# Wednesday

## INCIDENT ACTION PLAN CZU LIGHTNING

CA-CZU-005205



















## **OPERATIONAL PERIOD**



9/2/2020

0700

to

9/3/2020

0700



## **INCIDENT OBJECTIVES (ICS 202)**

	1	ODOLOIIV								
1. Incident Name:	2. Op	erational Period:	Date F		9/2/2020	Date To:	9/3/2020			
CZU Lightning	<u> </u>		Time f	rom:	0700	Time To:	0700			
3. Objective(s):		The River of the Control of the Cont								
Strategic Objectives										
A full suppression strategy is to be implemented on t safety, private property and associated improvement lands by utilizing effective and efficient strategies and	ts, elect	trical power infrastruc	ture, and	cultural va	ated to the ir lues. Minimiz	ncident inclu ze acres bu	ide human med on all			
Leaders Intent										
Work effectively with cooperative partners in a unified command structure towards a common goal of protecting values in a safe and efficient manner. All incident assigned personnel should be prepared to take the appropriate actions regarding:  Professional behavior, conduct, and timely / effective communications  Personal safety and safety of others, including driving slowly, safely and defensively  Implementation of tactics that offer a high probability of success  Manage fatigue by taking breaks and maintaining work rest cycles  All line supervision personnel including crew and striketeam leaders must attend the morning Operational Briefing										
Management Objectives										
<ul> <li>Fight fire aggressively while maintaining safe work practices to minimize threats to the public and emergency responders, all actions and efforts will focus on safe-guarding the citizens and resources of Santa Cruz and San Mateo counties</li> <li>Ensure evacuation and repopulation occurs in safe, efficient, and effective manner</li> <li>Ensure COVID-19 precautions and best practices are met always</li> <li>Minimize damage to structures, private property and other improvements in the fire area</li> <li>Protect natural, cultural, and heritage resources</li> <li>Continue to foster and maintain positive relationships with all local cooperators and stakeholders</li> <li>Provide timely and accurate incident information</li> <li>Maintain fiscal accountability keeping costs commensurate with values at risk</li> </ul>										
Control Objectives  - Keep the fire North of Highway 17  - Keep the fire South of Highway 92  - Keep the fire East of Highway 1  - Keep the fire West of Interstate 280										
General Situational Awareness:										
Steep and rugged terrain, critically dry and recepti	ve fuel	beds, active area for	fire histo	ry and drou	ght stressed	trees.				
Stop, Think, Organize, Proceed										
In the COVID-19 environment, high density popula	ations o	r large groups are pa	rticulary	at risk. To h	elp protect y	ourself, you	ır family			
and to ensure all employees return home safely, n	nake su	re to practice social	distancing	g.						
Enhanced hygiene (especially handwashing), PPE	E & mor	nitoring practices help	limit the	infection ra	ite of first res	sponders.				
5. Site Safety Plan Required? Yes						<u> </u>				
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan			······································							
☑ ICS 203 ☑ ICS 215A	$\checkmark$	ESS Message	$\checkmark$	Documenta	ation Message		ICS 214			
☑ ICS 204 ☑ ICS 220		Training Message	<b>~</b>	FSR Guid	_	n				
ICS 205 / 205A Weather Forecast	$\checkmark$	Demob Message		Firing Che		Ä				
ICS 206 Fire Behavior		PIO Message		Facilities		ā				
ICS 208 COVID-19 Checklist		Finance Messages		Travel Ma	•	一一				
7. Prepared By: Steve DeBenedet	Catalogue	n/Title: PSC	Signati		Ham	5/2/	ed =			
8. Approved by Unified Incident Commander:	Billy S		Signati	•	(3)					
ICS 202	-		-	-			NIMS IAP			

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:		Date To:	9/3/2020
CZU Ligh	ntnina	2. Operational i	Time From:	0700	Time To:	9/3/2020
3. Unified Commander		aff·	7. Operation Secti		Time To.	0700
Agency/Organization	Na.		<del> </del>	M. BRUNTON		
CAL FIRE			Deputy NORTH			
Santa Cruz County SO			Deputy SOUTH			
Santa Cruz County Fire	0.110011		Deputy SOOTH	S. NORWAY		
Dept./San Mateo County Fire Dept			Deputy ADMIN	A. TURNER		
San Mateo County SO	G. BOLANOS		Zone	North	J. OHS	
BEN	S. BROWNLEE		Branch	1/IX/X	S. JERRY	
BOU	M. BINGHAM		Division/Group	A/C	D. HIBDON (T	)
			Division/Group	E/G	D. WRISTEN	
Deputy	B. FARIAS		Division/Group	K	D. BYRNES /	J. KOOS (T)
Safety Officer	D. SARGENTI / D. C	SODDEN (T)				
Information Officer	D. OLSON / B. MER	CADO (T)	Zone	South	S. NORMAN	
Liaison Officer	M. SMITH / D. CARI	REIRO	Branch	II / VI	J. HEGGIE (T)	/ C. DUNN (T) (12)
LE Liaison Officer	J. JARED / M. WELL	_S	Division/Group	RR / TT	J. SILVEIRA / I	D. BONFANTE (T)
4. Agency/Organizatio	n Representatives:		Division/Group	WW / ZZ	S. MURRAY	<del></del>
Agency/Organization	Nai	me	Division/Group	Road Group	J. RIVERS (12	)
CZU Line Officer	J. COX					<u></u>
OES	P. MERCADO / J. A	DAMS (T)				
State Parks						
PG&E	F. FRAONE					
Redwood Empire Timber			Branch	Suppression Repair	S. BULLOCK	(12)
Big Creek Lumber			Division/Group	North Group	S. COLLAMER	<del>`````````````````</del>
	D. MENDONCA		Division/Group	South Group	C. NOYES (12	
	B. DUNKLE		Sittle Si	Oodan Oroap	G. NO 120 (12	<i></i>
	A. CHING			***************************************		
	M. CHIODINI					
	R. JARED					
5. Planning Section:	11. 07 11 12 12					
	B. BLOXHAM			<del></del>		
	S. DeBENEDET / S.	IOHNSON (T)				***
	T. BYRD / M. SELZE					
	T. TUGGLE / C. ING					
Documentation Unit		rcalvi (1)			<b></b>	<del></del>
Demobilization Unit			**************************************		<b>_</b>	<del></del>
	S. STANISH					
	B. NEWMAN					
	A. HOON / Z. TOLB	V (T)	Air Operations D		Dinasta Isa	CTANFORM
	******	Y (1)	Air Operations Bra		<del></del>	STANFORD
Training Tech Spec				Group Supervisor	C. WILLSON	
Crew Tech Spec	D. SEIDEL			Group Supervisor	1 001::::0	
6. Logistics Section	D. TOVAD			Helibase Manager	J. COLLINS	······································
	R. TOVAR		0 51 10 1 1 1	1 . 11	<u>L</u>	
	R. CLUFF		8. Finance/Admini			
	M. JARSKIE			R. RAINES		
	R. HOSTETLER	A		T. EASTWOOD / F		
Ground Support Unit				J. OROZCO JR. (1	1)	
Communications Unit			Procurement Unit	·		
	K. FORTNEY		Comp/Claims Unit		RES	
	J. SCHEID / J. PECH	KHAM (T)	Cost Unit	D. SOLIS		
lired Equip. Tech Spec			10	10	F-4409-14	
	Shannon Johnson	Position/Title:	PSC (T)	Signature:	All	
CS 203		Date/Time:	9/1/2020	2300 hours	V	NIMS



## CZU Lightning Fire Weather Forecast



**FORECAST NO: 14** 

PREDICTION FOR: Wednesday Day and Night

**SHIFT DATE:** 9/2 0700 to 9/3 0700

FORECAST ISSUED: 9/1/2020 at 1900

NAME OF FIRE: CZU Lightning

UNIT: CA-CZU SIGNED: Zach Tolly

**Incident Meteorologist** 

## **WEATHER DISCUSSION:**

Marine layer will continue its typical daily pattern today with winds shifting to the northwest by the afternoon. Very dry air will continue to remain in place above the marine layer with poor recoveries in the thermal belt overnight. Winds will be light out of the west to start the day, shifting to the northwest with gusts up to 15 mph in the afternoon and terrain driven winds overnight. Extremely hot and dry air will move into the region over the weekend with temperatures in the upper elevations reaching 90 to 100 degrees. An Excessive Heat Watch is in effect Saturday through Monday. Humidities will drop into the teens by the weekend with little to no recovery overnight in the thermal belt.

**WEATHER FORECAST WEDNESDAY:** ...WINDS SHIFTING TO THE NORTHWEST...

WEATHER: Valley fog burning off by midday. Mostly sunny with smoke. Coastal fog through the day.

**TEMPERATURES:** Highs 60-75 below 1500ft.... 75-85 above 1500ft. LITTLE CHANGE

**HUMIDITY:** 45-60% below 1500ft... 35-45% above 1500ft. LITTLE CHANGE

20 FT WINDS:

ABOVE 1500ft - Northwest 5-10 mph. Gusts to 15 mph.

BELOW 1500ft - Northwest 5-10 mph. Gusts to 15 mph.

MARINE LAYER: up to 1500ft. HAINES: 4 above 1500ft level....2 below.

...POOR RECOVERY IN THE THERMAL BELT... **WEDNESDAY NIGHT:** 

**WEATHER:** Smoky skies. Coastal fog developing overnight.

TEMPERATURES: Overnight lows upper 50s below 1500ft... 60s above 1500ft. LITTLE CHANGE

HUMIDITY: 70-100% below 1000ft... 25-35% above 1500ft. LITTLE CHANGE

20 FT WINDS: Weather Matrix

ABOVE 1500ft - Northwest 4-8 mph.

BELOW 1500ft - Downslope-downvalley 3-6 mph.

MARINE LAYER: up to 1500ft.

EXTENDED FORECAST: ...EXCESSIVE HEAT WATCH IN EFFECT SATURDAY THROUGH MONDAY...

THURSDAY THROUGH FRIDAY: Mostly sunny with smoke. Coastal fog. Max temps...75-90. Day RH 20-30%. Northwest winds 8-12 mph, with gusts up to 20 mph. Min Temps... 70-85. Night RH...10-20% 60-100% along the coast.

**SATURDAY THROUGH MONDAY:** Mostly sunny with smoke. Coastal fog. **Max temps...85-100**. Day RH 10-20%. Northeast-Northwest winds 5-15 mph with gusts up to 25 mph. Min Temps... 65-85. Night RH... 10-20%....near 80% along the coast.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14	TYPE OF FIRE: Wildfire
FIRE NAME: CZU LIGHTNING CA-CZU-5205	OPERATIONAL PERIOD: 9/2/20 - 9/3/20
DATE ISSUED: 9/1/2020	TIME ISSUED: 1900
UNIT: SAN MATEO / SANTA CRUZ	SIGNED: Brian Newman
	Typed/printed: Brian Newman FBAN

## **INPUTS**

### **WEATHER SUMMARY**

Marine influence will have less effect over the upper elevations of the fire. Lower elevations will continue with the marine layer influence. A warming and drying trend continues and will become much hotter and drier later into the weekend. Light winds over the fire will be shifting from the west to the northwest throughout the day.

Review the IMET forecast for specific details

## **OUTPUTS**

## **FIRE BEHAVIOR**

**GENERAL:** The fuels in the fire area are made up of a heavy timber mix of Hardwoods and Coastal Redwoods along with thick litter and some intermixed grass and brush. There is no significant recorded fire history for much of the fire area, allowing for an excessive buildup of dead and down fuels with a thick duff layer in the lower slopes. Fuel orientation is changing with trees and brush falling over stump holes and smoldering duff layers. Fuel moistures in the brush are at seasonal levels, and the 100-hour fuels are around 10% with the 1000-hour fuels moistures around 7%. Expect persistent burning conditions around the fire but be aware of the upcoming change in weather conditions later in the weekend.

## ERC currently at 92% for Dense Conifer fuels, trending up

## SPECIFIC:

Below 1500 feet: The marine layer will be over the fire for these areas for the first part of the shift, burning off midday again. Fire activity continues to creep and smolder in most areas with ash pits and heavy down fuels. Shallow rooted trees are burning out causing them to come down on a regular basis. Deep seated heat in the duff layers continues to pose issues as well. Fire spread in the north zone has active backing, flanking and rollout, increasing potential for slopovers. Probability of ignition is 40%

Above 1500 feet: Creeping and smoldering ground fuels continue to be active in dirty burn areas loaded with thick duff. Widespread isolated heat signatures are still showing in most areas in the heavier ground fuels. Shallow rooted trees are burning out causing them to come down on a regular basis. Expect poor overnight moisture recovery again that will allow for heavy fuels to remain active. Probability of ignition is 55%

AIR OPERATIONS: Smoke and marine layer will remain over the lower elevations of the fire in the morning, burning off by midday in most areas.

Sunset: 19:34 Sunrise: 06:40

### SAFETY

- Be alert to where you park and work heavy equipment. Rock strikes and hot mufflers can cause new starts.
- Be aware of ash pits and stump holes across the incident, watch where you step!
- Don't let down your guard down. Tragedies have occurred during mop up



## **CALFIRE INCIDENT MANAGEMENT TEAM 3**



1. INCIDENT NAME:	2. DATE PREPARED:	ED: 3. TIME PREPARED:			ARED:	
CZU Lightning Comp	lex	September 1	er 1, 2020 1500			1500
4. PREPARED BY:	5. LEA	ADER NAME: 6. OPERATIONAL PERIOD:				
Damon Godden SOF1(T)	Da	avid Sargenti SOF1	9/02/2020 0700		TO	9/03/2020 0700

## SAFETY MESSAGE

Complacency: A feeling of quiet pleasure or security, often while unaware of some potential danger or defect.

- Always approach heavy equipment from the front and ensure visual contact.
- Roadways are dangerous. BE ALERT! BE VISABLE!
- Look up (Trees/Limbs), Look Down (Wells/Septic's/Ash Pits), Look Around.
- Brief every firefighter, with each new work assignment.
- Covid-19 prevention. (Face/Nose Coverings)
- Wear all required PPE.
- Weather is getting hotter and dryer. Hydrate today to prepare for tomorrow.

## **Tactical Pause-Focus on Risk Management**

## **Reference IRPG:**

- o Page 1: Risk Management.
- Page 2: Planning for Medical Emergencies.
- Page 4: Common Denominators of Fire Behavior of Tragedy Fires.

## Reference IAP:

- Fire and COVID-19 Checklist
- Peer Support Team Message
- o ICS- 206 Medical Plan

10's and 18's



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



## **INCIDENT RISK ANALYSIS ICS 215A**



BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES				
ALL	COVID-19	<ul> <li>Complete daily COVID-19 screening process.</li> <li>Wear mask over nose and mouth/wash and sanitize hands often.</li> <li>Maintain social distancing.</li> </ul>				
ALL	FIRE BEHAVIOR / RE-BURN	<ul> <li>Prepare for slope reversal and wind shifts.</li> <li>Be aware of preheated canopy and potential for re-burn.</li> </ul>				
ALL	WILDLAND URBAN INTERFACE	<ul> <li>Steep narrow access and egress.</li> <li>Old redwood septic tanks, deep wells and LPG tanks.</li> <li>Be aware that civilians continue to be present in the fire area.</li> </ul>				
ALL	DRIVING HAZARDS	<ul> <li>Watch your speeds. "PLEASE SLOW DOWN".</li> <li>Drive defensively! Expect the unexpected.</li> <li>Watch for road degradation and dusty conditions.</li> <li>Be aware of falling/rolling trees and debris in the roadways from fire activity, wind and suppression operations.</li> </ul>				
ALL	WEATHER	Be aware of changing wind and other weather conditions.				
ALL	FIRING OPERATIONS	<ul> <li>Ensure plan is in place and communicated.</li> <li>Follow the Fire Operations Checklist.</li> <li>Utilize Risk Management Process IRPG (p. 1).</li> </ul>				
ALL	POWER LINES	<ul><li>Be cautious of down lines.</li><li>Make appropriate notifications if found.</li></ul>				
ALL	HYDRATION/NUTRITION	<ul> <li>Drink water before, during and after each shift.</li> <li>Be alert for signs of heat stress in yourself and others.</li> <li>Maintain proper caloric and nutritional consumption.</li> </ul>				
ALL	FIRE AND DROUGHT WEAKENED TREES/SNAG HAZARDS	<ul> <li>Situational awareness for falling trees and limbs while working, driving, and parking.</li> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Flag off cat faced trees and deep stump holes.</li> </ul>				
ALL	CIVILIAN PRESENCE	<ul><li>Watch for civilian traffic.</li><li>If approached, please defer them to your chain of command.</li></ul>				
ALL	COMMUNICATIONS	<ul><li>Check the communication plan for frequency assignments.</li><li>Use human repeaters as needed.</li></ul>				
ALL	BRIEFINGS	<ul> <li>Make sure everyone gets a briefing on the plan for the day.</li> <li>Document this on your ICS 214.</li> </ul>				
ALL	HANDLINE/MOP UP AND PATROL OPERATIONS	<ul> <li>Ensure that LCES in place.</li> <li>Stay focused on assignment given.</li> <li>Down Hill Checklist</li> </ul>				
ALL	AIRCRAFT AWARENESS	<ul> <li>Be aware of rotor and wing wash and change in fire behavior.</li> <li>Understand that hazardous trees may react to retardant and winds.</li> <li>Monitor assigned aircraft frequencies. Move clear of water drops.</li> </ul>				
ALL	HEAVY EQUIPMENT/TREE FELLING	<ul> <li>Be watchful around heavy equipment, they may not see you.</li> <li>LCES, size up and mitigate concerns, work within your limits.</li> </ul>				
Incident	Name:	Date Prepared: 9/01/2020 Operational Period:				
C	ZU Lightning Complex	Prepared by: Damon Godden 09/02/2020-9/03/2020 SOF1(T) 0700-0700				

In readiness is all



## CAL FIRE INCIDENT MANAGEMENT TEAM 3



## Fire and COVID-19 Briefing Checklist

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

NFES 002646 (06/2020)



CDC Self-Assessment
Data is Not Collected

CONTROLLED UNCLASSIFIED

	<i>[</i> -	ASSIGNME	NI LISI	(165 204	· VVF)	INFORMATION//BASIC		
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
CZU Lightnir	ng	Date From:	09/02/20	Date To:	09/03/20	1/1X/X	A/C	
		Time From:	0700	Time To:	0700	North Zone	AIC	
4. Operations Personnel:						Page 1 of 1	Alpha / Charlie	
Operations Section Chief: M. BRU	NTON			Zone Ops: J. OHS				
Branch Director: S. JERF		Branch Safety						
Division/Group Supervisor: D. HIBD	ON (T)			Air Attack:				
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location	
STC SBU 9322C		A. Es	tabrook	22	E-440	0700-1900	DP 100	
STG SHU 9244G		G. Ta	avelero	33	C-3	0700-0700	DP 100	
CRW T2 CNA 13		J.	Silos	23	C-10000.13	0700-1900	DP 100	
WT PVT E-109		R. E	dwards	2	E-109	0700-0700	DP 100	
SOFR QUIGLEY		T. C	uigley	1	O-242	0700-0700	DP 100	
READ NGUYEN*		L. N	guyen	1		0700-1900	DP 100	
				ļ				
				<del> </del>			Company to the control of the contro	
						<u> </u>		
				<u> </u>				
					!			
				<u> </u>		<u>L</u>		
6. Work Assignments:								
Mop up 100' in								
Extinguish visible smokes from	Highway 1							
Widen and improve line								
					·			
7. Special Instructions:								
Resources with an asterisk b	y your nam	e need to report t	o Check in Ic	cated at the	ICP			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	2	COMMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Chalk Mountain North Zone	
NIFC T1	7	TACTICAL	168.0500	136.5 (T4)	168.0500	136.5 (T4)	See Special Instructions	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	233 openial monoro	
CDF T17	15	AIR TO GROUND	<del></del>	192.8 (T16)	159.3150	192.8 (T16)		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:		er Byrd	1 , , , , , ,	RESL	1	<u> </u>	7	
o ropulou wji ituliioi	· opin				Signature:	The	5-	
ICS 204		Date/Time	: 9/1/2020	2200		Per	rsonnel Count: 82	
NIMS IAP					CON	· · · · · · · · · · · · · · · · · · ·	SIFIED INFORMATION//BASIC	

## A CCICAIMENT LICT /ICC 20A MIC

		ASSI	GNMEN	T LIST	CONTROLLED UNCLASSIFIED INFORMATION//BASIC				
1. Incident Name:			2. Operation	al Period:			3. Branch Division		
CZU Li	ightning	- 1	Date From: Time From:	09/02/20 0700	Date To: Time To:	09/03/20 0700	I / IX / X North Zone	E/G	
4. Operations Person	nnel:						Page 1 of 2	Echo / Golf	
Operations Section Chief:	M. BRUNTON				Zone Ops: J. OHS				
Branch Director:	S. JERRY				Branch Safety				
Division/Group Supervisor:	D. WRISTEN				Air Attack:				
5. Resources Assigne	d:	**	Resources B	elow in Bol	d are 12 Hou	**			
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location	
STC HUU 9120C			J. Sil	vera	18	E-139	0700-0700	DP 10	
STC NEU 9233C			M. W	allen	16	E-30	0700-0700	DP 10	
STC AEU 9279C			J. Lov	eless	18	E-29	0700-0700	DP 10	
TF CNR 11			M. PI	antz	15	E-473	0700-1900	DP 10	
STG CZU 9174G			J. K	elly	27	C-70	0700-0700	DP 10	
STG NEU 9234G			J. Ru	ssel	25	C-10	0700-0700	DP 10	
CRW CZU BEN LOMO	ND 1		R. Q	uan	16	C-1	0700-0700	DP 10	
CRW T2 CZU CREW 1			D. Sab	enorio	16	C-24	0700-0700	DP 10	
CRW T2 CZU CREW 2	2		R. Sw	/itzer	16	C-26	0700-0700	DP 10	
CRW T2IA CNA FUELS	S 24A		G. Babcock		18	C-76	0700-1900	DP 10	
CRW T2IA CNA FUELS	S 24B		B. Mason		17	C-77	0700-1900	DP 10	
CRW T2IA OLD CAJO	N		M. Topoleski		20	C-81	0700-1900	DP 10	
CRW T2 CNA 14			J. Sasules		23	C-10000.14	0700-1900	DP 10	
CRW T2 CNA 16			J. Wa	rner	23	C-10000.16	0700-1900	DP 10	
DOZ PVT E-279			J. Martin		2	E-279	0700-0700	DP 10	
DOZ PVT E-280 (6-WA	AY)		J. Tho	nburg	2	E-280	0700-0700	DP 10	
WT PVT E-41			C. B	ales	2	E-41	0700-0700	DP 10	
WT PVT E-42			D. Sa	mano	2	E-42	0700-0700	DP 10	
Mop up 100' in									
Protect and defend con Identify and mitigate ha	azard trees				<u></u>				
Protect and defend con Identify and mitigate ha 7. Special Instructions 8. Communications	s:							T. N	
Protect and defend con Identify and mitigate hat 7. Special Instructions 8. Communications Name	s:		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
Protect and defend con Identify and mitigate ha  7. Special Instructions  8. Communications  Name  CDF C2	ch 2	cc	MMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Chalk Mountain North Zoo	
Protect and defend con Identify and mitigate ha  7. Special Instructions  8. Communications  Name  CDF C2  NIFC T5	ch 2 8	CC TA	MMAND ACTICAL	151.2650 166.7250	103.5 (T8) 136.5 (T4)	159.3300 166.7250	107.2 (T10) 136.5 (T4)	<del> </del>	
Protect and defend con Identify and mitigate hat 7. Special Instructions  8. Communications  Name  CDF C2  NIFC T5  CALCORD	Ch 2 8 14	TA M	OMMAND ACTICAL EDICAL	151.2650 166.7250 156.0750	103.5 (T8) 136.5 (T4) 156.7 (T6)	159.3300 166.7250 156.0750	107.2 (T10) 136.5 (T4) 156.7 (T6)	Chalk Mountain North Zoo	
Protect and defend con Identify and mitigate hat 7. Special Instructions  8. Communications  Name  CDF C2  NIFC T5  CALCORD  CDF T17	Ch 2 8 14 15	CC TA M AIR T	OMMAND ACTICAL EDICAL O GROUND	151.2650 166.7250 156.0750 159.3150	103.5 (T8) 136.5 (T4) 156.7 (T6) 192.8 (T16)	159.3300 166.7250 156.0750 159.3150	107.2 (T10) 136.5 (T4) 156.7 (T6) 192.8 (T16)	Chalk Mountain North Zo See Special Instructions	
Protect and defend con Identify and mitigate hat 7. Special Instructions  8. Communications  Name  CDF C2  NIFC T5  CALCORD  CDF T17  AIRGUARD	Ch 2 8 14 15 16	TA M AIR T	OMMAND ACTICAL EDICAL	151.2650 166.7250 156.0750	103.5 (T8) 136.5 (T4) 156.7 (T6) 192.8 (T16) 0.0	159.3300 166.7250 156.0750	107.2 (T10) 136.5 (T4) 156.7 (T6)	Chalk Mountain North Zor See Special Instructions	
Protect and defend con Identify and mitigate hat 7. Special Instructions  8. Communications  Name  CDF C2  NIFC T5  CALCORD  CDF T17	Ch 2 8 14 15 16	CC TA M AIR T	OMMAND ACTICAL EDICAL O GROUND	151.2650 166.7250 156.0750 159.3150	103.5 (T8) 136.5 (T4) 156.7 (T6) 192.8 (T16)	159.3300 166.7250 156.0750 159.3150	107.2 (T10) 136.5 (T4) 156.7 (T6) 192.8 (T16) 110.9 (T1)	Chalk Mountain North Zon	

## ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

				T		(103 202		A STATE OF THE PARTY OF THE PAR	RMATION//BASIC	
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division	
CZU Ligh	ntning			Date From:	09/02/20	Date To:	09/03/20	I/IX/X	E/G	
				Time From:	0700	Time To:	0700	North Zone	L/O	
4. Operations Personne	el:							Page 2 of 2	Echo / Golf	
Operations Section Chief: M.	BRUNTO	V				Zone Ops: J. OHS				
Branch Director: S.	JERRY					Branch Safety	Branch Safety			
Division/Group Supervisor: D. \	WRISTEN					Air Attack:				
5. Resources Assigned:			**	Resources I	Below in Bol	d are 12 Hou	r **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
THSP ROMANDI *				J. Ro	mandi	1	O-511	0700-1900	DP 10	
FALM PVT O-51				E. Chris	stianson	2	O-51	0700-1900	DP 10	
FALM PVT O-355				J. Sun	derland	2	O-355	0700-1900	DP 10	
FALM PVT O-356				J. Sun	derland	2	O-356	0700-1900	DP 10	
FALM PVT O-441				E. Chris	stianson	2	0-441	0700-1900	DP 10	
FALM PVT O-445				J. Ch	ristian	2	O-445	0700-1900	DP 10	
SOFR (T) DALL				C.	Dall	1	O-273	0700-1900	DP 10	
							·			
					" <del>, </del>					
						<u> </u>				
					······································					
									7	
6. Work Assignments:										
Mop up 100' in										
Protect and defend commu	-	tano								
Identify and mitigate hazard	d trees									
7.0				<del></del>						
7. Special Instructions:										
Resources with an asteri	sk by you	r nam	e need	to report to	Check in lo	cated at the I	СР			
8. Communications	······································									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2		2		DMMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Chalk Mountain North Zone	
NIFC T5		8		ACTICAL	166.7250	136.5 (T4)	166.7250	136.5 (T4)	See Special Instructions	
CALCORD		14		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T17		15	<del> </del>	O GROUND	<del></del>	192.8 (T16)	159.3150	192.8 (T16)		
AIRGUARD		16		RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:			r Byrd		L	RESL		<i></i>		
•		•	•				Signature:	Mes	5	
ICS 204				Date/Time:	9/1/2020	2200	1	Per	Sonnel Count: 11	
NIMS IAP							CONT	······································	SIFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED

		155	GNMEN	VI LISI	(ICS 204	INFORMATION/BASIC			
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
CZU Lightning			Date From:	09/02/20	Date To:	09/03/20	1/1X/X	K	
			Time From:	0700	Time To:	0700	North Zone	rx	
4. Operations Personnel:							Page 1 of 1	Kilo	
Operations Section Chief: M. BRUNT	ON				Zone Ops: J. OHS				
Branch Director: S. JERRY				Branch Safety					
Division/Group Supervisor: D. BYRNES	OS (T)			Air Attack:					
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	**			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
TF MOS TF 1							0700-1900	DP 23	
MOS ENG 103							0700-1900	DP 23	
MOS ENG 117							0700-1900	DP 23	
MOS ENG 122							0700-1900	DP 23	
MOS WT 1							0700-1900	DP 23	
MOS WT 2							0700-1900	DP 23	
TF EMAC NM 01	Yes		В.	Fox	19	E-492	0700-0700	DP 23	
ENG T3 CZU 1762			T. K	aska	3	E-319	0700-0700	DP 23	
ENG T3 CZU 1768			H. G	arret	4	E-3	0700-0700	DP 23	
ENG T3 CZU 1771			K. Be	acham	3	E-118	0700-0700	DP 23	
ENG T3 CZU 1799			R. Mo	:Glynn	3	E-493	0700-0700	DP 23	
STG MEU 9113G			J. Mo	cnulty	28	C-4	0700-0700	DP 23	
WT PVT E-9			J. A	cker	2	E-9	0700-0700	DP 23	
SOFR LOPEZ			M. L	opez	1	O-258	0700-0700	DP 23	
						•			
					J		<u> </u>		
6. Work Assignments:									
Mop up 100' in									
Hold and improve control lines									
Mitigate hazard trees									
7. Special Instructions:						<del></del>			
7. Special instructions.									
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	4	CC	DMMAND	151.2650	103.5 (T8)	159.3300	127.3 (T12)	Mt. Bielawaski	
NIFC T6	9	T/	ACTICAL	166.7750	136.5 (T4)	166.7750	136.5 (T4)	See Special Insturctions	
CALCORD	14	M	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T17	15	AIR T	O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)		
AIRGUARD	16	EM	ERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	Tophe	er Byrd			RESL	•		12	
						Signature:	1/2		
ICS 204			Date/Time:	9/1/2020	2200		Pe	rsonnel Count: 63	
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION/BASIC	

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					1100 20-		INFORMATION//BASIC	
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	09/02/20	Date To:	09/03/20	II / VI	Dry / TT
			Time From:	0700	Time To:	0700	South Zone	RR / TT
4. Operations Personnel:							Page 1 of 2	Romeo Romeo / Tango Tango
Operations Section Chief: M. BRUNTO	N		<del></del>	<u></u>	Zone Ops:	S. NORMAN		
Branch Director: J. HEGGIE (	(T) (12)		Branch Safety					
Division/Group Supervisor: J. SILVEIRA	•							
5. Resources Assigned:	T			Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
STA LAC 1104A	Yes		W. P	rvor	21	E-330	0700-1900	DP 22
STA XLE 1282A	Yes		E. N		22	E-321	0700-1900	DP 22
STC MVU 9330C			B. Fr	ates	16	E-489	0700-0700	DP 22
STC OES 1870C			S. Ca	brera	22	E-93	0700-0700	DP 22
TF XED 4080	Yes		D. B		17	E-438	0700-0700	DP 22
ENG T3 CZU 1766			C. Ta		3	E-130	0700-0700	DP 22
ENG T3 CZU 1774				utter	3	E-121	0700-0700	DP 22
ENG T3 CZU 1776			M. Go		4	E-132	0700-0700	DP 22
ENG T3 CZU 1793			S. Wil		4	E-131	0700-0700	DP 22
ENG T3 CZU 1794			C. T		3	E-519	0700-0700	DP 22
CRW T2 CNA 17			S. Gal	llegos	23	C-10001.17	0700-1900	DP 22
CRW T2 CNA 18			M. Escandel		23	C-10001.18	0700-1900	DP 22
CRW T2 CNA 19			M. Orme		23	C-10001.19	0700-1900	DP 22
CRW T2 CNA 20			G. Rojas		23	C-10001.20	0700-1900	DP 22
WT PVT E-8			J. Ov	vens	1	E-8	0700-0700	DP 22
WT PVT E-11			J. Stev	enson	2	E-11	0700-0700	DP 22
WT PVT E-40			J. A	llen	2	E-40	0700-0700	DP 22
WT PVT E-47			J. Trau	umiller	2	E-47	0700-0700	DP 22
6. Work Assignments:	<del></del>	<del></del>		·····	·		<del> </del>	
Mop up around structures								
Mop up 200' in								
"Make Safe" all residences for repop	ulation							
Mitigate hazard trees								
7. Special Instructions:		<del></del>					10000	
-								
8. Communications	T	T	<del></del>		T		T	T
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	4		MMAND	151.2650	103.5 (T8)	159.3300	127.3 (T12)	Mt. Bielawaski
VFIRE 26	.7		CTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
CALCORD	14		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	<del></del>	O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD	16	<u> </u>	RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Topher Byrd			RESL	_	7/	2	

12

Date/Time: 9/1/2020

**ICS 204** 

NIMS IAP

2200

Personnel Count:

Signature:

CONTROLLED UNCLASSIFIED

	F	133	IGNMER	NI LIDI	(ICS 204 WF) INFORMATION//BAS			RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	09/02/20	Date To:	09/03/20	II / VI	RR / TT
			Time From:	0700	Time To:	0700	South Zone	
4. Operations Personnel:							Page 2 of 2	Romeo Romeo / Tango Tango
Operations Section Chief: M. BRUNTO	N				Zone Ops:	S. NORMAN		
Branch Director: J. HEGGIE	(T) (12)		Branch Safety					
Division/Group Supervisor: J. SILVEIRA	A / D. BC	NFAN	NTE (T)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol		d are 12 Hou	d are 12 Hour **		
Resource Identifier	ALS	LWD	Leader		Personnel	Request#	Hours	Reporting Location
WT PVT E-392			N. E	vans	2	E-392	0700-0700	DP 22
WT PVT E-393 (6X6)			R. Ei	mmet	2	E-393	0700-0700	DP 22
WT PVT E-394			D. C	Cleer	2	E-394	0700-1900	DP 22
FALC PVT O-50			A. Roug	ghbough	2	O-50	0700-1900	DP 22
FALM PVT O-48			M. Ald	lerman	2	O-48	0700-1900	DP 22
FALM PVT O-352			M. G	Green	2	O-352	0700-1900	DP 22
SOFR SCHUETZ			C. Sc	chuetz	1	O-361	0700-0700	DP 22
SOFR (T) MEISEL			P. M	leisel	1	O-433	0700-0700	DP 22
FEMP RUBIN			N. R	Rubin	1	O-397	0700-0700	DP 22
FEMT DIAZ			E. 0	Diaz	1	O-388	0700-0700	DP 22
					ļ			
	-							
	-							
						<u> </u>		
				· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:		<u> </u>	<u> </u>				1	
Mop up around structures								
Mop up 200' in								
"Make Safe" all residences for repo	pulation							
Mitigate hazard trees	•							
7. Special Instructions:		<del></del>						
							······································	
8. Communications	1			<del></del>	1			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	4		DMMAND	151.2650	103.5 (T8)	159.3300	127.3 (T12)	Mt. Bielawaski
VFIRE 26	.7		ACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
CALCORD	14		IEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15		O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD	16		ERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Tophe	r Byrd			RESL	_	11.A	2
						Signature:	(My	
ICS 204			Date/Time:	9/1/2020	2200		Pe	rsonnel Count: 16
NIMS IAP						201	TROLLED UNC: AC	PIEIEN INCODMATION//PAGIO

			455	IGNMEN	VI LIST	(ICS 20 <sup>2</sup>	+WF)		RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
CZU L	ightning.			Date From:	09/02/20 0700	Date To: Time To:	09/03/20 0700	II / VI South Zone	WW / ZZ
4. Operations Perso	nnel:			111110 1 101111		11110 10.	0700	Page 1 of 1	Whiskey Whiskey / Zułu Zulu
Operations Section Chief:		N				Night Ops:	S. NORMAN		Willskey Willskey / Zulu Zulu
Branch Director:			DUNN	(T) (12)		Branch Safety:			
Division/Group Supervisor:	•	.,		( - / ( /		Air Attack:			
5. Resources Assign			**	Resources I	Below in Bol	d are 12 Hou	r **	T	W
Resource Identifier		ALS	LWD	[	ader	Personnel	Request #	Hours	Reporting Location
STC XCZ 2330C				J. Mo	c Neil	17	E-247	0700-0700	DP 60
CRW T2 CNA 21				V. I	Kirk	23	C-10002.21	0700-1900	DP 60
WT PVT E-106				D. Sc	colten	2	E-106	0700-0700	DP 60
SOFR REBER (T)				R. R	leber	1	O-226	0700-0700	DP 60
FEMP LOFRANCO				A. Lo	franco	1	O-269	0700-0700	DP 60
FEMT HAYASHI				C. Ha	ayashi	1	O-344	0700-0700	DP 60
W. W									
			ļ	•	·				
			ļ						· · · · · · · · · · · · · · · · · · ·
	*****			-			***************************************		
					<del> </del>			<u> </u>	***************************************
	<del>,</del>								
		ļ							
6. Work Assignments		L	LJ			J.,		1	
Perform Tactical Patro									
Backhaul all trash									
Mop up 300' in									
Hold and improve cont	rol lines								
7. Special Instruction				The state of the s					
•									
8. Communications		<u> </u>	1	·	D. F	D. 7	T. F	T = =	Τ
Name CDF C2		Ch 1	<del></del>	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC T3		12	<del> </del>	ACTICAL	151.2650 168.6000	103.5 (T8)	159.3300 168.6000	100.0 (T9)	Loma South Zone
CALCORD		14		EDICAL	156.0750	136.5 (T4) 156.7 (T6)	156.0750	136.5 (T4) 156.7 (T6)	See Special Instructions
CDF T17		15		O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD		16	<del> </del>	RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	):	I	er Byrd		100.0200	RESL	100.0200		EMERGENCT USE ONLY
		. <b>.</b>	<del></del> y.u				Signature:	Mal	15
ICS 204				Date/Time:	9/1/2020	2200		Per	sonnel Count: 45
NIMS IAP	· · · · · · · · · · · · · · · · · · ·						CON	<del></del>	SIFIED INFORMATION//BASIC

## ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	09/02/20	Date To:	09/03/20	II / VI	5 10
			Time From:	0700	Time To:	0700	South Zone	Road Group
4. Operations Personnel:			11111011101111				Page 1 of 2	
Operations Section Chief: M. BRUNTO	N	·			Night Ops:	S. NORMAN		
Branch Director: J. HEGGIE (		DUNN	(T) (12)		Branch Safety:			
Division/Group Supervisor: J. RIVERS (1	-		(-)()		Air Attack:			
5. Resources Assigned:	_, [	**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
TF CNR 07			M. W	olcott	13	E-246	0700-1900	ICP
ENG T6 CFR 644B			B. To	rosian	3	E-238	0700-1900	ICP
CRW T2 CNA 15			J. Ga	mma	23	C-10000.15	0700-1900	ICP
CRW T2 CNA 22			M. Pro	escott	23	C-10002.22	0700-1900	ICP
DOZ PVT E-62 (6-WAY)			C. C	lark	2	E-62	0700-1900	ICP
WT PVT E-547 (4X4)			D. 0	inn	1	E-547	0700-1900	ICP
SKD PVT E-521			J. W	/illis	1	E-521	0700-1900	ICP
SKD PVT E-522			B. F	Roth	1	E-522	0700-1900	ICP
CHIP PVT E-560			N. Dro	gowski	2	E-560	0700-1900	ICP
CHIP							0700-1900	ICP
THSP PERSHING			W. Per	rshing	1	O-208	0700-1900	ICP
HEQB (T) DOWNING			Z. Do	wning	1	0-313	0700-1900	ICP
HEQB (T) TAYLOR			B. Ta	aylor	1	O-404	0700-1900	ICP
HEQB SILVA			J. S	ilva	1	O-274	0700-1900	ICP
HEQB (T) FARNSWORTH			J. Farn	sworth	1	O-275	0700-1900	ICP
FALC PVT O-354			D. Ro	obles	1	O-354	0700-1900	ICP
FALM PVT O-353			B. Sch	roeder	2	O-353	0700-1900	ICP
FALM PVT O-439			N. St	acher	2	O-439	0700-1900	ICP
6. Work Assignments:								
Open all roads in the fire area to sup	port Da	amage	Inspections					
Identify and mitigate hazard trees								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	CC	DMMAND	151.2650	103.5 (T8)	159.3300	100.0 (T9)	Loma South Zone
CDF T31	13	T	ACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CALCORD	14	M	IEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR T	O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD	16	EM	ERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Tophe	er Byrd			RESL	-	///	R
						Signature:	pr	
ICS 204			Date/Time:	9/1/2020	2200		Per	rsonnel Count: 79

CONTROLLED UNCLASSIFIED

	<i>[</i> 2	(33IGNMEI	VI LIOI	(163 204	· VVI)		MATION//BASIC
1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
CZU Lightning		Date From:	09/02/20	Date To:	09/03/20	II / VI	Road Group
		Time From:	0700	Time To:	0700	South Zone	Road Group
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: M. BRUNT	ON			Night Ops:	S. NORMAN		
Branch Director: J. HEGGIE	(T) / C. [	DUNN (T) (12)		Branch Safety:			
Division/Group Supervisor: J. RIVERS	• •	, , , ,		Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
FALM PVT O-443		J. Ma	arshall	2	O-443	0700-1900	ICP
FALM PVT O-444		L.	Page	2	0-444	0700-1900	ICP
FALM PVT O-503		J. T	urpin	2	O-503	0700-1900	ICP
FALM PVT O-504		M.	Lee	2	O-504	0700-1900	ICP
			<u></u>				
				-			
			<u> </u>	-			
				-			
				<del> </del>		ļ	
						<del> </del>	
						<u> </u>	
6. Work Assignments:				<u> </u>	<u> </u>	J	
Open all roads in the fire area to s	unnort D:	amage Inspections					
Identify and mitigate hazard trees	upport De	amage mapections					
dentity and miligate nazard frees							
7. Special Instructions:	· · · · · · · · · · · · · · · · · · ·						
8. Communications	T	r	T 5 =	T 5 =	T - F	T T	T Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	100.0 (T9)	Loma South Zone
CDF T31	13	TACTICAL	159.3825	192.8 (T16)	159.3825 156.0750	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)		156.7 (T6)	
CDF T17	15	AIR TO GROUND		192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	iophe	er Byrd		RESL	Cianatura		15_
100 004		Phase Prince	. 0/4/0000	2200	Signature:	p. Da	rsonnel Count: 8
ICS 204		Date/ Lime	: 9/1/2020	2200	-	Pe	i soninci Count. O

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

								IMA I ION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
CZU Lightning			Date From:	09/02/20	Date To:	09/03/20	Suppression	North Group
			Time From:	0700	Time To:	0700	Repair	Mortin Group
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: M. BRUNTO	N				Zone Ops:			
Branch Director: S. BULLOCK					Branch Safety:			
Division/Group Supervisor: S. COLLAME	ER (12)	1			Air Attack:			
5. Resources Assigned:			Resources B	elow in Bol	d are 12 Hou	**		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
CRW T2 CNA 23			0. /	Ali	23	C-10002.23	0700-1900	ICP
DOZ CZU 1743			G. G	aal	5	E-533	0700-1900	ICP
DOZ PVT E-281 (6-WAY)	<del> </del>		C. C	ary	2	E-281	0700-1900	ICP
DOZ PVT E-282 (6-WAY)	<del> </del>		C. Nie		2	E-282	0700-1900	ICP
DOZ PVT E-283 (6-WAY)	<b>†</b>		S. Gra		2	E-283	0700-1900	ICP
WT PVT E-43	<b>†</b>		D. Ta		2	E-43	0700-1900	ICP
WT PVT E-548 (6X6)	1		C. F		1	E-548	0700-1900	ICP
WT PVT E-549 (4X4)	1		J. Va		1	E-549	0700-1900	ICP
MAST PVT E-404	<b></b>		D. W		1	E-404	0700-1900	ICP
MAST PVT E-405			A. Ha		1	E-405	0700-1900	ICP
SKD PVT E-527	1	<u> </u>	T. R		1	E-527	0700-1900	ICP
SKD PVT E-528			R. M		1	E-528	0700-1900	ICP
EXC							0700-1900	ICP
HEQB DENMAN			D. Dei	nman	1	O-37	0700-1900	ICP
FSRS GNADT		<b>†</b>	C. G		1	O-530	0700-1900	ICP
	<b>†</b>	<b> </b>						
6. Work Assignments:								
Implement Fire Suppression Repair	plan							
								***************************************
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		DMMAND	151.2650	103.5 (T8)	159.3300	100.0 (T9)	Loma South Zone
NIFC T7	11	<del>                                     </del>	ACTICAL	168.2500	136.5 (T4)	168.2500	136.5 (T4)	See Special Instructions
CALCORD	14	<del> </del>	IEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Coo Opedia institutions
CDF T17	15		O GROUND	159.3150	192.8 (T16)		192.8 (T16)	<del>                                     </del>
AIRGUARD	16	<del> </del>	ERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		er Byrd		100.0200	RESL	1 100.0200	1 10.0 (11)	LIVILITAGENOT USE UNLY
3. Fiehaleu by. Name.	Ophi	or Dylu	[		INCL	Signature:	Ma	/2_
ICS 204			Date/Time:	9/1/2020	2200	Jigilatule	Pa	rsonnel Count: 44
ICS 204			Date Hille.	31 112020	2200			PIELED INCODMATION/PAS/

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2.	Operatio	nal Period:	(		3. Branch	Division
CZU Lightning	***************************************		ate From:		Date To:	09/03/20	Suppression	
		1	me From:		Time To:	0700	Repair	South Group
4. Operations Personnel:			1110 1 10111.	0.00	111110 10.	0,00	Page 1 of 1	:
Operations Section Chief: M. BRUNTO	N				Zone Ops:		Liagoioii	
Branch Director: S. BULLOCK					Branch Safety:			
Division/Group Supervisor: C. NOYES (1					Air Attack:			
5. Resources Assigned:	<u>-,                                     </u>	** Re	sources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
CRW T2 CNA 24			R. Cı	rounk	23	C-10002.24	0700-1900	ICP
DOZ PVT E-48 (6-WAY)			B. N	ason	2	E-48	0700-1900	ICP
DOZ PVT E-59 (6-WAY)			T. No	orton	2	E-59	0700-1900	ICP
DOZ PVT E-60 (6-WAY)				orton	2	E-60	0700-1900	ICP
DOZ PVT E-529			M. N	Ailler	2	E-529	0700-1900	ICP
WT PVT E-13			D. Ke	eylon	1	E-13	0700-1900	ICP
WT PVT E-46				ogue	2	E-46	0700-1900	ICP
WT PVT E-546 (4X4)			K. C	urry	2	E-546	0700-1900	ICP
WT PVT E-550 (4X4)			<del> </del>	ilson	1	E-550	0700-1900	ICP
MAST PVT E-403			J. I	Elm	1	E-403	0700-1900	ICP
EXC PVT E-561			J. Wa	alters	1	E-561	0700-1900	ICP
HEQB HOLLIDAY			T. Ho	lliday	1	O-197	0700-1900	ICP
FALM PVT O-501			T. O'D	onnell	2	O-501	0700-1900	ICP
FSRS ERICKSON (T)			D. Eri	ckson	1	O-529	0700-1900	ICP
READ WESTPHAL			M. We	stphal	1	O-253	0700-1900	ICP
READ (T) SPITZER			R. S	pitzer	1	O-254	0700-1900	ICP
								- The state of the
6. Work Assignments:								
Implement Fire Suppression Repair	plan							
	·							
7. Special Instructions:								
8. Communications								
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COM	MAND	151.2650	103.5 (T8)	159.3300	100.0 (T9)	Loma South Zone
CDF T27	.9	TACT	ΓICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	14	<del> </del>	ICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	<del> </del>	GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD	16	EMERO	GENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Tophe	er Byrd			RESL			
_	•	-				Signature:	M	19
ICS 204		D	ate/Time:	9/1/2020	2200		Per	rsonnel Count: 45
NIMS IAP					· · · · · · · · · · · · · · · · · · ·			SEED INCODMATION//DAGIC

				ł			Time Prepared	epared	Date	Date Prepared		<u>a</u>	Prepared By	
AIF	AIR OPERATIONS SUMMARY	ONS SI	MMAR		ICS-220		1900	30	Tuesday 5	Tuesday September 1,2020	,2020	2	Matt Stanford	Б
Incident Nam	Incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	own	Operation	Operational Period - Date	. Date	Operati	Operational Period - Time	4 - Time
CZU Lightning / CA-CZU-005205	/ CA-CZU-005205		628	715	1912	1941	1915	15	Wednesday September 2, 2020	September	2, 2020		0200-020	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes,	Hazards,	Air Operat	tions Spe	cial Equipn	nent, etc.	Helibase Information	formation	TFR	TFR Information	_	Rescue	Rescue Ship Information	mation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	SITE LOCATI	ONS / NUN	ABER OF	DIPS / G/	ALLONS TA	KEN.	Name	Name San Martin	Request #				Day Hoist	Night Hoist
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OP LOCATION	S / NUMBE	R OF DR	DPS / GAI	LONS DRC	PPED	Latitude	Latitude 37° 04540	Radius:	Z	¥Z	Name (	Copter 4	Copter 4
All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES, DECIMAL MINUTES FORMAT.	COLLECTED IN	DEGREE	S. MINUTE	ES. DECIN	AAL MINUT	ES FORMAT.	Longitude 121° 35.48	121° 35.48	Altitude:	6,500 MSL	4SL	Phone 8	805-896-1135	805-896-1135
					13.0		)			37° 07.73 Lat	at	Make/Model	UN-1N	UN-1N
AVOID Aerial Application of Retardant / Foam / Agent within 300° or Waterways, Bodies or Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	on of Retardant / I Dropped Within T	Foam / Agent These Areas II	within 300° nmediately	of Waterway Notify the A	rs, Bodles of V OBD and Prov	vater, etc. ide the Following	Name		Centerpoint:	122° 14.39 Long	ong.	Location Meadowlark	leadowlark	Meadowlark
Information: L.	at / Long, Estimate	ed Number of	Gallons and	d a Map Det	ailing The Are	es.	Latitude		NOTAMS:	08/004 08/005	08/005	Request Pro	Request Procedure for These Aircraft:	ese Aircraft:
							Longitude		Frequency	V135.3250	3250	Incide	Incident Communications	ations
							(use page 2 if needed)	if needed)	http://tfr.faa.gov/tfr2/list.html	a.gov/tfr2/	list.html	See Medica	See Medical Plan For Additional Info	ditional Info
Frequencies	X	Tone	¥	×	Tone	AM / FM	Position	Na	me	Phone	eue	Trainee	99	Phone
Command	151.2650	103.5(T8)	159.3300	3300	OST	FM	AOBD	Matt Stanford	anford	951-545-8205	5-8205			
AIR / GROUND - TACTICAL	159.3150	192.8000	159.3150	3150	192.8 (T16)	FM	ASGS	Chris \	Chris Willson					
AIR/AIR ROTARY WING	135.3250		135.3250	3250		AM	HEBM	Jared (	Jared Collins	858-353-6261	3-6261	Matt Munson		707-228-6646
Helco Briefing														
AIR TACTICS	168.7375		168.7375	'375		FM								
Air Attack Briefing						AM	нгсо	Tim	Tim Shiffer	650-245-1715	5-1715			
TOLC						AM	AAML							
DECK	169.1500		169.1500	1500		FM	HLCO	Chris V	Chris Willson	530-448-2408	8-2408			
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FM	ATGS	F	TBA					
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	3250		Ψ								
					HELI	LICOPTERS ( Use page 2 if Needed )	se page 2 if N	leeded )						
FAA# Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	Remarks
-	09-HN	San Martin	0800	0080	8	Bucket	C4	2	UN-1N	Meadow Lark	0000	2400	24 hour Hoist	r Hoist
N605PG 1	09-HN	San Martin	080	0080	æ	Bucket								
N606PG 1	09-HN	San Martin	0800	0080	<b>a</b>	Bucket								
					<b></b>	Bucket								
N374PA 2	212 Eagle	San Martin	0800	0800	Φ.	Bucket								
N212AH 2	Bell 212HP	San Martin	0800	0800		Bucket								
1			0000	0000		00								
$\perp$	AS350B3	San Martin	080	0000		HELCO HELCO								
N242BH 3	Bell 206L3	San Martin	0800	080	L	HELCO								
					F	FIXED WING ( Use Page 2 if Needed )	e Page 2 if Ne	eded)						
FAA# Tvpe	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start	Remarks	
+														

Morth bet

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

The cloth of the continue and continue Properties   3.0 bate Time From: 6200 Library   Carl Library									
Communications	1. Inc	dent Name:		2. Date/Time Prepared		3. Operation	al Period:		
COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T9)   158,3300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   151,2850   103,5(T4)   168,2300   114,8 (T1)   Copenicus   COMMAND   CDF C2   All Branches   158,2500   103,5(T4)   168,7500   136,5(T4)   See Special Instructions   CALCORD   COPE T3   CALCORD   COPE		CZU Lightni	ng	Date:	09/01/2020	Date From:	09/02/20	Date To:	09/03/20
A. Communications         Assigned To         Rt. Frog         Rt. Frog         Tr. Frog         Tr. Frog         Tr. Frog         Interest (Pr. Tone)         Tr. Tone         Interest (Tri)         Notes           Com/MAND         CDC 22         All Branches         151.2659         103.678         158.330         107.2 (Tri)         Chall Roundan North Zone           2         COMMAND         CDC 22         All Branches         151.2659         103.678         158.330         107.2 (Tri)         Chall Roundan North Zone           4         COMMAND         CDC 22         All Branches         151.2659         103.678         159.330         114.8 (Tri)         Chall Roundan North Zone           5         COMMAND         CDC 22         All Branches         151.2659         103.5 (Ts)         159.3300         114.3 (Tri)         McPanil North Zone           6         COMMAND         CDF C2         All Branches         151.2659         103.5 (Ts)         159.3300         151.4 (Tri)         McPanil North Zone           7         TACTICAL         NIFC T7         Division K         166.7259         136.5 (Ts)         168.3500         136.5 (Ts)         168.2500         136.5 (Ts)         168.2500         136.5 (Ts)         168.2500         136.5 (Ts)         168.2500		NORTH ZOP	Ш	Time:		Time From:	0700	Time To:	0700
Chief Function         Name         Assigned To         Rx Freq         Rx Freq         Tx Freq	4. Co	nmunications							
1   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   159.3300   107.2 (T1)   Challe Mountain North Zone     2   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   159.3300   107.2 (T1)   Challe Mountain North Zone     3   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   158.3300   141.3 (T1)   M. Biolewaski     4   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   158.3300   141.3 (T1)   M. Biolewaski     5   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   158.3300   141.3 (T1)   M. Biolewaski     6   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   158.3300   141.3 (T1)   M. Biolewaski     7   TACTICAL   NIFC T1   Division R/O   168.7750   136.5 (T4)   168.0500   136.5 (T4)   158.6 (T4)   158.0500   136.5 (T4)   136.0500   136.05	# 5	Function	Name	Assigned To	Rx Freq		Tx Freq	Tx Tone	Notes
2   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   159.3300   107.2 (T10)   Chelk Mountain North Zone     3   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   159.3300   114.8 (T11)   Copenitus     4   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   159.3300   114.8 (T11)   M. Bioleweski     5   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   159.3300   114.8 (T11)   M. Bioleweski     6   COMMAND   CDF C2   All Branches   151.2650   103.5 (TB)   158.3300   151.4 (T11)   Baulder Creek     7   TACTICAL   NIFC T1   Division AC   168.0500   136.5 (T4)   168.0500   136.5 (T4)   136.0750   136	_	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	100.0 (T9)	Loma South Zone
3         COMMAND         ODF C2         All Branches         151.2850         103.5 (TB)         159.3300         171.8 (T11)         M.L Blelewaski           4         COMMAND         ODF C2         All Branches         151.2850         103.5 (TB)         159.3300         127.3 (T12)         M.L Blelewaski           5         COMMAND         ODF C2         All Branches         151.2850         103.5 (TB)         159.3300         151.3 (T14)         M.L Blelewaski           6         COMMAND         ODF C2         TBA         151.2850         103.5 (T2)         169.3300         151.4 (T14)         TBA           7         TACTICAL         NIFC T5         Division AC         186.7250         136.5 (T4)         168.7561         369.5 packal Instructions           10         TACTICAL         NIFC T6         Division EC         168.7750         136.5 (T4)         168.7750	2	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Chalk Mountain North Zone
COMMAND   CDF C2   All Benches   151.2650   103.6 (Ta)   169.3000   127.3 (T12)   ML Bielewaski	ო	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	114.8 (T11)	Copernicus
COMMAND   CDF C2	4	COMMAND	CDF C2	All Branches	151.2650	103.5 (TB)	159.3300	127.3 (T12)	Mt. Bielawaski
Factor   Command   CDF C2   TBA   151,2850   103,5 (T9)   159,3300   151,4 (T14)   TBA   TACTICAL   INFC T1   Division AC   168,0500   136,5 (T4)   168,0500   136,5 (T4)   168,7250   136,5 (T4)   136,5 (T4)   168,7250   136,5 (T4)   168,7250   136,5 (T4)   136,5 (T4)   136,5 (T4)   136,5 (T4	ιΩ	COMMAND	CDF C2		151.2650	103.5 (TB)	159.3300	141.3 (T13)	Boulder Creek
TACTICAL   NIFC T1   Division AC   188.0500   138.5 (T4)   138.5 (T4)   188.0500   138.5 (T4)   188.0500   138.5 (T4)   138	ဖ	COMMAND	CDF C2	TBA	151.2650	103.5 (T8)	159.3300	151.4 (T14)	ТВА
8         TACTICAL         NIFC T5         Division E/G         186,7750         136,5 (T4)         166,7750         136,5 (T4)         See Special Instructions           10         TACTICAL         NIFC T6         Division K         166,7750         136,5 (T4)         166,2760         136,5 (T4)         See Special Instructions           11         TACTICAL         NIFC T7         Unassigned         168,6000         136,5 (T4)         168,2500         136,5 (T4)         See Special Instructions           12         TACTICAL         NIFC T7         Unassigned         168,6000         136,5 (T4)         168,5000         136,5 (T4)         See Special Instructions           12         TACTICAL         NIFC T3         Unassigned         168,6000         136,5 (T4)         168,6000         136,5 (T4)         See Special Instructions           14         MEDICAL         CDF T31         Road Group         159,382         192,8 (T4)         156,776         166,77	_	TACTICAL	NIFC T1	Division A/C	168.0500	136.5 (T4)	168.0500	136.5 (T4)	See Special Instructions
10 TACTICAL NIFC T6 Division K 166,7750 136,5 (T4) 168,7750 136,5 (T4) See Special Instructions 11 TACTICAL NIFC T7 FSR North 168,2500 136,5 (T4) 168,2500 136,5 (T4) See Special Instructions 12 TACTICAL NIFC T3 Unassigned 168,6000 136,5 (T4) 168,2500 136,5 (T4) See Special Instructions 13 TACTICAL CDF T31 Road Group 159,3825 192,8 (T16) 156,0750 136,5 (T4) See Special Instructions 14 MEDICAL CALCORD All Branches 156,0750 156,7 (T6) 156,	8	TACTICAL	NIFC T5	Division E/G	166.7250	136.5 (T4)	166.7250	136.5 (T4)	See Special Instructions
10   TACTICAL   NIFC T7   FSR North   168,2500   136,5 (T4)   1	6	TACTICAL	NIFC T6	Division K	166.7750	136.5 (T4)	166.7750	136.5 (T4)	See Special Insturctions
TACTICAL   NIFC T7   FSR North   168.2500   136.5 (T4)   168.5200   136.5 (T4)   See Special Instructions	5								
12         TACTICAL         NIFC T3         Unassigned         168.6000         136.5 (T4)         168.6000         136.5 (T4)         See Special Instructions           13         TACTICAL         CDF T31         Road Group         159.3825         192.8 (T16)         See Special Instructions           14         MEDICAL         CALCORD         All Branches         156.0750         156.7 (T6)         156.7 (T6)         See Special Instructions           16         EMERGENCY         Alr TO GROUND         CDF T17         All Branches         158.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           17         EMERGENCY         Alr GUARD         All Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         EMERGENCY         Alr GUARD         All Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         EMERGENCY         Alr GUARD         All Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         Special Instructions         Alr GUARD         All Branches         168.6250         10.0         168.6250         110.9 (T1)         EMERGENCY	=	TACTICAL	NIFC T7	FSR North	168.2500	136.5 (T4)	168.2500	136.5 (T4)	See Special Instructions
13         TACTICAL         CDF T31         Road Group         159.3825         192.8 (T16)         158.3826         192.8 (T16)         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.0750         158.07 (T6)         158.0750         179.8 (T16)         158.0750         179.8 (T16)         158.0750         170.9 (T1)         EMERGENCY USE ONLY           17         EMERGENCY         AIRGUARD         AII Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           19         EMERGENCY         AIRGUARD         AII Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         AIR Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         AIR Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         AIR Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           6. Frepared by (Communication	12	TACTICAL	NIFC T3	Unassigned	168.6000	136.5 (T4)	168.6000	136.5 (T4)	See Special Instructions
14         MEDICAL         CALCORD         All Branches         156.0750         156.7(T6)         156.0750         156.7(T6)         156.0750         156.7(T6)         156.0750         156.7(T6)         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         168.6250         110.9 (T1)         EMERGENCY USE ONLY           17         EMERGENCY         AIRGUARD         All Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           20         EMERGENCY         AIRGUARD         All Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           5. Special Instructions         Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) or C	13	TACTICAL	CDF T31	Road Group	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
15	4	MEDICAL	CALCORD		156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16         EMERGENCY         AIRGUARD         All Branches         168.6250         0.0         168.6250         110.9 (T1)         EMERGENCY USE ONLY           18 </td <td>15</td> <td>AIR TO GROUND</td> <td></td> <td></td> <td>159.3150</td> <td>192.8 (T16)</td> <td>159,3150</td> <td>192.8 (T16)</td> <td></td>	15	AIR TO GROUND			159.3150	192.8 (T16)	159,3150	192.8 (T16)	
17 18 19 20 EMERGENCY AIRGUARD All Branches 168.6250 0.0 168.6250 110.9 (T1) EMERGENCY USE ONLY 5. Special Instructions  Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 N (N	16	EMERGENCY			168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
19 20 EMERGENCY AIRGUARD All Branches 168.6250 0.0 168.6250 110.9 (T1) EMERGENCY USE ONLY 5. Special Instructions  Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press	17								
EMERGENCY AIRGUARD All Branches 168.6250 0.0 168.6250 110.9 (T1) EMERGENCY USE ONLY  Special Instructions  Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North building a CMD Grp not using incident clone, must use tone 4 on NIFC tactical frequincies on Mobile & Portable radios.  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  Signature: Mark K (Mark K (Mark K M) ACC (M)	18								
20 EMERGENCY AIRGUARD All Branches 168.6250 0.0 168.6250 110.9 (T1) EMERGENCY USE ONLY  5. Special Instructions  Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North building a CMD Grp not using incident clone, must use tone 4 on NIFC tactical frequincies on Mobile & Portable radios.  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  Signature: Mark Respective to the Court Respective to the Cart Respective	19								
5. Special Instructions  5. Special Instructions  Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North Load)    When building a CMD Grp not using incident clone, must use tone 4 on NIFC tactical frequincies on Mobile & Portable radios.  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson	20	EMERGENCY	AIRGUARD		168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU 23 S (South) or CZU 23 N (North building a CMD Grp not using incident clone, must use tone 4 on NIFC tactical frequincies on Mobile & Portable radios.  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  7. Signature: Mark R M	5. Sp	ecial Instructions							
6. Prepared by (Communications Unit Leader): Name: Kyle Johnson  Signature: M. K. M. Ser.  Signature: M. Ser.  Signature: M. M. Ser.	Curre	int load, KNG HT w	III display CZU 2 rp not using inci	3 S (South) or CZU 23 N dent clone, must use tor	(North) Old B	K HT press a	and hold # b incies on M	utton display obile & Port	rs CZU 23 S (South) or CZU 23 N (North) Ible radios.
NINS IAP   Date/Time: 09/01/20 / 16	ď	Commit	nications Unit Le	ader): Name: Kyle John	son		Signature:	Well R	leth ser
	200	E CONTROL I	D INCI ASSIFIE	O INFORMATION//BASIC		NIMS IAP	Date/Time:	09/01/20	1620

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc			i		•			
	1. Incluent Name:	Š	z. Date/ IIIIe Frepareu	00/04/2020	09/01/2020 Date Erom: 09/02/20	nai reiliou.	Date To:	06/20/00
	SOUTH ZONE	<u> </u>	Time:	1620	1620 Time From: 0700	0020	Time To:	0700
4. Co	4. Communications							
#UO	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	100.0 (T9)	Loma South Zone
7	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Chalk Mountain North Zone
က	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	114.8 (T11) Copernicus	Copernicus
4	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	127.3 (T12)	Mt. Bielawaski
ა	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	141.3 (T13)	Boulder Creek
ဖ	COMMAND	CDF C2	ТВА	151.2650	103.5 (TB)	159.3300	151.4 (T14)	TBA
^	TACTICAL	VFIRE 26	Divsion RR/TT	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
∞	TACTICAL	CDF T26	Unassigned	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
တ	TACTICAL	CDF T27	FSR South	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
5	TACTICAL	CDF T30	Unassigned	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
7	TACTICAL	NIFC T7	Unassigned	168.2500	136.5 (T4)	168.2500	136.5 (T4)	See Special Instructions
72	TACTICAL	NIFC T3	Division WW/ZZ	168.6000	136.5 (T4)	168.6000	136.5 (T4)	See Special Instructions
13	TACTICAL	CDF T31	Road Group	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
14	MEDICAL	CALCORD	All Branches	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
15	AIR TO GROUND	CDF T17	All Branches	159.3150	192.8 (T16)	159.3150	192.8 (T16)	
16	EMERGENCY	AIRGUARD	All Branches	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
9								
20	EMERGENCY	AIRGUARD	All Branches	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
5. Sp	5. Special instructions							
Wher	ent load, KNG HT wi	III display CZU 2. 'p not using incid	3 S (South) or CZU 23 N (I dent clone, must use tone	North) Old B t 4 on NIFC t	K HT press a actical frequ	and hold # b iincies on M	utton display obile & Porta	Current load, KNG HT will display CZU 23 S (South) or CZU 23 N (North) Old BK HT press and hold # button displays CZU,23 S (South) or CZU 23 N (North) When building a CMD Grp not using incident clone, must use tone 4 on NIFC tactical frequincies on Mobile & Portable radios.
6. Pre	epared by (Commun	ications Unit Le	6. Prepared by (Communications Unit Leader): Name: Kyle Johnson	nc		Signature:	HOLL R	Whoten
ICS 2	205 - CONTROLLEC	UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	09/01/20	1620

## **COMMUNICATIONS LIST (ICS 205A)**

1. Incident Name:	2. Operational Period:	Date From: 09/02/20 Date To: 09/03/20
CZU Lightning		Time From: 0700 Time To: 0700
3. Basic Local Communications Infor	mation	
		Method(s) of Contact
Incident Assigned Position	Name	(phone, pager, cell, etc.)
SAFETY OFFICER	DAVID SARGENTI	(831) 596-4724
INCIDENT INFORMATION LINE		(831) 335-6717
MEDIA LINE		(831) 337-8445
AIR OPS BRANCH DIRECTOR	MATT STANFORD	(951) 545-8205
FINANCE SECTION CHIEF	ROGER RAINES	(559) 281-4311
LOGISTICS SECTION CHIEF	RICHARD TOVAR	(951) 287-4049
ORDERING	JIMMI SCHEID	(415) 265-9059
MEDICAL UNIT LEADER	KEVIN FORTNEY	(951) 264-9340
COMMUNICATIONS	CZU COMMUNICATIONS	(559) 513-7251
TRAINING	JUSTIN VOYSON (TNSP)	(661) 547-8629
	MATT SEYBERT (TNSP)	(714) 875-4040
CREW TECH SPEC	BRENT SEIDEL	(209) 694-5830
		.//
4. Prepared by:	D. W. Prid	1/1/ 0 //
Kyle Johnson	Position/Title: COML	Signature: Will formson
ICS 205A NIMS IAP Page	Date/Time:	: 09/01/20 /





1. INCIDENT NAME

**CZU Lightning** Complex CZU-005205

2. DATE **PREPARED** 

9/01/20

3. TIME

**PREPARED** 

1800

4. OPERATIONAL PERIOD

9/02/20-9/03/20 0700-0700

5. INCIDENT MEDICAL AID STATIONS

MEDICAL AID STATIONS	LOCATION	PARA	MEDICS
MEDIOAL AID STATIONS	LOCATION	YES	NO
CAL MAT Team 1	ICP (Tent's in Dog Park)	XX	

### 6. TRANSPORTATION

### A. Air Ambulances

NAME	ADDRESS	PHONE	PARA	MEDICS
IVAIVIL	ADDITEGG	PHONE	YES	NO
CAL STAR 14	Santa Cruz/Watsonville	ECC	XX	
Stanford Life Flight (Controlled LZ only no scene)	900 Blake Wilbur Dr. Palo Alto	ECC	XX	
Hoist CHP H30 and H32	Napa 0600-0200	ECC	XX	<del></del>
Hoist Santa Barbara Copter 4 24 Hr	Meadowlark Helibase Livermore	ECC	XX	

### **B. Ground Ambulances**

AMR San Mateo M-301	Horse Dip	ECC	XX	
AMR Santa Cruz	Various throughout the local area	ECC	XX	

### 7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
IAVIAIT	ADDRESS	AIR	GRND	FHONE	YES	NO	YES XX	NO
Dominican Hospital	1555 Soquel Dr Santa Cruz 36 59.44*N / 121 58.95*W	8 min	25 min	831-462-7700	xx			xx
Stanford Medical Center Level I	900 Blake Wilbur Dr. San Mateo 37 26.13*N / 122 10.43*W	17 min	45 min	650-498-4343	xx			xx
Santa Clara Valley Med Ctr Level I	751 S. Bascom Ave. San Jose 37 18.85*N / 121 56.05*W	17 Min	45 Min	408-885-5000	xx		XX	

## 8. MEDICAL EMERGENCY PROCEDURES

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

- **Division Supervisor contacts:** 
  - FEMT / FEMP
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic; as needed for Minor/Major Emergency
- Communications will switch all emergency traffic to CALCORD as needed or requested.
- Communications Unit contacts:
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:
  - Dispatch air/ground ambulance to as appropriate.
  - If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
  - Notify receiving hospital of injury status.

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

## **INJURY REPORTING PROCEDURES**

NATURE OF	INJURY	

LOCATION OF PATIENT\_\_\_\_

TRANSPORTATION REQUESTED BY:AIR GROUND

POINT OF PICKUP\_\_\_\_

LAT \_\_\_\_\_ LONG \_\_\_

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

IS AN EMT WITH PATIENT: YES \_\_\_\_\_ NO\_\_\_\_

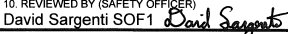
SEX: MALE\_\_\_\_ FEMALE\_\_\_\_

AGE

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

Medical Unit (951) 264-9340

9. PREPARED BY MEDICAL UNIT LEADER 1 Kevin Fortney MEDL/ Tim Sullivan MEDL(t) 10. REVIEWED BY (SAFETY OFFICER)



ICS 206 8-78

events.

## Peer Support Team Message

## CZU LIGHTNING COMPLEX INCIDENT PEER SUPPORT



Resource Box

Watch for the signs and symptoms of stress in yourself and the people around you. Many of us are here, away from our families and kindness towards each other is key. Try and stay positive and get much needed rest when you can. We can do this, together!

Stay Healthy, Stay Alert and Stay Strong!

In addition to peer support, if there is a need, we can have a culturally competent Clinician available that could meet with you on an individual and/or group basis. You may not be experiencing these symptoms now. However, you may find yourself experiencing them when you return to your home or Unit.

If you find yourself in this situation and need to talk to someone, please contact Employee Support Services.

Michael DeLeo 805-573-2419
Tony Howard 916-224-1543
Mike Aiello 916-584-0548

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

Jeremy Sanders 916-281-6472 Shawna Powell 530-717-0667 Warren Parrish 916-823-6641 Nikole Schutz 916-709-0434 Amber Henderson 805-794-1690 Amy Head 916-956-3277

We are here for all personnel at this incident.

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



## CAL FIRE INCIDENT MANAGEMENT TEAM 3



## TRAINING SPECIALIST MESSAGE

## TRAINEES:

In order to receive documented credit for your training assignment, you must register with the TNSP prior to starting the demob process.

## TRAINERS/EVALUATORS:

If as much work as possible has been completed in the position task book, you are strongly encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until you demob.

Bring the following with you to the "exit interview"

-Your properly initiated Position Task Book

-Completed and signed ICS 225 Performance Evaluation

-Completed and signed Evaluation Record



Matt Seybert TNSP 661-547-8629

## **INCIDENT TRAINEE REGISTRATION FORM**

## CZU LIGHTNING CA-CZU-005205 Matt Seybert 714-875-4040

Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE'S DATA		
Name (PRINT):	ICS Trainee Position	on:
Request # (A,C,E,or O):	Agency Designator (Ex. CA-LMU):	
USFS State BLM BIA NPS	FWS Local Govt DOD NWS_	<del></del>
(CAL FIRE ONLY) Were You Assigned From	n a Priority Trainee Roster? Yes No	
Ordered as a Trainee? Yes No		
Date Assigned:	Cell Phone:	
Your Qualifications Coordinator: (Chief, 1	Training Officer, etc.)	
Name:		***************************************
Name of Home Unit:		
Address:		
City: State:	Zip Code: Phone:	
Training Officer's Email Address		
TRAINEE PREREQUISITES		
1. Valid Red Card or agency certification ca	ard?	YesNo
2. Trainee has current position task book i	ssued by home unit?	Yes No
Current Task Book Progress: (Circle) 0%	_	
- ,		
Priority Open Tasks in Your Position Task B	Book	
1)		
2)		
OUR TRAINER/EVALUATOR'S DATA		
rainer/Evaluator Name:	ICS position on Incid	ent
Iome Unit:	Agency Designator (ex. C	:A-LMU):
Vork Address:	City:	



## **INCIDENT MANAGEMENT TEAM 3**



## DEMOBILIZATION MESSAGE CZU Lightning CA-CZU-005205

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

## SHOW UP AT THE DESIGNATED TIME

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

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

## BE PREPARED FOR A RE-ASSIGNMENT

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

## BE THOROUGH AND EFFICIENT

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

IMT. 3



## PUBLIC INFORMATION SECTION



Incident Information Line: (831) 335-6717

Media Line: (831) 337-8445

Email Updates (sign up): www.tinyurl.com/CZUlightning

	STATUS
Incident Start Date: 8/16/2020	Incident Start Time: 3:15 PM
Cause: Lightning	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 wadhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.

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

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

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

MAIL SERVICE – The Information Section can assist you with sending and receiving mail. DELIVERY ADDRESS – Name / PIO

241 Kings Village Rd. Scotts Valley, CA 95067

Flace Mucah



## FINANCE SECTION

## MESSAGE



## CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- Located at the Community Center
- CAL FIRE personnel ensure you have started your eFC33's and turn in the update sheet after each shift.
- Hired Equipment Suppliers ensure to check in with the TIME unit and drop off your EERA's.
- Shift Ticket books for Division/Line Supervisors are available in the TIME unit.

## **DIVISION GROUP/LINE SUPERVISORS**

 Please make sure the shift tickets are being done for the suppliers and turned into the TIME unit after each shift

## COMP/CLAIMS

- Located on site in trailer row.
- Contact phone number (916) 206-2195
- For any suppression damages please use the QR code or document on a ICS213 with the location or address, description of damages, your name and contact number and if possible any photos.

## WATER USAGE FORM

 Water tenders and engines please use the QR code or attached water usage form and turn it into the TIME unit.

## **FEDERAL TIME**

- CAL FIRE TIME Unit or Line Supervisor will sign your Crew Time Reports (CTR's)
- A computer and printer will be available for use at the TIME Unit (Federal Time Kiosk)

## **OES/LOCAL GOVERNMENT**

- Located on site in trailer row.
- Please make sure you have checked in with the representative.
- Chief Pete Mercado (619) 302-5360

## ASSISTANCE BY HIRE (ABH)

 Any Local unit (San Mateo-Santa Cruz) that will be assistance by hire to CAL FIRE please see the TIME unit.

> ROGER RAINES, FSC1 (559) 281-4311 TERRY EASTWOOD, DEP. FSC1 PATRICK AGUADA, DEP. FSC1 (T)

DAMAGE REPORT

WATER USAGE





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



## **RE: Virtual Finance Support**

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

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

### **Contract Crew/Equipment:**

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

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

## <u>Administratively Determined (AD) Resources:</u>

We need for you to send us the following information:

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

### Federal Employees:

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

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

### WHEN YOU ARE CLOSE TO DEMOB:

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

## EMAIL: R5.CalFire.Support@firenet.gov

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

## Shift Ticket Example

Action Sections	printe destinations of the con-	EMERGE	NCY SHIE	TICK	ET and EVALUATION F	OPM	to a superior and the s				
W.B. machine and the second		The resp	onalbie Governa	ment Off	cer will complete this form each s			Contr	rctor Name Fireline E	Ruilders	
				nt Number	Request Number		Opera	tor #1	Operator #2		
A STATE OF THE PERSON NAMED IN		SHTNING	3	_ C	A-CZU-005205	E#He	re		Bob Smith	Jeff Smith	
Agreement Nur	mper	Ob	tain from	ı ver	ndor's agreement			Ļ	Operator Fun		
Equipment Mai	(8				Equipment Model / Type	·		↓×	Contractor	Government	
		CAT			1	Type II E		X	Operating Supplie	S Furnished By:	
Serial Number	61	112044			Licence Number			Ë	Equipmen		
	O1	_N3344	v literations are a second	HICZ ANNIBYROLOGIA				Х	Inspected	X Under Agreement	
Date	<u> </u>		,	quipn	nent Use				Released by Government		
Mo / Day	Start	Stop	Work	T	(Circle) Hours / Da	rys / Miles Inment		800	Withdrawn by Contractor parks/Comments **		
8/17	0700	2400	17	1		ion B		Tren	arks/comments		
			1	╫				-	NA BASSA		
8/18	0001	0700	7	<u> </u>	Divis	ion B		ļ	NO DAMAGE	NO CLAIMS	
	ta nasan makai mataga sa										
***************************************	***************************************		1 Pa	Vendo	r Rating Avg.   Good	l Exc. I	N/A	Govt.	Rep. Name and Position - PRINT MIKE Weber	Uiv. A	
Met Perfori	mance Expe	ctations						Govt I	Rep. Signature	DIV. A	
Equipment	in Safe Wo	rking Condit	ion	:	Vendor	Rating		Mike Weber		Veber	
Operator S					A CHOOL	1.001118		Contractor Signature		_	
Operates S					must be	done		<u> </u>	Bob Si	nith	
Overall Per	Cooperation formance	Level				GOIIC.		Date Time			
Kronewski, de jede		* N	OTE: Any ra	iting o	f POOR requires an exp	lanation in Comme	nt Section		07/20/20	0800 CALFIRE 297	
Pink	- Finance	**Final	evaluation	or for 1	more documentation, us	e an ICS Form 230	or equival	lent.		(Rev 3-2011)	
, nik	Tirano		Dide - Holi	ie Onli	ne Coordinator	Yellow - Ven	dor		White - Govt Repre	sentative	
		EMERGE	NCY SHIFT	ПСК	T and EVALUATION F	ORM	Market Survivious	Contractor Name			
incident or Proje		The resp	onsible Governm	ent Offic	er will complete this form each sh	n		Fireline Builders			
		HTNING	3		Number A-CZU-005205	Request Number E # HeI	<b>'</b>	Operal	Bob Smith	Operator #2	
Agreement Nun					1-020-000200	L#11C	<u> </u>		Operator Fun		
~~~		Obt	tain from	ven	dor's agreement			X	Contractor	Government	
Equipment Mak			· · · · · · · · · · · · · · · · · · ·		Equipment Model / Type	· · · · · · · · · · · · · · · · · · ·			Operating Supplies		
Serial Number		CAT	<del></del>			Type II E		X	Contractor	Government	
	6L	N3344			Licence Number			$\frac{1}{x}$	Equipment Inspected		
en e	intrator influenciami intelligente collegio		E	quipm	ent Use		te light com seignaffer is a med a chis	Ĥ	Released by Government	X Under Agreement	
Date					(Circle) Hours / Day	ys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assign			Rem	erks/Comments **		
8/18	0001	0700	7	l	Off S	Shift		ı			

Division B

Off Shift

Good

**Vendor Rating** 

8/18

8/18

Operator Skill Level

Overall Performance

Pink - Finance

Operates Safely

0701

1901

Met Performance Expectations
Equipment in Safe Working Condition

1900

2400

12

5

Vendor Rating

Poor\*

NO DAMAGE / NO CLAIMS

Mike Weber

Bob-Smith

Div. A

Mike Weber

Bovt. Rep. Name and Position - PRINT

ontractor Signature





## **INCIDENT MANAGEMENT TEAM 3**



## **WATER USAGE REPORT**

ATE:	D	ivision	/ Group:
ESOURCE / VENDOR ID:		The state of the s	REQUEST#
I.e Strike	e Team 1110C, Acme Water	r Tenders	
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**

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

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

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE
CDF-101 (4/04)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CDF-101 (4/04)					<del></del>		DOC. NUI	MBER:
LOCATION / INC	IDENT NAM	E;	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	G ARTICLES	WERE: (	l broken, left on line, dan	naged, or other)			DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.	CDF (COMPLE	STOCK NUMBER (E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKI PROVIDE ADEQU	DESCRIPTED MADEL, TYPE, ETC.  ATE DATA TO EFFECT PROPERT	., TO CLEARLY DESCRIB TVELY IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER
					7707 (11)			
<del></del>					· · · · · · · · · · · · · · · · · · ·			
***************************************		<del></del>						
		···						
		-		**************************************				
				·····				
LOCATION OF ITE	=MC·							
REMARKS:	_1010.						· · · · · · · · · · · · · · · · · · ·	
		****		- Table 1949 - 1977				
	····		<del></del>	1				
	S	GNATU	RE OF PERSON (	CERTIFYING O	CCURANCE A	S DESCRIBED		
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
			UNIT SUI	PERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF U	NIT ADMINI	STRATOR	<b>R:</b>		TITLE:		DATE:	

## DOCUMENTATION MESSAGE

## CZU LIGHTNING CA-CZU-005205

## Who needs to turn in what?

Unit Logs (ICS-214s) are required by Strike Team Leaders and above. However, Crews, Engines and possibly other contractors working on the line or in camp, may be asked to fill them out, especially if there has been a significant event that may need to be documented, or if requested by your Supervisor.

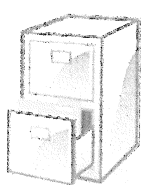
Strike Team Leaders only submit one 214 for your resource and not multiple Unit Logs for each engine.

Copies of the Crew Evaluations (ICS-224s) and Personnel Evaluations (ICS-225s) are sent to your home unit or business office. Therefore, it is imperative to provide the <a href="https://example.com/home-unit">home unit</a> or <a href="https://example.com/home-unit">business name</a> and address on the evaluation form.

Please do not turn in documents with staples.

Thank you for your help and cooperation.

Kím Moore ~ Documentation Unit



## FIRING PLAN AND GO / NO GO CHECKLIST

## **Test Firing Plan**

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

## Communications:

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

## Frequencies:

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

## Slop-overs and Escapes:

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

## Perimeter Firing Sequence:

The perimeter firing will proceed as follows:

## Conditions:

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

Sequence of Firi	g:
1. Ignition will be	in at anchor point(s)
2.	
3.	
4.	
5.	
Aerial Ignition PI	n (Section 8344.5 of the CAL FIRE 8300 manua

## Aerial Ignition Plan (Section 8344.5 of the CAL FIRE 8300 manual) 1. Ignition will begin at anchor point(s) 2. 3. 4. 5.

GO / NO-GO  All personnel briefed Weather forecast reviewed	APPROVALS and Initials Firing Group Supervisor Division Supervisor
	Branch Director
☐ Resources in place	Air Operations Branch Director
<ul><li>Lookouts posted</li></ul>	Operations Chief
☐ Communications systems in place	Safety Officer
<ul> <li>Escape routes and safety zones</li> </ul>	Incident Commander
<ul> <li>established and made known</li> </ul>	Prepared by:
<ul> <li>Fire behavior forecast reviewed</li> </ul>	Agency/Unit:
<ul> <li>Test Fire is favorable</li> </ul>	Date:

## CZU LIGHTNING Fireline Suppression Repair Guide

## Supression Repair Guidelines:

- 1. Follow the CZU Lightning Incident Suppression Repair Plan.
- 2. Identify issues of damage made by fire suppression activities.
- 3. Repair damaged areas as instructed by the North and South Group Leaders.
- 4. Attempt to make contact with the landowners prior to repairs.
- 5. Identify issues to be brought to Comp Claims when it is outside the scope of suppression repair.

## General Cleanup and Repair:

1. Collect all trash such as plastic water bottles, cardboard, plastic flagging, foodstuffs, wrappers, blown hose and plastic bags and pack it out.

## Access Roads:

- 1. Install waterbreaks where a waterbreak previously existed.
- 2. Install or maintain rolling dips where they previously existed.
- 3. Breach berms to facilitate drainage.
- 4. Clean out inlet and outlet of culverts plugged with soil and vegetation pushed by the dozer.
- 5. Water roads as necessary that were used for fire control operations to reduce dust and stabilize soil. Grading will be determined by the Group leader.
- 6. Where suppression activities have damaged/destroyed road drainage facilities (culverts, over-side drains) repair or replace as determined by the Group Leader.

## Constructed Fireline Adjacent to Homes:

- 1. Spread piles of soil where Dozers ran adjacent to homes.
- 2. Lop, chip, and/or make safe piled or knocked over trees and vegetation that was pushed over for dozer line construction.
- 3. Repair any broken or damaged fences and/or gates <u>as the result of fire suppression activities</u>. Document the extent and condition of damage prior to repairs.

## Helispots, Drop Points, Staging Areas, Safety Zones:

- 1. Avoid leaving heavy piles of slash and/or debris; scatter so it appears natural.
- 2. Pull any berms back onto the site. Install cross-drainage.
- 3. Spread slash or brush over the area if available.

## **Dozer Lines:**

1. Install waterbars on constructed dozer lines. Waterbar spacing will not exceed 150 feet.

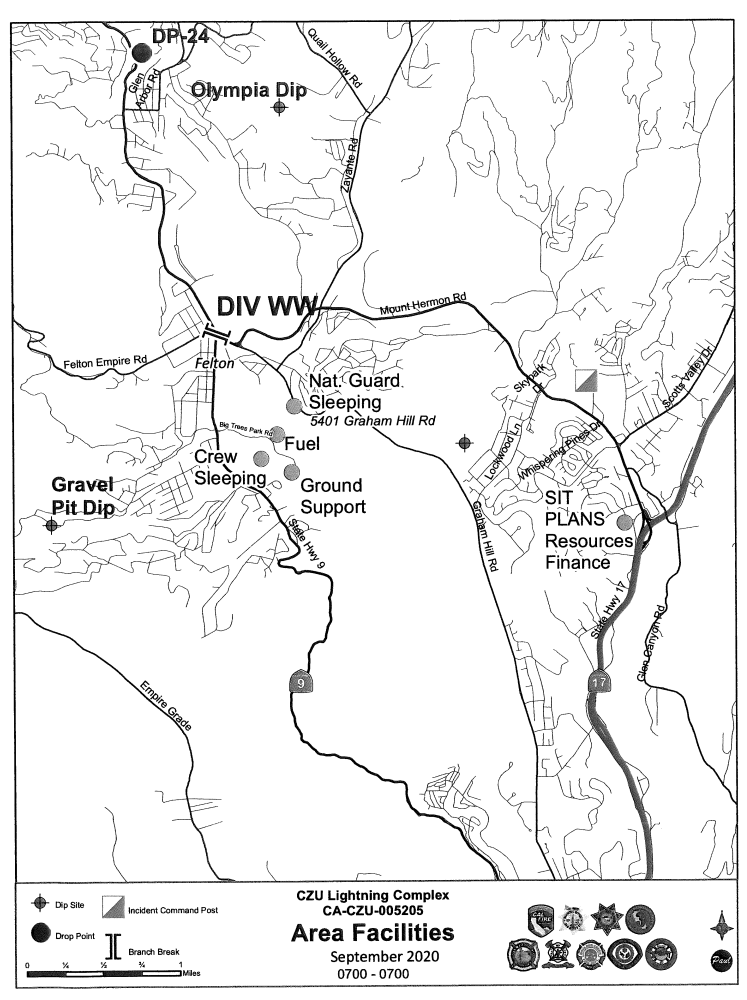
Road Gradient	Waterbreak spacing
0-10%	150 feet
11-25%	100 feet
26-50%	75 feet
>50%	50 feet

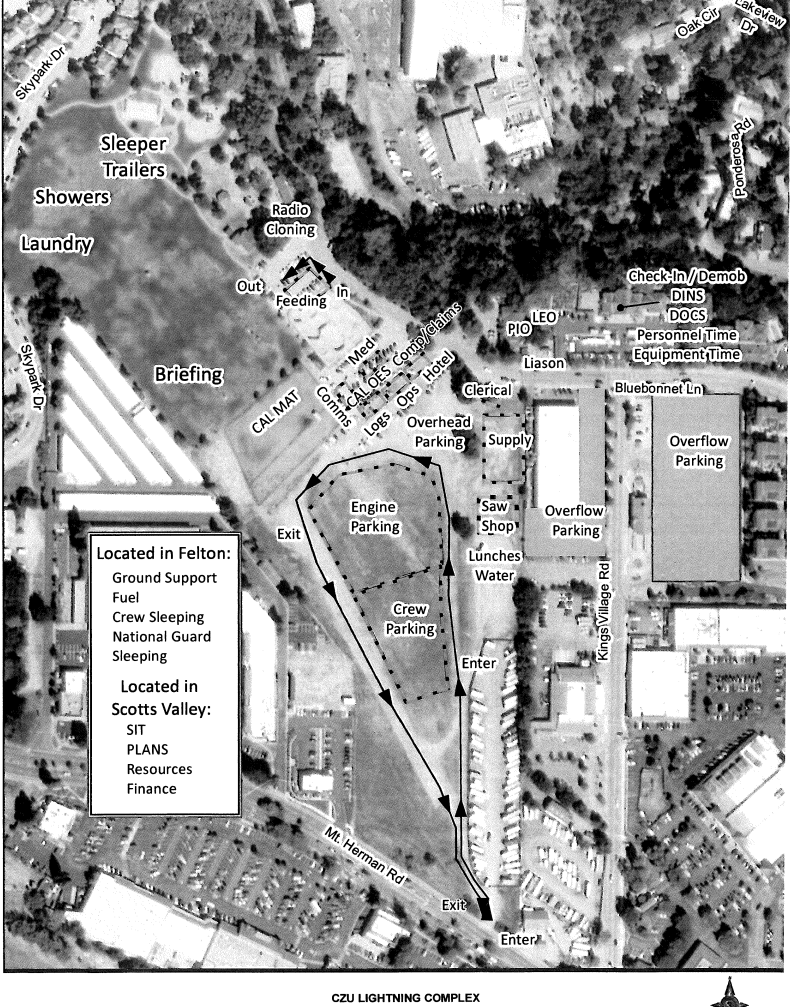
- 2. Waterbars should be constructed at an angle of approximately 45 degrees to the fire line, and deep enough to significantly reduce the chance of being destroyed by off-road vehicle use.
- 3. For dozer lines that are located along ridgelines, alternate the direction of the waterbars (in a herring bone configuration) to eliminate water accumulation on one side of the ridge.
- 4. Waterbars should be located to discharge into natural vegetation where possible.
- 5. Scatter organic debris over dozer line surface near areas where dozer lines intersect roads to prevent trespass.

**CZU Lightning** 

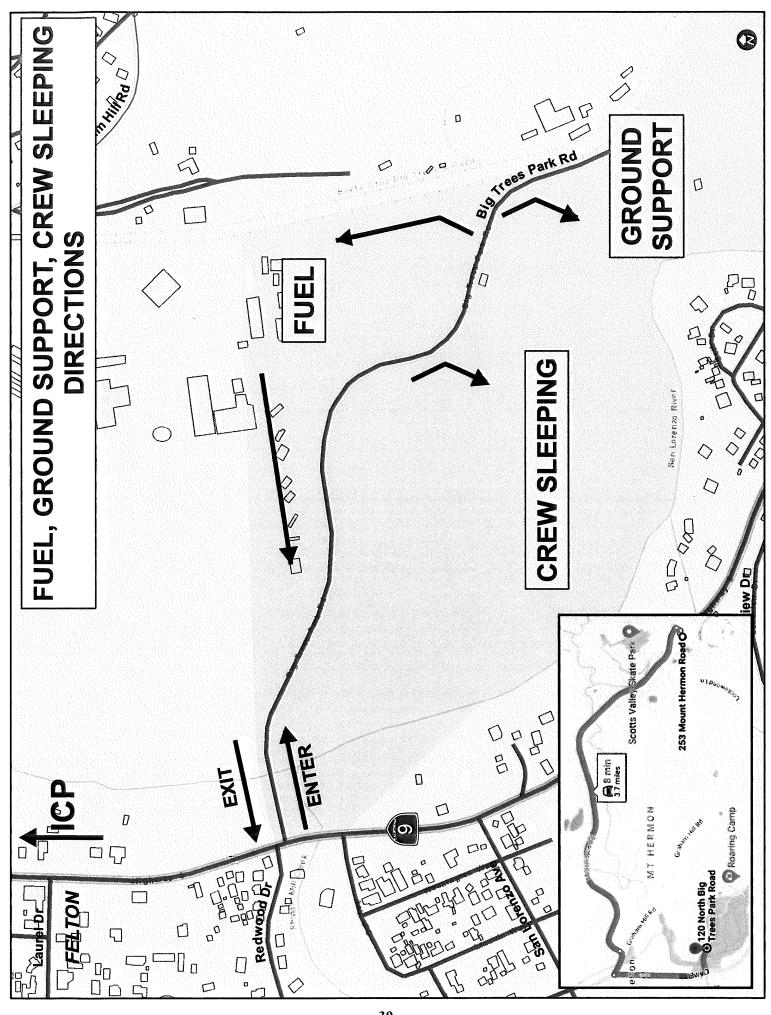
Page 1 of 1

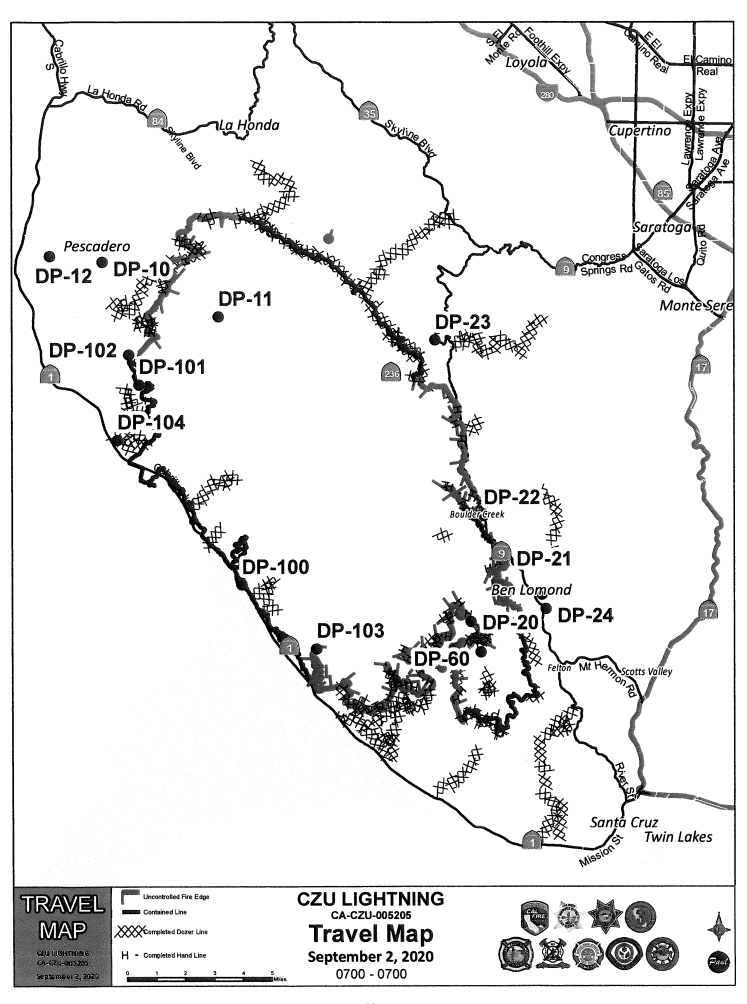
Death Bullow









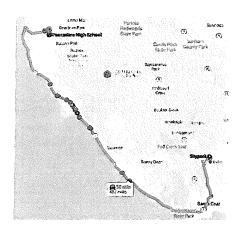


## CZU LIGHTNING REPORTING LOCATION TRAVEL DIRECTIONS

## **Directions from ICP to DP-10**

Pescadero High School – 360 Butano Cutoff, Pescadero, CA https://tinyurl.com/CZU-DP10-PHS

- 1. Turn Right on Mt. Hermon Rd.
- 2. Turn Left on Lockewood Ln.
- 3. Turn Left on Graham Hill Rd
- 4. Continue onto Ocean St.
- 5. Turn Right on CA Highway 1 N
- 6. Turn Right on Pescadero Creek Rd.
- 7. Turn Right on Butano Cutoff



## **Directions from ICP to DP-60**

Bonny Doon Fire Station – 7276 Empire Grade, Bonny Doon, CA

https://tinyurl.com/CZU-DP60-BDFS

- 1. Turn Right on Mt. Hermon Rd.
- 2. Turn Right on Graham Hill Rd
- 3. Continue onto Felton Empire Rd
- 4. Sharp Left on Empire Grade

## Fail Creek Unit Olympia Mission Springs Patriny Dean Vishuriseer Fire & Rassure Shyperk O Henry Cowell Rechvoods State Park

## **Directions from ICP to DP-21**

Brookdale Lodge - 11570 Hwy 9, Brookdale, CA

- 1. Turn Right on Mt. Hermon Rd.
- 2. Turn Right on Graham Hill Rd
- 3. Turn Right on Hwy 9

## **Directions from ICP to DP-22**

Boulder Creek Fire Station - 13230 CA-9, Boulder Creek, CA

- 1. Turn Right on Mt. Hermon Rd.
- 2. Turn Right on Graham Hill Rd
- 3. Turn Right on Hwy 9

## **Directions from ICP to DP-23**

Hwy 236 and Waterman Gap

- 1. Turn Right on Mt. Hermon Rd.
- 2. Turn Right on Graham Hill Rd
- 3. Turn Right on Hwy 9
- 4. Turn Left on Big Basin Way

## **Directions from ICP to DP-100**

Big Creek Lumber - 3564 CA-1, Davenport, CA

- 1. Turn Right on Mt. Hermon Rd.
- 2. Turn Right on Graham Hill Rd
- 3. Turn Right on Hwy 9

## THIS PAGE INTENTIONALLY BLANK

	UNIT LOG CONT. (ICS 214)									
1. Incident Name:  CZU Lightning		2. Operational Period:	Date From: Time From:	9/2/20 0700	Date To: Time To:	9/3/20 0700				
6. Activity Log										
TIME		MAJOR E	VENTS							
			· · · · · · · · · · · · · · · · · · ·							
						·/				
			· · · · · · · · · · · · · · · · · · ·							
					<del></del>					
			· · · · · · · · · · · · · · · · · · ·							
			***************************************							
					<del></del>					
					***************************************					
						***************************************				
					****					
*										
					WW-13-1					
				<del></del>						
				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>						
						<del></del>				
		The state of the s		tinto terror		<del></del>				
			~~~							
7. Draw and Day										
7. Prepared By:		Date/Time:								

	UNIT	LOG (IC	CS 214)					
1. Incident Name: CZU Lightning			rational Period:	Date From: Time From:	9/2/20 0700	Date To:	9/3/20 0700	
3. Unit Name/Designators			4. Unit Leader (					
5. Personnel Assigned/Designators								
NAME		ICS	POSITION	1	HOME	BASE		
						J, 102	<del></del>	
				<b>†</b>				
					***************************************		···	
					_			
						· · · · · · · · · · · · · · · · · · ·		
	<u> </u>							
6. Activity Log (Continue on Reverse)	4							
TIME	MAJOR EVENTS							
			T (			N. C.		
					***************************************			
			<del></del>	· · · · · · · · · · · · · · · · · · ·				
			15 100 100 100 100 100 100 100 100 100 1					
							· · · · · · · · · · · · · · · · · · ·	
						<del> </del>		
					1.11			
7. Prepared By:	<u> </u>		Date/Time:		174			
irriopaicu by.			Date/ Hille.				NIMS IAP	