# **RANCH FIRE** CA – ANF – 004306 DAY OPERATIONS 10 – 25 – 07 0600 - 1800



	1. Incident Name	9	2. Date Prepared	3. Time Prepared
Incident Objectives		RANCH	10/24/07	2200
4. Operational Period 10/25/07	Thursday	Day Shift 0600 - 1800		
5. General Control Objectives for the incident	(include alterna	atives)		
Management Objectives:				
<ul> <li>Provide for firefighter safety by Watchout, LCES and the Wo</li> <li>Provide for public safety throut</li> <li>Maintain accountability of all</li> <li>Maintain coordination and co</li> <li>Assist responsible agencies of</li> </ul>	rk/Rest Guidelir ugh timely closu resources wher mmunications v	nes. Ires,evacuations and inforr n fighting fire in and arounc vith adjacent fires.	mation.	
Operational Objectives:				
<ul> <li>Keep the fire west of Interstative</li> <li>Keep the fire south of the Dative</li> <li>Keep the fire north of Highway</li> <li>Keep the fire east of Highway</li> </ul>	y Fire perimeter y 126			
6. Weather Forecast for Period				
Winds will become much lighter tonig out of the east, 15-19 mph. Min Temp 65-70 Max RH 22-25%	ht. Most areas v	will see down slope winds	3-8 mph. Ridge to	p winds will be
7. General Safety Message				
Road closures have been lifted, expe	ct more local tra	affic and civilians in your w	ork areas.	
8. Atta	chments (mark	if attached)		
Organization List - ICS 203	Incident Mar		Resource Advisor	
Div. Assignment Lists - ICS 204	Safety Mess	age		
Communications Plan - ICS205	] Traffic Plan			
Medical Plan - ICS 206	Human Reso			
Air Operations Summary - ICS 220	Training			
9. Prepared by (Planning Section Chief)		10. Approved by (Incident Co	mmander)	
ICS 202	Fina	al	Page of	ICS 202 Forms

ORGANIZATI	ON AS	SIGNMENT LIST	9.	Operation	ns Section
1. Incident Name			Operations		Lance Cross/John Lane
2. Date Prepared	RANCI	H 3. Time Prepared	Planning		Steve Ryberg
10/24/07		2200	а.	Branch I -	Division/Groups
4. Operational Period 10/25/07 Thursd	av Da	y Shift 0600 - 1800	Branch Director		Chris Childers
Position		Name	Deputy		
5. Incident	Comma	nder and Staff	Division/Group	А	Steve Rutter
Incident Commander	Jeanne P	incha-Tulley/D. Ralston/J. Jee	Division/Group	B/C	Kim Soper
Deputy	Paul He	efner	Division/Group	Z	Mike Ryan
Safety Officer	Robert	Klinoff	Division/Group		
Information Officer	Judith [	Downing	Division/Group		
Liaison Officer	Pat Mcl	Elroy	b.	Branch II -	Division/Groups
6. Ager	ncv Rep	resentative	Branch Director		Keith Gurrola
Agency	Name		Deputy		
LPF Agency Administrator	Ken He	ffner	Piru Structure G	Groups	Scott Schuster
СНР	Sergea	nt Martinez	Sespe Structure	e Group	Jeff Hinson
CDF	Tom Be	erry	126 Structure G	iroup	Jon Lucas
BLM	Steve V	Vatkins	Division/Group		
			Division/Group		
7. P	lanning	Section	C.	Branch III	- Division/Groups
Chief	Gordon		Branch Director		Mark Smith
Deputy	Rick Ma	addalena	Deputy		
Resources Unit	Jeff Ferg	uson/Marion Jaikowski(T)	Division/Group	D	Paul Gaines
Situation Unit	Carrie De	nnett/Tim Chavez/Gary Black	Division/Group	E	Don Davis
Documentation Unit	Jim Ber	ge	Division/Group	F	Pat Rebello/James Griffin(T)
Demobilization Unit		<u> </u>	Division/Group		
Fire Behavior Analyst	Mike Po	owell	Division/Group		
Human Resource Specialist		y Kinnaman	d.	Air Oper	ations Branch
Training Specialist	John C		Air Operations Bra		Bill Monahan
GIS Specialist		r Taylor/Brain Williamson	Helibase Manager	,	Tom Incension/Pete Koerber
Computer Specialist	jody La	-	Air Attack Supervis	sor	Kelvin McElfish
IMET		ubblefeld	Air Support Super	visor	
READ		impson	Helicopter Coordir	nator	
8. La	gistics \$	•	Air Tanker Coordir	nator	
Chief	Jon Olr		10.	Finan	Le Section
Deputy	Jim Ro	-	Chief		Dennis Stevens
Supply Unit	Brian G	-	Deputy		
Facilities Unit		Taylor/Bob Feltdz	Time Unit		Jennifer White
Ground Support Unit	John Si	-	Procurement Unit		P.J. Vilhaure
Communications Unit		ad/Kevin Harper	Compensation/Cla	ims Unit	Sally Kuhberg
Medical Unit		cKenney/Mike Hazlett	Cost Unit		Tami Spanel
Security Unit	Scott C	-	Prepared by (Re	esource Unit Lead	
Food Unit	Jim Jur		Butch Agosta		,
ICS 203			FINAL		

Divisio	n As	signme	entlist		1. Branch	II			2. Divis	sion/Group 126 S <sup>-</sup>	+ Cr	
3. Incident Name					4. Operational F					120 3	l. GI	000
	RA	ANCH				10/25/0	)7 Th	nursday	/ Day Sh	ift 0600 - 1	800	
5.					Operation							
Operations Chief			ross/John L	ane				-	or Jon Lucas			
Planning Operation	s Chief	-	-			Air Attao		rvisor	Tom Ince	ension/Pete	e Koer	ber
Branch Director		Keith Gu	irrola			Safety C	Officer					
6.					Resources As	signed t						
Strike Team/Task	Force/	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
ENGINE S/T - T1	I - 158	86A		MICH	IAEL ESTRADA	۱	22		Hwy	126		1800
ENGINE S/T - T3							21		Hwy			1800
									,			
7. Control Operat												
Provide Structure	e prote	ection fror	n Hopper C	anyoı	n to northern Fil	lmore c	ity limit	s.				
8. Special Instruc	ctions											
9.	<b>Fra</b>		Freesures		sion/Group Comn				Chanzel	Over te		Channel
Function Command		ency - RX 3.7000	Frequency 170.975		Tone	Sy	stem		Channel 1	System	1	Channel
Tactical Div/Group		4.2650	154.265					_	10			
Logistics	10-		101.200	-								
Air to Ground	172	2.2750	172.275	0					12			
Prepared by (Reso					oved by (Planning S	Cection C	hief)		Date Prepa	ared	Time	Prepared
					,		,			24/07		2100
ICS 204					Fin	al			1	Page	of	ICS 204 Forms

Divisio 3. Incident Name	n Assignme	nt List	1. Branch     4. Operational Period			2. Divisi	ion/Group	А	
	RANCH		10/25/0	07 Th	ursday	Day Shif	t 0600 - 1	800	
5.			Operations Perso						
Operations Chief	Joe Reye			-	-	or Steve Rutt			
Planning Operation	-	-	Air Atta	-	visor	Tom Ince	nsion/Pete	e Koerb	er
Branch Director	Chris Ch	lders	Safety (	Officer					
6.			Resources Assigned						
Strike Team/Task	Force/ Resource I	Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick	Up PT./Time
ENGINE S/T - T3	3 - 1663 C	MARK	COURSAN/PAT NOLAN(T)		N	DP-1 1	900		0600
AG CONSTRUC	TION SERVICE	S DZR2 JOHN	BARRINGTON	2	N	DP-1 1	900		0600
VATER TENDER			REW SARVIS	1	N	DP-1 1			0600
DOZB	_, _		HWYLIE	1	N	DP-1 1			0600
. Control Operat	tions								
'atrol and mop-u	ip 300 feet. Re	nab where neces	ssary. Remove all equi	pment	and tra	sh.			
. Special Instruc	tions								
9.		Divis	sion/Group Communicatio	ons Sum	mary				
Function	Frequency - RX	Frequency - TX		stem		Channel	Systen	n	Channel
Command	169.5375	164.7125				2			
actical Div/Group	168.0500	168.0500				6			
ogistics									
	172.2750	172.2750				12			
ir to Ground					1				
Air to Ground Prepared by (Reso	urce Unit Leader)	Appro	ved by (Planning Section C	hief)		Date Prepar 10/24		Time F	Prepared 2100

					1. Branch				2. Divi	sion/Group		
	on As	signme	ent List			<u> </u>				E	<u>3/C</u>	
3. Incident Name	RA	ANCH			4. Operational F	eriod 10/25/0	7 Tł	hursday	/ Day Sh	ift 0600 - 18	800	
5.					Operatior			laisaas	Duy On		000	
Operations Chief		Lance C	ross/ John I	_ane	opolation			Supervis	or Kim Sope	er		
Planning Operatio						Air Attac			-	ension/Pete	e Koe	rber
Branch Director		Chris Ch				Safety C	-					
6.					Resources As	-		iod				
	k Faraa/	Deserves	Designator			-	Num of		Dren Off	DT /Time		ak Lin DT /Time
Strike Team/Tas			-		Leader		Pers.	Y/N	Drop Off		P	ck Up PT./Time
ENGINE S/T - T	3 - 460	01C		MIKE	HUHNKE/CHRIS B	YRSKI(T)	27	N	DP-2	0700		1800
7. Control Opera		000 fact	Dahah wha						troob			
Patrol and mop-	up as s	soo leet.	Renad whe	re ne	cessary. Remo	ve all e	quipme	ent and	แลรก.			
8. Special Instru	ictions											
0				Divid	sion/Group Comm	ounicatio		many				
9. Function	Freque	ency - RX	Frequency		sion/Group Comn Tone		stem		Channel	System	<u>ו</u>	Channel
Command		3.7000	170.975						1			
Tactical Div/Group	168	3.0500	168.050	0					6			
Logistics												
Air to Ground	172	2.2750	172.275	0					12			
Prepared by (Res	urce Ur	nit Leader)	·	Appro	oved by (Planning S	Section C	hief)		Date Prep		Time	e Prepared
									10/2	24/07		2000
ICS 204					Fin	al				Page	of	ICS 204 Forms

					1. Branch				2. Divi	sion/Group		
	on Assi	gnme	ent List							-	D	
3. Incident Name	RAN	ICH	_	_	4. Operational F	<sup>Period</sup> 10/25/0	)7 Th	nursday	v Day Sh	ift 0600 - 18	800	
5.					Operation	ns Perso		,				
Operations Chief			ross/John l	ane		Division	/Group \$	Supervis	or Paul Gair	nes		
Planning Operation	ns Chief St	teve Ry	/berg			Air Attac	ck Supe	rvisor	Tom Inc	ension/Pete	e Koe	rber
Branch Director	M	lark Sm	iith			Safety C	Officer					
6.					Resources As	signed t	his Peri	iod				
Strike Team/Tas	k Force/ Re	esource [	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time
CREW - T2IA - V	VALYER	MO		SHAV	WN BAKER		21	N	DF	P-4		1800
CREW - T2 - YC	DSEMITE	7		KELL	Y SINGER		21	N	DF	P-4		1800
CREW - T2 - BL	ACK EAG	GLES -	4	AARO	ON WOODYAR	D	19	N	DF	P-4		1800
FOBS				JOHN	N HUNTER		1	N	DF	P-4		1800
FOBS				MAT	THEW FILBER	Γ	1	N	DF	P-4		1800
7. Control Opera Construct line fre		/D brea	k, west to	the D/I	E break.		1			·		
8. Special Instru	ictions											
9.				יייים	sion/Group Comr	nunicatio	ne Cur	mani				
9. Function	Frequenc	cy - RX	Frequency		Tone	1	stem		Channel	System	<u>า</u>	Channel
Command	169.8		172.500						4			
Tactical Div/Group	168.2	000	168.200	0					7			
Logistics												
Air to Ground	172.2	750	172.275	50					12			
Prepared by (Reso	ource Unit I	Leader)		Appro	oved by (Planning S	Section C	hief)		Date Prep		Time	e Prepared
									10/2	24/07		2000
ICS 204					Fir	al				Page	of	ICS 204 Forms

Division	Assignme	ntlist	1. Branch				2. Divisio	n/Group	E
3. Incident Name	r ssignine		4. Operational F						
	RANCH			10/25/0	7 Th	nursday	Day Shift	0600 - 1	800
5.			Operation	ns Perso	nnel				
Operations Chief		oss/John La	ne	Division	Group S	Superviso	or Don Davis		
Planning Operations Cl	hief Steve Ry	berg		Air Attac	k Super	rvisor	Tom Incen	sion/Pete	e Koerber
Branch Director	Mark Sm	ith		Safety C	Officer				
6.			Resources As	signed t	his Peri	od			
Strike Team/Task For	rce/ Resource [	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT	./Time	Pick Up PT./Time
CREW - T1 - VISTA	GRANDE I	IC J	ESSE ESTRADA		19	N	DP-5 07	'00	1800
CREW - T1 - EL CA	RISO IHC	J	AY BERTEK		19	N	DP-5 07	'00	1800
CREW - T1 - BEAR	DIVIDE IHC	N	1IKE ALARID		20	N	DP-5 07	'00	1800
CREW - T2IA - VAL	YERMO	R			20	N	DP-5 07	'00	1800
SNF DOZER - T2 - 2	2		EFF CONELL		1	N	DP-5 07		1800
LINDSEY EXCAVA			OUG MOORE		1	N	DP-5 07		1800
LOWBOY E-168					1	N	DP-5 07		1800
PRICE DOZER					1	N	DP-5 07		1800
STEVENS TRUCKI			REG MALKUS		1	N	DP-5 07		1800
DOZB	020		IICHAEL McGIRR		. 1	N	DP-5 07		1800
DOZB			ALTAZAR CAUHU	TMOS	1	N	DP-5 07		1800
DOZB			EBECCA JOHNSC		1	N	DP-5 07		1800
FOBS			IICHAEL EATON		. 1	N	DP-5 07		1800
FOBS			AREN KUFTA		1	N	DP-5 07		1800
1000					•		DI 007	00	1000
7 Control Operation									L
<ol> <li>Control Operation</li> <li>Construct line from t</li> </ol>		k towards the	e F/F break						
8. Special Instruction	ns								
0									
9. Function Fre	equency - RX	Frequency - 1	Division/Group Comr	1	ons Sum stem		hannel	Systen	n Channel
	169.8250	172.5000		 		+	4	Cysteri	
	168.2000	168.2000					7		
Logistics									
	172.2750	172.2750					12		
Prepared by (Resource			Approved by (Planning S	ection C	hief)		Date Prepare	d	Time Prepared
			, , , (				10/24/		2100
ICS 204		I	Fir	al				Page	of ICS 204 Forr

Divici	on Assig	nmo	ntlict		1. Branch				2. D	ivision/Group	_	
3. Incident Name	JII ASSIG	Jiiiie			4. Operational	Period					F	
	RANC	ЭН			4. Operational	10/25/0	)7 Th	nursday	Day S	Shift 0600 - 1	800	
5.					Operatio							
Operations Chief			oss/John L	ane		Division	/Group S	Supervis	<sup>or</sup> Pat Re	bello/James	Griffir	ι(T)
Planning Operation	ns Chief Ste	eve Ry	berg			Air Attac	ck Super	rvisor	Tom In	cension/Pet	e Koei	rber
Branch Director	Ma	irk Sm	ith			Safety C	Officer					
6.					Resources A	ssigned t	his Peri	od			_	
Strike Team/Tas	k Force/ Res	source E	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Of	ff PT./Time	Pio	ck Up PT./Time
CREW - T1 - TE	XAS CAN	YON I	HC				20	Ν	HELIB	ASE 0700		ICP 1800
CREW - T1 - HC	DRSESHO	E IHC		JOSE	GONZALES		21	Ν	HELIB	ASE 0700		ICP 1800
CREW - T1 - SF	RINGVILL	E		JACK	MEDINA		18	Ν	HELIB	ASE 0700		ICP 1800
7. Control Opera							1 1					
Patrol and mop-	up as need	ded.										
8. Special Instru	ctions											
9.	<b>F</b>				sion/Group Com						1	
Function Command	Frequency 169.82		Frequency 172.500		Tone	Sy	stem		Channel 4	Syster	n	Channel
Tactical Div/Group	168.200		168.200						7			
Logistics	100.200		100.200						•			
Air to Ground	172.275	50	172.275	i0					12			
Prepared by (Reso					oved by (Planning	 Section C	hief)		Date Pre	pared	Time	Prepared
				, , , , , , , , , , , , , , , , , , , ,						)/24/07		2000

Divisio	on Assignme	ent List		1. Branch					sion/Group	u St	. Group
3. Incident Name	RANCH			4. Operational		7 Tr	nursday		ift 0600 - 1		
5.				Operatio	ons Person		iaroady	Dayon	10000 1	000	
Operations Chief	Lance ci	ross/John L	ane				Supervis	or Scott Sch	uster		
Planning Operation	s Chief Steve R	yberg			Air Attack	<ul> <li>Super</li> </ul>	rvisor	Tom Ince	ension/Pete	e Koei	rber
Branch Director	Keith Gu	urrola			Safety Of	fficer					
6.				Resources A	ssigned thi	is Peri	od				
Strike Team/Task	Force/ Resource	Designator		Leader	N		Trans. Y/N	Drop Off F	PT./Time	Pic	ck Up PT./Time
ENGINE S/T - T3	3 - 1588C		MARI	K TAILLON		17		Piru Lak	e Dam		1800
WT 27						1	N	Piru Lak	e Dam		1800
7. Control Opera Secure and mop		ictures in the	e Blue	Point, Domino	quez, Holl	lister a	and Piru	u Canyons,	west to Ho	opper	Canyon.
8. Special Instruc	ctions										
9.	Eroquenes: DY	Erecutere		sion/Group Com				Channel	Curata -	n	Channel
Function Command	Frequency - RX 168.7000	Frequency 170.975		Tone	Syst	lein		Channel 1	Systen	11	Channel
Tactical Div/Group	154.2650	154.265						10			
Logistics											
Air to Ground	172.2750	172.275	0					12			
Prepared by (Reso				ved by (Planning	Section Chi	ief)		Date Prepa		Time	Prepared
ICS 204				Fi	nal			10/2	4/07 Page	of	1918 ICS 204 Forms

Divisio	on As	signme	ent List		1. Branch	II				sion/Group Sespe	St (	Group
3. Incident Name					4. Operational F	Period				DEADE	<u> </u>	SIOUD
	RA	NCH				10/25/0		nursda	y Day Sh	ft 0600 - 1	800	
5.					Operation			<u> </u>				
Operations Chief			oss/John L	ane			-	-	sor Jeff Hinso			
Planning Operation	is Chief		-			Air Attac		rvisor	I om Ince	ension/Pete	e Koe	rber
Branch Director		Keith Gu	rrola			Safety C						
6.				1	Resources As	ssigned t			1			
Strike Team/Task	Force/	Resource [	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F		Pi	ck Up PT./Time
CREW - T2IA - A	RROY	′O GRAN	IDE	MIKE	HICKEY		21	Ν	Hwy 126 & Hop	oper Rd. 0700		1800
ENGINE S/T - T3	3 - 463	4 C		SHAU	JN CRAIG		27	Ν	Hwy 126 & Hop	oper Rd. 0700		1800
7. Control Operation Provide Structure	tions e prote	ction in S	espe area	north	of the Fillmore	city limit	s					
	proto			norun			.0.					
9. Special Instruc	tiono											
8. Special Instruc	cuons											
9.				Divi	sion/Group Comr	nunicatio	ons Sum	nmarv				
Function		ency - RX	Frequency	- TX	Tone		stem		Channel	Systen	n	Channel
Command		3.7000	170.975						1			
Tactical Div/Group	154	.2650	154.265	50					10			
Logistics												
Air to Ground		2.2750	172.275						12			
Prepared by (Reso	urce Un	it Leader)		Appro	oved by (Planning S	Section C	hief)		Date Prepa	ared 4/07	Time	Prepared 2100
ICS 204					Fir	nal			10/2	A/07 Page	of	ICS 204 Forms
					1-11	iai				. 490	01	

Divisio			mt lint		1. Branch				2. Divi	sion/Group	_	
3. Incident Name	on Assig	Inme	ni Lisi	4. Operational Period							Ζ	
3. Incluent Name	RANC	н				10/25/0	7 Th	nursday	/ Day Sh	ift 0600 - 1	800	
5.					Operatio	ons Persor	nnel					
Operations Chief	Lar	nce Cr	oss/John L	ane		Division/	Group S	Supervis	or Mike Rya	n		
Planning Operation	ns Chief Ste	ve Ry	berg			Air Attac	k Super	rvisor	Tom Inc	ension/Pet	e Koerb	er
Branch Director	Chr	ris Chi	ilders			Safety O	fficer					
6.	l l				Resources A	ssigned th	nis Peri	od				
Strike Team/Task	Force/ Res	ource F	Designator		Leader		Num of		Drop Off	PT./Time	Pick	Up PT./Time
ENGINE S/T - T3					LOUCKS		Pers. 21	Y/N N	DP-1			1800
AG CONSTRUC			S D7D1		BURNS			N	DP-1			1800
DOZB TBA	TION SEP	(VICE	S DZR I		DURING		1	N	DP-1 DP-1			1800
DOZB IBA							1	IN	DP-1	0700		1800
7. Control Opera	tions											
Patrol and mop-u		tin.F	Rehab whe	re nec	essary. Remo	ove all eq	uipme	nt and	trash.			
8. Special Instruc	ctions											
9.				Divis	sion/Group Com	municatio	ns Surr	marv				
Function	Frequency	- RX	Frequency		Tone		tem		Channel	Syster	n	Channel
Command	169.537		164.712	5					2			
Tactical Div/Group	168.050	00	168.050	0					6			
Logistics												
Air to Ground	172.275	50	172.275	0					12			
Prepared by (Reso	ource Unit Le	eader)		Appro	ved by (Planning	Section Ch	nief)		Date Prepa	ared	Time F	Prepared
					-				10/2	24/07		1918
ICS 204					Fi	nal				Page	of	ICS 204 Forms

Incident Radio	o Communica		ident Name RANCH	2. Operational Period 10/25/07 Thursday	/ Day Shift 0600 - 1800
3.		Basic Ra	idio Channel Utiliza	ition	
Radio Type/Cache	Channel	Function	Frequency/Tone		Remarks
	1	Command C-1	RX 168.7000	Command Linked	
			TX 170.9750	_	
	2	Command C-8	RX 169.5375	Command Link	
	_		TX 164.7125		
			1/ 104.7120	-	
	3	Command C-19	RX 167.9875	Command Linked	
			TX 172.6750		
	4	Command C-20	RX 169.8250	Command Linked	
			TX 172.5000		
	5	ANF 1	RX 172.3750	ANF Contact	
			TX 169.9500		
			Tone Select		
	6	NIFC Tac1	RX 168.0500	A/C/Z	
			TX 168.0500		
	7	NIFC Tac2	RX 168.2000	B/D	
			TX 168.2000	_	
	8	NIFC Tac3	RX 168.6000	Unassigned	
	Ū.		TX 168.6000		
				-	
	9	NIFC Tac4	RX 164.1375	Unassigned	
			TX 164.1375		
	10	White 2	RX 154.2650	Structure Groups	
			TX 154.2650	_	
	11	White 3	RX 154.295	Unassigned	
		Winte 0	TX 154.295		
			17(104.200	_	
	12	Air to Ground	RX 172.2750	All Divisions	
			TX 172.2750	-	
				-	
	13	Command Air to	RX 172.6125	Ops,Branch,Div Only	
		Ground	TX 172.6125		
	14	Air Guard	RX 168.6250	Ground to Air	
			TX 168.6250	Emergencies	
I. Prepared by (Com	munications Unit	)		5.	Date Prepared 6. Time Prepared
					10/24/07 2129

#### FIRE WEATHER FORECAST

FORECAST NO. <u>4</u> NAME OF FIRE: <u>RANCH FIRE</u> UNIT: <u>ANGELES NATIONAL FOREST</u> TIME AND DATE FORECAST ISSUED: 2100 MST 10/24/07

PREDICTION FOR: <u>DAY SHIFT</u> SHIFT DATE: <u>10/25/07 THURSDAY</u> SIGNED: <u>Mark Stubblefield</u> Fire Weather Meteorologist

#### **WEATHER DISCUSSION:** THE SUFACE PRESSURE GRADIENT AND MID LEVEL WINDS WILL BE WEAK WITH MOSTLY TERRAIN DOMINATED WINDS TODAY. WARM AND DRY CONTITIONS WILL CONTINUE THROUGH FRIDAY. GENERALLY SOUTHERN WINDS WILL BEGIN ON FRIDAY.

#### WEATHER FORECAST

.TODAY...

SKY WEATHER...SUNNY.
MAX TEMP...89 TO 92 24 HOUR TREND: DOWN 3 TO 5 DEGREES.
MIN RH...12 TO 15 %. 24 HOUR TREND: UP 1 TO 3 %.
SLOPE/VALLEY WINDS (20 FOOT)... DOWNSLOPE/DOWN CANYON 1 TO 3 MPH THROUGH 0900 THEN BECOMING UPSLOPE/UPCANYON 4 TO 7 MPH BY 1100.
RIDGE TOP WINDS (20 FOOT)...VARIABLE 5 TO 8 MPH.

.TONIGHT...

SKY WEATHER...CLEAR. MIN TEMP...62 TO 65F. MAX RH...25 TO 28%. SLOPE/VALLEY WINDS (20 FOOT)...DOWNSLOPE/DOWN CANYON 3 TO 5 MPH. RIDGE TOP WINDS (20 FOOT)...SOUTHWEST 5 TO 10 MPH.

.OUTLOOK FOR FRIDAY...MOSTLY SUNNY. MAX TEMP...86 TO 89F. MIN RH...10 TO 13 %. SLOPE/VALLEY WINDS (20 FOOT)... DOWNSLOPE/DOWN CANYON 1 TO 3 MPH THROUGH 0900 THEN BECOMING SOUTH 8 TO 12 MPH BY 1100. RIDGE TOP WINDS (20 FOOT)...SOUTH 10 TO 15 MPH.

#### **OBSERVED WEATHER:** WEDNESDAY

PIRU RAWS (614 FEET): MAX TEMP 95 F MIN RH 9% PEAK WIND E 11G20 MPH WILEY RAWS (1645 FEET): MAX TEMP 90 F MIN RH 10% PEAK WIND ENE 25G37 MPH

### FIRE BEHAVIOR FORECAST

Fire: Ranch	Unit: Angeles NF	Prediction for <u>Day</u> Shift
Forecast #7 Issued: 2030 10/24/07	Signed: Mike Powell FBAN	Shift Date: Thursday 10/25/07

#### WEATHER SUMMARY:

Dry and warm conditions with a light east flow. (See Spot Weather Forecast for details)

Max Temps: 89-92 Min RH: 12-15%

#### 20 Foot Winds

Up-slope, up-canyon 4 to 7 Ridge tops: Variable 5-8

#### **GENERAL FIRE BEHAVIOR**

Warm and dry conditions with little wind will make most fire spread slope driven. With the dry conditions, even small pockets of heat on the lines could start active fire spread. Most of the fire activity is in the southwest portion of the fire where sparse or rocky areas will slow and limit fire spread. Expect slope driven runs in pockets of continuous fuels.

#### Indicators of Increased Fire activity

- Relative humidities below 15%
- Temperatures Increasing
- Small smokes picking up

#### **Critical Fire Behavior**

- Probability of Ignition up to 100%
- Head Fire Rates of Spread Up to 3 mph
- Spotting Distance Up to 1/2 mile

#### **Specific Fire Behavior**

**North and East Sides** – Very few issues expected in this area as most of the activity should be smoldering and minor burnout of heavy fuels and islands well interior of the fires edge. Some runs may occur on the far northwest side of the fire and burn into the Day fire.

<u>South and West Sides</u> – Most of the activity should be on the far southwest side of the fire with the main activity on the north side of the southwest finger. Small pockets of heat may build and make runs, but these runs should be checked by sparse or rocky areas. On the north side of the finger, uphill runs to the west are possible in the heavier brush. Flame lengths in this area will exceed 20 feet.

Air Operations: No limitations for aviation operations.

#### **SAFETY:** Dry fuels and steep terrain can cause rapid fire movement.

# SAFETY MESSAGE

INCIDENT NAME RANCH	DATE 10-25-07	OPERATIONAL PERIOD Day 0600-1800								
The low humidity and elevated temperatures are predicted to continue through the day operational period.										
<ul> <li>Watchout for depoles</li> <li>Watchout for had and in dump site</li> <li>Stay hydrated</li> </ul>	in still present dange owned powerlines an azardous materials a tes Istuffs to prevent anin	d weakened power round structures								
As we leave the road system supply, assistance and other issues become more problematic. The suppression effort is moving into rougher terrain, watch footing and rolling rocks.										
R. Klinoff SOF1		10-24-07								

INC	INCIDENT ACTION PLAN SAFETY ANALYSIS  1. Incident Name Ranch Fir										1. Incident Name Ranch Fire	<u> </u>							2. Date 3. Time 10/25/07 06-1800	
			Look				Tactical Applica Escape routes		ones			1				C	ther Ri	isk Analysis		
DIVISION / GROUP	Indirect Fireline	Downhill Fireline	Underslung Fireline	Midslope Firelie	Frontal Assault	Unanchored Llne	Extreme Conditions (spotting-wind driven- rolling material)	Unburned Areas - Spots	Snags	Cliffs / Steep Terrain	LCES Mitigations	Hazmat	Dehydration	Structure Protection	Animals	Communications	Mutiple Aircraft	Power lines	Other Risk Mitigations	
A B/C Z											Maintain lookouts and escape routes Brief troops before engaging		Х	Х				Х	Cache H20 ahead of crews Ensure communications among adjacent resources Stay away from lines, treat as live	
D E F											See above		Х		х				See above Exercise care with foodstuffs	
<u>Branch II</u> Piru Sespe 126											Maintain lookouts and escape routes Follow structure prot. guidelines in IRPG Brief before engaging	X	X					Х	See above and watchout for materials around structures Only defend those with defensible space, triage first!!	
Prepared by (N	ame	and I	Positio	on): I	Bob I	<lino< td=""><td>ff SOF1</td><td>1</td><td>I</td><td>1</td><td>1</td><td>I</td><td>1</td><td></td><td>1</td><td>1</td><td>1</td><td>I</td><td>1</td></lino<>	ff SOF1	1	I	1	1	I	1		1	1	1	I	1	

## AIR OPERATIONS SUMMARY 220 Prepared By: Bill Monahan

Prepared Date:10-24-07

Prepared Time:2000

1. INCIDENT N	. INCIDENT NAME: 2. OPS PERIOD DATE: START TIME: Ranch Fire 10-25-07 0700		E: END T	ME:	SUNRISE:	SUNSET:				
Ranch Fire			10-25-07		0700		1900	0702	1813	
			s Special Equipment, n enroute to and from		4. Meo Helico	livac: opter 551		5. TFR: #7/	0978	
Mobile Retarda	ith other aircraft us ant Base 34 25.64 X 28.97 X118 49 .94	-	or water Buckweed Ai	ir/ Air 122.2:	25			8900' MSL Victor Frec 34 29 00 x	•	
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-W	NG Avail/	/ Type/ Make-Mod	el/ N#/ Base	
AOBD	Bill Monahan	562-458-1213	AIR/ AIR Rotor	134.875 TX/RX		AIRTANKERS- Order as needed				
ATGS	Tom Incension		AIR / AIR EM		151 2725					

							TX/RX							
ATGS		Tom Incensio Pete Koerber	n		AIR / A	IR FM		151.2	2725					
ASGS		Kelvin McElfis	sh 213-50	)3-4429	AIR/GR COMM			172.0	6125 ATB PH	5 ATB PHONE - Fox 661-723-2740				
					AIR/ G	ROUND			2750 /RX	ATGS AIRCRAFT- AA 12 Tom Inocencio AA 17 Pete Koerber				
					AIR/AIF	R Fixed wing	125.925		ATGS A					
					DECK			163.	.100 Helibas					
Ranch He	elibas	e Doug Ross		)4-8932 1-294-893	31									
Van Nuys Tanker Ba		Scott Graham	818-90	9-6452										
9. HELIC	COPT	ERS (Use Addition	onal Sheets a	s Necess	ary)									
FAA N#	ΤY	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ΤY	MAKE/ MODE	L BASE	AVAIL	START	REMARKS	
760	I	S-61	Van Nuys Tanker Base	0730	0700	Water Drops Tank	551	П	Bell 205 ++	Ranch HB	0730	0700	Water Drops	
716	I	S-64	Van Nuys Tanker Base	0730	0700	Water Drops Tank	535	Ш	Bell 407	Ranch HB	0730	0700	Water Drops/Recon	
763	I	S-61	Van Nuys Tanker Base	0730	0700	Water Drops Tank	701	I	S-61	Van Nuys Tanker Base	9730	0700	Water drops tank	
703	I	S-61	Van Nuys Tanker Base	0730	0700	Water Drops Tank	719	Ι	S-64	Van Nuys Tanker Base	0700	0730	Water Drops tank	
305	Ш	Bell 205 ++	Ranch HB	0730	0700	Water Drops								
531	П	Bell 212	Ranch HB	0730	0700	Water Drops								

#### **ICS 220 Continued**

10. 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	REMARKS / HAZARDS

				day		Date/Time Prepared: 10/24/07 213	30Hrs.	Operational Period Date/Time: Day 0600 – 1800 Hrs 10/25/07					
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 C-1	CMD RPT	All Divisions (B, C)	168.7000 N		170.9750 N		А	Oat Mt Linked				
2	Command C-8	CMD RPT	All Divisions (A, Z)	169.5375 N		164.7125 N		А	Whitaker PK - Linked				
3	Command C-19	CMD RPT	All Divisions (G)	167.9875 N		172.6750 N	172.6750 N		Whiteacre Pk - Linked				
4	Command C-20	CMD RPT	All Divisions (D,E,F)	169.8250 N		172.5000 N	172.5000 N		Santa Paula PK - Linked				
5	Angles NF	ANF-1	ANF Contact	172.3750 N		169.9500 N Select		169.9500 N Select		169.9500 N Select		А	Tone 6 Oat Mt 156.7 Tone 8 Frazier 103.3
6	Tactical	NIFC Tac 1	Div. A, B/C, G, Z	168.0500 N		168.0500 N		А					
7	Tactical	NIFC Tac 2	Div. D, E, F	168.2000 N		168.2000 N		А					
8	Tactical	NIFC Tac 3	Unassigned	168.6000 N		168.6000 N		А					
9	Tactical	NIFC Tac 4	Unassigned	164.1375 N		164.1375 N		А					
10	Tactical	White 2	Structure Groups	154.2650 W		154.2650 W		А					
11	Tactical	White 3	Unassigned	154.295 W		154.295 W		А					
12	Air to Ground	A/G	All Divisions	172.2750 N		172.2750 N		А					
13	Air to Ground	Command A/G	CMD A/G	172.6125 N		172.6125 N		А	OP's, Branch, Div. ONLY				
14	Air Guard	Guard		168.6250 N		168.6250 N Select		А	Ground to Air emergency Only Tone 1 - 110.9				
15	NOAA	Weather		162.4000 N		N/A							
16	Air Guard	Guard		168.6250 N		168.6250 N Select		А	Ground to Air emergency Only Tone 1 - 110.9				
	•	cations Unit) Kevin Har	5		ţ	on Angeles State CA			I Longitude 118 36.843 W				

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 the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

MEDICAL PLAN	RANC		RANCH FIRE		te epared 2 <b>4-07</b>	3. TIME PREPARE 2130 hrs	D 10/25 Da			IONAL PERIOD ay Shift - 1800 hrs		
		5. I	NCIDENT ME	DICAL AID	STATIONS	5						
MEDICAL AID STA	TIONS				LOCAT	ION				PARAN YES	NO NO	
Castaic Lake		ICI	P (949) 285	-6754, (9	49) 285-	6745				XX		
DIV "D" – FEMT's Moser &	Anderson	In	Division as	assigned	l by Div S	Supv					XX	
DIV "E" – FEMT's Meyer 8	Moser	In	Division as	assigned	l by Div S	Supv					XX	
				SPORTATI								
A. AMBULANCE SERVICES												
NAME				ADD	RESS			PHON	E	YES	NO	
AMR Ambulance LA Coun	ty		Lancaster				661-	-257-4	4078	XX		
AMR Ambulance Ventura	County		Fillmore				805-	-524-(	)586	XX		
LAC – Fire & Air Squad			Lancaster	– Fire S	tation 129	9	661-	-259-2	2111	XX		
VNC – Fire & Air Squad			Camarillo	Airport			805-	-388-4	1279	ХХ		
			B. INCIDEN		NCES		1			1		
NAME				LOCATION	N			-	PARAM YES	<u>NEDIC</u>		
										_	-	
				SPITALS	LTIME			HEI	IPAD	BURN	ENTER	
NAME		DDRESS		AIR	GRND	PHONE		YES	NO	YES	NO	
Santa Paula Hospital	825 N 10 <sup>th</sup> Santa Paul			5 min	20min	805-933-86	663	ХХ			XX	
Henry Mayo Hospital	23845 McB Newhall		άwy,		25min	661-253-8 <sup>2</sup>	112		ХХ		XX	
Community Memorial Hospital	147 N. Brei Ventura	nt St.		10min	30min	805-652-50	018	ХХ			XX	
Ventura County Medical Center	3291 Loma Ventura	i Vista		10 min	30min	805-652-67	165	ХХ			ХХ	
County USC Hospital	1200 North LA	St,		40 min	60min	323-226-79	991	XX		xx		
Sherman Oaks Hospital	4929 Van N Sherman C		٬d,	10 min	50min	818-907-45	580	ХХ		xx		
			DICAL EMER	GENCY PF	ROCEDURE	S				I		
Request medical evac	uations via	Ranch	Commun	ication	on the C	Command (	Chan	nel o	r (661	1) 294-8	935.	
GIVE: Location, Nu	mber of inj	ured, S	everity of	Injury,	and Typ	e of Injury	and	Resc	ource	s		
needed. (As	time permit	s give	Medical c	omplair	nt, Age,	Sex, and W	/eigh	t).				
When requesting a	ir evacuatio	on, give	e lat and lo	ong for	LZ & Ju	risdictiona	l Cou	ınty i	f pos	sible.		
Special Note: E	Both Ventura	and LA	A County H	lelicopte	ers have	night vision	and	hoist	capa	ble.		
All Crews and Er	ngines: Ident	tify you	r EMT's an	d First A	Aid equip	ment for the	e ben	nefit c	of othe	ers.		
	•											
<ul> <li>Please notify your Division Supervisor or Strike Team Leader of your medical capabilities.</li> <li>9. PREPARED BY (MEDICAL UNIT LEADER)</li> <li>ICS 206 8-78</li> <li>9. PREPARED BY (MEDICAL UNIT LEADER)</li> <li>10. REVIEWED BY (SAFETY OFFICER)</li> <li>Robert Klinoff, SOF1</li> </ul>												



## The Human Resource Specialist (HRSP) assigned to the *Ranch Fire* is:

# **Tony Kinnaman**

The HRSP can be contacted at the Law Enforcement/HRSP trailer located at the ICP (across from the Communications trailer), or you may contact me thru the Deputy IC.

Please let me know if I can assist you with any issues or concerns.

> Tony Kinnaman Human Resource Specialist

## **TRAINING MESSAGE**

## EVERYDAY IS TRAINING DAY!!!!!! EVERYDAY IS AN OPPORTUNITY TO LEARN ABOUT YOURSELF, COWORKERS, AND THE ENVIRONMENT WE WORK IN.

## **KEEP UP THE GREAT QUALITY TRAINING**

If you're getting close to completing your training assignment, please have your Trainer complete the Individual Performance Evaluation Record (Form 225) and the relevant task book items before closing out with the Training Specialist.



John Crotty Training Specialist

#### **RESOURCE ADVISOR MESSAGE**

General Information:

- 1. Avoid fireline construction in riparian areas whenever possible with a 300 foot buffer.
- 2. Maintain a 300 foot buffer from streams and water bodies for refueling and foam or retardant drops.
- 3. Walk dozers across rocky portions of streams. Avoid mud and vegetation areas.
- 4. Avoid staging in riparian areas.
- 5. No vehicles (staging or dozing) at Squaw Flat.
- 6. Avoid retardant drops and air operations around cliffs in Hopper and Aqua Blanca Canyons.
- 7. Notify Resource Advisor of injured Condors.

Please remember while the resources are important to the forest, your safety is our primary concern. Remember your safety comes before any of the these directions

Lloyd Simpson, Resource Advisor (805) 901-2869

# **RANCH FIRE Phone List**

Name	Number
Check-In/Demob	661-294-8941
Communications Unit	661-294-8935
Cost Unit/Finance Section	661-294-8949
Demob/Check-In	661-294-8941
Finance - Equipment Time	661-294-8943
Finance - Personnel Time	661-294-8949
Finance Section/Cost Unit	661-294-8949
GIS/Situation Unit	661-294-8940
Ground Support Unit	661-294-8961
Law Enforcement	661-294-8921
Medical Unit	661-294-8956
Operations Section	661-294-8924
Ordering	661-294-8922
PIO	661-294-8925
Resource Unit	661-294-8939
Situation Unit/GIS	661-294-8940

Last Change 10/24/07

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	1				
Nar	ne	ICS Positio		Home Base				
8.		Activity Log						
Time			Major Events					
9. Prepared by (Name a	and Position)							