# INCIDENT ACTION PLAN DOLAN AND COLEMAN FIRES

CA-LPF-002428 and CA-LPF-003161





Incident Information 2020.dolan@firenet.gov 831-244-3762

# PHONE BRIEFING FOR SPIKED AND REMOTE RESOURCES CALL 888-844-9904 - ENTER PASSCODE 4808672#



Saturday 10/24/2020 0700 - 1900



Dolan IAP & Maps

Coleman IAP & Maps

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

# INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/24/2020		10/24/2020
Dolan and Coleman Fires		Time From:	0700	Time To:	1900
3. Objective(s):					
	LEADERS INTENT	•			
Continue a full suppression strategy on the Do	olan and Coleman Fires	. Values at risl	k include huma	in safety, j	orivate
property, National Scenic Byway (Highway 1),					
that offer the highest probability of success. Id	dentify, develop and pre	epare continge	ncy measures	in a proad	tive
fashion. Develop and maintain an accurate an					
	•				
	ANACEMENT OD IEC	TIVEO			
<u>                                       </u>	ANAGEMENT OBJEC	IIVES			
Provide for firefighter and public sofety through	h hazard recognition on	d rick manage	mont		
Provide for firefighter and public safety throug	n nazaru recognition an	iu nsk manage	ment.		
Minimize risk and limit exposure by following C	:OVID-19 best manage	ment practices	1		
	o vib to best manage				
Minimize or avoid impacts to wilderness values	s by applying minimum	impact suppre	ssion tactics (N	/IIST).	
	, , , , , ,		,	1	
Utilize incident resource advisors to minimize i	mpacts on natural and	cultural resour	ces.		
					n * - *
Distribute accurate and timely fire information	to cooperators, the pub	lic, and stakeh	olders.		
			1.4		5 B. R.
Manage resources to meet protection objective	es while maintaining fis	cal accountabl	lity.		
	CONTROL OBJECTIV	'ES	5 E		
Minimize risk to private property, surrounding of	communities, and resou	irce values by:			
Meinteining the Delen Fire within evicting period	water				÷
Maintaining the Dolan Fire within existing perir	neter.				
Provide for suppression repair where most adv	vantageous with existing	a resources			
		g resources.			
Utilize technology to manage risks to infrastruc	cture, values at risk to g	uide aggressiv	/e mop up, con	trol and si	uppression
repair tactics.		55	1 17		
Conduct direct attack on the Coleman Fire who	en possible focusing on	the north, sou	uth, and east fla	anks to pro	otect
values at risk. Construct indirect fireline if direct	ct attack is not feasible.				
1	*				
5. Site Safety Plan Required? Yes □ No ☑					
Approved Site Safety Plan(s) Located at:	3		•		
6. Incident Action Plan √ ICS 203 √ ICS 206					
√ ICS 203 √ ICS 206 √ WX √ COVID-19	√ DEMOB Message √ ICS 214				
$\sqrt{1}$ ICS 204 $\sqrt{1}$ ICS 208	√ MIR 8 LINE		24		
$\sqrt{1CS}$ 220 $\sqrt{1CS}$ History Message					
√ ICS 205 √ PIO Message					
			h		
7. Prepared By: Glenn Palmgren	Position/Title: PSC2 (t)	Signature:	1		
9 Approved by Insident Commendary	Stove Coldman	Signatura	An N	Vla	
1	Steve Goldman	Signature:	$(-)^{-}$	T	
ICS 202			$\smile$		NIMS IAP

#### Fire Weather Forecast

FORECAST NO: 58 PREDICTION FOR: DAYSHIFT

NAME OF FIRE: Dolan/Coleman CA-LPF-2428/3161 UNIT: Los Padres National Forest

SHIFT DATE: 24 Oct 2020 TIME AND DATE FORECAST ISSUED: 1900 / 23 October SIGNED:

JAnearia

Incident Meteorologist

<u>WEATHER DISCUSSION</u>: The marine layer, with its high humidity, will linger around until an offshore flow develops, which should be late Sunday afternoon or Sunday evening. Until then, expect cool afternoon temperature, high humidity, and light wind.

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#### WEATHER FORECAST:

**WEATHER:** At the coast, cloudy, by 1400 becoming partly sunny. Inland, partly sunny, by 1200 becoming mostly sunny. Foggy areas in the morning.

**TEMPERATURE:** Coast high 54 to 60. Inland high 65 to 73. **HUMIDITY:** Coast minimum 70 to 78 percent. Inland minimum 40 to 48 percent.

#### 20 FT WIND:

**COAST –** South to east 1 to 4 mph, by 1400 becoming southwest 2 to 6 mph gusts to 10 mph.

**INLAND –** Southeast to southwest 1 to 4 mph, by 1500 becoming west northwest 2 to 5 mph gusts to 8 mph.

#### HAINES INDEX: 5 Moderate. LIGHTNING ACTIVITY LEVEL: 1. STABILITY/INVERSION: Inversion top 5000ft elevation, staying all day.

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**OUTLOOK FOR TONIGHT:** At the coast, cloudy. Inland, mostly clear, by 2200 becoming mostly cloudy. Low temperature: Coast 51 to 57. Inland 46 to 54. Maximum humidity: More than 80 percent. Coast wind northwest 1 to 5 mph gusts to 8 mph, by 2200 becoming west 1 to 4 mph. Inland wind west to north 1 to 5 mph gusts to 8 mph, by 0100 becoming southwest to southeast 1 to 4 mph. Inversion top 4800ft elevation.

**OUTLOOK FOR SUNDAY:** At the coast, cloudy. Inland mostly cloudy. Foggy areas in the morning. Partial clearing during the afternoon. High temperature: Coast 56 to 63. Inland 66 to 74. Minimum humidity: Coast 70 to 78 percent. Inland 42 to 50 percent. Coast wind west 1 to 4 mph, by 1500 becoming north 2 to 7 mph gusts to 12 mph. Inland wind southwest to southeast 1 to 4 mph, by 1500 becoming north 3 to 8 mph gusts to 14 mph. Inversion lifting to 5600ft elevation.

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**EXTENDED FORECAST:** Sun night/Mon: Mostly cloudy, by 2000 becoming mostly clear. Low 43 to 53. High 64 to 76. Humidity back down below 30 percent. Afternoon inland wind southwest 1 to 4 mph. Mon night/Tue: Mostly clear/mostly sunny. Low 39 to 49. High 70 to 82. Humidity below 20 percent. Afternoon inland wind north 2 to 7 mph gusts to 12 mph. **Tue night/Wed:** Clear/Sunny. Low 40 to 48. High 72 to 84. Even lower humidity. Afternoon inland wind northwest 2 to 8 mph gusts to 14 mph

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OBSERVATIONS:					
Location/Elevation:	Low Temp:	High Temp:	Max. RH	Min. RH	Rainfall
South Coast Ridge IRAWS/3250ft	51	68	93%	45%	0.00
Fort H-L RAWS/1116ft	51	76	95%	42%	0.00
Los Padres PRAWS/997ft	45	77	100%	39%	0.00
Arroyo Seco RAWS/879ft	47	75	100%	40%	0.00

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	•		Period: Date From:	10/24/2020	Date To:	10/24/2020
Dolan and Cole	eman Fires		Time From:	0700	Time To:	1900
3. Incident Commander		laff:	7. Operation Sectio		11110 10.	1000
	Steve Goldman, Luca		Field Ops			
	Larry "Mark" Alvarade		Planning Ops	-		
Safety Officer	Chris Woods, Tom Z	( )				
	Micah Bell, Jacob We					
	Roger Goldman					
4. Agency/Organization	<u> </u>		Branch			
Agency/Organization	Nam	1e	Division/Group	Suppression Repai	r M. Rice, R. S	hields(t), P. Johnson (t)
Los Padres AREP			Division/Group		-	
Los Padres AREP			Division/Group	Coleman		zalez, B.Richwine(t), G.Laird(
COVID Advisor	Charles "CJ" Wooda	rd	Division/Group	Staging		,
Big Sur Fire Dep.	Matt Harris		Bivision/Group	Otaging		
Fort Hunter Liggett						
Monterey Sheriff						
	M. Olta, John Yerace	•				
CA State Parks						
	Geoff Money					
FGae	Geon Money					
5. Planning Section:			Branch			
	Glenn Palmgren (t)					
	Dave Lemmien					
	Ben Garrett (t)					
Documentation Unit		(1)				
	Matt Judd, Brian Hou	iseman (t)				
FBAN			Ala On casting a David	I-		
	Jack Messick		Air Operations Brai			
Training Specialist			,	tions Branch Directo		
	Bill Whitacre, Brian L	ynch (t)		ort Group Superviso	1	
	Kevin Keeler			isi Helibase Manage	r Jeremy Blake	•
6. Logistics Section			8. Finance/Adminis			
	Robert Feldtz, Tim O	iand (t)		Peter Beringer, Deb	.,	
,	Michael Beeman			Mary Coleman, Vala	arie Sanchez (t)	
<u> </u>	C. Adamcik, P. Dutre		Comp/Claims Unit			
Receiving/Distribution			Cost Unit			
	Dave Avery, Tim Mur			Rosemary Johnson		
Base Camp Manager		Buckley (t)	Equipment Time	Zach Palmer, Rhen	ea Ortega (t)	
Ground Support Unit						
Communications Unit						
Medical Unit	Mike Passarelli, Jim I	Emerson				
Food Unit	Mike Johnson (t)					
Prepared By: Name:	Glenn Palmgren	Position/Title:	PSC2 (t)	Signature	e: /s/ Glenn R. I	Palmgren
ICS 203		Date/Time:	10/23/2020	2000		

#### ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		<b>A</b> 33	IGNMENT LIST (	163 204	VVF)	CONTROLLE	D UNCLASSIFIED INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Divi	sion
Dolan and Coleman Fire	es		Date From: 10/24/2020	Date To:	10/24/2020		Supproce	ion Bonair
			Time From: 0700	Time To:	1900		Suppress	ion Repair
4. Operations Personnel:						Page 1 of 1		
Field Ops Section Chief: Joe Alyea				Planning Ops:	Keith Murph	У		
Branch Director:				Branch Safety:				
Division/Group Supervisor: M. Rice, R. Shields(	t), P. Jo	hnson	(t)	Air Attack:				
5. Resources Assigned:	**	*Resou	rces in BOLD are identifie	ed as IA reso	urces***			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report To	Return To
HC2 DESCANSO CREW 5		11/2	TINKER, LUKE	21	C C-4	0700-1900	Mission ICP	Mission ICP
FMOD SCHOLL		11/5	WILSON, JESSE	2	O-1296	0700-1900	Mission ICP	Mission ICP
FMOD Tree Guys		11/5	PADILLA, JOE	2	C O-54	0700-1900	Mission ICP	Mission ICP
FMOD C & K		11/5	HUNT, RICKIE	2	O-1297	0700-1900	Mission ICP	Mission ICP
ENG3 LPF E18		10/29	LOW, CHRIS	5	E-538	0700-1900	Pacific Valley	Pacific Valley
ENG7 LPF E17		10/29	DELGADO, ELAINE	2	E-542	0700-1900	Pacific Valley	Pacific Valley
WTS1 DUST BUSTERS		11/5	KENNEDY, DEVON	1	E-615	0700-1900	Mission ICP	Mission ICP
WTS3 KMT		10/28	TULL, KIM	2	E-598	0700-1900	Mission ICP	Mission ICP
DOZ2 BLACK RANGE		10/29	SHEPPERD, BRANDON	2	E-581	0700-1900	Mission ICP	Mission ICP
DOZ2 HAYDEN		10/25	HAYDEN, CODY	2	E-537	0700-1900	Mission ICP	Mission ICP
EXCA T2 YLU0172		10/28	PARKER, KACY	2	E-568	0700-1900	Mission ICP	Mission ICP
EXCA T3 5157		10/28	PARKER, KYLE	2	E-580	0700-1900	Mission ICP	Mission ICP
EXCA T2		10/31	HAYDEN, COLTON	1	E-578	0700-1900	Mission ICP	Mission ICP
EXCA T2		10/30	KRUCKEBERG, JAMES	1	E-579	0700-1900	Mission ICP	Mission ICP
CHIP T3 CAT LAND		10/28	ALDRICH, VANESSA	3	E-575	0700-1900	Mission ICP	Mission ICP
TFLD RYAN		10/26	RYAN, JOHN	1	C O-60	0700-1900	Mission ICP	Mission ICP
ARCH RAY		10/29	RAY. MOLLY	1	O-1216	0700-1900	Mission ICP	Mission ICP
ARCH KISSINGER		10/27	KISSINFER, KRYSTAL	1	O-1228	0700-1900	Mission ICP	Mission ICP
REAF HEARD		10/25	HEARD, CHARLES	1	O-1214	0700-1900	Mission ICP	Mission ICP
AMBU SLO1 4X4	Х	11/5	WEIS, TREVOR	2	C E-16	0700-1900	Mission ICP	Mission ICP
EMPF COLOMBO	Х	11/3	COLOMBO, ROGER	1	C O-9	0700-1900	Mission ICP	Mission ICP
6 Work Assignments:	1	1			1			

6. Work Assignments:

TASK: Restore roads, dozer lines and drainage systems. Reduce visual impacts of the fire lines. Monitor the fire's edge.

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

END STATE: To restore firelines and transportation routes 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 aroundheavy equipment.

#### 7. Special Instructions:

All medical resources MUST check in with Los Padres Dispatch and Division Supervisor once in place.

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

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

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

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

-Use call outs when traveling on Nacimiento Ferguson Road.

-INITIAL ATTACK RESOURCES will maintain a state of readiness for response. All responses will be initiated by Los 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. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF AN4	1	COMMAND	171.5500	CSQ	164.1500	136.5	LPF ADMIN NET ALDER PK T4
LPF AN6	2	COMMAND	171.5500	CSQ	164.1500	156.7	LPF ADMIN NET PIEDRAS BLANCAS TO
LPF AN8	3	COMMAND	171.5500	CSQ	164.1500	103.5	LPF ADMIN NET CONE PK T8
LPF AN10	4	COMMAND	171.5500	CSQ	164.1500	107.2	LPF ADMIN NET CHEWS RIDGE T10
LPF AN13	5	COMMAND	171.5500	CSQ	164.1500	141.3	LPF ADMIN NET ANDERSON T13
LPF AN15	6	COMMAND	171.5500	CSQ	164.1500	162.2	LPF ADMIN NET CALANDRA T15
A/G TAC	7	A/G TACTICAL	163.1500	CSQ	163.1500	CSQ	AIR TO GROUND TAC DOLAN FIRE
A/G CMD	8	A/G COMMAND	167.5500	CSQ	167.5500	CSQ	AIR TO GROUND CMD DOLAN FIRE
LPF TAC4	9	TACTICAL	163.7125	CSQ	163.7125	CSQ	LPF TACTICAL DOLAN FIRE
FOR NET8	13	COMMAND	170.4625	CSQ	164.9125	103.5	IA ONLY COMMAND
LPF TAC3	14	TACTICAL	168.2625	CSQ	168.2625	CSQ	IA ONLY TACTICAL
CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
AIRGUARD	16	AIRGUARD	168.6250	CSQ	168.6250	110.9	EMERGENCIES ONLY
9. Prepared by: Name:	Glenn	Palmgren		PSC2 (t)			
					Signature:	/s/ Glenn R.	Palmgren
ICS 204		Date/Time:	10/23/2020	2000			Personnel Count: 57

#### ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				100 204	•••			
1. Incident Name:			2. Operational Period:			3. Branch	Divi	sion
Dolan and Coleman Fi	res		Date From: 10/24/2020	Date To:	10/24/2020		Sunn Po	pair Seco
			Time From: 0700	Time To:	1900		Supp Re	
4. Operations Personnel:						Page 1 of 1		
Field Ops Section Chief: Joe Alyea				Planning Ops:	Keith Murph	ıy		
Branch Director:				Branch Safety:				
Division/Group Supervisor: S. Cameron				Air Attack:				
5. Resources Assigned:	**	*Resou	rces in BOLD are identifi	ed as IA reso	ources***			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report To	Return To
HC2 SUNDOWNERS		11/4	HIOTT, PAUL	18	C-128	0700-1900	Mission ICP	Mission ICP
DOZ2 ALGERINE WEST		10/29	MONTE, WEST	2	E-569	0700-1900	Mission ICP	Mission ICP
EXCA T1 BDRM		10/29	PAINTER, STEVE	1	E-590	0700-1900	Mission ICP	Mission ICP
EXCA T2 BLACK RANGE		11/2	PEARSON, TIMOTHY	2	E-548	0700-1900	Mission ICP	Mission ICP
AMBU AMR2				2		0700-1900	Mission ICP	Mission ICP
EMPF BLINCOE	Х	11/5	BLINCOE, JIM	1	O-1233	0700-1900	Mission ICP	Mission ICP
6. Work Assignments:			•	•	•			•
TASK: Destars dezer and hand lines. Bod		limno	to of the fire lines					

TASK: Restore dozer and hand lines. Reduce visual impacts of the fire lines.

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

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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:

9 Communications

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LPF AN10	4	COMMAND	171.5500	CSQ	164.1500	107.2	LPF ADMIN NET CHEWS RIDGE T10
LPF AN13	5	COMMAND	171.5500	CSQ	164.1500	141.3	LPF ADMIN NET ANDERSON T13
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LPF TAC4	9	TACTICAL	163.7125	CSQ	163.7125	CSQ	LPF TACTICAL DOLAN FIRE
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CALCORD	15	MEDEVAC A/G	156.0750	156.7	156.0750	156.7	MEDICAL EVAC EMERGENCIES ONLY
AIRGUARD	16	AIRGUARD	168.6250	CSQ	168.6250	110.9	EMERGENCIES ONLY
9. Prepared by: Name:	Glen	n Palmgren		PSC2 (t)			
					Signature:	/s/ Glenn R.	Palmgren
ICS 204		Date/Time:	10/23/2020	2000			Personnel Count: 26

#### ASSIGNMENT LIST (ICS 204 WF)

		ASSI	GNMENT LIST	(ICS 204	WF)	CONTROLL	ED UNCLASSIFIED INFO	ORMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Div	rision
Dolan and Coleman Fire	es		Date From: 10/24/202		10/24/2020		Col	eman
4. Operations Personnel:			Time From: 0700	Time To:	1900	Page 1 of 1		
Field Ops Section Chief: Joe Alyea				Planning Ops:	Keith Murph	-		
Branch Director:				Branch Safety:		.,		
Division/Group Supervisor: M.Brown, T.Gonzale	ez, B.Ri	ichwine	(t), G.Laird(t)	Air Attack:				
5. Resources Assigned:	**	*Resou	rces in BOLD are ident	ified as IA reso	ources***			-
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Report to	Return to
ARROYO GRANDE FL CW IA			LARSON, SETH	10	A-171	0700-1900	Tusi Helibase	Tusi Helibase
HC2IA VANDENBERG CREW 2			HENDRICKS, JESSE	<b>19</b>	D C-115	0700-1900	Mission ICP	Mission ICP
HC2IA COBRAS 1 HC2 BLACK EAGLES			PALAZUELOS, FRANCIS BEDOLLA, REYES	20	C-5 D C-126	0700-1900 0700-1900	Mission ICP Mission ICP	Mission ICP Mission ICP
HC2 PACIFIC OASIS			MAZA, JASON	20	D C-120 D C-123	0700-1900	Mission ICP	Mission ICP
HC2 SANTA LUCIA			GUZMAN, MATTHEW	16	C-12	0700-1900	Mission ICP	Mission ICP
WFM2 SLATE MOUNTAIN		11/4	REYES, ANGEL	10	O-86	0700-1900	Mission ICP	Mission ICP
ENG3 CA-FHL E8833		10/25	FRYER, GREG	5	D E-455	0700-1900	Mission ICP	Mission ICP
ENG4 ID TRAILBLAZERS			CRAWLEY, BRIAN	3	D E-499	0700-1900	Mission ICP	Mission ICP
ENG5 WILDLAND FIRE E7	-		WIMER, MATT	3	D E-227	0700-1900	Mission ICP	Mission ICP
ENG6 RKY PT E324			COLBRY, SETH	3	D E-85	0700-1900	Mission ICP	Mission ICP
ENG6 CA-STB E673 WTS1 A1			KENDALL, ROBERT DALE, ELEVATORSKI	2	D E-562 D E-599	0700-1900	Mission ICP Mission ICP	Mission ICP Mission ICP
DOZ2 FHL 8894	1		ROSA, RON	1	D E-599 D E-583	0700-1900	Mission ICP	Ft Hunter Ligget
DOZ2 LPF	L		FEURCK, MIKE	3	D E-572	0700-1900	Mission ICP	Mission ICP
DOZ2 ENF			LANDGENDER, DAN	2	D E-576	0700-1900	Mission ICP	Mission ICP
DOZ2 CM CONSTRUCTION			EDSALL, STEVEN	2	D E-582	0700-1900	Mission ICP	Mission ICP
FMOD SWEDBERG			FRICKEL, KELLY	2	D O-1273	0700-1900	Mission ICP	Mission ICP
FMOD SWEDBERG			WADLEY, LOGAN	2	D O-1274	0700-1900	Mission ICP	Mission ICP
TFLD WOODY TFLD LACEY			WOODY, DAVID LACEY, AARON	1	D O-1253 D O-1281	0700-1900 0700-1900	Mission ICP Mission ICP	Mission ICP Mission ICP
TFLD LACET			WEBSTER, RYAN	1	D O-1281 D O-1292	0700-1900	Mission ICP	Mission ICP Mission ICP
STEQ(t) DEAN			DEAN, STEVEN	1	D O-1236	0700-1900	Mission ICP	Mission ICP
HEQB DAUGHERTY (FHL)			DAUGHERTY, KEVIN	1	D O-1240	0700-1900	Mission ICP	Ft Hunter Liggett
HEQB COLEMAN		10/30	Coleman, Alani	1	D O-1238	0700-1900	Mission ICP	Mission ICP
AMBU ATASCADERO 4X4	Х		LAYTON, COLETTE	2	E-14	0700-1900	Mission ICP	Mission ICP
EMPF O'GORMAN	Х		GREG O'GORMAN	1	D O-1234	0700-1900	Mission ICP	Mission ICP
	X X		DOLL, KENNY	1	O-10	0700-1900	Mission ICP	Mission ICP
EMPF(t) HARDIN 6. Work Assignments:	^	11/5	HARDIN, GARRETT		O-9	0700-1900	Mission ICP	Mission ICP
TASK: Construct containment line around th	ne Colei	man Fire	9.					
PURPOSE: Create line that will prevent the	fire from	n sprea	ding.					
END STATE: Containment line around the e	entire fir	e and fi	eline is secure.					
RISK ASSESSMENT: Very steep terrain, he	eavy air	operati	ons, and emerging incid	ent in wilderness	8.			
7. Special Instructions:								
-All medical resources MUST check in with -READs and the BAER Team will check in a				ervisor once in p	lace.			
-Assume all divisions have Sudden Oak De				vervthing. No we	ed wash is av	/ailable use a (	commercial wash	station where
sump collection is done to prevent the furthe		0		renytining. No we				station where
-For Mop up and Patrol – Do not go off the	road (U	XO).						
-Utilize Collector to mark all accountable pro		• • •		•				
-INITIAL ATTACK RESOURCES will mainta			•	•		•	•	
their DIVS if they are dispatched. Once the <b>8. Communications</b>	resourc	e is can	celled/released they will	return to the inc	ident and not	ify comms that	they are back in t	heir division.
Name	Ch	F	unction Rx Freq	Rx Tone	Tx Freq	Tx Tone	N	otes
LPF AN4	1		MMAND 171.550		164.1500	136.5	LPF ADMIN NET AL	
LPF AN6	2		MMAND 171.5500		164.1500	156.7		EDRAS BLANCAS T6
LPF AN8	3		MMAND 171.550		164.1500	103.5	LPF ADMIN NET CO	
LPF AN10	4	CC	MMAND 171.5500		164.1500	107.2	LPF ADMIN NET CH	HEWS RIDGE T10
LPF AN13	5		MMAND 171.5500		164.1500	141.3	LPF ADMIN NET AN	
LPF AN15	6		0MMAND 171.5500		164.1500	162.2	LPF ADMIN NET CA	
NIFC T2 NIFC T3	10 11		CTICAL 168.2000 CTICAL 168.6000		168.2000	CSQ CSQ	NIFC T2 - COLEMA	
	11		ACTICAL 168.6000 A/G 169.2000		168.6000 169.2000	CSQ	NIFC T3 - COLEMA	
	1 14	1	109.2000			103.5	IA ONLY COMMAN	
COLE A/G FOR NET8		CC	MMAND 170.462	5 CSO	164.9125			D
FOR NET8	13 14		MMAND 170.462		164.9125 168.2625	CSQ	IA ONLY TACTICA	
FOR NET8	13	TA		5 CSQ			IA ONLY TACTICA	
FOR NET8 LPF TAC3	13 14	TA MED	CTICAL 168.262	5 CSQ 0 156.7	168.2625	CSQ	IA ONLY TACTICA	L MERGENCIES ONLY
FOR NET8 LPF TAC3 CALCORD	13 14 15 16	TA MED	CTICAL 168.2629 EVAC A/G 156.0750 RGUARD 168.6250	5 CSQ 0 156.7	168.2625 156.0750	CSQ 156.7	IA ONLY TACTICA MEDICAL EVAC EN	L /IERGENCIES ONLY
FOR NET8 LPF TAC3 CALCORD AIRGUARD	13 14 15 16	TA MED AIF	CTICAL 168.2629 EVAC A/G 156.0750 RGUARD 168.6250	5 CSQ 0 156.7 0 CSQ PSC2 (t)	168.2625 156.0750 168.6250 Signature:	CSQ 156.7 110.9 /s/ Glenn R. I	IA ONLY TACTICA MEDICAL EVAC EN EMERGENCIES ON	L /IERGENCIES ONLY

## ASSIGNMENT LIST (ICS 204 WE)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		A33	GNIVEN		103 204	VVF)	-	D UNCLASSIFIED INFO	RMATION//BASIC
1. Incident Name:			2. Operation				3. Branch	Gr	oup
Dolan and Coleman Fire	es		Date From:	10/24/2020	Date To:	10/24/2020		Sta	ging
			Time From:	0700	Time To:	1900		Cla	53
4. Operations Personnel:						[	Page 1 of 1		
Field Ops Section Chief: Joe Alyea						Keith Murph	ıy		
Branch Director:					Branch Safety:				
Division/Group Supervisor:					Air Attack:				
5. Resources Assigned:		1			ed as IA reso				1
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Report to	Return to
EXCA T3 FHL 8890		10/29	FOSLINE, T	YLER	1	E-591	0700-1900	Ft Hunter Liggett	Ft Hunter Ligget
	+								
6. Work Assignments:									
Planning Ops will assign work.									
7. Special Instructions:									
8. Communications									
8. Communications	C h	-	Junction	Dy Frag	Dy Tana	Ту Гто т	Ty Tono	NI-	taa
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	NC	otes
		I			1	1			
Refer to the Comm	unicatio	ns plan	for TX/RX fre	quencies. Lo	cal forest is re	sponsible for	controling all ra	adio traffic.	
<u> </u>	1							1	
9. Prepared by: Name:	Glenn	l Palmgr	en	I	PSC2 (t)	1	I	1	
	Cionin	. anngi				Signature <sup>.</sup>	/s/ Glenn R. I	Palmgren	
ICS 204			Date/Time:	10/23/2020	2000			Personnel Count:	1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

**AIR OPERATIONS SUMMARY (ICS 220)** 

1. Incident Name:						3. Sunrise: Sur	Sunset:
Coleman		Date From: 10/24/20		Date To: 10/24/20		107.7J	10.10
		Time From: 0700	Time To:	2100		17.70	10.19
<b>4. Remarks</b> (safety no equipment, etc.):	<ol> <li>Remarks (safety notes, hazards, air operations special equipment, etc.):</li> </ol>	tions special	5. Ready Alert Aircraft: Medivac: Mercv Air 20 FHL	ft: D FHL		6. Temporary Flight Restriction Number: Altitude: 7000 feet MSL TFR 0/4604	striction Number: TFR 0/4604
All GPS data to be collected in DEGREES, DECIMAL MINUTES	ected in DEGREES, DI	ECIMAL MINUTES	New Incident: H527			Center Point: 36°06'28"N 121°21'01"W	121°21'01"W
Hoist A/C: CHP H70 Paso Robles SBC H308 Santa Ynez	CHP H70 Paso Robles SBC H308 Santa Ynez NVG/ALS		8. Frequencies:	AM	FΜ	<ol> <li>Fixed-Wing (category/kind/type, make/model, N#, base):</li> </ol>	/kind/type,
H406 BEU Bear Valley Day Hoist/ ****Utilize CALCORD Freq. for hoist ops*****	H406 BEU Bear Valley Day Hoist/BLS CALCORD Freq. for hoist ops*****	3LS	Air/Air Fixed-Wing		168.3375	Air Tactical Group Supervisor Aircraft:	visor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	133.2250	TFR	NONE	
Air Operations Branch Director			Air/Ground		169.200	**Medevac A/G** CALCORD Rx 156.0750 tn 156.7 / Tx 156.0750 tn 156.7	RD < 156.0750 tn 156.7
Air Support Group Supervisor			Command	RX 171.5500	TX Tone 8 164.1500	Other Fixed-Wing Aircraft:	
Air Tactical Group Supervisor			Deck Coordinator		168.3500	NONE	
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager	Jeremy Blake	(805)980-5132	Air Guard		168.625 Т1 110.9		
10. Helicopters (use a	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
H527 / N534HQ	Type 2	Bell 205 A1 ++	Tusi	30	0830	0800	Tanked
N48CC	Type 2 Restricted	Bell UH1H 703	Tusi	30	0830	0800	Tanked
HT-1043T	Type 1	Sikorsky S61A	Tusi	30	0830	0800	Bucket
HT-91158	Type 1	Sikorsky S-61	Tusi	õ	0830	0800	Tanked
11. Prepared by: Name:	ne: Jeremy Blake	Posit	Position/Title: HEBM		0	Signature:	
ICS 220, Page 1			Date/Time: 10/23/20 1300				

**AIR OPERATIONS SUMMARY (ICS 220)** 

1. Incident Name:		Ę				3. Sunrise: Sunset:	
Dolan		Date From: 10/24/20		Date 1o: 10/24/20		07-21 18-19	
		Time From: 0700	Time To: 2100	2100			
4. Remarks (safety notes, hazards, air operations special	es, hazards, air operat	tions special	5. Ready Alert Aircraft:	ft:		6. Temporary Flight Restriction Number:	on Number:
equipment, etc.):			Medivac: Mercy Air 20 FHL	) FHL		Altitude:	
All GPS Data to be collected in DEGREES, DECIMAL MINUT	cted in DEGREES, DI	ECIMAL MINUTES	New Incident: H527			Center Point: (NO TFR)	
NC:	CHP H70 Paso Robles SBC H308 Santa Ynez NVG/ALS		8. Frequencies:	AM	FM	<b>9. Fixed-Wing</b> (category/kind/type, make/model, N#, base):	ype,
H406 BEU Bear Valley Day Hoist/ ****Utilize CALCORD Freq. for hoist ops*****	H406 BEU Bear Valley Day Hoist/BLS CALCORD Freq. for hoist ops*****	ILS	Air/Air Fixed-Wing			Air Tactical Group Supervisor Aircraft:	vircraft:
7. Personnel: N	Name: F	Phone Number:	Air/Air Rotary-Wing – Flight Following	127.025		NONE	
Air Operations Branch Director			Air/Ground	Tactical 163.1500	CMD 167.5500	**Medevac A/G** CALCORD Rx 156.0750 tn 156.7 / Tx 156.0750 tn 156.7	0750 tn 156.7
Air Support Group Supervisor			Command	Rx 171.5500	TxTone 8 164.1500	Other Fixed-Wing Aircraft:	
Air Tactical Group Supervisor			Deck Coordinator		168.3500	NONE	
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager	Jeremy Blake	(805)980-5132	Air Guard		168.625 T1 110.9		
10. Helicopters (use additional sheets as necessary):	dditional sheets as neo	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start Re	Remarks
11. Prepared by: Name:	e: Jeremy Blake	Posit	Position/Title: HEBM			Signature:	
ICS 220, Page 1			Date/Time: 10/23/20 1300				
		-					

Controlled Unclassified Information//Basic

INC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205 1. INCIDENT NAME	MMUNICATIONS	PLAN I-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
	ė			DOLAN AND COLMAN FIRES	DLMA	N FIRES	10/23/2020 18:30			DAY SHIF	DAY SHIFT 10/24/2020
				4. BAS	SIC RAD	BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# <del>ن</del>	Function	Cimannel Name	Assignment	RX Freq	MN	RX Tone/NAC	TX Freq	MNN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
<del>.</del>	COMMAND	LPF AN 4	ALL	171.5500	z	CSQ	164.1500	z	136.5	A	LPF ADMIN NET ALDER PK T4 FOREST DISP NW OF FIRE
5	COMMAND	LPF AN 6	ALL	171.5500	z	CSQ	164.1500	z	156.7	A	LPF ADMIN NET PIEDRAS BLANCAS T6 FOREST DISPATCH SOUTH OF FIRE
ო	COMMAND	LPF AN 8	ALL	171.5500	z	CSQ	164.1500	z	103.5	A	LPF ADMIN NET CONE PK T8 ALL DIVISIONS CONTACT FOREST DISP
4	COMMAND	LPF AN10	ALL	171.5500	z	CSQ	164.1500	z	107.2	A	LPF ADMIN NET CHEWS RIDGE T10 DIVISION A/F/K CONTACT FOREST DISP
5	COMMAND	LPF AN13	ALL DIVISIONS	171.5500	z	CSQ	164.1500	z	141.3	A	LPF ADMIN NET ANDERSON T13 DIVISION A/F/K CONTACT FOREST DISP
9	COMMAND	LPF AN15	ALL DIVISIONS	171.5500	z	CSQ	164.1500	z	162.2	A	LPF ADMIN NET CALANDRA T15 FOREST DISPATCH EAST OF FIRE
7	A/G TACTICAL	A/G TAC	DOLAN FIRE A/G	163.1500	z	CSQ	163.1500	z	CSQ	A	AIR TO GROUND TAC DOLAN FIRE
ω	A/G COMMAND	A/G CMD	DOLAN FIRE	167.5500	z	CSQ	167.5500	z	CSQ	A	AIR TO GROUND CMD DOLAN FIRE
თ	TACTICAL	LPF TAC4	DOLAN FIRE	163.7125	z	csa	163.7125	z	csq	A	LPF TACTICAL - DOLAN FIRE SUPPRESSION REPAIR AND SECO DIV
10	TACTICAL	NIFC T2	COLEMAN	168.2000	z	CSQ	168.2000	z	CSQ	A	NIFC T2- COLEMAN FIRE DIV A
11	TACTICAL	NIFC T3	COLEMAN FIRE	168.6000	z	CSQ	168.6000	z	csq	A	NIFC T3- COLEMAN FIRE DIV Z
12	A/G	COLE A/G	COLEMAN FIRE A/G	169.2000	z	csa	169.2000	z	CSQ	A	AIR TO GROUND COLEMAN
13	COMMAND	FOR NET8	IA WITH FOREST	170.4625	z	CSQ	164.9125	z	103.5	A	IA ONLY COMMAND
14	TACTICAL	LPF TAC3	IA WITH FOREST	168.2625	z	CSQ	168.2625	z	CSQ	A	IA ONLY TACTICAL
15	MEDEVAC A/G	CALCORD	ALL DIVISIONS	156.0750	Z	156.7	156.0750	z	CSQ	A	MEDICAL EVAC EMERGENCIES ONLY
16	AIRGUARD	AIRGUARD	ALL DIVISIONS	168.6250	Z	CSQ	168.6250	z	110.9	A	EMERGENCIES ONLY
5. S	5. Special Instructions:		÷								
9.0	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit I	Leader	Name: Peter Ul.	11			1	Signature 0.	the the	and a start
					3	5111				22	and the

Controlled Unclassified Information//Basic

E	<u> AIMT - Silve</u>	r Contact Lis	st			
POSITION	NAME	Contact Number				
Incident Command						
CT2	Steve Goldman	414-308-7775				
CT2(t)	Lucas Minton	928-707-1940				
Safety						
SOF2	Chris Woods	573-315-8394				
MEDL	Mike Passarelli	330-352-7534				
Public Information						
9102	Micah Bell	219-405-0125				
Liason						
LOFR	Roger Goldman	812-340-4266				
Operations						
OSC2	Keith Murphy	906-250-1382				
OSC2	Joe Alyea	989-305-1227				
DIVS	Mark Brown	207-233-9348				
DIVS	Mike Rice	218-368-2087				
DIVS(t)	Rob Shields	906-630-5092				
DIVS(t)	Patrick Johnson	218-370-0321				
Aviation						
Planning						
PSC2(t)	Glenn Palmgren	517-243-3487				
SITL(t)	Ben Garrett	715-579-3056				
GISS	Matt Judd	651-587-1351				
TSS	Bill Whitacre	573-578-1889				
Logistics						
LSC2(t)	Tim Oland	608-799-1805				
FACL	Dave Avery	218-370-9805				
BCMG	Mike Johnson	218-235-9063				
ORDM	Chris Adamcik	936-238-8819				
	cell: 936-238-8819	desk: 936-875-4803				
COML	Peter Willis	320-630-3193				
EQPM	Mike Trierweiler	218-343-9371				
Finance						
FSC2	Peter Beringer	603-970-1338				
FSC2(t)	Deb Niles	989-745-2394				
TIME	Mary Coleman	573-210-7073				
TIME(t)	Valarie Sanchez	505-269-7808				
PTRC	Rosemary Johnson	218-252-2363				
	Importan					
Ordering	fire.ordering@gmail.com		desk: 936-875-4803			
			uesk. 330-073-4003			
Finance Unit	2020.dolan.finance@firenet.gov					
Demob Unit	2020.dolan.dmob@firenet.gov					
Resource Unit	2020.dolan.resources@firenet.gov					
Situation Unit	2020.dolan.situation@fin	enet.gov				

MEDICAL		1. INCIDEN	TNAME	2. DA PREF	TE PARED	3. TIME PREPARED	4. OPERATIONAL PERIOD		DD	
ICS 206 Do			olan Fire 10/23/2020 1800 1					10/24/2020, 0600-2200		
5. INCIDENT MEDICAL AID STATIONS									-	
MEDICAL AID STATIONS					LOC	ATION			PARAI YES	MEDICS NO
Medical Unit					IC	CP			123	X
			6. TRANS		TION				L	
			A. AIR AI	MBULAN	ICES	[			PARA	
	NAME		LOCATION			PHONE	YES	NO		
	1 Provider		Variable - (40 min ETA)			Los Padres ECC 8	Х			
	Night Mission CHP H70		Paso Robles, CA - (20 min ETA)			Paso Robles ECC 8	Х			
	y / Variable Night		Paso Robles, CA	- (20 mir	IEIA)	Paso Robles ECC o	005-239-30	555		
N	<b>lercy Air</b> Night		FHL, CA - (10	) min ET	A)	FHL ECC 831-3	386-2526		Х	
	~		B. GROUND AMBU	LANCES	& REM TE	EAMS			Γ	
NAME		Last Day			LOC	ATION			PARAI YES	MEDIC: NO
AMR- 2				DF	9 31 (Car	np Grounds)			X	NU
Jim Blincoe E	MP-F	11/5				o Seco			X	
Roger Colombo	EMP-F	11/4			DP	-57			Х	
Melanie Miller El		10/31		Tusi Helibase					Х	
John Seymer EM		10/31								Х
Atascadero Amb		11/5		(		Fire DP-5			X	
SLO-1 Ambulan Barona FD Doll		11/6 PF 11/6				2-57 n DP-76			X X	
Greg O'Gorman		11/7				eman			X	
oreg o connan		,,	7. HC	SPITAL		Jindii				
NAME			DDRESS	TRAV AIR	EL TIME GRND	PHONE	HELI YES	PAD NO	BUR YES	N CTR NO
CHOMF LVL 3	0	23625 Holman Hwy Monterey, CA		N/A	1hr 20mi	831-624-5311		Х		Х
Mee Memo LVL 3	orial	300 Canal St King City, CA		15 Min	20min	831-385-6000	х			Х
Santa Clara Valle LVL 1	y Med Ctr	751 S. Sai NN37 18.7	60 Min	2hrs	408-885-5000	Х		х		
Natividad Medica LVL 2	al Center	1441 Co Si N36 41.800	25 Min	60 Min	831-755-6268	х				
Community Regior LVL 1	nal Med Ctr	2823 Fr N36 44.570	90 Min	180 Min	559-459-7401	х		х		
Big Sur Health Medical Cl		46	968 CA-1 ur, CA 93920	N/A	2hrs	831-667-2580		х		Х
			8. MEDICAL EMER	GENCY	PROCEDU	JRES		1		
<ul> <li>Crew Supervisor to</li> <li>Patient Cor</li> <li>Command</li> <li>Incident wi</li> <li>Division Supervisor</li> <li>Division Su</li> </ul>	nplaint, Condition frequency. <b>Priori</b> thin Incident (IW <b>/Operation</b> conta	Supervisor/Op n and Locatior <b>ty 1/Red &amp; 2/</b> I). acts Los Padre	perations with: n via Tactical or <b>Yellow</b> Patients trigge	r	- Crew Sup • - Division S	I-EMERGENCY INCIDENT" I pervisor to contact Division Patient Complaint, Conditi Padres frequency. Priority Incident within Incident (IN Supervisor contacts Los Pade Division Supervisor or POC Incident" on the Los Padre Division Supervisor or POC	Supervisor ion and Loc <b>3/Green</b> P WI). dres Comm C* will run " es frequence	ation via atients <u>d</u> unicatior <b>Non-Em</b> y.	l <u>o not</u> trigg ns: <b>ergency</b>	
<ul> <li>Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.</li> <li>Los Padres Communication contacts Medical Unit Leader on the Command frequency or camp frequency.</li> </ul>				2	<ul> <li>AFTER HOUR MEDICAL PLAN 1930 - 0700:</li> <li>Contact AMR Dispatch at 911 or 831-796-6444, then contact MEDL who will be located in the medical</li> </ul>					er on I <b>en</b>
POC* (Poin	t of Contact) and					tent during the night.				•
ICS 206	9. PREPAREI Mike Passa		Unit Leader)			10. REVIEWED BY: (S Chris Woods SOF:		cer)		

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

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

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

This document to be placed in the daily IAP

#### WILDLAND FIRE COVID-19 SCREENING TOOL

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

Symptom Cough more than expected?

Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

Fatigue, outside your normal for firefighting?

Headache, outside your normal for firefighting?

Congestion or runny nose, outside your normal for firefighting?

Nausea or vomiting

Diarrhea

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

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

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

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

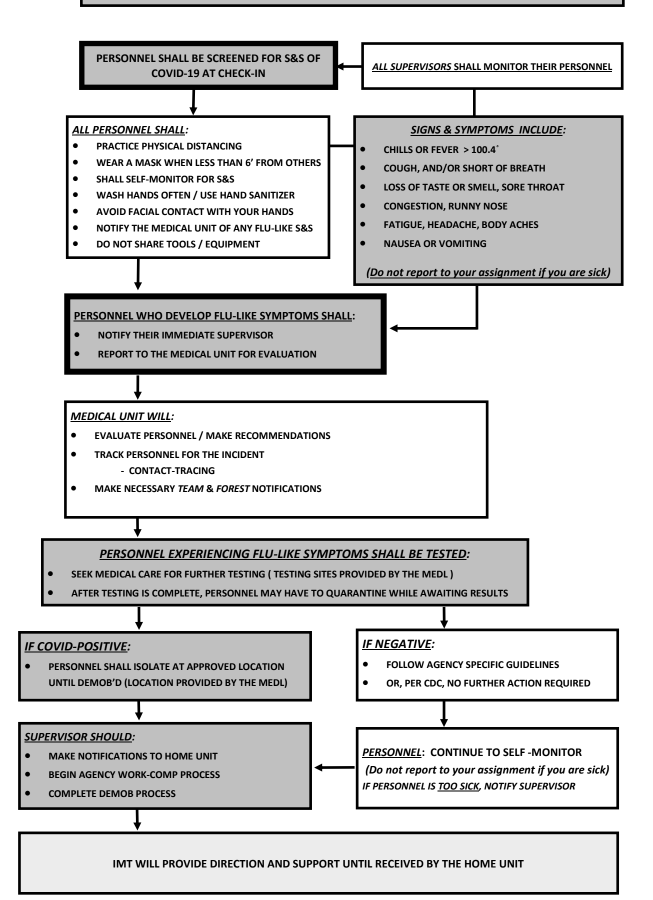
# **Public Considerations**

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

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

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

## **COVID-19 OPERATIONAL FLOWCHART**



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

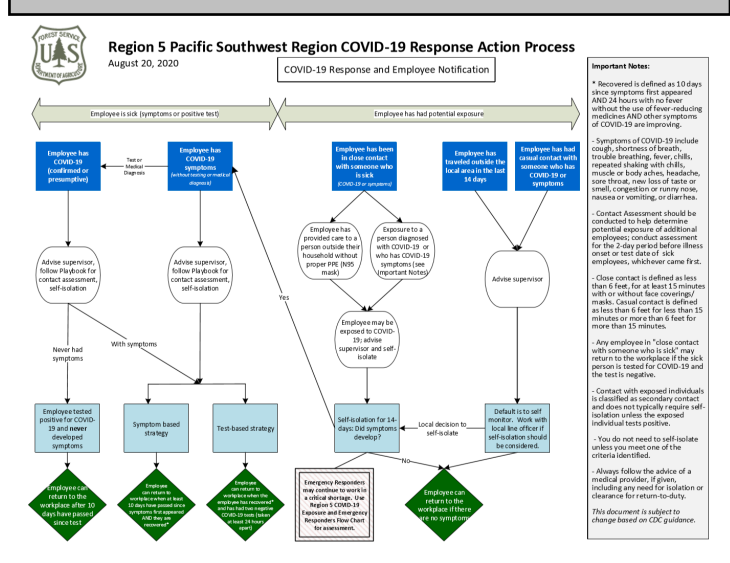
IN-CAMP GUIDELINES AS FOLLOWS:

- 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, <u>CONTACT THE MEDICAL UNIT</u>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



# FIRE SAFETY MESSAGE

#### INCIDENT: Dolan Fire & Coleman Fire

### DATE: October 24, 2020 TIME: 0700-1930

### **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 **LCES**. Heat and Wind are here.
- **DEHYDRATION –** Fill up early and often.
- **FATIQUE –** 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 ORDINANCE Stay on road system while on Fort Hunter Liggett.

**Narrative:** You and your family are the most important asset to this team. Be safe, slow down and think about what the plan is and is it attainable without injury. If not don't do it. Just because you pushed the boundaries last time and succeeded, you are rolling the dice. Do not normalize deviation of the fire service safety standards set forth. It will catch up to you one day.

## Keep your tires down



This picture is never a good outcome This picture should make you slow down This picture could be your vehicle:

#### Daily Issues

- Always fasten seat belts *before* the vehicle is set into motion.
- Stay away from soft shoulders on the downhill side of roads.
- Watch out for debris and wildlife in the roadway.
- Increase following distance between vehicles in dusty or smoky areas.

*Use a spotter* when backing or turning around your vehicle.

## **SNAGS AND HAZARD TREES:**

All trees, especially large trees are potentially dangerous.

- Trees don't tell when they are going to fall, they just do. Be heads up!
- Minimize your exposure time and resources around hazard trees.
- How many times do we have a conversation under large trees?

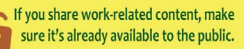


Fatigue leads to more injuries during this phase of firefighting. Twisted knees, rolled ankles and back injuries don't need active fire behavior to happen.

## Eastern Area Silver IMT Public Information Message

# **Think Before You Post**

Posting work-related content on your personal social media reflects on the professionalism of your crew, your agency, and the wildland firefighting community.



#### Check those photos.

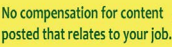
Unsafe, unprofessional, or embarrassing content reflects poorly on all of us.





# Always maintain situational awareness on the fireline.

Firefighters looking at a camera are not looking up, down, and all around - take photos when it's safe.





Uphold our reputation. Always do what's right on the fireline and online.

> Remember, everything posted online is PERMANENT.

If you have questions, ask your supervisor or contact public affairs.

# Media Inquiries:

Incident Personnel Approached by the media should refer them to the Public Information Officer at: (831) 272-0221

# Social Media Policy

Incident personnel are prohibited from posting photographs and videos during operations and from posting information on social media during the incident.

Please be mindful that posting work related information or activities on personal social media accounts r websites reflects on the professionalism of the fire community, sponsoring agencies and those we serve.

It **is encouraged** that incident personnel share incident photos and videos with the **Public Information** shop for use in official incident communications. Be sure to provide your name, home unit and location on the fire when providing photos. The EA IMT wants to be sure individuals receive photo credits when their images or videos are used.

Photos and videos may be mailed to 2020.dolan@firenet.gov

# DIRECTIONS FOR FILLING OUT A CTR/SHIFT TICKET AND SUBMITTING THEM ELECTRONICALLY

Financial Information: Fire Name: Dolan Fire Number: CA-LPF-002428 / P5NF6M21 (0507)

Financial Information:

Coleman CA-LPF-003161 / P5NPD921 (0507) Fire Office Responsible for Fire: Los Padres Nation Forest Remarks Section of CTR or Shift Ticket: Your phone #, email and Fire Name

Finance Email: 2020.dolan.finance@firenet.gov (We will use this email for both fires)

#### **Finance Documents Needed (If Not Already Submitted):**

Overhead:	Cooperator:
Resource Order	Cooperative Agreement
AD Hire Form (If an AD)	Resource Order
• CTR's	Shift Ticket

#### Please send in your CTR or Shift Ticket daily. You can:

- 1. Send a hard copy of CTR or Shift Ticket
- 2. Take a picture of signed CTR or Shift ticket and email in (Please place your O# or E# in the subject line of your email
- 3. Use QR code to download a fillable CTR or Shift Ticket and email signed copy in

# For Finance assistance please contact:

# Mary Coleman at (573) 210-7073 Or (916) 798-3083

# **QR Codes for:**

**Finance Email** 





**Finance Check-in** 



**Fillable CTR & Shift** 



# <u>10/24/2020</u>

# **Tentative Release**

CREWS			
C-8	0800	(HCS1)	9464G
C-124	0900	(HC2)	17158-R&R CONTRACTING
EQUIPMEN	т		
E-608	1200	(PU & Driver)	Truck and Mitch Hague
E-135	1230	(STK)	Josh Moore Enterprize
OVERHEAD	)		
0-1181	0830	(RES)	Module-REMS-XOR REMS2
0-1155	1900	(LSC3)	James Copple
		<u>10/25/2020</u>	
		Tentative Releas	se
EQUIPMEN	т		
E-140	0900	(PU)	Daniel Crowley
E-395	1000	(WTS2)	Water Tender Support-T2
OVERHEAD	)		
0-1215	0800	(RADO)	Staci Harris
0-1272.1	1500	(ICT2)	Steven Goldman
		<u>10/26/2020</u>	
		Tentative Releas	se
CREWS			
C-115	0800	(HC21)	Vandenberg Crew 2
EQUIPMEN	т		
E-85	0815	(ENG6)	PVT-Rocky Point E-324
E-576	0830	(DOZ3)	DZ3-ENF-T2
E-537	0900	(DOZ2)	Dozer – T2
E-455	1015	(ENG3)	CA-FHL Engine 8833

# ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:			
				Time Fror	n: Time To:
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7 Activity Low					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	NOTADIE ACTIVITIES				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

# 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.							
<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)         Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."     </li> <li>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 Jones. EMT Smith is providing medical care."     </li> </ol>							
Severity of Emergency / Transport       RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         Severity of Emergency / Transport       Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.         Priority       YELLOW / 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				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	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
	· · · · ·		an are meet cerere patient,				
Patient Assessment: See IRPG page 106							
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location ( <i>if different</i> ): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify St	tate Air/Ground FMS Frequence	ies and Hospital (	Contacts as annlicat	le			
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND		İ					
AIR-TO-GRND		l					
TACTICAL							
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking							
ahead.							
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							