SKY FIRE IAP CA-SNF-1058 P5JS5V (0515)



JUNE 23, 2015 OPERATING PERIOD 0600-1800 DAY

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Peri	od: DAY	
SKY	Date/Time Fro	m:	Date/Time To:
	06/23/2015 06	00 TUE	06/23/2015 1800 TUE
3. Objective(s):			
<ol> <li>Provide for firefighter and public safet</li> <li>Minimize damage to structures, privat</li> <li>Coordinate with Forest Resource Advarea.</li> <li>Manage the incident cost effectively for</li> <li>Implement Suppression Repair Guide the Resource Advisors.</li> <li>To protect subdivisions and Giant Section</li> <li>South of Gooseberry Flat;</li> <li>West of Forest Road 6S011</li> <li>North of Forest Roads 6S11E and 6S</li> <li>East of Lewis Creek.</li> </ol>	te property, an visors to protect or values at ris elines for the Sl quoia Groves in	other improvement t cultural, soil, wa k, through regula ky Fire provided	ents in the fire area.  ater, and scenic resources in the fire  r and ongoing use of cost analysis.  by the Forest in coordination with
4. Operational Period Command Emphasis:			
General Situational Awareness:			
	-		
Maintain situational awareness in bug kill pocket	S.		
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
5. Incident Action Plan (the items checked below are inc		Union Burilla Pholographic Philadelectric Charles  1. Caracteria De Silvinia (1997)	
	Oth  X	ner Attachments: POCKET CARD	
X   ICS 204   X   ICS 220	X	FIRE BEHAVIOR FO	RECAST
X ICS 205 X Map/Chart	X	HUMAN RESOURCE	
☐ ICS 205A	urrents	ICP PHONE LIST / B	ASE CAMP MAP \$
X ICS 206			
			1
Prepared by: A. COLSON / D. MARTIN Position/	Title: PSC2		Signature:
Approved by Incident Commander: Name:	DAVID COOPER / AL	LEN JOHNSON S	Signature:
CS 202 IAP Pag	 je		Pate/Time: 06/22/2015 1600

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Nan	ne:		2. Operation	nal Period:	DAY			
SKY			Date/T	ime From:	440	Date/Time 7	ō:	
			06/23/2	2015 0600	TUE	06/23/2015 1		TUE
3. Incident Con		er(s) and Command Staff			FOOD UNIT	MICHAEL CHA	PMAN	
	IC/U	DAVID COOPER			SUPPLY UNIT			
	DEPUT	ALLEN JOHNSON			COMMUNICATIONS UNIT	JOSEPH MEH	CIZ	
SAFETY O	FFICE	RON GARCIA			7. Operations Section:			
INFOR	MATION	VON GRUBER			DAY OPS SECTION	JEFF HINSON		
INFORM	FFICEF	RAJ SINGH			CHIEF	10-111110011	NS (T)	
LIAISON O	FFICEF	ROBBIN EKMAN			NIGHT OPS SECTION	NEIL METCAL		
		DENNIS ORBUS			CHIEF	075) (5) 1 05) 5		
4. Agency/Orga	nizatio	n Representative(s):				STEVEN GRIFI	-IN	
Agency/Organiz		Name			OPS SECTION CHIEF DEPUTY OPS SECTION			
S	HERIFF	TYSON POGUE			CHIEF			
P	.G. & E	DAVID BALES			STAGING AREA			
	VF FIRE	IVAINALIOIO						
MANAG		BILL BONDSHU			DIVISION/GROUP	Α	SHAWN	N MURPHY
LICEC A					DIVISION/GROUP	В	CLINT (	GOULD
ADMINIST	RATOR	DUANE NELSON			DIVISION/GROUP	M/X	BRENT	JOHNSON
DISTRICT RA	ANGER	ALAN GALLEGOS					RON PL	LUMMER (T)
	CCC	AMY DUNCAN		12	7b. Air Operations Bran			
BIA AGENO	CY REP	ARNOLD DE GARN	10		AIR OPS BRANCH	JERRY DISNE	Y	
5. Planning Sect	_				DIRECTOR AIR ATTACK			
	Company of the Compan	ARTHUR COLSON			SUPERVISOR			
		DAVID MARTIN			HELICOPTER			
SITUATIO	N UNIT	MARK D LEMON		10. <del>- 0482-</del>	COORDINATOR AIR TANKER			
		ROBERT VERDIE			COORDINATOR			
DOCUMENT	ATION UNIT	DEREK PARKER			8. Finance/Administration	on Section:		
HUMAN RESC					CHIEF	JOAN DISNEY		
SPEC	IALIST				DEPUTY			
		DEREK PARKER				LISA DOW		
COME	PUTER	RON WATSON; ALE	EX HENNE	.N	COMPENSATION UNIT			
		RICH THOMPSON				FAUZIA MASSE		
METEOROL	OGIST				PROCUREMENT UNIT	PATRICK GALL	EGOS	
RESOURCES		JULIE A ROBERTS,	RUTH EL	LISON				
		CHRIS RYAN						
GIS SPEC		JOSE DE LEON						
6. Logistics Sect								
	CHIEF	BOB LECHTRECK						
DE	EPUTY	LARRY DIRK						
		TIMOTHY ORTIZ						
GROUND SUP		MARGO ERICKSON						
	UNIT	WANGO ENIONSON						
MEDICAL	UNIT	TINA SULA						
u spram		KEVIN ALBERTSON						
				20 000 0000				
9. Prepared By:	Name:	JULIE ROBERTS		Position/Title:	RESL	Signature:		0
ICS 203	IAP Pa	ge		Date/Time:	06/22/2015 1230	Hule	1/6	la 25
							-	



### INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Sky Fire

PREDICTION FOR: Day SHIFT

UNIT: USFS

SHIFT DATE:

6/23/15 (0600-1800)

SIGNED:

Richard Thompson

TIME AND DATE

**Incident Meteorologist** 

FORECAST ISSUED:

6/22/15 @ 2030

**WEATHER DISCUSSION:** Relatively persistent conditions will prevail through the operational period. Afternoon highs will top out in the 80s to lower 90s while relative humidity drops into the teens. Variable winds in the morning will become southwest/upvalley by late morning...becoming gusty in spots by mid-afternoon.

From Wednesday through Saturday...a warming trend is expected as high pressure builds over the Great Basin. This high pressure will bring some mid-level moisture into the area on Friday and Saturday. At this time...there looks to be enough moisture and instability to generate isolated to scattered thunderstorms. Initially...any thunderstorms that develop will be dry.

### **WEATHER FORECAST:**

WEATHER:

Mostly sunny.

MAX TEMPERATURES: 82-92.

MIN HUMIDITY:

10-18%.

20 FT WINDS:

RIDGETOP -

0600-0900:

North to northeast 4-8 MPH.

0900-1800: Southwest to west 4-8 MPH Gust 15 MPH.

**SLOPE/VALLEY -** 0600-0900:

Variable/upslope 2-5 MPH Gust 8 MPH.

0900-1300:

Upvalley 3-6 MPH Gust 12 MPH.

1300-1800:

Upvalley 4-8 MPH Gust 16 MPH.

WEDNESDAY:

EXTENDED FORECAST (WEDNESDAY THROUGH SATURDAY):
WEDNESDAY: Mostly clear. Max Temps: 84-94. Min Temps: 54-62. Min RH: 12-20%. Max RH: 25-40%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 5-10 MPH Gust 16 MPH daytime and downvalley 3-6 MPH nighttime.

THURSDAY:

Partly cloudy. Max Temps: 88-96. Min Temps: 58-66. Min RH: 8-18%. Max RH: 20-35%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 4-8 MPH Gust 14 MPH daytime and downvalley 3-6 MPH nighttime.

FRIDAY:

Partly cloudy. Slight chance of showers and thunderstorms. Max Temps: 88-98. Min Temps: 60-68. Min RH: 10-20%. Max RH: 20-35%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 4-8 MPH Gust 14 MPH daytime and downvalley 3-6 MPH nighttime.

SATURDAY:

Partly cloudy. Slight chance of showers and thunderstorms. Max Temps: 85-95. Min Temps: 60-68. Min RH: 15-25%. Max RH: 20-35%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 4-8 MPH Gust 14 MPH daytime and downvalley 3-6 MPH nighttime.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6

FIRE NAME: Sky

DATE ISSUED: 6/22/2015

UNIT: Sierra National Forest

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD; 6/23/2015 Day

TIME ISSUED: 2000

TIME ISSUED: David Greathouse - FBAN

### WEATHER:

\*\*Warm and dry again today with gusty afternoon winds\*\*

\*\*See fire weather forecast for details\*\*



Batterson RAWS

### Local Thresholds that shout watch out:

Temps greater than 92°, RH's less than 20%, 20' winds greater than 4mph

### **FUELS:**

This fire is burning in Ponderosa Pine with a grass understory and brush at the lower elevations and mixed conifer at the higher elevations. Heavy slash from mastication work, and standing dead timber can also be found throughout the fire area. The fuels in this area are very dry. This area is experiencing its fourth year of drought. Current ERC's are trending way above normal for this time of year and is currently near the  $90^{th}$  percentile. Current fuel moistures are: Fine Dead -3-4%, 10 hr. -4-5%, 100 hr. 5%, and 1000 hr. -8%. The  $100 \text{ and } 1000 \text{ hour fuel moistures are already at or below values observed in mid to late July.$ 

### Todays Forecasted NFDRS indices: (Batterson RAWS, Fuel Model B)

ERC - 100 (Down 7), BI - 127 (Down 6)

### FIRE BEHAVIOR:

This fire still has the potential for rapid, terrain driven rates of spread and high flame lengths at the head, single tree / group tree torching and short range spotting if it gets established outside the fireline.

All Divisions: Fire behavior along the fire edge today will be minimal, consisting of mainly creeping and smoldering. Some interior burning may be observed. Keep a heads up for spot fires. Any undetected spot fire can create suppression problems. Size up all snags for burning, look up! Just because it is not burning at the base doesn't mean there is no fire in the top. With the condition the fuels are in, pay close attention to them during mop-up, they can hold heat for several days.

### Maximum Fire Behavior Potential (Head Fire, Upslope, Surface Fire):

Rate of Spread: 10-18 Chains/hr, Flame Length: 8-12' Spotting potential: up to 1000', Probability of Ignition: 90 - 100%

### AIR OPERATIONS:

Visibility may be limited due to smoke Sunset:2023

### SAFETY:

### Stay alert, Don't be complacent!

Small changes in fuel and weather conditions can equal big changes in fire behavior

### FIRE DANGER -- Sierra NF- Area 528 Maximum, Average, and 60th Percentile, based on 21 years data

Aug

Sep

Oct

120\_

100

80

May

Jun

Jul

### Fire Danger Area:

- Fire Weather Zone 528
- North Fork RAWS 044204
- Bevation 2733 msl
   Meets NWCG Wx Station Standards



### Fire Danger Interpretation:



EXTREME -- Use extreme caution
(Canter) -- Watch for change

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 1991 - 2011

Average -- shows peak fire season over 21 years (3723 observations)
50th Percentile -- Only 50% of the 3723 days from 1991 - 2011
had an Energy Release Component above 41

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 3 mph, RH less than 20%. Temperature over 90, 10-Hour Fuel Moisture less than 8

## Years to Remember: 2001 2008 120 100 80 60 40 20 May Jun Jul Aug Sep Oct Fuel Model: B - California Chaparral

### Remember what Fire Danger tells you:

- Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration.
- Wind is NOT part of ERC calculation.
- Watch local conditions and variations across the landscape -- Fuel, Weather, Topography. Listen to weather forecasts -- especially WIND.

### Past Experience:

ERC's above 41 (50th percentile) are when the Forest historically begins to see consistent large fire days (> 100 acres in size) and multiple fire days (3 or more fires). This weather station represents the northern half of the forest, at lower elevations the area considered the front country. This area consists of a series of bluffs that range f 2000' to 4000' in elevation. Fires starting at the bottom of these bluffs have a tendenc to burn to the top rapidly, roll out and repeat the process, couple this with wind and lat spread greatly increases. Urban intermix is also of concern with many small housing tracks in this area. The Highest recorded ERC was in August 2008 at 117.

Responsible Agency: USDA-FS Sierra National Forest
FF+4.1 Beta 07/13/2012-10:34 (OANFS\SIERRA\PROGRAM\S100FIRE\S...\ALLSTATIOI

Design by NWCG Fire Danger Working Tear

### Division/Group Assignment List (ICS 204 WF)

1, incident Name:						3.					
SKY						Branc	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY			METATOR STATE	A PRODUCTION						
Date/Time From: 06/23/2015 0600	TUE		te/Time To		UE				A		
4.		0012	.3/2015 10								
OPERATIONS CH	ieel iccoo	/ HINCON		Operations			K CHDED	"COD	IEDDY DIONEY		
OPERATIONS CH		VATKINS (	T)		All	RATIAC	K SUPEKI	ISOR	JERRY DISNEY		
DIVISION/GROUP SUPERVIS	OR SHAWN	MURPHY					SA	FETY	VON GRUBER; F	RON GAR	CIA
5.			Reso	urces Assign	ned this i	Period				- 17.18 h	
Strike Team / Tasl Resource Desig			LWD		Leader	0))	Number Persons	Dro	p Off PT./Time	Pick U	Jp PT./Time
CREW - T2 - COBRA 6			07/04	ZAC MARIN	NG		19	ICP/0	600	ICP/1800	
CREW - T2 - BLACK EAGLES	3		07/04	GERARDO	VELA		19	ICP/0	600	ICP/1800	10 0 07
ENG - T3 - SNF 313	55029		07/04	MARK HOL	LAND		5	ICP/0	600	ICP/1800	
ENG - T3 - SNF 314			07/04	DUANE MC	GOVRAN	1	5	ICP/0	600	ICP/1800	
WT - T2 - ANF WT10			07/04	PHILLIP KC	NKANKI	Γ	2	ICP/0	500	ICP/1800	
WT - T1 - MADERA 18			07/02	GERALD RI	IGGS		2	ICP/0	500	ICP/1800	
EXCAVATOR - DENIS EQPT (	E-119)		07/04	JERRY LYN	ICH		2	ICP/06	500	ICP/1800	
FALLER MOD - NORTH ZONE	(O-8)		07/02	MATT FOUS	SHEE		2	ICP/06	600	ICP/1800	****
FALLER MOD - NORTH ZONE	(O-127)		07/04	JEREMY MA	ASON		2	ICP/06	600	ICP/1800	
FELB			07/04	MARK WILS WALKER	SON / JOH	HN	2	ICP/06	000	ICP/1800	
READ			07/02	BRUCE ROI	BISON		1	ICP/06	600	ICP/1800	
SOFR / SOFR (T)			07/04	CURTIS JAC MURPHY	CKSON /	TIM	2	ICP/06	00	ICP/1800	
MEDIC / FEMT			07/03	ANTHONY F	RIVAS / J	EFFERY	2	ICP/06	00	ICP/1800	20 00 (51140)
6. Control Operations/Work As	signments:										
Continue mop-up to a	a reasona	ble and	safe o	listance. (	Contin	ue with	n suppr	essic	n repair wh	ere app	ropriate.
Backhaul trash and e	xcess eq	uipmen	t. Pull h	nose whe	re pos	sible.					
4.											
. Special Instructions:							<del></del>				
Be aware of archeological resou	rces.										
3.		7-34	Division	Group Comn	nunicatio	n Summ	ary				
Function	Channel	RX F	requency	N/W R	X Tone/N	AC T	X Frequenc	y N/W	TX Tone/NAC	;	Mode
COMMAND	2 - NIFC C3	1	68.0750N				170.4250	N	T3-131.8		Α
ACTICAL	4 - NIFC TAC	1 1	68.0500N		4.1000		168.0500	N			Α
IR TO GROUND	9 - A/G	1	66.6750N				166.6750	N			Α
IR GUARD	16 - AIRGUAR	D 1	68.6250N				168.6250	N	T1 - 110.9		Α
Prepared By (Resource Unit	Leader)		Approv	red By (Plann	ing Secti	on Chief	A	Da	ate	Time	
JULIE ROBERTS W	Kard	>	ARTII	E COLSON 1	DAVE MA	RTIN	UK S	06	/22/2015	1600	

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.		HATT	To a Maria	City And I
SKY	•				Bran	ch:		Division/Grou	ıp:
2. Operational Period:	DAY							New Art	-
Date/Time From: 06/23/2015 0600	TUE	Date/Time To 06/23/2015 18	5.84	UE				В	
4.			Operations	Personn	el				
OPERATIONS C				Al	R ATTAC	CK SUPERV	ISOR	JERRY DISNEY	
DIVISION/GROUP SUPERVI		VATKINS (T)				SA	FFTY	VON GRUBER; F	RON GARCIA
						O.A.		VOIV OROBER, I	CON CARCIA
5.		Reso	urces Assign	ned this i	Perlod				
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - SIERRA IHC		07/02	ALAN ROB			21	ICP/06	IN EXCEPT BY SUBSTITUTE OF THE PARTY OF THE	ICP/1800
CREW - T2 - COBRA 2		07/04	RON BOOK	KER		21	ICP/06	500	ICP/1800
CREW - T2IA - FOLSOM LAK	E	07/02	JASON SCI	HROEDE	R	19	ICP/06	500	ICP/1800
ENG - S/T - 4600C		06/24	JAMES THO	ORNOCK		27	ICP/06	500	ICP/1800
DOZ - T2 - SNF 2		07/04	JEFF CORN	NELL	10,000	2	ICP/06	600	ICP/1800
WT - T2 - INF 21		07/04	CRAIG STA	NLEY		2	ICP/06	600	ICP/1800
FALLER MOD - UNDERDOG	(O-9)	07/03	RICHARD B	BROWN		2	ICP/06	600	ICP/1800
FALLER MOD- UNDERDOG (	O-128)	07/04	CRAIG MOR	RGAN		2	ICP/06	i00	ICP/1800
FELB / FELB (T)		07/05	JASON FOR	REMAN /	BRIAN	2	ICP/06	00	ICP/1800
FELB / FELB (T)		06/26	BULL HANS OHM	E / A LI IA	ш	2	ICP/06	00	ICP/1800
·			BOISE						
ARCHEOLOGIST		07/02	THOMAS JO				ICP/06		ICP/1800
SOFR / SOFR (T)		07/04	CURTIS JAC MURPHY	CKSON /	TIM	2	ICP/06	00	ICP/1800
MEDIC		07/03	KEVIN MEIN	NEKE		1	ICP/06	00	ICP/1800
FEMT		07/03	MIKE DUNK	EL		1	ICP/06	00	ICP/1800
6. Control Operations/Work A	Assignments:	•							
Continue mop-up to	a reasona	ble and safe o	listance. (	Contin	ue wit	h suppre	essio	n repair wh	ere appropriate.
Backhaul trash and	excess equ	uipment. Pull h	nose whe	re pos	sible.				
7. Special Instructions:			0.000						
Be aware of archeologic	al resources.								
8.		Division	Group Comn	nunicatio	n Summ	nary			
Function	Channel	RX Frequency	N/W R	X Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	2 - NIFC C3	168.0750N				170.4250	N	T3-131.8	A
FACTICAL	5 - NIFC TAC					168.6000	N		А
AIR TO GROUND	9 - A/G	166.6750N				166.6750	N		Α
AIR GUARD	16 - AIRGUAR		$\overline{}$			168.6250		T1 - 110.9	A
Prepared By (Resource Uni	t Leader)	X	red By (Plann	. 46	10/1		Da	ite	Time
JULIE ROBERTS	e Kolor	ARTI	E COLSON/	DAVE MA	RTIN	~ ~	06	/22/2015	1600

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3,				
SKY					Branc	h:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 06/23/2015 0600	TUE	Date/Time To 06/23/2015 180	8	TUE				M/X	
4.			Operations	Personn	el				
OPERATIONS CH						K SUPERV	ISOR .	JERRY DISNEY	,
DIVISION/CROUD SUPERVIS	STEVE WA							(01) 05) 155	
DIVISION/GROUP SUPERVIS	RON PLUM					SA	FETY	VON GRUBER; I	RON GARCIA
5.		Resou	urces Assig	ned this I	Period				
Strike Team / Tasl Resource Desig		LWD		Leader	The state of the s	Number Persons	Dror	Off PT./Time	Pick Up PT./Time
CREW - T1 - MODOC IHC		06/24	WILLIE AL			19	ICP/06		ICP/1800
CREW -T1 - FEATHER RIVER	HC	06/26	LELAND R	ATCLIFF		18	ICP/06	00	ICP/1800
ENG - LNF S/T 3615 C		06/23	DANIEL EI	SZELE		27	ICP/06	00	ICP/1800
ENG - T3 - 1604 C		07/02	RENE VEL	AZQUEZ		27	ICP/06	00	ICP/1800
WT - T2 -SNF 1		07/01	JOHN RHO	DAN		1	ICP/06	00	ICP/1800
WT - T2 - SNF 2			ANGEL RE	YES		2	ICP/06	00	ICP/1800
READ	1-1-1-1	07/04	HARRY MO	CQUILLEN	1	1	ICP/06	00	ICP/1800
SOFR		07/04	JOHN NICH	KEY	17	1	ICP/06	00	ICP/1800
MEDIC		07/03	JUSTIN A \	VASQUEZ	:	1	ICP/060	00	ICP/1800
EMT	or as sometice	07/03	CHAD R BI	RISENDIN	ΙE	1	ICP/060	00	ICP/1800
6. Control Operations/Work As	ssignments:								
Continue mop-up to a	a reasonab	le and safe d	istance.	Contin	ue with	suppr	essio	n repair wh	ere appropriate.
Backhaul trash and e								•	CONTROL PORTON PARAGRAPHICA
'. Special Instructions:	SARIAS.								
Be aware of archeolo	gical resou	irces.							
						DELICITED SECTION OF			
	Artis Live		Group Com	The Real Property lies					T
Function	2 - NIFC C3	RX Frequency N 168.0750N	1/W E	RX Tone/N	IAC TX	( Frequenc		TX Tone/NAC	
COMMAND	6 - NIFC TAC 5	166.7250N				170.4250		T3-131.8	A
IR TO GROUND	9 - A/G	166.6750N	_			166.6750			A
	16 - AIRGUARD	168.6250N		)	-+	168.6250	-	T1 - 110.9	A
Prepared By (Resource Unit			ed By (Plan	ning Sect	ion Chief)	(a)	Dat		Time
IULIE ROBERTS	- Kale	ARTIE	COLSON	DAVE-MA	RTIN	X	06/	23/2015	1600

AIR OPERATIONS SUMMARY

Prepared By: Jerry Disney

Prepared Date: 06/22/2015

Prepared Time: 2000

1. INCIDENT NAME: Sky Fire
2. OPERATIONAL PERIOD DATE: 06/23/2015

START TIME: 0800 END TIME: 2100 SUNRISE: 0538 SUNSET: 2022 START TIME: 0800

3. REMARKS (SE	fety Notes, Hazards	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipn	cial Equipment, etc.):			4. MEDEVAC AIRCRAFT:	5. TFR:	ŧ
L.A. readii     Watch for     Helicopte	ness,discuss daily w flight hazards such r 520 will work out o	I.A. readiness, discuss daily weather and fire behavior forecast. Watch for flight hazards such as wires and towers. Helicopter 520 will work out of Batterson Heliport.	ior forecast.	Hot and Dry through Saturday	Saturday	See Medical Plan	TFR Cancel 6/21/2015 2000Hrs	
	You won't	Rules of the Air Learn from the mistakes of others. live long enough to make all of the	Rules of the Air Learn from the mistakes of others. You won't live long enough to make all of them yourself.	ourself.				
6. PERSONNEL	NAME	Phone #	7. FREDLIENCY	W				8 12
AOBD	Jerry Disney	209-352-0209	Air-Air	Man.	170.000	o. FIAED-WING AVAII / Iype/	o. FIAED-WING AVail / 1ype/ Make-Model / FAA N# / Base(s)	1
ASGS I	Kob Delmas	760-784-5399	Air-Air	126.2250				-10
			Air-Gr		166.6750			
			CMD		RX 168.0750		*	
					TX 170.4250			
								7
								$\overline{}$
							DIA SEC	Т
								Т
							1	1
						1000		
								1
O THOUSE OF								-

9. HELICOPTERS (Use Additional Sheets As Necessary)

	ART REMARKS FAA N# TY MAKE/MODEL BASE AVAIL START REMARKS	Batterson Heliport Rannel/IA				
Necessary)	AVAIL START	0700 0800				
ומו סווכבוז אי		Mill				
Coc Mantiolial Officers As Necessary)	FAA N# TY MAKE/MODEL BASE	Bell 212HP				
	<u>}</u>	=				
	FAA N#	H-520				100101 000

### 5HEALTH AND SAFETY MESSAGE SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Sky Fire

DATE: 06/23/15 Day Operations

**Major Hazards and Risks:** Steep, rugged, terrain; snags, stump holes and weakened green trees; Road/driving conditions, dry weather, wildlife and insects; dehydration/Heat Related Illness.

Narrative. Firefighters are being looked up to for their dedication and hard work.. Don't drive or behave in such a way to turn the public's attitude against us, or even worse, to cause a serious accident. Our policy is to drive slowly, courteously, and with lights on. Hot dry weather can produce dehydration/heat related illnesses. Plenty of fluids and food with frequent rest breaks are necessary. Most importantly – Remain focused on LCES!

Road Conditions: Steep, narrow mountainous roads with blind curves and falling/sliding fire debris. Smoky and dusty conditions add to the limited visibility and speeds must be kept at a minimum. Drive defensibly!!

Loose footing- Steep, rocky terrain produces difficult movement for personnel. Take your time and make proper foot placement.

**Dry Weather-** Continue to expect somewhat higher temperatures, low RH's, and some winds. Expect the unexpected!

Snags, stump holes & falling fire damaged green trees- still one of the biggest hazards out there. Look up, look down, around. Falling fire debris rarely gives us a second chance. Plan upon an approach, and retreat be prepared.

### Don't get Behind

Hydrate
Hydrate
Eat
Hydrate
Hydrate
Hydrate
Eat
Stay Healthy, Stay Happy

### Remember and Follow:

\*The 10 Standard Fire Orders

\*The 18 Situations That Shout Watch Out

\*LCES of the IRPG

\*Risk Management refer the IRPG

Incident Safety Officer: Ron Garcia/Von Gruber

Vm All

### MEDICAL PLAN 206 ICS

1. INCIDENT NAME

SKY

2. DATE PREPARED 6/22/2015 3. TIME PREPARED 1900

4. OPERATIONAL PERIOD 6/23/2015 Day

***************************************							0600	0-1800	
		5. INCIDENT ME	DICAL AII	STATIO	NS				
MEDICAL AID ST	TATIONS			LOCAT	ION			PARA	MEDICS
								YES	NO
SKY ICP		Northfork Lun	nber ICF	)					Х
		6. TRAN	SPORTAT	ION					
		A. GROUND AM	BULANCE	SERVICE	ES				
NAME		LC	CATION			PHONE		PARA	MEDICS
<del></del>								YES	NO
Sky Ambulance	C	amp of the Redwoo	ds					X	
Sierra Ambulance	40	0755 Winding Way,	Oakhurs	t	209-	-966-3621		Х	
Mercy Ambulance MMU	M	ariposa			209-	725-7000	· · · · · · · · · · · · · · · · · · ·	X	
		B. AIR A	MBULAN	CES				No.	
NAME				LOCAT	ION			PARA	MEDICS
	Marrod (900) 500 5740					YES	NO		
Mediflight		Merced (800) 692-	5740			X			
PHI – Columbia (ALS, Night	)	Columbia Air Base	e (209) 960	6-5762 Re	quest through fo	st through forest dispatch			
Skylife Air Ambulance (ALS	5)	Fresno (559) 456-7	7838 Desig	nated LZ	only or (559) 600	y or (559) 600-7832			
		7. HC	SPITALS						
NAME	ADI	DRESS	TRAVI	EL TIME	PHONE	HELIF	PAD	BURN	CENTER
***************************************		****	AIR	GRND		YES	NO	YES	NO
Clovis Community	36°50.12N	n Ave Clovis Ca. I 119°39.35W 00 Rec 463.100	:30	1:30	559 324-4000	Х			Х
St. Agnes	36°50.08N	on Ave. Fresno I 119°45.52W 00 Rec 463.100	:30	1:00	559 450-3000	Х			x
Adventist Health Community Care	Walk-in office	Ln. Oakhurst, CA ce 9am to 7pm		:45	559 683-2711		х		Х
(Burn & Trauma Center) Community Regional Medical Center	36°44.37	no St. Fresno 119°47.06 req 123.05	:45	1:30	559 459-4200	х		х	

8. MEDICAL EMERGENCY PROCEDURES

### FIRE LINE OR SPIKE CAMP EMERGENCY

Crew Boss to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor:
- (Sky Dispatch consider restricting the channel for emergency traffic only)
  - 1. Contact communications with Patient injury/illness info.
  - 2. Request medical supplies & evacuation resources.
  - 3. Determine Plan for patient evacuation
  - 4. Give DP or LZ information for Patient Evac.
- Operations:
  - 1. Oversees Medivac operations
  - 2. Makes all necessary notifications & transport decisions per Med Unit and Air Ops input.
- Communications:
  - 1. Notify Operations, Medical Unit & Safety Officer
  - 2. Contact Sierra Dispatch to request air ambulance or ground ambulance if needed.
- Medical Unit:
  - 1. Notify receiving hospital of injury status and ETA.
  - 2. Assist with making the patient's transport decisions

Note: Notify Medical Unit of any firefighter injury or being sent in to the Med Unit, prior to transport.

**BASE CAMP EMERGENCY** 

Contact Medical Unit with patient complaint/condition and location.

206 ICS 9. PREPARED BY: (Tina Sula MEDL/Kevin Albertson MEDL) 10. REVIEWED BY: (Safety Officer)

### INJURY REPORTING PROCEDURES (DO NOT USE PATIENT NAME OVER THE AIR)

NATURE OF INJURY		
LOCATION OF PATIENT		
IS EMT WITH THE PATIENT: YES NO		
TRANSPORT REQUEST BY: AIR GROUND_		
POINT OF PICKUP		
LATLONG		
PATIENT UNIT ID		
PATIENT WTIbs. (For Air Evac)		
AGE		
AGE SEX: MALE FEMALE		
Vitals and other information:		
Initial Patient Assessment  General Impression of Patient	Skin Color  □ Normal	Patient Information  ☐ Chief Complaint ☐ Age & Weight/
☐ Airway	□ Pale	☐ Age & Weight/
☐ Breathing	□ Flush/Red	
☐ Circulation	□ Bluish*	
<ul><li>□ Wrist or Neck pulse</li><li>□ Major Bleeding*</li></ul>		
I Major Bleeding.		
Level of Consciousness	Skin Moisture	Breathing
☐ Alert and Oriented	□ Normal	☐ Normal Respirations
☐ Responsive to voice	□ Dry	☐ Labored/Difficulty Breathing*
☐ Responds to painful stimulus*	☐ Moist	☐ Not Breathing (Start Rescue Breathing)*
☐ Unresponsive or Unconscious*	☐ Profuse sweating	
m - 19	01.1 m	
Pupils  ☐ Equal and reactive to light	Skin Temperature  ☐ Normal	Pulse ☐ Present
☐ Sluggish to respond	□ Cool	
☐ Fixed*	□ Cold	□ Not Present (Start CPR)*
□ Constricted*	□ Hot*	
□ Dilated*	- 110t	
□ Unequal*		

Asterisked (\*) marked vitals are significant findings, an airship should be considered as the first mode of transportation for the patient.

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Mame:	Mamor							(100 200)		
Tipingill I	Maille.		Z. D	2. Date/Time Prepared:		3. Oper	3. Operational Period:	DAY		
SKY			Date:	te: 06/22/2015		Ĉ				da salah T
			Time:			8	06/23/2015 0600	TUE	//90 	Date/Time To: 06/23/2015 1800 TUE
4. Basic Radio Channel Use:	adio Cha	nnel Use:								
Zone	# G	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	SNF CMD	ALL DIV	172.2250N		169.9250N	T5, T2	∢	SIERRA DISPATCH CH. 4 -
15	2	COMMAND	NIFC C-3	ALL DIVS	168.0750N		170.4250N	T3-131.8	∢	BACKUP COMMAND PRIMARY COMMAND
15	က	COMMAND	NIFC C-10	NOT IN USE	170.4125N		165.9625N	T3-131.8	4	FOR FUTURE USE
15	4	TACTICAL	NIFC TAC 1	DIV A	168.0500N		168.0500N		A	
15	2	TACTICAL	NIFC TAC 3	DIV B	168.6000N		168.6000N		⋖	
15	9	TACTICAL	NIFC TAC 5	DIV M/X	166.7250N		166.7250N		A	
15	7	TACTICAL	NIFC TAC 6	AVAILABLE	166.7750N		166.7750N		A	
15	80	TACTICAL	NIFC TAC 7	AVAILABLE	168.2500N		168.2500N		4	
15	6	AIR TO GROUND	AIR/GROUND	ALL DIVS	166.6750 N		166.6750 N		4	
15	10	TACTICAL	NIFC TAC 2	IA ONLY	168.2000N		168.2000N		A	FOR IA ON LOCAL FOREST
15	11	TACTICAL	R5 TAC 4	IA ONLY	166.5500N		166.5500N		A	FOR IA ON LOCAL FOREST
15	12	TACTICAL	R5 TAC 5	IA ONLY	167.1125N		167.1125N		A	FOR IA ON LOCAL FOREST
15	13	TACTICAL	R5 TAC 6	IA ONLY	168.2375N		168.2375N		4	FOR IA ON LOCAL FOREST
15	14	OPEN		OPEN					4	NOT IN USE
15	15	MEDICAL	CALCORD	ALL DIVS	156.0750N		156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY -
5. Special Instructions:	structio	ins:								URGENT AIRCRAFT CONTACT
TONE 2 - 123.0, TONE 5 - 146.2	3.0, TON	IE 5 - 146.2								
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: JOE MEHCIZ			Sign	Signature:	Not the	Men
ICS 205				IAP Page				Date/Time: 06/23	06/22/2015 2000	

### June 23rd, 2015 TRAINING SPECIALIST MESSAGE

### Sky Fire

All packages are due in by the end of shift

<u>June 23<sup>rd</sup>, 2015</u>

TRAINING WILL BE CLOSING AT 2200

Regardless of home agency, in order to insure incident documentation of any training assignment – <u>Close</u> your assignment with the Training Specialist prior to demob.

Bring a completed individual performance rating and your trainer to the exit interview.

Forms are available at the Training Specialist office.

Thank You.

Derek Parker
Training Specialist

### Sky Fire Human Resource Message

Each firefighter is expected to be physically and mentally prepared to perform emergency duties an assigned talks requiring each of us:

- 1. To be proficient in our job, both technically and as a leader.
- 2. To make sound and timely decisions.
- 3. To ensure that tasks are understood, supervised and accomplished.
- 4. To develop your subordinates for the future.
- 5. To ensure that you treat everyone with respect.

The public expects our best efforts...they see us as professionals.

Let's continue by doing our best at all times.

### Updated 6/21/2015

### **SKY FIRE PHONE LIST**

AGENCY ADMINISTRATOR	559-877-7446
CHECK IN / DEMOB	559-877-5016
DEMOB FAX	559-877-5013
COST	559-877-2278
COMMUNICATIONS	559-877-5017
FACILITES/FOOD	559-877-7449
FINANCE	559-877-5020
FINANCE FAX	559-877-5019
IC	559-877-5021
INFORMATION	559-877-4074
LIASON	559-877-4832
LOGISTICS	559-877-7451
MEDICAL	559-877-4734
<b>OPERATIONS</b>	559-877-5025
ORDERING	559-877-3715
ORDERING FAX	559-877-3756
PLANS	559-877-5011
SAFETY	559-877-6429
SITUATION	559-877-5012
SITUATION	559-877-5014
SUPPLY	559-877-5018
TIME	559-877-2364
TIME EQUIPMENT	559-877-2605
TRAINING	559-877-7112



# Incident

S 17]

> SITL/GIS/CTSP FBAN/IMET PLANS

Machines Copy Personel/ Cost Unit FINANCE

FINANCE Equipment Comp/Claims Procurement

LOGISTICS

Ordering/Supply

planning

Comms

LSC

Training

OPERATIONS OSC

Safety

Liaison

اللي ي

Docs

Logistics Facilities/ Security

Resource

Med Uniti

COPY

PSC Check In/ Demob PLANS

PIO

Briefing

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and P	osition)	6. Operational Period
7. Roster of Assigned	Personnel		
Name		CS Position	Home Base
		(1)	
			211
8. Activity Log			
Time		Major Events	
		•	
	The second secon		
	V. W.		
	- April - Apri		
. Prepared by (Name and Positi	on)		

Time	Major Events
W1935	
9. Prepared by (Name and Position)	