INCIDENT ACTION PLAN FRANKLIN INCIDENT

CA-LAC-434928











OPERATIONAL PERIOD

12/18/2024

0700

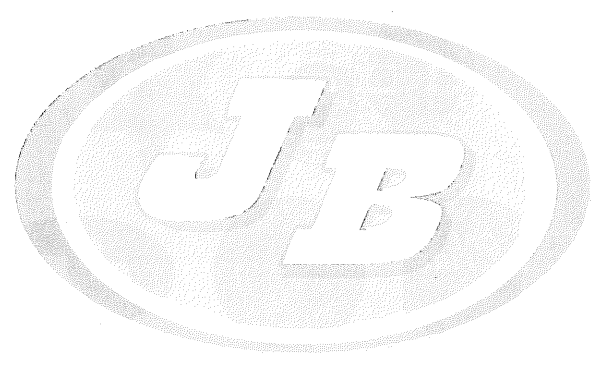
to

12/19/2024

0700



This page intentionally left blank



INCIDENT OBJECTIVES (ICS 202)

		INCIDE		POPECITA					
1. Incident Name:			2. Opera	tional Period:	Date Fro		2/18/2024		12/19/2024
Ff	RANKLIN	4			Time Fro	om:	0700	Time To:	0700
3. Objective(s):									
Strategic Objectives	<u>.</u>								•
A full suppression str safety, private and pu burned on all lands b	iblic prope	erty and associated i	improvem	ents, electrical pov	ver intrastru	icture, and	cultural va	nt include i dues. Minin	numan nize acres
<u>Leaders Intent</u>									
Work effectively with assigned personnel seroressional behavious personal safety and langue by tendanage fatigue by tendanage fatigue by tendanage fatigue	should be or, conduct safety of actics that	prepared to take the of timely and effectiv others, including dri offer a high probabi	e appropri /e commuliving slowlility of suc- ility of suc-	ate actions regard nications. y, safely, and defe cess.	ıng:	a safe and	l efficient n	nanner. All	ncident
Management Objec	<u>tives</u>								
-Fight fire aggressive and efforts will focus -Minimize damage to -Ensure repopulatior -Protect natural, cult -Continue to foster a -Ensure coordinated -Ensure costs are ali	on safego structure takes pla ural, and l nd mainta , timely ar	uarding the resident es, private and public ace in a quick, efficie heritage resources. ain positive relations nd accurate release	ts and reso c property ent, and et ships with a	ources of Los Angon, and other improvented in the control of the c	eles County ements in th	ne fire area		responders	, all actions
Control Objectives									
- Keep the fire South	of Stoke	s Canyon Rd.							
- Keep the fire West	of Tuna C	Canyon Rd.		•					
- Keep the fire East	of Kanan	Rd.							
- Keep the fire North	of the Pa	acific Ocean.			4				
General Situationa	l Awaren	ess:							
5. Site Safety Plan			Yes □	No ☑					
Approved Site Safe		s) Located at:							
6. Incident Action			<i>(600</i>)	NO M	2072	ioo Mas			
ICS 203		ICS 215A	Cansi	PIO Message	<u> </u>	ICP Map			
ICS 204		ICS 220		Comms Message		Facilities		•	
ICS 205	4	Weather Forecast	CO. 2010	Finance Message		=	tation Map oport Mess		
ICS 206		Fire Behavior	***************************************	Water Usage	Contraction of the Contraction o		pport iviess	aye	
ICS 208		Training Message		Fire Supp Repair F		ICS 214		(d))
7. Prepared By:		esselhaus		n/Title: PSC	Signal		1/2		
8. Approved by Inc	cident Co	mmander:	Dusty N	/artin / Albert Yana	ayısa əiyilal	iule.	y &		
ICS 202									NIMS I/

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	***************************************	2. Operational P	eriod: Date From:	12/18/2024	Date To:	12/19	/2024
FRANKI	IN	·	Time From:	0700	Time To:	07	00
3. Incident Commande	r(s) and Command	Staff:	7. Operation Sect	ion:			
icilicie	Dusty Martin / Albert Jennifer Seetoo		Operations	John Fredrick /	Drew Smith (T)	
Deputy	Andy Turner / Bob C Elení Pappas / Scott	Corn (T)	Deputy Operations	Shane Lauderd Kristian Litz / D			ne Frederick (T) Riley (T)
Safety Officer	J. Piccinini / J. Kitch M. McDonald (T)		Night Ops	Erich Schwab			
Information Officer	· · · · · · · · · · · · · · · · · · ·		Staging Area		г		
Liaison Officer	D. Pender / A. Avila	/ D. Haack	Branch	X/XX	Ryan Kinyo		
4. Agency/Organization			Division/Group	D/H/K		<u> </u>	er Dubois (T)(12)
Agency/Organization			Division/Group	M/O	Lee Elliott (T		
LACo Sheriff Office	Cpt. Rodriguez		Division/Group	S/W	Brian Power	s (12) / Charle	s Ferris (T)(12)
CAL FIRE			Division/Group			<u>-</u> ,	
Ventura Co FD	J. Spykerman		Division/Group		a standa e e e		The Contract of the Contract o
CalOES	G. McKeown		Branch				Professional
NPS	T. Sandrini		Division/Group				
CHP	S. Geraty		Division/Group				
CA State Parks	J. Langley		Division/Group				
Community Fire Brig	J. Vandermeulen		Division/Group				
Pepperdine University	N. Taylor		Division/Group				
LACo Animal Control	W. Romero		Branch		Topics and con-	and the second second	erryri stadalje.
American Red Cross	D, Richman		Division/Group				
CalTrans	P. Zatikyan		Division/Group			_	
LACo PW	L. Bradley		Division/Group				
LACo Public Health			Division/Group				
	E. Lopez		Division/Group				
			Branch	·			and the second second
			Division/Group				
5. Planning Section:			Division/Group				
	G. Ozard / R. Stillwa	agon (T)	Division/Group				
	D, Dresselhaus (T)		Division/Group				
Decourse Unit	D, Newell / J. Rhoad Irving / T. Hullquist (Division/Group			, , , , , , , , , , , , , , , , , , ,	
	N, Wallingford / E. C		Branch				
Documentation Unit	P. Zepeda		Division/Group				
Demobilization Unit			Division/Group	,			
	D. Funderburg / R. I	Rametta	Division/Group	1			
	J. Pangburn / J. Sm		Division/Group				
	R. Thompson		Division/Group				
Training Tech Spec			Air Ope	rations Branch	Director:	G. Bradshaw	L. Kalfsbeek
			,	Froup Supervisor			.,,,,
			Air Tactical G	Froup Supervisor			
6. Logistics Section:				elibase Managei			
<u> </u>	M. Reich / K. Delos	Reves					
	D, Williams / M. Ma		8. Finance/Admir	nistration Section	on:	1000	eren igheddidd
	O. Martinez / D. Wil			f B. Chapin / M.	*****		
Ground Support Unit				J. Tapia / D. H			
Communications Unit				T. Holsworth /			
Medical Unit			Procurement Unit				
	R. McGuire		Comp/Claims Uni				
רטטם טחונ	E. MOGUIFO		<u></u>	D. McTiernan			
Prepared By: Name:	D. Droccelhaus	Position/Title:	PSC	Signature:	- Not		
l	D. DIESSEIRRUS			2300 hours			
ICS 203		Date/Time:	12/11/2024	LUVU HUUIS			NIMS D



INCIDENT Weather Forecast



FORECAST NO:

7

NAME OF FIRE:

PREDICTION FOR:

24 hour Shift

UNIT:

Franklin LAC

SHIFT DATE: 12/18/24-12/19/24 (0700-0700)

SIGNED:

Rich Thompson

Incident Meteorologist

FORECAST ISSUED:

12/17//24 @ 1800

WEATHER DISCUSSION:

...RED FLAG WARNING IN EFFECT UNTIL 600 PM TODAY...

Moderate Santa Ana winds will bring widespread critical fire weather conditions to the incident through this afternoon. Wind gusts will peak in the 30-50 MPH this morning, but will diminish through the operational period. Relative humidity will remain in the teens through the afternoon with limited recovery tonight.

Weak diurnal winds are expected on Thursday with slightly cooler temperatures and higher relative humidity. The cooling trend will continue Friday through the weekend with increasing relative humidity and typical diurnal winds.

WEATHER FORECAST:

WEATHER:

Mostly clear.

TEMPERATURES:

Max: 68-78.

Min: 46-56 except 36-44 wind sheltered areas.

HUMIDITY:

Min: 10-18%.

Max: 25-35%.

20 FT WINDS:

RIDGETOP -

0700-1000:

North to northeast 20-30 MPH Gust 35-50 MPH North to northeast 12-20 MPH Gust 25-35 MPH

1000-1600: 1600-2200:

North to northeast 8-15 MPH Gust 18-25 MPH

2200-0700: Northeast to east 5-10 MPH Gust 14-18 MPH

SLOPE/VALLEY -

0700-1000: 1000-1600:

North to northeast 15-25 MPH Gust 30-45 MPH

North to northeast 10-18 MPH Gust 20-30 MPH

1600-0700: North to northeast 6-12 MPH Gust 14-18 MPH

STABILITY/INVERSION:

Below 1000 ft AGL night/morning...3000 ft AGL this afternoon/evening.

OUTLOOK FOR THURSDAY:

Weather:

Mostly clear.

Temperatures:

Highs 64-74.

Lows: 46-56 except 36-44 wind sheltered areas.

Humidity:

Min: 15-25%.

Max: 35-50%.

Wind (20 ft):

Ridgetop:

Northeast to east 6-12 MPH Gust 15-20 MPH becoming southeast to

south 5-10 MPH Gust 12-16 MPH.

Slope/Valley: North to northeast 5-10 MPH Gust

12-18 MPH becoming southerly 5-10 MPH Gust 12-16 MPH in the

afternoon.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7 TYPE OF FIRE: WILDFIRE

FIRE NAME: FRANKLIN OPERATIONAL PERIOD: 12/18 0700 – 12/19 0700

DATE ISSUED: December 17, 2024 TIME ISSUED: 1900

UNIT: CA-LAC-434928 SIGNED: Jan Smutz, FBAN(T)

WEATHER SUMMARY: ***Red Flag Warning in effect until 1800***

Clear, max temp 68-78, min RH 10-18%, wind: northerly 20-30 mph gust to 50 mph, decreasing later in the shift Min FDFM 3%, Max PIG 80%

See IMET Weather Forecast for more information*

TOPOGRAPHY: Elevations: Sea level to 2,200' Slopes: 30%-60+% (Avg. 35%)

FIRE BEHAVIOR OUTPUTS:

Fuel Type	Rate of Spread (ROS)	Flame Length	Spotting Dist. (Max)	Burn Index (Value - Percentile)
If your work area includes -	(CH/HR = FPM)	Feet	Miles	291 - 100 th
Shrub/Grass mix – 2-3' (Woolsey Fire Scar)	80 - 150	10 - 15	1.5	Based on Santa Monica Mtns. FDRA
Dense, Heavy Brush – 4-6'+	200 - 300	25 - 40	2.5	Value >192 indicates critical conditions

Fire behavior predictions valid for areas within 10 miles of perimeter

FIRE BEHAVIOR NARRATIVE

GENERAL:

- Critical Fire Weather: Conditions forecast for today are consistent with LA County Fire Danger criteria for critical fire conditions: Bl above 192, wind greater than 15-35 mph, live fuel moisture critical at 60%.
 Expect HIGH RATES OF SPREAD and FLAME LENGTH, LONG SPOTTING DISTANCE, and RAPID FIRE GROWTH from any active fire, whether on the Franklin or a new start in the area.
- Complex Terrain: Very steep slopes dominate much of the landscape. If fire is established in alignment
 with slope and wind, expect very high rates of spread. Large drainages, such as the Malibu, Carbon and
 Corral Canyons channel significant airflow due to diurnal patterns and will influence fire movement across
 the landscape. They can cause conflicting winds that may lead to erratic fire behavior.
- Slope Reversal: Slope reversal can occur when the fire is backing downhill, crosses a drainage and becomes head fire moving up the opposite slope, or when the fire is wind-driven down slope into the lower portions of a drainage and the wind shifts to upslope, creating head fire running back up the drainage. This rapid change in fire behavior has caught firefighters off-guard in this area in the past and led to burn-over situations.

SPECIFIC:

Divs D/S/W: With long range spotting potential, any interior flare-ups could produce spot fires well outside containment lines. Monitor your areas for any signs of renewed fire activity.

Divs H/K: This portion of the line has not shown much residual heat for several days. Remember the brush remains very dry and be prepared for the unexpected.

Div M/O: With the patchy, discontinuous burn in many of these areas, there may be hidden sources of heat that could potentially threaten improvements and public safety. Remain vigilant in patrols.

Area IA: With expected extreme fire conditions, ensure your plans are valid before going to work. Think about how changes in fuel and topography will effect fire behavior.

AIR OPERATIONS: Expect good visibility around the fire throughout the day. Be aware of potential turbulence and wind shear with high winds.

Sunset: 4:49 pm Sunrise: 6:57 am

SAFETY: True Safety Zones are few and far between in the area. Identify temporary refuge areas that would offer the highest level of protection possible.

SAFETY MESSAGE

FRANKLIN INCIDENT

12/18/2024 0700-0700

Each safety message is designed to be a tool for a daily tailgate safety discussion.

CRITICAL FIRE CONDITIONS

Watch Outs - Potential critical fire weather in the area

- Live and dead fuels are extremely dry across the local area
- Extreme fire behavior and rapid rates of spread are occurring in these areas, even when winds are light
- Fire behavior changes due to current fire weather indices resulting in explosive fuels

Mitigation - Have a heightened amount of situational awareness

- Brief, Brief! Brief at all levels of your organization and brief throughout the shift
- · Take tactical pauses, evaluate conditions, and brief on current and predicted fire behavior
- Make sure tactics are appropriate during these unconventional conditions

DEMOBILIZATION AND DRIVING

Watch out - Driving is a very hazardous operation

- · Monitor drivers for fatigue
- Excessive speed-rushing to get home

Mitigation - Drive with a high level of Situational Awareness.

- Conduct a thorough walk around before driving
- · Always wear seat belts
- · If fatigued, switch drivers, if possible; otherwise, pull over to stretch or rest
- · Obey posted speed limits

OPERATIONAL TEMPO

Watch-Out - The fire's progress has slowed, but there is a high potential for extreme fire spread

- Fire growth of existing fire or new starts has heightened
- · Complacency during the mop-up stages can exist
- The weather can change at a moment's notice

Mitigation- Slow down and think before acting

- Maintain situational awareness at all times
- Keep crews engaged at all times
- · Monitor the weather at all times. Look for high winds and low RH's

CIVILIAN DRIVING

Watch Out – People are repopulating the area

- Homeowners are anxiously wanting to get home quickly
- Some roads are closed, giving the residents a false sense of freedom on the road
- People may not be focused on the current task as they think about their homes and possible damages

Mitigation- Stay alert and maintain situational awareness

- Be diligent and drive defensively
- Post a lookout when working around roadways
- Notify law enforcement if the situation becomes a safety issue during your operations

100 - 10 - 10 - 10 - 10 - 10 - 10 - 10		NCIDENT MANAGEMENT TEAM 4
	FRANKLIN	INCIDENT RISK ANALYSIS ICS 215A
BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
IA/ ALL	CRITICAL FIRE BEHAVIOR	 Review "Severe Fire Behavior Potential" (IRPG p.76). Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Make sure tactics are appropriate during critical fire weather events
DIV D, H, S, W	STEEP TERRAIN	 Ensure proper footing and maintain spacing between crew members. Develop a plan for medical emergency extrication utilizing resources on your Branch.
ALL	DRIVING HAZARDS	 Watch your speeds. Drive defensively! Expect the unexpected. Watch for civilian traffic in fire areas Be aware of congested traffic in and around base camp
DEMOB	DEMOBILIZATION	 Conduct vehicle walk around and secure loose items Always wear seat belts Monitor drivers for fatigue
DIV D, H, S, W	ROCK FALL	 Watch above for rolling material If you encounter rocks on the road, reduce speed and remain vigilant
ALL	COMPLACENCY	 Keep crews mentally engaged Ensure clear leaders' intent Ensure everyone gets a briefing
ALL	CHANGING WEATHER CONDITIONS	 Monitor current weather conditions and obtain forecast. Wind events can adversely change the fire environment from what was seen just hours ago. Adjust tactics and LCES as needed to respond to changing weather conditions.
ALL	COMMUNICATION	 Check the communication plan for frequency assignments. Be clear and concise when talking on the radio. Use human repeaters as needed.
ALL	PERSONNEL SAFETY	 All personnel are responsible for their personal safety. Be sure to wear all required PPE while on the fire line. Provide sufficient rest during the work cycle. Ensure accountability of your subordinates
DIV O, M	HAZARDOUS STRUCTURES	 Follow Structure: Size Up (IRPG p.12). Be aware of propane tank and natural gas hazards. Scout areas prior to committing resources to work assignments. Void spaces (pools) may be hidden by ash and debris. Treat all downed power lines as energized.
ALL	HYDRATION	 Drink water before, during and after each shift. Be alert for signs of heat stress in yourself and others. Cooler temperatures make it easier to become dehydrated without realizing it
Date Prepared Prepared by:	: 12/17/2024 Matt McDonald SOF	Operational Period: 12/18/2024-12/19/2024 0700-0700

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation:	al Period:			3. Branch	Division
FRAN	IKLIN ⁻		I	Date From:	12/18/24	Date To:	12/19/24	X / XX	D/H/K
			-	Time From:	0700	Time To:	0700	XIXX	D/11/11
4. Operations Persor	nnel:							Page 1 of 1	Delta
Operations Section Chief: J		k / Dr	ew Smi	ith (T)		Night Ops:	Erich Schwa	ıb	
Branch Director: R						Branch Safety:	Louie Cerva	ntes (12)	
Division/Group Supervisor: N			/ Chris	topher Dubo	ois (T)(12)	Air Attack:			
5. Resources Assigne				Resources B		are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lead	T	Personnel	Request#	Hours	Reporting Location
STC LAC 1151C		Х		HARTER	, KEITH	22	E-70	0700-1900	DP 10
STG RRU 9315G (CDC	:R)**			ARBGAST		30	C-31	0700-1900	DP 10
STG TUU 9413G (CDC				ENCINA,		33	C-30	0700-1900	DP 10
									- 17/4/16/66
- Alasa									
									A 100 a
A-111-2			<u> </u>						

			-				}	-	
								<u> </u>	
6. Work Assignments Hold and improve conti Mop up all visible heat Backhaul excess trash	rol lines. sources.	to DP	10 or D	P 22.					
7. Special Instruction ** Indicates a resource		able fo	or Initial	Attack Resp	onse.				
8. Communications				3		1	T _ =		NI-t
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LAC V-1	1		MAND		(T14) 151.4		(T14) 151.4		COMMAND ALL DIVS
CDF T37	8	TAC	TICAL	151.1525	(T17) 67.0		(T17) 67.0		BRANCH X / XX
CDF A/G5	14		A/G	159.2700	(T16) 192.8		(T16) 192.		AIR TO GROUND
CALCORD	15	TAC	CTICAL	156.0750	(T6) 156.7		(T6) 156.7		
AIRGUARD	16	EME	RGENCY	168.6250	0.0	168.6250	(T1) 110.9) A	
9. Prepared by: Name	e:	D. N	lewell			RESL	Signature:		
	1			Date III	4014710004	2200	oignature		ersonnel Count: 85
ICS 204				Date/Time:	12/17/2024	2200			SSIFIED INFORMATION//BAS

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
FRA	NKLIN			Date From:	12/18/24	Date To:	12/19/24	X/XX	M/O
				Time From:	0700	Time To:	0700	A I AA	
4. Operations Perso	nnel:							Page 1 of 1	Mike
Operations Section Chief: .	John Fredric	k / Drev	w Sm	ith (T)		Night Ops:	Erich Schwa	b	
Branch Director:						Branch Safety:	Louie Cerva	ntes (12)	
Division/Group Supervisor:	Lee Elliott (1)(12)				Air Attack:			
5. Resources Assigne	ed:		** F	Resources E	Below in Bold	d are 12 Hou	ır **		
Resource Identifier		ALS L	.WD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STA LAC 1103A		Х		FRANKI	NFANTE	21	E-71	0700-1900	DP 23
STC SLU 9340C				PROVEN	CE, PAUL	16	E-110	0700-1900	DP 23
							·		
			-					1	

			-				-		
		 							
								<u> </u>	
6. Work Assignments									
Perform tactical patrol		around s	struct	ures.					
Mop up all visible heat Backhaul excess trash		o DP 23	3.						
Be aware of and assis	t with repopu	lation ac	r. tivitie	s in the area					
7. Special Instruction	ıs:								
8. Communications									
Name	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LAC V-1	1	СОММ	AND	152.1500	(T14) 151.4	158.6100	(T14) 151.4	Α	COMMAND ALL DIVS
CDF T38	9	TACTI	CAL	159.3375	(T17) 67.0	159.3375	(T17) 67.0	Α	BRANCH X / XX
CDF A/G5	14	A/C	3	159.2700	(T16) 192.8	159.2700	(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTI		156.0750	(T6) 156.7		(T6) 156.7	А	
AIRGUARD	16	EMERG		168,6250	0.0	168.6250	(T1) 110.9	_A	
9. Prepared by: Name		D. Nev			1	RESL			// /
							Signature:	1111	11
ICS 204				Date/Time:	12/17/2024	2200	-	Pe	rsonnel Count: 37

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

1. Incident Name:			2. Operations	al Period:		·····	3. Branch	Division
FRAI	NKLIN		Date From:	12/18/24	Date To:	12/19/24	X / XX	S/W
			Time From:	0700	Time To:	0700		
1. Operations Perso	nnel:						Page 1 of 1	Sierra
Operations Section Chief:		k / Drew Sn	nith (T)		Night Ops:	Erich Schwa	b	
Branch Director:	Ryan Kinyor	າ (12)		8	Branch Safety:	Louie Cerva	ntes (12)	
Division/Group Supervisor:			les Ferris (T)	(12)	Air Attack:		····	
5. Resources Assigne	ed:	**	Resources Be	elow in Bold	are 12 Hou	r **		
Resource Identifier		ALS LWD	Lead	ler	Personnel	Request#	Hours	Reporting Location
STC BDU 9351C			NICHOLSO	N, BRIAN	18	E-44	0700-1900	DP 24
STG BDU 9351G (CDC	CR)		HATCH	, JOE	38	C-9	0700-1900	DP 24
STG BDU 9357G (CDC			DELAY,	MIKE	33	C-10	0700-1900	DP 24

		<u> </u>						
				,				
						<u> </u>		
							<u> </u>	<u></u>
					····			
		ļ <u>i</u>						4.191
6. Work Assignments		<u> </u>				<u> </u>		
Hold and improve con Perform tactical patrol Mop up all visible heat Backhaul excess trash	and mop-up t sources.		ctures.					
7. Special Instruction	ns:			· · · · · · · · · · · · · · · · · · ·				
8. Communications				·····				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LAC V-1	1	COMMAN	D 152.1500	(T14) 151.4	158.6100	(T14) 151.4		COMMAND ALL DIVS
CDF T34	5	TACTICAL	159.2475	(T17) 67.0	159.2475	(T17) 67.0		BRANCH X / XX
CDF A/G5	14	A/G	159.2700	(T16) 192.8	159.2700	(T16) 192.	8 A	AIR TO GROUND
CALCORD	15	TACTICA	L 156,0750	(T6) 156.7	156,0750	(T6) 156.7	7 A	<u> </u>
AIRGUARD	16	EMERGENO	Y 168.6250	0.0	168.6250	(T1) 110.9	A	1
9. Prepared by: Nam		D. Newell	· · · · · · · · · · · · · · · · · · ·		RESL	Signaturès	1)/	M
ICS 204]		Date/Time:	12/17/2024	2200			rsonnel Count: 89
NIMS IAP	1					col	NTROLLED UNCLAS	SIFIED INFORMATION//BAS

Prepared By Kenny Dossey	Operational Period - Time	0700-0700	Rescue Ship Information	Day Hoist Night Hoist	C14	213-435-7648 (2	Make/Model Bell 412 Bell 412 Location Barton	Procedure for These Airca	Incident Communications	Trainee Phone							AND THE COLUMN TWO COLUMNS CO.	The state of the s	A CONTRACTOR OF THE CONTRACTOR	1.00	HATTER THE PROPERTY OF THE PRO	A CONTRACT OF A	eded)	Start Remarks		May proving the second					The state of the s		** (5	- Constitution of the Cons	The state of the s	Mobile Retardant Base (MRB) & Torch Base (TB) Information	Address			Remarks / Capabilities	The state of the s	
d. 17, 2024	i - Date	Wednesday December 18, 2024	uo		N	MSL	Long		1	Phone	(949) 887-2841	(916) 558-8572	(949) 322-8815	(626) 377-7406	(916) 956-8422	(760) 473-7022	(530) 605-7334						HELICOPTERS (Use page 2 if Needed)	Avail									** Night Ops Helicopters (NVG) **			& Torch Base	Longitude		Unmanned Aircraft Systems (UAS)	Pilot Phone		
Date Prepared Tuesday, December 17, 2024	Operational Period - Date	y Decemb	TFR Information	# A-83			E SEE		y 123.1750	Phone Phone	(949)	(916)	(949)	(626)	(916)	(760)	(230)						PTERS (U	Helibase	+								ight Ops He			Base (MRB	Latitude		anned Airc	Piio		
D. Tuesday	Operat	Wednesda	11.	Request #	Polygon:	Altitude:	Centerpoint:	NOTAMS:	Frequency	1 .	adshaw	alfsbeek	Jossey	omez	hnson	отап	losano					***************************************	HELIC	Make/Model									*			ile Retardant	Mgr Phone		Unm	Trainee		
Time Prepared 1900	Shutdown	17:20	Helibase Information	Name Camarillo	Latitude 34" 12.84	122*15.13				(use page z ii needed)	Greg Bradshaw	Logan Kalfsbeek	Kenny Dossey	Ray Gomez	Ezra Johnson	Rick Boman	Kyle Tolosano							Type						-						doM	Manager			Pilot		
Time P ₁	Shut	17	Helibase I	Name	Latitude	Longitude 122* 15.13	Name	Latitude	Longitude	luse page Position	AOBD	AOBD	ASGS	ASGS	ASGS	HEBM	HLCO	***************************************						FAA#													Name			Identifier		
	Sunset	16:50					ng, Estimated			AM / FM	Σ.L	AM	AM		AM	FW	FM	AM		FM	AM	EM		arks	A-59		A-53	A-63	A-55										STATE OF THE PARTY			
	Cutoff	16:20	nent, etc.	KEN.)PPEĎ	ES FORMAT.	Vater, etc. Information: Lat / Lc			TX Tone						(T16) 192.8	(T14) 151.4					(T6) 156.7	2:0:1 (1:1)	Remarks	Long Line		Tank	HLCO/Recon	нгсо													
:S-220	Startup	7:24	Special Equipm	GALLONS TA	GALLONS DRC	CIMAL MINUT	erways, Bodies of V ovide the Following	ස් සු		X	166.6125	132.775	127.0750		123,1750	159.2700	158,6100	128.2000		163.1000	123.0250	156.0750) (Pi	Start	0700		0200	0200	0700												- Long Transport	
JIMMARY IC	Sunrise	6:54	ir Operations (BER OF DIPS	R OF DROPS /	S. MINUTES, DE	within 300' of Wate the AOBD and Pro	ap Detailing The Af			166.	132	127.		123.	159.	158.	128.		163.	123.	156.	page 2 if Neede	Avail	0700		0700	0200	0200					-								
AIR OPERATIONS SUMMARY ICS-220			General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	D IN DEGREES	ant / Foam / Agent Immediately Notify	of Gallons and a Ma		RX Tone						(T16) 192.8	(T14) 151.4					(T6) 156.7	HELICOPTERS (Use page 2 if Needed)	Helibase	Camarillo		Camarillo	Camarillo	Camarillo													
AIR OPER	/ Number	LAC-434928	arks, Safety No	L DIPSITE LOC	DROP LOCAT	BE COLLECTE	oplication of Retard Vithin These Areas	Number		×	166,6125	132.775	127.0750		123.1750	159.2700	152 1500	128.2000	2007	163.1000	123.0250	156.0750	HELICO	Make/Model	09-HN		205++	429	Bell 407													
	Incident Name / Number	FRANKLIN / CA-LAC-434928	General Rema	TRACK AI.	TRACK ALL	AII GPS DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES FORMAT.	AVOID Aerial Application of Retardant / Foam / Agert within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas immediately Notify the AOBO and Provide the Following Information: Lat / Long, Estimated			Frequencies	AIR TACTICS	AIR / AIR Rotary Wing	Air / Air Brief	Secondary Rotor Victor	AIR / AIR -TFR	AIR / GROUND (Command)	COMMAND	Camarillo Tower		DECK	TOLC	CALCORD - MEDICAL	- cmergency only	Tvpe	2 7		2	3	3									 				
							If Retardant / F			Į,	AIR	AIR / AIF	Air.	Seconda	AIR	AIR / GRO	300	Came				1 CALCOF	מאטפאור	FAA #	3BH		H532	1NC	509/1HX													

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	l
7	l
⋖	l
	١
Ω.	1
ß	ł
ž	I
Ō	1
Ξ	I
7	
\mathbf{G}	
Ĭ	-
\leq	
=	
=	
\leq	
Ä	
O	
0	-
$\overline{\Box}$	
₹	
2	
IDENT RADIO COMMUNICATIONS PLAN	
Ż	
Ш	
$\overline{\mathbf{c}}$	
ž	
IO.	
205	
\$ 205	
S	
\mathbf{c}	

			-	-					
1. Inci	1. Incident Name:			0	5. Operational reliou.	iai reilou.	, de C		10/10/07
	FRANKLIN				12/17/2024 Date From: 12/18/24	12/18/24	Date 10:		12/19/24
	Incident Channels	nels	Time:	1930	Time From: 0700	0700	lime lo:		UVOO
4. Con	4. Communications			Ī	ſ		ſ		
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
_	COMMAND	LAC V-1	ALL DIVS	152.1500	(T14) 151.4	158.6100	(Т14) 151.4	A	COMMAND ALL DIVS
2									
33									
4									
5	TACTICAL	CDF T34	DIVS/W	159.2475	(T17) 67.0	159.2475	(T17) 67.0	A	BRANCH X / XX
9	TACTICAL	CDF T35	UNASSIGNED	151.4675	(T17) 67.0	151.4675	(T17) 67.0	А	UNASSIGNED
7	TACTICAL	CDF T36	UNASSIGNED	159.3225	(T17) 67.0	159.3225	(T17) 67.0	∢	UNASSIGNED
80	TACTICAL	CDF T37	DIV D / H / K	151.1525	(T17) 67.0	151.1525	(T17) 67.0	A	BRANCH X / XX
6	TACTICAL	CDF T38	DIV M / O	159.3375	(T17) 67.0	159.3375	(T17) 67.0	4	BRANCH X / XX
 11									
7	,								The state of the s
2									
1 6									
4	A/G	CDF A/G5	ALL DIVS	159.2700	(T16) 192.8	159.2700	(T16) 192.8	A	AIR TO GROUND
5	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Т6) 156.7	A	CALCORD
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY
17									Water the state of
18									
19			-						
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY
5. Sp	5. Special Instructions								
VE	RSIONS V1 AND V	/2 ARE BOTH V/	***VERSIONS V1 AND V2 ARE BOTH VALID Communications	Phone Num	s Phone Number: 916-883-0932	3-0932			
Q G	Commi	inications Unit L	6 Prepared by (Communications Unit Leader); Name: Mike Heyfron	fron		Signature:	Fille	the	
ICS 2	05 - CONTROLLE	ED UNCLASSIFII	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ပ	NIMS IAP	NIMS IAP Date/Time:	12/17/24		1930
ĺ									

I		ICS 20	5 - INCIDE	ICS 205 - INCIDENT RADIO CO	COMMUNICATIONS	ATIONS	PLAN			INFORMATION//BASIC
工	. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:			
L		FRANKLIN	N	Date:		12/17/2024 Date From 12/18/24	12/18/24	Date To:		12/19/24
		Incident Channels	nnels	Time:		1930 Time From 0700	0200	Time To:		0700
41	<u>ا</u> ا	4. Communications Ch# Function	Name	Assigned To	Rx Fred	Rx Tone	Tx Fred	Tx Tone	Mode	Notes
1	-	COMMAND	LAC V-1		152.1500	7	158.6100	(T14) 151.4	Æ	SUSANA ZONE 30
	2	COMMAND	LAC V-2	COMMAND	152.2400	(T14) 151.4	158.7000	(T14) 151.4	∢	SUSANA ZONE 30
	3	COMMAND	LAC V-3	COMMAND	152.5400	(T14) 151.4	157.8000 (T14) 151	(T14) 151.4	٨	SUSANA ZONE 30
	4	COMMAND	LAC V-4	COMMAND	152.5700	(T14) 151.4	157.8300	(T14) 151.4	٨	SUSANA ZONE 30
	5	COMMAND	LAC V-5	COMMAND	152.7800	(T14) 151.4	158.0400	(T14) 151.4	∢	SUSANA ZONE 30
	9	COMMAND	VNC C 2	COMMAND	154.3250	(T21) 79.7	155.8350	(T21) 79.7	∢	SUSANA ZONE 30
L	7	COMMAND	VNC C 8	COMMAND	155.9850	(T31) 186.2	154.7250	(T31) 186.2	∢	SUSANA ZONE 30
L	8	TACTICAL	VFIRE 22	1/A	154.2650	(T6) 156.7	154.2650	(T6) 156.7	٨	SUSANA ZONE 30
L	တ	TACTICAL	VFIRE 23	1/A	154.2950	(T6) 156.7	154.2950	(T6) 156.7	∢	SUSANA ZONE 30
1	9	TACTICAL	VFIRE 24	1/A	154.2725	(Т6) 156.7	154.2725	(T6) 156.7	∢	SUSANA ZONE 30
 2	11	TACTICAL	VFIRE 25	1/A	154.2875	(Т6) 156.7	154.2875	(Тб) 156.7	∢	SUSANA ZONE 30
	12	TACTICAL	VFIRE 26	I/A	154.3025	(Т6) 156.7	154.3025	(Тб) 156.7	∢	SUSANA ZONE 30
	13	A/G	LAC A/G	AIR TO GROUND	154.4000	(T14) 151.4	154.4000	(T14) 151.4	٨	SUSANA ZONE 30
	14	A/G	LFD A/G	AIR TO GROUND	154.8300	(T9) 100.0	154.8300	(ТЭ) 100.0	∢	SUSANA ZONE 30
	15	A/G CMD	VNC A/G	AIR TO GROUND	154.2350	(T7) 167.9	154.2350	(T7) 167.9	∢	SUSANA ZONE 30
	16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	SUSANA ZONE 30
	17			- -	H	4	7			
I	18			1	1	1	<u>ک</u>	5		
	19									
	20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
4/ *	Spe	5. Special Instructions	N GROUP 30 IN	5. Special Instructions	*					
<u>ω</u> [Pre	pared by (Comm	unications Uni	6. Prepared by (Communications Unit Leader): Name: Mike Heyfr	Mike Heyfron		Signature:	24 Color	7	4000
	CS 21	05 - CONTROLI	ED UNCLASSI	FIED INFORMATION//E	SASIC	NIMS IAP	NIMS IAP Date/I IME: 12/1 //24	12/1/1/24		1930

	·	ME	DICAL F	PLAN (ICS 206)					
1. Incident Name:				2. Operational Perio	d:	Date From:			
and the special and the second of the second	NKLIN	·				Time From:	0700	Time To:	0700
3. Medical Aid Stations:									
Name				Location		Contact Num	ber/Freq	Level of	Service
LA Co Fire			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LOCAL		CMD)	0/	ALS
4. Transportation (indicate ai	r or ground	d):							
Ambulance Service	Air or Gr	1		Location		Contact Num	ber/Freq	Level of	Service
McCORMICK	GROU	ND	LO	CAL PROVIDER		CME)	2	BLS
LA Co Fire	AIR		BAF	RTON AIR FIELD		СМЕ			ALS
5. Hospitals:									
3. 1100 pt. c.101		Address,		Contact Number(s)/	Tı	avel Time	T	Dura	
Lionnital Nama		Long Helipa		Frequency	Ai	r Ground	Trauma Center	Burn Center	Helipad
Hospital Name		ESTWOOD PL							
RONALD REAGAN MED CTR	LOS A	NGELES 9009 903 W118 26.5	5	310-208-5387	7	30	Level 1		Ø
TORRENCE MEMORIAL	TOR	V LOMITA BLVE RANCE 90505 .556 W118 20.7		310-530-7631	13	3 45	Level 1		
UCLA SANTA MONICA	1250	16th STREET MONICA 9040		424-259-8401	N/	A 20	Level 3		
6. Special Medical Emergence	cy Procedu	res							
Crew Supervisor will contact Division complaint/condition and location. Division or Group Supervisor Contact. Closest EMS resource Communications Unit Communications Unit Contacts: Ground or Air ambulance as requested. Operations Safety Medical Unit Leader Division Supervisor or designee wiren medical emergency on assignee. Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient con Medical staff will respond and contact. Communications Safety Loommunications Safety Loommunications Communications Communications Communications Communications Communications Communications Communications	acts: Il serve as poir id channel. Command cha ineed.	nt of contact and	Na CI Pa Pa Pa Ri Ti ency	atient Unit ID: bint of Contact ID: esource Needs: ansportation Requeste bint of Pick-Up: Lat: Long: an EMT or Paramedic FRANKLIN C Secure the area and	ed by: with OMN All Ei	AirC Patient: Yes_ IUNICATIONS mergencies: tify witnesses	GroundNo. S 916-883	-0932	
5. Crew Supervisor 6. Comp/Claims	ALCOHOL TO A LINE OF THE PARTY			-		rate log of eve			
Check box if aviation as		lized for reso	cue. If ass	ets are used, coordinat	te with	n Air Operatio	ns. N		
7. Prepared by (Medical Uni	t Leader): ¹	S. McGary			Sig	nature:	MA	<u> </u>	
8. Approved by (Safety Office	cer):	J. Piccinini M. McDona		ens (T)	Sig	nature:	hor-		
ICS 206	NIMS IAP			Date/Tin	ne:	1	12/16/20	24 1700	



FRANKLIN FIRE

Incident Information/Media Line: (323) 881-2450

CURRENT INCIDENT STATUS					
Incident Start Date: December 9, 2024	Incident Start Time: 11:50 p.m.				
Cause:	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.

CAL FIRE SOCIAL MEDIA POLICY

When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691



PHOTOGRAPHS AND VIDEOS OF INCIDENT

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency, fire suppression activity or in an overhead assignment. 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. Items can be dropped off and picked up at the PIO Trailer.

MAIL SERVICE

The Information Section can assist you with mail service. Please have packages sent to the address below:

Base Camp Mailing Address

ATTN: Recipients Name and O-number Zuma Beach 30050 Pacific Coast Highway Malibu, CA 90265

Training Message

All Training Documentation Packages must be "closed out" no later than:

Wednesday December 18th at 1800 hrs.

Bring the following to the Training Closeout:

Completed work in your Task Book

- Completed Performance Evaluation (ICS 225)
- Completed Evaluator's Recommendation Letter

Forms are available at the TNSP Office

Claudia Soiza 949.632.7813

FRANKLIN INCIDENT FINANCE

- ➤ CAL FIRE PERSONNEL make sure you have started your eFC-33's and update after each shift. Please make sure EPay schedules are up to date.
- ➤ HIRED EQUIPMENT SUPPLIERS Report to Check in, then report to the Time Unit and drop off your agreements.
- > SHIFT TICKET BOOKS for line supervisors are available in the Time Unit (agency personnel only).
- ➤ DIVISION / GROUP LINE SUPERVISORS: Please make sure to turn in hired equipment shift tickets at the end of each shift

For the CAL FIRE eShift Ticket Application use the QR Codes Below

CAL FIRE
eShift Ticket
QR Code



CAL FIRE
User Guide Access
QR Code



CAL FIRE
eShift Ticket
Feedback QR

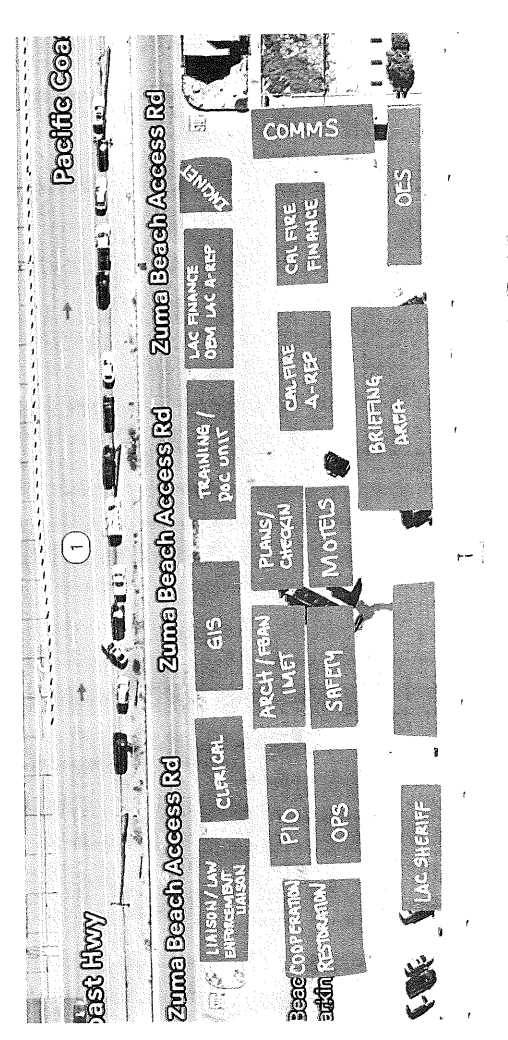


WATER USAGE REPORT

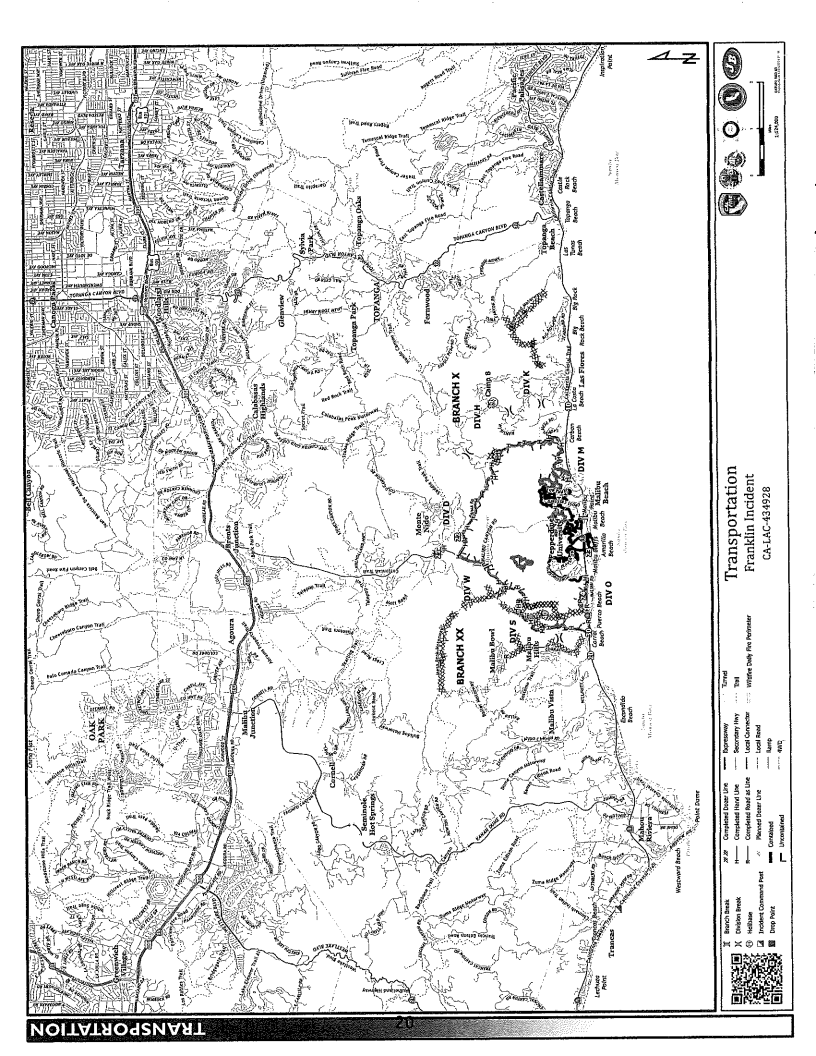
	DROF	FORM	S OFF	IN FI	VANCE E	VERY DA	Y		
ne	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond, reservi	Tank	Gallons Used For Fire Fighting	Gallons Used For Incident Support	Property Owner, Contact Info		
	Addrèss, DP #, Lat-Long, etc	Check One			Gallon	s Used	Remarks, etc.		
: 4:				<u> </u>	<u> </u>				
				<u> </u>	1				
						•			
- 1		- 	·						
		 							
130		- 	1	 					
			1			-			
				-					
1									
v					<u> </u>				
				-	 				
				_		_			
					_		+		
					_				
ddition	al Information:								

MKU TRAILER ROW GROUND SUPPORT FUEL PARKING OVERHEAD LUNCH/ WATER FACILITIES Alladins SHOWERS LAUNDRY MEDIA SLEEPERS MEDICAL ENGINE PARKING STAGING/ TURN AROUND PARKING ENGINE

Franklin Basecamp Map



TRAILER ROW MAP



PEER SUPPORT CONTACT INFORMATION

Franklin Incident Peer Support

805-903-3402

Employee Support Services Helpline

916-445-4337

Unit Local Peer Support

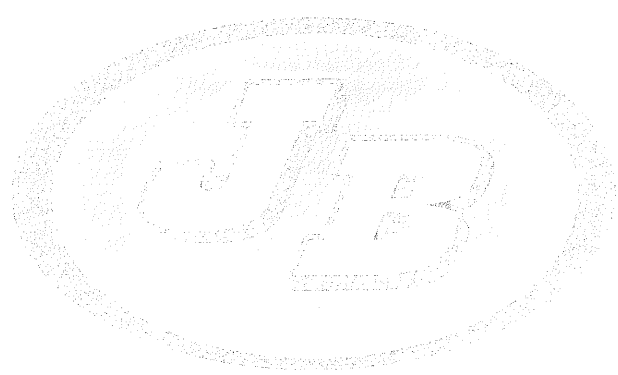
RRU- Jeff Larusso

951-722-6713

BDU- Arturo Mota

951-538-2422

This page intentionally left blank



UNIT LOG CONT. (ICS 214)									
1. Incident Name:	FRANKLIN	. Individues	2. Operational Period:	Date From: Time From:		Date To: Time To:	12/19/24 0700		
6. Activity Log		- 0 - 1 - 2 W 1 dr							
TIME		***************************************	MAJOR E	VENTS					
			· · · · · · · · · · · · · · · · · · ·						
			- Held &						
		1000							
		:				·			

						,			
			Administration of the second o						
		110,000							
							-Manager -		
			· · · · · · · · · · · · · · · · · · ·						
	·						*****		
						W. 15.75			
7. Prepared By:			Date/Time:				NIMS		

UNIT LOG (ICS 214)									
1. Incident Name: FRANKLI	N	2. Ope	rational Period:	Date From: Time From:	12/18/24 Da	te To:	12/19/24 0700		
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designator	'S								
NAME		ICS	POSITION		HOME BAS	E			
							<u></u>		
The state of the s									
							:		
****			· · · · · · · · · · · · · · · · · · ·						
					·····				
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1					
			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				
6. Activity Log (Continue on Reverse)				•				
TIME			MAJOR E\	/ENTS					
A. W. I.									
· · · · · · · · · · · · · · · · · · ·									
*									
		•••		······································		n, ma			
· · · · · · · · · · · · · · · · · · ·		······································		· · · · · · · · · · · · · · · · · · ·					
a.				,					
					and the second s				
The state of the s									
7. Prepared By:			Date/Time:	WW.07=			NIMS JAP		