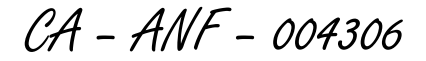
RANCH FIRE



DAY OPERATIONS

# 10 - 23 - 07

# 0600 - 1800



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	Drs	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	er Assigned	l
Nar	ne	ICS Positio		Home Base
8.		Activity Log		
Time		7.00.001 209	Major Events	
9. Prepared by (Name a	and Position)			

## **TRAINING MESSAGE**

### Trainees please come by and see the Training Specialist and get registered for this Incident.

Bring and review your taskbooks and insure you and your trainer are on the same page to meet your goals and objectives. Any questions on feedbacks, taskbooks, NWCG 310-1 or FS 5109.17 manual please come by and visit and will assist you and get you on the right track.

John Crotty Training Specialist



MEDICAL PLAN					te epared 2 <b>2-07</b>	3. TIME PREPARE 2130 hrs	D	4. OPERATIONAL PERIOD 10/23 Day Shift 0600 hrs - 1800 hrs			
		5. II	NCIDENT ME	DICAL AID	STATIONS						
MEDICAL AID STAT	ONS				LOCAT	ION				YES	MEDICS NO
Castaic Lake		ICI	P (949) 28	5-6754,	(949) 28	35-6745				XX	
DIV "A" – FEMT's Port & Ca	ampbell	In I	In Division as assigned by Div Supv								XX
DIV "B" – FEMT's Annis & C	Calhoun	In I	n Division as assigned by Div Supv								XX
Branch II – FEMT's McNeal	& Warren	In I	Branch as a	-		h					XX
			6. TRANS								
NAME			A. AIVIDULA		RESS			PHON	<b>F</b>		MEDICS
			Longostor		NL00			-		YES	NO
AMR Ambulance LA County AMR Ambulance Ventura C			Lancaster Fillmore					257-4 524-0		XX XX	
LACOFD	ounty		31770 Rid		2			259-2		XX	
LACOPD LAC – Air Squad			Lancaster	•		)		259-2		XX	
VNC – Air Squad						·				XX	
	Squad     Camarillo Airport     805-388-4279     XX       B. INCIDENT AMBULANCES										
NAME					LOCATION	١			_	PARA YES	MEDIC NO
										TEO	NO
	7. HOSPITALS										
NAME		DRESS		AIR	GRND	PHONE		YES	NO	YES	CENTER NO
Santa Paula Hospital	825 N 10 <sup>th</sup> St Santa Paula	•		5 min	20min	805-933-8663		XX			XX
Henry Mayo Hospital	23845 McBea Newhall	an Prk	wy,		25min	661-253-81	112		xx		XX
Community Memorial Hospital	147 N. Brent Ventura	St.		10min	30min	805-652-50	018	ХХ			XX
Ventura County Medical	3291 Loma V	′ista		10 min	30min	805-652-61	165	ХХ			XX
Center County USC Hospital	Ventura 1200 North S	t,		40 min	60min	323-226-79	001	XX		xx	
Sherman Oaks Hospital	LA 4929 Van Nu		d,	10 min	50min	818-907-45		ХХ		XX	
Sherman Oaks Hospital	Sherman Oal		DICAL EMER				000				
Request medical	evacuation						nel				
GIVE: Location, Nur			•					Reso	ource	s	
needed. (As tim	-		-							<u> </u>	
When requesting					•	,	• /	Cour	nty if	possib	le.
<ul> <li>Special Note: Bo</li> </ul>			-	-							
All Crews and Eng						•			•		
<ul> <li>Please notify your</li> </ul>		•									
• MEDL can be contacted through at (949) 285-6754, (949) 285-6745											
	ED BY (MEDICAL Kenney/Mik	e Ha	zlett. MEI	DL		TEWED BY (SA rt Klinoff, S			ER)		

		IT RADIO ATIONS PLAN	Incident Name RA	NCH day		Date/Time Prepared: 10/22/07 2100		Operational Period Date/Time: 10/23/07 0600-1800		
			ł			USE HUMAN	REPEATER	NHEN N	ECESSARY !!!	
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	Mode	Remarks	
1	COMMAND DIR	ANF 1	All Divs	172.3750 N		172.3750 N	103.5	А		
2	COMMAND	ANF 2	All Divs	172.3750 N		169.9500 N	103.5	A		
3	TACTICAL	TAC 2	Div A/Z	168.2000 N		168.2000 N		А		
4	TACTICAL	TAC 3	Div B	168.6000 N		168.6000 N		А		
5	TACTICAL	OES WHITE 2	STRUCTURE GROUPS	154.2650 W	154.2650 W			А		
6	AIR to GROUND	A/G	All Divs	167.9500 N		167.9500 N		А		
7								А		
8								А		
9								А		
10								А		
11								А		
12								А		
13								А		
14	Air Guard			168.6250 N		168.6250 N	110.9	А	Ground to Air Emergency Only	
16	Air Guard			168.6250 N		168.6250 N	110.9	А	Ground to Air Emergency Only	
		cations Unit) Clay Flad COI		6 H L	Incident Location County State Latitude Longitude Jace followed by either an "N" or a "W" depending on whether 10/21/07					

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether 10/21/07 the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

### AIR OPERATIONS SUMMARY 220 Prepared By: Bill Monahan

Prepared Date:10-22-07

Prepared Time:2000

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Ranch Fire	10-23-07	0700	2100	0702	1813
3. REMARKS (Safety Notes, Hazards, Air Operation Cross the I-5 Fwy with Buckets at overpasses when Use Caution with other aircraft using Castic Lake fo	n enroute to and from Fire	4. Mediva Helicopte 25		5. TFR: #7/09 9,000' MSL 7 Victor Freq: 34 24 37 x 11	′ nm Radius 136.000

6. PERSONN	NEL	NAME		PHON	E #	7. FREC	QUENCIES	AM	F	FM 8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base				/ N#/ Base	
AOBD		Bill Monahan		562-45	8-1213	AIR/ AI	R Rotor	136.000 TX/RX	AIRTANKERS- Order as needed						
ATGS		Tom Encencio Paul Koerber	)			AIR / A	IR FM		151.	2725	5				
ASGS		Kelvin McElfis	sh	213-50	3-4429					ATB PHO	ATB PHONE - Fox 661-723-2740				
						AIR/ G	ROUND		167 TX						
						AIR/AIF	R Fixed wing	125.925	ATGS AIRCRAFT- AA 12 Tom Inocencio AA 17 Paul Koerber					)	
						DECK			163.100 Helibase:						
Castaic Helibase		Doug Ross		951-28	8-5372										
Van Nuys Tanker Ba		Scott Graham		818-90	9-6452										
9. HELIC	OPT	ERS (Use Addition	onal Sl	heets a	s Necessa	ary)				-	-				
FAA N#	ΤY	MAKE/ MODEL	B/	ASE	AVAIL	START	REMARKS	FAA N#	ΤY	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	
760	I	S-61		Nuys er Base	0730	0700	Water Drops Tank	551	П	Bell 205 ++	Castaic HB	0730	0700	Water Drops	
719	Ι	S-64		Nuys er Base			En route	535	III Bell 407		Castaic HB	0730	0700	Water Drops/Recon	
305	II	Bell 205 ++	Cast	aic HB	0730	0700	Water Drops	;							
531	II	Bell 212	Cast	aic HB	0730	0700	Water Drops								

. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.										
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO						

NAME	LATITUDE	LONGITUDE	HIGE/HOGE	<b>REMARKS / HAZARDS</b>

DIVISION ASSIGNMENT LIST				Branch			2. Division/Group					
DIVISION ASSIC	SNMENT LIS	I			Structure I	Branch	n	Santa Paula				
							-	ST. Group				
3. Incident Name			4. (	Operatior	nal Period							
Ranch	Fire			Date: 10/23/07 Time: 0600 - 1800								
5.			Ope	Operations Personnel								
Operations Chief	Lance Cro			ision/Grou	up Supervisor		Unstaffed					
Branch Director	John Lane			Attack Su	pervisor No.		Tom Incensio/	(Data Kaarbar				
	Ranger [	Jorn					Iom Incensio/	Pele Koerber				
6.			1		Assigned this Perioc	t t		1				
Strike Team/Task Force/ Resou Designator	rce	Leade	r م	umber ersons	Trans. Needed	Droj	o Off PT./Time	Pick Up PT./Time				
Unstaffed												
7. Control Operations												
8. Special Instructions	uction is M	odolo	Convon									
Decision point for evacu												
Procedure is to contact												
OPBD will contact Opera	ations who	o will c	contact Ind	cident	Commander							
9.	I_		1	on/Grou	up Communicatio		5					
Function	Frequency	System			Function	Frequen		Channel				
Command	Rx172.3750	King NIFC	2		Logistics		King NIFC					
			Tone									
		Vina	103.5				Vina					
Tactical Div/Group	Rx/Tx	King NIFC	-		Air to Ground	Rx / Tx	King NIFC	,				
	154.2650	-	5			167.950		6				
Prepared by (Resource Unit Ldr.)	101.2000	qA	proved by (Pla	ed by (Planning Sect. Ch.)			~	Time				
Butch Agosta			ck Maddele	-		10-21-0	)7	1600				

DIVISION ASSIG	DIVISION ASSIGNMENT LIST				1. Branch Structure Branch						
3. Incident Name			4. O	peration	al Period			ST. Group			
Ranch	<b>Fire</b>			Date:	10/23/07	Time	0600 - 180	00			
5.			Opera	ations							
Operations Chief	Lance Cr	oss	Divisi	on/Grou	ip Supervisor	J	Jon Lucas				
	John Lane	(Planning									
Branch Director	Ranger [	Dorn	Air A	ttack Su	pervisor No.	То	om Incensio/Pe	ete Koerber			
6.			Resou	irces A	ssigned this Perioc						
Strike Team/Task Force/ Resou Designator	rce	Leader		mber rsons	Trans. Needed	Dro	p Off PT./Time	Pick Up PT./Time			
Crew T1 TBA			2	20	N	Hw	y 126 0700	ICP 1800			
Engine S/T T1 TBA				22	N	Hw	y 126 0700	ICP 1800			
Engine S/T T1 TBA				22	N	Hw	y 126 0700	ICP 1800			
Engine S/T T1 TBA				22	N	Hw	y 126 0700	ICP 1800			
Engine S/T T1 TBA				22	Ν	Hw	y 126 0700	ICP 1800			
7. Control Operations											
Provide structure protec	tion from	Los An	geles Cou	nty lin	e to Hopper Car	iyon.					
8. Special Instructions											
Decision point for evacu					spots within struc	tures.					
Procedure is to contact											
OPBD will contact Oper	ations who	o will c	ontact Inc	ident	Commander						
9.			Division	n/Crai	up Communication	Summer	1				
Function	Frequency	System	Channel		Function	Frequence	-1	Channel			
		King	2			inequence	King	Shannor			
Command	Rx172.3750	NIFC	Tone		Logistics		NIFC				
	Tx169.9500		103.5								
Tactical	Rx/Tx	King			Air to Crown I	Rx / Tx	King				
Div/Group		NIFC	5		Air to Ground		NIFC	6			
Prepared by (Resource Unit Ldr.)	154.2650	Ann	roved by (Plan	d by (Planning Sect. Ch.) Date			00	Time			
Butch Agosta							10-21-07 1600				
, j			-								

DIVISION ASS	DIVISION ASSIGNMENT LIST					1. Branch Structure Branch						
3. Incident Name			4.	Operatio	onal Period				ST. Group			
	h Fire			Date	40/00/07		Time: 0600 - 180	0				
5.					ons Personnel			-				
Operations Chief	Lance Cr	oss			oup Supervisor		Jeff Hinsen					
	John Lane	(Planni	ng)									
Branch Director	Ranger I	Dorn	A	ir Attack S	upervisor No.		Tom Incensio/Pete	Koer	ber			
6.				Resourc	es Assigned this F	Period						
Strike Team/Task Force/ Reso Designator	ource	Leade	۲r	Number Persons	Trans. Needed		Drop Off PT./Time		Pick Up PT./Time			
Crew T1 TBA	Crew T1 TBA			20	N	Hwy	126 & Hooper Rd. 07	700	ICP 1800			
Crew T2IA TBA				20	N	Hwy	126 & Hooper Rd. 07	700	ICP 1800			
Engine S/T T3 TBA				27	N	Hwy	126 & Hooper Rd. 07	700	ICP 1800			
7. Control Operations												
Provide structure prot	ection in H	loope	er Reserve	9.								
8. Special Instructions												
Decision point for eva	acuation is	multi	ple unco	ntrolla	ole spots within s	structu	res.					
Procedure is to conta	ict DIVS wi	no wil	l contact	OPBD								
OPBD will contact Op	perations w	/ho w	ill contac	t Incid	ent Commande	er						
9.			1	- 11	Group Communic							
Function	Frequency	System	-		Function	Frequ		$\rightarrow$	Channel			
Command	Rx172.3750	King NIFC	2 Tone		Logistics		King NIFC					
	Tx169.9500		103.5									
Tactical	Rx/Tx	King				Rx /	King	$\neg \uparrow$				
Div/Group		NIFC	5		Air to Ground		NII C		6			
154.2650						167.9	9500					
	- >					D. I		-+	T:			
Prepared by (Resource Unit Ld Butch Agosta	proved by (I ck Madda	d by (Planning Sect. Ch.) Date			Date 10-21-07		Time 1600					
Baton Agosta							,					

DIVISION ASS	DIVISION ASSIGNMENT LIST			1. Bra	anch	h	2. Division/Group					
						Structure	, Dia		•	ST. Group		
3. Incident Name				4. Op	peratior	nal Period						
Rancl	h Fire				Date:	10/23/07		Time:	0600 - 1800			
5.				Ope	eratio	ns Personnel						
Operations Chief	Lance Cr	oss		Division/Group Supervisor Mike Sidlinger								
	John Lane		-									
Branch Director	Ranger I	Dorr	ו ו	Air At	tack Su	ipervisor No.		Tom	Incensio/Pete Ko	erber		
6.						s Assigned this Per	iod					
Strike Team/Task Force/ Resource Designator			Num Pers		Trans. Needed		Dro	p Off PT./Time	Pick Up PT./Time			
S/T Crew TBA	S/T Crew TBA			3	5	Ν	HW	Y 120	6 & Ave A 0700	ICP 1800		
Engine S/T T1 TBA				2	2	Ν	HW	Y 120	6 & Ave A 0700	ICP 1800		
Engine S/T T1 TBA				2	2	Ν	HW	Y 120	6 & Ave A 0700	ICP 1800		
Engine S/T T1 TBA				2	2	Ν	HW	Y 120	6 & Ave A 0700	ICP 1800		
Engine S/T T1 TBA				2	2	Ν	HW	Y 120	6 & Ave A 0700	ICP 1800		
7. Control Operations												
Provide structure prote	ection in th	ne F	illmore a	irea f	rom F	Hooper canyon t	to Oak	k Flat	ts.			
8. Special Instructions												
Decision point for eval	cuation is	fire	establish	ned ir	the	lower section of	Good	d Fno	ough Road.			
Procedure is to contac							0000		dgn todd.			
OPBD will contact Op						nt Commander						
9.				Divisi	ion/G	roup Communica	tion Su	mma	ary			
Function	Frequency	Syste	em Chai	nnel		Function	Freque	ency	System	Channel		
Command	Rx172.3750	Kin				Logistics			King			
		Tone							NIFC			
	Tx169.9500			03.5								
Tactical Div/Group	Rx/Tx	Kin NIF	-			Air to Ground	Rx /	Tx	King NIFC	,		
	154.2650		<sup>C</sup> 5				167.9	500	-	6		
Prepared by (Resource Unit Ldr.	)	 	Approved b	d by (Planning Sect. Ch.) Date				Time				
Butch Agosta			Rick Mad		-		10-21	-07		1600		
L							1					

DIVISION ASSIGNMENT LIST				1. Branch						2. Division/Group
		51				Structure	Brar	nch		Lake Piru
										ST. Group
3. Incident Name				4. Ope	ratior	al Period				•
Ranch	n Fire			D	Date:	10/23/07	Ţ	īme: <b>0</b>	600 - 1800	
5.				Opera	atior	is Personnel				
Operations Chief	Lance Cr	oss		Division	ıp Supervisor		Scot			
	John Lane	(Plan	ning)							
Branch Director	Ranger I	Dorn	1	Air Atta	ck Su	pervisor No.		Tom Ir	ncensio/Pete K	oerber
6.				Resou	irces	Assigned this Peric	bd			
Strike Team/Task Force/ Reso Designator	urce	Lea	der	Numb Persor		Trans. Needed		Drop O	ff PT./Time	Pick Up PT./Time
Mill Creek Hotshots				20		Ν	Piru	u Lake	Dam 0700	ICP 1800
Laguna Hotshots				20		Ν	Piru	u Lake	Dam 0700	ICP 1800
Engine S/T T2 TBA				17		Ν	Piru	u Lake	Dam 0700	ICP 1800
ANF W/T 34				1		Ν	Piru	ı Lake	Dam 0700	ICP 1800
EMTB	Tode	d Mo	cNeal	1		Ν	Piru	u Lake	Dam 0700	ICP 1800
EMTB	EMTB Sam Wa					Ν	Piru	u Lake	Dam 0700	ICP 1800
7. Control Operations										
Secure and mop-up ar	ound stru	ctur	es in the	Blue P	Point	, Dominguez and	d Holse	er Car	iyon.	
8. Special Instructions										
Decision point for evac	cuation is	fire a	advance	e to Mo	odel	o Canyon.				
Procedure is to contac	t DIVS wh	o wi	II conta	ct OPB	D.					
OPBD will contact Ope	erations w	ho w	vill conta	act Inci	ider	nt Commander				
9.	1	T		Divisior	n/Gr	oup Communicatio	on Surr	nmary		
Function	Frequency	Syste				Function	Freque	ency	System	Channel
Command	Rx172.3750	King NIF	C	2		Logistics			King NIFC	
	Tx169.9500		10	ne					-	
		Kin	103 a	0.0			Ving		King	
Tactical Div/Group	Rx/Tx	NIF	-	;		Air to Ground	Rx /	Тх	NIFC	6
	154.2650									Ū
							167.9	500		
Prepared by (Resource Unit Ldr.) Approved b					red by (Planning Sect. Ch.) Date			Date		Time
Butch Agosta		Rick Mac	addalena			10-21	-07	1600		

DIVISION ASSIGNMENT LIST				1. Branch						2. Division/Group Hasley
										ST. Group
3. Incident Name				4. Op	eratior	nal Period				
Ranc	ch Fire				Date:	10/23/07		Time	e 0600 - 1800	
5.				Ор	eratio	ons Personnel				
Operations Chief	Lance Cr			Division/Group Supervisor Steve Timboe						
	John Lane	Plann	ing)					Mil	ke Sandwick	
Branch Director	Chris Ch	Iders	5	Air Attack Supervisor No. Tom Incensio/Pete H						erber
6.				Re	sourc	es Assigned this	s Period			
Strike Team/Task Force/ Re Designator	source	Lead	er	Num Perso		Trans. Needed		Drop Off PT./Time		Pick Up PT./Time
Crew T1 TBA				20	)	Ν	Hasle	ey Ca	anyon Road 0700	ICP 1800
Crew T1 TBA				20	)	Ν	Hasle	ey Ca	anyon Road 0700	ICP 1800
Engine S/T T2 TBA				17	7	Ν	Hasle	ey Ca	anyon Road 0700	ICP 1800
Engine S/T T2 TBA				17	7	Ν	Hasle	Hasley Canyon Road 0700		ICP 1800
7. Control Operations										
Protect structures in	Hasley, Del	Ville,	Valle V	erde	and	San Martinez.				
8. Special Instructions										
Decision point for ev	vacuation is	mul	tiple und	conti	ollat	ole spots withir	n structi	ires.		
Procedure is to cont	act DIVS w	ho w	ill conta	act O	PBD.					
OPBD will contact C	perations v	vho v	vill cont	actl	ncide	ent Command	der			
				D' '				<u></u>		
9. Function	Frequency	Systen	n Chani	m	sion/(	Group Commur	Freque		nary <sub>System</sub>	Channel
	Trequency	King					Treque	ncy	King	Charmer
Command	Rx172.3750	NIFC				Logistics			NIFC	
	Tx169.9500		103.	5						
Tactical	Rx/Tx	King				Ainte Creunel	Rx /	Tv	King	
Div/Group		NIFC	5			Air to Ground			NIFC	6
	154.2650						167.9	500		
Prepared by (Resource Unit L	dr.)	Δ	pproved by	v (Plan	nina Se	ect Ch)	Date	[		Time
Butch Agosta	- • • •		ick Made		-	/	10-21	-07		1600

DIVISION ASSIGNMENT LIST		1. Bra	anch			2. Division/Group				
DIVISION AS							I			Z
3. Incident Name				4. Op	oeratio	nal Period				
Ranc	h Fire				Date:	10/23/07		Tim	e: 0600 - 1800	
5.				0	perat	ions Personnel				
Operations Chief	Lance Cr	oss		Divisio	on/Gro	up Supervisor		Mił	ke Ryan	
	John Lane	(Plann	ing)							
Branch Director	ch Director Chris Childers			Air Attack Supervisor No.					Incensio/Pete Koe	erber
6.	i			Re	esour	ces Assigned this	Perioc	k		
Strike Team/Task Force/ Reso Designator	ource	Lead	er	Num Pers		Trans. Needed		Dro	p Off PT./Time	Pick Up PT./Time
Rio Bravo Hot Shots	Jimn	ny Ro	cha	2	0	Ν	Old	Old 99 &Whitaker Pk. Truck Trail 0700		ICP 1800
Crew T2 Scorpions	Raty	o/Mu	ıllin(T)	2	0	Ν	Old 9 0700	9 &Whi	taker Pk. Truck Trail	ICP 1800
ANF Engine 32				Ę	5	Ν	Old 9 0700	9 &Whi	taker Pk. Truck Trail	ICP 1800
ANF Engine 34				Ę	5	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
ANF Engine 43				Ę	5	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
ANF Engine 44				5	5	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
W/T Fairview 571E	Scot	t Mille	er	1	1	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
W/T Fairview 571EB	Tim /	Adam	าร	1	1	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
W/T Fairview 571K	Richa	rd Axtı	man	1	1	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
W/T Fairview 571F	Stev	e Stui	gill	1	1	Ν		9 &Whi	taker Pk. Truck Trail	ICP 1800
7. Control Operations										
Hold and improve lin	e from the	e Z/A	break	to Wł	nitak	er Peak.				
8. Special Instructions										
9.	<b>F</b>				/ision/	Group Commun			3	
Function	Frequency	Syste Kin		annel 2		Function	Frequ	lency	System King	Channel
Command	Command Dy172 2750			2 one		Logistics			NIFC	
	Tx169.9500			03.5						
Tactical	<b>.</b>	Kin					-	, <del>.</del>	King	1
Div/Group	Rx/Tx	NIF	С	3		Air to Ground	Rx	/ Tx	NIFC	6
	168.2000						167.	9500		
Droporod by (Descure - Usite	dr)	<u> </u>	Approx	by /PL	ppin= (	Sact (h)	Data			Timo
Prepared by (Resource Unit Lo Butch Agosta	. IL. <i>)</i>		approved Rick Ma		_	Sect. Ch.)	Date 10-2			Time 1600
RICK Ma				adale			10-2	. 07		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group					
DIVISION AS.	SIGNIVIENTL	131				L			В		
3. Incident Name				4. Operatio	onal Period						
Ranc	ch Fire			Date: 10/23/07 Time: 0600 - 1800							
5.				Opera	ations Personnel						
Operations Chief	Lance Cr	oss		Division/Gro	oup Supervisor		Rich	Herrera/Ton	y Ayala(T)		
	John Lane	(Plannin	g)						J J = = ( )		
Branch Director	Branch Director Chris Childers			Air Attack S	Supervisor No.		Tom In	censio/Pete Ko	erber		
6.				Resour	rces Assigned thi	is Perioc	1				
Strike Team/Task Force/ Res Designator	Strike Team/Task Force/ Resource Lea			Number Persons	Trans. Needed		Drop Off PT./Time		Pick Up PT./Time		
W/T Aqua Express	Keril	Keiser		1	N	Hasl	ey Cany	on Road 0700	ICP 1800		
DOZB	Mitc	h Wylie	Э	1	N	Has	ley Can	yon Road 0700	ICP 1800		
DOZB	Rebea	cca Johns	son	1	N	Hasl	Hasley Canyon Road 070		ICP 1800		
DOZB	Balta: Cauh	zar nutmoc		1	N	Hasl	Hasley Canyon Road 0700		ICP 1800		
EMTB	Jim	Calhou	JN	1	N	Hasl	ey Cany	on Road 0700	ICP 1800		
FEMT	Briar	n Annis	;	1	N	Hasl	ey Cany	on Road 0700	ICP 1800		
7. Control Operations			I								
Construct line from t	he A/B bre	eak to l	Hoosi	er Canyo	on.						
8. Special Instructions											
9.				Division	n/Group Commu	Inicatio	n Summ	ary			
Function	Frequency	System		annel	Function	Frequ	iency	System	Channel		
Command	Rx172.3750	King NIFC		2	Logistics			King NIFC			
	Tx169.9500			ne )3.5							
		King	10	5.5				King			
Tactical Div/Group	Rx/Tx	NIFC		4	Air to Ground	Rx	/ Tx	NIFC	6		
	168.6000					167.	9500				
Prepared by (Resource Unit L	_dr.)			by (Planning	g Sect. Ch.)	Date			Time		
Butch Agosta Ric			ck Ma	ddalena		10-2	1-07		1600		

DIVISION ASSIGNMENT LIST				1. Branc	h		2. Division/Group		
	51014141						В		
3. Incident Name				4. Opera	ational Period				I
Ranc	h Fir	е		Da	ate: 10/23/	07	Tim	e: <b>0600 - 1800</b>	)
5.				Opera	ations Personn	el			
Operations Chief	Lance	e Cross		Division/0	Group Supervisor		Ric	h Herrera/Tor	ny Ayala(T)
	John L	Lane(Plan	ning)						
Branch Director	Chris	s Childe	ſS	Air Attac	Air Attack Supervisor No. Tom Incensio/Pe				berber
6.				Resou	irces Assigned	this Period			•
Strike Team/Task Force/ Reso Designator	ource	Lea	der	Number Persons		bed	Dro	p Off PT./Time	Pick Up PT./Time
Fulton Hotshots				20	N	Has	ley Ca	anyon Road 0700	ICP 1800
Eldorado Hotshots				20	N	Hasl	anyon Road 0700	ICP 1800	
Valyermo Hotshots				20	N	Hasl	anyon Road 0700	ICP 1800	
SNF S/T 5609C	Bi	ill Louck	S	27	N	Hasl	ey Ca	anyon Road 0700	ICP 1800
S/T 4601C	Н	luhnke/[	Bryski(T)	27	N	Hasl	Hasley Canyon Road 070		ICP 1800
KRN Dozer 5	Н	lill/Hame	ett	2	N	Hasl	Hasley Canyon Road 0700		ICP 1800
AG Construction Doz	zer Fr	red Neh	rig	1	N	Hasl	Hasley Canyon Road 0700		ICP 1800
AG Construction Doz	zer Jo	ohn Barı	rington	1	N	Hasl	ey Ca	anyon Road 0700	ICP 1800
Brockus Dozer	St	teve Brc	ockus	1	N	Hasl	ey Ca	anyon Road 0700	ICP 1800
Lindsey Excavating Do	zer D	oug Mc	ore	1	N	Hasl	ey Ca	anyon Road 0700	ICP 1800
Stevens Trucking Lowbo	oy Br	rent Ste	vens	1	N	Hasl	ey Ca	anyon Road 0700	ICP 1800
W/T Water Company	ý			1	N	Hasl	Hasley Canyon Road 0700		ICP 1800
W/T Cool Mule				1	N	Hasl	Hasley Canyon Road 0700		ICP 1800
W/T Class 1 Fire				1	N	Hasl	Hasley Canyon Road 0700 ICP 1800		
7. Control Operations						•			
Construct line from the	ne A/B	3 break 1	o Hoosie	er Canyo	on.				
8. Special Instructions									
				Division			<u> </u>		
9. Function	Freque	ancy Svs	tem Ch	DIVISIO	n/Group Comi		uency	System	Channel
	neque		ng	2		inequ	lency	King	Channel
Command	Rx172.3	3750 <sub>N</sub>	FC To	ne	Logistics			NIFC	
	Tx169.9	9500	1(	03.5					
Tactical	Rx/T	Γv.	ng		Air to Ground	Dv	/ Tx	King	
Div/Group		IN	FC	4	Air to Ground			NIFC	6
	168.60	000				167.	9500		
Prepared by (Resource Unit Lo	dr.)		Approved	by (Plannin	g Sect. Ch.)	Date			Time
Butch Agosta	ui. <i>j</i>		Rick Ma	•	y Jeel. CH.J		1-07		1600
Rick Mac					10 2				

DIVISION ASSIGNMENT LIST			1		-			
			A					
3. Incident Name 4. 0	Operationa	Period						
Ranch Fire	Date:	10/23/07	1	ime: 0600 - 1800				
5.	Operatio	ons Personnel						
Operations Chief Lance Cross Divi	sion/Group	Supervisor	F	Pat Rebello				
John Lane(Planning)				loe Griffin(T)				
Branch Director Chris Childers Air	Attack Supe	ervisor No.		Tom Incensio/Pete Koerber				
6.	Resourc	es Assigned this	Period					
leader	umber ersons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time			
Texas Canyon Hotshots	20	N	Hasley	Canyon Road 0700	ICP 1800			
Horseshoe Meadow Hotshots	20	N	Hasley	Canyon Road 0700	ICP 1800			
Springville Hotshots	20	Ν	Hasley	Canyon Road 0700	ICP 1800			
ANF Engine 31	5	Ν	Hasley	Canyon Road 0700	ICP 1800			
ANF Engine 33	5	N	Hasley	Canyon Road 0700	ICP 1800			
ANF Engine 111	5	N	Hasley	Canyon Road 0700	ICP 1800			
STF Dozer 51 Lane/Stark	2	N	Hasley	Canyon Road 0700	ICP 1800			
Price Dozer Gil Robledo	1	N	Hasley	Canyon Road 0700	ICP 1800			
Lindsey Excavating DZR. Farrel Lindsey	1	N	Hasley	Canyon Road 0700	ICP 1800			
W/T Fire Resource	1	N	Hasley	Canyon Road 0700	ICP 1800			
W/T Michelles	1	N	Hasley	Canyon Road 0700	ICP 1800			
W/T Dick Allen	1	N	Hasley Canyon Road 070		ICP 1800			
W/T Chris Martin	1	N	Hasley	Canyon Road 0700	ICP 1800			
EMTB Peter campbell	1	N	Hasley	Canyon Road 0700	ICP 1800			
EMTB Dave Port	1	Ν	Hasley	Canyon Road 0700	ICP 1800			
<ol> <li>Control Operations</li> <li>Construct line from the Z/A break to the A/B I</li> </ol>	oreak. P	rovide structur	re prote	ction in Hasley Can	yon area.			
8. Special Instructions								
9.	Division/(	Group Commun	nication S	Summary				
Function Frequency System Channe		Function	Frequen	icy System	Channel			
Command Rx172.3750 King 2 NIFC Tana		Logistics		King NIFC				
Tone								
king				King				
Tactical Rx/Tx NIFC 3	,	Air to Ground	Rx / T		6			
168.2000			167.95	00	0			
Prepared by (Resource Unit Ldr.) Approved by	(Planning Se	ect. Ch.)	Date		Time			
Butch Agosta Rick Madd	alena		10-21-(	)7	1600			

ine				Extreme Conditions (spotting-wind driven- rolling material)	Safety z Spots -	ones	errain	Ranch Fire			ion			ther Ri	sk Anal	10/23/07 06-1800 ysis
ine				Conditions wind driven- terial)	- Spots		errain				ion					
	_	Fr	Unai	Extreme ( (spotting-\ rolling ma	Unburned Areas	Snags	Cliffs / Steep Terrain	LCES Mitigations	Hazmat	Dehydration	Structure Protection	Traffic	Communications	Mutiple Aircraft	Power lines	Other Risk Mitigations
				X					X	х	X		Х		Х	Cache H20 ahead of crews Ensure communications among adjacent resources Stay away from lines, treat as live
				Х				See above		Х			Х			See above
				Х				See above		х						
				X				escape routes Follow structure prot. guidelines in IRPG	X	X			×		X	See above and watchout for materials around structures Only defend those with defensible space, triage first!!
and Pe	and Positic	and Position): E	and Position): Bob H	and Position): Bob Klino	X				X       See above         X       Maintain lookouts and escape routes         Follow structure prot. guidelines in IRPG         Brief before engaging         Image: See above	Image: See above       Image: See above       Image: See above       Image: See above         Image: See above       Image: See above       Image: See above       Image: See above       Image: See above         Image: See above	Image: See above       X         X       X         X       See above         X       See above         X       X         See above       X         X       See above         X       See above         X       X         See above       X         See above       X         X       See above         See above       X         See above       X	Image: See above       Image: See above <td< td=""><td>Image: See above       Image: See above       <td< td=""><td>Image: See above       Image: See above       <td< td=""><td>Image: See above       Image: See above       <td< td=""><td>Image: See above       Image: See above       <td< td=""></td<></td></td<></td></td<></td></td<></td></td<>	Image: See above       Image: See above <td< td=""><td>Image: See above       Image: See above       <td< td=""><td>Image: See above       Image: See above       <td< td=""><td>Image: See above       Image: See above       <td< td=""></td<></td></td<></td></td<></td></td<>	Image: See above       Image: See above <td< td=""><td>Image: See above       Image: See above       <td< td=""><td>Image: See above       Image: See above       <td< td=""></td<></td></td<></td></td<>	Image: See above       Image: See above <td< td=""><td>Image: See above       Image: See above       <td< td=""></td<></td></td<>	Image: See above       Image: See above <td< td=""></td<>

## SAFETY MESSAGE

INCIDENT NAME	DATE	OPERATIONAL PERIOD								
RANCH	10-23-07	Day 0600-1800								
The wind and low humidity are predicted to continue through the day operational period.										
<ul> <li>poles</li> <li>Watchout for hat</li> <li>Assess all sites</li> <li>Brief your cowd are going to do</li> <li>Stay hydrated</li> </ul>	ures hazards. owned powerlines an azardous materials a s carefully before dep orkers and ensure the o if the situation gets w	round structures loying resources ey know what you worse								
We do not have enough safety officers to ensure your safety, so remember										
safety is everyone's job – priority one										
R. Klinoff SOF1		10-22-07								

### FIRE BEHAVIOR FORECAST

Fire: Ranch

Unit: Angeles NF

Mike Powell FBAN

Signed:

Prediction for <u>Day</u> Shift

Forecast #3 Issued: 2030 10/22/07

#### Shift Date: Tuesday 10/23/07

WEATHER SUMMARY:

#### A RED FLAG WARNING IS IN EFFECT THROUGH 1600 WEDNESDAY LOW RH AND GUSTY NORTHEAST WINDS

A strong Santa Anna wind event continues bringing strong and gusty winds and very low RH. (See Spot Weather Forecast for details)

	20 Foot Winds
Max Temps: 82-86	<b>NE 30-40 Gusts 60</b>
Min RH: 5-7%	Decreasing slightly in the afternoon

#### GENERAL FIRE BEHAVIOR

#### EXTREME FIRE GROWTH AND RATES OF SPREAD

Strong northeast winds and low relative humidity will create conditions for extreme fire behavior through the day. Expect extremely rapid rates of spread with long range spotting. There is potential for the fire to move 5 to 8 miles over the shift, with the potential that it could move much further with significant spotting in heavier fuels. Most of the fire activity will be wind driven, but uphill spread from wind driven runs will also occur. Sparse or rocky areas will slow fire spread but it will not stop the fire. Long range spotting has the potential to cross the Santa Clara River Valley.

#### Indicators of Increased Fire activity

Temperatures Increasing

Sunny Skies

•

Relative humidities below 15%

#### **Critical Fire Behavior**

- Probability of Ignition up to 100%
- Wind Driven Rates of Spread-UP TO 11 MPH
- Spotting Distance Up to 1 mile

### **Specific Fire Behavior**

<u>North and East Sides</u> – The winds will generally be in favor of holding this side of the fire, but doglegs could still cause some head fire runs with intense flanking and backing fire. Flame lengths in the backing fire could still be up to 25 feet in dense brush with torching in the trees.

<u>South and West Sides</u> – The winds will generally be working against these sides of the fire and will cause extreme fire behavior. Fine but sparse and broken fuels in many areas within the old Piru Fire will suppress fire spread, but it will not stop the fire. Many long and rapid runs will develop when fuels are dense with uphill runs out of the canyon bottoms. Down canyon winds will be very strong and may funnel runs in the major canyons.

**Air Operations:** High winds will make most aviation resources unsafe and ineffective. Smoke downwind of burning areas may also block visibility

## <u>SAFETY:</u> Extremely dry conditions, flashy fine fuels and strong winds will result in extreme rates of spread.

#### **Spot Forecast for Ranch Fire**

National Weather Service Los Angeles/Oxnard 719 PM PDT Mon Oct 22 2007

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR RANCH...USFS ANF NATIONAL WEATHER SERVICE LOS ANGELES/OXNARD CA 719 PM PDT MON OCT 22 2007

FORECAST IS BASED ON REQUEST TIME OF 1838 PDT ON OCTOBER 22. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

...RED FLAG WARNING IN EFFECT UNTIL 4 PM PDT WEDNESDAY FOR STRONG NORTHEAST WINDS AND LOW RELATIVE HUMIDITY...

... HIGH WIND WARNING IN EFFECT UNTIL 3 PM PDT TUESDAY...

.DISCUSSION....AN UPPER LEVEL HIGH PRESSURE SYSTEM LOCATED OFF THE NORTHERN CALIFORNIA COAST COMBINED WITH SURFACE HIGH PRESSURE OVER THE GREAT BASIN WILL CONTINUE TO BRING HOT...DRY...AND STRONG SANTA ANA CONDITIONS WITH EXPLOSIVE FIRE GROWTH POTENTIAL TO MUCH OF SOUTHERN CALIFORNIA THROUGH TUESDAY. WINDS ARE EXPECTED TO SLOWLY DIMINISH LATE TUESDAY AFTERNOON THROUGH WEDNESDAY. HOWEVER...THE CONTINUATION OF VERY WARM AND DRY CONDITIONS HAS PROMPTED THE RED FLAG WARNING TO BE EXTENDED THROUGH WEDNESDAY AFTERNOON. THERE WILL BE A LONG DURATION OF SINGLE DIGIT HUMIDITIES THROUGH WEDNESDAY WITH VERY POOR HUMIDITY RECOVERIES EACH NIGHT. THERE IS EXPECTED TO BE SLIGHTLY HIGHER HUMIDITIES ON THURSDAY WITH HIGHER HUMIDITIES EXPECTED FRIDAY INTO THE WEEKEND.

#### .TUESDAY...

SKY/WEATHER.....MOSTLY SUNNY EXCEPT AREAS OF SMOKE. MAX TEMPERATURE.....82-86. MIN HUMIDITY......5-7 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....NORTHEAST 25 TO 35 MPH WITH GUSTS TO AROUND 50 MPH DECREASING TO 15 TO 25 MPH WITH GUSTS TO AROUND 35 MPH BY LATE AFTERNOON. RIDGETOP......NORTHEAST TO EAST 30 TO 40 MPH WITH GUSTS TO AROUND 60 MPH DECREASING TO 20 TO 30 MPH WITH GUSTS TO AROUND 40 MPH BY LATE AFTERNOON.

#### .TUESDAY NIGHT ...

SKY/WEATHER.....MOSTLY CLEAR EXCEPT AREAS OF SMOKE. MIN TEMPERATURE.....66-70. MAX HUMIDITY......10-15 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....NORTHEAST TO EAST 15 TO 25 MPH WITH GUSTS TO AROUND 3 MPH. RIDGETOP......NORTHEAST TO EAST 20 TO 30 MPH WITH GUSTS TO AROUND 40 MPH.

#### .WEDNESDAY ...

SKY/WEATHER.....MOSTLY SUNNY EXCEPT AREAS OF SMOKE. MAX TEMPERATURE.....83-87. MIN HUMIDITY......5-7 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....NORTHEAST TO EAST 15 TO 25 MPH WITH GUSTS TO AROUND 35 MPH...BECOMING EAST TO SOUTHEAST AROUND 10 MPH IN THE AFTERNOON. RIDGETOP......NORTHEAST TO EAST 15 TO 25 MPH WITH GUSTS TO AROUND 35 MPH BECOMING EAST TO SOUTHEAST AROUND 10 MPH IN THE AFTERNOON

ORGANIZ		SNMENT LIST						
1. Incident Name			9.		Ope	erations Section		
	Ranch	Fire	Chief			Joe Reyes		
	Kanch		Planning Operations			John Lane		
2. Date 10 - 23	07	3. Time		ch I - [	Divisic	on/Groups		
4. Operational Period	- 07	2100	Branch Director					
	Day Operation	s 0600-1800	Deputy					
	Commander a		Division/Group	A		John Flores		
Incident Commander	i		Division/Group	В				
Deputy	Jeanne Pincha-Tulley/Vaughan Miller		Division/Group	Z		Steve Baran		
Safety Officer	Robert Klinot	ff	Division/Group Hasley	y STR C	GRP	Mike Sandwick		
Information Officer			Division/Group					
Liaison Officer	Judith Down	ling	Division/Group					
	Pat McElroy		b. Branch II - Division/Groups					
	Representative	2	Branch Director					
LPF Agency Administrator	Ken Heffner		Deputy					
СНР	Sergeant Ma		Division/Group					
Ventura County Sheriff	Sergeant Pe	terson	Division/Group					
OES	David Powel		Division/Group					
CDF	Tom Berry		C. Branch Director	Stru	uctur€	e Branch		
Los Angeles County Fire	Johnny Jee					Ranger Dorn		
ССС	Jim Kastner		Deputy					
7.	Planning Section		Piru Structure Group			Scott Schuster		
Chief	Gordon Martin/Rick Maddelena		Fillmore Structure		q	Mike Sidlinger		
Resources Unit	Jeff Ferguso	n/Butch Agosta	Cespe Structure Group			Jeff Hinsen		
Situation Unit	Carrie Denne	ett/Tim Chavez	126 Structure Group			John Lucas		
GIS	Heather Tay	lor/Brian Williamson	Santa Paula Structure Group			Unstaffed		
READ	Lloyd Simpso	on	d. Air Operations Branch					
Training	John Crotty		Air Operations Branch Director			Bill Monahan		
Fire Behavior	Mike Powell		Air Attack Supervisor			Tom Incension/Pete Koerber		
CTSP	jody Lane		Air Support Supervisor			Kelvin McElfish		
	Logistics Sec	tion	Helicopter Coordinato	or				
Chief	Jon Olney		Air Tanker Coordinator	r	<b>E</b> !			
Deputy	Jim Rough		10. Chief		Fina	nce Section Dennis Stevens		
Supply Unit	Brian Gaddi	5	Time Unit			Jennifer White		
Facilities Unit	Darren Taylo		Procurement Unit			P.J. Vilhaure		
Ground Support Unit	John Silva		Compensation/Claims	s Unit				
Communications Unit	Clay Flad		Cost Unit			Tami Spanel		
Medical Unit		nov/Miko Hozlatt	Prepared by (Resource	e   Init	leader	•		
Security Unit		ney/Mike Hazlett		S UNIT L	LCOUCI	1		
				 Leff Ferguson				
Food Unit	Jim Junette		Jeff Ferguson					

	1		1								
	1. Incident Name		2. Date	3. Time							
INCIDENT OBJECTIVES	Ranch Fire		10/22/2007	2100							
4. Operational Period	7										
Day shift 0600-1800 Tuesday October 23, 200	//										
5. General Control Objectives for the Incident (include a	Ilternatives)										
Management Objectives:											
1. Provide for firefighter by adhering to the 1 and the Work/Rest Guidelines.	en standard Fire	e Orders, the 18 Situa	tions That Shout Watcho	ut, LCES							
2. Provide for public safety through timely c	losures, evacua	tions and information	l.								
3. Maintain accountability of all resources w	3. Maintain accountability of all resources when fighting fire in and around structures and on new starts.										
<ol> <li>Maintain coordination and communications with adjacent fire(s).</li> </ol>											
5. Assist responsible agencies with Initial atta	ack as requeste	d.									
Operational Objectives:											
1. Keep the fire west of Interstate 5											
2. Keep the fire south of the Day fire perimeter											
3. Keep the fire north of Highway 126											
4. Keep the fire east of Highway 150											
6.Weather Forecast for Period											
Northeast winds 25-35 mph with gusts to 50 r	nph. Decreasing	g to 15- to 25 mph by	the late afternoon.								
Max temp 82-86 degrees											
Min RH 5-7%											
7. General Safety Message											
There are numerous downed lines and weak	kened power po	oles out there, treat a	II lines as live and stay av	way from poles.							
8. A	ttachments (ma	ark if attached)									
Organization List - ICS 203	🛛 Medic	al Plan - ICS 206	Air Operations	Summary							
Div. Assignment Lists - ICS 204	🛛 Incide	ent Map	Safety message								
Communications Plan - ICS 205	Traffic	Plan	Spot Weather Fe	precast							
9. Prepared by (Planning Section Chief)		10. Approved by (Incid	ent Commander)								
			I	I							
	1. Incident Name		2. Date	3. Time							
INCIDENT OBJECTIVES	Ranch Fire		10/22/2007	2100							
	1		1								

4. Operational Period									
Day shift 0600-1800 Tuesday October 23, 2007									
5. General Control Objectives for the Incident (include alternativ	res)								
Management Objectives:	ndard Fire	Orders the 10 City of							
<ol> <li>Provide for firefighter by adhering to the Ten sta and the Work/Rest Guidelines.</li> </ol>	ndard Fire	Orders, the 18 situat	ions that shout watchout, LCES						
2. Provide for public safety through timely closures	, evacuat	ions and information.							
3. Maintain accountability of all resources when fig	ghting fire	in and around structu	ures and on new starts.						
4. Maintain coordination and communications with adjacent fire(s).									
5. Assist responsible agencies with Initial attack as requested.									
Operational Objectives:									
1. Keep the fire west of Interstate 5									
2. Keep the fire south of the Day fire perimeter									
3. Keep the fire north of Highway 126									
<ol> <li>Keep the fire east of Highway 150</li> <li>Weather Forecast for Period</li> </ol>									
o.weather rolecast for Period									
Northeast winds 25-35 mph with gusts to 50 mph. D	ecreasing	to 15- to 25 mph by t	the late afternoon.						
Max temp 82-86 degrees	-								
Min RH 5-7%									
7. General Safety Message									
There are numerous downed lines and weakened	power po	les out there, treat all	lines as live and stay away from poles.						
8. Attachments (mark if attached)									
Organization List - ICS 203		al Plan - ICS 206	Air Operations Summary						
Div. Assignment Lists - ICS 204	Incide	nt Map	Safety message						
Communications Plan - ICS 205	Traffic	Plan	Spot Weather Forecast						
9. Prepared by (Planning Section Chief)		10. Approved by (Incide	ent Commander)						
		1							