INCIDENT ACTION PLAN LINE INCIDENT

CA-BDF-012520 P5 R7XF24 (0512)











OPERATIONAL PERIOD

9/13/2024

0700

to

9/14/2024

0700





CALFINE - RIVERSIDE UNIT RIVERSIDE COUNTY FIRE DEPARTMENT

Memorial Service

DATED/APPROVED: September 6, 2024

TO:

DEPARMENT STATIONS, CAMPS, AND FACILITIES

FROM:

RIVERSIDE COUNTY FIRE CHIEF, BILL WEISER

SUBJECT:

Memorial Service Honoring Fire Captain Chris Christensen

Those who wish to pay their respects to our fallen brother, Fire Captain Chris Christensen who passed away on August 31st, 2024, a memorial service has been scheduled with information below:

DATE:

Friday, September 13th, 2024

TIME:

11:00 A.M.

LOCATION:

Stone Funeral Home

355 E. 9th Street **Upland, CA 91786**

LIVESTREAM:

https://youtube.com/riversidecounty/live



SPECIAL

INSTRUCTIONS: For fire personnel attending the services, the family has

requested admin uniforms (tie and long sleeves).

INCIDENT OF JECTIVES (ICS 202)

			INCIDE	INI	ORIFCIIA	E9 (I	65	202)		
1. Incid	ent Name:	•		2. Ope	rational Period:	Date F	rom:	9/13/2024	Date To:	9/14/2024
		LINE				Time F	rom:	0700	Time To:	0700
3. Obje	ctive(s):									
Strateg	ic Objective:	<u>s</u>								
private a	and public pro	perty and	o be implemented on d associated improve re and efficient strate	ments, e	electrical power infra	structure,	and cu	o the incident in Itural values. M	clude huma inimize acre	n safety, es burned
Leader	s Intent									
assigne -Profess -Person -Implem	d personnel s sional behavi nal safety and nentation of ta	should be or, conduct safety of actics that	ive partners towards prepared to take the ct timely and effective others, including drivers and maintaining takes and maintaining to the control of the cont	appropre community of such a community of such	riate actions regardin unications. vly, safely, and defen ocess.	ng:	ı a safe	and efficient ma	anner. All in	cident
<u>Manage</u>	ement Objec	tives								
and effor-Minimizensure -Protection-Continum -Ensure -Ensure	orts will focus ze damage to repopulation t natural, cult ue to foster a coordinated a costs are all	on safego structure takes plaural, and l nd mainta , timely ar	maintaining safe work uarding the citizens ares, private and public ace in a quick, efficient heritage resources. Ain positive relationshind accurate release on mission priorities.	ind reso property nt, and e ips with	urces of San Bernard	dino Cour ments in t	nty. he fire a	area.	esponders,	all actions
<u>Contro</u>	l Objectives									
-Keep t	he fire North he fire South he fire East o he fire West o	of Highway	y 18	38						
Genera	al Situationa	l Awaren	ess:							
Stee	p and rugged	d terrain, c	critically dry and rece	ptive fue	el beds, active area fo	or fire hist	tory, and	d drought stress	s trees.	
5. Site	Safety Plan	Required	1?	Yes 🗆] No					
			s) Located at:							
	dent Action I			(Section 1997)		(mar)				
	ICS 203		ICS 215A		Training Message		_	tics Message		
V	ICS 204		ICS 220		Information Messag	-		ity Map		
	ICS 205		ICS 230		HR Message	✓		el Map Chacklist		
✓	ICS 206 ICS 208	✓	Weather Forecast Fire Behavior	✓ ✓	OES Message Finance Message		ICS 2	Checklist Docusigned by:	1	
	pared By:	B. Blo			on/Title: PSC	Signa		UNA	111.	
	-			B. See	e, D. Munsey, J. Mahan	1		O 11 C	35	
8. App	roved by Inc	ident Co	mmander:	J. Boe	hm	Signa	ture:	Billy Su 4FB08051F69F4	B8	NIMS IA

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	9/13/2024	Date To:	9/14/2024		
LINE			Time From:	0700	Time To:	0700		
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:				
IC/UC's	B. See, D. Munsey, J. Boehm	J. Mahan	Operations	J. Pierce, B. Ha	m (T)			
Deputy	K. Bohall, D. Olson	(T), J. Cox (T)	Deputy Operations	M. Brunton, J. Walton (T)				
Safety Officer	D. Sargenti, B. Parl D. Morrison (T)	ker, D. Godden,	Night Ops	S. Jerry				
Information Officer	B. Mercado, T. Zan	der (T)			· · · · · · · · · · · · · · · · · · ·			
Liaison Officer	Z. Hamill, D. Misne	r, D. Carreiro						
Law Enforcement Liaison	J. Jared, T. Tam, J.	Sauceda						
4. Agency/Organizatio	n Representatives		SE	E 203/	A FOR	2		
Agency/Organization	Nan	ne						
CAL FIRE BDU AA	S. Littlefield		1 OF	PERAT	IONAI			
USFS BDF AA	J. Rechstiener / J. I	Butler (T)						
USFS BDF AREP	S. Reyes		AS	SIGNI	VIEN I	3		
SBCO Fire AREP	M. Serna							
CAL OES AREP	R. Unkovich							
			-					
			-					
5. Planning Section:	Taganta di Salah di Salah		1					
	B. Bloxham		-					
	S. DeBenedet, T. B	vrd (T)	1					
	E. Campbell, J. Orl							
	A. Mitchell (T), J. B		1					
Documentation Unit			1					
Demobilization Unit			1					
	S. Stanish, R. Lim		1					
FBAN	B. Newman, S. We D. Campbell (T)	ese (T),						
IMET	E. Kurth							
Crew Tech Spec	A. Hathaway		Air Operations Br	anch	Director:	M. Stanford		
Training Tech Spec				Group Supervis	or S. Ryan			
ICS 209 TNSP			Air Tactical	Group Supervis	or E. Haskins			
6. Logistics Section				Helibase Manag	er B. LaForce	:		
Chief	S. Dohman, A. Wh	itlock (T)		_				
	A. Long		8. Finance/Admin	istration Section	n: Salata			
Supply Unit			Chief	P. Aguada				
	B. Merrill (T), J. Bie	esenthal (T)		J. Warwick				
Ground Support Unit			Procurement Unit	D. Andrews				
Communications Unit			Comp/Claims Unit					
Medical Unit				C. Wright (T)				
Accommodations Unit		····		1				
	M. Thomas			4				
	S. DeBenedet		PSC	Signature:	1			

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

1. Incident Name:			2. Operational F	9/13/2024	Date To:	9/14/2024	
	LINE			0700	Time To:	0700	
7. Operation Section							
	J. Pierce, B. Ham	· ·	108-110-				
Deputy	M. Brunton, J. Wa	iton (T)					
		т					The state of the s
Branch	v	D Dawas	(T)	a lekson didan Bilandi	жи		
Division/Group	A	B. Barteau E. Chacon		Branch Division/Group	ΔI	s, why experienced?	
Division/Group	^	N. Lopez	(1)(12)				
Division/Group	<u> </u>	IN. Lopez		Division/Group			
Division/Group				Division/Group			
Division/Group		<u> </u>		Division/Group Division/Group			
Branch	X	S Norman	, B. White (T)	Division/Group			1
Division/Group	H	M. Watson		Branch	XIII		
Division/Group	M		K. Vandervort (T)	4	AIII		
Division/Group	<u> </u>		. Gernandt (T)	Division/Group			
Division/Group	Green Valley		. Boynton (T)	Division/Group			
	Green valley	J. Euson, J	. boyllon (1)	Division/Group			458.44.44.44.4
Division/Group				Division/Group			
Division/Group		 		Division/Group			
Division/Group Branch	BIE BEEF	M Casulli		Division/Group	*****		
	Big Bear Boulder		e, M. Boyce	Branch	XIV		(2) (2) (2) (2) (2) (3) (3) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Division/Group			el, T. Becerra (T)	Division/Group			
Division/Group	Snow Summit		S. Watkins (T)	Division/Group			
Division/Group	Bear Mountain	TBD		Division/Group			
Division/Group		-		Division/Group			
Division/Group		<u> </u>		Division/Group		<u> </u>	
Division/Group		CHAHAN	(12), L. Bourgault (T)(12)	Division/Group			
Branch	XX			Branch	XV		
Division/Group	R		I, K. Moreno (T)	Division/Group		ļ	
Division/Group	U		12), E. Bennett (T)(12)	Division/Group			
Division/Group	Z	A. Kapoza	, R. Frederick (T)	Division/Group			
Division/Group				Division/Group		<u> </u>	
Division/Group		 		Division/Group			
Division/Group Division/Group		 		Division/Group	ios di waala ee aay.	April 10 mars (10 miles pro	
· · · · · · · · · · · · · · · · · · ·				Branch	XVI	September 1990	
Division/Group	Contingency	C Value	(40)	Division/Group			
Branch		S. Volmer	(12)	Division/Group Division/Group			
Division/Group	Yucaipa Bluff	TBD		H	* *************************************		
Division/Group		D. Schmid	(40)	Division/Group			
Division/Group	Heeps			Division/Group			
Division/Group	Keller	J. Townser	id (1)(12)	Division/Group			
Division/Group		 	***************************************	Branch	XVII		
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group	1 1		1 1	Division/Group			
Staging Area	Line	J. Donnell,	L. Jones	Division/Group			
Division/Group		L		Division/Group	L	L	2
Prepared By:	S. DeBenedet		Position/Title: PSC		Signature:	ani)	45 enedy
ICS 203A			Date/Time:	9/12/2024	2300 hours		NIMS IAP



Incident Weather Forecast



FORECAST NO: 5

PREDICTION FOR SHIFT DATE: 9/13/24

FORECAST ISSUED: 1900 9/12/24

NAME OF FIRE: LINE UNIT: CA-BDF-012520 SIGNED: Eric C Hurth

Incident Meteorologist: Eric Kurth

Contact: (240)778-5292 eric.kurth@noaa.gov

WEATHER DISCUSSION:

Onshore flow will continue to bring relatively cool temperatures, southwest winds, and increasing humidity today. Cool marine air will bring a strong inversion with humidity recovery near saturation for elevations below 3000 feet, dropping to 30-40% in the afternoon. Higher elevations will see humidity lows around 25-30% in the morning, then gradually rising in the afternoon 50-60%. High temperatures will be slightly warmer than Wednesday, with highs in the 70s to low 80s for ridges, mid 80s for the valley. Winds Friday afternoon and evening will be generally out of the southwest, becoming downslope/down-canyon overnight. The cooler temperatures continue into the weekend with good humidity recovery. Little change is expected Saturday. Even cooler temperatures expected early next week.

WEATHER FORECAST FOR TODAY:

WEATHER: Sunny and smoky, with smoke lingering in drainages. Some low clouds possible early morning near the base of the mountains.

CHANCE OF WETTING RAIN: 0%

Lightning Activity Level: 1

20 FT WINDS: Northeast 3-6 MPH in the early morning, then shifting to the southwest 3-6 MPH around 0900, increasing to southwest 4-8 MPH with gusts to 15 mph after 1400.

EYE LEVEL WINDS: Northeast 2-4 MPH in the morning, then shifting to the southwest 2-4 MPH by mid morning, increasing to southwest 3-6 MPH with gusts to 9 mph after 1400.

TEMPERATURES: Ridges 69-81 degrees Valley 78-86 degrees

HUMIDITY: Ridges 20-30%(lowest in the morning) **Valley** 30-40%(lowest afternoon)

STABILITY/INVERSION: Strong inversion will lift around 1230, with mixing heights rising to 3500 FT AGL.

Smoke may linger in higher elevation drainages bringing poor visibility.

FRIDAY NIGHT:

WEATHER: Mostly clear with areas of smoke

CHANCE OF WETTING RAIN: 0%

Lightning Activity Level: 1

20 FT WINDS: Southwest 4-7 MPH with gusts to 8 mph in the early evening, then downslope 3-6 MPH

overnight.

EYE LEVEL WINDS: Southwest 2-5 MPH, then downslope 2-4 MPH overnight.

TEMPERATURES: Ridges 52-60 degrees **Valley** 56-59

HUMIDITY: Ridges 60-70% Valley 80-95%

STABILITY/INVERSION: Inversion develops late evening

OUTLOOK FOR SATURDAY:

Sunny and smoky and with temperatures similar to Friday. Expect high temperatures 70-80 ridges, mid 80s valley. Winds southwest 4-8 mph with gusts to 12 mph. Afternoon humidity is forecast to be 30-35%. Overnight humidity recovery should be good at 65-85%.



Area Weather Stations

FIRE BI	FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: 6	TYPE OF FIRE: WILDFIRE					
FIRE NAME: LINE	OPERATIONAL PERIOD: 09/13 0700 – 9/14 0700					
DATE ISSUED: September 12, 2024	TIME ISSUED: 1900					
UNIT: CA-BDF-012520	SIGNED: /s/ B. NEWMAN - FBAN, S WEESE - FBAN					

WEATHER SUMMARY: Cool temperatures, terrain driven winds, and elevated relative humidities

See attached IMET Weather Forecast

TOPOGRAPHY: Elevations: 1600'- 7,600' **Slopes:** 0%-60+% (Avg. 14%)

FIRE BEHAVIOR INPUTS

Fuel Type	Rate of Spread (ROS)	Flame Length	Spotting Dist.		er Indices entile)
If your work area includes -	(CH/HR = FPM)	Feet	Miles	ERC	BI
GS2 - Moderate load grass/shrub	30 - 42	6 – 7	.3	85 th	80 th
SH5 - High load, dry climate shrub.	86 – 119	17 – 20	.6	Based on t Mounta	he Eastern ins PSA
TU1 – Low load dry climate timber-grass-shrub	5 – 6	2 – 3	.4		

FIRE BEHAVIOR NARRATIVE

GENERAL:

- Complex Terrain: Large canyons such as the Bear Creek, City Creek, and Santa Ana River drainages
 channel significant airflow. These winds influence fire movement across the landscape. When the wind
 aligns with slope, expect fire behavior to increase in rate of spread and intensity.
- Fuels: Fuel moistures will be trending from critically dry to above normal aided by moderate daytime relative humidity and very high maximum nighttime relative humidity. The fire area is under a Fuels and Fire Behavior Advisory, see attached advisory.
- **Smoke Inversion:** Due to the stable atmospheric conditions, a well-defined inversion is expected to develop, which will significantly limit the diffusion of smoke, particularly in drainages.

SPECIFIC:

Branch V: Fuels are grass and brush mix, with complex steep topography. Smoldering pockets of heat in stumpholes, dozer berms and windrows can become active due to rollout or afternoon winds. Activity should be limited to isolated areas within the Branch, but if enough heat becomes established with alignment of slope and fuels, short intense runs are possible.

Branch X: Fuels are mixed grass and brush, with timber at higher elevations. Fire established in the steep drainages indirect to control lines can become active and challenge control efforts, especially when alignment of fuel and slope occurs. Short intense runs are possible in the brush and may transition to tree torching in the upper elevations. If this occurs, expect short range spotting.

Branch XX: Fuels are mixed grass and brush, with timber at higher elevations. Expect short intense runs in the brush of the south aspect of the Santa Ana River drainage. If fire progresses north of the rim of the drainage, expect the fire to slow in rates of spread, due to the transition into timber fuels and downhill topography towards Big Bear. As the fire progresses to the timber, the rate of spread may slow, but the intensity will likely increase, with single and group tree torching along with increased spotting potential.

Big Bear Branch: Fuels are timber and understory shrubs. If fire becomes established north of the Sugar Loaf Truck Trail, expect slower rates of spread but moderate intensity. Single and group tree torching can increase spotting potential. Topography slopes downhill towards Big Bear Lake, also slowing fire spread potential.

AIR OPERATIONS: Smoke in the drainages and valleys may limit aircraft use, before clearing later in the day.

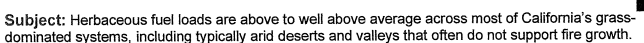
Sunrise: 6:30am

Sunset: 6:56pm

SAFETY: Smoke and uneven terrain can cause obstructed visibility in certain areas of the fire. Post lookouts who can keep an eye on the fire and ensure that you stay informed of its behavior at all times.

Fuels and Fire Behavior Advisory California Wide

September 3, 2024 - September 16, 2024



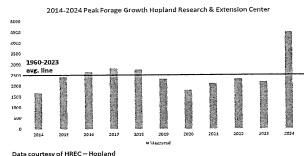
Discussion: Precipitation and temperature alignments throughout the winter and spring of 2024 have resulted in an above average load of herbaceous fuels across many grass-dominated systems throughout California. The above normal grass and herbaceous load creates a continuous fuel bed, allowing for rapid spread of fires when these fuels are cured. The continuous nature of the herbaceous fuel bed is enhanced by remnant thatch resulting from herbaceous growth during the abnormally wet late summer and fall of 2023 and multiple consecutive years of above average herbaceous growth.

The combination of heavy herbaceous fuels with seasonably available dead woody and live fuels results in a highly flammable fire environment where rapid fire growth has been observed and is expected to continue for initial attack fires.

Difference from normal conditions:

Herbaceous fuel loadings in the California Coast Ranges, Sierra Foothills, and areas east of the Sierra Crest range from 120% to as much as 198% of normal. These fuels are fully cured at all elevations and across all PSAs in California where herbaceous fuels dominate the fire environment.

Herbaceous Fuels



Concerns to Firefighters and the Public:

- Continuous and above normal fuel loading lowers the wind speed threshold needed to initiate rapid spread
 of fires during initial attack. Under what are typically low to moderate wind speeds, rates of spread and
 flame lengths are likely to exceed direct attack capabilities.
- Areas that typically resist fire spread, such as grazed areas and arid / semi-arid high valleys and deserts, may not slow fire growth or reduce fire behavior as expected.
- Heavy and continuous cured herbaceous fuels are highly available and may serve as catalysts for rapid fire spread in brush and timber fuel types.

Mitigation Measures:

- Modify tactics to account for expected rapid rates of spread and long-range spotting potential.
- Brief all resources on these conditions, especially out-of-area resources unfamiliar with local conditions.
- Consider augmentation of initial attack resources.
- Fire behavior prediction simulations using fuel models GR1 and GR2 are likely to underpredict spread; modification to GR4 or GR7 may be needed to accurately model fire spread in herbaceous fuels.

Area of Concern: Areas where herbaceous fuels dominate the fire environment across all PSAs and at all elevations in California.

Issued By: Predictive Services Units of Northern California and Southern California, in coordination with Cal Fire and Cal OES Fire and Rescue Division.

Fuels and Fire Behavior Advisory California Wide

September 3, 2024 - September 16, 2024







CAL FIRE INCIDENT MANAGEMENT TEAM



. 💝						,-(5/mm/c)
1. INCIDENT NAME:		2. DATE PREPARED:	3. TIME PREPARED:			
Line Incider	nt	9/12/20	9/12/2024 1500		1500	
4. PREPARED BY:	5. LEAI	DER NAME:	6. OPERAT	IONAL PI	IONAL PERIOD:	
Damon Godden SOF1	D:	avid Sargenti SOF1	9/13/202	4 0700	TO	9/14/2024 0700

SAFETY MESSAGE

com·mu·ni·ca·tion (n): a process by which information is exchanged between individuals through a common system of symbols, signs, or behavior.

- Check the communications plan for frequency assignments.
- Continue To drive slowly and cautiously. (Watch out for wildlife).
- When approaching Heavy Equipment, make eye contact with the operator.
- Multiple hazards in the WUI: Steep narrow roads, heavy fuel loading, wells, wooden septic tanks, long escape routes, public presence, and power lines.
- Look Up, Down, and Around: Overhead, surface, and underground hazards.
- Leaders attend operational briefing and brief every firefighter every shift.
- Chronic Dehydration is real. Don't let it catch up with you! Drink Water!
- Be aware that civilians continue to occupy the fire area.

Levels of Engagement

Primary Plan (Offense)

Alternative Plan (Offense)

Contingency Plan (Defense)

Emergency Plan (Defense)



CALFIRE INCIDENT MANAGEMENT TEAM SOF1 Damon Godden



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES					
ALL	BEE NEST's	Flag areas when bees are observed.					
7111	DEE NEGI S	Heavy equipment can upset nests during line construction.					
		Continuous and above normal fuel loading in grass fuels.					
ALL	FUELS AND FIRE BEHAVIOR	• Expect higher flame lengths and more intense burning.					
		Prepare for slope runs and spotting.					
4.7.7		Watch your speeds and for rolling material.					
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected.					
		Watch for road degradation, smokey and dusty conditions.					
		• Ensure adequate personnel and resources are available for the					
ALL	FIRING OPERATIONS	operation. Validate LCES with all resources.Follow the Firing Operations checklist.					
		 Utilize Risk Management Process IRPG (p. 1). 					
		Rolling/loose rocks, ensure proper footing and maintain spacing					
		between crew members.					
ALL	UNSTABLE/STEEP TERRAIN	Develop a plan for medical emergency extrication utilizing					
		resources on your Branch.					
ALL	HYDRATION	Drink water before, during and after each shift.					
ALL	HIDRATION	Be alert for signs of heat stress in yourself and others.					
		Be aware of rotor wash when working near helicopters.					
ALL	HELICOPTER AWARENESS	Understand that hazardous trees may react to helicopters					
		overhead.					
		• Give ample space for heavy equipment to work (100ft in front, 50					
ALL	HEAVY EQUIPMENT	feet behind)					
		Avoid working downhill from equipment where rolling material could jeopardize your safety.					
	FIRE AND DROUGHT	Follow Hazard Tree Safety Guidelines (IRPG p. 20).					
ALL	WEAKENED TREES/SNAG	Many of the trees within the fire area and along roadways are					
	HAZARDS	stressed due to previous fires and drought conditions.					
4.7.7	COLUMN	• Check the communication plan for frequency assignments.					
ALL	COMMUNICATIONS	Be clear and concise when talking on the radio.					
		Use human repeaters as needed.					
ALL	WEATHER	 Extreme heat – ensure proper work rest cycle. Communicate weather changes to crews and supervision. 					
ALL	CIVILIAN PRESENCE	 Be aware that civilians continue to occupy the fire area. Provide positive interactions with the public. 					
	1	 Make sure everyone gets a briefing on the plan for the day. 					
ALL	BRIEFINGS	 Document this on your ICS 214. 					
	440	All personnel are responsible for their personal safety.					
	DED GOADATEL GARAGES	Immediately report any suspicious activity.					
ALL	PERSONNEL SAFETY	Be sure to wear all required PPE while on the fire line.					
		Provide sufficient rest during the work cycle.					
Incident	Name:	Date Prepared: 9/12/2024 Operational Period:					
	LINE INCIDENT	Prepared by: Damon Godden // 9/13/2024-9/14/2024					
	LINE INCIDENT	SOF1 Lamon Jolle 0700-0700					

1. Incident Name:			2	2. Operational Period:				3. Branch	Division
LI	INE		1	Date From:	09/13/24	Date To:	09/14/24	V	Α
			-	Time From:	0700	Time To:	0700	V	^
4. Operations Perso	nnel:							Page 1 of 1	Alpha
Operations Section Chief:		Ham (1	Γ)			Night Ops:	S. Jerry		
Branch Director:				<u> </u>		Branch Safety:	K. Creiglow,	N. Stocks	
Division/Group Supervisor:	E. Chacon (Γ)(12)				Air Attack:	E. Haskins		
5. Resources Assigne	ed:		** R	esources B	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 ANF E19				GONZALE	Z, DAVID	4	E-30069	0700-1900	ICP
ENG3 ANF E316				LOPEZ JR	, PATRICK	4	E-30070	0700-1900	ICP
ENG3 BDF E333				SEGURA, CH	RISTOPHER	5	E-55	0700-1900	ICP
ENG3 ANF E511				NAVA, A	NGELO	5	E-30011	0700-1900	ICP
ENG3 NV BR-32				NOLLSCH	I, SHANE	4	E-270	0700-1900	ICP
			i					L	
6. Work Assignments	S:								
Mop up as needed.									
Pull hose lays where	appropriate.								
7. Special Instruction	201								
FOR COMMANDS UTIL		I S 1-4 F	EPENI	DING ON YOU	UR GEOGRAI	PHIC LOCATION	ON AND THE A	SPECT OF YOU	JR DIVISION.
OK COMMINATED CITE	JEE OTHER			-,	-,,				•
EMPF R. POTTS O-3	0059 / EMTF	С. ВО	THWE	LL O-30060	BRANCH V	MEDICAL R	ESOURCES		
8. Communications									•
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	4	COM	MAND	170.4500	(T2) 123.0	168.1000	(T2) 123.0	А	STRAWBERRY PEAK
NIFC T3	6	TACT	ICAL	168.6000	(T2) 123.0	168.6000	(T2) 123.0	А	
CDFA/G15	14	A/G	TAC	159.2775	(T16) 192.8	_	(T16) 192.8	А	
CALCORD	15		TICAL	156.0750	(T6) 156.7		(T6) 156.7	А	
AIRGUARD	16	_	GENC'		0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Nam	I	J. Ort		L		RESL			
			J				Signature:_	1/6	
ICS 204	1			Date/Time:	9/12/2024	2200		Pe	rsonnel Count: 22
NIMS IAP	I		***************************************				CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		ASS	IGNMEN	II LIST	(105 202	4 VVF)	INFOF	MATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Ц	NE		Date From:	09/13/24	Date To:	09/14/24	l v	С
			Time From:	0700	Time To:	0700	"	•
1. Operations Perso	nnel:						Page 1 of 1	Charlie
Operations Section Chief:	J. Pierce, B.	Ham (T)			Night Ops:	S. Jerry		
Branch Director:	B. Barteau (T)			Branch Safety:	K. Creiglow,	N. Stocks	
Division/Group Supervisor:	N. Lopez				Air Attack:	E. Haskins		
5. Resources Assigne	ed:	**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWE	Lea	ader	Personnel	Request#	Hours	Reporting Location
STC OES 6849C			FLORE	S, JUAN	18 +/-	E-173	0700-0700	DP 10
ENG3 SNF E342			YBARR	A, JUAN	5	E-30081	0700-1900	DP 10
ENG3 KNF E346			KNIGHT, I	VICHOLAS	1	E-81	0700-1900	DP 10
ENG3 CND E6332			DISPAR	TE, KALI	5	E-30079	0700-1900	DP 10
ENG3 CDD E7372			TORF	RES, M	5	E-74	0700-1900	DP 10
ENG3 NV-TDOX B21			NORWOO	DD, MARK	4	E-271	0700-1900	DP 10
ENG3 ID-SAND HOLL	OW B23		LITTLE	, JOSH	4	E-241	0700-1900	DP 10
HC+							0700-1900	DP 10
CRW1 VNC C13			LEON	ARD, K	16 +/-	C-20011	0700-1900	DP 10
CRW1 ENF EL DORA	DO		PEREZ, A	RMANDO	16 +/-	C-29	0700-1900	DP 10
CRW1 BDC OLD CAJ	ON 6		GILLOT, I	VICHOLAS	16 +/-	C-6	0700-1900	DP 10
CRW1 BDC HARRISO	N 7		CARLISI	LE, DURK	21	C-7	0700-1900	DP 10
CHP+							0700-1900	DP 10
		ļļ					<u> </u>	
		-						
6. Work Assignments					<u> </u>	1		
Construct direct line a		st side of HV	VY 330					
Mop up 300' from con	_	at aide of the	V 1 000.					
Hold and improve con								
Pull hose lays where a								
7. Special Instruction		- Intolu						
FOR COMMANDS UTILI		I S 1-4 DEPE	NDING ON YO	UR GEOGRAI	PHIC LOCATION	ON AND THE A	ASPECT OF YO	UR DIVISION.
1 OK COMMINATED CTIES		20 1 1 221 2						
EMPF R. POTTS O-30	0059 / EMTF	c. BOTHW	ELL O-30060	BRANCH V	MEDICAL RI	ESOURCES		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	4	COMMAN	D 170.4500	(T2) 123.0	168.1000	(T2) 123.0	A	STRAWBERRY PEAK
NIFC T4	7	TACTICA	166.7250	(T2) 123.0	166.7250	(T2) 123.0	А	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	3 A	
CALCORD	15	TACTICA	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGEN	C 168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name	e:	J. Ortegel			RESL		1	
· ·		-				Signature:_	1/9 0	
ICS 204			Date/Time	: 9/12/2024	2200		✓ Pe	rsonnel Count: 11

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		Α	SSI	GNMEN	IT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
LIN	IE			Date From: Time From:	09/13/24 0700	Date To: Time To:	09/14/24 0700	Х	Н
4. Operations Person	nel:							Page 1 of 1	Hotel
Operations Section Chief: J.		Ham	(T)			Night Ops:	S. Jerry		
Branch Director: S.							M. Lacy, K.	Tiscareno	****
Division/Group Supervisor: M.						~~~~~	E. Haskins		
5. Resources Assigned	*	<u>, </u>	**	Resources E	Below in Bol	d are 12 Hoι	ır **		,
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STA OES 2810A				LOFTUS	S, LUKE	20 +/-	E-310	0700-0700	DP 15
STA XRI 6002A				TAYLOR,		20 +/-	E-20074	0700-0700	DP 15
STC SKU 9260C				JOHNSON		18 +/-	E-181	0700-0700	DP 15
STC SDU 9331C				BRUNO		18 +/-	E-312	0700-0700	DP 15
STC SDU 9332C				RESNIC	K, CHRIS	18 +/-	E-421	0700-0700	DP 15
STC MMU 9421C				WISE,	MIKE	18 +/-	E-420	0700-0700	DP 15
CRW2 AZ-GID SAFFOR	lD			MARTIN,	HUNTER	16 +/-	C-50	0700-1900	DP 15
CRW2 FAS WHITE MOL	JNTAIN			HANDLEY,	MADELINE	16 +/-	C-2	0700-1900	DP 15
STL BEU 9468L				MUENZE	R, BRICE	7	E-320	0700-0700	DP 15
W/T BSH 14				SIMPSOI	N, BRIAN	2	E-323	0700-0700	DP 15
SUP MOD BDF CREW	3			GILLOTT, I	VICHOLAS	10	O-191	0700-1900	DP 15
6. Work Assignments:									
Mop up 300' from contro	ol lines.								
Hold and improve contro	ol lines.								
Perform tactical patrol a	nd mop-up	aroun	d struc	tures.					
Develop and prepare to		a Stru	ıcture [Defense Plan	•				
7. Special Instructions:									
FOR COMMANDS UTILIZE EMPF R. SCHMIER O-5									
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	4	СОМ	MAND	170.4500	(T2) 123.0	168,1000	(T2) 123.0	Α	STRAWBERRY PEAK

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	4	COMMAND	170.4500	(T2) 123.0	168.1000	(T2) 123.0	Α	STRAWBERRY PEAK
NIFC T5	8	TACTICAL	166.7750	(T2) 123.0	166.7750	(T2) 123.0	А	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENCY	168,6250	0.0	168.6250	(T1) 110.9	Α	

J. Ortegel

RESL

2200

Personnel Count: 16

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

		P	SSI	GNMENT LIST	(ICS 20	4 WF)		LED UNCLASSIFIED RMATION//BASIC	
1. Incident Name:				2. Operational Period:	-		3. Branch	Division	
1	INE			Date From: 09/13/24 Time From: 0700	Date To: Time To:	09/14/24 0700	Х	M	
4. Operations Pers	onnel:			<u> </u>			Page 1 of 2	Mike	
Operations Section Chief:	J. Pierce, B.	Ham	(T)		Night Ops:	S. Jerry			
Branch Director:	S. Norman,	B. Whi	ite (T)		Branch Safety:	M. Lacy, K.	Tiscareno		
Division/Group Supervisor:	J. Detmer, K	. Vand	lervort	t (T)	Air Attack:	E. Haskins			
5. Resources Assign	ned:		**	Resources Below in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STA XRI 6001A				BURROW, JEFFREY	20 +/-	E-20073	0700-0700	DP 45	
STA XBO 6234A				VILORIA, DONALD	20 +/-	E-10026	0700-0700	DP 45	
STC BDU 9351C				MASON, VON	18 +/-	E-20064	0700-0700	DP 45	
STC VNC 1566C				FALAT, MATTHEW	18 +/-	E-30122	0700-0700	DP 45	
ENG3 BDC BE79				KUHN, BRYAN	3	E-30009	0700-0700	DP 45	
ENG3 BDC BE232				TAMBE, JOE	3	E-30010	0700-0700	DP 45	
ENG3 BDC BE281				EATON, KEVIN	3	E-30008	0700-0700	DP 45	
ENG3 BDC BE305				EDIE, ROBERT	3	E-30014	0700-0700	DP 45	
ENG3 ANF E337				MILLER, ANDREW	4	E-30012	0700-1900	DP 45	
ENG3 SQF E343				GONZALEZ	5	E-30082	0700-1900	DP 45	
ENG3 ANF E532				MORENO JR, MARIO		E-30071	0700-1900	DP 45	
ENG6 ME E6217				BERUBE, BRAD	4	E-85	0700-1900	DP 45	
ENG6 PVT HOLTER	E-79			HOLTER, DARIAN	3	E-79	0700-1900	DP 45	
STG AEU 9270G (CA	L FIRE)			SCARR , RYAN	33 +/-	C-33	0700-0700	DP 45	
STG AEU 9274G DO	С			GIFFORD, TODD	33 +/-	C-56	0700-0700	DP 45	
STG TCU 9447G (CA	L FIRE)			PEARLMAN, JOSEPH	33 +/-	C-57	0700-0700	DP 45	
CRW1 BDU PILOT ROCK 1			MARRON, PEDRO	16 +/-	C-20003	0700-1900	DP 45		
CRW1 BDU PILOT ROCK 2				BARBA, PEDRO	16 +/-	C-20004	0700-1900	DP 45	
6. Work Assignment	s:								
Construct direct line.									
Identify and construc	t alternate cor	ntrol lin	e.						
Mop up 300' from co	ntrol lines.								

Hold and improve control lines.

7. Special Instructions:

FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.

EMPF R. SCHMIER O-58 / EMPF C. SANTIBANEZ O-78 / EMPF R. LLAMAS O-68 BRANCH X MEDICAL RESOURCES

8. Communications	3							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COMMAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	А	KELLER PEAK
NIFC T6	9	TACTICAL	168.2500	(T2) 123.0	168.2500	(T2) 123.0	Α	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	

9. Prepared by: Name:

J. Ortegel

RESL

Signature: Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/12/2024 2200

1. Incident Name:	2	. Operation	al Period:			3, Branch	Division				
L	.INE			ate From:	09/13/24	Date To:	09/14/24	Х	м		
			Т	ime From:	0700	Time To:	0700	, A	141		
4. Operations Pers	onnel:							Page 2 of 2	Mike		
Operations Section Chief:	J. Pierce, B.	Ham (T)				Night Ops:	S. Jerry				
Branch Director:	S. Norman, I	B. White	(T)			Branch Safety: M. Lacy, K. Tiscareno					
Division/Group Supervisor:	J. Detmer, K	. Vander					E. Haskins				
5. Resources Assign	ed:		** R	esources B	elow in Bol	d are 12 Hou	ır **	Ĺ			
Resource Identifier		ALS L	WD	Lead	der	Personnel	Request#	Hours	Reporting Location		
CRW2 CNF OAK GRO	OVE 6			PRECIAE	OO, ART	16 +/-	C-9	0700-1900	DP 45		
CRW2 PAA RANCHE	RIA 81			LAWSON,	, DANIEL	16 +/-	C-3	0700-1900	DP 45		
STL SDU 9334L				WILL,	GARY	5	E-20047	0700-0700	DP 45		
DOZ2 PVT RICKER E	DZ2 PVT RICKER E-194				, JOHN	3	E-194	0700-1900	DP 45		
DOZ2 PVT S & K E-3					R, TODD	4	E-30042	0700-1900	DP 45		
W/T MAM 3382				FREEMAN	I, BRYCE	2	E-30096	0700-0700	DP 45		
W/T SWF 3982				CONNER	S, ROBIN	2	E-30095	0700-0700	DP 45		
HEQB+						2		0700-0700	DP 45		
FALM PVT TREE GU	YS 0-411			0700-1900	DP 45						
	· · · · · · · · · · · · · · · · · · ·										
6. Work Assignment	s:										
Construct direct line.											
Identify and construc	t alternate co	ntrol line.									
Mop up 300' from co	ntrol lines.										
Hold and improve co	ntrol lines.										
7. Special Instructio											
FOR COMMANDS UTIL	LIZE CHANNE	LS 1-4 DE	PEND	ING ON YOU	JR GEOGRAF	PHIC LOCATION	ON AND THE A	SPECT OF YOU	JR DIVISION.		
								EDIONI DEGG	UDOEG		
EMPF R. SCHMIER	O-58 / EMPF	C. SANT	IBAN	EZ O-78 / E	MPF R. LLA	MAS 0-68 B	RANCH X M	EDICAL RESC	UKCES		
9. Communications											
8. Communications	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
Name	Ch			169.5375	(T2) 123.0		(T2) 123.0	A	KELLER PEAK		
NIFC C8	1	COMM			(T2) 123.0 (T2) 123.0		(T2) 123.0		RELLER FEAR		
NIFC T6	9	TACTIO		168.2500	· · · ·		(T16) 192.8				
CDFA/G15	14	A/G T		159.2775	(T16) 192.8		(T6) 156.7				
CALCORD	15 16	TACTION		156.0750	(T6) 156.7		<u> </u>				
AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9							
9. Prepared by: Nan	gel			RESL	Signature:_	00=					
ICS 204	Date/Time:	9/12/2024	2200	<u> </u>	Pe	rsonnel Count: 50					
NIMS IAP	Date/ Hille. 9/12/2024 2200								SIFIED INFORMATION//BASIC		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					VI LIST	INFORMATION//BASIC			
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
L	INE			Date From:	09/13/24	Date To:	09/14/24	X	Р
			:	Time From:	0700	Time To:	0700] ^	•
4. Operations Pers	onnel:							Page 1 of 2	Papa
Operations Section Chief:	J. Pierce, B	. Ham (T)			Night Ops:	S. Jerry		
Branch Director:	S. Norman,	B. Whit	te (T)			Branch Safety: M. Lacy, K. Tiscareno			
Division/Group Supervisor:	D. Paye, S.	Gernan	dt (T)			Air Attack:	Attack: E. Haskins		
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
STA OES 5807A				SERP	A, JEFF	20 +/-	E-10010	0700-0700	SNOW VALLEY SKI PAR
STA XVE 1550A				HANSEN	I, JASON	20 +/-	E-307	0700-0700	SNOW VALLEY SKI PARI
STA XMR 2126A				DAGU	E, KYLE	20 +/-	E-308	0700-0700	SNOW VALLEY SKI PARI
STC TUU 9411C				PENDARV	/IS, LARRY	18 +/-	E-91	0700-0700	SNOW VALLEY SKI PARI
STC OES 2870C				WYLIE,	DUNCAN	18 +/-	E-176	0700-0700	SNOW VALLEY SKI PARK
STC XYO 4280C				STILES	s, DAVID	18 +/-	E-269	0700-0700	SNOW VALLEY SKI PARK
T/F XIM 6110				ROBLES	S, OSCAR	16	E-265	0700-0700	SNOW VALLEY SKI PARI
STG LNU 9141G DO	2			SAUNDER	S, JAMES A	33 +/-	C-38	0700-0700	SNOW VALLEY SKI PARK
STG LMU 9220G				QUIGLEY,	GARRETT	33 +/-	C-37	0700-0700	SNOW VALLEY SKI PARK
STG BDU 9357G				DELA)	Y, MIKE	36	C-58	0700-0700	SNOW VALLEY SKI PARK
CRW2 CCD KERN VALLEY				CLENDEN	NEN, KYLE	16 +/-	C-31	0700-1900	SNOW VALLEY SKI PARI
CRW2 CNA 516				JOHNSON	I, MOGNAS	23	C-62.4	0700-1900	SNOW VALLEY SKI PARI
STL CZU 9178L				BONFAN	NTE, DAN	6	E-319	0700-0700	SNOW VALLEY SKI PARI
STL FKU 9437L				DAVIS,	TRENT	5	E-183	0700-0700	SNOW VALLEY SKI PARI
DOZ2 PVT AMERICA	N E-20053			HARDIC	KES, JIM	2	E-20053	0700-0700	SNOW VALLEY SKI PARI
DOZ2 PVT BENNET	E-30053			BENNET	Γ, KARSEN	2	E-30053	0700-0700	SNOW VALLEY SKI PARI
W/T MAM 3381				FOX,	JEFF	2	E-467	0700-0700	SNOW VALLEY SKI PARI
W/T PVT NORTHSTA	TE E-244			WALKE	R, KEVIN	1	E-244	0700-1900	SNOW VALLEY SKI PAR
Construct direct line. Identify and construct Direct fire attack. Mop up all visible hea 7. Special Instruction FOR COMMANDS UTIL EMPF R. SCHMIER C	at sources. ns: .IZE CHANNE	LS 1-4 [EPEN						
8. Communications									
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COM		169.5375	(T2) 123.0	164.7125	(T2) 123.0	A	KELLER PEAK
VFIRE 25	10	TACT		154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	
CDFA/G15	14	A/G		159.2775	(T16) 192.8	+	(T16) 192.8		
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	MERC	BENC,	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name: J. Ortegel						RESL	Signature:	1/2=	
	7						ga.u.u		

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 289

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Peri							3. Branch	Division
LI	NE			Date From:	09/13/24	Date To:	09/14/24	Х	Р
				Time From:	0700	Time To:	0700	^	r
4. Operations Perso	nnel:							Page 2 of 2	Papa
Operations Section Chief:	J. Pierce, B.	Ham (T)			Night Ops:	S. Jerry	Personalization (Control of Control of Contr	
Branch Director:	S. Norman, I	3. Whi	te (T)			Branch Safety:	M. Lacy, K. 7	Tiscareno	
Division/Group Supervisor:	D. Paye, S. C	Sernar	dt (T)			Air Attack:	E. Haskins		
5. Resources Assigne	ed:		** F	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
W/T PVT AMERICAN I	E-251			LOWE,	AARON	1	E-251	0700-1900	SNOW VALLEY SKI PARK
W/T PVT DOC'S E-254	1			WILSO	N, TIM	1	E-254	0700-1900	SNOW VALLEY SKI PARK
W/T+								0700-0700	SNOW VALLEY SKI PARK
HEQB+								0700-0700	SNOW VALLEY SKI PARK
HEQB+							·	0700-0700	SNOW VALLEY SKI PARK
FALM PVT TREE GUY	'S O-220			FREUND,	ABRAHAM	2	O-220	0700-1900	SNOW VALLEY SKI PARK
FALM PVT TREE GUY	/S O-318						O-318	0700-1900	SNOW VALLEY SKI PARK
744									
	- Dyn Co								
								ļ	
C Mark Assistants		L						<u> </u>	
6. Work Assignments).								
Construct direct line.		nal lina							
Identify and construct	primary cont	roi iine	•						
Direct fire attack.	t								
Mop up all visible hear									
7. Special Instruction FOR COMMANDS UTILI		6441	DEDENI	DING ON VOL	ID CEOCDAE	DUIC I OCATI		SPECT OF VO	IB DIVISION
FOR COMMANDS OTILI	IZE CHANNEI	JO 1-41	DEFEIN	DING ON TO	JI GLOGIVA	THE LOCATI	ON AND THE P	OI LOT OI TO	SIC BIVIOION.
EMPF R. SCHMIER O	-58 / EMPF (C. SAN	ITIBAN	NEZ O-78 / E	MPF R. LLA	MAS O-68 E	RANCH X MI	EDICAL RESC	URCES
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	СОМ	MAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	А	KELLER PEAK
VFIRE 25	10	TAC	TICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	А	
CDFA/G15	14	A/G	TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	
CALCORD	15		TICAL	156.0750	(T6) 156.7		(T6) 156.7	А	
AIRGUARD	16	 	GENC'		0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name: J. Ortegel				I	- Localita de la companya della companya della companya de la companya della comp	RESL	1	1	
0.01							Signature:		
ICS 204				Date/Time:	9/12/2024	2200	-	Pe	rsonnel Count: 4
NIMS IAD		-					0011		DIELED INICODMATION//DASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		P	SSI	GNMENT LIST	(ICS 20	INFORMATION//BASIC			
1. Incident Name:				2. Operational Period:			3. Branch	Group	
LI	INE			Date From: 09/13/24 Time From: 0700	Date To: Time To:	09/14/24 0700	Х	Green Valley	
4. Operations Perso	nnel:						Page 1 of 1		
Operations Section Chief:		Ham ((T)		Night Ops:	S. Jerry			
Branch Director:	S. Norman, I	B. Whi	te (T)	Branch Safety: M. Lacy, K.			Tiscareno		
Division/Group Supervisor:	J. Edson, J.	Boynt	on (T)		Air Attack:	E. Haskins			
5. Resources Assigne	ed:		**	Resources Below in Bo	d are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location	
STA OES 4823A				ZAUCHA, ROBERT	20 +/-	E-304	0700-0700	DP 42	
STC BDU 9350C				HOSTETTER, ERIK	18 +/-	E-20063	0700-0700	DP 42	
STC XST 4203C				MCCURLEY, JOSH	18 +/-	E-267	0700-0700	DP 42	
CRW+							0700-0700	DP 42	
CRW+						0700-0700	DP 42		
STL BEU 9467L			STEVENS, IAN	5 +/-	E-20048	0700-0700	DP 42		
DOZ2 PVT S & K E-30	043			GROSS, ROCKEY	4	E-30043	0700-1900	DP 42	
DOZ2 PVT WYATT E-3	30046			WYATT, JESSIE	2	E-30046	0700-1900	DP 42	
DOZ2 PVT KIRKLAND	E-30051			MATHIEW, JULIEN	2	E-30051	0700-1900	DP 42	
W/T BDC WT4				OKESON, MIKE	2	E-30092	0700-0700	DP 42	
W/T BDC WT99						E-30093	0700-0700	DP 42	
MAS PVT WPS INC E	-93			COOK, SCOTT	2	E-93	0700-1900	DP 42	
MAS PVT SPRATT E-	233			SPRATT, ERIC	2	E-233	0700-1900	DP 42	
HEQB+							0700-0700	DP 42	
FALM PVT TIMBERS	WITH E-323					O-323	0700-1900	DP 42	
		1	-						
6. Work Assignments	s:	<u> </u>			<u> </u>		1		
Identify dozer lines in S	Sections 21,	27 and	1 28.						
Fall hazard trees and	trees that thr	eaten	contro	l lines.					
Develop and prepare	to implement	t a Stru	ıcture l	Defense Plan.					

7. Special Instructions:

FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.

EMPF R. SCHMIER O-58 / EMPF C. SANTIBANEZ O-78 / EMPF R. LLAMAS O-68 BRANCH X MEDICAL RESOURCES

8. Communication	S							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COMMAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	Α	KELLER PEAK
VFIRE 26	11	TACTICAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Na	me:	J. Ortegel			RESL		1	

ICS 204 Date/Time: 9/12/2024 2200

Signature: Personnel Count: 7

NIMS IAP

CONTROLLED UNCLASSIFIED

		LED UNCLASSIFIED MATION//BASIC								
1. Incident Name:			2. Operational Period:			3. Branch	Group			
LINE		·	Date From: 09/13/24 Time From: 0700	Date To: Time To:	09/14/24 0700	Big Bear	Boulder			
4. Operations Personnel:						Page 1 of 3				
Operations Section Chief: J. Pierce	e, B. Ham ((T)		Night Ops:	S. Jerry					
Branch Director: M. Scov	ille, M. Boy	yce		Branch Safety:	J. Strickland	and, J. Reyes				
Division/Group Supervisor: M. Esca	ndel, T. Be	cerra	(T)	Air Attack:	E. Haskins					
5. Resources Assigned:	-	**	Resources Below in Bo	d are 12 Ho	ur.**		<u> </u>			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location			
STA OES 0801A			CORRALES, JESSE	20 +/-	E-311	0700-0700	DP 68			
STC TCU 9443C			LANGE, DENNIS	18 +/-	E-180	0700-0700	DP 68			
STC XSL 1472C			HUGHEY, TOM	18 +/-	E-172	0700-0700	DP 68			
STC XSC 2312C			KRISMAN, MIKE	18 +/-	E-174	0700-0700	DP 68			
STC XSN 2399C			THOMAS, JACK	18 +/-	E-334	0700-0700	DP 68			
STC XNE 4108C			PITTS, JONATHAN	18 +/-	E-331	0700-0700	DP 68			
STF XLB 1279F			SHELTON, RICHARD	16	E-20104	0700-0700	DP 68			
STF+						0700-0700	DP 68			
ENG3 BDF E332			NAVARRO	5	E-10	0700-1900	DP 68			
ENG3 TNF E333			BAKKER, BILL	5	E-82	0700-1900	DP 68			
ENG3 ANF E336			MONTANO, PAUL	5	E-30068	0700-1900	DP 68			
ENG3 BDF E336			ORTIZ, RAYMOND	5	E-6	0700-1900	DP 68			
ENG3 BDF E339			LEON, JUSTIN	5	E-3	0700-1900	DP 68			
STG+						0700-0700	DP 68			
STG+						0700-0700	DP 68			
CRW1 BDF BIG BEAR IHC			JOHNSON, BRIAN	20	C-64	0700-1900	DP 68			
CRW1 INF INYO IHC			SCHILLING, JOEL	22	C-20009	0700-1900	DP 68			
CRW2 CHV CREW 1			WILSON, ANDY	16 +/-	C-66	0700-0700	DP 68			
6. Work Assignments: Identify and construct indirect Assess structures for hazardo										
Develop and prepare to imple	nent a Stru	cture [Defense Plan.							

Develop and prepare to implement a Structure Defense Plan.

7. Special Instructions:

FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C9	P2.2	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	А	BEAR MTN
VTAC 13	P2.6	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	Α	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

J. Ortegel

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group		
LINE			Date From: 09/13/24	Date To:	09/14/24	Big Bear	Boulder		
			Time From: 0700	Time To:	0700	Dig Dear	Boulder		
4. Operations Personnel:						Page 2 of 3			
Operations Section Chief: J. Pierce, B.	Ham (T)		Night Ops:	S. Jerry				
Branch Director: M. Scoville,	M. Boy	/ce		Branch Safety:	J. Strickland	. Strickland, J. Reyes			
Division/Group Supervisor: M. Escande	I, T. Be	cerra ((T)	Air Attack:	E. Haskins				
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **	·			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
CRW2 SQF COBRAS 1			ALCANTAR, RICARDO	16 +/-	C-30001	0700-1900	DP 68		
CRW2 PVT ALPINE E-52			SILVA, ENDY	16 +/-	C-52	0700-1900	DP 68		
DOZ2 RRU 3142			FINIS, CHRIS	1	E-20194	0700-0700	DP 68		
DOZ2 BDC D1			HAMMONDS	2	IA-1	0700-1900	DP 68		
DOZ2 BDC D2			BAXTER	2	E-25	0700-1900	DP 68		
DOZ2 LPF D3			CASTILLO, LORENZO	4	E-30058	0700-1900	DP 68		
DOZ2 STF D51			NOTT, MIKE	4	E-166	0700-1900	DP 68		
DOZ2 PVT BLUE MTN E-196			PARKS, JOHN	2	E-196	0700-1900	DP 68		
DOZ2 PVT LONESTAR E-200			KERHOULAS, DÁVID	2	E-200	0700-1900	DP 68		
DOZ2 PVT TRESSLER'S E-201			SIMMONS, MORGAN	2	E-201	0700-1900	DP 68		
DOZ2 PVT TRESSLER'S E-214			TRESSLER, ARTIE	2	E-214	0700-1900	DP 68		
DOZ2 PVT SMOKY MTN E-219			NISH, TYREL		E-219	0700-1900	DP 68		
DOZ2 PVT DARRAH E-220	DOZ2 PVT DARRAH E-220 DARRAH, KIETH				E-220	0700-1900	DP 68		
DOZ2 PVT WEAVER E-20050 STANEK, DENNIS			STANEK, DENNIS	2	E-20050	0700-0700	DP 68		
DOZ2 PVT ASAP E-20051			ANGLIN, CUSSIN	2	E-20051	0700-0700	DP 68		
DOZ2 PVT CECIL E-30038			ANDERSON, REX	1	E-30038	0700-1900	DP 68		
W/T IDP 2230			CAPPELLO, MICHAEL	2	E-324	0700-1900	DP 68		
W/T BGP 2313		CARLONA, JAMIE	2	E-322	0700-1900	DP 68			

6. Work Assignments:

Identify and construct indirect line from Bluff Lake to Seven Oaks.

Assess structures for hazardous conditions and make safe.

Develop and prepare to implement a Structure Defense Plan.

7. Special Instructions:

FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.

8. Communication	าร					,		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C9	P2.2	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	BEAR MTN
VTAC 13	P2.6	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	Α	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Na	ame:	J. Ortegel			RESL		//	and the same of th
						Signature:	(N)-	
108 204			Date/Time:	9/12/2024	2200		P	ersonnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 VVF) INFORMATION/BASIC											
1. Incident Name:				2. Operation	nal Period:			3. Branch	Group		
LIN	ΙE			Date From: Time From:	09/13/24 0700	Date To: Time To:	09/14/24 0700	Big Bear	Boulder		
4. Operations Person	nel:		L		· · · · · · · · · · · · · · · · · · ·			Page 3 of 3			
Operations Section Chief: J.		. Ham ((T)			Night Ops:	S. Jerry				
Branch Director: M						Branch Safety:	J. Strickland	I, J. Reyes			
Division/Group Supervisor: M	. Escande	I, T. Be	cerra ((T)		Air Attack:	E. Haskins	······································	- lake-in-in-in-in-in-in-in-in-in-in-in-in-in-		
5. Resources Assigned	i :		**	Resources E	Below in Bol	d are 12 Hou	ır **				
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location		
W/T CCD 6992				ANDERSOI	N, BRYSON	2	E-255	0700-1900	DP 68		
W/T PVT A-1 WATER E-	-243			AYLING,	KOREY	1	E-243	0700-1900	DP 68		
W/T PVT WILBER E-256	 6			COON	, MIKE	1	E-256	0700-1900	DP 68		
W/T PVT DUST BUSTE	RS E-258			JANDRO	, SCOTT	1	E-258	0700-1900	DP 68		
W/T+								0700-0700	DP 68		
MAS PVT NORTHSTAT	E E-228			RICHARD	S, BRETT	2	E-228	0700-1900	DP 68		
MAS PVT RUSTY E-231				PATTERSOI	N, ANDREW	2	E-231	0700-1900	DP 68		
MAS PVT INGRAM E-23	32			GANGB	IN, DRU	2	E-232	0700-1900	DP 68		
CHP+								0700-1900	DP 68		
CHP+								0700-1900	DP 68		
HEQB MCCONNEL				MCCONNEL	., BENJAMIN	1	O-30118	0700-0700	DP 68		
HEQB+								0700-0700	DP 68		
FALM PVT TIMBERSMI	TH E-322					2	O-322	0700-1900	DP 68		
6. Work Assignments:								L	L		
Identify and construct in	direct line	from RI	uff Lak	e to Seven ()aks						
Assess structures for he					Jano.						
Develop and prepare to											
Dovolop and propare to	mplomen	t a Out	otaro E	70101100 T 1011	•						
7. Special Instructions								* * * * * * * * * * * * * * * * * * * *			
FOR COMMANDS UTILIZ	E CHANNE	LS 1-4 I	DEPEN	DING ON YOU	JR GEOGRAP	HIC LOCATIO	ON AND THE A	SPECT OF YOU	JR DIVISION.		
	•										
8. Communications		Т-			T =	I	Γ = -	T			
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C9	P2.2		MAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	A	BEAR MTN		
VTAC 13	P2.6	-	ΠCAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	A			
CDFA/G15	14		TAC	159.2775	(T16) 192.8		(T16) 192.8	A			
CALCORD	15		ΓΙCAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A			
AIRGUARD	16		GENC'	168.6250	0.0	168.6250	(T1) 110.9	A			
9. Prepared by: Name:		J. Orl	egel			RESL		De -			

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			001	<u> </u>		(105 204			MATION//BASIC
1. Incident Name:				2. Operation	al Period:			3. Branch	Group
L	INE			Date From:	09/13/24	Date To:	09/14/24	Ria Rear	Snow Summit
				Time From:	0700	Time To:	0700	Dig Deal	
4. Operations Perso	onnel:							Page 1 of 2	
Operations Section Chief:	J. Pierce, B.	Ham (T)			Night Ops:	S. Jerry		
Branch Director:	M. Scoville,	М. Воу	/ce	and the state of t		Branch Safety:	J. Strickland	, J. Reyes	
Division/Group Supervisor:	R. Tucker, S.	Watki	ns (T)			Air Attack:	E. Haskins		
5. Resources Assign	ed:		** F	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STA+								0700-0700	DP 68
STA+								0700-0700	DP 68
STC OES 4821C				GRAF,	JOHN	18 +/-	E-422	0700-0700	DP 68
T/F ANF 1601				ORTEGA	, JACKIE	15	E-11	0700-1900	DP 68
ENG3 TNF E373				OKERMA	N, KYLE	5	E-83	0700-1900	DP 68
ENG6 PVT HOLTER	E-77			HOLTER	, PAULA	3	E-77	0700-1900	DP 68
ENG3 PVT GREY WO				CAMPBE	LL, JEFF	4	E-84	0700-1900	DP 68
ENG6 PVT BADLANI	DERS E-86			DAVISOI	N, RORY	3	E-86	0700-1900	DP 68
ENG3 PVT TIMBERL	INE			NAMINGHA	, DARREN	3	E-30083	0700-1900	DP 68
CRW2 ANF MONARO	HS 70			POWERS,	ANTHONY	19	C-1	0700-1900	DP 68
CRW2 PVT WESTVIE	W C-51			MARIVILLA	A, MIGUEL	20	C-51	0700-0700	DP 68
STL LMU 9221L				STEVENS	ON, NORM	7	E-321	0700-0700	DP 68
DOZ2 PVT CLICK'S E	E-199			CLICK,	SCOTT	2	E-199	0700-1900	DP 68
DOZ2 PVT BRAUN E	-202			EMERAL	D, ERIC	2	E-202	0700-1900	DP 68
DOZ2 PVT CARPENT	ΓER E-206			CARPENTE	ER, SHAUN	2	E-206	0700-1900	DP 68
DOZ2 PVT LEESVILL	E E-217			RUBIN	I, NATE	2	E-217	0700-1900	DP 68
DOZ PVT FIREFOX E	-221			JONES	S, KEN	2	E-221	0700-1900	DP 68
DOZ2 PVT DUNLAP	E-222			POINTDEXT	ER, REVER	2	E-222	0700-1900	DP 68
6. Work Assignment		1							
Assess structures for Develop and prepare									
7. Special Instruction									
7. Special Instruction FOR COMMANDS UTIL 8. Communications		_S 1-4 I	DEPEN	DING ON YOU	JR GEOGRAF	PHIC LOCATIC	ON AND THE A	SPECT OF YOU	
FOR COMMANDS UTIL 8. Communications			DEPEN ction	DING ON YOU	JR GEOGRAF	Tx Freq	Tx Tone	ASPECT OF YOU	JR DIVISION. Notes
FOR COMMANDS UTIL 8. Communications	IZE CHANNEI	Fun				Tx Freq 165.2500	Tx Tone (T2) 123.0		
FOR COMMANDS UTIL 8. Communications Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq 165.2500	Tx Tone (T2) 123.0 (T6) 156.7	Mode A A	Notes
FOR COMMANDS UTIL 8. Communications Name NIFC C9	Ch	Fun COM TAC	ction MAND	Rx Freq 170.0125	Rx Tone (T2) 123.0	Tx Freq 165.2500 159.4725 159.2775	Tx Tone (T2) 123.0 (T6) 156.7 (T16) 192.8	Mode A A	Notes
8. Communications Name NIFC C9 VTAC 14	Ch P2.2 P2.7	Fun COM TAC	ction MAND TICAL	Rx Freq 170.0125 159.4725	Rx Tone (T2) 123.0 (T6) 156.7	Tx Freq 165.2500 159.4725 159.2775	Tx Tone (T2) 123.0 (T6) 156.7	Mode A A	Notes

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature:

2200

1. Incident Name:	nal Period:			3. Branch	Group				
LII	NE		Date From:	09/13/24	Date To:	09/14/24	Big Boar	Snow Sum	mit
			Time From:	0700	Time To:	0700	Dig Deal	SHOW Sulli	"""
4. Operations Person	nnel:						Page 2 of 2		
Operations Section Chief: J	l. Pierce, B.	Ham (T)			Night Ops:	S. Jerry			
Branch Director: N	/I. Scoville,	М. Воусе			Branch Safety:	J. Strickland	l, J. Reyes		
Division/Group Supervisor: F	R. Tucker, S.	. Watkins (T)		Air Attack:	E. Haskins			
5. Resources Assigne	d:	*	* Resources E	Below in Bol	d are 12 Hoι	ır **			
Resource Identifier		ALS LWI) Lea	nder	Personnel	Request#	Hours	Reporting Loca	ation
DOZ2 PVT LEPAGE E-	-223		DE ARMON	, NICHOLAS	2	E-223	0700-1900	DP 68	
DOZ2 PVT 805 DISCIN	G E-20059		LUNDER,	, STEVEN	2	E-20059	0700-0700	DP 68	
DOZ2 PVT ASAP E-300	045		RODRIGU	JEZ, RYAN	2	E-30045	0700-0700	DP 68	
W/T+							0700-0700	DP 68	
W/T+							0700-0700	DP 68	
HEQB+							0700-0700	DP 68	
				-					
6. Work Assignments:		l			<u> </u>				
Assess structures for h		anditions or	nd make cafe						
Develop and prepare to	o mpiement	a Structure	e Delelise Flati	•					
					•				
7. Special Instructions	s:								
FOR COMMANDS UTILIZ		.S 1-4 DEPE	ENDING ON YOU	JR GEOGRAF	HIC LOCATIO	ON AND THE A	SPECT OF YOU	JR DIVISION.	
8. Communications		T =	T		T	T	T	I	
Name	Ch	Function	 	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C9	P2.2	COMMAN		(T2) 123.0	165.2500	(T2) 123.0	A	BEAR MTN	
VTAC 14	P2.7	TACTICA		(T6) 156.7	159.4725	(T6) 156.7	Α .		
CDFA/G15	14	A/G TAC		(T16) 192.8	 	(T16) 192.8	A		
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.7	A		
AIRGUARD	16	MERGEN		0.0	168.6250	(T1) 110.9	A		
9. Prepared by: Name: J. Orteg		J. Ortegel			RESL		12-		
						Signature:	· Var		
ICS 204			Date/Time:	9/12/2024	2200		Per	sonnel Count:	6
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION	//BASIC

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

1. Incident Name:			2. Operational Period:				3. Branch	Group	
L	INE		Date From:	09/13/24	Date To:	09/14/24	Ria Roar	Bear Mountain	
			Time From:	0700	Time To:	0700	Dig Deal	Boar Mountain	
4. Operations Pers	onnel:		<u> </u>				Page 1 of 1		
Operations Section Chief:		Ham (T)			Night Ops:	S. Jerry			
	M. Scoville, I				Branch Safety:	J. Strickland	d, J. Reyes		
Division/Group Supervisor:					Air Attack:	E. Haskins			
5. Resources Assign	ned:	**	Resources B	elow in Bol	d are 12 Hoι	۲r **			
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
								UNSTAFFED	
							<u> </u>		
6. Work Assignment	ts:								
Staff as needed.									
7. Special Instruction	ons:								
FOR COMMANDS UTI		S 1-4 DEPE	NDING ON YOU	JR GEOGRA	PHIC LOCATI	ON AND THE	ASPECT OF YO	UR DIVISION.	
8. Communications		Trunction	Dv F	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
Name	Ch	Function	Rx Freq			(T2) 123.0		SUGARLOAF MTN	
NIFC C10	P2.3	COMMANI		(T2) 123.0		(T2) 123.0		SUGARLUAF WITN	
NIFC T1	P2.8	TACTICAL		(T16) 123.0		(T16) 192.8			
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.		(T6) 156.7			
CALCORD	15	TACTICAL		(T6) 156.7		_ <u>``</u>			
AIRGUARD	168.6250	0.0	168.6250	(11) 110.8	7 A	1			
9. Prepared by: Nar	ne:	J. Ortegel			RESL	Clan - tour	// 5		
	٦		.	0402001	2200	Signature:_		ersonnel Count: 0	
ICS 204			Date/Time:	001		SIFIED INFORMATION//BASIC			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division	
LINE			Date From: 09/13/24	Date To:	09/14/24	7/7/	-
			Time From: 0700	Time To:	0700	XX	R
4. Operations Personnel:		***************************************				Page 1 of 2	Romeo
Operations Section Chief: J. Pierce, B. Ham (T) Night Ops: S. Jerry							
Branch Director: C. Matthey			rgault (T)(12)		M. Byard, C.	. Vega	
Division/Group Supervisor: J. Escande				Air Attack:	E. Haskins		
5. Resources Assigned:			Resources Below in Bol	d are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC MMU 9420C			WHITE, BRIAN	18 +/-	E-20043	0700-0700	MIDDLE CTL RD X HWY 38
STC OES 6848C			FREDERICK, WILLIAM	18 +/-	E-268	0700-0700	MIDDLE CTL RD X HWY 38
STF+						0700-0700	MIDDLE CTL RD X HWY 38
STF+						0700-0700	MIDDLE CTL RD X HWY 38
T/F OES 4824			MADDEN, CLINT	19	E-333	0700-0700	MIDDLE CTL RD X HWY 38
ENG3 ANF E334			SANCHEZ, HECTOR	5	E-30072	0700-1900	MIDDLE CTL RD X HWY 38
ENG3 STF E342			SCHEU, MICHAEL	5	E-30073	0700-1900	MIDDLE CTL RD X HWY 38
ENG3 CDD 7376			NAJERA, J	5	E-73	0700-1900	MIDDLE CTL RD X HWY 38
ENG6 MD MDS E654			CASTILLO, SERGIO	4	E-30084	0700-1900	MIDDLE CTL RD X HWY 38
ENG6 CO 6532			HOLSINGER, KYLE		E-72	0700-1900	MIDDLE CTL RD X HWY 38
STG SLU 9349G			RODRIGUEZ, BEN	33 +/-	C-20008	0700-0700	MIDDLE CTL RD X HWY 38
STG+						0700-0700	MIDDLE CTL RD X HWY 38
CRW1 AZ-GID ARAVAIPA IHC			MASON, IAIN RAMSEY	16 +/-	C-44	0700-1900	MIDDLE CTL RD X HWY 38
CRW1 BDF DEL ROSA IHC			PASCALE, BRETT	16 +/-	C-65	0700-1900	MIDDLE CTL RD X HWY 38
IHC+						0700-1900	MIDDLE CTL RD X HWY 38
CRW2 CNA 515			MOCETTINI, MARK	23	C-62.3	0700-1900	MIDDLE CTL RD X HWY 38
STL SHU 9244L			GYVES, DUSTY	10	E-318	0700-0700	MIDDLE CTL RD X HWY 38
STL AEU 9278L			PINOCHI, MIKE	9	E-184	0700-0700	MIDDLE CTL RD X HWY 38
6 Work Assignments							

6. Work Assignments:

Construct direct line. Identify and construct alternate control line.

Direct fire attack.

Identify and communicate potential helispots and medivac sites.

Work with resource advisors near sensitive sites.

7. Special Instructions:

FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.

EMPF R. NAJERA 0-68 / EMPF A. FONDACARO 0-61 / SANTA MONICA REMS 0-236 BRANCH XX MEDICAL RESOURCES

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
NIFC C8	1	COMMAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	А	KELLER PEAK			
NIFC T2	P2.9	TACTICAL	168.2000	(T2) 123.0	168.2000	(T2) 123.0	Α				
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А				
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α				

9. Prepared by: Name:

J. Ortegel

RESL

2200

Signature:

Personnel Count: 181

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				(100 20	* * * * <i>J</i>	INFOR	(MATION//BASIC	
1. Incident Name:				2. Operational Period:			3. Branch	Division
L	INE			Date From: 09/13/24	Date To:	09/14/24	vv	h
				Time From: 0700	Time To:	0700	XX	R
4. Operations Perso	onnel:			L		### ### ##############################	Page 2 of 2	Romeo
Operations Section Chief:	J. Pierce, B.	Ham ((T)		Night Ops:	S. Jerry		
Branch Director:				rgault (T)(12)	Branch Safety:	M. Byard, C.	. Vega	
Division/Group Supervisor:	J. Escandel,	K. Mc	reno (T)	Air Attack:	E. Haskins		
5. Resources Assign	ed:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STL SLU 9349L				ERMIGARAT, LOUIS	5 +/-	E-20046	0700-0700	MIDDLE CTL RD X HWY 38
DOZ2 BDF 3				BROWN, JAY	4	E-165	0700-1900	MIDDLE CTL RD X HWY 38
DOZ2 BDU 3540						E-20001	0700-0700	MIDDLE CTL RD X HWY 38
DOZ2 PVT NORTHWES	TERN E-207			POLETE, BRANNON	3	E-207	0700-1900	MIDDLE CTL RD X HWY 38
DOZ2 PVT NORTHWES	TERN E-212			WHEELER, JOHN	2	E-212	0700-1900	MIDDLE CTL RD X HWY 38
DOZ2 PVT NORTHWES	TERN E-213			COLEMAN, TYLER	2	E-213	0700-1900	MIDDLE CTL RD X HWY 38
DOZ2 PVT VAN GAALE	E-20054			VAN GAALE, PAUL	2	E-20054	0700-0700	MIDDLE CTL RD X HWY 38
DOZ2 PVT NORTHSTAT	E E-30039			HILL, JIM	2	E-30039	0700-1900	MIDDLE CTL RD X HWY 38
DOZ2 PVT CHAPMAN	I E-30040			CHAPMAN, EVAN	2	E-30040	0700-0700	MIDDLE CTL RD X HWY 38
DOZ2 PVT KIRKLANI	D E-30052			KIRKLAND, SHANE	2	E-30052	0700-1900	MIDDLE CTL RD X HWY 38
DOZ2 PVT VENTURE				WHINCHESTER, RYAN			0700-0700	MIDDLE CTL RD X HWY 38
W/T PVT NORTHSTATE	E-242			BICKERS, JUSTIN	1	E-242	0700-1900	MIDDLE CTL RD X HWY 38
W/T PVT AMERICAN	WATER E-24			LOWE, ROBERT	1	E-247	0700-1900	MIDDLE CTL RD X HWY 38
MAS PVT LEE E-97				DENNIS	2	E-97	0700-1900	MIDDLE CTL RD X HWY 38
MAS PVT KITE E-234			LAKE, JOHN	2	E-234	0700-1900	MIDDLE CTL RD X HWY 38	
HEQB+						0700-0700	MIDDLE CTL RD X HWY 38	
HEQB+					0700-0700	MIDDLE CTL RD X HWY 38		
HEQB+						0700-0700	MIDDLE CTL RD X HWY 38	
6. Work Assignments	s:							

Construct direct line. Identify and construct alternate control line.

Direct fire attack.

Identify and communicate potential helispots and medivac sites.

Work with resource advisors near sensitive sites.

7. Special Instructions:

FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.

EMPF R. NAJERA O-68 / EMPF A. FONDACARO O-61 / SANTA MONICA REMS O-236 BRANCH XX MEDICAL RESOURCES

8. Communication	ıs							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COMMAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	Α	KELLER PEAK
NIFC T2	P2.9	TACTICAL	168.2000	(T2) 123.0	168.2000	(T2) 123.0	Α	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENC	168,6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Na	ame:	J. Ortegel			RESL			
						Signature:	1/1-	

ICS 204

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

	Þ	SSI	GNMENT LIST	(ICS 20		LED UNCLASSIFIED RMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division	
LINE			Date From: 09/13/24 Time From: 0700	Date To: Time To:	09/14/24 0700	XX	U	
4. Operations Personnel:						Page 1 of 2	Uniform	
Operations Section Chief: J. Pierce, B	. Ham	(T)	Night Ops: S. Jerry					
Branch Director: C. Matthew	s (12),	L. Bou	ırgault (T)(12)	Branch Safety:	M. Byard, C	. Vega		
Division/Group Supervisor: H. Deets (1)	2), E. B	ennet	t (T)(12)	Air Attack:	E. Haskins			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC LMU 9222C			CRISS, KASEY	18 +/-	E-179	0700-0700	DP 70	
STC RRU 9310C			LAWE, WILLIAM	18 +/-	E-20042	0700-0700	DP 70	
STC SLU 9340C			HAMM, NATE	18 +/-	E-20062	0700-0700	DP 70	
ENG3 XBO 9			HUBER, RYAN	3	E-30029	0700-0700	DP 70	
ENG3 XBO 214			HUMPHREY, DAVE	3	E-30032	0700-0700	DP 70	
ENG3 XBO 227			ABRAHAM, SCOTT	3	E-30030	0700-0700	DP 70	
ENG3 XBO 231			WELLMAN, COLE	3	E-30031	0700-0700	DP 70	
ENG3 XBO 251			BAKER, WILLIAM	3	E-30033	0700-0700	DP 70	
STG SLU 9342G DOC			BAILEY, MARK	33 +/-	C-20019	0700-0700	DP 70	
STG SLU 9344G CCC			SMITH, JASON	33 +/-	C-36	0700-0700	DP 70	
STG SLU 9346G CCC			DOYLE, PHILLIP	33 +/-	C-20007	0700-0700	DP 70	
CRW1 CNF PALOMAR IHC			ORTEGA, JOSE	16 +/-	C-8	0700-1900	DP 70	
CRW1 TNF TAHOE IHC			RICE, ERIC	16 +/-	C-30	0700-1900	DP 70	
CRW1 SD BKF TATANKA IHC			ZORTMAN, DAVID	16 +/-	C-30005	0700-1900	DP 70	
IHC+						0700-1900	DP 70	
CRW1 BDU PILOT ROCK 3			RODRIGUEZ, ALEX	16 +/-	C-20000	0700-0700	DP 70	
STL MEU 9118L			PRONSOLINO, RUSS	7	E-317	0700-0700	DP 70	
STL SLU 9348L			JUSTICE, RANDALL	5 +/-	E-20039	0700-0700	DP 70	
6. Work Assignments:								
Construct direct line.								
Identify and construct alternate co	ntrol lir	ne.						
Direct fire attack.								
Hold and improve control lines.								
7. Special Instructions: FOR COMMANDS UTILIZE CHANNE	=1 0 4 4	DEDE	IDING ON YOUR GEOGRA		ON AND THE	ASPECT OF YO	UR DIVISION	
FOR COMMANDS UTILIZE CHANNE	:LO 1-4	DEPER	IDING ON TOUR GEOGRAI	THE LOCATI	ON AND ITE	MOI LOT OF TO	OK DIVIDION.	

EMPF R. NAJERA O-68 / EMPF A. FONDACARO O-61 / SANTA MONICA REMS O-236 BRANCH XX MEDICAL RESOURCES

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COMMAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	Α	KELLER PEAK
CDF T23	P2.10	TACTICAL	151.1525	(T16) 192.8	151.1525	(T16) 192.8	Α	
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENC'	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: N	ame:	J. Ortegel	RESL			1 -		
						Signature:	1/12-	

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

1. Incident Name:			2. Operation	nal Period:	3. Branch	Division			
L	INE		Date From:	09/13/24	Date To:	09/14/24	vv	U	
			Time From:	0700	Time To:	0700	XX	U	
4. Operations Perso	nnel:						Page 2 of 2	Uniform	
Operations Section Chief:		Ham (T)			Night Ops:	S. Jerry	*		
Branch Director:		,	rgault (T)(12)	Branch Safety:	M. Byard, C.	. Vega		
Division/Group Supervisor:					Air Attack:	E. Haskins			
5. Resources Assigne	ed:	**	Resources E	Below in Bol	ır **				
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
STL KRN 9360L			REBELLO,	PATRICK	5 +/-	E-20040	0700-1900	DP 70	
DOZ2 ⁻ RRU 3141						E-20002	0700-0700	DP 70	
DOZ2 PVT MAY E-198	5		HERSHKC	WITZ, JIM	2	E-195	0700-1900	DP 70	
DOZ2 PVT SIMUNAC	I E-209		HOOKER	R, STEVE	2	E-209	0700-1900	DP 70	
DOZ2 PVT ALGERINE	E-210		WEST,	MONTE	2	E-210	0700-0700	DP 70	
C Mark Assignments		11	L				1		
6. Work Assignments	5.								
Construct direct line.	altamata aar	stral lina							
Identify and construct	allernate cor	ilioi iirie.							
Direct fire attack.									
Hold and improve cor									
7. Special Instruction FOR COMMANDS UTIL		e 4 4 DEDEN	IDING ON VOI	ID GEOGRAI	PHIC LOCATION	ON AND THE A	SPECT OF YO	UR DIVISION	
FOR COMMANDS OTIL	IZE CHANNEI	.3 1-4 DEFEN	IDING ON TO	JK GLOGKAI	THE LOCATION	ON AND THE	101 201 01 10	on brition in	
EMPF R. NAJERA O-	.68 / FMPF A	FONDACA	RO O-61 / SA	NTA MONIC	CA REMS O	236 BRANCH	I XX MEDICAL	RESOURCES	
L.m. r.d. total Co.									
8. Communications				-					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C8	1	COMMANE	· · · · · · · · · · · · · · · · · · ·	(T2) 123.0		(T2) 123.0	А	KELLER PEAK	
CDF T23	P2.10	TACTICAL	151.1525	(T16) 192.8	-	(T16) 192.8			
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8		(T16) 192.8			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7			
AIRGUARD	16	MERGENC		0.0	168.6250	(T1) 110.9			
9. Prepared by: Nam	l	J. Ortegel		<u> </u>	RESL	1 '			
J oparoa by . Ham				• •	Signature:_	(//-	>		
ICS 204 Date/Time: 9					2200	J	Pe	rsonnel Count: 1	
NIMS IAP									

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1 VVF)	INFORMATION//BASIC							
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
LI	NE			Date From:	09/13/24	Date To:	09/14/24	XX	Z
n in television services es	정배 작물기			Time From:	0700	Time To:	0700	Dans 4 -f 0	Zulu
4. Operations Perso						N. 1. O I		Page 1 of 2	Zuiu
Operations Section Chief:		i		Night Ops: S. Jerry					
Branch Director: (.)		M. Byard, C.	Vega	
Division/Group Supervisor:		R. Fred					E. Haskins	T	
5. Resources Assigne	ed:				Below in Bol				T
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
STA XBO 6210A				TRACY,		20 +/-	E-26	0700-0700	Angelus Oaks Store
STC FKU 9431C				URIAS,		18 +/-	E-316	0700-0700	Angelus Oaks Store
ENG3 BDC BE262				CONWAY,		3	E-30007	0700-1900	Angelus Oaks Store
ENG3 BDF E331				ISLAS,		5	E-9	0700-1900	Angelus Oaks Store
ENG3 BDF E330				COWARD	····	5	E-41	0700-1900	Angelus Oaks Store
ENG3 IDL 621		ļ		GNADT,		3	E-30020	0700-0700	Angelus Oaks Store
ENG3 IDL 622				OHM,		3	E-30021	0700-0700	Angelus Oaks Store
ENG3 IDL 625				ESCOBAR	R, NELSON	3	E-30022	0700-0700	Angelus Oaks Store
STG+								0700-0700	Angelus Oaks Store
STG+								0700-0700	Angelus Oaks Store
CRW1+								0700-1900	Angelus Oaks Stor
CRW2 CNA 513				ARROY	O, JUAN	23	C-62.1	0700-1900	Angelus Oaks Stor
CRW2 CNA 514				GAMM	A, JOE	23	C-62.2	0700-1900	Angelus Oaks Stor
CRW2 IDL 621				LEIH,	JOSH	15	C-30000	0700-1900	Angelus Oaks Stor
DOZ2 PVT CENTER E	-20052			SORRES	S, SCOTT	2	E-20052	0700-0700	Angelus Oaks Store
DOZ2 PVT FARRIS E-	20055			DAILEY,	STEVEN	2	E-20055	0700-0700	Angelus Oaks Store
W/T PVT AMERIVET I	E-326			HUDSON	I, BRUCE	1	E-326	0700-1900	Angelus Oaks Stor
W/T PVT BURROLA E	-327			HAYES,	BRYAN	2	E-327	0700-0700	Angelus Oaks Store
6. Work Assignments	:								
Construct direct line.									
Direct fire attack.									
Mop up 100' from con	trol lines.								
Hold and improve con									
7. Special Instruction	s:								
FOR COMMANDS UTILI		LS 1-4 I	DEPENI	DING ON YOU	JR GEOGRAF	HIC LOCATIO	N AND THE A	SPECT OF YO	UR DIVISION.
EMPF R. NAJERA O-	68 / EMPF A	. FONI	DACAF	RO O-61 / SA	ANTA MONIC	A REMS O	236 BRANCH	I XX MEDICAL	RESOURCES
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C9	P2.2	СОМ	MAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	BEAR MTN
CDF T24	P2.11	TAC	TICAL	159.3375	(T16) 192.8	159.3375	(T16) 192.8	Α	
CDFA/G15	14	A/G	TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	A	
CALCORD	15	TAC	ΓICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MER	GENC	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	a.	J. Orl	egel			RESL		1	

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 128

Date/Time: 9/12/2024

2200

1. Incident Name:	2. Operation	nal Period:		3. Branch	Division				
LIN	1E			Date From:	09/13/24	Date To:	09/14/24	XX	z
				Time From:	0700	Time To:	0700	^^	
4. Operations Person	nel:							Page 2 of 2	Zulu
Operations Section Chief: J.		Ham (T)			Night Ops:	S. Jerry		
Branch Director: C.		·		gault (T)(12)	Branch Safety:	M. Byard, C.	Vega	
Division/Group Supervisor: A,	. Rapoza, R	. Fred	erick (T)		Air Attack:	E. Haskins		
5. Resources Assigned	I;		** F	Resources B	elow in Bolo	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
W/T PVT ROAD RUNNE	ER E-329			VAZZANA	A, MARIO	2	E-329	0700-0700	Angelus Oaks Store
W/T PVT AQUA TRUCK	(E-257			соок,	JOHN	1	E-257	0700-1900	Angelus Oaks Store
CHP+								0700-1900	Angelus Oaks Store
CHP+								0700-0700	Angelus Oaks Store
HEQB+							3	0700-0700	Angelus Oaks Store
TFLD RODRIGUEZ				RODRIGU	EZ, ADAM	1	O-30005	0700-0700	Angelus Oaks Store
	***************************************			·					
									
6. Work Assignments:		L	l I				L	1	
Construct direct line.									
Direct fire attack.									
Mop up 100' from contro	ol lines								
Hold and improve contr									
7. Special Instructions									
FOR COMMANDS UTILIZ		.S 1-4 [DEPENI	DING ON YOU	JR GEOGRAP	HIC LOCATION	ON AND THE A	SPECT OF YOU	JR DIVISION.
EMPF R. NAJERA O-68	B/EMPFA.	. FON	DACAF	RO O-61 / SA	NTA MONIC	A REMS O	236 BRANCH	I XX MEDICAL	. RESOURCES
8. Communications		,							
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C9	P2.2	COM	MAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	BEAR MTN
CDF T24	P2.11	TAC	ΓICAL	159.3375	(T16) 192.8	 	(T16) 192.8	<u> </u>	
CDFA/G15	14	A/G	TAC	159.2775	(T16) 192.8		(T16) 192.8		
CALCORD	15	TAC	ΓICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD 16 MERGENC 168.6250 0.0					0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name: J. Ortegel				RESL	Signature:	(B=			
ICS 204			Date/Time:	9/12/2024	2200	z.ga.a. o	Pai	rsonnel Count: 4	
NIMS IAD	-			Dato/Time.	5/ 12/202 T		201		SIEIED INEODMATION//BASIC

1. Incident Name:	2. Operation	nal Period:		3. Branch	Group			
L	INE		Date From:	09/13/24	Date To:	09/14/24	Contingency	Yucaipa
			Time From:	0700	Time To:	0700	Contingency	rucaipa
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	J. Pierce, B.	Ham (T)			Night Ops:	S. Jerry		
Branch Director:	·				Branch Safety:			
Division/Group Supervisor:	TBD				Air Attack:	E. Haskins		
5. Resources Assign	ed:	**	Resources E					
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
	* ***							

				-				
				4				
C Manda Annianana	·						1	
6. Work Assignment	is:							
Staff as needed.								
7. Special Instructio	ns:							
FOR COMMANDS UTI	LIZE CHANNE	LS 1-4 DEPEN	IDING ON YOU	JR GEOGRAF	HIC LOCATION	ON AND THE A	SPECT OF YOU	JR DIVISION.
8. Communications								
	Ch	Function	Dy Fron	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name			Rx Freq		164.7125	(T2) 123.0	A	
NIFC C8	1	COMMAND		(T2) 123.0				KELLER PEAK
CDF T26	P2.12	TACTICAL	151.4750	(T16) 192.8		(T16) 192.8		YUCAIPA/BLUFF/HEAPS/K
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8	ļ	(T16) 192.8		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name: J. 0		J. Ortegel			RESL	Cia	No =	
100.00:	٦		D - () T'	014010001	0000	Signature:	1/2	mannal Causti C
ICS 204	<u> </u>	., ,	Date/Time:	9/12/2024	2200	A		sonnel Count: 0

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

1. Incident Name:			2. Operation	nal Period:		3. Branch	Group	
L	INE		Date From:	09/13/24	Date To:	09/14/24	Contingency	Bluff
			Time From:	0700	Time To:	0700	Contingency	Diuli
4. Operations Perso	onnel:				Page 1 of 1			
Operations Section Chief:		Ham (T)	Night Ops:	S. Jerry				
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:	E. Haskins		
5. Resources Assign	ed:	**	Resources E					
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
6. Work Assignments	<u> </u>							
Staff as needed.	5.							
Stall as needed.								

7. Special Instruction								
FOR COMMANDS UTIL	IZE CHANNE	LS 1-4 DEPEN	iding on you	JR GEOGRA	PHIC LOCATION	ON AND THE	ASPECT OF YOU	JR DIVISION.
8, Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COMMAND		(T2) 123.0	<u> </u>	(T2) 123.0		KELLER PEAK
CDF T26	P2.12	TACTICAL	151.4750	(T16) 192.8	-	(T16) 192.8		YUCAIPA/BLUFF/HEAPS/KI
CDF 126 CDFA/G15	14	A/G TAC	151.4730	(T16) 192.8		(T16) 192.8		1 SOMI MICH ONL
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7		
AIRGUARD	16	EMERGENC		0.0	168.6250	(T1) 110.9		
9. Prepared by: Nam	<u></u>	J. Ortegel	100,0200	1	RESL	1 (11) 110.0		
ja, Frepareu by: Nam	J. Orteger			IVEOF	Signature:_	1/2		
ICS 204	1		Date/Time	9/12/2024	2200	oignature	Pa	rsonnel Count: 0
NIMS IAP	L		Date/ Hille.	J/ 12/2024		COM		SIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Group
LINE			Date From: 09/13/24		Date To: 09/14/24		Contingency	Heeps	
			Time From:	0700	Time To:	0700	Contingency	Hecha	
4. Operations Personnel:								Page 1 of 2	
Operations Section Chief: J. Pie	rce, B.	Ham ((T)			Night Ops:	S. Jerry		
Branch Director: S. Vol				Branch Safety:					
Division/Group Supervisor: D. Sch	nmidt (12)				Air Attack:	E. Haskins		
5. Resources Assigned:			** F	Resources B	Below in Bolo	d are 12 Hoι	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STF+								0700-1900	DP 25
STF+								0700-1900	DP 25
STF+								0700-1900	DP 25
ENG3 PVT CROWN KING				BLAIR,	, RYAN	4	E-300	0700-1900	DP 25
ENG6 PVT WILDFIRE E-297	7			MARTINE	Z, LARRY	3	E-297	0700-1900	DP 25
ENG6 PVT WILDFIRE E-298	3			LESTER,	CORVIN	3	E-298	0700-1900	DP 25
ENG6 PVT FIRESTORM E-2	299			BROWD,	TREVOR	3	E-299	0700-1900	DP 25
DOZ2 PVT CECIL E-190				CECIL,	JUSTIN	2	E-190	0700-1900	DP 25
DOZ2 PVT CUTTING EDGE	E-197			MAY,	ZACK	2	E-197	0700-1900	DP 25
DOZ2 PVT BLACK KNIGHT	E-203			WUASC	H, ALEX	2	E-203	0700-1900	DP 25
DOZ2 PVT LONESTAR E-20	04			SANDER	S, BILLY	2	E-204	0700-1900	DP 25
DOZ2 PVT SILLER E-215				METTLES	S, DUSTIN	2	E-215	0700-1900	DP25
DOZ2 PVT MORRISON E-2	16			MORRISO	ON, JOHN	2	E-216	0700-1900	DP 25
DOZ2 PVT CG EQUIP E-200	057			GARCIA	, CHRIS	2	E-20057	0700-1900	DP 25
MAS PVT CECIL E-94					ON, REX	2	E-94	0700-1900	DP 25
MAS PVT MOOSIOS E-95				AUKEE,	CULLEN	2	E-95	0700-1900	DP 25
MAS PVT MOORE E-96					, SONNY	2	E-96	0700-1900	DP 25
MAS PVT BOWMAN E-225					I, BRYANT	2	E-225	0700-1900	DP 25
6. Work Assignments: Identify and construct contingency line from DP 25 to Running Springs. 7. Special Instructions: FOR COMMANDS UTILIZE CHANNELS 1-4 DEPENDING ON YOUR GEOGRAPHIC LOCATION AND THE ASPECT OF YOUR DIVISION.									
8. Communications									
Name (Ch	Fun	oction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2 P.	2.4	СОМ	MAND	170.4500	(T2) 123.0	168.1000	(T2) 123.0	А	STRAWBERRY PEAK
CDF T26 P2	2.12	TAC	TICAL	151.4750	(T16) 192.8	151.4750	(T16) 192.8	А	YUCAIPA/BLUFF/HEAPS/KI
CDFA/G15	14	A/G	TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	А	
CALCORD	15	TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD .	16	MER	GENC'	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name:		J. Or	tegel			RESL	Signature:	00=	
ICS 204				Date/Time:	9/12/2024	2200	g	Pei	rsonnel Count: 35
NIMS IAP							CONT		SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:				3. Branch	Group
LINE				Date From: 09/13/24		Date To:	09/14/24	Contingency	Heeps
		Time From:	0700	Time To:	0700	Contingency	Hecha		
4. Operations Perso	onnel:							Page 2 of 2	
Operations Section Chief:	J. Pierce, B.	Ham (T	·)			Night Ops:	S. Jerry		
Branch Director:				Branch Safety:					
Division/Group Supervisor:				Air Attack:	E. Haskins				
5. Resources Assign	ed:		** F	Resources B	elow in Bold	are 12 Hou	ır **.		
Resource Identifier		ALS L	WD	Lea	der	Personnel	Request#	Hours	Reporting Location
MAS PVT DOUBLE E	-226			SMITH,	JESTON	2	E-226	0700-1900	DP 25
MAS PVT RJW E-227				ROSENFIEL	D, HUNTER	2	E-227	0700-1900	DP 25
MAS PVT KITE E-235				NUNNLE	E, CHAD	2	E-235	0700-1900	DP 25
MAS PVT DIAMOND	E-236			LULAY, T	HOMAS	2	E-236	0700-1900	DP 25
MAS PVT MORRISON	I E-237			CALL,	RYAN	2	E-237	0700-1900	DP 25
MAS PVT MORRISON	N E-238			VARIAN	, GREG	2	E-238	0700-1900	DP 25
MAS PVT VARIAN E	·434					1	E-434	0700-1900	DP 25
HEQB BROWN				BROWN, 0	CHARLES	1	O-321	0700-1900	DP 25
HEQB KOLOZSVARI				KOLOZSVA	RI, MASON	1	O-20009	0700-1900	DP 25
HEQB+								0700-1900	DP 25
HEQB+								0700-1900	DP 25
		-							
			,						
	······								
6. Work Assignments	3:								
Identify and construct	contingency	line fron	n DP	25 to Runnin	g Springs				
							. ,,		
7. Special Instruction		C 4 4 D	CDEN	DING ON VOL	ID CEOCDAE	UIC L OCATIO		SPECT OF VOI	ID DIVISION
FOR COMMANDS UTIL	IZE CHANNEI	-5 1-4 DI	EPEN	DING ON YOU	JR GEOGRAF	THIC LUCATIO	N AND THE F	SPECI OF TO	JR DIVISION.
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	P2.4	COMM	IAND	170.4500	(T2) 123.0	168.1000	(T2) 123.0	А	STRAWBERRY PEAK
CDF T26	P2.12	TACTI	ICAL	151.4750	(T16) 192.8	151.4750	(T16) 192.8	А	YUCAIPA/BLUFF/HEAPS/KE
CDFA/G15	14	A/G 7	TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	А	
CALCORD	15	TACTI	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERG	ENC	168.6250	0.0	168,6250	(T1) 110.9	A	
9. Prepared by: Nam	e:	J. Orte	egel		Annual	RESL		// _	
						Signature:_	10-		
ICS 204				Date/Time:	9/12/2024	2200		Per	rsonnel Count: 13
NIMS IAP	L	-					CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	ıal Period:			3. Branch	Group
LINE			Date From: 09/13/24 Date To: 09/14/24		Contingency	Keller			
			Time From: 0700		Time To:	0700	Contingency	Kellel	
4. Operations Personnel:								Page 1 of 1	
Operations Section Chief: J. Pier	ce, B. I	Ham (T)			Night Ops:	S. Jerry		
Branch Director: S. Volr				Branch Safety:	and the same and t		And you control that you prove you the second control to the secon		
Division/Group Supervisor: J. Tow	2)			Air Attack:	E. Haskins				
5. Resources Assigned:			** F	Resources B	elow in Bol	are 12 Hou	r **	·	
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
ENG3 PVT CB FIRE E-301				BRADFORE	, HARLES	3	E-301	0700-1900	Snow Valley Ski Resort
ENG6 PVT FIRE TRAX E-80				KEY,	LIAM	3	E-80	0700-1900	Snow Valley Ski Resort
DOZ2 STF D52				BLISS	, LEE	3	E-208	0700-1900	Snow Valley Ski Resort
DOZ2 PVT CALANCHINI E-	191			CALANC	HINI, VIC	4	E-191	0700-1900	Snow Valley Ski Resort
DOZ2 PVT DREW E-218				DREW, K	ENNETH	2	E-218	0700-1900	Snow Valley Ski Resort
DOZ2 PVT FRANCIS E-2005	56			FRANCI	S, RYAN	2	E-20056	0700-1900	Snow Valley Ski Resort
DOZ2 PVT RESTAD E-2005	8			COLTER	R, RYAN	2	E-20058	0700-1900	Snow Valley Ski Resort
DOZ2 PVT LAND E-30041				EUTSELER		2	E-30041	0700-1900	Snow Valley Ski Resort
DOZ2 PVT WILBER E-3005	5			WILSON		2	E-30055	0700-1900	Snow Valley Ski Resort
MAS PVT COLOR E-229				MINEER	···	2	E-229	0700-1900	Snow Valley Ski Resort
MAS PVT LAP CONTR E-23	0			MOSS		2	E-230	0700-1900	Snow Valley Ski Resort
MAS PVT PATRICK E-433				DENNI		2	E-433	0700-1900	Snow Valley Ski Resort
HEQB ALEGRIA		·		ALEGRIA,		1	O-338	0700-1900	Snow Valley Ski Resort
HEQB HILL (T)				HILL, C		1	O-256	0700-1900	Snow Valley Ski Resort
		-		,					
6. Work Assignments:									
Identify and construct alternate	ate con	trol lin	e from	Green Valley	/ Lake to Butl	er peak.			
7. Special Instructions:									
FOR COMMANDS UTILIZE CH	ANNEL	S 1-4	DEPEN	DING ON YOU	JR GEOGRAF	HIC LOCATIO	N AND THE A	SPECT OF YOU	JR DIVISION.
I OK OGMINATED OTTELLE OF	,		DEI 211						
		V-1							. = =
8. Communications						1	·		
Name C	;h	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C8	1	COM	MAND	169.5375	(T2) 123.0	164.7125	(T2) 123.0	A	KELLER PEAK
CDF T26 P2	.12	TAC	TICAL	151.4750	(T16) 192.8	151.4750	(T16) 192.8	A	YUCAIPA/BLUFF/HEAPS/KE
CDFA/G15 1	4	A/G	TAC	159.2775	(T16) 192.8	159.2775	(T16) 192.8	A	
CALCORD 1	5	TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD 1	6	MER	GENC'	168,6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:	-	J. Or	tegel			RESL		De -	
							Signature:	10-	
NIMS IAP				Date/Time:	9/12/2024	2200			rsonnel Count: 31

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	. '		3. Branch	Staging
LI	NE		Date From:	09/13/24	Date To:	09/14/24		Line
			Time From:	0700	Time To:	0700		FILLE
4. Operations Person	nnel:						Page 1 of 1	
Operations Section Chief: J		Ham (T)			Night Ops:	S. Jerry		
Branch Director:					Branch Safety:			
Division/Group Supervisor: J	. Donnell, l	L. Jones			Air Attack:	E. Haskins		
5. Resources Assigne	d:	**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
			4					
C 187- J. A i								
6. Work Assignments								
3 minute response time	e.							
7. Special Instruction	s:							
FOR COMMANDS UTILI		LS 1-4 DEPEN	DING ON YOU	JR GEOGRAF	HIC LOCATION	ON AND THE A	ASPECT OF YO	UR DIVISION.
8. Communications	OI:	Tum etter:	Dv From	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch	Function	Rx Freq		164.7125	(T2) 123.0		
NIFC C8	1	COMMAND		(T2) 123.0				KELLER PEAK
CDF T20	12	TACTICAL	159.2475	(T16) 192.8		(T16) 192.8		
CDFA/G15	14	A/G TAC	159.2775	(T16) 192.8		(T16) 192.8		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7		
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name);	J. Ortegel			RESL	0:	115	
				014010001	0000	Signature:_	1/2	roonnol County O
ICS 204			Date/Time:	9/12/2024	2200			rsonnel Count: 0 SIFIED INFORMATION//BASIC
NIMS IAP						CON	II KOLLED UNGLAS	シュトコピレ コントロスをおっていいじゅんしん

	·Time	2		nation	Night	40K2		AS350	San Bernardino	e Aircraft:	ımunications		Phone						661-229-7405	530-205-5873					Remarks							Remarks	lank	Tank	lank			mher	44 5006	14-3000	8-8568		
Sean Ryan	Operational Period - Time	020 020	00/0-00/0	Rescue Ship Information	Day	40K2		AS350	Location San Bernardino San Bernardino	Request Procedure for These Aircraft:	Place request through Line Communications		Name												Avail							Avail	nne L	1500	nngı	1500	nneı	In pue ome	Daneld Johnson 664 744 5006	7-100 HOSHIII	Scott Eckman 916-558-8568		
	Operati			Rescue		Name	Phone	Make/Model	Location	Request Pro	Place request		I rainee Name						Brandon Asher	Forrest Rowell					Helibase							Helibase	Kedlands	Kedlands	Kediands	1000	Regiands	Dilot	A Pload	Donaid J	Scott Ec		P
Date Prepared Thursday, September 12, 2024	Onerational Period - Date	nair circa - Date	riiday, septerriber 13, 2024	TFR Information			12000' MSL			4/2817	120.4750	http://tfr.faa.gov/tfr2/list.html	Phone	951-545-8205	530-559-8324		757-287-2509	530-605-7334	805-319-0494	916-279-9038	408-832-4619			HELICOPTERS (Guard)	Make/Model						HELICOPTERS (Night)	Make/Model	CH-4/	CH-4/	74-EO	707	704	UAS	4000	0001	1800		•
Da Thursday,	Operation	Cheiden.	riday, o		Rednest #	Radius:	Altitude:	Contornoint	Centreibonit	NOTAMS:	Frequency	http://tfr.fa	Name	Matt Stanford	Sean Ryan		Brad Laforce	Kyle Tolosano	Andre Evans	Steve Martin	Eric Gomberg			ឣ	Type						- 1	Type		-		,	3	Canability	Capability	¥	IR/AI		
Prepared 18:30	Shufdown		19:00	Helibase Information	Name Rediands	34 05.20	117 08.72		Redlands Airport			(use page 2 if needed)	Na	Matt S	Sean		Brad I	Kyle T	Andre	Steve					Call Sign							Call Sign	gPJ	9CU	8PJ	9	4A3	orll Cian	olgii	URST	UR 41		
IIme Prepared 18:30	Shuft	oliuc.	EL.	Helibase II	Name	Latitude 34 05.20	Longitude 117 08.72		Redland			(use page	Position	AOBD	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO	HLCO (Night)				Call							Call	5	96	æ	17	44	120	בוב	בּ	AU R		
	Sincot	nasiino	19:00	etc.		ρ	FORMAT.	ater, etc.	rovide the	Б	,	AM / FM	Ä.	AM	FM	, FM	FM	AM	AM	AM	ΗM	FM	FM		Remarks	Tank	Tank	Tank	Tank	Tank	Tank		Tank	ongline		HLCO	HCC						
•	5,404	Cuton	18:00	equipment,	S TAKEN.	IS DROPPE	MINUTES F	Bodies of Wa	AOBD and P	o Detailing Th		Tone				192.8	123.0					156.7 (6)	110.9 (1)		Ren	Te	Te	2	1	T	Ľ		Ţ	Log		되	Ħ						
ICS-220	1	n 	8:00	s Special E	/ GALLON	3 / GALLON	DECIMAL	Waterways,	ly Notify the	าs and a Maț		×	168.3375	128.1750	169.1000	159.2775	164.7125	134.8250	125.1250	121.6750	163.1000	156.0750	168.6250		Start	800	800	800	800	800	800		800	800		800	800						
IMARY	Simula	Sunrise	6:28	Operation	OF DIPS.	OF DROPS	MINUTES,	ithin 300' of	s Immediate	ber of Gallo			168	128	169	159	164	134	125	121	163	156	168	(Day)	Avail	800	800	800	800	800	800		800	800	\perp		800						
NOS SNC	hor	Jagu		łazards, Air	S / NUMBER	/ NUMBER	DEGREES, 1	oam / Agent w	n These Area	stimated Num	3a."	Tone				192.8	123.0					156.7 (6)		HELICOPTERS	Helibase	Redlands	Redlands	Redlands	Redlands	Redlands	Redlands		Redlands	Redlands		Redlands	Redlands					-	
AIR OPERATIONS SUMMARY	d Incident Min	Incident Name and Incident Number	Line CABDF-012520	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIP LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u>	"AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The	Area."		168.3375	128.1750	169.1000	159.2775	169.5375	134.8250	125.1250	121.6750	163.1000	156.0750	168.6250	H	Make/Model	S-64	S-64	S-64	CH-47	CH-47	CH-47		205	412		407	AS350						
AIF	to omoth to	ent Name ar	Line CAB	il Remarks,	PRACK ALL I	CK ALL DRC	TA TO BE C	ial Application	Foam / Agent	wing Informat		ncies	CTICS	ARY WING	UND CMD	UND TAC	dNA	REFING	BRIEFING	O	×	MEDICAL	ergency Only		Type	-	-	1	1	1	τ-		2	2		3	က						
	Spical	Incide	-	Genera	_	TRA	All GPS DA	"AVOID Aer	If Retardant /	Follo		Frequencies	AIR TACTICS	AIR / AIR ROTARY WING	AIR TO GROUND CMD	AIR TO GROUND TAC	COMMAND	ROTOR BRIEFING	FIXED WING BRIEFING	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only	3	FAA#	PHT -	378	25M	2CH	7CH	8CH		534	1HX		207	VT4			,			

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. In	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	LINE		Date:	09/12/2024	Date From: 09/13/24	09/13/24	Date To:		09/14/24
	Pg 1 of 2	2	Time:	1930	Time From:	0200	Time To:		0700
4. Cc	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
_	COMMAND	NIFC C8	ALL DIVS	169.5375	(Т2) 123.0	164.7125	(Т2) 123.0	A	KELLER PEAK
2	COMMAND	NIFC C9	ALL DIVS	170.0125	(Т2) 123.0	165.2500	(Т2) 123.0	٨	BEAR MTN
က	COMMAND	NIFC C10	ALL DIVS	170.4125	(Т2) 123.0	165.9625	(Т2) 123.0	A	SUGARLOAF MTN
4	COMMAND	NIFC C2	ALL DIVS	170.4500	(Т2) 123.0	168.1000	(Т2) 123.0	A	STRAWBERRY PEAK
ည	DISPATCH	BDF ADM	ALL DIVS	172.2250		164.1375	OST	Α	BACKUP ONLY
9	TACTICAL	NIFC T3	DIV A	168.6000	(Т2) 123.0	168.6000	(Т2) 123.0	4	
7	TACTICAL	NIFC T4	DIVC	166.7250	(Т2) 123.0	166.7250	(Т2) 123.0	A A	
80	TACTICAL	NIFC T5	DIVH	166.7750	(Т2) 123.0	166.7750	(Т2) 123.0	4	
6	TACTICAL	NIFC T6	DIV M	168.2500	(Т2) 123.0	168.2500	(Т2) 123.0	A	
27	TACTICAL	VFIRE 25	DIV P	154.2875	(T6) 156.7	154,2875	(Тб) 156.7	4	
=	TACTICAL	VFIRE 26	GREEN VLY GRP	154.3025	(T6) 156.7	154.3025	(Тб) 156.7	A	
12	TACTICAL	CDF T20	STAGING	159.2475	(T16) 192.8	159.2475	(T16) 192.8	A	
5	A/G CMD	A/G CMD	ALL DIVS	169.1000	0.0	169.1000	0.0	4	
4	A/G TAC	CDFA/G15	ALLDIVS	159.2775	(T16) 192.8	159.2775	(T16) 192.8	A	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Тб) 156.7	A	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	
5. S	5. Special Instructions								
LINE	COMMUNICATION	NS PHONE # 916	:-883-0936****LINE V4***	For Comma	nds utilize c	hannels 1-4	depending c	n your geog	LINE COMMUNICATIONS PHONE # 916-883-0936****LINE V4**** For Commands utilize channels 1-4 depending on your geographic and aspect location on your DIV.
9 P	epared by (Commu	unications Unit I	6. Prepared by (Communications Unit Leader): Name: CORY COSTA	STA		Signature:	7	C	-
ICS 205	205 - CONTROLLE	ED UNCLASSIFI	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	U	NIMS IAP	Date/Time:	09/12/24		1930
	1								

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

YUCAIPA/BLUFF/HEAPS/KELLER STRAWBERRY PEAK SUGARLOAF MTN BACK UP ONLY KELLER PEAK **BEAR MTN** 09/14/24 Notes 0200 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ Mode (T2) 123.0 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 156.7 (T6) 156.7 (T6) 156.7 (T1) 110.9 (T1) 110.9 Date To: Time To: Tx Tone OST 0.0 (<u>J</u> 168.2000 | (T2) 123.0 | 168.2000 159.2775 168.1000 158.7375 151.4750 164.7125 165.2500 165.9625 159.3375 159.4725 168.0500 151:1525 156.0750 168.6250 168.6250 164.1375 3. Operational Period: 169.1000 09/12/2024 Date From: 09/13/24 Tx Fred 1930 Time From: 0700 151.4750 (T16) 192.8 159.2775 (T16) 192.8 170.4500 | (T2) 123.0 (T16) 192.8 (T2) 123.0 123.0 123.0 (T6) 156.7 (T2) 123.0 (T16) 192.8 (T6) 156.7 (T6) 156.7 Rx Tone 0.0 0.0 0.0 (T2) (T2) 158.7375 169.5375 159.3375 170.4125 159.4725 170.0125 168.0500 151,1525 156.0750 168.6250 172.2250 169.1000 168.6250 Rx Freq Date: Time: 2. Date/Time Prepared SNOW SUMMIT CONT. GROUP **Assigned To** EMERGENCY BOULDER ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS **ALL DIVS ALL DIVS ALL DIVS** DIV R BEAR DIVZ **AIRGUARD** AIRGUARD CDFA/G15 CALCORD NIFC C10 **BDF ADM** A/G CMD VTAC 13 CDF T23 CDF T26 NIFC C2 VTAC 14 CDF T24 NIFC C8 NIFC C9 NIFC T2 NIFC T1 Name Pg 2 of 2 5. Special Instructions **EMERGENCY** EMERGENCY 4. Communications COMMAND COMMAND COMMAND COMMAND 1. Incident Name: DISPATCH TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function A/G CMD A/G TAC 20 9 7 5 4 16 5 48 19 7 17 ဖ ω တ က 4 2 3

LINE COMMUNICATIONS PHONE # 916-883-0936****LINE V4**** For Commands utilize channels 1-4 depending on your geographic and aspect location on your DIV.

1930

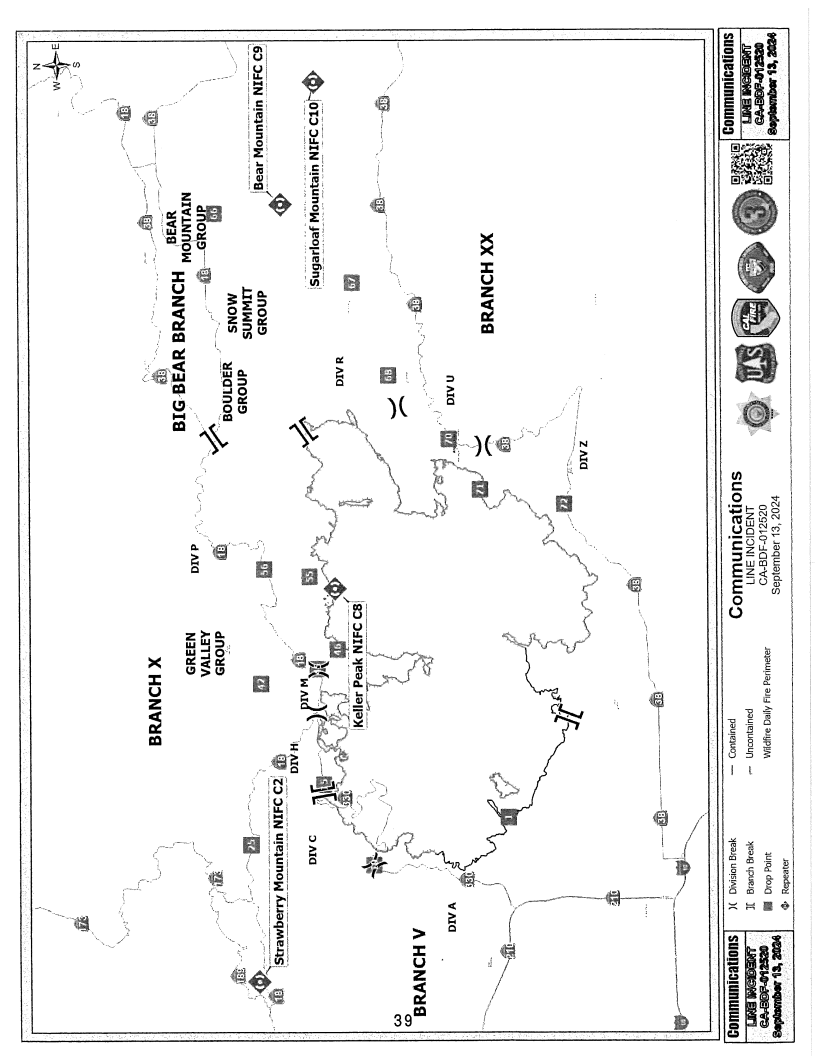
NIMS IAP Date/Time: 09/12/24

Signature:

6. Prepared by (Communications Unit Leader); Name: CORY COSTA

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

38



Communications Unit NIFC Repeater System Guide

Overview

• The NIFC repeater system is a series of channels linked together, allowing you to hear traffic from all areas of the fire.

Channel Management

- **Geographic Location:** Change channels based on your geographic location to achieve the best receive and transmit capabilities.
- Hard Tone Protection: The channels are hard tone protected, meaning you cannot change the tones manually; you must change the channels.

Operational Tips

- **Height and Power:** Height and power are critical. There will be areas where transmission or reception may be obstructed by interference from objects like mountains, trees, etc.
- **Human Repeaters:** Use human repeaters with mobile radios when necessary.

Reference Materials

• 205 in IAP: Refer to the 205 in your Incident Action Plan (IAP) for the best channel for your location. The 204 is only a guide.

Radio Settings

- System Priority: Your system priority should be disabled.
- Command Frequencies: Scan all command frequencies.

Reporting and Assistance

- **Dead Zones:** Note any large areas with no radio reception, providing Latitude and Longitude Coordinates, and report them to the communications unit.
- Communication Technicians: Qualified communication technicians are available at the communications trailer to help answer questions.
- **System Evaluation:** The communication unit evaluates the system every shift to ensure it is functioning at its maximum performance level.

	MEDICAL PLAN (ICS 206)										
1. Incident Name	e: Line In	cident	2. Operation	nal Perio		ate From: 0 ime From:		Date Time T		14/2024 9700	
3. Medical Aid S	tations:										
Name			Location				Number(s) c equency	r	Servi	ice Level	
MERT		C	Oak Glen Camp				-454-7006		⊠AL\$	S □BLS	
CALMA ⁻	Γ	Li	ine Incident ICP			916	-539-6660		⊠AL\$	S □BLS	
4. Transportatio	n (indicate	air or ground):									
Name		Air or Ground	d Locati	on			Number(s) o equency	r	Serv	ice Level	
BDC MA306 / 3	MA322	Ground	Line Incid	lent		San Be	rnardino FICC		⊠AL\$	S □BLS	
Emergency Amb	ulance 2	Ground	Running S	prings		San Be	rnardino FICC		⊠AL\$	S □BLS	
Mercy A	ir	Air	Rancho Cuc	amonga		909	9-356-3805		⊠AL\$	S □BLS	
5. Hospitals:											
Name		, (Latitude & le if Helipad)	Contact Numbe or Frequency	` /	rave vir	el Time Ground	Trauma Center		urn enter	Helipad	
St Bernardine	2101 \	/ Waterman					□Yes ⊠No	□Y	es	□Yes	
Medical Center		nardino, CA	909-881-714	0 N	/A	20	Level: #	⊠N		⊠No	
Loma Linda	11234 A	Anderson St					⊠Yes □No	□Y	es	⊠Yes	
University		Linda, CA -117 15.83	909-558-850	2 1	0	25	Level: 1	⊠N	0	□No	
Arrowhead	400 N I	Pepper Ave			_		⊠Yes □No	⊠Y	es	⊠Yes	
Regional	34 04.52	-117 20.95	909-580-100	0 1	5	35	Level: 1	□N	0	□No	
6. Special Medic	-	ency Procedu	res:	Į.							
 Communicat Ground Operation Safety Medication Division Supercontact and response 	CY PROTE vill contact n and locat Supervisor of EMS reso unications ions Unit co d or Air Am tions al Unit Lead ervisor or d run emerge ions Unit w raffic as ne NCY: nit Leader cal Staff wi	Division Supervion. curce Unit contacts: abulance (as reconder lesignee will serency on assigned eded. with patient con	quested) ve as point of d channel nd channel for	The foll Commu • Natu • Chie • Loca • Patie • Poin • Reso • Tran • Picko	owinica re of Co f Co tion ant A tof urce spor up P Lat Lor EM	ations Unit f Emergen omplaint: of Patient age: Unit Identif Contact Ide Needs: tation by: titude: itude: IT or Parar	ino FICC 909	nd) e pat	ient? _		
 Logistics 				ALL EMERGENCIES: Secure the area and identify witnesses for							
Operations	_			L							
 Crew Superv 	risor 💮			pater r	evi	ew. Kee	p an accur	ate	iog oi	i events.	

7. Prepared by (Medical Unit Leader): Name: Kris Yeary Signature: Name: Dave Sargenti Signature: _ 8. Approved by (Safety Officer): **CAL FIRE ICS 206** Date/Time: 9-12-24 1800

Comp/Claims



CAL FIRE INCIDENT MANAGEMENT TEAM 3



TRAINING SPECIALIST MESSAGE

Come Check In!

TRAINERS

- Sign off PTB tasks as they are completed.
- Complete the PTB Evaluation Record prior to Demobilization. Discuss with your Trainee.
- Complete an ICS 225 (Personal Performance Record) prior to Demobilization. Discuss with your Trainee.
- Complete the Final Evaluators Verification page in the PTB. if you are recommending them for qualification.

TRAINEES

- Secure your PTB.
- Ensure you have the above-mentioned documents completed and signed by your Trainer prior to Demobilization.
- You do not have to wait for your assigned Demobilization time to close out with the Training Specialist.

Evaluation Forms will be available at the Training Desk if needed

Don't wait to check out!

If your task book is completed bring it now to check out.

Check-in and closeout will be facilitated by the training specialist on the LINE Incident.

Sean Wilson Team 3 TNSP 707-599-6436 Sean.P.Wilson@fire.ca.gov



PUBLIC INFORMATION



Incident Information Line: (909) 220-4292 Media Line: (909) 881-6949

CURRENT INC	IDENT STATUS
Incident Start Date: 09/05/2024	Incident Start Time: 6:33 PM
Cause: Under Investigation	Acres:
Containment:	Total Personnel:

MEDIA

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



CAL FIRE SOCIAL MEDIA POLICY

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



FEDERAL FIRE SOCIAL MEDIA POLICY

Social media posts can reflect on the professionalism of your crew, your agency, and Wildland Firefighting Community. The U.S. Forest Service has enjoyed a reputation as the world leader in wildland firefighting for over 100 years. Protect our legacy with good conduct on the fireline and online. When assigned to a federal fire you are considered a federal employee under the delegation of authority. Even if you are a contractor, AD or from a partner agency we recommend you follow these ethics guidelines which apply to federal employees all the time.

PHOTOGRAPHS AND VIDEOS OF INCIDENT

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



LOST AND FOUND

The Information Section will manage lost and found items for the incident, located at the PIO trailer.

MAIL SERVICE: Please use shipping label example below.

Incident Base Camp Mailing Address

Line Fire Incident Base C/O Public Information Trailer / Your name here 390 Oak Valley Pkwy Beaumont, CA 92223



Human Resource Message



Gratitude is defined as the quality of being thankful; readiness to show appreciation for and to return kindness. Understanding most of you have been working hard all year, it is easy to allow negativity to take the wheel and drive our reactions. Remembering that we have a choice about how we allow things that are out of our control to affect us is important.

Being grateful is more fulfilling. We are grateful for your dedication and hard work on this assignment, all the ones before this and the ones to come. We are grateful for the skill sets and attitude each of you has brought to help accomplish this mission. We are grateful for your continued perseverance every day, when you show up and overcome the complexities of the day. Thank you for being here together!

"As we express our gratitude, we must never forget that the highest appreciation is not to utter words, but to LIVE by them." ~John F. Kennedy



Andrea Cabida- HRSP- 707-330-9939; andrea.cabida@usda.gov; Call, text, email me or come by.

Union Representative(s): PRIMARY: Rebecca "Bekka" Miller, NFFE Local 1650 Steward; rebecca.m.miller@usda.gov, 951-255-9408; Secondary: Afterhours/Nighttime: Justin Brown, NFFE Local 1650 Steward; E-mail justin.i.brown@usda.gov 530-250-5551/775-622-2183



Cal OES & Local Government Resource Check In



OES Agency Rep Randy Unkovich 909-451-1835 MARS Log-in and Sign-Up https://engage.caloes.ca.gov/s/login/



FINANCE SECTION MESSAGE



FINANCE SECTION is located in trailer row.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

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

DIVISION / GROUP - LINE SUPERVISORS

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

COMP / CLAIMS

- Damage Claims (suppression, property, vehicle), 4 ways to report:
 - QR code at the bottom left
 - ICS-213. We will need location, description of damages, and your contact information.
 - o Fabian.Mares@fire.ca.gov
 - o Contact Number: (916) 413-4388
- WATER SOURCE WORKSHEET: Please complete the worksheet for water sources used. You can also use the QR code at the bottom right.
- Please report all injuries and suppression damage to the Comp / Claims, no matter how minor.

CAL OES REPRESENTATIVE

Ensure you check in with the OES representative for accountability.

Pat Aguada, FSC1

WATER USAGE

DAMAGE CLAIM REPORT





FINANCE MESSAGE FOR FEDERAL RESOURCES

Fire Name: Line Fire

Fire Number: CA-BDF-012520

Accounting Code: P5 R7XF (0512)

Email: 2024.line.finance@firenet.gov

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

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

Submit Shift Tickets and/or Crew Time Reports every 1 - 2 days via email

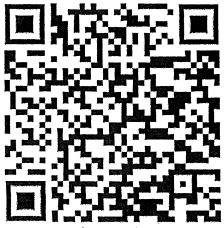
When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process.

Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay

documents for review and signature.



Shift Ticket Example

		EMEDOEN	ICV CITI	ET TION	ET and EVA	LIMTION	ODM		Contractor Name					
					cer will complete				Contra	Fireline E	Builde	ers		
Incident or Proje	ct Name			Incider	nt Number		Request Number		Operat	or#1	Operato	or #2		
	LII	ΝE			CABDF0	12520	E#He	re	1	Bob Smith		Jeff Smith		
Agreement Num	ber									Operator Fun	nished	By:		
		Obt	ain fro	m sup	pliers ag	reemen	t		Х	Contractor		Government		
Equipment Make)				Equipment Mod	el / Type				_ Operating Supplie	s Furn	ished By:		
		CAT				D6N	, Type II E		Х	Contractor		Government		
Serial Number					Licence Numbe	r				Equipmen	t Statu	IS		
	6L	N3344							Х	Inspected	Х	Under Agreement		
				Equipr	nent Use	_				Released by Government		•		
Date					(Circle)	lours / Da	ys / Miles			Withdrawn by Contractor				
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **				
9/8	0700	2400	17			Divis	sion B							
9/9	0001	0700	7			Divis	sion B		1	NO DAMAGE	/ NC	CLAIMS		
0/0	0001	0700		_		DIVIS	SION D		1					
		l		Vendo	or Rating				Govt. Rep. Name and Position - PRINT					
				Poor*	Avg.	Good	Exc.	N/A	Mike Weber Div. B					
Met Perforr	nance Expe	ctations	i	ſ		In the second			Govt. Rep. Signature					
Equipment	in Safe Wo	rking Conditi	ion		Ver	ndor	Rating		Míke Weber					
Operator S	kill Level				V C I	1401	Macing		Contra	actor Signature				
Operates S	afely				mu	ct ho	done.		1	Bob S	mít	ħ		
Operator's	Cooperation	n Level			mu	or ne	uone.		Date		Time			
Overall Per	formance					,			1	09/09/24		0700		
							planation in Comm							
L		**Final					se an ICS Form 23							
Pink -	- Finance		Blue - H	iome Un	it HE Coordi	nator	Yellow - Ve	ndor		White - Govt Repre	esenta	ative		

		M1.400m.5	1011011						la i				
		•			ET and EVA				Contrac	ctor Name		40.00	
		The respo	onsible Governm		icer will complete	this form each sl				Fireline E			
Incident or Proje		ur-			nt Number	10500	Request Number		Operat		Opera	ator #2	
		VE		<u> </u>	CABDF0	12020	E#Her	e		Bob Smith			
Agreement Num	nber	01.4	. t		P					Operator Fu	rnishe	ed By:	
		Obta	ain from	sup	opliers ag		t		X	Contractor	<u> </u>	Government	
Equipment Make		O 4 T			Equipment Mod	••			<u></u>	Operating Supplie	s Fu	rnished By:	
		CAT				D6N,	Type II E		X	Contractor		Government	
Serial Number	01	N100 4 4			Licence Numbe	r				Equipmer	nt Sta	tus	
	bL	N3344							Х	Inspected	X	Under Agreement	
			E	quip	ment Use					Released by Government			
Date					(Circle)	Hours / Da	ays / Miles		L	Withdrawn by Contractor			
Mo / Day	Start	Stop	Work			Assig	gnment		Rem	arks/Comments **			
9/10	0700	1900	12			Divis	sion B		1				
9/10 0100 1000 IL BIVIO									1	NO DAMAGE	/ NI	O CL AIME	
				—					4	NO DAMAGE	/ I.A	O CLAINS	
									<u> </u>				
				√end	or Rating				Govt. F	Rep. Name and Position - PRINT			
			Po	or*	Avg.	Good	Exc.	N/A		Mike Webe	r	Div. B	
Met Perforr	mance Expe	ctations		ſ		and the same of th		7	Govt.	Rep. Signature			
Equipment	in Safe Wo	rking Condit	ion		Ver	ndor	Rating		7	Míke	We	ber	
Equipment in Safe Working Condition Vendor Rating Operator Skill Level							Contra	ctor Signature					
Operates Safely					mu	ct ho	done.		1	Bob S	mí	th	
Operator's	Cooperation	n Level			mu	or ne	uone.		Date Time				
Overall Per	formance						***************************************		09/10/24 0600				
			•	-		•	planation in Comme				T	CALFIRE 297	
D: 1		**Final					se an ICS Form 230						
PINK .	- Finance		pine - Hou	ne Ur	nit HE Coordi	nator	Yellow - Ven	dor	White - Govt Representative				



INCIDENT MANAGEMENT TEAM 3



WATER USAGE REPORT

DA	TE:	D	Division / Group:							
RE	SOURCE / VENDOR ID:			REQUEST #						
		e Team 1110C, Acme Water								
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**						
2										
Z										
2										
				,						

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

The intent of this document is to track, record and validated the amount of water used on a incident.

LINE FIRE

Logistics Message

SERVICES SCHEDULE

• MKU:

Breakfast:	0500 - 1200
• Dinner:	1700 - 2200
• Lunch and Hydration:	0500 - 2000
• Supply:	0600 - 2200
• Saw Trailer	0600 - 2200
• Radio Repair:	0600 - 2000
• Laundry Service:	0500 - 2200
• Showers:	24-hr Service
• CAL MAT:	24-hr Service

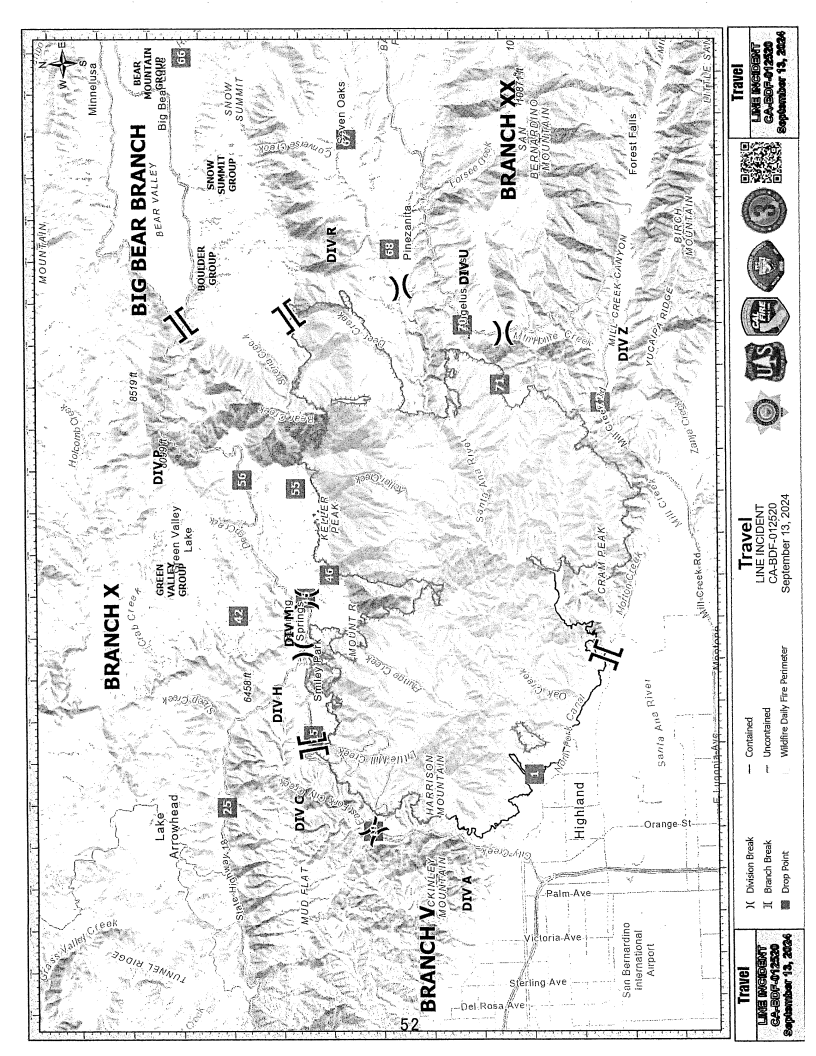
SUPPLY MESSAGE

- All line orders will be ordered through the Communications Unit or turned into Supply on a GM-213
- Only Strike Team Leaders or their Designees in the Supply line
- All items left out on the line will be documented on a GM-213 with Division Signature
- All Firing device orders must be documented on a GM-213 with Branch or Operations name and signature to be resupplied

GROUND SUPPORT MESSAGE

- Fuel Location North end of Engine Parking with 24-hr service
- Ground Support 24-hr Mechanical Needs 925-532-5501
- Off-Site Fueling: Snow Valley Ski Resort (24-hr Service)
 - o 35100 CA-18, Running Springs, CA 92382

LINE INCIDENT FACILITY MAP 1: Fuel 2: Engine Parking 3: Overhead Parking 4: Ground Support 5: ICP 6: Water & Lunches 1 7: Laundry / Showers OVERFLOW 8: Sleepers PKG -9: Crew Sleep STAGING 10: MKU 11: CalMat 12: Briefing 9/13/24 13: Heavy Equipment Parking 2 14: CCC 15: Supply 3 16: Check In / Demob 17: GIS 18: Clerical 19: Plans CHECK IN -20: Documents / Training **DEMOB** 21: Liasion 22: Motels 23: Situation Unit 24: Resources / Crew Tech 25: Comp Claims 34 26: CF Equipment Time 27: CF Personnel Time 35 10 28: Safety 36 29: FED TIME 37 30: CA GOV OES 33 26 31: SB Sheriff Command 38 9 32: LOGS 39) 33: Cost Apportionment 40 28 34: Incinet CMD 35: SB County Fire 43 41 36: SB County Fire 37: COMMS 11 38: CF MCC 39: MED Unit Leader -COMMS Unit Leader 40: AREP 41: FBAN-AIROPS-IMET 42: PROCUREMENT 43: IC 44: FACILITIES 13 15 14 **EXIT** PIO **ENTRANCE** OAK VALLEY PKWY



. Incident Name		2. Operational Period (Date	/Time)	DAILY MEE	TING SCHED	
	LINE	From: 9/13/2024 0700	To: 9/14/2024 0700		ICS 230	0-CG
	(Commonly-held meeting		Attandage	Location		
ate/ Time	Meeting Name	Purpose	Attendees	Location		
			10/110 0			
0700	Operations Briefing	Present IAP and assignments to the Supervisors / Leaders for the next Operational Period.	IC/UC, Command Staff, General Staff, Branch Directors, Div./Grp. Sups., Task Force/ Strike Team	Baseball field near basecamp trailers.		
1000	Cooperators Meeting	Disscuss issues or concerns with stakeholders.	IC/UC, LOFR, DPOS,Genral Staff as Requsted	Noble Creek Community Center		
1700	Planning Meeting	Review status and finalize strategies/tactics and assignments to meet Incident Objectives for the next Operational Period and get support for the plan.	UC, Command Staff, General Staff, SITL, DOCL, THSP	Noble Creek Community Center		
1. Prepared by: (Pla	nning Section Chief) S. Del	 Benedet		Date/Time	09/12/2024	190

FIRING OPERATION CHECKLIST

Lo	cation:
Da	te: Time:
Fir	ing Supervisor
1.	Personnel Briefing
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	□ Division Supervisor□ Branch Director□ Operations
4.	Other Notifications
	□ Other:□ Other:

Attach Firing Operations Checklist to ICS-214

1. Incident Name: 2. Operational Period: Date From: 9/13/24 Date To: 9/14/2	UNIT LOG CONT. (ICS 214)											
TIME MAJOR EVENTS Handle Majo						9/14/24 0700						
	6. Activity Log											
		MAJOR E	VENTS									
		A AMERICA AND A										
		<u> </u>										
				. , , ,								
			1.700									
			to a section of the s									

i l												
7. Prepared By: Date/Time:	7. Prepared By:	Date/Time:				NIMS I						

UNIT LOG (ICS 214)									
1. Incident Name:		2. Operational Period:			Date To:				
LINE			Time From:	0700	Time To:	0700			
3. Unit Name/Designators		4. Unit Leader	(Name and IC	S Position	1)				
5. Personnel Assigned/Designators									
NAME		ICS POSITION		HOME	BASE				
						71			
		1911 (F. 1911)							
6. Activity Log (Continue on Reverse)									
TIME		MAJOR EVENTS							

7. Prepared By:		Date/Time:				NIMS IA			