INCIDENT ACTION PLAN



CHARLIE INCIDENT

09/23/2018 - 09/24/2018

24 HOUR OPERATION

0600 - 0600

CA-LAC-288255

			1								
	1. Incident		2. Date		3. Time						
INCIDENT OBJECTIVES	Charlie F	ire	9/22/	18	2300						
		_									
4. Operational Period											
9/23/18 0600 – 9/24/18 0600											
5. Management Objectives											
 Provide for the safety of the public a 											
Provide structure defense and perim											
 Protect property, environment, and a Foster and maintain relationships with 											
Protect economic, natural, and culture.											
General Control Objectives for the Incident (include	do altornativ	aa)									
Keep the Fire	Je unemante	esj									
East of Castaic Lake											
 South of Red Mountain 											
 West of San Francisquito Canyon Rd. North of Pitchess Detention Center 											
MOIIII OI FIICHESS DEIGHIIOH Ceillei											
6. Weather Forecast for Period											
See attached weather report											
7. General Safety Message											
See attached											
8. A	ttachments	s (mark if attached)									
Organization List - ICS 203	⊠ M	Nedical Plan - ICS 206	\boxtimes	(Other) Safety Me	essage						
□ Div. Assignment Lists - ICS 204	☐ In	ncident Map									
	☐ Tr	affic Plan									
		10. Approved by (Incide	ent Comm	ander)							
9. Prepared by (Planning Section Chief)		William McCloud	em comm	under							
Al Yanagisawa PSC3-T											

OKOAK	IZATION ASSIGNMENT LIST	Op's Chief		ker, Mike Strawhun
1. Incident Name		Deputy	Mike Inm	an
	Charlie Fire	a. Branch	ı I	
2. Date 9/23/18	3. Time 2300	Branch Director		
	2300	Deputy		1
 Operational Period 9/23/18 	-9/24/18 0600-0600	Division/Group	Α	
Position	Name	Division/Group	M	Ron Gregor
	nmander and Command Staff	Division/Group	P	
Incident Commander	A. Marrone, Oscar Vargas	Division/Group	Z	
Deputy	A. Marione, Oscar Vargas	Division/Group	STRUC	
	Diala Dadia and	Division/Group	EVAC	Derek Alkonis
Safety Officer	Rich Baligad			
Information Officer	David Dantic, Nathan Judy	b. Branch	ı II	
Liaison Officer	Kevin Klar	Branch Director		
6. Agency Rep	resentative	Deputy		
Agency	Name	Division/Group		
ANF	Jamal Butler	Division/Group		
LASD	Josh Koch	Division/Group		
CHP	Dave Eadie	Division/Group		
		Division/Group		
		Staging Area		
		01491197104		
		c. Branch	· III	
7. Plan	ning/Intelligence Section	Branch Director		
Plans/Intel Chief	Al Yanagisawa, Kristen Allison	Deputy		
Deputy	-	Division/Group		
Resources Unit	Juan Padilla	Division/Group		
Situation Unit	Sara Rathbun, Garrett Hazelton	Division/Group		
Documentation Unit				
Demobilization Unit		Division/Group		
Technical Specialists		Division/Group d. Air Op	oradione Dra	
Human Resources		Air Operations Br	erations Bra	•
		Air Tactical Supe		··
Training	F.11.	Air Support Supe		
GIS	Ed Lamas			
		Helicopter Coord		
		Air Tanker Coord		Administration Society
		10. Finance/Admin.		Administration Section Pascal D'Souza
	stics Section	Deputy Deputy		I GOCGI D JOULG
Logistics Chief	Mike Takeshita, Tim Vanderveen			
Deputy		Time Unit	.	
Supply Unit		Procurement Uni		
Facilities Unit		Compensation/C	Claims Unit	
Ground Support Unit		Cost Unit		Tammy Hassert
Communications Unit		Prepared by (Res	source Unit Le	eader)
Medical Unit		—— Juan Padilla		
Food Unit				
	1			

Fire Name: Charlie Fire Operational Period: Day

Weather:

Sunny hot and dry inland with clear skies.

Temp around 92 Relative Humidity around 20%.

Eye Level Winds= Southwest 3-6 mph with some stronger gusts to 10 mph.

Ridgetop winds = Southwest 8-15 with gust to 25mph by early afternoon.

Fuels:

Native Chaparral. Some specific fuel types are. Sage, Sumac, Buckwheat, Chamise, Ceanothus, and grass. Fuel models 1, 5 and 4 are represented.

The Live fuel moisture = 62%. The fuel loading is at 8 Tons per acre. Light fuel bed due to recent burns....Old Growth Fuels exist within the area as well ..

FDFMC 3% 10 DFM hr.=4%. 100 hr. DFM= 5%..... PBI- 90%.

Reference the Santa Clarita Pocket Card.... Burning Index= 69.

Fire Behavior General:

The fire is predominantly Topography driven with wind alignment features. Rate of spread 120 ch/hr with headfire. Flame lengths 15'-50 with headfire alignment. Flanking fire 6'-15' Backing fire 1'-3'......Spotting has been ¼ to ½ mile downwind.

Fire Behavior Specific:

Left Flank: Divisions A&M

 Continued flanking with potential to make it to Lake Hughes Rd due to drainage and wind alignment...The fire with wind exposure at the road system will be out of alignment mid flank....toward the head and shoulder of fire high probability to cross Lake Hughes Rd.. Heads up 1300 -1700 with the alignment of wind and slope.

Head of Fire: Divisions M&P

 High probability for the fire to extend to the 6N24 road by 1400hrs. Full alignment of wind and slope will prevail. High potential for significant increase in size today.

Right Flank: Divisions P&Z

 High probability for the fire to extend to the 6N24 road and San Francisquito Cyn Rd. Turbine Way, Pelton St., and Clear Creek by 1600hrs...

Air Operations

Smoke hay hinder aircraft at times. Clear skies forecasted.

Safety

- Identify wind and slope alignment direct attack will fail with head fire alignment it
 is out of the threshold of control
- Identify the fire potential with multiple spot fires in your area.
- Safety zones may be non existent in the area of your work assignment identify your TRA's.....
- Increased Southwest wind by early afternoon heads up for increasing winds...

FNUS76 KLOX 230243 FWSLOX

Spot Forecast for Charlie Fire...Angeles NF National Weather Service Los Angeles/Oxnard CA 743 PM PDT Sat Sep 22 2018 Forecast is based on forecast start time of 1922 PDT on September 22. If conditions become unrepresentative...contact the National Weather Service. .

DISCUSSION... Warm and dry conditions are expected over the Charlie Fire area through the forecast period. Today's weather conditions will change little compared to Saturday, except for a slight cooling and moistening trend. Winds will increase from the southwest and gust between 20 to 25 mph in the afternoon to evening hours. Little change in this pattern is expected through Monday, then warming and drying trend is likely to begin Tuesday.

.SUNDAY... Sky/weather.....Sunny.

Max temperature....87-92.

Min humidity......20-25 percent.

Eye level winds.....Variable/ downslope winds 2 to 3 mph becoming southwest 3 to 6 mph with gusts to 10 mph in the afternoon.

Ridgetop winds.....Northeast winds 3 to 6 mph becoming southwest 8 to 15 mph with gusts to 25 mph in the afternoon.

.SUNDAY NIGHT Sky/weather......Clear.

Min temperature....60-65.

Max humidity.....50-60 percent.

Eye level winds....Southwest winds 3 to 6 mph with gusts to 9 mph becoming variable/ downslope up to 3 mph after midnight.

Ridgetop winds.....Southwest 8 to 15 mph with gusts to 25 mph early becoming variable 3 to 6 mph.

\$\$ Forecaster...SMITH
Requested by...Drew Smith
Type of request...WILDFIRE

DIVIS	SION ASSIGN	IMENT LIST	1.	1. Branch 2. Division				Α		
3. Incident Name			4.	. Operation	nal Period					
Char	lie Fire		D	oate: 09	/23/18 – 0	9/24/18	Time:	0600	- 0600	
5.			Oper	ations Pe	ersonnel					
Division Superv	visor		В	ranch Su	pervisor					
Night Ops Chie	ef .		A	Air Attac	k Supervisor					
Safety Officer			F	ield Obse	erver					
6.			Resou	urces Ass	igned this Pe	eriod				
Strike Team/Tas Resource Desi		Leader		Number Persons	Trans. Needed	Drop Off PT.	./Time	Pick l	Jp PT./Time	
ORC S/T 9328C										
RRU S/T 9318L										
SOFR 30										
7. Work Assignmen	ts .									
- Continue to										
- Mop up as r	necessary									
8. Special Instructio	ons									
	ocation: Poin	t of Origin/Ch	arlie Can	yon						
9.			Divisio	n/Group	Communic	ation Summa	ary			
Function	Frequency		Chann	iel	Function	Frequency	/		Channel	
Command	RX 152.7800 TX 158.0400		LAC V	/-5	Logistics	N/A			N/A	
Tactical Div/Group	RX/TX 153.8900		LAC V-	-7D	Air to Ground	RX 158.97			LAC V-12D	
Prepared by (Resou	y (Resource Unit Leader) Approved by (Planning Section Chief)				·)	Date Time				
J. Padilla (†) A. Yanagisawa						09/23/	/18		0200	

DIVIS	SION AS	SIGNM	ENT LIST		1. Branch			2. Division				
3. Incident Name					4. Operatio	nal Period						
Char	lie Fire				Date: 09	/23/18 – 0	09/24/	'18 Tir	me: 0	600	- 0600	
5.				Оре	erations P	ersonnel						
Division Superv	visor	R. Greg	ıor	1	Branch Si							
Night Ops Chi	ef				Air Attac	k Supervisor						
Safety Officer					Field Obs	erver						
6.				Resc	ources Ass	signed this Pe	eriod					
Strike Team/Tas Resource Des			Leader		Number Persons	Trans. Needed		Off PT./Time	e	Pick U	p PT./Time	
CNF S/T 6631C	igridioi				reisons	Needed						
LAC DZ 6												
LAC DZ 7												
SOFR 30												
READ												
112713												
7. Work Assignmen - Continue to - Mop up aro - Utilize WUI To - Watch for e	improve ound struc actics	tures	ies, work witl	h READ)							
8. Special Instruction Reporting Lo		Dry Gu	lch/Lake Hu	ghes								
9.				Divisi	on/Group	o Communic	ation Su	ımmary				
Function	Frequen	су		Chan	nel	Function	Freq	uency			Channel	
Command	RX 152.7 TX 158.0			LAC	V-5	Logistics	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I/A			N/A	
Tactical Div/Group	RX/TX 154.07	(LAC \	/-8D	Air to Ground		58.9700 58.9700			LAC V-12D	
	pared by (Resource Unit Leader) Approved by (Planning Section Chief) A. Yanaaisawa				Date O	9/23/18		Time	0200			

DIVIS	SION ASSIG	SNMENT LIST		1. Branch				2. Division			
3. Incident Name				4. Operation	onal Period		l .				
Char	lie Fire			Date: 09	/23/18 – 0	9/2	4/18	Time:	0600 -	0600	
5.			Оре	erations P							
Division Superv	visor			Branch S	upervisor						
Night Ops Chie	ef			Air Attac	ck Supervisor						
Safety Officer				Field Obs	server						
6.	L .		Res	ources As	signed this Pe	eriod					
Strike Team/Tas Resource Desi		Leader		Number Persons	Trans. Needed		op Off PT./T	Time Pick Up PT./Time			
SQF S/T 5650C											
STF DZ 51											
STF DZ 3540											
SOFR 15											
READ											
7. Work Assignment								1			
- Continue to	· ·										
- Mop up aro		res									
- Utilize WUI To			- DEAG								
- watch for e	naangerea	species, work with	1 KEAL	J							
8. Special Instructio	ns										
Reporting Lo	ocation: Di	ry Gulch/Lake Hug	ghes								
9.			Divis	ion/Group	o Communic	ation	Summar	У			
Function	Frequency		Chai	nnel	Function	F	requency			Channel	
Command	RX 152.7800 TX 158.0400		LAC	C V-5			N/A			N/A	
Tactical Div/Group	RX/TX 154.4150		LAC V	/-10D	Air to Ground		158.9700 158.9700			LAC V-12D	
Prepared by (Resou		Approved by (P	lanning	Section Chie	ef)	Date			Time		

A. Yanagisawa

09/23/18

0200

J. Padilla (t)

DIVIS	SION ASSIGNA	MENT LIST	1. Branch			2. Division						
3. Incident Name			4. Operation	onal Period								
Char	lie Fire		Date: 09	/23/18 – 0	09/24/18	Time: 0	600 - 0600					
5.		Op	nerations P		· ·							
Division Super	visor		Branch S	upervisor								
Night Ops Chi	ef		Air Attac	ck Supervisor								
Safety Officer			Field Obs	server								
6.		Re	esources Assigned this Period									
Strike Team/Tas Resource Des		Leader	Number Persons	Trans. Needed	Drop Off PT.	./Time	Pick Up PT./Time					
Horseshoe IHC												
Black Eagles 21	A											
Cobras 2 21A												
KRN Crew 11												
ORC DZ 21												
SOFR 15												
_												
7. Work Assignmen - Improve line - Ensure adea		round structures				, ,						
_		ulch/Lake Hughes/	'Charlie C	Canyon								
9.		Divi	sion/Group	o Communic	ation Summo	ary	1					
Function	Frequency	Cho	annel	Function	Frequency	/	Channel					
Command	RX 152.7800 TX 158.0400	LAC	C V-5	Logistics	N/A		N/A					
Tactical Div/Group	RX/TX 153.8900	LAC	V-7D	Air to Ground	RX 158.970 TX 158.970		LAC V-12D					
Prepared by (Resource Unit Leader) J. Padilla (†) Approved by (Planning A. Yanagisaw				ef)	Date 09/23/	/18	Time 0200					

DIVIS	DIVISION ASSIGNMENT LIST				1. Branch 2. Division Structure Group								roup
3. Incident Name					4. Opera	ition	al Period		ı				
Char	lie Fire				Date: 0)9/:	23/18 – 0	9/2	4/18	Time:	06	00 -	0600
5.				Ор	erations	Per	sonnel						
Division Superv	visor				Branch	Sup	pervisor						
Night Ops Chie	ef				Air Atto	ack	Supervisor						
Safety Officer					Field O	bse	rver						
6.	l l			Res	sources Assigned this Period								
Strike Team/Tas Resource Des			Leader		Numb Persor		Trans. Needed	Drop Off PT./Time Pick Up P1					p PT./Time
LAC S/T 1103A	igridioi				1 01301	13	Necded						
LAC S/T 1109A													
SOFR 15													
7. Work Assignmen - Appropriate - Utilize WUI To - Ensure no ho	e structure de actics	efense	÷										
8. Special Instruction													
Reporting Location: San Francisquito/Dry Gulch													
9.					- 1	up (Communic			iry			
Function	Frequency			Cho	innel		Function	F	requency				Channel
Command	RX 152.7800 TX 158.0400			LAC	CV-5 Logistics				N/A				N/A
Tactical Div/Group	RX/TX 154.4300			LAC \	V-11D	ir to Ground		158.970 158.970				LAC V-12D	
Prepared by (Resource Unit Leader) J. Padilla (†) Approved by (Plannin A. Yanagisav										0200			

DIVISION AS	DIVISION ASSIGNMENT LIST							2. Divisio		ation Group 0600 - 0600 Pick Up PT./Time		
3. Incident Name			4. Ope	ration	al Period					СОСР		
Charlie Fire					/23/18 –	09/2	4/18	Time:	0600	- 0600		
5.		С	peration				, -					
Division Supervisor	D. Alkon	is	Branc	h Su	pervisor							
Night Ops Chief			Air At	tack	Supervisor	-						
Safety Officer			Field (Obse	erver							
6.		R	esources	Assi	gned this P	eriod						
Strike Team/Task Force/ Resource Designator		Leader	Num Pers		Trans. Needed	Dro	op Off PT.,	/Time	Pick	Up PT./Time		
7. Work Assignments			I						<u> </u>			
8. Special Instructions												
9.				oup	Communic			-		T		
Function Frequer	ncy	C	nannel		Function	F	requency			Channel		
Command RX 152.7 TX 158.0		LA	C V-5		Logistics		N/A			N/A		
Tactical Div/Group ALL			ALL	A	Air to Ground		158.970 158.970			LAC V-12D		
Prepared by (Resource Unit Lea J. Padilla (†)	der)	Approved by (Plannir A. Yanagisa		Chief)		Date	09/23/	18	Time	0200		

	INCIDENT	RADIO			Date/Time Prepared		Oper	ation	al Perio	d Date/Time	
C	OMMUNICATI	ONS PLAN	CHA	RLIE		9/22/18	2330	9/	/23/	/201 8	8 0600 - 9/24/18 0600
Utili	zation of any free	quency other tha	n those listed on this	form are prohi	bited, sul	bject to fines b	y the FCC	an	d de		ilization from the incident.
Zn Ch	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	Mode A, D or M	Remarks
ZN2 CH12	ADMIN	LACBLUE12	IC & LA	470.4875	CSQ	473.4875	Tone 14 151.4	W	Н	Α	
ZN2 CH5	COMMAND	LAC V-5	COMMAND	152.7800	Tone 14 151.4	158.0400	Tone 14 151.4	N	Н	Α	
ZN2 CH7	TACTICAL	LAC V-7D	DIV A & Z	153.8900	Tone 14 151.4	153.8900	Tone 14 151.4	Ν	Н	Α	
ZN2 CH8	TACTICAL	LAC V-8D	DIV M	154.0700	Tone 14 151.4	154.0700	Tone 14 151.4	N	Η	Α	
ZN2 CH11	TACTICAL	LAC V-10D	DIV P	154.4150	Tone 14 151.4	154.4150	Tone 14 151.4	N	Н	Α	
ZN2 CH12	TACTICAL	LAC V-11D	STR DEFENSE	154.4300	CSQ	154.4300	Tone 14 151.4	N	Н	Α	
ZN2 CH12	AIR TO GROUND	LAC V-12D	AIR TO GROUND	158.9700	Tone 14 151.4	158.9700	Tone 14 151.4	N	Τ	Α	
			EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	N	L	Α	
	ed By (Communications	ŕ			Incident Loca		Charlie C	any	on,		
	Robert Markham III COML-T (562) 965-0985 County: LAC State: CA Latitude Longitude										
The co	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 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	: CHARL	IE	2. Operation	al Pe		Date From: 9 Time From:0		ate To: 9/2 ime To: 060			
3. Medical Aid Sta	ations:										
Name			1 41 - 11				ontact		nedics		
Name LAC S4124	1	IΔ	Location C - Camp 14			· · · · · · · · · · · · · · · · · · ·)/Frequency nmand		Site?		
LAC 3412-	+		C - Camp 14				IIIIaiiu		No No		
4 Transportation	- /indianto	=:= ar around).							s 🗌 No		
4. Transportation	I (Indicate	alr or ground).				Cc	ontact	T			
Ambulance Se	rvice		Location	Number(s)/Frequency				Level of	Level of Service		
AMR		LA	.C – Camp 14					ALS	⊠ BLS		
								ALS	BLS		
5. Hospitals:											
		Address,	Contact	_	Trav	/el Time	Ŧ	D			
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency		Air	Ground	Trauma Center	Burn Center	Helipad		
Henry Mayo		V. McBean Pkwy	(661) 200-160	01	5	15	⊠ Yes	□Yes	⊠ Yes		
Newhall Hospital		icia CA, 91355 .94 W118 33.11					Level: 2	⊠ No	□No		
Holy Cross		31 Rinaldi St.	(818) 496-127	70	10	25	⊠ Yes	☐Yes	⊠ Yes		
Hospital		Hills CA, 91345 .81 W118 27.67					Level: 2	⊠ No	□No		
West Hills		edical Center Dr. Hills CA 91307	(818) 676-4598 20		45	□Yes	⊠ Yes	⊠ Yes			
Hospital		.18 W118 37.75					Level:	□No	□No		
 2. Incident Status: a. Severity b. Nature c. Transpo d. Patient e. Incident f. Incident g. Patient 3. Initial patient ass 4. Develop transpor 	gency Proedical emerges 118-119 nications by for Emer of injury/illr ort request (Location (La t name (Geo t Command Care (provious of the command Care (pr	gency follow the 8-S of the IRPG. gency Traffic" gency (Red/Yellow /Giness/MOI (Air, ground) at/Long, WGS84) ographic name + meler der name) Refer to Page 106 for hoist, drop point, nal resources cies	i reen) edical)	NAT LOC TRA POIN WGS PATI IS AI AGE	VERITY TURE OF I CATION O ANSPORT NT OF PIC S84 LAT TIENT UNI AN EMT W E EMERGE	RED (Immedia EMERGENCY_ DF PATIENT TATION REQUE CKUP IT ID REMINDER: //ITH PATIENT: SEX: M. ENCIESSeculation. Keep al	ESTED BY: AIR	GROUND_ T NAME OVER FEMALE dentify witner events.	RADIO		
7. Prepared by (N	7. Prepared by (Medical Unit Leader): Name: K. Klar MEDL / A. Reyes MEDL(t) Signature:										
8. Approved by (Safety Off	icer): Name:	Pat Meyer	<u>r</u>		s	Signature:				
ICS 206 IAP Page Date/Time: 09-22-18 1900hrs											

UNIT	LOG	1. Incident Name 2. Date Prepare Charlie Incident		3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	1	6. Operational Period
7.		Personnel Roste	er Assianed	
Nar	ne	ICS Positio		Home Base
			-	
8.	1	Activity Log		
Time			Major Events	
0 Propagad by Alexand	and Position)			
9. Prepared by (Name o	una rosiiionj			