INCIDENT ACTION PLAN Bullfrog

CA-SNF-1402 P5NK2E (0515)



OPERATIONAL PERIOD

09/18/2020 0700

to

09/21/2020 2100

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/18/2020	Date To:	9/21/2020
Bullfrog 3. Objective(s):		Time From:	0700	Time To:	2100
Management Objectives					
_	manual dale access of				
- Provide for responder and public safety through					
Implement strategies and tactics that have a hig cultural resources by developing and executing parts.	plans that are well understo	od.			
 Build and maintain positive relationships betwee engagement. 	n assigned resources, coop	erators, and affect	ed communities	through pro	ofessional
- Keep costs commensurate with the values at risl	k by using thoughtful busine	ess processes.			
Control Objectives			-		
Keep the fire North of Eagle Peak					
Keep the fire South of Ducy Ershim OHV trail					
Keep the fire East of Brown Peak					
Keep the fire West of Courtright Reservoir	7 to 1 4				
			,		
General Situational Awareness:					
-Utilize IRPG checklist to manage risk.					
-Ensure that lookouts are established, Escape Ro	outes and Safety Zones are	identified.			
-Ensure that all resources are given briefings that	give clear leaders intent				
-Fire continues to have high potential for large fire		al conditions are in	alianment		
The second of th	, growth when environment	ar conditions are in	angriment.		
					İ
	Yes □ No /				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan ICS 203 ICS 215A		67PA			
ICS 203	ICS 205 A		/lessage		
ICS 205 Facility Maps	Training Message Travel Map	8-Line N	ledical		i
ICS 206 Weather Forecast	Demob Plan	County I	Health Message	1	
ICS 208 Fire Behavior	Finance Message	ICS 214	•		
	Position/Title: PSC	Signature:			
. Approved by Incident Commander:		Signature:			
CS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From	9/18/2020	Date To:	9/21/2020
	lfrog	Time F			Time To:	2100
3. Incident Comman	der(s) and Command	Staff:	7. Operation Sect	tion:		
	's Isaac Naylor			Isaac Naylor		
Depu			Deputy Operations			
Safety Office			Night Ops			
Information Office			Staging Area			
Liaison Office	_ 1		Branch	I	Joseph Bra	anch (Example)
4. Agency/Organizati			Division/Group	А	Robert beta	
Agency/Organization		e	Division/Group	М	Christopher	Moore
Adgency Administrator	Kim Sorini Wilson		Division/Group	Z	Unstaffed	
,			Division/Group			
			Division/Group			
			Branch	н	The Karl	
			Division/Group			
			Division/Group			
			Division/Group			-
			Division/Group			
			Division/Group			
			Branch	III		
			Division/Group			
			Division/Group		+	
			Division/Group			
			Division/Group		 	
			Division/Group			
			Branch	IV	Marine 28 III	
			Division/Group	10		Auris dita
Planning Section:		Manager Commen	Division/Group		-	
Chief			Division/Group		-	
Deputy			Division/Group			
Resource Unit			Division/Group			
Situation Unit	Brian Vasquez		Branch	٧	The sale of the sale of	
Documentation Unit			Division/Group	V	PALIC MARKET	
Demobilization Unit			Division/Group			
GISS			Division/Group			· · · · · · · · · · · · · · · · · · ·
FBAN						
IMET			Division/Group			
Training Tech Spec			Division/Group			
			ir Operations Bran		Director:	
				Group Supervisor		
ogistics Section	vice states where	H=230731		Group Supervisor		
	Dick Reynolds		Н	elibase Manager		
Supply Unit	royllolds		Einenes/A L L L			
Facilities Unit		8.	Finance/Administ	ration Section:	1 13M V	
Fround Support Unit			Chief			
ommunications Unit			Time Unit			
Medical Unit			Procurement Unit			
iviedical Unit		c	omp/Claims Unit			
			Cost Unit			
pared By: Name: V	(interview					
рагесь ву: Name: ∨ 203				ignature:		
	Dat	e/Time:	9/17/2020 23	300 hours		Nin

ASSIGNMENT LIST (ICS 204) CONTROLLED UNCLASSIFIED INCOMPATION//BASIC

d In-th- (A)				11 2101	(100 204)	INFOR	MATION/BASIC
1. Incident Name:		I	onal Period:			3.	
Bullfrog		Date From		Date To:	09/21/20		
0		Time From	: 0700	Time To:	2100	Branch:	
. Operations Personne						Div/Group:	Α
Operations Section Chic		Naylor				Div/Gloup.	A
Branch Directo				#N/A			Alpha
Division/Group Superviso	or: Robe						Page 1 of 1
Resources Assigned: esource Identifier				Bold are 12 H	our **	Reporting Location Remarks, Notes, a	i, Special Equipment,
esource identifier		Le	eader	Personnel	Request #	Time	Location
<u> </u>							
							
				+			
						 	 -
						—	
				<u> </u>			
				+		-	
							
	-						
Work Assignments:							
ntinue to scout and devel	op strate	gies to suppress fi	re utilizing MI	ST tactics.			
special Instructions:							
	ession ta	otics (MIST) in cor	dirametinetale	t	15		
e minimum impact suppre	v of ecca	une full cumpressio	n atratami will	traiis, and natu	iral features to sup	opress the growth	of the fires edge
lue to safety, or probabilit	y or esca	ibe idii subbiessio	n strategy and	tactics should	be used to conta	in fires edge.	
ommunications	Radio ir	nformation needed	for this assig	nment:			
ne	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Ty Tono	NI-A
FIRE	4		172.2250	TA TOTIE	164.7875	Tx Tone	Notes
C Tac 1	6	Tactical	168.0500		104.7673	4	
To Ground	8	Tactical	172.4500		172 4500	_	
.CORD	12	MEDICAL	156.0750N	T6 - 156.7	172.4500	TG 450.7	
		MEDIOAL	100.07001	10 - 150.7	156.0750N	T6 - 156.7	
repared by: Name:			Pos/Title:	RESL			
			. Oor Huo.		Signature		
204 Date/Time:	9/17/202	20 2200			Signature:	10	
IAP		-0 2200			Per	sonnel Count: 0	

			SIGNMEN	IT LIST (ICS 204)		ROLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:		2. Operati	onal Period:			3.	OMMANIONABAGIO
Bullfrog	ı	Date From	09/18/20	Date To:	09/21/20		
		Time From	: 0700	Time To:	2100	Branch:	
4. Operations Person			× 1			T _{D: 10}	
Operations Section Ch		c Naylor_LWD 9/2	1			Div/Group:	М
Branch Direc				#N/A		1	Mike
Division/Group Supervi	sor: Chris						Page 1 of 1
5. Resources Assigned: Resource Identifier	:		es Below in B		ur **	Reporting Local	ation, Special Equipment es, and Information
Fresno 4			eader	Personnel	LWD	Time	Location
SQF WFU C-20			e, K. Davis (T)		10/1		
SNF T3 E343			spinosa	7	9/30		
SNF T3 E32			laicolm	5	9/18		
FEMT			Sabol	5	9/23		
		M. I	Oreese	1	9/29		
						 	7
					 	-	
						7 7	
						1	
						-	
. Work Assignments:		3 - 3 - 3					
Continue direct line constru	uction sup	pressing fires edge	.				
Special Instructions:							
Jse minimum impact supp	ression ta	ectics (MIST) in cor	iunction with tr	aila and natur	ed factures to		
f due to safety, or probabi	lity of escr	ape. Full suppress	ion strategy an	dis, and natur	d be used to se	ppess the grow	of the fires edge
			on energy an	a tactica 31100	id be ased to col	itain illes eoge	
Communications	Radio i	nformation needed	for this assign	ment:			
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NF FIRE	4		172.2250		164.7875	T4	140.63
FC Tac 3	7	Tactical	168.6000	#N/A	168.6000		#N/A
r to Ground	8	Tactical	172.4500		172.4500		mw/A
ALCORD	12	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
Prepared by: Name:	Victor L	efor	Pos/Title: F	RESL		-	
				5	Signature:		
S 204 Date/Time	: 9/15/20:	20 2200				sonnel Count	35

NIMS (AP

Personnel Count: 35

ASSIGNMENT LIST (ICS 204) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2 0	and Davidsol			1.41 01	MATION/BASIC
Bullfrog			onal Period:			3.	
Builliog		Date From			09/21/20		
4. Operations Personne	d.	Time From	: 0700	Time To:	2100	Branch:	
Operations Section Chie		Maulan				Div/Group:	Z
Branch Directo		Naylor					
Division/Group Superviso		.££1		#N/A			Zulu
5. Resources Assigned:	or. Unsta						Page 1 of 1
Resource Identifier				Bold are 12 He		Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
resource identifier			eader	Personnel	Request #	Time	Location
							R
					-	 	-
							
			-				
							
							<u></u>
				ļ			
				ļ			
							
				 			
W 502			-				
6. Work Assignments:						<u> </u>	<u> </u>
Continue to scout and devel	ope strate	egies to suppress	fire utilizina M	tST tactics			
			3				
7. Special Instructions:							
-Use minimum impact suppre	ession tad	ctics (MIST) in cor	junction with	trails, and natr	ual features to su	ppress the growth	n of the fires edge.
-If due to safety, or propabilit	y of esca	pe full suppressio	n strategy and	tactics should	be used to conta	ain fires edge.	
8. Communications	Radio in	nformation needed	for this assig	nment:			
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SNF FIRE	4		172.2250		164.7875	4	
JNASSIGNED		Tactical					
Air To Ground	8	Tactical	172.4500		172.4500		
CALCORD	12	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
				10 100.7	100.010014	10 - 100.7	
. Prepared by: Name:			Pos/Title:	RESL			
•			, 111101		Signature:		
CS 204 Date/Time:	9/17/202	20 2200				roonnal Caustin O	
IMS IAP	-, , , , , , , ,				Pe	rsonnel Count: 0	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	.00	יייייייייייייייייייייייייייייייייייייי		COMMONICATIONS FLAN	CICIO	T L N		INECOMATION//BASIC
1. In	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		THE COMPANIE
	Bullfrog		Date:	09/17/2020	Date From:	09/18/20	Date To:	09/21/20
	Incident Channels	nnels	Time:			0700	Time To:	2100
4. Cc	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
2	COMMAND	SNF ADMIN	ALL DIVS	171.4750		163.6875	Tone 4	
4	COMMAND	SNF FIRE	ALL DIVS	172.2250		164.7875	Tone 4	
O1		R5-PROJECT	ALL DIVS	168.6625		168.6625		
6	TACTICAL	NIFC Tac 1	DIV A	168.0500		168.0500		
7	TACTICAL	NIFC Tac 3	DIVM	168.6000		168.6000		
8	A/G FROG	A/G FROG	ALL DIVS	172.4500		172.4500		
9	AIRGUARD	AIR GUARD	ALL DIVS	168.6250		168.6250		
10	A/G CMD Creek	A/G CMD Creek	ALL DIVS	167.0625		167.0625		
1	A/G TAC Creek	A/G TAC Creek	ALL DIVS	166.6125		166.6125		
10	MEDICAL	CALCORD	ALL DIVS	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
1								
12								
1 0								
3 4								
16								
17								
18								
19								
20								
	or allow actions							

Bullfrog Fire - Safety Message

INCIDENT # CA-SNF-1410

DATE: 09/18-09/21/20

TIME: 0700 - 2100

"SAFETY is not an accident"

Gaining Respect

Know your subordinates and look out for their well-being

- Put the safety of your subordinates above all other objectives.
- Take care of your subordinate's needs.
- Resolve conflicts between individuals on your team.

Operational Leadership

The most essential element of successful wildland firefighting is competent and confident leadership. In confusing and uncertain situations, a good operational leader will:

- TAKE CHARGE of assignment.
- ASSESS SITUATION by gaining intel.
- MOTIVATE firefighters with a "can do safely attitude."
- DEMONSTRATE INITIATIVE by acting in the absence of orders
- COMMUNICATE by giving specific instructions and asking for feedback.
- SUPERVISE at the scene of action.

Situational Awareness

There are five major common denominators of fire behavior on fatal and near-fatal fires. Such fires often occur:

- 1. On relatively small fires or deceptively quiet areas of large fires.
- 2. In relatively light fuels, such as grass, herbs, and light brush.
- 3. When there is an unexpected shift in wind direction or in wind speed.
- 4. When fire responds to topographic conditions and runs uphill.
- 5. Critical burn periods between 1400 and 1700. (IRPG p. 5).

Keep these factors in mind during suppression activities.

Fire Behavior Predictions

- Base all actions on current and expected fire behavior – do this first!
- An estimate must be made of the approaching fire intensity to determine if there is an adequate safety zone and time available before fire arrives.
- Due to the dynamic nature of fire behavior, intensity estimate is difficult to make with absolute certainty. It is imperative that firefighters consider the worst case and build contingency actions into their plan to compensate for the unexpected.
- Think SAFETY. Lives are depending on it.

1. Incident/Project Nam	e			2. One	rational Period				
Builfrog Incident				09/18-09/21/2020					
3. Ambulance Services									
3. Ambulance Services									
Name		Complete Ad	idress		Phone & EMS Frequ		Adva	nced Life Yes	Support (ALS) No
American Ambulance		Shaver Lake Station			559-841-2710		Yes		
Sanger Fire Department		1700 7th street, Sanger 936	657		(559)876-3600		yes		Sanger Fire Department
4. Air Ambulance Servic									
	es								
Name Sky Life 1 or 2 Air Ambular		Phone				of Aircraf	•	-	
Fresno/Madera Co.	ice,	(559)456-7838 (559)600-7832 or 911	ı	Bell 407, Vision	ALS, No hoist, des	signated	landing	zones only	. Limited Night
CHP H-40(Day time Hoist)		559-441-5400 Fresno CA		Day time hoist only, ALS					
H-552		559-565-3164 Sequoia Kings NP		Type 3, S	Type 3, Short Haul, EMT/Paramedic				
Eagle 1		Fresno CO. Sheriff 559-488-3111		Type 3, S	, Short Haul, No Hoist, No medical personnel				
H-551	H-551 209-379-1988 Short Haul. EMT/Paramedic								
5. Hospitals	3 57	arrayarra esta u					8.35	12.57	
Name Complete Address	De	DD° MM.MMM' W - Long Air				Helipad Yes No		o	Level f Care acility
Community Regional Medical Center (Burn & Trauma) Fresno. 2823 Fresno St. Fresno Ca 93721	Lat: Long: VHF:	36 44 6N	20-30	1:20 to 1:40	559-459-7430 559-459-6000	×			evel 1
Clovis Community	Lat:	36 50 7N	20-30	1:10				7 12 - 1 T	
Hospital. 2757 Herndon Ave. Clovis Ca 93611	Long: VHF:	Click here to enter text.		to 1:40	559-459-7559- 324-4000				ere to enter text.
St. Agnes Hospital.1303 E	Lat:	36 50.14 N 119 45.88 W	20-30	1:20	559-450-3000	×		Click ha	ere to enter
93720 Herndon Ave, Fresno Ca	lerndon Ave, Fresno Ca Long:			to 1:40	333-430-3000	<u> </u>		1	text.
	Long:	119 58.66W	+						
	VHF:	Click here to enter text.							
6. Division/Crew Pre pla				resource	daily				
Crew EMTs & Equipment									
Fireline EMTs & Location Advance Life Support?									
Air Hoist site: Lat: / Long:							_		
Air Hoist site: Lat: / Long									
Approved Helispot: Lat: / Long			_				-		
Approved Helispot: Lat: / Long			_						

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 N		
FOR A MEDICAL EMEI	RGENCY: IDENTIFY ON : AL EMERGENCY" TO IN	SCENE INCIDENT IITIATE RESPONS	COMMANDER BY I	NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.
				nmunications/dispatch.
1. CONTACT COMMUNICATION	NS / DISPATCH (Verify correct	frequency prior to start	ing report)	·
2. INCIDENT STATUS: Provide in	a. Stand-by for Emergency Traffic. ncident summary (including numbe	r of natients) and comma	nd structure	
Ex: "Communications, I have a R Meadow Medical, IC is TFLD Jones. E	ed priority nationt unconscious et	nick his a falling tree. On	questing air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	RED / PRIORITY 1 Life	or limb threatening	injury or illness. Ev	acuation need is IMMEDIATE
Severity of Emergency / Transpo Priority	☐ YELLOW / PRIORITY 2	2 Serious Injury or ill	ness. Evacuation ma	than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary.
	Ex: Significant trauma, un	able to waik, 2° – 3° burn	s not more than 1-3 palm	sizes
	Ex: Sprains, strains, minor	heat-related illness.	is. Non-Emergency (
Nature of Injury or Illness				
Mechanism of Injury			~	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
				(Ex. oncolocious, cirack by Falling Free)
Transport Request				Air Ambulance / Short Haul/Hoist
Transport Request				Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Request Name:			Geographic Name + "Medical"
				(Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3 INITIAL PATIENT ASSESSMEN	NTs Complete this section for			
3. INITIAL PATIENT ASSESSMEN		alient as applicable (start v	vitn the most severe patient)
Patient Assessment: See IRPG page	ge 106		•	
Treatment:				
. TRANSPORT PLAN:				
vacuation Location (if different): (E	Descriptive Location (drop poi	nt. intersection, etc.) o	rlat /long) Patient	's ETA to Evacuation Location:
	(.,	r Latt. r Lorig.) T ditcit	3 ETA to Evacuation Education.
Helispot / Extraction Site Size and I	Had-			
iciapot / Extraction dite dize and r	nazarus:			
. ADDITIONAL RESOURCES / EQ	MIDMENT NEEDS.			
xample: Paramedic/EMT, Crews, Immo		Trauma Bag. IV/Fluid(s)	Splints Rone rescue Wh	eeled litter HA7MAT Extrication
	/		op, , , , op. , 00000, , , , , , ,	CONCUMENT, FALING I, LAURGERON
Function Channel Name/Nu	tate Air/Ground EMS Freque		Contacts as applicab	le
COMMAND Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				
CONTINGENCY: Considerations:	If primary options fail, what acti	ons can be implemente	L	imary evacuation method? Be thinking
nead.		,	oo.ga.roao.r pr	many cracation method? De tilliking
ADDITIONAL INFORMATION: Up	odates/Changes, etc.			
PEMEMBER: Confirm CTAL C	rasources ordered. Act acc	ording to your lovel	of training Ro Alast	Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period		
			Time From	: Time To:
3. Name:		4. ICS Position:	:	5. Home Agency (and Unit):
6. Resources As	signed:			
N	ame	ICS Position		Home Agency (and Unit)
				The second secon
				
				5 (MASS) 12 W
				<u>20</u>
7. Activity Log:				
Date/Time	Notable Activities			
				<u>. </u>
			-	
B. Prepared by: N	ame:	Position/Title:	<u>,</u>	Signature:
CS 214, Page 1		Date/Time:		