# INCIDENT ACTION PLAN FRANKLIN INCIDENT

CA-LAC-24-434928







# **OPERATIONAL PERIOD**

12/11/2024 0600

to

12/12/2024 0600



**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Operational Period:	Date From:	12/11/2024	Date To:	12/12/2024
FRANKLIN	2. Operational Feriou.	Time From:	0600	Time To:	0600
3. Objective(s):		Time From.	0000	Tillo lo.	0000
Management Objectives					
Provide for emergency personnel and public safe mitigated through the hazard risk assessment provided the safe and public safe mitigated through the hazard risk assessment provided the safe and public		nazards and risks	are identified, c	ommunicate	ed and
-Protect property, improvements, and infrastructu	re				
- Ensure an appropriate evacuation and repopula	tion plan is in place and com	municated.			
- Foster and strengthen relationships by recogniz	ing the needs of all unified, a	ssisting and coop	perating agencie	es.	
- Accurately track costs and provide fiscal accour	tability while ensuring the ne	eds of the incide	nt are met.		
- Ensure timely and accurate information is coord	inated and provided to the p	ublic and coopera	itors.		
Control Objectives - Keep the fire South of Stokes Canyon Rd.					
- Keep the fire West of Tuna Canyon Rd.					
- Keep the fire East of Kanan Rd.					
Troop in a mo Last of Haman Ha.					
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:	TES INO M				
6. Incident Action Plan				_	
ICS 203 ICS 215A	Phone List	☐ Fire 5	Suppression Re	nair Plan	
ICS 204 ICS 220	✓ Training Message	H	Supproceden No	pan i lun	
ICS 205 Incident Map	Travel Map	H			
ICS 206 Weather Forecast	Demob Plan	П			
ICS 208 Fire Behavior	Finance Message	✓ ICS 2	214		
7. Prepared By: BRAD WEISSHAUPT (t)	Position/Title: PSC3	Signature:	多二	7	
8. Approved by Incident Commander:	ELENI PAPPAS / AL YANA	Service Servic	Esta	200	
ICS 202		<b>S</b>		//	NIMS IA

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operationa	Period: Date From:	12/11/2024	Date To:	12/12/2024
FRANK	LIN	Time From:	0600	Time To:	0600
3. Incident Commande	er(s) and Command Staff:	7. Operation Sect	ion:		
	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
Safety Officer	Ryan Tripp / Michael Chapman	Night Ops			
Information Officer	Kealinohopono Barnes	Staging Area			
Liaison Officer	Victor Garcia / Dave Laub	Branch	Х	Mark Scovil	
4. Agency/Organization	on Representatives:	Division/Group	D	TBD	
Agency/Organization	Name	Division/Group	Н	Tyler Gilliam	
LASD	Jennifer Seetoo	Division/Group	K	TBD	
CHP	Steve Geraty	Division/Group	M	Randy Perry	
LAFD	Joey Everett	Division/Group			
CAL Fire	Brook Spellman / Travis Thogman	in Branch	XX	Dennis Breshear	/ William Mayfield (t)
VNC	John Spykeman	Division/Group	0	Mike Velazque	ez
SBC	Maniscaco	Division/Group	S	Jimmy Hidalgo	0
CAL OES	Greg McKeown	Division/Group	W	Trevor Johnson	n
Pepperdine University	Ariel Sorreal	Division/Group			
MRCA	Ken Nelson	Division/Group			
CA State Parks	Jeff Langley	Branch			
LA Co Animal Control	Wilber Romero	Division/Group	Contingency Grou	Darren Beaty	
5. Planning Section:		Division/Group			
<b>3</b>	Brad Weisshaupt (t) / Richard				
Chief	Stillwagon (t)	Division/Group			
Deputy		Division/Group		ļ	
Resource Unit		Division/Group			
Situation Unit	John Hamer	Branch			
Documentation Unit	Patricia Zepeda (t)	Division/Group			
Demobilization Uni		Division/Group			in the same of
GISS	Rico Rametta / Chris Newman	Division/Group			
FBAN		Division/Group			
IMET		Division/Group			
Training Tech Spec	Claudia Soiza	Air Operations B	ranch	Director:	
			t Group Superviso		
		Air Tactica	al Group Superviso	or	
6. Logistics Section			Helibase Manage	er	
Chie	f Kathleen De Los Reyes / Mark Martin	nez			
Ordering Uni	t Megan Yanez	8. Finance/Admir	nistration Section	n:	
Facilities Uni	t Trevor Robbins	Chie	f Tammy Hasert		
Ground Support Uni	t	Time Uni	it		
Communications Uni	t Grant Grunbaum / Landon Jense	n (t) Procurement Uni	it		
Medical Un	t Adrian Reyes	Comp/Claims Uni	it		
Food Un	t	Cost Un	it Laura Vaca (t)		
					1
Prepared By: Name:	JOSE ABASOLO Position/Title		Signature:	CATO	
ICS 203	Date/Time:	12/10/202	4 2300 hours (		NIM

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/

downvalley 1-3 mph.

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.

3. Branch

**Division** 

2. Operational Period:

1. Incident Name:

FRANKLIN	l	Date From:	12/11/24	Date To:	12/12/24	X	D
4 Onesetione Demonstr		Time From:	0600	Time To:	0600	Daniel and	Delte
4. Operations Personnel:	W / O1	0.1 (1)		I NELLO		Page 1 of 1	Delta
Operations Section Chief: Drew S		e Cabrera (t)		Night Ops:			
Branch Director: Mark Sc	covil			Branch Safety:			
Division/Group Supervisor: TBD	-			Air Attack:		T.	
5. Resources Assigned:		** Resources E					
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
ENG1 S/T LAC 1112A						0600-0600	ICP
ENG3 S/T CALFIRE 9410C					E-26	0600-0600	ICP
ENG3 S/T LAC 1151C		JIME	NEZ	22		0600-0600	ICP
							NA CONTRACTOR OF THE PROPERTY
6. Work Assignments: Construct direct and indirect of Create defensible space and in					ire impact to	the values at ri	isk.
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	
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	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
9. Prepared by: Name:	JOSE	E ABASOLO	L	RESL	Signature:	An bon	de
ICS 204		Date/Time:	12/10/2024	2200		O Pe	rsonnel Count: 22
NIMS IAP			e de la		CON	TROLLED UNCLASS	SIFIED INFORMATION//BAS

1. Incident Name:		2. Operation	nal Period:	1		3. Branch	Division
FRANKLIN		Date From: Time From:	12/11/24 0600	Date To: Time To:	12/12/24 0600	х	н
4. Operations Personnel:						Page 1 of 1	Hotel
Operations Section Chief: Drew Sr	mith / Steve	e Cabrera (t)		Night Ops:			
Branch Director: Mark Sc	ovil			Branch Safety:			
Division/Group Supervisor: Tyler Gi	lliam			Air Attack:			
5. Resources Assigned:		** Resources E	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
HCS1 LAC 1174G						0600-1800	ICP
HC1 SBC CREW 10		T. GIL	.LIAN	18	C-11	0600-1800	ICP
ENG3 S/T SBC 1521C						0600-0600	ICP
ENG3 S/T VNC 9325C		SEAS	TROM	18		0600-0600	ICP
6. Work Assignments: Construct direct and indirect co					ire impact to	the values at ri	isk.
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	
CDF T-36	7	TACTICAL	159.3225	T17 - 67.0	159.3225	T17 - 67.0	
CDF 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	
9. Prepared by: Name:	JOSE	ABASOLO		RESL	Signature:	Kant	hars
ICS 204		Date/Time:	12/10/2024				rsonnel Count: 36

o: 06  Ops: fety: ack: Hour **	12/24 600 uest #	X Page 1 of 1 Hours 0600-1800	K Kilo  Reporting Location
fety: ack: Hour ** nel Requ	uest#	Hours	
fety: ack: Hour ** nel Requ	uest#		Reporting Location
Hour ** nel Requ	uest#		Reporting Location
Hour ** nel Requ	uest#		Reporting Location
nel Requ	uest#		Reporting Location
	uest#		Reporting Location
E-		0600-1800	
E-		3000 1000	ICP
E-		0600-0600	ICP
	-39	0600-0600	ICP
		0600-0600	ICP
rse fire imp	pact to	the values at r	isk.
ne Tx	Freq	Tx Tone	Notes
-	3.6100	T14 - 151.4	
	_		
7 I 10C	3.0230	11-110.9	-
	ature:_	1	Barrian Count: 21
5	7.0 151 92.8 159 9 168	7.0 151.1525 92.8 159.2700 1 168.6250	7.0 151.1525 T17 - 67.0 92.8 159.2700 T16 - 192.8 1 168.6250 T1 - 110.9 Signature:

1. Incident Name:		2. Operation	al Period:			3. Branch	Division
FRANKLIN		Date From: Time From:	12/11/24 0600	Date To: Time To:	12/12/24 0600	Х	M
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: Drew S	mith / Steve	Cabrera (t)		Night Ops:			
Branch Director: Mark Sc				Branch Safety:			
Division/Group Supervisor: Randy I	Perry			Air Attack:			
5. Resources Assigned:		** Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Lead	der	Personnel	Request #	Hours	Reporting Locatio
ICS1 LAC 1182G		SUP	22			0600-1800	ICP
NG1 S/T LAC 1109A		MANNY C	ARREON	20		0600-0600	ICP
NG1 S/T LAC 1107A		LUPE M	IUNOZ	21		0600-0600	ICP
NG1 S/T LAC 1120A						0600-0600	ICP
S/T 1400A						0600-0600	ICP
S/T 1220A						0600-0600	ICP
S/T 1551A						0600-0600	ICP
AC P67						0600-0600	ICP
		9		A STATE OF THE STA			
6. Work Assignments: Construct direct and indirect of Create defensible space and in Community.		850		uce adverse f	ire impact to	the values at r	sk in the Malibu
7. Special Instructions:							
8. Communications							
Name	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	
_AC V-7D	2	TACTICAL	153.8900	T14 - 151.4	153.8900	T14 - 151.4	
CDF 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	
9. Prepared by: Name:	JOSE	ABASOLO		RESL			0 1
					Signature:_	/a/	anda
ICS 204		Date/Time:	12/10/2024	2200		O Pe	rsonnel Count: 4

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1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
FRANKLI	N	Date From: Time From:		Date To:	12/12/24 0600	хх	0
4. Operations Personnel:			The District Control of the			Page 1 of 1	Oscar
Operations Section Chief: Drew	Smith / Stev	e Cabrera (t)		Night Ops:		T age to t	
Branch Director: Dennis	s Breshear	/ William Mayfield	(t)	Branch Safety:			
Division/Group Supervisor: Mike V				Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
ENG1 S/T LAC 1103A		LE	WIS	22		0600-0600	ICP
ENG1 S/T LAC 1104A			W.W.			0600-0600	ICP
ENG1 S/T LAC 1102A		BANU	JELOS	22		0600-0600	ICP
ENG1 S/T LFD 1003A				22		0600-0000	ICP
ENG1 S/T LFD 1004A				21		0600-0600	ICP
ENG1 S/T XLF 1321A		GREG	CURIEL	22	E-41	0600-1800	ICP
ENG1 S/T XLC 1204A			WEDDE	22		0600-1800	ICP
ENG1 S/T XLA 1075A			RINDELS	21		0600-1800	ICP
						0000-1000	IOF
		<del>                                     </del>					
				-			
				<del>                                     </del>			Control of the Contro
							A DESCRIPTION OF THE PROPERTY
6. Work Assignments:				Mark Salar Balance			A second
Construct direct and indirect of	ontrol lines	to limit fire progress	ion.				
Create defensible space and i Community.	implement o	ther defensible mea	asures to red	uce adverse f	ire impact to t	he values at ri	sk in the Malibu
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	
LAC V-8D	3	TACTICAL	154.0700	T14 - 151.4	154.0700	T14 - 151.4	
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	
O Propored by Name	1005	ADADOLO		DEC:			
9. Prepared by: Name:	JOSE	ABASOLO		RESL	Signature:	Male	no Co
ICS 204		Date/Time:	12/10/2024				sonnel Count: 152
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1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
FRANKLIN		Date From: Time From:	12/11/24 0600	Date To: Time To:	12/12/24 0600	хх	S
4. Operations Personnel:			-11-1			Page 1 of 1	Sierra
Operations Section Chief: Drew S	mith / Steve	e Cabrera (t)	3-001-X011	Night Ops:			
Branch Director: Dennis	Breshear /	William Mayfield (	(t)	Branch Safety:			
Division/Group Supervisor: Jimmy	Hidalgo			Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
HCS1 LAC 1180G						0600-0600	ICP
HC1 VNC CREW 11		CHRISTIA	N RUSSETT	14	C-17	0600-1800	ICP
ENG3 NPS E73		ERIK RO	DRIGUEZ	5		0600-1800	ICP
						<b>-</b>	
					<del></del>		**************************************
6. Work Assignments:							
Construct direct and indirect of Create defensible space and in			3		re impact to	the values at ri	isk.
7. Special Instructions:		5					
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	
CDF T-33	4	TACTICAL	151.2425	T17 - 67.0	151.2425	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	1	RESL			0 1
		D-1. T	40/40/000:	0000	Signature:	San 1	hour.
ICS 204		Date/Time:	12/10/2024	2200		Per	rsonnel Count: 19

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	хх	w
4. Operations Personnel:				***************************************		Page 1 of 1	Whiskey
Operations Section Chief: Drew Si	mith / Steve	e Cabrera (t)		Night Ops:			
Branch Director: Dennis	Breshear /	William Mayfield (	t)	Branch Safety:			
Division/Group Supervisor: Trevor	Johnson			Air Attack:			
5. Resources Assigned:		** Resources E	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request #	Hours	Reporting Location
HC1 VNC CREW 12						0600-1800	Reporting Location
WTT1 VNC WT25		FO	RD	2		0600-1800	Reporting Location
6. Work Assignments: Construct direct and indirect of Create defensible space and in		490 - 1,651 51 1940 1950 1950 1950 1950 1950 19 <del>50</del> 1950 1950 1950		uce adverse f	ire impact to	the values at r	isk.
7. Special Instructions:						43.442	
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	
CDF T-34	5	TACTICAL	159.2475	T17 - 67.0	159.2475	T17 - 67.0	
CDF 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	
9. Prepared by: Name:	JOSE	E ABASOLO	<u> </u>	RESL	Cianat	da	6-6
ICS 204		Date/Time:	12/10/2024	2200	oignature:_	Pe	rsonnel Count: 2

NIMS IAP

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 Sn  Branch Director:		e Cabrera (t)		Night Ops: Branch Safety: Air Attack:			
Division/Group Supervisor: Darren E	seaty	** Resources E	Polow in Rol		p **	T	
5. Resources Assigned: Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
DOZ2 S/T SLU 9348L	ALS		JUSTICE	9	E-64	0600-0600	ICP
DOZ2 S/T CALFIRE 9318L	_		HORNTON	5	E-61	0600-0600	ICP
DOZ2 S/T KRN 9477L			BELLO	10		0600-0600	ICP
DOZ VNC 13		FAIRE	BLLLO	10		0600-0600	ICP
				2		0600-0600	ICP
DOZ1 LAC 6 DOZ2 CALFIRE 3540		CARL	SUTTON	5	E-57	0600-1800	ICP
	_		ERRAULT	2	L-31	0600-0600	ICP
DOZ1 ORC 2	_	ALAN F	INNAULI	2		0600-0600	ICP
DOZ LAC 5 DOZ1 SBC 24		JEEE A	MONIOT	4	E-59	0600-0800	ICP
6. Work Assignments: Scout for potential locations to 7. Special Instructions:	construct s	econdary and tertia	ary control lin	es to limit the	fire progress	sion.	
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	
CDF T-38	9	TACTICAL	159.3375	T17 - 67.0	159.3375	T17 - 67.0	
CDF 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	
9. Prepared by: Name:	JOSI	E ABASOLO	1	RESL	Signature:_	X	
ICS 204	was the same of th	Date/Time	: 12/10/2024	2200			ersonnel Count: 37
NIMS IAP					CON	TROLLED UNCLAS	SIFIED INFORMATION//BAS

L	CINCIDENT DADIO		Incident Name			Date/Time Prepared		Opera	tional Peri	Operational Period Date/Time
C	NO INCIDENTIAL STATE OF THE SHOPE OF THE SHO	NA IO SNO	FRAN	FRANKLIN		12/10/24 1600	1600	7	111124	12/11/24-12/12/24 0600-0600
	Itilization of any frequency other		han those listed on this f	form are prohibited, subject to fines by the FC	bited, suk	ject to fines b	y the FCC	anc	and demob	ilization from the incident.
គ្	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	Remarks
-	COMMAND	LAC V-1	OPERATIONS	152.1500	Tone 14 151.4	158.6100	Tone 14 151.4	Z	Н	
2	TACTICAL	LAC V-7D	DIV M	153.8900	Tone 14 151.4	153.8900	Tone 14 151.4	z	A H	
က	TACTICAL	LAC V-8D	DIVO	154.0700	Tone 14 151.4	154.0700	Tone 14 151.4	z	∀ I	
4	TACTICAL	CDF T-33	DIVS	151.2425	Tone 17 67.0	151.2425	Tone 17 67.0	z	L A	
ď	TACTICAL	CDF T-34	DIV W	159.2475	Tone 17 67.0	159.2475	Tone 17 67.0	z	L A	
9	TACTICAL	CDF T-35	DIVD	151.4675	Tone 17 67.0	151.4675	Tone 17 67.0	z	L A	
~	TACTICAL	CDF T-36	DIVH	159.3225	Tone 17 67.0	159.3225	Tone 17 67.0	z	L A	
∞	TACTICAL	CDF T-37	DIVK	151.1525	Tone 17 67.0	151.1525	Tone 17 67.0	z	۲ ا	
ത	TACTICAL	CDF T-38	CONTINGENCY	159.3375	Tone 17 67.0	159.3375	Tone 17 67.0	z	L A	
9										
Ξ										
12				1112					+	
13	2 EE 178 OU									
14							,		-	
15	AIR-to-GROUND	CDF A/G 5	ALL PERSONNEL	159.2700	Tone 16 192.8	159.2700	Tone 16 192.8	z	L A	
16	_	AIR GUARD	EMERGENCY AIR GUARD ALL PERSONNEL	168.6250	csa	168.6250	Tone 1 110.9	z	L A	EMERGENCY USE ONLY
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	ation	Malibu			2211
<u>_</u>	Landon Jensen. LAC COMT(t) 213-503-5839 Cell	<b>IC COMT(t) 213</b>	3-503-5839 Cell		County: LAC State: CA		Latitude: " N 34.034404	34.03	4404	Longitude: W -118.691058
The	convention calls for free	quency lists to show for	cimal	place (five digits for 700 MHz frequencies).	700 MHz free	quencies). The let	ter "U", "N", (	or "W	in the de	equencies). 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 whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Rode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Rode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Methods 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 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 in a control station, mobile or portable radio. Tx reversed.

# | SAFETY MESSAGE/PLAN (ICS 208) | 1. Incident Name: | 2. Operational Period: | Date From: | 12/11/2024 | Time From: | 0700 | Time To: | 0700 |

#### 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 Safet	ty Plan(s) Loca	ted At:			
5. Prepared By: CA Ryan Tripp		Position/Title:	SOFR		
ICS 208	Date/Time:	7/10/2024	16:00	Signature:	CA Ryan Tripp

# 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

### **INCIDENT TRAINEE REGISTRATION FORM**

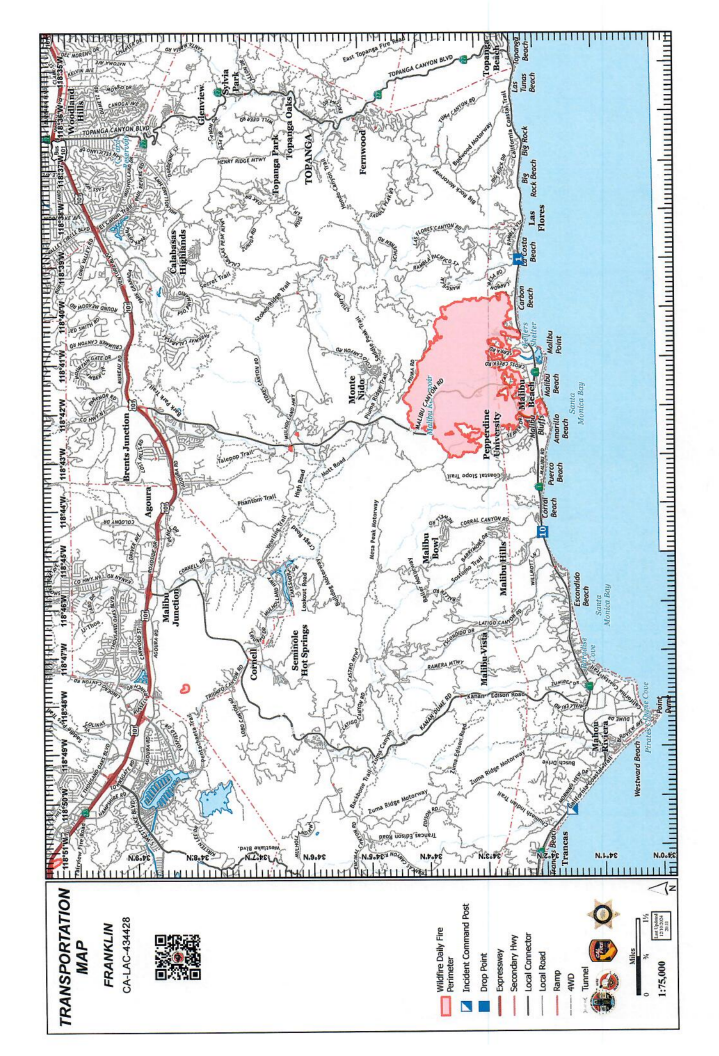
Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

# 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 Designator	(Ex. CA-RRU):	_
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 En	mail Address	
TRAINEE PREREQUISITES		
1. Valid Red Card or agency certification card?	Yes _	No
2. Trainee has current position task book issued by home unit	?Yes _	No
Is Your Position Task Book 90% or more completed?	Yes _	No
What is your highest priority task in your Position Task Book?	Yes _	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



# **MEDICAL PLAN (ICS 206)**

1. Incident Name	: FRANKL	.IN	<b>2. Operational Period:</b> Date From: 12/11/2024 Date To: 12/12/2024 Time From: 0600 Time To: 0600							
3. Medical Aid St	ations:									
None			1	- 17		ontact	Paramedics			
Name		Location			Number(s)/Frequency		on Site?  ☑ Yes ☐ No			
LAC SQ 40		LAC FS67					1MAND	Yes □ No		
LAC SQ 4124 LAC FS70  4. Transportation (indicate air or ground):					COM	_ E 10	3   140			
4. Hansportation	(Indicate	an or groundy.		_		Co	ontact		111	
Ambulance Se	ervice		Location			Number(s)/Frequency		Level of Service		
McCORMIC	CK	H. H.	LAC FS67	C FS67		COMMAND		☐ ALS ☑ BLS		
McCORMIC	CK		LAC FS70	AC FS70		COMMAND		☐ ALS 図 BLS		
5. Hospitals:										
Hospital Name	A Latitude	ddress,	Contact Number(s)/		Trave	el Time	Trauma	Burn		
1103pital Name		ongitude if	Frequency		Air	Ground	Center	Center	Helipad	
RONALD REAGAN UCLA MED CNTR	LOS AI	STWOOD PLAZA NGELES, 90095 903 W118 26.545	310 208 538	7	7	30	☐ Yes Level: <u>1</u>	☐ Yes ☑ No	¥Yes     □ No	
TORRANCE MEMORIAL	TORE	V LOMITA BLVD RANCE, 90505 556 W118 20.739	310 530 763	1	13	45	☐ Yes Level:	Yes     No	¥Yes     □ No	
UCLA SANTA MONICA		250 16 <sup>™</sup> ST MONICA, 90404	424 259 840	1	N/A	20	☐ Yes Level:	☐ Yes ☑ No	☐ Yes ☑ No	
<ol> <li>Medical Emergency Procedures:         <ul> <li>In the event of a medical emergency follow the 8-Step Medical</li> <li>Incident Report, pages 118-119 of the IRPG.</li> </ul> </li> <li>Contact Communications         <ul> <li>"Stand-by for Emergency Traffic"</li> </ul> </li> <li>Incident Status:         <ul> <li>Severity of Emergency (Red/Yellow / Green)</li> <li>Nature of injury/illness/MOI</li> <li>Transport request (Air, ground)</li> <li>Patient Location (Lat/Long, WGS84)</li> <li>Incident name (Geographic name + medical)</li> <li>Incident Commander</li> <li>Patient Care (provider name)</li> </ul> </li> <li>Initial patient assessment - Refer to Page 106</li> <li>Develop transport plan         <ul> <li>Air/Ground, Need for hoist, drop point, Helispot</li> </ul> </li> <li>Determine need for additional resources</li> <li>Confirm Communications         <ul> <li>A/G EMS Frequencies</li> </ul> </li> <li>Contingency Plan</li> <li>Additional Information</li></ol>				SEVERITY RED (Immediate) YELLOW (Delayed) GREEN (Minor)  NATURE OF EMERGENCY  LOCATION OF PATIENT  TRANSPORTATION REQUESTED BY: AIR GROUND  POINT OF PICKUP  WGS84 LAT LONG  PATIENT UNIT ID  REMINDER: DO NOT GIVE PT NAME OVER RADIO  IS AN EMT WITH PATIENT: YES NO  AGE: SEX: MALE FEMALE  ALL EMERGENCIESSecure the area and identify witnesses for later investigation. Keep an accurate log of events.  Medical Unit Leader						
7. Prepared by (N	Andinal I In	it Loador): Nam	o: Pohert Pein	hole	1 / T	Signatu	ire.			
7. Frepared by (N	iculcal Un	it Leader). Nam	- Nobelt Rell	ii iOiC	4/1	oignati				
8. Approved by	(Safety Of	ficer): Name:	PYNTE	1 PM	0	Signatu	ure: 18	CA	>	
ICS 206		P Page	Date/Time	. /	2/10/2	34	1815	00	<u> </u>	
.50 200	1 "	5-	Dato Tille					- de la contra		

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Oper	ational Period:	Date From:	12/10/24 D		
FRANKLIN			4 Unit London	Time From:		ime To:	0700
3. Unit Name/Designators			4. Unit Leader (	Name and IC	S Position)		
5. Personnel Assigned/Designa	ators						
NAME		ICS	POSITION		HOME BA	SE	
						-A-sey	
6. Activity Log (Continue on Rev	erse)						
TIME			MAJOR E	VENTS			
							NIN
7 Prepared By:		and the second	Date/Time:	7/4			NIMS