# INCIDENT ACTION PLAN FRANKLIN INCIDENT

CA-LAC-24-434928







**OPERATIONAL PERIOD** 

12/11/2024

0600

to

12/12/2024

0600



Corrected

**INCIDENT OBJECTIVES (ICS 202)** 

1. Inc	ident Name:			2. Oper	ational Period:	Date From:	12/11/2024	Date To:	12/12/2024
	FF	RANKL	IN			Time From:	0600	Time To:	0600
3. Ob	jective(s):						Service of the		
Mana	gement Objec	tives	ndo-san't disease that						***************************************
			sonnel and public sa d risk assessment pr		times by ensuring	hazards and risks	are identified, o	ommunicate	d and
-Prote	ect property, imp	orovem	ents, and infrastructu	ire					
Ensi	ure an appropri	ate eva	cuation and repopula	ation plan	is in place and cor	mmunicated.			
- Fost	ter and strength	en rela	tionships by recogniz	zing the n	eeds of all unified,	assisting and coo	perating agencie	es.	
- Accı	urately track co	sts and	provide fiscal accoun	ntability w	hile ensuring the n	eeds of the incide	ent are met.		
- Ens	ure timely and a	accurate	e information is coord	dinated ar	nd provided to the	oublic and cooper	ators.		
Cont	rol Objectives	P5/7							
- Kee	p the fire South	of Stok	ces Canyon Rd.						
- Kee	p the fire West	of Tuna	Canyon Rd.						
Koo	p the fire East o	of Kana	n Pd						
1100	p tile ille Last C	n Italia	ii ita.						
	te Safety Plan			Yes □	No ☑				
			(s) Located at:						
	cident Action F		100.045						
	ICS 203	<b>~</b>	ICS 215A	40000	Phone List	L Fire	Suppression Re	pair Plan	
	ICS 204		ICS 220	The second second	Training Message	H			
	ICS 205		Incident Map	-	Travel Map				
	ICS 206		Weather Forecast	CONTRACTOR	Demob Plan		044		
$\checkmark$	ICS 208		Fire Behavior	- Control	Finance Message		214		
	epared By:		WEISSHAUPT (t)		n/Title: PSC3	Signature:	(Den)	1	
and the contract of	proved by Inc	ident C	ommander:	ELENI	PAPPAS / AL YAN	AGIS Signature:	wha	Ms	
ICS 2	202							/ /	NIM

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

FRANK	20.4079.0	Time From:	0600	Time To:	0600
	er(s) and Command Staff:	7. Operation Sect	ion:		
IC/UC's	Al Yanagisawa / Eleni Pappas (t)	Operations	Drew Smith / Ste	ve Cabrera (t)	
Deputy		Planning Ops	Kristian Litz / Der / Brian Riley(t)	rick Chapman(t)	/ Jason Ghorbani(t)
	Ryan Tripp / Michael Chapman	Night Ops			
	Kealinohopono Barnes	Staging Area			
Liaison Officer	Victor Garcia / Dave Laub	Branch	Х	Mark Scovil	
4. Agency/Organization	on Representatives:	Division/Group	D	TBD J. KEC	NVII .
Agency/Organization	Name	Division/Group	Н	Tyler Gilliam	3,5 10
LASD	Jennifer Seetoo	Division/Group	К	TBD SHANE	FREDRICK
CHP	Steve Geraty	Division/Group	М	Randy Perry	THEORIES
LAFD	Joey Everett	Division/Group			
CAL Fire	Brook Spellman / Travis Thogmartin	Branch	XX	Dennis Breshear /	William Mayfield (t)
VNC	John Spykeman	Division/Group	0	Mike Velazquez	
SBC	Maniscaco	Division/Group	S	Jimmy Hidalgo	CHRIS DURI
CAL OES	Greg McKeown	Division/Group	w	Trevor Johnson	
Pepperdine University	Ariel Sorreal	Division/Group		The state of the s	/ CHARLE F
MRCA	Ken Nelson	Division/Group	Company of the last		
CA State Parks	Jeff Langley	Branch			
LA Co Animal Control	Wilber Romero		Contingency Group	Darren Beaty	
5. Planning Section:		Division/Group	Containguity Group	Daniel Beaty	-
	Brad Weisshaupt (t) / Richard				
	Stillwagon (t)	Division/Group	Completive - Completion		
Deputy		Division/Group			
Resource Unit		Division/Group			
Situation Unit	The state of the s	Branch			
Documentation Unit		Division/Group			
Demobilization Unit		Division/Group			
	Rico Rametta / Chris Newman	Division/Group			
FBAN		Division/Group			45.000.000.000
IMET		Division/Group			
Training Tech Spec	Claudia Soiza	Air Operations Br	anch	Director:	
		Air Support	Group Supervisor		
		Air Tactical	Group Supervisor	(3)	
3. Logistics Section			Helibase Manager		9 9 00 60 P 442 W
	Kathleen De Los Reyes / Mark Martinez				
	Megan Yanez	8. Finance/Admini	stration Section:	The other states and the same	
	Trevor Robbins	Chief	Tammy Hasert		
Ground Support Unit		Time Unit			
Communications Unit	Grant Grunbaum / Landon Jensen (t)	Procurement Unit		357 1000	
Medical Unit	Adrian Reyes	Comp/Claims Unit		AND THE PARTY OF	
Food Unit	27.50		Laura Vaca (t)		
		233, 3,111	(t)		

Spot Forecast for Franklin Fire...LAC National Weather Service Los Angeles/Oxnard CA 539 PM PST Tue Dec 10 2024

#### WEDNESDAY . . .

Sky/weather	Mostly	sunny.	Smokey.

Max temperature....68-76.

Min humidity.....4-8 percent.

Eye level winds.....

Near the coast....North to northeast 10-15 mph with gusts to 25 mph early becoming Southeast 6-12 mph around 11am then southwest by 2pm.

Elsewhere......North to northeast 10-15 mph with gusts to 25 mph early becoming 5-10 mph with gusts to 15 mph by 1pm.

Wind (20 ft).....

Near the coast....North to northeast 10-15 mph with gusts to 25 mph early becoming Southeast 6-12 mph around 11am then southwest by 2pm.

Elsewhere......North to northeast 10-15 mph with gusts to 25 mph early becoming

5-10 mph with gusts to 15 mph by 1pm.
Ridgetop wind.....Northeast 15-20 mph with gusts to 30 mph becoming north 10-15 mph

with gusts to 20 mph in the afternoon. Mixing height.....800 ft AGL early becoming 2000 ft AGL.

#### .WEDNESDAY NIGHT ...

Sky/weather......Partly cloudy, except 30 percent chance of low clouds and fog late.

Min temperature....46-52.

Max humidity......60 percent near the coast to 20 percent in the hills.

Eye level winds....North 3-5 mph with gusts to 8 mph through 10pm becoming downslope/

Wind (20 ft)......North 5-10 mph with gusts to 15 mph through 10pm becoming

downslope/downvalley 3-6 mph.

Ridgetop wind.....North 10-15 mph with gusts to 20 mph in the evening becoming

southeast 3-6 mph.

Mixing height......1500 ft AGL early becoming 600 ft AGL.

#### .THURSDAY ...

Sky/weather.....Partly cloudy, except 30 percent chance of morning low clouds and fog.

30 percent chance of light rain in the afternoon.

Max temperature....60-64.

Min humidity......50-60 percent, except 20 percent in the hills early.

Eye level winds.....Variable 1-3 mph becoming southwest 2-4 mph around noon, then west

8-10 mph with gusts to 8 mph around 3pm.

Wind (20 ft)......Variable 3-6 mph becoming southwest 5-8 mph around noon, then west

8-10 mph with gusts to 15 mph around 3pm.

Ridgetop wind.....Southeast 4-8 mph becoming southwest 10-15 mph in the afternoon.

Mixing height......600 ft AGL early becoming 3000 ft AGL.

1. Incident Name:		2. Operation	nal Period:		3. Branch	Division	
FRANKLIN		Date From: Time From:	12/11/24 0600	Date To: Time To:	12/12/24 0600	х	D
4. Operations Personnel:						Page 1 of 1	Delta
Operations Section Chief: Drew Sm	nith / Steve	e Cabrera (t)		Night Ops:	Cignal p. Svi		Transfer of the
Branch Director: Mark Sc	ovil			Branch Safety:			
Division/Group Supervisor: TBD		and the second s		Air Attack:			18, 10 M P - 11 D A
5. Resources Assigned:		** Resources E	Below in Bo	ld are 12 Hou	r ** - / / /		
Resource Identifier	ALS	LWD Lea	ider	Personnel	Request #	Hours	Reporting Location
ENG1 S/T LAC 1112A						0600-0600	ICP
ENG3 S/T CALFIRE 9410C	5 9 5 500				E-26	0600-0600	ICP
ENG3 S/T LAC 1151C		JIME	NEZ	22		0600-0600	ICP
*ADD*							
HCS1 KRN 94756		PADDY YO			C-15	0600 - 1800	
WTS 1 PVT ROBERT	315	WILLIA	M	2	E-55	0600-0600	
		10 10 10 10 10 10 10 10 10 10 10 10 10 1					
	- 1					1 / 2 / (2 / 4 / 1	
6. Work Assignments:							
Construct direct and indirect co	ntrol lines	to limit northern fire	progression				
Create defensible space and in	nplement o	ther defensible mea	asures to red	uce adverse f	ire impact to	the values at r	isk.
7. Special Instructions:							Tringated P
8. Communications				,			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	all grades
CDF T-35	6	TACTICAL	151.4675	T17 - 67.0	151.4675	T17 - 67.0	
CDF A/G 5	15	AIR TO GROUND	159.2700	T16 - 192.8	159.2700	T16 - 192.8	1
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
9. Prepared by: Name:	JOSE	E ABASOLO		RESL	Signature:_	An ho	- la
ICS 204		Date/Time:	12/10/2024	2200		O PA	rsonnel Count: 22
NIMS IAP		200711110.			COM		SIFIED INFORMATION//BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

I. Incident Name:		2. Operation	nal Period:			3. Branch	Division
FRANKLIN		Date From: Time From:	12/11/24 0600	Date To:	12/12/24 0600	X	Н
. Operations Personnel:						Page 1 of 1	Hotel
Operations Section Chief: Drew Smith	h / Steve	e Cabrera (t)		Night Ops:			
Branch Director: Mark Scovi				Branch Safety:		Hapail Tal	
ivision/Group Supervisor: Tyler Gillia	m			Air Attack:	Mily (Ng. 1940) - Property (Ng. 1940)	gar	
. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
ICS1 LAC 1174G						0600-1800	ICP
C1 SBC CREW 10		T. GII	LLIAN	18	C-11	0600-1800	ICP
NG3 S/T SBC 1521C						0600-0600	ICP
NG3 S/T VNC 9325C		SEAS	TROM	18		0600-0600	ICP
ADD#		0.55					
WTS1 PUT ROBERTS	10	REESE		2	E-55	0600-0600	SOVAT 13 L
					4		
. Work Assignments:							
Construct direct and indirect contr Create defensible space and impl					ire impact to	the values at ri	sk.
7. Special Instructions:							
	Wil						
3. Communications		_	<b>—</b>			-	
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
AC V-1	1	COMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	
DF T-36	7	TACTICAL	159.3225	T17 - 67.0	159.3225	T17 - 67.0	
DDF A/G 5	15	AIR TO GROUND	159.2700	T16 - 192.8	159.2700	T16 - 192.8	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
). Prepared by: Name:	1001	TARACOLO					
o. Frepared by. Name.	1021	E ABASOLO		RESL		Can	0 0

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
FRANKLIN			Date From: Time From:	Sans Philippin	Date To: Time To:	12/12/24 0600	X	K
4. Operations Personnel:							Page 1 of 1	Kilo
						rera (t)  Night Ops:  Branch Safety:  Air Attack:		
5. Resources Assigned:		** F	Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
S/T LAC 1173G							0600-1800	ICP
ENG1 S/T XLA 1075A		100	DAVID F	RINDELS	21		0600-0600	ICP
ENG3 S/T XOR 1890C	evaluation					E-39	0600-0600	ICP
ENG3 S/T OES 1860C							0600-0600	ICP
*ADD *								
HCS1 EL TORO 93280		A - 2	Brandon	Davis	22	C-13	0800-1800	
				100000000000000000000000000000000000000				
				•				
						704 Law - 1 - 1 - 1		
					1			
					1			
6. Work Assignments:			***************************************					
Construct direct and indirect contr	ol lines	to limit e	astern fire r	rogression				
Create defensible space and imple	ement o	ther def	ensible mea	sures to red	uce adverse f	ire impact to t	he values at ris	sk.
7. Special Instructions:		TO THE PERSON NAMED IN COLUMN	***************************************					
					31			
9 Community (1								
	T -:-							
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name LAC V-1	1	COI	MAND	152.1500	T14 - 151.4	158.6100	Tx Tone T14 - 151.4	Notes
Name LAC V-1 CDF T-37	8	COI	MMAND CTICAL	152.1500 151.1525	T14 - 151.4 T17 - 67.0			Notes
Name LAC V-1 CDF T-37 CDF A/G 5	1 8 15	TAC AIR TO	MMAND CTICAL GROUND	152.1500 151.1525 159.2700	T14 - 151.4	158.6100	T14 - 151.4	Notes
Name LAC V-1 CDF T-37 CDF A/G 5	8	TAC AIR TO	MMAND CTICAL	152.1500 151.1525	T14 - 151.4 T17 - 67.0	158.6100 151.1525	T14 - 151.4 T17 - 67.0	Notes
8. Communications Name LAC V-1 CDF T-37 CDF A/G 5 AIR GUARD 9. Prepared by: Name:	1 8 15 16	TAC AIR TO	MMAND CTICAL GROUND RGENCY	152.1500 151.1525 159.2700	T14 - 151.4 T17 - 67.0 T16 - 192.8	158.6100 151.1525 159.2700	T14 - 151.4 T17 - 67.0 T16 - 192.8	Notes
Name LAC V-1 CDF T-37 CDF A/G 5 AIR GUARD	1 8 15 16	COI TAC AIR TO EME	MMAND CTICAL GROUND RGENCY	152.1500 151.1525 159.2700	T14 - 151.4 T17 - 67.0 T16 - 192.8 CSQ RESL	158.6100 151.1525 159.2700	T14 - 151.4 T17 - 67.0 T16 - 192.8	Notes

1. Incident Name:		2. Operat	onal Period:			3. Branch	Division
FRANKLIN		Date From Time Fron		Date To: Time To:	12/12/24 0600	x	M
. Operations Personnel:		<b>欧洲潜程2</b> 2000				Page 1 of 1	Mike
Operations Section Chief: Drew Sm	ith / Stev	e Cabrera (t)		Night Ops:	STATE STATE	CONTRACTOR	
Branch Director: Mark Sco	ovil			Branch Safety:			
ivision/Group Supervisor: Randy Pe	erry			Air Attack:	Marie (not office) and bear of the contraction		CONTRACTOR OF THE STREET WAS A STREET OF THE STREET
. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
ICS1 LAC 1182G	A STATE OF THE STA	S	UP22	W. W. S.		0600-1800	ICP
NG1 S/T LAC 1109A		MANNY	CARREON	20		0600-0600	ICP
NG1 S/T LAC 1107A		LUPE	MUNOZ	21		0600-0600	ICP
NG1 S/T LAC 1120A						0600-0600	ICP
/T 1400A						0600-0600	ICP
Л <del>Т 1220А -</del>	ruge is in	a la ca	The state of the s			0600-0600	ICP
/T 1551A			The soul	VANE S		0600-0600	ICP
AC P67				EN STREET		0600-0600	ICP
							*400
20170-2		a Sala a constant		MAN SIGNA		SM 44	1 1/4 -75
				-		-	
. Work Assignments:							
Construct direct and indirect cor	ntrol lines	to limit fire progre	ssion.				
Create defensible space and im Community.	plement c	ther defensible m	easures to rec	luce adverse fi	re impact to	the values at ri	sk in the Malibu
. Special Instructions:							
. Communications							
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
		COMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	
	1	COMMAND					
AC V-1	1 2	TACTICAL	153.8900	T14 - 151.4	153.8900	T14 - 151.4	25
AC V-1 AC V-7D			153.8900	T14 - 151.4 T16 - 192.8	153.8900 159.2700	T14 - 151.4 T16 - 192.8	2.5
Name .AC V-1 .AC V-7D CDF A/G 5 AIR GUARD	2	TACTICAL	153.8900 ID 159.2700	T16 - 192.8			2.0

NIMS IAP

FRANKLIN	3.315	2. Operat	ional Period:			3. Branch	Division
			Date From: 12/11/24 Date To: 12/12/24 Time From: 0600 Time To: 0600			XX	0
4. Operations Personnel:	11130				ATE ATE	Page 1 of 1	Oscar
Operations Section Chief: Drew Smi	th / Stev	/e Cabrera (t)		Night Ops:	Mars de la		
Branch Director: Dennis Br	THE CASE OF THE PERSON NAMED IN	A STATE OF THE PARTY OF THE PAR	1 (t).	Branch Safety:		740323457	
Division/Group Supervisor: Mike Vela:		1200 - 11 H - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Air Attack:		ALIEN ST. TANK	
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	r **		
Resource Identifier	ALS		eader	Personnel	Request #	Hours	Reporting Location
ENG1 S/T LAC 1103A		L	EWIS	22		0600-0600	ICP
ENG1 S/T LAC 1104A				1 CO		0600-0600	ICP
ENG1 S/T LAC 1102A		BAN	IUELOS	22		0600-0600	ICP
ENG1 S/T LFD 1003A				22		0600-1800	ICP
ENG1 S/T LFD 1004A				21		0600-0600	ICP
ENG1 S/T XLF 1321A		GREC	CURIEL	22	E-41	0600-1800	ICP
ENG1 S/T XLC 1204A		RYAN	WEDDE	22		0600-1800	ICP
ENG1 S/T XLA 1075A	5	DAVID	RINDELS	21		0600-1800	ICP
*ADD*					Annual Control of the		
WTS2 PVT LLL Logs	•	PAUL	ARCH	2	E-53	0600 - 0600	)
	+						
6. Work Assignments:							
6. Work Assignments: Construct direct and indirect contr	ol lines	to limit fire progres	sion.				
Construct direct and indirect contr Create defensible space and impl				luce adverse fi	re impact to t	he values at ri	sk in the Malibu
Construct direct and indirect contribution Create defensible space and implication Community.				luce adverse fi	re impact to t	he values at ri	sk in the Malibu
Construct direct and indirect contribution Create defensible space and implication Community.				luce adverse fi	re impact to t	he values at ri	sk in the Malibu
Construct direct and indirect control Create defensible space and impl Community.  7. Special Instructions:				luce adverse fi	re impact to t	he values at ri	sk in the Malibu
Construct direct and indirect control Create defensible space and impl Community.  7. Special Instructions:  8. Communications	ement o	ther defensible me	easures to rec				
Construct direct and indirect control Create defensible space and impl Community.  7. Special Instructions:  8. Communications Name	ement o	ther defensible me	Rx Freq	Rx Tone	Tx Freq	Tx Tone	sk in the Malibu
Construct direct and indirect contributions Create defensible space and implications:  7. Special Instructions:  8. Communications  Name  LAC V-1	Ch 1	Function COMMAND	Rx Freq	Rx Tone T14 - 151.4	Tx Freq 158.6100	Tx Tone T14 - 151.4	
Construct direct and indirect control Create defensible space and impl Community.  7. Special Instructions:  8. Communications  Name  LAC V-8D	Ch 1 3	Function COMMAND TACTICAL	Rx Freq 152.1500 154.0700	Rx Tone T14 - 151.4 T14 - 151.4	Tx Freq 158.6100 154.0700	Tx Tone T14 - 151.4 T14 - 151.4	
Construct direct and indirect contributions: Create defensible space and implications: Community.  Community.  Communications  Name  AC V-1  AC V-8D  CDF A/G 5	Ch 1	Function COMMAND	Rx Freq 152.1500 154.0700	Rx Tone T14 - 151.4	Tx Freq 158.6100 154.0700 159.2700	Tx Tone T14 - 151.4 T14 - 151.4 T16 - 192.8	
T	Ch 1 3 15 16	Function COMMAND TACTICAL AIR TO GROUNE	Rx Freq 152.1500 154.0700 0 159.2700	Rx Tone T14 - 151.4 T14 - 151.4 T16 - 192.8	Tx Freq 158.6100 154.0700	Tx Tone T14 - 151.4 T14 - 151.4	
Construct direct and indirect control Create defensible space and impl Community.  7. Special Instructions:  8. Communications Name LAC V-1 LAC V-8D CDF A/G 5 AIR GUARD	Ch 1 3 15 16	Function COMMAND TACTICAL AIR TO GROUNE EMERGENCY	Rx Freq 152.1500 154.0700 0 159.2700	Rx Tone T14 - 151.4 T14 - 151.4 T16 - 192.8 CSQ RESL	Tx Freq 158.6100 154.0700 159.2700	Tx Tone T14 - 151.4 T14 - 151.4 T16 - 192.8	

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
FRANKLIN	555		Date From: Time From:	12/11/24 0600	Date To: Time To:	12/12/24 0600	XX	S
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: Drew Smit	h / Steve	Cabr	era (t)		Night Ops:	100 E 100 E	Althe hand	
Branch Director: Dennis Br	eshear /	Willian	n Mayfield (t	)	Branch Safety:			
ivision/Group Supervisor: Jimmy Hic	dalgo				Air Attack:			
i. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
1CS1 LAC 1180G			om an annual and a				0600-0600	ICP
HC1 VNC CREW 11 -> W			CHRISTIAN	RUSSETT	14	C-17	0600-1800	ICP
ENG3 NPS E73			ERIK ROD	RIGUEZ	5		0600-1800	ICP
ADD*								
WTS 1 PUT A-1 WAT			STEVEN	ADAM	2	E-52	0600-0600	
WTS 2 PVT DUST STO	PPERS		EDDY M	DLINA	2	E-80	0600-060	
HC1 UNC CREW 12							0600-1800	
				· · · · · · · · · · · · · · · · · · ·				
			-				+	
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								36) 1\= ==
Work Assignments: Construct direct and indirect conficence defensible space and imple.						ire impact to	the values at r	isk.
7. Special Instructions:								
8. Communications	1 5:	T =		5 -	I p. =	T. C	T	T No.
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	-	OMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	-
CDF T-33	4	-	ACTICAL	151.2425	T17 - 67.0	151.2425	T17 - 67.0	
CDF A/G 5	15	-	O GROUND	159.2700	T16 - 192.8	159.2700	T16 - 192.8	
AIR GUARD	16	EM	ERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
9. Prepared by: Name:	JOSE	ABAS	SOLO		RESL	Signature:	1	RIL
ICS 204			Date/Time:	12/10/2024	2200	Signature:_	Do	rsonnel Count: 1
NIMS IAP		in a state of	Date/Tille.	1211012024	££00			SIFIED INFORMATION//B

1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
FRANKLIN		Date From:	W. The second contracts	Date To: Time To:	12/12/24 0600	ХХ	W
4. Operations Personnel:						Page 1 of 1	Whiskey
Operations Section Chief: Drew S	mith / Stev	ve Cabrera (t)		Night Ops:			
Branch Director: Dennis			(t)	Branch Safety:			
Division/Group Supervisor: Trevor		X12.4.24		Air Attack:	T L		
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Ho	ur **	To a company	
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 VNC CREW 12 -> 5	1900					0600-1800	Reporting Location
WTT1 VNC WT25		FC	ORD	2		0600-1800	Reporting Location
			SWIESE SSIAN	122.5111 W 19333		ASTAW 155	
#ADD# HC1 VNC CREW 11 FNG3 S/T XOR 1990		CHRISTIA	J RUSSET	ių	C-17	0600-1800	
6. Work Assignments: Construct direct and indirect of Create defensible space and in				uce adverse f	fire impact to	the values at ri	sk.
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	Notes
CDF T-34	5	TACTICAL	159.2475	T17 - 67.0	159.2475	T17 - 67.0	
CDF A/G 5	15	AIR TO GROUND		T16 - 192.8	159.2700	T16 - 192.8	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
9. Prepared by: Name:	JOSE	ABASOLO		RESL	Signature:		8-8
ICS 204		Date/Time:	12/10/2024	2200	oignature:	Per	sonnel Count: 2

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
FRANKLIN			Date From: Time From:	12/11/24 0600	Date To: Time To:	12/12/24 0600		Contingency Group
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Drew Sm	ith / Stev	e Cabr	era (t)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Darren B	eaty				Air Attack:		17-17	
5. Resources Assigned:		**	Resources E	Below in Bo	ld are 12 Hou	ır **	4-4	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ2 S/T SLU 9348L			RANDY	JUSTICE	9	E-64	0600-0600	ICP
DOZ2 S/T CALFIRE 9318L			SCOTT TH	HORNTON	5	E-61	0600-0600	ICP
DOZ2 S/T KRN 9477L			PAT RE	BELLO	10		0600-0600	ICP
DOZ VNC 13			CHRIS BE	RRY		E-60	0600-0600	ICP 0600 - 1800
DOZ1 LAC 6			DOUG LA	NDERS	2		0600-0600	ICP0600-1800
DOZ2 CALFIRE 3540			CARLS	UTTON	5	E-57	0600-1800-	ICP 0600-0600
DOZ1 ORC 2			ALAN PE	RRAULT	23	E-63	0600-0600	ICP 0600-1800
DOZ LAC 5		- 4	TRAVIS	ADAMS			0600-0600	ICP 0600 - 1800
DOZ1 SBC 24				ONIOT	4	E-59	0600-1800	ICP 0600 - 0600
					to excesse a my owner.			
				Contract of the contract of th				
							<del> </del>	
			No. 2014 (1841)		acontrary			
								****
	13			4 - 4 - 13	Parallel State			
6. Work Assignments:								
Scout for potential locations to c	onstruct s	econda	ary and tertia	ry control lin	es to limit the	fire progressi	ion.	
7. Special Instructions:								
7. Special instructions.								
4 8								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	CC	DMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	
CDF T-38	9	-	CTICAL	159.3375	T17 - 67.0	159.3375	T17 - 67.0	
CDF A/G 5	15		O GROUND	159.2700	T16 - 192.8	159.2700	T16 - 192.8	
AIR GUARD	16		ERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
	- 10			100.0200	000	100.0200	11-110.3	
9. Prepared by: Name:	JOSE	ABAS	OLO		RESL			0 0
						Signature:	1an	moto
ICS 204			Date/Time	12/10/2024	2200	g.,	Day	rsonnel Count: 37
NIMS IAD			20.07 11110.					Tooling Court. 37

#### 

#### DOWNHILL LINE CONSTRUCTION:

The fuel, topography, and fire conditions are creating frequent needs for downhill line construction. The heavy, tall fuels make seeing the main fire very difficult, making the posting of competent lookouts mandatory. Also, do not rely on air resources as part of your plan as resource scarcity and weather conditions reduce the number of available aircraft.

#### SITUATIONAL AWARENESS:

Become and remain aware of what is happening in your operational area and understand how information, events, and your actions will impact incident goals and objectives, both immediately and in the future.

Increase your situational awareness by asking these questions:

- What information is not known that needs to be known?
- Is the information I currently have valid or has it become outdated?
- · Are there barriers such as excessive motivation, complacency, overload, fatigue, or poor communication?

#### **COMPLACENCY:**

Combat complacency by keeping crews mentally engaged, giving clear leader's intent, empowering your people, and conducting safety briefings.

#### **DRIVING:**

Slow down, be patient, and utilize defensive driving practices both on and off the pavement. Never block the road, utilize turnouts, park facing out whenever possible, and place chock blocks when parking vehicles. Watch for numerous rocks and other debris on roadways: remove as necessary.

#### COMMUNICATION:

Know the Communication Plan and ensure all crew members are using the proper radio frequencies. Give crews saftey briefing on all conditions and actions.

#### **6 SIGNS OF HEAT EXHAUSTION:**

- HEADACHES & DIZZINESS
- FAST HEART RATE
- MUSCLE CRAMPS
- HEAVY SWEATING
- SUBNORMAL BODY TEMP
- NAUSEA or VOMITING

4. Site Safety Plan Required?	□ No				
Approved Site Safe	ety Plan(s) Located	At:			
5. Prepared By: CA Ryan Tripp	Po	sition/Title:	SOFR		
ICS 208	Date/Time:	7/10/2024	16:00	Signature:	CA Ryan Tripp

L	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Ope	ational P	Operational Period Date/Time
	<b>COMMUNICATIONS PLAN</b>	<b>IONS PLAN</b>	FRA	NKLIN		12/10/24 1600	1600	7	2/11/2	12/11/24-12/12/24 0600-0600
5	ilization of any fre	equency other tha	an those listed on this	form are prohi	bited, su	bject to fines b	y the FC	an	d dem	Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the FCC and demobilization from the incident.
ភភ	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A, D or	de or Remarks
-	COMMAND	LAC V-1	OPERATIONS	152.1500	Tone 14 151.4	158.6100	Tone 14	z	H	
N	TACTICAL	LAC V-7D	DIV M	153.8900	Tone 14 151.4	153.8900	Tone 14	z	H	5.0
က	TACTICAL	LAC V-8D	DIVO	154.0700	Tone 14 151.4	154.0700	Tone 14	z	H	55
4	TACTICAL	CDF T-33	DIVS	151.2425	Tone 17 67.0	151.2425	Tone 17 67.0	z	LA	
c)	TACTICAL	<b>CDF T-34</b>	DIV W	159.2475	Tone 17 67.0	159.2475	Tone 17 67.0	z	L A	\$ 100 mm
9	TACTICAL	CDF T-35	Q AIQ	151.4675	Tone 17 67.0	151.4675	Tone 17 67.0	z	L A	
7	TACTICAL	CDF T-36	H AIQ	159.3225	Tone 17 67.0	159.3225	Tone 17	z	LA	
∞	TACTICAL	CDF T-37	DIVK	151.1525	Tone 17 67.0	151.1525	Tone 17 67.0	z	LA	
<b>o</b>	TACTICAL	CDF T-38	CONTINGENCY	159.3375	Tone 17 67.0	159.3375	Tone 17 67.0	Z	LA	
10										
=										
12										
13								N	-	
14										
15	AIR-to-GROUND	CDF A/G 5	ALL PERSONNEL	159.2700	Tone 16 192.8	159.2700	Tone 16 192.8	z	LA	
16	EMERGENCY	UARD	ALL PERSONNEL	168.6250	csa	168.6250	Tone 1	z	LA	EMERGENCY USE ONLY
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	ation	Malibu			
Lan	Landon Jensen, LAC COMT(t) 213-503-5839 Cell	C COMT(t) 213-	503-5839 Cell		County: LAC State: CA	State: CA	Latitude: " N 34.034404	34.03	404	Longitude: W -118.691058
The	The convention calls for fragiliancy lists to show four digite	inency liefe to show for	ir digite after the decimal ale	on (fine diale to 7	2 -1 19 00	H C				

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed. MEDICAL PLAN (ICS 206)

1. Incident Name: FRANKLIN 2. Operation				Period: [	Date From:	12/11/2024	Date To: 1	
3. Medical Aid S	tations:	in toward			THE PROPERTY.	0000	Time To:	0600
Name	Canada de la ferranção de	Location		1		contact s)/Frequency		amedics
LAC SQ 40	7	LAC FS67			cor	MMAND	X Y	es No
LAC SQ 412	All and the second seco	LAC FS70				MMAND	XY	es  No
4. Transportation	(indicate air or ground):							
Ambulance Se		Location				ontact s)/Frequency	Level	of Service
McCORMICK LAC F					CON	MAND	□ALS	S 🗷 BLS
McCORMIC	LAC FS70	3		CON	MAND		S 🗷 BLS	
5. Hospitals:								
Hoopital Name Address, Contac				Trave	el Time		T	
Latitude & Longitude if		Number(s) Frequenc		Air	Ground	Trauma Center	Burn Center	Ualined
		310 208 5387		7	30	☐ Yes Level: 1	☐ Yes ☑ No	Helipad  ☑ Yes  ☐ No
		310 530 763	310 530 7631		45	☐ Yes Level:	☑ Yes	☑ Yes
UCLA SANTA MONICA  1250 16 <sup>TH</sup> ST SANTA MONICA, 90404  424 259 840  6. Medical Emergency Procedures:			01	N/A	20	☐ Yes Level:	☐ Yes ☑ No	☐ Yes  ☑ No
<ol> <li>Incident Status:</li> <li>a. Severity</li> <li>b. Nature o</li> </ol>	ications by for Emergency Traffic" of Emergency ( <b>Red/Yellow /</b> 0 f injury/illness/MOI t request (Air, ground)	Green)	LOC	TURE OF E CATION OF ANSPORTA	MERGENCY_ PATIENT TION REQUE	STED BY: AIR_		(withor)
d. Patient Location (Lat/Long, WGS84) e. Incident name (Geographic name + medical) f. Incident Commander g. Patient Care (provider name) 3. Initial patient assessment - Refer to Page 106 4. Develop transport plan a. Air/Ground, Need for hoist, drop point, Helispot 5. Determine need for additional resources 6. Confirm Communications a. A/G EMS Frequencies 7. Contingency Plan			WG	POINT OF PICKUP LONG PATIENT UNIT ID				
			REMINDER: DO NOT GIVE PT NAME OVER RADIO  IS AN EMT WITH PATIENT: YESNO  AGE: SEX: MALE FEMALE  ALL EMERGENCIESSecure the area and identify witnesses for later investigation. Keep an accurate log of events.					
		: Robert Reinl	hold /	/ T		lical Unit Lead	er	
Maria de la companya del companya de la companya del companya de la companya de l	afety Officer): Name:	1			Signature	THE PARTY OF THE P	UN	>
ICS 206	IAP Page	Date/Time:	10	3/10/2	4 1	815	10	

## **INCIDENT TRAINEE REGISTRATION FORM**

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

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

TRAINEE's DATA		
Name (PRINT ):	ICS Trainee Position:	
Request # (A,C,E,or O): Agency Designato	r (Ex. CA-RRU):	<b>E F F B</b>
Email (PRINT):		
Ordered as a Trainee? Yes No		
Were You Assigned from a Priority Trainee Roster? Yes	No	
Date Assigned: Cell Phone:		
Training Officer – ICS Coordinator:  Name:		
Name of Home Unit:		
Phone: Training Officer's E		
TRAINEE PREREQUISITES		
1. Valid Red Card or agency certification card?	Y	esNo
2. Trainee has current position task book issued by home unit	Ye	es No
ls Your Position Task Book 90% or more completed?	Y	es No
What is your highest priority task in your Position Task Book?	Y	es No
YOUR TRAINER/EVALUATOR'S DATA		
Trainer/Evaluator Name:	_ ICS position on Incident	
Home Unit:	Cell Phone:	
Email Address:		

Training Specialist: Claudia Soiza

949.632.7813

# TRAINING SPECIALIST MESSAGE

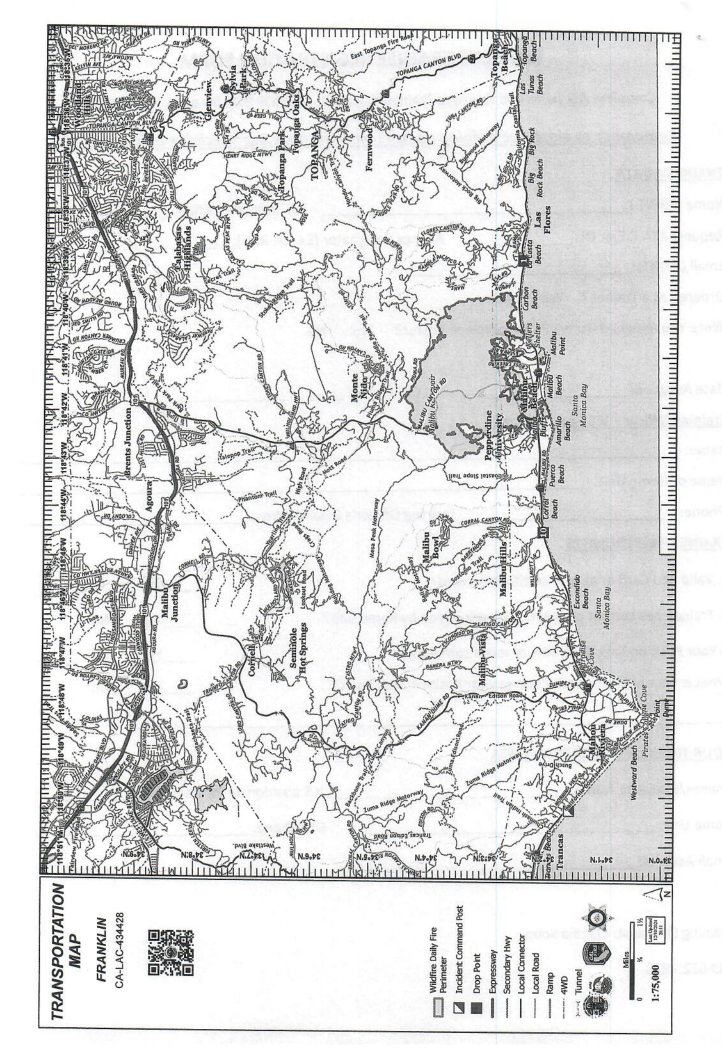
A Training Specialist has been assigned to the incident.

All state, local government and federal agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The TNSP Desk location is yet to be determined as the ICP is constructed.

In the interim, you can contact the TNSP for training related questions.

Claudia Soiza 949.632.7813 Training Specialist



	UNIT L	OG (IC	S 214)				*		
1. Incident Name: FRANKLIN			ational Period:	Date From:	12/10/24 0700	Date To: Time To:	12/11/24		
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators									
NAME		ICS F	POSITION		HOME I	BASE			
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7. Prepared By:			ate/Time:		-				