** CORRECTED IAP ** INCIDENT ACTION PLAN GLASS INCIDENT

CA-LNU-015947



BRIEFING BROADCAST - VFIRE 25

OPERATIONAL PERIOD



10/1/2020 0700

to

10/2/2020 0700



Fire and COVID-19 Briefing Checklist

S	elf-Awareness / Screening
	Immediately separate yourself from others.
	 Cough, more than expected
	 Shortness of breath or difficulty breathing
	 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.
H	ygiene 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.
So	cial 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.
Co	mmunications
	Face coverings and social distancing complicate
	communications. Ensure effective sender/receiver
	messaging.

Protect yourself, your crew, and your camp!



INCI	DENT OBJECTIV	/ES (ICS 2	202)		
1. Incident Name:	2. Operational Period:	Date From:	10/1/2020	Date To:	10/2/2020
Glass 3. Objective(s):		Time From:	0700	Time To:	0700
Strategic Objectives					
A full suppression strategy is to be implemented private property and associated improvements, by utilizing effective and efficient strategies and	electrical power intrastructure :	and cultural values	to the incident i . Minimize acre	nclude hum es burned o	an safety, n all lands
Leaders Intent			QI.		
Work effectively with cooperative partners towa assigned personnel should be prepared to take Professional behavior, conduct timely / effect Personal safety and safety of others, includin Implementation of tactics that offer a high pro Manage fatigue by taking breaks and maintai	the appropriate actions regarding ive communications grant defendable and defendablity of success	ng:	and efficient ma	inner. All ind	cident
Management Objectives					
 Fight fire aggressively while maintaining safe responders; all actions and efforts will focus of Ensure COVID-19 precautions and best praction Minimize damage to structures, private proper Ensure evacuations and repopulations occurs Protect natural, cultural, heritage resources Continue to foster and maintain positive relation Provide timely and accurate incident information Maintain fiscal accountability, keeping costs of 	n safeguarding the citizens and ices are met always ty and other improvements in the in safe, efficient and effective numbers with all local cooperator on	resources of Napa ne fire area nanner s and stakeholders	and Sonoma (Counties	
Control Objectives	9		•		
Keep the fire North of Trinity Rd / Oakville Gra	ade Rd.				
Keep the fire South of Aetna Springs Rd.					
Keep the fire East of US 101					
Keep the fire West of Chiles Pope Valley Rd.					
General Situational Awareness:	2.				
Steep and rugged terrain, critically dry and rec	ceptive fuel beds, active area fo	r fire history and dr	Ought stressed	****	
Stop, Ihink, Organize, Proceed	asine died io	The filstory and di	ought stressed	trees.	
. Site Safety Plan Required?	Yeş □ No				
pproved Site Safety Plan(s) Located at:	CARON MA				
Incident Action Plan					
ICS 203 ICS 208	ICS 205 A				
ICS 203A ICS 215A	ICS 214 .				
Weather Forec: ICS 204	Firing Check list				
Fire Behavior ICS 220			T	^	
ICS 206 ICS 205 Prepared By: Buddy Bloxham			ah. de		
Approved by Incident Commander:	Position/Title: PSC	Signature:	O TO K		
S 202	Billy See	Signature:	- KCO20-		

NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Gla	10 mm - 10 mm		Period: Date From Time From		Date To: Time To:	10/2/2020 0700
3. Incident Command	er(s) and Command Sta	ff:	7. Operation Sect			Alles exercises
	Billy See / Andy Cash / Jo Tony Gossner / Rainer Na Sorenson	hn Crawford /	F200 200	Mark Brunton		
Deput	Bob Farias / Geoff Bely	ea (T)	Deputy Operations	Andy Turner		
Safety Office	r David Sargenti / Damor	Godden (T)		Jeff Ohs		
Information Office	r Blanca Mercado / Jonat	han Cox	Staging Area			
Liaison Office	Mike Smith / Dennis Ca	rreiro	Branch		Manufacture	VAN DE VENEZIONE
L. E. Liasior	Jason Jared		Division/Group			
4. Agency/Organization	on Representatives:	order of the	Division/Group	_		
Agency/Organization	Name		Division/Group	-	*	
Napa County Fire	J. Martin		Division/Group	-		5.
CALFIRE LNU	T. Knecht		Division/Group	-		
CHP Napa	J. Blencoe		Branch	-		
CHP Sonoma	A. Wolfe		Division/Group	4		
Cal OES	S. Sjotvedt		Division/Group	-		
PG&E	D. Lee		Division/Group	-		
State Parks	A. Luscutoff		Division/Group	4		
CDCR	J. Auzzene		Branch	-		
BLM	J. Tunnell		Division/Group	4		
LIVI	o. ramon		Division/Group	4		
				4		
			Division/Group	4		
			Division/Group	4	See 203A	
7858			Division/Group			
			Branch	1		
			Division/Group	4		
5. Planning Section:	THE STORY OF THE PARTY OF THE P	Contract and an artist	Division/Group			
	Buddy Bloxham	PANAMARK	Division/Group	}		
	Steve DeBenedet		Division/Group			
Deputy		/ II 1- 1 /	Division/Group			
Resource Unit	Matt Selzer / Nick Percy Jeff Davidson	/ Jim Irving /	Division/Group			
	Todd Tuggle / Chris Ingra	am	Branch			
Documentation Unit	roda raggio / Onno Ingil	uiti	Staging Area			
Demobilization Unit	Fric Campbell		Division/Group			
	Stacy Stanish		Division/Group			
	Brian Newman		Division/Group			
IMET	Tom Bird		Division/Group			
Training Tech Spec			Air Operations Bra	meh	Dispetary Inc.	M C4
	Ooyboit			Group Supervisor		tt Stanford
Logistics Section				Group Supervisor		
	Richard Tovar			Helibase Manager	kyle Lunsted	
	Robert Cluff		9 Finance/Admini	-44l C4l		UNAMED STATE
Supply Unit	RODER CIUII		8. Finance/Admini	THE RESERVE OF THE PROPERTY OF THE PROPERTY OF THE PERSON	W-1.4	
	Robert Hostetler		The state of the s	Roger Raines / Pa	T Aguada (T)	
			Time Unit	Jesse Orozco Jr		
Ground Support Unit	The state of the s			Kristine Schaefer		
Communications Unit			Comp/Claims Unit			
	Kevin Fortney		Cost Unit	Alison Hesterly	DI	
epared By: Name: S 203	(2017년 1일	tion/Title: /Time:		Signature: 2300 hours	CPO GO	NIM

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

1. Incident Name: Glass 7. Operation Section:			2. Operational Period: Date From:	10/1/2020	Date To:	10/2/2020
			Time From:	0700	Time To:	0700
Chi	ef Mark Brunton	Committee to be supported by the committee of the committ	PER TEMPOROUS AND ALL MANUAL CONTRACTOR OF THE PARTY OF T			
	ty Andy Turner					
	s Jeff Ohs				-	
Staging Are	a Calistoga		Staging Area			
Zon	THE RESIDENCE IN COLUMN 2 IS NOT THE RESIDENCE IN COLUMN 2 IN COLU	M. WINK (12)	Zone	WEST	O MODELLA MAN	January Sandar Zurate de Contra
Branc	h 2	P. FLECKENS	DESCHINI I Branch	5	8. NORMAN (12)	
Division/Grou	p A		Division/Group	KK	K. VANWORMER	Charles and the second
Division/Grou	p D	VIERRA	Division/Group	MM	J. BENG	UEREL
Division/Grou	р		Division/Group	IVIIVI	NORBOM	
Division/Grou	Р		Division/Group			
Division/Grou	р		Division/Group			
Branci	h 4	J. HEGGIE (T)	Branch	7	I DIEDOE (40)	
Division/Group		L. THOMAS / L. SC	URCHETTI Division/Group	PP	J. PIERCE (12)	
Division/Group		K. Ryan	Division/Group	QQ	J. BENGUEREL	
Division/Grou		- Colott)	Division/Group	OAKMONT	J. GAHAGEN	
Division/Group	p .		Division/Group	UARIVIONI		
Division/Group	0		Division/Group			
Division/Group			Division/Group			
Branch		B. TODESCHINI				
Division/Group		J. KOOS (T)	Division/Group	9	S. ANDREAS	
Division/Group				SS	R. ANDERSON	
Division/Group			Division/Group Division/Group	ZZ	CORTEZ -	9311C
Division/Group						
Division/Group			Division/Group			
Division/Group			Division/Group			
Branch		B. HAM	Division/Group			
Division/Group		J. SORENSON (12)	Branch			
Division/Group		M. KLUSYK (T)				
Division/Group		T. LEAKE	Division/Group			
Division/Group		II. ELFAKE	Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Branch	L. GVARIOSEA		Division/Group	UNIVERSE OF THE PARTY OF THE PA		
Division/Group			Branch			HALEDIHIYA C
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Branch			Division/Group			
Division/Group			Branch			
Division/Group			Division/Group		E STATE OF THE STA	
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
	Buddy Bloxham		Division/Group	OI	110	/
parta by.	Duddy Dioxnam	Position/	itle: PSC Sid	gnature:	20 1000	



INCIDENT Weather Forecast



FORECAST NO: 03

NAME OF FIRE: Glass Fire

SHIFT DATE: Thursday 10/01/2020

UNIT: Sonoma-Lake-Napa

TIME AND DATE

FORECAST ISSUED: 1900hrs 9/30/2020

Incident Meteorologist

Tom Rind

WEATHER DISCUSSION: Today brings a return to elevated fire weather conditions across the fire as northwest winds increase for a breezy afternoon across the upper slopes and high ridges of the fire. Warmer and drier conditions are also expected, with near record to record heat, and minimum RH in the lower teens to possible high single digits. Winds will start light but should increase in the afternoon to average 10 to 15 mph with gusts to 25 mph. These conditions will continue overnight (with poor recoveries) and through Friday. A Red Flag Warning will be in effect for elevations above 1000 ft across the fire Thursday afternoon through Friday afternoon. Although a valid concern, which will test different (SE portions) areas of the fire, the expected conditions are not nearly as extreme as those that this fire initially experienced. High pressure begins to relax for the weekend. This will allow a bit more onshore flow to trend temperatures down, RH up, and winds lighter. This will help to moderate fire weather conditions.

<u>WEATHER FORECAST:</u> ***RED FLAG WARNING THIS AFTERNOON through FRIDAY***
HEAT ADVISORY TODAY

WEATHER: Mostly sunny. Hotter and drier. Record high temperatures possible. Breezy in the afternoon.

MAX TEMPERATURES (1500ft): 93-98 hills. Near 99-102 valley floors.

MIN HUMIDITY: 10-15%.

20 FT WINDS:

RIDGETOPS / SLOPES - North 3-8 mph early, bcmg northwest 10-15 mph w/ gusts 20-25 mph. VALLEYS - Northwest 3-5 mph through noon, then 5 to 10 mph with gusts 15-20 mph.

HAINES INDEX: 6 (High).

LAL: 1.

CHC of PCPN: 0% CWR: 0%.

STABILITY/INVERSION: Weak inversion, breaking by 11am. Smoke should clear in the afternoon.

FORECAST FOR NIGHT SHIFT: ***RED FLAG WARNING continues OVERNIGHT***

Mostly Clear. Mild overnight temps. Poor RH recoveries. Breezy ridges and slopes. Minimum temperatures: 70-75 slopes and ridges / 55-65 valleys. Maximum RH: valleys 75-85% / 20-25% midslopes and above. Winds: Northwest 10-15 mph w/ gusts to 20 mph ridges/slopes. Valley bottoms: Down drainage 5-12 mph.

<u>OUTLOOK FOR FRIDAY:</u> ***RED FLAG WARNING continues through FRIDAY @ 1800hrs***
Mostly sunny. Hot, dry, and breezy. Maximum temperatures: 90-95. Minimum RH: 10-15%. Winds: Northwest 10-15 mph with gusts over ridges and upper slopes 20-25 mph.

EXTENDED FORECAST (SAT-MON):

Mostly sunny, but with a few more clouds. Temperatures cooling slightly, with a corresponding increase in RH. Winds will slacken. Marine layer should deepen and move better inland for better overnight recoveries. Max Temps: 80-90. Min Temps: 50s valleys / 60-65 ridges. Min RH: 28-38%. RH recoveries 85-95% valleys / 50-55 ridges. Winds: South to southwest 5-15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3 TYPE OF FIRE: Wildfire

FIRE NAME: GLASS
CA-LNU-15947

OPERATIONAL PERIOD: 10/1/20 – 10/2/20

DATE ISSUED: 9/30/2020 TIME ISSUED: 1900

UNIT: SONOMA - LAKE - NAPA SIGNED: FILL

Typed/printed: Brian Newman FBAN

INPUTS

WEATHER SUMMARY

RED FLAG WARNING TODAY FOR HIGH TEMPS, LOW HUMIDITY'S AND BREEZY NW WINDS

Near record heat today with low humidity values for areas above 1000' in elevation. Breezy NorthWest winds with gusts of 25 mph possible on the ridges. Poor overnight recovery and continued warm temperatures for the mid to upper slopes.

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 gross 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 with the mid and upper slopes remaining active overnight. The smoke inversion may dampen burning conditions until the afternoon but expect fire behavior to increase dramatically once the air clears.

ERC currently at 90% - Probability of Ignition 90%

SPECIFIC:

East Zone: Slope and fuel driven runs can challenge control lines. Increasing mid-afternoon winds will be terrain driven for lower elevations and stronger across ridges and upper slopes. Frequent torching in the pines and firs can produce multiple spot fires with the very receptive fuel beds. Spotting of 3/4 to 1 mile possible

West Zone: Steep topography filled with light flashy fuels and brush is allowing for short intense fire runs. North and West facing drainages will see the highest activity especially in the afternoon due to increased and clearing smoke. Spotting up to ¾ mile possible.

Air Operations: Smoke inversion will obscure the fire area until midday. Once the winds begin to pick up, opportunities for air operations may present themselves on the northern and western portions of the fire.

Sunset 18:53 Sunrise 07:07

SAFETY

- Escape routes: In flashy fuels with gusty winds, your escape route should be one foot in the burn.
- Be aware of sudden increases in fire behavior due to smoke clearing over the fire

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

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. NC03A. NC03B. NC04. NC05. NC06, NC07 and NC08.



CALFIRE INCIDENT MANAGEMENT TEAM 3



1. INCIDENT NAME:		2. DATE PREPARED	3. TIM	PARED:			
GLASS		September 30,2020			1500		
4. PREPARED BY:	5. LEA	DER NAME:		RATIONAL PERIOD:			
Damon Godden SOF1(T)	D	avid Sargenti SOF1			10/02/2020 0700		
Damon Godden SOF1(T)	D	avid Sargenti SOF1			TO		

SAFETY MESSAGE

Due Diligence: The care that a reasonable person exercises to avoid harm to other persons or their property.

- RED FLAG WARNING: WEATHER IS GETTING HOTTER AND DRYER.
- Increase your hydration, electrolytes and nutrition with fruits and vegetables.
- Look Up, Down, and Around: (Trees can fall with little sound or warning).
- STOP COVID-19! (Distance 6 Feet, Cover Nose and Mouth, Wash Hands).
- Make sure everyone gets a briefing! (Details matter).
- Drive defensively and expect the unexpected (SLOW DOWN).
- Be cautious of cooperators working on power and utility lines down around the fire areas. <u>Treat all lines as if they are energized</u>.

HYDRATE

Have enough cold water available for the entire shift.

You are responsible for your daily hydration habits.

<u>Drink a minimum of one quart of water each hour.</u>

Remember that nutrition will keep your body healthy.

Avoid carbonated and caffeinated beverages.

Talk to your crew about Heat Illness prevention measures.

Evaluate the work pace based on the day's assignments.

10's and 18's



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS (MARRIANCS (DEATEDING						
2111111111	THE PROPERTY OF THE PROPERTY O	MITIGATIONS/WARNINGS/REMEDIES Recognize signs of fatigue.						
ALL	FATIGUE							
		The state of rest eyele white diving from medent.						
1987120120	AMERICAN AND CARD CASC AND CASC DESCRIPTION OF THE CASC AND CASC A	 All personnel are responsible for their personal safety. 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.						
		Base all actions on current and expected behavior of the fire.						
ALL	RED FLAG WARINING	Be aware quiet areas could become active.						
		Ensure adequate personnel and resources are available for the						
47.7	EUDING OPEN ATTOMS	operation.						
ALL	FIRING OPERATIONS	Follow the Fire Operations checklist.						
		Utilize Risk Management Process IRPG (p. 1).						
		Be aware of weakened structures, roadways, and driveways.						
ALL	WUI HAZARDS	Scout for propane tanks, septic tanks, and wells.						
	The second secon	Watch out for public, power lines, narrow roads and poor egress.						
ALL	POWER LINES	Be cautious of down lines.						
ALL	TOWER LINES	Make appropriate notifications if found.						
ALL	HYDRATION/NUTRITION	Drink water before, during and after each shift.						
ALL	III DRATION/NUTRITION	 Be alert for signs of heat stress in yourself and others. 						
65 - 25-780	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						
	HAZARDS	stressed due to drought conditions and burn times.						
72.5		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. 						
ATT	T CEC	 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 						
		overhead.						
		Monitor assigned aircraft frequencies.						
ALL	HEAVY EQUIPMENT	Be aware of heavy equipment working in the area. Be aware of heavy equipment working in the area.						
		Be watchful around heavy equipment, they may not see you. West mach with a first search and the search an						
ALL	COVID 19	Wear mask when in camp and around the public. Weak/sonition hands of an Sonial distance of the sonial distan						
ALL	CO 11D 17	Wash/sanitize hands often, Social distancing when applicable.						
Incident N	Jama.	 Complete daily COVID screening process. Date Prepared: 09/30/2020 Operational Period: 						
INCHARINE IN	WALLE C.							
	GLASS	Prepared by: Damon Godden 10/01/2020-10/02/2020 0700-0700						
	GLADO	(Longon 9 0/00-0/00						

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operat	ional Period		3. Branch Division			
Glass	Date From		Date To:	10/02/20 0700	2	A	
4. Operations Personnel:	MIL		0,00	Time To.	0700	Powe 4 of	was was a second
Operations Section Chief: Mark Brur	iton			Night Ops	s: Jeff Ohs	Page 1 of	1 Alpha
Branch Directo TODE	SCAT	NI			Dave Bartle	44 / Junatin Co	
Division/Group Superviso				Air Attack	c Dave Bartie	ett / Justin Co	ooper (1)
5. Resources Assigned:		** Resource:	s Below in B	old are 12 Ho			
Resource Identifier	ALS	Company of the second s	eader	Personnel		Hours	In
STA OES 4813A			EY, KILEY	22	E-23	0700-0700	Reporting Location
T/F+					L-25	0700-0700	Big Tree Staging
W/T PVT E-100 - ILLUMINATED		TROC	НА, ВОВ	2	E-100	0700-0700	Big Tree Staging
W/T PVT E-103 - CRESTA ENT			TA, MARK	2	E-103	0700-0700	Big Tree Staging
FALM+			., , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+	E-103	0700-0700	Big Tree Staging
							Big Tree Staging
						-	
	_						
	-						
	+						
	-	+					
W. W				+			
							
			40.0701-0-1-0-1				
6. Work Assignments:	5-34/10/10/10/10				X-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C		
Prep and defend structures							
Perform Tactical Patrol around stru	ctures.						
Construct direct line.							
. Special Instructions:							
Please forward any digital data to ca	alfireimt	3gis@gmail.com					
Communication							
. Communications							
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	COMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T1	4	TACTICAL	151.2575	192.8(T16)	151.2575	192.8(T16)	ZITE Z INT OT HELENA
DF T20	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
ALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	AIR TO GROUND.
R GUARD	16	EMERGENCY	168.6250		168.6250	110.9(T1)	EMEDGENOVILOS ON III
Prepared by: Name:	Matt S	elzer		RESL			EMERGENCY USE ONLY
					Signature:	Watt	h
S 204	5555	Date/Time:	9/30/2020	2200		United Section Section	mannel Caustin 5
MS IAP					000		sonnel Count: 26

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch Division		
Glass	Glass			10/01/20 0700	Date To: Time To:	10/02/20 0700	2	D
4. Operations Personnel:							Page 1 of 1	Delta
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs		
Branch Director: P. FLECKEN Division/Group Supervisor:	RA		DESCHI COZUA)	NI	Branch Safety:	1711 E J111 E 1.411 J14	tt / Justin Coo	oper (T)
5. Resources Assigned:				Below in Bo	ld are 12 Hou	-	of Steel	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STA XCC 2026A			VIERA	A, JOHN	18	E-21	0700-0700	Big Tree Staging
T/F+								Big Tree Staging
STL TGU 9250L			ELLIS	RYAN	5	E-5	0700-0700	Big Tree Staging
DOZ PVT E-210 - BRODERICK				***************************************	2+/-	E-210	0700-0700	Big Tree Staging
DOZ PVT E-217 - PALMER> 7	27		PEARSON	N, ROBERT	2	E-217	0700-0700	Big Tree Staging
DOZ PVT E-219 - KK ENTERPRISE		5		N, DAVID	2	E-219	0700-0700	Big Tree Staging
DOZ PVT E-220 - S. BENNETT -	DK	K		A, GREG	2	E-220	0700-0700	Big Tree Staging
DOZ PVT E-282 - ROCKING TN				N, TYLER	2	E-282	0700-0700	Big Tree Staging
DOZ PVT E-413 - ROBINSON				N, KEVIN	2	E-413	0700-0700	Big Tree Staging
FALM+			Anna The of the Anna Steel Control of	100				Big Tree Staging
								Dig free daging
C Marie Arcianosato								
6. Work Assignments:								
Prep and defend structures								
Perform Tactical Patrol around struct	ures.							
Construct direct line.								
7. Special Instructions:			1127					
Please forward any digital data to cal	fireimt	3gis@g	gmail.com					
8 Communications								
8. Communications Name	Oh	-		D -				
	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 T26	5		CTICAL	159.2925	192.8(T16)	159.2925	192.8(T16)	assess and a series. A constraint and the
CDF T20	14		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		RGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Matt S	selzer			RESL	Signature:	Mutt	7
CS 204			Date/Time:	9/30/2020	2200			sonnel Count: 35
IIMS IAP						CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	2.	Operati	ional Period		3. Branch Division			
Glass		ate From		Date To:	10/02/20 0700	4	Н	
4. Operations Personnel:					11110 10.	0700	Page 1 of 2	2 Hotel
Operations Section Chief: Mark Brunt					Night Ops	Jeff Ohs	Tage 1017	riotei -
Branch Director: J. HEGGIE	(T) T	UDESC	HINI		A RESTORATION OF THE PARTY OF T	Miles Schul	or.	
Division/Group Supervisor: L. THOMAS	/L.S	OURCHET	П		Air Attack	THE STREET STREET, STR	<u> </u>	
5. Resources Assigned:				Below in B	old are 12 Ho			
Resource Identifier	ALS			eader	Personnel	Request #	Hours	Departing Legation
STA XSD 6432A -> >				ERY, LANE	22	E-334	0700-0700	Reporting Location
STC OES 4812C				LL, GREG	22	E-452	0700-0700	ICP
STC+						L-402	0700-0700	ICP
STC+					+			ICP
STF+								ICP
STG TCU 9446G		1 1	FALILKNI	ER, DANNY	31	6.7	0700 0700	ICP
STG+5KU 9260G			Ampe		29+1-	C-7	0700-0700	ICP
STG+				~ ~	2011-	C-55	-	ICP
STG+		1						ICP
DOZ LNU 1442 -> 👅			_		2 +/-	F 404	0700 0700	ICP
DOZ LNU 1443 -> ¬			POTTS	BRENNAN	4	E-494	0700-0700	ICP
DOZ LNU 1449	_			TAST, KRIS	3	E-76	0700-0700	ICP
DOZ CON DZ220 -> T		 "		NG, RON		E-466	0700-0700	ICP
DOZ PVT E-97 - AMOS EXC	-	1			2+/-	E-28	0700-0700	ICP
DOZ PVT E-187 - SIERRA	_	+ + -		S, MATT	2 +/-	E-97	0700-0700	ICP
DOZ PVT E-208 - LYNCH TRKNG	-			ER, MIKE	2	E-187	0700-0700	ICP
DOZ PVT E-209 - GREG B.		 		I, MARTY	2	E-208	0700-0700	ICP
DOZ PVT E-214 - ERIC SPRATT			-	TT, BRIAN	2 -	E-209	0700-0700	ICP
14/				T, ERIC	2	E-214	0700-0700	ICP
Prep and defend structures	L .	5HW 9:	145 L	(FR	om Div	r L)		
Perform Tactical Patrol around struc	turoo							
Construct direct line.	ures.							
7. Special Instructions:								
Please forward any digital data to ca	fireimt	3gis@gma	il.com					
. Communications								
lame	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	COMM	AND	151.3550	103.5(T8)	159.3000	123.0(T2)	AVERATOR NEWSCOOL DESCRIPTION
DF T30	6	TACTI	CAL	151.3925	192.8(T16)	151.3925	192.8(T16)	TONE 2 MT St HELENA
DF T20	14	AIR TO G	ROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	****
ALCORD	15	MEDIC	CAL	156.0750	156.7(T6)	156.0750	156.7(T6)	**** AIR TO GROUND****
IR GUARD	16	EMERGI	ENCY	168.6250	1	168.6250	110.9(T1)	
Prepared by: Name:	Matt S				RESL	Signature:		EMERGENCY USE ONLY
CS 204		Det	o/Time:	0/20/2000		Signature:		1
MSIAP		Dat	e/ iiiie:	9/30/2020	2200		Per	sonnel Count: 96

CONTROLLED UNCLASSIFIED

4 Insident Name		ACCIONNE		1.00 20	,		PRMATION//BASIC
1. Incident Name:			ional Period:	deservation and the		3. Branch	Division
Glass	Date Fron		Date To:	10/02/20		Н	
		Time Fron	n: 0700	Time To:	0700	-	
4. Operations Personnel:			and the same of th			Page 2 of 2	Hotel
Operations Section Chief: Mark Brun	MATERIAL PROPERTY.				Jeff Ohs		
Branch Director: J. HEGGIE	(+)]	ODESCHINI			Miles Schule	er	***
Division/Group Supervisor: L. THOMA	S/L.S			Air Attack	1		
5. Resources Assigned: Resource Identifier	110		s Below in Bo				
	ALS		eader	Personnel	Request #	Hours	Reporting Locatio
W/T PVT E-225 - LESLIE HEAVY			, PRESTON	2	E-225	0700-0700	ICP
W/T PVT E-295 - A-1 WATER	-		DRSKI, DALE	1	E-295	0700-1900	ICP
WIT+ PVT E-430	_		ED, SEAN	2	E-430		ICP
HEQB ETULAIN	4-		IN, FRANK	1 1	O-154	0700-0700	ICP
HEQB (T) STRONG -> J	-	STROM	NG, JAMES	1	O-226	0700-0700	ICP
	_						
			10				
T-12:17 - 12:23 - 12:2							
	_						
	+-						
	+	-					
	+						
. Work Assignments:			1				
Prep and defend structures							
Perform Tactical Patrol around stru	ctures.						
Construct direct line.							
. Special Instructions:							
Please forward any digital data to c	alfireimi	3gis@gmail.com					
, , , , , , , , , , , , , , , , , , , ,		iogio@giiiaiiiooiii					
. Communications							
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	COMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T30	6	TACTICAL	151.3925	192.8(T16)	151.3925	192.8(T16)	
DF T20	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
ALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
IR GUARD	16	EMERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
Prepared by: Name:	Matt S	Selzer		RESL	MANUSCONO CONTRACTOR OF THE PARTY OF T	wit	_ 1
20.004		_			Signature:		
CS 204		Date/Time:	9/30/2020	2200		D	sonnel Count: 5

12

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name: Glass			2. Operational Period:					INFORMATION/BASIC		
			Date From: 10/01/20 Time From: 0700			10/02/20	3. Branch	Division		
4. Operations Personnel:	Time	110111.	0700	Time To:	0700	H 4				
Operations Section Chief: Mark Brunt	on		2-7-10 II-		Night One	Jeff Ohs	Page 1 of 2	2 Juliet		
Branch Director: J. HEGGIE	Philipping and the second				The state of the s	Miles Schul				
Division/Group Supervisor: K RY)			Air Attack	** 10 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	er			
5. Resources Assigned:			ırces B	elow in Bol	ld are 12 Hou					
Resource Identifier	ALS		Lea		Personnel	Request#	Hours	Reporting Location		
T/F GLASS 100					, ordermer	rioquest #	Tiouis			
T/F XME 2150		TH	HOMEN	I, JOHN	18	E-3	0700-0700	Angwin College		
STC+				,,,,,,,	1		0700-0700	Angwin College		
STC+				-		 	-	Angwin College		
STC+							 	Angwin College		
STG TGU 9254G		JORG	GENSE	N, DYLAN	33 +/-	C-57	0700 0700	Angwin College		
STG+		1 00/11	01,101	iv, DIDAN	33 1/-	C-5/	0700-0700	Angwin College		
STL TGU 9250L			ELLIS,	RYAN	5		0700 0700	Angwin College		
DOZ LNU 1445		 	LLLIO,	KIAN	2 +/-	E-5	0700-0700	Angwin College		
DOZ LNU 1447	_	MA	DOLE	BYRON		E-496	0700-0700	Angwin College		
DOZ MRN 1540				E, JOHN	4	E-497	0700-0700	Angwin College		
DOZ SCU 1644				H, THOMAS	4	E-4	0700-0700	Angwin College		
DOZ SCU 1645				KALEN		E-25	0700-0700	Angwin College		
DOZ PVT E-61 - MTAC LOGISTICS				TONY	2	E-26	0700-0700	Angwin College		
DOZ PVT E-91 - BRODERICK					1 +/-	E-61	0700-0700	Angwin College		
DOZ PVT E-197 - FLOODGATE				N, JEFF	2	E-91	0700-0700	Angwin College		
DOZ PVT E-211 - BERLOGAR				JESSE	, 2	E-197	0700-0700	Angwin College		
W/T PVT E-149 - A & F	_	+ + CL	EGG,	RAVIS	1	E-211	0700-0700	Angwin College		
6. Work Assignments:					2 +/-	E-149	0700-1900	Angwin College		
Prep and defend structures Perform Tactical Patrol around struct Construct direct line.	ures.							ū		
7. Special Instructions: Please forward any digital data to cal	fireim	t3gis@gmail.cc	om							
. Communications					TENENT SINCE					
Name	Ch	Function		Rx Freq	Rx Tone	Ty Free	T. T.			
CDF C1 T2	1	COMMANI	D	151.3550	103.5(T8)	Tx Freq	Tx Tone	Notes		
DF T31	7	TACTICAL	_	159.3825		159.3000	123.0(T2)	TONE 2 MT St HELENA		
DF T20	14	AIR TO GROU			192.8(T16)	159.3825	192.8(T16)			
ALCORD	15	MEDICAL		156.0750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****		
IR GUARD	16	EMERGENO			156.7(T6)	156.0750	156.7(T6)			
		Selzer		168.6250	RESL	168.6250	110.9(T1)	EMERGENCY USE ONLY		
CS 204		Doto C	ima: O	20/2022		Signature:	Mutt	1		
MSIAP		Date/ II	ime: 9/	30/2020	2200		Per	sonnel Count: 78		

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	Name: 2. Operational Perio						3. Branch Division	
Glass			Date From Time From		Date To:	10/02/20 0700	4	J
4. Operations Personnel:					7	0.00	Page 2 of 2	2 Juliet
Operations Section Chief: Mark Brun Branch Director: J. HEGGIE Division/Group Supervisor:					A ROSE OF THE PARTY OF THE PART	Jeff Ohs Miles Schul		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho			
Resource Identifier	ALS			eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-223 - WOVET			BENEG	SAS, JOSE	2	E-223	0700-0700	Angwin College
W/T PVT E-431 - TRAHAN ENT,				A, ROBERT	1	E-431	0700-1900	Angwin College
W/T PVT E-432 - TRAHAN ENT,		-		NICHOLAS	1	E-432	0700-1900	Angwin College
W/T PVT E-433 - A & G WATER	1				2+/-	E-433	0700-1900	Angwin College
W/T+ = - 2M3		_	anne	O. GABE	2	E-293	0700-1300	
W/T+		_	COME	V. 674136		2-013		Angwin College
MAST+	_	1		-7			 	Angwin College
MAST+	+-				10000	<u> </u>		Angwin College
HEQB MABERY	_	+-	MARERY	, BROOKS	1	0-72	0700 0700	Angwin College
HEQB (T) THOMAS	+	+		AS, RYAN	1 1		0700-0700	Angwin College
HEQB (T) FLETCHER	+	+		R, MARCUS	1	0-212	0700-0700	Angwin College
FALM PVT O-284	+-	-	TLETONE	R, WARCOS		0-208	0700-0700	Angwin College
FALM+	+				1	O-284	0700-1900	Angwin College
T/F WASHINGTON &	+	+	Dievia	C-1.3	10)	- /		Angwin College
ENGY DR-ICE E-19	-	-	FREITA		3	E-6002		
STA WI3ZA - FROM		VH	KEIIT	12		E-7000		
STL GIISL - FROM	_							
< 1								
6. Work Assignments:	- N			E-220		D. POUG	00/22.	
Prep and defend structures				E-220	27			MAIN, ZACK
Perform Tactical Patrol around struc	ctures.		DOZ	E-60 C	(.)	HEQB =	STRONG <	(FROM DIV H)
Construct direct line.	143) Fra	on DIVI	4		DOZ CO	N DZZZ	o CFROM HY
7. Special Instructions: Please forward any digital data to ca	alfireim	t3gis@g	gmail.com	,				
3. Communications			THURSDA		PARKET S		Terres	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DDF C1 T2	1		MMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	
DDF T31	7		CTICAL	159.3825	192.8(T16)	159.3825	192.8(T16)	TONE 2 MT St HELENA
DF T20	14		GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	WW AID TO ODO:
CALCORD	15	_	EDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	**** AIR TO GROUND****
NR GUARD	16	_	RGENCY	168.6250	100.7(10)	168.6250		
. Prepared by: Name:	Matt S			100.0200	RESL	Signature:	110.9(T1)	EMERGENCY USE ONLY
CS 204			Date/Time:	9/30/2020	2200	oignature:		•
			Dater Time.	3/30/2020	2200		Per	sonnel Count: 10

CONTROLLED UNCLASSIFIED

1. Incident Name:		2 Operat	ional Period:	1.00 20	+ 001 /		ORMATION//BASIC
Glass		Date From	n: 10/01/20	Date To:	10/02/20	3. Branch	Division
4. Operations Personnel:		11	0,00	Time 10.	0700		4 1 1 1 1 1 1
Operations Section Chief: Mark Brunt	on			Night One:	Jeff Ohs	Page 1 of	1 Lima
Branch Director: B. TODESC				THE RESIDENCE OF THE PARTY OF T			
Division/Group Supervisor: J. KOOS (T				Air Attack:	Dave Bartie	tt / Justin Co	oper (T)
5. Resources Assigned:	T	** Resources	Below in Bo		p ##		
Resource Identifier	ALS		eader	Personnel	Request #	Herman	15
STA XSD 6413A			ROBERT	21	E-86	Hours 0700-0700	Reporting Location
T/F XTB 4234 -> 1)	X	1770,7777,777	ARA, JOHN	17	E-173		Deer Park x Silverado Tra
STC+		1	71104,001114	+ "	E-1/3	0700-0700	Deer Park x Silverado Tra
STL SHU 9245L -> H		LYNC	H, SEAN	7		10700 0700	Deer Park x Silverado Tra
DOZ PVT E-58 - DAVIS AG	7=		IS, LEE		E-7	0700-0700	Deer Park x Silverado Trai
W/T PVT E-101 - WEINRICH	diame d		ICH, LUKE	1+/-	E-58	0700-0700	Deer Park x Silverado Trai
W/T PVT E-102 - WEINRICH	1			1	E-101	0700-1900	Deer Park x Silverado Tra
W/T PVT E-291 - FIRELINE	+		EY, RON	1	E-102	0700-1900	Deer Park x Silverado Tra
W/T PVT E-294 - A-1 WATER	-		RUSSELL	2	E-291	0700-0700	Deer Park x Silverado Trai
TIF NEW MEXICOZ	-		, RAYMOND	1	E-294	0700-1900	Deer Park x Silverado Tra
STA WASHINGTON 5	-	FOX	**-	21	E-6004		
THE WASHINGTON		HALL	MEL	7.0	E-6003		
T/F-X50 2351 CFR	om	DIV N)					
6. Work Assignments:							
Construct direct line.							
Perform Tactical Patrol and mop up a	around	structures					
Mop up 300 ft from control lines.	• • • • • •	oractares.			¥		
". Special Instructions: Please forward any digital data to cal	fireimt	3gis@gmail.com	7				
. Communications							
lame	Ch	Function	Rx Freq	Rx Tone	Tv F 1		
DF C1 T2	1	COMMAND	151.3550		Tx Freq	Tx Tone	Notes
FIRE 25	8	TACTICAL	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T20	14	AIR TO GROUND		156.7(T6)	154.2875	156.7(T6)	
ALCORD	15	MEDICAL	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
IR GUARD	16		156.0750	156.7(T6)	156.0750	156.7(T6)	
		EMERGENCY	168.6250	1	168.6250	110.9(T1)	F14F53-1-1-1-1
Prepared by: Name:	11-H-	-1					EMERGENCY USE ONLY
Prepared by: Name:	Matt S	elzer		RESL	R		
Prepared by: Name:	Matt S	elzer Date/Time:				Matt	

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Glass			Date From Time From	\$ 1000000000000000000000000000000000000	Date To:	10/02/20 0700	6	N
4. Operations Personnel:							Page 1 of	November
Operations Section Chief: Mark Br Branch Director: B. TODE	CONTRACTOR AND PROPERTY OF THE PARTY OF THE				100000000000000000000000000000000000000	Jeff Ohs Dave Bartle	tt / Justin Co	
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:		##	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
T/F XSO 2351			YURRU	TIA, DAVID	20	E-322	0700-0700	Deer Park x Silverado Trail
STA OES 4815A -> L			MORENC	D, ANTONIO	21	E-153	0700-0700	Deer Park x Silverado Trail
STC+								Deer Park x Silverado Trai
STC+								Deer Park x Silverado Trai
DOZ PVT E-57 -FIRE IRON			DOCKINS	, ANTHONY	2	E-57	0700-0700	Deer Park x Silverado Trail
DOZ PVT E-285 - WOOD-LAND)		GLADE	N, GARY	2	E-285	0700-0700	Deer Park x Silverado Trail
W/T PVT E-228 - A.C. WATER			ESPIE,	TREVOR	1	E-228	0700-0700	Deer Park x Silverado Trail
W/T PVT E-229 - GASSAWAY			GASSAWA	Y, NORMAN	2	E-229	0700-0700	Deer Park x Silverado Trail
6. Work Assignments: Construct direct line. Perform Tactical Patrol and mop Mop up 300 ft from control lines. 7. Special Instructions: Please forward any digital data to								
3. 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)	TONE 2 MT St HELENA
DF T24	9		CTICAL	151.3325	192.8(T16)	151.3325	192.8(T16)	8
DF T20	14		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)	
IR GUARD	16	EME	RGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Matt S	Selzer	Date (Time:	0/20/2000		Signature:	Mon	N-
MS IAP			Date/Time:	9/30/2020	2200		Per	sonnel Count: 48

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2.	Operati	onal Period			3. Branch Division		
Glass			ate From me From		Date To:	10/02/20 0700	10	U
4. Operations Personnel:				0,00	Time To.	0700	Page 1 of	1 Uniform
Operations Section Chief: Mark Brunt	on				Night Ops	Jeff Ohs	rage i oi	1 Onliorm
Branch Director: B. HAM					The second second second second second second	Dave Bartle	et / luntin Co	
Division/Group Supervisor: J. SORENS	ON (1	2)		****	Air Attack	· F	tt / Justin Co	oper (1)
5. Resources Assigned:	T		sources	Below in B	old are 12 Ho	7	1	
Resource Identifier	ALS			eader	Personnel	Request #	Hours	Department in
STA OES 6800A				N, SCOTT	21	E-36	0700-0700	Reporting Location
STA SJS 2302A				, GERRY	22	E-89	0700-0700	Sulphur Springs Rd.
STC XTB 4234C		V.		JELA, TROY		E-320		Sulphur Springs Rd.
STC+						L-320	0700-0700	Sulphur Springs Rd.
CRW1 PARLIN FORK 1						IA-34	0700 0700	Sulphur Springs Rd.
STL MEU 9118L -> J	1		BUDDE	N, DAVID	6	E-6	0700-0700	Sulphur Springs Rd.
STL BEU 9467L				ER, BRICE	3		0700-0700	Sulphur Springs Rd.
DOZ PVT E-258 - LA RUE TRKNG		 '		E, CLINT	2	E-266	0700-1900	Sulphur Springs Rd.
DOZ PVT E-280 - PETERSON		1 -		EN, RYAN		E-258	0700-0700	Sulphur Springs Rd.
DOZ PVT E-415 - FORD TRKNG		 '		D, JOE	2	E-280	0700-0700	Sulphur Springs Rd.
W/T PVT E-56 - H&C CONST				DR, SEAN	2	E-415	0700-0700	Sulphur Springs Rd.
W/T PVT E-288 - FIVE STAR				REY, MARC	2	E-56	0700-0700	Sulphur Springs Rd.
W/T+		 "	OWIFTIN	CET, WARC	1	E-288	0700-1900	Sulphur Springs Rd.
HEQB LUTZINGER		-						Sulphur Springs Rd.
FALM+	_				11	IA-33	0700-0700	Sulphur Springs Rd.
ENGL MAF DREGON	E	617 6	IBB		7.1			Sulphur Springs Rd.
ENGL OPEROL ENCT					1 3	E-7002		
WIT PUT E-435	<u> </u>			ECHT ACOB)	E-7000		
6. Work Assignments:			1		\		×	ad 2 hour
Prep and defend around structures.		STH A	EU	9270+	BOYL	F 33 7	- C-50	
Perform Tactical Patrol.	C	STI 9	377	L (FR				
Mop up 300 ft. in and around structu	29				DIVI X			
		002 P	VT	E-220				
7. Special Instructions:	10.00							
Please forward any digital data to cal	fireimt	3gis@gmail	l.com	¥				
. Communications	(Aller 22							
lame	Ch	Function	on	D. F	T = - 1			
DF C1 T2	1	COMMA		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF T29	10	TACTIO		151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T20	14			151.3475	192.8(T16)	151.3475	192.8(T16)	
ALCORD	15	AIR TO GR		159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
IR GUARD		MEDIC		156.0750	156.7(T6)	156.0750	156.7(T6)	
D	16	EMERGE	INCY	168.6250	1	168.6250	110.9(T1)	EMERGENCY USE ONLY
The specific management of the second	Matt S	elzer			RESL	Signature:	watt	1
S 204		Date	e/Time:	9/30/2020	2200	ga.u.o.		,
MSIAP						CONTE		Sonnel Count: 83

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name:	2. Operational Period:				,	INFORMATION//BASIC	
Glass	divine.					3. Branch	Division
Glass		Date From		Date To:	10/02/20	10	W
4. Operations Personnel:		Time Fro	m: 0700	Time To:	0700		VENETAL CONTRACTOR
Operations Section Chief: Mark Brunto						Page 1 of 1	Whiskey
Branch Director: B. HAM	on				Jeff Ohs		
Division/Group Supervisor: M. KLUSYK	T					tt / Justin Coo	per (T)
5. Resources Assigned:	(1)			Air Attack:	1		
Resource Identifier	110		s Below in Bo				
STC OES 5813C	ALS		Leader	Personnel	Request #	Hours	Reporting Location
STC+	-	DUITSM	AN, ANDREW	17	E-301	0700-0700	Deer Park x Silverado Tra
STC+				-			Deer Park x Silverado Tr
STC+	-	++		-			Deer Park x Silverado Tr
STC+	-	+	- V	-			Deer Park x Silverado Tr
DOZ PVT E-261 - JMBS		1		-			Deer Park x Silverado Tra
			IN, JERRY	1	E-261	0700-1900	Deer Park x Silverado Tra
WT+PVTE-436 SOILS			1CH JAX	2	E-436		Deer Park x Silverado Tra
WT+ PVT E-266 ROAD R	000	UAZZX	ND, MAN		E-260	07-1900	Deer Park x Silverado Tra
FALWIT	_						Deer Park x Silverado Tra
	-			-			
		+				1	
						 	
						-	
6. Work Assignments:							
Prep and defend structures							
Perform Tactical Patrol around struct	ures.						
Construct direct line.							
Mop up 300 ft. in and around structur	es.						
7. Special Instructions: Please forward any digital data to cal	fireimt	3gis@gmail.com					
. Communications		Alexander Service Control					
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	COMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T27	11	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	. OHE Z MIT OF HELENA
DF T20	14	AIR TO GROUND		192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
ALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	AIR TO OROUND
IR GUARD	16	EMERGENCY	168.6250	X 107.1	168.6250	110.9(T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Matt S	Allocated the second second		RESL			
					Signature:	Mast	1
CS 204		Date/Time	9/30/2020	2200	g.,u.u.u.		sonnel Count: 18
MSIAP		2 2.07 7 11710			201		FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name: 2. Operational Period:							3. Branch	Division
Glass			Date From		Date To: Time To:	10/02/20 0700	10	X
4. Operations Personnel:	Teller.				1010	0700	Page 1 of	ſ <u>↓</u> X-ray
Operations Section Chief: Mark Brunto	on				Night Ops:	Jeff Ohs	- uge 107	A-lay
Branch Director: B. HAM						And the second second	tt / Justin Co	oner (T)
Division/Group Supervisor: T. LEAKE					Air Attack:		tt / Jusuii Co	oper (1)
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	A the same of the	T	
Resource Identifier	ALS			eader	Personnel	Request #	Hours	Penerting Leastier
STC XPL 4130C			TUCK	ER, REX	18	E-174	0700-0700	Reporting Location
STF XSJ 4184F				SON, MARK		E-318	0700-0700	Diamond Mtn x Hwy 29
STC+				· ·			0700-0700	Dlamond Mtn x Hwy 29
STC+							+	Diamond Mtn x Hwy 29
STG+								Diamond Mtn x Hwy 29
STG+								Diamond Mtn x Hwy 29
STG+								Diamond Witn x Hwy 29
STL SBC 9322L -> U			MCCAR	TY, JASON	9	E-364	0700-0700	Diamond Wtn x Hwy 29
DOZ CZU 1743				DWARD J	2	E-365	0700-0700	Diamond Mtn x Hwy 29
DOZ PVT E-189 - SALINAS &				Z, AARON	2	E-189	0700-0700	Diamond Mtn x Hwy 29
DOZ PVT E-200 - NORTHWESTER				JARAMNY	2	E-200	0700-0700	Diamond Mtn x Hwy 29
DOZ PVT E-201 - NORTHWESTER				SON, THAD	2	E-201	0700-0700	Dlamond Mtn x Hwy 29
DOZ PVT E-207 - NORTHWESTER				GE, DON	2	E-207	0700-0700	Dlamond Mtn x Hwy 29
DOZ PVT E-216 - RESTAD		X		D, BRUCE	2	E-216	0700-0700	Dlamond Mtn x Hwy 29
DOZ PVT E-221 - RBI INC				O, JAMES	2	E-221	0700-0700	Dlamond Mtn x Hwy 29
W/T PVT E-225 - LESLIE HEAVY				PRESTON	2	E-225	0700-0700	Dlamond Mtn x Hwy 29
W/T PVT E-363 - CHRIS MORRIS				S, CHRIS	1	E-363	0700-0700	Dlamond Mtn x Hwy 29
WT+ PVT E-106				LJUSTIN	2	E-106	0700-1900	Diamond Wtn x Hwy 29
6. Work Assignments:				-,3471110	-	0 100		Diamond Mtn x Hwy 29
Hold fire at Calistoga Road.								
Hold fire at Petrified Forest Road.								
Continue to prep and defend around	structi	ures.						
Mop up 300 ft. in.								
mprove Line.								
7. Special Instructions:								
Please forward any digital data to call	ireimt	3ais@a	mail.com					
		-91-069	mail.com					
				2				
. Communications	110191					The Table	19 12 17 W. S.	
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	CO	DIAMN	151.3550	103.5(T8)	159.3000	123.0(T2)	Contraction and a second contraction and a
CDF T28	12	TAC	CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	TONE 2 MT St HELENA
DF T20	14	AIR TO	GROUND	159.3750	192.8(T16)	159.3750	192.8 (T16)	
CALCORD	15	ME	DICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	**** AIR TO GROUND****
IR GUARD	16		RGENCY	168.6250	(10)	168.6250	The state of the s	200 200 200 200 200 200 200 200 200 200
Prepared by: Name:	latt S				RESL		110.9(T1)	EMERGENCY USE ONLY
CS 204		-	Date/Time:	9/30/2020	, 5	Signature:		Y
MSIAP			outo, rinie.	0/30/2020	2200	70.00 Colores	Per	sonnel Count: 59

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

. Incident Name: 2. Operational Period:						3. Branch	Division
Glass		Date From Time From		Date To: Time To:	10/02/20 0700	10	X
4. Operations Personnel:						Page 2 of 2	. X-ray
Operations Section Chief: Mark Brunt	on	BANKA ON HER TO SEE THE SECOND		Night Ops:	Jeff Ohs		
Branch Director: B. HAM	MARK COT MINISTER	****		Branch Safety:	Dave Bartle	tt / Justin Co	oper (T)
Division/Group Supervisor: T. LEAKE				Air Attack:	TOTAL TOTAL CONTRACTOR CONTRACTOR		
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
W/T+							Diamond Mtn x Hwy 2
W/T+							Diamond Mtn x Hwy 2
HEQB BROOKS						0700-0700	Diamond Mtn x Hwy 29
HEQB (T) THOMAS						0700-0700	Diamond Mtn x Hwy 25
FALM PVT O-324 - SKYLAKE						0700-1900	Diamond Mtn x Hwy 2
FALM+						0700-1900	Diamond Mtn x Hwy 2
FALM+						0700-1900	Diamond Mtn x Hwy 2
WITPUTE-438 CUR		SEAUTR	PAUL	2	E-438	10.00	Diamond With X Hwy 2
WITPUT E-440 PAL	mor	PALMER	MANAM	7	E-440		
WIT E-100		100000000000000000000000000000000000000					
DOZPUT E-210							
DOZ PVT E-ZUI							
DOZ PVT E-237	-						
	-						
	_						
	_			-			
	_						
6. Work Assignments: Hold fire at Calistoga Road. Hold fire at Petrified Forest Road. Continue to prep and defend around Mop up 300 ft. in. Improve Line.	struct	ures.		ï		.e.	
7. Special Instructions: Please forward any digital data to cal	fireimt	:3gis@gmail.com					¥ ¥
3. Communications	Y THE						TENT THE STEEL STEEL STEEL STEEL
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
DF T28	12	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	TORE Z MT ST MELETYA
DF T20	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
ALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	AN TO OROUND
IR GUARD	16	EMERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
	Matt S			RESL	Signature:	Madt	- A-
CS 204		Date/Time:	9/30/2020	2200	J	Der	sonnel Count: 0
MS IAP					CONT		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1. Incident Name:			onal Period:	1 (100 207 111)		INFORMATION//BASIC	
Glas	s		Date From	: 10/01/20	Date To:	10/02/20	3. Branch	Division KK
4. Operations Personne	el:		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0700	Time 10.	0700	Bonn d of	1711 - 1711 -
Operations Section Chief: Mai	k Brunton				Night One:	Jeff Ohs	Page 1 of	Kilo-Kilo
Branch Director: K. \	and the state of t	3			The state of the s	Joe Pastore		
Division/Group Supervisor:					Air Attack:	Joe Pastore		
5. Resources Assigned:			Resources	Below in Bo		y **	1 1 2 2 2 2 V 1 1 5	
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	TD - # 1 #
STĄ OES 2808A			DARCY	, PATRICK	18	E-87	0700-0700	Reporting Location
STC OES 1880C				, JASON	14	E-303	0700-0700	Hwy 12 @ Greystone
STC+						L-303	0700-0700	Hwy 12 @ Greystone
STG AEU 9274G			SIEBER	, CLINTON	33 +/-	C-19-AC	0700-0700	Hwy 12 @ Greyston
STG+				, centroit	33.7	C-13-AC	0700-0700	Hwy 12 @ Greystone
STL FKU 9437L			EATON	I, BERNIE	1	E-215	0700 0700	Hwy 12 @ Greyston
DOZ PVT E-60 - DVBE-SBI	ENT			AP, JIM	1 +/-	E-60	0700-0700	Hwy 12 @ Greystone
DOZ PVT E-98 - HARD LO	GGING			, LUKE	2+/-		0700-0700	Hwy 12 @ Greystone
DOZ PVT E-188 - DAVID M		+		DUGH, KYLE		E-98	0700-0700	Hwy 12 @ Greystone
N/T PVT E-224 - CGS INC				EY, JOE	2	E-188	0700-0700	Hwy 12 @ Greystone
N/T PVT E-357			COIL	L1, 30E	2	E-224	0700-0700	Hwy 12 @ Greystone
AT 0 1- 0 - 0 -	DOWLIN	6-	DOME	16 0000	2 +/-	IA-40	0700-0700	Hwy 12 @ Greystone
WT+	2000-1110		DOVERN	JG, OLIVER	2	E-292		Hwy 12 @ Greystone
VT+		+						Hwy 12 @ Greystone
HEQB ALLOIS		+	ALLOIG	CLIAVABI				Hwy 12 @ Greystone
ALM+		+	ALLUIS	, SHAWN	1	O-19	0700-0700	Hwy 12 @ Greystone
ALM+	J	+-+						Hwy 12 @ Greystone
MAST PUT E-55	7 RDBB	11000	Description			-		Hwy 12 @ Greystone
. Work Assignments:	/ KIVOD			OU LARR			07-1900	
rep and defend structures		DOS		o CFRO	DIV I	o) Pel	Noine +	±'5
erform Tactical Patrol arou	nd structures		PVT			DO	PARMET	DRI
onstruct direct line.	on dotal co.		- PUT				PARME	
			PVT E				1 popular	TOK 2
Special Instructions:		1002	(V)	E-465				
		t2=i====	mail som					
lease forward any digital da	ta to calfireim	rogis@gi	naii.com					
lease forward any digital da Communications	ta to calfireim	gis@gi	naii.com					
				Ry Fred	Py Tona I	Ty Fee T		
Communications	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Communications ame		Fu COM	nction //MAND	151.3550	103.5(T8)	159.3000	123.0(T2)	Notes TONE 2 MT St HELENA
Communications ame DF C1 T2	Ch	Fu COM TAC	nction MMAND CTICAL	151.3550 151.1375	103.5(T8) 156.7(T6)	159.3000 151.1375	123.0(T2) 156.7(T6)	TONE 2 MT St HELENA
Communications ame DF C1 T2 TAC11	Ch 1 4 14	Fu COM TAC AIR TO	nction //MAND CTICAL GROUND	151.3550 151.1375 159.3750	103.5(T8) 156.7(T6) 192.8(T16)	159.3000 151.1375 159.3750	123.0(T2) 156.7(T6) 192.8(T16)	
Communications ame DF C1 T2 TAC11 DF T20	Ch 1 4 14 15	Fu COM TAC AIR TO	nction MMAND CTICAL GROUND DICAL	151.3550 151.1375 159.3750 156.0750	103.5(T8) 156.7(T6)	159.3000 151.1375 159.3750 156.0750	123.0(T2) 156.7(T6) 192.8(T16) 156.7(T6)	TONE 2 MT St HELENA
Communications ame DF C1 T2 TAC11 DF T20 ALCORD R GUARD	Ch 1 4 14 15 16	Fu COM TAC AIR TO ME EMER	nction //MAND CTICAL GROUND	151.3550 151.1375 159.3750 156.0750 168.6250	103.5(T8) 156.7(T6) 192.8(T16) 156.7(T6)	159.3000 151.1375 159.3750	123.0(T2) 156.7(T6) 192.8(T16)	TONE 2 MT St HELENA
Communications ame DF C1 T2 TAC11 DF T20 ALCORD	Ch 1 4 14 15	Fu COM TAC AIR TO ME EMER	nction MMAND CTICAL GROUND DICAL	151.3550 151.1375 159.3750 156.0750 168.6250	103.5(T8) 156.7(T6) 192.8(T16) 156.7(T6)	159.3000 151.1375 159.3750 156.0750	123.0(T2) 156.7(T6) 192.8(T16) 156.7(T6)	TONE 2 MT St HELENA

CONTROLLED UNCLASSIFIED

1. Incident Name:				onal Period:	1.00 20	,	3. Branch Division		
Glass			Date From:		Dete Tee	40/00/00	3. Branch	Division	
Glass			Time From:		Date To:	10/02/20	5	MM	
4. Operations Personnel:			Time From.	. 0700	Time To:	0700	4 -64	Mika Mika	
Operations Section Chief: Mark Brunt	on				I Night One	Jeff Ohs	Page 1 of 1	Mike-Mike	
Branch Director: K. VANWOF					The state of the s	Joe Pastore			
Division/Group Supervisor: NORBOM	WILK				Air Attack				
5. Resources Assigned:	1	**	Pasources	Below in Bol		1			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
STA XSM 2275A	7120	1200		RA, BEN	22	E-35	0700-0700		
T/F XAL 2017	1	+		IGHT, BRAD	21	E-335	0700-0700	Hwy 12 @ Greystone	
STC+	+		ANOANDIN	IGITI, BICAD	21	E-333	0700-0700	Hwy 12 @ Greystone	
STC+	+				100000			Hwy 12 @ Greystone	
STG+	1	+						Hwy 12 @ Greystone	
W/T PVT E-222 - GLORIOSA		+	LARKIN	WARREN	1	E-222	0700-0700	Hwy 12 @ Greystone	
W/T PVT E-227 - RUBINI	+-	+		NATHAN	2	E-227	0700-0700	Hwy 12 @ Greystone Hwy 12 @ Greystone	
FALM PVT 0-285 - NORTH ZONE	+		TODIN,	TATTICAL	2	0-285	0700-0700	Hwy 12 @ Greystone	
THE TOTAL TO SEE THE TOTAL SEE	1					0-200	0700-1900	nwy 12 @ Greystone	
							 		
			7						
		-							
				- V					
6. Work Assignments:						<u> </u>			
Prep and defend structures									
Perform Tactical Patrol around struc	tures								
Construct direct line.	tures.								
oonodade anode mio.									
7. Special Instructions:									
Please forward any digital data to ca	lfireimi	3ais@c	mail com						
,			,						
					3				
8. Communications				and the second					
Name .	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T2	1	co	MMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA	
VTAC12	5	TA	CTICAL	154.4525	156.7(T6)	154.4525	156.7(T6)		
CDF T20	14	AIR TO	GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****	
CALCORD	15	ME	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			1	
=======================================						Signature:	Matt	p-	
CS 204			Date/Time:	9/30/2020	2200	(82		sonnel Count: 48	
NIMS IAP						CONT		IFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED

	. Incident Name:			onal Period:	THE WALLEY	3. Branch Division		
Glass		[Date From:	10/01/20	Date To:	10/02/20 0700	7	PP
4. Operations Personnel:					11110 10.	0700	Page 1 of 2	Done Dave
Operations Section Chief: Mark Bru	inton				Night Ons:	Jeff Ohs	rage 1 of 2	Papa-Papa
Branch Director: J. PIERC	E (12)			*************	Branch Safety:	William Street S		
Division/Group Supervisor: J. BENG		***			Air Attack:		*****	
5. Resources Assigned:		** R	esources	Below in Bol	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		T	
Resource Identifier	ALS		7071-0-7	ader	Personnel	Request #	Llavora	In
TA OES 4814A				UGH, DOUG		E-332	Hours 0700-0700	Reporting Locati
/F SANTA ROSA #1				3011, 2000	20	E-332		Maria Staging
/F SANTA ROSA #2				1 - 1 - 1 - 1 - 1			0700-0700	Maria Staging
TA+		+					0700-0700	Maria Staging
TG+	\neg						-	Maria Staging
RW+		+						Maria Staging
RW+		+					-	Maria Staging
RW+		+					-	Maria Staging
OZ SCU 1646			MCVAY	, SHANE	1.1	F 000		Maria Staging
OZ PVT E-212 - CGS INC		+ +		CONNER	1+/-	E-262	0700-1900	Maria Staging
OZ PVT E-213 - WEAVER	+	+		TRACY S	2	E-212	0700-0700	Maria Staging
OZ PVT E-218		+-+		LOUIE	2+/-	E-213	0700-0700	Maria Staging
OZ PVT E-265 - 40 TRAFFIC	_	+		BRANDON	2	E-218	0700-0700	Maria Staging
OZ PVT E-283 - VARIAN ENT	-	+	POOTE, E	RANDON	2	E-265	0700-0700	Maria Staging
T PVT E-99 - HILLTOP TREE	+	+ + -	TDACMILI	ER, JOHN	2 +/-	E-283	0700-0700	Maria Staging
T PVT E-289 - PETERSON	_	+-+			2	E-99	0700-0700	Maria Staging
HP+	+	+	HON1,	, JACK	1	E-289	0700-1900	Maria Staging
IIP+	+	+-+						Maria Staging
Work Assignments:								Maria Staging
onstruct contingency line. op up 100 ft. in and around struc	tures.							
Special Instructions: ease forward any digital data to d	calfireim	t3gis@gma	ail.com					
Special Instructions: ease forward any digital data to describe the second seco								
Special Instructions: ease forward any digital data to describe the communications me	Ch	Func	etion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Special Instructions: ease forward any digital data to describe the season of the seas	Ch	Fund	etion MAND	151.3550	Rx Tone 103.5(T8)	Tx Freq 159.3000		- Park to the same of the same
Special Instructions: ease forward any digital data to describe the season of the seas	Ch	Fund COMM TACT	otion MAND TCAL	151.3550 159.2775				Notes TONE 2 MT St HELENA
Special Instructions: ease forward any digital data to e Communications me F C1 T2 F T25 F T20	Ch 1 6 14	Func COMM TACT AIR TO G	etion MAND TICAL BROUND	151.3550 159.2775 159.3750	103.5(T8)	159.3000	123.0(T2) 192.8(T16)	TONE 2 MT St HELENA
Special Instructions: ease forward any digital data to describe the season of the seas	Ch 1 6 14 15	Fund COMM TACT AIR TO G	MAND TICAL BROUND	151.3550 159.2775 159.3750	103.5(T8) 192.8(T16)	159.3000 159.2775	123.0(T2) 192.8(T16) 192.8(T16)	TONE 2 MT St HELENA
Special Instructions: Pase forward any digital data to describe the second seco	Ch 1 6 14 15	Fund COMM TACT AIR TO G MEDI EMERG	MAND TICAL BROUND	151.3550 159.2775 159.3750	103.5(T8) 192.8(T16) 192.8(T16)	159.3000 159.2775 159.3750	123.0(T2) 192.8(T16) 192.8(T16) 156.7(T6)	TONE 2 MT St HELENA
Special Instructions: ease forward any digital data to describe the second seco	Ch 1 6 14 15	Fund COMM TACT AIR TO G MEDI EMERG	MAND TICAL BROUND	151.3550 159.2775 159.3750 156.0750 168.6250	103.5(T8) 192.8(T16) 192.8(T16) 156.7(T6)	159.3000 159.2775 159.3750 156.0750 168.6250	123.0(T2) 192.8(T16) 192.8(T16) 156.7(T6)	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operati	onal Period:			3. Branch Division	
Glass		Date From Time From		Date To:	10/02/20 0700	7	PP
4. Operations Personnel:						Page 2 of 2	2 Papa-Papa
Operations Section Chief: Mark Brui	nton			Night Ops	Jeff Ohs	1	
Branch Director: J. PIERCE	(12)			Branch Safety		- No. 100 -	
Division/Group Supervisor: J. BENGU	EREL	× + ×	***	Air Attack			
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier	ALS	The second of the second secon	eader	Personnel	Request #	Hours	Reporting Location
CHIP+					1104000111	7.00.0	Maria Staging
HEQB+						 	Maria Staging
FALM PVT O-283					O-283	0700-1900	Maria Staging
				1	0 200	0700-1300	Waria Staging
DOZ PVT E-284							
	-						
	_						
	+-			-			
		 					
	+						
6. Work Assignments:	_						
Construct contingency line.							
Mop up 100 ft. in and around struc	tures.						
7. Special Instructions:			-				
Please forward any digital data to c	alfireim	t3gis@gmail.com					
,		iogio@ginam.com					
			(2)			E *	
3. Communications	A SCHOOL SERVICE						
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
DDF T25	6	TACTICAL	159.2775	192.8(T16)	159.2775	192.8(T16)	JANE Z MIT OT MELENA
DF 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 TO GROUND
IR GUARD	16	EMERGENCY	168.6250	X3.74	168.6250	110.9(T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Matt S			RESL		Wast	A
CS 204		Date/Time:	0/30/2020	2200	oignature:		
77 277		Date/Time:	213012020	2 / LILL		20	rsonnel Count: 0

CONTROLLED UNCLASSIFIED

1. Incident Name:	Incident Name:			•		3. Branch	RWATION//BASIC
Glass		Date From		Date To:	10/02/20 0700	7	Division
4. Operations Personnel:				Time To.	0700	Page 1 of 1	Ouches Ouch
Operations Section Chief: Mark Brunto	on		****	Night Ops	Jeff Ohs	rage 1011	Quebec-Quebe
Branch Director: J. PIERCE (12)			Branch Safety	of the security and a second section of a second a		
Division/Group Supervisor: J. GAHAGE	N_			Air Attack			
5. Resources Assigned:		** Resources	Below in Bo		1	1	7
Resource Identifier	ALS	Caramatana A. Ca	eader	Personnel	Request #	Hause	In
STA OES 6820A			TIN, KEVIN	17	E-90	Hours 0700-0700	Reporting Locatio
T/F EMAC WA6			K, TODD	20	E-60000		Maria Staging
T/F EMAT WA7			, TRAVIS	17		0700-0700	Maria Staging
WT+PVT E 975	1	GREY,			E-60001	0700-0700	Maria Staging
FALM PVT 0-323 - TIMBERSMITH		GEE 1,	TEVIP	2	E-975	0700-1900	Maria Staging
				13			Maria Staging
i. Work Assignments:							
Perform Tactical Patrol. Mop up 100 ft. in and around structur Resond to calls for service. Special Instructions: Please forward any digital data to calf		t3gis@gmail.com			Q.		
. Communications							
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	COMMAND	151.3550	103.5(T8)	159.3000	400 0/TO	Change and the Control of the Contro
DF T1	7	TACTICAL	151.2575	192.8(T16)	151.2575	192.8(T16)	TONE 2 MT St HELENA
DF T20	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	1932/2010/06/06	
ALCORD .	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	**** AIR TO GROUND****
R GUARD	16	EMERGENCY	168.6250		168.6250	***	
Prepared by: Name:	Matt S	Selzer		RESL		110.9(T1) Watt /	EMERGENCY USE ONLY
S 204		Date/Time:	9/30/2020	2200	Jigilatule		
WS IAP		Date/Time.	0,00/2020	2200		Pers	onnel Count: 56

CONTROLLED UNCLASSIFIED

A STATE OF THE PARTY OF THE PAR		2. Operation	onal Period:			3. Branch	Division
Glass		Date From: Time From		Date To: Time To:	10/02/20 0700	7	OAKMONT
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Mark I Branch Director: J. PIEI Division/Group Supervisor:	A CARTON CARLO SERVICE AND CONTRACTOR OF THE PARTY OF THE			Branch Safety:			
5. Resources Assigned:		** Resources	Polow in Po	Air Attack:			
Resource Identifier	ALS		ader	Personnel			To
STA+	ALO	1240	auei	reisonnei	Request #	Hours	Reporting Location
							Maria Staging
		-					
		1 1					
							
Mork Applements							
. Work Assignments:							
Prep and defend structures Perform Tactical Patrol.							
errorm Tactical Patrol.							
¥							
. Special Instructions:	A						
lease forward any digital data	to calfireim	3gis@gmail.com					
7 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		ogio@giriam.com					
#							
. Communications							- X-12-X-13-
ame ·	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1 T2	1	COMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T4	10	TACTICAL	151.1900	192.8(T16)	151.1900	192.8(T16)	BRANCH 7
DE TOO	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
DF 120	400	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
	15	WEDICAL	100.0700				
ALCORD	15	EMERGENCY	168.6250		168.6250		EMERGENCY USE ONLY
ALCORD IR GUARD		EMERGENCY		DE01	168.6250	110.9(T1)	EMERGENCY USE ONLY
DF T20 ALCORD IR GUARD Prepared by: Name:	16	EMERGENCY		DE01		110.9(T1)	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operati	onal Period:			3. Branch	Division
Glass		Date From	: 10/01/20	Date To:	10/02/20 0700	9	SS
4. Operations Personnel:		7,,,,,,,	0700	Time 10.	0700	Pomo 4 of 4	Sierra Sierra
Operations Section Chief: Mark Brunt	on			Night Ops:	Jeff Ohs	Page 1 of 1	Sierra-Sierra
Branch Director: S. ANDREA				PRODUCTION A TOTAL PROPERTY AND ADMINISTRATION OF THE PARTY OF THE PAR	Mike Zimme		
Division/Group Supervisor: R. ANDERS				Air Attack:	WIRE ZIMITHE	erman	
5. Resources Assigned:	T	** Resources	Relow in Ro	The second secon	ne with	1	
Resource Identifier	ALS		eader	Personnel		F12.555	Is
STA OES 2807A	1		RICK, RYAN	21	Request # E-300	Hours	Reporting Location
STC XSN 2397C	\top		MICHAEL	18 +/-		0700-0700	Maria Staging
SONOMA T/F #2	-	1 220014,	WICHALL	10 +/-	E-302	0700-0700	Maria Staging
STC+	+					0700-0700	Maria Staging
STF+	+	+					Maria Staging
STF+	-			-			Maria Staging
STG+	_	+ + -		-			Maria Staging
DOZ PVT E-95 - NOTTNAGEL	+	NOTTNIA	OFI MATE	-			Maria Staging
DOZ PVT E-386 - KDK GENERAL	+		GEL, MATT	2 +/-	E-95	0700-0700	Maria Staging
W/T PVT E-104 - ANDERSON'S			, KENNY	2	E-386	0700-0700	Maria Staging
W/T PVT E-290 - AWB INC	-		SON, BUD	2 +/-	E-104	0700-0700	Maria Staging
FALM PVT 0-286 - NORTH ZONE	-	MILLS,	EDWARD	1	E-290	0700-1900	Maria Staging
FALM PVT 0-322 - A & F ENT.	-			2	O-286	0700-0700	Maria Staging
01-0				2	0-322	0700-1900	Maria Staging
DZ FVT E-ZIG FR	em	DIV D)			-		
		 					
	_		-				
	—	 					
. Work Assignments:							
Prep and defend structures							
Perform Tactical Patrol.							
Construct direct line.							
Capial Instruction							, i
. Special Instructions:		22 U V25 U					
Please forward any digital data to ca	lfireim	t3gis@gmail.com					
				a			
Communications							
ame	Ch	T					
DF C1 T2	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TAC13	1	COMMAND	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
DF T20	8	TACTICAL	158.7375	156.7(T6)	158.7375	156.7(T6)	
	14	AIR TO GROUND	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND****
ALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	
R GUARD	16	EMERGENCY	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
Prepared by: Name:	Matt S	Selzer		RESL	On the second		
					55.4V	1 11	~
S 204		Date/Time:			Signature:	Mark	<u>~</u>

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Class		2. Operation	onal Period:			3. Branch	Division
Glass		Date From: Time From:		Date To: Time To:	10/02/20 0700	9	ZZ
4. Operations Personnel:						Page 1 of 1	Zulu-Zulu
Operations Section Chief: Mark Brunt	on			Night Ops:	Jeff Ohs		
Branch Director: S. ANDREA				Branch Safety:	Mike Zimme	rman	
Division/Group Supervisor:	52			Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STC RRU 9311C		OTTER	MAN, BILL	16	E-151	0700-0700	Maria Staging
STC+		A CORTE	EZ				Maria Staging
TC+							Maria Staging
TG+							Maria Staging
TG+							Maria Staging
OZ LNU 1448 005 0N L	LNE	BOHAN	N, DREW	1	E-498	0700-0700	Maria Staging
OZ TCU 4442		SHERRI	LL, MARK	1 +/-	E-267	0700-0700	Maria Staging
OZ PVT E-92 - TRAVIS		WADE	, RYAN	3	E-92	0700-0700	Maria Staging
OZ PVT E-93 - MCGOWAN FIRE		TARBUSH	I, PATRICK	2	E-93	0700-0700	Maria Staging
OZ PVT E-94 - BURRO TRKNG		MISER	R, MARK	3	E-94	0700-0700	Maria Staging
OZ PVT E-190 - COLEMAN		COLEMA	N, TRAVIS	2	E-190	0700-0700	Maria Staging
/T KWD 3197				2 +/-	E-10002	0700-0700	Maria Staging
T PVT E-105 - UNITED SYN		CHIDLE	Y, ALAN	2 +/-	E-105	0700-0700	Maria Staging
T+						0,000,000	Maria Staging
T+							Maria Staging
ALM+							Maria Staging
ALM+							Maria Staging
							Waria Staging
Work Assignments:	-7			5			2110
Work Assignments: tep and defend structures terform Tactical Patrol. construct direct line. Special Instructions:	213 -53	(Feom C	DIV L)	22	E-217 E-5 1		DIV D
Work Assignments: The pand defend structures The part of the par	- 53 - fireimt	GFROM 6		DOZ	e-5 1	FEDM	DIV L
Work Assignments: ep and defend structures rform Tactical Patrol. enstruct direct line. Id and secure indirect line. Special Instructions: ease forward any digital data to ca	- 53 - 53 Ifireimt	GFLOM 0	Rx Freq	DO2	E-5	Tx Tone	DIV L
Work Assignments: ep and defend structures rform Tactical Patrol. nstruct direct line. Id and secure indirect line. Special Instructions: ease forward any digital data to cal	- 53 Ifireimt	GFEOM S Green S Gre	Rx Freq 151.3550	Rx Tone 103.5(T8)	Tx Freq 159.3000	Tx Tone 123.0(T2)	DIV L
Work Assignments: ep and defend structures rform Tactical Patrol. enstruct direct line. Id and secure indirect line. Special Instructions: ease forward any digital data to calcommunications me F C1 T2 AC14	Ch 1 9	GF20M Significant	Rx Freq 151.3550 159.4725	Rx Tone 103.5(T8) 156.7(T6)	Tx Freq 159.3000 159.4725	Tx Tone 123.0(T2) 156.7(T6)	Notes TONE 2 MT St HELENA
Work Assignments: ep and defend structures rform Tactical Patrol. enstruct direct line. Id and secure indirect line. Special Instructions: ease forward any digital data to ca Communications me F C1 T2 AC14 F T20	Ch 1 9 14	GFROM B GFR	Rx Freq 151.3550 159.4725 159.3750	Rx Tone 103.5(T8) 156.7(T6) 192.8(T16)	Tx Freq 159.3000 159.4725 159.3750	Tx Tone 123.0(T2) 156.7(T6) 192.8(T16)	DIV L
Work Assignments: ep and defend structures orform Tactical Patrol. enstruct direct line. Id and secure indirect line. Special Instructions: ease forward any digital data to calculate the communications me F C1 T2 AC14 F T20 LCORD	Ch 1 9 14 15	Function COMMAND TACTICAL AIR TO GROUND MEDICAL	Rx Freq 151.3550 159.4725 159.3750 156.0750	Rx Tone 103.5(T8) 156.7(T6)	Tx Freq 159.3000 159.4725 159.3750 156.0750	Tx Tone 123.0(T2) 156.7(T6) 192.8(T16) 156.7(T6)	Notes TONE 2 MT St HELENA
Work Assignments: ep and defend structures rform Tactical Patrol. nstruct direct line. Id and secure indirect line. Special Instructions: ease forward any digital data to calcommunications me F C1 T2 AC14 F T20 LCORD E GUARD	Ch 1 9 14 15 16	Function COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 151.3550 159.4725 159.3750	Rx Tone 103.5(T8) 156.7(T6) 192.8(T16) 156.7(T6)	Tx Freq 159.3000 159.4725 159.3750	Tx Tone 123.0(T2) 156.7(T6) 192.8(T16)	Notes TONE 2 MT St HELENA **** AIR TO GROUND****
Work Assignments: ep and defend structures erform Tactical Patrol. onstruct direct line. Special Instructions: ease forward any digital data to ca Communications me F C1 T2 AC14 F T20 LCORD R GUARD	Ch 1 9 14 15	Function COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 151.3550 159.4725 159.3750 156.0750	Rx Tone 103.5(T8) 156.7(T6) 192.8(T16) 156.7(T6)	Tx Freq 159.3000 159.4725 159.3750 156.0750 168.6250	Tx Tone 123.0(T2) 156.7(T6) 192.8(T16) 156.7(T6)	Notes TONE 2 MT St HELENA

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

Sequence	of Firing:
1. Ignition	will begin at anchor point(s)
2.	District Condition
3.	
4 . 5 .	
5.	
1. Ignition	on Plan (Section 8344.5 of the CAL FIRE 8300 manual): vill begin at anchor point(s)
2. 3.	
4.	

GO	/N	0-G0	APPROVALS and Initials
	00000	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted Communications systems in place Escape routes and safety zones	Firing Group Supervisor Division Supervisor Branch Director Air Operations Branch Director Operations Chief Safety Officer Incident Commander
		established and made known Fire behavior forecast reviewed Test Fire is favorable	Prepared by:

ł	-	
١	J	
I	1	
I	0	
ı	~	
ı	-3	ĺ
l	E	
I	2	
I	E	

1 By	ford	riod - Time	140	formation	Night Holet	C924	530 551 1222	I IHEO		These Aircraft.	Inese Aircraft:	Additional Info	Phone	530 000 5130	0310:00:00	530.559.8324				951.652.2066					remarks	111-12	noist/ neilbase					HLCO	Recon									
Prepared By	Matt Stanford	Operational Period - Time	0700-2100 [7	Rescue Ship Information	Dav Holst	Name C104		odel UH1H	2	Request Procedure for These Aircres	Incident Communications	See Medical Plan For Additional Info	Trainee	Shem Hawkins		Sean Ryan				Don Kowalski				1	1	-	-					I	ă					Ramarke	Nellidins			
	_	ō		Ŗ		Z	Phone	Make/Model	Locati	Regin		See		Sh		Š				ā				Chart	0800	080	0800	0800	0800	0800		0800	0800	0800	0080			Start	Clair			
pa.	er 30, 2020 [Operational Period - Date	1, 2020	ıtion		MM C	MSL	Lat	Long	0/3271	132.6750	2/list.html	Phone	951.545.8205 [9]	[10]	707.372.2609		850 245 1715	643.17.13	5100.0/0.10%				Avail		0800	0080	0800	0800	0800		0800	0800	0800	0800			Avail				
Date Prepared	Septembe	nal Peric	Thursday October 1, 2020	TFR Information	7	Polygon NM						a.gov/tfr	4	951.5		707.		650	200	.106				Helihace	MZ	7M	MZ	MZ.	MZ.	7M		7M	7M	J.W	ZM.			Base				
Da	Wednesday, September 30, 2020 [1]	Operation	Thursda	Ħ	Request #	Radius:	Altitude:		Centerpoint:	NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.html	Name	Matt Stanford		Kyle Lunsted		Tim Shiffer	Travie Alexander	icydi Mei				Make/Model		UH1H	UH1H	UH1H	Bell 212	Bell 212		Bell 206L	AStar	Bell 407	Bell 407			Make/Model				
Time Prepared	1400	Shutdown	1920 [6]	Helibase Information	Name 7M HELIBASE	Latitude 38 43.89 [8]	122 33.79					(use page 2 if needed)	Na	Matt S		Kyle L		Tim	Travis A	Colab			(pepea	Type	2	2	2	2	2	2		8	6	m	ю		(papa	Type				
Time P	- 1	Shut	192	Helibase	Name	Latitude	Longitude 122 33.79'		Name	Latitude	Longitude	esed esn)	Position	AOBD	ASGS	HEBM		HLCO	HICO		ATGS		se page 2 if N	FAA#	N530NC	104	N370FG	N117DR	N212AH	N512PA		N383SH	N397NS	NAUSLH	N61/AC		Page 2 if Nec	FAA#				
	Cuman	Sunset	(c) 0c81	lent, etc.	KEN.	PPED	ES FORMAT.		FELICOPTER		20	TIMES	AM / FM	FM	FM	WL	FM	AM	AM	FM	FM	FM	HELICOPTERS (Use page 2 if Needed)	Remarks	[15]											Ī	FIXED WING (Use Page 2 if Needed)					
ICS-220	Cutoff		1970 [4]	ecial Equipm	ALLONS TA	LLONS DRO	MAL MINUTE		I INDIVIDUAL H		ICAL IS CDF T.	ICIES AT ALL	Lone	123.0(12)	192.8(T16	132.0(110)					156.7 (6)	110.9 (1)	HELI	Ren	J												FIXE	Remarks				
	Sunrise Startun	0709 [2] 0739 [3]	[6] 66 70	de suom	DIPS/ G	OPS/GP	ES. DECI		VORK WITH		UND TACT	FREQUE	Y	2000	3750	750	250	(116)	052	000	120	250		Start	0800	0800	0060	0060	0060	0060	0060	0000	0000	0000				Start		Ī	1	
JMIMAF	Sunrise	0709 121	1000 [2]	alr Opera	MBER OF	אם דס ה	S. MINUT	ERVISION	NNEL TO V		IR TO GRO	IO GOUND	YI	138.3000	151,3//5	132 6750	167.4250	192.8(T16)	123.0250	163,1000	156.0750	168.6250		Avail	0800	0800	0060	0060	0060	0060	0000	0000	0060	0060				Avail			1	
TIONS SI			Housedo	o, macanus, i	IONS / NUI	AST INDIVIDE	N DEGREE	AERIAL SUP	LINE PERSO		S CDF T13 / A	JK BOTH AIR	1011e	400 0/1401	192 8(T16)	(2.1)					156.7 (6)			Helibase	J.W	J.W	M/	W/	W.	W	W/	MZ.	7M	7M				Base			Ī	
AIR OPERATIONS SUMMARY	Incident Name / Number	Glass / CA-LNU-015947	Safety Motor	TRACK All Diporte LOCATIONS All Unions Special Equipment, etc.	TRACK ALL DROP LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	OI ECTED I	S. S. COLLE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	USED TO HAIL	AIR TO GROUND COMMAND USED FOR LINE PERSONNEL TO WORK WITH INDIVIDUAL HELICOPTER	CINVA IN CO. CI.	AIR TO GROUND TACTICAL IS CDF T13 / AIR TO GROUND TACTICAL IS CDF T20	CHINAL ECONOMIC ARE TO MONITOR BOTH AIR TO GOUND FREQUENCIES AT ALL TIMES	151 3550	151 3775	159.3750	132.6750 [11]	167.4250	123.8250 [12]	123.0250 [13]	163.1000 [14]	156.0750	168.6250		Make/Model	0HO	S61	CH47	C147	CH47	OHOU	UHEO	OHEO	0HE0	0HP0				Make/Model				•
A	ncident Nan	Glass / CA-	I Remarke	ACK ALL DIE	CK ALL DRC	TA TO BE C	NA 10 BE C	ND COMMAND	OUND COMM.	ALLOGO OT BIL	DESCONNEL A	noise	AND	-COMMAND	- TACTICAL	ARY WING	CTICS	ING	0	X	MEDICAL	lergency Only		Type	-	-	- -		- -	-	-	-	1	-			Γ	Type			<u> </u>	
	_		Genera	TR	TRA	All GPS DA	5	AIR TO GROUI	AIR TO GR	-	INI	Freditencies	COMMAND	AIR / GROUND - COMMAND	AIR / GROUND - TACTICAL	AIR/AIR ROTARY WING	AIR TACTICS	BRIEFING	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA#	NSOSPJ	NOUACK	900	840	854	855	880	882	839	831				FAA#	1			

æ	
100	
~	
NA IQ SI	
0	
lock	
44.0	
W.	
-	
4	
	١
IICA TIONS	
0	
-	
-	
6 4	
~	
Annual Control	
2	
MUN	
-	
COMIN	
2	
0	
\cup	
00	
$\mathbf{\circ}$	
_	
$\underline{}$	
RADI	
-00	
and a	
N	
7	
-	
ш	
0	
63	
\leq	
INCIDENT RADIO COMMI	
di mana	
205 - 11	
LO	
-	
N	
- 4	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

151.3775 | 192.8(T16) | **AIR TO GROUND COMMAND** **EMERGENCY USE ONLY** TONE 2 MT St HELENA **** AIR TO GROUND**** 162.2(T15) TONE 15 MT SONOMA **EMERGENCY USE ONLY** 10/02/20 Notes 123.0(T2) Date To: 192.8(T16) 192.8(T16) 192.8(T16) 192.8(T16) 192.8(T16) 192.8 (T16) 192.8 (T16) 192.8(T16) 192.8(T16) Time To: 156.7(T6) 110.9(T1) 110.9(T1) 156.7(T6) Tx Tone **EAST ZONE** 151,2575 151.3925 159.3000 159.3000 154.2875 151.3475 159.2925 151.1825 159.3825 3. Operational Period: 151.3325 159.3075 159.3750 168.6250 156.0750 168.6250 09/30/2020 Date From: 10/01/20 Tx Freq 1930 Time From: 0700 192.8(T16) 151.3775 | 192.8(T16) 192.8(T16) 192.8(T16) 103.5(T8) 159.3075 | 192.8 (T16) 192.8 (T16) 103.5(T8) 192.8(T16) 192.8(T16) 192.8(T16) 156.7(T6) 192.8(T16) 156.7(T6) Rx Tone **EAST ZONE** 151.2575 151.3325 151.3550 159.2925 151.3925 159.3825 151.3475 151,3550 154.2875 151.1825 159.3750 156.0750 Rx Freq 168.6250 168.6250 CURRENT CLONE FOR THE GLASS INCIDENT 09-28-2020 IS "GLASS 1" Date: Time: 2. Date/Time Prepared BRANCH 2 DIV A BRANCH 2 DIV D BRANCH 4 DIV H BRANCH 10 DIV U BRANCH 10 DIV W BRANCH 4 DIV J BRANCH 6 DIV L BRANCH 6 DIV N BRANCH 10 DIV X INCIDENT WIDE INCIDENT WIDE INCIDENT WIDE INCIDENT WIDE INCIDENT WIDE Assigned To **WEST ZONE EAST ZONE** CDF C1 T15 AIR GUARD CDF C1 T2 AIR GUARD CALCORD VFIRE 25 CDF T26 CDF T30 CDF T24 CDF T28 CDF T31 CDF T29 CDF T13 AIR TO GROUND CDF T20 **CDF T27** CDF T1 Name **EAST ZONE** Glass A/G COMMAND 5. Special Instructions 4. Communications **EMERGENCY** EMERGENCY COMMAND 1. Incident Name: COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function TACTICAL TACTICAL TACTICAL MEDICAL 2 19 3 4 2 9 12 13 14 ω 15 16 17 18 19 20 O

1930

09/30/20

NIMS IAP Date/Time:

Signature:

6. Prepared by (Communications Unit Leader): Name: Scott Gamba

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

B

-
1
LAN
_
40
(U)
7
\circ
-
CT.
03
V
No.
Eliza.
0
2
O
RADIO COMMUNICATIONS
O
-
-
-
00
-
-
and the same
Ш
5 - INCIDENT F
25
2
$\overline{}$
5
\$ 205
N
_

								CONTROLLED UNCLASSIFIED INFORMATION/BASIC
<u>:</u>	i. incluent Name;		2. Date/Time Prepared	25-47	3. Operational Period:	nal Period:		
	Glass	ļ	Date:		09/30/2020 Date From: 10/01/20	10/01/20	Date To:	10/02/20
	WEST ZONE	NE.	Time:		1930 Time From: 0700	0020	Time To:	0700
3	4. Communications							
*	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1 T2	EAST ZONE	151.3550	103.5(T8)	159.3000	123.0(T2)	TONE 2 MT St HELENA
7	COMMAND	CDF C1 T15	WEST ZONE	151.3550	103.5(T8)	159.3000	162.2(T15)	TONE 15 MT SONOMA
т				WEST ZONE	ZONE			
4	TACTICAL	VTAC11	BRANCH 5 DIV KK	151.1375	156.7(T6)	151.1375	156.7(T6)	
သ	TACTICAL	VTAC12	BRANCH 5 DIV MM	154.4525	156.7(T6)	154.4525	156.7(T6)	
ဖ	TACTICAL	CDF T25	BRANCH 7 DIV PP	159.2775	192.8(T16)	159.2775	192.8(T16)	
7	TACTICAL	CDF T1	BRANCH 7 DIV QQ	151.2575	192.8(T16)	151.2575	192.8(T16)	
ω	TACTICAL	VTAC13	BRANCH 9 DIV SS	158.7375	156.7(T6)	158.7375	156.7(T6)	
თ	TACTICAL	VTAC14	BRANCH 9 DIV ZZ	159.4725	156.7(T6)	159.4725	156.7(T6)	
9	TACTICAL	CDF T4	OAKMONT	151.1900	192.8(T16)	151.1900	192.8(T16)	BRANCH 7
11								
12								
13	A/G COMMAND	CDF T13	A/G COMMAND	151.3775	192.8(T16)	151.3775	192.8(T16)	**AIR TO GROUND COMMAND**
14	AIR TO GROUND CDF T20	CDF T20	INCIDENT WIDE	159.3750	192.8(T16)	159.3750	192.8(T16)	**** AIR TO GROUND ****
15	MEDICAL	CALCORD	INCIDENT WIDE	156.0750	156.7(T6)	156.0750	156.7(T6)	
16	EMERGENCY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9(T1)	EMERGENCY USE ONLY
17			V				÷	
18								
19								
20	EMERGENCY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9(T1)	EMERGENCY LISE ONLY
5. Spe	5. Special Instructions						7	
CURR	ENT CLONE FOR 1	THE GLASS INCIL	CURRENT CLONE FOR THE GLASS INCIDENT 09-28-2020 IS "GLASS 1"	4SS 1"			0	×
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Lea	ader): Name: Scott Gamba	8		Signature:	E A	200
ICS 50	5 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	s	MIMSIAP		09/30/20	1930

COMMUNICATIONS LIST (ICS 205A)

1. Incident Name:	2. Operational Period:	Date Fro	m:	09/30/20	Date To:	10/01/20
Glass		Time Fro	m:	0700	Time To:	0700
3. Basic Local Communications Infor	mation					
Incident Assigned Position	Name				nod(s) of Co	
PG& E Liason	Michael Labo		(415)		e, pager, ce	II, etc.)
CHP Captain	John Blencowe			238-4971		
Please forward any digtial data to calfire				333-5646		
Napa County Sheriffs Office SGT	Ryan Woolworth			287-5416		
LNU ECC Duty Officer	Thomas Lee			238-1967		
LNU ECC Supervisor	Brian York			967-4205		
ATT	Sy Nahhas			227-9183		
Red Zone AIG	Jeff Termstra		Control Control	8-1425		
CDCR	Jeff Auzenne			2-5911		
PG&E Sonoma	Todd Derum			3-6118		
PG&E Napa	Mike Wilson		A COLUMN TO SERVICE	9-0178		
Cal OES	Steve Sjotvedit			9-5674		
Vildfire Defense Systems Insurance	Chris Mercer			2-3887		
	Offino Mercer		209-68	1-3838		
				3-79-24C		
4. Prepared by: #REF!	Dealth Trus	100		7 (
	Position/Title: COML	Signature:		200 K		
S 205A NIMS IAP IAP Page	Date/Time:	09/29/20				





1. INCIDENT NAME

GLASS LNU-15947 2. DATE PREPARED

9/30/20

3. TIME PREPARED

1800

4. OPERATIONAL PERIOD

10/01/20-10/02/20 0700-0700

MEDICAL PLAN

	5. INCIDENT MEDICAL AID STATIONS		3/3/1/20
MEDICAL AID STATIONS	LOCATION	PARAME	DICS
	EGGATION	YES	NO
CAL-MAT Team with MD onsite	ICP	XX	

6. TRANSPORTATION

A. Air Ambulances

NAME	ADDRESS	PHONE	PARAMEDICS	
	ADDITEGO	FIONE	YES	NO
Reach 6	4615 Highland Springs Rd Lakeport	St Helena ECC	XX XX	
Cal Star	Concord	St Helena ECC		
HOIST Day C-104 / HOIST Night C-821	Redding	St Helena ECC	XX	
CHP H-30 and H-32 Day Hoist only 24 hr ops	Napa Airport	St Helena ECC	xx	

B. Ground Ambulances

AMR M-73 (Napa) With Incident Comms	St Helena HQ	707-337-7811	XX	
AMR M-00 (Sonoma) With Incident Comms	Santa Rosa Base camp	707-565-5992	XX	

7. HOSPITALS

NAME	ADDRESS TRA		EL TIME	PHONE	HELIPAD		BURN CENTE	
	ADDITEGO	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

LINE EMERGENCY: 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:
 - 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

LOCATION OF PATIENT_____

TRANSPORTATION REQUESTED BY:AIR___ GROUND__

POINT OF PICKUP_____

LAT _____ LONG _____

REMINDER: DO NOT GIVE PT NAME OVER RADIO

IS AN EMT WITH PATIENT: YES _____ NO____

AGE____

SEX: MALE____ FEMALE____

PATIENT UNIT ID_

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

10. REVIEWED BY (SAFETY OFFICER)
David Sargenti SOF1





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

Mut



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.

DMOB



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

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:

Glass Fire PIO/ your name

1350 Bennett Valley Road

Santa Rosa, CA. 95404

Blanca Mercodo



GLASS INCIDENT FINANCE MESSAGE



Finance is located in the "Saralee and Richard's Barn" Building

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

- For any damage claims, please use the QR code at the bottom left or an ICS-213 to make the initial report. We will need location, description of damages, and your contact information.
- Please make complete the water source 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 Unit, no matter how minor.

Absolutely no off site feeding or purchases charged to the incident. They must be pre-approved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ROGER RAINES, FSC1, IMT3

Damage Claim Report

Water Source Worksheet



L



Shift Ticket Example

		EMERGI The res	ENCY SHIFT	TICKET and EVALUATION I	FORM	Contractor Name		
Incident or Pro	pjed Name	-		Incident Number	The second secon	Fireline Builders		
		ASS		CA-LNU-15947	E # Here	Operator #1	Operator #2	
Upreement No	mber				***************************************	Bob Smitt		
quipment Ma		Ob	tain from	vendor's agreement	Energy C	X Contractor	retor Furnished By:	
-deducated byte	Li	CAT		Equipment Model / Type		H	Supplies Furnished By:	
artal Number		CAI		D6N,	Type II E	X Constant		
	61	N3344		Liornoe Number			Government Status	
		140000				X Inspecied	X Under Agreemen	
Date			- 60	uipment Use (Circle) Hours / Day		Released by Govern	Connect	
Mo / Day	Start	Stop	Work	Assign		Withdrawn by Contr.	ector	
7/28	0700	2400	17			Remarks/Comments **		
7/28	0001			Divisi	on R	_		
1120	0001	0700	7	Divisi	on B	NO DAMA	GE / NO CLAIMS	
						-	OF LIAO CEMINA	
			Ve	ndor Rating		Cont Pro March	-	
el Perform	ance Expec	lesions.	Poor	Avg. Good	Exc. N/A	Govt. Rep. Morae and Postion - P MIKE VV	eber Div. A	
uipment in	Sale Work	ing Condition	_	- \/	a Guar	Govt. Rep. Signature Mike Weber		
erator Ski			-	Vendor F	Rating			
erates Sat	lely		_	•	_	Certrador Signatura		
érator's Co	operation L	evel	\rightarrow	must be	done. —		rb-Smith	
erall Perio	mance				and the second	Date	Time	
		, NO.	E: Any rating	of POOR requires an explain	nation in Commont Section	07/20/20	0000	
Pink - F	inance			or more documentation, use a nit HE Coordinator	an ICS Form 230 or equive	elent.	CALFIRE 297	
			oc - Home O	nd init: Cooleilatol	Yellow - Vendor	White - Govi	Representative	
		-ROLLEYAL AND	VIII				POSTS #1000-11110-1111-1111-1111-111-11-11-11-1	
		Connection of the	T SHIFT TIC	KET and EVALUATION FOR	RAA	Contractor Name		
ons or Project i	Name			Moor will complete this ferm seen stuff	Manageria (Alexander de la Carte de la Car	Fireli	ne Builders	
	GLAS:	S		A-LNU-15947	E# Here	Operator #1	Operator #2	
ment Mamber		000000000000000000000000000000000000000			LWINE	Bob Smith		
		Obtair	n from ve	ndor's agreement		X Contractor	r Furnished By:	
ment Mustus				Equipment Model / Type		The state of the s	Government	
Number	C/	41		D6N, Ty	/pell E	X Contractor	pplies Furnished By:	
- Sample	6LN:	3344		Licence Number	The state of the s		Ment Status	
Dept. Williams		70 77		1		X Inspected	X Under Agreement	
ate			Equipi	(Circle) Hours / Days		Released by Governmen	or Adjournment	

Mo / Day Start Stop Work Assignment Remarks/Comments ** 7/28 0001 0700 7 Off Shift 7/28 0701 1900 12 Division B NO DAMAGE / NO CLAIMS 7/28 1901 2400 5 Off Shift Vendor Rating Good Mike Weber Met Performance Expectations Equipment in Safe Working Condition Div. A Vendor Rating Operator Skill Level Mike Weber Operates Safely Contractor Signature must be done. Bob-Smith Operator's Cooperation Level Overall Performance 07/20/20 NOTE: Any rating of POOR requires an explanation in Comment Section. 0600 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor CALFIRE 297 Pink - Finance White - Govi Representative

9



WATER USAGE REPORT



TE:		Divis	ion / Group:
OURCE / VENDOR ID:			REQUEST #
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
7			
			F V
		9	
			No.
			· · · · · · · · · · · · · · · · · · ·
¥ ***			
¥ ¥			

**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	
Culverts, bridges and other watercourse crossings	Soil erosion
Water Sources	Adverse impacts to water quality
	Adverse impacts to protected species of plants and animal
Utility distribution lines (above or below ground)	Dozer Line Repair
Road barriers removed for fire access	Watercourse Casa-i
Trash, debris, and supplies left by fire suppression resources	Watercourse Crossings
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:

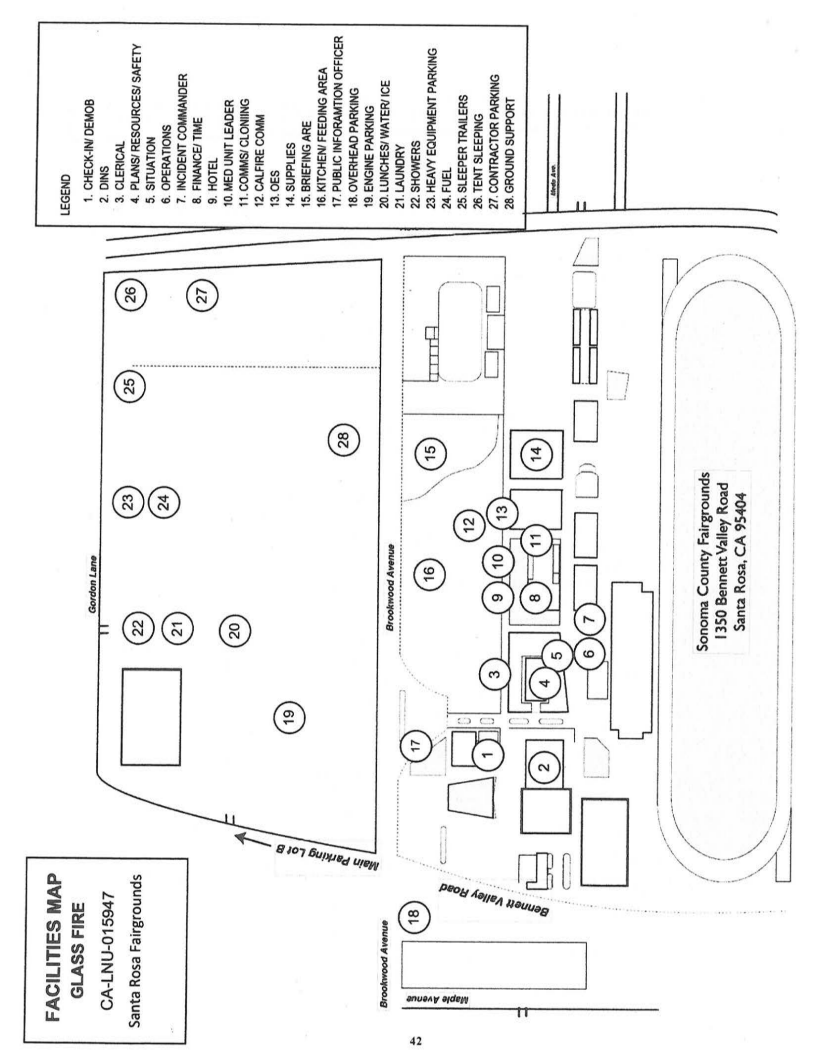
- Berms and push-piles shall be spread out to the extent feasible.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into 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



	UNIT LOG CONT. (ICS 214)				reselv.
1. Incident Name:	2. Operational Period:	Date From:	10/1/20	Date To:	10/2/20
Glass 6. Activity Log		Time From:	0700	Time To:	0700
TIME	MAJOR E	VENTS			
	WINDONE	VENTS		**	
7					
				-	

TI.					
	*				
Prepared By:	Date/Time:				

	UN	NIT L	.OG (ICS 214)				
1. Incident Name:	ilass		2. Operational Period:	Date From:	10/1/20 0700	Date To: Time To:	
3. Unit Name/Designators			4. Unit Leader (0700
5. Personnel Assigned/Design	nators					r	
NAM			ICS POSITION		HOME I	BASE	
		\dashv					
		+					
		+		-			
		+					
		+					
		+					
			i i	-			
		+		-			-
6. Activity Log (Continue on Reve	erse)						
TIME			MAJOR EV	/FNTS			
			AME AT A SOUTH OF				
					20-1-1111-0-0		
-							
	and the same and t						
. Prepared By:			Date/Time:				NIMS IAP