



8/1/2023 0700 through 8/3/2023 1900







IAP

MAP

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	3-DAY			
РІКА	Date/Time From:		Date/Time To:		
	08/01/2023 0700	TUE	08/03/2023 1900	THU	
3. Objective(s):					
3. Objective(s): Management Objectives: -Provide for the safety of firefighters and t -Ensure coordinated, timely, and accurate -Protect natural and cultural resources by -Maintain Fiscal accountability and keep of Control Objectives: Keep the Pika Fire: -North of the rim of Yosemite Valley -South of Snow Creek Trail -East of the Lehamite Creek Trail -West Indian Ridge / North Dome Trail	release of public information working closely with Resou	rce Advisors.			
4. Operational Period Command Emphasis: General Situational Awareness:					
	lo X				
Approved Site Safety Plan(s) Located 6. Incident Action Plan (the item	s checked below are included in th	is Incident Action Plan			
b. Incident Action Plan (the item X ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 X X ICS 205 Map/Chart ICS 205A Weather Forecast X ICS 206		Attachments:			
7. Prepared by: ANSLEY SINGER	Position/Title: RESL	Si	gnature:		
8. Approved by Incident Commander:	Name: KELLY SINGER	Si	Signature:		
ICS 202	IAP Page	Da	Date/Time: 07/31/2023 1900		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Oper	ational Period:	B-DAY			
PIKA			ate/Time From:			Date/Time To:	
		80	8/01/2023 0700	TUE	C	08/03/2023 190	0 THU
3. Incident Comma	ander(s) and Command Staff:		7. Operations Section:			
10	C/UC	JOHN O'COY SAUL TEJADA (T)		IC		N O'COY L TEJEDA (T)
INFORMA OFFI		MARK RUGGIERO MARK GARRETT		DEPUTY OPS SECTION CHIEF			,
LIAISON OFFI							
				DIVISION/GROUP	PIKA		DIRECT WITH IC
4. Agency/Organiz	zation	Representative(s):		DIVISION/GROUP			
Agency/Organizat		Name		DIVISION/GROUP			
				7b. Air Operations Bran	ch:		
YOSEMITE NATIO		CICELY MULDOON		AIR OPS BRANCH DIRECTOR			
P		TERI AUSTIN		AIR ATTACK			
				SUPERVISOR			
				AIR SUPPORT SUPERVISOR			
				CF HELIBASE		REW DAVE THER WON	
				AIR TANKER			
5. Planning Sectio	n.			COORDINATOR 8. Finance/Administration		tion	
_	HIEF					ANIE MCCA	DE
				DEPUTY			DE
	-	ANSLEY SINGER				EN WATSO	N
		ELIZABETH HALE		PROCUREMENT UNIT	RAVI		N
		MOLLY BAPTISTA		COMPENSATION UNIT			
		KELLY MARTIN		COMPENSATION UNIT			
SITUATION				0031 0111			
DOCUMENTA							
DEMOBILIZATION	UNIT UNIT						
FIRE BEHA	VIOR LYST						
HUMAN RESOU SPECIA	JRCE						
METEOROLO							
-		BRIAN KRUGER					
		RANDY JACKSON					
DEF	Ρυτγ	JOSE SANCHEZ					
SUPPLY	UNIT	JIM MIDDLETON					
FOOD	UNIT						
MATERIALS HAND	DLER	BRYAN SPEILMAN					
FACILITIES	UNIT						
COMMUNICATI							
MEDICAL							
SECURITY							
	GINIT						
9. Prepared By:	Name:	ANSLEY SINGER	Position/Title	" RESL		Signature:	
ICS 203 I	IAP Pa	ige	Date/Time:	07/31/2023 1900			

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			3.								
ΡΙΚΑ						Branch:			Division/Group		
2. Operational Period:	3-DAY										
Date/Time From: 08/01/2023 0700	TUE		Date/Time To: 08/03/2023 190		ΉU				P	KA	
4.	I			Operations	Personn	el					
	IC JOHN O				DIVISIO	ON/GROU	UP SUPERV	ISOR			
	SAUL TEJEDA (T)										
5.	<u> </u>		Resou	urces Assign	ned this	Period		- 1			
Strike Team / Tas							Number				
Resource Desig	-		LWD 08/04	LIA JIGOUI	Leader		Persons 8		p Off PT./Time UPINE TH/0700	Pick Up PT./Time PIKA SPIKE/1900	
	1)						_				
HAVO KILAUEA MODULE			08/04	BRENT WE			11			PIKA SPIKE/1900	
GRASS LAKE MODULE			08/17	WILL JOHN	NSON		10	PORC	UPINE TH/0700	PIKA SPIKE/1900	
ENGINE OR MODULE REQUE	ESTED FOR 8	/3									
EMTF	EMTF 08/02 MATT BERNSTE				NSTEIN		1	PORC	UPINE TH/0700	PIKA SPIKE/1900	
REAF			08/03	DAVID DOI	RVAL		1	PORC	UPINE TH/0700	PIKA SPIKE/1900	
6. Control Operations/Work Assignments:											
Mop-up and secure hold											
Work towards re-openin Assess opportunities for											
7. Special Instructions:	5										
-	haul trach a	and u		nling							
Remove flagging, back-l Anticipate increased visi					re-oper	ned.					
		0			·						
8.			Division	/Group Com	nmunicat	ion Sum	mary				
Function	Channe		RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAG	C Mode	
COMMAND	FIRE SENTI	NEL	172.775				166.36	25	T5- 146.2	A	
COMMAND	FIRE DIRE	СТ	172.775				172.77	75		A	
TACTICAL	NIFC TAC	5	166.7750				166.77	50	T10- 107.2		
AIR TO GROUND	PIKA A/C	3	167.9500				167.95	00		A	
AIR GUARD	AIR GUAF	RD	168.6250				168.62	50	T1-110.9	A	
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plar	nning Se	ction Ch	ief)	C	Date	Time	
ANSLEY SINGER			KELI	LY SINGER				C)7/31/2023	1900	
ICS 204 WE (1/14)			Controlled	Unclassifi	od Infor	mation	//Basic			Page 1 of 1	

AIR OPERATIONS SUMMARY ICS-220									Prepared		te Prepared		Prepared By		
									19:00 Monday July 31, 202					-	
Incie			nber	Sunrise	Startup	Cutoff	Sunset	Shut	down		al Period - D		Operational Period - Tim		
		IKA									3 – 8/3/2023			0700 - 19	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.						Helibase Information TFR Name Request # Latitude Radius: Longitude Altitude: Name Centerpoint: Latitude NOTAMS: Longitude Frequency		NM MSL Lat Long		Rescue Ship Informatio Day Nime Phone Make/Model Location Request Procedure for These Airc		<u>Night</u>			
								(use page	2 if needed)	http://tfr.fa	a.gov/tfr2/l	ist.html	See Med	lical Plan For A	dditional Info
Freque	encies	RX	Tone	T	Γ Χ	Tone	AM / FM	Position	Na	ime	Pho	one	Traine	ee Name	Phone
PIKA AIR T	O GROUND	167.9500		167.	9500		FM	HMGB	ANDREW DA	VENPORT	000.0	54 004 4			
AIR GUARD - E	mergency Only	168.6250		168.	6250	110.9 (1)	FM	HMGB	HEATHER W	ONENBERG	209-3	354-2014			
						()									
							AIRC	RAFT							
FAA #	Туре	Make/Model	Helibase	Start	Avail	Remarl	ks / A - #	FAA #	Туре	Make/Model	Helibase	Start	Avail	Rema	'ks / A - #
N551HQ	T2	Bell 205Bell 205A++	Crane Flat	0900	0900	Available	Local IA								
1															
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┣────┤															
┣────┤															
┣────┤															
	likeee Now			11-12	N										
Hel	libase Name:			Heliba	ase Name:			H	elispot Name:						
	Latitude:				Latitude:				Latitude:						
	Longitude:			L	ongitude:				Longitude:						

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name: 2. Dat					ate/Time Prepared: 3. Operational Period					: 3-DAY					
PIKA	PIKA Date: Time:				7/31//2023 Date/Time From: 1900 8/1/2023 0700				: Date/Time To: TUE 8/3/2023 1900 THUR			THUR			
4. Basic Ra	adio Cha	nnel Use:													
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup		Name/Trunked Radio		Assignment	RX Freq	F Tone	RX //NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)		Remarks
		COMMAND	FIRE SENTINEL		ALL	172.775			166.3625	T5 - 146.2	А				
		COMMAND	FIRE DIRECT		ALL	172.775			172.775		A	USED FOR I	LZ COMMS		
		TACTICAL	NIFC TAC 5		PIKA	166.7750			166.7750	T10 - 107.2	A				
										110 107.2					
		AIR TO GROUND	PIKA A/G		ALL	167.9500			167.9500		А				
		AIR GUARD	AIR GUARD		ALL	168.6250			168.6250	T1- 110.9	A				
5. Special	Instructio	ons:	4												
All freque	ncies a	re assigned by Yo	osemite Emergen	ncy Co	ommunications Ce	nter. Comman	d Chai	nnels a	are recorded.						
6. Prepare	d By	RESL			Name: ANSLEY SIN	IGER				Signature:					
ICS 205	ICS 205 IAP Page								Date/Time: 7/31	/2023 1900					

MEDICAL PLAN (ICS 206)

1. Incident Name: PIKA				om: 8/1/23 Date To: 8/3/23 rom: 0700 Time To: 1900				
3. Medical Aid Stations:								
Name		Location	C	ontact	Paramedics?			
Yosemite Medical Clinic	9000 Ahwahne	e Drive, Valley		209-372	2-4637 (M-F)	X Yes	s 🗌 No	
4. Transportation:	·							
Ambulance Service		Location		Contac	t Number(s)	Level of Service		
Yosemite Ambulance	Yosemite Valle	ey, CA		209-379	-1999/1992	X ALS	BLS	
PHI (AIR)	Columbia CA 8	& Modesto CA		209-379	-1999/1992	X ALS	BLS	
AIR Methods	Mariposa CA 8	& Merced CA		209-379	-1999/1992	XALS	BLS	
5. Hospitals:	·							
Hospital	Address	Contact #	Transport Time		Trauma Center	Burn Center	Helipad	
Community Regional Medical Center (CRMC)	Fresno, CA	559-459-5121	35 Air 120 Gro	ound	Yes Level: 1	Yes	Yes	
Doctors Medical Center	Modesto, CA	209-576-3609	35 Air 120 Ground		Yes Level: 2	No	Yes	
Mercy Medical Center	Merced, CA	209-564-5000	55 Air 120 Gro	ound	No Level: 3	No	Yes	
Sonora Regional Medical Center	Sonora, CA	209-536-5000	35 air 120 Gro	ound	Yes Level :3	No	No	
St. Agnes Medical Center	Fresno, CA	559-450-3000	35 air 120 Gro	bund	Yes Level: 3	No	No	
6. Special Medical Emer Report all injuries through Yosemite Emergency Co Yosemite ECC Radio Ca	n the chain of cor mmunications C	mmand. enter (Yosemite	ECC) 24/	7 contact:	209-379-1999	Э.		

7. Prepared by (Med	dical Unit Leader): Na	ame: Signature:
8. Approved by (Sa	fety Officer): Name:	Signature:
ICS 206	IAP Page	Date/Time:

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. 'MEDICAL EMERGENCY" Ex: Sprains, strains, minor heat-related illness. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications: Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." RED/PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / □ YELLOW/PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency transport Priority Nature of Injury or Illness Brief Summary of Injury or Illness ጲ (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist **Transport Request** Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an **On-Scene Incident Commander** Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG Page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Desciptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope resuce, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Receive (Rx) Tone/NAC * Tone/NAC * Function Channel Name/Number Transmit (Tx) COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. **REMEMBER:** Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST)



National Wilderness Preservation System

Fire Management Tool Box on Wilderness.Net

FIRELINE CONSTRUCTION

- Take advantage of natural barriers wherever possible.
- Use cold-trail and/or wet line when appropriate.
- If the decision is made to construct line, use only the width and depth necessary for halting the fire spread. Minimize ground disturbance.
- Minimize bucking and cutting of trees to establish fire line; build line around logs when feasible and effective.
- Limb vegetation only to the extent necessary to stop fire spread.
- Avoid cutting live trees whenever possible.
- As an alternative to felling, consider allowing ignited trees and snags to burn themselves out. Ensure adequate safety measures are communicated to those affected by this decision.
- If burning trees or snags pose a serious threat of spreading firebrands, extinguish the fire with water and/or dirt wherever possible.
- Use cross cut saws instead of chain saws.

AIR OPERATIONS

• Limit retardant or foam use, use water instead. If retardant and foam is appropriate, avoid drops near water.

HELISPOTS

- Minimize the number of helispots in wilderness. Use alternate sites outside wilderness when possible or consider using pack strings (mules).
- Use natural openings as much as possible.
- Size the helispots for the appropriate size helicopter. Consider long line remote hook operations instead of helispots for logistical support.

SPIKE CAMPS

- Minimize the use of spike camps in wilderness. If spike camps are needed, use existing camp sites where available.
- Avoid camping in wet meadows, along streams or on lake shores. Resource Advisors can help identify suitable sites.
- Layout camp carefully from the start, identify areas for cooking, sleeping, washing, latrines and water supplies.

Firefighter and public safety is always the first priority in any suppression action, including operations in wilderness. Use of MIST provides guidelines for preserving wilderness areas for present and future generations.

When evaluating fire management actions, the potential degradation of wilderness character should be considered before, and given significantly more weight than, economic efficiency and convenience. Unless human life or private property is immediately threatened, only those actions that preserve wilderness character and/or have localized, short-term adverse impacts to wilderness character should be implemented.

- In small camps individuals can use "cat hole" method of disposal (6"-8" hole) short term. In larger camps locate community latrines 300' from water.
- Designate wash areas away from streams, and provide for gray water disposal. Do not use soap, shampoo, or other chemicals near waterways.
- Store food away from camp and so that it is not accessible to wildlife.
- Store garbage so that it is not accessible to wildlife, and remove it as frequently as possible.
- Use stoves to cook when possible. Minimize the use of campfires, and use either a pit or mound ring fire with dead or downed small diameter firewood. Do not build rock ring campfires. An old fire shelter placed under the coals helps protect the soil.
- Limit travel ways within, to and from camp.
- Consider placing indoor-outdoor carpet, scrim, or other material on the ground to protect vegetation in the most heavily traveled areas of camp.

PERSONAL SPIKE CAMP CONDUCT

- Select durable sites for tents.
- Do not clear vegetation or dig trenches to create bedding sites.
- Pack out all garbage, including candy wrappers, cigarette butts, and flagging.
- Carry water and bathe away from lakes and streams.
- Do not use nails in trees or limb trees for bedding.
- Evaluate the short and long term impacts of your decisions.

REHABILITATION

- Remove signs of human activity. Remove signs, flagging, garbage, and equipment.
- Restore disturbed areas.
- Scarify the top 2-4" of soil in heavily compacted areas and scatter needles, twigs, branches, over the area.
- Rehabilitate newly established trails on slopes <6%, water bar trails created on steeper slopes.
- Scatter cut material and camouflage cut surfaces with dirt.
- Do not use non-native materials, avoid introducing invasive species.

PIKA CONTACT LIST

Call Sign	Name	Office	Cell	Email
CHIEF 500	Dan Buckley	209-372-0413	208-484-5161	dan_buckley@nps.gov
CHIEF 501	Kelly Singer	209-372-0414	209-347-9297	kelly_singer@nps.gov
DIV 5	Andrew "Boots" Davenport	209-768-9304	209-404-5912	Andrew_Davenport@nps.gov
DIV 1	Jenn Anderson		209-347-1538	jennifer_r_anderson@nps.gov
BC-11	Russell Mitchell	209-379-2392	209-626-9903	russell_mitchell@nps.gov
BC-12	Bernard Spielman	209-379-2652	209-626-6713	bernard_spielman@nps.gov
BC-31	Parker Bevington	209-375-9518	209-626-9216	parker_bevington@nps.gov
PREV-22	Steve Lyon		209-347-1353	steve_lyon@nps.gov
SUP-1	Brian Kruger	209-379-1205	209-347-0513	brian_kruger@nps.gov
FPMA	Raven Watson	209-372-0480	805-813-7617	yose_fire_payroll@nps.gov
YOSEMITE	Yosemite Dispatch	209-379-1999		yose_emergency_communications@nps.gov
COM-10	Chrissy Mitchell	209-379-1188	209-347-6619	christine_mitchell@nps.gov
COM-22	Michael Driscoll	209-379-1999	209-347-2749	michael_driscoll@nps.gov
COM-23	Medalise Mahoney	209-379-1999	209-347-2748	medalise_mahoney@nps.gov
956	Kelly Martin	209-379-1046	360-303-5198	kelly_m_martin@nps.gov
824	Molly Baptista	209-379-1313	209-347-7139	molly_baptista@nps.gov
FIO	Info Line: 372-0329	209-379-1499		
				-

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period	Operational Period: Date From: Date To:						
				Time Fro						
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):					
6. Resources Assig	gned:									
Nar			ICS Position		Home Agency (and Unit)					
7. Activity Log:	1									
Date/Time	Notable Activities									
8. Prepared by: Na	ame:		Position/Title:		Signature:					
ICS 214, Page 1			Date/Time:							

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From:	Date To:
		Time From:	Time To:
7. Activity Log (cor	itinuation):		
Date/Time	Notable Activities		
8. Prepared by: Na	ame:	Position/Title:	
ICS 214, Page 2		Date/Time:	