INCIDENT ACTION PLAN CALDOR INCIDENT



CA-ENF-024030 P5N8GM21





OPERATIONAL PERIOD



10/2/2021 0700

to

10/3/2021 0700



Interagency Incident Management

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/2/2021	Date To:	10/3/2021
CALDOR		Time From:	0700	Time To:	0700
3. Objective(s):	•				
Management Objectives:					
- Analyze incident risk at all times to identify and m	nitigate hazardous conditions	and to provide for	or responder an	d public sa	fety.
- Ensure timely and accurate information is coording	nated and disseminated to co	ooperators, stake	eholders, and the	e public.	
- Reduce the potential for impacts to natural and c	ultural resources by limiting t	he effects of fire	and fire suppres	ssion.	
Provide a safe environment to isolate and prever the incident.	t the pandemic spread by so	cial distancing a	nd mask wearin	g of all pers	sonnel on
- Maintain fiscal accountability on the incident and	keep costs commensurate w	vith values at risk			
Control Objectives:					
- Keep the fire within its currently identified perime	ter and North of Highway 4 to	o Highway 88.			
- Keep the fire within its currently identified perime N16A, N20A, N08, and N21.	ter and South of Wentworth S	Springs Rd, to M	osquito Pass, ar	nd road sys	tems
- Keep the fire within its currently identified perime	ter and East of County Highv	vay E16 and Fide	dletown.		
- Keep the fire within its currently identified perime	ter and West of the El Dorad	o County, Alpine	County, and the	state line l	ooundary.
5. Site Safety Plan Required?	No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215A	☐ ICS 205 A	✓ READ	Message		
✓ ICS 204 ✓ ICS 220	Training Message	✓ LOGS	Order Page		
✓ ICS 205 ✓ Facility Maps	Demob Instructions	✓ Hotel I	nformation		
✓ ICS 206 ✓ Weather Forecast	Demob List	Cal Of	ES CFAA Inform	ation	
✓ ICS 208 ✓ Fire Behavior	Finance Message	✓ ICS 21	14		
7. Prepared By: Daniel Michael	Position/Title: PSC2	Signature:	Dol		
8. Approved by Incident Commander:	Mike Wakoski	Signature:	11/1/J	1	
ICS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1 Incident Name:	1	2 Operation			Data Tax	10/2/2024
1. Incident Name:	\D	z. Operationa	al Period: Date From:	10/2/2021	Date To:	10/3/2021
3. Incident Commander		Staff:	Time From: 7. Operation Section	0700	Time To:	0700
	Mike Wakoski	otan:	•	Matt Ahearn		
	Josh Boehm		<u> </u>	Rick Marinelli/Todd M	InDivitt/Data	Lawrence (T)
' '		ack Wise/Trenton Prins		Jason Wingard (T)	icDivitivete	Lawrence (1)
,			Night Operations	Jason Willgard (1)		
	Marc Peebles/Jay Ni Janine Summy/Anna		Branch	1	Iomio Diel	cord (T)
Liaison Onicei	Janine Summy/Anna	raylle (1)	Branch	I C / T / W/	Jamie Rick	
Aganay/Organization		lama	Division/Group	G/T/W	Reggie Bro	• ,
Agency/Organization El Dorado NF - AA		Name	Division/Group	Kirkwood Repair	David McIlh	ellano/Baryic Hunter (T)
	Scot Rogers Jon Regelbrugge		Division/Group Division/Group	MET Repair Wright Lake Repair	Brad Stewa	
· · ·	Gwen Sanchez		Division/Group	Wright Lake Repair	Brau Stewa	ii C
	Jon Stansfield		Branch	III	TBD	
,				I/M		(Aaran Daggankama (T)
· '	Mike Blankenheim		Division/Group	0/P		/Aaron Roggenkamp (T) ze/Elsa Gaule (T)
	Kit Bailey		Division/Group			· , ,
	Deputy Greg Almos		Division/Group	Q		r/Dylan Brooks (T)
	Tim Tate Mike Webb		Division/Group	R Currencian Banain	Garth Crow	
PG&E Amador County SO			Division/Group		Rob Bertoli	na
,	LT. Jason Navarre		Branch	Night	1-# 0	(T)
CHP	LT. Rick Hatfield		Division/Group	Night	Jeff Corser	(1)
	Greg Duffy		Division/Group			
	Kevan Young		Division/Group			
	Jerry Martinez		Division/Group			
,	Brad Zlendick		Division/Group			
	Greg Flory/Kayla Nir		Branch			
-	Dan Smith/Emma W	illiams	Division/Group			
5. Planning Section:			Division/Group			
	Daniel Michael		Division/Group			
	Phillip Dye (T)		Division/Group			
Resource Unit		Courder/Ouene Labo (T)	Division/Group			
<u> </u>		Snyder/Quang Leba (T)	Branch			
Documentation Unit		Dorings (T)	Division/Group			
	Anthony Rivas/Matt	Begines (1)	Division/Group			
	Rob Scott Patrick Gilchrist/Sha	un Dalmanilat	Division/Group			
		<u> </u>	Division/Group			
	Linda Overton (V)/Jo		Division/Group Air Operations Brane	a h	Director	Lyndsay Alarcon
	Derek Parker/Morga	i wadiuga (T)(V)	•			•
ITSS	Tod Johnson					ter/Heather Wonenberg (T)
Air Resource Advisor	TOU JOHNSON		All Tacti	cal Group Supervisor		
6. Logistics Section	Jack Van Lear/Bryan	Soott (T)		Helibase Manager	Carrinie RO	yy
			9 Finance/Admiriate	ration Saation:		
	Dave Reynolds/Brad		8. Finance/Administr	Vicki Wilson/Stephen	Greens (T)	
	Brian Wilbond/Matt A	MIIDIUSE (1)		· '	GIEERE (I)	
	Prawitt Hess			Jessica Luna	VChrietia Ca	
Communications Unit Terry Brinson Medical Unit Kevin Palm			Cost Unit	Vera Westmoland (V	nomistie Ca	macrio (1)
	Javier Parra (T)		· ·	Michelle Bletcher		
	. ,		EQIR	where Bieterier		
	Nathan Welker					
Ground Support		Position/Title:	DSC2	Signatura	<u> </u>	4
•	Daniel Michael	Position/Title:	PSC2	Signature:	y y	
ICS 203		Date/Time:	10/1/2021	2300 hours	.1	NIMS IAI



INCIDENT WEATHER FORECAST



FORECAST NO: 45

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 10/02/21

FORECAST ISSUED: 10/01/21 1900

NAME OF FIRE: Caldor UNIT: USFS Eldorado NF

SIGNED: Patrick Gilchrist/Shawn Palmquist

Incident Meteorologist

WEATHER DISCUSSION:

High pressure will prevail for the next several days. Diurnal winds, warming temperatures and low RH can be expected. Overnight humidity recoveries will continue to be poor to moderate with thermal belts in place. Smoke from fires to our south will drift north into the area today. Valleys east of the crest will be cold once again tonight, with temperatures in the upper 20s to near 30.

.TODAY...

Sky/weather......Haze. Mostly sunny.

Max temperature.....64 to 74 above 5000 feet and 74 to 84 below 5000 feet.

Min humidity.........13 to 20% above 5000 feet and 8 to 13% below 5000 feet.

Wind (20 ft).....

Slope/Valley..... Upslope/upvalley 4-8 mph, gusts to 15 mph through tighter canyons.

Ridgetop.....Southwest 8-15 mph.

Mixing height... increasing to 15000 ft MSL mid-afternoon.

.TONIGHT...

Sky/weather.....Mostly clear.

Min temperature.....46 to 58 midslopes and ridges. 40 to 45 valleys. (Upper 20s to around 30

valleys east of the crest.)

Max humidity......25 to 35% midslope to ridgetop. 55 to 65% valleys.

Wind (20 ft)......

Slope/valley.....Becoming downslope/downvalley 2-5 mph after 1900. Gusts to 10 mph in tighter canyons.

Ridgetop.....East-northeast 8-15 mph.

.SUNDAY...

Sky/weather......Mostly sunny.

Max temperature.....65 to 75 above 5000 feet and 75 to 85 below 5000 feet.

Min humidity......13 to 20% above 5000 feet and 8 to 13% below 5000 feet.

Wind (20 ft).....

Slope/Valley..... Upslope/upvalley 4-8 mph, gusts to 15 mph through tighter canyons.

Ridgetop.....Southwest 8-15 mph.

Mixing height... increasing to 15000 ft MSL mid-afternoon.

Incident Weather Station Data – SCAN Code with Smart Phone

Branch 1

Branch III





FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 16	TYPE OF FIRE: Wildland								
FIRE NAME: Caldor	OPERATIONAL PERIOD: October 2nd 24 hour								
DATE ISSUED: October 01, 2021	TIME ISSUED: 1900 Hours								
UNIT: CA Eldorado National Forest/Lake	SIGNED: /s/ Robert Scott								
Tahoe Basin Management Unit	Robert Scott FBAN 530-990-4048								

INPUTS

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

FUELS:

Dry conditions continue to influence the fire area. Fine fuels can carry fire into heavy fuels and unburned areas. Fire will move easily through fine fuels, often undetected, until reaching heavy fuels. ERC's remain above seasonal averages and at levels associated to large fire growth.

OUTPUT

GENERAL:

- Smoke production from burn down of heavy fuels. Increase in service calls is probable with increase public presence near the fire area.
- Surface spread in fine fuels during warmest parts of the day.
- Moderate fire behavior is possible outside of containment lines with wind a slope alignment.
- Expect easterly wind influence during the late evening hours.

Fuels and Wx inputs: Temp:74 deg., RH: 13% Winds 4-8G14 1Hr-4, 10hr-6, 100hr-9

SPECIFIC:

Branch 1- Continued smoke production from high elevations locations. Evening east wind influences during Green islands could produce isolated group torching during the afternoon hours.

Branch 3 Wind and slope alignment could create short uphill runs with short range spotting.

Divisions India and Mike: Pockets of heat interior could produce fire movement to green islands as fire finds fresh fuels to move through.

Division Quebec and Romeo: Stringers of fuels in mostly rocky terrain will continue to consume. Watch for spotting from isolated tree torching.

Divisions Oscar and Papa: Burn down of heavy fuels will continue to produce high visibility smokes across the division.

Nightshift: Cool temperatures and poor humidity recoveries which will allow fuels to continue to burn out especially within thermal belts

AIR OPERATIONS: Conditions will be favorable for aviation operations.

SAFETY

Fire responds to topographic conditions and runs uphill.

	Fire	and COVID-19 Briefing	Checklist		
1. Incident Name:		2. Operational Period: Date From	: 10/2/2021	Date To:	10/3/2021
CALD	OR	Time From	: 0700	Time To:	0700
	FIRE ar	nd COVID-19 Briefin	ig Check	list	
S	Self-Awareness	/ Screening			
	Immediately sep	arate yourself from others.			
	o Cough more th	an expected			
	o Shortness of b	reath or difficulty breathing			
	o New loss of tas	ste or smell			
	o Fever	o Sore throat			
	o Chills	o Muscle pain			
	Review and follo	w crew and division plans to is	olate, triage, a	nd	
	transport sympto	matic personnel.			
F	lygiene on the	Fireline			
	Properly wash or	sanitize your hands often, esp	ecially before	and after	
	eating or enterin	g a public place, and after coug	ghing or sneez	ing.	
	Avoid handshake	es and communal use items.			
	Maintain a suppl	y of hand sanitizer and hand w	ipes. Inform su	ıpervisor	
_	of needed resup	ply.			
	Disinfect high to	uch surfaces often:			
	o Radios, phone	s, doors, pumps, fuel cans, etc			
5	Social Distancin	g and Protective Equipm	nent		
	Initiate, practice,	and remind others of social dis	stancing.		
	Conduct briefing	s and conversations outdoors a	and at least 6 f	eet apart.	
	Utilize face cove	rings as a tool when practical.			
	Clean or replace	dirty face coverings, equipmer	nt, and PPE.		
	Communication	s			
	Face coverings a	and social distancing complicat	e communicat	ions.	
	Ensure effective	ness sender/receiver messagir	ıg.		
F	Protect yourself	, your crew, and your ca	mp!		
F	ind more information	on: https://www.nwcg.gov/coror	<u>navirus.</u>		

NFES 002646 (06/2020)

Covid Testing Notice

All federal employees and federal contractors on type 1 and 2 wildfire incidents in California, are now required to be tested for Covid-19 regardless of vaccination status. For the Caldor Fire:

- Incoming federal resources and contractors: Testing must occur both at check-in and demobilization
- Resources currently assigned to the fire: It is recommended to be tested within 72 hours of this notice as well as during demobilization
- Testing will be provided for partners and cooperators that volunteer or request testing
- Testing is available at the mobile medical trailers at both South Lake Tahoe and Placerville camps

In addition to this testing mandate, federal employees and contractors are required to be fully vaccinated prior to November 22, 2021. To schedule a vaccine, please contact:

Greg Flory (East Caldor) at 530-721-5975, or

Kayla Nimmo (West Caldor) at 786-475-5748

Refusal of COVID testing on incidents will be handled on a case-by-case basis by the employee's agency or the hiring agency of the federal contractor with participation on the incident not occurring until a resolution is identified.

California Wildland Fire Coordinating Group

Framework for Mandatory COVID Testing on Federal Fire Incidents in California

Due to the risk of spread of COVID-19 to individual fire personnel and modules, as well as the overall impact on firefighting capacity, the federal leadership of the California Wildland Fire Coordinating Group (CWCG) have decided to move forward with the intent of mandatory testing on all federal fire incidents in California, specifically type 1 and 2 wildfire incidents when logistically possible (e.g. personnel to support, testing available). This intention applies to all federal employees and federal contractors regardless of vaccination status and will be voluntary for partners and cooperators involved in a federal fire incident.

To date, the Department of Agriculture, Forest Service, Pacific Southwest Region, COVID-19 Emergency Response Team (CERT) implemented two mandatory pilot testing programs in California. The first pilot program was during the McFarland Fire on the Shasta-Trinity National Forest. The testing service was provided through a contract. The second pilot program was on the French Fire during unified command between the Bureau of Land Management and the Sequoia National Forest. Cal OES provided the testing service. These pilot programs provided many lessons to assist with more effective implementation on other fire incidents.

To implement this intent the CERT and a Point of Contact (POC) from each of the following Department of the Interior (DOI) agencies: Bureau of Indian Affairs, Bureau of Land Management, Fish and Wildlife Service and the National Park Service will coordinate and collaborate.

It is recognized that testing in and of itself is not a silver bullet, but it is an important tool in the suite of COVID mitigations to protect fire personnel, modules, and their families and friends when personnel return home from fire incidents. With increasing COVID cases over the past few months, and continued fire activity expected in the weeks and months ahead, we have decided this is a necessary tool until vaccine requirements for the federal workforce are fully implemented.

Mandatory Testing Intent & Framework

- Applies to all federal employees and federal contractors on type 1 and 2 wildfire incidents in California, regardless of vaccination status.
- Testing will be provided for partners and cooperators that volunteer or request testing, if testing capacity is available.
- The requirement for testing will be included in the resource order for those resources identified as available to fill orders.
- Refusal of COVID testing on incidents will be handled on a case-by-case basis by the
 employee's agency or the hiring agency of the federal contractor with participation on the
 incident not occurring until a resolution is identified.
- If there are logistical challenges (e.g. personnel support, testing availability) the CERT and DOI POCs will attempt to implement this intent in the following priority order: (1) test individuals upon arrival to an incident, (2) test individuals upon demobilization from an incident, (3) test individuals that are already assigned to an ongoing incident at frequencies recommended by the Centers for Disease Control and Prevention (CDC).

September 21, 2021 1 of 2

California Wildland Fire Coordinating Group Framework for Mandatory COVID Testing on Federal Fire Incident in California

Signature Page

JENNIFER

Digitally signed by JENNIFER

EBERLIÉN

EBERLIEN

Date: 2021.09.21 15:37:05

-07'00'

U. S. Forest Service

Regional Forester

AMY

Digitally signed by AMY DUTSCHKE

DUTSCHKE Date: 2021.09.23 09:09:25 -07'00'

Bureau of Indian Affairs

Regional Director

KAREN

Digitally signed by KAREN MOURITSEN

MOURITSEN Date: 2021.09.23

12:04:04 -07'00'

Bureau of Land Management

State Director

PRISCILLA

Digitally signed by PRISCILLA

WHEELER

WHEELER

Date: 2021.09.23 12:54:02 -07'00'

U. S. Fish and Wildlife Service

Regional Director

CINDY ORLANDO Digitally signed by CINDY

ORLANDO

Date: 2021.09.28 11:28:17

-07'00'

National Park Service

Regional Director

September 21, 2021 2 of 2

HEALTH AND SAFETY MESSAGE

INCIDENT: CALDOR FIRE DATE: 10/2-3/2021 TIME: 0700-

0700

Major Hazards and Risks: Weekend Traffic, Drying Conditions, Hazard Trees, Bears, Communications, Complacency, and Driving.

Fire Order of the Day—Keep informed on Fire Weather Conditions and Forecasts

Watch Out Situation

BE AWARE!!!

WEATHER BECOMING HOTTER AND DRIER

LOTS OF LOOKEY LOU'S &
WEEKEND VACATIONERS WITHIN
THE FIRE BOUNDARIES





PLANNING FOR LINE EMERGENCIES

Develop your Extraction Plan

- WHAT DO YOU DO IF SOMEONE GETS HURT?
 - HOW WILL YOU GET THEM OUT?
- HOW LONG WILL IT GET THEM TO THE HOSPITAL?

Refer to IAP 206 Medical Plan and Medical Incident Report (IRPG Page 118-119)

Incident Safety Officers: Jack Wise SOF 2, Kevin Southerland SOF 2

INCIDENT SAFETY ANALYSIS 215a

Caldor Fire / CA-ENF-024030 - Saturday, October 2, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters & Honk horn to alert personnel when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ Refer to "Smoke and Transportation Safety" IRPG Pg 31 ~ Refer to "Roadside Response Safety" IRPG Pg 26
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22 Follow "Procedural Felling Operations" IRPG Pg 85. Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Do not fall trees during high wind events. Ensure proper use of all required PPE.
All	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All	Fireline Hazards	~ Refer to "Fireline Location" considerations, IRPG Pg 84 ~ Do not work directly above or below personnel during firing and mop-up operations. ~ Watch for falling and rolling debris on steep slopes. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Avoid stepping over debris that could roll by walking around object. ~ Avoid radiant heat by wearing appropriate PPE correctly. ~ Use correct tool for task assigned. ~ Flag and isolate all HAZMAT and alert all personnel working in Division. ~ Follow WUI recommendations, IRPG Pg 12.
All	Mop-up & Rehab	 Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection.
All	Helicopter Operations	~ Ensure positive communication with all air resources.

INCIDENT SAFETY ANALYSIS 215a

	1	
		~ Refer to Heat Ralated Illness information, IRPG Pg 109
		Drink Fluids throughout operational period (6-8 qts/shift).Maintain water/electrolyte ratio of 3 to 1.
		~ Carry extra water on line and cache water at drop points.
		~ Carry extra water on line and cache water at drop points. ~ Take Frequent breaks, minimum of 10 minutes every hour.
	Heat Related Illness	~ Allow out of area resources time to acclimatize before expecting peak performance.
All		~ Recognize symptoms of HEAT RELATED ILLNESS which include.
	(HRI)& Dehydration	o Lack of energy
		o Headaches, dizziness
		o Lack of rest
		o No hunger, poor eating habits
		o Hot skin, and lack of sweating
		~ Refer to "Working with Heavy Equipment" IRPG Pg 86
		~ Ensure communications are established with operators.
All	Heavy Equipment	~ Use hand signals if other communications are unavailable.
All	Operations	~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.
		~ Use a spotter when backing.
		~ Avoid working below heavy equipment.
		~ COVID-19 is on the rise.
All	Personal Hygiene	 Don't share personal items such as water bottles communication devices and utensils. Wash hands before meals, and after use of rest room facilities.
		~ COVID-19 is on the rise.
		~ Conduct daily COVID screening, report any symptoms to Medical immediately, and issolate those that have been
		exposed.
	Injury & Medical	~ Assist injured employee appropriate medical care.
All	Emergency	~ Use EMT's on Division for initial care.
	,	~ Follow "Emergency Medical Care" IRPG Pgs 105-118
		~ Follow procedures in Medical Plan, ICS 206
		~ Refer to "Planning for Medical Emergencies" IRPG Pg 2
	Unburned	~ Monitor weather.
All	Area/Reburn	Base actions upon observed and predicted fire behavior.LCES Checklist IRPG Pg 7.
	Potential	~ Refer to "Look Up, Down and Around" IRPG Pg 3
		~ Provide a detailed briefing to all passengers which includes:
		- Personal Flotation Device (PFD) locations and proper donning/fit
Div I/M	Boat/Ferry	- Drowning hazards associated with wearing heavy boots, clothing, packs, etc.
DIV I/IVI	Operations	- Visual Distress Signals (VDS) options
		- Fire Extinguisher location(s)
		~ Follow the operators instructions for loading and unloading
Δ.ΙΙ	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones IRPG Pg. 7
All	Indirect Fireline	~ Review "Strategy Direct/Indirect Attack" IRPG Pg. 82-83 ~ Refer to "Line Location" IRPG Pg 84
	Downhill Line	~ Post lookouts and ensure LCES is in place IRPG Pg 7.
All	Construction	~ Follow "Downhill Line Construction" guidelines IRPG Pg 9.
		~ Carry extra clothing to prevent hypothermia following shift.
		~ Dry out gear each night for next day.
All	Cold Weather	~ Watch footing on frozen ground.
		~ Maintain personal hydration.
		~ Monitor wind-chill and establish trigger points for disengagement.
		 Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.
A 11	AT) (" IT) (Restrict 01 vs to max width of 50 on A1 v trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate.
All	ATV/UTV use	~ Ensure operator is trained and certified to operate. ~ Ensure operator has proper PPE according to the Redbook and/or operator's agency requirements.
		~ Question if it is mission critical.
		~ Maintain high visibility in work area and wear vest while in roadway.
		~ Use glow sticks to mark hazards.
All	Night Operations	~ Ensure personnel have a personal light (headlamp).
	3	~ Watch for signs of fatigue.
		~ Take breaks away from areas of known hazard.

INCIDENT SAFETY ANALYSIS 215a

All	Power Utilities	~ Refer to the IRPG page 24 for Power Line Safety. Notify all personnel of down electrical lines. Always treat downed wires as energized. Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines. Identify and avoid damaged gas service near structures. Be aware of utility restoration in your work area.
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts IRPG Pg 7
All	Unplanned Public Interaction	 Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area.
All	Wildlife & Livestock	~ Bear Habitat - on the line, in camp, and in town. Refer to: USFS "Be Bear Aware". Never approach bears or cubs - KEEP A SAFE DISTANCE - do not impose for sightseeing or photo taking purposes. Bears are wild animals and can be unpredictable even dangerous. While bears are attracted to any edible food, they also might try to feast on items we might not consider edible. Prevent vehicle break-ins - ALWAYS REMOVE SCENTED ITEMS FROM YOUR VEHICLE - including items such as food wrappers, sunscreen, lip balm, hand lotion and air fresheners. Be sure to always lock your vehicle and close the windows. Keep in mind eating in the car leaves lingering food odors that attract bears. Watch out for wildlife inside fire area and along roadways. Clean up all food debris and BACKHAUL trash during each operational period.
All	Mid-slope Fireline	 Refer to "Fireline L:ocation" IRPG Pg 84 Ensure good anchor point. Base actions upon current and predicted fire behavior and weather. Post lookouts, identify escape routes and safety zones IRPG Pg 7
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16 Use "Structure Assessment" checklist, IRPG Pg 13 Refer to "Structure Hazard Marking System" IRPG Pg 41 Follow "HAZMAT Incident Operations" IRPG Pg 36

	ASSIGNMENT LIST (ICS 204 WF)							OLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
CA	ALDOR		Date From	10/02/21	Date To:	10/03/21		G/T/W
			Time From	: 0700	Time To:	0700	'	G/I/W
4. Operations Pers	onnel:		•	'	1	'	Page 1 of 1	
Operations Section Chief	Matt Ahearn				Night Ops:	Jason Wing	ard (T)	
Branch Director	Jamie Ricka	rd (T)			Deputy Ops	Rick Marine	Ili/Todd McDiv	itt/Pete Lawrence (T)
Division/Group Supervisor:	Reggie Brow	/n (T)			Air Attack:	Bryan Rose	now	
5. Resources Assign	ned:		** Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
HC2 BLUE MOUNTA	IN		10/10 Pi	REZ	20	C-50061	0700-1900	EL DORADO FAIR
HC2 PATRICK ENVIR	RON		10/6 De	ОМВІ	20	C-50071	0700-1900	EL DORADO FAIR
HC2 DIAMOND ROA	D		10/12 PR	ATTE	20	C-50112	0700-1900	EL DORADO FAIR
HC2 NORTH PACIFIC	C		10/15 CISI	NEROS	20	C-50084	0700-1900	EL DORADO FAIR
ENG6 462 NV			10/15 SN	ARTT	5	E-50409	0700-1900	EL DORADO FAIR
ENG3 NV-B5331			10/7 AR	ROYO	4	E-50207	0700-1900	EL DORADO FAIR
ENG6 BKF E664			10/13 YAI	NDERS	4	E-50201	0700-1900	EL DORADO FAIR
ENG6 J3 CONTRAC	TING		10/3 EA	SLEY	3	E-50275	0700-1900	EL DORADO FAIR
ENG6 COOPER			10/3 MED	RANO	3	E-50292	0700-1900	EL DORADO FAIR
TFLD GHOLSON			10/2 GHO	GHOLSON		O-50578	0700-1900	EL DORADO FAIR
EMTF MAKEMSON	F MAKEMSON 10/7		10/7 MAK	MAKEMSON		O-50317	0700-1900	EL DORADO FAIR
MEDIC 834	X 10/12 RHEA/SIMPS		SIMPSON	2	E-50374	0700-1900	EL DORADO FAIR	
SOF2 BARNHART	BARNHART 10/12 BARNI		NHART	1	O-50660	0700-1900	EL DORADO FAIR	
SOFR GREMEL (T)			10/6 GR	EMEL	1	O-50532	0700-1900	EL DORADO FAIR
6. Work Assignment								
TASK: Secure existing	-			-				up to the
extent necessary on t	•		·				•	
PURPOSE: Minimize				-		west side of M	lormon Emigrar	nt Trail
END STATE: Fires ed		on is co	ontrolled and esca	pe is improbab	le			
7. Special Instruction								
Backhaul trash, exces	• • • • • • • • • • • • • • • • • • • •	•		countable prop	erty			
Identify and coordinat	e the removal of	of haza	ard trees					
						· · ·		
Resources need to re	port to El Dorad	uo Cou	inty Fairgrounds (1	UU Placerville	⊔r, ⊬lacervill	e, CA 95667) 1	or briefing	
8. Communications		O!	F	D., 5	D., T	T., 5	T., T	N1-4
Name	205	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS	205	1	COMMAND	100.0700::		100.0700::		
			TACTICAL	168.0500N		168.0500N		
		A/G CMD	167.9500N		167.9500N			
			COORDINATION	_	156.7	156.0750N	156.7	
CALCORD	GUARD 16 16		EMERGENCY	1ERGENCY 168.6250N		168.6250N	110.9	
CALCORD GUARD 16			-					
CALCORD GUARD 16	e:		ny Owens		RESL			
CALCORD	e:		ny Owens		RESL	Signature: /s	/ Jeremy Owen	6
CALCORD GUARD 16	e:			: 10/1/2021	RESL 2200	Signature: /s		sonnel Count: 105

		ASSIGNMI	ENT LIST	(ICS 20	4 WF)	ROLLED UNCLASSIFIED FORMATION//BASIC		
1. Incident Name:	·	2. Opera	tional Period:			3. Branch Division		
CALDOR		Date Fro	m: 10/02/21	Date To:	10/03/21		Kirkwood	
		Time Fro	m: 0700	Time To:	0700	'	Repair	
4. Operations Personnel:		•		'		Page 1 of 1		
Operations Section Chief: Matt Ahe	arn			Night Ops:	Jason Winga	ard (T)		
Branch Director: Jamie Ri	ckard (T)			Deputy Ops	Rick Marine	li/Todd McDiv	vitt/Pete Lawrence (T)	
Division/Group Supervisor: Nathan A	rrellano/E	Baryic Hunter (T)	Air Attack:	Bryan Rose	now		
5. Resources Assigned:		** Resource	s Below in Bol	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
C2IA LOST RIVER		10/14 G	IFFORD	20	C-50114	0700-1900	EL DORADO FAIR	
IC2 ROCHA		10/12 I	DURAN	20	C-50109	0700-1900	EL DORADO FAIR	
EXCA WEST WOOD		10/9	WEST	2	E-232	0700-1900	EL DORADO FAIR	
XCA COTTONWOOD		10/15 H	ARTLEY	2	E-687	0700-1900	EL DORADO FAIR	
CHIP WOOD CHUCK		10/9 T	INGLER	1	E-50174	0700-1900	EL DORADO FAIR	
CHIP TIMBERSMITH		10/13 K	EENAN	3	E-50392	0700-1900	EL DORADO FAIR	
MOD UNDERDOG TIMBER 1		10/9 E	BROWN	2	O-232	0700-1900	EL DORADO FAIR	
MOD UNDERDOG TIMBER 2		 	POOR	2	O-20140	0700-1900	EL DORADO FAIR	
IEQB GENTIS		10/8	SENTIS	1	O-50583	0700-1900	EL DORADO FAIR	
IEQB HADEN (T)		10/11 I	HADEN	1	N/A	0700-1900	EL DORADO FAIR	
FLD BUNKER		10/12 B	UNKER	1	O-50568	0700-1900	EL DORADO FAIR	
CARE AMBULANCE 527		10/3 GL	INE/HATZ	2	E-20628	0700-1900	EL DORADO FAIR	
6. Work Assignments:								
FASK: Perform priority suppress					-	Ridge and Gra	anite Springs Rd	
while continuing Hazard Tree Re								
PURPOSE: Minimize any near-te			•		• •			
END STATE: Watershed and are	as adjacer	nt to values at ris	k are protected ι	using the app	roved standar	d		
7. Special Instructions:								
Backhaul trash, excess supplies			accountable prop	erty				
dentify and coordinate the remo	val of haza	ird trees						
Resources need to report to EI D	orado Cou	inty Fairgrounds	(100 Placerville	Dr, Placervill	e, CA 95667) f	or briefing		
3. Communications	1	1 -			T		1	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND SEE ICS 205	1	COMMAND						
NIFC T7	5	TACTICAL	168.2500N		168.2500N			
VG CMD	12	A/G CMD	167.9500N		167.9500N			
CALCORD	15	COORDINATIO		156.7	156.0750N	156.7		
GUARD 16	16	EMERGENCY	168.6250N		168.6250N	110.9		
). Prepared by: Name:	Jeren	ny Owens		RESL				
o. Frepared by. Name.		•						
o. Frepared by. Name.		•			Signature: /s	/ Jeremy Ower	เง	
CS 204		Date/Tin	ne: 10/1/2021	2200	Signature: /s		ersonnel Count: 57	

	A	SSIGNMEN	IT LIST	(ICS 204	4 WF)	CONT	ROLLED UNCLASSIFIED IFORMATION//BASIC
I. Incident Name:		2. Operation	nal Period:	-	-	3. Branch	Division
CALDOR		Date From:	10/02/21	Date To:	10/03/21		MET Repair
		Time From:	0700	Time To:	0700	'	WIET Repair
. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Matt Ahearr	ı			Night Ops:	Jason Winga	ard (T)	
Branch Director: Jamie Ricka	ard (T)			Deputy Ops	Rick Marine	lli/Todd McDiv	vitt/Pete Lawrence (T)
Division/Group Supervisor: David McIIh	argie			Air Attack:	Bryan Rosei	now	
. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS L	.WD Lea	ader	Personnel	Request #	Hours	Reporting Location
VTS1 ASAP	1 1	10/2 DIX	ON	2	E-20015	0700-1900	EL DORADO FAIR
ROC PATHFINDER	1	10/4 FUL	TON	1	E-730	0700-1900	EL DORADO FAIR
DEBRIS TRK ARBORWORKS 1		0/11			E-50397	0700-1900	EL DORADO FAIR
DEBRIS TRK ARBORWORKS 2	+	0/11			E-50399	0700-1900	EL DORADO FAIR
KD SIERRA FOREST 1	+		RTIN	1	E-704	0700-1900	EL DORADO FAIR
KD SIERRA FOREST 2	+		ASS	1	E-705	0700-1900	EL DORADO FAIR
KD SIERRA FOREST 3	+		RTE	1	E-706	0700-1900	EL DORADO FAIR
KD SIERRA FOREST 5	+	10/4 MAF		1	E-708	0700-1900	EL DORADO FAIR
KD T1 FORKNER			AL	2	E-50152	0700-1900	EL DORADO FAIR
OG TRK ARBORWORKS	+	0/14 YOUN		1	E-50157	0700-1900	EL DORADO FAIR
OG RIDGE LOGGING	+		ACK	1	E-737	0700-1900 0700-1900	EL DORADO FAIR
OG HEAVYHAUL	-		TER		E-738 E-50226		
OAD SIEDDA NEVADA 1	+		LOR	1		0700-1900 0700-1900	EL DORADO FAIR
OAD SIERRA NEVADA 1 OAD SIERRA NEVADA 2	+		SLEY ASS	1	E-50172 E-50173	0700-1900	EL DORADO FAIR EL DORADO FAIR
OAD SIERRA NEVADA 3	+		RIDGE	1	E-50173	0700-1900	EL DORADO FAIR
OAD SIERRA NEVADA 4	+ +		BLE	1	E-50158	0700-1900	EL DORADO FAIR
OAD ROMINE TIMBER 1	+		MINE	1	E-724	0700-1900	EL DORADO FAIR
OAD ROMINE TIMBER 2	+	-	MINE	1	E-725	0700-1900	EL DORADO FAIR
OAD BAMFORD 1	+		OMERY	1	E-720	0700-1900	EL DORADO FAIR
RND ARBORWORKS	+	0/16 MEA		1	E-731	0700-1900	EL DORADO FAIR
EL1 SIERRA NEVADA	+		IASS	1	E-699	0700-1900	EL DORADO FAIR
EL1 AXSUS 1	+		ER	2	E-701	0700-1900	EL DORADO FAIR
EL1 AXSUS 2	1 1	10/6 AK	RE	2	E-716	0700-1900	EL DORADO FAIR
MOD REDWOOD EMPIRE	1 1	10/2 GONZ	ALEZ	2	O-50342	0700-1900	EL DORADO FAIR
MOD SWEDBERG	1	10/7 MEHA	FFEY	2	O-50512	0700-1900	EL DORADO FAIR
AL1 A&F ENTERPRISES	1	0/11 BO	KISH	1	O-50088	0700-1900	EL DORADO FAIR
AL1 MOEN TIMBER FALLING	1	0/11 MC	EN	1	O-50089	0700-1900	EL DORADO FAIR
FLD SIGONA	1	0/12 SIG	ONA	1	O-50683	0700-1900	EL DORADO FAIR
IEQB SMITH	1	10/3 SM	ITH	1	O-562	0700-1900	EL DORADO FAIR
IEQB MAUTZ (T)	1	0/11 MA	UTZ	1	N/A	0700-1900	EL DORADO FAIR
EQB JOHNSON (T)	1	10/8 JOH	NSON	1	O-50501	0700-1900	EL DORADO FAIR
MTF ROCKENBACH	1	10/9 ROCKE	NBACH	1	O-50368	0700-1900	EL DORADO FAIR
. Work Assignments:							
ASK: Perform priority suppression	repair wo	ork within Branch 1	. Repair con	tingency line a	along Peavine	Ridge and Gr	anite Springs Rd
hile continuing Hazard Tree Remo	val along	Mormon Emigran	t Trail and Si	erra at Tahoe			
URPOSE: Minimize any near-term			•				
ND STATE: Watershed and areas	adjacent	to values at risk a	re protected	using the app	roved standar	d	
. Special Instructions:							
Backhaul trash, excess supplies and			ountable prop	perty			
dentify and coordinate the removal	of hazard	1 trees					
Decourage pood to report to ELD	ndo Com	ty Egirarous de (40	Λ Dlago=:'''-	Dr Dlaganilli	CA 0566715	or briofin=	
Resources need to report to El Dora . Communications	auo Coun	ty i aligiounus (10	o riaceiville	טו, רומטפו ville	5, UA 90001) I	or prietting	
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
OMMAND SEE ICS 205	1	COMMAND	TX FIEQ	TX TOTIE	1 x Fieq	1 X TOTIE	inotes
IFC T6	9	TACTICAL	166.7750N		166.7750N		
/G CMD	12	A/G CMD	167.9500N		167.9500N		
CALCORD	+	COORDINATION	156.0750N	156.7	156.0750N	156.7	
GUARD 16	16	EMERGENCY	168.6250N	150.7	168.6250N	110.9	
. Prepared by: Name:	Jeremy		100.020011	RESL	100.020014	110.0	1
sparoa sy. Hamo.	Coloniy	C 11 C 1 C		, LUL	Cian-to /	/п о	
CS 204		Date/Time:		2200	Signature. 73	/ Jeremy Owe -	ersonnel Count: 38

	-	ASSIGNMENT LIST (ICS 204 W					WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:		2	. Operation	nal Period:	-	-	3. Branch Division		
CALDOR		Г	Date From:	10/02/21	Date To:	10/03/21		Wright Lake	
				0700	Time To:	0700		Repair	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Matt Ahearn					Night Ops:	Jason Winga			
Branch Director: Jamie Rickard	(T)						· · ·	ritt/Pete Lawrence (T)	
Division/Group Supervisor: Brad Stewart	(.,					Bryan Rosei		nar oto zawronoo (1)	
5. Resources Assigned:		** R	esources F	Relow in Rol	d are 12 Hou		1		
Resource Identifier	ALS	ILWD I		ader	Personnel	Request #	Hours	Reporting Location	
HC2 FRANCO 73	7120	10/6		ISEND	20	C-50073	0700-1900	EL DORADO FAIR	
ENG6 SCHOLL FIRE & FUEL		10/3		RREY	3	E-50291	0700-1900	EL DORADO FAIR	
WTS2 PARTRIDGE		10/10		RTER	1	E-50291	0700-1900	EL DORADO FAIR	
DOZ2 ENF 3		10/10		ARK	3	E-200	0700-1900	EL DORADO FAIR	
DOZ2 ENF 3 DOZ2 HERTZIG 1		10/9		TZIG	1	E-200	0700-1900	EL DORADO FAIR	
DOZZ HEKTZIG T DOZZ TOM'S EARTHMOVING		10/11		NES		E-50239	0700-1900	EL DORADO FAIR	
TCTL CTL FOREST MANAGEMENT		├ ं		SOSKI	2		0700-1900		
		10/2			6	E-50190		EL DORADO FAIR	
CREP CTL FOREST MANAGEMENT		10/2		SOSKI	6	O-50345	0700-1900	EL DORADO FAIR	
FEL1 AXSUS 3		10/9		USON	2	E-719	0700-1900	EL DORADO FAIR	
FEL2 J&R LOGGING		10/2		NEZ	1	E-50151	0700-1900	EL DORADO FAIR	
PROC J&R LOGGING		10/2		NEZ	1	E-50150	0700-1900	EL DORADO FAIR	
SKD J&R LOGGING		10/2		ENEZ	1	E-712	0700-1900	EL DORADO FAIR	
SKD SIERRA FOREST 4		10/2		PBELL	1	E-707	0700-1900	EL DORADO FAIR	
SKD T1 CECIL LOGGING		10/13		ITER	1	E-50153	0700-1900	EL DORADO FAIR	
EXCA ENF 7462		10/12		IDERFER	1	E-728	0700-1900	EL DORADO FAIR	
EXCA INGRAM		10/8		ELER	1	E-50155	0700-1900	EL DORADO FAIR	
EXCA EMERSON		10/8	SHE	RRILL	1	E-50154	0700-1900	EL DORADO FAIR	
MAST PVT (E-58)		10/7	MAI	RLIN	1	E-58	0700-1900	EL DORADO FAIR	
CHIP YREKA OUTLANDS		10/5	JOI	NES	3	E-50304	0700-1900	EL DORADO FAIR	
LOAD BAMFORD 2		10/13	MONTG	OMERY	1	E-721	0700-1900	EL DORADO FAIR	
HEQB OSSOWSKI		10/7	osso	WSKI	1	O-50498	0700-1900	EL DORADO FAIR	
HEQB(T) CELIO		10/11	CE	LIO	1	N/A	0700-1900	EL DORADO FAIR	
TFLD WARD		10/11	WA	NRD	1	N/A	0700-1900	EL DORADO FAIR	
TFLD(T) HAYDON		10/6	HAY	DON	1	O-50435	0700-1900	EL DORADO FAIR	
EMPF POTTER	Х	10/12	POT	TER	1	O-21048	0700-1900	EL DORADO FAIR	
EMTF GRAY		10/12	GF	RAY	1		0700-1900	EL DORADO FAIR	
6. Work Assignments: TASK: Perform priority suppression rep while continuing Hazard Tree Removal PURPOSE: Minimize any near-term en	along Mo	rmon En tal resou	nigrant Trail rce impacts	and Sierra a as a result c	t Tahoe f fire suppres	sion efforts	e and Granite S	Springs Rd	
END STATE: Watershed and areas adj	acent to va	alues at	risk are pro	tected using	the approved	standard			
7. Special Instructions:									
Backhaul trash, excess supplies and produced in the supplies and supplies are supplied in the supplies and supplies and supplies are supplied in the supplies are supplied in the supplies and supplies are supplied in the supplies and supplies are supplied in the supplies are supplies are supplied in the supplies are supplied in th			or accountal	ole property					
Resources need to report to El Dorado	County Fa	airgroun	ds (100 Pla	cerville Dr, P	acerville, CA	95667) for brie	efing		
8. Communications				_					
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND SEE ICS 205	1	CON	MAND						
NIFC T6	9	+	CTICAL	166.7750N		166.7750N			
A/G CMD	12	A/C	G CMD	167.9500N		167.9500N			
CALCORD	15	COOR	DINATION	156.0750N	156.7	156.0750N	156.7		
GUARD 16	16	EME	RGENCY	168.6250N		168.6250N	110.9		
9. Prepared by: Name:	Jerem	y Owens	3		RESL				
						Signature: 1	/ Teremu Owen		
							s/Jeremy Owens		
ICS 204			Date/Time:	40/4/0004	2200		Б.	rsonnel Count: 63	

		SSIGNM	GNMENT LIST (ICS 204 WF)				CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:		2. Opera	ational Period:			3. Branch Division			
CALDOR		Date Fro	om: 10/02/21	Date To:	10/03/21	l 111	I / M		
		Time Fro	om: 0700	Time To:	0700	""	1 / 141		
4. Operations Personnel:						Page 1 of 2			
Operations Section Chief: Matt Ahearn				Night Ops:	Jason Winga	ard (T)			
Branch Director: TBD				Deputy Ops	Rick Marine	lli/Todd McDiv	ritt/Pete Lawrence (T)		
Division/Group Supervisor: Travis Bills/	Aaron Ro	ggenkamp (T)		Air Attack:	Bryan Rosei	now			
5. Resources Assigned:		** Resourc	es Below in Bo	ld are 12 Hou	ır **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC1 PLUMAS IHC		10/5 S	HERMAN	18	C-50080	0700-1900	HEAVENLY ICP		
HC1 TRINITY		10/11	DIAS	18	C-50113	0700-1900	HEAVENLY ICP		
HC2IA YUKON		10/7 HA	BERMANN	21	C-50077	0700-1900	HEAVENLY ICP		
HC2 SZ FORESTRY*		10/5 FU	LLERTON	19	C-50068	0700-1900	HEAVENLY ICP		
HC2 WOODPECKER		10/12	FOX	20	C-50110	0700-1900	HEAVENLY ICP		
ENG3 B5121*		10/2 BR	ANDEBURG	4	E-50268	0700-1900	HEAVENLY ICP		
ENG3 HART 291		10/6	GATES	3	E-291	0700-1900	HEAVENLY ICP		
ENG3 DS FIRE SUPPRESSION*		10/4 E	AGNELL	3	E-50161	0700-1900	HEAVENLY ICP		
ENG3 TDOX BR21		10/7	SPRY	4	E-50345	0700-1900	HEAVENLY ICP		
ENG4 DUKE CITY 401*		10/3	LAKE	3	E-50276	0700-1900	HEAVENLY ICP		
ENG6 TX-TXF E641		10/11	FOSTER	4	E-466	0700-1900	HEAVENLY ICP		
ENG6 J3 CONTRACTING 3		10/8	KLOTZ	2	E-50314	0700-1900	HEAVENLY ICP		
ENG6 METHOW RIVER 11		10/10	BELL	3	E-50277	0700-1900	HEAVENLY ICP		
ENG6 METAL WORKS		10/3 SC	UTHWICK	3	E-50281	0700-1900	HEAVENLY ICP		
ENG6 FLASHOVER		10/2	/INCENT	3	E-50209	0700-1900	HEAVENLY ICP		
WTS2 MARTIN		10/3	MARTIN	1	E-50241	0700-1900	HEAVENLY ICP		
WTS3 RAVEN FIRE LLC		10/2	GADSBY	1	E-50249	0700-1900	HEAVENLY ICP		
WTS3 BUSCHER ENGINES		10/10 E	USCHER	1	E-50289	0700-1900	HEAVENLY ICP		
6. Work Assignments:		,,		•	•	•			
TASK: Secure perimeter utilizing exi	sting natu	ral barriers and	take suppression	n action arour	nd Echo Lake a	and upper Forr	ni Meadows.		
PURPOSE: Minimize any fire progre accountability and safety of those wo				king north of H	łwy 50; coordii	nate with Supp	ression Repair for		
END STATE: Fires edge in the divisi	on is cont	rolled and esca	pe is improbable						
7. Special Instructions:									
Backhaul trash, excess supplies and	l provide a	a location for ac	countable prope	rty					
Identify and coordinate the removal	of hazard	trees							
* Indicates IA Resource									
Resources need to report to Heaven	ıly ICP (38	360 Saddle Rd.,	South Lake Tah	oe, CA 96150) for briefing a	nd end of shift			
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
COMMAND SEE ICS 205	1	COMMAND							
NIFC T1	6	TACTICAL	168.0500N		168.0500N				
A/G CMD	12	A/G CMD	167.9500N		167.9500N				
CALCORD	15	COORDINATI	ON 156.0750N	156.7	156.0750N	156.7			
GUARD 16	16	EMERGENC	Y 168.6250N		168.6250N	110.9			
9. Prepared by: Name:	Jerem	y Owens		RESL					
					Signature: /s	/ Jeremy Owen	4		
ICS 204		Date/Ti	me: 10/1/2021	2200		Pe	rsonnel Count: 131		
NIMS IAP							OL ACCIFIED INFORMATION//DAC/		

		<i> </i>	ASSI	GNMEN	IT LIST	(ICS 204	↓WF)	CONTRO	OLLED UNCLASSIFIED ORMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
CA	LDOR			Date From:	10/02/21	Date To:	10/03/21	111	I / M
				Time From:	0700	Time To:	0700	III	i / IVI
4. Operations Person	onnel:							Page 2 of 2	
Operations Section Chief:	Matt Ahearn					Night Ops:	Jason Winga	rd (T)	
Branch Director:	TBD					Deputy Ops	Rick Marinel	i/Todd McDiv	itt/Pete Lawrence (T)
Division/Group Supervisor:	Travis Bills/	Aaron	Rogge	nkamp (T)		Air Attack:	Bryan Rosen	ow	
5. Resources Assign	ed:		**	Resources E	Below in Bolo	are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
CHIP CTS VENTURE	S		10/14	NIE	VES	3	E-20611	0700-1900	HEAVENLY ICP
STEN DAVIS*			10/5	DA	VIS	1	O-50450	0700-1900	HEAVENLY ICP
FMOD AMERICAN TI	MBER		10/7	LINS	SLEY	2	O-50518	0700-1900	HEAVENLY ICP
SOFR WOODMAN			10/8	WOOI	DMAN	1	O-50534	0700-1900	HEAVENLY ICP
SOFR LOFDAHL (T)			10/14	LOF	DAHL	1	O-50075	0700-1900	HEAVENLY ICP
EMPF DEYOUNG		Х	10/3	DEYC	OUNG	1	O-50407	0700-1900	HEAVENLY ICP
EMTF KROLL			10/9	KR	OLL	1	O-50540	0700-1900	HEAVENLY ICP
						<u> </u>			
6. Work Assignments	s:								
		sting na	atural b	arriers and ta	ake suppressi	on action aro	und Echo Lake	e and upper Fo	rni Meadows.
TASK: Secure perimet	ter utilizing exi	ssion a	and ens	sure the safet	y of those wo				
TASK: Secure perimet PURPOSE: Minimize a accountability and safe	ter utilizing exi any fire progre ety of those wo	ession a orking a	and ens along W	sure the safet /right Lake R	y of those wo oad	rking north of			
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires ed	ter utilizing exi any fire progre ety of those wo ge in the divisi	ession a orking a	and ens along W	sure the safet /right Lake R	y of those wo oad	rking north of			
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires ed 7. Special Instruction	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns:	ession a orking a on is co	and ens along W ontrolle	sure the safet /right Lake R d and escape	y of those wo oad e is improbabl	rking north of			
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edo 7. Special Instruction Backhaul trash, exces	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and	ession a orking a on is co	and ens along W ontrolle	sure the safet /right Lake R d and escape ation for acco	y of those wo oad e is improbabl	rking north of			
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edo 7. Special Instruction Backhaul trash, exces Identify and coordinate	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal	ession a orking a on is co	and ens along W ontrolle	sure the safet /right Lake R d and escape ation for acco	y of those wo oad e is improbabl	rking north of le			
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edgets. Special Instruction Backhaul trash, exces Identify and coordinate Indicates IA Resource	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal	ession a orking a on is co I provid of haza	and ensalong Wontrolle le a locard trees	sure the safet /right Lake R d and escape ation for acco	y of those wo oad e is improbabl ountable prop	rking north of le erty	f Hwy 50; coord	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edo 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resourc Resources need to rep	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal	ession a orking a on is co I provid of haza	and ensalong Wontrolle le a locard trees	sure the safet /right Lake R d and escape ation for acco	y of those wo oad e is improbabl ountable prop	rking north of le erty	f Hwy 50; coord	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edge. 7. Special Instruction Backhaul trash, exces Identify and coordinate Indicates IA Resource Resources need to rep. 8. Communications	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal	ession a orking a on is co I provid of haza	and ensalong Wontrolle le a locard tree:	sure the safet /right Lake R d and escape ation for acco	y of those wo oad e is improbabl ountable prop	rking north of le erty	f Hwy 50; coord	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edg 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resource Resources need to rep B. Communications	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal be port to Heaven	ession a porking a on is co Il provid of haza	and ens along Wontrolle le a loc and trees (3860 S	sure the safet right Lake R d and escape ation for acco s Saddle Rd., S	y of those wo oad e is improbabl ountable prop	rking north of le erty hoe, CA 9615	f Hwy 50; coord	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires ed 7. Special Instruction Backhaul trash, exces Identify and coordinate Indicates IA Resource Resources need to rep 8. Communications Name COMMAND SEE ICS	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal be port to Heaven	ession a porking a on is co I provid of haza	and ensalong Wontrolle le a loc and trees (3860 S	sure the safet /right Lake R d and escape ation for acco	y of those wo oad e is improbabl ountable prop	rking north of le erty hoe, CA 9615	f Hwy 50; coord	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires ed, 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resourc Resources need to rep 8. Communications Name COMMAND SEE ICS NIFC T1	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal be port to Heaven	ession a porking a on is co I provid of haza aly ICP	e a locard tree: (3860 \$ F CCC	sure the safet /right Lake R d and escape ation for accos S Saddle Rd., S unction	y of those wo oad e is improbabl cuntable prop Gouth Lake Ta	rking north of le erty hoe, CA 9615	F Hwy 50; coord	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires ed 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resourc Resources need to rep 8. Communications Name COMMAND SEE ICS NIFC T1 A/G CMD	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal be port to Heaven	ession a priving a continuo di provido of haza elly ICP	e a locard tree: (3860 \$ F CC TA	sure the safet /right Lake R d and escape ation for accos Saddle Rd., S unction DMMAND	y of those wo oad e is improbabl cuntable prop South Lake Ta Rx Freq 168.0500N	rking north of le erty hoe, CA 9615	50) for briefing Tx Freq 168.0500N	dinate with Sup	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edg 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resource Resources need to rep 8. Communications Name COMMAND SEE ICS NIFC T1 A/G CMD CALCORD	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and e the removal be port to Heaven	ession a priving a priving a priving a provide of hazardly ICP Ch 1 6 12	e a locard tree: (3860 S F CO TA A/ COOF	sure the safet /right Lake R d and escape ation for accors Saddle Rd., S unction DMMAND ACTICAL //G CMD RDINATION	y of those wo oad e is improbable buntable prop South Lake Ta Rx Freq 168.0500N 167.9500N	erty hoe, CA 9618	50) for briefing Tx Freq 168.0500N 167.9500N 156.0750N	and end of shi	opression Repair for
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edg 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resourc Resources need to rep 8. Communications Name COMMAND SEE ICS NIFC T1 A/G CMD CALCORD GUARD 16	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and the the removal of the port to Heaven	ession a priving a con is con	e a locard tree: (3860 S F CO TA A/ COOF	sure the safet /right Lake R d and escape ation for accos Saddle Rd., S unction DMMAND ACTICAL /G CMD RDINATION ERGENCY	y of those wo oad e is improbable countable prop South Lake Ta Rx Freq 168.0500N 167.9500N	rking north of le erty hoe, CA 9618 Rx Tone	50) for briefing Tx Freq 168.0500N 167.9500N	and end of shi	opression Repair for
6. Work Assignments TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edg 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resource Resources need to rep 8. Communications Name COMMAND SEE ICS NIFC T1 A/G CMD CALCORD GUARD 16 9. Prepared by: Name	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and the the removal of the port to Heaven	ession a priving a con is con	e a locard tree: (3860 S	sure the safet /right Lake R d and escape ation for accos Saddle Rd., S unction DMMAND ACTICAL /G CMD RDINATION ERGENCY	y of those wo oad e is improbable buntable prop South Lake Ta Rx Freq 168.0500N 167.9500N	erty hoe, CA 9618	50) for briefing Tx Freq 168.0500N 167.9500N 156.0750N 168.6250N	and end of shi Tx Tone 156.7 110.9	ft Notes
TASK: Secure perimet PURPOSE: Minimize a accountability and safe END STATE: Fires edg 7. Special Instruction Backhaul trash, exces Identify and coordinate * Indicates IA Resource Resources need to rep 8. Communications Name COMMAND SEE ICS NIFC T1 A/G CMD CALCORD GUARD 16	ter utilizing exi- any fire progre ety of those wo ge in the divisi ns: s supplies and the the removal of the port to Heaven	ession a priving a con is con	e a locard tree: (3860 S	sure the safet /right Lake R d and escape ation for accos Saddle Rd., S unction DMMAND ACTICAL /G CMD RDINATION ERGENCY	y of those wo oad e is improbable buntable prop South Lake Ta Rx Freq 168.0500N 167.9500N 156.0750N 168.6250N	rking north of le erty hoe, CA 9618 Rx Tone	50) for briefing Tx Freq 168.0500N 167.9500N 156.0750N 168.6250N	and end of shi Tx Tone 156.7 110.9	ft Notes

		-	ASSIGI	NMEN	IT LIST	(ICS 204	4 WF)	CONTR	ROLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:			2. 0	Operation	nal Period:		-	3. Branch	Division
CA	LDOR		Dat	te From:	10/02/21	Date To:	10/03/21		0 / 0
			Tim	ne From:	0700	Time To:	0700	ł III	O / P
4. Operations Perso	nnel:						1	Page 1 of 1	
Operations Section Chief:	Matt Ahearn					Night Ops:	Jason Winga	ard (T)	
Branch Director:	TBD								ritt/Pete Lawrence (T)
Division/Group Supervisor:	Shane Glaze	/Elsa (Gaule (T)			Air Attack:	Bryan Roser	now	
5. Resources Assigne	ed:		** Res	ources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 VA INTERAGENO	CY 01		10/2	FREE	MAN	21	C-50063	0700-1900	HEAVENLY ICP
HC2IA NOREAST #3			10/7	BUR	GESS	20	C-50078	0700-1900	HEAVENLY ICP
ENG3 J3 CONTRACTI	ING E29		10/13	TILL	.ERY	3	E-50215	0700-1900	HEAVENLY ICP
ENG3 AMERICAN WIL	DFIRE		10/13	STAN	OVICH	3	E-50319	0700-1900	HEAVENLY ICP
ENG4 SUNDANCE FIF	RE		10/3		RNEY	3	E-50283	0700-1900	HEAVENLY ICP
ENG4 J3 CONSTRUC			10/4	STEEN	HUIZEN	3	E-21269	0700-1900	HEAVENLY ICP
ENG5 YABOY E805*			10/5		WER	3	E-50178	0700-1900	HEAVENLY ICP
ENG6 MT-E646			10/7		UGH	3	E-50204	0700-1900	HEAVENLY ICP
SOFR WOODMAN			10/8	WOO	DMAN	1	O-50534	0700-1900	HEAVENLY ICP
SOFR ORR (T)			10/12		RR	1	O-50659	0700-1900	HEAVENLY ICP
EMPF KEFFER		х	10/6	KEF	FER	1	E-50129	0700-1900	HEAVENLY ICP
EMPF SHEPPARD		X	10/6		PARD	1	E-50129	0700-1900	HEAVENLY ICP
6. Work Assignments TASK: Support crews to Coordinate with REAFs infrastructure and value PUROSE: Minimize an END STATE: Fires edg 7. Special Instructions Backhaul trash, excess	aking suppres and mop up es at risk are p y fire progress e in the divisions: s: s supplies and	to the present sion, keep on is confident to the provident to the providen	extent nece t. eeping the ontrolled ar	essary or fire withir	the fires edo	ge and within potprint le		-	calls for service.
Identify and coordinate		of naza	ard trees						
* Indicates IA Resource			(0000 0 :		=		E0) (•6
Resources need to rep	ort to Heaven	ly ICP	(3860 Sad	dle Rd., S	South Lake Ta	anoe, CA 961	50) for briefing	and end of sh	ift
8. Communications			_				T = -	T	N .
Name	\	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS 2	205	1	COMM		400 7775		400 77751		
NIFC T6		7	TACT		166.7750N		166.7750N		
A/G CMD		12	A/G C		167.9500N	450-	167.9500N	450-	
CALCORD		15	COORDII		156.0750N	156.7	156.0750N	156.7	
GUARD 16		16	EMERG	SENCY	168.6250N		168.6250N	110.9	
9. Prepared by: Name	:	Jerem	ny Owens			RESL			
							Signature: /s/	/ Jeremy Owen	us.
							- 3		
ICS 204			Da	ate/Time:	10/1/2021	2200	3		rsonnel Count: 63

	-	ASS	IGNMEN	NT LIST	(ICS 204	1 WF)		OLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:	-	-	3. Branch	Division
CALDOR			Date From:	10/02/21	Date To:	10/03/21	III	0
			Time From:	0700	Time To:	0700	""	Q
4. Operations Personnel:							Page 1 of 3	Quebec
Operations Section Chief: Matt Ahearn					Night Ops:	Jason Winga	ard (T)	
Branch Director: TBD					Deputy Ops	Rick Marine	li/Todd McDiv	itt/Pete Lawrence (T)
Division/Group Supervisor: Ron Gregor	Dylan	Brook	s (T)		Air Attack:	Bryan Rosei	now	
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 SALMON IHC*		10/5	LOF	DHAL	18	C-50075	0700-1900	HEAVENLY ICP
HC1 TALLAC IHC*		10/10	BE	TTY	18	C-50102	0700-1900	HEAVENLY ICP
HC2IA TWIN PEAKS		10/9	FORE	EMAN	18	C-50100	0700-1900	HEAVENLY ICP
HC2IA COLUMBIA RIVER		10/14	MIZ	ELL	20	C-50115	0700-1900	HEAVENLY ICP
HC2 FRANCO 2		10/3	ALV	AREZ	20	C-111	0700-1900	HEAVENLY ICP
HC2 FRANCO 4		10/6	TA	PIA	20	C-50070	0700-1900	HEAVENLY ICP
HC2 FIRESTORM		10/10	LOI	PEZ	20	C-108	0700-1900	HEAVENLY ICP
HC2 GRAYBACK FORESTRY		10/8	TOWN	ISEND	20	C-50092	0700-1900	HEAVENLY ICP
HC2 OROZCO REFORESTATION		10/13	ORO	ZCO	20	C-50103	0700-1900	HEAVENLY ICP
S/T ENG3 CNF 6631C		10/7	ніх	ON	27	E-50324	0700-1900	HEAVENLY ICP
ENG3 TMU E344*		10/3	AU	ILD	5	E-50274	0700-1900	HEAVENLY ICP
ENG3 ENF E314*		10/6	HOF	FMAN	5	E-754	0700-1900	HEAVENLY ICP
ENG3 ENF E334*		10/6	SAVO	ROSKI	5	E-755	0700-1900	HEAVENLY ICP
ENG3 ENF E353*		10/6	LYI	NDE	5	E-504	0700-1900	HEAVENLY ICP
ENG3 ENF E365*		10/6	BUI	NCH	5	E-757	0700-1900	HEAVENLY ICP
ENG3 AZ-SUM		10/2	GLAZ	ENER	3	E-50270	0700-1900	HEAVENLY ICP
ENG3 HTF 317		10/8	MC	COY	4	E-50344	0700-1900	HEAVENLY ICP
ENG4 IDAHO HEATSEEKER		10/3		NSON	3	E-50290	0700-1900	HEAVENLY ICP
ENG4 TIMBER BASIN E1		10/6	FAR	MER	3	E-50316	0700-1900	HEAVENLY ICP
6. Work Assignments:	0 - 1-		0 4-4 0	d. Deletere		-1		the endered
TASK: Actively suppress any fire alo							and mop up to	tne extent
necessary, utilizing natural barriers.								
PURPOSE: Minimize any fire progre				•		ne division		
END STATE: Fires edge in the divisi 7. Special Instructions:	on is co	THORE	eu anu escape	e is improbab	ie			
- .	l provid	0 0 100	ation for acc	auntahla nran	ort.			
Backhaul trash, excess supplies and Identify and coordinate the removal				buntable prop	erty			
•	oi naza	ia tree	:8					
* Indicates IA Resource	lv ICP	(3860	Saddle Dd G	South Lake To	hoe CA 061	50) for briofing	and and of ah	ift
Resources need to report to Heaver 8. Communications	iy iCP	(3000	Sauule Ru., S	boutii Lake 1a	IIIUE, CA 901	oo) ioi briefing	anu enu oi sn	III.
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS 205	1	-	DMMAND	TATIEY	TA TOTAL	ixiieq	1 X TOTIE	INOTES
NIFC T3	10		ACTICAL	168.6000N		168.6000N		
A/G CMD	12		/G CMD	167.9500N		167.9500N		
CALCORD	15		RDINATION	156.0750N	156.7	156.0750N	156.7	
GUARD 16	16	-	ERGENCY	168.6250N	150.7	168.6250N	110.9	
9. Prepared by: Name:		y Owe		100.023011	RESL	100.023011	110.8	
o. i Toparea by. Halle.	001011	y OWE	,,,,,		TALUL	Cianatura: /	/ J O	
						Signature: /s/	/ Jeremy Owen	
ICS 204			Date/Time:	10/1/2021	2200		Pe	rsonnel Count: 239

NIMS IAP

		-	ASSI	GNMEN	IT LIST	(ICS 204	1 WF)		OLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
C	ALDOR			Date From:	10/02/21	Date To:	10/03/21	Ш	Q
				Time From:	0700	Time To:	0700	•••	Q
I. Operations Pers	sonnel:		•					Page 2 of 3	Quebec
Operations Section Chief	Matt Ahearn					Night Ops:	Jason Winga	rd (T)	
Branch Director	: TBD					Deputy Ops	Rick Marinel	i/Todd McDiv	itt/Pete Lawrence (T)
Division/Group Supervisor	Ron Gregor/	Dylan	Brooks	s (T)		Air Attack:	Bryan Rosen	ow	
5. Resources Assign	ned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 NBF 661			10/8	10L	NES	3	E-50222	0700-1900	HEAVENLY ICP
ENG6 PEANUT PIE			10/2	GOOD	GUN	3	E-50219	0700-1900	HEAVENLY ICP
ENG6 OC FORESTR	Y		10/4	AB	EL	3	E-50293	0700-1900	HEAVENLY ICP
WTT2 ID-EIS UCON			10/2	BOU	INDS	2	E-50352	0700-1900	HEAVENLY ICP
WTS2 HOME STYLE	WATER		10/4	CAST	ΓILLO	1	E-50288	0700-1900	HEAVENLY ICP
WTS2 MOAPA VALL	EY 2		10/12	EMP	REY	1	E-50372	0700-1900	HEAVENLY ICP
WTS3 MOAPA VALL	EY FD		10/2	WIT	TER	1	E-50245	0700-1900	HEAVENLY ICP
WTS3 AZ-PINETOP			10/2	FIN	ICH	2	E-50242	0700-1900	HEAVENLY ICP
DOZ2 HERTZIG 2			10/8	HER.	TZIG	2	E-50354	0700-1900	HEAVENLY ICP
SKD BULL CREEK			10/4	CAH	OON	2	E-65	0700-1900	HEAVENLY ICP
FMOD A&F ENTERP	RISES 2		10/3	JEN	KINS	2	O-50344	0700-1900	HEAVENLY ICP
FMOD A&A FALLER	s		10/7	AD/	AMS	2	O-50513	0700-1900	HEAVENLY ICP
FMOD TIMBER TIPP	ER		10/8	DAN	/ILLE	2	O-50514	0700-1900	HEAVENLY ICP
TFLD EVANS			10/7	EV/	ANS	1	O-50548	0700-1900	HEAVENLY ICP
TFLD(T) GIESBREC	HT		10/7	GIESBI	RECHT	1	O-50582	0700-1900	HEAVENLY ICP
STEN(T) DOHMAN		 	10/5	DOH	MAN	1	O-50492	0700-1900	HEAVENLY ICP
6. Work Assignment	is:					•	•		
TASK: Actively suppre	ess any fire alo	ng Sch	neider	Camp 4x4 R	d. Reinforce	existing conta	ainment lines a	nd mop up to	the extent
nococcany utilizina na	atural barriers.	Secure	any h	eat sources t	petween DP-6	S5 and Scout	Peak		
necessary, utilizing na						o and ocour			
		ssion a	and ens	ure the safet					
PURPOSE: Minimize	any fire progre				y of those wo	rking within tl			
PURPOSE: Minimize END STATE: Fires ed	any fire progre				y of those wo	rking within tl			
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio	any fire progredge in the divisions:	on is co	ontrolle	d and escape	y of those wo	rking within tl le			
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces	any fire progredge in the divisions: ss supplies and	on is co	ontrolle le a loc	d and escape ation for acco	y of those wo	rking within tl le			
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces	any fire progredge in the divisions: ss supplies and	on is co	ontrolle le a loc	d and escape ation for acco	y of those wo	rking within tl le			
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, excess Identify and coordinate	any fire progredge in the divisions: ss supplies and the the removal of	on is co	ontrolle le a loc ird trees	d and escape ation for acco s	y of those wo e is improbab puntable prop	rking within tl le erty	he division	and end of sh	ift
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces Identify and coordinat Resources need to re	any fire progredge in the divisions: ss supplies and the the removal of	on is co	ontrolle le a loc ird trees	d and escape ation for acco s	y of those wo e is improbab puntable prop	rking within tl le erty	he division	and end of sh	ift
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, excest dentify and coordinate Resources need to re 8. Communications	any fire progredge in the divisions: ss supplies and the the removal of	on is co	e a locard trees	d and escape ation for acco s	y of those wo e is improbab puntable prop	rking within tl le erty	he division	and end of sh	ift Notes
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, excest Identify and coordinate Resources need to re 8. Communications Name	any fire progredge in the divisions: ss supplies and te the removal of the port to Heaven	on is co	ontrolle le a loc ard trees (3860 §	d and escape ation for acco s Saddle Rd., S	y of those wo e is improbab ountable prop South Lake Ta	rking within the erty	he division 50) for briefing		1
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, excest Identify and coordinate Resources need to re 8. Communications Name COMMAND SEE ICS	any fire progredge in the divisions: ss supplies and te the removal of the port to Heaven	on is co	e a locard trees (3860 S	d and escape ation for acco s Saddle Rd., S unction	y of those wo e is improbab ountable prop South Lake Ta	rking within the erty	he division 50) for briefing		1
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, excest Identify and coordinate Resources need to re 8. Communications Name COMMAND SEE ICS NIFC T3	any fire progredge in the divisions: ss supplies and te the removal of the port to Heaven	on is co	e a locard trees (3860 \$	d and escape ation for acco s Saddle Rd., S unction	y of those wo e is improbab buntable prop South Lake Ta Rx Freq	rking within the erty	he division 50) for briefing Tx Freq		1
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces Identify and coordinat Resources need to re 8. Communications Name COMMAND SEE ICS NIFC T3 A/G CMD	any fire progredge in the divisions: ss supplies and te the removal of the port to Heaven	on is co	le a locurd trees (3860 S	d and escape ation for accoss Saddle Rd., S unction DMMAND	y of those wo	rking within the erty	50) for briefing Tx Freq 168.6000N		1
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces Identify and coordinate Resources need to re 8. Communications Name COMMAND SEE ICS NIFC T3 A/G CMD CALCORD	any fire progredge in the divisions: ss supplies and te the removal of the port to Heaven	on is co	controlle	ation for accoss Saddle Rd., Sunction DMMAND ACTICAL	y of those wo e is improbab puntable prop South Lake Ta Rx Freq 168.6000N 167.9500N	erty hoe, CA 9619	50) for briefing Tx Freq 168.6000N 167.9500N	Tx Tone	1
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces Identify and coordinat Resources need to re 8. Communications Name COMMAND SEE ICS NIFC T3 A/G CMD CALCORD GUARD 16	any fire progredge in the divisions: ss supplies and the the removal of the port to Heaven 205	on is conditional of hazardy ICP Ch 10 10 12 15 16	controlle	ation for accoss Saddle Rd., S unction MMAND ACTICAL G CMD RDINATION ERGENCY	y of those wo e is improbab cuntable prop South Lake Ta Rx Freq 168.6000N 167.9500N	erty hoe, CA 9619	50) for briefing Tx Freq 168.6000N 167.9500N 156.0750N	Tx Tone 156.7	1
PURPOSE: Minimize PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, excest Identify and coordinate Resources need to re 8. Communications Name COMMAND SEE ICS NIFC T3 A/G CMD CALCORD GUARD 16 9. Prepared by: Name	any fire progredge in the divisions: ss supplies and the the removal of the port to Heaven 205	on is conditional of hazardy ICP Ch 10 10 12 15 16	ie a locard trees (3860 S	ation for accoss Saddle Rd., S unction MMAND ACTICAL G CMD RDINATION ERGENCY	y of those wo e is improbab cuntable prop South Lake Ta Rx Freq 168.6000N 167.9500N	erty hoe, CA 9619 Rx Tone 156.7	50) for briefing Tx Freq 168.6000N 167.9500N 156.0750N 168.6250N	Tx Tone 156.7 110.9	Notes
PURPOSE: Minimize END STATE: Fires ed 7. Special Instructio Backhaul trash, exces Identify and coordinat Resources need to re 8. Communications Name COMMAND SEE ICS NIFC T3 A/G CMD CALCORD GUARD 16	any fire progredge in the divisions: ss supplies and the the removal of the port to Heaven 205	on is conditional of hazardy ICP Ch 10 10 12 15 16	ie a locard trees (3860 S	ation for accoss Saddle Rd., S unction MMAND ACTICAL G CMD RDINATION ERGENCY	y of those wo e is improbab cuntable prop South Lake Ta Rx Freq 168.6000N 167.9500N 156.0750N 168.6250N	erty hoe, CA 9619 Rx Tone 156.7	50) for briefing Tx Freq 168.6000N 167.9500N 156.0750N 168.6250N	Tx Tone 156.7 110.9 7 Teremy Owen	Notes

1. Incident Name: 2. Operational Period: 10/03/21 10/03/21 11 Q Q			<i> </i>	ASSI	IGNMEN	IT LIST	(ICS 204	4 WF)		OLLED UNCLASSIFIED FORMATION//BASIC
Time From: 0700 Time From: 0700 Time To: 0700 Time T	1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
A	CA	LDOR			Date From:	10/02/21	Date To:	10/03/21		0
Nght Opex Section Chief. Matt Ahear Sequent Se					Time From:	0700	Time To:	0700	1 ""	Q
Deputy Cope Rick Marine Todo McDivity Pete Lawrence (T) Deputy Cope Rick Marine Todo McDivity Pete Lawrence (T) Deputy Cope Resources Assigned: Todo Reporting Cocation National Peter Resources Resou	4. Operations Person	onnel:		'			'	'	Page 3 of 3	Quebec
Mate State	Operations Section Chief:	Matt Ahearn					Night Ops:	Jason Wings	ard (T)	
Secources Assigned: Secources Below in Bold are 12 Hours Request Resources Heritifier ALS LWD Leader Personnel Request # Hours Reporting Location Resources Heritifier Reporting Location Respect # Hours Respect # Hours Reporting Location Respect # Hours Reporting Location Respect # Hours Reporting Location Respect # Hours Respect # Hours Respect # Hours Respect # HeavEnly IcP Respect	Branch Director:	TBD					Deputy Ops	Rick Marine	li/Todd McDiv	itt/Pete Lawrence (T)
Resource Identifier	Division/Group Supervisor:	Ron Gregor/	Dylan	Brook	s (T)		Air Attack:	Bryan Rosei	now	
EMPF IGNASH (UTV)	5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	r **		
EMFF WILD (UTV)	Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
March Marc	EMPF IGNASH (UTV)		Х	10/11	IGN	ASH	1	E-50367	0700-1900	HEAVENLY ICP
MIDICK (UTV)	EMTF WILD (UTV)			10/11	WI	LD	1	E-50367	0700-1900	HEAVENLY ICP
10/3 CABANAS 1	EMPF FLORES (UTV)		Х	10/3	FLO	RES	1	E-50176	0700-1900	HEAVENLY ICP
Communications	EMTF WIDICK (UTV)			10/3	WID	ICK	1	E-50176	0700-1900	HEAVENLY ICP
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N	SOFR(T) CABANAS			10/3	CAB	ANAS	1	O-50402	0700-1900	HEAVENLY ICP
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N										
TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 168.6000N 169.9500N 167.9500N 167.950N	C Work Assignments						ļ			
necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND INTEGRAL 168.6000N INTEGRAL 168.600N INTEGRAL 169.600N INTEGRAL 169.500N INTEG			na Cah	noidor	Comp 4v4 D	d Dainfaraa	aviatina aant	ainmant lines	and man up to	the extent
PURPOSE: Minimize any fire progression and ensure the safety of those working within the division END STATE: Fires edge in the division is controlled and escape is improbable 7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Table, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND NIFC T3 10 TACTICAL 168.6000N 168.6000N 167.9500N 167.9500N 167.9500N 167.9500N 167.9500N 167.9500N 167.9500N 167.9500N 167.9500N 168.600N 168.	• ''	•	-		•				and mop up to	ine extent
## Communications Name										
7. Special Instructions: Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND 168.6000N 168.6000N 168.6000N 168.6000N 168.6000N 168.6000N 168.6000N 167.9500N 167.9500N 167.9500N 167.9500N 166.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7<				on and ensure the safety is controlled and escape is	-		rie division			
Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees			OII IS CO							
Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Heavenly ICP (1860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift Resources need to report to Resources need to Resour	-		the division is controlled and escape in oplies and provide a location for account	nuntable nron	artv					
Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND — — — — — NIFC T3 10 TACTICAL 168.6000N — 168.6000N — — A/G CMD 12 A/G CMD 167.9500N — — — CALCORD 15 COORDINATION 156.0750N 156.7 156.0750N 156.7 GUARD 16 16 EMERGENCY 168.6250N — 110.9 — 9. Prepared by: Name: Jeremy Owens RESL Signature: /a/ Jeremy Owens ICS 204 Date/Time: 10/1/2021 2200 Personnel Count: 5		• • • • • • • • • • • • • • • • • • • •	•			Julitable prop	City			
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND	lacinity and coordinate	, are removal (01 11020							
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes COMMAND SEE ICS 205 1 COMMAND	Resources need to rer	ort to Heaven	ly ICP	(3860 \$	Saddle Rd S	South Lake Ta	hoe, CA 961	50) for briefing	and end of sh	ift
Name			, -		-,-		, , , , , ,	,		
COMMAND SEE ICS 205			Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC T3		205	1					<u> </u>		
A/G CMD 12 A/G CMD 167.9500N 167.9500N 156.7 CALCORD 15 COORDINATION 156.0750N 156.7 156.0750N 156.7 GUARD 16 16 EMERGENCY 168.6250N 110.9 9. Prepared by: Name: Signature: /s/ Jeremy Owens ICS 204 Date/Time: 10/1/2021 2200 Personnel Count: 5			10	 		168.6000N		168.6000N		
CALCORD 15 COORDINATION 156.0750N 156.7 156.0750N 156.7 GUARD 16 16 EMERGENCY 168.6250N 110.9 9. Prepared by: Name:			12	 				-		
GUARD 16			15	 			156.7	ł	156.7	
Signature: /s/ Teremy Owens Date/Time: 10/1/2021 2200 Personnel Count: 5	GUARD 16		16	EME	ERGENCY	168.6250N		168.6250N	110.9	
ICS 204 Date/Time: 10/1/2021 2200 Personnel Count: 5	9. Prepared by: Name	9:	Jerem	y Owe	ns		RESL			•
ICS 204 Date/Time: 10/1/2021 2200 Personnel Count: 5								Signature: 1	/ Teremu Owen	A
	ICS 204				Date/Time:	10/1/2021	2200	2.3		
					Date/Time.	10/1/2021				

		-	ASSI	GNMEN	IT LIST	(ICS 204	4 WF)		ROLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:				2. Operation	nal Period:		-	3. Branch	Division
C	ALDOR			Date From:	10/02/21	Date To:	10/03/21		ь
				Time From:	0700	Time To:	0700	III	R
4. Operations Pers	onnel:		<u> </u>					Page 1 of 1	Romeo
Operations Section Chief:	1					Night Ops:	Jason Wing		
Branch Director:	TBD					_			vitt/Pete Lawrence (T)
Division/Group Supervisor:						1	Bryan Rose		000
5. Resources Assign			** [Resources F	Below in Bo	d are 12 Hou			
Resource Identifier	.oui	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 J3 CONTRACT	TING 2	1,120	10/4		DREW	3	E-50294	0700-1900	HEAVENLY ICP
ENG3 TNF 333*	1110 2		10/4		ITER	6	E-502347	0700-1300	HEAVENLY ICP
ENG3 THE 333			10/8		EBAEK	3	E-50346	0700-1900	HEAVENLY ICP
ENG3 OUTBACK	TDACTING*		10/8		WELL	3	E-50346 E-50223	0700-1900	
			+						HEAVENLY ICP
ENG4 BOSKET'S PL			10/8		LEY	3	E-50202	0700-1900	HEAVENLY ICP
ENG4 PACIFIC OASI	o .		10/10		SON	3	E-50285	0700-1900	HEAVENLY ICP
ENG4 ID BOF E461*			10/8		OTA	8	E-50348	0700-1900	HEAVENLY ICP
ENG6 TIMBER RIDG	<u> </u>		10/3		DD	3	E-50284	0700-1900	HEAVENLY ICP
ENG6 GRIZ ONE	•		10/3		BER	3	E-50286	0700-1900	HEAVENLY ICP
ENG6 FIRST STRIKE			10/3		OTE	3	E-50278	0700-1900	HEAVENLY ICP
ENG6 YABOY FIRE			10/6		ADY	3	E-50320	0700-1900	HEAVENLY ICP
WTS2 DAHL & SONS			10/4		HL	1	E-50333	0700-1900	HEAVENLY ICP
NTS1 ASPLIN ENTE	RPRISE		10/6	BEC	KER	1	E-50370	0700-1900	HEAVENLY ICP
DOZ3 DEUCES TRU	CKING		10/10	JOH	NSON	3	E-50238	0700-1900	HEAVENLY ICP
HEQB(T) CRUZ			10/2	CR	UZ	1	O-50503	0700-1900	HEAVENLY ICP
SOFR(T) CABANAS			10/3	CAB	ANAS	1	O-50402	0700-1900	HEAVENLY ICP
EMPF POLLOCK		Х	10/7	POLI	OCK	1	O-50533	0700-1900	HEAVENLY ICP
EMPF VASQUEZ		Х	10/2	VAS	QUEZ	1	O-50379	0700-1900	HEAVENLY ICP
EMTF HAHL			10/5	HA	HL	1	E-50382	0700-1900	HEAVENLY ICP
6. Work Assignment	s:								
TASK: Secure existing	line and utilize	natural	barriers	s as control l	ines. Mop u	to the extent	t necessary ne	ar Silver Lake	
and secure any heat s	ources south of	Hwy 88	3						
PURPOSE: Minimize	any fire progress	sion and	d ensur	e the safety	of those worl	king near Hwy	88		
END STATE: Fires ed	ge in the divisior	in con	trolled a	and escape i	s improbable	· ·			
7. Special Instruction	1S:								
Backhaul trash, exces	s supplies and p	rovide	a locati	on for accou	ntable prope	rty			
dentify and coordinate						•			
* Indicates IA Resourc	e								
Resources need to re		ICP (3	860 Sa	ddle Rd So	uth Lake Tah	oe, CA 96150) for briefing a	nd end of shift	
8. Communications	,	,,,		.,,,,,		,	, - 3 -		
Name		Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS	205	1	_	MMAND		1.5. 10110		10110	1,000
NIFC T7		5		CTICAL	168.2500N		168.2500N		
A/G CMD		12		G CMD	167.9500N		167.9500N		
CALCORD		15	 	RDINATION	156.0750N	1	156.0750N	156.7	
GUARD 16		16	 	RGENCY	168.6250N	1	168.6250N	110.9	
9. Prepared by: Nam	0:		1		100.0200N	RESL	100.023011	110.8	1
a. Frepareu by. Nam	€.	Jeren	ny Ower	10		NEGL		/ - -	
							Signature: /s	/ Jeremy Owen	
CS 204				Date/Time:	10/1/2021	2200		Pe	rsonnel Count: 51
NIMS IAP								CONTROLLED UN	ICLASSIFIED INFORMATION//BA

		<i> </i>	ASSIGNN	ИEN	NT LIST	(ICS 204	4 WF)	CONTR	ROLLED UNCLASSIFIED FORMATION//BASIC	
1. Incident Name:			2. Ope	ration	nal Period:			3. Branch	Division	
CA	ALDOR		Date F	rom:	10/02/21	Date To:	10/03/21	III	Suppression	on
			Time F	rom:	0700	Time To:	0700	""	Repair	
4. Operations Pers	onnel:		·					Page 1 of 3		
Operations Section Chief:	Matt Ahearn					Night Ops:	Jason Winga	rd (T)		
Branch Director:	TBD					Deputy Ops	Rick Marinel	li/Todd McDiv	vitt/Pete Lawrence ((T)
Division/Group Supervisor:	Rob Bertolin	na				Air Attack:	Bryan Rosen	iow		
5. Resources Assign	ed:		** Resour	rces F	Below in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	n
HC1 EL DORADO IH	С		10/11	STRA	AHAN	20	C-50101	0700-1900	HEAVENLY ICP	
HC2 PACIFIC COAST	Г		10/2	CISNI	EROS	20	C-50003	0700-1900	HEAVENLY ICP	
HC2 R&R CONTRAC	TING		10/11	IBA	RRA	20	C-50041	0700-1900	HEAVENLY ICP	
HC2 GRIZZLY RED			10/11	FONS	SECA	20	C-50042	0700-1900	HEAVENLY ICP	
HC2 MILLER TIMBER	₹		10/5	SC	ОТТ	20	C-50069	0700-1900	HEAVENLY ICP	
1C2 DIAMOND ROA	D		10/12	PRA	ATTE	20	C-50112	0700-1900	HEAVENLY ICP	
C2 MOUNTAINEER	ING		10/15	PEF	REZ	20	C-50072	0700-1900	HEAVENLY ICP	
C2 MOUNTAINEER	MT2		10/12 W	VENC	ESLAO	20	C-50043	0700-1900	HEAVENLY ICP	
HC2 M R CONTRACT	ΓING		10/12	ONI	EAL	20	C-50111	0700-1900	HEAVENLY ICP	
HC2 FRANCO 58			10/13	QUEV	VEDO	20	C-50104	0700-1900	HEAVENLY ICP	
WTS1 LOVATO			10/3	LOV	/ATO	1	E-50248	0700-1900	HEAVENLY ICP	
WTS2 ABLE SERVIC	ES		10/2	DR	EW	1	E-50240	0700-1900	HEAVENLY ICP	
WTT2 QUALITY CON	IST		10/16	KE	ENE	1	E-20008	0700-1900	HEAVENLY ICP	
NTT2 SILVER STATE			10/6	OFI	ESH	2	E-50297	0700-1900	HEAVENLY ICP	
WTS3 US RANCH			10/2	SAL	AZAR	1	E-50246	0700-1900	HEAVENLY ICP	
OOZ2 BUFFINGTON			10/17	BEN	ISON	2	E-20022	0700-1900	HEAVENLY ICP	
OOZ2 CECIL LOGGI	NG		10/5	CAMF	PBELL	2	E-20702	0700-1900	HEAVENLY ICP	
OOZ2 AAA EQUIP			10/8		ΓLER	2	E-50353	0700-1900	HEAVENLY ICP	_
OOZ2 2C LAND AND	TIMBER		10/14	GHIL	_OTTI	2	E-50234	0700-1900	HEAVENLY ICP	
EXCA DAVIS CORP			10/10	PAR	RKER	2	E-688	0700-1900	HEAVENLY ICP	
EXCA VENTANA RAI	NCH		10/9 I	LOVE	RTON	1	E-689	0700-1900	HEAVENLY ICP	
EXCA JW MORRISO	N		10/10	DA	\LE	2	E-50229	0700-1900	HEAVENLY ICP	
EXCA1 LESLIE HEAV	/Y		10/12	KR	OLL	2	E-50401	0700-1900	HEAVENLY ICP	
EXCA HACKER MAC	HINES		10/17	AR	RCE	2	E-50233	0700-1900	HEAVENLY ICP	
6. Work Assignments	 s:					4				
TASK: Perform priority	/ suppression i	repair v	vork within Bra	anch 3	3. Coordinate	closely with	CALFIRE AEU	and USFS RE	EAFs, focusing	
epair efforts in Angora										
PURPOSE: Minimize					-			rts		
END STATE: Watersh	•						• •			
7. Special Instruction		-								
Backhaul trash, exces		l provid	le a location fo	or acco	ountable pror	perty				
dentify and coordinate										
-										
Resources need to rep	port to Heaven	ly ICP	(3860 Saddle	Rd., S	South Lake Ta	ahoe, CA 961	50) for briefing	and end of sh	ift	
3. Communications										
Name		Ch	Function	1	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND SEE ICS	205	1	COMMAN	ID						
VFIRE 24		10	TACTICA	۱L	154.272N		154.2725N			
A/G CMD		12	A/G CME)	167.9500N		167.9500N			
CALCORD		15	COORDINAT	TION	156.0750N	156.7	156.0750N	156.7		
GUARD 16		16	EMERGEN	CY	168.6250N		168.6250N	110.9		
9. Prepared by: Nam	e:		ny Owens			RESL			-	
			-				Signature: /	/ Jeremy Owen	14	
							Jugitature. /3/	vereny Owen	•	
ICS 204					10/1/2021	2200		_	rsonnel Count: 2	223

		F	\SSIGN	IMEN	NT LIST	(ICS 204	4 WF)		ROLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:	,		2. Or	peratio	nal Period:			3. Branch	Division
C	ALDOR		Date	From:	10/02/21	Date To:	10/03/21	III	Suppression
			Time	From:	0700	Time To:	0700	1 ""	Repair
4. Operations Perso	nnel:		·			'		Page 2 of 3	
Operations Section Chief:	Matt Ahearn					Night Ops:	Jason Winga	ard (T)	
Branch Director:	TBD								ritt/Pete Lawrence (T)
Division/Group Supervisor:	Rob Bertolina					Air Attack:	Bryan Roser	now	
5. Resources Assigne	ed:		** Reso	urces l	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
EXCA PRO INC			10/9	R	OE	2	E-50261	0700-1900	HEAVENLY ICP
EXCA BALDWIN DIES	SEL		10/9	MIL	LER	2	E-50232	0700-1900	HEAVENLY ICP
EXCA SERMON			10/9		MON	2	E-50260	0700-1900	HEAVENLY ICP
EXCA WESTERN MT	FXCA		10/11		IGLI	2	E-50264	0700-1900	HEAVENLY ICP
EXCA ON-SITE EQUIP			10/8		ENCK	2	E-50355	0700-1900	HEAVENLY ICP
EXCA DODGE			10/0		DGE	2	E-50356	0700-1900	HEAVENLY ICP
EXCA DODGE EXCA ALLEN WATER			10/11		LEN	2	E-50356 E-50357	0700-1900	HEAVENLY ICP
EXCA ALLEN WATER			10/10		IHUPE	2	E-50357 E-235	0700-1900	HEAVENLY ICP
GRD JDB3	JN .		10/3			2	+	ļ	HEAVENLY ICP
					RRY LMEYER	+	E-50147	0700-1900	
GRD DUDLEYS						2	E-50383	0700-1900	HEAVENLY ICP
CHIP MCKELLAR			10/12		ALA	3	E-50134	0700-1900	HEAVENLY ICP
CHIP S&W DISASTER	t		10/6		TCH	3	E-50305	0700-1900	HEAVENLY ICP
MAST AMOS			10/14		IOS	2	E-50381	0700-1900	HEAVENLY ICP
MAST JANC			10/8		NC	2	E-50251	0700-1900	HEAVENLY ICP
MAST PERRAULT			10/8	DEC	CUIR	2	E-50250	0700-1900	HEAVENLY ICP
MOD RANDY&ROB	FALLERS		10/7	SHA	ULIS	2	O-50516	0700-1900	HEAVENLY ICP
TFLD PARDUE			10/6	PAR	RDUE	1	O-50422	0700-1900	HEAVENLY ICP
TFLD NELSON			10/6	NEL	.SON	1	O-50334	0700-1900	HEAVENLY ICP
TFLD PATTERSON (T)		10/8	PATTI	ERSON	1	O-50508	0700-1900	HEAVENLY ICP
6. Work Assignments	:								
TASK: Perform priority	suppression repa	ir worl	k within Brar	nch 3. (Coordinate cl	osely with CA	LFIRE AEU ar	nd USFS REAF	s, focusing
epair efforts in Angora	Mtn, High Meado	ows, A	pache Log J	lam and	d Cheyenne V	Vetland Mead	dow		
PURPOSE: Minimize a	ıny near-term env	/ironme	ental resourd	ce impa	icts as a resu	It of fire supp	ression efforts		
END STATE: Watershe	d and areas adja	cent to	o values at ri	isk are ¡	protected usin	ng the approv	ed standard		
7. Special Instruction	s:								
Backhaul trash, excess	supplies and pro	ovide a	a location for	accour	ntable propert	y			
dentify and coordinate	the removal of ha	azard f	trees						
•									
Resources need to rep	ort to Heavenly I	CP (38	60 Saddle F	Rd., Sou	ith Lake Taho	e, CA 96150)) for briefing ar	nd end of shift	
8. Communications									
Name		Ch	Function	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS 2	205	1	COMMA	AND	<u> </u>				
VFIRE 24		10	TACTIC	CAL	154.272N		154.2725N		
VG CMD		12	A/G CN		167.9500N		167.9500N		
CALCORD		15	COORDINA		156.0750N	156.7	156.0750N	156.7	
GUARD 16		16	EMERGE		168.6250N	1.20.	168.6250N	110.9	
9. Prepared by: Name	,.		y Owens		100.020014	RESL	100.020014	110.0	
repared by. Name	·•	JCICIII	iy Owells			, LOL		/	
							Signature: /s/	/ Jeremy Owen	4
						2200			

		Α	SSIGNMEN	IT LIST	(ICS 204	4 WF)		OLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CA	LDOR		Date From:	10/02/21 0700	Date To:	10/03/21 0700	III	Suppression Repair
4. Operations Person	onnel·		1				Page 3 of 3	i topa
Operations Section Chief:					Night Ops:	Jason Winga		
Branch Director:						_		ritt/Pete Lawrence (T)
Division/Group Supervisor:	Rob Bertolina					Bryan Roser		
5. Resources Assign	ed:		** Resources E	Below in Bolo				
Resource Identifier	А	ALS I	LWD Lea	nder	Personnel	Request #	Hours	Reporting Location
TFLD MORALES (T)		1	10/11 MOR	ALES	1	N/A	0700-1900	HEAVENLY ICP
HEQB CHAMBERS		1	10/12 CHAM	BERS	1	O-50665	0700-1900	HEAVENLY ICP
HEQB TRAPP			10/5 TRA	APP	1	O-50491	0700-1900	HEAVENLY ICP
HEQB IRWIN			10/5 IRV	VIN	1	O-50490	0700-1900	HEAVENLY ICP
HEQB(T) VESCE		1	10/12 VES	BCE	1	O-50666	0700-1900	HEAVENLY ICP
HEQB(T) QUINN			10/4 QU	INN	1	O-50497	0700-1900	HEAVENLY ICP
HEQB(T) YANCEY			10/7 YAN	ICEY	1	O-50500	0700-1900	HEAVENLY ICP
HEQB(T) SPILLERS				LERS	1	O-50504	0700-1900	HEAVENLY ICP
HEQB(T) ALCANTAR				NTAR	1	N/A	0700-1900	HEAVENLY ICP
EMPF BUBEN		X 1	10/13 BUI	BEN	1	E-50170	0700-1900	HEAVENLY ICP
EMTF MOYER			10/9 MO	YER	1	O-50543	0700-1900	HEAVENLY ICP
RAT1 (REMS)		х	10/4 HOOVER	/PATTEN	2	E-50097	0700-1900	HEAVENLY ICP
6. Work Assignments TASK: Perform priority repair efforts in Angora PURPOSE: Minimize a END STATE: Watersho 7. Special Instruction Backhaul trash, exces Identify and coordinate	suppression repairs a Mtn, High Meadany near-term ered and areas adjus: s supplies and pet the removal of	dows, nvironr jacent provide hazaro	Apache Log Jam a mental resource im to values at risk and a location for accord d trees	and Cheyenne pacts as a re re protected u puntable prop	e Wetland Me sult of fire su using the app erty	eadow ppression effo roved standard	rts d	· •
Resources need to rep	ort to Heavenly	ICP (3	3860 Saddle Rd., S	South Lake Ta	hoe, CA 961	50) for briefing	and end of sh	ift
8. Communications	1	Ch	Funatia:	Dv 5===	Dv. Ta :: -	Tu Fe	T., Ta	N1=4
Name		Ch 1	Function COMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS VFIRE 24				15/ 272N		15/ 2725N		
VI INE 24		10	TACTICAL	154.272N 167.9500N		154.2725N		
A/C CMD		12	A/G CMD		156.7	167.9500N	156.7	
		15	COORDINATION	156.0750N	130.7	156.0750N 168.6250N	156.7 110.9	
CALCORD		16				1 10× 0/5000	1 11114	i .
A/G CMD CALCORD GUARD 16		16	EMERGENCY	168.6250N	DECL	100.023011	110.5	
CALCORD			EMERGENCY Owens	168.6250N	RESL			1
CALCORD GUARD 16				168.6250N	RESL		/ Jeremy Owen	

		-	ASSI	GNMEN	IT LIST	(ICS 204	4 WF)		ROLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:				2. Operation	nal Period:		· · ·	3. Branch	Division
CAI	LDOR			Date From:	10/02/21	Date To:	10/03/21	Al! a.la4	NI: or lo 4
				Time From:	0700	Time To:	0700	Night	Night
4. Operations Perso	nnel:							Page 1 of 1	
Operations Section Chief:	Matt Ahearn					Night Ops:	Jason Winga	ard (T)	1
Branch Director:						Deputy Ops	Rick Marinel	li/Todd McDiv	vitt/Pete Lawrence (T)
Division/Group Supervisor:	Jeff Corser (*	T)				Air Attack:	Bryan Roser	now	
5. Resources Assigne	d:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
S/T ENG3 ANF 1619C			10/7	NOR	TON	24	E-50323	1900-0700	HEAVENLY ICP
ENG3 BERTHOUD 613	3		10/6	PR	IM	3	E-50317	1900-0700	HEAVENLY ICP
ENG4 IDAHO TRAILB	LAZERS		10/6	TON	NEY	3	E-50315	1900-0700	HEAVENLY ICP
ENG6 MT-KNF 651			10/6	BER	GET	8	E-50194	1900-0700	HEAVENLY ICP
ENG6 R04 311			10/6	TUR	NER	3	E-50200	1900-0700	HEAVENLY ICP
ENG6 CONGAREE NP	E632		10/6	JOHN	ISON	4	E-50313	1900-0700	HEAVENLY ICP
ENG6 TORCH FIRE			10/6	DA	VIS	3	E-50318	1900-0700	HEAVENLY ICP
SOFR BALAO			10/5	BAL	_AO	1	O-50528	1900-0700	HEAVENLY ICP
SOFR AIROLA (T)			10/5	AIR	OLA	1	O-50481	1900-0700	HEAVENLY ICP
AMBU ROUGH COUN	TRY M2	Х	10/13	CARDENA	GROTZER	2	E-50375	1900-0700	HEAVENLY ICP
6. Work Assignments:						ļ.			1
TASK: Engage in perim	eter control e	fforts n	orth of	Caples Lake	to Scout Pea	ak, perform ta	actical patrol al	ong highway c	corridors,
respond to service calls	, and mitigate	any is	solated	heat sources	within the fir	e perimeter v	vhere safe to c	lo so	
PURPOSE: Minimize a	ny fire progres	ssion,	keeping	the fire with	in its current	footprint			
END STATE: Fires edge	e is controlled	and e	scape i	s improbable	1				
7. Special Instructions									
Resources denoted with	h * is identified	d as I/A	A resou	rces within th	ne TFR.				
Resources need to repo	ort to Heavenl	у ІСР	(3860 5	Saddle Rd., S	South Lake Ta	hoe, CA 961	50) for briefing	and end of sh	nift
8. Communications			,						
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND SEE ICS 2	05	1	CO	MMAND					
VFIRE 25		11	TA	CTICAL	154.2875N	156.7	154.2875N	156.7	
A/G CMD		12	A/	G CMD	167.9500N		167.9500N		
CALCORD		15	COOF	RDINATION	156.0750N	156.7	156.0750N	156.7	
GUARD 16		16	EME	RGENCY	168.6250N		168.6250N	110.9	
9. Prepared by: Name		Jerem	y Owe	าร		RESL			
							Signature: 🛵	/ Jeremy Owen	us .
ICS 204				Date/Time:	10/1/2021	2200	- 13.12.10.0.74		ersonnel Count: 52

	AIR OPERATIONS SUMMARY	US SNO	MMARY	ICS-220	20		Time Pı	Time Prepared	Dai	Date Prepared		Prepared By	l By
				:	:		19:0	19:00:00	;	12/1/01		Lyndsay Alarcon	arcon
Incident N	Incident Name / Number		Sunrise		Pumpkin	Sunset	Shut	Shutdown	Operatic	Operational Period - Date	- Date	Operational Period - Time	iod - Time
Caldor C,	Caldor CA-ENF-024030		6:57:00 8	8:00:00	7:11:00	6:41:00	7:1	7:11:00		10/02/21		07:00-21:00	00:
General Remark	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, A	ir Operatio	ns Speci	al Equipme	nt, etc.	Helibase I	Helibase Information	Ŧ	TFR Information	n	Rescue Ship Information	formation
TVL Taxiway TVL S	TVL Taxiway A Between Taxiway G & Taxiway J Closed for fire TVL Service Temperary Airport Control Tower 127.1250	G & Taxiway J or port Control To	Closed for fire wer 127.1250	e aircraft 09 0 09/028 (E	aircraft 09/032 (Exp 10/30) 09/028 (Exp 10/14)	(0.	Name	Tahoe (TVL)	Request #		A-520	Short Haul	Night Hoist
Keep retardant out of waterways, avoid contaminating dipsites, and follow AIS protocols noveled to the protocols	erways, avoid contan	ninating dipsites	s, and follow +	AIS protoco		https://www.nwcg.	Latitude	35° 53.63	Polygon:	-	MN	Name з53SH	Guard 873
Visibility	Visibility.cmoke wind wy https://nacc.nifr.co.v/nbcc/vradictiva/smokeEnrenast/#	in Jin Joep//.su	ov/ahoc/predi	ictive/emoke	Forecast/#		Longitude	119° 59.72	Altitude.	11 500 MSL	NSL	Phone 509-680-6486	530-551-1222
Visibility Simble, Willia, W. Tittibas, Watershell predictive simble simble simble for scoopers and frehosses. Lake Tahoe N39 07.73'x W120 01.55'Elev 6.230' (Tahoe Watershed) is approved for scoopers and frehosses.	-Silloke, Wild, WX IIII X W120 01 55' Elev	5.230' (Tahoe V	Vatershed) is	approved for	or scoopers an	d firebosses		HIGE 6268'		38° 47.29 Lat	. te	Make/Model AS350 B3	
Utilize	Utilize see and avoid factics with external loads over roadways and highway	s with external	loads over ros	adways and	t highway		Name	Hope MRB	Centerpoint:	120° 02.64 Long	ong.		Redding
Email daily co	Fmail daily costs to: 2021 caldor finance Officanet nov-caldorair@umail.com	or finance (Pfirenot ac	oples ve	. liemo@nie.	800	Latitude	38° 46.30'	NOTAMS:	1/9186		Request Procedure for These Aircraft:	These Aircraft:
O dinamina dan h	don nop	nopsaviation@gmail.com	ymail.com	, ,		,	Longitude	119° 56.37'	Frequency	118.	118.6250	See Medical Plan For Additional Info	. Additional Info
Track all dipsite loca	Track all dipsite locations / # of dips / gallons taken. Track all drop locations / # of drops / gallons dropped All GPS is to be collected in DD° MM.MM'	ons taken. Tracl s to be collected	k all drop loca d in DD° MM.M	ations / # of	drops / gallons	dropped		HOGE 7099'	http://tfr.	http://tfr.faa.gov/tfr2/list.html	st.html	https://egp.nwcg.gov/beacon/	gov/beacon/
Incident Frequencies	s RX	Tone	ĭ		Tone	AM/FM	Position	Na	Name	Phe	Phone	EQUIPMENT/SUPPLIES	UPPLIES
A/A (TFR)	118.6250		118.6250	350	T	AM	AOBD	Lyndsay	Lyndsay Alarcon	661-56	661-565-6843	FAA Tower (Tahoe)	A-509
TAHOE AIRPORT TOWER	R 127.1250		127.1250	320		AM	AOBD	\ pel \	Ted Visser	619-98	619-981-2409	MRB Perimeter (Hope)	A-20021
A/A ROTOR	133.0250		133.0250	320		AM	ASGS	Randy	Randy Carter	501-80	501-802-6708	Water Tender (Hope)	E-20288
AIR TACTICS	163.3375		163.3375	375		FM	ASGS-T	Heather V	Heather Wonenberg	209-34	209-347-7546	Water Tender (Hope)	E-20281
AIR TACTICS	168.7375		168.7375	375		FM	ATGS	Bryan Rose	Bryan Rosenow (AA-17)	530-41	530-412-3632	Water Tender (Hope)	E-20346
CMD 56 WEST ZONE	172.3500	114.8	163.0375	375	114.8	FM	HLCO					HOS Trailer (Tahoe)	E-50146
CMD 96 EAST ZONE	169.9625	146.2	165.0500	200	146.2	FM	HEBM					Admin Trailer (Tahoe)	E-20929
A/G CMD	167.9500		167.9500	200		FM	HEBM	Tom Schm	Tom Schmidt (Tahoe)	69-206	907-699-1634	Generator	E-21215
A/G TAC	166.6125		166.6125	125		FM	HMGB	Mike Stel	Mike Stelp (Pacific)	230-30	530-306-5711		
DECK	163.1000		163.1000	000		FM	FAA Tower	Bill Mark	Bill Marks (Tahoe)	925-63	925-636-0875		
CALCORD	156.0750	156.7 (T6)	156.0750	750	156.7 (T6)	ΕM	MRB	Jon Nune	Jon Nunez (Hope)	805-26	805-268-3260		
AIR GUARD	168.6250		168.6250	550	110.9 (T1)	FM	UASP	Dustin	Dustin Wessel	208-82	208-821-7055		
							SHORTHAUL	Cody Fox	Cody Fox (N353SH)	209-68	509-680-6486		
							DISPATCH	Camin	Camino ECC	530-64	530-647-5224		
	HELICOF	HELICOPTERS (TAHOE HELIBA)	OE HELIBA	4SE)					FIXED WING (GRASS VALLEY AIRPORT)	G (GRASS)	VALLEY AIF	RORT)	
FAA# TYPE	: Make/Model	Helibase	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Base	Avail	Start R	Remarks
N133TH 1	09-HN	Tahoe HB	0230	0800	A-48 EU	A-48 EU/Bucket/LL	N71AA	AA-17	AC690B	009	0230	0800	A-558
	CH-47	Tahoe HB	0730	0800	A-268 EL	A-268 EU/Bucket/LL							
	CH-54	T : US	0730	0080	A4-1	A-417 EU/Iank							
	UH-60	Tabos Lib	0730	0080	A-364 CW	A-384 CWIN/Bucket/LL							
NSEQUE 2	Dell 200 A1+1	Tabout III	0730	0000	A 410 E1/B	A-10 EU/Bucket/II /Pannel			INIMANIA	INMANNED AIBCBAET SYSTEMS	AET CVCT	EMC	
	Dell 200 A1++	2 2 2	0230	0000	011 E V	A 214 E1/Boson/Buokat/11	# < <=	HVBE		Lollibaco L		1	o di como di
	Bell 407	ושומת	00.70	0080	A-2 14 EO/NG	con in Buckey LL	# 44	111	Make/Model	пешразе	Avail		GIIIGIRS
-	ASTAR 350	Tahoe HB	0230	0800	A-421 EU/Re	A-421 EU/Recon/Bucket/LL	UR31	ဇ	M600		0090		A-557 SA/IR
N353SH 3	ASTAR 350	Tahoe HB	0230	0800	A-550 EU/Buc	A-550 EU/Bucket/LL/Shorthaul					0090	2200 *SG	*SGI Exp 10/03
	HELICOP	HELICOPTERS (PACIFIC HELIBASE)	FIC HELIB,	ASE)									
N911VR (H-516) 2	Bell 212 HP	Pacific HB	0230	0800	A-93 EU	A-93 EU/Bucket/LL							
					DIP	DIP SITES/REPEATER/IP/HELISPOTS	TER/IP/HELIS	POTS					
Name	Latitude	apn	Longitue	apn:	Ren	Remarks	Na	Name	Latitude	epi	Longitude		Remarks
*See pilot map													
				1								_	

NORTH OF HWY 50 BETWEEN DP 21 **EMS COORDINATION ONLY EMERGENCY USE ONLY** CONTROLLED UNCLASSIFIED INFORMATION//BASIC KIRKWOOD MOUNTAIN **GRIZZLY FLATS AREA** SIERRA SKI RESORT SACRAMENTO HILL AIR TO GROUND LEEK SPRINGS AND DP 24 **BIG HILL** 10/02/21 Notes 0200 Date To: Time To: 114.8 114.8 114.8 114.8 114.8 114.8 114.8 110.9 156.7 Tx Tone 166.7750N 168.7000N 166.7750N 165.6250N 165.6750N 162.5875N 168.0500N 168.2500N 167.9500N 156.0750N 162.1750N 166.6125N 168.6250N 166.575N 166.9375 3. Operational Period: ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN 09/30/2021 Date From: 10/01/21 Tx Freq 1800 Time From: 0700 114.8 114.8 114.8 114.8 114.8 114.8 114.8 Rx Tone 156.7 166.7750N 166.7750N 170.3875N 170.7625N 170.9750N 170.6875N 170.3125N 171.0375N 156.0750N 168.0500N 168.2500N 167.9500N 166.6125N 168.6250N 172.4500 Rx Fred Date: WRIGHT LAKE REPAIR Time: KIRKWOOD REPAIR 2. Date/Time Prepared WEST BRANCHES ALL BRANCHES ALL BRANCHES ALL BRANCHES A/G BUCKETS **Assigned To MET REPAIR** DIV G/T/W **GUARD 16** CALCORD CMD 113 **CMD 116** A/G CMD **CMD 109 CMD 104 CMD 11 CMD 105** NIFC T6 NIFC T6 CMD 1 NIFC T1 NIFC T7 A/G TAC Name CALDOR WEST Z1 EMERGENCY COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL A/G CMD A/G TAC 4. Communications 1. Incident Name:

Ch# | Function

က

2

4 2 9 _

CALDOR COMMUNICATION ICP HEAVENLY 408-510-8169

5. Special Instructions

EMERGENCY USE ONLY

110.9

168.6250N

168.6250N

ALL BRANCHES

GUARD 16

EMERGENCY

16

10

တ

 ∞

12

7

13 4 15 18

17

19

cations Unit Leader): Name: TERRY BRINSON	Signature:
INCLASSIFIED INFORMATION//BASIC	NIMS IAP Date/Time: 09/30/2021 1800

7
4
Ž
△
2
5
\succeq
4
<u>0</u>
Z
\supseteq
⋛
≥
8
0
=
7
2
\vdash
Z W
Ħ
$\frac{3}{2}$
=
5
20
S
\ddot{c}
_

	ICS 20	ICS 205 - INCIDENT RAD		IO COMMUNICATIONS PLAN	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared			nal Period:		
	CALDOR FAST 73		Date:	09/30/2021	Date From: 10/01/21	10/01/21	Date To:	10/02/21
4. Cor	4. Communications						2	
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CMD 5	EAST BRANCHES	169.7500N	146.2	167.1000N	146.2	MONUMENT PK LINKED W/ C67,C93,C96
7	COMMAND	CMD 93	EAST BRANCHES	166.6875N	146.2	162.9375N	146.2	SCOUT LINKED W/C5,C67,C96
က	COMMAND	CMD 67	EAST BRANCHES	172.0750N	146.2	162.2000N	146.2	KIRKWOOD MT,LINKED W/C5,C93,C96
4	COMMAND	CMD 96	EAST BRANCHES	169.9625N	146.2	165.0500N	146.2	PYRAMID PEAK LINKED W/C5,C93,C67
2	COMMAND	CMD 56	WEST BRANCHES	172.3500N	114.8	163.0375N	114.8	MONUMENT PK LINK TO WEST
9	TACTICAL	NIFC T1	DIV I/M	168.0500N		168.0500N		
7	TACTICAL	NIFC T6	DIV O/P	166.7750N		166.7750N		
∞	TACTICAL	NIFC T3	DIVQ	168.6000N		168.6000N		
တ	TACTICAL	NIFC T7	DIVR	168.2500N		168.2500N		
10	TACTICAL	VFIRE 24	FIRE SUPP.REPAIR	154.2725N	156.7	154.2725N	156.7	
7	TACTICAL	VFIRE 25	NIGHT OPS	154.2875N	156.7	154.2875N	156.7	
12	A/G CMD	A/G CMD	ALL BRANCHES	167.9500N		167.9500N		
13	A/G TAC	A/G TAC	A/G BUCKETS	166.6125N		166.6125N		
4								
15	COORDINATION	CALCORD	ALL BRANCHES	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
16	EMERGENCY	GUARD 16	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD 16	ALL BRANCHES	168.6250N		168.6250N	110.9	EMERGENCY USE ONLY
EAS	EAST COMMUNICATION 408-510-8169	408-510-8169						
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Le	ader): Name: TERRY BRINSON	NOSN		Signature:		
					NIMS IAP	NIMS IAP Date/Time:	09/29/21	1800

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

J. Inc	1. Incident Name: TAHOE BASIN I/A	4 /1	2. Date/ IIme Prepared	09/30/21	3. Operational Period: Date From: 10/01/21	10/01/21	Date To:	10/02/21
			Time:	1800	Time From:	0200	Time To:	0700
4. Cor	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	FOREST NET	ENF T9	ALL DIVS	171.5250N	156.7	162.7500N	T9-100.0	HAWKINS PK
7	FOREST NET	TMU T2	ALL DIVS	172.3750N	156.7	164.9625N	T2-123.0	EAST PK
က	FOREST NET	HTF T3	ALL DIVS	173.7750		165.7500N	T3-131.8	HAWKINS PK
4	TACTICAL	NIFC T1	ALL DIVS	168.0500N		168.0500N		
2	TACTICAL	NIFC T2	ALL DIVS	168.200N		168.200N		
9	TACTICAL	R5T4	ALL DIVS	166.5500N		166.5500N		
7	TACTICAL	R5T5	ALL DIVS	167.1125N		167.1125N		
∞	TACTICAL	VFIRE22	ALL DIVS	154.2650N	156.7	154.2650N	156.7	
6	TACTICAL	VFIRE23	ALL DIVS	154.2950N	156.7	154.2950N	156.7	
10	TACTICAL	VFIRE 26	ALL DIVS	154.3025N	156.7	154.3025N	156.7	
7	TACTICAL	CCD SOA	ALL DIVS	171.6750N		171.6750N		AKA" BLM SOA"
12	TACTICAL	NDF RED 1	ALL DIVS	159.3450N		159.3450N		
13	AIR TO GROUND	A/G 14	ALL DIVS	167.5000N		167.5000N		I/A A/G-ENF/TMU
4	AIR TO GROUND	A/G 51	ALL DIVS	168.3125N		168.3125N		I/A A/G-SIERRA FRONT
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7	156.0750N	156.7	156.7 MEDICAL COORDINATION
16	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY CONTACT
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY CONTACT
5. Spe	5. Special Instructions							
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Le	eader): Name: TERRY BRINSON	NOSNI		Signature:		
ICS 205 -	05 - CONTROLLEI	UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	09/28/21	1800

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name: FNE/AFI! INITIAL ATTACK ONLY	TACK ONLY	2. Date/Time Prepared	09/30/2021	3. Operational Period:	nal Period:	Date To:	10/02/21
İ			Time:		1800 Time From: 0700	0020	Time To:	00700
4. Cor	4. Communications							
#UD	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~	COMMAND	ENFADM 1		172.3250N	156.7	165.2250N	110.9	FOREST ADMIN Tone 1-Alder
7	COMMAND	ENFADM 2		172.3250N	156.7	165.2250N	123.0	FOREST ADMIN Tone 2-Leek Springs
3	COMMAND	ENFADM 4		172.3250N	156.7	165.2250N	136.5	FOREST ADMIN Tone 4-Big Hill
4	COMMAND	ENFADM 6		172.3250N	156.7	165.2250N	156.7	FOREST ADMIN Tone 6-Echo Summit
2	COMMAND	XAM CT10		154.7625N	123.0	159.1800N	107.2	AMADOR CMD Tone 10-Leek Springs
9	COMMAND	XAM CT11		154.7625N	123.0	159.1800N	114.8	AMADOR CMD Tone 11-Zion Mountain
7	COMMAND	XED CT11		155.9025N	186.2	159.2775N	114.8	EL DORADO CMD Tone 11-Union
80	COMMAND	XED CT1		155.9025N	186.2	159.2775N	110.9	EL DORADO CMD Tone 1-Alder
6	COMMAND	XED CT4		155.9025N	186.2	159.2775N	136.5	EL DORADO CMD Tone 4-Big Hill
10	TACTICAL	R5 T4		166.5500N		166.5500N		REGION 5 TAC 4
7	TACTICAL	R5 T5		167.1125N		167.1125N		REGION 5 TAC 5
12	TACTICAL	R5 T6		168.2375N		168.2375N		REGION 5 TAC 6
13	TACTICAL	CDF T2		151.1600N	192.8	151.1600N	192.8	
4	TACTICAL	CDF T8		151.3700N	192.8	151.3700N	192.8	
15	AIR TO GROUND	A/G TAC	AIR TO GROUND	164.1375N		164.1375N		
16	EMERGENCY	GUARD 8	EMERGENCY	168.6250N		168.6250N	110.9	
17								
18								
19								
20	EMERGENCY	GUARD 8	EMERGENCY	168.6250N		168.6250N	110.9	
5. Spe	5. Special Instructions							
6. Pre	pared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: TERRY BRINSON	NOSN		Signature:		
ICS 20	15 - CONTROLLEI	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	Date/Time:	09/28/2021	1800

			MEDICA	L PLAI	N (ICS 206)				
1. Incident Name:				2. Op	erational Peri	od:	Date From:	10/2/21	Date To:	10/3/21
CA	LDOR						Time From:	0700	Time To:	0700
3. Medical Aid Stations:			,				1		1	
Name				Location	on		Contact Nun		Parar	medics
MEDICAL UNIT- Kevin Palm Ellis Johnston				ICP			909-921-84 390-23	326		Yes
MOBILE MEDICAL SUPPORT	TRAILER		EL D	ORADO B	ASE CAMP		805-813-38 90847			Yes
EL DORADO			CAMIO ECC S	SLT DISPAT	CH 911		530-647-52 542-6			Yes
AMERICAN LEGION			CAMIO ECC S	SLT DISPAT	CH 911		530-647-522 54261			Yes
4. Transportation (indicate ai	r or groun	d):	•						1	
Ambulance Servi	ce		Туре	of Aircraft	&Capability		Contact N	umber	Level of	f Service
H-3SH			BLS, SHORT -EI	HAUL, LIT MPF AT HE			CALDOR	СОММ	А	LS
CAREFLIGHT			AIR	AMB ALS -	NO HOIST		530-647	-5220	А	LS
CALSTAR 6			AIR A	MB ALS - N	NO HOIST		530-647	-5220	А	LS
5. Hospitals:										
		Addre	ess,		Number(s)/	Т	ravel Time	Trauma	Burn	
Hospital Name	Lat 8	Long	Helipad	Fre	equency	Α	ir Ground	Center	Center	Helipad
N MEMORIAL HOSPITAL (LEVEL 3)	N 38° 54 V	.72' V119° !	59.72'	530-	541-3420	2N	IIN 5 MIN	Level 3		~
RENOWN REGIONAL MEDICAL CENTER (LEVEL 2)	N 39° 31. V	51' V119° 4	47.75'	775-	982-2005	20 [MIN 1.5 HRS	Level 2		~
SUTTER ROSEVILLE MEDICAL CENTER (LEVEL 2)	N 38° 45.9° W		14.87'	916-	781-1200	45 [MIN 3 HRS	Level 2		~
UC DAVIS MEDICAL CENTER (LEVEL 1 TRAUMA/BURN)	N 38° 33.32 W	2' / 121°	27.35'	916-	703-6576	45 [MIN 3 HRS	Level 1	~	~
6. Special Medical Emergenc	y Procedu	res							ı	1
Line Emergency Crew Supervisor will contact Division S complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize the - Medical Unit contacts 1. Communications 2. Safety 3. Logistics	ested. serve as point channel. (i.e. CALCOR emergency. command challed.	of cont D) shou	tact and uld be used emergency	Injury Reporting Procedures Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground_ Point of Pick-Up: Lat: Long: Patient Unit ID: Is an EMT with Patient: Yes No Age: Sex: Male Female_ All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.						
Operations Crew Supervisor Comp/Claims										
☐ Check box if aviation ass		ized fo	or rescue. If as	ssets are u	sed, coordinate	with	Air Operations			
7. Prepared by (Medical Unit	Leader):	Kevi	n Palm (909)9	21 8490		Sign	ature: /S/ %	evin Palm		
8. Approved by (Safety Office	er):	Kevi Prins	n Southerland	l/Jack Wis	e/Trenton	Sian	ature: /s/ Ke	rin Souther	land/Tack	Wise
ICS 206	NIMS IAP		-		Date/Tim				<u> </u>	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

Use the following items to communicate situation to communications/dispatch.

Ex: "Communi 2. INCIDENT STA Ex: "Communic	MMUNICATIONS / [cations, Div. Alpha. Sta ATUS: Provide incider, ations, I have a Red pr is TFLD Jones. EMT S	nd-by for Em at summary (ii iority patient,	ergency Traffic." ncluding number of pa unconscious, struck l	atients) and command	l structure.	o Forest Road 1 at (Lat./Long.) This will be the Trout	
	gency / Transport ority	Ex: Uncol YELLOW Ex: Signifi GREEN /	nscious, difficulty brea / PRIORITY 2 Ser icant trauma, unable i	athing, bleeding sever rious Injury or illne to walk, 2° – 3° burns i or Injury or illness	rely, 2° – 3° burns more		
8	ury or Illness & m of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpor	t Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	Location					Descriptive Location & Lat. / Long. (WGS84))
Incider	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incid	ent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patier	nt Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIE	NT ASSESSMENT:	Complete this	section for each patier	nt as applicable (start w	ith the most severe patier	nt)	
Patient Assessme	nt: See IRPG page	106					
Treatment:							
4. TRANSPORT F		animativa I a a	ation (duon noint i	internantian atal a	olat (Lange) Dation	otto CTA to Consortion Leasting	
Evacuation Locati	on (<i>it different</i>): (<i>Des</i>	scriptive Loc	ation (arop point, i	ntersection, etc.) or	<i>Lat. / Long.</i>) Patier	nt's ETA to Evacuation Location:	
Helispot / Extraction	on Site Size and Haz	zards:					
5. ADDITIONAL F	RESOURCES / EQUI	PMENT NE	EDS:				
Example: Paramedi	c/EMT, Crews, Immobili	ization Device	es, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, W	Vheeled litter, HAZMAT, Extrication	
					ontacts as applica		
Function	Channel Name/Numb	er	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND TACTICAL							
	Y: Considerations: If	primary opti	ons fail, what action	l s can be implemente	l d in conjunction with _l	I primary evacuation method? Be thinking	
B. ADDITIONAL II	NFORMATION: <i>Upda</i>	ates/Changes	, etc.				

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

Resource Advisor Update

Avoidance areas for cultural and sensitive resources are being flagged within Divisions. If work needs to occur in areas identified by the following flagging/placard, please contact a REAF assigned to your Branch.

Avoidance Areas

Eldorado NF

LTBMU / Humboldt-Toiyabe NF

Pink/Black Checkered Flagging and yellow placards

Yellow and Green Paired Flagging







Eldorado NF Lead READ – Jen House Lake Tahoe Basin Lead READ – Emma Williams

Caldor Suppression Repair Guidelines

Frequently coordinate repair efforts with REAFs on repair priorities and specific guidelines. The following standards are to be met during suppression repair operations:

Handlines, Dozer Lines, and Safety Zones

- Construct waterbars, rolling dips, or chunk/waffle all fire lines on slopes >10%.
- Pull outside berms back into the control line and distribute topsoil evening. Recontour the surface to allow for drainage. If line follows ridge, divert water equally to both sides of the ridge. Pull slash back over line.
- Chunking involves using an excavator to decompact and roughen surfaces of control lines by creating up to 1ft x ft divets in a continuous egg carton pattern. Coordinate with REAFs for guidelines.
- Water-bars will be constructed at a $35 40^{\circ}$ angle across slope. Downslope end must be open and should discharge into vegetated or protected surface.
- Water bar depths for **dozer lines** should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
- Water bar depths for hand lines should be at least 4 inches; total height from bottom of ditch to top of water bar should average at least 8 inches and not exceed 12 inches. Higher water bars do not necessarily mean better water bars.

Fire Line % Slope)	Maximum distance apart (feet)
1 - 10	Every 100
10 - 30	Every 75 - 100
30 - 50	Every 50 – 75
>50	Every 50

- Conceal or hide points of access using the landscape and available materials. In high OHV use areas, block the first 50 100ft of the dozer line with boulders or chunk if not covered by logs, brush, or other veg. Downed trees should be dirty to prevent cutting/collection.
- Remove deposited or perched soil and suppression debris from streams, watercourses, swales, or draws. Do not remove more than necessary to prevent damaging watercourse. Restore impacted channel shape to adjacent channel shape. Spread removed soil across fire line. Contact REAF before starting stream, drainage, wetland, or meadow repair.
 - Do not remove woody debris that was in the channel prior to the fire.

Roads

- Install waterbars where waterbars previously existed.
- Install or maintain rolling dips where a rolling dip previously existed.
- Clean culverts plugged with soil and rock resulting from fire suppression actions.
- Remove all slash and debris from culvert inlets\outlets resulting from suppression actions.
- Clean and grade ditch lines and lead off ditches as necessary.
- Water roads for dust abatement.
- Remove sediment from watercourse crossing locations and stabilize watercourse crossing approaches as appropriate for pre-existing road use.

Caldor Suppression Repair Guidelines

Vegetative Debris (activity fuels) Treatment

- Concentrations of slash created by fire suppression activities along roadways and among structures should be treated to reduce fire hazard. Treatments include mastication, lopping and scattering, and chipping. Where feasible, vegetation treated by mastication or lopping and scattering should not exceed 18 inches in height. Chipped material should be spread across the cleared area. Chip piles should not exceed 6" in depth on the ENF or 3" in depth on the TMU.
- Concentrations of slash within 100 feet of habitable structures should be removed or chipped.

Fences

• Repair fences damaged during fire suppression operations. Intent of fence repair is to prevent livestock or other animals from escaping.

Compensation Claims

• For all other property damage beyond the scope of the Suppression Repair Plan, please document the damage on an ICS 213 and submit it to the Incident Management Team Compensation Claims Unit.

Housekeeping

- Remove and dispose of trash or litter from all fire lines, camps, parking and staging areas.
- Remove flagging from line and trail.
- Close gates that were opened and repair any fences and gates cut or damaged by fire suppression resources.

Thank you for your safe and diligent work repairing your National Forest lands!



Interagency Incident Management



CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- ➤ Being *ready and able* to perform their assigned duties effectively
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect
- ➤ Abiding by agency ethics and conduct regulations
- > Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- ➤ Work in an environment characterized by safe work practices
- Work in a fair and harassment free environment
- ➤ Say "No" to unwelcome advances or requests for favors
- File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- ➤ Illegal drug use
- ➤ Alcohol use
- > Unsafe work practices and activities
- Discrimination
- > Sexual harassment
- Fighting, threatening and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

Caldor Fire Human Resource Message October 2, 2021

ATTITUDE

Attitude is more important than facts.

It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.

It is more important than appearance, giftedness or skill.

It will make or break a company...a church...a home.

The remarkable thing is we have choice every day regarding the attitude we will embrace for that day.

We cannot change the inevitable.

The only thing we can do is play on the one string we have, and that is our attitude.

When you know who you are;
when your mission is clear and you
burn with the inner fire of unbreakable will;
no cold can touch your heart;
no deluge can dampen your purpose.
You know that you are alive.

-Chief Seattle-

Janine Summy, Human Resource Specialist, 509-429-1206



Interagency Incident Management

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 the news media may not interfere with incident operations. Please always treat the media with courtesy and respect and advise the Information Office if there are any issues.

PHOTOGRAPHS AND VIDEOS OF INCIDENT – Please refrain from posting incident related videos to your personal social media. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness. When this happens it could reflect poorly on all that are attached to this incident.

Please email photo and video submissions to 2021.Caldor@firenet.gov

MAIL – If you need to send or receive mail, please see the mailing address below. Sending letters, cards to your loved ones, or mailing bills. Please stamp your mail and it will be taken to the post office for you. If you don't have a stamp, we will provide one.

Mailing address for the Caldor Fire:

Caldor Fire Camp
Attention :(Your name &RO/Crew Name)
3680 Saddle Road
South Lake Tahoe, CA 96150

FINANCE MESSAGE

Fire Name: Caldor Fire

Fire Number: CA-ENF-024030
Accounting Code: P5N8GM21

Email: 2021.caldor.finance@firenet.gov

Hotline: 530-330-5450

If you were originally ordered on a CALFIRE contract and have not submitted a VIPR contract and RO or received an EERA (Fed contract) – CONTACT FINANCE TODAY you might not get paid.

Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email these documents or scan the QR Code below, attach & submit.							
Agency Equipment/ Overhead:		Contract Equipment/	Cooperator:				
Crews:	AD/Casual Hire Form	Contract Crews:	Cooperative				
Manifest - showing	If regular Agency These answer "CS" or	AgreementManifest	Agreement				
employment type (GS or WG) or AD	please ensure "GS" or "WG" is written on	Resource Order	Resource Order				
rates if applicable	your first CTR	• Inspections					

Please submit your CTR/Shift Tickets using the QR code or email address below:

<u>Don't Forget to put your RO # on your CTR/Shift Ticket – final travel CTR's must be signed by supervisor on</u> incident - Thank You

Please Include the Word "Equipment" for Federal Contract Equipment or "Time" for Federal Overhead & Crews in the Subject Line of the Email







Local Government Resources on CFAA If you are demobing and there is no OES AREP there:

- Have the FSC or IC review and sign your 42s
 You give the incident the pink copy
 You keep the gold copy
- ➤ You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES Fire & Rescue Assistant Chief
Kit Bailey
530-307-1307



Training Message



To receive training credit for the Caldor Fire

- ♦ Email me your Completed 225 Eval's
- ◆ Fill out the online check in & exit interview (QR code attached)
 - ◆ Trainee's home unit mailing address
 - Evaluator's home unit job title and name
 - Position Task Book Tasks sign-off

One day prior to demob, please start the close out procedures with us. We are working remotely and will do our best to answer any questions you may have. Please call or email me with your questions.

Thanks for your cooperation.



Online Training Check-In

Morgan Madruga
TRAINING SPECIALIST TRAINEE
Merced Fire Department
99 E 16th st Merced, Ca 95340
209-386-2731
MorganMadruga@yahoo.com



TNSP - Evaluation of Trainer

Hotel Acquisition Process

The incident has authorized the individual procurement of hotel accommodations. This is for lodging only. The process below discusses financial procedure and documentation:

If you are a **local agency dispatched through CFAA**, you will need to acquire an S# prior to demob. This number will also be entered on your F-42 form.

Federal resources with a travel card will be processed through your agency's travel reimbursement process. Finance will provide a 213 with approval statement upon demob, if required by your agency.

All other non-federal resources, or federal resources that do not have purchasing capability, complete the following:

ADs who are able to pay and get reimbursed for travel will need to pay for lodging and get reimbursed through your normal reimbursement process. You will be given a 213 with authorization statement from the finance section during demob.

Ads and Seasonal Federal Employees who are unable to pay for lodging, the buying team may be able to assist with purchasing your accommodations. Inquire with the incident finance section. Federal resources who have the crew boss card option should use this as a first option.

In accordance with each individual contract, contractors shall pay for lodging and submit receipts for additions to your invoice (OF-286). Itemized receipts are required by the finance section during demob. Copies may also be submitted electronically or hard copy during assignment to save time at demob. Please be sure to write your resource order number on the document. Also, please note that double occupancy may be required on many contracts.

If you're not in one of these categories or uncertain, finance can help you check. Please use the hotline number: 530-330-5450 or email: 2021.Caldor.finance@firenet.gov If emailing include your resource number, type of resource and contact phone number.

West Side, Branch 1: Hotel and Dinners

Resources working the West side of the incident and briefing at the El Dorado fairgrounds are expected to be self sufficient for dinners and hotel accommodations. You will be expected to procure your own hotel and remain within the per diem rates of \$135 a night before tax and \$28 for dinner after tax and tip. Breakfast, sack lunches, and hydration products will be provided at briefing. Branch one will advise if you need to return to the fairgrounds in the evening.

East side Branch 3 Hotels

All meals are provided by the incident. You will be responsible to acquire your own lodging. You must assure all nights are within the \$135 per diem rate. Camping in or around the heavenly ski lodge is highly discouraged due to the recent encounters with large bears. The following hotel options are available within per diem rates.

Hard Rock Hotel. Promo code "USFOREST"



Lake Tahoe Resort Hotel (Large Vehicle parking is limited)



<u>CALDOR Fire Services</u> <u>Hours of operation:</u>

- **Kitchen**: 0600-0930, 1800-2130 (Daily)
- **Supply**: 0600-2100 (Daily)
- Ground Support: 0600-2000 (Daily)
- Fuel Tenders: (Daily)
 - **❖ S. Lake Tahoe** 0700-2000
 - **❖ El Dorado camp** 0600-1800
- Weed Wash: 0800-2000 (Daily)
- Laundry: 0500-2200 (Daily)
- **Shower**: 0500-1300, 1500-2200 (Daily)
- **Saw Shop**: 0600-2030 (Daily)
- Medical Services:
 - ❖ Heavenly Clinic (ICP), Doctor/Nurse services 0600-0900 (Daily)
 - **❖ Covid Yurt** (Testing), 0600-1200 Mon-Fri.
 - ❖ Madison Medical Trailer (S. Lake Tahoe) 0600-2200
 - ❖ Madison Medical Trailer (El Dorado Camp) 0600-2200

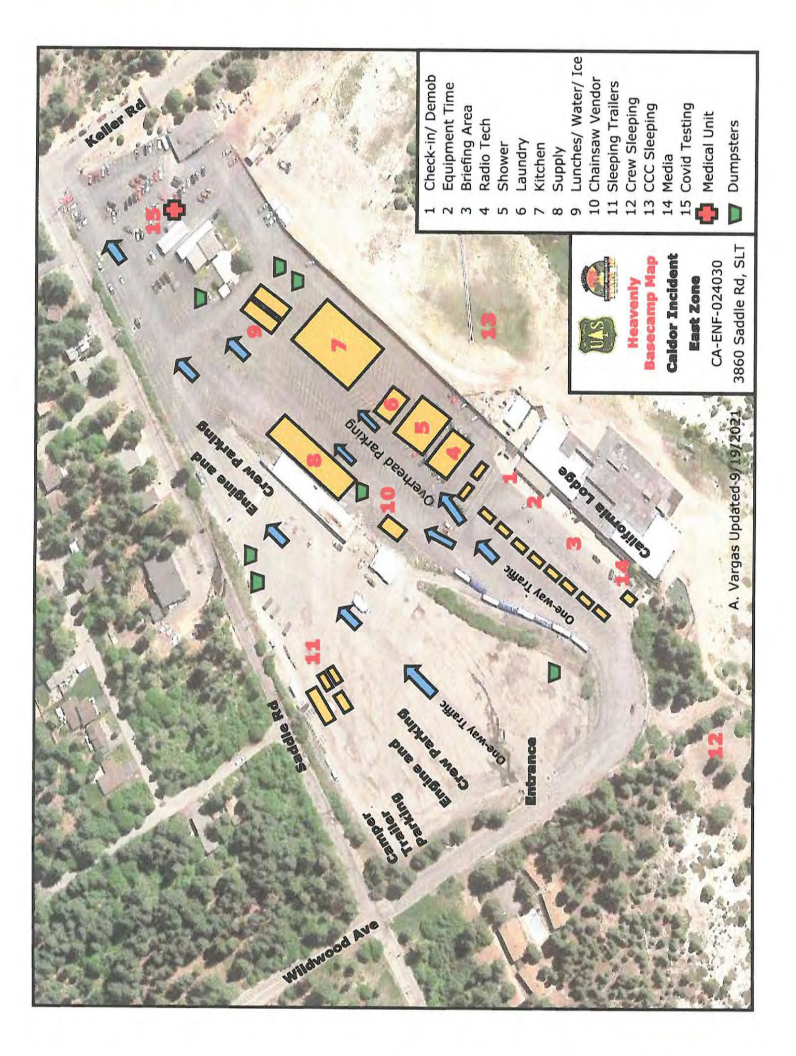
	Date &	Time Order was Placed	ORDER#	DIV	I o	cation & Time For Delivery (DIV 17 DB 1at/l	ong)	
	Date &	Time Order was Flaced	JADEN #	DIV	Location & Time For Delivery (DIV, LZ, DP, Lat/Long)			
		1000 ft Hose Kit				Quantity Needed		
	10 ea, 10		Hose; 10 e	ea 1 1/2	2" Gated \	Wyes; 10 ea 1 1/2" to 1" reducers; 10 ea 1" no	zzels	
	20 40	2000 FT Hose Kit		4 4 1	211.0	Quantity Needed		
	20 ea, 10	3000 FT Hose Kit	Hose; 20 e	ea 1 1/2	2" Gated \	Wyes; 20 ea 1 1/2" to 1" reducers; 20 ea 1" no	zzels	
	20.02.10		Haca, 20 a	- 1 1 /	O" Catad \	Quantity Needed Nyes; 30 ea 1 1/2" to 1" reducers; 30 ea 1" no:	77016	
	30 ea, 10	FULL HOSE KIT	110se, 30 e	a 1 1/2	2 Galeu i	HALF HOSE KIT	22613	
1 1/2"	Hose (50	00 Ft), 1" Hose (2000 Ft), 3/4 Ho	sa (2000 Et	·\ 1	1 1/2" Hc	ose (2500 Ft), 1" Hose (1000 Ft), 3/4 Hose (100	 ιΩ F+_1	
	•	es (25 ea), 3/4 Wyes (25 ea), 1 1/	•	.), 1		ed Wyes (12 ea), 3/4 Wyes (12 ea), 1 1/2" to 1		
		i), 1" to 3/4" Reducers (25 ea), 1		1776 s		" to 3/4" Reducers (12 ea), 1 1/2" KK Nozzels (
	-				-	els (12 ea), 3/4" Nozzels (12 ea), Hose Clamps (
	-	Foam (10 Gallons)	,,			10 Gallons)	- 50,, 5,005	
Total I	Full Hose I	Kits Needed:			Total Hal	f Hose Kits Needed:		
Item	NFES	Description	Amount	Item	NFES	Description	Amount	
		MISC ITEMS		29	000909	Backpack Pump		
1	000030	BATTERY - SIZE AA		30				
2	000033	BATTERY - SIZE D		31				
3		BATTERY - AAA,		32				
4		DOUBLE MALE 1 1/2"		33			4	
5		DOUBLE FEMALE 1 1/2"		34				
6		DOUBLE MALE, 1"				Hose Kit Accessories		
7		DOUBLE FEMALE, 1"		7		ADAPTER -1 1/2" NH-F, - 1 1/2" NPSH-M		
8		INCREASER - 1" TO 1 1/2"		8		ADAPTER -1 1/2" NPSH-F, - 1 1/2" NH-M	_	
9		INCREASER - 3/4" TO 1"		9 10		BERM - PORTABLE PUMP	+	
10 11		REDUCER - 1" TO 3/4" REDUCER - 1 1/2" to 1"		11		CLAMP - HOSE, DOUBLE MALE 1 1/2"	+	
12		HOSE -HARDLINE		12		DOUBLE FEMALE 1 1/2"	+	
13		HOSE - 1"		13		HOSE - SUCTION, 1 1/2" NH X 10'	+ -	
14		HOSE - 1 1/2"		14		NOZZLE - PLASTIC, 60 GPM, 1 1/2"	+ -	
15		HOSE - 3/4"		15		NOZZLE - PLASTIC, 35 GPM, 1"	†	
16		NOZZLE - KK 1 1/2"		16		NOZZLE - TWIN TIP	\top	
17		NOZZLE - KK, 1"		17		PACKSACK - WATERPROOF,		
18		NOZZLE - 3/4"		18		REDUCER -2" NPSH-F - 1 1/2" NH-M		
19		TEE - 1 1/2" 1 1/2" X 1"		19	000145	PRIMER - HAND, MARK III		
20		TEE - 1" x 1" X 3/4"		20		SUCTION HOSE 1 1/2" NH X 3'		
21		TEE - HOSELINE 1 1/2"		21		VALVE - FOOT, 1 1/2"		
22		TEE - HOSELINE, 1"		22		VALVE - CHECK & BLEEDER 1 1/2"		
23		VALVE - SHUT OFF, 1"		23		VALVE - P. RELIEF, 1 1/2"		
24		VALVE - SHUT OFF, 1 1/2"		24		WRENCH - SPANNER		
25		VALVE - CHECK 1 1/2"		25		WYE, GATED, 1 1/2"	+	
26		VALVE - SHUT OFF, 3/4" NH		26		MRK3 GAS CAN		
27 28		WYE, GATED, 1"		27 28		FUEL LINE ASSEMBLY - 1/4" X 5'	+	
	000904	WYE, GATED, 3/4"		28	001145	FOAM CLASS A		

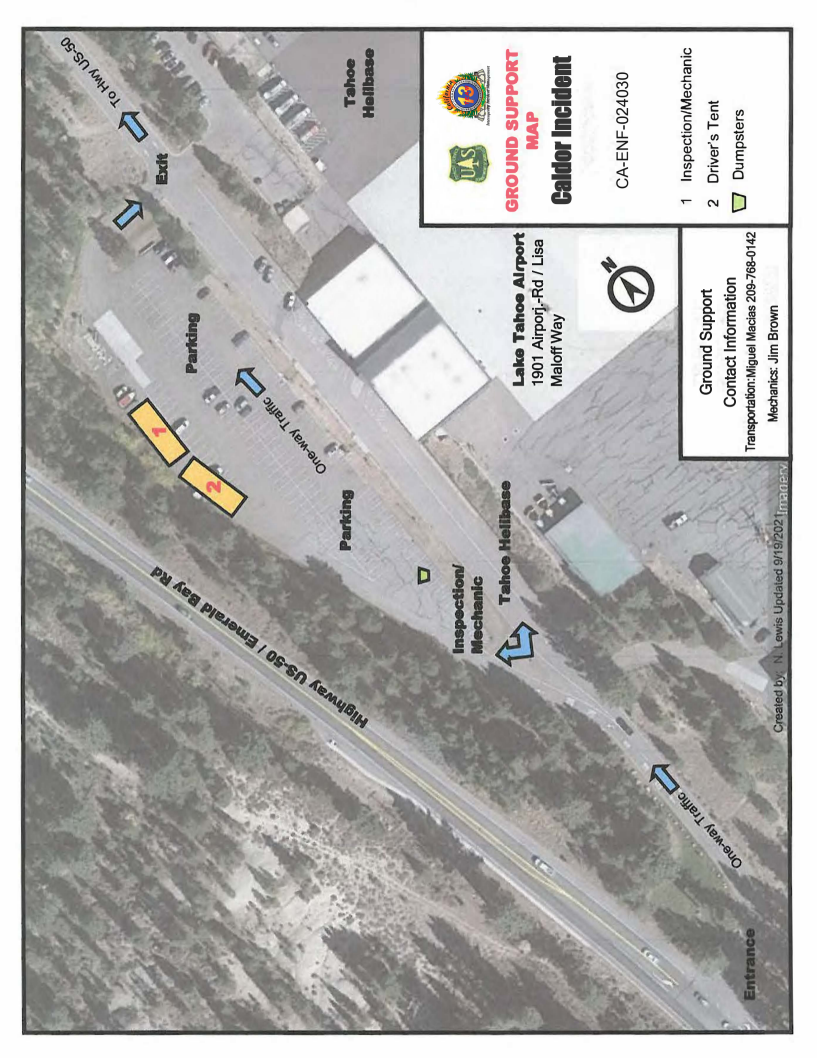
Type 1 Spike Kit (1 Crew 24 hr's), 80 Gallons of Water, 8 Case of Gatorade, 6 Case of MRE's, 40 Sack Lunches, 10 Gallons of Gasoline (safety can-NOT mixed, tagged), 40oz 50:1 2 cycle mix, 1 Yellow tag "MIX", 4 gallons Bar and Chain oil, 1 Bathroom in a Box (5 ea TP, 2 Gold Bond, 25 bath in a bag), 1 Box of Trash bags, 2 cases AA Batteries, 2 Rolls fiber tape, 1 Roll of Visqueen, 22 Sleeping Bags.

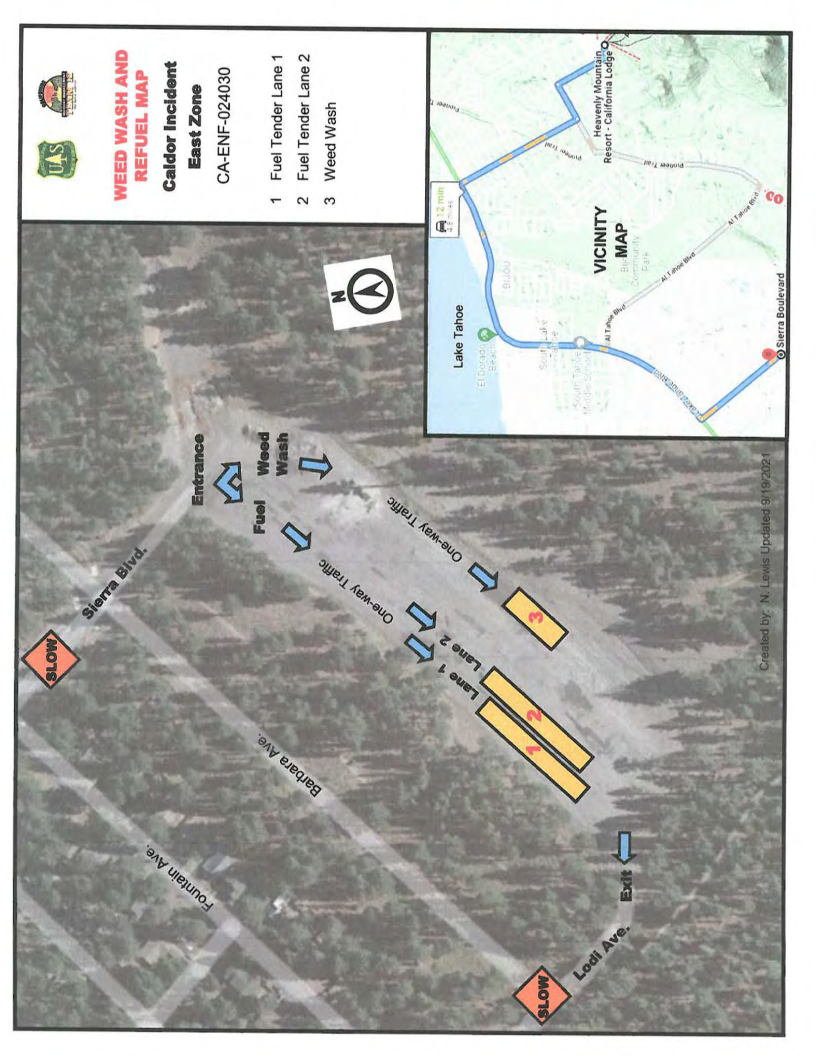
Type 2 Spike Kit (> 1 night – max 3 night) (1 Crew 24 hr's), Type 1 kit from above plus: 20 Pair of work gloves, Basic Medical supplies (Line medic / EMT), Crew Red Bags, 22 Sleeping Pads.

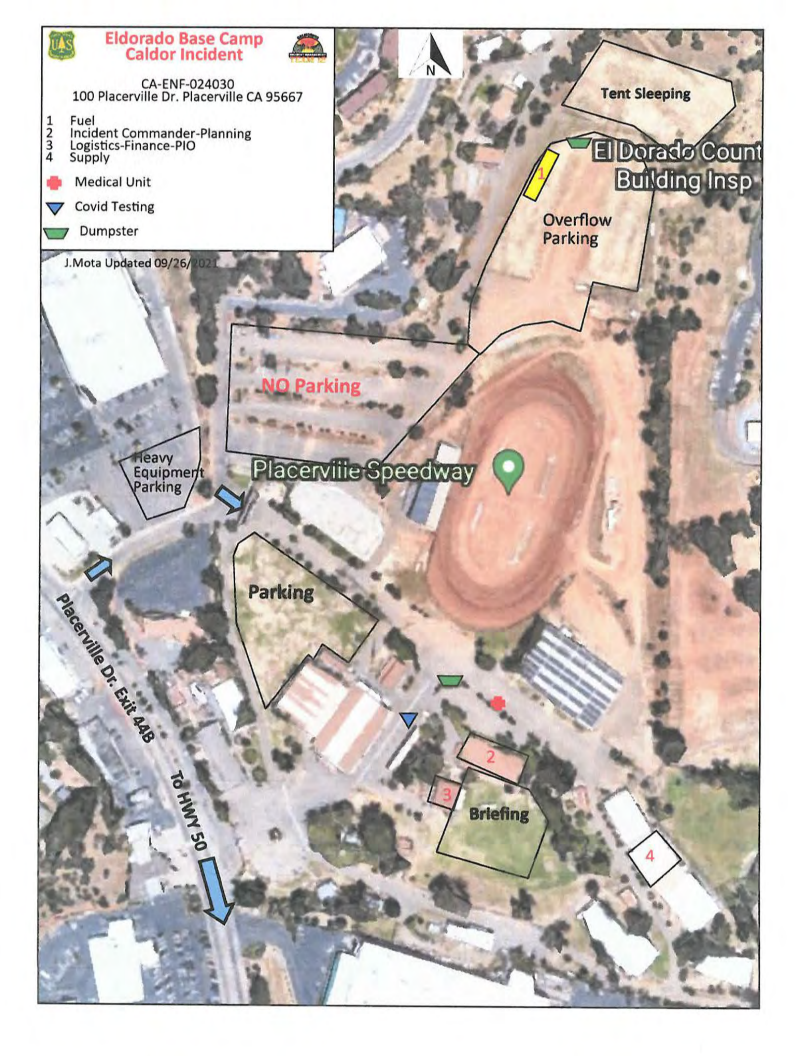
How to order: If you have 3 crews "spiking out" for 1 night then order 3 Type 1 Spike Kits, to be delivered to the DP / Sling site by XXXX hrs. **Add

Firing Equipment as needed**









DEMOB LIST

1. Incident Name:		2. Operational Period: Date From:		10/2/2021	Date To:	10/3/2021
CALD	OR		Time From:	0700	Time To:	0700



DEMOB LIST



RESOURCE	NAME	TIME
O-50388	A. Kraja	7:00
E-50218	Allen Fire	7:15
E-50210	Oregon Woods	7:30
E-50269	AZ-CEA	7:45
O-50359	A. Diepenhorst	8:00
O-50362	A. Montes	8:15
C-50058	HVP 51	8:30
O-50360	M. Smith	8:45
E-50195	Carson City BLM	9:00
O-50341	N.Z. Fallers	9:15
E-21103	Alpine	9:30
O-50384	P. Gilchrist	9:45
C-50060	Birrueta	10:00
O-181	P. Foulk	10:15
O-50058	J. Monson	10:30
O-50333	M. Seymour	10:45
E-50391	Patrick Enviro.	11:00
E-50303	Axsus	11:15
O-50364	B. Bosworth	11:30
O-50361	C. Harhi	11:45
O-50376	S. Aguilera	12:00
E-241	B. Young	12:15
E-50280	Hart Ventures	12:30

DEMOB QUESTIONS (530) 584-9415



Interagency Incident Management

UNIT LOG CONT. (ICS 214)								
1. Incident Name:	2. Operational Period:	Date From:	10/2/21	Date To:	10/3/21			
CALDOR			Time From:	0700	Time To:	0700		
6. Activity Log	1							
TIME		MAJOR E	VENTS					
7. Prepared By:	1	Date/Time:				NIMS IAP		
						INIVIO IAF		

	UNIT	LO	G (IC	S 214)				
1. Incident Name:			2. Oper	ational Period:	Date From:	10/2/21	Date To:	10/3/21
CALDOR					Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (I				
				,		,		
5. Personnel Assigned/Designators				•				
NAME			ICS	POSITION		HOME I	BASE	
6. Activity Log (Continue on Reverse)	İ							
TIME				MAJOR E\	/ENTS			
7. Prepared By:	I.			Date/Time:				NIME IAD