# INCIDENT ACTION PLAN DOLAN AND COLEMAN FIRES

CA-LPF-002428 and CA-LPF-003161





Tuesday - Friday 11/3 to 11/6 0600 - 1800



Coleman IAP & Maps Dolan IAP & Maps

WiFi Hotspot available near briefing area: Verizon-MiFi8800L-96B8 Password: 7e9c12b6

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

	IDENI OBJECI	,		
1. Incident Name:	2. Operational Period	i: 0600-1800		
DOLAN COLEMAN	Date/Time From:		Date/Time To:	
	11/03/2020 0600	) TUE	11/06/2020 1800	FRI
3. Objective(s):	•		•	
Leaders Intent Suppression repair work continues on the Dolar to threaten the containment lines, so mop up ar may be delayed until fire threat is eliminated. M are coming in. Make sure new resources are we they are working for. Pass on critical information do not get missed. This fire has been going on exhausting. Make sure people are getting proper	nd seek and supprest any resources are leall briefed, are acco on to ensure the spector for months and mar	ss missions remain a eaving due to the end unted for, know what cific repair needs in si ny people are tired as	priority mission. Suppr of their tours and a fe their assignments are te specific locations are this season has been	ression repair work w new resources and know who e addressed and very
Management Objectives  1) Provide for firefighter and public safety through 2) Minimize risk and limit exposure by following 3) Minimize or avoid impacts to wilderness valu 4) Utilize incident resource advisors to minimize 5) Distribute accurate and timely fire information 6) Manage resources to meet protection objection	COVID-19 best ma es by applying mini e impacts on natural n to cooperators, the	nagement practices mum impact suppress and cultural resource public, and stakehol	sion tactics (MIST). es. ders.	
Control Objectives  1) Minimize risk to private property, surrounding  2) Maintaining the Dolan Fire and Coleman Fire  3) Provide for suppression repair where most and  4) Utilize technology to manage risks to infrastratics.	within existing peridvantageous with e	meter. xisting resources.	mop up, control and s	uppression repair
4. Operational Period Command Emphasis:				
·				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No 🗓				
Approved Site Safety Plan(s) Located at:	included in this Incident	Action Dlank		
6. Incident Action Plan (the items checked below are ICS 202 ICS 207		er Attachments:		
	<b>区</b>	COVID-19 BEST PRAG	CTICES	
	H			
X ICS 205 Map/Chart				
☐ ICS 205A ☐ Weather Forecast/Tides/	Currents			
X ICS 206				
7. Prepared by: DAVID LEMMIEN Position	on/Title: PSC3(T)	Si	gnature:	
8. Approved by Incident Commander: Name	TOMAS GONZALEZ	Si	gnature:	
ICS 202 IAP F	Page		ate/Time: 11/02/2020 2200	 )

DRAFT Page 1 of 1

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

1. Incident Name:	2. Operational I		Period: Date From:	11/3/2020	Date To:	11/6/2020
Dolan and Col	eman Fires		Time From:	0600	Time To:	1800
3. Incident Commander	(s) and Command S	taff:	7. Operation Section	on:		
IC/UC	Steve Dean		Operations Chief	Steve Dean		
Safety Officer						
Information Officer						
Liaison Officer						
4. Agency/Organization	Representatives:		Branch			
Agency/Organization		е	Division/Group	Suppression Repair	Dennis Fiore (11/6)	
Los Padres AA	Tim Short		Division/Group	Supp Repair Planning	Ryan Webster (1	1/4)
Los Padres AREP	Chad Kirschbaum		Division/Group	Coleman	Abel Martinez (t) (11/	9)
Big Sur Fire Dep.	Matt Harris					
Fort Hunter Liggett						
Monterey Sheriff						
	M. Olta, John Yerace					
	Matthew Khalar					
	Geoff Money					
5. Planning Section:			Branch			
	Dave Lemmien (11/4	١	Diancii			
Resource Unit	Dave Lemmen (11/4)	)				
Situation Unit						
GISS	Matt Judd (11/5)					
FBAN			Air Operations Bra	l nch		
IMET			-			
Training Specialist				tions Branch Director		
ITSS				ort Group Supervisor		
	Scott Hagerty (11/11)			usi Helibase Manager		
6. Logistics Section	Tim Murdoch (11/7)		8. Finance/Adminis			
	Tim Murdoch (11/7)			Zach Palmer (11/5)		
Supply Unit			Time Unit			
Ordering Manager			Comp/Claims Unit			
Receiving/Distribution			Cost Unit			
	Alan Johnson (11/5)		Personnel Time			
Base Camp Manager			Equipment Time			
Ground Support Unit		<u> </u>				_
Communications Unit		)				
	Jim Emerson (11/4)					
EMT-P						
Prepared By: Name:	David Lemmien	Position/Title:	PSC3(t)	Signature:	/s/ David Lemmi	en
ICS 203		Date/Time:	11/2/2020	2000		NIMS IAI

Spot Forecast for Dolan and Coleman...Los Padres NF
National Weather Service San Francisco Bay Area
327 PM PST Mon Nov 2 2020

DISCUSSION...Onshore winds will increase slightly through midweek with temperatures near to slightly above seasonal averages. While a well-defined marine layer is not expected, coastal areas will experience good overnight humidity recoveries with modest improvements also in the interior, ridges, and peaks.

Temperatures will cool drastically by Friday in wake of a dry cold front that will sweep across the Central Coast. Look for daytime temperatures to cool as much as 20 degrees from Thursday into Friday with much cooler overnight temperatures as well. Breezy to potentially gusty northwest winds will also develop late Thursday into Friday. While an isolated rain shower cannot be ruled out from Thursday night into Friday, widespread wetting rainfall is unlikely.

```
TUESDAY...
Sky/weather......Mostly sunny.
Max temperature.....73-81.
Min humidity.....42-52 percent.
Wind (20 ft).....Northwest winds 5 to 10 mph with gusts to
                   around 18 mph.
TUESDAY NIGHT...
Sky/weather......Mostly clear.
Min temperature.....55-63.
Max humidity.....45-55 percent.
Wind (20 ft).....Northeast winds 5 to 10 mph with gusts to
                   around 24 mph.
WEDNESDAY...
Sky/weather.....Sunny.
Max temperature.....74-82.
Min humidity.....41-51 percent.
Wind (20 ft)......North winds 5 to 10 mph with gusts to around 18
                   mph.
THURSDAY...
Sky/weather.....Sunny.
Max temperature.....73-81.
Min humidity......45-55 percent.
Wind (20 ft)......Northeast winds 5 to 10 mph shifting to the
                   northwest 5 to 10 mph with gusts to around 23
                   mph in the afternoon.
THURSDAY NIGHT...
Sky/weather......Mostly clear then becoming partly cloudy.
```

#### FRIDAY...

Min temperature....51-57.

Max humidity......57-77 percent.

Sky/weather......Mostly sunny.

Max temperature.....60-68.

Min humidity.......54-64 percent.

Wind (20 ft)......Northwest winds 10 to 15 mph with gusts to around 22 mph.

Wind (20 ft).....Northwest winds 5 to 10 mph with gusts to

around 20 mph.

# Division/Group Assignment List (ICS 204 WF)

		Contro	nea onci	assilieu illio	mation	//Dasic			
1. Incident Name:					3.				
DOLAN COLEMAN					Bran	ch:		Division/Group	):
2. Operational Period:	0600-1800								
Date/Time From: 11/03/2020 0600	TUE	Date/Time 11/06/2020		FRI				COLEMA	AN
4.			Opera	tions Personr	el				
OPERATIONS CH	IEF STEVE DEAI	N				ANCH DIRE	CTOR		
AIR ATTACK SUPERVIS	OR			DIVISI	ON/GRO	UP SUPER\	/ISOR	ABEL MARTINEZ	. (T) 11/9
5.	•	Re	esources /	Assigned this	Period		•		
Strike Team / Task Resource Design		LWE	,	Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
HC2 SANTA LUCIA (C-12)		11/0		THEW GUZMA	.N	16	KING C	CITY	KING CITY
HC2 BLACK EAGLES (C-14)		11/1	5 DEVI	ES BEDOLLA		20	FAIRGI KING C		FAIRGROUNDS/1800 KING CITY
, ,							FAIRG	ROUNDS/0600	FAIRGROUNDS/1800
HC2 SUNDOWNERS (C-128)		11/0	4 SNO	W TALIFERO		18	KING C FAIRGI		KING CITY FAIRGROUNDS/1800
WFM2 SLATE MOUNTAIN (O-	86)	11/0	4 ANG	EL REYES		13	KING C		KING CITY FAIRGROUNDS/1800
ENG3 CA-FHL E8833 (IA) (E-4	55)	11/0	8 CLA	TON GARDN	ΞR	3	KING C	CITY	KING CITY FAIRGROUNDS/1800
ENG6 UT-FIF (E-620)		11/0	9 NICK	SCHENCK		5	KING C	CITY	KING CITY
AMBU ATASCADERO (E-14)		11/0	7 COD	Y FERRIS		2	KING C	CITY	FAIRGROUNDS/1800 KING CITY
AMBU SLO1 (E-16)		11/0	5 TRE	VOR WEIS		2	KING C	CITY	FAIRGROUNDS/1800 KING CITY
REMS (O-8)		11/0	8 ERIK	NOGLE		4	KING C	CITY	FAIRGROUNDS/1800 KING CITY
EMPF (O-10)		11/0	5 KENI	NY DOLL		1	FAIRGI KING C		FAIRGROUNDS/1800 KING CITY
EMPF(T) (O-88)		11/0		RETT HARDIN		1	FAIRGI KING C	ROUNDS/0600	FAIRGROUNDS/1800 KING CITY
LWF1 (1) (O-00)		11/0	3 GAR	KETT HANDIN		'			FAIRGROUNDS/1800
		İ							
6. Control Operations/Work A	ssignments:					<b>I</b>			
8.		Divis	sion/Grou	p Communica	tion Sum	ımary			
Function	Channel	RX Freque	ency N/W	RX Ton	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C Mode
COMMAND	3	171.5	5500	cs	Q	164.1	500	103.5	LPF ADMIN NET
TACTICAL	10	168.2	2000	CS	Q	168.20	000	CSQ	NIFC T2-
AIR TO GROUND	12	169.2	2000	cs	Q	169.20	000	CSQ	AIR TO GROUND
9. Prepared By (Resource Uni	it Leader)	Ap	proved By	y (Planning Se	ction Ch	nief)	D	ate	Time
DAVID LEMMIEN							1	1/02/2020	2000

## Division/Group Assignment List (ICS 204 WF)

Controlled Uniclassified Information//Basic						
1. Incident Name:		3.				
DOLAN COLEMAN		Branch:	Division/Group:			
2. Operational Period:	0600-1800		001 =1111			
Date/Time From: 11/03/2020 0600 TUE	Date/Time To: 11/06/2020 1800 FF	RI	COLEMAN			
4.	Operations F	Personnel				
OPERATIONS CHIEF	STEVE DEAN	BRANCH DIRECTOR				
AIR ATTACK SUPERVISOR		DIVISION/GROUP SUPERVISOR	ABEL MARTINEZ (T) 11/9			
6. Control Operations/Work Assignments:						

TASK: Patrol and mop up Coleman fire area.

PURPOSE- Extinguish burning material that exists

END STATE: Prevent the fire from spreading outside existing control lines.

RISK ASSESSMENT: Very Steep Terrain, limited access and emerging incident in wilderness.

#### 7. Special Instructions:

- -All medical resources MUST check in with Los Padres Dispatch and Division Supervisors once in Place
- -READS and the BAER Team will check in a and out with Divisions
- -Assume all Divisions have sudden Oak Death Pathogen, clean and wash everything. Weed wash is not available at ICP. Self-decontamination measures need to take place.
- -For Mop up and patrol- Do not go off road (UXO).

INITIAL ATTACK RESOURCES will maintain a state of readiness for response. All responses will be initiated by Las Padres Dispatch. Resources will notify their DIVS if they are dispatched. Once the resource is cancelled/released they will return to the incident and notify comms that they are back in their division.

B. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	171.5500	CSQ	164.1500	103.5	LPF ADMIN NET
TACTICAL	10	168.2000	CSQ	168.2000	CSQ	NIFC T2-
AIR TO GROUND	12	169.2000	CSQ	169.2000	CSQ	AIR TO GROUND
9. Prepared By (Resource Unit Leader) Approved E		(Planning Section Cl	nief) Da	ate	Time	
DAVID LEMMIEN				11	/02/2020	2000

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:	3.					
DOLAN COLEMAN			Branch:		Division/Grou	p:
2. Operational Period: 0600-1			SUPPRI	ESSION		
Date/Time From: 11/03/2020 0600 TUE	Date/Time To: 11/06/2020 180	•			REPAIR	
4.		Operations Personn	el			
OPERATIONS CHIEF STEVE	DEAN		BRANCH DI	RECTOR		
AIR ATTACK SUPERVISOR		DIVISIO	ON/GROUP SUPE	PVISOR	DENINIS FIORE (	11/6)
AIR ATTAOR OUT ERVICOR		DIVION	SINGROOF GOT E	VIOOR	DEIVIVIOTIONE (	1170)
Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Numb Perso		p Off PT./Time	Pick Up PT./Time
WTT2 CA-CNF (E-22)	11/05	NORMAN ORORICO	2	KING ( FAIRG	CITY GROUNDS/0600	KING CITY FAIRGROUNDS/1800
WTS3 (SECO) E-24	11/08	GARY TURNER	1	KING ( FAIRG	CITY GROUNDS/0600	KING CITY FAIRGROUNDS/1800
WTS3 KMT (E-598)	11/06	DANIEL MERTENS	1	KING ( FAIRG	CITY GROUNDS/0600	KING CITY FAIRGROUNDS/1800
DOZ2 LPF-3 (IA) (E-572)	11/14	MIKE FEURCH	3	KING ( FAIRG	CITY GROUNDS/0600	KING CITY FAIRGROUNDS/1800
GRADER (SECO) (E-25)	11/15	MONTY	1	KING ( FAIRG	CITY GROUNDS/0600	KING CITY FAIRGROUNDS/1800
EMPF (SECO) (O-1233)	11/05	JIM BLINCOE	1	KING ( FAIRG	CITY GROUNDS/0600	KING CITY FAIRGROUNDS/1800
EMPF (SECO) (O-1234)	11/05	GREG O'GORMAN	1	KING ( FAIRG	CITY ROUNDS/0600	KING CITY FAIRGROUNDS/1800

#### 6. Control Operations/Work Assignments:

Task: Restore/repair dozer lines and continue water bar work north of the Arroyo Seco Road

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

End State: To restore all identified areas back to prefire conditions as reasonable as possible.

Risk Assessment: Stay alert for drivers in the fire area and in restricted areas. Watch for snags and rollouts onto roads and working around heavy equipment.

## 7. Special Instructions:

- -All medical resources MUST check in with Los Padres Dispatch and Division Supervisors once in Place
- -READS and the BAER Team will check in a and out with Divisions
- -Assume all Divisions have sudden Oak Death Pathogen, clean and wash everything. Weed wash is not available at ICP. Self-decontamination measures need to take place.
- -For Mop up and patrol- Do not go off road (UXO).

INITIAL ATTACK RESOURCES will maintain a state of readiness for response. All responses will be initiated by Las Padres Dispatch. Resources will notify their DIVS if they are dispatched. Once the resource is cancelled/released they will return to the incident and notify comms that they are back in their division.

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	171.5500	CSQ	164.1500	103.5	LPF ADMIN NET
TACTICAL	9	163.7125	CSQ	163.7125	CSQ	LPF TACTICAL
AIR TO GROUND	12	169.2000	CSQ	169.2000	CSQ	AIR TO GROUND
9. Prepared By (Resource Ur	Approved By	Approved By (Planning Section Chief)			Time	
DAVID LEMMIEN				11	/02/2020	2000

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.						
DOLAN COLEMAN					Branch:			Division/Grou	Division/Group:	
2. Operational Period: 0600-1800								SUPP R	FPΔIR	
Date/Time From: 11/03/2020 0600 TUE		Date/Time To: 1/06/2020 1800 FRI						PLANNI		
4.			Operations F	Personn	el					
OPERATIONS CHIEF STEV	E DEAN				BRAN	CH DIREC	CTOR			
AIR ATTACK SUPERVISOR	DIVIS			DIVISIO	N/GROUP	SUPERV	ISOR	RYAN WEBSTER	(11/4)	
5.		Resou	rces Assign	ed this l	Period					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	Drop Off PT./Time Pick Up PT./Time		
EXCA YLUO172 (E-568)		11/11	JESUS BAII	NRI		1	KING CITY/0600		KING CITY/1800	
EXCA 5157 (E-580)		11/11	CALEB GAR	RRELS		1	KING CITY/0600		KING CITY/1800	
REAF		11/11	SCOTT HA	GERTY		1	KING	CITY/0600	KING CITY/1800	
REAF		11/09	MIKE HEAR	RD		1	KING	CITY/0600	KING CITY/1800	
6. Control Operations/Work Assignmer	its:									

TASK: Inspect/ Identify areas in need of suppression repair work around the Coleman area.

PURPOSE: Establish a written suppression repair plan

END STATE: To restore fire lines, water courses back to their normal state.

RISK ASSESSMENT: Be alert of hazards when on steep terrain. Stay alert for equipment and personnel within fire area and repair lines. Watch for snags and rollout onto roads and working around heavy equipment.

#### 7. Special Instructions:

- -All medical resources MUST check in with Los Padres Dispatch and Division Supervisors once in Place
- -READS and the BAER Team will check in a and out with Divisions
- -Assume all Divisions have sudden Oak Death Pathogen, clean and wash everything. Weed wash is not available at ICP. Self-decontamination measures need to take place.
- -For Mop up and patrol- Do not go off road (UXO).

INITIAL ATTACK RESOURCES will maintain a state of readiness for response. All responses will be initiated by Las Padres Dispatch. Resources will notify their DIVS if they are dispatched. Once the resource is cancelled/released they will return to the incident and notify comms that they are back in their division.

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	171.5500	CSQ	164.1500	103.5	LPF ADMIN NET
TACTICAL	9	163.7125	CSQ	163.7125	CSQ	LPF TACTICAL
AIR TO GROUND	12	169.2000	CSQ	169.2000	CSQ	AIR TO GROUND
9. Prepared By (Resource Unit Leader) Appr		Approved By	(Planning Section Cl	nief) Da	ate	Time
DAVID LEMMIEN				11	/02/2020	2000

# AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		3. Sunrise:	Sunset:			
	Time From:	Time To:				
4. Remarks (safety notes, hazards, air operate equipment, etc.):	tions special	5. Ready Alert Aircraf Medivac: New Incident:	t:		6. Temporary Flight Altitude: Center Point:	Restriction Number:
		8. Frequencies:	AM	FM	9. Fixed-Wing (cate)	uory/kind/type
		o. i requericies.	Aivi	FIVI	make/model, N#, bas	
		Air/Air Fixed-Wing			Air Tactical Group Su	pervisor Aircraft:
. Personnel: Name: F	Phone Number:	Air/Air Rotary-Wing – Flight Following				
ir Operations Branch irector		Air/Ground				
ir Support Group upervisor		Command			Other Fixed-Wing Air	craft:
ir Tactical Group upervisor		Deck Coordinator				
elicopter Coordinator		Take-Off & Landing Coordinator				
elibase Manager		Air Guard				
10. Helicopters (use additional sheets as neo	cessary):					
FAA N# Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks
11. Prepared by: Name:	Pos	sition/Title:			Signature:	
ICS 220, Page 1		Date/Time:				

# AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:	me:  2. Operational Period:  Date From:  Date To:				Sunset:
	Time From:	Time To:			
12 Task/Mission/Assignmen	nt (category/kind/type and function		onnaissance personnel tran	sport_search and re	scue etc):
Category/Kind/Type		Name of Personnel or Cargo (if applicable)  Mission			
and Function	or Instruction	ns for Tactical Aircraft	Fly From	Fly To	
44 Barrana Hara Na		'C' /T'O .	2.		
11. Prepared by: Name:	P	osition/Title: 1		ature:	
ICS 220, Page 2		Date/Time:			

## **ICS 220**

## **Air Operations Summary**

**Purpose.** The Air Operations Summary (ICS 220) provides the Air Operations Branch with the number, type, location, and specific assignments of helicopters and air resources.

**Preparation.** The ICS 220 is completed by the Operations Section Chief or the Air Operations Branch Director during each Planning Meeting. General air resources assignment information is obtained from the Operational Planning Worksheet (ICS 215), which also is completed during each Planning Meeting. Specific designators of the air resources assigned to the incident are provided by the Air and Fixed-Wing Support Groups. If aviation assets would be utilized for rescue or are referenced on the Medical Plan (ICS 206), coordinate with the Medical Unit Leader and indicate on the ICS 206.

**Distribution.** After the ICS 220 is completed by Air Operations personnel, the form is given to the Air Support Group Supervisor and Fixed-Wing Coordinator personnel. These personnel complete the form by indicating the designators of the helicopters and fixed-wing aircraft assigned missions during the specified operational period. This information is provided to Air Operations personnel who, in turn, give the information to the Resources Unit.

#### Notes:

If additional pages are needed for any form page, use a blank ICS 220 and repaginate as needed.

Block Number	Block Title	Instructions
1	Incident Name	Enter the name assigned to the incident.
2	<ul><li>Operational Period</li><li>Date and Time From</li><li>Date and Time To</li></ul>	Enter the start date (month/day/year) and time (using the 24-hour clock) and end date and time for the operational period to which the form applies.
3	Sunrise/Sunset	Enter the sunrise and sunset times.
4	Remarks (safety notes, hazards, air operations special equipment, etc.)	Enter special instructions or information, including safety notes, hazards, and priorities for Air Operations personnel.
5	Ready Alert Aircraft  Medivac  New Incident	Identify ready alert aircraft that will be used as Medivac for incident assigned personnel and indicate on the Medical Plan (ICS 206). Identify aircraft to be used for new incidents within the area or new incident(s) within an incident.
6	Temporary Flight Restriction Number  Altitude Center Point	Enter Temporary Flight Restriction Number, altitude (from the center point), and center point (latitude and longitude). This number is provided by the Federal Aviation Administration (FAA) or is the order request number for the Temporary Flight Restriction.
7	Personnel  Name Phone Number	Enter the name and phone number of the individuals in Air Operations.
	Air Operations Branch Director	
	Air Support Group Supervisor	
	Air Tactical Group Supervisor	
	Helicopter Coordinator	
	Helibase Manager	

Block Number	Block Title	Instructions
8	Frequencies  • AM  • FM	Enter primary air/air, air/ground (if applicable), command, deck coordinator, take-off and landing coordinator, and other radio frequencies to be used during the incident.
	Air/Air Fixed-Wing	
	Air/Air Rotary-Wing – Flight Following	Flight following is typically done by Air Operations.
	Air/Ground	
	Command	
	Deck Coordinator	
	Take-Off & Landing Coordinator	
	Air Guard	
9	<b>Fixed-Wing</b> (category/kind/type, make/model, N#, base)	Enter the category/kind/type based on NIMS, discipline, or jurisdiction guidance, make/model, N#, and base of air assets allocated to the incident.
	Air Tactical Group Supervisor Aircraft	
	Other Fixed-Wing Aircraft	
10	Helicopters	Enter the following information about the helicopter resources allocated to the incident.
	FAA N#	Enter the FAA N#.
	Category/Kind/Type	Enter the helicopter category/kind/type based on NIMS, discipline, or jurisdiction guidance.
	Make/Model	Enter the make and model of the helicopter.
	Base	Enter the base where the helicopter is located.
	Available	Enter the time the aircraft is available.
	Start	Enter the time the aircraft becomes operational.
	Remarks	
11	<ul><li>Prepared by</li><li>Name</li><li>Position/Title</li><li>Signature</li><li>Date/Time</li></ul>	Enter the name, ICS position, and signature of the person preparing the form. Enter date (month/day/year) and time prepared (24-hour clock).
12	Task/Mission/Assignment (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.)	Enter the specific assignment (e.g., water or retardant drops, logistical support, or availability status for a specific purpose, support backup, recon, Medivac, etc.). If applicable, enter the primary air/air and air/ground radio frequency to be used. Mission assignments may be listed by priority.
	Category/Kind/Type and Function	
	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	
	Mission Start	
	Fly From	Enter the incident location or air base the aircraft is flying from.
	Fly To	Enter the incident location or air base the aircraft is flying to.

## DOLAN/COLEMAN FIRE SAFETY MESSAGE

"One of the tests of leadership is the ability to recognize a problem before it becomes an emergency"

— Arnold Glasow

INCIDENT: **Dolan and Coleman**DATE: 11/3/20-11/6/20 TIME: 0600-1930

## **Major Hazards and Risks:**

- **DRIVING** Keep your speeds down. Be alert for public and wildlife in fire area.
- **I.W.I.-** Have a plan in place. Know where your help is coming from and timeframes. Validate contacts and availability.
- I.A./POTENTIAL FOR EXTREME FIRE BEHAVIOR All fuels are available and can burn aggressively. Maintain fire readiness. Ensure <u>LCES</u>.
- **DEHYDRATION** Ensure you and your personnel are staying hydrated. Fill up early.
- FATIGUE Watch your people today, look for signs of fatigue and mitigate them.
- HEAVY EQUIPMENT Be extremely careful around and below equipment.
- SNAGS AND FIRE WEAKENED TREES Survey your work area, look up and live.
- COVID IS A RISK Use COVID precautions and mitigations (masks/distancing).

Narrative: If you stay on this fire or travel to another or home, the main thing is making it back home!

## Wildland Fire Covid-19 Screening Tool

(see complete Covid-19 Screening Tool in IAP)

# ASK: "Today or in the past 24 hours, have you had any of the following symptoms?"

- o Cough more than expected?
- Shortness of breath or difficulty breathing?
- o Fever?
- o Chills?
- o Muscle pain outside your normal for firefighting?
- Sore throat?
- New loss of taste or smell?

<u>Remember:</u> Wash hands often, wear masks in camp and ICP, social distance (6ft), maintain "Module of One" concept, clean high touch surfaces.

## **Demob Considerations**

- Ensure that you have enough rest to satisfy the 2-to-1 work/rest ratio.
- No single driver will drive more than 10 hours (behind the wheel) within a duty day.
- Multiple drivers in a single vehicle may drive up to the duty-day limitation, provided no driver exceeds the individual driving time limitation of 10 hours.
- A driver shall only drive if they have had 8 consecutive hours off duty before beginning shift.
- If you are tired, stop and take a short break.
- A passenger should remain awake during the hours of darkness to increase the safety factor.
- Before departing, take a minute to ensure the windshield is clean and that the floor of the vehicle is free of possible rolling materials.

Incident Safety Officers: Tom Zeulner SOF2, Abel Martinez SOFR(t)

INC	DENT RADIO COI	MMUNICATIONS	PLAN I-205	1. INCIDENT NAME			2. DATE/TIME PRE	PARED		3. OPERATI	ONAL PERIOD DATE/TIME
				DOLAN AND C	OLMA	N FIRES	10/31/2020 16:3	0		DAY SHIF	T 10/31/2020 - 11/4/2020
			_	4. B.	A SIC RAI	DIO CHANNEI	LUTILIZATION				
Ch #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	NAV	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	COMMAND	LPF AN 4	ALL DIVISIONS	171.5500	N	CSQ	164.1500	N	136.5	Α	LPF ADMIN NET ALDER PK T4 FOREST DISP NW OF FIRE
2	COMMAND	LPF AN 6	ALL DIVISIONS	171.5500	N	CSQ	164.1500	N	156.7	Α	LPF ADMIN NET PIEDRAS BLANCAS T8 FOREST DISPATCH SOUTH OF FIRE
3	COMMAND	LPF AN 8	ALL DIVISIONS	171.5500	N	csa	164.1500	N	103.5	A	LPF ADMIN NET CONE PK T8 ALL DIVISIONS CONTACT FOREST DISP
4	COMMAND	LPF AN10	ALL DIVISIONS	171.5500	N	csq	164.1500	N	107.2	А	LPF ADMIN NET CHEWS RIDGE T10 DIVISION A/F/K CONTACT FOREST DISP
5	COMMAND	LPF AN13	ALL DIVISIONS	171.5500	N	CSQ	164.1500	N	141.3	Α	LPF ADMIN NET ANDERSON T13 DIVISION A/F/K CONTACT FOREST DISP
6	COMMAND	LPF AN15	ALL DIVISIONS	171.5500	N	CSQ	164.1500	N	162.2	Α	LPF ADMIN NET CALANDRA T15 FOREST DISPATCH EAST OF FIRE
7	A/G TACTICAL	A/G TAC	DOLAN FIRE A/G	163.1500	N	csq	163.1500	N	csq	А	AIR TO GROUND TAC DOLAN FIRE
8	EMPTY	34	8	(%				26			
9	TACTICAL	LPF TAC4	DOLAN FIRE	163.7125	N	CSQ	163.7125	N	CSQ	Α	LPF TACTICAL - DOLAN FIRE- NORTH & SOUTH SUPPRESSION REPAIR; ROADS
10	TACTICAL	NIFC T2	COLEMAN FIRE	168.2000	N	csq	168.2000	N	CSQ	Α	NIFC T2- COLEMAN FIRE
11	EMPTY										
12	A/G	COLE A/G	COLEMAN FIRE A/G	169.2000	N	CSQ	169.2000	N	CSQ	Α	AIR TO GROUND COLEMAN
13	COMMAND	FOR NET8	IA WITH FOREST	170.4625	N	csq	164.9125	N	103.5	A	IA ONLY COMMAND
14	TACTICAL	LPF TAC3	IA WITH FOREST	168.2625	N	csq	168.2625	N	csq	А	IA ONLY TACTICAL
15	MEDEVAC A/G	CALCORD	ALL DIVISIONS	158.0750	N	156.7	158.0750	N	csq	Α	MEDICAL EVAC EMERGENCIES ONLY
16	AIRGUARD	AIRGUARD	ALL DIVISIONS	168.6250	N	csq	168.6250	N	110.9	Α	EMERGENCIES ONLY
5. Sp	ecial Instructions:				•						
6. I-2	205 Prepared By: Co	mmunications Unit	Leader	Name:					Signature		

# **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 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 firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

### 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.

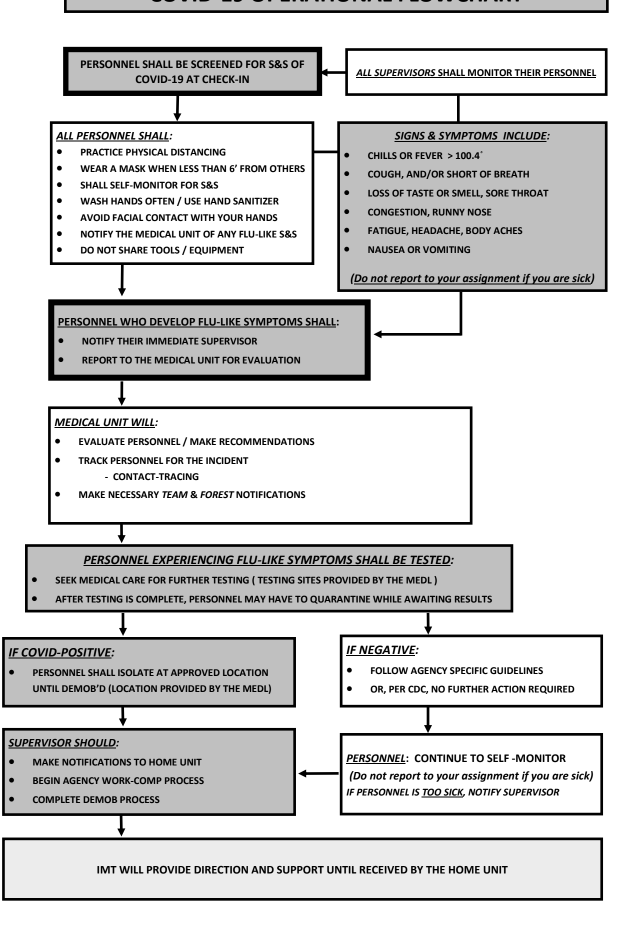
## **Public Considerations**

- ⇒ Wear a face covering when in public.
- ⇒ Wash your hands often.
- ⇒ 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.

\*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:

#### IN-CAMP GUIDELINES AS FOLLOWS:

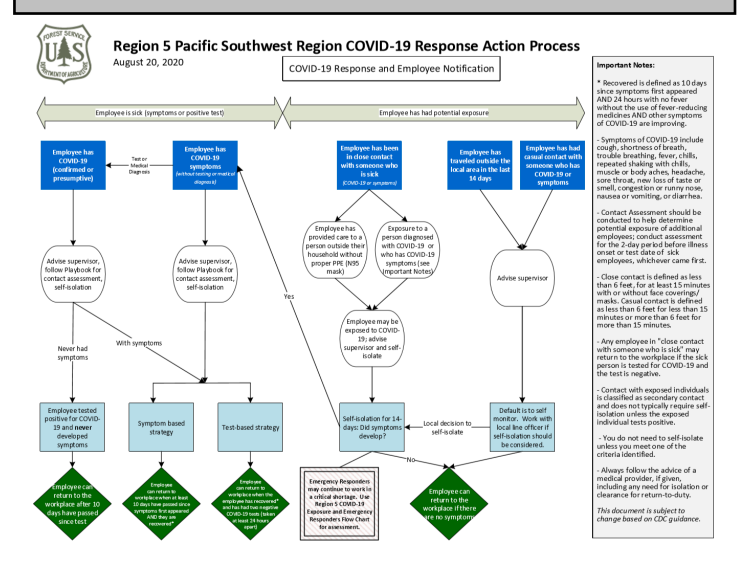
- PERSONNEL SHALL ISOLATE AT APPROVED LOCATION ONCE EVALUATED BY MEDICAL STAFF
- MEDICAL UNIT WILL MONITOR PERSONNEL UNTIL DEMOBILIZED FROM THE INCIDENT

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



# 11/03/2020

## **Tentative Release**

EQUIPMENT						
E-358	1000	(MECH)	Juan Garcia			
E-359	1000	(MECH)	Bart Willoughby			
OVERHEAD						
O-60	0830	(TFLD)	John Ryan			
O-85	1900	(SOF2)	Tom Zeulner			
O-1294	0800	(DIVS)	Gerry Laird			
0-14	1300	(OPS)	Steve Cameron			

# 11/04/2020

# **Tentative Release**

## **OVERHEAD**

# 11/05/2020

# **Tentative Release**

CREWS			
C-128	0800	(HC2)	Sundowners
OVERHEAD			
O-1233	0830	(EMPF)	James Blincoe
O-1292	0900	(TFLD)	Ryan Webster
0-27	0930	(MEDL)	Jim Emerson
O-47	1000	(RESL)	Dave Lemmien
O-86	1030	(WFM2)	Slate - USFS

# 11/06/2020

# **Tentative Release**

CREWS			
C-12	0800	(HC2)	Santa Lucia
EQUIPMEN	Т		
E-16	0830	(AMBU)	SLO1
E-22	0900	(WTT2)	CA-CNF
OVERHEAD			
0-1272.13	0800	(GISS)	Matt Judd
O-1234	1000	(EMPF)	Greg O'Gorman
O-49	0815	(RCDM)	Patrick Aceves
0-10	0915	(EMPF)	Kenny Doll
0-62	1015	(SEC1)	Robert Donaldson
O-54	1030	(FMOD)	Tree Guys
O-88	1045	(EMPF)	<b>Grrett Hardin</b>
0-71	1100	(SEC2)	Christopher Harhi
		11/07/2020	
		Tentative Release	
EQUIPMEN	т		
E-598	0830	(WTS3)	KMT
OVERHEAD			
O-53	0830	(DIVS)	<b>Dennis Fiore</b>

# **DEMOB** and Finance Contact's

**Demob: Dave Lemmien** 

Email: 2020.dolan.dmob@firenet.gov

Cell #: 231-631-1597

Finance: Zach Palmer

Email: 2020.dolan.finance@firenet.gov

Demob and Finance will be working out of fairgrounds at King City until Wednesday noon for Demob and Thursday for Finance. Start your demob process early. Type 4 team might develop their own plan by mid-week.

# **Contact List**

Steve Dean	IC	805-680-3321
Dennis Fiore	DIVS	971-420-7050
Ryan Webster	DIVS	831-747-0690
Abel Martinez	DIVS	661-478-4285
Zach Palmer	Finance	530-279-1228
David Lemmien	Demob	231-631-1597
Tim Murdoch	LOGS	805-423-4857
Alan Johnson	Facilities	805-395-0339
Brian Bellow	BCMG	916-749-0986
Cassie Buckley	COML	805-338-0915
Jim Emerson	Medical	805-570-9061

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
0 B				
6. Resources Assig			ICS Position	Home Agency (and Hait)
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1		Date/Time:		

#### **MEDICAL PLAN** 1. INCIDENT 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** 11/3/20-11/7/20 **DOLAN/COLEMAN ICS 206** 11/1/2020 20:00 06:00-18:00 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS MEDICAL AID STATIONS LOCATION YES NO **ICP** Medical Unit 6. TRANSPORTATION A. AIR AMBULANCES **PARAMEDICS** NAME LOCATION PHONE YES NO 911 Provider Los Padres ECC 805-961-5727 Variable - (20-40 min ETA) Χ Day-Night Mission Night-Call 911 CHP H70 Los Padres ECC 805-961-5727 Χ Paso Robles, CA - (20-40 min ETA) Hoist Day / Variable Night Night-Call 911 Los Padres ECC 805-961-5727 Mercy Air Χ FHL, CA - (10-30 min ETA) Night Night-Call 911 B. GROUND AMBULANCES & REM TEAMS PARAMEDICS NAME Last Day LOCATION YES NO REMS 1 Coleman Fire Χ 7. HOSPITALS TRAVEL TIME HELIPAD **BURN CTR** NAME **ADDRESS PHONE** GRND AIR YES NO YES NO Mee Memorial Hospital 300 Canal St 10 20min Χ Χ 831-385-6000 LVL 3 King City, CA Min 751 S. Bascom Ave. Santa Clara Valley Med Ctr 60 2hrs 408-885-5000 Χ Χ San Jose, CA LVL 1 Min NN37 18.7713 X 121 55.9960 1441 Constitution Blvd. Natividad Medical Center 25 831-755-6268 Χ Salinas Ca 60 Min LVL 2 Min N36 41.8002 X W121 37.9853 2823 Fresno St. Community Regional Med Ctr 90 180 Fresno, Ca 559-459-7401 Χ Χ IVI 1 Min Min N36 44.5702 X W119 47.0913 8. MEDICAL EMERGENCY PROCEDURES

#### **LINE-EMERGENCY MEDICAL DAY PLAN 0700 - 1930:**

- 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 Los Padres Communications:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Los Padres frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.

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

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Los Padres frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- Division Supervisor contacts Los Padres Communications:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Los Padres frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.

ICS 206	PREPARED BY: (Medical Unit Leader)     Jim Emerson MEDL	REVIEWED BY: (Safety Officer)     Abel Martinez

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

. CONTACT COMMUNICATIONS	/ DISPATCH	(Verify correct frequency	prior to starting report)
--------------------------	------------	---------------------------	---------------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD, lones, FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	3	<b>J</b>	3,			
Severity of Emergency / Transport Priority	ransport  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  PELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start w	rith the most severe patient)				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (D	escriptive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and H	azards:						
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St							
Function Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND  AIR-TO-GRND							
TACTICAL TACTICAL							
7. CONTINGENCY: Considerations: ahead.	   If primary options fail, what action	l s can be implemente	l ed in conjunction with prin	 nary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: Up		ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.			
		. 5 ,					