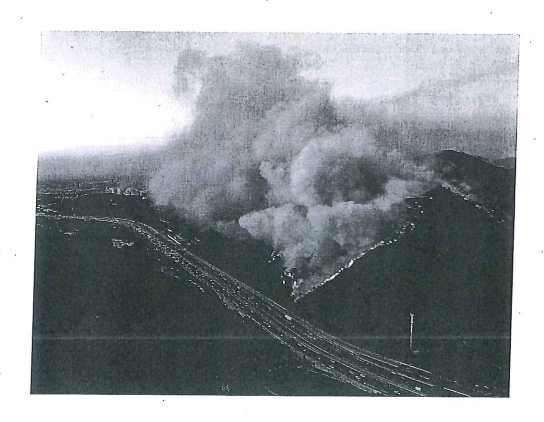
INCIDENT ACTION PLAN GETTY INCIDENT

CA-LFD-001583 P-Code: MWW7



OPERATIONAL PERIOD

10/29/2018 0700

to

10/30/2018 0700

2

a a

3. °

-31

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2, Operational Period:	Date From:	10/29/2018	Date To:	10/30/2018
Getty		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
-Provide for emergency personnel and public safe- Protect property, improvements, and infrastructur- Ensure repopulation takes place in a quick, efficie- Ensure coordinated, timely and accurate release - Foster and maintain relationships with all coopera- Protect economic, natural, cultural and heritage re- Maintain fiscal accountability and keep costs cor- Maintain evacuation areas, traffic control areas a	re. ant and effective manner. of public information. ators and stakeholders. esources. imensurate with values at risk.			sa.	
			* *		
5	ě				**
1000					
Control Objectives		*			
-Keep the fire East of 405 Fwy. West- Keep the fire South of Mulholland Hwy. -Keep the fire West of Mandeville CynKeep the fire North of Sunset Blvd.	.*		_ &		
7	-		10		
					*
General Situational Awareness:					
Steep and rugged terrain, critically dry and rec	eptive fuel beds, active area f	or fire history and	d drought stre	essed trees.	
	÷				
***		*			
e .					
5. Site Safety Plan Required?	Yes ☐ No Ø	• •		0	
Approved Site Safety Plan(s) Located at:	The second secon				
6. Incident Action Plan		-			
✓ ICS 203 ✓ ICS 215A	Phone List	Fire Sup	pression Repa	ir Plan	109
ICS 204 ICS 220	Training Message	님			
ICS 205 . Incident Map	Travel Map				
ICS 206 Weather Forecast	Demob Plan		0 0		
ICS 208 Fire Behavior	Finance Message	ICS 214	() _() 1	9=	=
7. Prepared By: David Perez	Position/Title: PSC	Signature:	Na A	<u> </u>	1
8. Approved by Incident Commander:	Corey Rose	Signature:	1 oux	02	
ICS 202			(—— h.)		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		perational Period: Date From:		Date To: 10/30/2018 Time To: 0700
Gett		Time From: 7. Operation Section		Time 16. 0700
Charles and the second	r(s) and Command Staff	The state of the s	Guy Tomlinson	1.155
	Corey Rose		Dean Zipperman /	Stovo Hissona
	John Drake		Ellsworth Fortman	
Safety Officer				
Information Officer		Staging Area		Jason Getchius / Steve Marquez
Liaison Officer		Branch		Nick Ferrari
4. Agency/Organizatio		Division/Group	- (:	Monica Hall
Agency/Organization	Name	Division/Group		Rudy Gilson BRIAN DAMONON
Cal Fire	Patrick Aguada	Division/Group		¥
USFS	Matt Conklin	Division/Group		
Cal-OES	Dave Stone / John Salva			
LAC	Thomas Ewald	Branch	111	Jim Flores
Santa Monica PD	Dominie Jester	Division/Group		Curt Wisman
CHP	Craig Palmer	Division/Group	. Z	David Meddles / RJ Kilpatrick (t)
DOT	Lupe Sandoval	Division/Group		
So Cal Gas	Mike Grimm	Division/Group		
Red Cross	Mike Rappaport	Division/Group		
EMD	Aram Sahakian	Branch	1. And 50-1.	CONTRACTOR OF THE STATE OF THE
		Division/Group	Contingency Group	Rich Diede
		Staging Area	Staging	Jason Getchius
		Division/Group		
		. Division/Group		
		Division/Group		
		Branch		
		Division/Group		
5. Planning Section:	Charles 177 to a wife	Division/Group		
	David Perez	Division/Group		
	Kenneth Cook	Division/Group		
	Eric Talamantes, Rob Scott, Ju			
The second secon		Branch	A) Service	
	Joseph Angiuli	The second secon		
Documentation Unit		Division/Group		
Demobilization Unit		Division/Group		
	Rene Gonzalez	Division/Group		
FBAN		Division/Group		
	Rich Thompson	Division/Group		
Training Tech Spec		Air Operations B		Director: Paul Egizi
			rt Group Supervisor	
		Air Tactica	al Group Supervisor	
6. Logistics Section	Market Control		Helibase Manager	
Chief	Rich Moody			
Supply Unit		property and the control of the cont	istration Section:	
Facilities Unit	Brian La Brie	Chie	f Tiffany Baltazar /	Kevin Rudd
Ground Support Unit	360	Time Uni	t	
Communications Unit		Procurement Uni	t	
	Shawn Lenske	Comp/Claims Uni		
	Jeff Fox / Matt Laurin	Cost Uni		
Ordonny	The state of the s		1	ac
Prepared By: Name:	David Perez Pos	ition/Title: PSC	Signature:	5/8/0-1
ICS 203			3 2300 hours	NIMS I



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Getty

PREDICTION FOR: Day/Night

UNIT: Los Angeles Fire Department

SHIFT DATE: 0700 10/29/19 to 0700 10/30/19

SIGNED: Richard Thompson

TIME AND DATE

FORECAST ISSUED:

10/28/19 @ 1900

Incident Meteorologist

WEATHER DISCUSSION:

...RED FLAG WARNING FROM 1100 PM TONIGHT THROUGH 600 PM THURSDAY...

Cooler temperatures and higher relative humidity can be expected today as weak onshore flow prevails across the area. During the afternoon hours, southerly/upcanyon winds will gust between 15 and 20 MPH.

For tonight, Santa Ana winds will develop across the area. Weak onshore winds this evening will shift to the north and northeast around midnight and continue to increase early Wednesday morning. By sunrise, northeasterly wind gusts between 30 and 50 MPH can be expected. As the Santa Ana winds develop, the relative humidity will drop overnight and into Wednesday morning.

WEATHER FORECAST:

WEATHER:

Mostly sunny.

MAX TEMPERATURES:

66-74.

MIN HUMIDITY:

35-50% lower elevations. 25-35% ridges/upper slopes.

EYE LEVEL WINDS:

RIDGETOP -

0700-1200: East to southeast 2-5 MPH.

1200-1900: South to southwest 3-6 MPH Gusts 7-9 MPH.

SLOPE/VALLEY -

0700-1100: Variable/upslope 2-5 MPH.

1100-1400:

Southerly/upcanyon 3-6 MPH Gusts 7-9 MPH.

1400-1900:

Southerly/upcanyon 4-7 MPH Gusts 9-12 MPH.

OUTLOOK FOR TONIGHT:

WEATHER:

Mostly clear

MIN TEMPERATURES:

48-56.

MAX HUMIDITY:

45-60% in the evening, lowering to 25-35% by sunrise.

EYE LEVEL WINDS:

RIDGETOP -

Southeast to south 2-5 MPH Gusts 6-8 MPH. 1900-2200:

Northeast 6-12 MPH Gusts 15-21 MPH. 2200-0500: Northeast 12-18 MPH Gusts 25-30 MPH. 0500-0700:

SLOPE/VALLEY -

1900-2200:

Southerly/upcanyon 2-5 MPH Gusts 6-8 MPH.

2200-0500: North to northeast 4-7 MPH Gusts 9-12 MPH. 0500-0700: North to northeast 9-15 MPH Gusts 18-24 MPH. **SAFETY MESSAGE/PLAN (ICS 208)**

1. Incident Name:	2. Operational Period:	Date From:	10/29/18	Date To:	10/30/18
Getty	2 200 200 200 200 200 200 200 200 200 2	Time From:	0700	Time To:	0700
3. Safety Message/Expanded	Safety Message, Safety Plan, Si	te Safety Plan:	•	9	1962
And the second second	* **		#:DE:	- He - 100 100 G - He + 1	Market and M
PERSONAL SAFETY		3 to c g	it s		
e <u>s</u>	* * *				AND THE PERSON OF
*Maintain company continuity	at all times		Water B	THE PERSON NAMED IN	Steer Contract
*Ensure all members wear all	appropriate Wildland PPE's who	en operating in the ID	DLH		
*Keep well hydrated. Drink ple	enty of water and consider elect	rolyte replacement	10 10 10 10 10 10 10 10 10 10 10 10 10 1	COLD BY THE MANDELONG PROPERTY.	water contraction of the
*AVOID ENERGY DRINKS	a a a a a a a a a a a a a a a a a a a	And the State of			ner en entre a com t
			148.0		
WEATHER	30.50				1
*Weather for the operational p	eriod will be similar to Monday.	Pay attention to the	weather forec	ast and be aware	of shifting wind
-	*			. ja kan kan kan kan kan kan kan kan kan ka	- -
TERRAIN	* * * * * * * * * * * * * * * * * * *	CONCERNED SERVICE OF SERVICE	CONTRACTOR OF STREET		diwar rasa Wa
		8 MINUT 40 18 18			
*Be aware of steep and rugge	d terrain. Make sure all member	s wear proper footwe	ear and pay att	ention to proper f	ooting at all tim
	that may be kicked loose from	10 10 To 10 10 10 10 10 10 10 10 10 10 10 10 10	- 7	······································	
	ss while working on steep slope		s (s.)		E es e
		men' sa s			
DRIVING				1	1
	* e o 68 s *	100 FF 81 5 B5 9	55		
*Always maintain safe following	ng distances		4		
	ss while operating on or near ro	oadwavs	36	(C. 6) 10 (C. 6) (May 10) (May 17) (C. 6)	ļ
	ring peak traffic hours and duri				
*Be cautious of rocks/boulder	SS 70	iig i speparation	P.S	Tyrin in the same news	1
			FE 18 50	THE REPORT STREET	-
COMMUNICATIONS		m (j. s	ra progra		\$1
	E P 0 P E	THE REPORT OF THE	(4)40	(1) The series are the series of the series	യായായ വരുന്ന
*Ensure communications are	established before you go to we	nrk		erroman e en	1
*Know who you are working fo		,	2 2 2		1
Know who you are working it	of and now to contact them	e e ce una c	(2)	20 2 W 14 20	-
Aircraft		5 to 5		ter and the Broom of	0 0 0
Aircraft	rac	a a summer			y =
*Remain vigilant while workin	a around porial recourage			diene in a men	America Carlo
a metal a familiar o	position prior to the aircraft co	ming in to make a dr	on		
wake sure you are in a good	position prior to the aircraft co	ming in to make a die	ор .		
LCES		1 2 34			
LCES	9 5	2 20 4 20 9	(i 59)	Mark on the same server	201 F3 F
+n# 1 4 1				18 10 10 11 1	CONTROL OF THE RE
iviaintain proper lookouts, co	mmunications, escape routes a	nd safety zones at all	umes	· · · · · · · · · · · · · · · · · · ·	
	B. W. Fu	· COED T		=	9
5. Prepared by: Brett R. Willis		a v v cons	Signature: \mathcal{B}_{re}	e ll R. Willis	
ICS 208 IAP Page	_ Date/Time: 10/28/2	018 / 2030			

1. Incident Nam Getty IC	ne:	н		ent Number: 0-001583	z
3. Date/Time Pr Date: 10/28/2019		4. Operational	Period:	Date From: 10/29/2019 Time From: 0700	Date To: 10/29/2019 Time To: 0700
5. Incident Area	6. Hazards/Risks	1 87		7. Mitigations	*
All Divisions	Steep Terrain			Utilize proper PPE ir Be extremely cautiou companies	
All Divisions	Driving/Traffic	¥7 (4			d maintain situational atus at base of hillsides raffic during repopulation
All Divisions	Communications			communications planKnow who you work	for and how to contact them familiar with the Medical
All Divisions	Line Construction		530 (80	 Ensure LCES is in pla Utilize IRPG and down appropriate 	
All Divisions	Heat Related Illnesses		er e ^a	electrolyte replaceme Drink water before, du	uring, and after your shift eat stress and immediately
All Divisions	Aircraft Operations .	, ,		below	ating near aircraft
All Divisions	Fatigue	**		needed Maintain proper work/r	tigue and take breaks as est ratios camp when appropriate
Structure Defense Group	Structure Defense			Conduct thorough crev Utilize proper Firescop tactics Ensure adequate TRA'	e terminology for triage and
All Divisions	Personal Hygiene		*	 Do not share personal communications device Wash hands before me restroom facilities No Yellow nomex in ea 	eals, and after use of
All Divisions	Mop-up and Rehab			affected individuals. • Wear eye protection	ns. rolling debris by yelling to
	afety Officer): Name: <u>Brett</u> perations Section Chief): N			Signature: Brett I	
	oradions occition offici). IN	Date/Time: 10	7/28/2010	S AN AND COLOR	
CS 215A		Logici IIIIe. II	JIZUIZU 18	w 2000	

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Getty			Date From:	10/29/18	Date To:	10/30/18	1	A/D
			Time From:	0700	Time To:	0700	'	AID
4. Operations Personnel:	(X)						Page 1 of 1	*
Operations Section Chief: Guy Tomlins	son		IT.		Night Ops:	Ellsworth Fo	ortman	
Branch Director: Nick Ferrari					Branch Safety:			
Division/Group Supervisor: Monica Hall	RUD	1 GILS	CHI B. DOW	eron (t)	Air Attack:			
5. Resources Assigned:	(6544)	**	Resources E	Below in Bold	d are 12 Hou	**	*	*
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
TF LFD 1050			· MANA	eac	12		0700-1900	ICP ·
ENG1 LFD E273					4	E-115	0700-1900	ICP
ENG1 LFD E102					4	E-126	0700-1900	ICP
ENG1 LFD E84					4	E-119	0700-1900	ICP
TF ANF 1612		2	GOL	MAN	14	E-124	0700-1900	ICP
STC SNF 5601 C			Tall	bott	25	E-29	0700-1900	ICP .
STG-CDF-9351G			——Ар	oda	40	C-15	0700-1900	ICP
WT PVT CLASS 1 FIRE			Craig	Tarello	2	E-39	0700-1900	ICP
WT PVT INLAND EQUIPMENT			Dick	CableCheve	2	E-40	0700-1900	ICP
STG LAC 11796 (FROM F.)			D. CAL		40		orco-ari	1cp
STE LAC 1190G (FROM F)			KINA	ZAAL	40		14	11
The second second	100			0.000		- 1 at		
	ME		MARCIND I		2	E-41	J ^v	
WI OVE UMING	-		BEYAN		1	8.46	>	1 1 m
WI OUT OWNERWAS	-		Solver 1	men	-0		š ~	THE PERSON NAMED IN THE PE
STA X51 475A FORM DOME	13							
3.14 AJC WIPSK PUMOUN			÷					
6. Work Assignments:								
Patrol and mop up adjacent to struc	tures.							×
Construct direct line where possible	to limit	fire sp	read.					
"								
7. Special Instructions:						*		
e 8								
8. Communications	•							
Name	Ch	T F	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	REPEAT
NIFC C-2	2		OMMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	THE PARTY OF THE P
FCA V-1D	4		ACTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-2D	5	-	ACTICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	
	14		/GROUND	171.8875	CSQ	171,8875	CSQ	SPECIAL A/G FREQ.
GETTY A/G	16	100000000	ERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	of Lone, volines,
AIRGUARD			ntes, Rob So		1 300	100.0200	1. 110.0	
9. Prepared by: Name:	Bacta		mes, non so	ou, Justili	RESL -	2	() Post	
		e de la companya de				Signature:	Land St	T
ICS 204			Date/Time	10/28/2018	2200	- 7	Pei	rsonnel Count: 107

1. Incident Name:			2. Operati	onal Period:		Đ	3. Branch	Division
Getty			Date From	: 10/29/18	Date To:	10/30/18	1	F
			Time From	: 0700	Time To:	0700	1	1
4. Operations Personnel:							Page 1 of	1 Foxtrot
Operations Section Chief: Guy Tomlin	son				Night Ops	Ellsworth F	ortman	
Branch Director: Nick Ferrar					Branch Safety	r:		
Division/Group Supervisor: Rudy Gilso	n Mo	MICA	HALL		Air Attack	:		
5. Resources Assigned:	T			Below in Bo	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
ENG LFD 1043A			BRIAN	FRANCO	. 12		0700-1900	ICP
ENG1 LFD E289 -					4		0700-1900	ICP
ENG1 LFD E89					4		0700-1900	ICP.
ENG1 LFD E86, 2309 E739	ITFIC	(de)			4 .	1 .	0700-1900	ICP ·
TF SBC TF1	111	Area)	Patri	ck Byde	14	E-58	0700-1900	ICP
STG LAC 1179G TO NO				Sarcia	40		0700-1900	-ICP
STG LAC 1180G TO NO			- K.	lazaal	40		0700-1900	ICP .
CRW LFD CR3A	-			/ingate	14	*	0700-1900	ICP · ·
WT PVT L&L LOGISTICS TO A	/in			ld Lang	2	E-41	0700-1900	ICP
WT PVT QUEST HAULING	in			Lesch	2	E-42	0700-1900	ICP .
WT PARK RANGERS WT2	10			Patrick	. 2		0700-1900	ICP
WITTAKK KANGERO WIZ	11D		· ooyoo	Tuttion				
	-				<u> </u>			¥
								Carrier Constant
						<u> </u>		· · · · · · · · · · · · · · · · · · ·
6. Work Assignments:						20		.50
Patrol and mop up adjacent to struct				*		g 8		
Construct direct line where possible	to limit	fire spre	ead.					
,					866			10
7. Special Instructions:						12		
an a		198						
	*2				*		6	
8. Communications	*							
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1		MAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2		MAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	
CA V-1D	4		TICAL	155.3250	T6 - 156.7	155.3250	·T6 - 156.7	BRANCH I/III AND STAGING
FCA V-2D	5		TICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	
GETTY A/G		1 - 10-100				171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	14	AIR/G	ROUND	1/1.88/5	CSQ	171.0070	CCG	of House transfer
MINGO/MIND	- 0 0		ROUND	171.8875 168.6250			T1 - 110.9	of domestor ried.
	16	EMER	GENCY	168.6250	CSQ	168.6250		of London Trans.
	16	EMER		168.6250) c _1
	16 Eric Tal	EMER	GENCY	168.6250	CSQ RESL			\ \

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Getty			Date From:	10/29/18	Date To:	10/30/18	111	M
		. 0	Time From:	0700	Time To:	0700	""	IVI
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: Guy Tomlins	son				Night Ops:	Ellsworth Fo	ortman	
Branch Director: Jim Flores				i.	Branch Safety:			
Division/Group Supervisor: Curt Wisman	n .				Air Attack:			erantuma kontakundun (1964) dan 18. masembara (1964) da 18. masembara (1964) d
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TF LFD 1037	8		MMT	317	12		0700-1900	
ENG1 LFD E15			MILT 50	MOZUM	4	E-93	0700-1900	
ENG1 LFD E98				<i>POOTE</i>	4	E-100	0700-1900	
ENG1 LFD E275- DENGT					-4	E-123	0700-1900	74
STC SQF 5650C		11/6	Riv	rera	2177	E-27	0700-1900	
STC SQF 5651C		11/4	Erick D)'Amico	-2T 76	E-28	0700-1900	
TF CDD TF1		11/8	Rex H	lambly	48-12		0700-1900	
STF XRI-6031F		1	John	Cortez	-13 II	E-51	0700-1900	100
HC1 DALTON IHC		11/10	Pow	ers	18	C-18	0700-1900	
HC1 DEL ROSA IHC			Borero	, David	18	C-9	0700-1900	
HC1 LAGUNA IHC		WIO	Chris	Miller	45	C-8	0700-1900	
HC1 ARROYO GRANDE IHC			Mike I	Hickey	-18-19	C-10	0700-1900	
WT1 PVT DRE WATER			Ray	Erti	42	E-43	0700-1900	
WT2 PVT ROGER STRALEY			Roger	Straley	1	E-44	0700-1900	(8)
WT2 PVT WILDLAND 27 NO SH	OW		Avedis Ko	uyoumpjian	1	E-47	0700-1900	
					281			
· ·					L	<u> </u>	L	
6. Work Assignments:	di ne one one			*U	ewit cen	DER JIM	n huston	£
Construct direct line where possible	to limit	fire sp	read.					
Mop up where possible.							2.	
			/2	agi.	8	20		Œ
7. Our sight hardwardings.							ept.	
7. Special Instructions:					360		**	-6)
					×			± 155.
,			¥					
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	REPEAT .
NIFC C-2	2	· CC	DMMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	
FCA V-1D	4	T	ACTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-3D	7	T/	ACTICAL	150.7750	T6 - 156.7	150.7750	T6 - 156.7	
GETTY A/G	14	AIR	/GROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16	EMI	ERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
9. Prepared by: Name:	Eric T Bacta		ntes, Rob Sco		RESL	Signature:		53
ICS 204			Date/Time:	10/28/2018	2200		Per	sonnel Count: 164

							330.00	
1. Incident Name:			2. Operat	ional Period			3. Branch	Division
Getty		1	Date From	n: 10/29/18	B Date To:	10/30/18	111	Z
			Time Fron	n: 0700	Time To:	0700		
4. Operations Personnel:							Page 1 of	1 Zulu
Operations Section Chief: Guy Tomi	inson		National Control of the Control of t		Night Ops	Ellsworth F	ortman	
Branch Director: Jim Flore:	S	The base of the distribution of			Branch Safety	/: Ì		
Division/Group Supervisor: David Med	ddles / F	J Kilpa	atrick (t)		Air Attacl	c		2
5. Resources Assigned:		**	Resources	s Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
STA XLE 1282A			Dou	ıg Graft	-24 23	E-12	0700-1900	ICP
TF LFD 1032			FIGU	FRUA	12		0700-1900	ICP
STC OES 1880C				on Hing	22	E-4	0700-1900	ICP
STG LAC 1176G			Н	unter	40 74	,	0700-1900	ICP
STG LAC 1178G			Her	nandez	4028		0700-1900	ICP
WT2 PVT FAIRVIEW VALLEY 1			` Jorda	n Wilson	1	E-45	0700-1900	ICP
WT2 PVT FAIRVIEW VALLEY 2		1	Mark	Escalera	1	E-46	0700-1900	ICP
WT2 PVT DUST STOPPERS			Eduare	do Molina	1	E-48	0700-1900	ICP
				·i		S.		
s a an			er se			14		204004 4 40
2 25 x + x2			, ,				1	
3.5								
Administration of the second	_			1111 - 11 - 11 - 11 - 11 - 11 - 11 - 1		342	 	
		-						*
					-	-	 	
6. Work Assignments:		l						and the second s
Patrol and mop up from the Branch	I/III bre:	ak wes	t of the I-40	5 Freeway		v		
Keep fire west of I-405 Freeway.	i iiiii bici	an, woo	COLUIO 1 10	o i roomay.				
Utilize Mountain Gate Country Club		ntrol lin	۵			16		e e
Ottlize Mountain Gate Country Club	as a co	inioi iiii	·.		100			
7. Special Instructions:					1	77.3		
7. Special instructions.	S e 2							
						**		\$)
***								19
-S					Survivine Surviv			
3. Communications								
Vame	Ch	. Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
AC V-1	1	CO	MMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2				T2 - 123.0	168.1000	T2 - 123.0	
FCA V-1D	4	TAC	CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-4D	8	TAC	CTICAL	155.3550	T6 - 156.7	155.3550	T6 - 156.7	
GETTY A/G	14		ROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16		RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
			es, Rob Sco				0 0	
. Prepared by: Name:	Bactat			V.	RESL	. /	1 / No	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
						Signature:	a il	7 = 7
CS 204		1	Date/Time:	10/28/2018	2200	,30	Per	sonnel Count: 138

1. Incident Name:	a		2. Operatio	nal Period:			3. Branch	Division
Getty	20		Date From:	10/29/18	Date To:	10/30/18		Contingency
	•		Time From:	0700	Time To:	0700		Group
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Guy Tomlin	nson			(2)	Night Ops:	Ellsworth Fo	ortman	
Branch Director:					Branch Safety:			
Division/Group Supervisor: Rich Diede				and the manufacture of the state of the stat	Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		*
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STL RRU 9318L			Jason	Marsh	4	E-37	0700-1900	ICP
DOZ LFD 12					2		0700-1900	ICP
				-81				
			5.					М.
3				The second secon				¥
							-	
				50 5				
	-				 		 	
	-							
5								
		V-54.5						
6. Work Assignments:								
Assess need for contingency lines.		(*)		20				
a a 8	1		¥					6 0
7. Special Instructions:							-	
7. Special instructions.				*				
				1				
								*
								2
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	REPEAT
NIFC C-2	2		DMMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	
FCA V-1D	4	TA	ACTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
CALCORD .	15	_	/ CONTIN	156.0750	T6 - 156.7	156.0750	T6 - 156.7	MEDICAL/CONTINGENCY
GETTY A/G	14		/GROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16	-	ERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
2			ntes, Rob Sc	The state of the s			<u> </u>	1
9. Prepared by: Name:	Bacta		, 50	,	RESL	1	1 BR	
NAME OF THE PROPERTY OF THE PR						Signature:	Leilt	
ICS 204	*		Date/Time:	10/28/2018	2200	,0	Pe	rsonnel Count: 6
NIMS IAP						CON	TROLLED LINCLAS:	SIFIED INFORMATION//BASIC

					. 1.00 20		The state of the s	I GRINATION/IBASIC
1. Incident Name:			2. Operat	ional Period	:		3. Branch	Staging
Getty		9	Date Fron	n: 10/29/18	Date To:	10/30/18		Staging
			Time From	n: 0700	Time To:	0700		Staging
4. Operations Personnel:			1		10. 10		Page 1 of	1
Operations Section Chief: Guy Tom	linson	9			Night Ops	Ellsworth F	ortman	
Branch Director:	4.45500 C				Branch Safety	:		
Division/Group Supervisor: Jason Ge	tchius				Air Attack	:		2 Control 1 (1971) 2 (1971) 2 (1971) 2 (1971) 3 (1971) 3 (1971) 3 (1971) 4 (1971) 4 (1971) 4 (1971) 4 (1971) 4
5. Resources Assigned:		**	Resource	s Below in B	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD	L	.eader	Personnel	Request #	Hours	Reporting Location
								40
	9							
			.+.	(7)((a)				ı
-								
· ·								
100					-		100	
			_				_	
	-	\vdash	(4) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					
	_					<u> </u>		
×								
								3
300								
		<u> </u>	_					
6. Work Assignments:						10 8 0		
Maintain 3 minute response time.								8
94 8					•			
		(9				2 2		* # #, *
7 Considerations			2 0 2				eccession.	
7. Special Instructions:								
=					19.			19
-								2 2
3. Communications	-					*	E	
Vame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
AC V-1	1	CON	MAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2		MAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	
FCA V-1D	4		CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
			The Control of the Co					
SETTY A/G	14	AIR/G	ROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
MRGUARD	16		RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
			es, Rob Sco			4	n 1	I
. Prepared by: Name:	Bactat		er en sid	ana men ≢ti (anteriora com anti-filia (ital)	RESL		1 /100	
¥					8	Signature:		+==+
CS 204		E	Date/Time:	10/28/2018	2200		Per	sonnel Count: 0

	AIF	R OPERAT	IONS SU	JMMAR	RY ICS	5-220			repared	100 market 100 mm	e Prepare			Prepared	
	! d 4 N	- / NULL		Const	C4t	Cutati	Coment		500		October 2			Idol / Egi	55857
- 11		ne / Number		Name and	Startup	Cutoff	Sunset	1000	down	and the same	nal Period		Opera	ational Per	
	200000000000000000000000000000000000000	-LFD-001583	Car and	7:11	7:41	17:33	18:03		3:33		October 2			0700-070	
Genera	al Remarks,	Safety Notes	, Hazards, A	Air Opera	tions Sp	ecial Equip	ment, etc.	Helibase	Information	TFR	lnformati	on	Resc	ue Ship Int	formation
TR	ACK ALL DI	PSITE LOCAT	TONS / NUN	MBER OF	DIPS / G	SALLONS TA	AKEN.	Name	KCMA	Request #	A-			Day Hoist	Night Hoist
		OP LOCATION						Latitude	34° 12.50	Polygon:	Polygon	NM	Name	LFD/LAC	LFD/LAC
All GPS DA	ATA TO BE C	COLLECTED I	N DEGREES	S, MINUT	ES, DEC	MAL MINU	TES FORMAT.	Longitude	119° 05.40	Altitude:	5,000	MSL	Phone	818-756-8635	818-756-8635
AVOID	Aerial Applicati	on of Retardant	Foam / Agent	within 300'	of Waterwa	ays, Bodies of	Water, etc.			Centernoint	034 05.408	Lat	Make/Model		TBD
If Retardant / F	Foam / Agent is	Dropped WithIn	These Areas II	mmediately	Notify the A	AOBD and Pro	vide the Following	Name	KVNY	Centerpoint:	118 29.091	Long	Location	VNYWHP	VNYWHP
	information: L	at / Long, Estima	nea Number of	Gallons an	а а мар De	alaning The Ar	ea.	200000000000000000000000000000000000000	34° 12.35'	NOTAMS:	9/3	3309	P		These Aircraft:
			0.50						118° 29.24'	Frequency		.9500		AM UNIT / HL	
							·		2 if needed)	http://tfr.fa					Additional Info
Freque	encies .	TX	Tone	R		Tone	AM/FM	Position	Na	ime	Ph	one		Inee	Phone
COMMAND		152.1500N	T14 - 151.4	158.6	20000	T14 - 151.4	FM	AOBD	Brad Id	ol (LAC)	(805)	338-4715	Pau	l Egizl	805-279-8316
AIR / GROUN		171.8875		171.	CONTRACTOR OF THE		FM	ASGS		10.10					
AIR/AIR RO		123,1750		123.	1750		AM	HEBM	Kevin	Christy	(310)	422-3832			
Helco E	Contractive design in the						AM								
AIR TA							FM AM	HĽCO	District	Combs	(005)	105.0400	 		
Air Attack	CHEROCH DATED TO CHE	-					MA MA	HLCO ·	12010000	Knabe		405-9182 360-9374	 		
DE	No. of the last of	163,1000		163.	1000		FM	HLCC .	Adam	IMIGDE	(003)	700-001-4			
CALCORD -	AG2(52)	156.0750	156.7 (6)	156.		156.7 (6)	FM						t		
AIRGUARD - Er	mergency Only	168.6250	110.9 (1)	168.	6250	.,	FM								
-						HE	LICOPTERS (U	se page 2 if	Needed)						
FAA#	Туре	Make/Model	Helibase	Avail	Start .	Re	emarks	FAA#	Туре	Make/Model	Helibase	Avail	Start	Re	marks
N7095B	Type I	CH-54A	CMA	0700	0730	95B	(Day Ops Only)								
N472CH	Type I	CH-47D	CMA	0700	0730	2CH	(Day Ops Only)								
N1043T	Type I	S61-A	CMA	0700	0730	431	(Day Ops Only)								
N404AJ N64AC	Type I	CH-47D S-64	VNY	0700	0730 0730	4AJ HT 735	(Day Ops Only)				-		-		
N160CO	Type I	UH60	CMA	0700	0730	ORCA 60	(Day Ops Only) (Day/Night Ops).								
,110000	TypoT	07100	OMA	0100	0,00	31107100	(Saymight Opa).								
N301FD	Type II	Agusta 139	VNY	0700	0730	FIRE 1	(Day/Night)			-			1		
N302FD	Type II	Agusta 139	VNY	0700	0730	FIRE 2	(Day/Night)								·
N305FD	Type II	Agusta 139	VNY	0700 .	0730	FIRE 5	(Day/Night)					-			•26
N386HQ	Type II	· 205A-1	CMA	0700	0730		H530								
N205WW	Type II	205A-1	CMA	0700	0730		H532								5
C-FIRW	Type II	S-76	CMA ·	0700	0730	ORCA 76	(Night Ops)								
							IVED MINO (11	- n 0 'C 1				-			
		1					IXED WING (Us			Tee 1 700 1 1	r -		T 5/ /	15 .	
FAA#	. Type	Make/Model		Avail	Start	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	
N4717V	Mapping	690A	LAM	700	730	0	RC-ISR								
			-					×							1/40
						L		L	1	1				1	

AIRLGROUND GRITY ALG

	INCIDENT RADIO		Incident Name			oto Carity Chica					
ပ္ပ	MMUNICAT	COMMUNICATIONS PLAN	2	Coffy		40/20/40 4000	000	Oper	ational F	eriod	Operational Period Date/Time
			5	Z LLY		10/20/19	2000	<i>-</i>	188	200	10/28/18-10/30/18 0/00-0/00
		A STATE OF THE PERSON NAMED IN COLUMN TO STATE OF THE PER									
ᆼ	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freg	RX Tone/NAC	IX.Freg	Tone/NAC	e >	Pwr A,	Mode A, D,	Remarks
-	COMMAND	LAC V-1	ALL DIVISIONS	152.1500	151.4	158.6100N	151.4	· z		2 4	TONE 12
7	COMMAND	NIFC C-2	ALL DIVISIONS	170.4500	123.0	168,1000	123.0	: z	+		TONE
က	COMMAND	NIFC C-8	NOT ASSIGNED	169.5375	123.0	164.7125	123.0	: z	-		TONE 2
4	TACTICAL	FCA V-1D	BRANCH I/III & STAGING	155.3250	156.7	155.3250	156.7	Z			TONE S
S	TACTICAL	FCA V-2D	DIV A/D & F	155.4000	156.7	155.4000	156.7	Z		. <	TONE
_	TACTICAL	FCA V-3D	DIVM	150.7750	156.7	150.7750	156.7	Z	F	. <	TONE 6
ω	TACTICAL	FCA V-4D	DIVZ	155.3550	156.7	155.3550	156.7	z	H	4	TONE 6
თ	TACTICAL	LAC V-12D	ALL DIVISIONS	158.9700	151.4	158.9700	151.4	Z	-	A	TONE 14 - LAC CREWS
2	TACTICAL	VFIRE 22	NOT ASSIGNED	154.2650	156.7	154.2650	156.7	Z			TONE 6 - IA TAC RED COMI
5	TACTICAL	VFIRE 23	NOT ASSIGNED	154.2950	156.7	154.2950	156.7	Z	+	+	TONE 6 - 14 TAC BEO COM!
12	TACTICAL	VFIRE 24	NOT ASSIGNED	154.2725	156.7	154.2725	156.7	: z		+	6 - IA TAC REO
13	TACTICAL	VFIRE 25	NOT ASSIGNED	156.2875	156.7	156.2875	156.7	z	-		TONE 6 - IA TAC REQ COML
14	AIR TO GROUND	GETTY A/G	ALL DIVISIONS	171.8875	CSQ	171.8875	CSQ	Z	T.	4	SPECIAL A/G FREQ
15		CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	Z		4	MEDICAL/CONTINGENCY
0 0	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	110.9	z		<	Tone 1
NA MA	MARTIN ENRIQUEZ, COML		(213) 924-1655		Incident Location County LA State CA	ation State CA	GETTY, I(Latitude	당	JACK	N N	GETTY ICP- JACKIE ROBINSON STADIUM Latitude N Longitude
				5.							

The convention calls for frequency lists to show four digits after the decimal place. The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow,

MEDICAL PLAN (ICS 206)

1. Incident Name: Gefty Incident			2. Operational Period:		e From: e From:	10/29/19 700	Date To: Time To:		
3. Medical Aid Stations:	(9)							****	
Name		Location		Contact Number/Freq		Paramedics			
4. Transportation (indicate ai	r or ground):							
Ambulance Service			Location		Contact No	umber	Level of Service		
LFD RA 92 Branch I						ALS			
LFD RA 37		Branch III					ALS		
LFD RA 71		Base					ALS		
5. Hospitals:									
	Д	Address,	Contact Number(s)/	Trave	Time	Trauma	Dum		
Hospital Name	Lat & Long Helipad		Frequency	Air	Ground	Center	Bum Center	Helipad	
UCLA Medical Center	757 Westwo	od Plaza, LA, Ca	310-825-9111	2	5	Level 1		₩	
Saint Johns Hospital	2121 Santa I Monica, CA	Monica Bl, Santa	310-829-8212	2	5			Ø	
Santa Monica UCLA	1250 16th St	t, Santa Monica, CA	424-259-8401	3	. 7				
Brotman Medical Center	3828 Delmas Terrace, Culver City, CA		310-204-1132	5	10				
Cedars Sinai Medical Center	8700 Beverly Blvd, LA, CA 90048		310-657-0662	5	10	Level 1			
6. Special Medical Emergenc	y Procedure	es							
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims			Injury Reporting Procedures Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground Point of Pick-Up: Lat: Long: Patient Unit ID: Is an EMT with Patient: Yes No Age: Sex: Male Female All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.						
Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will a run medical emergency on assigned 1. A pre-assigned factical frequency for IWI and only for duration of the Communications Unit will clear the Ctraffic as needed for duration of the medical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor	ested. serve as point or channel. (i.e. CALCORD emergency. command channed.	of contact and of) should be used nel for emergency	Nature of Injury: Location of Patient: Point of Contact: Transportation Requests Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: \ Age: Sex: Mal All Emergencies - Seci	ed by: Ai Long Yes le	r Gro : No Female rea and id	ound	-		
Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will srun medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the Cotraffic as needed for duration of the notation of the medical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point of channel. (i.e. CALCORD emergency. command channels. leed. blaint/condition are patient.	of contact and) should be used nel for emergency and location.	Nature of Injury: Location of Patient: Point of Contact: Transportation Requests Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: \ Age: Sex: Mal All Emergencies - Seci	ed by: Ai Long Yesle_ ure the allestigation	Gro	eelentified	-		
Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will srun medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the Cotraffic as needed for duration of the notation of the medical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	serve as point of channel. (i.e. CALCORD) emergency. command channed. claint/condition are patient. sets are utiliz Leader):	of contact and) should be used nel for emergency and location.	Nature of Injury: Location of Patient: Point of Contact: Transportation Requeste Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: \ Age: Sex: Mal All Emergencies - Sect witnesses for later inve of events.	ed by: Ai Long Yesle_ ure the allestigation	No Female rea and id n. Keep an	eelentified	-		
Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will a run medical emergency on assigned 1. A pre-assigned factical frequency for IWI and only for duration of the Communications Unit will clear the Ctraffic as needed for duration of the medical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation ass	serve as point of channel. (i.e. CALCORD) emergency. command channel. claint/condition and patient. sets are utiliz Leader):	of contact and a) should be used nel for emergency and location.	Nature of Injury: Location of Patient: Point of Contact: Transportation Requeste Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: \ Age: Sex: Mal All Emergencies - Sect witnesses for later inve of events.	ed by: Ai Long Yes le ure the a estigation	No Female rea and id n. Keep a	eelentified	-		

PUBLIC INFORMATION OFFICE





Incident Information Line: 311
Incident Media Line: (213) 675-3207

Size:	Firefighter Injuries:	
Containment:	Civilian Injuries:	
Total Personnel:	Residences Damaged:	
	Residences Destroyed:	

MEDIA - The California Penal Code Section 409.5(d) allows the news media to enter the scenes of the 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 area of concern.

NOTE: News Media Interview Requests shall be forwarded up the chain of command to have an Incident PIO dispatched to handle the request. This ensures consistent messaging.

SOCIAL MEDIA POLICY - While assigned to the Getty Fire Incident, members shall adhere to your home jurisdiction Social Media Policy.

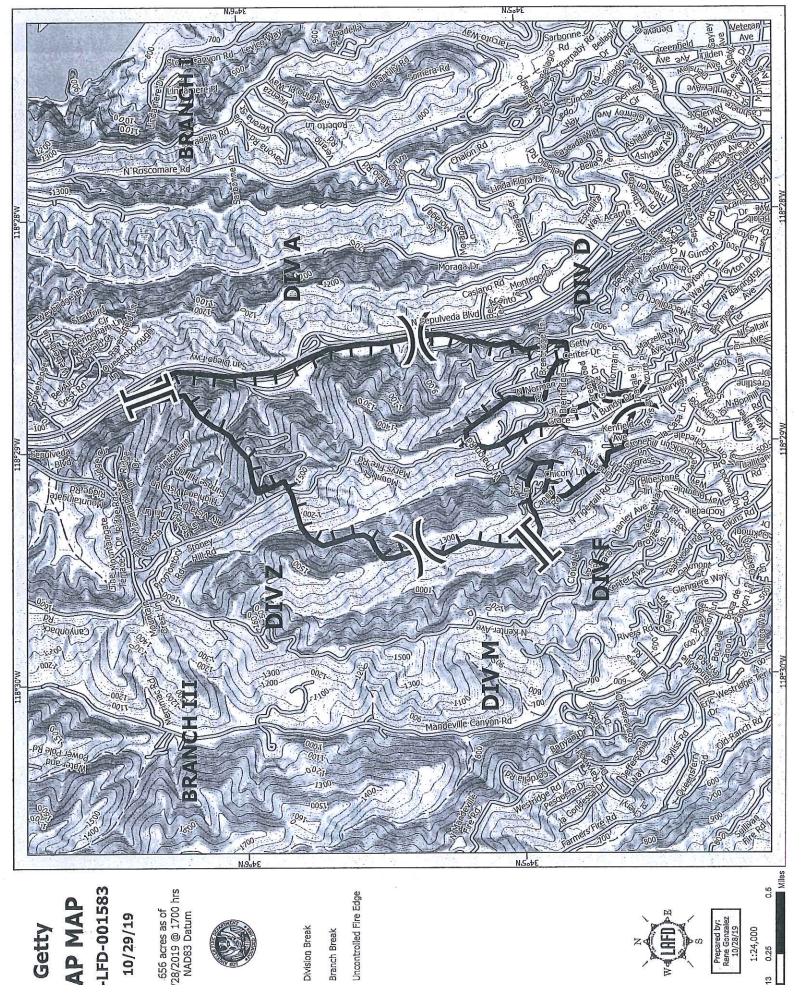
PHOTOGRAPHS AND VIDEOS OF INCIDENT - We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Posting inappropriate video, photo or social media comments could expose oneself to unwanted ramifications. It may be unsafe to shoot photos of video and a firefighter who is concentrating on a camera loses situational awareness.

LOST AND FOUND - The Information Trailer will manage lost and found items for the incident. If you lost an item, please leave your contact a PIO and what you have lost. If you found an item, bring to Incident Information Trailer.

Incident Info: LAFD.org/News Twitter: @LAFD @LAPDHQ

Facebook: @LosAngelesFireDepartment @LAPDHQ

#GettyFire



Getty IAP MAP CA-LFD-001583

.656 acres as of 10/28/2019 @ 1700 hrs NAD83 Datum

Division Break Branch Break

16

	UNIT LOG CONT. (ICS 214)							
1. Incident Name:	2. Operational Period			Date To:				
Getty		Time From:	0700	Time To:	0700			
6. Activity Log	T.							
TIME	MAJOR EVENTS							
				iii				
14 a					- x			
The state of the s		1322 						
10.75		S 1						
The state of the s			*					
The state of the s	(4)		n-n-=-					
<u> </u>				¥				
2 2 a								
			- Nicola					
	and the second s	The Adjustment of the Adjustme	·					
All and the second seco	×							
and the second section of the section of t		United 1932						
	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9							
	3							
· 10		5						
· · · · · · · · · · · · · · · · · · ·	(2)							
			<u> </u>					
	*				8*8			
4				25				
	40.4			(*)				
	9							
	4.10000 to 10.000 00 00 00 00 00 00 00 00 00 00 00 0	\$			2			
	r.							
	2 DEMPHONE : 1 CO							
Prepared By:	Date/Time:							

UNIT LOG (ICS 214)							
1. Incident Name:		2. Oper	ational Period:	Date From:	10/29/18	Date To:	10/30/18
Getty	n 25		4-	Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)					
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME E	BASE	
King District							
		ar P					
8							
20							
0 (6)	(2)	*					
						н	
					•		
*			₫.				
					4.5		
(40)							
5 400		÷.					
6. Activity Log (Continue on Reverse)	•						
TIME	.0		MAJOR E	VENTS ·	- Si		
							7.50
			(3.50)		_		
is!							
		unic —					
				V V	•		
21 88							
Ţ.						25. 346	
				25			
				¥		<u> </u>	
7. Prepared By:	•	Dat	e/Time:				