF)

i. inciden	t Name							
August Complex (South Zone)				Date/Time: 09/23/2020 0700 - 1900				
vices								
	Location			Phone & A		Ad	Advanced Life Support (ALS) Yes No	
	Willows, Ca (Use for Branch 41)			530-934-6431 / 911			х	
	Ukiah, Ca (Use for Branch 43)			707-462-3001 911			х	
	Gravely	Spike		Comman	d		X	
	DIV D/F 2 (From Stonyford)			Command			Х	
′	DIV O 2			Command			x	
e	RICE STRUCTURE GROUP			Command			Х	
	STONYFORD BASE CAMP			Command			х	
ance Servi	ices							
	Phone			Type of Aircraft & Capability				
	800-344-1863			Medical Air Ship, 1 Patient Day and Night, NVG				
	800-338-4045			Medical Air Ship, 1 Patient Day and Night, NVG				
Rd	707-324-2400			Medical Air Ship, 1 Patient Day and Night, NVG				
timated fro	om incident location)							
1			Time Gnd	Phone	Helip Yes	ad No	Ad	dress
Lat: Long: VHF:	39° 23.20'N 122° 20.21 W TX/RX 156.075	15 min	50 min	707-456-3050	х		1 Marcela Dr. Willits,CA	
Lat: Long: VHF:	39° 9.18 123° 12.130 TX/RX156.075	25 min	2.5 Hour	707-462-3111	х			ospital Dr. ah, CA
Lat: Long: VHF:	39 44.5' 121 51.1 TX/RX156.075	40 Min	2.0 Hour	530-895-9107	х		1531 Esplanade Chico, CA	
Lat: Long: VHF:	40 34.33' 122 23.26' TX/RX156.075	45 Min	2.25 Hour	530-225-6000	х			saline Ave.
Lat:	38 33.2'		2.25 Hour	916-734-3636 Burn Unit			2315 Stockton Blvd Sacramento, CA	
	e e e e e e e e e e e e e e e e e e e		Contine	Date/Tire Date	Date Date	Date/Time: O9/23/2020 O7/23/2020 O7/	Date/Time: 09/23/2020 0700 - 07	Date/Time: O9/23/2020 O700 - 1900 Orders O700 - 1900 Orders O700 - 1900 O7

MEDICAL PLAN (ICS 206 WF)

6. Division / Crew Emergency Pr	e-Plan	UpdateanddiscussIWI/MIR procedures. *Back of IAP					
STONYFORD BASE CAMP	Point of Contact: Frontline Medical Trailer EMS Responders & Capability: ALS Ambulance Medic 7 MEDL Tim Egan Paramedic 775-232-3515 Helispot: Stonyford Cargo Lat: / Long: 39° 22.32 ' / 122° 34.04' Elevation: 1,190' If Emergency at ICP Willows call Glenn Co. Sherriff Dept (911). Calling 911 from Base camp connects to Colusa Co. Bruce Hicks MEDL Command/775 742-7285						
ICP WILLOWS, CA		Point of Contact MEDL/COVID Coordinator Bruce Hicks Command/775 742-7285 EMS Responders & Capability: 911 for Local Ambulance.					
DIV DELTA/FOXTROT 2	Point of Contact: Fagin Medic 7 EMS Responders & Capability: EMT/Paramedic ALS Ambulance (From Stonyford)						
GRAVELY SPIKE	Point of Contact: Saavedra Medic 8 EMS Responders & Capability: EMT/Paramedic ALS Ambulance						
PILLSBURY STRUCTURE GROUP 2	Point of Contact: Klytta EMPF (0800-0030), (0800-0030) Roberts EMTF EMS Responders & Capability: ALS Ambulance Medic 5						
DIV R/O 2 (as needed)	Point of Contact: White EMPF EMS Responders & Capability: ALS Ambulance Medic 4, REMS 1 (Noble)						
DIV TANGO 2	Point of Contact: REMS 2 EMS Responders & Capability: Stowe EMPF, ALS, UTV, TECH RESCUE						
STONYFORD BASE CAMP	Point of Contact: Egan MEDL, Hadley MEDL EMS Responders & Capability: ALS Ambulance Medic 7, Frontline Medical Trailer ALS						
7. Remote Aid Stations	Remote CampLocation(s)						
N/A	Equipment Available on Site: Basic Medical Supplies Ambulance ETA: Air - Ground -						
8. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time			
Tim Egan MEDL		09/22/2020	Laney Cutshaw SOF1	09/22/2020			

Basecamp or ICP Emergency

Contact COMMS with patient complaint/condition and location.

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

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

Medical Incident Report

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

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

Use the following items to communicate situation to communications/dispatch.									
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)									
		nd-by for Emergency Traffic."	-4:4-1	1-4					
	2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout								
		Smith is providing medical care."	,						
	-				cuation need is IMMEDIATE				
Severity of Eme	ergency / Transport		•	• '	an 4 palm sizes, heat stroke, disoriented.				
	riority	YELLOW / PRIORITY 2 Se							
		Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport							
		Ex: Sprains, strains, minor heat-related illness.							
Nature of I	njury or Illness								
	&				Brief Summary of Injury or Illness				
Mechani	sm of Injury				(Ex: Unconscious, Struck by Falling Tree)				
Transn	ort Dogwood				Air Ambulance / Short Haul/Hoist				
rranspo	ort Request				Ground Ambulance / Other				
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)				
			<u> </u>		Geographic Name + "Medical"				
Incide	nt Name			i	(Ex: Trout Meadow Medical)				
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an				
					Incident (Ex: TFLD Jones) Name of Care Provider				
Patie	ent Care				(Ex: EMT Smith)				
. INITIAL PATI	ENT ASSESSMENT: (Complete this section for each patier	nt as applicable (start wi	th the most severe patient)					
Patient Assessm	ent: See IRPG page 1	06							
	on o page 1								
Treatment:		· · · · · · · · · · · · · · · · · · ·							
rreatment.									
. TRANSPORT									
Evacuation Loca	tion (<i>if different</i>): (Desc	criptive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient'	s ETA to Evacuation Location:				
	. 6" 6' 111								
lelispot / Extract	ion Site Size and Haza	ards:							
. ADDITIONAL	RESOURCES / EQUIP	PMENT NEEDS:							
xample: Paramed	lic/EMT, Crews, Immobiliz	ation Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication				
. COMMUNICA	TIONS: Identify State	e Air/Ground EMS Frequenci	ies and Hospital C	ontacts as applicab	e				
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking									
head.									
ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER: (Confirm ETA's of rese	Ources ordered Act accord	fing to your level o	of training Ro Alast	Keen Calm Think Clearly Act Designation				
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									