INCIDENT ACTION PLAN GLASS INCIDENT

CA-LNU-015947









Saturday











BRIEFING BROADCAST - VFIRE 25

OPERATIONAL PERIOD



10/3/2020 0700

to

10/4/2020 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		perational Period:	Date From:	10/3/2020	Date To:	10/4/2020
Glass	2.0	peradonal renod.	Time From:	0700	Time To:	0700
3. Objective(s):			Time From:	0700	Time To.	0700
Strategic Objectives						
A full suppression strategy is to be in private property and associated impute by utilizing effective and efficient str	provements, electrical	power infrastructure,	and cultural values			
Leaders Intent						
Work effectively with cooperative parassigned personnel should be prepared professional behavior, conduct the Personal safety and safety of othe Implementation of tactics that offer Manage fatigue by taking breaks	ared to take the appro mely / effective comm ers, including driving a er a high probability of	opriate actions regard nunications slowly, safely and def f success	ing:	and efficient ma	anner. All in	cident
Management Objectives						
 Fight fire aggressively while maint responders; all actions and efforts Lake Counties Ensure COVID-19 precautions an Ensure evacuations and repopula Minimize damage to structures, preprotect natural, cultural and herita Continue to foster and maintain preprovide timely and accurate incide Maintain fiscal accountability, keep 	will focus on safegual d best practices are nations occurs in safe, of rivate property and other of the resources positive relationships went information	arding the citizens, connet always efficient and effective ther improvements in the cooperator	mmunities and res manner the fire area ors and stakeholde	ources of Napa	, Sonoma a	nd
Control Objectives						
Keep the fire North of Trinity Rd /	Oakville Grade Rd.					
Keep the fire South of Lake Cour	nty line.					
Keep the fire East of US 101						
Keep the fire West of Chiles Pope	e Valley Rd.					
General Situational Awareness:						
Steep and rugged terrain, criticall	v dry and receptive fu	uel beds, active area f	or fire history and	drought stresse	d trees.	
Stop, Ihink, Organize, Proceed	,,		,,,,		- 1000.	
5. Site Safety Plan Required?	Yes	□ No /				
Approved Site Safety Plan(s) Loca	ated at:					
6. Incident Action Plan						
☑ ICS 203 ☑ ICS 2	208	ICS 205 A				
ICS 203A ICS 2	215A	ICS 214				
✓ Weather ✓ ICS 2	204	Firing Check list		1		
Fire Behavior ICS 2	220			01		
ICS 206 VICS 2	205			1/1/6	/	
7. Prepared By: Buddy Bloxha	m Posit	tion/Title: PSC	Signature:	1		
3. Approved by Incident Comman	der: Billy	See	Signature:	- X		
CS 202		1		-6		NIMS IAF

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	10/3/2020	Date To:	10/4/2020			
Glas	\$5		Time From:	0700	Time To:	0700			
3. Incident Commande	er(s) and Command	Staff:	7. Operation Secti	on:					
	Billy See, Andy Cash,								
IC/UC's	Gossner, Rainer Navar Steve Campbell, Mitch	eli Celaya III	Operations	Mark Brunton					
Deputy	Bob Farias, Geoff Be Kevin Bohall (T)	elyea (T),	Deputy Operations	Andy Turner					
Safety Officer	David Sargenti, Dam	on Godden (T)	Night Ops	Jeff Ohs					
Information Officer	Blanca Mercado, Jor	nathan Cox	Staging Area						
Liaison Officer	Mike Smith, Dennis	Carreiro	Branch						
L. E. Liasion	Jason Jared		Division/Group						
4. Agency/Organizatio	n Representatives:		Division/Group						
Agency/Organization	Na	me	Division/Group	1					
LNU Agency Admin.	S.Jones		Division/Group	1					
LNU Line Officer	T. Knecht		Division/Group						
CHP Napa	J. Blencoe		Branch						
CHP Sonoma	A. Wolfe		Division/Group						
Cal OES	S. Sjotvedt	7	Division/Group						
PG&E	D. Lee		Division/Group						
State Parks	A. Luscutoff		Division/Group						
CDCR	J. Auzzene		Branch						
BLM	J. Tunnell		Division/Group						
			Division/Group						
			Division/Group	See 203A					
			Branch						
			Division/Group						
5. Planning Section:	<u> </u>		Division/Group						
	Buddy Bloxham		Division/Group						
	Steve DeBenedet		Division/Group						
	Matt Selzer, Nick Per Jeff Davidson, Chang								
	Arlen Summers		Division/Group						
	Todd Tuggle, Chris II	ngram	Branch						
Documentation Unit	Rochelle Frymire		Staging Area						
Demobilization Unit	Eric Campbell, Paul	Saba	Division/Group						
GISS	Stacy Stanish		Division/Group						
FBAN	Brian Newman		Division/Group						
	Tom Bird		Division/Group						
Training Tech Spec			Air Operations Bra		Director: N	latt Stanford			
Crew Tech Spec	Peter Avansino			Group Supervisor	Shem Hawkir	ns			
				Group Supervisor					
6. Logistics Section				Helibase Manager	Kyle Lunsted				
	Richard Tovar								
	Robert Cluff		8. Finance/Admini						
	Steve Rose			Roger Raines, Ter	y Eastwood, I	Patrick Aguada (T)			
Facilities Unit	Robert Hostetler			Jesse Orozco Jr					
Ground Support Unit			Procurement Unit	Kristine Schaefer					
Communications Unit	Scott Gamba		Comp/Claims Unit	Fabian Mares, Alis	Mesterly				
Medical Unit	Kevin Fortney		Cost Unit	Cora-Maga-Lafael	1				
			Hired Equipment	Chris Rickert / /	4				
Prepared By: Name:	Buddy Bloxham	Position/Title:	PSC	Signature:	6				
ICS 203		Date/Time:	10/2/2020	2300 hours		NIMS LAF			

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

1. Incident Name:			2. Operation	al Period: Date From:	10/3/2020	Date To:	10/4/2020
	Glass			Time From:	0700	Time To:	0700
Operation Section							
	Mark Brunton						
	Andy Turner						
Night Ops	Jeff Ohs					·	
Staging Area				Staging Area			
Zone	EAST	M. WINK (The second secon	Zone	WEST	S. NORMAN (12)	and an area areas and a second
Branch	2	J. PIERCE	(12)	Branch	10	B.HAM	
Division/Group	A			Division/Group	U	J. SORENSON (1	2)
Division/Group	D	M. STALE	/	Division/Group	W	M. KLUSYK (T)	
Division/Group				Division/Group	Х	T. LEAKE	v
Division/Group			W	Division/Group			
Division/Group				Division/Group			
Branch	4	J. HEGGIE		Branch	5/7	K. VANWORMER	
Division/Group	Н		S / L. SCIOCCHETTI	Division/Group	KK	J. BENGUEREL	
Division/Group	J	K. RYAN		Division/Group	MM	B. NORRBOM	
Division/Group				Division/Group	PP/QQ	J. THOMAS (12)	
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Branch	6	B. TODES	CHINI	Branch	9	S. ANDREIS	
Division/Group	L	C. FERNA	NDEZ	Division/Group	SS	R. ANDERSON	
Division/Group	N	J. KOOS (Division/Group	ZZ		***************************************
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Branch	STAGING	M. Wink		Branch			
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DIVISION/GROUD				Division/Group	/ /)		



INCIDENT Weather Forecast



FORECAST NO: 05 NAME OF FIRE: Glass Fire

SHIFT DATE: Saturday 10/03/2020 UNIT: Sonoma-Lake-Napa

TIME AND DATE

FORECAST ISSUED: 1900hrs 10/02/2020

Incident Meteorologist

Tom Bird

<u>WEATHER DISCUSSION:</u> Fire weather conditions continue to run at elevated levels as the region remains under high pressure. The high pressure will be responsible for more excessive heat today, and a repeat of the extremely dry conditions. High temperatures will top out at 15 degrees above normal, with max temperatures in the low 90s across the fire. Minimum relative humidity will again drop into the teens. Winds will favor northwest to west 10 to 15 mph with some higher gusts on the upper slopes and ridges. Weather moderates Sunday with a bit of on overnight onshore flow into Sunday morning, but continued warm and dry. More cooling, and gains in relative humidity, help out somewhat mid-week as we watch for a pattern shift at week's end that shows potential to bring precipitation next Friday into the weekend.

WEATHER FORECAST:

WEATHER: Mostly sunny, but with a lot of smoke. Hot, dry, slightly breezy at upper elevations in the aftn.

MAX TEMPERATURES (1500ft): 87-92 hills. Near 93-98 valley floors.

MIN HUMIDITY: 15-20%.

20 FT WINDS:

RIDGETOPS / SLOPES - Northwest 5-10 mph early, transitioning WNW 5-15 mph w/ gusts 20mph. VALLEYS - General northwest to west 5 to 10 mph. Terrain influences will be a factor to consider.

HAINES INDEX: 5 (Moderate).

LAL: 1.

CHC of PCPN: 0% CWR: 0%.

STABILITY/INVERSION: Weak inversion, breaking by 11am. But moderate to heavy smoke should stay

over the fire due to poor ventilation and weak transport.

FORECAST FOR NIGHT SHIFT:

Mostly Clear. Cooler. Improved RH recoveries. Early evening breezes over ridges and slopes. Minimum temperatures: 55-60 slopes and ridges / 60-65 valleys. Maximum RH: valleys 60-65% / 22-27% midslopes and above. Winds: Northwest 10-15 mph w/ gusts 20-30 mph ridges/slopes. Valley bottoms: Northwest 10-15 mph through midnight, then down drainage 5-15 mph.

OUTLOOK FOR SUNDAY:

Low-level morning valley stratus possible, but sunny otherwise. Not as warm or dry. Maximum temperatures: 81-86. Minimum RH: 20-25%. Winds: Valleys - Mostly terrain driven 3-8 mph. Upper ridges and valleys – Southwest to south 5-12 mph.

EXTENDED FORECAST (MON-WED):

Mostly sunny skies...slight increase in clouds Wednesday. Variable smoke conditions. Temperatures Cooling through the period. Slight increases in RH minimums. Marginal gains in nighttime recoveries. Winds generally lighter. Max Temps: 80-90. Min Temps: 50s valleys / 60-65 ridges. Min RH: 15-25%. RH recoveries 65-75% valleys/ 35-45 ridges. Winds: South to southwest 5-12 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5 TYPE OF FIRE: Wildfire

FIRE NAME: GLASS OPERATIONAL PERIOD: 10/3/20 – 10/4/20

CA-LNU-15947

DATE ISSUED: 10/2/2020 TIME ISSUED: 1900

UNIT: SONOMA - LAKE - NAPA SIGNED:

Typed/printed: Brian Newman FBAN

INPUTS

WEATHER SUMMARY

Slightly cooler today but continuing low humidity values for all areas. NorthWest to West winds 5-15 mph with gusts of 20 mph possible on the ridges. Increasing humidity recovery and cooling temperatures will occur overnight with marine layer near 1000 feet elevation. See IMET forecast for specific details

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels and Fire Behavior advisory in effect for the area for above normal fine fuel loading and critical fuel moistures. See attached advisory.

The fuels in the fire area are made up heavy brush and a dense grass crop along with a mix of Hardwoods and Conifer timber. Fuel moistures are at critical levels with all fuel models contributing to fire growth. Expect another day of active fire behavior across the incident but we will see a decrease in activity into the overnight hours. Generally light to moderate wind speeds are expected throughout the daytime period into the late evening, and will be terrain driven for lower elevations and breezy across ridges and upper slopes.

ERC currently at 92% - Probability of Ignition 87%

SPECIFIC:

East Zone: Slope and fuel driven runs can challenge control lines on the upper slopes, especially in wind aligned topography. Single and small group torching in the pines and firs can produce spot fires in the very receptive fuel beds. Expect active flanking and backing. Spotting up to ½ mile possible

West Zone: Steep topography with light flashy fuels and brush can produce short intense fire runs. North and West aligned drainages will see the highest activity due to the forecasted winds, active backing and flanking will continue. Spotting of ½ to ½ mile possible.

Air Operations: Smoke inversion will thin by midday but may continue to impede air operations

Sunset 18:50 Sunrise 07:09

SAFFTY

- Fuels are receptive to burning and spotting potential is very high, watch for signs of increased fire behavior
- Don't let down your guard down. Tragedies have occurred during mop up, especially in light flashy fuels

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 29, 2020

Subject: Dry offshore and northerly winds, followed by high temperatures will rapidly dry out 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 during August and September, coupled with limited precipitation has expanded extreme to severe drought conditions across much of the Geographic Area. All indications show these drought conditions persisting through early October. Light precipitation that passed over the northern part of the region only lowered fire danger for a very brief period. Fires have recently shown or exhibited moderate to rapid rates of spread or generate extreme fire behavior when influence by winds. 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 climb back up to between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values in temperatures. 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 Foothills 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 likely continue until enough precipitation occurs to significantly increase and maintain higher fuel moisture readings for an extended period.
- 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, NC03A⁶, NC03B, NC04, NC05, NC06, NC07 and NC08.



CALFIRE INCIDENT MANAGEMENT TEAM 3



1. INCIDENT NAME:		2. DATE PREPARED:	3. TIM	3. TIME PREPARED:				
Glass		October 2	2 ,2020 1500					
4. PREPARED BY:	5. LEAD	DER NAME:	6. OPER	ATIONAL P	ERIOD	•		
Damon Godden SOF1(T)	Da	avid Sargenti SOF1	10/3/2	2020 0700	ТО	10/4/2020 0700		

SAFETY MESSAGE

Marathon: A long-lasting or difficult task or operation of a specified kind.

- Multiple hazards in the WUI: Steep narrow roads, heavy fuel loading, wells, wooden septic tanks, long escape routes, public presence, and power lines.
- Look Up, Down, and Around: Overhead, surface, and underground hazards.
- Understand the plan for the day and your individual role within the plan.
- Keep informed on weather conditions and forecasts.
- Increase your hydration, electrolytes and nutrition with fruits and vegetables.
- Drive defensively and expect the unexpected (SLOW DOWN).
- Heavy equipment and falling modules working on opening narrow roads.
- STOP COVID-19! (Distance 6 Feet, Cover Nose and Mouth, Wash Hands).

Signs and Symptoms of Heat Stress

Heat Exhaustion

✓ Faint or dizzy

- ✓ Excessive sweating
- ✓ Cool, clammy skin
- ✓ Nausea or vomiting
- ✓ Rapid, weak pulse
- ✓ Muscle cramps

Heat Stroke

- ✓ Throbbing headache
- √ No sweating
- ✓ Red, hot, dry skin
- √ Nausea or vomiting
- ✓ Rapid, strong pulse
- ✓ May lose consciousness

10's and 18's



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti

David Sargento



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES							
		Recognize signs of fatigue.							
ALL	FATIGUE	Be aware of rest cycle while driving from incident.							
		All personnel are responsible for their personal safety.							
ALL	WEATHER	 Base all actions on current and expected behavior of the fire. 							
ALL	WEATHER	Be aware quiet areas could become active.							
ALL	FIRE BEHAVIOR / RE-BURN	Prepare for slope reversal and wind shifts.							
ALL	FIRE BEHAVIOR / RE-BURN	Be aware of preheated canopy and potential for re-burn.							
		Watch your speeds.							
		Drive defensively! Expect the unexpected.							
ALL	DRIVING HAZARDS	Watch for road degradation and dusty conditions.							
		Be aware of debris in the roadways from rollout and suppression							
		operations.							
		Ensure adequate personnel and resources are available for the							
ALL	FIRING OPERATIONS	operation. Validate LCES with all resources.							
		Follow the Fire Operations checklist. The Company of the Com							
		Utilize Risk Management Process IRPG (p. 1).							
ATT	WILDLAND URBAN	Be aware of weakened structures, roadways, and driveways. South for program to the continuous description and south as the continuous description.							
ALL	INTERFACE HAZARDS	Scout for propane tanks, septic tanks, and wells. We take the formula in the septic tanks, and wells.							
		 Watch out for public, power lines, narrow roads and poor egress. Be cautious of down lines. 							
ALL	POWER LINES								
		 Make appropriate notifications if found. Drink water before, during and after each shift. 							
ALL	HYDRATION/NUTRITION	Be alert for signs of heat stress in yourself and others.							
	FIRE AND DROUGHT	Follow Hazard Tree Safety Guidelines (IRPG p. 22).							
ALL	WEAKENED TREES/SNAG	Many of the trees within the fire area and along roadways are							
TEL	HAZARDS	stressed due to drought conditions and burn times.							
		Watch for civilian traffic.							
ALL	CIVILIAN PRESENCE	Be aware that civilians continue to occupy the fire area.							
		Watch for residents in and around the area.							
		Check the communication plan for frequency assignments.							
ALL	COMMUNICATIONS	Be clear and concise when talking on the radio.							
		Use human repeaters as needed.							
ALL	BRIEFINGS	Make sure everyone gets a briefing on the plan for the day.							
ALL	DMETHOS	Document this on your ICS 214.							
ALL	LCES	Ensure that LCES is being utilized.							
		Be aware of rotor wash when working near helicopters.							
ALL	AIRCRAFT AWARENESS	Understand that hazardous trees may react to helicopters							
7132		overhead.							
		Monitor assigned aircraft frequencies.							
ALL	HEAVY EQUIPMENT	Be aware of heavy equipment working in the area.							
		Be watchful around heavy equipment, they may not see you.							
A T T	COVID 10	Wear mask when in camp and around the public. We have the after Social distancian and an applicable.							
ALL	COVID 19	Wash/sanitize hands often, Social distancing when applicable.							
T	N	Complete daily COVID screening process. Date Prepared: 10/02/2020 Operational Period:							
Incident]	vame:								
	GLASS	0700 0700							
		Jam Jodak SUFI(1) 0700-0700							

Fire and COVID-19 Briefing Checklist

O Cough, more than expected O Shortness of breath or difficulty breathing O New loss of taste or smell O Fever O Sore throat O Chills O Muscle pain Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel. Hygiene on the Fireline Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing. Avoid handshakes and communal use items. Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. Disinfect high touch surfaces often: O Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver	Se	lf-Awareness / Screening
 Cough, more than expected Shortness of breath or difficulty breathing New loss of taste or smell Fever Sore throat Chills Muscle pain Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel. Hygiene on the Fireline Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing. Avoid handshakes and communal use items. Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. Disinfect high touch surfaces often: Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		Immediately separate yourself from others.
 Shortness of breath or difficulty breathing New loss of taste or smell Fever		Notify supervisor if you or others experience:
 New loss of taste or smell Fever		 Cough, more than expected
 ○ Fever		•
 ○ Chills		
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especially before and after eating or entering a public place, and after coughing or sneezing. Avoid handshakes and communal use items. Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. Disinfect high touch surfaces often: Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver	_	
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 □ Avoid handshakes and communal use items. □ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. □ Disinfect high touch surfaces often: ○ Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment □ Initiate, practice, and remind others of social distancing. □ Conduct briefings and conversations outdoors and at least 6 feet apart. □ Utilize face coverings as a tool when practical. □ Clean or replace dirty face coverings, equipment, and PPE. □ Communications □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		
 □ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. □ Disinfect high touch surfaces often: ○ Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment □ Initiate, practice, and remind others of social distancing. □ Conduct briefings and conversations outdoors and at least 6 feet apart. □ Utilize face coverings as a tool when practical. □ Clean or replace dirty face coverings, equipment, and PPE. □ Communications □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		
Inform supervisor of needed resupply. □ Disinfect high touch surfaces often: □ Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment □ Initiate, practice, and remind others of social distancing. □ Conduct briefings and conversations outdoors and at least 6 feet apart. □ Utilize face coverings as a tool when practical. □ Clean or replace dirty face coverings, equipment, and PPE. Communications □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver		
 Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		
Social Distancing and Protective Equipment Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver		Disinfect high touch surfaces often:
 Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		o Radios, phones, doors, pumps, fuel cans, etc.
 Initiate, practice, and remind others of social distancing. Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. Clean or replace dirty face coverings, equipment, and PPE. Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver 	So	cial Distancing and Protective Equipment
 □ Conduct briefings and conversations outdoors and at least 6 feet apart. □ Utilize face coverings as a tool when practical. □ Clean or replace dirty face coverings, equipment, and PPE. □ Communications □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		
least 6 feet apart. ☐ Utilize face coverings as a tool when practical. ☐ Clean or replace dirty face coverings, equipment, and PPE. ☐ Communications ☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver		distancing.
 □ Utilize face coverings as a tool when practical. □ Clean or replace dirty face coverings, equipment, and PPE. □ Communications □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver 		Conduct briefings and conversations outdoors and at
☐ Clean or replace dirty face coverings, equipment, and PPE. Communications ☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver		least 6 feet apart.
and PPE. Communications ☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver		Utilize face coverings as a tool when practical.
Communications Face coverings and social distancing complicate communications. Ensure effective sender/receiver		Clean or replace dirty face coverings, equipment,
☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver		and PPE.
☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver	Co	mmunications
communications. Ensure effective sender/receiver		
messaging.		messaging.

Protect yourself, your crew, and your camp!



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100	OITITIE	11	(100 20-	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	2	Α
1			Time From:	0700	Time To:	0700		A
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs		
Branch Director: J. PIERCE (12)				Branch Safety:	Dave Barnet	t / Justin Coo	per (T)
Division/Group Supervisor:	•				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA OES 4813A			KEELE)	Y, KILEY	22	E-23	0700-0700	DP 60
STC+								DP 60
STC+								DP 60
W/T PVT E-103 - CRESTA ENT			CRESTA	A, MARK	2	E-103	0700-0700	DP 60
W/T PVT E-105 - UNITED SYN			CHIDLE	Y, ALAN	2 +/-	E-105	0700-0700	DP 60
FALM PVT 0-397 - TREE WORX					2	O-397	0700-1900	DP 60
		 						
					-			
	-		<u> </u>		-			
		-						
	+							
6. Work Assignments:								
Perform tactical patrol.								
Mop 100 ft. in.								
Widen and improve lines.								
7. Special Instructions:								
Please forward any digital data to ca	alfireimt	3gis@	gmail.com					
,								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T1	4	T	ACTICAL	151.2575	192.8(T16)	151.2575	192.8(T16)	
CDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	M	IEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EMI	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt 9	Selzer			RESL			<u></u>
						Signature:	Muth	1
ICS 204			Date/Time:	10/2/2020	2200			rsonnel Count: 28

NIMS IAP

CONTROLLED UNCLASSIFIED

			700	CITIVILI	TI LIOI	(100 20-	T 7 7 1		RMATION//BASIC			
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division			
G	ilass			Date From:	10/03/20	Date To:	10/04/20	2	D			
				Time From:	0700	Time To:	0700	_	D			
4. Operations Perso												
Operations Section Chief:	Jeff Ohs											
Branch Director:	J. PIERCE (1	12)				Branch Safety:	Dave Barnet	t / Justin Coo	per (T)			
Division/Group Supervisor:	M. STALEY					Air Attack:						
5. Resources Assign	ed:		**	Resources	Below in Bo	ld are 12 Hou	r **					
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location			
STA XCC 2026A				VIERA	, JOHN	18	E-21	0700-0700	Hwy 29 x Old Lawly Toll Rd			
T/F XSO 2351				YURRUT	IA, DAVID	20	E-322	0700-0700	Hwy 29 x Old Lawly Toll Rd			
W/T PVT E-432 - TRA	HAN ENT,			THRHAN,	NICHOLAS	1	E-432	0700-1900	Hwy 29 x Old Lawly Toll Rd			
FALM+									Hwy 29 x Old Lawly Toll Rd			
		-	ļ			ļ						
		ļ	ļ									
						+						
6. Work Assignments												
Perform Tactical Patrol	around struct	tures.										
Mop up 100 ft. in.												
Widen and improve line	9.											
7. Special Instruction	e'											
Please forward any dig		lfireimt	3ais@/	amail com								
i lease forward any dig	itai data to ca		ogiowy	giriali.com								
8. Communications												
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C1 T2		1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA			
CDF T26		5	TA	ACTICAL	159.2925	192.8(T16)	159.2925	192.8(T16)				
CDF T20		14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****			
CALCORD		15	М	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)				
AIR GUARD		16	EME	RGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY			
9. Prepared by: Name		Matt S	Selzer			RESL		11. 11	1			
							Signature:	West	1			
ICS 204				Date/Time:	10/2/2020	2200		Per	sonnel Count: 39			

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name: 2. Operational Period:							3. Branch	Division
Glass	Date From:	10/03/20	Date To:	10/04/20	4	Н		
			Time From:	0700	Time To:	0700		••
4. Operations Personnel:							Page 1 of 3	Hotel
Operations Section Chief: Mark Brunto				Night Ops:	Jeff Ohs			
Branch Director: J. HEGGIE (Τ)				Branch Safety:	Miles Schule	er	
Division/Group Supervisor: L. THOMAS	L. SC	IOCCI	HETTI	ETTI Air Attack:				
5. Resources Assigned:		**	Resources E	Below in Bold	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STA XSD 6432A			WOOLER	RY, LANE	22	E-334	c)700-0700	Hwy 29 x Silverado Trail
STA OES 2808A			DARCY, I	PATRICK	18	E-87	0700-0700	Hwy 29 x Silverado Trail
STC ORC 9328C			GOMEZ,	DENNIS	22	E-308	0700-0700	Hwy 29 x Silverado Trail
STC OES 4812C			POWELL	_, GREG	22	E-452	0700-0700	Hwy 29 x Silverado Trail
STC EMAC OR 5			BORLAN	D, DALE	23	E-60007	0700-0700	Hwy 29 x Silverado Trail
T/F XME 2150			THOME	N, JOHN	18	E-3	0700-0700	Hwy 29 x Silverado Trail
T/F EMAC OR 58			BURTON	I, CHRIS	17	E-60009	0700-0700	Hwy 29 x Silverado Trail
STC+								Hwy 29 x Silverado Trai
T/F GLASS 105**						GLASS#8	0700-1900	Hwy 29 x Silverado Trai
STG SKU 9260G			PINDEL	L, SETH	26	C-55	0700-0700	Hwy 29 x Silverado Trail
STG AEU 9274G			SIEBERT,	CLINTON	33 +/-	C-19-AC	0700-0700	Hwy 29 x Silverado Trail
STH AEU 9270H			BOY	/CE	33	C-56	0700-0700	Hwy 29 x Silverado Trail
STG+								Hwy 29 x Silverado Trai
STL SHU 9245L			LYNCH	, SEAN	7	E-7	0700-0700	Hwy 29 x Silverado Trail
DOZ LNU 1449			MITTELST	AST, KRIS	3	E-466	0700-0700	Hwy 29 x Silverado Trail
DOZ SCU 1644			CHENOWET	H, THOMAS	2	E-25	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-93 - MCGOWAN FIRE			TARBUSH	PATRICK	2	E-93	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-97 - AMOS EXC			AMOS,	MATT	2	E-97	0700-0700	Hwy 29 x Silverado Trail
6. Work Assignments: Construct direct line. Complete contingency line. Defend and improve properties.								
7. Special Instructions:								
Please forward any digital data to ca EMPF K. EMMERT O-412 / EMPF P			_	medical reso	ources.			
8. Communications	1						T	
Vame	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1		DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T30	6		ACTICAL	151.3925	192.8(T16)	151.3925	192.8(T16)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15		IEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EMI	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	Selzer			RESL	Signature:	Mut	4/

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 250

2200

Date/Time: 10/2/2020

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	_				(100 20-	,		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	4	Н
	Time From:	0700	Time To:	0700	4	П		
4. Operations Personnel:							Page 2 of 3	Hotel
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		
Branch Director: J. HEGGIE (Branch Safety:	Miles Schule	er		
Division/Group Supervisor: L. THOMAS	L. SC	OCC	IETTI		Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-187 - SIERRA			HAUBE	R, MIKE	2	E-187	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-208 - LYNCH TRKNG			LYNCH,	MARTY	2	E-208	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-209 - BARTLETT			BARTLET	T, BRIAN	2	E-209	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-214 - ERIC SPRATT			SPRAT	T, ERIC	2	E-214	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-283 - VARIAN ENT			VARIAN	l, GREG	2	E-283	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-284 - VARIAN ENT			VARIAN	l, GREG	1	E-284	0700-0700	Hwy 29 x Silverado Trail
DOZ PVT E-285 - WOOD-LAND				N, GARY	2	E-285	0700-0700	Hwy 29 x Silverado Trail
W/T PVT E-149 - A & F				H, WAYNE	1	E-149	0700-1900	Hwy 29 x Silverado Trai
W/T PVT E-225 - LESLIE HEAVY			LESLIE, F	PRESTON	2	E-225	0700-0700	Hwy 29 x Silverado Trail
W/T PVT E-295 - A-1 WATER			ELEVATOR	SKI, DALE	1	E-295	0700-1900	Hwy 29 x Silverado Trai
W/T PVT E-430 - KRITZ EXC			BERNAR	D, SEAN	2	E-430	0700-0700	Hwy 29 x Silverado Trail
MAST PVT E-582 - GARMAN			BOAT,	WEST	1	E-582	0700-1900	Hwy 29 x Silverado Trai
MAST PVT E-584 - DIAMOND					1	E-584	0700-1900	Hwy 29 x Silverado Trai
MAST PVT E-585 - NORTHSTATE			METZ, C	ARSON	1	E-585	0700-1900	Hwy 29 x Silverado Trai
EXC PVT E-598 - HARD ROCK			FARME	R, BRAD	1	E-598	0700-1900	Hwy 29 x Silverado Trai
HEQB MABERY			MABERY,	BROOKS	1	0-72	0700-0700	Hwy 29 x Silverado Trail
HEQB ETULAIN			ETULAIN	I, FRANK	1	O-154	0700-0700	Hwy 29 x Silverado Trail
HEQB (T) THOMAS			THOMA	S, RYAN	1	0-212	0700-0700	Hwy 29 x Silverado Trail
6. Work Assignments:								
Construct direct line.								
Complete contingency line.								
Defend and improve properties.								
7. Special Instructions:								
Please forward any digital data to ca	ılfireimt	3gis@	gmail.com					
EMPF K. EMMERT O-412 / EMPF P	P. BRO	WN O-	452 Branch 4	medical res	ources.			
8. Communications	1 0		·	Dv F	Dutana	Tv. 5	Ty Tana	Nictor
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1		MMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T30	6		ACTICAL	151.3925	192.8(T16)	151.3925	192.8(T16)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15		EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EM	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY

ICS 204

9. Prepared by: Name:

Personnel Counti

Date/Time: 10/2/2020

Matt Selzer

RESL

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		70010	I AIAI — I	41 LIOI	1100 20-	,	INFO	RMATION//BASIC	
1. Incident Name:	cident Name: 2. Operational Period:								
Glass		Da	ate From:	10/03/20	Date To:	10/04/20	4	Н	
		Tir	me From:	0700	Time To:	0700	4	п	
4. Operations Personnel:							Page 3 of 3	Hotel	
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs			
Branch Director: J. HEGGIE (T)				Branch Safety:	Miles Schule	er		
Division/Group Supervisor: L. THOMAS		OCCHET	ΓTI		Air Attack:				
5. Resources Assigned:	1			Below in Bo	old are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
FALM PVT O-402 - VALLEY					2	0-402	0700-1900	Hwy 29 x Silverado Trail	
FALM+								Hwy 29 x Silverado Trail	
	-								
	-								
	-				+				
					1				
6. Work Assignments:									
Construct direct line.									
Complete contingency line.									
Defend and improve properties.									
7. Special Instructions:									
Please forward any digital data to ca	lfireimt	3gis@gm	ail.com						
EMPF K. EMMERT O-412 / EMPF F	. BRO	WN 0-452	2 Branch 4	4 medical res	sources.				
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T2	1	COM	MAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA	
CDF T30	6	TAC	ΓΙCAL	151.3925	192.8(T16)	151.3925	192.8(T16)		
CDF T20	14	AIR TO	GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****	
CALCORD	15	MED	ICAL	156.0750	156.7(T6)	156.0750	156.7(T6)		
AIR GUARD	16	EMER	GENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	Matt 9	Selzer			RESL			4 1	
						Signature:	Mut	1	
ICS 204		D	ate/Time:	10/2/2020	2200			rsonnei Count: 2	
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC	

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Division

3. Branch

Glass			Date From:	10/03/20	Date To:	10/04/20	4	J
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 3	Juliet
Operations Section Chief: Mark Brui					1	Jeff Ohs		
Branch Director: J. HEGGII	E (T)				Branch Safety:	Miles Schule	er	
Division/Group Supervisor: K. RYAN					Air Attack:			
5. Resources Assigned:			Resources	Below in Bol				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA XSD 6413A		-	FORD, F	ROBERT	19	E-86	0700-0700	Angwin College
STA OES 6820A			VALENTI	N, KEVIN	16	E-90	<u>0</u> 700-0700	Angwin College
STC SHU 9247C			WHITEHU	JRST, TIM	17	E-17	0700-0700	Angwin College
STC RRU 9311C			OTTERM	1AN, BILL	16	E-151	U700-0700	Angwin College
T/F GLASS 100							0700-0700	Angwin College
T/F EMAC WA6			STARK	, TODD	20	E-60000	c)700-0700	Angwin College
STF EMAC OR 4			BARRING	ER, DAVE	17	E-60005	0700-0700	Angwin College
STF EMAC OR 6			BROW	N, CASE	17	E-60006	0700-0700	Angwin College
T/F GLASS 106**						GLASS #106	0700-1900	Angwin College
**ENG PVT TERRENCE			FREITA	G, GARY	3	E-70000	0700-1900	Angwin College
*ENG PVT CRESENT			LAMBRECH	IT, ARTHUR	3	E-70001	0700-1900	Angwin College
**ENG PVT DESCHUTES			STANLE	Y, JASON	3	E-70003	0700-1900	Angwin College
**ENG PVT ROGUE			JORDAN,	MATTHEW	3	E-70011	0700-1900	Angwin College
**ENG PVT WOODPECKER			SUNFLOW	ER, ROBIN	3	E-70016	0700-1900	Angwin College
*ENG PVT FRANCO			PICKERIN	IG, JAIME	3	E-70017	0700-1900	Angwin College
T/F GLASS 107**						GLASS #107	0700-1900	Angwin College
**ENG MAF 617			GIBBS, G	SARRETT	4	E-70002	0700-1900	Angwin College
**ENG AZCOF 473			ANDERS	ON, ERIC	6	E-70004	0700-1900	Angwin College
 Work Assignments: Construct direct line. Defend communities of Angwin ar 	nd Pope V	'alley.						
7. Special Instructions:								
Please forward any digital data to	calfireimt	3gis@	gmail.com					
EMPF K. EMMERT O-412 / EMPf	F P. BRO	MN O-	452 Branch 4	l medical reso	ources.			
3. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T31	7	TA	ACTICAL	159.3825	192.8(T16)	159.3825	192.8(T16)	
CDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	M	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
ALD CLIADD	40	E 1.47	TDOENOV.	400.0050		400 0050	440 0/T4)	1

ICS 204

AIR GUARD

9. Prepared by: Name:

1. Incident Name:

Personnel Count:

EMERGENCY USE ONLY

110.9(T1)

168.6250

168.6250

Date/Time: 10/2/2020

RESL

2200

EMERGENCY

16

Matt Selzer

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Oper			2. Operation	nal Period:			3. Branch	Division		
Glass			Date From:	10/03/20	Date To:	10/04/20	4	J		
			Time From:	0700	Time To:	0700	4	J		
4. Operations Personnel:							Page 2 of 3	Juliet		
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs				
Branch Director: J. HEGGIE ((T)				Branch Safety:	Miles Schule	er			
Division/Group Supervisor: K. RYAN					Air Attack:					
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
**ENG PVT TOP NOTCH			VIGAL	, RYAN	3	E-70010	0700-1900	Angwin College		
**ENG PVT LONE WOLF			POITRAS	, DANIEL	3	E-70012	0700-1900	Angwin College		
**ENG BFZ 621			PIERCE,	CHANSE	3	E-70013	0700-1900	Angwin College		
**ENG PVT TIMBER			FARME	R, BUD	3	E-70015	0700-1900	Angwin College		
STG TCU 9446G			FAULKNE	R, DANNY	31	C-7	0700-0700	Angwin College		
CRW2IA NEU 1			STARK,	DARREN	16	C-81	0700-0700	Angwin College		
STG+								Angwin College		
STG+								Angwin College		
STL MEU 9118L			BUDDEN	I, DAVID	6	E-6	0700-0700	Angwin College		
STL TGU 9250L			ELLIS,	RYAN	5	E-5	c1700-0700	Angwin College		
DOZ LNU 1442			DERICKS	SON,NILS	4	E-494	C1700-0700	Angwin College		
DOZ LNU 1443			POTTS, E	BRENNAN	4	E-76	0700-0700	Angwin College		
DOZ LNU 1445					2 +/-	E-496	c)700-0700	Angwin College		
DOZ LNU 1447			MADOLE	, BYRON	4	E-497	c)700-0700	Angwin College		
DOZ MRN 1540			TERSTEG	GE, JOHN	4	E-4	0700-0700	Angwin College		
DOZ SCU 1645			QUESTO), KALEN	2	E-26	0700-0700	Angwin College		
DOZ CON DZ220			CUTTIN	IG, RON	2	E-28	0700-0700	Angwin College		
DOZ PVT E-60 - DVBE-SBE ENT			DUNLA	AP, JIM	2	E-60	0700-0700	Angwin College		
Work Assignments: Construct direct line. Defend communities of Angwin and	Pope \	/alley.								
7. Special Instructions:		-								
7. Special Instructions: Please forward any digital data to calfireimt3gis@gmail.com EMPF K. EMMERT O-412 / EMPF P. BROWN O-452 Branch 4 medical resources.										
8. Communications	1			F = =	T = =		T	T		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C1 T2	1		DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA		
CDF T31	7		ACTICAL	159.3825	192.8(T16)	159.3825	192.8(T16)			
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****		
CALCORD	15		EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)			
AIR GUARD 9. Prepared by: Name:	16 Matt S		ERGENCY	168.6250	RESL	168.6250	110.9(T1)	EMERGENCY USE ONLY		
			_			Signature:	Mat			

ICS 204

Personnel Count:

2200

Date/Time: 10/2/2020

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	. Incident Name: 2. Operational Period: 3. Branch Division										
					D-4- T-	40/04/00	J. Dianon	DIVISION			
Glass			Date From:	10/03/20	Date To:	10/04/20	4	J			
			Time From:	0700	Time To:	0700	Down 3 of 3	Juliet			
4. Operations Personnel:					Ni-ta O	Leff Olive	Page 3 of 3	Juliet			
Operations Section Chief: Mark Brun					1	Jeff Ohs					
Branch Director: J. HEGGI	E (T)					Miles Schule	er				
Division/Group Supervisor: K. RYAN					Air Attack:		1				
5. Resources Assigned:		_			d are 12 Hou			I			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location			
DOZ PVT E-61 - MTAC LOGISTIC	cs	-		R, TONY	2	E-61	0700-0700	Angwin College			
DOZ PVT E-91 - BRODERICK		1		ON, JEFF	2	E-91	0700-0700	Angwin College			
DOZ PVT E-189 - SALINAS &				Z, AARON	2	E-189	0700-0700	Angwin College			
DOZ PVT E-211 - BERLOGAR				TRAVIS	1	E-211	0700-1900	Angwin College			
W/T PVT E-55 - R.T. EXC				KEVIN	2	E-55	0700-0700	Angwin College			
W/T PVT E-223 - WOVET			BENEGA	AS, JOSE	2	E-223	0700-0700	Angwin College			
W/T PVT E-293 - FIRE SUPPOR	Г.		ROMER	O, GABE	2	E-293	0700-0700	Angwin College			
W/T PVT E-431 - TRAHAN ENT,			LATHAM,	ROBERT	1	E-431	0700-1900	Angwin College			
HEQB MARSHALL			MARSHA	ALL, DAN	1	O-155	0700-0700	Angwin College			
HEQB+								Angwin College			
FALM PVT O-399 - BIGELOW			BIGELOV	W, MICAH	2	O-399	0700-1900	Angwin College			
FALM+								Angwin College			
	_	ļ						<u> </u>			
6. Work Assignments:		<u> </u>									
Construct direct line.											
Defend communities of Angwin ar	d Pone \	/allev									
Defend communities of Angwir at	id Pope v	aney.									
7. Special Instructions:											
Please forward any digital data to	calfireimt	:3ais@	amail.com								
EMPF K. EMMERT 0-412 / EMPF			_	I medical res	ources.						
8. Communications											
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C1 T2	1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA			
CDF T31	7	TA	ACTICAL	159.3825	192.8(T16)	159.3825	192.8(T16)				
CDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****			
CALCORD	15	M	IEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)				
AIR GUARD	16	EM	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY			
9. Prepared by: Name:	Matt 9	Selzer			RESL		11	11			
						Signature:	Ment	16			
ICS 204		Date/Time: 10/2/2020 2200 Personnel Count: 17									

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		700	CITITIE	41 LIOI	1100 20	, ,,	INFO	RMATION//BASIC	
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
Glass			Date From:	10/03/20	Date To:	10/04/20	6	1	
			Time From:	0700	Time To:	0700		L	
4. Operations Personnel:							Page 1 of 1	Lima	
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs			
Branch Director: B. TODESCI	HINI				Branch Safety: Dave Barnett / Justin Cooper (T)				
Division/Group Supervisor: C. FERNANI	DEZ				Air Attack:				
5. Resources Assigned:		**	Resources I	Below in Bo	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STA WASHINGTON 5			HALL	L, MEL	20	E-60003	0700-0700	DP 60	
T/F XTB 4234	Х		MCNANA	RA, JOHN	17	E-173	0700-0700	DP 60	
STC+								DP 60	
W/T PVT E-101 - WEINRICH			WEINRIG	CH, LUKE	1	E-101	0700-1900	DP 60	
W/T PVT E-102 - WEINRICH			RAMSE	Y, RON	1	E-102	0700-1900	DP 60	
W/T PVT E-291 - FIRELINE			HURL, F	RUSSELL	. 2	E-291	0700-0700	DP 60	
FALM+								DP 60	
FALM+								DP 60	
		-							
	-	1							
6. Work Assignments:									
Perform Tactical Patrol and mop up	around	i structi	ures.						
Mop up 300 ft from control lines.									
7. Special Instructions:									
Please forward any digital data to ca			_						
EMPF S. NICOLINI O-298 / EMTF R	. WES	S O-30	6 Branch 6 n	nedical resou	irces.				
8. Communications									
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T2	1		MMAND	151.3550	103.5(T8)	159.3000	123.0(T2)		
VFIRE 25	8	-	ACTICAL	154.2875	156.7(T6)	154.2875	156.7(T6)	TONE 2 MT St HELENA	
						159.3750		THE ALD TO OBOURD	
CALCORD	14		O GROUND EDICAL	159.3750	192.8(T16) 156.7(T6)	159.3750	192.8(T16) 156.7(T6)	**** AIR TO GROUND****	
			ERGENCY	168.6250	130.7(10)	168.6250		ENEDGENOVI (185 6)	
AIR GUARD	16 Mo# 9		RGENCT	100.0230	RESL	100.0230	110.9(T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	Matt S	e Zei			NEOL	Signature	Mat	The	
ICS 204			Date/Time:	10/2/2020	2200	oignature		rsonnel Count: 41	
103 204			Date/ IIIIle.	10/2/2020	2200		Per	SOME COUNT, 41	

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		-			(100 20-			RMATION//BASIC	
1. Incident Name: 2. Operational Period:							3. Branch	Division	
Glass			Date From:	10/03/20	Date To:	10/04/20	6	N	
			Time From:	0700	Time To:	0700	0	IN	
4. Operations Personnel:							Page 1 of 1	November	
Operations Section Chief: Mark Brunt	on				Night Ops:	Jeff Ohs			
Branch Director: B. TODESC	HINI				Branch Safety:	Dave Barnet	t / Justin Coo	per (T)	
Division/Group Supervisor: J. KOOS (T)				Air Attack:				
5. Resources Assigned:	T	**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location	
STA OES 4815A			MORENO	, ANTONIO	21	E-153	0700-0700	DP 60	
STC+								DP 60	
W/T PVT E-228 - A.C. WATER			ESPIE,	TREVOR	1	E-228	0700-1900	DP 60	
W/T PVT E-229 - GASSAWAY			GASSAWA	Y, NORMAN	2	E-229	0700-0700	DP 60	
FALM PVT O-401 - LONE PINE					2	0-401	0700-1900	DP 60	
FALM+								DP 60	
	-								
	-								
	-								
	+	-							
	+								
6. Work Assignments:									
Perform Tactical Patrol and mop up	around	structi	ures.						
Mop up 300 ft from control lines.									
7. Special Instructions:									
Please forward any digital data to ca	alfireimt	3gis@	gmail.com						
EMPF S. NICOLINI O-298 / EMTF I	R. WES	S O-30)6 Branch 6 n	nedical resou	rces.				
8. Communications							_		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T2	1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA	
CDF T24	9	TA	ACTICAL	151.3325	192.8(T16)	151.3325	192.8(T16)		
CDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****	
CALCORD	15	М	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)		
AIR GUARD	16	EME	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	Matt Selzer RESL						11 -1-1		
						Signature:	Mint	V	
ICS 204		Date/Time: 10/2/2020 2200 Personnel Count: 2							

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Staging
Glass			Date From:	10/03/20	Date To:	10/04/20		Big Tree
]			Time From:	0700	Time To:	0700		Staging
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		
Branch Director:					Branch Safety:			
Division/Group Supervisor: M. Wink					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-57 -FIRE IRON			DOCKINS,	ANTHONY	2	E-57	0700-1900	Big Tree Staging
DOZ PVT E-92 - TRAVIS			WADE	, RYAN	3	E-92	0700-1900	Big Tree Staging
DOZ PVT E-217 - PALMER			PEARSON	, ROBERT	2	E-217	0700-1900	Big Tree Staging
DOZ PVT E-386 - KDK GENERAL			DREW,	KENNY	2	E-386	0700-1900	Big Tree Staging
DOZ PVT E-413 - ROBINSON			ROBISO	N, KEVIN	2	E-413	0700-1900	Big Tree Staging
		-						
	-							
	ļ							
							<u> </u>	
6. Work Assignments:								
Maintain 3-minute response time.								
7. Special Instructions:								
The Special medianes								
8. Communications					,			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
	45	1.4	EDIO4:	450.0750	450.7(70)	450.0750	450.7(70)	
CALCORD	15	_	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16		RGENCY	168.6250	DECL	168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	selzer			RESL	Signature:	unt	TA
ICS 204			Date/Time:	10/2/2020	2200		Per	sonnel Count: 11
NIMS IAP						0011	TOOL FO UNCLASS	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

·	/	100	IGIAIAICI	II LIOI	(105 204	· VVII	INFORMATION/BASIC		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
Glass			Date From: Time From:	10/03/20 0700	Date To: Time To:	10/04/20 0700	10	U	
4. Operations Personnel:			Lillie Floill.	0700	111110 10.	0700	Page 1 of 2	Uniform	
Operations Section Chief: Mark Brunto	n				Night Ons:	Jeff Ohs	r ago . or z		
Branch Director: B.HAM	"					Jason Beach	(T)		
Division/Group Supervisor: J. SORENSO	N. /121				Air Attack:	ouson beach	• (• /		
5. Resources Assigned:	14 (12)		Pasourcas F	Relow in Rol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	,	der	Personnel	Request#	Hours	Reporting Location	
STA SJS 2302A	ALO	-		GERRY	22	E-89	0700-0700	1990 White Hall Rd.	
STA OES 6800A				, SCOTT	21	E-36	0700-0700	1990 White Hall Rd.	
STC XTB 4234C	X			ELA, TROY	21	E-320	0700-0700	1990 White Hall Rd.	
T/F NEW MEXICO TF2				OX	21	E-60004	<u>0</u> 700-0700	1990 White Hall Rd.	
T/F EMAC OR 57				I, DAVID	17	E-60008	()700-0700	1990 White Hall Rd.	
T/F EMAC OR 59			RASH, MA		17	E-60010	0700-0700	1990 White Hall Rd.	
STF XSJ 4184F			RICKARDS		15	E-318	0700-0700	1990 White Hall Rd.	
STF+			MOIVANDO	OIN, WAITE			0700-0700	1990 White Hall Rd.	
CRW1 PARLIN FORK 1			CHERRY	, STEVE	16 +/-	C-50	0700-0700	1990 White Hall Rd.	
STH SCU 9163H				CH, MATT	21	C-82	0700-0700	1990 White Hall Rd.	
STG+			WILCOLVI	011, 110 (11		0 02	5,000,000	1990 White Hall Rd.	
STL SBC 9322L			MCCART	Y, JASON	9	E-364	0700-0700	1990 White Hall Rd.	
STL BEU 9467L				R, BRICE	3	E-266	0700-1900	1990 White Hall Rd.	
OOZ PVT E-207 - NORTHWESTERI				E, DON	2	E-207	0700-0700	1990 White Hall Rd.	
DOZ PVT E-258 - LA RUE TRKNG			LA RUE		2	E-258	0700-0700	1990 White Hall Rd.	
DOZ PVT E-280 - PETERSON				N, RYAN	2	E-280	0700-0700	1990 White Hall Rd.	
DOZ PVT E-415 - FORD TRKNG			FORD		2	E-415	0700-0700	1990 White Hall Rd.	
W/T PVT E-56 - H&C CONST				R, SEAN	2	E-56	0700-0700	1990 White Hall Rd.	
6. Work Assignments:		L	Control	1, 027 11	-		10,000	1000 White Hall No.	
Construct direct line.									
Miden and improve control line.									
Mop up 200 ft. in from control lines.									
Construct contingency line.									
7. Special Instructions:									
Please forward any digital data to ca	fireimt	3ais@	amail.com						
, ou con to the target and the control of the		-30,	9						
3. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T2	1		DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA	
DDF T29	10		ACTICAL	151.3475	192.8(T16)	151.3475	192.8(T16)		
DDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****	
CALCORD	15	М	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)		
AIR GUARD	16	EME	RGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY	
). Prepared by: Name:	Matt S	Selzer			RESL		11.	An	
						Signature:	una	11/	
CS 204			Date/Time:	10/2/2020	2200		Per	sonnei Count: 193	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:				3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	10	U
			Time From:	0700	Time To:	0700	10	U
4. Operations Personnel:							Page 2 of 2	Uniform
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		
Branch Director: B.HAM					Branch Safety:	Jason Beach	n (T)	
Division/Group Supervisor: J. SORENSO	ON (12)				Air Attack:	,		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-226 - ROAD RUNNER			VAZZANA	A, MARIO	1	E-226	0700-0700	1990 White Hall Rd.
W/T PVT E-227 - RUBINI			RUBINI,	NATHAN	2	E-227	0700-0700	1990 White Hall Rd.
W/T PVT E-288 - FIVE STAR			HUMPHR	EY, MARC	1	E-288	0700-1900	1990 White Hall Rd.
W/T PVT E-294 - A-1 WATER			BARKER,	RAYMOND	1	E-294	0700-1900	1990 White Hall Rd.
W/T PVT E-435 - RIVER OAK			LEE, J	IACOB	1	E-435	0700-1900	1990 White Hall Rd.
W/T PVT E-441 - SUSANVILLE			HAY,	JOHN	2	E-441	0700-1900	1990 White Hall Rd.
HEQB LUTZINGER					1	IA-33	0700-0700	1990 White Hall Rd.
HEQB+								1990 White Hall Rd.
FALM PVT O-396 - CTS					2	O-396	0700-1900	1990 White Hall Rd.
FALM+								1990 White Hall Rd.
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	-							
	-							
6. Work Assignments:	J		<u> </u>				1	
Construct direct line.								
Widen and improve control line.								
Mop up 200 ft. in from control lines.								
Construct contingency line.								
7. Special Instructions:								
Please forward any digital data to ca	lfireimt	3വടത	amail com					
Trease forward any digital data to sa		ogio@;	ginamooni					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1	CC	DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T29	10	TA	ACTICAL	151.3475	192.8(T16)	151.3475	192.8(T16)	
CDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	М	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EME	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	Selzer			RESL		11. 4	0
						Signatura:	With	10
ICS 204			Date/Time:	10/2/2020	2200		Per	sonnel Count: 11
NIMSTAP						CON	TROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			. •	11 -101	1.00	,	1141-01	RWATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	10	W
			Time From:	0700	Time To:	0700	10	44
4. Operations Personnel:							Page 1 of 1	Whiskey
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs		-
Branch Director: B.HAM					Branch Safety:	Jason Beacl	h (T)	
Division/Group Supervisor: M. KLUSYK	(T)				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA XMY 2176A			ROSSI,	JAMES	17	E-444	0700-0700	Deer Park x Silverado Trail
STA OES 2807A			FREDERI	CK, RYAN	21	E-300	0700-0700	Deer Park x Sllverado Trail
STA+								Deer Park x Silverado Trail
STC OES 5813C			DUITSMAN	, ANDREW	17	E-301	0700-0700	Deer Park x Sliverado Trail
STC+								Deer Park x Silverado Trail
T/F WASHINGTON TF8			DICKINS	ON, JEFF	18	E-60002	0700-0700	Deer Park x Sllverado Trail
DOZ PVT E-261 - JMBS			MARTIN	, JERRY	1	E-261	0700-1900	Deer Park x Silverado Trail
DOZ PVT E-465 - SLAIGHT			SLAIGH	Г, ЈАСОВ	2	E-465	0700-0700	Deer Park x Sllverado Trail
W/T PVT E-436 - SOILS TO			KIMMIC	H, JACK	1	E-436	0700-0700	Deer Park x Sllverado Trail
W/T PVT E-525 - L & L			ARCH	, PAUL	2	E-525	0700-0700	Deer Park x Sllverado Trail
FALM+								Deer Park x Silverado Trail
FALM+								Deer Park x Sliverado Trail
	<u> </u>							
6. Work Assignments:								
Tactical Patrol.								
Mop up around structures.								
Cut out unburned islands.								
Mop up 300 ft. in and around structu	res.							
7. Special Instructions:								
Please forward any digital data to ca	ifireimt	3gis@	gmail.com					
,								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1		DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T27	11		ACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	TOTAL 2 WIT OF TILLERA
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	-	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	AIR TO GROUND
AIR GUARD	16	-	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S				RESL		(11)	LINEINGEROT OGE ONET
John Sparos Syriaminos						Signature:	Wat	1/2
ICS 204		•	Date/Time:	10/2/2020	2200	J.J		sonnel Count: 79
NIMSIAP			Date, Hille.	. 0, 2, 2020		CON		SIFIED INFORMATION/BASIC

A C C I C NIMENT LIST (ICC 204 ME)

CONTROLLED UNCLASSIFIED

		ASS	IGNMENT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
Glass			Date From: 10/03/20	Date To:	10/04/20	10	Х
			Time From: 0700	Time To:	0700	10	^
4. Operations Personnel:						Page 1 of 2	X-ray
Operations Section Chief: Mark Brunto	n			Night Ops:	Jeff Ohs		
Branch Director: B.HAM				Branch Safety:	Jason Beacl	h (T)	
Division/Group Supervisor: T. LEAKE				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA XSM 2275A			MARRA, BEN	22	E-35	0700-0700	Diamond Mtn. x Hwy 29
STC+							Diamond Mtn. x Hwy 29
STC+							Diamond Mtn. x Hwy 29
T/F EMAT WA7			HOTS, TRAVIS	17	E-60001	0700-0700	Diamond Mtn. x Hwy 29
STG+							Diamond Mtn. x Hwy 29
STG+							Diamond Mtn. x Hwy 29
DOZ CZU 1743			HALL, EDWARD J	2	E-365	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-94 - BURRO TRKNG			MISER, MARK	3	E-94	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-190 - COLEMAN			COLEMAN, TRAVIS	2	E-190	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-201 - NORTHWESTER			STEVENSON, THAD	2	E-201	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-216 - RESTAD		Х	RESTAD, BRUCE	2	E-216	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-220 - S. BENNETT			ZAVALA, GREG	2	E-220	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-221 - RBI INC			URITANO, JAMES	2	E-221	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-259 - BRAD INGRAM			TORRES, GIOVANNI	2	E-259	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-260 - GRAHAM			GRAHAM, JEFF	2	E-260	0700-0700	Diamond Mtn. x Hwy 29
DOZ PVT E-287 - EASTSIDE					E-287	0700-0700	Diamond Mtn. x Hwy 29
W/T PVT E-106 - COLEMAN			DUTCHER, JUSTIN	2	E-106	0700-0700	Diamond Mtn. x Hwy 29
W/T PVT E-363 - CHRIS MORRIS			MORRIS, CHRIS	1	E-363	0700-1900	Diamond Mtn. x Hwy 29
6. Work Assignments:							
Construct direct line.		,	•				
Widen and improve control line.							
Mop up 200 ft. in from control lines.							
Construct contingency line.							

Construct contingency line.

7. Special Instructions:

Please forward any digital data to calfireimt3gis@gmail.com

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1	COMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T28	12	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
CDF T20	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EMERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Matt Selzer

RESL

ICS 204

Date/Time: 10/2/2020 2200

Personnal Counts CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	10	V
			Time From:	0700	Time To:	0700	10	X
4. Operations Personnel:							Page 2 of 2	X-ray
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs		
Branch Director: B.HAM					Branch Safety:	Jason Beacl	h (⊤)	
Division/Group Supervisor: T. LEAKE					Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-438 - CVR WATER			SEAVE	R, PAUL	2	E-438	0700-0700	Diamond Mtn. x Hwy 29
W/T PVT E-440 - PALMER			PALMER,	MANNEY	2	E-440	0700-0700	Diamond Mtn. x Hwy 29
EXC PVT E-558 - MCCLERAN			MCLERAN	, RICHARD	1	E-558	0700-1900	Diamond Mtn. x Hwy 29
MAST PVT E-581 - MOBLEY			MOBLEY	DONNEY	1	E-581	0700-1900	Diamond Mtn. x Hwy 29
HEQB (T) STRONG			STRONG	S, JAMES	1	O-226	0700-0700	Diamond Mtn. x Hwy 29
HEQB (T) FLETCHER			FLETCHER	R, MARCUS	1	O-208	0700-0700	Diamond Mtn. x Hwy 29
FALM PVT O-398 - ALL IN 1					2	O-398	0700-1900	Diamond Mtn. x Hwy 29
FALM+								Diamond Mtn. x Hwy 29
		ļ						
	1	-						
	<u> </u>	-						
	-	-						
6. Work Assignments:					•			
Construct direct line.								
Widen and improve control line.								
Mop up 200 ft. in from control lines.								
Construct contingency line.								
,								
7. Special Instructions:								
Please forward any digital data to ca	lfireimt	3gis@	gmail.com					
8. Communications							T	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T2	1		DMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
CDF T28	12		ACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15		EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EME	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	Selzer			RESL		111	th
						Signature:	Ma	
ICS 204			Date/Time:	10/2/2020	2200		Per	sonnel Count: 10

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100			1.00 20	,		(MATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	5/7	KK
			Time From:	0700	Time To:	0700		7313
4. Operations Personnel:							Page 1 of 1	Kilo-Kilo
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		
Branch Director: K. VANWOR	MER				Branch Safety:	Joe Pastore		
Division/Group Supervisor: J. BENGUEF	REL				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	г**		
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
STC OES 1880C			HING,	JASON	14	E-303	0700-0700	DP 50
ENG6 PVT TH LOGGING (MT-MDC			WETZEL,	JOSEPH	3	E-70018	0700-1900	DP 50
ENG4 PVT COYOTE ROCK					3 +/-	E-70019	0700-1900	DP 50
ENG6 SOLOMON 001 - (MT-LEC)					3 +/-	E-70020	0700-1900	DP 50
STL FKU 9437L			EATON,	BERNIE	1	E-215	0700-0700	DP 50
DOZ PVT E-98 - HARD LOGGING			HALL,	LUKE	2	E-98	0700-0700	DP 50
DOZ PVT E-188 - MCCULLOUGH			MCCULLO	UGH, KYLE	2	E-188	0700-0700	DP 50
W/T GRV 51			GARRIGU	ES, CHRIS	2	E-357	0700-0700	DP 50
W/T PVT E-224 - CGS INC			CORLE	Y, JOE	2	E-224	0700-0700	DP 50
MAST PVT E-557 - ROBINSON			PETERSO	N, LARRY	1	E-557	0700-1900	DP 50
HEQB ALLOIS			ALLOIS,	SHAWN	1	O-19	0700-0700	DP 50
FALM PVT O-323 - TIMBERSMITH					2	0-323	0700-1900	DP 50
					1			
	-	-						
							 	
6. Work Assignments:			l					
Mop up 150 ft. in.								
Perform Tactical Patrol around struct	tures.							
Widen and improve control lines.								
7. Special Instructions:								
Please forward any digital data to ca	lfireimt	3gis@	gmail.com					
8. Communications					15.7	T = =	I	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T15	2		DMMAND	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
VTAC11	4		ACTICAL	151.1375	156.7(T6)	151.1375	156.7(T6)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15		EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16		ERGENCY	168.6250	DEGL	168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	selzer			RESL	Cianatura	Most	1
			D - 1 - 77"	40/0/0000	2222	Signature		niamal County 22
ICS 204			Date/Time:	10/2/2020	2200		Pei	rsonnel Count: 36

NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		100	CITITIE	VI LIOI	(100 20-	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	5/7	MM
			Time From:	0700	Time To:	0700] 3//	IAIIAI
4. Operations Personnel:							Page 1 of 1	Mike-Mike
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		
Branch Director: K. VANWOR	MER				Branch Safety:	Joe Pastore		
Division/Group Supervisor: B. NORRBO	M				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
T/F SONOMA #2							0700-0700	DP 50
STC+								DP 50
STC+								DP 50
W/T PVT E-222 - GLORIOSA			LARKIN,	WARREN	1	E-222	0700-0700	DP 50
FALM PVT O-285 - NORTH ZONE					2	O-285	0700-1900	DP 50
FALM PVT O-324 - SKYLAKE					2	O-324	0700-1900	DP 50
					ļ			
		-						
	-							
					<u> </u>		 	
6. Work Assignments:								
Mop up 300 ft from control lines.								
Perform Tactical Patrol around struc	tures.							
Backhaul trash.								
7. Special Instructions:								
Please forward any digital data to ca	lfireimt	3gis@	gmail.com					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T15	2		DMMAND	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
VTAC12	5		ACTICAL	154.4525	156.7(T6)	154.4525	156.7(T6)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15		EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16		ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S			1	RESL			
						Signature ~	Mat	1
ICS 204			Date/Time:	10/2/2020	2200			sonnel Count: 5

NIMSIAP

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	5/7	PD / OO
			Time From:	0700	Time To:	0700	3//	PP / QQ
4. Operations Personnel:			•				Page 1 of 1	
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		
Branch Director: K. VANWOR	MER				Branch Safety:	Joe Pastore		
Division/Group Supervisor: J. THOMAS	(12)				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA OES 4814A			MCCULLO	JGH, DOUG	20	E-332	0700-0700	Maria Staging
W/T PVT E-99 - HILLTOP TREE			TRACMILL	LER, JOHN	2	E-99	0700-0700	Maria Staging
W/T PVT E-289 - PETERSON			HUNT	, JACK	1	E-289	0700-1900	Maria Staging
CHIP PVT E-554 - TIMBERSMITH			KIRBY,	KEATON	1	E-554	0700-1900	Maria Staging
CHIP PVT E-555 - TIMBERSMITH			HELMUTH,	EMERSON	1	E-555	0700-1900	Maria Staging
CHIP PVT E-556 - SISKYOU			LANG,	DENNIS	2	E-556	0700-1900	Maria Staging
FALM PVT O-283 - REDWOOD					1	O-283	0700-1900	Maria Staging
6. Work Assignments:								
Perform Tactical Patrol around struct	tures.							
Mop up 300 ft from control lines.								
Respond to service calls.								
7. Special Instructions:								
Please forward any digital data to ca	lfireimt	3gis@g	gmail.com					
,			-					
8. Communications								,
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T15	2		DMMAND	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
CDF T25	6		ACTICAL	159.2775	192.8(T16)	159.2775	192.8(T16)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15		EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EME	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	Selzer			RESL	Signature:	wat	TA
ICS 204			Date/Time:	10/2/2020	2200	oignature		Sonnel Count 28
NIMS IAP		,	Dato/Tillie.	10/2/2020		CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

			T	11 2101	,			RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	9	SS
			Time From:	0700	Time To:	0700]	00
4. Operations Personnel:							Page 1 of 1	Sierra-Sierra
Operations Section Chief: Mark Brunto	n				Jeff Ohs			
Branch Director: S. ANDREIS					Mike Zimme	rman		
Division/Group Supervisor: R. ANDERSO	NC				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC XSN 2397C			ELSON,	MICHAEL	18 +/-	E-302	0700-0700	Maria Staging
T/F XAL 2017				GHT, BRAD	21	E-335	0700-0700	Maria Staging
STC+								Maria Staging
DOZ TCU 4442			SHERRII	LL, MARK	2	E-267	0700-0700	Maria Staging
DOZ PVT E-95 - NOTTNAGEL				SEL, MATT	2	E-95	0700-0700	Maria Staging
W/T KWD 3197				TH, ROBERT		E-10002	0700-0700	Maria Staging
W/T PVT E-104 - ANDERSON'S				SON, BUD	2+/-	E-104	0700-0700	Maria Staging
W/T PVT E-290 - AWB INC				EDWARD	1	E-290	0700-1900	Maria Staging
W/T PVT E-292 - DOWLING				BERNARD	2	E-292	0700-0700	Maria Staging
FALM PVT 0-286 - NORTH ZONE	 			, 52, 7, 7, 11, 12	2	O-286	0700-1900	Maria Staging
FALM PVT O-322 - A & F ENT.	-				2	0-322	0700-1900	Maria Staging
TACINI VI O-022 - A GI EIVI.	-				_	0022	0700 1000	indria otaging
6. Work Assignments:								
Mop up 100 ft. in from control lines.								
Perform Tactical Patrol around struct	tures.							
Construct and validate line.								
7. Special Instructions:				,		-		
Please forward any digital data to ca	lfireimt	3gis@	gmail.com					
8. Communications						T		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T15	2		DMMAND	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
VTAC13	8		ACTICAL	158.7375	156.7(T6)	158.7375	156.7(T6)	
CDF T20	14		O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	M	IEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EM	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	Selzer			RESL	Signature:	unt	The
ICS 204			Date/Time:	10/2/2020	2200			sonnel Count: 54
NIMSTAP			Jaco Inno.	· O/L/LOLO				IEED INCOMMATION//BASIC

29

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Glass			Date From:	10/03/20	Date To:	10/04/20	9	ZZ
			Time From:	0700	Time To:	0700	9	
4. Operations Personnel:	······································						Page 1 of 1	Zulu-Zulu
Operations Section Chief: Mark Brunto	n				Night Ops:	Jeff Ohs		-
Branch Director: S. ANDREIS					Branch Safety:	Mike Zimme	rman	
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC XPL 4130C	X		TUCKE	R, REX	18	E-174	0700-0700	DP 90
STC+								DP 90
DOZ PVT E-58 - DAVIS AG			DAVIS	S, LEE	2	E-58	0700-0700	DP 90
W/T PVT E-433 - A & G WATER			STEPHENS	ON, JAMES	1	E-433	0700-1900	DP 90
W/T PVT E-434 - DUDLEYS EXC			STUGELME	YER, JOHN	1	E-434	0700-1900	DP 90
		ļ						
		_						
							<u> </u>	
C. W. d. A. c. i	<u> </u>	<u> </u>						
6. Work Assignments:								
Mop up 100 ft. in from control lines.								
Tactical patrol. Widen and improve line.								
viden and improve line.								
7. Special Instructions:								
Please forward any digital data to ca	lfireimt	3ais⊘	amail com					
l loude lorvard any digital data to ba		.09.0@	girianiooni					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T15	2	CC	DMMAND	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
VTAC14	9	TA	ACTICAL	159.4725	156.7(T6)	159.4725	156.7(T6)	
CDF T20	14	AIR T	O GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
CALCORD	15	M	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
AIR GUARD	16	EM	ERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	Selzer			RESL	Signature:	Unt	1/
ICS 204			Date/Time:	10/2/2020	2200			sonnel Count: 22
NIMS IAP						2011		IEIED INFORMATION/PASIC

FIRING PLAN AND GO / NO GO CHECKLIST

Test Firing Plan

The size and location of the test burn will be large enough and representative of the fuels of the proposed burn area.

Communications:

A radio net announcement at the incident will be made prior to firing operations. This will be communicated on tactical and command nets and will identify general location of geographic area to be burned. Special frequencies may or may not be used.

Frequencies:

- 1. Firing Group Tactical
- 2. Air to Ground
- 3. Aerial ignition discreet frequencies:

Slop-overs and Escapes:

If an escape/slop-over occurs notify the Division/Group Supervisor, who will take appropriate suppression actions. The Firing Group Supervisor will evaluate whether or not to continue firing and communicate such to the Division Group Supervisor. At all times, appropriate information will be transmitted through the chain of command to the Operations Section Chief.

Perimeter Firing Sequence:

The perimeter firing will proceed as follows:

Conditions:

Observed weather conditions: See IAP Weather Forecast Fire Behavior Burn Index: See IAP Fire Behavior Analysis

	n will begin a	t anchor po	oint(s)			
2.						
3						
4.						
5.						1
		t anchor po	int(s)	OAL I IKE	. 0500	mandary.
1. Ignition				OALTINE	. 0000	mandary.
1. Ignition 2.				OAL TINE	. 0000	manuary.
 Ignition 3. 				OALTINE	. 0000	maridary.
1. Ignition 2.				OALTINE		Thanday.

/ N	0-G0	APPROVA	LS and Initials
	All personnel briefed	Firing Group Supervisor Division Supervisor	
	Weather forecast reviewed	Branch Director	
	Resources in place	Air Operations Branch Director	
	Lookouts posted	Operations Chief	
	Communications systems in place	Safety Officer _	
	Escape routes and safety zones	Incident Commander _	
	established and made known	Prepared by:	
	Fire behavior forecast reviewed	Agency/Unit:	
	Test Fire is favorable	Date: _	

	AIR	OPERAT	IONS SU	MMAR	Y ICS	-220		l	repared	1	e Prepare			Prepared	-
ļ		a / Namaban			04 4	0.4.6			100		ctober 2, 2			Matt Stan	
	ncident Nam			Sunrise		Cutoff	Sunset		down	l '	nal Period		Opera	ational Per	
	Glass / CA-	LNU-015947		0709 [2]	0739 [3]	1820 [4]	1850 [5]	192	0 [6]	Saturday	October 3	3, 2020	0700-2100		0 [7]
Genera	al Remarks,	Safety Notes,	Hazards, A	Air Operat	tions Spe	cial Equip	nent, etc.				on	Resc	formation		
TR	ACK ALL DIP	SITE LOCAT	IONS / NUM	MBER OF	DIPS / G	ALLONS TA	KEN. Name 7M HELIBASE Request #				l	Day Holst			
TRA	CK ALL DRO	P LOCATION	S / NUMBE	R OF DRO	OPS / GA	LLONS DR	OPPED	Latitude	38 43.89 [8]	Radius:	Polygon	NM	Name	C104	C821
All GPS DA	ATA TO BE C	OLLECTED IN	N DEGREES	S, MINUTE	ES. DECI	MAL MINUT	ES_FORMAT.	Longitude	122 33.79'	Altitude:		MSL	Phone		530.551.1222
AID TO CDOLL	ND COMMAND	USED TO HAIL	AEDIAI SIIDI	EDVISION				l		Centerpoint:		Lat	Make/Model	UH1H	UH60
		AL USED FOR I			ORK WITH	INDIVIDUAL	HELICOPTER	Name				Long		7M HELIBASE	,
	AID TO ODOUB	D 001/1/11/D 16		ID TO ODG				Latitude		NOTAMS:		6373	1 '		These Aircraft:
		ID COMMAND IS			-			Longitude		Frequency		2.6750		ident Commu	
		RE TO MONITO					AM / FM		2 if needed)	http://tfr.fa			+		Additional Info
Freque		RX 151.3550	Tone	159.3		Tone 123.0(T2)	FM FM	Position		me stanford		10ne		Hawkins	Phone F130
AIR / GROUND		151.3550	103.5(T8) 192.8(T16)	151.3		123.0(12) 192.8(T16	FM	ASGS	Matt S	narii Oi U		5.8205 [9] [10]	Snem	nawkins	530.990.5128
AIR / GROUND		159.3750	192.8(T16)	159.3		192.8(T16)	FM	HEBM	Kvie L	unsted		72.2609	Sear	n Ryan	530.559.8324
AIR/AIR RO		132.6750 [11]	(-,)	132.6			AM		1,7,60				1		
AIR TA	CTICS	167.4250		167.4	1250		FM								
BRIE	FING	123.8250 [12]		123.8	3250		AM	HLCO	Tim	Shiffer	650.2	45.1715			
ТО		123.0250 [13]		123.0			AM	HLCO	Travis A	lexander	951.5	75.5513	Don K	Kowalski	951.652.2066
DE		163.1000 [14]		163.1			FM		ļ						ļ
CALCORD		156.0750	156.7 (6)	156.0		156.7 (6)	FM	ATG8							
AIRGUARD - EI	mergency Only	168.6250		168.6	0200	110.9 (1)	LICOPTERS (U	lee page 2 if i	Needed)			-			
FAA#	Туре	Make/Model	Holibasa	Avail	Start		marks	FAA#	Type	Make/Model	Helibase	Avail	Start	D P	emarks
N805PJ	1 ype	UH60	7M	0800	0800	- K	[15]	N530NC	2	UH1H	7M	0800	0800	1	oniar Ro
N604CK	1	UH60	7M	0800	0800		[.0]	104	2	UH1H	7M	0800	080	Hois	t / Helibase
806	1	CH47	7M	0900	0900			N370FG	2	UH1H	7M	0800	0800		
807	1	CH47	7M	0900	0900			N117DR	2	UH1H	7M	0800	0800		
810	1	CH47	7M	0900	0900			N212AH	2	Bell 212	7M	0800	0800		
854	1	UH60	7M	0900	0900			N512PA	2	Bell 212	7M	0800	0800		
855	1	UH60	7M 7M	0900	0900			N383SH	3	Bell 206L	7M	0800	0800		HLCO
837	1	UH60	7M	0900	0900			N397NS	3	AStar	7M	0800	0800	_	Recon
831	1	UH60	7M	0900	0900			N617AC	3	Bell 406	7M	0799	0799		HLCO
					-									 	
			_		-		IXED WING (Us			I			1 5: :	15	
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	
				-									-	-	
													-	-	
								32							

Matthew Staford

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ent Name:		2. Date/Time Prepared		3. Operatio	nai Period:							
Glass		Date:	10/02/2020	Date From:	10/03/20	Date To:	10/04/20					
EAST ZONE		Time:										
nunications					EAST ZO	NE						
unction Na	ame	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
COMMAND CD	OF C1 T2	EAST ZONE	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA					
COMMAND CD	OF C1 T15	WEST ZONE	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA					
			EAST	ZONE								
ACTICAL CD	DF T1	BRANCH 2 DIV A	151.2575	192.8(T16)	151.2575	192.8(T16)						
ACTICAL CD	DF T26	BRANCH 2 DIV D	159.2925	192.8(T16)	159.2925	192.8(T16)						
ACTICAL CD	DF T30	BRANCH 4 DIV H	151.3925	192.8(T16)	151.3925	192.8(T16)						
ACTICAL CD	DF T31	BRANCH 4 DIV J	159.3825	192.8(T16)	159.3825	192.8(T16)						
ACTICAL VF	FIRE 25	BRANCH 6 DIV L	154.2875	156.7(T6)	154.2875	156.7(T6)						
ACTICAL CD	DF T24	BRANCH 6 DIV N	151.3325	192.8(T16)	151.3325	192.8(T16)						
VG COMMAND CD	DF T13	INCIDENT WIDE	151.3775	192.8(T16)	151.3775	192.8(T16)	**AIR TO GROUND COMMAND**					
AIR TO GROUND CD	DF T20	INCIDENT WIDE	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****					
MEDICAL CA	ALCORD	INCIDENT WIDE	156.0750	156.7(T6)	156.0750	156.7(T6)						
EMERGENCY AIR	R GUARD	INCIDENT WIDE	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY					
EMERGENCY AIR	IR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY					
EMERGENCY AIF	IR GUARD	INCIDENT WIDE	168.6250	156.7(T6)	168.6250	110.9(T1)						

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Glass WEST ZON	E	Date: Time:		Date From:	10/03/20	Date To:	10/04/20
	E	Time:	1930				
inications			1000	Time From:	0700	Time To:	0700
nction	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
MMAND	CDF C1 T2	EAST ZONE	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
MMAND	CDF C1 T15	WEST ZONE	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
			WEST	ZONE			
CTICAL	VTAC11	BRANCH 5/7 DIV KK	151.1375	156.7(T6)	151.1375	156.7(T6)	
CTICAL	VTAC12	BRANCH 5/7 DIV MM	154.4525	156.7(T6)	154.4525	156.7(T6)	
CTICAL	CDF T25	BRANCH 5/7 DIV PP/QQ	159.2775	192.8(T16)	159.2775	192.8(T16)	
CTICAL	VTAC13	BRANCH 9 DIV SS	158.7375	156.7(T6)	158.7375	156.7(T6)	
CTICAL	VTAC14	BRANCH 9 DIV ZZ	159.4725	156.7(T6)	159.4725	156.7(T6)	
CTICAL	CDF T29	BRANCH 10 DIV U	151.3475	192.8(T16)	151.3475	192.8(T16)	
CTICAL	CDF T27	BRANCH 10 DIV W	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CTICAL	CDF T28	BRANCH 10 DIV X	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
G COMMAND	CDF T13	A/G COMMAND	151.3775	192.8(T16)	151.3775	192.8(T16)	**AIR TO GROUND COMMAND**
R TO GROUND	CDF T20	INCIDENT WIDE	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND ****
DICAL	CALCORD	INCIDENT WIDE	156.0750	156.7(T6)	156.0750	156.7(T6)	
MERGENCY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
MERGENCY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
Instructions		,					
	MMAND CTICAL CTICAL	MMAND CDF C1 T2 MMAND CDF C1 T15 CTICAL VTAC11 CTICAL VTAC12 CTICAL VTAC13 CTICAL VTAC14 CTICAL CDF T29 CTICAL CDF T27 CTICAL CDF T28 CTICAL CDF T28 CTICAL CDF T28 CTICAL CDF T28 CTICAL CDF T20 CTICAL CDF T20 CTICAL CALCORD ERGENCY AIR GUARD Instructions	MMAND CDF C1 T2 EAST ZONE MMAND CDF C1 T15 WEST ZONE CTICAL VTAC11 BRANCH 5/7 DIV KK CTICAL CDF T25 BRANCH 5/7 DIV PP/QQ CTICAL VTAC13 BRANCH 9 DIV SS CTICAL VTAC14 BRANCH 9 DIV ZZ CTICAL CDF T29 BRANCH 10 DIV U CTICAL CDF T27 BRANCH 10 DIV W CTICAL CDF T28 BRANCH 10 DIV X CTICAL CDF T29 BRANCH 10 DIV X CTICAL CTIC	MMAND CDF C1 T2 EAST ZONE 151.3550 MMAND CDF C1 T15 WEST ZONE 151.3550 WEST CTICAL VTAC11 BRANCH 5/7 DIV KK 151.1375 CTICAL VTAC12 BRANCH 5/7 DIV MM 154.4525 CTICAL CDF T25 BRANCH 5/7 DIV PP/QQ 159.2775 CTICAL VTAC13 BRANCH 9 DIV SS 158.7375 CTICAL VTAC14 BRANCH 9 DIV ZZ 159.4725 CTICAL CDF T29 BRANCH 10 DIV U 151.3475 CTICAL CDF T29 BRANCH 10 DIV W 159.3075 CTICAL CDF T28 BRANCH 10 DIV X 151.1825 CTICAL CDF T28 BRANCH 10 DIV X 151.3775 CTICAL CDF T13 A/G COMMAND 151.3775 CTO GROUND CDF T20 INCIDENT WIDE 159.3750 DICAL CALCORD INCIDENT WIDE 168.6250 ERGENCY AIR GUARD INCIDENT WIDE 168.6250 Instructions	MMAND CDF C1 T2 EAST ZONE 151.3550 103.5(T8) MMAND CDF C1 T15 WEST ZONE 151.3550 103.5(T8) WEST ZONE BRANCH 5/7 DIV MM 154.4525 156.7(T6) DIS ANCH 5/7 DIV MM 154.4525 156.7(T6) DIS ANCH 9 DIV SS 158.7375 156.7(T6) DIS ANCH 9 DIV ZZ 159.4725 156.7(T6) DIS ANCH 9 DIV ZZ 159.4725 156.7(T6) DIS ANCH 10 DIV W 159.3075 192.8 (T16	MMAND CDF C1 T2 EAST ZONE 151.3550 103.5(T8) 159.3000 MMAND CDF C1 T15 WEST ZONE 151.3550 103.5(T8) 159.3000 WEST ZONE CTICAL VTAC11 BRANCH 5/7 DIV KK 151.1375 156.7(T6) 151.1375 CTICAL VTAC12 BRANCH 5/7 DIV MM 154.4525 156.7(T6) 154.4525 CTICAL CDF T25 BRANCH 5/7 DIV PP/QQ 159.2775 192.8(T16) 159.2775 CTICAL VTAC13 BRANCH 9 DIV SS 158.7375 156.7(T6) 158.7375 CTICAL VTAC14 BRANCH 9 DIV ZZ 159.4725 156.7(T6) 159.4725 CTICAL CDF T29 BRANCH 10 DIV U 151.3475 192.8(T16) 151.3475 CTICAL CDF T27 BRANCH 10 DIV W 159.3075 192.8 (T16) 159.3075 CTICAL CDF T28 BRANCH 10 DIV X 151.1825 192.8 (T16) 151.3775 CTICAL CDF T28 BRANCH 10 DIV X 151.3775 192.8(T16) 151.3775 CTICAL CDF T20 INCIDENT WIDE 159.3750 192.8(T16) 151.3775 CTICAL CALCORD INCIDENT WIDE 159.3750 192.8(T16) 159.3750 DICAL CALCORD INCIDENT WIDE 168.6250 168.6250 ERGENCY AIR GUARD INCIDENT WIDE 168.6250 168.6250 INSTRUCTIONS	MMAND CDF C1 T2 EAST ZONE 151.3550 103.5(T8) 159.3000 123.0(T2) MMAND CDF C1 T15 WEST ZONE 151.3550 103.5(T8) 159.3000 162.2(T15) WEST ZONE CTICAL VTAC11 BRANCH 5/7 DIV KK 151.1375 156.7(T6) 151.1375 156.7(T6) CTICAL VTAC12 BRANCH 5/7 DIV MM 154.4525 156.7(T6) 154.4525 156.7(T6) CTICAL CDF T25 BRANCH 5/7 DIV PP/QQ 159.2775 192.8(T16) 159.2775 192.8(T16) CTICAL VTAC13 BRANCH 9 DIV SS 158.7375 156.7(T6) 158.7375 156.7(T6) CTICAL VTAC14 BRANCH 9 DIV ZZ 159.4725 156.7(T6) 159.4725 156.7(T6) CTICAL CDF T29 BRANCH 10 DIV U 151.3475 192.8(T16) 151.3475 192.8(T16) CTICAL CDF T27 BRANCH 10 DIV W 159.3075 192.8 (T16) 159.3075 192.8 (T16) CTICAL CDF T28 BRANCH 10 DIV X 151.1825 192.8 (T16) 151.3775 192.8 (T16) CTICAL CDF T28 BRANCH 10 DIV X 151.1825 192.8 (T16) 151.3775 192.8 (T16) CTICAL CDF T20 INCIDENT WIDE 159.3750 192.8(T16) 159.3750 192.8 (T16) DICAL CALCORD INCIDENT WIDE 159.3750 192.8(T16) 159.3750 192.8 (T16) ERGENCY AIR GUARD INCIDENT WIDE 168.6250 168.6250 110.9(T1)

COMMUNICATIONS LIST (ICS 205A)

1. Incident Name:	2. Operational Period:	Date Fro		Date To:	10/04/20		
Glass	,	Time Fro		Time To:	0700		
3. Basic Local Communications Infor	mation						
			Meth	nod(s) of Cor	ntact		
Incident Assigned Position	Name		(phone, pager, cell, etc.)				
PG& E Liason	Michael Labo		(415) 238-4971				
CHP Captain	John Blencowe		(707) 333-5646				
Please forward any digtial data to calfire	Michael Bartlett		(707) 287-5416				
Napa County Sheriffs Office SGT	Ryan Woolworth		(707) 238-1967				
LNU ECC Duty Officer	Thomas Lee		(707) 967-4205				
LNU ECC Supervisor	Brian York		(707) 227-9183				
ATT	Sy Nahhas		925-548-1425				
Red Zone AIG	Jeff Termstra		831-212-5911				
CDCR	Jeff Auzenne		707-533-6118				
PG&E Sonoma	Todd Derum		916-809-0178				
PG&E Napa	Mike Wilson		916-809-5674				
Cal OES	Steve Sjotvedit		916-642-3887				
Wildfire Defense Systems Insurance	Chris Mercer		209-681-3838				
Glass Communications (COM14)	Communications		707-230-2842				
				~			
			·				
4. Prepared by:	Dealth of Tiller	6	/				
Scott Gamba	Position/Title: COML	Signature					
ICS 205A NIMS IAP Age	Date/Time:	10/02/	20				





MEDICAL AID STATIONS

1. INCIDENT NAME

GLASS LNU-15947 2. DATE PREPARED

10/02/20

3. TIME PREPARED

1800

4. OPERATIONAL PERIOD

10/03/20-10/04/20 0700-0700

MEDICAL PLAN

CAL-MAT Team with MD onsite

5. INCIDENT MEDICAL AID STATIONS		
LOCATION	PARA	MEDICS
LOCATION	YES	NO
ICD	vv	

6. TRANSPORTATION

A. Air Ambulances

ADDDECC	DHONE	PARA	MEDICS	
ADDRESS	PHONE	YES	NO	_
4615 Highland Springs Rd Lakeport	St Helena ECC	XX		
Concord	St Helena ECC	XX		Ī
Redding	St Helena ECC	XX		
Napa Airport	St Helena ECC	XX		
	Concord Redding	4615 Highland Springs Rd Lakeport St Helena ECC Concord St Helena ECC Redding St Helena ECC	ADDRESS PHONE YES 4615 Highland Springs Rd Lakeport St Helena ECC XX Concord St Helena ECC XX Redding St Helena ECC XX	4615 Highland Springs Rd Lakeport Concord Redding St Helena ECC XX St Helena ECC XX St Helena ECC XX

B. Ground Ambulances

AMR M-73 (Napa) With Incident Comms	St Helena HQ	707-337-7811	XX
AMR M-742 (Sonoma) With Incident Comms	Santa Rosa Base camp	707-565-5992	XX

7. HOSPITALS

							Committee of the Commit		
NAME	ADDDESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER		
NAME	ADDRESS	AIR GRND		PHONE	YES	NO	YES	NO	
Queen of the Valley Hospital Level 3 Trauma	1000 Trancas St Napa 38 19.43 N /-122 17.83 W	8 Mins	31 Mins	707-252-4411	XX			XX	
Santa Rosa Mem Hospital Level 2 Trauma	1165 Montgomery Dr Santa Rosa 38 26.63 N / -122 42.02 W	5 Mins	38 Mins	707-546-3210	XX			XX	
U.C. Davis Hospital Level 1 Trauma/Burn Center	2315 Stockton Blvd Sacramento 38 33.28 N / -122 27.35 W	30 Mins	80 Mins	916-734-5669	XX		XX		
Kaiser Santa Rosa Medical Center	401 Bicentennial Way Santa Rosa		5 Mins	707-393-4000		XX		XX	

8. MEDICAL EMERGENCY PROCEDURES

<u>LINE EMERGENCY</u>: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
 - FEMT/FEMP
 - Communications Unit
- Communication Unit will clear command channel for emergency traffic; as needed for Minor/Major Emergency
- Communications will switch all emergency traffic to CALCORD as needed or requested.
- Communications Unit contacts:
 - Medical Unit
 - Safety
 - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:

ICS 206 8-78

- 1. Dispatch air/ground ambulance to as appropriate.
- If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
- 3. Notify receiving hospital of injury status.

<u>CAMP EMERGENCY</u>: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

INJURY REPORTING PROCEDURES

NATURE OF INJURY	
THE OF HISOTA	

LOCATION OF PATIENT

TRANSPORTATION REQUESTED BY:AIR___ GROUND__

POINT OF PICKUP_____

LAT _____LONG ____

PATIENT UNIT ID REMINDER: DO NOT GIVE PT NAME OVER RADIO

IS AN EMT WITH PATIENT: YES _____NO___

AGE____

SEX: MALE____ FEMALE____

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (951) 264-9340

9. PREPARED BY (MEDICAL UNIT LEADER)

Kevin Fortney MEDL

36

10. REVIEWED BY (SAFETY OFFICER)
David Sargenti SOF1

1 Sargente



CAL FIRE INCIDENT **MANAGEMENT TEAM 3**



TRAINING SPECIALIST MESSAGE

TRAINEES:

Please register with the TNSP as soon as possible in order to receive documented credit for your training assignment. Training is located directly next to check-in.

TRAINERS/EVALUATORS:

The narrative in the ICS 225 (Performance Evaluation) should reflect the tasks performed by the trainee on the incident. Be as descriptive as possible.

Bring the following with you to register:

- -Incident Qualification Card
- -Initiated Position Task Book

-Trainee Registration Form

REMOTE CHECK-IN



Matthew Seybert TNSP 714-875-4040



INCIDENT MANAGEMENT TEAM 3



DEMOBILIZATION MESSAGE Glass Incident CA-LNU-015947

We appreciate your efforts during this incident and want to make sure that we get you to your next destination safely and efficiently. When we begin demobilization, a Tentative Demobilization List will be posted in several places around base camp, including the briefing area and the eating area. If you are on this list, please adhere to the following:

SHOW UP AT THE DESIGNATED TIME

- Show up at the designated time.
- Do not show up early.
- Do not show up late.

A demobilization schedule has been prepared in careful coordination with all essential demobilization functions. Not following the demobilization schedule can have significant negative impacts on the Demobilization Unit staff and all other resources scheduled for demobilization. We do not want you or any other resources to have unnecessary delays. Please adhere to your scheduled demobilization time.

BE PREPARED FOR A RE-ASSIGNMENT

There may be other incidents in the state that are in need of resources. There is a possibility that some of the resources released from this incident will be immediately assigned to another one. Please make sure you are properly supplied, rested, and nourished while waiting for your designated demobilization time.

BE THOROUGH AND EFFICIENT

Demobilization begins and ends at the Demobilization Unit. Please follow the instructions given to you when starting the demobilization process. Returning to the Demobilization Unit with a complete and accurate Demobilization Check-Out (ICS-221) form will help prevent any unnecessary delays and ensure you are shown as available for future assignments. Unforeseen delays can occur during the demobilization process, such as mechanical issues discovered while at Ground Support. Plan to visit the Time Unit towards the end of the demobilization process in order to provide an accurate accounting of your time.



PUBLIC INFORMATION SECTION



Incident Information Line: (707)) 967-4207 Incident Media Line: (707) 967-4208

Incident Updates: www.fire.ca.gov/current incidents

	STATUS
Incident Start Date: 9/27/2020	Incident Start Time: 3:50 AM
Cause: Under Investigation	Acres:
Containment:	Total Personnel:

MEDIA - The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.

CAL FIRE SOCIAL MEDIA POLICY - When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.

PHOTOGRAPHS AND VIDEOS OF INCIDENT - We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well. All items left in Lost and Found will be turned over to the local CAL FIRE Shasta Unit.

MAIL SERVICE - Mail/ packages can now be delivered to the Public Information trailer. All mail/ packages will be available for pickup at the Public Information trailer located in the entrance to base camp. Please use the following template to label the address: Daven Unado

Glass Fire PIO/ your name

1350 Bennett Valley Road

Santa Rosa, CA. 95404



FINANCE SECTION

MESSAGE



<u>FINANCE SECTION</u> is located in the "Saralee and Richard's Barn" Building. Enter from Redwood Plaza.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL make sure you have started your eFC-33's and update after each shift. Please make sure Epay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS Check in with the Time Unit and drop off your agreements.
- SHIFT TICKET BOOKS for line supervisors are available in the Time Unit (agency personnel only).

DIVISION / GROUP - LINE SUPERVISORS

Please make sure to turn in hired equipment shift tickets at the end of each shift.

COMP / CLAIMS

- Damage Claims (suppression, property, vehicle), 3 ways to report:
 - QR code at the bottom left
 - ICS-213. We will need location, description of damages, and your contact information.
 - LNU.Incidentclaims@fire.ca.gov
 - o Contact Number: (949) 680-8892
- WATER SOURCE WORKSHEET: Please complete the worksheet for water sources used.
 You can also use the QR code at the bottom right.
- Please report all injuries and suppression damage to the Comp / Claims, no matter how minor.

CAL OES REPRESENTATIVE

Located in OES Command Unit on trailer row near Finance.

Roger Raines, FSC1 / Terry Eastwood, FSC1

Pat Aguada, FSC1

WATER USAGE

DAMAGE CLAIM REPORT





ATTN: Federal Resources (specifically Federal Contracted Resources/ADs)



RE: Virtual Finance Support

If you are assigned to a CAL FIRE managed incident, you have noticed that there is no "federal" time unit on site. We have developed a virtual finance section to provide you with your invoices/time sheets. We will need for you to <u>scan and email</u> your documents to the <u>R5.CalFire.Support@firenet.gov</u> email address. (If you do not have a "scanning" app on your phone and/or computer you may visit the clerical trailer. If no clerical trailer is available check in with the Finance Section for assistance.) In the subject line enter:

TIME - Resource # - Company/Person Name - Attachment description - Fire Name/Number

Contract Crew/Equipment:

We need for you to send us the following information (even if you have submitted it to the CAL FIRE finance unit):

- Contact name, phone number, and email for on-site "leader"
- Resource Order
- Contract (Pages 1-2 and any additional pages referencing equipment/resource information)
- Crew Manifest
- Inspection (if one was done)
- Shift Tickets (signed by you and your incident supervisor) / CTRs (signed by your incident supervisor)

Administratively Determined (AD) Resources:

We need for you to send us the following information:

- Contact phone number and email
- Resource Order
- Casual Hire Form
- CTRs (signed by your incident supervisor)

Federal Employees:

As of right now, we are not planning to create OF-288s for Federal "regular" employees. Each of you can utilize your CTRs as your backup documentation for submitting your time sheets.

IF, however you require an OF-288, we will do our best to accommodate your needs. If you are claiming Hazard Pay, just like always, you must provide a justification for the claim ("H=Hazard") is NOT enough. Use "action verbs" to explain what/why you are claiming the hazard.

WHEN YOU ARE CLOSE TO DEMOB:

- Give Finance a "Courtesy Email" 1-2 days prior to make sure all your documents have been received.
- Submit all time documentation (including travel home) ahead of demob.
- Send an email the morning of your demob to the Support email so the demob process can be started from the virtual finance group.

EMAIL: R5.CalFire.Support@firenet.gov

Please <u>do not</u> wait until the end of your assignment to get us your information. Since we are virtual, the process will take additional time.



\$HIFT TICKET EXAMPLE



Finance Section

				TICKET and EVALUATION tent Officer will complete this form each s		Cont	ractor Name Fireline	Builders	
Incident or Proj				Incident Number CALNU 015947	Request Number E # Here	Oper	Bob Smith	Operator #2 Jeff Smith	
Agreement Num	nber	Obt	ain from	vendor's agreemen	rt	X	Operator F Contractor	Government	
Equipment Mak	e	CAT		Equipment Model / Type D6N	I, Type II E	X	Operating Supp Contractor	Government	
Serial Number	6L	N3344		Licence Number				ent Status X Under Agreement	
Date Mo / Day	Start	Stop	Work		Days / Miles	Rer	Released by Governmen Withdrawn by Contractor marks/Comments **		
8/17	0700	2400	00 2400	17	Divi	Division B			
8/18	0001	0700	7	Divi	sion B		NO DAMAGE	/ NO CLAIMS	
			V I Po	endor Rating or* Avg. Good	T Exc. T N/A	Govt	Rep. Name and Position - PRINT MIKE VVebe	er Div. A	
			10	or Avg. Good	LAU. 19/74		IVIING A ACDE		
	nance Expe in Safe Wo	ectations orking Cond	lition	Vendor	Rating	Govt.	Rep. Signature Mike	e Weber	
Equipment Operator S	in Safe Wo		lition	Vendor	_		Múke actor Signature		
quipment Operator S Operates S	in Safe Wo kill Level Safely Cooperatio	orking Cond	lition	Vendor must be	_		Múke actor Signature	e Weber	

					ET and EV				Contr	actor Name Fireline	e Builders
Incident or Proje				request Number CALNU 015947 Request Number E # Here			e	Opera	Bob Smith	Operator #2	
Agreement Num	ber									Operator F	Furnished By:
		Obt	ain fro	m ver	ndor's ag	reemen	t		X	Contractor	Government
Equipment Make					Equipment Model / Type D6N, Type II E				X	Operating Supp Contractor	Government
Serial Number					Licence Numbe					Equipm	ent Status
	6L	N3344							X	inspected	X Under Agreement
				Equipn	nent Use					Released by Governmen	nt
Date					(Circle)	Hours / D	ays / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		Assignment				Ren	narks/Comments **	
8/18	0001	0700	7			Off	Shift				
8/18	0701	1900	12			Divi	sion B		1	NO DAMAGE	/ NO CLAIMS
8/18	1901	2400	5			Off	Shift				
				Vendo	r Rating				Govt.	Rep. Name and Position - PRINT	
			F	oor*	Avg.	Good	Exc.	N/A		Mike Web	er Div. A
	nance Exp in Safe W	ectations orking Cond	lition		Ver	ndor	Rating		Govt.	Rep. Signature Múka	e Weber
Operator S	kill Level				V CI	1401	Macing	1	Contra	ector Signature	- 47
Operates S	ates Safely must be done.				erates Safely				1	800	Smith
Operator's	Cooperation	on Level			IIIu.	St ne	uone.		Date		Time
Overall Per	formance			i.		man a transfer				07/20/20	0600
	Finance	**Final ev	aluation e	or for m		entation, u	planation in Commuse an ICS Form 23	0 or equ		t. White - Govt Re	CALFIRE 297 (Rev 3-2011)



TURN INTO FINANCE DAILY

WATER USAGE REPORT



DATE:	Division / Group:
RESOURCE / VENDOR ID:	REQUEST #

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^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

FIRE SUPPRESSION REPAIR GUIDELINES: GLASS INCIDENT CA LNU 015947

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition to the extent feasible. Projects to large or complex to be completed by the Fire suppression repair group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by Operations and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges and other watercourse crossings	Adverse impacts to water quality
Water Sources	Adverse impacts to protected species of plants and animals
Utility distribution lines (above or below ground)	Dozer Line Repair
Road barriers removed for fire access	Watercourse Crossings
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer lines:

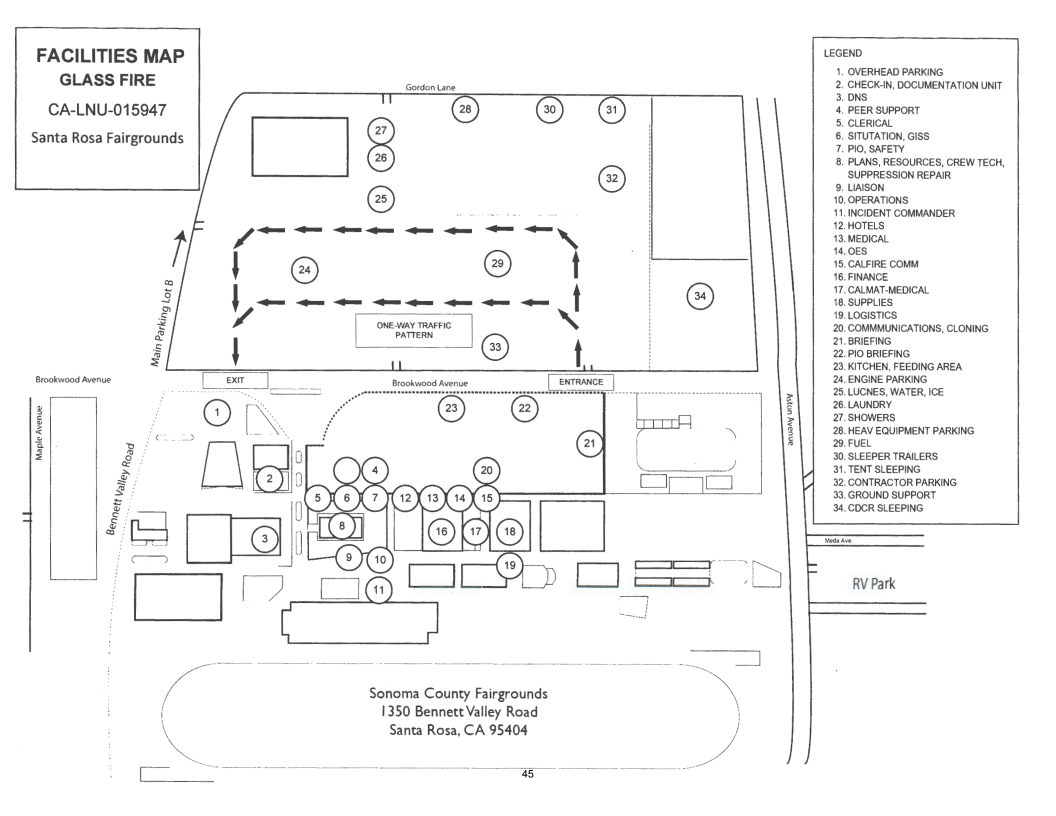
- Berms and push-piles shall be spread out to the extent feasible.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall repaired to pre-fire conditions to the the extent
 feasible. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire
 suppression activities have damaged or rendered road drainage facilities non-functional,
 waterbreaks or drivable rolling dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Slope Gradient	Maximum waterbreak spacing		
0-10%	200		
11-25%	150		
25-50%	100		
>50%	75		

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.

Tim Holliday

CAL FIRE Forester I, Fire Suppression Repair



Peer Support Team Message: INCIDENT PEER SUPPORT:

We have a trailer on the incident for any peer support related needs and we are here for you. We may not be in the trailer at all times so please, DO NOT HESITATE to call us directly!

Amy Head 916 956-3277
Warren Parrish 916-823-6641
Chris Lomanto 916-247-6974
or
CAL FIRE Peer Support/Helpline
916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Jeremy Sanders 916-281-6472
Nikole Schutz 916-709-0434
Amber Henderson 805-794-1690
Connie Quarisa 916-213-8697
Noelle Bahnmiller 916-661-0011
Mike Deleo 916-661-0724
Shawna Powell 530-717-0667
Krissy Schaefer 619-592-6337

In addition to peer support, if there is a need, we can have a culturally competent Clinician available on the incident that could meet with you on an individual and/or group basis.

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together! Stay Healthy, Stay Alert and Stay Strong!

*CAL FIRE Employees can also contact EAP directly at: 1-866-327-4762

UNIT LOG CONT. (ICS 214)									
1. Incident Name:	2. Operational Period:	Date From:		Date To:	10/4/20				
Glass	·	Time From:	0700	Time To:	0700				
6. Activity Log	MA IOD F	VENTO							
TIME	MAJOR E	VENTS							
7. Prepared By:	Date/Time:				NIMS IAP				

	UNIT	LOG (ICS 214)				
1. Incident Name: Glass		2. Operational Period:	Date From:	10/3/20	Date To:	10/4/20
			Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION	HOME BASE			
6. Activity Log (Continue on Reverse)						
TIME		MAJOR EVENTS				
I I WIL		MACKE	VEIVIO			
,						
7. Prepared By:		D . (T)				
/. Prepared BV:		Date/Time:				MIMS IAD