INCIDENT ACTION PLAN CZU LIGHTNING

CA-CZU-005205















OPERATIONAL PERIOD

8/21/2020 0700

to

8/22/2020 0700



INCIDENT OBJECTIVES (ICS 202)

	INI ODGECTIVI	•	/								
1. Incident Name:	2. Operational Period:	Date From:	8/21/2020	Date To:	8/22/2020						
CZU Lightning		Time From:	0700	Time To:	0700						
3. Objective(s):	,,,,,,,,,,,										
Strategic Objectives											
A full suppression strategy is to be implemented on safety, private property and associated improvemen lands by utilizing effective and efficient strategies an	ts, electrical power infrastruc	ture, and cultural									
Leaders Intent											
Work effectively with cooperative partners towards a assigned personnel should be prepared to take the a Professional behavior, conduct, and timely / ef Personal safety and safety of others, including Implementation of tactics that offer a high prob Manage fatigue by taking breaks and maintain All line supervision personnel including crew a	appropriate actions regarding fective communications driving slowly, safely and de ability of success ing work rest cycles	: fensivély			cident						
Management Objectives											
 Fight fire aggressively while maintaining safe vactions and efforts will focus on safe guarding Ensure evacuation and repopulation occurs in Ensure COVID-19 precautions and best praction Minimize damage to structures, private proper Protect natural, cultural, heritage resources Continue to foster and maintain positive relation Provide timely and accurate incident information Maintain fiscal accountability keeping costs co 	the citizens and resources of safe, efficient, and effective ces are met always ty and other improvements in enships with all local cooperator.	Santa Cruz and manner the fire area tors and stakehol	San Mateo co		ers, all						
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 				Ą.							
General Situational Awareness:											
Steep and rugged terrain, critically dry and recept	ive fuel beds, active area for	fire history and d	lrought stresse	ed trees.							
Stop, Think, Organize, Proceed											
In the COVID-19 environment, high density popul	ations or large groups are pa	articulary at risk. 1	To help protect	yourself, yo	our family						
and to ensure all employees return home safely,	make sure to practice social	distancing.									
Enhanced hygiene (especially handwashing), PP	E & monitoring practices help	limit the infection	n rate of first n	esponders.							
5. Site Safety Plan Required?	Yes □ No										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan		•									
☑ ICS 203 ☑ ICS 215A	COVID-19 Checklist		Message								
☑ ICS 204 ☑ ICS 220	Training Message		l Support Map								
ICS 205 Weather Forecast	PIO Message	Facilitie	-								
ICS 206 Fire Behavior	Finance Message	Travel I	-								
ICS 208 Safety Message	Shift Ticket Example		4	 							
7. Prepared By: Steve DeBenedet	Position/Title: PSC	Signature:	Ther	TKDOW	really						
8. Approved by Incident Commander:	Billy See	Signature:									

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/21/2020	Date To:	8/22/2020	
CZU Ligh	ıtning		Time From:	0700	Time To:	0700	
3. Incident Commande		Staff:	7. Operation Secti	on:			
	B. SEE / G. LANSDO			M. BRUNTON			
	S. LOPEZ / S. WATI		Deputy NORTH				
Deputy	B. FARIAS		Deputy SOUTH				
Safety Officer	D. SARGENTI / D. G	ODDEN (T)	Deputy ADMIN				
	D. OLSON / B. MER		Zone		J. OHS		
	M. SMITH / D. CARREIR		Branch	Х	A. GONZA	LEZ	
LE Liaison Officer	J. JARED		Division/Group	A/C		E. PETERSEN (T)	
4. Agency/Organizatio	<u> </u>		Branch	1	S. JERRY		
Agency/Organization	Nam	e	Division/Group	E/G	D. FOWLE		
CZU Line Officer	J. COX		Branch	ΙX			
OES	P. MERCADO		Division/Group	K	T. RICHTE	R	
State Parks	S. SIPES						
PG&E	F. FRAONE		Zone	South	S. NORMA	I.N	
Redwood Empire Timbe			Branch	11	B. HAM		
CDCR	D. MENDONCA	·	Division/Group	RR	DELMONIC	CA	
ccc	B. DUNKLE		Division/Group	π	D. BONFA		
			Branch	VI		/ J. HEGGIE (T)	
			Division/Group	ww			
			Division/Group	ZZ	J. SILVEIRA S. MURRAY		
			Division/Orodp		O. WORL		
***************************************			Division/Group	CONTINGENCY	A. HUBBS		
			Division/Oroup	CONTINUENCE	74. 110000		
					 		
5. Planning Section:	· · · · · · · · · · · · · · · · · · ·						
	B. BLOXHAM	,				,	
	S. DeBENEDET						
	T. BYRD / R. SCOT	T (T)			1	······································	
	T. TUGGLE / C. ING	, ,					
Documentation Unit							
Demobilization Unit		•					
	S. STANISH						
	B. NEWMAN				 		
	A. HOON				 	·	
Training Tech Spec			Air Operations Bra	anch	Director:	M. Stanford	
Crew Tech Spec			t Group Supervisor	941011	Director.	INI. Staffford	
Clew rechisped			Il Group Supervisor		 		
6. Logistics Section	L		 		LCOLUN	6	
	R. TOVAR		Helibase Manager	<u> </u>	J. COLLIN	0	
			O Elmano del destrolo	eteckless C - 41 - · ·	L		
	R. CLUFF		8. Finance/Admini				
	M. JARSKIE			R. RAINES		(T)	
	R. HOSTETLER			T. EASTWOOD /	r. AGUADA	(1)	
Ground Support Unit				J. OROZCO JR.			
Communications Unit			Procurement Unit			 	
	K. FORTNEY	· · · · · · · · · · · · · · · · · · ·	Comp/Claims Unit	T. MARTIN		 	
	J. SCHEID / J. PECH	KHAM (T)	Cost Unit				
Hired Equip. Tech Spec						7	
Prepared By: Name:	Steve DeBenedet	Position/Title:	PSC	Signature:	n) v	Senedo	
ICS 203		Date/Time:	8/20/2020	2300 hours		NIMS	



CZU Lightning Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: Friday Day and Night SHIFT DATE: 8/21 0700 to 8/22 0700 FORECAST ISSUED: 8/20/2020 at 1900

NAME OF FIRE: CZU Lightning

UNIT: CA-CZU

SIGNED: Alex Hoon

Incident Meteorologist

WEATHER DISCUSSION:

...ON SHORE MOISTURE STARTING TO INCREASE...

We are starting to see a bit higher moisture as the marine layer rebuilds along the coast and gradually pushes inland. The marine layer will become a little deeper, reaching to around 1000ft elevation. The higher elevations above 1500ft will still be warm and dry today with steady north-northwest winds. As for tonight, the thermal belt will still remain above that 1000ft elevation, with humidity in the 25-35% range under steady north-northwest winds. The marine inversion will continue to deepen Saturday into Sunday with increasing moisture at all elevations. Hurricane Genevieve off the Baja Coast will bring up some moisture Sunday night into Monday, along with a slight chance of thunderstorms.

WEATHER FORECAST FRIDAY:

WEATHER: Mostly sunny with heavy smoke. Some coastal fog possible in the morning.

TEMPERATURES: Highs in the 80s... except 70s along the coast. DOWN 5 DEGREES

HUMIDITY: 30-40%... except near the coast around 60%. 10% WETTER

20 FT WINDS:

ABOVE 1500 ft - North-northwest 10-15 mph with gusts to 22 mph.

BELOW 1500 ft - North-northwest 5-10 mph with gusts to 15 mph.

STABILITY: Marine layer near 1000ft along the coast. HAINES 4 above 1500ft level.

FRIDAY NIGHT:

...DRY OVERNIGHT THERMAL BELT...

WEATHER: Smoky skies. Coastal fog developing overnight.

TEMPERATURES: Overnight lows 70s above 1500ft... 60s below 1500ft. LITTLE CHANGE

HUMIDITY: above 1500ft near 25-35%... except near 100% below 1500ft. 10% WETTER

20 FT WINDS:

ABOVE 1500ft – North-Northwest 10 mph with gusts to 20 mph.

BELOW 1500ft - North-Northwest 5-10 mph.

EXTENDED FORECAST: ...MARINE LAYER MOVING IN... COOLER WITH LIGHTER WINDS...

SATURDAY AND SATURDAY NIGHT: Coastal Fog. Mostly sunny with heavy smoke. Max temps...70s. Min RH 25-35%. Southwest winds 5 mph. Min Temps... 50s/60s. Max RH... 60-100%

<u>SUNDAY AND SUNDAY NIGHT:</u> Coastal Fog. Mostly sunny with heavy smoke. Slight chance of thunderstorms Sunday evening. Max temps,...60s. Min RH 50-70%. Light south winds 5 mph. Min Temps... 60s. Max RH... 50-80%.

INPUTS

WEATHER SUMMARY

The marine layer will reach further inland and will bring temps down a few degrees, and the humidity will be 10% wetter. Winds will continue to be the concern with steady North West winds 10-15 MPH with gusts possible to 20 to 25 MPH on the ridges. Nighttime conditions will have less wind and much more recovery at the lower elevations. Upper elevations will continue to be fairly dry but will have some recovery as well.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire is burning in heavy timber mix of Hardwoods and Coastal Redwoods along with thick litter and some intermixed grass and brush. The region is experiencing moderate to severe drought with rainfall for the area at about 50% of average for the previous rain season. Fuel moistures in the brush are near critical levels, and the 100 hour and 1000 hour fuels moistures are around 7%. The probability of ignition is 60% within the marine layer and 80% for upper elevations

SPECIFIC:

Below 1500 foot elevation: The marine layer will be over the fire for these areas. The fire activity should be somewhat moderated by this rise in humidity in the lighter fuels, but the heavier fuels will continue to carry fire due to the time lag it takes for the fuel moistures to be affected. The thick timber litter in the Coastal Redwoods will hold heat and contribute to fire spread as well. Single tree torching is still possible and may increase rates of spread when aligned with slope and winds.

Above 1500 foot elevation: The fire has stayed active in the upper elevations for the past 4 days continuously due to above average temperatures and drying. Expect this to continue for most of the operational period. The fire is primarily carried by the lighter fuels, brush and timber litter. Single and group tree torching will continue, causing spotting of ½ to 1 mile. The fuels are very receptive to fire brands and will spread easily especially when fanned by the predicted winds. When aligned with slope and winds, fire activity can transition to short crown runs.

AIR OPERATIONS: The entire fire will under an inversion early, but the North zone should clear out mid-morning. The southern zone will be limited for air operations due to inversions and smoke especially in lower valleys

Sunset: 19:53 Sunrise: 06:29

SAFETY

- Safety zones are essential as demonstrated by yesterday's fire activity.
- In the heavy timber safety zones are limited, if the hard black is used for safety zones watch out for snags.
- Snags and stump holes are likely in timber areas.



CALFIRE INCIDENT MANAGEMENT TEAM 3



							The state of the s
1. INCIDENT NAME:		2. DATE PREPARED:	3. TIM				
CZU Lightning Comp	lex	August 20, 2020 1500				1500	
4. PREPARED BY:	5. LEAD	DER NAME:	6. OPERATI	ONAL PI	RIOD:		
David Sargenti SOF1	D:	avid Sargenti SOF1	8/21/2020	0700	TO	8/22/2020	0700

SAFETY MESSAGE

fa-tique

- 1. extreme tiredness, typically resulting from mental or physical exertion or illness.
 - Take all COVID 19 precautions.
 - Trees are weakened due to fire activity. Look Up, Down, and Around.
 - Make sure everyone gets a briefing!
 - Monitor your hydration/nutrition intake and keep adequate supplies of each.
 - Understand the plan for the day and your individual role within the plan.
 - Drive defensively and expect the unexpected.
 - Civilians are still present within the fire areas.
 - There are power and utility lines down around the fire areas. Take appropriate action when encountering these hazards.

P.A.C.E YOURSELF

- P Primary Plan (Offensive)
 Is focused on firefighting safety and mission objectives.
- A Alternate Plan (Offensive)

 A fall back plan that closely supports the primary plan.
- C Contingency Plan (Defensive)

 Focused on the firefighter's safety, move to a safety zone or temporary refuge area.
- E Emergency Plan (Defensive)
 Firefighter survival, Deployment zones,
 fire shelters

10's and 18's



I. FIRE NOT SCOUTED AND SIZED UP

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES						
ALL	COVID 19	 Wear mask when in camp and around the public. Wash/sanitize hands often. Maintain social distancing when applicable. Complete daily COVID screening process. 						
ALL	WILDLAND URBAN INTERFACE	 Review IRPG (pg. 12-16) Scout driveways prior to committing to them. Triage structures and placard as necessary. 						
ALL	DRIVING HAZARDS	 Watch your speeds. Drive defensively! Expect the unexpected. Watch for road degradation and dusty conditions. Be aware of debris in the roadways from rollout and suppression operations. 						
ALL	WEATHER	 Be aware of changing wind conditions. Watch for changing weather conditions. 						
ALL	FIRING OPERATIONS	 Ensure adequate personnel and resources are available for the operation. Follow the Fire Operations checklist. Utilize Risk Management Process IRPG (p. 1). 						
ALL	POWER LINES	 Be cautious of down lines. Make appropriate notifications if found. 						
ALL	HYDRATION	 Drink water before, during and after each shift. Be alert for signs of heat stress in yourself and others. 						
ALL	FIRE AND DROUGHT WEAKENED TREES/SNAG HAZARDS	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Many of the trees within the fire area and along roadways are stressed due to drought conditions and burn times. 						
ALL	CIVILIAN PRESENCE	 Watch for civilian traffic. Be aware that civilians continue to occupy the fire area. Watch for residents in and around the area. 						
ALL	COMMUNICATIONS	 Check the communication plan for frequency assignments. Be clear and concise when talking on the radio. Use human repeaters as needed. 						
ALL	BRIEFINGS	 Make sure everyone gets a briefing on the plan for the day. Document this on your ICS 214. 						
ALL	LCES	Ensure that LCES is being utilized.						
ALL	AIRCRAFT AWARENESS	 Be aware of rotor wash when working near helicopters. Understand that hazardous trees may react to helicopters overhead. Monitor assigned aircraft frequencies. 						
ALL	HEAVY EQUIPMENT	 Be aware of heavy equipment working in the area. Be watchful around heavy equipment, they may not see you. 						
Incident	Name:	Date Prepared: 8/20/2020 Operational Period:						
C	ZU Lightning Complex	Prepared by: David Sargenti SOF1 8/21/2020-8/22/2020 0700-0700						

In readiness is all



CAL FIRE INCIDENT MANAGEMENT TEAM 3



Fire and COVID-19 Briefing Checklist

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

In readiness is all

NFES 002646 (06/2020)

1. Incident Name:		2. Operation	nai Period:	·		3. Branch	Division
CZU Lightning		Date From:	08/21/20	Date To:	08/22/20	Х	A 10
		Time From:	0700	Time To:	0700	North Zone	A/C
4. Operations Personnel:		11				Page 1 of 1	
Operations Section Chief: M. BRUNTO	N			Zone Ops:	J. Ohs		
Branch Director: A. GONZAL				1		2) / J. Pastore	(12)
Division/Group Supervisor: HIBDON / E		RSEN (T)		Air Attack:	• `	•	•
5. Resources Assigned:	Τ	** Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
STC						0700-0700	ICP
STC						0700-0700	ICP
ENG APT 3536						0700-0700	ICP
CRW T1 KERN VALLEY IHC					C-3	0700-1900	ICP
STG						0700-0700	ICP
CRW T2 FOLSOM LAKE					C-4	0700-1900	ICP
CRW T2						0700-1900	ICP
WT BLM 3193						0700-1900	ICP
WT 3951						0700-1900	ICP
WT PVT E-12						0700-1900	ICP
WT						0700-0700	ICP
HEQB						0700-0700	ICP
HEQB						0700-0700	ICP
THSP CHIODINI						0700-1900	ICP
READ						0700-1900	ICP
READ						0700-1900	ICP
6. Work Assignments:							
Prep and defend structures							
Assist with evacuations as needed							
Mop up 100' in from control lines							
7. Special Instructions:							
						V	
8. Communications		<u> </u>				· · ·	<u></u>
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
THEFT	1		1001104	10.10110	121104		T9 Loma (South Zone)
						Į	T10 Chalk Mountain (North Zone)
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		T11 Copemicus T12
NIFC T1	5	TACTICAL	168.0500	136.5 (T4)	168.0500	136.5 (T4)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR TO GROUND	159.3150	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:	Toph	er Byrd		RESL		11	0
	·	-			Signature:	11/1	5
ICS 204		Date/Time:	8/20/2020	2200		Pe	rsonnel Count: VALUE
NIMS IAP					CON	TROLLED UNCLAS	SIFIED INFORMATION/BASIC

1. Incident Name:		2.	. Operation	al Period:			3. Branch	Division	
CZU Lightning		ם	ate From:	08/21/20	Date To:	08/22/20		EIC	
		1	ime From:	0700	Time To:	0700	North Zone	E/G	
4. Operations Personnel:							Page 1 of 2		
Operations Section Chief: M. BRUNTO	N		·		Zone Ops:	J. Ohs			
Branch Director: S. JERRY	•				-		2) / J. Pastore	(12)	
Division/Group Supervisor: D. FOWLER					Air Attack:				
5. Resources Assigned:	· · · ·	** Re	esources B	elow in Bol	d are 12 Hour **				
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location	
STC			-				0700-0700	ICP	
STC							0700-0700	ICP	
STC							0700-0700	ICP	
ENG T3 CZU 1781					3	E-1	0700-0700	ICP	
STG							0700-0700	ICP	
STG							0700-0700	ICP	
CRW T2							0700-1900	ICP	
CRW T2							0700-1900	ICP	
CRW T2							0700-1900	ICP	
STL							0700-0700	ICP	
DOZ CZU 1741							0700-0700	ICP	
DOZ PVT E-58			H. McG	rowan	2	E-58	0700-0700	ICP	
DOZ PVT E-59			T. No	orton	2	E-59	0700-0700	ICP	
DOZ PVT E-60			T. No	orton	2	E-60	0700-0700	ICP	
WT PVT E-9			J. Ad	cker	2	E-9	0700-0700	ICP	
WT PVT E-42			D. Sar	mano	2	E-42	0700-0700	ICP	
WT PVT E-43			D. Ta	aylor	2	E-43	0700-0700	ICP	
WT PVT E-105			S. R	ling	1	E-105	0700-1900	ICP	
6. Work Assignments:									
Prep and defend structures									
Assist with evacuations as needed									
Look for opportunities to go direct									
7. Special Instructions:									
Table 1									
8. Communications									
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
				1				T9 Loma (South Zone)	
					[T10 Chalk Mountain (North Zone)	
CDF C2	1	COM	1MAND	151.2650	103.5 (T8)	159.3300		T11 Copernicus T12	
NIFC T5	6	TAC	TICAL	166.7250	136.5 (T4)	166.7250	136.5 (T4)		
CALCORD	14	MEI	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T17	15	AIR TO	GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)		
AIRGUARD	16	EMER	RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	er Byrd		RESL		700				
						Signature:	MILL		
ICS 204			Date/Time:	8/20/2020	2200		Pe	rsonnel Count: 16	
NIMS IAP						CON	TROU ED UNCLASS	SIFIED INFORMATION/BASIC	

1. Incident Name:		2. Opera	ational P	eriod:	3		3. Branch	Division	
CZU Lightning		Date Fro	om: 08	/21/20	Date To:	08/22/20	1	F./C	
		Time Fro	om: C	0700	Time To:	0700	North Zone	E/G	
4. Operations Personnel:							Page 2 of 2		
Operations Section Chief: M. BRUNTO	N.				Zone Ops:	J. Ohs			
Branch Director: S. JERRY							2) / J. Pastore	(12)	
Division/Group Supervisor: D. FOWLER					Air Attack:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
5. Resources Assigned:	ŀ	** Resource	es Belov	w in Bolo	d are 12 Hour **				
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location	
WT PVT E-109		R	. Edward	s	2	E-109	0700-0700	ICP	
WT PVT E-110			R. Day		2	E-110	0700-0700	ICP	
HEQB							0700-0700	ICP	
HEQB							0700-0700	ICP	
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6. Work Assignments:									
Prep and defend structures									
Assist with evacuations as needed									
Look for opportunities to go direct									
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8. Communications									
Name	Ch	Function	R	k Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
								T9 Loma (South Zone)	
								T10 Chalk Mountain (North Zone)	
CDF C2	1	COMMAND	151	1.2650	103.5 (T8)	159.3300		T11 Copernicus T12	
NIFC T5	6	TACTICAL	166	6.7250	136.5 (T4)	166.7250	136.5 (T4)		
CALCORD	14	MEDICAL	150	6.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T17	15	AIR TO GROU	ND 159	9.3150	192.8 (T16)	159.3150	192.8 (T16)		
AIRGUARD	16	EMERGENC	Y 168	8.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	Tophe	er Byrd	<u>-</u>		RESL		11	17	
						Signature:	Milal		
ICS 204		Date/Ti	me: 8/20)/2020	2200		Per	sonnel Count: VALUE	
NIMS IAP						CON		FIED INFORMATION/BASIC	

1. Incident Name:			2. Operation	ai Period:			3. Branch	Division
CZU Lightning		-	Date From:	08/21/20	Date To:	08/22/20	IX	1/
920 Eiginiiiig			Time From:	0700	Time To:	0700	North Zone	K
4. Operations Personnel:			11110 1 10111	0.00			Page 1 of 1	Kilo
Operations Section Chief: M. BRUNT	ON				Zone Ops:	J. Ohs		
Branch Director:	011				Į.		2) / J. Pastore	(12)
Division/Group Supervisor: T. RICHTE	R				Air Attack:	,		,
5. Resources Assigned:		**	Resources B	Selow in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
STC HUU 9120C	1.23		JT. Si		16	E-16	0700-0700	ICP
STC	 -						0700-0700	ICP
STC							0700-0700	ICP
STG NEU 9234G		 			33		0700-0700	ICP
STG		_					0700-0700	ICP
CRW T2					†	-	0700-1900	ICP
CRW T2	1						0700-1900	ICP
CRW T2							0700-1900	ICP
STL	\top						0700-0700	ICP
STL						-" -	0700-0700	ICP
WT PVT E-8			J. Ow	nens	2	E-8	0700-0700	ICP
WT PVT E-13			D. Ke	eylon	2	E-139	0700-0700	ICP
WT PVT E-44			K. S	tone	2	E-44	0700-0700	ICP
WT PVT E-46			R. Lo	ogue	2	E-46	0700-0700	ICP
HEQB							0700-0700	ICP
HEQB							0700-0700	ICP
							<u> </u>	
6. Work Assignments:								
Prep and defend structures								
Assist with evacuations as neede								
Look for opportunities to go direct								
								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
								T9 Loma (South Zone) T10 Chalk Mountain (North
								Zone) T11 Copernicus
CDF C2	1	+	DMMAND	151.2650	103.5 (T8)	159.3300		T12
NIFC T6	7	,	ACTICAL	166.7750	136.5 (T4)	166.7750	136.5 (T4)	
CALCORD	14		MEDICAL	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:	Toph	er Byro	i		RESL	E. 4	11	2_
						Signature:	11141	
ICS 204	 -		Date/Time:	8/20/2020	2200			rsonnel Count: 57
NIMS IAP						COL	TROLLED LINCLAS:	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	-		3. Branch	Division		
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20	[]	RR		
			Time From:	0700	Time To:	0700	South Zone	KK		
4. Operations Personnel:							Page 1 of 1	Romeo-Romeo		
Operations Section Chief: M. BRUNTO	vi				Zone Ops:	S. NORMAN				
Branch Director: B. HAM	•						/ R. Reber (12)		
Division/Group Supervisor: DELMONICA					Air Attack:	, ,	`	•		
5. Resources Assigned:		**	Resources B	elow in Bolo	ld are 12 Hour **					
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location		
STA						· ·	0700-0700	ICP		
STA							0700-0700	ICP		
STC XCZ 2330C			J. Mc	Neil	18	E-247	0700-0700	ICP		
ENG T3 SCO 2538					3		0700-0700	ICP		
ENG T3 SCZ 3134					3	-	0700-0700	ICP		
ENG T3 CTC 3437					3		0700-0700	ICP		
ENG T3 BRN 2636				., .=	3		0700-0700	ICP		
STG SHU 9244G			G. Tav	/alero	33	C-3	0700-0700	ICP		
STG							0700-0700	ICP		
STG							0700-0700	ICP		
CRW T2							0700-1900	ICP		
CRW T2							0700-1900	ICP		
DOZ LNU 1447			J. Hav	vkins	1	E-7	0700-1900	ICP		
DOZ PVT E-6			T. Bis	shop	2	E-6	0700-0700	ICP		
WT PVT E-10					2	E-10	0700-0700	ICP		
WT PVT E-11			J. Stev	enson	2	E-11	0700-0700	ICP		
WT PVT E-40			J. A	llen	2	E-40	0700-0700	ICP		
HEQB							0700-0700	ICP		
6. Work Assignments:		•								
Prep and defend structures										
Assist with evacuations as needed										
7. Special Instructions:										
1										
8. Communications				·			 -			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
	1	 						T9 Loma (South Zone)		
		1						T10 Chalk Mountain (North Zone)		
CDF C2	1	C	CMAMMC	151.2650	103.5 (T8)	159.3300		T11 Copernicus T12		
VFIRE 26	9	T/	ACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)			
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:	Toph	er Byrd			RESL		11.11	2 _		
						Signature:	MI	2		
ICS 204			Date/Time:	8/20/2020	2200		Pe	rsonnel Count: 72		
NIMS (AP						COL	TPOLIED LINCLAS	SIFIED INFORMATION//BASIC		

CONTROLLED UNCLASSIFIED

7""				11 410 1	(100 20-	/	INFOR	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20	l II	
			Time From:	0700	Time To:	0700	South Zone	π
4. Operations Personnel:			l				Page 1 of 2	Tango-Tango
Operations Section Chief: M. BRUNTO	N				Zone Ops:	S. NORMAN	•	
Branch Director: B. HAM					Zone Safety	B. Zabel (12)	/ R. Reber (12	2)
Division/Group Supervisor: D. BONFAN	TE (T)				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA							0700-0700	ICP
STA							0700-0700	ICP
STC NEU 9233C					16		0700-0700	ICP
ENG T3 CZU 1764					3		0700-0700	ICP
ENG T3 CZU 1766					3		0700-0700	ICP
ENG T3 CZU 1774					3		0700-0700	ICP
ENG T3 CZU 1776					3		0700-0700	ICP
ENG T3 CZU 1793					3		0700-0700	ICP
STG							0700-0700	ICP
STG					1		0700-0700	ICP
STG				····			0700-0700	ICP
CRW T1 BEN LOMOND 1					16	C-1	0700-0700	ICP
CRW T2							0700-1900	ICP
DOZ							0700-0700	ICP
DOZ							0700-0700	ICP
WT PVT E-104	ļ			saway	2	E-104	0700-0700	ICP
WT PVT E-107				Tull	2	E-107	0700-0700	ICP
WT PVT E-135	<u> </u>	<u> </u>	P. Gu	errero	2	E-135	0700-0700	ICP
6. Work Assignments:								
Prep and defend structures								
Assist with evacuations as needed								
7. Special instructions:	-							
8. Communications	T			·	T			1
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
								T9 Loma (South Zone) T10 Chalk Mountain (North
CDE CO	1		OMMAND	151.2650	103.5 (T8)	159.3300		Zone) T11 Copernicus
CDF C2 CDF T26	10	_	ACTICAL	151.2030	192.8 (T16)	159.3300	192.8 (T16)	T12
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:		er Byrd		100.0200	RESL	1	10.0(11)	EWENGENCT USE ONLY
	. 00110	<i></i> y i u				Signature:	12/1	1/2-
ICS 204			Date/Time:	8/20/2020	2200		Pe	rsonnel Count: 53
NIMS IAP						CON		SIFIED INFORMATION//BASIC

					(1	
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20	H	П
_			Time From:	0700	Time To:	0700	South Zone	• • • • • • • • • • • • • • • • • • • •
4. Operations Personnel:							Page 2 of 2	Tango-Tango
Operations Section Chief: M. BRUNTO	N				Zone Ops:	S. NORMAN	-	
Branch Director: B. HAM					Zone Safety	B. Zabel (12)	/ R. Reber (12	2)
Division/Group Supervisor: D. BONFAN	ΓE (T)				Air Attack:	• •	•	
5. Resources Assigned:	<u> </u>	**	Resources E	Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
MAST PVT E-17					2	E-17	0700-1900	ICP
MAST PVT E-18			J. B	ass	1	E-18	0700-1900	ICP
MAST PVT E-111		T T	B. Bro	veleit	1	E-111	0700-1900	ICP
HEQB					3		0700-0700	ICP
FALA ANDERSON			R. And	lerson	1	O-63	0700-1900	ICP
THSP PERSHING			W. Per	rshing	1	O-208	0700-1900	ICP
FALC HAGINS					1	O-50	0700-1900	ICP
FALM PVT CHRISTIAN TREE					2	O-51	0700-1900	ICP
6. Work Assignments:					-		<u> </u>	-
Prep and defend structures								
Assist with evacuations as needed								
			· · ·					· · · · · · · · · · · · · · · · · · ·
7. Special Instructions:								
8. Communications						•		*
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
				·				T9 Loma (South Zone) T10 Chalk Mountain (North
		1						Zone)
CDF C2	1	C	DMMAND	151.2650	103.5 (T8)	159.3300		T11 Copernicus T12
CDF T26	10	T,	ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CALCORD	14	N	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		71	82
						Signature:	M	
ICS 204			Date/Time:	8/20/2020	2200		Pe	rsonnel Count: !VALUE
NIMS IAP				···		CON	TPOLLED LINCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20	VI	18/18/
		- 1	Time From:	0700	Time To:	0700	South Zone	ww
4. Operations Personnel:	-		74110 1 10111	0.00		0.00	Page 1 of 3	Whiskey-Whiskey
Operations Section Chief: M. BRUNTOI	<u> </u>				Zone Ops:	S. NORMAN		
Branch Director: J. PIERCE / .		GIF (T	1		1		/ R. Reber (12)
Division/Group Supervisor: J. SILVEIRA		, OIL (1)	,		Air Attack:	(· · · ·)		,
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD		nder	Personnel	Request #	Hours	Reporting Location
STA						1	0700-0700	ICP
STA							0700-0700	ICP
STA							0700-0700	ICP
STA							0700-0700	ICP
STC AEU 9279C					16	·	0700-0700	ICP
STC		1					0700-0700	ICP
STC							0700-0700	ICP
STC							0700-0700	ICP
STF							0700-0700	ICP
STF							0700-0700	ICP
STF					-		0700-0700	ICP
STF							0700-0700	ICP
TF CZU LIGHTNING 1			S C	ullen	22	E-9004	0700-0700	ICP
ENG SCO 2537				unon .		2 000 1	0700-0700	ICP
ENG SCZ 3110							0700-0700	ICP
ENG SCO 2512							0700-0700	ICP
ENG ZAY 2410		-					0700-0700	ICP
ENG BOU 2137							0700-0700	ICP
ENG FEL 2336		\vdash					0700-0700	ICP
6. Work Assignments:			<u></u> _				10100-0100	101
Prep and defend structures								
Assist with evacuations as needed								
Assist With evacuations as needed								
7. Special Instructions:							 	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
								T9 Loma (South Zone) T10 Chalk Mountain (North
	1							Zone) T11 Copernicus
CDF C2	1		MMAND	151.2650	103.5 (T8)	159.3300		T12
CDF T27	11	_	CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	14	 	EDICAL	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		RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Tophe	er Byrd			RESL	_	11	11 -
						Signature:	1	
ICS 204			Date/Time:	8/20/2020	2200			sonnel Count: 38
NIMS IAP						CON	TROLLED UNCLASS	SIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20	VI	ww
			Time From:	0700	Time To:	0700	South Zone	AA AA
4. Operations Personnel:							Page 2 of 3	Whiskey-Whiskey
Operations Section Chief: M. BRUNTO	N				Zone Ops:	S. NORMAN	-	
Branch Director: J. PIERCE /	J. HEG	GIE (T)		Zone Safety	B. Zabel (12)	/ R. Reber (12	2)
Division/Group Supervisor: J, SILVEIRA		•	-		Air Attack:		•	
5. Resources Assigned:		##	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG T3 CRZ 2936					3		0700-0700	Reporting Location
STG AEU 9273G			A. Ch	nolico	33	C-5	0700-0700	Reporting Location
STG							0700-0700	Reporting Location
STG							0700-0700	Reporting Location
STG							0700-0700	Reporting Location
CRW T2							0700-1900	ICP
CRW T2							0700-1900	ICP
CRW T2							0700-1900	ICP
CRW T2							0700-1900	ICP
DOZ							0700-0700	ICP
DOZ							0700-0700	ICP
DOZ							0700-0700	ICP
DOZ							0700-0700	ICP
WT CRZ 2951					2		0700-0700	ICP
WT CRZ 4151			T. U	rban	2	E-236	0700-0700	ICP
WT 3651					1		0700-1900	ICP
WT PVT E-45			J. Epp	erson	2	E-45	0700-0700	ICP
FALM PVT AMOS					2	0-47	0700-1900	ICP
6. Work Assignments:								
Prep and defend structures								
Assist with evacuations as needed								
7. Special Instructions:								
8. Communications					*****			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1			<u> </u>				T9 Loma (South Zone) T10 Chalk Mountain (North
								Zone)
CDF C2	1	CC	DMMAND	151.2650	103.5 (T8)	159.3300		T11 Copernicus T12
CDF T27	11	T/	ACTICAL	159.3075	192.8 (T16)	159.3075	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	EMI	ERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Toph	er Byrd			RESL		11	
						Signature:	10/1	
ICS 204			Date/Time:	8/20/2020	2200		Pe	rsonnel Count: 45
NIMS IAP						0011	TOOLIES HADE AGE	OFFICE WIFE MERCHING A CHE

1. Incident Name:			2. Operation		(3. Branch	Division
			-			0.0100100	VI	2
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20	1	WW
		Į	Time From:	0700	Time To:	0700	South Zone	Whiston Whiston
4. Operations Personnel:					T		Page 3 of 3	Whiskey-Whiskey
Operations Section Chief: M. BRUNTO					1	S. NORMAN		
Branch Director: J. PIERCE /		iGIE (T)		1	B. Zabel (12)	/ R. Reber (12	!)
Division/Group Supervisor: J. SILVEIRA					Air Attack:	**		
5. Resources Assigned:					d are 12 Hou		<u> </u>	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FALM PVT VALLEY ARBOR		-			2	0-48	0700-1900	Reporting Location
FALM PVT BRINEGAR	ļ		<u> </u>		2	O-52	0700-1900	Reporting Location
			·					
							-	
								
		 	.,.					
6. Work Assignments:								
Prep and defend structures								
Assist with evacuations as needed								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
THEFT		 '	an Iouoff	1001104	10010	181104	13 10110	T9 Loma (South Zone)
					[T10 Chalk Mountain (North Zone)
CDF C2	1	cc	MMAND	151.2650	103.5 (T8)	159.3300		T11 Ćopernicus T12
CDF T27	11		CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	14	+	EDICAL	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		RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		er Byrd			RESL			10
		,				Signature:	11	
ICS 204			Date/Time:	8/20/2020	2200		Pei	rsonnel Count: 4
NIMS IAP								

1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
CZU Lightning		Date From	: 08/21/20	Date To:	08/22/20	VI	
		Time From		Time To:	0700	South Zone	ZZ
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: M. BRUNTO	N			Zone Ops:	S. NORMAN	1.430.6.2	
Branch Director: J. PIERCE /		GGIE (T)		1		/ R. Reber (1	2)
Division/Group Supervisor: S. MURRAY		(-,		Air Attack:		(1	-,
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **	<u> </u>	
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
STA						0700-0700	ICP
STA						0700-0700	ICP
STC						0700-0700	ICP
STC						0700-0700	ICP
STF						0700-0700	ICP
STF						0700-0700	ICP
ENG T1 ZAY 2410				4	E-197	0700-0700	ICP
ENG T3 CZU 1761				3		0700-0700	ICP
ENG T3 CZU 1765				3		0700-0700	ICP
ENG T3 CZU 1768		H. 1	Barrett	3	E-3	0700-0700	ICP
ENG T3 CZU 1771				3		0700-0700	ICP
ENG T3 CZU 1799				3		0700-0700	ICP
STG						0700-0700	ICP
STG						0700-0700	ICP
CRW T2 CZU CREW 1				16	C-24	0700-1900	ICP
CRW T2 CZU CREW 2				16	C-26	0700-1900	ICP
CRW T2							ICP
CRW T2							ICP
6. Work Assignments:		· · · · · · · · · · · · · · · · · · ·					
Prep and defend structures							
Assist with evacuations as needed							
		· · · · · · · · · · · · · · · · · · ·				 .	
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
			 				T9 Loma (South Zone)
							T10 Chalk Mountain (North Zone)
CDF C2	_ 1	COMMAND	151.2650	103.5 (T8)	159.3300		T11 Copernicus
CDF T30	12	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR TO GROUND	159.3150	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:	Tophe	er Byrd		RESL		7-1	
					Signature:	MIL	
ICS 204		Date/Time:	8/20/2020	2200		Per	rsonnel Count: 51
NIMS IAP					CONT	ROLLED UNCLASS	SIFIED INFORMATION/BASIC

1. Incident Name:		2. Operation	nal Period:	.=		3. Branch	Division
CZU Lightning	1	Date From:	08/21/20	Date To:	08/22/20	VI	77
		Time From:	0700	Time To:	0700	South Zone	77
4. Operations Personnel:		1111101110111				Page 2 OF 2	Zulu-Zulu
Operations Section Chief: M. BRUNT	ON	· ·		Zone Ops:	S. NORMAN		
Branch Director: J. PIERCE		GIE (T)		1		/ R. Reber (12	2)
Division/Group Supervisor: S. MURRA		(··)		Air Attack:		,	•
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hou	**	T	
Resource Identifier	ALS	LWD Lea	ıder	Personnel	Request #	Hours	Reporting Location
HEQB				1		0700-0700	ICP
	4			ļ			
			······································	ļ, i		-	
						 	
				1		 	
					<u> </u>	1	
6. Work Assignments:							
Prep and defend structures							
Assist with evacuations as neede	d						
Assist with evacuations as neede	u						
7. Special Instructions:							
_							
0.0					<u></u>	<u></u>	
8. Communications	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	- Cri	LUCTION	TX FIELD	TO TOTIE	I V L I G d	I A TUILE	T9 Loma (South Zone)
							T10 Chalk Mountain (North Zone)
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		T11 Copernicus
CDF T30	12	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR TO GROUND	159.3150	192.8 (T16)		192.8 (T16)	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Toph	er Byrd		RESL		11	n -
	-				Signature:	11/1	
ICS 204		Date/Time:	8/20/2020	2200		Pe	rsonnel Count: VALUI
NIMS JAP					CON	TDOLLED HACLAS	RIFIED INFORMATION//RASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. 0	peration	nal Period:	(3. Branch	Group
CZU Lightning			From:	08/21/20	Date To:	08/22/20		
Jest Lightning			From:	0700	Time To:	0700		CONTINGENCY
4. Operations Personnel:		Linux	, rolli.	0100	FILLS TU.	0700	Page 1 of 1	
Operations Section Chief: M. BRUNTO	NI				Night Ops:		1.2901011	
Branch Director:	•				Branch Safety:			
Division/Group Supervisor: A. HUBBS					Air Attack:			
5. Resources Assigned:	Ι	** Resc	ources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea		Personnel	Request#	Hours	Reporting Location
DOZ PVT E-19			A. N		2	E-19	0700-0700	ICP
DOZ PVT E-49			D. Zat		2	E-49	0700-0700	ICP
DOZ PVT E-50					2	E-50	0700-0700	ICP
DOZ PVT E-51			J. W	/illis	2	E-51	0700-0700	ICP
DOZ PVT E-61				ırdock	2	E-61	0700-0700	ICP
DOZ PVT E-62				lark	2	E-62	0700-0700	ICP
HEQB							0700-0700	ICP
	 						3. 13 41 66	
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	<u> </u>							
					<u> </u>			
							 	
		 						·
6. Work Assignments:		L					1	
Establish contingency line north of the	ne City	of Santa Cr	uz					
	•							
7. Special Instructions:								
8. Communications								
Name	Ch	Functi	on T	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Inding	Oil	Funcu	OI I	rx rieq	LY TOUG	1X FIEQ	1 IX TOTIE	T9 Loma (South Zone)
								T10 Chalk Mountain (North Zone)
CDF C2	1	COMM	AND	151.2650	103.5 (T8)	159.3300		T11 Copernicus
CDF T31	13	TACTION		151.2636	192.8 (T16)	159.3825	192.8 (T16)	112
CALCORD	14	MEDIC		156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR TO GE		159.3150	192.8 (T16)	159.3150	192.8 (T16)	
AIRGUARD	16	EMERGE		168.6250	0.0	168.6250	110.9 (T1)	EMEDOENOV USE ONE V
9. Prepared by: Name:		er Byrd	-1401	100.0230	RESL	100.0200	110.8 (11)	EMERGENCY USE ONLY
o. Prepared by, Name:	ropile	a Dylu			IVEGE	Signature:	/2//	12
ICS 204		Det	o/Timo:	8/20/2020	2200	olgriature.	Da	rsonnel Count: 12
NIMS IAP		υal	er mile.	UIZUIZUZU	2200	CON		SIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CZU Lightning			Date From:	08/21/20	Date To:	08/22/20		
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: M. BRUNT(ON				Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor:				· · ·	Air Attack:	- ,	·····	
5. Resources Assigned:					d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
								
	+							
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	+							
6. Work Assignments:								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	cc	MMAND	151.2650	103.5 (T8)	159.3300		T9 Loma (South Zone) T10 Chalk Mountain (North Zone) T11 Copernicus T12
CALCORD	14	+	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	_	O GROUND	159.3150	192.8 (T16)	 	192.8 (T16)	
AIRGUARD	16	EME	RGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Toph	er Byrd			RESL	Signature:		
ICS 204			Date/Time:	8/20/2020	2200		Pei	rsonnel Count: 0
NIMS IAP						CON	ITROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:		-	3. Branch	Division
CZU Lightning		Date From:	08/21/20	Date To:	08/22/20		•
		Time From:	0700	Time To:	0700		
4. Operations Personnel:		,				Page 1 of 1	
Operations Section Chief: M. BRUNTO	N			Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:			. <u>.</u>
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
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6. Work Assignments:							
7. Special Instructions:							
8. Communications	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Un	Function	TX FIEU	rx rune	1X FIEQ	1 A TOILE	T9 Loma (South Zone)
							T10 Chalk Mountain (North Zone)
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		T11 Copernicus
05. 02	+	30	101.2000	100.0 (10)	100.000		4 1 th.
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR TO GROUND	159.3150	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		RESL			
	- 1	•		-	Signature:		
ICS 204		Date/Time:	8/20/2020	2200	_	Per	sonnel Count: 0
MMS IAP			,	-	CON		IFIED INFORMATION/BASIC

Tricition Name Very Control	Incides CZU Ligh General Rer TRACK AI TRACK AI AII GPS DATA TI AVOID Aerial, If Retardant / Foam /, Inform AIR/AIR ROTARY V Helco Briefing AIR TACTICS AIR Attack Briefing AIR TACTICS AIR Attack Briefing AIR Attack Briefing AIR AUGUARD - MEDI ARGUARD - Emergen FAA # Ty N828H N803PG N606PG N606PG	ant Name					7220			Ş		4 4 .	020		nford
Part	Incide CZU Ligh General Rer TRACK AI TRACK AI AII GPS DATA Ti AVOID Aerial, If Retardent / Foam /, If Retardent / Foam / AIR / GROUND - TAC AIR / ARACK Briefi AIR Attack Briefi AIR Attack Briefi AIR Attack Briefi AIR Attack Briefi AIR ACTICS AI	unt Name							19	000	Inursda	y, August 20, 2		Matt Star	
Control Cont	CZU Ligh General Rer TRACK AI TRACK AI AII GPS DATA Ti AVOID Aerial, if Retardant / Foam /, inform AIR / GROUND - TAC Command AIR / GROUND - TAC AIR / GROUND - TAC AIR / GROUND - TAC AIR / Attack Briefi TOLC DECK CALCORD - MEDI ARGUARD - Emergen FAA # Ty N82BH N803PG N606PG N374PA N374PA		/ Number		Sunrise	Startup	Cutoff	Sunset	Shutc	down	Operatic	nal Period - D	Jate	Operational Pe	riod - Time
Safety Notes Hazards, AL Operation & Special Equipment etc. Helibase Information TPR Information Reactue 8 th Internation Proceedings Processing	General Rer TRACK AI TRACK AI AII GPS DATA T' AVOID Aevial, If Retardant / Foam /, Inform AIR/AIR ROTARY V AIR/AIR ROTARY V AIR/AIR ROTARY V AIR AKtack Briefi AIR AKtack Briefi AIR AKtack Briefi AIR AKTACK Briefi AIR AKTACK AIR AKT	htning / (CA-CZU-00520	2	628	558	1926	1956	21.	26	Friday	August 21, 202	50	0700-07	700
STATE STAT	TRACK AL TRACK AL ALI GPS DATA TO AVOID Aerial, if Retardant / Foam /, if Retardant / Foam /, inform Command AIR / GROUND - TAC AIR/AIR ROTARY V Helco Briefing AIR TACKICS AIR ARACK Briefing DECK CALCORD - MEDI AIRGUARD - Emergen FAA # Ty N803PG N605PG N605PG N605PG N605PG N804PA N374PA N374PA N374PA	marks, Si	afety Notes,	, Hazards, A	Vir Operat	ions Spe	clal Equipm	ent, etc.	Heilbase îr	nformation	Ĕ	3 Information		Rescue Ship Ir	nformation
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Co	All GPS DATA TO AVOID Aerial, If Retardant / Frequencies Command All / GROUND - TAC ARK/ARR ROTARY V Helco Briefing AIR TACTICS AIR Attack Briefing AIR TACTICS AIR Attack Briefing AIR AUGUARD - MEDI AIR AUGUARD - MEDI AIR AUGUARD - Emergen FAA # Ty N8C3PG N6C9PG	ALL DIPS	SITE LOCATI	IONS / NUM	IBER OF	DIPS / G.	ALLONS TA	KEN.	Name	Watsonville	Request #	***		Day Holst	
Contraction	All GPS DATA TO AVOID Aerial, Inform Inform Command Alr / Frequencies Command Alr / GROUND - TAC AR/AIR ROTARY V Helco Briefling Alr Aktack Briefl TOLC DECK CALCORD - MEDI AIRGUARD - Emergen FAA # Ty N8C3PG N6O5PG N6O5PG	LL DROP	LOCATION	S / NUMBE	R OF DR(JPS / GAI	LONS DRC	PPED	Latitude	36° 56.270	Radius			Name	
Nature County C	If Retardent / Foam / Inform Frequencies Command AIR / GROUND - TAC AIR / GROUND - TAC AIR / GROUND - TAC AIR Attack Briefing AIR TACTICS AIR TACTICS AIR TACTICS AIR Attack Briefing AIR Attack Briefing AIR ALCTICS	O BE CO	ILECTED IN	V DEGREES	S. MINUTE	ES, DECIN	AAL MINUTI	ES FORMAT.	Longitude	121° 47.227	Altitude			Phone	
Table Tabl	Refardant / Foam / Inform Inform Inform Inform Inform Informand AIR / GROUND - TAC AIR / AIR AKBACK Brieff AIR TACTICS AIR TACTICS AIR TACTICS AIR TACTICS AIR AKBACK Brieff TOLC DECK CALCORD - MEDI AIRGIARD - Emergen FAA # Ty N803PG N605PG N605PG N605PG N374PA N374PA N374PA N374PA N370FG	Application	of Retardant /	Foam / Agent	within 300' c	of Waterway	s, Bodies of W	'ater, etc.			Centernoint	37° 07.73 Lat		lake/Model	
Table Tabl	Frequencies Command AIR / GROUND - TAC AIRAIR ROTARY V Helco Briefing AIR TACTICS AIR TACTICS AIR TACTICS AIR Attack Briefi TOLC DECK CALCORD - MEDI AIRAILARD - Emergen N82BH N603PG N605PG N605PG N605PG N874PA N374PA	'Agent is Di	ropped Within) // ond Estimet	These Areas in	nmediately I	Notify the A	OBD and Prow	de the Following	Nаme			122° 14.39 Lon		Location	
156,2250 162,000 162,100 163,2350 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 163,000 16	Frequencies Command AIR / GROUND - TAC AIR/AIR ROTARY V Helco Briefing AIR TACTICS AIR ARACK Briefi AIR TACTICS AIR ARACK Briefi AIR		, reng, reman		o de los de la compo	a map			Latitude		NOTAMS			Request Procedure fo	r These Aircraft.
151,2550 112,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 115,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200 125,5200	Frequencies Command AIR / GROUND - TAC AIR/AIR ROTARY V Helco Briefing AIR TACTICS AIR TACTICS AIR TACTICS CALCORD - MEDI DECK CALCORD - MEDI N803PG N803PG N803PG N803PG N804PA N874PA N874PA								Longitude (use page 2	! If needed)	Frequency httm://rfr 6	/ V135.32 aa nov/ffr2/list	250 + html	Incident Commission Co	unications . Additional lafe
1861/2895 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538/2800 1538	AIR / GROUND - TAC AIR/AIR ROTARY V Helco Briefing AIR TACTICS AIR TACTICS AIR TACTICS AIR TACTICS AIR TACTICS CALCOPD - MEDI DECK CALCOPD - MEDI ARGUARD - Emergen FAA # Ty N803PG N803PG N803PG N803PG N804PA N374PA N374PA	s	¥	Tone	5		Tone	AM / FM	Position		me	Phone		Trainee	Phone
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156.2500 158.2500 158.2500 148.4 Mulson 158.2500 148.4 Mulson 158.2500 158.2500 158.2500 158.2500 158.2500 158.2500 158.2500 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 158.2700 1	AIR/AIR ROTARY V Helco Briefing AIR TACTICS AIR TACTICS AIR TACTICS AIR TACTICS AIR TOLC TOLC TOLC TOLC TOLC TOLC TOLC TOLC	CTICAL	159,3150	192.8000	159.3	1150		FM	ASGS						
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166,6220	ARGUARD - Emergen FAA # Ty N82BH N603PG N605PG N606PG N374PA N370FG		156.0750	156.7 (8)	156.0	20	156.7 (6)	7	ATGS						
1 11460 Mates/Model Heilbase Avail Start Remarks FAA # Type Mates/Model Base Avail Start Remarks FAA # Type Mates/Model FAA # Type FA		oy Only	168.6250	110.9 (1)	168.6	250		Æ							
Type Make/Mode Hellbase Avail Start Remarks FAA # Type Make/Mode Hellbase Avail Start Avail Avail<							핖	ICOPTERS (U	se page 2 If N	leeded)					
1 UH-60 Westponville 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0			lake/Model	Helibase	Avail	Start	Ren	narks	FAA#	Type	Make/Model		Avall		emarks
1 UH-60 Watsonville 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 0800 08		_		Watsonville	0800	0800									
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	ICS 20	5 - INCIDE	≥	MUNIC/	MUNICATIONS PLAN	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. Inc	1, Incident Name: CZU Lightning	ing	2. Date/Time Prepared Date:	7/80	3. Operation Date From: Time From:	nal Period: 08/21/20 0700	Date To: Time To:	08/22/20 0700
4. Co	mmunications							
巻い	Ch# 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)	Tone 9 Loma (South Zone)
2	COMMAND	CDF C2	All Branches	151.2650	103.5 (T8)	159.3300	107.2 (T10)	107.2 (T10) Tone 10 Chalk Mountain (North Zone)
က	COMMAND	CDF C2	All Branches	151.2650	103.5 (TB)	159.3300	114.8 (T11)	Tone 11 Copernicus
4	COMMAND	CDF C2	TBA	151.2650	103.5 (T8)	159.3300	127.3 (T12)	Tone 12
2	TACTICAL	NIFC T1	Divison A/C	168.0500	136.5 (T4)	168.0500	136.5 (T4)	
	TACTICAL	NIFC T5	Divison E/G	166.7250	136.5 (T4)	166.7250	136.5 (T4)	
^	TACTICAL	NIFC T6	Divison K	166.7750	136.5 (T4)	166.7750	136.5 (T4)	
60	TACTICAL	NIFC T7	Unassigned	168.2500	136.5 (T4)	168.2500	136.5 (T4)	
6	TACTICAL	VFIRE 26	Divison RR	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
9	TACTICAL	CDF T26	Divison TT	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
=	TACTICAL	CDF T27	Divison WW	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
12	TACTICAL	CDF T30	Divison ZZ	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
13	TACTICAL	CDF T31	Contingency Group	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
4	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	AIR GUARD	All Branches	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	AIRGUARD	All Branches	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
5. Spe	5. Special Instructions							
							,	
						Signature:	1600 N.C.	man.
ICS 2	95 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP		08/20/20 20	2000



Medical Unit

1. INCIDENT NAME

2. DATE PREPARED 3. TIME **PREPARED**

1800

4. OPERATIONAL PERIOD

8/21/20-8/22/20 0700-0700

CZU Lighting **Complex** CZU-005205

8/20/20

5. INCIDENT MEDICAL AID STATIONS

ALEDIOAL AID OTATIONIO	LOCATION	PARA	MEDICS
MEDICAL AID STATIONS	LOCATION	YES	NO
	ICP		

6. TRANSPORTATION

A. Air Ambulances

NAME	ADDRESS	PHONE	PARAMEDICS	
NAME	ADDRESS	FHORE	YES	NO
Stanford Life Flight (Controlled LZ only no scene)	900 Blake Wilbur Dr Palo Alto	ECC	XX	

B. Ground Ambulances

AMR San Mateo M-301	Pescadero FD stn 59	ECC	XX	
AMR Santa Cruz M-16 / M-17	Santa Cruz FD stn 1/ Felton Vol FD stn	ECC	XX	

HOSPITALS									
	ADDDEGG	TRAVE	LTIME	PHONE	HELIPAD		BURN CENTER		
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO	
Dominican Hospital	1555 Soquel Dr Santa Cruz 36 98.96*N / -121 98.37*W	8 min	25 min	831-462-7700	XX			XX	
Stanford Medical Center Level !	900 Blake Wilbur Dr. San Mateo 37 43.5158 / -122 17.4335	17 min	45 min	650-498-4343	XX			XX	
Santa Clara Valley Med Ctr Level I	751 S. Bascom Ave. San Jose 37 18.53 N / -121 56.00 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 events.

Medical Unit (951) 264-9340

10. REVIEWED BY (SAFETY OFFICER) 9. PREPARED BY (MEDICAL UNIT LEADER)

ICS 206 8-78

Kevin Fortney MEDL

David Sargenti SOF1



CAL FIRE INCIDENT MANAGEMENT TEAM 3



TRAINING SPECIALIST MESSAGE

TRAINEES:

A Training Specialist is on site but currently working remotely, trainees will be required to submit all documentation to the training specialist electronically. Please utilize the QR codes below during the check-in process and prior to the demob process.

- During the check-in process, you will need to take photos of your valid incident qualification card and position task book cover page and upload using the QR code.
- During the close-out process, you will need to take photos of your ICS 225, Evaluation Record and Verification/Certification page (if being recommended for qualification), and upload using the QR code.

Please ensure all forms and position task books are filled out completely with all signatures in place prior to uploading. Your close-out packet will be emailed to you electronically and hard copies will be mailed to the training officer listed during the check-in process.

CHECK-IN



Forms are available at the Training Desk if needed

Justin Voyson TNSP

CLOSE-OUT





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.

In readiness is all



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 https://example.com/here.com/

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

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

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

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

MAIL SERVICE - Due to the complexity of the incident, mail service will not be available.





FINANCE SECTION

MESSAGE



CAL FIRE personnel and equipment time will be located at the Community Center.

Please make sure hired equipment shift tickets are completed for all private vendors and dropped off in the Time Unit by agency personnel / line supervisors only, as well as EERAs.

Procurement and Comp/Claims will be located offsite and phone numbers for them will be located at the TIME Unit.

Report all injuries and suppression damage to the Comp/Claims Unit, no matter how minor.

OES will be located by the Communications Unit.

Any Local Unit, Local Government that will be Assistance by Hire please see the TIME Unit.

ROGER RAINES, FSC1

TERRY EASTWOOD, DEP. FSC1 / W

PATRICK AGUADA, DEP. FSC1 (T)

Shift Ticket Example

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift					Contra	Contractor Name Fireline Builders				
incident or Proje		HTNING		Incident Number CA-CZU-0		Request Number	# Here	Operat	Bob Smith	Operator #2 Jeff Smith
Agreement Num	ber	Obt	ain from	vendor's ag	reement			Х	Operator Fu Contractor	Government
Equipment Make		CAT		Equipment Mode		Type II I	E	х	Operating Suppli Contractor	Government
Serial Number	6L	N3344		Licence Number				х	Inspected	X Under Agreement
Date	Start	Stop	Work	quipment Use (Circle)		iys / Miles		Released by Government Withdrawn by Contractor Remarks/Comments		
Mo / Day 8/17	0700	2400	17			sion B				
8/18	0001	0700	7		Division B			4	NO DAMAGE	/ NO CLAIMS
				Vendor Rating	Good	Exc.	N/A	Govt.	Rep. Name and Position - PRINT MIKE WEDE	r Div. A
	nance Expe in Safe Wor	ctations rking Conditi			dor	Ratir	.σ	Govt.	Rep. Signature Mike	Weber
Operator S			#	i	Vendor Rating — must be done. —			Contractor Signature Bob Smith		
	Cooperation	ı Level		— mus —	st be	don	e. —	Date	07/20/20	Time 0800
		**Final	evaluation	ating of POOR req or for more docum	nentation, us	se an ICS Fo	orm 230 or egui	on. valent	White - Govt Rep	CALFIRE 297 (Rev 3-2011)
Pink	- Finance		Blue - Hon	ne Unit HE Coordin	TOTE	T (\$110)	w - Vendor		ANTING - COAT LCC	N GOG! ITMUYE

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift						Contrac	ior Name Fireline S	3uilo	iers		
		The respo	nsiple Governm						or#1		itor#2
Incident or Proje		HTNING	;	Incident Number CA-CZ	U-005205	E#He	re	Opc.i.	Bob Smith		
Agreement Num	ber								Operator Fu	mishe	d By:
		Obt	ain from	vendor's	agreement			Х	Contractor		Government
Equipment Make	3				nt Model / Type				Operating Supplie	s Fu	nished By:
		CAT			D6N.	Type II E		Х	Contractor		Government
Serial Number				Licence					Equipmer	nt Sta	tus
	6L	N3344						Х	Inspected	Х	Under Agreement
			E	quipment Us	e				Released by Government		
Date					(Circle) Hours / Days / Miles Withdrawn by Contractor						
Mo / Day	Start	Stop	Work		Assignment			Remarks/Comments **			
8/18	0001	0700	7		Off Shift						
8/18	0701	1900	12		Divis	sion B		NO DAMAGE / NO CLAI			O CLAIMS
8/18	1901	2400	5		Off	Shift	_		1000 HV L		
				endor Ratin	g			Govt. 1	Rep. Name and Position - PRINT	· · · ·	
			Po	or* Av	g. Good	Exc.	N/A	1	Mike Webs	<u> </u>	Div. A
	nance Expe in Safe Wo	ctations rking Condit	ion		endor	Rating		Govi. Rep. Signature Mike Weber			
	or Skill Level				Vendor Rating			Contre	actor Signature 80b-S	mí	th
Operates 5		- I avail	-	— m	iust be	done.	_	Date		Time	1
Overall Per	Cooperation formance	Level						1	07/20/20		0600
		* N **Final	evaluation	or for more o	R requires an ex locumentation, u	planation in Comm se an ICS Form 23	30 or equiv	n. alent.	White - Covt Ren		CALFIRE 297 (Rev 3-2011)



INCIDENT MANAGEMENT TEAM 3



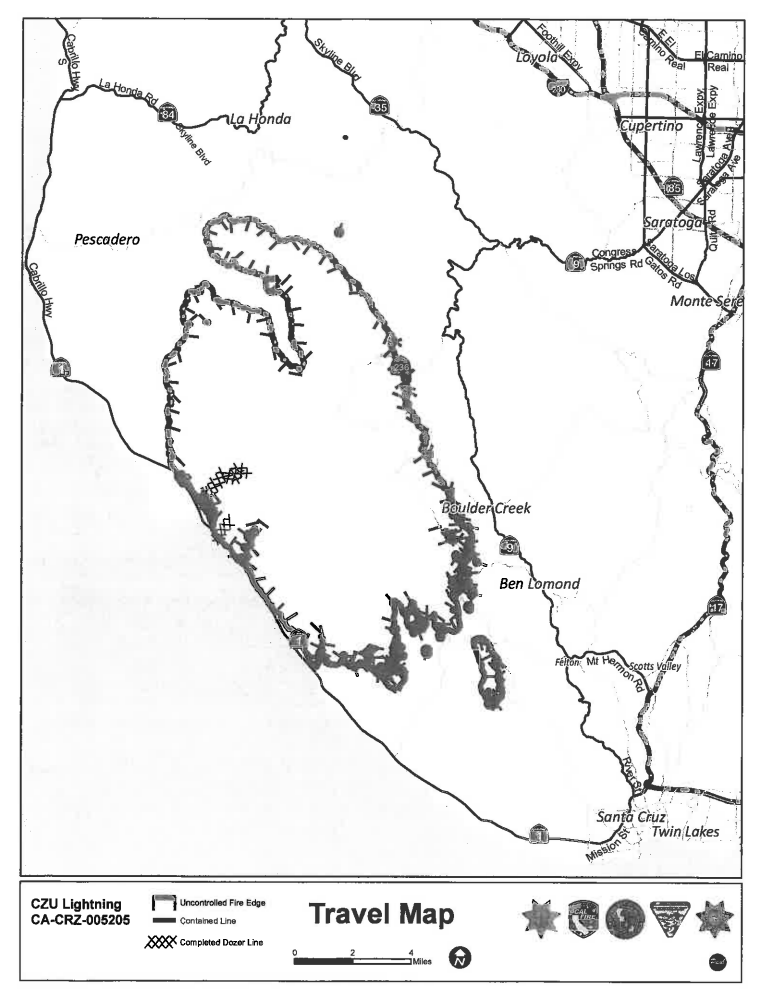
WATER USAGE REPORT

E;		17131011	/ Group:					
OURCE / VENDOR ID:			REQUEST #					
I.e., Strike Team 1110C, Acme Water Tenders								
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contac 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.

In readiness is all



UNIT LOG CONT. (ICS 214)									
1. Incident Name:			2. Operational Period:	Date From:	8/21/20	Date To:	8/22/20		
	CZU Lightning			Time From:	0700	Time To:	0700		
6. Activity Log		T					_		
TIME			MAJOR E	VENTS					
				 					
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7. Prepared By:			Date/Time:				NIMS LAF		

	UNIT	LOG (ICS	214)						
1. Incident Name:			ionai Perlod:	Date From:	8/21/20	Date To:	8/22/20 0700		
CZU Lightning			Time From: 0700 Time To:						
3. Unit Name/Designators		. 4	. Unit Leader (Name and ICS	Position)				
5. Personnel Assigned/Designators									
NAME		ICS PO	OSITION		HOME I	BASE			
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<u> </u>									
				+					
									
				1					
							 		
	-								
					<u> </u>				
									
				+					
6. Activity Log (Continue on Reverse)									
TIME			MAJOR E	VENTS					
			_						
					-				
		•							
									
7. Prepared By:	1	I	Date/Time:				NIMS IAF		