## INCIDENT ACTION PLAN DOLAN FIRE

CA-LPF-002428

P5NF6M (0507)





## **Operational Period:**

10/14/2020 0700

to 10/15/2020 0700



VEDNESDAY

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## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operation	al Period:	Date From:	10/14/2020	Date To:	10/15/2020
Dolan Fire			Time From:	0700	Time To:	0700
3. Objective(s):						
	LEADE	<u>RS INTENT</u>				
Implement a full suppression strategy on the Dolan (Highway 1), Fort Hunter Liggett improvements, and Identify, develop and prepare contingency measures sharing process for values at risk.	l wilderness va	alues. Apply ta	ctics that offer the	highest proba	ability of suc	cess.
	MANAGEME		ES			
Provide for firefighter and public safety through haza	ard recognitior	n and risk mana	agement.			
Minimize risk and limit exposure by following COVIE	0-19 best man	agement practi	ces.			
Minimize or avoid impacts to wilderness values by a	pplying minin	num impact sup	opression tactics (	MIST).		
Utilize incident resource advisors to minimize impac	ts on natural a	and cultural res	ources.			
Distribute accurate and timely fire information to coc	operators, the	public, and stal	keholders.			
Manage resources to meet protection objectives wh	ile maintaining	g fiscal account	ability.			
	CONTROL	OBJECTIVES				
Minimize risk to private property, surrounding comm	unities, and re	esource values	by:			
Maintaining the Dolan Fire within existing perimeter.						
Provide for suppression repair where most advantage	geous with exi	sting resources	S.			
Utilize technology to manage risks to infrastructure, repair tactics.	values at risk	to guide aggre	ssive mop up, con	trol and suppr	ression	
5. Site Safety Plan Required?	Yes 🗆 No 🗹					
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan						
✓ ICS 203 ✓ ICS 205	_	ce Message				
WX  ICS 206    Fire Behavior  COVID-19	_	DB Message				
<ul> <li>✓ Fire Behavior</li> <li>✓ COVID-19</li> <li>✓ ICS 204</li> <li>✓ ICS 208</li> </ul>		Message				
✓ ICS 204 ✓ ICS 208	Ξ			r. N.	( )	
7. Prepared By: Keith Kern	Position/Title		Signature:	KAAN	L H	
8. Approved by Incident Commander:	Shane Moon		Signature:	There	a fimmer	
ICS 202			6		0	NIMS IAP

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

1. Incident Name:		2. Operational I	Period: Date From:	10/14/2020	Date To:	10/15/2020
Dolan I	Fire		Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:		
IC/UC's	Kevin Harrison, Sha Vincent Montes (t)	ane Mooney (t),	Operations	Harold 'Magoo' Co	ook, Jack Bradle	ЭУ
Deputy	Steven Berube		Planning Ops	Kenneth Martin, K	evin McElroy (t)	
Safety Officer	Stuart Carver, Jame	( )	Day Ops	Christopher Swee	ney (t)	
Information Officer	Brady Wehrum, Ker Eric Howard (t)	n Furuno,				
Liaison Officer	Richard Sweeney, A	Anthony Pasquin				
4. Agency/Organizatio	n Representatives:		Branch			
Agency/Organization	Nan	ne	Division/Group	A/Z/K/F	Robert Thibau	lt
Los Padres AREP	Ken Gebhardt, Nick	Larson	Division/Group	Y/X	Matthew McDo	onald
Los Padres AREP COVID Advisor	Charles "CJ" Wooda	ard	Division/Group	W/S/R	Steven Gentilu	iomo
Big Sur Fire Dep.	Matt Harris		Division/Group	M/O/P	Peter Stephen Timothy Wodic	
Fort Hunter Liggett			Division/Group	SUPPRESSION REPAIR	Elijah Colemai	n, Kevin Condon (t)
Monterey Sheriff			Division/Group			
	M. Olta, John Yerac	e	Division/Group			
	Matthew Khalar		Division/Group			
PG&E	Geoff Money		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:	[		Branch			
	David Ritchie, Keith		Division/Group			
	Anthony Watts, Sult		Division/Group			
Situation Unit	Fred Carlson (t), Ste		Branch			
Documentation Unit	Michael Belmonte (t Ronald Shen (t)		Division/Group			
GISS	Christopher Kirwan Gerard McManus (t	(t), )	Division/Group			
FBAN			Division/Group			
IMET	Kurt VanSpeybroec Sven Nelaimischkie		Air Operations Bra	anch		
Training Tech Spec			Air Operatio	ns Branch Director		
ITSS	Kristian Prior, John Jude VandenHeuve	Costello (t), I (t)		Group Supervisor		
Lead READ	Kevin Keeler			Helibase Manager	John Kaisersa	tt
6. Logistics Section			8. Finance/Admini			
	Robert Merkle III, Ja	amie Copple		Robert Schuller		
	Brian Fitzpatrick			Christopher Raimo	ondi	
	Kyle DeMasters, Mi	chael Swift (t)	Comp/Claims Unit			
Ground Support Unit	Matthew Madison (t	,	Cost Unit	Darin Colby		
Communications Unit	Robert Leonard, Fra Sean O'Grady, Bria	ank Giaquinto (t), n Ferrera (t)	Personnel Time	Pam Killingsworth		
Medical Unit	Jasmin Howard (t), Andrew Gabor (t)		Equipment Time	William Herbst, St Araceli Nahas	ephanie Bartho	lomew,
	Soott Worontzoff	oseph Chiodi (t)				
COVID	Jim Emerson			LA.	M. MA	
		Position/Title:	PSC (t)	Signature:	All	



## **Fire Weather Forecast** WEDNESDAY, OCTOBER 14, 2020



FORECAST NO: 53 **PREDICTION FOR:** SHIFT DATE: ISSUED:

Wednesday October 14, 2020 1900 Tueday, Oct 13, 2020

NAME OF FIRE: UNIT: **Incident Meteorologist:** 

Dolan **USFS/LPNF** KVS/SBN(T) (240) 778-5301

DISCUSSION: High pressure continues across the Pacific NW into northern California with warming and continued dry conditions across the Dolan Fire area. Northeast winds will be strong this morning with humidity very low today. Temperatures will be a few degrees warmer than Tuesday.

#### TODAY:

- WEATHER: Coast: Mostly sunny.
- WIND (20 FT):

Coast:

Arroyo Seco:

Inland:

Ne 2-5 mph gust 8 mph.

NE wind 4 - 8 mph gust 16 mph. Above 2000 ft NE 6-12 mph gust 30 mph in the morning.

WSW 6-8 mph then ENE 10 mph gusting to 15 mph.

- MAX TEMPERATURES: Highs 70-80 near the coast 92 98 inland and Arroyo Seco. 89-97 above 2000 feet MSL
- MIN RH: 40% near the coast. 10% inland.
- MARINE LAYER: 500 feet

#### TONIGHT:

- WEATHER: Coast: Mostly clear.
- WIND (20 FT): Coast: Northeast 2-4 mph.
  - Inland: NE wind 2-4 mph. Above 2000 ft: NNE wind 3-6 mph gusting to 12 mph.
- MIN TEMPERATURES: 52-60 near the coast, 53-61 inland and Arroyo Seco, 64-75 above 2000 feet MSL.
- MAX RH: 70-90% near the coast. Inland areas and Arroyo Seco, 30-50% with 20-30% higher terrain.
- MARINE LAYER: 500 feet

#### THURSDAY:

WEATHER: Coast: Mostly sunny. WIND (20 FT): NW 2-4 mph gust 6 mph. Coast: Inland: E wind 2 – 4 mph gust 8 mph. Above 2000 ft E 3-5 mph gust 11 mph. Arroyo Seco:

WSW 6-8 mph then ENE 10 mph gusting to 15 mph.

- MAX TEMPERATURES: Highs 60-70 near the coast 92 100 inland and Arroyo Seco. 89-97 above 2000 feet MSL
- MIN RH: 50% near the coast. 10-20% inland.
- MARINE LAYER: 500 feet

Planning forecast: The warming and drying trend is expected to continue into the end of the week with temps above 100 degrees inland in the usual warmer locations Friday. Occasional breezy offshore winds may inhibit significant marine layer influence as warmer and drier condition impacts the area to along the coast by Friday, with the marine layer becoming more dominant along the coast this weekend.

- Friday... Mostly sunny. Max Temp: 96 103 inland; cooler at coast. NW wind 3 6 mph gusting 12 mph at ridgelines.
- Saturday...Partly Cloudy. Max Temp: 90-98 inland; cooler at the coast. W wind 3 5 mph gusting 11 mph at ridgelines.
- Sunday...Partly Cloudy. Max Temp: 82-90 inland; cooler at the coast. NW wind 3 5 mph gusting 11 mph at ridgelines.

Sunrise: 7:13 AM Sunset: 6:30 PM

		ASS	SIGNME	NT LIST	(ICS 204	WF)	CONTROLLE	D UNCLASSIFIED INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Divi	sion
Dolan Fire			Date From:	10/14/2020	Date To:	10/15/2020		Δ/7	/K/F
			Time From:	0700	Time To:	0700			
4. Operations Personnel:					_		Page 1 of 1		
Operations Section Chief: Harold 'Ma	goo' Co	ok, Ja	ck Bradley		Day Ops:	Christopher	Sweeney (t)		
Branch Director:					Branch Safety:				
Division/Group Supervisor: Robert Thi	pault				Air Attack:				
5. Resources Assigned:	*	**Res	ources in BC	LD are identif	ied as IA reso	ources***			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Report To	Return To
CRW2 C-114 SANTA LUCIA		10/16	GUZMAN, M	1ATTHEW	20	C-114	0700-1900	Big Sur Spike	Big Sur Spike
EXCA YLU0172		10/21	PARKER, K	ACY	2	E-568	0700-1900	Pacific Valley	Pacific Valley
SOFR ROEBER		10/15	ROEBER, S	COTT	1	O-1030	0700-1900	Pacific Valley	Pacific Valley
ATASCADERO AMB 4X4	X	10/22	ROBERTS,	BRANDON	2	E-573	0700-1900	Big Sur Spike	Big Sur Spike
EMTF CHILD		10/22	CHILD, ROE	BERT	1	O-1203	0700-1900	Big Sur Spike	Big Sur Spike
REAF LEIS		10/22	LEIS, SHER	RY	1	O-1192	0700-1900	Pacific Valley	Pacific Valley
REAF EDDINGS		10/22	EDDINGS, E	BENJAMIN	1	O-1191	0700-1900	Pacific Valley	Pacific Valley
REAF DOLAN		10/22	DOLAN, MIC	CHAEL	1	O-1206	0700-1900	Pacific Valley	Pacific Valley
ARCH RAY		10/22	RAY, MOLL	Y	1	O-1216	0700-1900	Pacific Valley	Pacific Valley
6. Work Assignments:									
TASK: Restore roads, dozer lines a Monitor the fires edge. PURPOSE: Minimize potential for e END STATE: To restore landscape RISK ASSESSMENT: Stay alert fo	erosion a back to	nd see	diment deliver e conditions a	ry to water cour s reasonably p	ses. ossible.		lout onto roads	and working arou	nd
heavy equipment.									
7. Special Instructions:			<b>A</b>						
-All medical resources MUST chec					ace, see medic	al plan for RE	MS availability.		
-Ambulances will be located on pay		•	•	,					
-READs and the BAER Team will c -Assume all divisions have Sudden where sump collection is done to p	Oak De	ath Pa	athogen and c		ect everything.	. No weed was	h is available u	se a commercial	wash station
-For Mop up and Patrol – Do not go	o off the	road (I	UXO).						
-Utilize Collector to mark all accour	table pro	operty	(pumps, hose	e, tanks…), atta	ich a picture o	f the serial nur	nber with the LA	AT and LONG.	
-Use call outs when traveling on Na	acimiento	o Ferg	uson Road.						
-INITIAL ATTACK RESOURCES w	ill mainta	ain a s	tate of readin	ess for respons	e. All respons	es will be initia	ted by operatio	ns through the	
divisions. Once the resource is can	celled/re	leased	d they will retu	urn to the incide	ent and notify o	comms that the	ey are back in th	eir division.	
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	No	otes
Refer to the C	ommunio	cations	s plan for TX/I	RX frequencies	. Local forest i	s responsible t	for controling al	radio traffic.	
9. Prepared by: Name:	Sultar	i Jahai	ngir		RESL	Signature:	Sm	ta	
ICS 204			Date/Time:	10/13/2020	2200			Personnel Count	30

ICS 204 Date/Time: 10/13/2020 2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

30

Personnel Count:

### ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Divis	sion
Dolan Fire			Date From: 10/14/2020	Date To:	10/15/2020		<b>Y</b> /.	v
			Time From: 0700	Time To:	0700		17.	^
4. Operations Personnel:						Page 1 of 1		
Operations Section Chief: Harold 'Magoo' Cook,	Jack E	Bradley	1	Day Ops:	Christopher	Sweeney (t)		
Branch Director:				Branch Safety:				
Division/Group Supervisor: Matthew McDonald	_			Air Attack:				
5. Resources Assigned:	***	Resou	rces in BOLD are identif	ied as IA res	ources***			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to
ENG6 KL FARMS		10/15	HARTER, JAMES	3	E-564	0700-1900	Pacific Valley	Pacific Valley
ENG6 BR81		10/18	HERNANDEZ, RONNIE	3	E-565	0700-1900	Pacific Valley	Pacific Valley
ENG6 MTO 691		10/18	DAVIS, SHAWN	2	E-561	0700-1900	Pacific Valley	Pacific Valley
ENG6 E3146		10/17	EHRET, KEVIN	4	E-559	0700-1900	Pacific Valley	Pacific Valley
WTT2 LPF-WT3		10/18	KENDRICK, MICHAEL	2	E-556	0700-1900	Pacific Valley	Pacific Valley
SOFR (t) ZAVALLA		10/18	ZAVALLA, ANTHONY	1	O-1162	0700-1900	Mission Spike	Pacific Valley
REMS 1 ANAHEIM FD	Х	10/23	GUERRERO, PAUL	4	O-1181	0700-1900	Pacific Valley	Pacific Valley
6. Work Assignments:						•		
TASK: Patrol and mop up where possible. Mor	nitor the	fires e	edge in inaccesible location	ıs.				
PURPOSE: Keep fire within existing containme	ent lines	s and e	erosion control providing fo	r public safet	у.			
END STATE: Highway 1 corridor and associate	ed com	munitie	es protected.					
RISK ASSESSMENT: Stay alert for drivers on	Highwa	ay 1 tha	at stop to watch fire activity	v. Watch for s	snags along th	e roadway and	rollout from abov	ve.
7. Special Instructions:								
-All medical resources MUST check in with Do	lan Cor	nmunio	cations once in place, see	medical plan	for REMS ava	ilability.		
-Ambulances will be located on paved roads for	r patier	nt trans	sport only.					
-READs and the BAER Team will check in and	out wit	h Divis	sion.					
-Assume all divisions have Sudden Oak Death	Pathog	gen an	d clean and disinfect every	thing. No we	ed wash is ava	ailable use a co	mmercial wash s	tation where
sump collection is done to prevent the further s								
-For Mop up and Patrol – Do not go off the roa	d (UXC	)).						
-Utilize Collector to mark all accountable prope	•	•	· · ·	ture of the se	rial number wi	th the LAT and	LONG.	
-Use call outs when traveling on Nacimiento Fe	-							
-INITIAL ATTACK RESOURCES will maintain					-		-	
divisions. Once the resource is cancelled/relea	sed the	ey will r	eturn to the incident and n	otify comms	that they are b	ack in their divi	sion.	
8. Communications		_		<b>.</b>				
Name	Ch	F	unction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Not	es
Refer to the Communic	ations p	olan foi	TX/RX frequencies. Loca	forest is resp	ponsible for co	ntroling all radi	o traffic.	
9. Prepared by: Name:	Sultan	Jahar	ngir	RESL			/	
					Signature:	m	the	_
ICS 204			Date/Time: 10/13/2020	2200		D T	ersonnel Count:	19
NIMS IAP						CONTROLL	ED UNCLASSIFIED IN	FORMATION//BASIC

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#### ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period: 1. Incident Name: 3. Branch Division **Dolan Fire** Date From: 10/14/2020 Date To: 10/15/2020 W/S/R 0700 Time From: Time To: 0700 4. **Operations Personnel:** Page 1 of 1 Operations Section Chief: Harold 'Magoo' Cook, Jack Bradley Day Ops: Christopher Sweeney (t) Branch Director: Branch Safety Division/Group Supervisor: Steven Gentiluomo Air Attack: \*\*\*Resources in BOLD are identified as IA resources\*\*\* 5. Resources Assigned: Resource Identifier ALS LWD Personnel Request # Leader Hours Report to Return to ENG3 CA-FHL E8833 10/25 HALL, JASON E-455 0700-1900 5 Mission Spike **Mission Spike** 10/20 VALENTIN, NICK E-22 ENG3 LPF-E315 IA 5 0700-1900 **Mission Spike Mission Spike** ENG3 IN DUNES E-7852 10/22 RAMIREZ, BRANDON 5 E-143 0700-1900 Mission Spike Mission Spike ENG5 WILDLAND FIRE E7 10/26 GRAJEK, RICHARD 3 E-227 0700-1900 Mission Spike Mission Spike 10/19 SIEGEL, ISSAC 3 ENG6 E673 E-562 0700-1900 Mission Spike **Mission Spike** SOF2 PLYMALE 10/19 PLYMALE, TOM 1 O-957.45 0700-1900 Mission Spike Mission Spike SOF2 FOTI 10/16 FOTI, MICHAEL O-1132.17 0700-1900 Mission Spike Mission Spike 1

#### 6. Work Assignments:

TASK: Identify and mitigate roadside hazard and trees. Patrol and mop up where possible. Monitor the fires edge in inaccesible locations.

PURPOSE: Keep fire within existing containment lines and erosion control providing for public safety.

END STATE: Community and Fort Hunter Liggett protected.

RISK ASSESSMENT: Stay alert for drivers in the fire area and in restricted areas. Watch for snags and rollout onto roads.

#### 7. Special Instructions:

-All medical resources MUST check in with Dolan Communications once in place, see medical plan for REMS availability.

-Ambulances will be located on paved roads for patient transport only.

-READs and the BAER Team will check in and out with Division.

-Assume all divisions have Sudden Oak Death Pathogen and clean and disinfect everything. No weed wash is available use a commercial wash station where sump collection is done to prevent the further spread.

-For Mop up and Patrol – Do not go off the road (UXO).

-Utilize Collector to mark all accountable property (pumps, hose, tanks...), attach a picture of the serial number with the LAT and LONG.

Use call outs when traveling on Nacimiento Ferguson Road.

-INITIAL ATTACK RESOURCES will maintain a state of readiness for response. All responses will be initiated by operations through the

divisions. Once the resource is cancelled/released they will return to the incident and notify comms that they are back in their division.

#### 8. Communications

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
municati	ons plan for TX/RX	frequencies.	Local forest is	s responsible f	or controling all	l radio traffic.	
Sultar	n Jahangir		RESL		(	/	
				Signature:		Nac	
	Date/Time:	10/13/2020	2200		E F	ersonner Count:	23
	municati	munications plan for TX/RX	munications plan for TX/RX frequencies. I	munications plan for TX/RX frequencies. Local forest is	munications plan for TX/RX frequencies. Local forest is responsible for Sultan Jahangir RESL	munications plan for TX/RX frequencies. Local forest is responsible for controling al	munications plan for TX/RX frequencies. Local forest is responsible for controling all radio traffic.       Sultan Jahangir       RESL       Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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				T LIST (		•••••	CONTROLLED	ONCEACON NED IN OF	
1. Incident Name:		2. 0	perationa	al Period:			3. Branch	Divis	sion
Dolan Fire		Date	e From: 1	10/14/2020	Date To:	10/15/2020		NA/C	ם/ר
		Time	e From:	0700	Time To:	0700		M/C	J/P
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Harold 'Mago	oo' Cook	Jack Br	radley		Day Ops:	Christopher	Sweeney (t)		
Branch Director:					Branch Safety:	•	2()		
Division/Group Supervisor: Peter Stephe Timothy Woo					Air Attack:				
5. Resources Assigned:	***Re	sources	in BOLD	are identifi	ied as IA res	ources***			
Resource Identifier	ALS L	VD	Lead	ler	Personnel	Request #	Hours	Report to	Return to
CRW2IA VENTANA IA	10	/21 REY	ES, STEV	VEN	20	C-71	0700-1900	Mission Spike	Mission Spike
ARROYO GRANDE FL CW IA	10	/20 LAR	RSON, SET	тн	10	A-171	0700-1900	Tusi Helibase	Tusi Helibase
ENG3 ENGINE 319 IA			NNER, AN		7	E-305	0700-1900	Mission Spike	Mission Spike
ENG4 ID TRAILBLAZERS			WLEY, BI		3	E-499	0700-1900	Mission Spike	Mission Spike
ENG6 BLM- 4652			NSEN, MIC		4	E-563	0700-1900	Mission Spike	Mission Spike
				HNATHAN	2	E-541	0700-1900	Pacific Valley	Pacific Valley
SOF2 (T) KAISER			SER, BRE		1	O-1099	0700-1900	Mission Spike	Mission Spike
SOF2 LEMIEUX			IEUX, TO		1	O-1132.5	0700-1900	Mission Spike	Mission Spike
					•	0 1102.0			
6. Work Assignments:									
U U	sible. Mo	nitor the t	fires edge	in inaccess	ible locations				
6. Work Assignments: TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur			0						
TASK: Patrol and mop up where pos	rrent iden	ified peri	imeter and	d provide ero	osion control.				
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur	rrent iden ats of gro	ified peri wth and e	imeter and erosion are	d provide ero e eliminated	osion control.		ags and rollout	t onto roads.	
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash	rrent iden ats of gro	ified peri wth and e	imeter and erosion are	d provide ero e eliminated	osion control.		ags and rollout	t onto roads.	
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash 7. Special Instructions:	rrent iden ats of gro pits whe	ified peri wth and e moppin	imeter and erosion are	d provide ero e eliminated be alert for v	osion control. vehicle traffic.	Watch for sn	-		
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash 7. Special Instructions: -All medical resources MUST check i	rrent iden ats of gro pits whe in with Do	ified peri wth and e n moppin lan Com	imeter and erosion are ng up and b nmunication	d provide ero e eliminated be alert for v ns once in p	osion control. vehicle traffic.	Watch for sn	-		
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash <b>7. Special Instructions:</b> -All medical resources MUST check i -Ambulances will be located on pave	rrent iden ats of gro pits whe in with Do	ified peri wth and e moppin lan Com pr patient	imeter and erosion are ng up and t nmunication t transport	d provide ero e eliminated be alert for v ns once in p	osion control. vehicle traffic.	Watch for sn	-		
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash <b>7. Special Instructions:</b> -All medical resources MUST check i -Ambulances will be located on pave -READs and the BAER Team will che	rrent iden ats of gro pits whe in with Do d roads fi eck in and	ified peri wth and e moppin lan Com pr patient l out with	imeter and erosion are ng up and t munication t transport n Division.	d provide ero e eliminated be alert for v ns once in p conly.	osion control. rehicle traffic. lace, see me	Watch for sn dical plan for l	REMS availabil	lity.	cial wash station
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash <b>7. Special Instructions:</b> -All medical resources MUST check i -Ambulances will be located on pave -READs and the BAER Team will che -Assume all divisions have Sudden C	rrent iden ats of gro pits whe in with Do d roads fr eck in and Dak Death	ified peri wth and e moppin lan Com or patient l out with Pathoge	imeter and erosion are ng up and t munication t transport n Division. en and cle	d provide ero e eliminated be alert for v ns once in p conly.	osion control. rehicle traffic. lace, see me	Watch for sn dical plan for l	REMS availabil	lity.	sial wash station
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash 7. Special Instructions: -All medical resources MUST check i -Ambulances will be located on pave -READs and the BAER Team will che -Assume all divisions have Sudden C where sump collection is done to pre	rrent iden ats of gro pits whe in with Do d roads fo eck in and Dak Death went the f	ified peri wth and e moppin lan Com or patient lout with Pathoge urther sp	imeter and erosion are ng up and t munication t transport n Division. en and cle pread.	d provide ero e eliminated be alert for v ns once in p conly.	osion control. rehicle traffic. lace, see me	Watch for sn dical plan for l	REMS availabil	lity.	cial wash station
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash 7. Special Instructions: -All medical resources MUST check i -Ambulances will be located on pave -READs and the BAER Team will che -Assume all divisions have Sudden C where sump collection is done to pre -For Mop up and Patrol – Do not go	rrent iden ats of gro pits when in with Do d roads for eck in and Dak Death ovent the for	ified peri wth and e moppin lan Com or patient lout with Pathoge urther sp d (UXO)	imeter and erosion are ng up and t munication t transport n Division. en and cle oread. ).	d provide ero e eliminated be alert for v ns once in p conly. ean and disir	osion control. rehicle traffic. place, see me nfect everythi	Watch for sn dical plan for l ng. No weed v	REMS availabil vash is availabi	lity. le use a commerc	
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa RISK ASSESSMENT: Watch for ash 7. Special Instructions: -All medical resources MUST check i -Ambulances will be located on pave -READs and the BAER Team will che -Assume all divisions have Sudden C where sump collection is done to pre -For Mop up and Patrol – Do not go o	rrent iden ats of gro pits when in with Do d roads fr eck in and Dak Death vent the fo off the roa able prop	ified peri wth and e moppin lan Com or patient l out with a Pathoge urther sp d (UXO) erty (pum	imeter and erosion are ing up and t imunication t transport n Division. en and cle pread. ). nps, hose,	d provide ero e eliminated be alert for v ns once in p conly. ean and disir	osion control. rehicle traffic. place, see me nfect everythi	Watch for sn dical plan for l ng. No weed v	REMS availabil vash is availabi	lity. le use a commerc	
TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa <u>RISK ASSESSMENT: Watch for ash</u> <b>7. Special Instructions:</b> -All medical resources MUST check i -Ambulances will be located on pave -READs and the BAER Team will che -Assume all divisions have Sudden C where sump collection is done to pre -For Mop up and Patrol – Do not go o -Utilize Collector to mark all accounta	rrent iden ats of gro pits whe in with Do d roads fr eck in and Dak Death vent the fo off the roa able prop-	ified peri wth and e moppin lan Com or patient lout with Pathoge urther sp d (UXO) erty (pum erguson	imeter and erosion are ng up and t munication t transport n Division. en and cle pread. ). nps, hose, Road.	d provide ero e eliminated be alert for v ons once in p c only. ean and disir tanks), at	osion control. vehicle traffic. olace, see me nfect everythi tach a picture	Watch for sn edical plan for l ng. No weed v e of the serial r	REMS availabil vash is availabi	lity. le use a commerc e LAT and LONG	
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TASK: Patrol and mop up where pos PURPOSE: To maintain the fire's cur END STATE: Potential of future threa	rrent iden ats of gro pits when in with Do d roads for eck in and Dak Death ovent the for able prop- simiento F	ified peri wth and e moppin lan Com or patient d out with a Pathoge urther sp d (UXO) erty (pum erguson a state c	imeter and erosion are ing up and t munication t transport n Division. en and cle oread. ). nps, hose, Road. of readines	d provide ero e eliminated be alert for v ons once in p conly. ean and disir tanks), at	osion control. rehicle traffic. lace, see me nfect everythi tach a picture	Watch for sn dical plan for l ng. No weed v e of the serial n	REMS availabil vash is availabi number with the itiated by opera	lity. le use a commerc e LAT and LONG ations through the	
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9. Prepared by: Name:	Sultan Jahangir	RESL			
			Signature:	ma	
ICS 204	Date/1	ime: 10/13/2020 2200		Personnel Count:	48
NIMS IAP				CONTROLLED UNCLASSIFIED INFO	RMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

#### ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					,			ORMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Gr	oup
Dolan Fire			Date From: 10/14/2020	Date To:	10/15/2020			ION REPAIR
			Time From: 0700	Time To:	0700		JUPPRESS	
4. Operations Personnel:						Page 1 of 1		
Operations Section Chief: Harold 'Mag	joo' Co	ok, Ja	ck Bradley	Day Ops:	Christopher	Sweeney (t)		
Branch Director:				Branch Safety:				
Division/Group Supervisor: Elijah Coler	nan, Ke	evin Co	ondon (t)	Air Attack:				
5. Resources Assigned:	***	Resou	rces in BOLD are identif	ied as IA res	ources***			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to
CRW2 SUNDOWNERS		10/15	REIMERS, JACK	20	C-113	0700-1900	Pacific Valley	Pacific Valley
EXCA CASTLE ROCK		10/22	BELL, ANDREW	2	E-567	0700-1900	Pacific Valley	Pacific Valley
EXCA BLK RANGE		10/19	UNKNOWN	1	E-548	0700-1900	Pacific Valley	Pacific Valley
DOZ2 ALGERINE WEST		10/22	WEST, MONTE	2	E-569	0700-1900	Pacific Valley	Pacific Valley
DOZ2 HAYDEN		10/25	HAYDEN, CODY	2	E-537	0700-1900	Pacific Valley	Pacific Valley
DOZER T2		10/26	DAN LANGENDERFER	3	E-576	0700-1900	Pacific Valley	Pacific Valley
DOZ2 LPF		10/26	FEURCK, MIKE	3	E-572	0700-1900	Pacific Valley	Pacific Valley
TFLD (t) PECOS		10/18	PECOS, MATTHEW	1	O-1171	0700-1900	Pacific Valley	Pacific Valley
HEQB SHIFFRAR		10/15	SHIFFRAR, MICHAEL	1	O-1170	0700-1900	Pacific Valley	Pacific Valley
HEQB (t) KENNER		10/19	KENNER, ANDREW	1	O-1235	0700-1900	Pacific Valley	Pacific Valley
REAF HEARD		10/25	HEARD, CHARLES	1	O-1214	0700-1900	Pacific Valley	Pacific Valley
6. Work Assignments:	1		•••••			·		
TASK: Mitigate slope to prefire drain roads, trails and dozer lines.	nage pa	itterns.	Minimize visual impacts to	the extent fe	easible. Any fire	e suppression	activities will remain	ain to existing

roads, trails and dozer lines.

PURPOSE: Minimize potential for erosion and sediment delivery to water courses.

END STATE: To restore landscape back to prefire conditions as reasonably possible.

RISK ASSESSMENT: Stay alert for drivers in the fire area and in restricted areas. Watch for snags and rollout onto roads and working around heavy equipment.

#### 7. Special Instructions:

-All medical resources MUST check in with Dolan Communications once in place, see medical plan for REMS availability.

-Ambulances will be located on paved roads for patient transport only.

-READs and the BAER Team will check in and out with Division.

-Assume all divisions have Sudden Oak Death Pathogen and clean and disinfect everything. No weed wash is available use a commercial wash station where sump collection is done to prevent the further spread.

-For Mop up and Patrol – Do not go off the road (UXO).

-Utilize Collector to mark all accountable property (pumps, hose, tanks...), attach a picture of the serial number with the LAT and LONG.

-Use call outs when traveling on Nacimiento Ferguson Road.

-INITIAL ATTACK RESOURCES will maintain a state of readiness for response. All responses will be initiated by operations through the

divisions. Once the resource is cancelled/released they will return to the incident and notify comms that they are back in their division.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Refer to the Com	munica	itions plan for TX/R	X frequencies	. Local forest	is responsible	for controling a	all radio traffic.
9. Prepared by: Name:	Sultar	n Jahangir		RESL		(	/
					Signature:	$\sim$	No.
ICS 204		Date/Time:	10/13/2020	2200		P	ersonnel Count: 37

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 220									
1. INCIDENT NAME:	E: Dolan Fire	2. OP throu	2. OPS PERIOD DATE: through 10/15/2020	10/14/2020	START TIME: 0700	RT TIME: 0700	END TIME: 0700		SUNRISE: SUNSET: 0704 1840
3. REMARKS (Safe locations/number All GPS data to be ( AVOID Aerial Applit If Retardant/Foam/ following information CAUTION Milits CAUTION POW	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc ff Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. CAUTION MIIItary Flight Routes	Operations Specia Track all drop loca MNUTES, DECIMA Agent within 300° Aftes areas immec umber of gallons at ME.	al Equipment, etc.): Track ations/number of drops/ga NL MINUTES format. of Waterways, Bodies of W diately notify the AOBD and diately notify the AOBD and nd a map detailing the area.	<b>Track all dip</b> ops/gallons s of Water, ef and provid e area.	<b>site</b> dropped. e the	4. Helibase Inform Tusi Helibase: 35 59.687 121 14.202 Seco Helispot: 36 14.1380 121 28.8185	4. Helibase Information: Tusi Helibase: 35 59.687 121 14.202 Seco Helispot: 36 14.1380 121 28.8185		5. TFR's: Polygon Shape Altitude: 10,000' MSL NOTAMS: 0/7430 Frequency: 127.0250 http://tfr.faa.gov
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	KX	TONE	ТХ	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
Tusi Helibase/Aviation Contact	John Kaisersatt	805-878-4755						ΡM	Name:
			TFR Victor	127.0250		127.0250		AM	CHP H70 Paso Robles Hoist
			Tusi Advisory	126.2000		126.2000		AM	
			Deck	168.3500		168.3500		FM	Mercy Air 20 (FHL)
			A/G Command	167.5500		167.5500		FM	
			A/G Tactical	163.1500		163.1500		FM	Cal Star 5 Salinas
			Fire Service Net	171.5000		164.8250	146.2	FM	
								FM	Santa Barbara H308 NVG/ALS Hoist
								FM	
			CALCORD	156.0750	(T6)156.7	156.0750	(T6) 156.7	FM	H-406 Bear Valley Dav Hoist/BLS
			Air Guard	168.6250		168.6250	(T1) 110.9	FM	

9

AIR OPERATIONS SUMMARY Prepared By: John Crotty DAY/NIGHT AOBD

Prepared Date: 10/05/2020

						HELICOPTERS	PTERS						
FAA N#	F	MAKE/ MODEL	BASE	STA RT	AVAIL	REMARKS	FAA N#	Т	MAKE/MODEL	BASE	START	AVAIL	REMARKS
3RA	1	KMAX	Tusi	0200	0830	Bucket							
527	2	Bell 205 ++	Tusi	0020	0830	EU							
7DP	°	Bell 407	Tusi	0200	0830	Recon/LL/IR							
						UAS /	FIXED WING	NG					
Missions:		Aircraft	AVAIL	Depar	Departure Point	t Destination	tion						
Bucket Support	ť	ALL	0830		Tusi	Fire	~	ater di	Water dropping requested by Ops, or Division	t by Ops, or Div	vision		
RECON		ALL	0830		Tusi	Fire	As	As requested.	ested.				
Retardant		TBD	TBD		TBD		As	As requested.	ested.				
MEDIVAC			24 Hr.			As requested		equest shown	Request through Communication on Command Repeate if known, and current visibility. Check Medical Plan/IAP.	nication on Con vility. Check Me	mmand Rep edical Plan/I	eater. Give AP.	Request through Communication on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.
Repeater					Tusi	As requested		As requested.	ested.				
Cargo		TBD	0830		Tusi	Fire	AII	sling	All sling logistic request due to communications by 1200.	ue to communic	cations by 1	200.	
Initial Attack		TBD	0830		Tusi	TBD	Pr	ovide	Provide IA Helitack and loan copters on request.	an copters on r	request.		
Air Attack		TBD	TBD		TBD	Fire	Ō	requ	On request. Coordinate with Dispatch.	vith Dispatch.			
IR/Mapping		TBD	0830		TBD	TBD	Ty	Type 3					

Controlled Unclassified Information//Basic

INC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	<b>MMUNICATIONS P</b>	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				DOLAN FIRE			10/13/2020 1700			10/14/2020	10/14/2020 0700 to 10/15/2020 0700
				4. BAS	IC RADI	4. BASIC RADIO CHANNEL UTILIZATION	JTILIZATION				
Ch #	Function	Channel Name	Assignment	RX Freq	WN	RX Tone/NAC	TX Freq	M/N	TX Tone/NAC	<b>Mode</b> Analog (A) Digital (D) Mixed (M)	Remarks
1	COMMAND	LPF AN4	<b>ALL DIVS</b>	171.5500	z	CSQ	164.1500	Ν	136.5	A	LPF ADMIN NET ALDER PK T4
2	COMMAND	LPF AN6	<b>ALL DIVS</b>	171.5500	z	CSQ	164.1500	Ν	156.7	A	LPF ADMIN NET PIEDRAS BLANCAS T6
3	COMMAND	LPF AN8	<b>YLL DIVS</b>	171.5500	z	CSQ	164.1500	Z	103.5	A	LPF ADMIN NET CONE PK T8
4	COMMAND	LPF AN10	<b>ALL DIVS</b>	171.5500	z	CSQ	164.1500	Z	107.2	A	LPF ADMIN NET CHEWS RIDGE T10
5	COMMAND	LPF AN13	<b>ALL DIVS</b>	171.5500	z	CSQ	164.1500	Ν	141.3	A	LPF ADMIN NET ANDERSON T13
9	COMMAND	LPF AN15	<b>ALL DIVS</b>	171.5500	z	CSQ	164.1500	Ν	162.2	A	LPF ADMIN NET CALANDRIA T15
7	TACTICAL	LPF T4	SUPPRESION REPAIR	163.7125	z	CSQ	168.7125	z	csq	A	LPF TACTICAL
8	TACTICAL	NIFC T2	<b>ALL DIVS</b>	168.2000	z	CSQ	168.2000	Ζ	csq	A	NIFC T2
6											
10											
11											
12											
13											
14											
15	MEDEVAC A/G	CALCORD	ALL DIVS	156.0750	z	156.7	156.0750	z	156.7	A	MEDICAL EVAC EMERGENCIES ONLY
16	AIRGUARD	GUARD 18	<b>ALL DIVS</b>	168.6250	z	CSQ	168.6250	Ζ	110.9	A	
5. S	5. Special Instructions:										
<b>-</b> 9.	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le	ader	Name:	Robe	Robert Leonard			Signature:		M 2 X X

MEDICAL PLAN	1. INCIDEN	T NAME	2. DA PREF	TE PARED	3. TIME PREPARED	4. OPERATION		IAL PERIOD					
DCS 200 DC		<b>blan Fire</b> 10/13/2020			1600	10/14/2020 - 10/15/2 0700 – 0700		2020					
		5. INCIDENT MED	ICAL AII	O STATIO	NS			PARAM					
MEDICAL AID STATIONS				LOC	ATION			YES	NO				
Medical Unit					CP				Х				
		6. TRANS											
NAME		LOCAT			PHON	=		PARAN	IEDIC				
911 Provider						_		YES	NO				
Day-Night Mission		Variable - (40	) min ET	4)	Los Padres ECC 8	05-961-57	27	Х					
CHP H70 Hoist Day / Variable Night		Paso Robles, CA	- (20 mir	n ETA)	Paso Robles ECC 8	305-239-35	553	Х					
Mercy Air Night		FHL, CA - (10	0 min ET.	A)	FHL ECC 831-	386-2526		Х					
		B. GROUND AMBUL	ANCES	& REM TE	AMS				1				
NAME				LOC	ATION			PARAM YES					
AMR 1				Sand D	ollar ICP			X	NO				
AMR 2					2 72			X					
REMS 1					2 59 			Х					
REMS 2					elibase				Х				
Atascadero Ambulanc	e			erson Peak Spike Camp				Х					
			SPITALS	EL TIME	HELIPA		PAD	BURN	N CTR				
NAME		DRESS	AIR	GRND	PHONE	YES	NO	YES	NO				
CHOMP LVL 3		Holman Hwy iterey, CA	N/A	30 Min	831-624-5311		Х		Х				
Mee Memorial LVL 3	300 Canal St King City, CA		15 Min	60 Min	831-385-6000	х			X				
Santa Clara Valley Med Ctr LVL 1	San Jose CA		45 Min	90 Min	408-885-5000	х		х					
Natividad Medical Center LVL 2	1441 Constitution Blvd. Salinas Ca N36 41.8002 X W121 37.9853			60 Min	831-755-6268	х							
Community Regional Med Ctr LVL 1	2823 Fresno St. Fresno, Ca N36 44.5702 X W119 47.0913		90 Min	180 Min	559-459-7401	х		х					
Big Sur Health Center Medical Clinic	469	968 CA-1 r, CA 93920	N/A	60 Min	831-667-2580		x		x				
		8. MEDICAL EMERG	GENCY F	ROCEDU	RES	1	1		1				
LINE-EMERGENCY MEI			N٠	LINE "NOI	N-EMERGENCY INCIDENT"	PLAN:							
Crew Supervisor to contact Division				- Crew Su	pervisor to contact Division	n Supervisoi	r with:						
<ul> <li>Patient Complaint, Conditi</li> </ul>				Patient Complaint, Condition and Location via Tactical or									
Command frequency. <b>Priority 1/Red &amp; 2/Yellow</b> Patients trigger Incident within Incident (IWI).			Command frequency. <b>Priority 3/Green</b> Patients <u>do not</u> trigger Incident within Incident (IWI).										
incluent within incluent (iwi).			- Division Supervisor contacts Dolan Communications:										
Division Supervisor/Operation con				•	Division Supervisor or PO			ergency					
<ul> <li>Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.</li> </ul>				<ul> <li>Incident" on the Command frequency.</li> <li>Division Supervisor or POC* will use "Medical Incident</li> </ul>									
<ul> <li>Division Supervisor or POC* to use "Medical Incident Report"</li> </ul>				<b>Report"</b> worksheet on the back of this page or back of IRPG.									
worksheet on back of this page or back of IRPG.				<ul> <li>Dolan Communications contacts Medical Unit Leader on the Command frequency or camp frequency.</li> </ul>									
	<ul> <li>Dolan Communication contacts Medical Unit Leader on the Command frequency or camp frequency.</li> </ul>				IN-CAMP 24 HOUR MEDICAL PLAN:								
				IN-CAIVIP	24 HOOR MEDICALI LAN.				<ul> <li>Contact Incident Communications with: Patient Complaint, Condition, and Location via Logs Net or Command frequency.</li> </ul>				

ICS 206	9. PREPARED BY: (Medical Unit Leader)	10. REVIEWED BY: (Safety Officer)		
103 200	Jasmin Howard MEDL (t)	Tod Lemieux SOFR		

## **COVID-19 Best Practices / Mitigation**

Minimize risk and limit exposure to COVID-19 by daily screening, minimizing large group settings, social distancing, wearing face coverings, hand washing, and practicing module of one concept.

At the beginning of the shift, <u>supervisors</u> should remind their personnel to self-screen for symptoms.

This document to be placed in the daily IAP

#### WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

Symptom Cough more than expected?

Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside your normal for firefighting?

Sore throat?

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?

Nausea or vomiting

Diarrhea

\* Take temperature with no-touch thermometer, if available \*

#### <sup>1</sup> Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

Do your part to minimize your risk of exposure and limit the spread COVID-19.

## **Public Considerations**

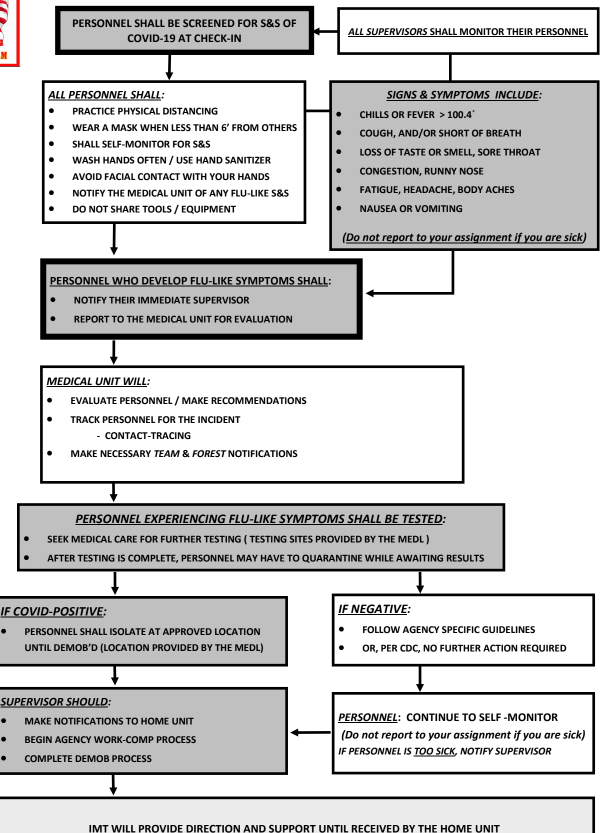
- $\Rightarrow$  Wear a face covering when in public.
- $\Rightarrow$  Wash your hands often.
- ⇒ Use hand sanitizer after pumping gas.
- ⇒ Use hand sanitizer prior to getting into your vehicle after visiting the grocery store or a restaurant.
- $\Rightarrow$  Set the example while in the public eye.

\*Keep in mind that fire camp is in a city with a populous and the potential for the COVID virus to be present is greater.

If you answered Yes to these symptoms, report it to your supervisor immediately, self-isolate away from other people until given direction and call **MEDICAL**.



## **COVID-19 OPERATIONAL FLOWCHART**



#### **IN-CAMP ISOLATION FLOWCHART:**





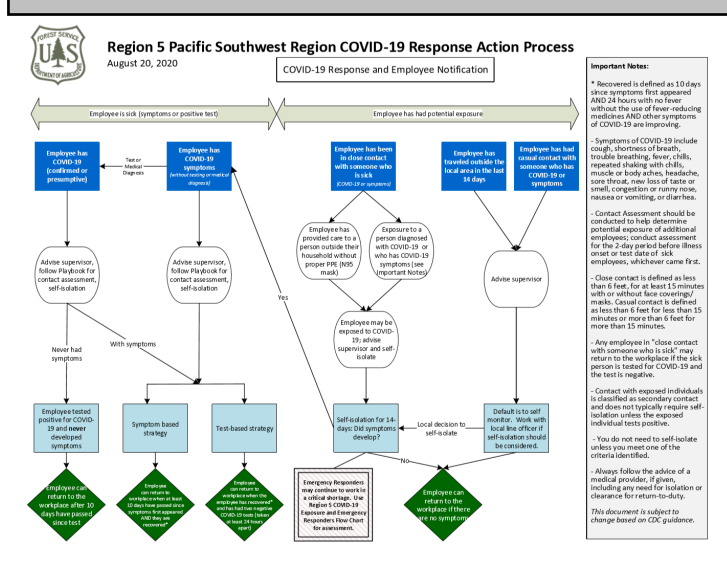
- PERSONNEL SHALL ISOLATE AT APPROVED LOCATION ONCE EVALUATED BY MEDICAL STAFF
- MEDICAL UNIT WILL MONITOR PERSONNEL UNTIL DEMOBILIZED FROM THE INCIDENT

SHOULD PERSONNEL'S HEALTH STATUS DETERIORATE, CONTACT THE MEDICAL UNIT ASAP

MEDICAL UNIT SHALL:

- CONTACT COMMUNICATIONS ARRANGE FOR TRANSPORTATION TO HOSPITAL IF NEEDED
- CALL THE IMMEDIATE SUPERVISOR
- MAKE NECESSARY TEAM & FOREST NOTIFICATIONS

FEDERAL EMPLOYEES SHALL REFER TO REGION 5 - COVID-19 ACTION PROCESS FOR AGENCY SPECIFIC GUIDANCE



## **DOLAN FIRE SAFETY MESSAGE**

#### INCIDENT: Dolan Fire

#### DATE: October 14, 2020 TIME: 0700-0700

#### Major Hazards and Risks:

- **DRIVING** Drive defensively, keep within posted speed limits and avoid nighttime driving.
- **STEEP TERRAIN AND ROLLING MATERIALS –** Loose boulders and timber from above.
- ENSURE LCES The potential exists for isolated burning of interior fuels.
- **DEHYDRATION –** Consume at least 1 quart of water per hour during periods of hard work.
- COMPLACENCY AND FATIGUE- Stay focused, stay rested, and stay ready.
- **SNAGS AND FIRE WEAKENED TREES –** Look up, down and around. Size up all hazard trees.
- **COVID** Use COVID precautions, including social distancing and face coverings when practical.
- **POSION OAK –** Avoid and wash affected skin as soon as possible to limit rash and spread.
- **ASH PITS** Warning signs include white ash, hovering insects, translucent smoke and sunken depressions.
- **UNEXPLODED ORDNANCE** Stay on road system while on Fort Hunter Liggett. If found, STAY AWAY and clearly mark the area.

## The Forest will Recover



Fires are part of the natural life cylce of the forest, and most often help the **forest** to renew itself. In just under 60 days into this fire, the forest is starting to show signs of life and regrowth.

Take a moment, look at the people standing next to you. It took a lot longer than 60 days to grow them, and they cannot be replaced. Work safely and look out for each other. Special thanks to Matt from Santa Lucia.

#### **DEHYDRATION:**

If you're thirsty, you've waited too long to drink water. You need to drink a minimum of 32 ounces of water per hour during the day shift.

#### FACT:

- If you lose 3 % of your hydration, you will lose 20% of your energy.
- If you lose 5% of your hydration, you lose 50% and you will need to visit medical.

## HYDRATE! HYDRATE! HYDRATE!

#### **Fatigue Awareness**

Monitor incident personnel for signs of fatigue; and adhere to work-rest guidelines, as feasible. Working 16 hour days for multiple days can result in a loss of situational awareness and sometimes an increased sense of complacency. Don't let down your guard!!! Get the proper rest when you end each shift and continue to drink plenty of water and eat healthy meals. It is only early July! We could be in for a long season of long shifts. GET YOUR REST when you can.



# VIRTUAL TIME







- Scan the QR code above with your smartphone
- Upload a picture of you shift tickets
- Please add the following in the <u>SUBJECT LINE</u>:
  - Resource Number, Last Name/Crew Name (example: O-12.34 Smith/C123 Crew Name)
- Send email to: 2020.Dolan.Finance@firenet.gov
- ✓ Please indicate breaks on all of your shift tickets.
- Please include your resource # on all documents submitted, including receipts.
- If possible, please be consistent with the method in which you submit your documents.
- A justification in remarks is required for federal employees claiming hazard pay on CTRs. For example: "Working in Division\_\_\_\_with an uncontrolled fire line."
- ✓ Please indicate R&R days if taken.
- ✓ Please turn in both pink and blue shift tickets.

#### <u>10/15/2020</u>

#### **TENTATIVE RELEASE**

#### DOLAN US-CA-LPF-002428

#### EQUIPMENT

E-564	0000	(ENG6)	PVT-ENG6-KL FARMS
OVERHEA	D		
O-967	0730	(DOCL)	BELMONTE, MICHAEL J
O-975	0730	(IMET)	VAN SPEYBROECK, KURT
O-1138	0800	(RCDM)	VALENZUELA, JULIAN G
O-1143	0930	(GISS)	PINA, MONICA RENAE

#### <u>10/16/2020</u>

#### **TENTATIVE RELEASE**

#### DOLAN US-CA-LPF-002428

#### CREWS

C-113	1000	(HC2)	SUNDOWNERS
OVERHEAD	)		
O-1170	0000	(HEQB)	SHIFFRAR, MICHAEL
O-1030	0900	(SOFR)	ROEBER, SCOTLAND A
O-1123	0915	(PSCT)	WHITMIRE, MARTIN
O-1087	0930	(PSCT)	WESTERFIELD, KERRY

Revision Date: 12/19/2011

## Pacific Southwest Region Peer Support/Critical Incident Stress Management

Our wildland firefighters and support employees are resilient under stress, shown time and again in our daily jobs. We do great; however, stress is cumulative. And 2020 has pushed us and our coping mechanisms to the limit.

Here are a few reminders for employees working under these stressful conditions:

- Eat Right
- Stay Hydrated
- Get Plenty of Rest
- Connect with your support system (family, friends, co-workers...)
- Reach out for additional help if needed... (Peer Support, Clinician Services, Spiritual, Employee Assistance Program, etc.)

CISM Coordinators/Peer Support and a Clinician will be onsite today.

We want to hear from you and we will be visiting your incident...how are you doing? How is your crew doing? What helps maintain resiliency? What are your plans for recuperation when the fires go out? How can we help? We have been so operational this year, with COVID-19 mitigations and fire suppression, are your needs being met in regards to crisis management? Would you or your crew or unit benefit from follow-up support?

Connect with us today or call anytime.

Wendy Flannery, R5 CISM/CAP Coordinator 209-283-4552 Tessa Chicks, R5 Deputy CISM/CAP Coordinator 360-982-8220

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:	0/14/2020	Date To:	10/15/2020
Dolan Fire				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	6 Position)		
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME E	BASE	
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	VENTS			
7. Prepared By:			Date/Time:				NIMS IAP

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.						
		U	se the following items to c	ommunicate situatio	n to communications	/ dispatch.
1. CONTACT CO	MMUNICATIONS / DI	SPATCH	I (Verify correct frequency	prior to starting repo	ort)	
			for Emergency Traffic." ny (including number of patie	unta) and command at	ruoturo	
Ex: "Commun	ications, I have a Red	priority p				o Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority		D / PRIORITY 1 Life or limb x: Unconscious, difficulty brea			need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented.
	-		LOW / PRIORITY 2 Serious			
			EEN / PRIORITY 3 Minor Inj Sprains, strains, minor heat	ury or illness. Non-		
Nature of Ir	njury or Illness					Brief Summary of Injury or Illness
Mechani	& ism of Injury					(Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
_	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIEN	IT ASSESSMENT: Co	mplete th	nis section for each patient as a	applicable (start with the	most severe patient)	
Patient Assessm	nent: See IRPG pag	e 106				
Treatment:						
4. TRANSPORT P	LAN:					
Evacuation Loca	ation ( <i>if different</i> ): ( <i>D</i>	escripti	ive Location (drop point, i	intersection, etc.) o	r <i>Lat. / Long.</i> ) Patie	nt's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and F	lazards	:			
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication						
6. COMMUNICATI	ONS: Identify State A	ir/Grou	nd EMS Frequencies and H	lospital Contacts as	applicable	
Function	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL IN	8. ADDITIONAL INFORMATION: Updates/Changes, etc.					
REMEMBER:	Confirm ETA's of I	esourc	ces ordered. Act accord	ding to your level	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively.