# INCIDENT ACTION PLAN DOLAN FIRE

CA-LPF-002428

P5NF6M (0507)









10/5/2020

0700

to

10/6/2020

0700



#### This page intentionally left blank



	ENT OBJECTIVE	/ES (ICS :	202)		
1. Incident Name:	2. Operational Period:	Date From:	10/5/2020	Date To:	10/6/202
Dolan Fire		Time From:	0700	Time To:	0700
3. Objective(s):					
	STRATEGIC FRAMEWO	<u>ORK</u>			
Implement a full suppression strategy on the Dolan (Highway 1), Fort Hunter Liggett improvements, and Identify, develop and prepare contingency measure sharing process for high value vineyard operations.	1 Wilderness Values Anniv	tactice that offer t	ha highaat nrah	ability of acce	
	MANAGEMENT OBJECT	IVES			
<ul> <li>Provide for firefighter and public safety through h</li> </ul>	azard recognition and risk	management.			
<ul> <li>Manage risk to infrastructure and resource values</li> <li>Systems (drones) to guide aggressive mop up ar</li> </ul>	s through effective use of te		ng infrared and	Unstaffed A	ircraft
<ul> <li>Minimize risk and limit exposure by following CO</li> </ul>	VID-19 best management p	ractices.			
<ul> <li>Minimize or avoid impacts to wilderness values b</li> </ul>	y applying minimum impac	t suppression tacti	ics (MIST).		
<ul> <li>Utilize incident resource advisors to minimize imp</li> </ul>					
<ul> <li>Distribute accurate and timely fire information to a</li> </ul>					
<ul> <li>Manage resources to meet protection objectives</li> </ul>	while maintaining fiscal acc	ountability.			
<ul> <li>Provide for suppression repair where most advan</li> </ul>	tageous with existing resor	ırces.			
<ul> <li>Provide for effective information exchange and tra</li> <li>Provide for a safe, smooth and well-coordinated r</li> </ul>	aining in the shadowing and move of ICP from King City	d transfer of comm to Pacific Valley.	nand to the FDN	IY all hazard	team
	CONTROL OBJECTIVE	<u>:S</u>			-
Minimize risk to private property, surrounding comm	unities, and resource value	s by:			
Maintaining the Dolan Fire within existing perimet	er	·			
5. Site Safety Plan Required?	Yes 🗆 No 🗹				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 Safety Message	Finance Message	DMOB	List		
WX ICS 215a	Information	Phone	List		
Fire Behavior ICS 205	READ	Travel	Мар		
ICS 204 ICS 206	HR	Base M	lap	.*	
ICS 220 COVID/ Logs	Training	ICS 214	4		
	Position/Title: PSC	Signature:	Sull	llu_	
	Jimmy Harris, Jon Lucas (T	) Signature:	Jull	Me	
CS 202					NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:			I Period: Date From		Date To:	10/6/2020
Dolan			Time From	0700	Time To:	0700
3. Incident Command			7. Operation Sec	tion:		
	Jimmy Harris, Jon Lu	cas (T)		s Stephen Fillmore	е	
	Y Tom Clemo			s Scott Grasmick		)
	Rick Bertram, Tom Z			Mike Milkovitch,		,
Information Office	r Tom Stokesberry, Lis	a Walker (T)			,	
	Bob Neumann, Ray (	Cablayan	Brancl	1		
4. Agency/Organization	on Representatives:		Division/Group	A/Z/K/F	Unstaffed	
Agency/Organization	Name		Division/Group	Y/X		r, Beau Richwine (T)
Los Padres AREP	Jeremy Marshal, Ton	y Martinez	Division/Group	W/S/R		, Steven Dean (T)
Big Sur Fire Dep.	Matt Harris		Division/Group		Chris Linane	, eteroii Boaii (1)
Fort Hunter Liggett	Jeff Manetti		Division/Group	SUPPRESSION /		n
Monterey Sheriff	Maoirriano		Division/Group			
CHP	M. Olta, J. Yerace	101	Division/Group			
CA State Parks	M. A. Khalar		Division/Group			
PG&E	Geoff Money		Division/Group		<del> </del>	
			Branch			
			Division/Group			
			Division/Group			
			Division/Group		<del>                                     </del>	
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:	I					
	Steve Anderson		Division/Group			***
Deputy	Oteve Anderson		Division/Group			-
	Tim Sandstrom,		Division/Group			
resource offic	Kimberly Lawton (T)		Division/Group			
Situation Unit	Christina Barba, Mike	Held.	Division, Group			
1 5 S 3 3 1	Mike Callahan (T)		Branch		100000000000000000000000000000000000000	
	Michael Belmonte (T)		Division/Group			
Demobilization Unit	Tim Sandstrom (T)		Division/Group			
GISS	MariyIn Porter, Erin Op	oliger (T)	Division/Group			
FBAN	Nick Elmquist		Division/Group			
IMET	Kurt VanSpeybroeck		Division/Group			
Training Tech Spec	Jesse Roach (V)		Air Operations Bra	ınch	Director: Jo	hn Crotty
ITSS	Marty Cohn, Karen Jim	ımy (T)		Group Supervisor		ini Ciotty
	Kyle Kinports			Group Supervisor		
i. Logistics Section				Helibase Manager		
Chief	Mike Beeman, Tom Cr.	akes	1 401	Seco Helispot		
	John Harkleroad, Trish		8. Finance/Adminis			
Facilities Unit	Mike Farmer, Tim Murc Alan Johnson, Janie Ha	loch,		AnnMarie Carlson		
Ground Support Unit		(1)	Time Unit	Amanda Folendor	f /T\	
Communications Unit		mith,	Comp/Claims Unit		1 (1)	
Medical Unit	Robert Ethridge, Josh F Jesse Allread (T)		Cost Unit	Darin Colby		
	Snow Talifero (T), Tim	Murdoch (T)	Dore same I T	D IZ''''		
	Jim Emerson	viui uOCII (T)		Pam Killingsworth,		/
		oition/T:# -	Equipment Time			
CS 203				Signature:	hunder	
	Da	te/Time:	10/4/2020	2300 hours		

DOLAN FIRE CONTACT LIST	Name as spelled on license	Qualification	n Agency	Email Address	
Command (3)					
DIC	Steven Edward Berube	IC2	FDNY IMT		(646) 842-251
	Kevin P Harrison	IC2	FDNY IMT	10.000	(845) 597-754
IC (T)	Shane Adam Mooney	IC2(t)	FDNY IMT	Shane.Mooney@fdny.nyc.gov	(516) 506-525
General Staff (9)					
SOFR	Stuart T Carver	SOFR	FDNY IMT	Stuart.Carver@fdny.nyc.gov	(347) 834-698
SOFR	James Francis Martin	SOFR(t)	FDNY IMT	JamesF.Martin@fdny.nyc.gov	(347) 321-595
SOFR	Michael Foti	SOFR (t)	FDNY IMT	Michael.Foti@ fdny.nyc.gov	(917) 282-310
SOFR	Plymale		CAIIMT15	The index of the indivinguignment of the indivinguignm	(917) 202-510
SOFR (LINE)	Roeber		CAIIMT15		
SOFR (T)	Tod F Lemieux	SOFR (T)	FDNY IMT	Tod.Lemieux@fdny.nyc.gov	(631) 946-017
LOFR	Richard A Sweeney	LOFR 2	FDNY IMT	RichardA.Sweeney@fdny.nyc.gov	
LOFR	Anthony J Pasquin	LOFR 2	FDNY IMT	Anthony.Pasquin@fdny.nyc.gov	(917) 282-308
PIO	Brady Wehrum	PIO2(t)	FDNY IMT	Brady.Wehrum@fdny.nyc.gov	(917) 617-359
PIO	Ken Furuno	PIO2(t)	FDNY IMT	Kenneth.Furuno@fdny.nyc.gov	(516) 298-212
PIO (T)	Eric Howard	PIOF(t)	FDNY IMT	Eric.Howard@fdny.nyc.gov	(631) 484-501
Finance (4)		(-/		znoniewaru@iany.nyc.gov	(917) 748-528
FSC	Robert G Schuller JR	FSC	FDNY IMT	Robert.Schuller@fdny.nyc.gov	(94E) E44 402
SC (T) / COST	Michael E Burke	Cost	FDNY IMT	Michael.Burke@fdny.nyc.gov	(845) 544-492
PTRC	Christopher Raimondi	PTRC	FDNY IMT	Christopher.raimondi@fdny.nyc.gov	(631) 418-400
EQTR	William J Herbst	EQTR	FDNY IMT	William.Herbst@fdny.nyc.gov	(845) 591-739
ogistics (16)		1-2	I DIVI IVII	William: Herbst@rully:llyc.gov	(917) 838-855
_SC	Robert C Merkle III	LSC	FDNY IMT	Robert.Merkelll@fdny.nyc.gov	(621) 560 072
.SC			CAIIMT15	Nobert.ivierkein@idity.ityc.gov	(631) 560-973
DUL	Scott Worontzoff	FDUL		Scott.Worontzoff@fdny.nyc.gov	(247) 512 200
DUL (T)	Joseph Louis Chiodi	FDUL(T)	FDNY IMT	Joesph.Chiodi@fdny.nyc.gov	(347) 512-299
ACL	Kyle Demasters	FACL	FDNY IMT		(845) 551-994
ACL (T)	Michael Swift	FACL(T)	FDNY IMT	Michael.Swift@fdny.nyc.gov	(917) 757-622
PUL	Brian J Fitzpatrick	SPUL	FDNY IMT	Brian.Fitzpatrick@fdny.nyc.gov	(516) 903-893
PUL (T)	Andrew W Gabor	SPUL(T)	FDNY IMT	Andrew.Gabor@fdny.nyc.gov	(347) 534-899
OML	Robert E Leonard Jr	COML	FDNY IMT	Robert.Leonard@fdny.nyc.gov	(917) 859-092
COML (T)	Frank Giaquinto	COML(T)	FDNY IMT	Frank.Giaquinto@fdny.nyc.gov	(718) 974-987
OMT	Sean R O'Grady	COMT		Sean.O'Grady@fdny.nyc.gov	(516) 319-5668
OMT (T)	Brian Carl Ferrera	COMT(T)	FDNY IMT	Brian.Ferrera@fdny.nyc.gov	(545) 500 000
SUL		CONTITUT	T DIVIT HVIT	Brian.Ferrera@idny.nyc.gov	(516) 633-9224
SUL (T)	Matthew E Madison	GSUL(T)	FDNY IMT	Matthew.Madison@fdny.nyc.gov	(845) 649-2249
ИEDL	Jasmin Howard	MEDL(T)		Jasmin.Howard@fdny.nyc.gov	(516) 780-2560
perations (10)		111202(1)	T DIVIT IIVIT	Jasimin Toward@rdny.nyc.gov	(646) 709-9384
SC	John Joseph Bradley	OSC	FDNY IMT	John.Bradley@fdny.nyc.gov	(045) 742 672
SC	Christopher John Sweeney	OSC(T)		Christopher.Sweeney@fdny.nyc.gov	(845) 742-6730
SC			LPF	cirristopher.sweeney@runy.nyc.gov	(917) 807-0329
SC (T)	Kevin Michael McElroy	OSC (T)		Kevin.McElroy@fdny.nyc.gov	(546) 220 200
LAN OPS	Kenneth G Martin		FDNY IMT	Kenneth.Martin@fdny.nyc.gov	(516) 238-3038
IVS	Matthew H McDonald			matthew.mcDonald@fdny.nyc.gov	(914) 443-6078
IVS	Steven Gentiluomo			Steven.Gentiluomo@fdny.nyc.gov	
IVS	Timothy H Wodicka				/2 1
IVS	Kevin G Condon			Timothy.Wodicka@fdny.nyc.gov	(845) 551-7010
IVS	neviii d condon		LPF	Kevin.Condon@fdny.nyc.gov	(718) 869-4588
IVS			LPF		(917) 747-0907
OBD	NEED TO ORDER		LFF		(516) 351-3803
SGS	NEED TO ORDER				
anning (12)	The state of the s				
	David P Ritchie	PSC 3	FDNY IMT	David Bit-bi- Of L	(-)
SC .	Keith F Kern		FDNY IMT	David.Ritchie@fdny.nyc.gov	(718) 213-9109
	Anthony Louis Watts			Keith.Kern@fdny.nyc.gov	(516) 351-0869
	Ronald Shen			Anthony.Watts@fdny.nyc.gov	(718) 938-2835
	Sultan M Jahangir			Ronald.Shen@fdny.nyc.gov	(646) 533-5355
	Stephen W King	Control of the Contro		Sultan.Jahangir@fdny.nyc.gov	(516) 241-0064
- (-)	Fred A Carlson		FDNY IMT	Stephen.King@fdny.nyc.gov	(631) 245-4301
	Christopher E Kirwan			red.Carlson@fdny.nyc.gov	(347) 421-7000
	Gerald P McManus		EDNY IMT	Christopher.Kirwan@fdny.nyc.gov	(917) 881-3909
	Kristian M Prior			Gerald.McManus@fdny.nyc.gov	(917) 723-7514
	John L Costello			Kristian.Prior@fdny.nyc.gov	(516) 524-1055
SS (T)	Jude A VandenHeuvel			ohnL.Costello@fdny.nyc.gov ude.Vandenheuvel@fdny.nyc.gov	(917) 741-4393

### This page intentionally left blank





# **Fire Weather Forecast**

MONDAY, OCTOBER 5, 2020



SHIFT DATE:

ISSUED:

44 Monday

October 5, 2020

1900 Sunday, Oct 4, 2020

NAME OF FIRE:

UNIT:

Incident Meteorologist:



Dolan **USFS/LPNF** Kurt Van Speybroeck (240) 778-5301

DISCUSSION: Temperatures are expected to moderate with a transition to a more onshore or zonal influence with maximum temperatures in the 90s and a deepening marine layer overnight. Minimum relative humidity values (both during peak heating and in the higher elevations overnight) will drop to around 20% with mostly clear but hazy skies. Winds are expected to gradually decrease through sunrise and become terrain driven during the day. Overnight relative humidity recoveries will be fair in the higher elevations with moderate to good recoveries in the lower elevations and along the coast.

#### TODAY:

WEATHER: Mostly Clear.

WIND (20 FT):

Coast: Inland: Onshore 4-6 mph gusting 15 mph.

Terrain drive below 2000 feet. Above 2000 ft SW 6 - 8 mph gust to 12 mph.

Arroyo Seco:

WSW 6-8 mph then ENE 10 mph gusting to 18 mph morning.

- MAX TEMPERATURES: Highs 62-68 near the coast. 88-96 inland and Arroyo Seco. 82-89 above 2000 feet MSL
- MIN RH: 45-50% near the coast. 18-25% inland.
- MARINE LAYER: 1000 feet; Burning off by mid-morning

#### **MONDAY NIGHT:**

- WEATHER: Clear above 1500 feet. Mostly cloudy/fog below 1500 feet.
- Calm below 1000 feet. Above 2000 ft wind NE 4-6 mph gusting to 12 mph.
- MIN TEMPERATURES: 52-60 near the coast, 50-55 inland and Arroyo Seco, 66-74 above 1500 feet MSL.
- MAX RH: 70-80% near the coast and Arroyo Seco. 50-70% inland areas, 20% higher terrain.
- MARINE LAYER: 1800 FT coastal branch and Salinas Valley

#### TUESDAY:

- WEATHER: Mostly Clear.
- WIND (20 FT):

Coast:

Onshore 4-6 mph gusting 15 mph.

Inland:

S wind 3-6 mph. Above 2000 ft SW 4 - 7 mph gusting to 12 mph.

Arroyo Seco:

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

- MAX TEMPERATURES: Highs 62-68 near the coast. 86-92 inland and Arroyo Seco. 82-90 above 2000 feet MSL
- MIN RH: 45-50% near the coast. 18-25% inland.
- MARINE LAYER: 1800 feet; Burning off by mid-morning

Planning forecast: Cooler conditions are expected to return to the Salinas Valley and Dolan Fire area today and extend through next week.

- Wednesday...Partly cloudy. Max Temp: 75 82 inland; cooler at coast. SW wind 4 6 mph gusting 10 mph at ridgelines.
- Thursday...Mostly cloudy. Max Temp: 78 86 inland; cooler at coast. SW wind 4 6 mph gusting 10 mph at ridgelines.
- Friday...Mostly cloudy. Max Temp: 75 82 inland; cooler at coast. S wind 4 6 mph gusting 10 mph at ridgelines.

Sunrise:

7:06 AM

Sunset:

6:45 PM

#### FIRE BEHAVIOR FORECAST

**FORECAST NUMBER: 44** TYPE OF FIRE: Wildfire

FIRE NAME: Dolan **OPERATIONAL PERIOD: October 5, 2020** 

DATE ISSUED: October 4, 2020 TIME ISSUED: 1900 hours UNIT: CA-LPF

SIGNED:

Typed/printed: Nic Elmquist, FBAN

#### Weather Summary

\*\*Please see attached Fire Weather Forecast\*\*

High Temps: 88-96 (inland), 62°-68° (coast)

Min RH's: 18-25% (inland), 45-50%(coast)

Winds: SW 6-8 mph, Gusts to 12 mph on upper elevations

#### **FIRE BEHAVIOR**

#### GENERAL:

Although it will remain dry at the upper elevations, a gradual cooling trend should be felt across the entirety of the fire. A deepening marine layer should help limit fire behavior along the coast to smoldering heavies in the drainage bottoms. The upper elevations will continue to see dry fuel conditions, although minimal fire behavior across the fire is expected. Continue to assess any smokes that show themselves and aggressively suppress any which could compromise the line.

An analysis was completed with the following chances of a season slowing event by date: October  $12^{th}-25\%$ , October  $20^{th}-50\%$ , November  $3^{rd}-75\%$ , November  $18^{th}-90\%$ 

Probability of ignition peak burn period (1200-1600): 80%

Burning Index: Yesterday: 187, Today: 149

Local Thresholds: Combinations of any of these factors can lead to greatly increased fire behavior: 20' windspeed over 7 mph, relative humidity <17%, temperature over 98, 10-Hour Fuel Moisture less than 6. SPECIFIC:

All Divisions: There was little heat found across the fire perimeter during yesterday afternoon's IR flight. The major drainages off Highway 1 in Div Y/Z (Limekiln, Hare, Mill) are full of heavy fuels. The terrain makes it impossible to do much in there but pray for rain (which will come eventually). The 68,000 gal of water the helicopters put on the hot area around Bridge Dip seemed to do the trick. The fuels are very scabby in this area and the Arroyo Seco River holds a fair amount of water. Monitoring from lookouts and by air will continue to be the best strategy along this entire flank of the fire.

Initial Attack: We are in peak fire season for Southern California due to the dryness of the fuels and the periodic offshore wind events. Be prepared to switch from mop-up to initial attack to support new fire.

#### AIR OPERATIONS:

A deepening marine layer will impact the coastal areas early in the day. This marine layer should start to recede by late morning. However, it may come and go throughout the day impacting flights into Pacific Valley.

#### SAFETY

Be methodical in your actions. The fire has not seen perimeter growth since Sept. 21st. Take your time while traveling and completing your work assignment.

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name:	2. Oper	ational Period:	(IOO EU	,	INFORMATION//BASIC  3. Branch Division		
Dolan Fire	200000000000000000000000000000000000000	Date Fro	om: 10/05/20		10/06/20 0700		A/Z/K/F
4. Operations Personnel:				11110 10.	0100	Page 1 of	1
Operations Section Chief: Stephen Fi	Ilmore	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Day Ons	: Mike Milkov	A.3.3.	
Branch Director:	***************************************	***************************************		Branch Safety	2	vitori, Scott C	ones (1)
Division/Group Supervisor: Unstaffed	***************************************		***************************************	Air Attack	••••		
5. Resources Assigned:	*	**Resouces in E	3OLD are ident				
Resource Identifier	ALS	LWD	Leader	Personnel	*******************	Hours	Poporting Logotian
UNSTAFFED				1 Groomici	rtequest #	Tiouis	Reporting Location
					<del>                                     </del>		
			4124.23				
	-						
	-						7070
	-						
							- Indiana - Janes
	-		-				
6. Work Assignments:							
TASK:							
PURPOSE:							
END STATE							
RISK ASSESSMENT:							
7. Special Instructions:					-		****
	in with	Dolon Communi					
All medical resources MUST check Ambulances will be located on pave	ni willi	s for notions trans	cations once in	place, see me	edical plan for	REMS availat	oility.
READs and the BAER Team will ch	ock in	and out with Divi	sport only.				
Assume all divisions have Sudden wash station where sump collection	is done	to prevent the fu	iu ciean and disi urther spread	intect everythi	ng. No weed v	vash is availal	ble use a commercial
For Mop up and Patrol – Do not go			and oprodu.				
Utilize Collector to mark all account			ose. tanks ) a	ittach a nicture	of the serial	number with th	ONO LAT and LONG
Use call outs when traveling on Nac	imiento	Ferguson Road	l.	maon a protare	or the serial i	idilibei witi ti	ie LAT and LONG.
3. Communications	**************************************						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	COMMAND					Notes C1 ANDERSON PEAK
TAC 2	8	TACTICAL	170.9750	110.9	168.7000	110.9	NORTHERN DIV A
VG TAC	14	A/G TACTICAL	168.6000	110.9	168.6000	110.9	NIFC T3
CALCORD	15			1===	163.1500		
GUARD 18		MEDEVAC A/G		156.7	156.0750	156.7	MEDICAL EVAC EMERGENO
. Prepared by: Name:	16 Tim Sc	AIRGUARD	168.6250	DEGL	168.6250	110.9	EMERGENCIES ONLY
	11111 08	andstrom, Kimbe		RESL	Signature:	1	
CS 204 MS IAP		Date/Tim	e: 10/4/2020	2200		Pe	rsonnel Count: 0
ING IME							

1. Incident Name:			2. Operational Period:			3. Branch	Division		
Dolan Fire			Date From: 10/05/20 Time From: 0700	Date To:	10/06/20 0700			/ <b>X</b>	
4. Operations Personnel:					0.00	Page 1 of 1			
Operations Section Chief: Stephen Fillmo	ore			Day Ops: Mike Milkovitch, Scott Cones (T)					
Branch Director:				Branch Safety:		iteli, Scott Coi	162 (1)		
Division/Group Supervisor: Dan O'Connor	Beau Richw	ine (T)		Air Attack:	***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
5. Resources Assigned:			uces in BOLD are identif		ources***				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to	
CRW2 C-114 SANTA LUCIA		10/17	GUZMAN, MATTHEW	20	C-114	0700-1900	Pacific Valley	Pacific Valle	
ENG3 LPF-E18		10/12	LOW, CHRIS	5	E-538	0700-1900	Pacific Valley	Pacific Valle	
ENG6 RKY PT E324		10/11	COLBRY, SETH	3	E-85	0700-1900	Pacific Valley	Pacific Valle	
ENG6 BR81		10/18	HERNANDEZ, RONNIE	3	E-565	0700-1900	Pacific Valley	Pacific Valle	
ENG6 MTO 691		10/18	DAVIS, SHAWN	2	E-561	0700-1900	Pacific Valley	Pacific Valle	
ENG6 E673		10/18	WATERS, BRAD	3	E-562	0700-1900	Pacific Valley	Pacific Valle	
ENG6 GAS560		10/12	GRIFFITH, WILLIAM	3	E-560	0700-1900	Pacific Valley	Pacific Valle	
ENG6 E3146		10/12	EHRET, KEVIN	3	E-559	0700-1900	Pacific Valley	Pacific Valle	
ENG7 LPF-PT17		10/12	DELGADO, ELANE	2	E-542	0700-1900	Pacific Valley	Pacific Valle	
WTT2 LPF-WT3		10/18	KENDRICK, MICHAEL	2	E-556	0700-1900	Pacific Valley	Pacific Valley	
EMPF LESIEUR	X	10/12	LESIEUR, TODD	1	O-1109	0700-1900	Pacific Valley	Pacific Valley	
EMTF REVOLLO		10/12	REVOLLO, DAVID	1	0-1112	0700-1900	Pacific Valley	Pacific Valley	
						73 97 1 1 1	r dome valley	r dome valley	
6. Work Assignments:							Terror		

TASK: Patrol and mop up (where possible), utilize IR to cold trail and patrol the fires edge in inaccessible locations.

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

END STATE: Highway 1 corridor and associated communities protected.

RISK ASSESSMENT: Stay alert for drivers on Highway 1 that stop to watch fire activity. Watch for snags along the roadway and rollout from above.

#### 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

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Frea	Tx Tone	Notes
CMD 3	3	COMMAND	172.0750	110.9	162.2000	110.9	C47 CONE PEAK SOUTHERN DIV A, Z
TAC 5	11	TACTICAL	168,2500	110.9	168.2500	110.9	NIFC T7
A/G TAC	14	A/G TACTICAL	163.1500		163.1500	110.5	NIFC 17
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	1
GUARD 18	16	AIRGUARD	168.6250	100.7	168.6250	110.9	MEDICAL EVAC EMERGENCIES ONLY
9. Prepared by: Name:	Tim S	andstrom Kimberly		DECL	100.0230	110.9	EMERGENCIES ONLY

Tim Sandstrom, Kimberly Lawton (T) RESL Signature: ICS 204

Date/Time: 10/4/2020

Personnel Count: NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Div	ision		
Dolan Fire			Date From: 10/05/20	Date To:	10/06/20			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
			Time From: 0700	Time To:	0700	1	VV	S/R		
4. Operations Personnel:						Page 1 of 1				
Operations Section Chief: Stephen Fillmo	ore			Day Ops: Mike Milkovitch, Scott Cones (T)						
Branch Director:				Branch Safety:						
Division/Group Supervisor: Erick D'Amico,	Steven	Dean	<b>(T)</b>	Air Attack:			***************************************	**************************		
5. Resources Assigned:	**	*Resou	uces in BOLD are identif	led as IA reso	ources***					
Resource Identifier	ALS		Leader	Personnel	Request #	Hours	Report to	Return to		
CRW2IA VANDENBERG C2		10/8	HENDRICKS, JESSE	19	C-112	0700-1900	Mission Spike	Mission Spike		
CRW2 SUNDOWNERS		10/15	REIMERS, JACK	20	C-113	0700-1900	DP66	Pacific Valley		
ENG3 CA-PRK 344		10/7	AMBROSE, BRIAN	3	E-456	0700-1900	Mission Spike	Mission Spike		
ENG3 CA-FHL E8833		10/12	HALL, JASON	5	E-455	0700-1900	Mission Spike	Mission Spike		
ENG3 AZ-CEA ENG 66		10/5	KOONCE, MIKE	4	E-410	0700-1900	DP66	Pacific Valley		
ENG3 IN NPS E-5673		10/7	RAMIREZ, BRANDON	5	E-143	0700-1900	DP66	Pacific Valley		
ENG5 WILDLAND FIRE E7		10/11	GRAJEK, RICHARD	3	E-227	0700-1900	Mission Spike	Mission Spike		
SOF2 PLYMALE (DIV Y/X & W/S/R)		10/5	PLYMALE, TOM	1	O-957.45	0700-1900	Mission Spike	Mission Spike		
SOF2 LEMIEUX (DIV Y/X & W/S/R)		10/16	LEMIEUX, TOD	1	O-1132.5	0700-1900	Mission Spike	Mission Spike		
ENG3 CULS E801 ***READ RESOURCE***		10/6	GARCIA, RICHARD	5	E-526	0700-1900	Mission Spike	Mission Spike		
ENG6 CULS BR802 ***READ RESOURCE***		10/6	MCDARMENT, LOREN	4	E-527	0700-1900	Mission Spike	Mission Spike		
EMPF PERLSTIEN	Х	10/12	PERLSTIEN, ALEX	1	O-1110	0700-1900	DP66	Pacific Valley		
EMPF SIERRA	Х	10/8	SIERRA, JOHN	1	0-1111	0700-1900	DP66	Pacific Valley		
			7		÷ 1111	0100-1000	DI 00	racilic valley		
6. Work Assignments:							•			

TASK: Identify and mitigate roadside hazard trees. Patrol and mop up (where possible), utilize IR to cold trail and patrol the fires edge in inaccessible 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.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Frea	Tx Tone	Notes
CMD 2	2	COMMAND	173.0250	110.9	165.3875	110.9	C41 JUNIPERO SERRA PEAK
CMD 3	3	COMMAND	172.0750	110.9	162,2000	110.9	
TAC 4	10	TACTICAL	166,7750	110.9	166.7750	110.9	C47 CONE PEAK SOUTHERN DIV A, Z
A/G TAC	14	A/G TACTICAL	163,1500		163.1500	110.5	NIFC T6
CALCORD	15	MEDEVAC A/G	156.0750	156,7	156,0750	156.7	Manager and the second
GUARD 18	16	AIRGUARD	168.6250	10017	168,6250	110.9	MEDICAL EVAC EMERGENCIES ONLY EMERGENCIES ONLY

RESL

9. Prepared by: Name:

Tim Sandstrom, Kimberly Lawton (T)

Signature:

Date/Time: 10/4/2020 2200

Personnel Count:

12

CONTROLLED LINCLASSIFIED INCORMATION//PA

1. Incident Name:			2. Operational Period:	-		3. Branch	Divi	sion
Dolan Fire			Date From: 10/05/20 Time From: 0700	Date To:	10/06/20 0700			D/P
4. Operations Personnel:			· · · · · · · · · · · · · · · · · · ·			Page 1 of 1		
Operations Section Chief: Stephen	Fillmore			Day Ops:	Mike Milkov	itch, Scott Co	nes (T)	
Branch Director:	***************************************			Branch Safety:				
Division/Group Supervisor: Chris Lir	nane			Air Attack:				
5. Resources Assigned:	*	*Reso	uces in BOLD are identi	fied as IA res	ources***			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to
ENG6 PATROL 1		10/7	HICKS, GENE	2	E-157	0700-1900	Mission Spike	Mission Spike
ENG6 BK CNTRY		10/12	MOSTAD, ZACH	3	E-99	0700-1900	Mission Spike	Mission Spike
SOF2 (T) KAISER		10/12	KAISER, BRENT	1	O-1099	0700-1900	Mission Spike	Mission Spike
SOF2 FOTI		10/16	FOTI, MICHAEL	1	O-1132.61	0700-1900	Mission Spike	Mission Spike
EMPF BOLLINGER	X	10/6	BOLLINGER, MATHEW	1	O-1013	0700-1900	Mission Spike	Mission Spike
EMTF BOGLE		10/7	BOGLE, JEFF	1	0-1014	0700-1900	Mission Spike	Mission Spike
		-						
		-						
		-						
- Called Co.								
6. Work Assignments:								

TASK: Patrol and mop up (where possible), utilize IR to cold trail and patrol the fires edge in inaccessible locations.

PURPOSE: To maintain the fire's current identified perimeter and provide erosion control.

END STATE: Potential of future threats of growth and erosion are eliminated.

RISK ASSESSMENT: Watch for ash pits when mopping up and be alert for vehicle traffic. 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.

8. C	A 170	 CX909333	2002	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Frea	Tx Tone	Notes
CMD 2	2	COMMAND	173.0250	110.9	165.3875	110.9	C41 JUNIPERO SERRA PEAK
CMD 5	5	COMMAND	173.8250	110.9	165.3625	110.9	C34 CHEWS RIDGE
TAC 3	9	TACTICAL	166.7250	110.9	166,7250	110.9	NIFC T5
A/G TAC	14	A/G TACTICAL	163,1500		163,1500	11010	MIC 13
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENOISE CANAL
GUARD 18	16	AIRGUARD	168.6250		168.6250	110.9	MEDICAL EVAC EMERGENCIES ONLY

9. Prepared by: Name:

Tim Sandstrom, Kimberly Lawton (T) RESL

Signature;

Date/Time: 10/4/2020 2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Div	ision		
Dolan Fire			Date From: 10/05/20 Time From: 0700	Date To: Time To:	10/06/20 0700	SUPPRESSION / REPA				
4. Operations Personnel:						Page 1 of 1				
Operations Section Chief: Stephen F	illmore			Day Ops:	Mike Milkov		tch, Scott Cones (T)			
Branch Director:				Branch Safety:	<u> </u>					
Division/Group Supervisor: Elijah Cole	eman			Air Attack:	\$11.18.14.14.14.14.14.14.14.14.14.14.14.14.14.					
5. Resources Assigned:	**	*Reso	uces in BOLD are identif	ied as IA res	ources***					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to		
CRW2 DUST BUSTERS		10/6	URBAN, CHRIS	21	C-82	0700-1900	Pacific Valley	Pacific Valley		
EXCA BLK RANGE		10/18	UNKNOWN	1	E-548	0700-1900	Pacific Valley	Pacific Valley		
DOZ2 HAYDEN		10/11	HAYDEN, COLTON	2	E-537	0700-1900	Pacific Valley	Pacific Valley		
CHIP WOODCHUCKS		10/11	SKELTON, JOSHUA	2	E-541	0700-1900	Pacific Valley	Pacific Valley		
CHIP TREE GUYS		10/8	MCCELLAN, JOHNIE	2	E-535	0700-1900	Pacific Valley	Pacific Valley		
FALM EYE OF THE EAGLE M3		10/12	NIX, EDWARD	2	O-526	0700-1900	Pacific Valley	Pacific Valley		
TFLD (T) PECOS		10/18	PECOS, MATTHEW	1	0-1171	0700-1900	Pacific Valley	Pacific Valley		
HEQB (T) DAHLBERG		10/8	DAHLBERG, DAVID	1	O-1068	0700-1900	Pacific Valley	Pacific Valley		
SOFR ROEBER		10/16	ROEBER, SCOTT	1	O-1030	0700-1900	Pacific Valley	Pacific Valley		
SOF2 MARTIN		10/16	MARTIN, JAMES	1	0-1132.11	0700-1900	Pacific Valley	Pacific Valley		
REAF MCKENZIE		10/5	MCKENZIE, TIMOTHY	1	O-338	0900-1900	Pacific Valley	Pacific Valley		
ARCH GARRETT		10/5	GARRETT, MARK	1	O-953	0700-1900	Pacific Valley	Pacific Valley		
							r domo vanoy	1 delite valley		
6. Work Assignments:		S o E								

TASK: Mitigate slope to prefire drainage pattens. Minimize visual impacts to the extent feasible. Mitigate fire suppression to roads, trails and dozer lines. Work with READ's and REAF's to implement the suppression repair plan.

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.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Frea	Tx Tone	Notes
CMD 1	1	COMMAND	170.9750	110.9	168.7000	110.9	
TAC 2	8	TACTICAL	168.6000	110.9	168.6000	110.9	C1 ANDERSON PEAK NORTHERN DIV A
A/G TAC	14	A/G TACTICAL	163.1500		163.1500	110.0	NIFC 13
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156,0750	156.7	MEDICAL EVAC EMERCENCIES ON WA
GUARD 18	16	AIRGUARD	168.6250		168.6250	110.9	MEDICAL EVAC EMERGENCIES ONLY EMERGENCIES ONLY

9. Prepared by: Name:

Tim Sandstrom, Kimberly Lawton (T) RESL

Signature:

Date/Time: 10/4/2020 2200

Personnel Count:

36

#### This page intentionally left blank



ALL OFFICE CONDUMARY	IONS SUMMARY	AIR OFFICA I
DAY/NIGHT		DAY/NIGHT

Prepared By: John Crotty AOBD

Prepared Date: 10/04/20

Prepared Time: 1800

SUNRISE: SUNSET: 0703 1841	5. TFR's: Polygon Shape Altitude: 10,000' MSL NOTAMS: 0/7430 Frequency: 127.0250 http://ffr.faa.gov
IME: END TIME: 2100	4. Helibase Information: Tusi Helibase: 35 59.687 121 14.202 Seco Helispot: 36 14.1380 121 28.8185
2. OPS PERIOD DATE: 10/05/20 START TIME: 0700	all dipsite Ilons dropped. ater, etc provide the
1. INCIDENT NAME: Dolan Fire	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 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. If 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 MIlitary Flight Routes CAUTION POWERLINES and SMOKE.

· G			1						
PERSONNEL	NAME	PHONE #	/. FREQUENCIES	X	TONE	X	TONE	AM/FM	RMAT
AOBD	John Crotty	805-440-6186						L	Day: Night:
000V								Z L	Name:
4505	Eric Verdries	805-455-5569	TFR Victor	127.0250		127.0250		AM	CHP H70 Paso Robles Hoist
Tusi Helibase	Jeremy Blake	805-980-5132	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	
								MH	Santa Barbara H308 NVG/ALS Hoist
								FM	
			CALCORD	156.0750	(T6)156.7	156.0750	(T6) 156.7	FM	H-406 Bear Valley Day Hoist/BLS
			Air Guard	168.6250		168.6250	(T1) 110.9	FM	

Page 1

HELICOPTERS

						ノンココニ	DELICOP IERO							
FAA N#		MAKE/ MODEL	BASE	STA RT	AVAIL	REMARKS	221-	T MAKE/MODEL	<b>—</b>	BASE	START	AVAIL	REMARKS	
3RA	_	KMAX	Tusi	0200	0830	Bucket								7/
528	2	Bell 212 HP	Tusi	0020	0830	EU								
527	7	Bell 205 ++	Tusi	0200	0830	EU								7
7DP	က	Bell 407	Tusi	0200	0830	Recon/LL/IR								
														-
														-
						UAS/	UAS / FIXED WING							==
														_

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Bucket Support	ALL	0830	Tusi/Seco	Fire	Water dropping requested by Ops, Branch, Division or Air Attack.
RECON	ALL	0830	Tusi/Seco	Fire	As requested. Coordinate requests with AOBD.
Retardant	TBD	TBD	TBD		As requested. Coordinate request with A/A and AOBD.
MEDIVAC		24 Hr.		As requested	Request through Communication on Command Repeater. Give location: lat/long
Repeater			Tusi/Seco	As reguested	As remisested Coordinate acquired with AODB
Cargo	TBD	0830	Tusi/Seco	Fire	All slind logistic regulest due to communications by 1200
Initial Attack	TBD	0830	Tusi/Seco	TBD	Provide IA Helitack and loan conters on regulact
Air Attack	TBD	TBD	TBD	Fire	On regulact Coordinate with AOBD
IR/Mapping	TBD	0830	TBD	TBD	UAS or Type 3 Helo w/IRIM on board

#### **DOLAN FIRE SAFETY MESSAGE**

INCIDENT: Dolan Fire

DATE: October 5, 2020 TIME: 0700-0700

#### Major Hazards and Risks:

- DRIVING Keep your speeds down. Drive like your life depends on it.
- STEEP TERRAIN AND ROLLING MATERIALS Watch for boulders that can roll out.
- POTENTIAL FOR EXTREME FIRE BEHAVIOR All fuels are available and can burn aggressively. Ensure <u>LCES</u>. Heat and Wind are here.
- DEHYDRATION Fill up early and often.
- FATIGUE Look for signs of fatigue and mitigate them.
- WORKING UNDER HELICOPTERS Stay engaged if helicopters are in the area.
- SNAGS AND FIRE WEAKENED TREES Look up and live.
- COVID IS A RISK Use COVID precautions.
- POSION OAK Avoid, Avoid, Avoid.
- ASH PITS Watch out for ash pits while in mop up phase.
- UNEXPLODED ORDINENCE Stay on road system while on Fort Hunter Liggett.

Narrative: Historically transitions are a time when communication break downs occur and situational awareness is lost. As new faces begin to appear, take the time to engage in conversations that will ensure everyone understands the mission, what success looks like, the hazards specific to your area, and mitigations that are in place. Before going out on the line take a few extra minutes to make sure everyone that needs to be able to communicate can communicate.

#### IT'S LIKE RIDING A BIKE

Strive to make adhering to the 10's, 18's and LCES as natural as riding a bike. They should act as a filter for everything you do, think about and plan.



#### TRANSITION DAY

Factors for increased risks to fireline personnel during transition periods include:

- No, or poor, briefing of incoming personnel.
- Lack of fire weather and behavior information, both forecast and observed.
- Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked-in and the Incident Commander may not be aware of the number, type, and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.
- Not all Resources know who is in command

Incident Safety Officers: Rick Bertram SOF2 - Tom Zeulner SOF2

#### **INCIDENT SAFETY ANALYSIS 215a**

#### Dolan Fire

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Honk horn to alert personnel when backing.  ~ Keep clutter off dash and inside cab.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.  ~ Always use headlights.  ~ Yield to pedestrians and bicycles.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use chock blocks, turn wheels into hill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are kept clean of dust and bugs.
ALL	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
ALL	Hazard Trees\Snags	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
All	Mop-up & Rehab	<ul> <li>Do not work above or below personnel during rehab/mop-up operations.</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals.</li> <li>Position debris that could roll vertically on slope.</li> <li>Wear eye protection.</li> </ul>
All	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute pric to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG P. 58 and IHOG.</li> </ul>
ALL	Unburned Area/Reburn Potential	<ul> <li>∼ Monitor weather.</li> <li>∼ Base actions upon observed and predicted fire behavior.</li> <li>∼ LCES Checklist (IRPG pg. 6).</li> <li>∼ Look Up, Down and Around IRPG page 3-4.</li> </ul>
ALL	Unidentified Hazardous Waste and Unexploded Ordinance	~Avoid identified Hazmat and UXO areas ~Use "Unexploded Ordinance Safety" guidelines IRPG Page 27 ~Deny entry to others. Do not transmit on radio if in proximity ~Map location of all UXO and Hazmat.
ALL	Poisonous Plants	∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.
All / CAMPS	COVID-19	<ul> <li>Maintain at least 6' distancing from others at all times</li> <li>Work as a unit of 1 for duration of incident</li> <li>Wear masks around others if 6' distancing isn't maintained</li> <li>Wear masks in camp at all times \ if no ones around use common sense</li> <li>Wash hands often and use hand sanitizer through out the day</li> <li>Report any illness to supervisor immediately and remove yourself from others</li> <li>Notify Medical Unit of any illness</li> <li>Do not share tools or equipment</li> <li>Do not touch any part of your face</li> </ul>
ALL	Mines	∼ Identify and avoid mining areas. ∼ Notify others of hazard.

	_	
	4	4
	•	
	_	_
	C	١
Ì	C	1
1	4	2
1	(	
	H	-
1		1
-	C	4
1	ě	
i	4	2
i	Ę	į
1	E	
1	2	5
i	-	-
	-	d
-	-	
l	-	7
		9
1	8	1
4	d	ľ
e	1	7
[	å	ĸ
ŀ	n de	į
2	2	
Ĺ	L	
	=	7
		)
4	7	P
-	_	8
_	1	
U	(	)
Č	=	9
C	•	-
C	r.	)
ř	2 4	1
1000		)

								CONTROLLED INC. ASSISTED INFORMATION OF
<u>.</u>	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
	Dolan Fire	ø	Date:		10/04/2020 Date From: 10/05/20	10/05/20	Date To:	10,06,00
	Incident Channels	nels	Time:		1930 Time From: 0700	0200	Time To.	10/00/20
4. Ç	4. Communications							0010
Ch#	# Function	Name	Assigned To	Rx Fred	Ry Tong	T - E	F 7,	
-	COMMAND	CMD 1	ALL DIVS	170 9750	1400	160 7000	ix lone	Notes
2	COMMAND	CMD 2	ALI DIVS	173 0250	10.0	166.7000	110.9	C1 ANDERSON PEAK NORTHERN DIV A
က	COMMAND	CMD 3	SAID HA	470.0270	6.0.7	105.3875	110.9	C41 JUNIPERO SERRA PEAK
4	COMMAND	CMD 4	ALL DIVO	172.0750	110.9	162.2000	110.9	C47 CONE PEAK SOUTHERN DIV A, Z
ינ	COMMAND	CMD 4	ALL DIVS	171.0875	110.9	164.0125	110.9	C32 ALDER PEAK
0	COMMAND	CMID	ALL DIVS	173.8250	110.9	165.3625	110.9	C34 CHEWS RIDGE
0 1	COMMINION	CMD6	ALL DIVS	170.0125	110.9	165.2500	110.9	C9 PINYON PEAK
-								
80	TACTICAL	TAC 2	DIV A, F, K, Z SUPPRESSION REPAIR	168.6000	110.9	168 6000	0 077	NIEC 73
6	TACTICAL	TAC 3	DIV M, O, P	166.7250	110.9	166 7250	110.9	NIEC TS
10	TACTICAL	TAC 4	DIV W, S, R	166.7750	110.9	166 7750	110.0	NIEC TS
11	TACTICAL	TAC 5	DIV Y. X	168 2500	110.9	160 2500	2.0.0	
12			,	2001	2.0	100.2300	6.01-	NIFC 17
13	A/G COMMAND	A/G CMD	ALL DIVS	167 5500				
4	A/G TACTICAL	A/G TAC	ALI DIVS	162 4500		167.5500		
15	MEDEVAC A/G	CALCORD	ALL DIVS	165.1500	1 0 1	163.1500		
16	AIRGUARD	GUARD 18	ALL DIVS	189 6250	1.00.1	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
17				100.0200		108.620	110.9	EMERGENCIES ONLY
18								
19								
20	AIRGUARD	GUARD 18	ALL DIVS	168.6250		168 6250	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
5. Spe	5. Special Instructions					0050000	9.0	EMERGENCIES ONLY
				(				
6. Prep	ared by (Communications Ur	nit Leader): Name: DAN	6. Prepared by (Communications Unit Leader): Name: DAVID PASCHKE COML, JEFF DAVIS COML-1	J-JMC-		Signature:	The state of the s	A Doom!
ICS 205		ICLASSIFIED INFO	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP		10/04/20	1930

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1 100	4 Incident Memori							CONTROLLED UNCLASSIFIED INFORMATION//BASIC
:			Z. Date/Time Prepared		3. Operatio	3. Operational Period:		
	Dolan Fire		Date:		10/04/2020 Date From: 10/05/20	10/05/20	Date To:	10/06/20
	IA GROUP	JP	Time:		1930 Time From: 0700	0020	Time T	0000
4. Cor	4. Communications					0010	ח	0,700
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Fred	Tx Tone	Notes
-	LPF CMD	LPF FN4	ALL DIVS	170.46250		164.91250	136.5	LPE AI DER PEAK T4
2	LPF CMD	LPF FN6	ALL DIVS	170.46250		164.91250	156.7	I PE PIEDRAS BI ANGAS TE
က	LPF CMD	LPF FN8	ALL DIVS	170.46250		164.91250	103.5	I PE CONE PEAK T®
4	LPF CMD	LPF FN10	ALL DIVS	170.46250		164.91250	107.2	LPF CHEWS RINGE 110
2	LPF CMD	LPF FN13	ALL DIVS	170.46250		164.91250	141.3	LPF ANDERSON T13
9	LPF CMD	LPF FN15	ALL DIVS	170.46250		164.91250	162.2	LPF MANUEL MT 115
7	TACTICAL	LPF T3	ALL DIVS	168.2625		168.2625		I PE TACTICAL 3
ω	TACTICAL	LPF T4	ALL DIVS	163.7125		163.7125		I PE TACTICAL A
6	I/A TACTICAL	NIFC T2	ALL DIVS	168.2000		168.2000		NIECTO I/A ONLY
10	LPF A/G	A/G 41	ALL DIVS	167.4750		167,4750		1 PF A/G 41 BBIMABY
7								
12								
13								
14								
15	MEDEVAC A/G	CALCORD	ALL DIVS	156.0750	156.7	156 0750	156 7	MEDICAL EVAN TAMEDOTALOTION
16	AIRGUARD	GUARD 18	ALL DIVS	168.6250		168 6250	140.7	MEDICAL EVAC EMERGENCIES ONLY
17						0000	6.0	EMERGENCIES ONLY
18								
19								
20 ,	AIRGUARD	GUARD 18	ALL DIVS	168,6250		168 6250	110.0	
5. Spec	5. Special Instructions					00.001	6.01	EMERGENCIES ONLY
6. Prepar	ed by (Communications Unit	t Leader): Name: DAVID	6. Prepared by (Communications Unit Leader): Name: DAVID PASCHKE COML, JEFF DAVIS COML-T	IS COML-T		Signature:	Mary Sun	1 Dani
ICS 205	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFOR	MATION/BASIC		NIMS IAP	NIMS IAP Date/Time:	10/04/20	1930

#### MEDICAL PLAN **ICS 206**

1. INCIDENT NAME

**Dolan Fire** 

2. DATE **PREPARED** 

10/04/2020

3. TIME **PREPARED**  4. OPERATIONAL PERIOD

1900

10/05/2020 - 10/06/2020

							07:00	- 07:00	
		5. INCIDENT M	EDICAL A	ID STATION	NS				
MEDICAL AID STATIC	ONS			LOCA	ATION				MEDIC
Medical Unit				IC	P			YES	NO
		6. TRAI	NSPORTA						X
			AMBULAN						
NAME		100	CATION		DHON			PARA	MEDICS
911 Provider					PHON	IE .		YES	NO
Day-Night Missior	1	Variable -	(40 min E	TA)	Los Padres ECC 8	305-961-57	727	X	
CHP H70 Hoist Day / Variable N	light	Paso Robles,	CA - (20 m	nin ETA)	Paso Robles ECC	805-239-3	553	X	
Mercy Air Night		FHL, CA -	(10 min E	TA)	FHL ECC 831-	386-2526		Х	
		B. GROUND AMBI	JLANCES	& REM TEA	MS				
NAME				LOCA	TION				MEDICS
AMR 1				DP	56			YES	NO
AMR 2				DP				X	
REMS 2								X	ļ
TEMO 2		7 11	OCOITAL	Tusi He	elibase				Х
NAME			OSPITAL!	/EL TIME	endinace of the few	Luci	DAD	T BUB	
	AL	DRESS	AIR	GRND	PHONE	YES	NO	YES	N CTR NO
CHOMP LVL 3		Holman Hwy terey, CA	N/A	30 Min	831-624-5311	120	X	ILO	X
Mee Memorial LVL 3	300 King	Canal St City, CA	15 Min	60 Min	831-385-6000	Х			х
Santa Clara Valley Med Ctr LVL 1	San NN37 18.77	Bascom Ave Jose, CA 13 X 121 55.9960	45 Min	90 Min	408-885-5000	Х		Х	
Natividad Medical Center LVL 2	1441 Cor Sal N36 41.8002	istitution Blvd. inas Ca X W121 37.9853	25 Min	60 Min	831-755-6268	Х			
Community Regional Med Ctr LVL 1	2823 Fre	Fresno St. sno, Ca X W119 47.0913	90 Min	180 Min	559-459-7401	Х		х	
Big Sur Health Center Medical Clinic	469	68 CA-1 , CA 93920	N/A	60 Min	831-667-2580		х		X

#### 8. MEDICAL EMERGENCY PROCEDURES

Min

#### **LINE-EMERGENCY MEDICAL DAY/NIGHT PLAN:**

- Crew Supervisor to contact Division Supervisor/Operations with:

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Dolan Communications:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Dolan Communication contacts Medical Unit Leader on the Command frequency or camp frequency.

POC\* (Point of Contact) and/or Operations

#### LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).

X

- Division Supervisor contacts Dolan Communications:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Dolan Communications contacts Medical Unit Leader on the Command frequency or camp frequency.

#### IN-CAMP 24 HOUR MEDICAL PLAN:

Contact Incident Communications with: Patient Complaint, Condition, and Location via Logs Net or Command frequency.

60

9. PREPARED BY: (Medical Unit Leader) **ICS 206** Jasmin Howard MEDL

10. REVIEWED BY

#### 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.

1. CONTACT C	OMMUNICATIONS / DIS	SPATCH (Verify correct freque	to communicate situat	on to communications /	dispatch.
Ex: "Comm	unications, Div. Alpha. S.	tand-by for Emergency Traffic."	ncy prior to starting re	port)	
2. INCIDENT ST	TATUS: Provide incident	summary (including number of	natients) and command s	tructure	
EX: "Commu	inications, I have a Red j	priority patient, unconscious, str	uck by a falling tree Rec	nucture. Juesting air ambulance to F	Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical,	, IC is TFLD Jones. EM7	Smith is providing medical care	2."		
Severity of En	nergency / Transport Priority	□ RED / PRIORITY 1 Life or I Ex: Unconscious, difficulty	imb threatening injury of breathing, bleeding several	or illness. Evacuation ne	ed is IMMEDIATE an 4 palm sizes, heat stroke, disoriented.
		☐ YELLOW / PRIORITY 2 Ser Ex: Significant trauma, una	ious injury or illness. I	Vacuation may be DELA	VED if necessary
		☐ GREEN / PRIORITY 3 Mino	r Injury or illness Non	not more than 1-3 palm si	zes.
		Ex: Sprains, strains, minor	heat-related illness.	-Linergency transport	
Nature of	Injury or Illness				D : 10
Mechar	nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transr	oort Request				
	oon Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
	nt Location				Descriptive Location & Lat. / Long. (WGS84)
	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
					(Ex. Emil Onnul)
. INITIAL PATIE	NT ASSESSMENT: Com	plete this section for each patient	as applicable (start with the	e most severe patient)	
Patient Assessr	nent: See IRPG page	106			
		100			
Treatment:		100			
Treatment:		100			
Treatment:	PLAN:		it interspetion etalo	elek (lenn). D. E. u	
Treatment:	PLAN:		it, intersection, etc.) or	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Treatment: TRANSPORT P vacuation Loca	PLAN: ation ( <i>if different</i> ): (De	scriptive Location (drop poir	nt, intersection, etc.) o	<i>Lat. / Long.</i> ) Patient's	ETA to Evacuation Location:
Treatment: TRANSPORT P	PLAN:	scriptive Location (drop poir	nt, intersection, etc.) oi	Lat. / Long.) Patient's	ETA to Evacuation Location:
TRANSPORT P vacuation Loca	PLAN: ation ( <i>if different</i> ): ( <i>De</i> stion Site Size and Ha	scriptive Location (drop poin zards:	it, intersection, etc.) oi	<i>Lat. / Long.</i> ) Patient's	ETA to Evacuation Location:
Treatment: TRANSPORT Provacuation Local	PLAN: ation ( <i>if different</i> ): ( <i>De</i> stion Site Size and Ha	scriptive Location (drop poin zards:			
Treatment: TRANSPORT P Vacuation Loca elispot / Extrac	PLAN: ation ( <i>if different</i> ): ( <i>De</i> stion Site Size and Ha	scriptive Location (drop poin zards:			
Treatment: TRANSPORT P vacuation Loca elispot / Extrac	PLAN: ation ( <i>if different</i> ): ( <i>De</i> stion Site Size and Ha	scriptive Location (drop poin zards:			ETA to Evacuation Location:  Deled litter, HAZMAT, Extrication
Treatment: TRANSPORT P vacuation Loca elispot / Extrac ADDITIONAL R xample: Parame	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME	scriptive Location (drop point particular particular point particular poin	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	
Treatment:  TRANSPORT P Vacuation Loca elispot / Extrac  ADDITIONAL R tample: Parame	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil	scriptive Location (drop point zards:  ENT NEEDS:  Ilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), I Hospital Contacts as a	Splints, Rope rescue, Whe	
Treatment:  TRANSPORT P vacuation Loca elispot / Extrac  ADDITIONAL R vample: Parame  COMMUNICATI Function	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME	scriptive Location (drop point zards:  ENT NEEDS:  Ilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	
Treatment:  TRANSPORT P Vacuation Local elispot / Extract ADDITIONAL R xample: Parame  COMMUNICATI Function COMMAND	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil	scriptive Location (drop point zards:  ENT NEEDS:  Ilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), I Hospital Contacts as a	Splints, Rope rescue, Whe	peled litter, HAZMAT, Extrication
Treatment:  TRANSPORT P vacuation Loca elispot / Extrac  ADDITIONAL R rample: Parame  COMMUNICATI Function COMMAND  AIR-TO-GRND	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil	scriptive Location (drop point zards:  ENT NEEDS:  Ilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), I Hospital Contacts as a	Splints, Rope rescue, Whe	peled litter, HAZMAT, Extrication
Treatment:  TRANSPORT P vacuation Loca elispot / Extrac  ADDITIONAL R cample: Parame  COMMUNICATI Function COMMAND AIR-TO-GRND TACTICAL	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil ONS: Identify State Air. Channel Name/Numb	scriptive Location (drop point zards:  ENT NEEDS:  lization Devices, AED, Oxygen,  Ground EMS Frequencies and er Receive (RX)	Trauma Bag, IV/Fluid(s),  Hospital Contacts as a Tone/NAC *	Splints, Rope rescue, Who applicable Transmit (TX)	Peeled litter, HAZMAT, Extrication  Tone/NAC *
Treatment:  TRANSPORT P Vacuation Local elispot / Extract ADDITIONAL R Kample: Parame COMMUNICATI Function COMMAND AIR-TO-GRND TACTICAL	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil ONS: Identify State Air. Channel Name/Numb	scriptive Location (drop point zards:  ENT NEEDS:  lization Devices, AED, Oxygen,  Ground EMS Frequencies and er Receive (RX)	Trauma Bag, IV/Fluid(s),  Hospital Contacts as a Tone/NAC *	Splints, Rope rescue, Who applicable Transmit (TX)	Peled litter, HAZMAT, Extrication  Tone/NAC *
Treatment:  TRANSPORT P vacuation Loca elispot / Extrac  ADDITIONAL R tample: Parame  COMMUNICATI Function COMMAND AIR-TO-GRND TACTICAL	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil ONS: Identify State Air. Channel Name/Numb	scriptive Location (drop point zards:  ENT NEEDS:  lization Devices, AED, Oxygen,  Ground EMS Frequencies and er Receive (RX)	Trauma Bag, IV/Fluid(s),  Hospital Contacts as a Tone/NAC *	Splints, Rope rescue, Who applicable Transmit (TX)	eeled litter, HAZMAT, Extrication
Treatment:  TRANSPORT P vacuation Loca  elispot / Extrac  ADDITIONAL R ample: Parame  COMMUNICATI Function  COMMAND  AIR-TO-GRND  TACTICAL	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil ONS: Identify State Air. Channel Name/Numb	scriptive Location (drop point zards:  ENT NEEDS:  lization Devices, AED, Oxygen,  Ground EMS Frequencies and er Receive (RX)	Trauma Bag, IV/Fluid(s),  Hospital Contacts as a Tone/NAC *	Splints, Rope rescue, Who applicable Transmit (TX)	Peled litter, HAZMAT, Extrication  Tone/NAC *
Treatment: TRANSPORT P Vacuation Local elispot / Extract ADDITIONAL R xample: Parame COMMUNICATI Function COMMAND AIR-TO-GRND TACTICAL	PLAN: ation (if different): (De stion Site Size and Ha ESOURCES / EQUIPME dic/EMT, Crews, Immobil ONS: Identify State Air. Channel Name/Numb	scriptive Location (drop point zards:  ENT NEEDS:  lization Devices, AED, Oxygen,  Ground EMS Frequencies and er Receive (RX)	Trauma Bag, IV/Fluid(s),  Hospital Contacts as a Tone/NAC *	Splints, Rope rescue, Who applicable Transmit (TX)	eeled litter, HAZMAT, Extrication  Tone/NAC *

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

## **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.

#### WILDLAND FIRE COVID-19 SCREENING TOOL

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

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 firefightin	ıg?
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	ł .

#### 1 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**

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

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**.

# Document all contacts with anyone <u>other than</u> your "module of one" for potential contact tracing (on your 214 Unit Activity Log)

Examples of when & what to document:

- 1. An STL is sitting in a vehicle with a Division Supervisor for 10-15 minutes or greater without wearing a face covering...Document this!
- 2. Someone from another work group enters your work space without a face covering for 10-15 minutes of greater...Document this!
- 3. Personnel from Division Alpha ties in with Division Bravo without a face covering and no proper social distancing...Document this!

Arrive healthy, go home healthy!

<sup>\*</sup>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.

## This page intentionally left blank





#### **COVID-19 OPERATIONAL FLOWCHART**

PERSONNEL SHALL BE SCREENED FOR S&S OF **ALL SUPERVISORS SHALL MONITOR THEIR PERSONNEL COVID-19 AT CHECK-IN** ALL PERSONNEL SHALL: SIGNS & SYMPTOMS INCLUDE: PRACTICE PHYSICAL DISTANCING CHILLS OR FEVER > 100.4° WEAR A MASK WHEN LESS THAN 6' FROM OTHERS COUGH, AND/OR SHORT OF BREATH SHALL SELF-MONITOR FOR S&S LOSS OF TASTE OR SMELL, SORE THROAT WASH HANDS OFTEN / USE HAND SANITIZER **CONGESTION, RUNNY NOSE** AVOID FACIAL CONTACT WITH YOUR HANDS NOTIFY THE MEDICAL UNIT OF ANY FLU-LIKE S&S FATIGUE, HEADACHE, BODY ACHES DO NOT SHARE TOOLS / EQUIPMENT NAUSEA OR VOMITING (Do not report to your assignment if you are sick) PERSONNEL WHO DEVELOP FLU-LIKE SYMPTOMS SHALL: NOTIFY THEIR IMMEDIATE SUPERVISOR REPORT TO THE MEDICAL UNIT FOR EVALUATION MEDICAL UNIT WILL: **EVALUATE PERSONNEL / MAKE RECOMMENDATIONS** TRACK PERSONNEL FOR THE INCIDENT - CONTACT-TRACING MAKE NECESSARY TEAM & FOREST NOTIFICATIONS PERSONNEL EXPERIENCING FLU-LIKE SYMPTOMS SHALL BE TESTED: SEEK MEDICAL CARE FOR FURTHER TESTING (TESTING SITES PROVIDED BY THE MEDL) AFTER TESTING IS COMPLETE, PERSONNEL MAY HAVE TO QUARANTINE WHILE AWAITING RESULTS IF COVID-POSITIVE: IF NEGATIVE: PERSONNEL SHALL ISOLATE AT APPROVED LOCATION **FOLLOW AGENCY SPECIFIC GUIDELINES** UNTIL DEMOB'D (LOCATION PROVIDED BY THE MEDL) OR, PER CDC, NO FURTHER ACTION REQUIRED SUPERVISOR SHOULD: MAKE NOTIFICATIONS TO HOME UNIT **PERSONNEL**: CONTINUE TO SELF-MONITOR **BEGIN AGENCY WORK-COMP PROCESS** (Do not report to your assignment if you are sick) IF PERSONNEL IS TOO SICK, NOTIFY SUPERVISOR **COMPLETE DEMOB PROCESS** IMT WILL PROVIDE DIRECTION AND SUPPORT UNTIL RECEIVED BY THE HOME UNIT



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

#### IN-CAMP GUIDELINES AS FOLLOWS:

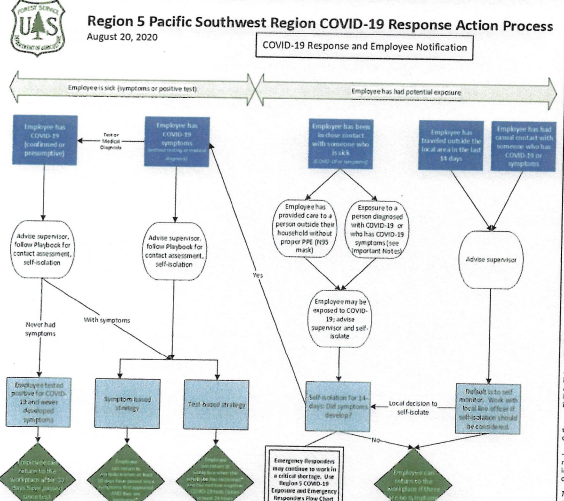
- PERSONNEL SHALL ISOLATE AT APPROVED LOCATION ONCE EVALUATED BY MEDICAL STAFF
- MEDICAL UNIT WILL MONITOR PERSONNEL UNTIL DEMOBILIZED FROM THE INCIDENT

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



#### Important Notes:

- \* Recovered is defined as 10 days since symptoms first appeared AND 24 hours with no fever without the use of fever-reducing medicines AND other symptoms of COVID-19 are improving.
- Symptoms of COVID-19 include cough, shortness of breath, trouble breathing, fever, chilis, repeated shaking with chills, muscle or body aches, headache, sore throat, new loss of taste or smell, congestion or runny nose, nausea or vomiting, or diarrhea.
- Contact Assessment should be conducted to help determine potential exposure of additional employees; conduct assessment for the 2-day period before illness onset or test date of sick employees, whichever came first.
- Close contact is defined as less than 6 feet, for at least 15 minutes with or without face coverings/ masks. Casual contact is defined as less than 6 feet for less than 15 minutes or more than 6 feet for more than 15 minutes.
- Any emplayee in "close contact with someone who is sick" may return to the workplace if the sick person is tested for COVID-19 and the test is negative.
- Contact with exposed individuals is classified as secondary contact and does not typically require selfisolation unless the exposed individual tests positive.
- You do not need to self-isolate unless you meet one of the criteria identified.
- Always follow the advice of a medical provider, if given, including any need for isolation or clearance for return-to-duty.
- This document is subject to change based on CDC guidance.

# Virtual Times



Step 1: TAKE PICTURE OF YOUR CTR/SHIFT TICKETS!!

Step 2: UPLOAD PDF/PICTURE (JPG)

Step 3: Please add in the **SUBJECT LINE** your RESOURCE

NUMBER and LAST NAME/CREW NAME. EXAMPLE: 012.34 SMITH / C123 CREW NAME

Step 4: SEND EMAIL

OR Email TO:

2020.Dolan.Finance@firenet.gov

Need to talk to Finance:

Dolan Finance Phone: 323-394-8817

- PLEASE INDICATE BREAKS ON YOUR SHIFT TICKETS.
- PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- IF POSSIBLE, PLEASE BE CONSISTENT WITH THE METHOD IN WHICH YOU SUBMIT YOUR DOCMENTS.
- A JUSTIFICATION IN REMARKS IS REQUIRED FOR FEDERAL EMPLOYEES CLAIMING HAZARD PAY ON CTRS FOR EXAMPLE, "WORKING IN DIVISION \_\_\_\_\_ WITH AN UNCORTOLLED FIRE LINE."
- CREW CTRS NEED TOO SHOW ALL NAMES ON THE FIRST 2 SHIFT TICKETS OR ANY CREW SWAPS.
- PLEASE INDICATE RR DAYS IF TAKEN
- PLEASE TURN IN BOTH PINK AND BLUE SHIFT TIECKETS



# 2020.dolan@firenet.gov

Fire Information: 831-272-0222

Join the **Dolan Fire** morning briefings

Facebook Live, 7:00am on the

Los Padres National Forest

Facebook page

Use QR code below



# TRAINING SPECIALIST MESSAGE

# The Dolan Training link Is Up and Running

Use the QR code found on the front of the IAP Find the Training Folder and you can register.

If you need training forms, evaluations or position task book help,

Ready to Close Out

You can contact the TNSP Jesse Roach at (530) 966-3459 for training related questions.

Jesse Roach Training Specialist

# TENTATIVE RELEASE Dolan Fire CA-LPF-002428

#### 10/5/20

0700	(CC)	CCC'S POMONA 2
0700 0800 0800 0800	(ES3) (WTS1) (MEC) (PU)	S/T-OES-6828C PVT-MILLER #527 SANTORO TRANSPORTATION TRANSPORTATION - PICKUP —
0800 0800 0800 0800 0800 0800	(HMGB) (RADO) (PIOF) (MEDL) (FDUL) (PSCT)	WESTBROOK, EDWIN COMERFORD, LARRY GARZA, VERONICA ETHRIDGE, ROBERT TALIFERO, SNOW WRIGHT, STEVE
		10/6/20
0800	(POT2)	POTABLE WATER TRUCK-T2
0700 0700 0700 1100	(INCM) (PIO1) (INCM) (PIO2)	GRASKEWICZ, JON BANTON, MELANIE BEAN, EDWARD ROMERO, ANTHONY
	0700 0800 0800 0800 0800 0800 0800 0800	0700 (ES3) 0800 (WTS1) 0800 (MEC) 0800 (PU) 0800 (PU) 0800 (RADO) 0800 (PIOF) 0800 (FDUL) 0800 (PSCT) 0700 (INCM) 0700 (INCM) 0700 (INCM)

IF YOU NEED A FLIGHT, CALL DEMOB/RESOURCES AT **805-714-1156** WITH YOUR INFORMATION **AT LEAST 72 HOURS IN ADVANCE** SO WE CAN WORK ON YOUR FLIGHT ARRANGEMENTS.

If you develop Covid Symptoms and Test Positive for Covid 19 within 14 days after DEMOB, please notify:

Karina Gutierrez, USFS 928-227-7732 Karina.gutierrez@usda.gov

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:	10/5/20	Date To:	10/6/20
Dolan Fire		Time From:	0700	Time To:	0700
6. Activity Log					
TIME	MAJOR E	MAJOR EVENTS			
		-	1700000000		
			2		
		F9			
				7.7	
			2		7
				-	
				190 100	
				V P	
Prepared By:	Date/Time:			-	

1. Incident Name:    Dolan Fire   2. Operational Period:   Date From:   10/5/20   Date Tro   10/6   Dolan Fire   3. Unit Name/Designators   4. Unit Leader (Name and ICS Position)   10/5/20   Time Tro:   070   Time		UNI	Γ LOG (ICS 214)				
3. Unit Name/Designators  S. Porsonnel Assigned/Designators  NAME  ICS POSITION  HOME BASE  ICS POSITION  Activity Log (Continuo on Reverse)  Time  MAJOR EVENTS  MAJOR EVENTS			2. Operational Period:	Date From:	10/5/20	Date To:	10/6/20
3. Unit Name / Designators  5. Personnel Assigned/Designators  NAME  ICS POSITION  HOME BASE  Activity Log (Continue on Reverse)  TIME  MAJOR EVENTS  MAJOR EVENTS				Time From:	o formania and a serial and a s		
NAME ICS POSITION HOME BASE    Continue on Reverse	3. Unit Name/Designators		4. Unit Leader				0.00
NAME ICS POSITION HOME BASE    Continue on Reverse	5. Personnel Assigned/Designators						
Activity Log (Continue on Reverse)  TIME MAJOR EVENTS  Activity Log (Continue on Reverse)  TIME MAJOR EVENTS			ICS POSITION	T	HOME	BASE	190
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A						D/ (OL	
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A	No.					**************************************	
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A						100	-
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							74.46
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							The same
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
TIME MAJOR EVENTS  HAVE TO BE A CONTROLLED TO BE A							
Prepared Pur	i. Activity Log (Continue on Reverse)				7**		
Prepared Pur	TIME						
Prepared By:							
Prepared By:						W/	
Prepared By:							5,1,
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
Prepared By:							
THOUGH LIMAN	Prepared By:		Date/Time:			-	