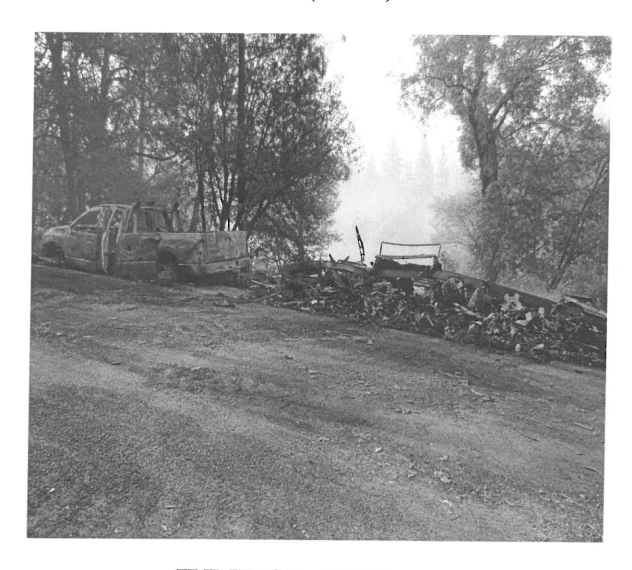
SKY FIRE IAP CA-SNF-1058 P5J55V (0515)



JUNE 21, 2015 OPERATING PERIOD 0600-1800 DAY

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name	Hard Town	2. Operational P	eriod:	DAY		
SKY		Date/Time			Date/Time To:	
OIX I		06/21/2015	0600	SUN	06/21/2015 1800	SUN
3 Objective(s):		<u> </u>				
 Minimize Coordinat Area. Manage th Provide in To protect South of West of F North of 	or firefighter and public safet damage to structures, private with Forest resource advisor incident cost effectively for itial attack support for fires of subdivisions and Giant Section Gooseberry Flat; Forest Road 6S011 Forest Roads 6S11E and 6S ewis Creek.	e property, a sors to prote or values at r within the Sk quoia Groves	an othect cult risk, th y Fire	er improvement ural, soil, water, nrough regular a TFR.	s in the fire area. and scenic resour	ces in the fire
· Last of L	ewis Cieek.					
General Situationa Maintain situatio	al Awareness: onal awareness in bug kill pocket	S.				
. Site Safety Plan Approved Site Saf	Required? Yes No X ety Plan(s) Located at:			, , , , , , , , , , , , , , , , , , ,		
Incident Action	(the items checked below are incompleted i	[[[Other Att POC FIRE CONTROL CO	n Plan): achments: CKET CARD E BEHAVIOR FORE PHONE LIST SE CAMP MAP	CAST	
Prepared by:	JULIE ROBERTS Position/	Title: RESL		Signa	ature:	n D
Approved by Inci	dent Commander: Name:	DAVID COOPER /	ROBER		100	0
S 202	IAP Pag	e			Time: 06/19/2015 1600	/

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan	ne:		2. Operation	nal Period:	DAY		
SKY			0.000	ime From: 2015 0600	SUN	Date/Time 7 06/21/2015 1	
3. Incident Con	nmande	er(s) and Command Staff:			SECURITY UNIT		
	IC/U	DAVID COOPER			FOOD UNIT	MICHAEL CHA	PMAN
		ROBERT LAENG (*	T)		SUPPLY UNIT	JOHN HARKLE	ROAD
	DEPUT	RON GARCIA			COMMUNICATIONS	JOSEPH MEH	CIZ
SAFEITO	PFICER	VON GRUBER			7. Operations Section:		
INFOR	MATION	RAJ SINGH			DAY OPS SECTION CHIEF	JEFF HINSON	
		ROBBIN EKMAN; D	ENNIS OF	RBIS	NIGHT OPS SECTION	NEIL METCAL	F; STEVE WATKINS (T)
CONTRACTOR OF THE PROPERTY OF	naministrativisti ka	n Representative(s):			CHIEF PLANNING OPS	STEVE GRIFFI	NI
Agency/Organia	zation	Name			T E MANAGE OF G	STEVE GRIFFI	IN
C/	AL FIRE	MIKE SURBER			DIVISION/GROUP	Δ	ICHAWAI MUDDUN
S	HERIFF	TYSON POGUE			DIVISION/GROUP		SHAWN MURPHY
Р	.G. & E.	DAVID BALES			DIVISION/GROUP		CLINT GOULD JEFF PANETTA
		VAN ARROYO			DIVISION/GROUP		
MANAG	EMENT				DIVISION/SICO	^	BRENT JOHNSON RON PLUMMER (T)
		BILL BONDSHU; KE	EN HOOD		7b. Air Operations Bran	ich:	
ADMINIST	GENCY	DUANE NELSON				JERRY DISNE	Y
		ALAN GALLEGOS			DIRECTOR AIR ATTACK		-
5. Planning Sect	tion:				SUPERVISOR		
	CHIEF	ARTHUR COLSON			AIR SUPPORT		
		DAVID MARTIN			SUPERVISOR HELICOPTER		
SITUATIO	N UNIT	MARK D LEMON			COORDINATOR		
		ROBERT VERDIE			AIR TANKER		
DOCUMENT	UNIT	DEREK PARKER			COORDINATOR 8. Finance/Administration	on Section:	
FIRE BEH	IAVIOR IALYST					JOAN DISNEY	
HUMAN RESC					DEPUTY		
	IALIST				TIME UNIT	LISA DOW	
		DEREK PARKER			COMPENSATION UNIT		
SPEC	IALIST	RON WATSON; ALE	X HENNE	:N		FAUZIA MASSE	Υ
INC METEOROL	IDENT	RICH THOMPSON			PROCUREMENT UNIT		
RESOURCES		JULIE A ROBERTS,	RUTH FI	LISON			
DEMOBILIZATION		CHRIS RYAN	KOTTLE	LIOUIV			
GIS SPEC		JOSE DE LEON					
6. Logistics Sect							
		BOB LECHTRECK		on converse to stand			
		LARRY DIRK					
DE	PUTY						
FACILITIES	SUNIT	TIMOTHY ORTIZ					
GROUND SUP	PORT	MARGO ERICKSON					
MEDICAL	UNIT	TINA SULA					
		KEVIN ALBERTSON					
9. Prepared By:	Name:	JULIE ROBERTS		Position/Title:	RESL	Signature:	- 0 0
CS 203	IAP Pa	ge		Date/Time:	06/19/2015 1710		ie Roberts



INCIDENT Weather Forecast



FORECAST NO:

3

NAME OF FIRE: Sky Fire

PREDICTION FOR: Day SHIFT

UNIT: USFS

SHIFT DATE:

6/21/15 (0600-1800)

SIGNED:

Richard Thompson

TIME AND DATE

FORECAST ISSUED:

6/20/15 @ 2030

Incident Meteorologist

WEATHER DISCUSSION: Slightly cooler conditions...along with slightly higher relative humidity...can be expected during the operational period. Through mid morning...weak and variable winds will prevail but will shift to a southwest/upvalley direction by late morning.

The cooler conditions will persist through Tuesday. However beginning on Wednesday...and continuing through the second half of the week...high pressure will strengthen over the area. This will bring a return of warmer and drier conditions to the fire.

WEATHER FORECAST:

WEATHER:

Mostly sunny.

MAX TEMPERATURES: 86-92.

MIN HUMIDITY:

12-18%.

20 FT WINDS:

RIDGETOP -

0600-0900:

North to northeast 4-8 MPH.

0900-1800: Southwest 4-8 MPH Gust 12 MPH.

SLOPE/VALLEY - 0600-1000:

Variable 2-5 MPH.

1000-1300:

Upslope 3-6 MPH Gust 10 MPH.

1300-1800:

Upvalley 4-8 MPH Gust 12 MPH.

FORECAST FOR TONIGHT: Mostly clear. Min Temp: 55-60. Max RH: 25-35%. Ridgetop Winds: north to northeast 4-8 MPH. Slope Winds: downslope/downvalley 3-6 MPH.

FORECAST FOR MONDAY: Mostly sunny. Max Temp: 85-90. Min RH: 15-25%. Ridgetop Winds: north to northeast 4-8 MPH becoming southwest 4-8 MPH Gust 12 MPH. Slope/Valley Winds: variable/upslope 3-6 MPH becoming upvalley 4-8 MPH Gust 12 MPH.

EXTENDED FORECAST (TUESDAY THROUGH THURSDAY):

TUESDAY:

Mostly clear. Max Temps: 85-90. Min Temps: 54-60. Min RH: 18-28%. Max RH: 30-40%. Ridgetop winds: southwest 6-12 MPH daytime and northeast 4-8 MPH nighttime. Slope/valley winds: upslope/upvalley 6-12 MPH daytime and

downslope/downvalley 3-6 MPH nighttime.

WEDNESDAY:

Mostly clear. Max Temps: 88-93. Min Temps: 58-64. Min RH: 12-22%, Max RH: 25-35%. Ridgetop winds: southwest 6-12 MPH daytime and northeast 4-8 MPH nighttime. Slope/valley winds: upslope/upvalley 6-12 MPH daytime and

downslope/downvalley 3-6 MPH nighttime.

THURSDAY:

Mostly clear. Max Temps: 90-96. Min Temps: 60-66. Min RH: 6-12%. Max RH: 20-30%. Ridgetop winds: southwest 6-12 MPH daytime and northeast 4-8 MPH nighttime. Slope/valley winds: upslope/upvalley 6-12 MPH daytime and

downslope/downvalley 3-6 MPH nighttime.

FIRE BEHAVIOR	FORECAST
FORECAST NUMBER: #4	TYPE OF FIRE: Wildfire
FIRE NAME: Sky	OPERATIONAL PERIOD: Day 06/21/2015
DATE ISSUED: 6/20/2015	TIME ISSUED: 22;00
UNIT: CA-SNF	SIGNED:
	Typed/printed: /s/ Mark Lemon
INPUT	
WEATHER SUMMARY:	
Max Temp: 5000 Feet 84-89, 24 hour trend Down 3 Feet 8 -18. Winds: Upslope 1-4, Ridges West 12-	3-5 %; HR: 5000 Feet, 8-14 Percent; 8000 17
OUTPUTINE BEHAVIOR	TS
GENERAL:	
The HR will trend down 2-4 % in the next 24 hours is behavior is still expected to be higher than normal, The fire still has potential for rapid, terrain driven, refire gets established outside the fire line in Division fire are the many pockets of bug trees, that will prothese groups of tree ignite. Be heads up for islandinterior runs. SPECIFIC:	with intense heat and high flame lengths. rates of spread in areas of heavy slash if the ns M and B. Other areas of concerns for the duce intense heat and spotting embers as
AIR OPERATIONS:	
SAFETY	1
Post lookout, watch for rolling material that could c may reach the line. Larger material will burn active tonight.	ross the line. Be heads up for snags that through the night with the low humidity

1. Incident Name:						3.				
SKY			230000000000000000000000000000000000000			Bran	ch:		Division/Gro	up:
2. Operational Period:	DAY									
Date/Time From:		Date	Time To	:					Α	
06/21/2015 0600	SUN	06/21/	2015 180	00 S	UN		20			
4.				Operations	Personn	el				
OPERATIONS O	CHIEF JEFFREY STEVE W				All	RATTAC	K SUPERV	ISOR	JERRY DISNEY	
DIVISION/GROUP SUPERV							SA	FETY	VON GRUBER; F	RON GARCIA
									30 2 A SECOND RESERVED AND A SECOND RESERVED AS SEC	
5,			Resou	urces Assign	ed this F	Period				
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T2 - AZTECS			07/03	BRIAN RAF	IEOULNE	EJAD	21	ICP/0	201	ICP/1800
CREW - T2 - COBRA 6			07/04	TBD			19	ICP/0	600	ICP/1800
CREW - T2 - BLACK EAGLE	S 3		07/04	TBD			19	ICP/0	600	ICP/1800
ENG S/T - T3 - KRN 5039C			07/04	TBD			17	ICP/0	600	ICP/1800
ENG - T3 - SNF 313			07/04	TBD			5	ICP/0	600	ICP/1800
ENG - T3 - SNF 314	#1 1 P1000		07/04	TBD			5	ICP/06	600	ICP/1800
WT - T2 - ANF WT10			07/04	TBD			2	ICP/06	600	ICP/1800
WT - T2 - MADERA 16			07/04	TBD			2	ICP/06	500	ICP/1800
WT - T1 - MADERA 18			07/02	TBD	-		2	ICP/06	500	ICP/1800
EXCAVATOR - PAT DENIS	-			TBA			1	ICP/06	500	ICP/1800
FELB	- MARIE - MARI	(7/04	MARK WILS	ON		1	ICP/06	600	ICP/1800
FALLER MOD - NORTH ZON	E FALLERS	0	7/04	TBD			2	ICP/06	600	ICP/1800
SOFR		C	7/04	CURTIS JAC	KSON		1	ICP/06	600	ICP/1800
READ				MC MILLIAN			1	ICP/06	00	ICP/1800
6. Control Operations/Work	Assignments:					-				
Improve lines where	needed.									
To secure fire contin	nue moppin	g up furt	her fro	om the lin	ne, wh	ere sa	ife.			
7. Special Instructions:										
Be aware of archeologic	cal resources.	Backhaul	trash a	and excess	equipn	nent				
FOBs please call weath					oquipii	iorit.				
		D	ivision/0	Group Comm	unicatio	n Summ	ary			
Function	Channel	RX Free	quency N	I/W R	X Tone/N	AC T	X Frequency	/ N/W	TX Tone/NAC	Mode
COMMAND	1	172	2.2250N				169.9250	N	T5, T2	А
ACTICAL	4		3.0500N				168.0500	N		A
AIR TO GROUND	9		.6750 N				166.6750	N		Α
AIR GUARD	16		.6250N				168.6250	N	T1 - 110.9	A
. Prepared By (Resource Un	it Leader)	1 2	-	ed By (Planni	19	150)	Da	ate	Time
JULIE ROBERTS	le Kol	In the	ARTIE	COLSON / D	AVE MA	RTIN		06	/20/2015	2102

OPERATIONS CHIEF JEFFREY HINSON	1. Incident Name:				3.				100000000000000000000000000000000000000
Date/Time From:	SKY				Bran	ch:		Division/Grou	ıp:
A	2. Operational Period:	DAY							
OPERATIONS CHIEF JEFFREY HINSON		SUN						В	
AR ATTACK SUPERVISOR JEFREY HINSON	4.	CON	00/21/2013 10		annel .				
SAFETY VON GRUBER; RON GARCIA		HIEF JEFFREY H	HINSON	Operations Perso		CK SUPERV	ISOR	JERRY DISNEY	and the state of t
Strike Team / Task Force / Resource Assigned this Period									
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERV	ISOR CLINT GOL	JLD			SA	FETY	VON GRUBER; F	RON GARCIA
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/	5.		Reso	urces Assigned th	is Period				
CREW - T1 - FULTON IHC	1		T						
CREW - T1 - SIERRA IHC	0.0000000000000000000000000000000000000	signator			er 				
CREW - FKU S/T 9475G	# 10 PB 1 CO								
CREW - T2 - COBRA 2	The control public and the control of the control o			CONSERVA .					
CP/1800 CP/1	COLONIA WALLS AS STORY COLONIA COLONIA COLONIA		(MIND 1850/8907451	The state of the s		35			ICP/1800
CP/0800 CP/1800 CP/1			2000 849772577	TBD		21	ICP/06	500	ICP/1800
NG S/T - T3 - ENF 4600C	CREW - T2 - FUEGO RANGE	ERS	07/03	SENECA SMITH		21	ICP/06	500	ICP/1800
DOZ - T2 - SNF 2	CREW - T2 - SCORPIONS 1		07/04	TBD			ICP/06	600	ICP/1800
DOZ - T2 - STF 52	ENG S/T - T3 - ENF 4600C		07/04	TBD		27	ICP/06	600	ICP/1800
NT - T2 - SQF2	DOZ - T2 - SNF 2		07/04	TBD		2	ICP/06	600	ICP/1800
NT - T2 - INF 21	DOZ - T2 - STF 52		07/04	TBD		2	ICP/06	000	ICP/1800
ALLER MOD - UNDERDOG 07/04 TBD 2 ICP/0600 ICP/1800 MEDIC / EMT 07/04 KEVIN MEINKE; MIKE DUNKEL 1 ICP/0600 ICP/1800 MEDIC / EMT 07/04 CURTIS JACKSON 1 ICP/0600 ICP/1800 MEDIC / EMT 07/04 CURTIS JACKSON 1 ICP/0600 ICP/1800 MEDIC / EMT 1 ICP/0600 MED	WT - T2 - SQF2		07/03	JAIME AYALA		1	ICP/06	000	ICP/1800
MEDIC / EMT 07/04 KEVIN MEINKE; MIKE 1 ICP/0600 ICP/1800	WT - T2 - INF 21		07/04	TBD		2	ICP/06	00	ICP/1800
DUNKEL D	FALLER MOD - UNDERDOG		07/04	TBD		2	ICP/06	00	ICP/1800
COURTER 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: Improve lines where needed. To secure fire continue mopping up further from the line, where safe. Special Instructions: Be aware of archeological resources. Backhaul trash and excess equipment. FOBs please call weather observation into communication. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 1 172.2250N 169.9250N T5, T2 A ACTICAL 5 168.6000N 166.6750 N A IR TO GROUND 9 166.6750 N 166.6750 N T1 - 110.9 A	MEDIC / EMT	100	07/04		MIKE	1	ICP/06	00	ICP/1800
Control Operations/Work Assignments: Improve lines where needed. To secure fire continue mopping up further from the line, where safe. Special Instructions: Be aware of archeological resources. Backhaul trash and excess equipment. FOBs please call weather observation into communication. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 1 172.2250N 169.9250N T5, T2 A ACTICAL 5 168.6000N 168.6000N A IR TO GROUND 9 166.6750 N 166.6750 N A IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A	SOFR		07/04	CURTIS JACKSO	N	1	ICP/06	00	ICP/1800
Improve lines where needed. To secure fire continue mopping up further from the line, where safe. Special Instructions: Be aware of archeological resources. Backhaul trash and excess equipment. FOBs please call weather observation into communication. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 1 172.2250N 169.9250N T5, T2 A ACTICAL 5 168.6000N 168.6000N A IR TO GROUND 9 166.6750 N 166.6750 N A IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A	READ			COURTER		1	ICP/06	00	ICP/1800
Special Instructions: Be aware of archeological resources. Backhaul trash and excess equipment. FOBs please call weather observation into communication. Division/Group Communication Summary	6. Control Operations/Work	Assignments:							
Division/Group Communication Summary Division/Group Communication Summary Division/Group Communication Summary Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 172.2250N 169.9250N T5, T2 A ACTICAL 5 168.6000N 168.6000N A IR TO GROUND 9 166.6750 N 166.6750 N A IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A IR GUARD 16 168.6250N T1 - 110.9 A IR GUARD 16 IR GUARD 16 IR GUARD 16 IR GUARD 16 IR GUARD	Improve lines where nee	eded. To secur	e fire continue i	mopping up furt	her from t	he line, w	here s	safe.	
Division/Group Communication Summary	7. Special Instructions:					3000		S	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Be aware of archeologic communication.	cal resources. E	Backhaul trash	and excess equ	ipment. F	OBs pleas	se cal	l weather obse	ervation into
COMMAND 1 172.2250N 169.9250N T5, T2 A ACTICAL 5 168.6000N 168.6000N A IR TO GROUND 9 166.6750 N 166.6750 N A IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A	9.		Division/	Group Communic	ation Summ	nary			
ACTICAL 5 168.6000N 168.6000N A IR TO GROUND 9 166.6750 N 166.6750 N A IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A	Function	Channel	RX Frequency I	N/W RX Tor	ne/NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
IR TO GROUND 9 166.6750 N 166.6750 N A IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A	COMMAND	1	172.2250N			169.9250	N	T5, T2	А
IR GUARD 16 168.6250N 168.6250N T1 - 110.9 A	ractical .	5	168.6000N			168.6000	N		А
	AIR TO GROUND	9	166.6750 N			166.6750	N		Α
Prenared By (Pascurce Unit Leader)	AIR GUARD	20091					N	T1 - 110.9	A
1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	. Prepared By (Resource Un	it Leader)	_ R	TUSTED !	62/14	D)			Time

1. Incident Name:			3.				
SKY			Branc	:h:		Division/Grou	in.
	200 Control of the Co					Division/Grou	.
2. Operational Period: DAY						М	
A STATE OF THE STA	Date/Time To 3/21/2015 180					101	
4.		Operations Persor	nel				
OPERATIONS CHIEF JEFFREY HINSO			AIR ATTAC	K SUPERV	ISOR	JERRY DISNEY	
STEVE WATKINS DIVISION/GROUP SUPERVISOR JEFF PANETTA	S (T)			CAL	CTV	VON COURED.	CON CAROLA
DIVISION/GROSP SUPERVISOR SELF PARELTA				SA	-211	VON GRUBER; F	RON GARCIA
5.	Resou	irces Assigned this	Period				
Strike Team / Task Force /	1,1115			Number			
Resource Designator CREW - T1 - MODOC IHC	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
	06/25	TBD	V4101	21	ICP/0		ICP/1800
CREW - T1 - REDDING IHC	07/04	TBD		21	ICP/0		ICP/1800
CREW - T1 - HORSESHOE IHC	07/04	TBD		21	ICP/0	600	ICP/1800
ENG - XAL S/T 2001 F	07/05	TBD		17	ICP/06	600	ICP/1800
WT - T2 - SNF 1	07/04	TBD		2	ICP/06	600	ICP/1800
WT - T1 - MADERA 11	07/02	TBD		2	ICP/06	600	ICP/1800
FALLER MOD - TBA	07/06	ТВА			ICP/06	600	ICP/1800
FALLER MOD - TBA	07/06	TBA			CP/06	500	ICP/1800
MEDIC	07/05	ANTHONY RIVAS		1	CP/06	600	ICP/1800
ЕМТ	07/05	JEFF ROE		1	CP/06	600	ICP/1800
READ	07/04	JOSH COURTER		1	CP/06	500	ICP/1800
6. Control Operations/Work Assignments:							
Improve lines where needed.							
To secure fire continue mopping up	further fro	om the line. w	here sa	fe.			
			•				
7. Special Instructions:							
Be aware of archeological resources				quipme	nt.		
FOBs please call weather observation	on into co	mmunication					
8.							
		Group Communical					
	Frequency N	I/W RX Tone	NAC TX	(Frequency	- 010 DOG-6V	TX Tone/NAC	Mode
COMMAND 1	172.2250N			169.9250		T5, T2	A
FACTICAL 6 AIR TO GROUND 9	166.7250N 166.6750 N			166.7250			A A
AIR GUARD 16	168.6250N		_	166.6750		T1 1100	A
D. Prepared By (Resource Unit Leader)		ed By (Planning Se	tion Chief		_	T1 - 110.9	Time
JULIE ROBERTS WILL ROBERTS		COLSON / DAVE N	1502		11.0000830	/20/2015	2140

1. Incident Name:			ision/orou	ip 7 teerig		3.	100 204			
SKY						Branc	:h:		Division/Grou	ıp:
			Net av Europe Santa Care	T		1307037412.220			211101011110101	
2. Operational Period:	DAY								x	
Date/Time From: 06/21/2015 0600 S	UN		Date/Time To 06/21/2015 18		SUN				^	
4.	OIN		00/21/2015 16							
OPERATIONS CHIL	E LEEE	REV HIN	JSON	Operations			K SIIDEDV	(ISOP	JERRY DISNEY	
OI EIGHIONG OIL		XL I IIII	10011			KATIAO	K SUFERV	ISOK	JERRI DISNET	
DIVISION/GROUP SUPERVISO							SA	FETY	VON GRUBER; F	RON GARCIA
	RONA	LD PLU	JMMER (T)				NG to be deadle on the control of			
5.	- /		Reso	urces Assig	ned this	Period				
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - FEATHER RIVER I	НС		06/25	TBD				ICP/0	600	ICP/1800
CREW - T1 - STANISLAUS IHC			06/26	TBD			_	ICP/0	600	ICP/1800
CREW - T1 - KINGS RIVER IHC			07/04	TBD				ICP/0	600	ICP/1800
ENG S/T - T3 - ANF 1604C			07/04	TBD				ICP/0	600	ICP/1800
WT - T2 - STF 2			07/04	TBD			-	ICP/0	600	ICP/1800
MEDIC			07/03	JUSTIN VA	SQUEZ		1	ICP/0		ICP/1800
EMT			07/03	CHAD BRIS	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (ICP/06	70.100.0	ICP/1800
ARCHEOLOGIST				TOM JONE				ICP/06	CONTROL CONTRO	ICP/1800
6. Control Operations/Work As	lanmont			TOWISONE				ICF/00	000	TCF/1600
Improve lines where r To secure fire continu			in further fr	rom the li	no wh	oro oo	fo			
To secure fire continu	e mop	ping t	ap iui iiiei ii	om me n	rie, wi	iere sa	iie.			
7. Special Instructions:	3.5								V 1000	
Be aware of archeolog	gical re	sourc	ces. Backha	aul trash	and ex	cess 6	equipme	ent.		
FOBs please call wea	ther ob	serva	ation into co	ommunic	ation.					
			Division/	Group Comr	nunicatio	n Summ	ary			
Function	Channe	el	RX Frequency i	N/W F	XX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	1		172.2250N				169.9250	N	T5, T2	Α
TACTICAL	7		166.7750N				166.7750	N		А
AIR TO GROUND	9		166.6750 N				166.6750	N		А
AIR GUARD	16		168.6250N				168.6250	N	T1 - 110.9	A
. Prepared By (Resource Unit L	eader)	Q	Approv	ed By (Planr	ing Sect	ion Chief		Da	ate	Time
IULIE ROBERTS	1 50	2 /	ARTI	COLSON	DAVE MA	RTIN		00	2/10/2015	2145

AIR OPERATIONS SUMMARY

Prepared By: Jerry Disney

Prepared Date: 06/20/2015

Prepared Time: 2000

1. INCIDENT NAME: Sky Fire
2. OPERATIONAL PERIOD DATE: 06/21/2015

START TIME: 0600 END TIME: 2100

SUNRISE: 0538 SUNSET: 2021

F60-784-5399 Air-Gr	9. HELICOPTERS (Use Additional Sheets As Necessary) FAA N# TY MAKE/MODEL BASE AVAIL STAI H-520 II Bell 212HP Mill 0700 08	litional Sheets As Nec
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Air-Gr 166.6750 CMD RX 168.0750 TX 170.4250 Deck 163.100	PTERS (Use Additional Sheets As	litional Sheets As Nec
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Air-Gr 166.6750 CMD RX 168.0750 TX 170.4250 Deck 163.100		
Air-Gr 166.6750 CMD RX 168.0750 TX 170.4250 Deck 163.100	HEB2 Mill HB Brad Nelson 550	
Air-Gr 166.6750 CMD RX 168.0750 TX 170.4250		
Air-Gr 166.6750 CMD RX 168.0750		
Air-Gr 166.6750	Mike Fralicks 559	
The state of the s	Rob Delmas 760	
805-703-0649 Air-Air 126.2250	Al Driesbach 805	
170.000	Jerry Disney 209	
Phone # 7. FREQUENCY AM FM 8. FIXED-WING Avail / Type/ Make-Model / FAA N# / Rasso(s)	6. PERSONNEL NAME Pho	Phone #

H-506

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Bell 205++

0700

0800

220-ICS (2/99)

PAGE 1 Of 1

NFES 1351

Incident: Sky

6/21/15 Day Shift

SAFETY MESSAGE

A Safety Briefing needs to be conducted for Every Firefighter

Risk vs Benefit

What's the Gain - What's the Potential Consequence?

HAZARDS AND RISKS IDENTIFIED

There are others?

Fireline: All fireline personnel need to know their Escape Routes and where their Safety Zones are, at all times. Safety Zones need to be adequate and appropriate for potential fire behavior and to safely accommodate everyone depending on it! You need to have a dependable ANCHOR point. Use lookouts that know fire behavior and can give adequate warning. A Safety Zone is NOT a fire shelter deployment zone! Test Communications & Know what the fire is doing! Where appropriate Personal Protective Equipment (PPE). Maintain a safe working distance between crewmembers.

Hazard trees and Stump holes: Lots of Dangerous Ones! Know how to recognize & identify them. Eliminate or stay away. Be prepared for root columns to be 10 to 15 ft. from the actual stump hole.

Transportation: Narrow roads with limited turnouts, dusty, public & tourist travel. Drive slowly and be defensive & courteous with your lights on. Follow all posted speed limits and drive for road conditions. Smaller vehicles yield to buses, tender, dozers & engines. Pull over to use cell phone / radio

Hydration: Assure fluid intake is greater than what you are loosing, don't wait till you are thirsty to drink. Proper mixture between water and sport drinks (approx. 2 water-1 Sport Drink ratios) and you must EAT and eat proper foods.

Slips, Trips, & Falls: Go Slow, around not Over, steep slopes, good spacing between personnel.

Other: Take care of yourself & crew members (blisters, colds, hydration etc.) Get enough sleep & eat right.

10 Standard Fire Fighting Orders 18 Situations that shout Watch Out

Lookouts Communications

Escape Routes Safety Zones

Safety Officer: Ron Garcia & Von Gruber 'In Com you Ish

INCIDENT SAFETY ANALYSIS 215a

Sky CA-SNF-001058 - Sunday, June 21, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division Establish "Decision Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access
All	Air Operations	~Follow " Aviation Watch-Out Situations" on page 44, IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to page 56, IRPG for directing bucket drops. ~Ensure positive communication with all air resources.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes: ~ Use spotters when backing ~ Honk horn to alert personnel when backing ~ Always use headlights ~ Observe posted speed limits ~ Follow 3 second rule of following distance when driving ~ Use chock blocks, turn wheels into hill ~ Use low gears on steep ground ~ Drive slow and avoid tight spots in camp
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period
All	Communications	∼ Maintain communication with aviation resources, and suppression organization. ∼ Ensure all know frequency and protocol for contacting resources ∼ Utilize the ICS 205 and 204 ∼Have a qualified COML assigned to the incident
All	Severe Weather	~ Review and follow Thunderstorm Safety guidelines in IRPG page 21 ~ Observe 30/30 Rule for lightning safetypage 21, IRPG ~ Establish "Trigger Points" to withdraw, and ensure all know rally site ~ Use "Risk Management" process to determine retreat criteria and actions ~ Carry rain gear and extra food and water if weather limits retreat to ICP
All		~ Be aware they are there ~ Communicate sightings and Locations ~ Dispaose of food waste apprpriately ~ Aviod contact if possible, stay away. ~ If confronted back away, dont run.

Vm LIL

SOFZ

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INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Vame:		12. Da	2. Date/Time Prepared:		A LICINO	L LAM (ICO ZOO)	(cnz c		
SS			Date	08/20/2015		a. Ope	o. Operational Fellou.	DAY		
			Time:			9 0	06/21/2015 0600	SUN	06/2	06/21/2015 1800 SUN
4. Basic Radio Channel Use:	dio Cha	nnel Use:								
Zone	# 오	Function	Channel Name/Trunked Radio	Assignment	RX Fran	₹.	TV Final	ヹ	Mode	
			System Talkgroup			Tone/NAC		Tone/NAC	(A,D, or M)	, sometime
15		COMMAND	SNF CMD	ALL DIV	172.2250N		169.9250N	T5, T2	A	SIERRA DISPATCH CH. 4 -
15	2	COMMAND	NIFC C-3	ALL DIVS	168.0750N		170.4250N	T3-131.8	>	PRIMARY COMMAND
15	ω	COMMAND	NIFC C-10	NOT IN USE	170.4125N		165.9625N	T3-131.8	A	FOR FUTURE USE
15	4	TACTICAL	NIFC TAC 1	DIV A	168.0500N		168.0500N		A	
15	Çī	TACTICAL	NIFC TAC 3	DIVB	168.6000N		168.6000N		A	
15	6	TACTICAL	NIFC TAC 5	DIVM	166.7250N		166.7250N		A	
15	7	TACTICAL	NIFC TAC 6	DIVX	166.7750N		166.7750N		A	
15	œ	TACTICAL	NIFC TAC 7	AVAILABLE	168.2500N		168.2500N		A	
15	9	AIR TO GROUND	AIR/GROUND	ALL DIVS	166.6750 N		166.6750 N		>	
15	10	TACTICAL	NIFC TAC 2	IA ONLY	168.2000N		168.2000N		>	FOR IA ON LOCAL FOREST
15	=====================================	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		Α	FOR IA ON LOCAL FOREST
15	13	TACTICAL	R5 TAC 6	IA ONLY	168.2375N		168.2375N		Α	FOR IA ON LOCAL FOREST
15	14	OPEN		OPEN					Þ	NOT IN USE
15	15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	Þ	TONE ON TRANSMIT ONLY -
5. Special Instructions	structio	ns:								ONGEN LARCKAT LCON ACT
TONE 2 - 123.0,	.0, TONE 5	E 5 - 146.2								
6. Prepared By	By	(Communication	(Communications Unit Leader)	Name: JOE MEHCIZ			Sig	Signature:	on Man	h
ICS 205				IAP Page			Da	Date/Time: 06/20/2015 1600	1/2015 1600	

FINAL

MEDICAL PLAN 206 ICS

1. INCIDENT NAME **SKY**

2. DATE PREPARED 6/20/2015 3. TIME PREPARED 1500 4. OPERATIONAL PERIOD 6/21/2015 Day

0600-1800

	5. INCIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAM	MEDICS
		YES	NO
SKY ICP	Northfork Lumber ICP		X
	6. TRANSPORTATION		

A. GROUND AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARA	AMEDICS
			YES	NO
Sky Ambulance	Camp of the Redwoods (Mellany Hawkins,EMT)	559 346-7438	Х	
Sierra Ambulance	40755 Winding Way, Oakhurst	209-966-3621	Х	
Mercy Ambulance MMU	Mariposa	209-725-7000	Х	

B. AIR AMBULANCES

NAME	LOCATION	PARAMEDICS	
		YES	NO
Mediflight	Merced (800) 692-5740	Х	
PHI – Columbia (ALS, Night)	Columbia Air Base (209) 966-5762 Request through forest dispatch	Х	
Skylife Air Ambulance (ALS)	Fresno (559) 456-7838 Designated LZ only or (559) 600-7832	Х	

7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Clovis Community	2755 Herndon Ave Clovis Ca. 36°50.12N 119°39.35W Trans 468.100 Rec 463.100	:30	1:30	559 324-4000	Х			Х
St. Agnes	1303 Herndon Ave. Fresno 36°50.08N 119°45.52W Trans 468.100 Rec 463.100	:30	1:00	559 450-3000	Х			Х
Adventist Health Community Care	48677 Victoria Ln. Oakhurst, CA Walk-in office 9am to 7pm		:45	559 683-2711		Х		Х
Burn & Trauma Center) Community Regional Medical Center	2823 Fresno St. Fresno 36°44,37 119°47,06 Radio Freq 123.05	:45	1:30	559 459-4200	x		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:

ICS

206

- 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.

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)

LOCATION OF PATIENT IS EMT WITH THE PATIENT: YES NO TRANSPORT REQUEST BY: AIR GROUND POINT OF PICKUP LONG	NATURE OF INJURY		
IS EMT WITH THE PATIENT: YESNO_ TRANSPORT REQUEST BY: AIRGROUND_ POINT OF PICKUP LATLONG PATIENT UNIT ID_ PATIENT WITlbs. (For Air Evac) AGE SEX: MALEFEMALE Vitals and other information: General Impression of PatientNormalChief Complaint Airway	LOCATION OF PATIENT		
POINT OF PICKUP LATLONG			
LATLONG	TRANSPORT REQUEST BY: AIR GROUND		
LATLONG	POINT OF PICKUP		
PATIENT UNIT ID_ PATIENT WT lbs. (For Air Evac) AGE SEX: MALE FEMALE Vitals and other information: Initial Patient Assessment			
PATIENT WTlbs. (For Air Evac) AGE SEX: MALE FEMALE Vitals and other information: Initial Patient Assessment	PATIENT UNIT ID		
SEX: MALE FEMALE	PATIENT WTIbs. (For Air Evac)		
SEX: MALE	AGE		
Initial Patient Assessment	SEX: MALE FEMALE		
Initial Patient Assessment	Vitals and other information:		
Initial Patient Assessment			
Initial Patient Assessment			
General Impression of Patient Airway Pale Breathing Flush/Red Circulation Brist or Neck pulse Major Bleeding* Alert and Oriented Responsive to voice Bresponds to painful stimulus* Unresponsive or Unconscious* Skin Temperature Equal and reactive to light Skin Temperature Sluggish to respond Cool Fixed* Constricted* Down and Chief Complaint Aler Age & Weight Age & Age & Weight Age & Beathing Age & Weight Age & Beathing Age & Beat			
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Airway			Chief Complaint
□ Breathing □ Flush/Red □ Circulation □ Bluish* □ Wrist or Neck pulse □ Major Bleeding* Level of Consciousness □ 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 Pupils Skin Temperature Pulse □ Equal and reactive to light □ Normal □ Present □ Sluggish to respond □ Cool □ Not Present (Start CPR)* □ Fixed* □ Cold □ Constricted* □ Hot* □ Dilated*	1.00		☐ Age & Weight /
□ Circulation □ Bluish* □ Wrist or Neck pulse ■ Major Bleeding* Level of Consciousness □ Alert and Oriented □ Normal □ Normal Respirations □ Responsive to voice □ Dry □ Labored/Difficulty Breathing* □ Not Breathing (Start Rescue Breathing)* □ Unresponsive or Unconscious* □ Profuse sweating □ Huse □ Equal and reactive to light □ Skin Temperature □ Equal and rescrive to light □ Normal □ Present □ Sluggish to respond □ Cool □ Not Present (Start CPR)* □ Fixed* □ Cold □ Constricted* □ Dilated*			
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☐ Fixed* ☐ Cold ☐ Constricted* ☐ Hot* ☐ Dilated*			
□ Constricted* □ Hot* □ Dilated*			- 1.00 1 1000m (Otal Clif)
□ Dilated*			
	□ Unequal*		

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

Sky Fire

June 21st, 2015

Your Incident Training

The purpose of the Training function on an incident is to assist trainees and trainers to get the best quality training assignment possible. I can assist you in developing goals and objectives for the training assignment. Our objective is to put together a strong documentation package for you to take back to your home unit to be placed in your training file. We can only do that if you check in with us when you arrive at the incident.

Please come in and get your documentation started so we can track your training assignment. It only takes 5 to 10 minutes to initiate your documentation.

Thank you for your response to our request for Trainees/Trainers to have as much as possible of their documentation completed prior to coming in.

Derek Parker, Training Specialist

6/20/2015

SKY FIRE PHONE LIST

AGENCY ADMINISTRATOR	559-877-7446
CHECK IN	559-877-5013
CHECK IN	559-877-5016
COMMUNICATIONS	559-877-5017
COST	559-877-2278
FACILITES/FOOD	559-877-7449
FINANCE	559-877-5020
FINANCE FAX	559-877-5019
IC	559-877-5021
INFORMATION	559-877-5015
INFORMATION	559-877-4074
INFORMATION	559-877-4734
LIASON	559-877-4832
LOGISTICS	559-877-7451
OPERATIONS	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



UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Po	5. Unit Leader (Name and Position)		
7. Roster of Assigned Pers	onnel			
Name	IC	S Position	Home Base	
8. Activity Log				
Time		Major Events		
		,		
. Prepared by (Name and Position)				

Time	Major Events
-1-10	
9. Prepared by	(Name and Position)