INCIDENT ACTION PLAN

RIVER - CA-BEU-004024 CARMEL - CA-BEU-004081







OPERATIONAL PERIOD

8/26/2020

0700

to

8/27/2020

0700

Briefing on CDF TAC 24

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/26/2020	Date To:	8/27/2020	
RIVER AND CARMEL		Time From:	0700	Time To:	0700	
3. Objective(s):			, , , , , , , , , , , , , , , , , , , ,			
Management Objectives						
-Provide for and maintain emergency personnel an	d public safety at all times.					
-Ensure COVID -19 precautions and best practices	are met at all times.					
-Protect property, improvements, and infrastructure).					
-Ensure coordinated, timely and accurate release o	of public information.					
-Foster and maintain relationships with all cooperat	tors and stakeholders.					
-Protect economic, natural, cultural and heritage re	sources.					
-Maintain fiscal accountability and keep costs comr	mensurate with values at risk.					
River Control Objectives		78.78				
-Keep the fire North of Arroyo Seco Road						
-Keep the fire South of Mudhen Lake Fort Ord						
-Keep the fire East of Carmel Valley Road						
-Keep the fire West of River Road						
Carmel Control Objectives						
-Keep the fire North of Hennicksons Ridge						
-Keep the fire South of Klondike Canyon						
-Keep the fire East Corral Viejo Canyon						
-Keep the fire West of Robinson Canyon Road						
General Situational Awareness:						
5. Site Safety Plan Required?	Yes □ No					
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan						
☑ ICS 203 ☐ ICS 215A	Phone List	Fire	Suppression Repai	r Plan		
☑ ICS 204 ☑ ICS 220	Training Message		-			
ICS 205 Incident Map	Travel Map					
ICS 206 Weather Forecast	Demob Plan					
ICS 208 Fire Behavior	Finance Message	ICS	214	d		
	Position/Title: DPSC	Signature:	Chilph	you		
	Nick Truax	Signature:	The			
CS 202					NIMS	ΙΔΡ

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:		Date To:	8/27/2020
RIVER Z	ONE	•	Time From:		Time To:	0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:		
	Nick Truax,George H		Operations			
	Greg Bertelli		Deputy Operations			
Safety Officer	Dennis Lange, Brad	Niven (T)	Night Ops	Polo Rodriguez		
Information Officer	Emily Smith, Isaac S	anchez (T)	Staging Area			
Liaison Officer	Brandon Smith, Bran	don Gunn (T)	Branch	1	Magnus Jo	onnson, Rick Valles (T)
4. Agency/Organizatio	n Representatives:		Division/Group	P/A		nan (9410C)
Agency/Organization	Nam	9	Division/Group	D	Robert Tan	nner (T)
Monterey Regional Fire	Michael Urquides		Division/Group			
CAL OES	David Franklin		Division/Group			
Monterey Sheriff	Jason Smith		Division/Group			
CHP	Kyle Foster		Branch	11	Josh Taylo	or, Joshua Heinbach (T
BLM	Dave Slibsager		Division/Group	F	Hector Ran	
Monterey County OES	Kelsey Scanlon		Division/Group	I/L	Brandon Lar	nning / Morgan Mason (T)
Red Cross	Patsi Gasca		Division/Group			
ccc	Miguel Diaz		Division/Group			* ************************************
PG&E	Geoff Money		Division/Group		1	
Monterey Farm Bureau	Norm Groot		Staging Area	TORO	Joe Tabush	า
Monterey County Parks			Division/Group			
CA American Water	Albert Sanchez		Division/Group		•	
Monterey CO. SPCA	Rosanna Leighton		Division/Group			
CDCR	Micheal Nilsson		Division/Group			
CA Water Service	Aaron Scott	TOTAL CONTRACTOR OF THE PARTY O	Division/Group			
			Branch			
			Division/Group	FSR	Timothy Mo	ontaomerv
5. Planning Section:			Division/Group			-
	Chris Carrera		Division/Group			***************************************
Deputy	Chris Reneau		Division/Group			
	Paul Carlos, BJ Core Jordan Weber (T)	y,				
	Rob DeCamp, Matt 1	hou (T)	Division/Group Branch			
Documentation Unit		nau (1)	Division/Group			
Demobilization Unit			Division/Group			
	Tim Werle, Eric Scov	rol (T)	Division/Group			
	Don Watt	ei (1)	Division/Group			
	James Dudley		Division/Group			
Training Tech Spec					Discotory	M-44 11:11
Training Tech Spec	Dave Randolph		Air Operations Bra	: Group Supervisor	Director:	Matt Hill
					Thomas Sn	riiu'i
6. Logistics Section				Group Supervisor	Data - Vaule	
	Jesse Morris, Craig V	Maita		Helibase Manager	Peter fork	
	Lon Story, Mat Brabo		8. Finance/Admini	atration Castians		
	Jacob Guerra, Travis		Advisor out of the study where the concentration of	Jack Franklin		
Ground Support Unit						
Communications Unit		Jailty		Bob Counts	n Al Da Cil	(C /T)
				Shannon Thompso		
	Raice Wicklas	···		Tim Myer, Matt Ru	eckneim (1)	
	David Jones		Comp/Claims Unit		1 /	7
	Matt Aldrich	D16771		Suzi Cain	1 Ad	/
Prepared By: Name:		Position/Title:	DPSC	Signature:	en pr	
ICS 203		Date/Time:	8/25/2020	1900	,	NIMS I



INCIDENT Weather Forecast



FORECAST NO: 8

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 08/26/20 TIME AND DATE

FORECAST ISSUED: 1900 on 08/25/20

NAME OF FIRE: River UNIT: Cal Fire CA-BEU

SIGNED:

Jim Dudley Incident Meteorologist

<u>WEATHER DISCUSSION:</u> A trough of low pressure will remain off the coast through Thursday keeping an onshore flow in place over the fire areas. Nighttime and early morning low clouds and fog will affect the lower slopes and valley areas of the fires for the next couple of days however the marine layer will not be as deep on Thursday morning. Expect excellent overnight humidity recoveries lower slopes and valleys with moderate recoveries over the ridges and higher terrain. Winds will be terrain driven with later afternoon sea breezes pushing well inland and persisting into the evening hours.

WEDNESDAY	
ky/weatherFog and low clouds lower slopes and valleys through 1000otherwise mostly sunny.	
ax temperatureHighs 74-82. in humidity45-55 percent lower slopes and 35-45 percent ridges and	
Higher terrain. ind (20 ft)Downslope/downcanyon 2-6 mph through 0800 then upslope/upcanyon	
3-8 mph with gusts to 15 mph after 1300. West to northwest wind 5-11 mph in the afternoon with gusts to 16 mph.	
WR percent. AL	
ixing heightIncreasing to around 4700 ft AGL.	
ransport windsWest to northwest around 8 mph. arine layerAround 1500 ft.	
WEDNESDAY NIGHT	
ky/weatherLow clouds and fog moving in from the coast during the evening lower slopes and valleysotherwise clear.	
in temperature65-72.	
ax humidity90-100 percent lower slope and valleys…60-65 percent ridges. ind (20 ft)Downslope/downcanyon 2-6 mph. WR0 percent.	
AL1.	
ixing heightLowering to around 1000 ft AGL.	
ransport windsNorthwest around 7 mph. arine layerAround 1200 ft.	
THURSDAY	
ky/weatherFog and low clouds lower slopes through 0800 otherwise Becoming mostly sunny.	
ax temperatureHighs 77-88.	
in humidity38-48 percent lower slopes and 27-37 percent ridges and higher terrain.	
ind (20 ft)Downslope/downcanyon 2-6 mph through 0800 then upslope/upcanyon 3-8 mph with gusts to 15 mph after 1300. West to northwest wind 5-11 mph in the afternoon with gusts to 16 mph.	
WR percent.	
AL	
ransport windsSouth around 6 mph.	
arine layerAround 1200 ft.	

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 10 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/26-27/20 0700-0700 TIME ISSUED: 8/25/20 UNIT: BEU – San Benito Monterey Typed/printed: Don Watt FBAN INPUTS

WEATHER SUMMARY:

There will be fog in the lower slopes and valleys through 1000. The maximum temperature will be 74-82 degrees, with a minimum humidity of 45-55 percent in the lower slopes and 35-45 in the upper slopes and ridges. Wind will be terrain driven through the morning becoming west to northwest 5-11 mph with gust to 16 mph in the afternoon. Overnight the fog will return to the lower slopes and valleys. The temperature will drop to 56-63 degrees, and humidity will be 90-100 percent in the lower slopes and 60-65 percent on the upper slopes and ridges. Winds will turn to downslope 2-6 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The weather will be clear today allowing more solar heating of the fuels. Heating of the fuels will increase the activity of smoldering fuels. The areas with incomplete combustion of the fuels and the unburned between the fire line and the fire will become active after noon. The wind will also increase the activity as it increases in the afternoon. The oaks and larger brush will contribute to rolling material, potentially creating a spot fire. When working in areas with underslung line be aware of smoldering rolling below the line. Continue to look up into the canopy when working in the oak trees, there may be dead limbs smoldering or internal burning in the canopy.

SPECIFIC:

Portions of Division A and D continue to have fire backing towards the control line. These sections will be in the fog belt in the morning and may continue to burn actively after the suns warms the fuels. The southern Portion of Division D and F will increase in activity with the increasing wind, especially on the exposed ridges containing brush fields. The grazed fields will not burn unless there is a strong wind to move the fire, creating sheeting in the short grass. The west wide of the fire, in Divisions F, I, and L, there is still the potential for rolling material to ignite fuels on the opposite side of the fire line.

AIR OPERATIONS

There will be some haze throughout the day but should not restrict aircraft over the fire. Make sure to be clear of the area when helicopters are dropping in your area.

SAFETY

Steep terrain can create several hazards, watch you footing and be aware of people and equipment working above you.

The fire has had time to consume heavy materials creating stump holes and ash pits, watch where you are walking and working.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						1.00 20	,		RWA HON/BASIC
1. Incident Name:	=			2. Operatio	nal Period:			3. Branch	Division
RIVE	R ZONE			Date From:	08/26/20	Date To:	08/27/20	1	P/A
				Time From:	0700	Time To:	0700	'	17/4
4. Operations Person	onnel:							Page 1 of 1	Papa
Operations Section Chief:	Mike Wink					Night Ops:	Polo Rodrig	uez	
Branch Director:	Magnus Jon	nson,	Rick V	alles (T)		Branch Safety:	Nathan La R	usso / Bennet	t Milloy (T)
Division/Group Supervisor:	Will Goodma	an (941	(OC)		***************************************	Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	r **	< =	· = 0-=
Resource Identifier		ALS	OFR	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC OES 6848C			R	Andre	Paredes	21	E-270	0700-0700	Pine Canyon x River Rd
STC TUU 9410C			R	Will Go	oodman	16	E-273	0700-0700	Pine Canyon x River Rd
STG TCU 9444G			R	Lavall	e West	30	C-4	0700-0700	Pine Canyon x River Rd
DOZ PVT E-257	.,,		R	John	Ricker	1	E-257	0700-1900	Pine Canyon x River Rd
WT MCF 5541			R	Justin	Reyes	2	E-189	0700-0700	Pine Canyon x River Rd
WT PVT E-15			R	Dion G	Sussner	1	E-15	0700-1900	Pine Canyon x River Rd
GRD PVT E-251			R	Tanner	Rhoads	1	E-251	0700-1900	Pine Canyon x River Rd
									•
					Y-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
6. Work Assignments	s:		•						
Improve direct fire line	. Mop up 300'	in from	contro	ol line.					
Hold and Improve conf	trol lines.								
Perform Tactical Patro	l around struct	ures.							
Identify suppression re	pair needs.								
7. Special Instruction	is:								
8. Communications									
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5		1		MMAND	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
CDF T30		7		ACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CDF T19	~~~	14		TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
CALCORD		15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD		16		RGUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
9. Prepared by: Name	9:	Jordar	n Webe	er		RESL(T)	/	101	1/
100.004							Signature:	NITH	un
ICS 204				Date/Time:	8/25/2020	2200		Per	sonnel Count: 72

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
RIVER ZONE			Date From:	08/26/20	Date To:	08/27/20	1	D
			Time From:	0700	Time To:	0700	1	D
4. Operations Personnel:							Page 1 of 2	Delta
Operations Section Chief: Mike Wink					Night Ops:	Polo Rodrig	uez	
Branch Director: Magnus Jon	nson,	Rick V	alles (T)		Branch Safety:	Nathan La R	usso / Bennet	t Milloy (T)
Division/Group Supervisor: Robert Tann	er (T)				Air Attack:			ed genhausfleun, die gesteut, die sund suit durcht stadt zu deur Appendies sich sunden Erundelte, die eurf zu die werde und
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	OFR	Lea	ader	Personnel	Request#	Hours	Reporting Location
STC OES 5031C		R	Peshl	kin Ira	16	E-56	0700-0700	Fairview Rd x River Rd
STC MMU 9421C		R	Shaun F	airbanks	17	E-14	0700-0700	Fairview Rd x River Rd
STC MMU 9422C		R	Chris T	rindade	17	E-24	0700-0700	Fairview Rd x River Rd
CRW VNC 11		R	Brian	Heath	20	C-5	0700-1900	Fairview Rd x River Rd
CRW BEU CREW1		R	Damon .	Jameson	16	C-6	0700-0700	Fairview Rd x River Rd
DOZ PVT E-32		R			2	E-32	0700-0700	Fairview Rd x River Rd
DOZ PVT E-33		R	Bob	Noble	2	E-33	0700-0700	Fairview Rd x River Rd
DOZ PVT E-34		R			2	E-34	0700-0700	Fairview Rd x River Rd
DOZ PVT E-256		R	Darrel La	ndingham	2	E-256	0700-0700	Fairview Rd x River Rd
DOZ PVT E-261		R	Mathew	Harkness	2	E-261	0700-0700	Fairview Rd x River Rd
WT PVT E-75	1	R	Tim A	yares	2	E-75	0700-0700	Fairview Rd x River Rd
WT PVT E-128		R	Lu Es	strada	2	E-128	0700-0700	Fairview Rd x River Rd
WT PVT E-170		С	Glen	Nolan	1	E-170	0700-0700	Fairview Rd x River Rd
WT PVT E-172		С	Ricky	Logue	1	E-172	0700-0700	Fairview Rd x River Rd
WT PVT E-262		R	Eduardo	o Molina	2	E-262	0700-0700	Fairview Rd x River Rd
WT PVT E-317		R	Dick S	Sasser	2	E-317	0700-1900	Fairview Rd x River Rd
FALM O-297		R	Ryan	Deniz	2	O-297	0700-1900	Fairview Rd x River Rd
FALM O-486		R	Frank	Turnpin	2	O-468	0700-1900	Fairview Rd x River Rd
6. Work Assignments:								
Hold and Improve control lines.								
Construct control lines as direct as p	ossible).						
Implement progressive hoselays as	needed	l.						
Hold fire in Planned lines.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	_	MMAND	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	
CDF T31	8		ACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	TONE 5/LOWER TORO
CDF T19	14		TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	Air to Ground
GUARD	16		RGUARD	168.6250N	100.7 (10)	168.6250N	110.9 (T1)	ENEDOENOV CANA
9. Prepared by: Name:		n Webe		100.020014	RESL(T)	100.020011	110.9(11)	EMERGENCY ONLY
J Sparoa by Harrio	Jordan	. 44606			KLOL(1)	Signature:	Mar DI	the
ICS 204			Date/Time:	8/25/2020	2200	1	Per	sonnel Count: 110
NIMSTAR			***************************************					

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operatio	nal Period:	1		3. Branch	Division
RIVE	R ZONE			Date From:	08/26/20	Date To:	08/27/20		D
				Time From:		Time To:	0700	l I	D
4. Operations Perso	onnel:							Page 2 of 2	Delta
Operations Section Chief:	-					Night Ops:	Polo Rodrigo	Name and Address of the Owner, where the Owner, while the	
Branch Director:		nson,	Rick V	alles (T)				usso / Bennet	: Millov (T)
Division/Group Supervisor:	Andrew Market and the Property of the Property	-				Air Attack:	·		
5. Resources Assign			**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	OFR	Lea	ader	Personnel	Request #	Hours	Reporting Location
FEMP TALLEY			R	Stever	n Talley	1	O-230	0700-0700	Fairview Rd x River Rd
FEMP LARKIN			R		Larkin	1	O-229	0700-0700	Fairview Rd x River Rd
	···	-							

6. Work Assignments		l	_					L	
Hold and Improve cont									
Construct control lines		ossible							
Implement progressive	The second secon								
Hold fire in Planned lin		icedec							
7. Special Instruction									
7. Special instruction	5.								
				6 - 20 - 00 180 m - 9 TH					
8. Communications							·	***************************************	
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5		1	CC	DMMAND	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
CDF T31		8	TA	ACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CDF T19		14	AIR	TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
CALCORD		15	М	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD		16	AIF	RGUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
9. Prepared by: Name):	Jordan	n Webe	er		RESL(T)		1101	11
							Signature:	my	un
ICS 204				Date/Time:	8/25/2020	2200		Per	sonnel Count: 2

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER ZONE			Date From:	08/26/20	Date To:	08/27/20		_
			Time From:	0700	Time To:	0700	11	F
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: Mike Wink					Night Ops:	Polo Rodrig	uez	
Branch Director: Josh Taylo	r, Josh	ua Hei	nbach (T)				usso / Bennet	t Milloy (T)
Division/Group Supervisor: Hector Ram	nirez				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	OFR	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC KRN 9320C		R	Bucky	Tucker	16	E-272	0700-0700	DP 24
STF KCF 5052F		R	Manua	l Defont	16	E-29	0700-0700	DP 24
STG CZU 9174G		R	Jame	s Kelly	33	C-32	0700-0700	DP 24
DOZ PVT E-31		R	Mike	Dolling	2	E-31	0700-0700	DP 24
WT PVT E-129		R	Keith	Curry	1	E-129	0700-1900	DP 24
WT PVT E-263		R	Jarred	Reules	3	E-253	0700-0700	DP 24
WT PVT E-336		R	Glen La	aquaglia	2	E-336	0700-0700	DP 24
GRD PVT E-252		R	Carlton	Cooper	1	E-252	0700-1900	DP 24
FEMP ARANA		R	Luis	Arana	1	O-115	0700-0700	DP 24
FEMP PETERS		R	Matt I	Peters	1	O-116	0700-0700	DP 24
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	+				 			
6. Work Assignments:								
Mop up 300' in from control line.								
Pull hose lays where no longer requ	ired.							
Backhaul trash and excess supplies								
Perform Tactical Patrol around struc								
7. Special Instructions:		•						
			****				***************************************	
8. Communications								-
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1		DMMAND	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
CDF T24	9	_	ACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
CDF T19	14		TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD	16	Alf	RGUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
9. Prepared by: Name:	Jorda	n Web	er		RESL(T)		1101	.11
						Signature:	wit	un
ICS 204			Date/Time:	8/25/2020	2200	1/	Per	rsonnel Count: 76

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
RIVER ZONE			Date From:	08/26/20	Date To:	08/27/20	- 11	1/1
			Time From:	0700	Time To:	0700	11	I/L
4. Operations Personnel:			- A - 700				Page 1 of 1	India
Operations Section Chief: Mike Wink					Night Ops:	Polo Rodrig	Annual Contract of the Contrac	
Branch Director: Josh Taylor,	Joshi	ıa Heii	nbach (T)		Branch Safety:	Nathan La R	usso / Bennet	Milloy (T)
Division/Group Supervisor: Brandon Lai	nning /	Morga	an Mason (T)	Air Attack:			
5. Resources Assigned:	-	**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	OFR	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC RRU 9312C		R	Tim C	havez	16	E-168	0700-0700	ICP
STF XTU 5178F		R	Kevir	n Riggi	1	E-28	0700-0700	ICP
ENG BEU 4673		R	Adam Ar	mendariz	4	E-1	0700-0700	ICP
ENG BEU 4674		R	Kevin	Negro	4	E-2	0700-0700	ICP
ENG BEU 4676		R	Scott B	alentine	3	E-3	0700-0700	ICP
ENG BEU 4685		R	James	s Heck	4	E-5	0700-0700	ICP
ENG BEU 4691		R	Shayon	Ascaire	4	E-4	0700-0700	ICP
DOZ PVT E-52		R	Thomas	s Wilson	2	E-52	0700-0700	ICP
DOZ PVT E-171		R	Erik	Roen	2	E-171	0700-0700	ICP
DOZ PVT E-258		R	Aaron	Ramirez	2	E-258	0700-0700	ICP
WT CYP 25		R			2		0700-0700	ICP
WT PVT E-140		R	Dale E	venson	1	E-140	0700-1900	ICP
WT PVT E-316		R	Keegan G	underson	1	E-316	0700-1900	ICP
WT PVT E-335		R	Steve	Smith	1	E-335	0700-1900	ICP
6 Mark Assistantes	<u> </u>							
6. Work Assignments:								
Mop up 300' in from control line. Pull hose lays where no longer requi								
Fall hazard trees and trees that three	aten co	ntroi iii	ies.					
Identify suppression repair needs.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1		DMMAND	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
CDF T34	10		ACTICAL	151.4675	192.8 (T16)	151.4675	192.8 (T16)	
CDF T19	14		TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
CALCORD	15	М	EDICAL		156.7 (T6)	156.0750N	156.7 (T6)	1

9. Prepared by: Name:

Jordan Weber

AIRGUARD

16

RESL(T)

156.7 (T6) | 156.0750N

168.6250N

Signature:

156.7 (T6)

110.9 (T1)

ICS 204

Date/Time: 8/25/2020 2200

156.0750N

168.6250N

EMERGENCY ONLY

GUARD

CONTROLLED UNCLASSIFIED

			700		AI FIOI	1100 20-	r wei j	INFO	RMATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Staging
RIVE	R ZONE			Date From:	08/26/20	Date To:	08/27/20		TORO
				Time From:	0700	Time To:	0700		TORO
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	Mike Wink					Night Ops:	Polo Rodrig	uez	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Joe Tabush					Air Attack:		**************************************	
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	OFR	Lea	ader	Personnel	Request#	Hours	Reporting Location
DOZ PVT E-47			R	Travis	O'Farill	2	E-47	0700-1900	ICP
DOZ PVT E-48			R	Travis	, O'farill	2	E-48	0700-1900	ICP
WT PVT E-86			С	Justin	Cross	1	E-86	0700-1900	ICP
WT PVT E-171			С	Ray	Ertl	2	E-171	0700-1900	ICP
FALM O-113			С			2	0-113	0700-1900	ICP
FALM O-115			С			2	O-115	0700-1900	ICP
FALM O-487			R	Ryan	Guay	2	0-487	0700-1900	ICP

1									
					P. W. Stranger				
6. Work Assignments									
Maintain 3 minute resp	onse time.								
7 Chariel Instruction						***************************************			
7. Special Instruction	S.								
8. Communications		۸						- o n	
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5		1	CC	MMAND	169.7500N	146.2	167.1000N	146.2	TONE 5/LOWER TORO
CDF T36		12	T.	ATICAL	151.1525	192.8	151.1525	192.8	
CDF T19		14	AIR	TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
CALCORD		15	М	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD		16	AIF	RGUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
9. Prepared by: Name):	Jordar	n Webe	er	•	RESL(T)		110	111
							Signature:	May 1	M
ICS 204				Date/Time:	8/25/2020	2200		Per	sonnel Count: 13

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

					1		IIII OI	dil A TIOTE / DAOIO
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER ZONE			Date From:	08/26/20	Date To:	08/27/20		ECD
			Time From:	0700	Time To:	0700		FSR
4. Operations Personnel:			- 1 n n n = 6				Page 1 of 1	
Operations Section Chief: Mike Wink					Night Ops:	Polo Rodrigu		
Branch Director:					Branch Safety:	A STATE OF THE PARTY OF THE PAR		
Division/Group Supervisor: Timothy Mor	ntgom	ery		THE PERSON NAMED IN THE PE	Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **	= v	
Resource Identifier	ALS	OFR	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-37		С	John	Blatnik	1	E-37	0700-1900	ICP
DOZ PVT E-116		С	Tony	Buford	1	E-116	0700-1900	ICP
DOZ PVT E-259		R	Randy	Farmer	1	E-259	0700-1900	ICP
DOZ PVT E-319		R		an Goale	1	E-319	0700-1900	ICP
DOZ PVT E-333		R	Chae	el Dusi	1	E-333	0700-1900	ICP
WT PVT E-81		С	Aaron	Bento	1	E-81	0700-1900	ICP
WT PVT E-120		С	Frank	Schlitz	1	E-120	0700-1900	ICP
WT PVT E-160		С	Jeff	Drew	1	E-160	0700-1900	ICP
WT PVT E-169		С	Jim I	Esery	2	E-169	0700-1900	ICP
WT PVT E-266		R		anscom	1	E-266	0700-1900	ICP
WT PVT E-318		R	John	Barton	1	E-318	0700-1900	ICP
WT PVT E-334		R	Micha	el Dusi	1	E-334	0700-1900	ICP
6. Work Assignments:	141900				77			
Identify areas within and adjacent to	fire are	ea that	require road	repair or water	ering.			
Identify suppression repair needs.								
Identify additional needs.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1		DMMAND	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
CDF T36	12		ACTICAL	151.1525	192.8 (T16)	151.1525	192.8 (T16)	TONE S/LOVVER TORO
CDF T19	14		TO GRD	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	Air to Ground
GUARD	16		RGUARD	168.6250N	130.7 (10)	168.6250N	110.9 (T1)	ENERGENOV ON V
9. Prepared by: Name:		n Webe		100.023011	RESL(T)	100.023011	110.9 (11)	EMERGENCY ONLY
3. Frepared by Name.	Jordan	IVVEDE	71		3 2	Signature:/	while	Lille
ICS 204			Date/Time:	9/25/2020	2200	Signature.	Pau	rsonnel Count: 13
100 204			Date/ Hille.	0/20/2020	2200	V	rei	rsonnel Count: 13

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	ICS 20	ICS 205 - INCIDENT RAD	ENT RADIO COM	IO COMMUNICATIONS PLAN	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	RIVER ZONE	NE	Date:		08/25/2020 Date From: 08/26/20	08/26/20	Date To:	08/27/20
4. Col	4. Communications	Sipili	ĐĘ I	7230	ZZSU IIME FIOM: U/UU	00.70		00.70
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	NIFC C5	RIVER ZONE	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
2	COMMAND	NIFC C12	RIVER ZONE	173.0375	146.2 (T5)	167.3250	146.2 (T5)	TONE 5/EASTSIDE
က	COMMAND	NIFC C8	RIVER ZONE	169.5375N	146.2 (T5)	164.7125N	146.2 (T5)	TONE 5/PALO ESCRITO
4	COMMAND	NIFC C34	RIVER ZONE	173.8250N	146.2 (T5)	165.3625	146.2 (T5	146.2 (T5) TONE 5/JUNIPERO SERRA PEAK
2	COMMAND	NIFC C50	RIVER ZONE	170.7625	146.2 (T5)	162.9375	146.2 (T5)	TONE 5/FORT ORD
9	TACTICAL	CDF T29	NOT ASSIGNED	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
7	TACTICAL	CDF T30	DIVS P/A	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
ω	TACTICAL	CDF T31	D VIO	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
တ	TACTICAL	CDF T24	DIVF	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
9	TACTICAL	CDF T34	DIVS I/L	151.4675	192.8 (T16)	151.4675	192.8 (T16)	
7	TACTICAL	CDF T35	NOT ASSIGNED	159.3225	192.8 (T16)	159.3225	192.8 (T16)	
12	TACTICAL	CDF T36	FSR	151.1525	192.8 (T16)	151.1525	192.8 (T16)	
13	TACTICAL	CDF T37	STAGING	159.3375	192.8 (T16)	159.3375	192.8 (T16)	
41	AIR TO GRD	CDF T19	ALL DIVS	159.3600	192.8 (T16)	159.3600	192.8 (T16)	Air to Ground
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	AIRGUARD	GUARD	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
17								
18								
<u>0</u>								
20	AIRGUARD	GUARD	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
5. Sp.	5. Special Instructions							
VER,	VER 4= 8/25/2020							
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: CORY COSTA COML(T)	TA COML(T)		Signature:		
ICS 2	05 - CONTROLLE	ED UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMSTAP Date/Time:	08/25/20	2230

Ž	RIVER AIR OPERA HONS SUMMARY	OPERA	CICONS	NOM N		CS-550		31	1800	Tuesday, August 25.	Tuesday, August 25, 2020	20	Ma# Hill	
Incide	Incident Name / Number	Jumber	Ĺ	Sunrise Startup	Startup	Cutoff	Sunset	Shute	Shutdown	Operation	Operational Period - Date	ate	Operational Period	od - Time
RIVER ZOI	RIVER ZONE / CA-BEU-004024	.004024		6:32	7:02	1913	1943	20	2013	Wednesda	Wednesday August 26, 2020	020	0200-0200	00
General Ren	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	y Notes, H	azards, A	ir Operat	ions Spe	cial Equipn	nent, etc.	Helibase	Helibase Information	TFR	TFR Information		Rescue Ship Information	ormation
TRACK	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	LOCATIO	NS / NUM	BER OF I	DIPS / G.	ALLONS TA	KEN.	Name King	King	Request #	¥		Day Hoist	Night Hoist
TRACK AL	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	CATIONS	/ NUMBER	S OF DRC	DPS / GA	LLONS DRC	PPED	Latitude 36 13.71	36 13.71	Polygon:			Name C-406	G-841
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	O BE COLLE	CTEDIN	JEGREES	MINUTE	S. DECI	MAL MINUT	ES FORMAT.	Longitude -121 07.28	-121 07.28	Altitude:	6500' MSL		Phone 805-440-7743	River Comm.
AVOID Aerial	Application of R	Petardant / For	am / Agent v	vithin 300'c	of Waterway	ys, Bodies of M	/ater, etc.	2		Centerpoint:	. rat	_	Make/Model UH-1H	09-Hn
in restandant From Expension of popular within These Areas Inmediately Notify the AOED and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	ation: Lat / Lon	g, Estimated	Number of (imediately I Sallons and	ouny me A	tailing The Area	ide the Following	Name Latitude		NOTAMS	Long 0/6873		Location Bear Valley Santa Clara Regular Procedure for These Aircraft-	Santa Clara
,								Longitude		Frequency	132.5250		Incident Communications	iications
Frequencies	and Sunset	RX Bet Det	Tone Tone	for the curre	ent Op pen	Tone	Update AM / EM	(use page	(use page 2 if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	+	See Medical Plan For Additional Info	Additional Info
COMMAND NIEC CMA	+	t	200	10,		2001	111111111111111111111111111111111111111	LOSITION	ING	בוע	Priorie		ıraınee	Phone
RIVER AIR/GROUND - TAC	4	169.7500 14	146.2 (15)	167.1000		146.2 (T5)	M.	AOBD	Mai	Matt Hill	(530) 708-2707	707		
AIR/AIR ROTARY	1		(01.10)	132 5250		192.0 (110)	MA	HEBM	Inoms	Poter Vork	(831) 233-8180	180		
AIR/AIR BRIEFING		123.1750		123.1750	750		WA	HLCO	Stephen	Stephen Martin	(530) 409-7710	740		
AIR TACTICS	167	167.0625		167.0625	325		FM	ATGS			took (pop)	-		
TOLC	122	122.2750		122.2750	750		AM							
DECK		163.1000		163.1000	000		FM							
CARMEL AIR/GROUND-TAC		159.2700 193	192.8 (T16)	159.2700		192.8 (T16)	ΕM							
CALCORD - MEDICAL			156.7 (6)	156.0750	150	156.7 (6)	FM							
AIRGUARD - Emergency Only		168.6250 1	110.9 (1)	168.6250	250		FM							
						핖	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)					
FAA# Type		e	Helibase	Avail	Start	Rer	Remarks	dIQ	LAT	FONG			Rer	Remarks
		350-B3	King	0020	02.20	HLCO/I	HLCO/PAX A-41	Smith	36* 29.05	121* 20.66				
498PT 3		350-B2	King	0020	0220	BUCKET	BUCKET/PAX A-43	Duck Dip	36* 28.85	-121* 40.66				
-	1							Bam Dip	36* 32.39	-121* 39.87				
+	1	4	King	0200		RESTRICTED	RESTRICTED/BUCKET A-120	Oak Dip	36* 26.64	-121* 38.64				
-		유	King	0020		3UCKET/LONG	BUCKET/LONGLINE/PAX A-151	Dam Dip	36* 23.00	-121* 40.11				
C-406 2		UH-1H Be	Bear Valley	0020	0230	TANK/HOIS	TANK/HOIST/PAX A-51	Las Palmas	36* 36.51	-121* 39.41				
		+						Vineyard	36* 30.74	-121* 31.47				
404AJ	5	CH-47D	King	0200	0230	TANK/REST	TANK/RESTRICTED A-123	Highway	36* 37.35	-121* 41.00	_			
					1			Clemente	36* 25.50	-121* 43.68	_			
								White	36* 26.23	-121* 42.63				
								Wrath	36* 24.57	-121* 22.14				
		1						Pig	36* 25.77	-121* 36.88				
	1									_				
			1											
						EXE	FIXED WING (Use Page 2 if Needed)	Page 2 if Ne	eded)					
FAA# Type		Make/Model E	Base	Avail	Start	Remarks		FAA #	Type	Make/Model	Base A	Avail	Start Remarks	
					┢						1	t	Т	
						-					_	_		

CARMEL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:		Date To:	8/27/2020
CARMEL		Code codicion by the code of t	Time From:		Time To:	0700
3. Incident Commande		THE RESIDENCE OF THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE P	7. Operation Secti	ion:		
	Nick Truax, George	Huang (T)		Mike Wink		·
	Greg Bertelli		Deputy Operations			
	Dennis Lange, Brad		Night Ops	Polo Rodriguez		
	Emily Smith, Isaac		Staging Area			
Liaison Officer	Brandon Smith, Bra	ndon Gunn (T)	Branch	XI		b / Anthony Stornetta (
4. Agency/Organization	n Representatives:		Division/Group	AA/KK	Tyler Gilliam Samuel Pilso	(SBC CRW 10) /
Agency/Organization	Nam	ne	Division/Group	00/QQ	Steven Lang	
Monterey Regional Fire	Michael Urquides		Division/Group			(00,00)
CAL OES	David Franklin		Division/Group			
Monterey CO SO	Jason Smith		Division/Group			
CHP	Kyle Foster		Branch			
Monterey County OES	Kelsey Scanlon		Division/Group	VOCES CONTRACTOR SAMULES CONTRACTOR	LEUS PARIS PARIS PROPERTY AN	
Red Cross	Patsi Gasca		Division/Group			
ccc	Miguel Diaz		Division/Group			
PG&E	Geoff Money		Division/Group			
Monterey Farm Bureau			Division/Group			
Monterey County Parks			Staging Area			
BLM	Dave Slibsager		Division/Group			
CA American Water	Albert Sanchez		Division/Group			
CDCR	Micheal Nilsson	****	Division/Group			
Monterey County SPCA	Rosanna Leighton		Division/Group			
CA Water Service	Aaron Scott	4	Division/Group			
			Branch			
			Division/Group		_	
5. Planning Section:			Division/Group			
	Chris Carrera		Division/Group			
	Chris Reneau		Division/Group			
	Paul Carlos, BJ Cor	ey,				
The second of th	Jordan Weber (T)	TI (T)	Division/Group			Stand Stand Income and the second
	Rob DeCamp, Matt	Inau (I)	Branch			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
	Tim Werle, Eric Sco	vel (T)	Division/Group			
	Don Watt		Division/Group			
	James Dudley	***************************************	Division/Group	CONTROL CONTROL DE LA CONTROL		
Training Tech Spec	Dave Kandolph		Air Operations Bra			/latt Hill
				Group Supervisor	Thomas Smit	h
0.1				Group Supervisor		
6. Logistics Section			_	Helibase Manager	Peter York	
	Jesse Morris, Craig				de Company parent	THE PERSON OF THE PROPERTY OF THE PERSON OF
	Lon Story, Mat Brab		8. Finance/Adminis			
	Jacob Guerra, Travi			Jack Franklin		
Ground Support Unit		Darcy		Bob Counts		
Communications Unit				Shannon Thompso		(T)
	Raice Wicklas			Tim Myer, Matt Ru	eckheim (T)	
	David Jones		Comp/Claims Unit	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME		
Accommodations			Cost Unit			
	Chris Reneau	Position/Title:		Signature hel	ph-1/1	n-
ICS 203		Date/Time:	8/25/2020	1900	/-	NIMS LA



INCIDENT Weather Forecast



FORECAST NO: 7

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 08/26/20 TIME AND DATE

FORECAST ISSUED: 1900 on 08/25/20

NAME OF FIRE: Carmel UNIT: Cal Fire CA-BEU

SIGNED:

Jim Dudley Incident Meteorologist

<u>WEATHER DISCUSSION:</u> A trough of low pressure will remain off the coast through Thursday keeping an onshore flow in place over the fire areas. Nighttime and early morning low clouds and fog will affect the lower slopes and valley areas of the fires for the next couple of days however the marine layer will not be as deep on Thursday morning. Expect excellent overnight humidity recoveries lower slopes and valleys with moderate recoveries over the ridges and higher terrain. Winds will be terrain driven with later afternoon sea breezes pushing well inland and persisting into the evening hours.

.WEDNESDAY . . . Sky/weather.....Fog and low clouds lower slopes and valleys through 1000 ...otherwise mostly sunny. Max temperature.....Highs 74-80. Min humidity......45-55 percent lower slopes and 35-45 percent ridges and Higher terrain. Wind (20 ft)......Downslope/downcanyon 2-6 mph through 0800 then upslope/upcanyon 3-8 mph with gusts to 15 mph after 1300. West to northwest wind 5-11mph in the afternoon with gusts to 16 mph. CWR..... percent. LAL....1. Mixing height......Increasing to around 4700 ft AGL. Transport winds.....West to northwest around 8 mph. Marine layer......Around 1500 ft. .WEDNESDAY NIGHT... Sky/weather.....Low clouds and fog moving in from the coast during the evening Over lower slopes and valleys...otherwise clear. Min temperature....65-72. Max humidity......90-100 percent lower slope and valleys...60-65 percent ridges. Wind (20 ft)......Downslope/downcanyon 2-6 mph. CWR..... percent. LAL....1. Mixing height.....Lowering to around 1000 ft AGL. Transport winds.....Northwest around 7 mph. Marine layer......Around 1200 ft. . THURSDAY . . . Sky/weather.....Fog and low clouds lower slopes through 0800 otherwise... Becoming mostly sunny. Max temperature.....Highs 75-81. Min humidity......38-48 percent lower slopes and 27-37 percent ridges and higher terrain. Wind (20 ft)......Downslope/downcanyon 2-6 mph through 0800 then upslope/upcanyon 3-8 mph with gusts to 15 mph after 1300. West to northwest wind 5-11mph in the afternoon with gusts to 16 mph. CWR..... percent. LAL....1. Mixing height......Increasing to around 5500 ft AGL. Transport winds.....South around 6 mph. Marine layer......Around 1200 ft.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 8 TYPE OF FIRE: Wildfire FIRE NAME: Carmel OPERATIONAL PERIOD: 8/26-27/20 0700-0700 DATE ISSUED: 8/25/20 TIME ISSUED: 2200 UNIT: BEU – San Benito Monterey SIGNED:

Typed/printed: Don Watt FBAN

INPUTS

WEATHER SUMMARY:

There will be fog in the lower slopes and valleys through 1000. The maximum temperature will be 74-80 degrees, with a minimum humidity of 45-55 percent in the lower slopes and 35-45 in the upper slopes and ridges. Wind will be terrain driven through the morning becoming west to northwest 5-11 mph with gust to 16 mph in the afternoon. Overnight the fog will return to the lower slopes and valleys. The temperature will drop to 65-72 degrees, and humidity will be 90-100 percent in the lower slopes and 60-65 percent on the upper slopes and ridges. Winds will turn to downslope 2-6 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The weather will be clear today with smoke clearing throughout the day, this will allow more solar heating of the fuels. Heating of the fuels will increase the activity of smoldering fuels. The areas with incomplete combustion of the fuels and the unburned between the fire line and the fire will become active after noon. The wind will also increase the activity as it increases in the afternoon. The oaks and larger brush will contribute to rolling material, potentially creating a spot fire. When working in areas with underslung line be aware of smoldering rolling below the line. Continue to look up into the canopy when working in the oak trees, there may be dead limbs smoldering or internal burning in the canopy.

SPECIFIC:

In Divisions AA, KK, and QQ, the main issue for the fire will be rolling material in the steep terrain, especially in the Carmel River canyon. There are sections of the line where the heavy material has been smoldering and shifting causing them to break free and roll. The areas around the structures will continue to have smoldering material, especially as you move farther out from the buildings, continue to work these areas to reduce the potential for any issues as repopulation continues.

AIR OPERATIONS

There will be some haze throughout the day but should not restrict aircraft over the fire. Make sure to be clear of the area when helicopters are dropping in your area.

SAFETY

Steep terrain can create several hazards, watch you footing and be aware of people and equipment working above you.

The fire has had time to consume heavy materials creating stump holes and ash pits, watch where you are walking and working.

Updated: March 2002

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
CARMEL ZONE			Date From: 08/26/20	Date To:	08/27/20		5.7.0.0.1
GARWILL ZONE						XI	AA/KK
A Openstions Bossessia			Time From: 0700	Time To:	0700		Almha Almha
4. Operations Personnel:				T		Page 1 of 2	Alpha-Alpha
Operations Section Chief: Mike Wink					Polo Rodrig		
Branch Director: Eric Shalhoo		-			Kevin Kamir	nkir	
Division/Group Supervisor: Tyler Gillian	(SBC			Air Attack:	rich de la constante de la con		
5. Resources Assigned:	11	**	Resources Below in Bol	d are 12 Hou	r**		- ·
Resource Identifier	ALS	OFR	Leader	Personnel	Request #	Hours	Reporting Location
STC XMY 2176C		R	Samuel Klemek	21	E-18	0700-0700	Carmel Rd. x Chaugua Rd.
STF RRU 9310F		R	William Schaal	16	E-255	0700-0700	Carmel Rd. x Chaugua Rd.
STF MVU 9336F		С	Kari Thompson	16	E-102	0700-0700	Carmel Rd. x Chaugua Rd.
LPF E316		С	Richard Martin	3	E-5	0700-1900	Carmel Rd. x Chaugua Rd.
LPF E319		С	Andrew Kenner	3	E-6	0700-1900	Carmel Rd. x Chaugua Rd.
ENG BEU 4663		С	Justin Hollingshead	3	E-156	0700-0700	Carmel Rd. x Chaugua Rd.
ENG XMY 5536		С		3	E-46	0700-0700	Carmel Rd. x Chaugua Rd.
ENG FHL 8831		С	Kevin Daugherty	4	E-56	0700-0700	Carmel Rd. x Chaugua Rd.
CRW SBC CRW10		С	Tyler Gilliam	22	C-32	0700-1900	Carmel Rd. x Chaugua Rd.
CRW2 CNA 46		С	Kaj Johnson	17	C-2	0700-0700	Carmel Rd. x Chaugua Rd.
CRW2 PVT GIZZLEY		С	Theodore Hiner	20	C-4	0700-1900	Carmel Rd. x Chaugua Rd.
DOZ PVT E-66		С	Karsen Bennett	2	E-66	0700-0700	Carmel Rd. x Chaugua Rd.
DOZ PVT E-68		С	Kevin Dye	2	E-68	0700-0700	Carmel Rd. x Chaugua Rd.
DOZ PVT E-97		С	Bo Rowling	2	E-97	0700-0700	Carmel Rd. x Chaugua Rd.
DOZ PVT E-114		С	Zach Variun	2	E-114	0700-0700	Carmel Rd. x Chaugua Rd.
WT MCR 5544		С	Marc Miller	2	E-49	0700-0700	Carmel Rd. x Chaugua Rd.
WT PVT E-73		С	Randy Wilber	1	E-73	0700-1900	Carmel Rd. x Chaugua Rd.
WT PVT E-79		С	Louis Comes	1	E-79	0700-1900	Carmel Rd. x Chaugua Rd.
6. Work Assignments:			A 44 - 24 - 24 - 24 - 24 - 24 - 24 - 24		<u> </u>		

6. Work Assignments:

Backhaul trash and excess suplies.

maintain patrol status within the burned area.

Mop up 300' in from control line.

Hold and Improve control lines.

Pull hoselays where no longer required.

7. Special Instructions:

Finish handline from DIV AA to DIV KK

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	1	COMMAND	172.5500N	146.2 (T5)	162.1875N	146.2 (T5)	TONE 5/CHEWS RIDGE
CDF T30	8	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CDF T15	14	AIR TO GRD	159.2700	192.8 (T16)	159.2700	192.8 (T16)	Air to Ground
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD	16	AIRGUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY

9. Prepared by: Name:

Jordan Weber

RESL (T)

Signature:

ICS 204

Date/Time: 8/25/2020 2200

Personnel Count: 140

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					•			
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CARMEL ZONE			Date From:	08/26/20	Date To:	08/27/20	VI	A A /IZIZ
			Time From:	0700	Time To:	0700	XI	AA/KK
4. Operations Personnel:							Page 2 of 2	Alpha-Alpha
Operations Section Chief: Mike Wink					Night Ops:	Polo Rodrig	uez	
Branch Director: Eric Shalho	ob / An	thony	Stornetta (T	7)	Branch Safety:	Kevin Kamir	nkir	Agriculture of the Control of the Co
Division/Group Supervisor: Tyler Gillian	ı (SBC	CRW	10) / Samue	l Pilson (T)	Air Attack:	Service and Control of		
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	OFR	Lea	ader	Personnel	Request #	Hours	Reporting Location
WT PVT E-82		С	Russ	s Hurl	2	E-82	0700-0700	Carmel Rd. x Chaugua Rd.
WT PVT E-101		С	Albert	Angulo	1	E-101	0700-1900	Carmel Rd. x Chaugua Rd.
FEMP WISE		С	Sear	n Wise	1	O-88	0700-0700	Carmel Rd. x Chaugua Rd.
FEMP ANNON		R	Levi .	Annon	1	0-227	0700-0700	Carmel Rd. x Chaugua Rd.
REMS 0-374		R			1	0-374	0700-1900	Carmel Rd. x Chaugua Rd.
AMB ATA 7555		С	Andrew	Hawkins	2	E-221	0700-1900	Carmel Rd. x Chaugua Rd.
	<u> </u>							***************************************
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	-	-	 					
		_						
	 							
							<u> </u>	
6. Work Assignments:								
Backhaul trash and excess suplies.								
maintain patrol status within the burn	ned are	a.						
Mop up 300' in from control line.								
Hold and Improve control lines.								
Pull hoselays where no longer require	ed.							wa
7. Special Instructions:								
Finish handline from DIV AA to DIV	KK							
8. Communications								
Name	Ch		unction	Dy Fron	Dy Tono	Ту Ггол	Ty Tana	Notes
NIFC C31	1		DMMAND	172.5500N	Rx Tone	Tx Freq 162.1875N	Tx Tone	Notes
CDF T30	8		ACTICAL		146.2 (T5)		146.2 (T5)	TONE 5/CHEWS RIDGE
CDF T15	14	_	R TO GRD	151.3925 159.2700	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	15		IEDICAL	156.0750N	192.8 (T16)	159.2700	192.8 (T16)	Air to Ground
GUARD	-				156.7 (T6)	156.0750N	156.7 (T6)	
9. Prepared by: Name:	16		RGUARD	168.6250N	DECL (T)	168.6250N	110.9 (T1)	EMERGENCY ONLY
e. Frepared by Name:	Jordal	n Web	51		RESL (T)	Cianatura	Ma(1) 1	dela-
ICS 204			Date/Time:	8/25/2020	2200	Signature:	D-1	monnol Count: 0
IOO EUT			Date Hille.	012012020	2200	/	rei	rsonnel Count: 8

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
CARMEL ZONE			Date From: 08/26/20 Time From: 0700	Date To: Time To:	08/27/20 0700	ΧI	OO/QQ
4. Operations Personnel:						Page 1 of 1	Oscar-Oscar
Operations Section Chief: Mike Wink				Night Ops:	Polo Rodrig	uez	
Branch Director: Eric Shalho	ob / An	thony	Stornetta (T)	Branch Safety:	Kevin Kamir	nkir	
Division/Group Supervisor: Steven Lang	gston (9340C		Air Attack:	Martine Training Committee of the Commit		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **	51 - 1	
Resource Identifier	ALS	OFR	Leader	Personnel	Request#	Hours	Reporting Location
STC XSD 6430C		С	Darrell Roberts	23	E-16	0700-1900	Carmel Valley Rd. x Tassajara Rd
STC SLU 9340C		С	Steven Langston	16	E-55	0700-0700	Carmel Valley Rd. x Tassajara Rd.
ENG SCU 1661		С	Michael Garcia	3	E-129	0700-1900	Carmel Valley Rd. x Tassajara Rd
ENG SCU 1672		С	Thomas Macias	3	E-127	0700-1900	Carmel Valley Rd. x Tassajara Rd
ENG SCU 1681		С	Chris Catalan	3	E-128	0700-1900	Carmel Valley Rd. x Tassajara Rd
DOZ PVT E-43		С	James Hall	2	E-43	0700-0700	Carmel Valley Rd. x Tassajara Rd.
DOZ PVT E-136		С	Dean Cordrey	2	E-136	0700-0700	Carmel Valley Rd. x Tassajara Rd.
DOZ PVT E-202		С	Travis Coleman	3	E-202	0700-0700	Carmel Valley Rd. x Tassajara Rd.
DOZ PVT E-213		С	Shane Kirk	3	E-213	0700-0700	Carmel Valley Rd. x Tassajara Rd.
DOZ PVT E-214		С	William Anderson	2	E-214	0700-0700	Carmel Valley Rd. x Tassajara Rd.
WT PVT E-74		С	Steven Coon	2	E-74	0700-0700	Carmel Valley Rd. x Tassajara Rd.
WT PVT E-83		С	Keith Curry	2	E-83	0700-0700	Carmel Valley Rd. x Tassajara Rd.
WT PVT E-85		С	Justin Cross	2	E-85	0700-0700	Carmel Valley Rd. x Tassajara Rd.
WT PVT E-122		С	Charles Perrault	2	E-122	0700-0700	Carmel Valley Rd. x Tassajara Rd.
DIVS DIXON (T)		С	Kevin Dixon	1	O-14	0700-1900	Carmel Valley Rd. x Tassajara Rd
HEQB TODD		С	Mark Todd	1	O-27	0700-0700	Carmel Valley Rd. x Tassajara Rd.
FEMP GOETTLE		R	Andrew Goettle	1	O-233	0700-0700	Carmel Valley Rd. x Tassajara Rd.
FEMT KOSTAL		R	Drew Kostal	1	O-221	0700-0700	Carmel Valley Rd. x Tassajara Rd.
6 Work Assignments:							

6. Work Assignments:

Mop up 300' in from control line.

Pull hoselays where no longer required.

Backhaul trash and excess suplies.

Perform Tactical Patrol around structures.

maintain patrol status within the burned area.

7. Special Instructions:

Be aware of residents who have repopulated out side the burn area. Be aware of the restoration of power to structure outside, but near the burn area.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	1	COMMAND	172.5500N	146.2 (T5)	162.1875N	146.2 (T5)	TONE 5/CHEWS RIDGE
CDF T37	13	TACTICAL	159.3375	192.8 (T16)	159.3375	192.8 (T16)	
CDF T15	14	AIR TO GRD	159.2700	192.8 (T16)	159.2700	192.8 (T16)	Air to Ground
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD	16	AIRGUARD	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY

9. Prepared by: Name:

Jordan Weber

RESL(T)

Signature:

ICS 204 Date/Time: 8/25/2020 2200

Personnel Count: 72

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	ICS 20	ICS 205 - INCIDENT RAD	INT RADIO CON	IO COMMUNICATIONS PLAN	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period	nal Period:		
	CARMEL ZONE	ONE	Date:	08/25/2020	Date From:	08/26/20	Date To:	08/27/20
	Incident Channels	nnels	Time:	2230	Time From:	0020	Time To:	0700
4. Co	4. Communications							
th C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	NIFC C31	CARMEL ZONE	172.5500N	146.2 (T5)	162.1875N	146.2 (T5)	TONE 5/CHEWS RIDGE
7	COMMAND	NIFC C8	CARMEL ZONE	169.5375N	146.2 (T5)	164.7125N	146.2 (T5)	TONE 5/PALO ESCRITO
က	COMMAND	NIFC C34	CARMEL ZONE	173.8250N	146.2 (T5)	165.3625	146.2 (T5)	TONE 5/JUNIPERO SERRA PEAK
4	COMMAND	NIFC C5	ALL DIVS	169.7500N	146.2 (T5)	167.1000N	146.2 (T5)	TONE 5/LOWER TORO
2	COMMAND	NIFC C32	CARMEL ZONE	171.0875	146.2 (T5)	164.0125	146.2 (T5)	TONE5/ROBERTS KNOLL
ဖ	COMMAND	NIFC C46	CARMEL ZONE	172.0875	146.2 (T5)	162.1750	146.2 (T5)	TONE 5/PINYON PEAK
^	TACTICAL	CDF T29	NOT ASSIGNED	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
80	TACTICAL	CDF T30	DIV KK/AA	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
တ	TACTICAL	CDF T31	FSR	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
9	TACTICAL	CDF T24	NOT ASSIGNED	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
7	TACTICAL	CDF T35	NOT ASSIGNED	159.3225	192.8 (T16)	159.3225	192.8 (T16)	
12	TACTICAL	CDF T36	NOT ASSIGNED	151.1525	192.8 (T16)	151.1525	192.8 (T16)	
13	TACTICAL	CDF T37	DIV OO/QQ	159.3375	192.8 (T16)	159.3375	192.8 (T16)	
14	AIR TO GRD	CDF T15	ALL DIVS	159.2700	192.8 (T16)	159.2700	192.8 (T16)	Air to Ground
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	AIRGUARD	GUARD	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
17								
18								
19								
20	AIRGUARD	GUARD	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	EMERGENCY ONLY
5. Sp.	5. Special Instructions							
VER	VER 3= 8/25/2020							
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Le	ader): Name: CORY COS	CORY COSTA COML(T)		Signature:	1	
ICS 5	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATI	UNCLASSIFIE			NIMSIAP	NIMS IAP Date/Time:	08/25/20	2230

Charlest Above Charlest Shatched National Sh		CANIMEL AIN OF ENA HONS SOMIMAN				100-220		18	1800	Tuesday,	Tuesday, August 25, 2020		Matt Hill	
Safety Notes, Hazards, Air Operations Special Equipment, etc. Helibase Information Pressure Ship Information	rcident Nan	ne / Number		Sunrise 6:32	Startup 7:02	Cutoff 1913	Sunset 1943	Shutc 20	down 13	Operation Wednesday	nal Period - Date y August 26, 2020		tional Perio	d - Time
SHIPE LOCATIONS NUMBERS OF DIPS OF ALLONS PROPERLY SHOULD AND SHOULD S	I Remarks,	Safety Notes,	, Hazards, A	ir Operat	tions Spe	scial Equipr	nent, etc.	Helibase Ir	nformation	TFR	Information		ue Ship Info	rmation
Polygon: NAMER OF CORPORS CALLED PROPES	ACK ALL DI	PSITE LOCAT	MUN / SNOI	BER OF	DIPS / G	ALLONS TA	KEN.	Name	King	Request #	A- 157		Day Hoist	Night Hoist
Control From December Control From Control	CK ALL DRO	OP LOCATION	IS / NUMBE	R OF DR	OPS / GA	LLONS DR	OPPED	Latitude	36 13.713	Polygon:		Name	C-406	G-841
Captacomy Capt	ATA TO BE C	COLLECTED II	N DEGREES	MINUT	ES, DECI	MAL MINUT	ES FORMAT.	Longitude	-121 07.28	Altitude:	6500' MSL	Phone	805-440-7743	River Comm.
NOTAMS NOTA	Aerial Applicati	ion of Retardant /	Foam / Agent These Areas In	within 300'	of Waterwa	ys, Bodies of V	Vater, etc.	Name		Centerpoint:	Long	Make/Model	UH-1H Bear Vallev	UH-60 Santa Clara
Total Characteristic Table Table	Information: L	at / Long, Estima.	ted Number of	Gallons an	da Map De	tailing The Are	a.	Latitude		NOTAMS:	0/6873	Request P	rocedure for Th	lese Aircraft:
Fig. 2500 148.2 (T5) 148.						3		Longitude	5	Frequency	132.5250		dent Communic	ations
1462 167,100 1462 167,100 1462 167,100 1462 169	ncies	unset imo nas not	Tone	T)	rent Op ber	Tone	AM / FM	Cuse page.		me me	a.gov/tirz/list.ntr	+	cal Plan For Ac	Phone
153,2200 152,8 (175) 153,7200 152,8 (175) 153,7200 152,8 (175) 153,7200 152,8 (175) 153,7200 152,8 (175) 1	NIEC CMD 5	169 7500	146.2 (TS)	187 1	000	14R 2 (TE)	EM	Cack	to M	100	7070 200 2007			
132,5250 132,5250 AM HEBM Polen York (530) 366-2147 (530) 36	GROUND-TAC		192.8 (T16)	159.2	2,700	192.8 (T16)	E M	ASGS	Thoma	s Smith	(831) 233-8180			
122.1750 122.1750 FM HLCO Sisphen Martin (550) 409-7710 FM FM ATGS ATGS	ROTARY			132.5	250		AM	HEBM	Peter	- York	(530) 386-2147			
157,0252 157,0250	AIR/AIR BRIEFING	123.1750		123.1	750		AM	НГСО	Stephe	n Martin	(530) 409-7710			
1222760 1222760 1428 (Tife) FM	AIR TACTICS	167.0625		167.0	1625		FM	ATGS						
163-1000 163-6 176-3 192-8 171-6 1	TOLC	122.2750		122.2	750		AM							
Make/Mode Hilbase	DECK	163.1000		163.1	000		FM							
156,0750 156,0750	ROUND - TAC	159.3600	192.8 (T16)	192.8	(T16)	192.8 (T16)	FM							
Make/Mode Helibase Avail Start Femarks Dip LAT LONG S6-288 Make/Mode Helibase Avail Start Femarks Dip LAT LONG Make/Mode Helibase Avail Start Femarks Dip LAT LONG Make/Mode Helibase Avail Start Femarks Dip LAT LONG Make/Mode Helibase Avail Start Femarks Dip Make/Mode Helibase Make/Mode Base Avail Start Femarks Dip Make/Mode Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Make/Mode	- MEDICAL	156.0750	156.7 (6)	156.0	1750	156.7 (6)	FM							
Make/Mode Helibase Avail Start Remarks DIP LAT LONG LONG Sacue Sa	Emergency Only	168.6250	110.9 (1)	168.6	1250		FM							
MakeModel Helibase Avail Start Remarks DIP LAT LONG 350-B3 King 0700 0730 HLCO/PAXA-41 Smith 367-20.65 121*20.66 N N 350-B3 King 0700 0730 BUCKET/PAXA-4120 Cak Dip 36*23.96 -121*30.64 N N UH-1H King 0700 0730 BUCKET/LONGLINE/PAXA-4151 Dauk Dip 36*23.64 -121*30.64 N N UH-1H King 0700 0730 BUCKET/LONGLINE/PAXA-4151 Dam Dip 36*23.63 -121*30.41 N N UH-1H Beal 212H King 0700 0730 TANK/HOIST/PAXA-4151 Dam Dip 36*23.63 -121*40.11 N N UH-1H Beal 212H King 0700 0730 TANK/HOIST/PAXA-4131 Highway 36*23.63 -121*41.00 N N UH-1H Sea Avail Sea 121*41.41.00 N N N						HE	LICOPTERS (U	se page 2 if N	leeded)					
350-B3 King 0700 0730 HLCOIPAX A-41 Smith 36*28.05 121*20.66	Type	Make/Model	Helibase	Avail	Start	Re	marks	DIP	LAT	FONG			Rem	arks
350-82 King 0700 0730 BUCKETIPAXA-43 Duck Dip 38°28.65 -121°40.66	3	350-B3	King	0020	0230	HLCO	PAX A-41	Smith	36* 29.05	121* 20.66				
Ham Dip 36*32.39 -1.21*39.87 Head Dip 36*32.39 -1.21*39.87 Head Dip 36*32.39 -1.21*39.87 Head Dip 36*32.30 -1.21*39.41 Head Dip 36*32.30 -1.21*39.41 Head Dip 36*32.30 -1.21*40.11 Head Dip 36*32.30 -1.21*40.11 Head Dip -1.21*39.41 Head Dip -1.21*3	က	350-B2	King	0020	0230	BUCKE	T/PAX A-43	Duck Dip	36* 28.85	-121* 40.66				
DH-1H King 0700 0730 RESTRICTED/BUCKET A-120 Oak Dip 36°26.64 -121°38.64								Bam Dip	36* 32.39	-121* 39.87				
Beli 212 HP King 0700 0730 BUCKETLONGLINEPAX A-151 Dam Dip 36*23.00 -121*40.11 Bear Valley 0700 0730 TANK/HOIST/PAX A-151 Las Palmas 36*36.51 -121*39.41 Bear Valley 0700 0730 TANK/RESTRICTED A-123 Highway 36*37.35 -121*41.00 BEAR VALLEY CH-47D King 0700 0730 TANK/RESTRICTED A-123 Highway 36*26.50 -121*42.63 BEAR VALLEY CH-47D White 36*26.57 -121*42.63 BEAR VALLEY CH-47D White 36*26.57 -121*42.63 BEAR VALLEY CH-47D BEAR VALLEY BEAR VALLEY CH-47D BEAR VALLEY CH-47D BEAR VALLEY BEAR VALLEY	2	UH-1H	King	0020		RESTRICTE	J/BUCKET A-120	Oak Dip	36* 26.64	-121* 38.64				
UH-1H Bear Valley 0700 0730 TANK/HOIST/PAX A-51 Las Palmas 36° 36.51 -121° 39.41 Property CH-47D King 0700 0730 TANK/RESTRICTED A-123 Highway 36° 30.74 -121° 31.47 Property CH-marks CH-marks Se° 26.50 -121° 43.68 Property Se° 26.50 -121° 43.68 Property Se° 26.53 -121° 43.68 Property Se° 26.53 -121° 43.68 Property Se° 26.57 -121° 36.88 Property Se° 26.77 -121° 36.88 Property	2	Bell 212 HP	King	0020		BUCKET/LON	GLINE/PAX A-151	Dam Dip	36* 23.00	-121* 40.11				
CH-47D King 0700 0730 TANK/RESTRICTED A-123 Highway 36*37.35 -121*31.47	2	UH-1H	Bear Valley	0020	0230	TANK/HC	IST/PAX A-51	Las Palmas	36* 36.51	-121* 39.41				
CH47D King 0700 0730 TANK/RESTRICTED A-123 Highway 36° 37.35 -121° 41.00								Vineyard	36* 30.74	-121*31.47				
Clemente 36°25.50 -12°43.68	-	CH-47D	King	0200	0730	TANKIRES	TRICTED A-123	Highway	36* 37.35	-121* 41.00				
White 36' 26.23 -12' 42.63								Clemente	36* 25.50	-121* 43.68				
Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Start Remarks FAA# Type Make/Model Base Avail Start Star								White	36* 26.23	-121* 42.63				
Pig 36*25.77 -121*36.88 Pig 36*25.77 Pig 36*25.77 Pig 36*25.77 Pig 36*25.77 Pig 36*25.77 Pig 36*27.7 Pig 36*27.7								Wrath	36* 24.57	-121* 22.14				
FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Start								Pig	36* 25.77	-121* 36.88				
FIXED WING (Use Page 2 if Needed) Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start		_												
Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start FAA# Type Make/Model Base Avail Start														
Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Start														
Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start						Ĭ	XED WING (Use	e Page 2 if Ne	eded)					
	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Н	Start	Remarks	

SAFETY MESSAGE/PLAN (ICS 208)

River: CA-BEU-004024	Operational Period: Date From: 8/26/20	Date to: 8/27/20
Carmel: CA-BEU-004081	Time From: 0700	Time to: 0700

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MAJOR HAZARDS AND RISKS:

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Driving:

Drive defensively and use seat belts at all times. Expect the unexpected around every curve. Drive slowly and ensure your headlights are on. Steep, narrow or dusty roads throughout fire area. Maintain safe following distances and appropriate speed when traversing roads. Flag unstable roads and other hazards that may be encountered while driving. Follow posted speed limits while driving in Toro base camp

Weather:

Constantly monitor for changes in weather. Areas that may have previously burned can **re-burn**. Utilize your Lookouts, Communications, Escape Routes and Safety Zones.

Demob:

Reference Agency policy for driving and work rest guide lines. Keep alert and do a vehicle safety circle before and after ever stop.

<u>Communications:</u>

Ensure your radio load is current per ICS 205 in the IAP. Place human repeaters as necessary to communicate. Be clear and concise with instructions.

Power lines:

Follow Power Line Safety guidelines on pg. 24 of the IRPG.

Follow FIRESCOPE identification and management of Life Safety Zones procedures, 3 horizontal strands of fire line tape, write "Do not enter" or "Do not cross"

Hazardous Trees and Snags:

Be alert of snags. When crews are working in a very hazardous area stay diligent and flag hazardous areas. Avoid taking breaks under trees.

	\wedge		
Prepared By:	Dennis Lange	Position/Title: SOF1	
Signature:	x dem, la		
	6 NC		v
		Date/Time: 8.25.2020 1800	
ICS 208	IAP Page		



CAL FIRE IMT COVID-19 ACTIONS

PERSONNEL WITH COVID-19 SYMPTOMS

- Symptoms per the CDC's current guidelines include the following:
 - o Cough, fever(100.4), chills, muscle pain, shortness of breath, sore throat, new loss of taste or smell
- Incident Base or Fire Line
 - o Maintain appropriate face covering
 - o Notify supervisor and proceed to CALMAT
 - o Isolate and assess patient
 - o Medical direction to test, return patient to home unit/agency for testing

CONTACTED OR EXPOSED PERSONNEL AND ASYMPTOMATIC

- Notify supervisor
- Maintain appropriate face covering
- Self-monitor for symptoms
- Employee will continue assignment with preventative measures

PREVENTATIVE MEASURES TO SLOW THE TRANSMISSION COVID-19:

- Wash your hands regularly with soap and water, or clean them with alcohol-based hand rub.
- Maintain at least six feet distance between you and people coughing or sneezing.
- · Avoid touching your face.
- Cover your mouth and nose when coughing or sneezing.
- · Stay home if you feel unwell.
- Refrain from smoking and other activities that weaken the lungs.
- Practice physical distancing by avoiding unnecessary travel and staying away from large groups of people.
- Maintain proper personal care (healthy diet and rest)

MEDICAL PLAN (ICS 206)

1. Incident Name: River	r / Carmel	Fire	2. Operational Perio	od:		rom: 08/26/202 rom: 07:00	0 Date To: Time To:	08/27/2020 07:00	
3. Medical Aid Stations	:	MEDICAL UNIT LE	ADER: <u>(213)</u> 604-1258	8	СОММ	JNICATIONS L	JNIT <u>: (805) 903-3489</u>		
Name			Location		T	Contact Num	ber(s)/Frequency	Level o	f Service
CAL/MAT			At ICP			530-5	559-2201	A	LS
MERT		E	nd of Base Camp				######################################		
4. Transportation (indicate	ate air or grour	d):							
Ambulance Ser	vice		Location			Contact Num	ber(s)/Frequency	Level o	f Service
AMR MEDIC (GRO	DUND)		ICP			Cor	mmand	А	LS
Monterey Co Fire (G	ROUND)		DP-110			Cor	mmand	LS	
Cal Star (AIR)		Salinas or Gilroy			Cor	mmand	А	LS
Cal Fire 406 (HO	IST)	Lo	cal Unit Response			Cor	mmand	В	LS
H70 CHP (HOIS	ST)		Paso Robles			Cor	mmand	А	LS
5. Hospitals:									
Hospital Name	Latit	Address, ude & Longitude	Contact Number	(s)/	Trave	l Time	Trauma Center	Burn Center	Helipad
		if Helipad	1		Air	Ground			
SALINAS VALLEY MEMORIAL HOSPITAL	450 E Ro	mie Ln, Salinas, CA 93901	(831) 759-325	57	N/A	20 MIN	NO	NO	NO
NATIVIDAD MEDICAL CENTER		titution Blvd, Salinas, CA 93906	(831) 647-761	11	7 MIN	23 MIN	YES LEVEL 2	NO	YES
Santa Clara Valley Medical Center		scom Ave, San Jose, CA 95128	(408) 885-500	00	25 MIN	1Hr 15MIN	YES LEVEL 1	YES	YES
COMMUNITY HOSPITAL OF THE MONTEREY PENINSULA	23625 Hol	man Hwy, Monterey, CA 93940	(831) 624-531	11	N/A	20 MIN	NO, Stroke/STEMI	NO	NO
STANFORD HEALTH CARE	eur Dr. Stanford, CA 94305	(650) 723-400	00	28 MIN	1Hr 45 MIN	YES	NO	YES	
complaint/condition Division condition needs to 1. 2. Emerger Communichannel of the M. Communichannel of the M. Communichannel of the M. Division of contal emerger CALCOF	Y: to contact I on, location Superviso ns, compla o: Nearest Lin Communion ncy or Prio nication Ur for emerge AJOR IWI nications U rIONS can rt on condition sor Superviso ct (IWI SUF ncy utilizing ED for the to CIES: Secution. Keep	Division Supervison, and resource near contacts and give int/condition, and me FEMT/FEMP eations Unit rity traffic received int will clear the corency traffic only, for make properties a MAJOR I et al. (a) and rure the command of the COMMAND Cac net during the I et he area and ide an accurate log of	eds. es report on resource : mmand r the duration er notifications WI based on sion serve as point n the HANNEL and WI ntify witnesses events**	INJUI CHIE LOCA TRAN DIVIS POIN LAT IS EN AGE SEX:	TACT CONTENT OF PICTURE TO THE PICTU	t complaint will respondent female will respondent female will respondent female will respond female female will respond female female will respond female f	ATIONS UNIT Int/condition are ond to stabilize IONS Unit con- ons I CS PROCEDURES IT	GROUND	n.
	NAME OF TAXABLE PARTY.	der): Name: DANIEL N				25		Marine Department	
8. Approved by (Safe		Page		Water Street, Square,	e: (5/1/	YVL			



RIVER/CARMEL FIRE LOGISTICS MESSAGE



SERVICES SCHEDULE – BASE CAMP

MKU:

Breakfast: 0500-1000 Dinner: 1700-2200 Sack Lunch Distribution: 0600-2000 Laundry Service: 0600-2200 Supply: 0600-2200 Saw Shop: 0600-2200 Radio Repair: 0630-1830 Fuel: 0500-2200 Showers: 24 hr. Service MERT: 24 hr Service Cal Mat: 24 hr Service

SERVICES SCHEDULE - FORT ORD (Sleep Trailers)

Showers: 0500-2300 Laundry: 0600-2300

REFRIDGERATION TRUCKS and HYDRATION STATIONS

(ICE, WATER and GATORADE)

Incident Base

DP 150

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT **OCCURRANCE**

Incident#: Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07)

CAL FIRE-101 pa	ge 1 of 2 (1/	07)		-		•	DOC. NUM	IBER:
LOCATION / INC	IDENT NAMI	≣:	INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	3 ARTICLES	WERE: (bro	ken, left on line, dan	naged, or other)			DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.		STOCK NUMBER (HENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTI MODEL, TYPE, ETC., E DATA TO EFFECTIV PROPERTY.	TO CLEARLY DESCRIE 'ELY IDENTIFY EQUIPM	BE THE ITEM, MENT OR	PROPERTY NUMBER
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			,					
LOCATION OF IT	EMS:	3						
REMARKS:								
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SIGNATURE:			PRINTED NAME:	CERTIFIING OC	TITLE:	O DESCRIBE	DATE:	

DIV:_		Div	v's Nam	e:				_
Div. Si	ignat	ure:						
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PUBLIC INFORMATION SECTION



Media Information Line (831) 647-6257

RIVER FIRE STATUS



Incident Start Date:

Cause: Lightning

Containment:

8/16/2020

@CALFIREBEU

Incident Start Time:

Total Personnel:

3:04 A.M.

Acres:

@CAL FIRE

(925) 532	2-5455 and 2-1-1
E	@CALFIREBEU

@CALFIRE

Public Information Line

CARMEL	FIRE STATUS
Incident Start Date: 8/18/2020	Incident Start Time: 3:00 P.M.
Cause: Under investigation	Acres:
Containment:	Total Personnel:

EVENING PUBLIC BRIEFING STREAM - We will be providing a nightly public Incident Update Briefing. The live stream can be found at the local Unit social media profiles listed above.

MEDIA - The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.

CAL FIRE SOCIAL MEDIA POLICY - When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691.

PHOTOGRAPHS AND VIDEOS OF INCIDENT -The Public Information Office would like copies of the videos and pictures that you may take when not engaged in fire suppression activity, duties of your overhead assignment, or in an unsafe environment. Please bring your videos and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we do not want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident.

MAIL DELIVERY - As a courtesy, the following address has been secured for assigned personnel to has personal correspondence delivered.

> **RIVER/CARMEL FIRE - TORO PARK** C/O [YOUR NAME AND REQUEST NUMBER] 501 MONTEREY-SALINAS HWY 68, SALINAS, CA 93908







Dolan Fire Information



Media Access



CAL FIRE Social Media Policy

RIVER Inc.

CA-BEU-004024

CARMEL Inc.

CA-BEU-004081

FINANCE MESSAGE



- Please come by the Time Unit and start your and update your FC-33
- Vendors please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.
- All injuries need to be reported to the COMP / CLAIMS Unit
- All property Damage must be reported and documented
- Please report any Vehicle Damage this includes Rental Vehicles
- Local Government please check in with OES
- OFF-SITE FEEDING IS NOT APPROVED

INCIDENT BILLING INFORMATION

CAL FIRE - SAN BENITO MONTEREY UNIT

2221 GARDEN RD MONTEREY, CA 93940

E-fund Billing Code: 013850 PCA 00900

SHIFT TICKET EXAMPLE

		EMEDOE	NCV CHIE	TTICK	ET and EV	ALUATION F	0014		-	Variation				
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Incident or Pro	oject Name			Incider	nt Number		Request Number	er		Operat	or#1	Opera	tor #2	
	LILA	C INC		(CAMVU0	24612		E#		l	BOB SMITH		TOM SMITH	
Agreement Num	mber		Charles and Salvan		20-1					_	Operator Fun			
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Serial Number					Licence Number	er					Equipmen	State	us	
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Operator Sk	kill Level							_		Contractor Signature				
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	Cooperation	Level					U. U			Date Time				
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Turn shift tickets into Finance.

SHIFT TICKET EXAMPLE

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Turn shift tickets into Finance.

eFC-33 INITIAL INPUT FORM

Overhead: complete one form per person. All Others: complete one form per vehicle.

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State Agency	Vanor		Include	Inclident Mumber												
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PERSONNEL	-	Schedule	9	Other Last Name					ŭ.	Rank or		of Regula	ar Duty S	# of Regular Duty Scheduled Hours per Day	Hours	per Day
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ADDITIONIAL INFO	o													-		1
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12 Hr NOTES FC-33 DAILY UPDATE 24 Hr HRS ON EACH SAWS # 0F PRTBL PUMP HRS Comments (any changes?): DOZER BLADE CELL PHONE #: HRS DATE: ROST #: ASSIGNMT: Engine/Crew: Radio IDs: ST Leader: 12 Hr NOTES FC-33 DAILY UPDATE 24 Hr EACH HRS ON # OF SAWS PRTBL PUMP HRS Comments (any changes?); DOZER BLADE CELL PHONE #: HRS DATE: **ASSIGNMT:** RQST #: Engine/Crew: Radio IDs: ST Leader:



DEMOBILIZATION INSTRUCTIONS RIVER & CARMEL INCIDENTS CA-BEU-004024 & CA-BEU-004081

- O CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER. THE QR CODE IS UPDATED AT NIGHT PRIOR TO THE NEXT DAY'S DEMOB. LISTS WILL ALSO BE POSTED THROUGHOUT CAMP.

 ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- REPORT TO DEMOB AT THE GIVEN APPOINTMENT TIME TO RECEIVE A DEMOBILIZATION CHECKOUT (ICS-221), THEN GO TO THE FOLLOWING UNITS TO OBTAIN NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF VEHICLES WILL REPORT FOR INSPECTION.
- O YOU MUST HAVE THE ICS-221 DEMOB CHECKOUT FORM WITH YOU AT VEHICLE INSPECTION.
- VEHICLE INSPECTION APPOINTMENT TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT
- HAVE YOUR EQUIPMENT INVENTORY CARD READY WHEN HEADING TO VEHICLE INSPECTION.
- GROUND SUPPORT FOR VEHICLE INSPECTION IS LOCATED AT:
 MPC COLLEGE 4548 "A" STREET
 MARINA, 93933

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!



Training Specialist Message



All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist. This will ensure proper that each trainee receive proper credit and documentation for their assignment.

The Training Specialist is in trailer row next to Check -in.

Before Trainee's are demob'd, please close out with the Training Specialist. Trainee's will need to bring a completed:

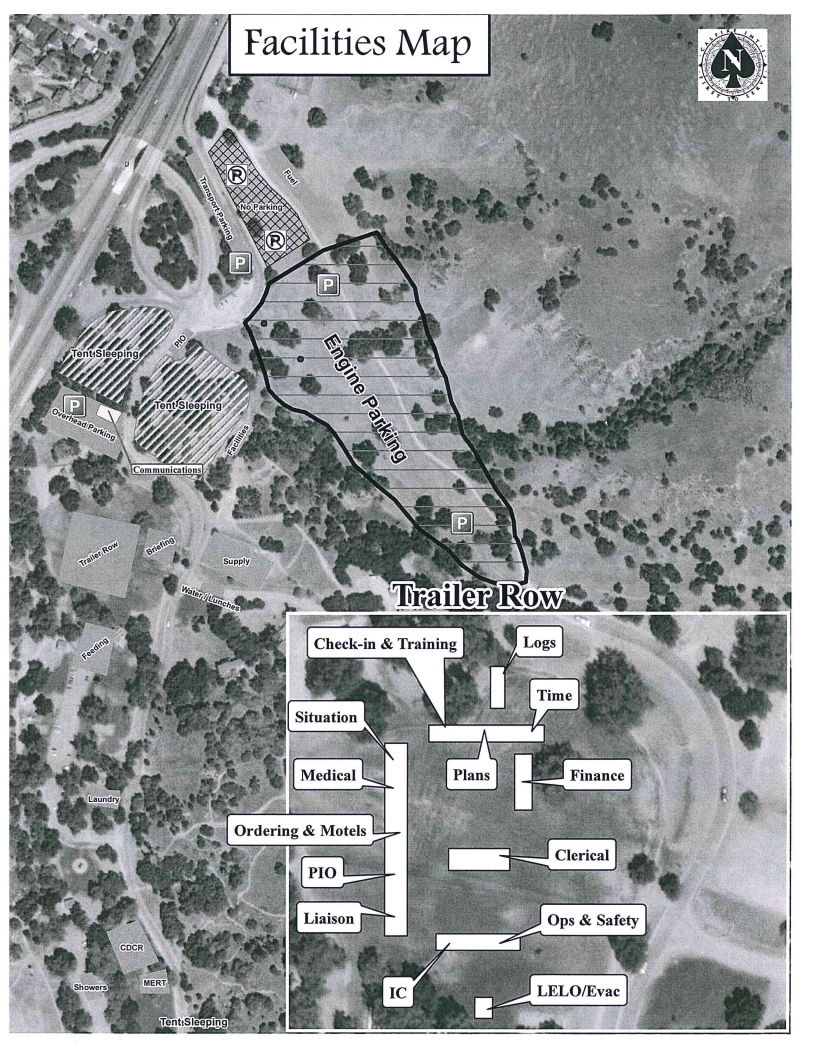
- √ Position Task book
- ✓ ICS-225 Incident Personnel Performance Rating
- ✓ Evaluation Record

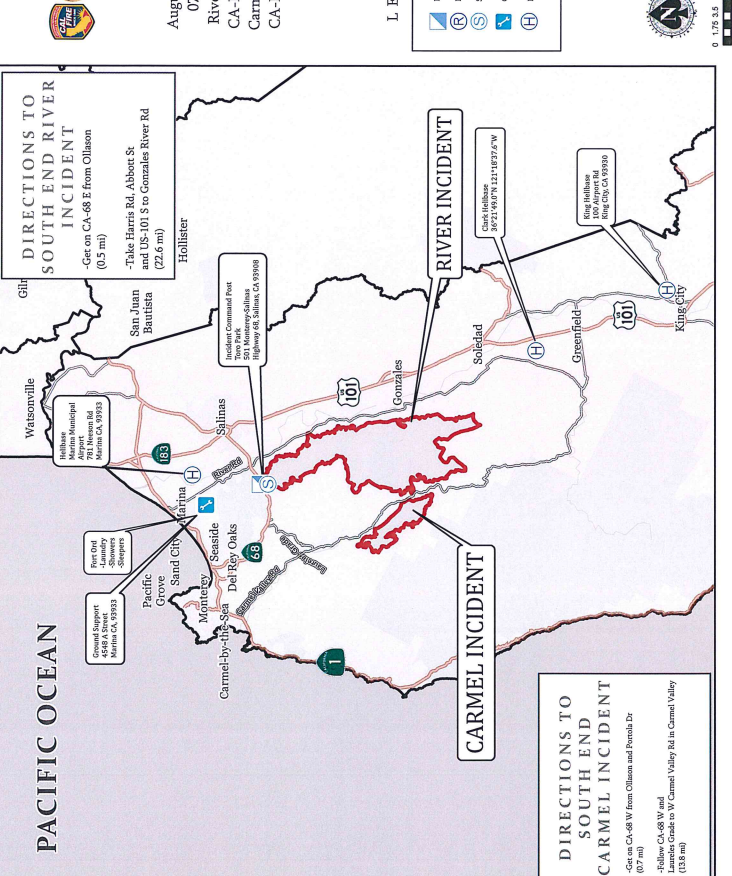
Don't wait until demobilization to stop by for any questions.

Dave Randolph Training Specialist (805) 857-4820

Archaeological and Historical Sites Fireline Guidance for the River and Carmel Incidents Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites contain circular depressions (house pits), artifact scatters, grinding holes in rocks (bedrock mortars), and dark brown-black soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, stone buildings, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological sites have been flagged with orange and white candy-striped "Special Treatment Zone" flagging. If you encounter a flagged area, heavy equipment should not enter or operate within the area. If such an area is entered or operated in, please inform the State Archaeologist. Any questions regarding flagged sites can be directed to the State Archaeologist.
- 3. While some sites have been flagged, many have not. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor and/or the State Archaeologist. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.







August 26, 2020 CA-BEU004024 Carmel Incident CA-BEU004081 River Incident 0700-0700

LEGEND



Repeater

Staging Area

Ground Support

Helibase

10.5

Miles

UNIT LOG CONT. (ICS 214)											
1. Incident Name:		2. Operational Period:	Date From:	8/26/20	Date To:	8/27/20					
RIVER AND CARMEL			Time From:	0700	Time To:	0700					
6. Activity Log											
TIME		MAJOR EVENTS									
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7. Prepared By:		Date/Time:				NIMS IAP					

UNIT LOG (ICS 214)												
1. Incident Name:			2. Oper	rational Period:	Date From:	8/26/20	Date To:	8/27/20				
RIVER AND CARMEL					Time From:	0700	Time To:	0700				
3. Unit Name/Designators				4. Unit Leader (Name and ICS Position)								
5. Personnel Assigned/Designators				J								
NAME			ICS	POSITION	HOME BASE							
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6. Activity Log (Continue on Reverse)												
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7. Prepared By:				Date/Time:				NIMS IAP				