

INCIDENT OBJECTIVES (ICS 202)

	INCIDEN	T OBJECTI			0/11/2022	Data Tar	9/13/2022
. Incident Name:		2. Operational P		Date From:	9/11/2022	Date To: Time To:	0700
RED FIRE: CA-YNP-0000	956 / PYW6 (1522)	<u> </u>		Time From:	0700	time to:	0700
B. Objective(s):							
Management Objectives							
 Provide for the safety of tactics and strategy that 	responders and public have a high probability	through the appl of success with t	ication of sour he least amou	nd risk manage Int of exposure	ment and the i	mplementa	tion of
 Use tactics which limit finance at risk. Ensure tactics are resource benefit as cond 	e developed in close co	nbination of natu ordination with a	iral and constr issigned resou	ucted control f rce advisors, m	eatures to min eet MIST guide	imize impac elines and a	cts to values llow for
- Provide for the accurate	and timely disseminati	on of incident re	ated informat	ion including st	moke and recre	ational imp	acts.
- Limit the spread of infec	tious disease through i	mplementation c	f the CDC, CA-	-DPH and FMB/	MPHAT guideli	nes.	
- Provide a work environn	nent that promotes mu	tual respect and	is harassment	free.			
							. ,
Control Objectives -							
- Red fire:			Rodgers fire):			
Keep fire east of Buena	Vista trail and Ostrande	er ridge	•	st of Piute trail			
Keep fire west of Clark I	Range		•	st of Register c			
Keep fire north of Buena	a Vista crest and Merce	d pass	-	th of Tuolumne			
Keep fire south of Bunn	ell pt, Cascade cliff, and	d Starr King Lake	Keep fire sou	uth of Saddle H	orse lake, Piute	e Creek / R	odgers lake
General Situational Awarence							
⁻ Steep and rugged terra	in, critically dry and rec	eptive fuel beds,	active area fo	r fire history an	d drought stre	ssed trees.	
5. Site Safety Plan Required	?	Yes □ No	-				
Approved Site Safety Plan(s							
6. Incident Action Plan		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		governing.			
ICS 203	ICS 220	494444777	/lessage	escando.	Water Log		
ICS 204	Short-haul Extractio	yunan.	g Message	***************************************	ring Message		
☑ ICS 205	OES Message	\$00000W	/lessage	***************************************	D-19 Message		
ICS 206	Weather Forecast	*******	Message	ICS 2			
	Fire Behavior		e Message	***************************************	06 8 Viney		
,	osition/Title: PSC	Jeff Buscher / .	ionn Owen (v)	Signature: Signature:	//////	· WAA	2
8. Approved by Incident Co	mmander:	Eric Petterson		oignature.	- V-V-2		NIMS I
ICS 202							I SIVINI

ORGANIZATION ASSIGNMENT LIST (ICS 203)

. Incident Name:		2. Operationa	l Period: Date From:	•	Date To:	9/13/2022
RED FIRE: CA-YNP-000056 /	PYW6 (1522)		Time From:	0700	Time To:	0700
3. Incident Commander(s) and Com			7. Operation Section:			
The state of the s	Eric Petterson			Tom Browning / Sha		
Deputy	Todd Mack		Deputy Operations	Heather McRae / M	ike Anderson (t)	
	Adrienne Freeman / D Kaleena Lynde	Parren McMillin /	Night Operations			
Liaison Officer	Tim Fike / Bruce Mart	in / Parish Cross (t)	Day Safety			
Safaty Officer	Frank Pingiczer / Linda Danen (t)					
4. Agency/Organization Representa	tives:		Branch			
YNP Superintendent			Division/Group	Red A	Rob Winkler	
YNP Deputy Superintendent			Division/Group			
YNP Fire Management Officer			Division/Group	Red D	Brent Woffindor	1
YNP Fire Management Officer YNP Deputy FMO			Division/Group			
YNP Fire Duty Officer			Division/Group	Red Z	Mike Loeffler / F	Phil Parashis (t)
	-		Division/Group			
			Division/Group	Rodgers	TFLD Anthony Ma	ciel / TFLD John O'Coy
				Nougero		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	IA	Dan George	
5. Planning Section:			Division/Group			
	Jeff Buscher / John O	wen (v)	Division/Group	Initial Attack	Parker Bevingto	n
Deputy			Division/Group			
Resource / Demobilization Unit	Duane Miller / Scott	Cullen	Division/Group			
	James Farley (t)		Branch			
Documentation Unit			Division/Group			
Resource Advsior			Division/Group			
IMET			Division/Group			
Fire Behavior Analyst		Anderson (t)	Division/Group			
Air Resource Advisor			Division/Group			
	Scott Sandine (t)		Division/Group			
	Brad Smith (v) / Bill I	Fullerton (t)	Division/Group	 		
Info Tech. Support Specialist			Division/Group			
	Steve Walterscheid	7 1 4 (10)	Division/Group			
	Steve Waiterscriefu		Air Operations Bran	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6. Logistics Section	Day Bowen / Stove S	Sighort (t)	67 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ions Branch Directo	Staci Dickson /	Tyler Detrick (t)
	Don Bowen / Steve S	siebert (t)		ort Group Superviso		
Deputy Logs		ahin Davis (+)		cal Group Superviso		
Ordering Manager / SUPL		ODIII Davis (t)		a Helibase Manage	+	
	Ivan Magana		<u> </u>	at Helibase Manage		
	Bill Patten / Al Kings	iley	8. Finance/Administ		Tricather wone	···
Security Manager				f Beth Lopez	San	
	John Wickstrom / G			Juanita Cortez / R	aleigh Connin (+)	
	Chuck Schuler / Rick			Penny Portlock	arcien coppin (t)	
Incident Commications Manage		ael Mackenzie (t)				
	Patrick Young		Comp/Claims Uni		_/-	
Food Unit Leade	r Sean Caywood / Jan	nes Magnuson	Cost Uni	t Sam Rapphahn)(
				1 X X X	VIX /	
Prepared By: Name:	Jeff Buscher / John Ower	_{n (v} Position/Title:	PSC	Signature:	100	
ICS 203		Date/Time:	9/7/202	2 2000		NIM:



FIRE WEATHER FORECAST



FORECAST NO: 1

PREDICTION FOR: Sun/Mon, Sep 11/12, 2022

INCIDENT NAME: Red & Rodgers Fires

UNIT: Yosemite National Park

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Sat. Sep 10 @ 1800 hours

Incident Meteorologist - Andrew Gorelow

WEATHER DISCUSSION: Former Hurricane Kay will continue to influence the weather today as the additional moisture will allow for the development of scattered afternoon showers and thunderstorms, mainly 1300-1800. Rainfall totals between 0.25"-0.50" are possible where storms develop. RH will remain elevated again today with minimums remaining 40% or greater. Outside of thunderstorm influences, winds will generally remain light and terrain driven. Thunderstorm coverage is forecast to decrease Monday afternoon, but isolated storms are still expected. Temperatures will be a few degrees cooler and there will be little overall change in RH. No significant wind is expected and generally influenced by the terrain.

SKY/WEATHER TODAY (SUNDAY): Partly cloudy in the morning becoming mostly cloudy in the afternoon. Scattered afternoon showers and thunderstorms which will be capable of heavy rain, gusty winds, and small hail. RH will remain elevated through the day. Greatest threat of storms will be 1300-1800. Rainfall amounts between 0.25"-0.50" possible.

MAX TEMP / MIN RH:

65-72 degrees (Down 3-5) / 40-50% (Up 10 percent)

20 FT WINDS:

Downslope/downvalley 3-5 mph in the morning, becoming upslope/upvalley 4-7 mph in Slope/Vallev:

the afternoon. Gusty and erratic outflow winds possible near storms.

Ridges:

Southwest 15-25 mph.

MIXING HEIGHT...6500 feet AGL TRANSPORT WIND...S-SW 5-10 mph. CWR (0.10")....50% LAL....2

SKY/WEATHER TONIGHT (SUNDAY NIGHT): Partly cloudy with isolated early evening thunderstorms then becoming mostly clear. Good overnight RH recoveries.

MIN TEMP / MAX RH:

52-57 degrees.

20 FOOT WINDS:

Slope/Vallev:

NW in the evening 4-8 mph becoming light drainage overnight.

Ridaes:

Northwest 10 to 15 decreasing to 5 to 10 mph.

CWR (0.10")....20% early evening.

LAL....2 early evening, then 1.

SKY/WEATHER MONDAY: Partly cloudy with isolated afternoon showers and thunderstorms. Rainfall amounts generally less than a quarter inch.

MAX TEMP / MIN RH:

60-65 degrees (Little Change) / 40-50% (Little Change)

20 FT WINDS:

Slope/Valley:

Light draining winds in the morning 2-4 mph becoming upslope/upvalley 4-8 mph with

gusts up to 15 mph.

Ridges:

Southwest 15-25 mph.

MIXING HEIGHT...6000 feet AGL TRANSPORT WIND...West 10 mph. CWR (0.10")....40% LAL....2

OUTLOOK for TUESDAY and WEDNESDAY: Conditions will trend drier by mid-week as moisture from Kay shifts away from the area. There will still be a slight chance of thunderstorms Tuesday afternoon, but by Wednesday dry conditions should prevail. Temperatures will remain near normal with RH slowly decreasing each day. By the end of the week, min RH is forecast to drop into the 20s. Southwest winds will prevail each afternoon with gusts between 10-15 mph Tuesday and 10-20 mph Wednesday.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire
FIRE NAME: Red & Rodgers	OPERATIONAL PERIOD: Sun/Mon, Sept 10/11, 2022
DATE ISSUED: September 10, 2022 @1800	TIME ISSUED: 1600 hours
UNIT: CA-YNP	SIGNED: /s/ Jennifer Anderson
	Typed/printed: Jenn Anderson, FBAN (t) Patty Johnson, FBAN

Weather Summary

Please see attached Fire Weather Forecast

High Temps: 65° - 72°

Winds: See Weather Forecast for fire specific wind information

Min Temps: 520 - 570 Min RH: 40-50%

Energy Release Component (ERC): 85th percentile/ Burning Index (BI): 40th percentile

GENERAL:

Fire activity has continued to decrease the last few days due to the strong efforts of the ground and aerial resources combined with the drop in temperatures and precipitation received on the fires. Fire behavior will be drastically reduced in areas that receive precipitation, however sporadic winds influenced by thunderstorms and the complex terrain can increase fire behavior and spotting distances. Areas with heavy dead and down fuels will still support active fire behavior. Cooler nighttime temperatures, higher humidity recovery, and some precipitation will moderate fire behavior over the next operational period. There will be periods of clouds and storms followed by clear skies and warmer periods that will dry fuels making them more receptive.

Local Thresholds: Combinations of any of these factors can lead to increases in fire behavior: 20' windspeed > 10 mph, relative humidity <12%, temperature >80, 10-Hour Fuel Moisture < 5.

SPECIFIC:

Red: Most activity continues to be on the SW flank of the fire. The fire received ~.40' of precipitation the afternoon of 09/10, which has greatly reduced fire behavior, but pockets of dead and down fuels will still support active fire behavior. Expect some drying in the mornings into the early afternoon that will result in some smoldering and very mild fire behavior. More rain forecasted overnight and into the afternoons along with gusty winds will further limit fire behavior, however in areas that do not receive this precipitation expect the chance of increased winds and spotting distances with receptive fuels that may support more active fire behavior. The abundant amount of granite outcroppings and fuels within rock provide a slowing and in some cases a barrier to fire spread.

Rodgers: Most fire activity continues to be on the southern flank of the fire along Register Creek. The fire received ~.10' of precipitation the afternoon of 09/10, which may temporarily reduce fire spread but pockets of dead and down fuels will still support active fire behavior. Expect some drying in the mornings and afternoons that will result in smoldering and very mild fire behavior. More thunderstorms are forecasted in the overnight and into the afternoon along with gusty winds; however, the area may not receive any precipitation. Fire behavior will be minimal but may flare up with the increased winds. The abundant amount of granite outcroppings and fuels within rock provide a slowing and in some cases a barrier to fire spread.

Initial Attack: Increased thunderstorm activity with associated strong, erratic winds mean there is a chance of new ignitions. Be prepared to support fires in the area if requested. Anticipate minimal to moderate rates of spread depending on fuel conditions and utilize anchor and flank tactics.

AIR OPERATIONS:

With the increased thunderstorm activity, do not depend on air operations throughout the next few operational periods.

Threat of thunderstorm related fire behavior will require situational awareness at all times, smoke may obscure thunder cells above, as well as travel routes, fire in your local area, etc.. Ensure that LCES accounts for long travel times. Review page 17 of the Incident Response Pocket Guide – "Thunderstorm Safety".

CONTROLLED UNCLASSIFIED

	ASSI	GNMENT LIST	(ICS 204 WF)			DEMATION//BASIC
. Incident Name:		2. Operational Period:			3. Branch	Division
RED FIRE: CA-YNP-000056 / PYW	/6 (1522)	Date From: 09/11/ Time From: 0700		09/13/22 0700		Red A
. Operations Personnel:					Page 1 of 1	
Operations Section Chief: Tom Browning / Si	nawn Burt (t)			Night Ops:		where a second control of
Branch Director:				Safety:	Frank Pingicz Jason Danen	er / Linda Ferguson / (t)
Division/Group Supervisor: Rob Winkler			Air	Branch Director:	Staci Dicksor	ı / Tyler Detrick (t)
5. Resources Assigned:						
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location
HC1 ARROWHEAD IHC	C-3 (RD)	William Bowman	20	9/15	0700-1900	Red Camp
HC2IA GRAYBACK FORESTRY	C-5 (RD)	Tim Langdorf	20	9/14	0700-1900	Red Camp
WFM2 MAMMOTH	O-68 (RD)	Rich Clay	10	9/19	0700-1900	Red Camp
SMOD SLATE MTN	O-5 (A)	Aaron Woodyard	13	9/12	0700-1900	Red Camp
TFLD QUINLAN	O-94 (RD)	Britton Quinlan	1	9/24	0700-1900	Red Camp
ARCH BAPTISTA	O-81 (RD)	Molly Baptista	1	9/18	0700-1900	Red Camp
READ (t) STROMBERG	O-82 (RD)	Samuel Stromber	g 1	9/18	0700-1900	Red Camp
6. Work Assignments: Continue direct line construction on the slo Continue direct line construction on spots Start line prep along Lookout ridge from fir 7. Special Instructions: *The channels listed on the 204's reuntil all resources can switch.	across Lookout I e's edge to the S	Ridge SW	n when it goes a	ctive. The c	current 205	will still be utilized
8. Communications		1000 1000 1000 1000 1000 1000 1000 100				
	G- F	unction Ry F	reg Ry Tone	Tx Frea	Tx Tone	Notes

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	1	COMMAND	170.9750	T1-110.9	168.7000	T1-110.9	HORSE RIDGE
NIFC C48	6	COMMAND	172.2500	T1-110.9	163.6125	T1-110.9	MOUNT HOFFMAN
NIFC T1	7	TACTICAL	168.0500	T1-110.9	168.0500	T1-110.9	RED DIVISION A TACTICAL
A/G CMD	12	A/G COMMAND	171.0875		171.0875		A/G COMMAND ALL FIRES
RED A/G	13	RED A/G TAC	167.0625		167.0625		RED A/G TACTICAL
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY

Date/Time: 9/7/2022

9. Prepared by: Name:

Duane Miller / Scott Cullen

RESL

2000

Signature:

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF)

RED FIRE: CA-YNP-000056 / PYW6 (1522) Date From: 09/11/22 Date To: 09/13/22 Time From: 0700 Time To:	. Incident Name:			2. Operation	al Period:			3. Branch	Division
Operations Personnel:		/ PYW6 (152	2)	Date From:	09/11/22	Date To:	09/13/22		Red D
Operations Section Enter Tom Browning / Shawm Burt (t) Safety Safet	RED FINE CALLED	,	•	Time From:	0700	Time To:	0700		Red B
Special procession Special	Operations Personnel							Page 1 of 1	
Beanch Diversion: Seath		ing / Shawn Bu	ırt (t)		<u> </u>		Night Ops:		
Resource Resource Request # Leader Personnel LIWD Hours Reporting Location Request # Leader Personnel LIWD Hours Reporting Location Red Camp Red			,				Safety:		
		•				Air	Branch Director:	Staci Dicksor	/ Tyler Detrick (t)
Request # Leader Personnel Livid Hours Reporting Locat	The state of the s	indon	a die						
New Note		Doo	wort #	ما ا	ader	Personnel	LWD	Hours	Reporting Location
C. HORSENDE MEADUW INC. C-3 (RD) Dave McCrea 10 9/13 0700-1900 Red Camp MEM ZALAVARAS O-34 (RD) Dave McCrea 10 9/16 0700-1900 Red Camp C-10 (RD) Red Camp Red Fill Red Camp Red Fill Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Fill Red Camp Red Camp Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Fill Red Camp Red Fill Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Fill Red Camp Red Fill Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Fill Red Camp Red Camp Red Fill Red Camp Red Camp Red Camp Red Fill Red Camp Red Ca						+		 	Red Camp
New Caluments 1									Red Camp
EMP HOWARD									Red Camp
EAST MINSON	EMP HOWARD			<u> </u>				+	
REAF (I) HARMON	EMT WILSON								
ACEAF (1) HARMON	REAF IMMEKER					+			
### Assignments: Continue direct line construction from Lookout ridge to the North ### The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. ### The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. ### REFER Rx Tone Tx Freq Tx Tone Tx Tone Tx Tone Tx Tone Tx Tone Tx Tone Tx Tone	REAF (t) HARMON								
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA NIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Affi	REAF (t) YAMAZAKI	0-	80 (RD)	Ken Y	amazaki	1	9/20	0700-1900	Red Camp
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOU NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOU NIFC T3 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TAC 167.0625 171-110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Af				ļ		<u> </u>		 	
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 T1-110.9 RANCHERIA MOUNT HOFFMA A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: A MOUNT HOFFMA Signature: A MOUNT HOFFMA RESL									
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOU NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOU NIFC T3 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TAC 167.0625 171-110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Af								 	
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 T1-110.9 RANCHERIA MOUNT HOFFMA A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: A MOUNT HOFFMA Signature: A MOUNT HOFFMA RESL						+		 	
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 T1-110.9 RANCHERIA MOUNT HOFFMA A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: A MOUNT HOFFMA Signature: A MOUNT HOFFMA RESL						+		<u> </u>	
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 T1-110.9 RANCHERIA MOUNT HOFFMA A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: A MOUNT HOFFMA Signature: A MOUNT HOFFMA RESL								 	
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA NIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Affi						-			
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA NIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Affi									
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA NIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Affi									
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA NIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Afficiency Signature: Affi									
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOUNT HOFFMA NIFC T3 5 COMMAND 171.0875 171.0875 T1-110.9 RANCHERIA MOUNT HOFFMA A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: A MOUNT HOFFMA Signature: A MOUNT HOFFMA RESL	6 Work Assignments:								
7. Special Instructions: *The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. 8. Communications Name Ch	-	om Lookout ridi	e to the	North					
*The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. Secommunications Ch	Continue direct fille construction in	DITI LOOKOUT TIU	50 10 1.10	. 110,					
*The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. Secommunications Ch									
*The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. Secommunications Ch									
*The channels listed on the 204's reflect the new communication plan when it goes active. The current 205 will still be util until all resources can switch. Second	7 Special Instructions:								
### Second State Signature:		Od's roflost t	ho now	communic	ation plan wi	nen it goes a	ctive. The c	urrent 205 v	will still be utilized
Second S			ie new	Communic	acion pian w	ici ic Boco a			
8. Communications Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOL A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENC 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Signature:	until all resources can switch.								
8. Communications Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOL A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENC 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Signature:									
8. Communications Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOL A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G COMMAND RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENC 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Signature:									
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOU A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMANDA RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICA AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENC 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature: Signature: Signature:									
NIFC C1 1 COMMAND 170.9750 T1-110.9 168.7000 T1-110.9 HORSE RIDGE NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMA NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOU A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTIC/ AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENC 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature:		Ch	E:	ınction	Ry Fred	Rx Tone	Tx Frea	Tx Tone	Notes
NIFC C48 6 COMMAND 172.2500 T1-110.9 163.6125 T1-110.9 MOUNT HOFFMAND 170.3125 T1-110.9 T1-110.9 RANCHERIA MOUNT HOFFMAND 170.3125 T1-110.9 T1-110.9 RANCHERIA MOUNT HOFFMAND 170.3125 T1-110.9 T1-110.9 RANCHERIA MOUNT HOFFMAND A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND A/G CMD 13 RED A/G TAC 167.0625 167.0625 RED A/G TACTICAL AIRGUARD 16 AIRGUARD 168.6250 None 168.6250 T1 - 110.9 FOR EMERGENCE PROPERTIES OF THE P									
NIFC T3 5 COMMAND 170.3125 T1-110.9 162.1875 T1-110.9 RANCHERIA MOL A/G CMD 12 A/G COMMAND 171.0875 171.0875 A/G COMMAND RED A/G RED A/G 13 RED A/G TAC 167.0625 167.0625 RED A/G AIRGUARD 16 AIRGUARD 168.6250 168.6250 T1 - 110.9 FOR EMERGENCE Signature: Signature:							+		MOUNT HOFFMAN
A/G CMD 12							_		RANCHERIA MOUNTAIN
RED A/G									A/G COMMAND ALL FIRE
AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCE 9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature:									RED A/G TACTICAL
9. Prepared by: Name: Duane Miller / Scott Cullen RESL Signature:		-+				_			
Signature:					100.0230		100.0230	111-110.6	-
	9. Prepared by: Name:	Duane M	iller / Sc	ott Cullen		KESL	Signature	161	
Date/Time: 9/7/2022 2000 Personnel Count							Signature:	//	Personnel Count: 36

ASSIGNMENT LIST (ICS 204 WF)

	75	NO INITIALITY	-		<i>,</i>		ORMATION//BASIC
1. Incident Name:		2. Operation	al Period:			3. Branch	Division
RED FIRE: CA-YNP-000056 /	PYW6 (1522)	Date From:	09/11/22	Date To:	09/13/22		Red Z
		Time From:	0700	Time To:	0700		
4. Operations Personnel:			gréenn			Page 1 of 1	
Operations Section Chief: Tom Browning	g / Shawn Burt (t)		········		Night Ops:		
Branch Director:					Safety:	Frank Pingic Jason Daner	zer / Linda Ferguson /
Division/Group Supervisor: Mike Loeffler	/ Phil Parashis (t)			Air	r Branch Director:	-	n / Tyler Detrick (t)
5. Resources Assigned:							
Resource Identifier	Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location
WFM2 APACHE KID	O-11 (RG)		anchez	15	9/16	0700-1900	Red Camp
	O-37 (RD)		n Borden	8	9/14	0700-1900	Red Camp
WFM2 EAGLE LAKE	U-37 (NU	Biando	Doruen	-	3/14	0700-1300	Ned Camp
						1	
			<u> </u>			-	
14.40.00.41							
					-		
6. Work Assignments:							
Continue direct line construction where	e possible tying fire	s edge to natura	l barriers				
7. Special Instructions:							
*The channels listed on the 204's	s reflect the new	communicat	ion plan wh	en it goes ac	tive. The cu	ırrent 205 v	vill still be utilized
until all resources can switch.							
		The case describes a resident	-1- 3 4940000001141				
8. COMMUNICATIONS	 						
Name	 	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	 	MMAND	170.9750	T1-110.9	168.7000	T1-110.9	HORSE RIDGE
NIFC C48	+ +	MMAND	172.2500	T1-110.9	163.6125	T1-110.9	MOUNT HOFFMAN
NIFC T5	+ + +	CTICAL	166.7250	T1-110.9	166.7250	T1-110.9	RED DIVISION Z TACTICAL
A/G CMD	 	OMMAND	171.0875		171.0875		A/G COMMAND ALL FIRES
RED A/G		A/G TAC	167.0625		167.0625		RED A/G TACTICAL
AIRGUARD		RGUARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane Miller / Sc	ott Cullen		RESL		nha	_
					Signature:		
ICS 204		Date/Time:	9/7/2022	2000			ersonnel Count: 23

CONTROLLED UNCLASSIFIED

	A551	GNIVIENT LIST (IC	3 204 VVF) ************************************	r ring or the	RMATION//BASIC
1. Incident Name:		2. Operational Period:			3. Branch	Division
RODGERS FIRE: CA-YNP-00005	58 / PZA1	Date From: 09/11/22 Time From: 0700	Date To: Time To:	09/13/22 0700		Rodgers
4. Operations Personnel:					Page 1 of 1	
Operations Section Chief: Tom Browning /	Shawn Burt (t)			Night Ops:		
Branch Director:				Safety:	Frank Pingicz Jason Danen	er / Linda Ferguson / (t)
Division/Group Supervisor: TFLD Anthony M	aciel / TFLD John	O'Coy	Ait	Branch Director:	Staci Dickson	/ Tyler Detrick (t)
5. Resources Assigned:						
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location
WFM2 YNP CREW 1	O-1 (RG)	Leah Sigour	10	9/17	0700-1900	Rodgers Camp
FEMT RAMEY	O-36 (RD)	Anika Ramey	1	9/11	0700-1900	Rodgers Camp
	O-79 (RD)	Molly Ray	1	9/21	0700-1900	Rodgers Camp
ARCH RAY	O-165 (RD)	Guy Hernandez	1	9/22	0700-1900	Rodgers Camp
REAF Hernandez	O-103 (ND)	Guy Fierriandez				
					ļ	
			+			
					· · · · · · · · · · · · · · · · · · ·	
					1	
				<u> </u>		
6. Work Assignments:						
Continue direct line construction where p	ossible tying fire's	edge to natural barriers				
Observe the Ranch fire and utilize air sup	port as needed					
Utilize Air support to limit fire spread into	the Tuolumne Riv	ver Drainage				
				<u></u>		
7. Special Instructions:						
*The channels listed on the 204's r	eflect the new	communication plan w	hen it goes a	ctive. The c	urrent 205 v	vill still be utilized
until all resources can switch.						
8. Communications						
Name	Ch Fu	inction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C47	5 CO	MMAND 170.3125		162.1875	T1-110.9	RANCHERIA MOUNTAIN
NIFC C48		MMAND 172.2500		163.6125	T1-110.9	MOUNT HOFFMAN
NIFC T6	10 TA	CTICAL 166.7750	T1-110.9	166.7750	T1-110.9	RODGERS TACTICAL
A/G CMD	12 A/G C	OMMAND 171.0875	5	171.0875		A/G COMMAND ALL FIRES
ROG A/G	14 ROGE	RS A/G TAC 168.337	5	168.3375		RODGERS A/G TACTICAL
AIRGUARD	16 AIR	GUARD 168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY

RESL

2000

Date/Time: 9/7/2022

Signature.

Duane Miller / Scott Cullen

9. Prepared by: Name:

ASSIGNMENT LIST (ICS 204 WF)

L. Incident Name:			2. Operational	Period:			3. Branch	Division
			Date From:	09/11/22	Date To:	09/13/22	IA	Initial Attack
			Time From:	0700	Time To:	0700	1/3	
. Operations Personnel:		41,50					Page 1 of 1	
Operations Section Chief: Tom Browni Branch Director: Dan George	ng / Shawn Bui	t (t)				Night Ops:	Frank Pingiczo Jason Danen	er / Linda Ferguson / (t)
Division/Group Supervisor: Parker Bevir	ogton				Aiı	r Branch Director:	Staci Dickson	/ Tyler Detrick (t)
5. Resources Assigned:	,g.co.,	9						
Resource Identifier	Regu	iest#	Lea	der	Personnel	LWD	Hours	Reporting Location
HC2IA EL YUNQUE 1		3 (A)	Salvador Bena		20	9/15	0700-1900	YNP
ENG3 - YNP 32	- -	- (,	James St		5	9/24	0700-1900	YNP
ENG3 - YNP 33	F.	-500	Katie D		5	9/18	0700-1900	YNP
		E-4		Oberhardt	3	9/22	0700-1900	YNP
ENG6 AZ-KNF ENG 641			Tim Hol		4	9/15	0700-1900	YNP
ENG6 BRUSH 861		E-5	Damian (3	9/17	0700-1900	YNP
ENG6 BRUSH 30		E-6	ļ.,		2	9/18	0700-1900	YNP
ENG6 NM-ENG 14		E-7	Alec		2	9/18	0700-1900	YNP
WTT2 WT 222	E-	3 (A)	iviattile	W LEDCI		3,2=		
			ļ. — —				 	
			 		 			
				<u></u>				
			<u> </u>					
6. Work Assignments:								
Be prepared for Initial Attack								
Patrol and monitor fires including Wa	ashburn, Alder	and Asp	oen					
7. Special Instructions:								
8. Communications						<u> </u>		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE RPT	P2.2	CO	MMAND	172.7750		166.3625	T1-9	IA COMMAND TONES 1-
YNP T1	P2.14	TA	CTICAL	163.7125		163.7125		PRIMARY TACTICAL WITHIN PARK
NIFC T2	P2.8	TA	CTICAL	168.2000		168.2000		PRIMARY TACTICAL OUTSIDE PARK
YNP A/G	P2.6	AIR TO	GROUND	168.5625		168.5625		
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY ONLY
				<u> </u>				
9. Prepared by: Name:	Duane Mil	ler / Sco	ott Cullen		RESL	Signature:_	041	
ICS 204			Date/Time	: 9/7/2022	2000	-		Personnel Count: 44
							CONTROLLEDUS	ICI ASSIFIED INFORMATION//BA

													0	Department By	
	AIF	3 OPERATION	AIR OPERATIONS SUMMARY		ICS-220			Time Prepared 1600	pared 0	Dat Wednesday	Date Prepared Wednesday, September 7, 2022	7, 2022	Staci	Staci Dickson	
							,	Chutch		Oneratio	Operational Period - Date	Date	Operational Period	Period - 1	- Time
	ncident Nan	Incident Name / Number		Sunrise Startup	Startup	Cuton	Sunser 19:15	3000000 19:45	2	Sunday S	Sunday September 11, 2022	, 2022	020	0700-2100	
RED FIRE: CA-YNP-000056 / PYW6 (1522) / RODGERS FIRE: CA-YNP-0000056 / PYW6 (1522)	/ PYW6 (1522) / R	CODGERS FIRE: CA-YN	P-000056 / PYVV6 (1522) / RODGERS FIRE: CA-YNF-000058 / FZAI (1922)	2 sacitors	nocial E	a tuamaiir	1	Helibase Information	ormation	 开	TFR Information		Medical Ship Information	nip Informa	tion
Gener	аі кетағкѕ,	, Salety Notes,	nazarus, Ali Opi	gadolis	i booda			Name N	Name Mariposa	Rednest # 8	Request # See TFR Notes	ses	Agency		Vendor
V	misei	iyelumoo uo	Acces mission complexity and the henefit/risk of the mission.	inefit/ri	sk of th	e mission		Latitude 37° 30.65	17° 30.65	Radius:	Z	× ×	551HQ		ΥNΡ
NSA ∀	S DATA TO BE	E COLLECTED IN	ASSESS INISSION COMPOSITY WITH THE STREET OF THE MINUTES. DECIMAL MINUTES.	TES, DEC	IMAL MIN	UTES FORMAT.	AT.	Longitude 120° 02.37	120° 02.37	Altitude: See Pilot	Altitude: MSL See Pilot Map for Locations		ALS, Short haul, Rappel	appel	
	Ensure	all dip locati	Ensure all dip locations are approved before using.	oved b	efore us	sing.		Name (Name Crane Flat						
Smokev cor	nditions ca	n hamper avia	Smokey conditions can hamper aviation operations; adhere to visibility limitations and	; adhere	to visibi	lity limitatı	ons and	Latitude 37° 45.60	37° 45.60	NOTAMS:			Request Procedure for These Aircraft:	ure for These	Aircraft:
DON	OT be press	ured into acce	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	hat you	know, or	feel, is uns	ife.	Longitude 119° 49.19	119° 49.19	Frequency			Incident C	Incident Communications	ions
								(use page 2 if needed)	if needed)	http://ifili	nttp://rfr.iaa.gov/ffr2/llst.htm	list,iitmi	See Medical Plan For Additional Info	an For Addit	ional Info
Fraguencies	Seign	X	Tone	X	×	Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee		Phone
Command	Pe	166.3625	Tone 2,3,4	172.7750	750	Tone 2,3,4	FM	AOBD	Staci Dickson	ickson	(530) 277-5153	7-5153	Tyler Detrick		(530) 925-9668
Red/Rodgers A/G CMD	A/G CIMD	171.0875		171.0	171.0875		FM	ASGS					Dakota Fulks		(530) / 36-2863
Red A/G TAC	IAC	167.0625		167.0625	3625		Ψ								
Rodgers A/G TAC	3 TAC	168.3375		168.	168.3375		FM								
							FM	¥			530_41A_0289	1,0289			
A/A FixedWing	Ning	167.7000		167.7000	7000		E.	HEBM/ MP	Jeremy Lander	Lander	200-354-2014	1-2014			
A/A Rotor Wing	Wing	132.1500		132.1500	1500		AM	HEBIM Crane	Teamel v	realitet vorlenberg	700-007				
Deck		163.1000		163.	163.1000	158.7	MH MH								
CalCord	ą	156.0750	16-156./	100.	156.0750	130.7			Yosemite	Yosemite Dispatch	209-379-1998	3-1998			
AIRGUARD - Emergency Only	rgency Only	168.6250	11-110.9	90	3		Poposition of the poposition o	Noodo	1_						
				-	[:	HELICO	TERS (USE DA	age 2 II Neede	-	Make/Model	Helihase	Start	Avail	Remarks	ks
FAA#	Type	Make/Model	\perp	Start	Avail	ž	Relliarks	# 77.	20 6	A COEDDS		080	0830		
N551HQ/H551	2	Bell 205	Crane Flat	0800	0830	Me	Medivac/IA	N841PA	2)	ASSOUBS	Mariposa	0000	0000		
N212HP/H514	2	Bell 212	Mariposa	0800	0830			N351E	ლ	AS350B3e	Mariposa	0000	0000		
N534HQ/H527	2	Bell 205	Mariposa	0800	0830										
N6979R	-	S64	Mariposa	0080	0830						TFR Notes	otes			
N161KA	-	KMAX	Mariposa	0800	0830			Red	2/1487	133.525	13,000				
N949CH	-	CH47	Mariposa	0800	0830			Rodgers	2/1486	133.025	13,000				
						1	Copool Si Committee Commit	Popular Contraction							
						FIXED	MING (OSE ba	de z II Necuer	ı		L	11000	troto.	Domorke	ķe
FAA#	Type	Make/Model	Base	Start	Avail	ă.	Remarks	FAA#	Type	Make/Model	Base	Avail	Stall	Vellia	2
N840KB/AA15		AC690C	Fresno	0800	0830										
			PLANNED MISSIONS	NS							REMARKS	RKS			
		Recor	Recon for OPS as requested	uested						Break out c	Break out costs for each incident worked on.	h incident w	orked on.		
	Water dropp	ning, pax transp	Water dropping, pax transport, recons, cargo, other support as needed	go, other	support	as needed			3,	Send Costs and CTRS to: 2022.red.finance@firenet.gov	d CTRS to: 20	722.red.financ	se@firenet.gov		
		See support c	See support orders (213s) for further details	further o	etails				sdickson	air@gmail.com	ı, tyler.detrick(@usda.gov, d	sdicksonair@gmail.com, tyler.detrick@usda.gov, dakota.fulks@usda.gov	a.gov	
										Shutdo	Shutdown based on Mariposa location	Mariposa lo	cation		
									What	was the fast	est gust of M	vind ever re	What was the fastest gust of wind ever recorded on Earth?	th?	



Short-haul Extraction Description*

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	THUNDERSTORMS	 Follow Thunderstorm Safety Precautions (IRPG p. 17) Don't stay on ridge tops, in wide open areas or near ledges or rock outcroppings. Don't group together. Expect reverse in wind direction, noticeable rise in wind speed and a sharp drop in temperature. Rain, hail, and lightning may be present.
ALL	FIRE BEHAVIOR/ WEATHER	 Establish and maintain LCES. Take weather observation. Allow for adequate time to escape routes and safety zone. Winds increasing or changing direction.
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 20). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events or changing wind direction. Check for hazard trees & "widow-makers" in sleeping areas prior to using. Maintain Situational Awareness.
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor your resources for fatigue.
ALL	DRIVING HAZARDS	 Drive defensively! Expect the unexpected around every curve. You are working in a high tourist area where it's common for drivers to stop in the middle of the road for photos. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Be alert for wildlife, heavy trucks, & high-speed drivers.
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	 Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers. If possible, burn out or backfire as line construction progresses.
ALL	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	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat disorder in yourself and others.
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 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 215a	DATE PREPARED: 9/10/2022 TIME PREPARED: 18:47:08	OPERATIONAL PERIOD: 9/11-12/2022 • Prepared by: Pingiczer / Danen / Ferguson

Lookouts Communications Escape Routes Safety Zones

Red/Rodgers

Operation Period: 09/11-12/2022 Day Shift

SAFETY MESSAGE

Planning for Medical Emergencies

- Prior to each operational period be able to answer these 3 questions;
 - 1. What are you going to do if someone gets hurt?
 - -Where is your closest medical personnel and ambulance?
 - 2. How will we get them out of here?
 - Can you get the injured to a road or helispot, what will it take to do that?
 - 3. How long will it take to get them to a hospital?
 - Where is the closest hospital, air or ground transport, what conditions can change or affect the transportation timeline?

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HAZARD TREES
FATIGUE	DEHYDRATION	COMPLACENCY
SPOT FIRES	BUCKET DROPS	LIGHTNING

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 fallback 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

Engagement following Rain

- Use caution watching for rocks and trees that may have become unstable from the added moisture to the soil.
- Drought stricken trees may become more unstable with added weight from recent rain.
- Watch for loose and rolling material while working on slopes.
- Keep risk commensurate with benefit, waiting another day until conditions improve may be best.

California Team 10 Safety Officers Frank Pingiczer, Linda Ferguson, Jason Danen

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)?
 - O 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?

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

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: RED FIRE: CA-YNP-000056 / PYW6 (1522)			2. Operational P	2. Operational Period: Date From Time From			9/11/22 0700	Date To: Time To:	9/13/22 0700
3. EMS / Ambulance Services	ayer and a second								
Name			Location		Con	tact Num	ber/Freq	Paran	nedics
Medical Unit			ICP			530-400-0	0880		Yes
4. Air Rescue / Air Ambulance	Services:								
Name		Pho	one / Frequency			·	craft & Ca		
Yosemite NP Helicopt	er 551	Co	ommand or 911				ort Haul or Day		ALS
PHI, Skylife, Mercy	Air		ommand or 911			ar	d Parame nd Night		ALS
C.H.P.		Co	ommand or 911			Rotor Hoi	st Capabl	e Day	ALS
5. Hospitals:									
u, noapitala.		Address	Contact Number(s) .	Travel	Time			
Hospital Name	Lat 8	& Long Helipad	Frequency		Air	Ground	Trauma Center	Burn Center	Helipad
Adventist Health Sonora 1000 Greenley Rd. Sonora, Ca. 95338 N 37 58.623' W 120 22.316'			209-536-3460	30	Min	100 MIn	Level 3		
								<u> </u>	
John C Freemont Healthcare District	89 Hospital Rd. Mariposa, Ca. 9533		209-966-3631 Ext 500	65 20	Mln	90 Min	Level 3		
Doctors Medical Center Modesto		ida St. Modesto, Ca. 95350	209-576-3883	30	Min.	2 Hour 30 Min	Level 2		
	927' W 120 59.850'		50.450.6000						
Community Regional Medical Center 2823 Fresno St. Fresno Ca. 93721 N 36 44.571 W 119 47.043			559-459-6000	45	Min	3 Hours	Level 1		
6. Special Medical Emergence	y Procedu	res	Update and disci	uss with	assig	ned reso	urces da	ily	
Fireline EMT / Medic's Division / Branch Location							•		
Air Hoist site location site: Lat / Long / Elevation:	-			,				-	
Helispot: Lat / Long / Elevation:			1.11			,- • •			
☐ Check box if aviation ass	sets are util	zed for rescue. If asse	ts are used, coordina	ate with A	Air Ope	rations.			
7. Aid Stations									
	Point of C	Contact:							
	Equipme	nt Available on site:							
	Ambulan	ce ETA:	Air		Gro	und			
8. Prepared by (Medical Unit	Leader):	Patrick Young 530-40	0-0880	Sig	gnatur	9:			
9. Approved by (Safety Offic	er):	Frank Pingiczer SOF			gnatur		<u></u>	2	
ICS 206			Date	/Time:		99/07/2	2022//	2	000

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

11 11 11 11 11 11 11 11	D 0908	9 ROGERS A/G TAC R 10 11 12 12 14 14 15 16 17 17 17 18 19 19 19 19 19 19 19
86.0750 T6 - 156.7 156.0750 T6 - 156.7 none 168.6250 T1 - 110.9	D 0908	ROGERS A/G MEDICAL AIRGUARD Pecial Instruction Prent Clone: R
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9	D 090	ROGERS A/G MEDICAL AIRGUARD Pecial Instruction
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9		ROGERS A/G MEDICAL AIRGUARD
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9	i i i i i i i i i i i i i i i i i i i	
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9	6	
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9	8	
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9	Ö	
156.0750 T6 - 156.7 156.0750 T6 - 156.7 168.6250 none 168.6250 T1 - 110.9	6	
156.0750 T6 - 156.7 156.0750 T6 - 156.7		
		ROGERS A/G
RODGERS A/G 168.3375 168.3375	A/G TAC ROG A/G TAC	
RED A/G TAC 167.0625 167.0625	TAC RED A/G TAC	RED A/G TAC
	CMD RED A/G CMD	RED A/G CMD
C 163.7125	L YNP TAC1	TACTICAL
RODGERS, Div D 168.6000	L RODGERS TAC	TACTICAL
	L R5 T4	TACTICAL
RED DIV A 166.7250 166.7250 RED DIVISION A	L NIFC T5	TACTICAL
All Divs 172.7750 166.3625 T3-131.8 Mount Hoffman	ND FIRE REPEAT	COMMAND
All Divs 172.7750 172.7750	ECT FIRE DIR	
Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Notes	Name	Ch# Function
	IS	4. Communications
Time: 1930 Time From: 0700 Time To: 0700	RED FIRE: CA-YNP-000056 / PYW6 (1522)	FIRE: CA-YNP-(
Date: 09/10/2022 Date From: 09/11/22* Date To: 09/13/22* (*If New COMM is no go)		
2. Date/Time Prepared 3. Operational Period:	2	. Incident Name:



ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

	ここと	S - INCIDE	CS 205 - INCIDENT RADIO COMMONICATIONS	MICHAIC)				
1. Incide	1. Incident Name:		2. Date/Time Prepared		na	Period:		00 143 153
	ED EIRE: CA-VND-00056 / PVW6 (1522	/ PYW6 (1522)	Date:	2202/01/60		0700	Time To:	0700
			11116:	1,000				
4. Comr	4. Communications						Tx Tone	Notes
Ch#	Function	Name	Assigned To	1		4		LONGE BIDGE
1	ND	NIFC C1	RED	170.9750	T1-110.9	168.7000	6.01.1-1.1	HORSE RIDGE
	COMMAND	NIFC C9	ICP	170.0125	T1-110.9	165.2500	T1-110.9	GLACIER POINT-ICP ONLY
ו ע	COMMAND	NIFC C24	WASHBURN	167.8125	T1-110.9	165.3625	T1-110.9	DEVIL PEAK
>	COMMAND	NIFC C26	ASPEN	171.0375	T1-110.9	165.3875	T1-110.9	BALD MOUNTAIN
u t	COMMAND	NIFC C47	RODGERS	170.3125	T1-110.9	162.1875	T1-110.9	RANCHERIA MOUNTAIN
, ,	COMMAND	NIFC C48	ALL DIVS	172.2500	T1-110.9	163.6125	T1-110.9	MOUNT HOFFMAN
7 0	TACTICAL	NIFC T1	RED DIV A	168.0500	T1-110.9	168.0500	T1-110.9	RED DIVISION A TACTICAL
o .	TACTICAL	NIFC T3	RED DIV D	168.6000	T1-110.9	168.6000	T1-110.9	RED DIVISION D TACTICAL
٥	TACTICAL	NIFC T5	RED DIV Z	166.7250	T1-110.9	166.7250	T1-110.9	RED DIVISION Z TACTICAL
10 (TACTICAL	NIFC T6	RODGERS	166.7750	T1-110.9	166.7750	T1-110.9	RODGERS TACTICAL
1 6	TACTICAL	NIFC T7	UNNASSIGNED	168.2500	T1-110.9	168.2500	T1-110.9	UNNASSIGNED
13	A/G COMMAND	A/G CMD	A/G COMMAND	171.0875		171.0875		A/G COMMAND ALL FIRES
i F	RED A/G TAC	RED A/G	RED A/G TAC	167.0625		167.0625		RED A/G TACTICAL
14	ROGERS A/G	ROG A/G	RODGERS A/G TAC	168.3375		168.3375		RODGERS A/G TACTICAL
15	MEDICAL	CALCORD	MEDICAL	156.0750	T6 - 156.7	156.0750	Т6 - 156.7	MEDICAL EVAC.
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
17								
18								
19								
20								
5. Spe	5. Special Instructions					E		
Curre	Current Clone: RED 0908						•	· ·
		RED Comms	RED Comms: YOSEMITE ECC 209-379-1998	-1998				9
6 Dro	pared by (Communic	ations Unit Leader	6 Propaged by (Communications Unit Leader): Name: Chuck Schuler - COML	L 916-952-0101	1	7	2 Sh	Comb
ICS 205 -	05 - CONTROLLED UN	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	RMATION//BASIC		NIMS IA	NIMS IAP Date/Time:	9/7/2022	

	S.	CS 205 - INCID	INCIDENT RADIO COMINIO	A CIVICAL	0140			CONTROLLED ONCEASSIFICE IN CHARGE CONTROL
1. Incid	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	l Period:		
		TACK	Date:	09/10/2022	Date From:	09/11/22	Date To:	09/13/22
	INITIAL ATTACK	ACN	Time:	1930	Time From:	0700	Time To:	
4. Com	4. Communications							
C #	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
L	CMD CAR-CAR	FIRE DIR	TACTICAL	172.7750		172.7750		
2	COMMAND	FIRE RPT	COMMAND	172.7750		166.3625	T1-9	IA COMMAND TONES 1-9
ω	COMMAND	PARK HOF	LE ONLY	172.6500		171.6500	Т3-131.8	LAW ENFORCEMENT ONLY
4	COMMAND	PARK C/W	LE ONLY	172.6500		172.0250	T1-110.9	LAW ENFORCEMENT ONLY
5	COMMAND	VALY RPT	LE ONLY	166.3000		164.4250	T1&2	LAW ENFORCEMENT ONLY
o	AIR TO GROUND	YNP A/G	YNP A/G	168.5625		168.5625		
7	TACTICAL	NIFC T1	TACTICAL	168.0500		168.0500		
\neg	TACTICAL	NIFC T2	TACTICAL	168.2000		168.2000		PRIMARY TACTICAL OUTSIDE PARK
9	TACTICAL	NIFC T3	TACTICAL	168.6000		168.6000		
10	TACTICAL	R5 T4	TACTICAL	166.5500		166.5500		
11	TACTICAL	R5 T5	TACTICAL	167.1125		167.1125		
12	TACTICAL	R5 T6	TACTICAL	168.2375		168.2375		
13		TRAFFIC	TACTICAL	163.1000		163.1000		
14	TACTICAL	YNP T1	TACTICAL	163.7125		163.7125		PRIMARY TACTICAL WITHIN PARK
15	TACTICAL	YNP T2	TACTICAL	168.6125		168.6125		
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY ONLY
17								
18								
19								
20								
5. Sp	5. Special Instructions							
Cur	Current Clone: ASP 0908	908					1	
		RED Comms:	: YOSEMITE ECC 209-379-1998	9-1998				
6. Pr	repared by (Communi	cations Unit Leader	6. Prepared by (Communications Unit Leader): Name: Chuck Schuler - COML 916-952-0101	ML 916-952-0		Signature:	Kin	Se Come
ICS 2	ICS 205 - CONTROLLED U	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	RMATION//BASIC			NIMS IAP Date/Time:	09/10/22	

Red Fire-Incident Training Program

A TNSP is available on this incident to assist with your training assignment needs and documentation.

To receive documented credit for your assignment, click on the link below to access and complete the Trainee Registration Form or scan the QR code on the front of your IAP and click on the Training Specialist tab. Once registered you will receive additional instructions via text.

- Registering your training assignment as early as possible on the incident is to your benefit!
- The Training Specialist Desk is located in the Yosemite Valley Lodge. Permanent location TBA.
- For training related questions, call: Bill Fullerton (TNSP)T at 209-768-8786 or email billfullerton@sbcglobal.net

Hard Copies of the Trainee Registration Form is attached to this message.

Red Fire-Trainee Registration

INCIDENT TRAINEE REGISTRATION FORM

Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE's	DATA						
Name (PR	INT):			ICS Trainee P	osition:		
Request #	(A,C,E,or O):		Agency Designate	or (Ex. CA-MNF):		_	
USFSS	stateBLM	BIANPS	_ FWS Local Go	ovt DOD	NWS		
Is This A R	egional or Loca	l Priority Assignr	ment? Yes No	Ordered	as a Trainee?	Yes	No
Date Assig	gned:		Cell Phone: _			-	
Your Qua	lifications Coor	dinator : (Chief,	Training Officer, e	ct)			
Name:							
Name of I	Home Unit:						
City:		State:	Zip Code:	Phone:	A	<u> </u>	
(Opti	onal) Check to	email copy of re	cords to your home	e unit.			
Training C	Officer's Email A	ddress					
TRAINEE	PREREQUISITES	<u>5</u>					
1. Valid R	ed Card or ager	ncy certification	card?		Yes	No	
2. Traine	e has current po	sition task book	issued by home ur	nit?	Yes	No	
Priority O	pen Tasks in PT	B (You Want to	Accomplish On Thi	s Incident)			
1)							_
							_
3)							_
YOUR TR	AINER/EVALUA	TOR'S DATA					
Trainer/E	valuator Name	:		ICS position o	on Incident		
Home Un	it:			Agency Designato	or(ex. CA-MNF)	:	
Work Ad	dress:			City:			
			Cell Phon				



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 2022.red.finance@firenet.gov

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



RED / RODGERS FIRE DEMOB MESSAGE Demob unit phone # 1-530-264-8701

When you are scheduled to be released from either of these incidents, there are a few steps to take to ensure a smooth demob before travelling back to your home unit or to a new assignment. Call the demob unit first to start the process and to answer any questions.

All of your finance documents shall be completed and turned in electronically. Please utilize the finance message in the IAP and follow the instructions to turn in any shift tickets, CTR's, and/or possible comp/claims.

If you have checked out a radio, you will need to return it to the communication trailer located at the emergency services camp in Yosemite Village.

For incident replacement, fill out a general message and send it electronically to the ordering manager at CHMT10ordering@gmail.com. If you have any questions, please call Tracey at 1-916-201-4366 and she can help you with the process.

Ground support is located at the El Portal fire cache along with the supply unit and fuel. Post vehicle inspections will be done there and when completed, the GSUL will notify the demob unit.

When you are finished with the required steps, call the demob unit to finalize your release and return travel.

		CIIMT 10 FIRELINE ORDER FORM								
Long: DIVS to pick up DI	Date &	: Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	У			
Notes	Point	of Contact:		Lat:						
Length of Longline required: Cangine requi				Long:						
Order received in Communications by (Name):	Notes	:	Elevation:	<u> </u>						
Time: Content received in Continuinculous by Warners Content received in Continuinculous by Warners Content received in Content received i			Length of Long	line rec	quired:					
Send this sheet to the line with the order Time: # Item	Order	received in Communications by (Name	· e):	_						
# Item					(Send this sheet to the line with the order)					
Hoselay Kit 1000": 10-11/" Hose, 10-11" Hose, 10-11/" Sated wyes, 10-11" nozzles	#	Itom				Amount				
# Item 33 Hose (100') 1½" 33 Drip Torch	2	Mop up Kit: 20 - ¾" Hose, 10- 1½"x1								
# Item 33 Hose (100') 1½" 33 Drip Torch					Maria	Amount				
Hose (100') 1/2" 34 Fusees, Boxes			Amount			Amount				
Those (50') %" 35							·			
108e (105) 74						 				
Nozzle, 1" 37 FIREQUICK Chubby Flares (75/Box)							-			
Nozzle, garden ¾" 38 FIREQUICK Big Shot Flares (50/Box) Wye, Gated 11½" 39 Cartridge #6 purple (Box) Wye, Gated 11 40 Batteries AAA, case Wye, Gated 3½" 41 Batteries AA, case Reducer, 11½ x 1" 42 Flagging, specify color: Reducer, 11 x ½" 43 Water, 5 gallon Cubies Inline tee, 11½" x 1" 44 Water, Bottled Cases Backpack Pump 46 MRE's (12/Box) Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic Roda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples Mark 3 Pump 49 Wrap, Structure 54" x 300' Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : Pump, Lightweight 51 Pump, Volume 52 Sprinkler Kit (6 per kit) 54 Chainsaw Kit 57 Bath in a bag each						 				
9 Wye, Gated 1½" 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 ¾" 43 Water, 5 gallon Cubies 14 Inline tee, 1½" x 1" 44 Water, Bottled Cases 15 Foam 5 gallon container 45 Gatorade, Cases 16 Backpack Pump 46 MRE's (12/Box) 17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26										
Wye, Gated 1"			 							
11 Wye, Gated ¾" 12 Reducer, 1½ x 1" 13 Reducer, 1 x ¾" 14 Mater, 5 gallon Cubies 14 Inline tee , 1½" x 1" 15 Foam 5 gallon container 16 Backpack Pump 17 Pumpkin 1500/3000/6000 gallon 18 Folda-Tank 1000/1500 gallon 19 Mark 3 Pump 20 Mark 3 Pump Kit 21 Pump, Lightweight 22 Pump, Volume 23 Sprinkler Kit (6 per kit) 26 Covid Kit 27 Chainsaw Kit 28 Batteries AA, case 41 Batteries AA, case 42 Flagging, specify color: 42 Flagging, specify color: 42 Flagging, specify color: 43 Water, 5 gallon Cubies 44 Water, Bottled Cases 45 Gatorade, Cases 46 MRE's (12/Box) 47 Heavy Mill Plastic 48 Staple Gun with 1/2" staples 49 Wrap, Structure 54" x 300' ANYTHING NOT LISTED ABOVE: 50 ANYTHING NOT LISTED ABOVE: 51 Spinkler Kit (6 per kit) 52 COVID Kit 53 Spinkler Kit (6 per kit) 54 Sath in a bag each										
12 Reducer, 1½ x 1" 42 Flagging, specify color: 13 Reducer, 1" x ¾" 43 Water, 5 gallon Cubies 14 Inline tee, 1½" x 1" 44 Water, Bottled Cases 15 Foam 5 gallon container 45 Gatorade, Cases 16 Backpack Pump 46 MRE's (12/Box) 17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each										
13 Reducer, 1" x 3/4" 43 Water, 5 gallon Cubies 14 Inline tee , 11/2" x 1" 44 Water, Bottled Cases 15 Foam 5 gallon container 45 Gatorade, Cases 16 Backpack Pump 46 MRE's (12/Box) 17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each										
14 Inline tee , 1½" x 1" 44 Water, Bottled Cases 15 Foam 5 gallon container 45 Gatorade, Cases 16 Backpack Pump 46 MRE's (12/Box) 17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each			 			 				
15 Foam 5 gallon container 45 Gatorade, Cases 16 Backpack Pump 46 MRE's (12/Box) 17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each		Reducer, 1" x 3/4"				,				
16 Backpack Pump 46 MRE's (12/Box) 17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each		Inline tee , 1½" x 1"	 			· · · · · · · · · · · · · · · · · · · 				
17 Pumpkin 1500/3000/6000 gallon 47 Heavy Mill Plastic 18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each										
18 Folda-Tank 1000/1500 gallon 48 Staple Gun with 1/2" staples 19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each										
19 Mark 3 Pump 49 Wrap, Structure 54" x 300' 20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each			-							
20 Mark 3 Pump Kit 50 ANYTHING NOT LISTED ABOVE : 21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 27 Chainsaw Kit 57 Bath in a bag each			 							
21 Pump, Lightweight 51 22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit										
22 Pump, Volume 52 23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each			 		7.441 [11110 1401 LIO LIO LIO ABO VIII.					
23 Sprinkler Kit (6 per kit) 53 24 54 25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each				_1						
24 54 55			 							
25 55 26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each		Sprinkier Kit (6 per kit)	 							
26 56 COVID Kit 27 Chainsaw Kit 57 Bath in a bag each										
27 Chainsaw Kit 57 Bath in a bag each			 		COVID Kit					
	1	Chainsaw Kit								
			1							

59

60

61

Trash Bags, Box

Paper Towels each

Disenfectant bottle

L□ XL□ #Boxes

Nitrile Gloves, specify size:

Bar Oil - gallons

Diesel (Gallons)

32 5 gallon fuel can (Empty)

29 2 Cycle oil (Pints) 30 Gas Unleaded (Gallons)

31

	UNI	r LOG (ICS	5 214)				
1. Incident Name:		2. Oper	rational Period:	Date From:	9/11/22	Date To:	9/13/22
RED FIRE: CA-YNP-000056 /	PYW6 (1522)			Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators			1				
NAME		ICS	POSITION	·	HOME E	BASE	
						-	
6. Activity Log (Continue on Reverse)	1						
TIME			MAJOR E\	/ENTS			
							i
							
						·-·	
				*			
							
	, -						
7. Prepared By:			Date/Time:			 -	
r. i repared by.			Date/ Hitle:				NIMS IAP

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.

3833	<u> </u>			······································
Use the follo	owing items to comm	unicate situ	ation to commu	nications/dispatch.
1. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct freque	ency prior to starting	report)	
Ex: "Communications, Div. Alpha. 3 2. INCIDENT STATUS: Provide incidents	Stand-by for Emergency Traffic."	tients) and command s	tructure	
Fx: "Communications, I have a Red	priority patient, unconscious, struck by	y a falling tree. Reque	sting air ambulance to Forest	Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	☐ RED / PRIORITY 1 Life or li		ury or illness Evacuation	on need is IMMEDIATE
	Ex: Unconscious, difficulty breat	hing, bleeding severel	y, 2° – 3° burns more than 4 p	alm sizes, heat stroke, disoriented.
Severity of Emergency / Transport Priority	☐ YELLOW / PRIORITY 2 Serient: Ex: Significant trauma, unable to	ous Injury or illnes	is. Evacuation may be I	ELAYED if necessary.
, ,	☐ GREEN / PRIORITY 3 Minor	Injury or illness.	Non-Emergency transpo	ort
	Ex: Sprains, strains, minor heat-	related illness.		
Nature of Injury or Illness				Brief Summary of Injury or Illness
& Mechanism of Injury			(E	Ex: Unconscious, Struck by Falling Tree)
injury				
				Air Ambulance / Short Haul/Hoist
Transport Request				Ground Ambulance / Other
				inting traction 8 Lat (Lang (MCS94)
Patient Location			Des	scriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
			N	ame of on-scene IC of Incident within an
On-Scene Incident Commander				Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	IT: Complete this section for each patien	t as applicable (start wit	h the most severe patient)	
Patient Assessment: See IRPG pag	ge 106			
Treatment:				
4 TRANSPORT DI ANI-				
4. TRANSPORT PLAN: Evacuation Location (if different): (I	Descriptive Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient's ET.	A to Evacuation Location:
, ,	•			
			·	
Helispot / Extraction Site Size and	Hazards:			
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:		C / D	Ille a 110 7550 T. Cabriconian
Example: Paramedic/EMT, Crews, Imm	obilization Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	plints, Rope rescue, wneelea	litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S	tata Bia/Carand EMC From one	ioc and Hasnital C	ontacte as annlicable	
Function Channel Name/N		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations	: If primary options fail, what action	s can be implemente	d in conjunction with primar	y evacuation method? Be thinking
ahead.				
8. ADDITIONAL INFORMATION:	Updates/Changes, etc.			
DEMEMBED, Confirm STATE	freenurges ordered Act accor	ding to your level	of training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.
KEWIEWIBEK: CONTIRM ETA'S O	i resources ordered. Act accor	anig to your level	or dailing. Do Alore No	