# 

# **INCIDENT ACTION PLAN**

RED FIRE: CA-YNP-000056 / PYW6

RODGERS FIRE: CA-YNP-000058 / PZA1

ASPEN FIRE: CA-YNP-000066 / P1QL





# **OPERATIONAL PERIOD**

9/8/2022

0700

to

9/10/2022

0700

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	9/8/2022	Date To:	9/10/2022
RED FIRE: CA-YNP-000056 / PYW6		Time From:	0700	Time To:	0700
3. Objective(s):				•	
Management Objectives					
<ul> <li>Provide for the safety of incident responders and implementation of tactics that have a high proba</li> </ul>		• •	_	ent and the	
- Provide accurate information to public, park emp	ployees, and cooperator	s			
<ul> <li>Keep Agency administrators, park employees, an PSAs</li> </ul>	d public informed of sit	uation through Inciv	web, park webpa	ige, social m	nedia, and
- Complete ICS 209 incident status summaries in a	ccordance with South C	ps guidance			
- Accomplish fire management activities in a mani	ner that is consistent wi	th wilderness value	s and character		
<ul> <li>All activities will follow the minimum tool require Management in Yosemite Wilderness</li> </ul>	ements found in the Pro	ogrammatic Minimu	m Requirement	Analysis for	Wildfire
- Manage activities to limit and provide timely info	ormation as it pertains t	o potential smoke i	mpacts		
<ul> <li>Engage with assigned Resource Advisors to aid in natural resources</li> </ul>	n the development of in	cident activities to r	minimize adverse	e effects to o	cultural and
<ul><li>Identify and provide appropriate protection to tl</li><li>Develop plans and implement actions in a fiscall</li></ul>		provements	,		
- Establish expectations and a climate where all as free environment and encourages mutual respec	_	uct themselves in a	manner which p	romotes a h	arassment
- Implement CDC, CA-DPH, and Park Service guide		of infectious diseas	ses		
Control Objectives -			•		
- Red fire:	Rodge	rs fire:		1	
Keep fire east of Mount Starr King and Lookout r	idge Keep f	ire east of Piute trail			
Keep fire west of Clark Range	Keep fi	re west of Register	creek		
Keep fire north of Buena Vista crest and Merced	pass Keep fi	re north of Tuolumn	e river and Regis	ster creek	
Keep fire south of Bunnell pt, Cascade cliff, and	Starr King Lake Keep fi	re south of Saddle I	Horse lake, Piute	Creek / Ro	dgers lake
- Aspen fire: Keep fire within current fire perimeter	er				
General Situational Awareness:			······································		
Steep and rugged terrain, critically dry and recep	otive fuel beds, active a	rea for fire history a	nd drought stres	sed trees.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					····
6. Incident Action Plan  ICS 203 ICS 220	READ Message	Doil.	/ Water Log		
ICS 204 Short-haul Extraction	Training Message	energe.	r water Log ering Message		
ICS 205 OES Message	HRSP Message	amost to	ID-19 Message		
ICS 206 Weather Forecast	Demob List	ICS 2	- //	1	
ICS 215A Fire Behavior	Finance Messag	1000000	06 8 Line	, )	
7. Prepared By: Position/Title: PSC	Jeff Buscher / John Owe		XXX		
8. Approved by Incident Commander:	Eric Petterson / Bill Miller (t)	Signature:	2(11)	-mcc	<u>2</u>
ICS 202			V		

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

1. Incident Name:		2. Operation	al Period: Date From:	9/8/2022	Date To:	9/10/2022
RED FIRE: CA-YNP-0000	The same of the contract of the same of th	en de arregaran o conque e e e e e e e e e e e e e e e e e e	Time From:	0700	Time To:	0700
3. Incident Commander(s) and Cor	in minimum and state in the specific contract of the contract		7. Operation Section:	A COLUMN TO A COLUMN TO STATE A COLUMN TO		
-	Eric Petterson / Bill M	iller (t)	·	Tom Browning / Sha	awn Burt (t)	
Deputy	Todd Mack	<del> </del>	Deputy Operations	Heather McRae		
Information Officer	Adrienne Freeman / D Kaleena Lynde	Parren McMillin /	Night Operations			
Liaison Officer	Tim Fike / Bruce Mart	in / Parish Cross (t)	Day Safety			
Safety Officer	Linda Ferguson / Jaso	n Danen (t)				· -
4. Agency/Organization Represent	atives:		Branch		lea e trabera	
YNP Superintendent	Cicely Muldoon	· · · · · · · · · · · · · · · · · · ·	Division/Group	Red A	Brent Woffin	don
YNP Deputy Superintendent	Teresa Austin		Division/Group			
YNP Fire Management Officer	Dan Buckley		Division/Group	Red D	Rob Winkler	
YNP Deputy FMO	Kelly Singer	——————————————————————————————————————	Division/Group	'		
YNP Fire Duty Officer		,	Division/Group	Red Z	Nick Chavira Parashis (t)	/ Mlke Loeffler / Phil
		**************************************	Division/Group			
			Division/Group	Rodgers	Scott Beacha	m
		···	Division/Group	<u> </u>		
		<del></del>		Rodgers Contingency	Unstaffed	
		<del></del>	Division/Group	noogers contingency	Olistanica	
* **	<u></u>		Division/Group	Aspen	Mike Klimek	······································
			Division/Group	Aspen	IVINE KIILIEK	
			Branch	A PARTIE	Dan George	
5. Planning Section:			Division/Group	•	Dan George	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jeff Buscher / John Ov	######################################	Division/Group	Initial Attack	Donless Davies	
Deputy	Jen bascher / John Ov	ven (v)	Division/Group	mitial Attack	Parker Beving	gion
Resource / Demobilization Unit	Duane Miller / Scott C	`ullon	Division/Group		<del>                                     </del>	
	James Farley (t)	dien	Branch		C. Davidskip (gr. sc	
Documentation Unit			Division/Group			
Resource Advsior	·		Division/Group			
*****	Steve Walterscheid	<del></del>	Division/Group			
Fire Behavior Analyst	Jenn Anderson (t)		Division/Group			
Air Resource Advisor			Division/Group			· · · · · · · · · · · · · · · · · · ·
<del>-</del> · ,	Scott Sandine (t)	<u> </u>	Division/Group			
	Brad Smith (v) / Bill Fu	illorton /t\	Division/Group			
Info Tech. Support Specialist			Division/Group			
Disply Processor	Shalle Near / Nicardo		Division/Group	<u> </u>		
6. Logistics Section			Air Operations Brand			and the second s
with the territory of the second of the seco	Don Bowen / Steve Si	ehort (t)	75.5.75.4.125.4.125.4.4.125.4.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.	ons Branch Director	Ctari Diakear	/ Tylon Dotalel (t)
Deputy Logs	DON BOWEIT / Steve Sit	coert (t)		t Group Supervisor		
Ordering Manager / SUPL	Tracey Valentine			al Group Supervisor		• •
RCDM			<del></del>	a Helibase Manager	<del></del>	Mark Bertuccelli
Facilities Unit	Bill Patten / Al Kingsle	v / Robin Davis	·	t Helibase Manager	Heather Wor	
Security Manager		7, 110011, 00110	8. Finance/Administr	Converses and Control of Control	Theories Moi	Liber
	John Wickstrom / Gre	o lewers		Beth Lopez	oerskava <u>769</u>	
	Chuck Schuler / Rick S		ļ		Joigh Comin (	*1
Incident Commications Manager			<del> </del>	Juanita Cortez / Ra	neign coppin (	Ŋ
<del></del>	Patrick Young	I MIGUNELIZIE (L)		Penny Portlock		
* ****	Sean Caywood / Jame	s Magnuson	Comp/Claims Unit		${}$	
TOOG OTHE LEGISET	Jean Caywood / Jame	a Makunaou	Cost Unit	Sam Rapphahn	<del>, [      </del>	
Prepared By: Name:		Decition / Trules	PSC		TIL	
	Jeff Buscher / John Owen (		PSC	Signature:	No	<del></del>
ICS 203	·	Date/Time:	9/7/2022	2000 / \	1'	NIMS 14

Spot Forecast for Red...Yosemite National Park National Weather Service Hanford CA 923 PM PDT Wed Sep 7 2022

Forecast is based on forecast start time of 0600 PDT on September 08. If conditions become unrepresentative...contact the National Weather Service.

### DISCUSSION...

The record-breaking heat is due to strong high pressure that will continue over the area and maintain very hot temperatures and low humidity through Friday. There is a slight chance of thunderstorms over the Sierra Nevada each afternoon through this weekend. Cooler temperatures and higher humidity will develop this weekend with widespread precipitation possible due to moisture from the remnants of Hurricane Kay.

#### THURSDAY...

Sky/weather......Sunny (15-25 percent). Slight chance of showers and thunderstorms in the afternoon.

Max temperature....Around 81.

Min humidity.....19 percent.

Eye level winds.....Northeast winds around 3 mph shifting to the northwest up to 10 mph in the afternoon.

Surrounding ridge...Northwest winds up to 8 mph.

Mixing height......6800 ft AGL increasing to 11900 ft AGL late in the morning.

Transport winds.....Northwest around 6 mph.

Wind (20 ft)......Northeast winds around 5 mph shifting to the northwest 5 to 7 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

#### THURSDAY NIGHT...

Sky/weather.....Mostly clear (15-25 percent).

Min temperature.....Around 61.

Max humidity......34 percent.

Eye level winds....North winds up to 4 mph in the evening becoming light.

Surrounding ridge...North winds up to 6 mph.

Mixing height......100 ft AGL.

 $Transport\ winds.....North\ around\ 7\ mph.$ 

Wind (20 ft)......North winds 5 to 6 mph in the evening becoming light.

### FRIDAY...

Sky/weather.....Mostly sunny (20-30 percent). Slight chance of rain in the afternoon.

Max temperature....Around 81.

Min humidity......17 percent.

Eye level winds.....East winds up to 4 mph shifting to the southwest in the afternoon.

Surrounding ridge...Southwest winds up to 6 mph.

Mixing height......9900 ft AGL increasing to 11400 ft AGL in the afternoon.

Transport winds.....Northwest around 9 mph.

Wind (20 ft)......East winds 5 to 6 mph shifting to the southwest in the afternoon.

Spot Forecast for Rodgers...Yosemite National Park National Weather Service Hanford CA 814 PM PDT Wed Sep 7 2022

Forecast is based on forecast start time of 0600 PDT on September 08. If conditions become unrepresentative...contact the National Weather Service.

### DISCUSSION...

An Excessive Heat Warning remains in effect for lower elevations until Friday. The record-breaking heat is due to strong high pressure that will continue over the area and maintain very hot temperatures and low humidity through Friday. There is a slight chance of thunderstorms over the Sierra Nevada each afternoon through this weekend. Cooler temperatures and higher humidity will develop this weekend with widespread precipitation possible due to moisture from the remnants of Hurricane Kay.

### THURSDAY...

Sky/weather......Sunny (15-25 percent). Slight chance of showers and thunderstorms in the afternoon.

Max temperature.....Around 84.

Min humidity......19 percent.

Eye level winds.....Northeast winds up to 5 mph shifting to the west in the afternoon.

Surrounding ridge...West winds up to 7 mph.

Mixing height......9700 ft AGL increasing to 11600 ft AGL in the afternoon.

Transport winds.....Northwest around 7 mph.

Wind (20 ft)......Northeast winds 5 to 8 mph shifting to the west 6 to 9 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

### THURSDAY NIGHT...

Sky/weather.....Mostly clear (15-25 percent).

Min temperature.....Around 56.

Max humidity......43 percent.

Eye level winds.....North winds up to 5 mph shifting to the east around 4 mph overnight.

Surrounding ridge... East winds up to 5 mph.

Mixing height......100 ft AGL.

Transport winds.....North around 6 mph.

Wind (20 ft)......North winds 5 to 8 mph shifting to the east around 6 mph overnight.

### FRIDAY...

Sky/weather.....Sunny (20-30 percent).

Max temperature.....Around 83.

Min humidity......18 percent.

Eye level winds.....East winds up to 5 mph shifting to the southwest up to 4 mph in the afternoon.

Surrounding ridge...Winds up to southwest.

Mixing height......9100 ft AGL increasing to 10600 ft AGL in the afternoon.

Transport winds.....West around 9 mph.

Wind (20 ft)......East winds 7 to 8 mph shifting to the southwest 5 to 7 mph in the afternoon.

	0056 / PY	W6	Date From:	09/08/22	Date To:	09/10/22		
and the same of the continuence of the same of the sam			Time From:	0700	Time To:	0700		Red A
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Tom Brov	wning / Sha	wn Burt (t)			and vectors disk-	Night Ops:		
Branch Director:		man si isang baran			to a service s			on / Jason Danen (t)
Division/Group Supervisor: Brent Wo	offindon	ht. i.		eren er der der der der der der der der der	Aìr			/ Tyler Detrick (t)
5. Resources Assigned:								
Resource Identifier		Request #	Le	eader	Personnel	LWD	Hours	Reporting Location
HC2IA SPRINGVILLE		C-2 (RD)	Rober	t Nevarez	22	9/10	0700-1900	Red Camp
HC1 HORSESHOE MEADOW IHC		C-4 (RD)	Candic	e Kutrosky	21	9/15	0700-1900	Red Camp
WFM2 CALAVARAS		O-34 (RD)	<del>                                     </del>	McCrea	10	9/13	0700-1900	Red Camp
WFM2 MAMMOTH	•	O-68 (RD)	Ric	h Clay	8	9/13	0700-1900	Red Camp
FEMP HOWARD		O-43 (RD)	<b>+</b>	Howard	1	9/16	0700-1900	Red Camp
FEMT WILSON		O-13 (RG)	<del>                                     </del>	Wilson	1	9/11	0700-1900	Red Camp
READ PUCHKOFF		O-29 (RD)	<del>                                     </del>	Puchkoff	1	9/10	0700-1900	Red Camp
READ TRICOMI		O-32 (RD)	<del> </del>	a Tricomi	1	9/10	0700-1900	Red Camp
ARCH RAY		O-79 (RD)	<del></del>	olly Ray	1	9/21	0700-1900	Red Camp
· · · · · · · · · · · · · · · · · · ·		(	1	,,		57 ==	0.00 2000	nou camp
	· v							
<del></del>								
			1				*	
					· ·		-	
6. Work Assignments:			<u> </u>			7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Į.	<u> </u>
Continue direct line construction of	n the slone	ver across fro	m Lookout rid	lge				
continue affect fine construction o	m tile stopo	vei acioss iioi	III LOOKOUL IIC	Re			21 - 22 - 122 - 1 - 1 - 1 - 1 - 1 - 1 -	
								**
t startadiat atda ann amhinit sein ceanna ann mannaann an arrase					. \$17. \$1 \$2 \$2		· Marking accommission in server	Tanaka ana ana ana ana ana ana ana ana an
t terrendut indicatus indicate i di compani mas decimalente escribi			50 / 120 (121 / 121 )					Andrew Control of the
7. Special Instructions:			100 100 100 100 100 100 100 100 100 100					
7. Special Instructions:			51 2 120 144 2 1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1					Control Contro
7. Special Instructions:		ALL AND					Maria Province Control	
7. Special Instructions:				**************************************				TO A STATE OF THE
8. Communications								
8. Communications Name	Ch	<del></del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
8. Communications Name FIRE DIR	1	FIRE	DIRECT	172.7750	Rx Tone	172.7750		Notes
8. Communications Name FIRE DIR FIRE REPEAT	1 2	FIRE COM	DIRECT MAND	172.7750 172.7750	Rx Tone	172.7750 166.3625	Tx Tone T3-131.8	Notes  Mount Hoffman
8. Communications Name FIRE DIR FIRE REPEAT NIFC T5	1 2 3	FIRE COM	DIRECT MAND TICAL	172.7750 172.7750 166.7250	Rx Tone	172.7750 166.3625 166.7250		
8. Communications Name FIRE DIR FIRE REPEAT NIFC T5 RED A/G CMD	, 1 2 3 7	FIRE COM TAC RED A	DIRECT MAND TICAL VG CMD	172.7750 172.7750 166.7250 171.0875	Rx Tone	172.7750 166.3625 166.7250 171.0875		Mount Hoffman
8. Communications Name FIRE DIR FIRE REPEAT NIFC T5 RED A/G CMD RED A/G TAC	1 2 3	FIRE COM TAC RED A	DIRECT MMAND TICAL VG CMD A/G TAC	172.7750 172.7750 166.7250	Rx Tone	172.7750 166.3625 166.7250		Mount Hoffman
8. Communications Name FIRE DIR FIRE REPEAT NIFC T5 RED A/G CMD RED A/G TAC AIRGUARD	, 1 2 3 7	FIRE COM TAC RED A	DIRECT MAND TICAL VG CMD	172.7750 172.7750 166.7250 171.0875	Rx Tone none	172.7750 166.3625 166.7250 171.0875		Mount Hoffman
7. Special Instructions:  8. Communications  Name  FIRE DIR  FIRE REPEAT  NIFC T5  RED A/G CMD  RED A/G TAC  AIRGUARD  9. Prepared by: Name:	, 1 2 3 7 8 16	FIRE COM TAC RED A	DIRECT MMAND TICAL WG CMD A/G TAC BUARD	172.7750 172.7750 166.7250 171.0875 167.0625		172.7750 166.3625 166.7250 171.0875 167.0625	T3-131.8	Mount Hoffman RED DIVISION A
8. Communications Name FIRE DIR FIRE REPEAT NIFC T5 RED A/G CMD RED A/G TAC AIRGUARD	, 1 2 3 7 8 16	FIRE COM TAC RED A RED A AIRC	DIRECT MMAND TICAL WG CMD A/G TAC BUARD	172.7750 172.7750 166.7250 171.0875 167.0625	none	172.7750 166.3625 166.7250 171.0875 167.0625	T3-131.8	Mount Hoffman RED DIVISION A

1. Incident Name:	NAMES / DVI		2. Uperationa	·	Deta T-	00/10/22	3. Brancn	DIVISION
RED FIRE: CA-YNP-	UUUUUG / PTW	<b>U</b>	Date From:	09/08/22 0700	Date To: Time To:	09/10/22 0700	:	Red D
			Time From:	0700	rime io:	0/00	Page 1 of 1	
4. Operations Personnel:  Operations Section Chief: Tom B	rowning / Shows	Rue+ /+1				Night Ops:	. 450 1 01 1	
Branch Director:	iowinig / SildWi	· Buit (t)					Linda Ferouso	n / Jason Danen (t)
Division/Group Supervisor: Rob W	finkler	-2-1			Δi			/ Tyler Detrick (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
nesource identifier		TCQUCSE II		<u> </u>	1 Craomici	2.70	TIOGIS .	Troporting cooding.
· · · · · · · · · · · · · · · · · · ·	·				<del> </del>			
					<del> </del>	,	1	<del>- 1.11</del>
						,		
····						,u		
		•						
					İ			
<u> </u>					<u> </u>			
6. Work Assignments:							·····	the transfer of the state of th
Continue direct line constructio	A TOTAL AND AND LAND CONTRACTOR	e de la compania del compania de la compania del compania de la compania del la compania de  la compania de la	a contract the second second	ar are a constant	e came area en			
Start line prep along Lookout ric	dge from fire's ec	ige to the S\	N				**** *** **** **** ****	and the second of the second s
7. Special Instructions:								
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			······································	S	x
		n en de deserte de	- :::q :::.:::::::::::::::::::::::::::::	TO A THE SECOND	Terri Terri Berter turinga			
8. Communications						T		
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE DIR	1		DIRECT	172.7750		172.7750	T0 404 0	
FIRE REPEAT	2		MAND	172.7750	1	166.3625	T3-131.8	Mount Hoffman  RODGERS, RED Div D
RODGERS TAC	5		TICAL	168.6000		168.6000		(NIFC T3)
RED A/G CMD	7		VG CMD	171.0875	<u> </u>	171.0875		
RED A/G TAC		DED	4/G TAC	167.0625	1	167.0625	1	1
<del></del>	8			<del> </del>		+		
AIRGUARD	16	AIR	GUARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
<del></del>	16		GUARD	<del> </del>	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
AIRGUARD	16	AIR	GUARD	168.6250		+	19	FOR EMERGENCY ONLY ersonnel Count: 0

1. Incident Name:	<u> Lagranda a debi</u>	2. Operation	al Period:			3. Branch	Division
RED FIRE: CA-YNP-0	000056 / PYW6	Date From:	09/08/22	Date To:	09/10/22		Red Z
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en metrologia ellogico de ellogico de ellogico.	Time From:	0700	Time To:	0700		
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Tom Br	rowning / Shawn Burt (t)				Night Ops:		
Branch Director:	1968 - Gurder Historia (a. 18. Garantes (a. 18. Sán G.) 85 Sá Saldena (Garantes (a. 18. Sán Gá						on / Jason Danen (t)
Division/Group Supervisor: Nick Cl	navira / Mike Loeffler / Ph	ıı Parashis (t)		Air	Branch Director:	Staci Dickson	/ Tyler Detrick (t)
5. Resources Assigned:						1	
Resource Identifier	Request #		ader	Personnel	LWD	Hours	Reporting Location
HC1 ARROWHEAD IHC	C-3 (RD)		Bowman	20	9/18	0700-1900	Red Camp
WFM2 SUMMIT	O-8 (RG)	<del>-</del>	n Gast	8	9/9	0700-1900	Red Camp
WFM2 APACHE KID	O-11 (RG	) Chris S	Sanchez	<b>1</b> S	9/15	0700-1900	Red Camp
WFM2 EAGLE LAKE	O-37 (RD	) Brando	n Borden	8	9/14	0700-1900	Red Camp
FEMP STRINGHAM	O-44 (RD	) Sean St	ringham	1	9/15	0700-1900	Red Camp
READ (t) STROMBERG	O-82 (RD	) Samuel S	Stromberg	1	9/10	0700-1900	Red Camp
REAF (t) YAMAZAKI	O-80 (RD	) Ken Ya	amazaki	1	9/20	0700-1900	Red Camp
REAF (t) HARMON	O-83 (RD	) Andrew	Harmon	1	9/21	0700-1900	Red Camp
ARCH BAPTISTA	O-81 (RD	) Molly	Baptista	1	9/12	0700-1900	Red Camp
					,		
		<u> </u>					
		-					
						<u>'</u>	
		<del>-</del>					***************************************
6. Work Assignments:	, <u> </u>	1		1 .			
Continue direct line construction	n where possible tying fire	's edge to natur	al barriers				
esseem national and a state of the first of the decimal and a second							
to material constraint of the second of the	ton						en articular a massarina massarin tertera in a
ar remaining and announced to the electric content of			194 11311 9011 10 11 11 11 11 11				Salara (1994) - Salara (1994)
7. Special Instructions:			'				·•
e anna ann ann ann ann ann ann ann ann a							
92-01-01-01-01-01-01-01-01-01-01-01-01-01-			arting collection taken	ottodocortiilo tareere ee	50 100 200 Helio (18. 18.1	11 (200 11 7. H) 10 (00 00 00	
8. Communications					1		1
Name		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE DIR		DIRECT	172.7750		172.7750		
FIRE REPEAT		MMAND	172.7750		166.3625	T3-131.8	Mount Hoffman
R5 T4		CTICAL	166.5500		166.5500		RED DIVISION Z
RED A/G CMD		A/G CMD	171.0875		171.0875		
RED A/G TAC	<del></del>	A/G TAC	167.0625	<del> </del>	167.0625		<u> </u>
AIRGUARD		RGUARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane Miller / So	ott Cullen		RESL		1/1	
		er e reger e e e e e e e e e e e e e e e			Signature:_	49	V V
ICS 204	<u> </u>	Date/Time	: 9/7/2022	2000		P	ersonnel Count: S6
NIMS IAP						CONTROLLED LIN	CLASSIFIED INFORMATION//BAS

1. Incident Name:	<u>a ji masi.</u>		erational Period:			3. Branch	Division
RODGERS FIRE: CA-YN	P-000058 / PZ/	A1 Date	From: 09/08/22	Date To:	09/10/22		Rodgers
		Time	From: 0700	Time To:	0700	, ,	i
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Tom Bro	owning / Shawn E	Burt (t)			Night Ops:		
Branch Director:	to a late to the management of the second	Accommon programme and a second			Safety:	Linda Fergus	on / Jason Danen (t)
Division/Group Supervisor: Scott Be	eacham			Air	r Branch Director:	Staci Dicksor	/ Tyler Detrick (t)
5. Resources Assigned:							
Resource Identifier	Re	quest #	Leader	Personnel	LWD	Hours	Reporting Location
WFM2 YNP CREW 1	(	O-1 (RG)	John O'Coy	11	9/17	0700-1900	Rodgers Camp
FEMT RAMEY	0	-36 (RD)	Anika Ramey	1	9/11	0700-1900	Rodgers Camp
			•			·	
				ļ			
						-	
114	-			-		<del>                                     </del>	
<u> </u>							
. , , , , , , , , , , , , , , , , , , ,							<del>  </del>
						-	
6. Work Assignments:	WWW. 1 1/2 mm						
Continue direct line construction	where possible ty	ying fire's edge t	o natural barriers				
Observe the Ranch fire and utilize	e air support as ne	eeded					
annun enemaka erinu takuneta artu takan erine erine erine erine.		****					
7. Special Instructions:							
and administrative and a summary and a second				water to the second	e e e e e e e e e e e e e e e e e e e		
					÷		
MM Cort South Commonwell of Cort South Commonwell of Cort South		·					
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE DIR	1	FIRE DIREC		10.10.10	172.7750	IN TOTAL	110103
FIRE REPEAT	2	COMMANI			166.3625	T3-131.8	Mount Hoffman
RODGERS TAC	5	TACTICAL			168.6000	12 .0	RODGERS, RED DIV D
RED A/G CMD	7	RED A/G CN				<del> </del>	(NIFC T3)
ROG A/G TAC		ROGERS A/G	***		171.0875		-
AIRGUARD	16	AIRGUAR		none	168.3375	T1 1400	FOR EMERGENCY ONLY
9. Prepared by: Name:	<del></del>			none	168.6250	T1 - 110.9	FOR EMERGENCY UNLY
p. Fichalen py. Maine:	Duane Mi	ller / Scott Culle	I <b>N</b> 	RESL	Cian-t	16	75. 1
ICS 204			e/Time: 9/7/2022	2000	Signature:_	<del>y                                    </del>	ersonnel Count: 12

1. Incident Name:			perationa	il Period:			3. Branch	Division
RODGERS FIRE: CA-Y	NP-000058 / PZ	/ · · · · · · · · · · · · · · · · · · ·	e From: e From:	09/08/22 0700	Date To: Time To:	09/10/22 0700		Rodgers Contingency
4. Operations Personnel:						3,33	Page 1 of 1	
Operations Section Chief: <b>Tom B</b>	rowning / Shawn	Burt (t)				Night Ops:	,	·
Branch Director:				Andreas and the second	A 10 1140 W 1 1010	and the second second second	Linda Fergusi	on / Jason Danen (t)
Division/Group Supervisor: Unsta	ffed		A Acres 100 Acre	A	Ail		, ^^^^	/ Tyler Detrick (t)
5. Resources Assigned:					Jain Jail Galif.			
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
<u> </u>				<del></del> -				
	•							
·								
				·				
· ·					,			
			<u> </u>		<del>                                     </del>			
<u> </u>								
	-			,				
- 44			÷					<u> </u>
6. Work Assignments:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Consider to the consideration of a self-off-order	A CONTRACTOR AND A CONTRACTOR AND A	e en la mara marin de la companya de	alle services and alle	mas and a comme	hallasha absociation	and the second second	er e no escribir de la companya della companya de la companya della companya dell	** ************************************
7. Special Instructions:						·		
8. Communications								
				D. F	Т в. т	T. F	(	1
Name CIDE DID	Ch 1	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE DIR FIRE REPEAT	1 2	FIRE DIRE		172.7750 172.7750		172.7750	T2 424 0	Mount Hoffman
	2					166.3625	T3-131.8	RODGERS, RED Div D
RODGERS TAC	5	TACTICA		168.6000	-	168.6000		(NIFC T3)
RED A/G CMD	7	RED A/G (		171.0875	1	171.0875		
ROG A/G TAC	9	ROGERS A/		168.3375	1	168.3375		
AIRGUARD	16	AIRGUAI		168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane N	Miller / Scott Cul	len		RESL		011-	
		.,		1 1921			/ / //	
ICS 204		.,		9/7/2022	2000	Signature:_	1100	ersonnel Count: 0

1. Incident Name:			2. Operation:	al Period:			3. Branch	Division
ASPEN FIRE: CA-YNP-	000066 / P1QL	,	Date From:	09/08/22	Date To:	09/10/22		A
			Time From:	0700	Time To:	0700		Aspen
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Tom Bro	wning / Shawn Bu	ırt (t)				Night Ops:		
Branch Director:					P1 - (1-1-)	Safety:	Linda Fergus	on / Jason Danen (t)
Division/Group Supervisor: Mike Kli	mek				Air		<u> </u>	/ Tyler Detrick (t)
5. Resources Assigned:		Ţ.ar.ii.						
Resource Identifier	Rec	uest#	Lea	der	Personnel	LWD	Hours	Reporting Location
HC2IA KERN VALLEY IHC		:-4 (A)	Kyle Cle	ndenen	22	9/18	0700-1900	Aspen Valley
HC2IA EL YUNQUE 1	C	-3 (A)		Bedolla	18	9/15	0700-1900	Aspen Valley
HC2IA GRAYBACK FORESTRY	····	-5 (RD)	,	· · · · · · · · · · · · · · · · · · ·	16	9/19	0700-1900	Aspen Valley
HC2 BLACK EAGLES 6		-2 (A)			13	9/16	0700-1900	Aspen Valley
SMOD SLATE MTN		)-5 (A)	Δaron \Λ	/oodyard	16	9/12	0700-1900	Aspen Valley Aspen Valley
ENG3 YNP 33		- <del> </del>	1	Derosier	5	9/18	0700-1900	Aspen Valley  Aspen Valley
WTT2 WT 222		-3 (A)	Natio E	,e.o.iei	J	9/21	0700-1900	
FMOD TREE GUYS		)-4 (A)	Dan	Link	2			Aspen Valley
FMOD TIMBERSMITH		)-3 (A)	Dali	LIIIK		9/21	0700-1900	Aspen Valley
ARCH BAPTISTA		81 (RD)	Moller	Pontista	4	9/20	0700-1900	Aspen Valley
READ (t) STROMBERG			<del> </del>	Baptista	1	9/12	0700-1900	Aspen Valley
READ (I) STROWBERG		82 (RD)	5amuei S	tromberg	1	9/10	0700-1900	Aspen Valley
						<u> </u>		
				*****	<u></u>			***
,				<del></del>				
							***	<u> </u>
						,,		2.17.7-2.1.
6. Work Assignments:				,				
Continue to patrol and mop up to	the extent necess	ary to <b>k</b> e	ep the fire wit	hin the current	containment	line		
					1 2 1			
Market II at 12				· · · · · ·				
7. Special Instructions:			*				•	
8. Communications								
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE CRANE	P2.1		MAND	172.7750	TON TONIC	166.3625	T1-110.9	CRANE MOUNTAIN
NIFC T2	P2.2		TICAL	168.2000		168.2000	1110.0	ASPEN TACTICAL
ASPEN A/G	<del></del>		GROUND	164.8625		164.8625		
AIRGUARD	P2.4		GUARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
	<del>                                      </del>				.10.10	100.0200	11-110.9	TOTAL STREET
<del>-</del>			·	<del>                                     </del>				
9. Prepared by: Name:	Duane Mill	er / Scot	t Cullen		RESL	<u> </u>	<u> </u>	<u> </u>
						Signature:	Nest.	
ICS 204			Date/Time:	9/7/2022	2000	Jigi lataro	D.	ersonnel Count: 94
NIMS IAP	* to.			27772322				and the country of

1. Incident Name:		2. Operation	al Period:			3. Branch	Division
		Date From:	09/08/22	Date To:	09/10/22	10	Initial Attack
		Time From:	0700	Time To:	0700	IA	IIIILIAI ALLACK
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Tom Browning / Sha	พก Burt (t)				Night Ops:		
Branch Director: Dan George					Safety:	Linda Fergus	on / Jason Danen (t)
Division/Group Supervisor: Parker Bevington					r Branch Director:	Staci Dicksor	/ Tyler Detrick (t)
5. Resources Assigned:							
Resource Identifier	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
ENG3 YNP ENG 31		Roy F	reitaz	5	9/11	0700-1900	YNP
ENG6 BRUSH 30		Damian	Gonzalez	3	9/17	0700-1900	YNP
ENG6 BRUSH 861		Tim Ho	hnbau <b>m</b>	4	9/15	0700-1900	YNP
ENG6 ENG 14		Alec	Davis	2	9/18	0700-1900	YNP
ENG6 ENG 641		Brandon	Oberhar <b>d</b> t	3	9/22	0700-1900	YNP
					:		
		<u> </u>					
	+						
						-	:
	<del>                                     </del>					· · ·	
	<u> </u>	ļ					
		*	3° - <b>1</b>				
	+		<u>-</u>		<u> </u>		
6. Work Assignments:		<u> </u>		1		L	1
Be prepared for Initial Attack.							
Patrol and monitor fires including Alder and W	/ashburn						
autor and monitor med moderning Alder and V							
7. Special Instructions:						•	
	r dear eight gron	tt folgrist det er i sjin	Varian det i in	e i villoratore aprije ir je		· Na na siksiasi se	
8: Communications Ch							
	<del></del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE REPEAT 2	CON	MAND	172.7750		166.3625	T3-131.8	Mount Hoffman
	<del>-</del>				<del> </del>		
				-			
9. Prepared by: Name: Duan	e Miller / Scot	t Cullen	•	RESL	• ,, ,,		<u> </u>
					Signature:	990	
ICS 204		Date/Time:	9/7/2022	2000		//	ersonnel Count: 17
NIMECIAD					<u>`</u>		

					24			-	1700	Wednesda	Wednesday, September 7, 2022	٦, 2022	Tyle Tyle	Tyler Detrick
	Incident Na	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shur	Shutdown	Operati	Operational Period - Date	- Date	Operations	Operational Period - Time
RED FIRE: CA-YNP	7000056 / PYW67	RED FIRE: CA-YNP-000056 / PYW6 / RODGERS FIRE: CA-YNP-000058 / PZA1	NP-000058 / PZA1	6:35	_		19:19	15	19:49	Thursday	Thursday September 8, 2022	8, 2022	120	0700-2100
Gene	ral Remarks	, Safety Notes,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	perations	Special E	quipment, (	etc.	Helibase	Helibase Information	1	TFR Information	Ē	Medical St	Medical Ship Information
	_	Ensure all dip lo	Ensure all dip locations are approved before using	oved befor	e using			Name	Name Mariposa	Request #	Request # See TFR Notes	tes	Адепск	cx Vendor
Ass	sess miss	ion complex	Assess mission complexity and the benefitrisk of the mission.	enefitri	isk of th	e missio	Ĕ	Latitude	Latitude 37° 30.65	Radius:	_	ΣZ	551HQ	dw.
All GP	S DATA TO B	E COLLECTED I	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES,</u> FORMAT.	UTES, DE	CIMAL MIN	IUTES FORM	WAT.	Longitude	Longitude 120° 02.37	Altitude: See Pilo	ot Map for Lo		ALS, Short haut, Rappel	
								Мат€	Name Crane Flat					,
Smokey co.	nditions ca	n hamper avia	Smokey conditions can hamper aviation operations; adhere to visibility limitations and	s; adhere	to visibi	lity limitat	ions and	Latitude	Latitude 37° 45.60	NOTAMS:			Request Procedure for These Aircraft:	re for These Air
NOO	OT be press	sured into acce	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	that you	know, or )	feel, is uns	afe.	Longitude	Longitude 119° 49.19	Frequency			Incident C	Incident Communications
							٠	ebed esn)	(use page 2 if needed)	http://tffr	http://tfr.faa.gov/tfr2/list.btml	list.html	See Medical Plan For Additional Info	ın For Additiona
Frequencies	cies	¥	Tone	R	×	Tone	AM / FM	Position	<del>2</del>	Name	Phone	Je J	Trainee	Phone
Command	   	166.3625	Tone 2,3,4	172.	172.7750	Tone 2,3,4	MH	AOBD	Staci I	Staci Dickson	(530) 277-5153	7-5153	Tyler Detrick	(530) 925-9668
Red/Rodgers A/G CMD	4/G CMD	171.0875		171.1	171.0875	-	FM	ASGS				-	Dakota Fulks	(530) 736-2863
Red A/G TAC	TAC	167.0625		167.0	167.0625		FM							
Rodgers A/G TAC	G TAC	168.3375		168.:	3375		FM							,
A/A FixedWing	Ning						FM	НГСО						
A/A RotorWing	Wing	118.5750		118.	118.5750		AM	HEBM/ MP		Jeremy Lander	530-414-0289	-0289		
DECK		163.1000		163.	163.1000	-	FM	HEBM Crane		Heather Wonenberg	209-354-2014	-2014		
							ΕM							
CTAF/UNICOM	MOC	122.9000		122.8	122.9000		AM							
AIRGUARD - Emergency Only	rgency Only	168.6250	T1- 110.9	168.1	168.6250	:	Œ.			Yosemite Dispatch	209-379-1998	-1998		
						HELICOF	HELICOPTERS (Use page 2 if Needed)	age 2 if Need	ed)				•	
FAA#	Type	Make/Model	Helibase	Start	Avail	Re	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Start	Avail	Remarks
N551HQ/H551	2	Bell 205	Crane Flat	0800	0830	Mec	Medivac/1A						-	
N212HP/H514	7.	Bell 212	Mariposa	080	0830									
N949CH	-	CH47	Mariposa	0800	0830									
N6979R	-	S64	Mariposa	0800	0830						TFR's	9		
N161KA	-	KMAX	Mariposa	0800	0830			Red	2/1487	133,525	13,000			
								Rodgers	2/1486	133.025	13,000			
								Aspen	2/1622	118.625	13,000			
						FIXED \	FIXED WING ( Use page 2 if Needed	je 2 if Neede	d)					
FAA#	Type	Make/Model	Base	Start	Avail	Re	Remarks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks
N840TW/AA15		AC690C	Fresno	080	0830						,			
		<u> </u>	PLANNED MISSIONS	NS NS							REMARKS	KS		
			Recon for OPS					·		Break out c	Break out costs for éach incident worked on.	incident wor	ked on.	
		Insert Divi	Insert Divisions to Red and Rodgers	nd Rodger	bu				Transition Da	ay! Please take	time to make s	sure things an	Transition Day! Please take time to make sure things are right before operating	rating.
		Reconf	Recon for Radio Repeater Sites	ter Sites										
_														



Yosemite Helicopter 551 is an Advanced Life Support (ALS) rescue capable ship. For rescue operations, two rescuers can be inserted into technical terrain or an area with tight canopy cover via rappel or Short-haul. Once medical interventions and patient packing are completed by rescuers, 551 will extract all individuals via Short-haul.

Ground personnel should consider an opening free of overhead hazards and snags as a reasonable site. Ensure extraction site is a safe distance from the fire-line (rotor wash). The standard Shorthaul rope length is 150' but can be extended to 250'. During the insertion and extraction process of a patient, ground personnel must remain clear of area.

H-551 will fly to lat and long provided. H-551 will contact personnel on the ground via CALCORD. Once a recon of the site has been completed, 2 rescuers will be inserted via rappel and may be followed by cargo let down (CLD) of gear. Once Rappel/Short-haul operations commence, and the sterile cockpit has been established, H-551 will only monitor the Air Guard frequency. During Rappel/Short-haul operations, contact H-551 via Air Guard only in case of an emergency.

Once rescuers are on the ground, H-551 will depart the area for the closest landing zone (LZ) and configure helicopter for extraction of patient and rescuers via Short-haul. Once patient packaging is completed, H-551 will return to the area and extract personnel. H-551 will fly to the closest LZ and load the patient internally.

\*This is intended as a brief description. When requesting a medical evacuation, prior to the arrival of H-551, remember the basics: Utilize the Medical Incident Report (MIR) Page 118, IRPG, scene safety, initial patient care and management of on scene personnel.

# **INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	FIRE WEATHER	Winds increasing or changing direction.     Weather becoming hotter and drier.
		Reevaluate strategy, tactics, LCES, and mitigation of 10 and 18.
ALL	FIRE BEHAVIOR	<ul> <li>Establish and maintain LCES. Take weather obs.</li> <li>Anticipate intense burning and rapid rates of spread. Watch for spot fires.</li> <li>Allow for adequate time to escape routes and safety zone.</li> </ul>
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.
		<ul> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor incoming resources for level of fatigue.</li> </ul>
ALL	LIGHTNING	Follow Thunderstorm Safety Precautions (IRPG p. 21)
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 gal. per shift.</li> <li>Be alert for signs of heat disorder in yourself and others.</li> </ul>
ALL	DRIVING HAZARDS	<ul> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available.</li> <li>Don't drive when fatigued. Adhere to agency driving regulations and guidelines.</li> <li>Be alert for wildlife, heavy trucks, &amp; high speed opposing and overtaking traffic.</li> <li>Increase following distances on dusty roads. Slow down when you meet opposing traffic or encounter washboard surfaces.</li> </ul>
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones when bucket work in progress.     Use air-to-ground frequency to communicate with aircraft.     Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
ALL	INDIRECT LINE CONSTRUCTION	<ul> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fuels and gentler topography when possible.</li> <li>Utilize natural or existing barriers.</li> <li>If possible burn out or backfire as line construction progresses.</li> </ul>
ALL	STRUCTURE PROTECTION	Ensure LCES is in place     Review Structure Protection; IRPG pages 12-16     Do not commit to stay on a structure unless the area around the structure represents an adequate safety z     Look for propane tanks and other hazardous materials
ÄLL	BEAR PRECAUTIONS	Pick up and remove all trash from fire line. Don't allow storage of food in tents. Manage trash in spike camps to avoid attracting bears
ALL	HAZARD TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events or changing wind direction.</li> <li>Check for hazard trees &amp; "widow-makers" in sleeping areas prior to using.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) to those who also have a need.     Answer questions when asked by others. Ask for intel if and when you don't know the plan.     Ensure all personnel are familiar with the incident and IA communications plans
ALL	COLD / FLU VIRUS SYMPTOMS SPREADING THRU INCIDENT PERSONNEL	Follow good hygiene practices – wash hands frequently before eating, after rest room use, etc. Treat symptoms early, visit Med Unit.     Get as much rest as possible, stay hydrated, eat healthy foods (fruits & vegetables)
Red Rodgers Aspen 215a	DATE PREPARED: 9/7/2022 TIME PREPARED: 20:46:25	OPERATIONAL PERIOD 9/8/2022-9/10/2022 0700-0700 Prepared by: Danen / Ferguson

Lookouts
Communications
Escape Routes
Safety Zones

# Red/Rodgers/Aspen Fire Operation Period: 9/8-9/2022 Day

# **SAFETY MESSAGE**

# **Transition Day- Be Prepared For Change**

- Ensure you are getting complete briefings.
- Validate the plan to ensure it matches the current situation.
- Pass on Situational Awareness gained from previous operational periods.
- Know the who, what, when, where, why and how?
- Ask for clarification if something does not make sense or if there are questions. You are probably not the only person with that concern or question.
- If you see something, say something!

  MAJOR HAZARDS AND RISKS

Steep Terrain	Complacency	Fatigue
Lightning	Steep Terrain	Dehydration
Wildlife	Hazard Trees	Rolling Material

Be sure all elements of your safety plan are in place prior to engagement

# **Planning for Safety**

Have multiple plans and make them known

# P - Primary Plan (Offense)

Focused on firefighter safety and mission objectives

# A – Alternate Plan (Offense)

A fall back plan that closely supports the primary

# **C- Contingency Plan (Defense)**

Entirely focused on firefighter safety

# E - Emergency Plan (Defense)

Entirely focused on individual firefighter survival

# **Planning for Medical Emergencies**

Ask and be able to answer these 3 questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more guidance.

**CIIMT 10 Safety Officers: Jason Danen Linda Ferguson** 

# WILDLAND FIRE COVID-19 SCREENING TOOL/ TESTING INFO

- Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?
  - Today or in the past 24 hours, have you had any of the following symptoms?
- + Cough more than expected?

+ Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

+ Diarrhea?

+ New loss of taste or smell?

- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

# IF YOU ARE HAVING ANY SIGNS OR SYMPTOMS HAVE SUPERVISOR CALL MEDL @ (530)400-0880 IF IN CAMP, OTHERWISE CALL VIA RADIO FOR FUTHER INSTRUCTIONS.

### **Preventative Measures:**

### **Social Distancing and Protective Equipment**

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
  - Utilize face coverings as a tool when practical.
  - Clean or replace dirty face coverings, equipment, and PPE.

### Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a
  public place, and after coughing or sneezing.
  - Avoid handshakes and communal use items.
  - Maintain a supply of hand sanitizer and hand wipes.
    - Disinfectant high touch surfaces often:
      - Radios, phones, doors, pumps, fuel cans, etc.

### **Communications**

Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

Protect yourself, your module, your camp!

1. Incident Name:			2. Operational Peri	od:	Date From:	9/8/22	Date To:	9/10/22	
R	ed Fire				Time From:	0700	Time To:	<b>07</b> 00	
3. EMS / Ambulance Services									
Name	Location		Contact Num	ber/Freq	Paramedics				
Medical Unit			ICP		530-400-	0880	Yes		
<del>                                     </del>									
4 Air Rescue / Air Ambulanc	a Camilaa-			Augusta	apaikupko Diatra asa				
Name	e oervices.		one / Frequency		Type of Air	craft & Co	nabilitv		
			Command or 911	· · · · ·	ALS with Sho			41.0	
Yosemite NP Helicopt						Day	· · · · · · · · · · · · · · · · · · ·	ALS	
PHI, Skylife, Mercy	y Air		Command or 911		Rotor RN a			ALS	
C.H.P.			Command or 911		Rotor Hol	ist Capabl	e Day	ALS	
5. Hospitals:									
in Colon and Alexandria (1914) He idle it can in sullinae		Address	Contact Number(s)	Т	ravel Time				
Hospital Name	Lat &	& Long Helipad	Frequency	+-	ir Ground	Trauma Center	Burn Center	   Helipad	
•	1000 Gree	enley Rd. Sonora, Ca.	209-536-3460		.				
Adventist Health Sonora	N 37 58	95338 623' W 120 22.316'		30 1	Min 100 Mln	Level 3			
John C Freemont Healthcare		Rd. Mariposa, Ca. 9533	209-966-3631 Ext 5065	+		<u> </u>			
District	PAIN	ramapoun, om 2000		201	Min 90 Min	Level 3			
D-416-2-2-2-3-1		ida St. Modesto, Ca. 95350	209-576-3883		2 Hour	1		gen	
Doctors Medical Center Modesto		927' W 120 59.850'		30 1	Min. 30 Min	Level 2			
Community Regional Medical	2823 Fresn	o St. Fresno Ca. 93721	559-459-6000	1.	N.E. 2.11	lavel 1		\$2000 <u>0</u>	
Center	N 36 44	1.571 W 119 47.043	45 Min 3 Hours			Level 1		Z	
6. Special Medical Emergenc	y Procedu	res in the land	Update and discuss	with a	assigned reso	urces da	ily	444	
Fireline EMT / Medic's Division / Branch Location									
Air Hoist site location site:	1		· · · · · · · · · · · · · · · · · · ·		•	<b>.</b> .			
Lat / Long / Elevation:									
Helispot: Lat / Long / Elevation:					•	•			
Check box if aviation ass	sets are utili	zed for rescue. If ass	ets are used, coordinate	with Ai	ir Operations.				
7. Aid Stations				árt f		i de districti	i Prepa	ari guru	
rations in earliety - 1 and the same to class a total consequence of the first section is	Point of C	ontact:	and Angliconata and Anglish Chemical	aus III si	<u>ungalah pak</u> abba (2016)		\$0.00 Miles (1999) \$41 - \$19.11		
	Equipmen	nt Available on site:			<del>.</del>				
- · · · · · · · · · · · · · · · · · · ·					<u> </u>			<u> </u>	
<u> </u>	Ambuland	Ce E IA; 	Air	1	Ground				
8. Prepared by (Medical Unit		Patrick Young 530-4	, .00 <b>-</b> 0880	Sim	nature:	2			
9. Approved by (Safety Office	er):			1		10	· ·		
		Linda Ferguson SOI	*********	_	nature:				
ICS 206			Date/Tin	ne:	09/9/12	2022	2	000	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name:   2. Date/Time Prepared   3. Operational Periodic   4. Date/Time Prepared   3. Operational Periodic   4. Date   4. D									
Diete: 09/07/2022   Date From: 09/08/22   Date To: Time: 1930   Time From: 0700   Time To: Time To: Time: 1930   Time From: 0700   Time To: Time	년	cident Name:				3. Operation	al Period:		
Time: 1930 Time From: 0700 Time To:    10		AND THE TANKS OF THE POOR	OUES / DVAIS	Date:	09/07/2022	Date From:	09/08/22	Date To:	09/10/22
Industry   Rx Freq   Rx Tone   I72.7750   I72.7750   I66.3625   I73-131.8   I72.7750   I66.3625   I73-131.8   I66.3500   I66.5500   I66.5500   I68.6000   I68.6000   I71.0875   I63.7125   I63.7125   I63.7125   I63.7125   I63.7125   I63.7125   I68.3375		ted rife; CA-TINF-00	OUSO / PTWO	Time:		Time From:	0200	Time To:	0700
led To         Rx Freq         Rx Tone         Tx Tone         Tx Tone           Divs         172.7750         172.7750         Tr3-131.8           Divs         172.7750         166.3625         T3-131.8           DIV A         166.7250         166.5500         166.5500           DIV Z         168.6000         168.6000         168.6000           ARD TAC         163.7125         167.0625         167.0625           IRS A/G         168.3375         168.3375         171.10.9           SENCY         168.6250         171-110.9         168.6250           TC 209-379-1998         168.5250 101         171.010.9	4. Q	ommunications							
DIVS 172.7750 172.7750 170.80  DIVS 172.7750 166.3625 T3-131.8  DIVA 166.7250 166.3620 166.5500  DIV Z 166.5500 168.6000 168.6000  ARD TAC 163.7125 163.7125  RS A/G 168.3375 168.3375 171.0875  ERS A/G 168.6250 none 168.6250 T1-110.9  SENCY 168.6250 none 168.6250 T1-110.9  CC 209-379-1998  CC 209-379-1998  DIVE 7750 772.7750 772.131.8  DIVE 776.750 772.7750 772.131.8  DIVE 776.750 772.7750 772.7  DIV Z 775.7750 772.7  DIV Z 775.7  DI	ð		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DIVA 166.3625 T3-131.8  DIVA 166.7250 166.3500 166.5500  DIV Z 166.5500 166.5500 168.6000  ARD TAC 163.7125 163.7125 163.7125  MMAND 171.0875 168.3375 168.3375  RS A/G 168.3375 168.3375 171.0875  SENCY 168.6250 none 168.6250 T1-110.9  CC 209-379-1998  CC 209-379-1998  CC 209-379-1998  CMANSIAN DATE TAC 166.7250 T2-131.8  CC 209-379-1998	-		FIRE DIR	All Divs	172.7750		172.7750		• en servi
DIV Z 166.7250 166.7500 168.5000 285, Div D 168.6000 168.6000 168.6000 171.0875 171.0875 167.0625 167.0625 168.3375 168.3375 168.3375 168.3375 171.0876 171.	2		FIRE REPEAT	All Divs	172.7750	:	166.3625	T3-131.8	Mount Hoffman
BDIV Z 166.5500 166.5500 168.6000 168.6000 168.6000 168.6000 171.0875 177.0875 167.0625 167.0625 167.0625 168.3375 171.0875 171.0	Э		NIFC T5	RED DIVA	166.7250		166.7250		RED DIVISION A
AS, Div D 168.6000 168.5000   168.5000   163.7125   163.7125   167.0625   167.0625   167.0625   168.3375   168.3375   168.3375   168.3375   168.3375   168.3375   168.3375   168.3375   168.3375   168.3375   168.5250   11 - 110.9   168.6250   11 -	4		R5 T4	RED DIV Z	166.5500		166.5500		RED DIVISION Z
MMAND 171.0875 163.7125 171.0875 171.08	2	Π	RODGERS TAC		168.6000		168.6000		RODGERS, RED Div D (NIFC T3)
MMAND 171.0875 167.0625 167.0625 167.0625 168.3375 168.3375 250CY 168.6250 none 168.6250 T1-110.9 169.379-1998	9		YNP TAC1	TRAIL GUARD TAC	163.7125		163.7125		TRAIL GUARD TACTICAL
G TAC 167.0625 168.3375 168.3375 168.3375 168.3375 168.5250 none 168.6250 T1-110.9 169.379-1998	_		RED A/G CMD	A/G COMMAND	171.0875		171.0875		
SENCY 168.6250 none 168.6250 T1-110.9 C 209-379-1998  C 209-379-1998  C 209-379-1998  C 209-379-1998  C 209-379-1998	80		RED A/G TAC	RED A/G TAC	167.0625		167.0625		
3ENCY 168.6250 none 168.6250 T1 - 110.9 C 209-379-1998  Thuler - COML 916-952-0101  SENCY 168.6250 T1 - 110.9  C 209-379-1998	6	<b>—</b>	ROG A/G TAC	RODGERS A/G	168.3375		168.3375		
SENCY 168.6250 none 168.6250 T1 - 110.9  C 209-379-1998  Chuler - COML 916-952-0101  C 209-379-1998	91								
3ENCY 168.6250 none 168.6250 T1-110.9 CC 209-379-1998 Chuler-COML 916-952-0101 CM. M. M	11								
3ENCY 168.6250 none 168.6250 T1 - 110.9 3.C 209-379-1998  Thuler - COML 916-952-0101  Thuler - COML 916-952-0101  Thuler - COML 916-952-0101	12								
SENCY 168.6250 none 168.6250 T1-110.9  C 209-379-1998  C 209-379-1998  C 209-379-1998  C 209-379-1998  C 209-379-1998	13								
3ENCY 168.6250 none 168.6250 T1-110.9 C 209-379-1998 Chuler-COML 916-952-0101 Church 16-952-0101 Church 16-952-0101 Church 16-952-0101	14								
3ENCY 168.6250 none 168.6250 T1-110.9  C 209-379-1998  Chuler-COML 916-952-0101  CMML  C 209-379-1998	15								
C 209-379-1998	16		AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
C 209-379-1998	17								
C 209-379-1998	18								
C 209-379-1998	19		:						
C 209-379-1998 chuler - COML 916-952-0101	70								
C 209-379-1998 chuler - COML 916-952-0101	5. Sp	secial Instructions							
C 209-379-1998	3	rent Clone: RED 090	80						
chuler - COML 916-952-0101				<b>YOSEMITE ECC 209-379-1</b>	866		į		
	P.	epared by (Communica	rtions Unit Leader):	Name: Chuck Schuler - COML	916-952-0101		. Ch	wh	Johnler
	ICS 2	205 - CONTROLLED UNG	CLASSIFIED INFORM	IATION//BASIC		NIMSIAP	Date/Time:	9/7/2022	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

FOR EMERGENCY ONLY FOR EMERGENCY ONLY CRANE MOUNTAIN ASPEN TACTICAL 09/10/22 Notes 0200 T1 - 110.9 T1 - 110.9 T1-110.9 Time To: Date To: Signature: Chm. NIMS IAP Date/Time: 09/07/22 Tx Tone 166.3625 168.6250 168.2000 164.8625 168.6250 Date: 09/07/2022 Date From: 09/08/22 3. Operational Period: Tx Freq 0200 1930 Time From: none none Rx Tone 6. Prepared by (Communications Unit Leader): Name: Chuck Schuler - COML 916-952-0101 172.7750 168,2000 164.8625 168.6250 168.6250 Rx Freq RED Comms: YOSEMITE ECC 209-379-1998 Time: 2. Date/Time Prepared EMERGENCY EMERGENCY COMMAND **ASPEN A/G Assigned To** TACTICAL ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC FIRE CRANE AIR TO GROUND ASPEN A/G AIRGUARD AIRGUARD NIFC T2 Name Current Clone: ASP 0908 Aspen 5. Special Instructions AIRGUARD COMMAND AIRGUARD TACTICAL 4. Communications 1. Incident Name: Ch# Function 16 10 12 18 11 13 15 13 20 Ŋ 9 Φ 7 17



# Finance Remote Processing Procedures

Use the QR code to the right to access electronic Finance forms. When the form opens, click the <u>download button</u> to open on your device.

On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop.

They are Adobe PDF forms so you will need a PDF reader app on your device. The Forms were created in android/PC environment.

To work with apple use the Sync function. You cannot complete in the browser on your device.

Once you have completed the appropriate form for your resource please email to your supervisor for approval. Supervisors can use their app to apply a signature or just type /s/ their name on the approval line.

After approving please email the approved form back to the resource for their record and to finance at <a href="mailto:2022.red.finance@firenet.gov">2022.red.finance@firenet.gov</a>

Resources: Please send photos or electronic copies of Casual hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to 2022.red.finance@firenet.gov



	CIIMT 10 FIRELINE ORDER FORM									
Date	& Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	<del>у</del>				
Point	t of Contact:	<u> </u>	Lat:		Driver					
			Long	P						
			Long		DIVS to pick up HELO	<u></u>				
Note	e.	Elevation:		,,	INELO					
INOLE	<b>5</b> .				,					
		Length of Long	line re	quired:						
	r received in Communications by (Name	e):			Time:					
	r shipped to line by (Name):			(Send this sheet to the line with the order)	Time:					
#	Item	40.11 40.44/1	10-1-	10.44/8.40	Amount					
1	Hoselay Kit 1000": 10- 1/2" Hose, 10-	1" Hose, 10- 11/2"	Gate	d wyes, 10-11/2" x 1" reducers, 10-1" nozzles						
2	Man un Kit. 20 3/8 Lloso 40 41/8/4	" Bodypara 40	411 37	" Reducers, 10– ¾" shutoffs, 10– ¾" wyes.	<u> </u>					
-	10-34" nozzles	Reducers, 10-	1 X 74	r Reducers, 10- % snutoπs, 10- % wyes,						
					· · · · ·					
#	Item	Amount	#	Item	Amount					
3	Hose (100') 11/2"		33	Drip Torch						
4	Hose (100') 1"		34	Fusees, Boxes						
5	Hose (50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)						
6	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)						
7	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)						
8	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)						
9	Wye, Gated 1½"	<u>.</u>	39	Cartridge #6 purple (Box)						
10	Wye, Gated 1"		40	Batteries AAA, case						
11	Wye, Gated ¾"		41	Batteries AA, case						
12	Reducer, 1½ x 1"	,,,,	42	Flagging, specify color:		-				
13	Reducer, 1" x 3/4"		43	Water, 5 gallon Cubies	<u> </u>					
14	Inline tee , 1½" x 1"		44	Water, Bottled Cases						
-	Foam 5 gallon container	ļ	45	Gatorade, Cases						
	Backpack Pump	ļ	46	MRE's (12/Box)						
1°7	Pumpkin 1500/3000/6000 gallon	<b></b> .	47	Heavy Mill Plastic						
18	Folda-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples						
19	Mark 3 Pump	<u> </u>	49	Wrap, Structure 54" x 300'						
20 21	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :						
	Pump, Lightweight	<u> </u>	51							
22	Pump, Volume	- <del></del> -	52							
23	Sprinkler Kit (6 per kit)		53							
24		<u> </u>	54							
25 26			55							
	01-21-2	ļ	56	COVID Kit						
27	Chainsaw Kit	<u> </u>	57	Bath in a bag each	.,					
28	Bar Oil - gallons		58	Hygiene Kit	<u> </u>					
29	2 Cycle oil (Pints)		59	Trash Bags, Box	<u> </u>					
30	Gas Unleaded (Gallons)		60	Paper Towels each						
31	Diesel (Gallons)		61	Disenfectant bottle						
32	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:	<u> </u>					
		<u></u>		L□ XL□ # Boxes						





# California Interagency Incident Management Team 10 WATER USAGE LOG

ENCY ID / VEI		I.e Strike	Team 1110	C, Acme Wat	er Tenders
QUEST#					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
				ļ	
V	-				
	-				
			:		
				:	
•					

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

	UNIT	נכ	G (IC	S 214)					
1. Incident Name:			2. Oper	rational Period:	Date From:	9/8/22	Date T		/10/22
Red Fire: CA-YNP-000050	5 / PYW6			<del></del> .	Time From:	0700	Time 1	Го:	0700
3. Unit Name/Designators				4. Unit Leader (I	Name and ICS	Position)	1		
5. Personnel Assigned/Designators			·		· · · · · · · · · · · · · · · · · · ·				
NAME	-		ICS	POSITION		HOME	BASE		•
				-					
								•	•
					•				
				•••	-				
·				7			- :		
1									
6. Activity Log (Continue on Reverse)									
TIME				MAJOR E	/FNTS				
				NO TO CITY E	V L (110				
- · · · · · · · · · · · · · · · · · · ·	<u> </u>								
				<del></del>					
			<del></del>	·					
			<del></del>	W			<del></del> -		
				· 					
·				·					
				<u>-</u>					
					<del>-</del> ·				
			<del>-</del> ·						
								·	
7.0	<u></u>			<del>.</del>					
7. Prepared By:				Date/Time:					NIMS IAF

.

### **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 "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	Jse the follow	ving items to comm	unicate situ	ation to comm	nunications/dispatch.
Ex: "Commun 2. INCIDENT \$1 Ex: "Commun	nications, Div. Alpha. Sta   <b>ATUS:</b> Provide inciden   ications. I have a Red pri	DISPATCH (Verify correct frequently for Emergency Traffic." It summary (including number of paintry patient, unconscious, struck be amith is providing medical care."	tients) and command s	structure.	rest Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	RED / PRIORITY 1 Life or li Ex: Unconscious, difficulty breat YELLOW / PRIORITY 2 Seri Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor heat-	thing, bleeding severel ous Injury or Illines walk, 2° – 3° bums no r Injury or illness.	y, 2° – 3° burns more thar is. Evacuation may t t more than 1-3 palm size	4 palm sizes, heat stroke, disoriented. De DELAYED if necessary. S.
& Mec	njury or Iliness nanism of njury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patient	t as applicable (start with	the most severe patient)	
Patient Assessm	ent: See IRPG page 1	06			
Treatment:					
4. TRANSPORT Evacuation Local		criptive Location (drop point, in	tersection, etc.) or L	at. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extract	ion Site Size and Haz	ards:			
	RESOURCES / EQUI				
Example: Paramed	ic∕EMT, Crews, Immobiliz	ration Devices, AED, Oxygen, Trau	ma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICATE Function	TIONS: Identify State Channel Name/Number	e Air/Ground EMS Frequenci			· · · · · · · · · · · · · · · · · · ·
COMMAND	Chainer Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND	<u>.</u>		·		<del> </del>
TACTICAL					
7. CONTINGENO ahead.	Y: <u>Considerations;</u> If p	primary options fall, what actions	can be implemented	in conjunction with prin	l nary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upda	tes/Changes, etc.			
REMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ing to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.
				· · · · · · · · · · · · · · · · · · ·	