# INCIDENT ACTION PLAN DOLAN FIRE INCIDENT

CA-LPF-2428 0507 P5NF6M











# **OPERATIONAL PERIOD**

8/30/2020 0700

to

8/31/2020 0700





#### 1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES (ICS 202)** Dolan Fire 8/29/2020 2200 4. OPERATIONAL PERIOD (DATE/TIME) 8/30/2020 - 8/31/2020, 0700-0700 5. OBJECTIVES: STRATEGIC FRAMEWORK Implement a full suppression strategy on the Dolan Fire. Values at risk include human safety, private property, Anderson Communication Site, National Scenic Byway (Highway 1) and wilderness values. Apply tactics that offer the highest probability of success. LEADERS INTENT Provide the highest level of customer service to all involved with, or impacted by, the Dolan Fire. Ensure transparent, timely and accurate communication at all levels of the incident. All incident assigned personnel should be prepared to take the appropriate actions regarding: Professional behavior, conduct and timely/effective communications. Personal safety and the safety of others, includes driving slowly, safely and defensively. Implementation of tactics that offer a high probability of success. Manage fatigue by taking breaks and maintaining work/rest cycles. 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. MANAGEMENT OBJECTIVES Provide for firefighter and public safety through hazard recognition and application of the risk management process. Reduce the threat to private property, residences and infrastructure through the application of effective suppression tactics. Reduce the impacts to the Ventana Wilderness values by ensuring minimum impact suppression tactics (MIST) are applied. Utilize historic fire control lines, trails, streams, ridges and natural barriers when possible for control Coordinate suppression activities with assigned incident resource advisors to minimize impacts on natural and cultural resources. Manage resources at a level to meet protection objectives while maintaining fiscal accountability **CONTROL OBJECTIVES** To prevent the fire spread to private property, surrounding communities, and values at risk, Keep the fire: North of Nacimiento-Fergusson Road to limit fire growth to the south. South of Partington Creek, Cold Springs Campground and the 4E07 trail to limit fire growth to the north to protect the community of Partington Ridge. West of 19S09 Road and Fort Hunter Liggett to limit fire growth to the east into the Ventana Wilderness and Fort Hunter Liggett. East of Highway 1, protecting the National Scenic Byway corridor and adjacent communities. Site Safety Plan Required ☐ Yes No Approved Site Safety Plan Located at: 9. Attachments (⊠ if attached) ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) ☑ Unit Log 214 ☑ Air Ops (ICS 220) ☐ DIVS worksheet ☐ Supply Message □ Dmob Plan □ Communications Plan (ICS 205) ☑ Archaeologist message ☑ Traffic Plan 11. APPROVED BY UNCIDENT OMMANDER) 10. PREPARED BY (PLANNING SECTION CHIEF)



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

1. Incident Nam	e:	2. Operation	onal Period:	0700-0700						
DOLAN			Time From:		Date/Time To:					
			/2020 0700	SUN	08/31/2020 0	0700 MON				
3. Incident Com		r(s) and Command Staff:			C. SCHILLING					
	IC/UC	M. MINTON, M. HARRIS,		SECURITY UNIT	R. CAMERON					
OAFETY OF		N. JOHNNY (T), R. TONGOL		FOOD UNIT	FOOD UNIT J. JUNETTE					
SAFETY OF	MATION	F. ESPINOZA, P. LEUSCH (	Γ)	7. Operations Section:						
OF	FFICER	M. LINDBERY, M. THEUNE (	(T)		DAY OPERATIONS D. WILLIS, P. REBELLO (T)					
LIAISON OF	FICER	R. EKMAN		NIGHT OPERATIONS	K. GURROLA					
		Representative(s):		PLANNING OPS	P. RUSSELL					
Agency/Organiz		Name		STAGING AREA						
BIG SUR FIRE	E DEPT	M. HARRIS		Branch						
MONTER	REY RD	T. SHORT, J. MELONAS		BRANCH DIRECTOR	M. JUAREZ					
		M. OLTA, J. YERACE		DIVISION/GROUP		B. TAI				
MONTEREY SH		B. IRONS		DIVISION/GROUP	F	J. ENNS				
		M. A. KHALA				N. KOSTECHKO (T)				
		C. JORDAN		DIVISION/GROUP		J. BOTTS				
	The second secon	G. NUNEZ		DIVISION/GROUP		D. NEELS, J. SHUTT(T)				
	C REP.			DIVISION/GROUP						
		C. HERRERA		Branch						
5. Planning Sect				BRANCH DIRECTOR						
DESCUESE	CHIEF	G. SANCHEZ, D. CHAVEZ (T	)	DIVISION/GROUP	Υ	G. MCGERVEY				
RESOURCES	SUNII	J. FERGUSON, J. SHAFFER,				S. CHAPMAN (T)				
CITUATION	N. LINUT	S. GILLETTE (T)		DIVISION/GROUP	Z	J. HENDRICKS				
DOCUMENT	ATION	T. WILLIAMSON, M. CALLAH C. AVILA (T)	IAN (T)	DIVIDIONIO DE COMO		J. THORNROCK				
BOOGWENT	UNIT	C. AVILA (1)		DIVISION/GROUP	X	V. MONTES				
DEMOBILIZATION	TINU V	I. CONTRERAS, T. SANDSTF	ROM (T)	Branch	NIGHT					
FIRE BEH	AVIOR	D. BURNS		BRANCH DIRECTOR						
	ALYST	L. OVERTON		DIVISION/GROUP		P. LINGLEY				
SPECI	IALIST	L. OVERTON		DIVISION/GROUP		S. OLPIN				
TRAINING SPECI		D. PANNO		DIVISION/GROUP		C.J. KOTT				
GIS SPECI	IALIST	C. BASS, J. DEGAYNER		7b. Air Operations Bran						
		K. KOZLOSKI		AIR OPS BRANCH DIRECTOR	I. HARRIS					
SUPPORT SPECI	IALIST	G. FONG, R. SHELLOOE (T)		AIR ATTACK SUPERVISOR						
METEOROLO	OGIST	R. THOMPSON			K. MCELFISH					
LEAD		P. LIESKE (USFS)		HELICOPTER						
		M. ALLAN (STATE PARKS)		COORDINATOR						
6. Logistics Secti				8. Finance/Administration						
		Z. CUNNINGHAM, A. TAT (T)			L. LEE, A. LEE	(T)				
	PUTY			DEPUTY						
		M. HERNANDEZ		TIME UNIT	J. WHITE					
FACILITIES UNIT J. HODGE, R. BROWNING GROUND SUPPORT B. CLARK				PROCUREMENT UNIT	E BOULE					
GROUND SUP	PORT	B. CLARK		COMPENSATION UNIT E. DOWNING						
COMMUNICAT		K. HARPER		COST UNIT	T. MONAHAN					
9. Prepared By:		JAY SHAFFER	Position/Title	: RESL	Signature.					
ICC 202					Olynatury,					
	raţ	g~	Date/Time:	08/29/2020 2200	()					



## **INCIDENT Weather Forecast**



**FORECAST NO:** 

9

NAME OF FIRE: Dolan

PREDICTION FOR: 24 hr SHIFT

**UNIT: USFS** 

**SHIFT DATE:** 8/30/20 to 8/31/20 (0700-0700)

SIGNED:

Richard Thompson

TIME AND DATE

FORECAST ISSUED: 8/29/20 @ 2000

Incident Meteorologist

WEATHER DISCUSSION: The marine inversion (around 1500 feet) will once again impact the fire, producing night and morning low clouds and fog across the west flank of the fire. Otherwise, mostly clear and smoky conditions are expected. With the continued marine influence, relative humidity will be at moderate to high levels below the inversion. However, above the marine inversion, drier conditions will prevail. Minimum humidity, above the inversion, will drop into the teens and 20s with poor overnight recovery. Ridgetop winds will start out easterly, but will shift to a more southwest then northerly direction through the period. Typical diurnal winds will prevail at lower elevations.

For next week, high pressure will gradually build over the area. This will bring warmer and drier conditions to the fire along with little, or no, marine layer stratus or fog.

#### **WEATHER FORECAST:**

WEATHER:

Mostly clear except for some night and morning low clouds and fog

below 1500 FT.

**TEMPERATURES:** 

Maximum: Below 1500 FT: 62-74...Above 1500 FT: 82-92.

Minimum: Below 1500 FT: 52-58... Above 1500 FT: 62-70.

**HUMIDITY:** 

Minimum: Below 1500 FT: 45-65%...Above 1500 FT: 15-30%. Maximum: Below 1500 FT: 80-100%...Above 1500 FT: 35-50%.

20 FT WINDS:

RIDGETOP -

0700-1300: East to southeast 3-6 MPH Gust 10 MPH. 1300-1700: South to southwest 5-10 MPH Gust 15 MPH.

1700-2300: Northwest 5-10 MPH Gust 15 MPH.

2300-0700: North to northeast 3-6 MPH Gust 10 MPH.

SLOPE/VALLEY -

0700-0900: Variable/upslope 3-6 MPH.

0900-2000: Upvalley 5-10 MPH Gust 15 MPH. 2000-0700: Downslope/downvalley 3-6 MPH.

LAL:

1.

Current Observations in a 25 mile radius:



## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10	TYPE OF FIRE: Wild Fire
FIRE NAME: Dolan	OPERATIONAL PERIOD: August 30, 2020 24hr
DATE ISSUED: 8/29/20	TIME ISSUED: 1930hrs
UNIT: CA-LPF	SIGNED:
	Typed/printed: /s/ Dennis Burns

#### **INPUTS**

WEATHER SUMMARY: Warm and Dry

**Temps: Day 82-92 Night 62-72 RH:** Day 15-30% Night 35-50

Winds: Day Ridge top S-SW 5-10 Gusts 15mph Night N-NE 3-6 gusts10mph

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

GENERAL: The fire will continue to spread laterally along the coast ridge. When the fire becomes established in sub-drainages expect short duration, rapid head fire runs. Main fire progression will be to the south and east with active flanking fire.

The top of the marine inversion is sitting at about 1500ft. Expect the fire behavior to moderate below this elevation and remain very active above it.

The probability of re-burn along Highway 1 remains high.

Roll out has the potential to spread the fire across Hwy 1 also, bridge crossings that have vegetation will be a means for the fire to become established west of the highway.

Expect the most active fire behavior from about midnight to about sun up. This means that you could see rapid downhill fire runs and spotting distances up to  $\frac{1}{2}$  mile. The most active area will be below Division X.

Live Fuel moistures in the brush are running average for this time of year but will still burn readily because of the abundant amount of dead fuel under the brush.

Spotting will be mid range less than ¼ mile and from rollout. Probability of ignition will be 60-70%.

#### SPECIFIC:

Branch I: Unburned and partially burned stringers of fuel along McWay Ridge have the potential to burn with high intensity and challenge the line. South of Anderson Peak the fire will continue to burn down slope to the southeast. Watch out for the potential that the fire could hook and run back at the line. Along Highway 1 rolling material will continue to challenge containment.

Branch IV: The fire is well established below Cone Peak. From the observed fire behavior the fire has the potential to impact Cone Peak in one to two days. Main fire progression will continue to the east. The fire will continue to flank down slope along Twin Peaks Ridge above Lime Kiln Creek. Expect rapid intense runs in aligned drainages. From Lucia to the Hermitage, expect mainly smoldering and creeping. Along Highway 1 rollout and re-burn will continue to challenge containment.

AIR OPERATIONS: Smoke and fog have the potential to limit operations until about 1200. Fog along the coast may not clear out enough for filling buckets.

#### SAFETY

Fire behavior is affected by the marine layer, it is sitting at 1500 ft. Expect increased fire behavior above the marine layer.

The most active fire behavior has been occurring at night, do not become complacent.

1. Incident Name:				Officiassified in	3.	III Dasic			
DOLAN					Bran	ch:		Division/Grou	p:
2. Operational Period:	0700-0	700							
Date/Time From: 08/30/2020 0700	SUN		ate/Time To: 31/2020 070			1		Α	
4.				Operations Persor	mal		inka 1500		
OPERATIONS C	HIEF DARREL	L WILLIS		The Court of the C		UP SUPER\	/ISOR	BRIAN TAI	
		K REBELL	25 150					. 0000 307700 (000000 N N N N N N N N N N N N N N N	
BRANCH DIREC	TOR MAEVE	L JUAREZ	-			SA	FETY	TIM BENEDICT	
5.		has kar	Bassa						42 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Strike Team / Ta	sk Force /		Kesou	rces Assigned thi	Period	Number			
Resource Des			LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 DEL ROSA IHC C-40			09/10	DAVID BORERO		19	DP-10/	0700	PFEIFFER STATE
ES3 S/T-BDC-6231C E-324			09/12	DAN WOUTERS		17	DP-10/	0700	PARK/0700
			03/12	DAN WOOTERS		17	DP-10/	0700	PFEIFFER STATE PARK/0700
ENG3 INF-E32 E-296			09/09	VICTOR GUILEN		5	DP-10/	0700	PFEIFFER STATE
ENG6 PA-ALF-E621 E-110			09/08	ROBERT GOULDI	NG	3	DP-10/	0700	PARK/0700 PFEIFFER STATE
ENG6 PVT-ROCKY POINT E	-86		09/02	MATT SOARES		1	DD 40/	2700	PARK/0700
			09/02	WATT SOARES		3	DP-10/0700		PFEIFFER STATE PARK/0700
WTS3 PVT-OVERWATCH E	-232		09/07	ANDREW ROMER	0	2	DP-10/0	0700	PFEIFFER STATE
SOFR O-303			09/08	JOE LABAK		1	DP-10/0	0700	PARK/0700 PFEIFFER STATE
EMPF O-328			00/00				3 75		PARK/0700
LIMFF 0-328			09/08	MICHAEL J COLEY			DP-10/0	0700	PFEIFFER STATE PARK/0700
EMPF O-155			09/04	GERARDO PADIL	_A	1	DP-10/0	0700	PFEIFFER STATE
6. Control Operations/Work	Assignments:								PARK/0700
Mop up and hold around Construct direct handlin Mop up and hold along Protect values at risk wi Assess possible Helispo	e from Tin H McWay doze thin Anderso	louse Ro er and h	oad to Nor and line.	nd within Pfeiffe th Coast Ridge	r Burns Road.	Day Use <i>i</i>	Area.		
Special Instructions: READs will check in and out with Division Supervisors. SOFR Joe Labak will escort building inspector Ed Callis throughout Divs A & Z conducting damage assessments. READ's M. Allen and J. Frey are working in DIVs A & Y									
8.			Division/	Group Communica	tion Sumr	nary			
Function	Channel	RX	Frequency I	N/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1		170.9750	110.9		168.700		110.9 T-1	A
TACTICAL	6		168.0500	110.9	T-1	168.050	00	110.9 T-1	А
AIR TO GROUND	A/G		163.1500			163.150	00		A
AIR GUARD	16		168.6250			168.625	50	110.9T-1	A
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Planning Se	ction Chi	ef)	Da	ate	Time
JAY SHAFFER	7 SHAFFER 08/29/2020 2200								

1. Incident Name:					3.					
DOLAN					Bran	nch:		Division/Grou	p:	
2. Operational Period:	0700-07	700								
Date/Time From: 08/30/2020 0700	SUN	Date/Time T 08/31/2020 07		MON		I		F		
4.		19.5			4					
OPERATIONS C	HIEF DARREL	L WILLIS	Operation	ons Personn		UP SUPER	/ISOP	1 ENING		
		( REBELLO (T)		Biviolo	/N/ONO	OF SUPER		V. KOSTECHKO	(T)	
BRANCH DIREC	TOR MAEVE I	_ JUAREZ				SA		TIM BENEDICT		
5.		Reso	urces As	signed this F	Period					
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
HC1 SQF-SPRINGVILLE C-	8	08/31	JOAQL	JIN MEDINA		20	ANDEF		ANDE	ERSON
HC1 KINGS RIVER C-29		09/07	GABRI	EL FORD		20	SPIKE/ ANDEF			E/1900 ERSON
HC1 PALOMAR IHC C-44	09/10	IOSE (	ORTEGA			SPIKE/	0700	SPIKE	E/1900	
	09/10	JOSE (	DRIEGA		20	ANDEF SPIKE/		St. 2000000 H00000	ERSON E/1900	
HC2I SQF-BRECKENRIDGE	09/03	CORE	CORREA		18	ANDER			RSON E/1900	
ES3 S/T-XLAC 1880C E-322		09/08	RICHAI	RD FIELDS		22	ANDERSON SPIKE/0700		ANDE	RSON
ENG3 LPF-E337 E-20		09/01	JEFF K	NEPP		5	ANDER		SPIKE ANDE	71900 RSON
ENG3 LPF-E18 E-21		09/01	BEAUE	RICHWINE		7	SPIKE/		SPIKE	E/1900 RSON
ENCE DOD 57050 5 40							SPIKE/	0700	SPIKE	
ENG5 BSB-E7853 E-10		09/02	MARCU	JS FOSTER		2	ANDER SPIKE/		ANDE SPIKE	RSON E/1900
DOZ2 SNF-DOZER 2 E-47		08/30	JEFF C	ORNELL			ANDER SPIKE/	VILLA SCHOOL COCKE		RSON
DOZ2 PVT-D&M DOZER E-4	46	09/02	RIDDLE	HERRANDE	Z	2	ANDER	SON	ANDE	RSON
WTT2 LPF WT4 E-329		09/10	JOHN N	ICGRAW			SPIKE/(		SPIKE ANDE	
WTT2 BSB-TAC-7840 E-14		09/01	JON KN	IIGHT		SPIKE/07		E/0700 SPIKI		/1900 RSON
EMPF O-156							SPIKE/0	0700	SPIKE	
		09/05	JEREM	Y DAY			ANDER SPIKE/(		ANDE SPIKE	
EMTF O-150		09/04	BRYAN	HOFFMAN			ANDER SPIKE/0		ANDE SPIKE	
AMBULANCE 555							ANDER	SON	ANDE	RSON
MISC REMS-1 (MONTEREY)	O-259	08/30	LUCER	O VALDEZ			SPIKE/C		SPIKE ANDEI	The second secon
							SPIKE/0	700	SPIKE	/1900
8.		Division	/Group C	ommunicatio	on Sumi	marv			5400	
Function	Channel	RX Frequency		RX Tone/N	т	TX Frequen	cv N/W	TX Tone/NAC		Mode
COMMAND	1	170.9750		110.9 T-		168.700		110.9 T-1	+	A
TACTICAL	7	168.6000		110.9 T-	1	168.600	00	110.9 T-1	$\dashv$	Α
AIR TO GROUND	14	163.1500				163.150	00		_	Α
		168.6250			$\neg \uparrow$	168.625	50	110.9T-1		A
9. Prepared By (Resource Unit Leader)			ved By (P	lanning Sect	ion Chi	ef)	Da	T- 1		ne
JAY SHAFFER	X			08.	/29/2020	2200				

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Unclassified	I Information 3.	n//Basic	A STATE	Agan & State of	Andrew St.
DOLAN				Brar	nch:		Division/Grou	p:
2. Operational Period:	0700-0700							
Date/Time From: 08/30/2020 0700 SUN	u l	Date/Time To: 08/31/2020 070		N	I		F	
4.			Operations Pe	rsonnel				
OPERATIONS CHIEF				IVISION/GRO	UP SUPERV	1		
BRANCH DIRECTOR	PATRICK R						N. KOSTECHKO	(T)
DIVINOIT DIRECTOR	INIALVEES	DANLZ			SA	FEIY	TIM BENEDICT	
5.		Resou	urces Assigned	this Period				
Strike Team / Task Fo		1			Number			210.00.00.4 - 22.0 (80.00.00.2)
Resource Designat	or ————	LWD	Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
IFAF O 200								
EAF O-268 09/06 JONATHAN SCH				CHWARTZ	1	ANDEF SPIKE		ANDERSON SPIKE/1900
EAF O-176 09/03 KEVIN C COOPER			PER		ANDE	RSON	ANDERSON	
OF2 O-347		09/11	TERRELL NA	VADA DREW		SPIKE/ ANDER		SPIKE/1900 ANDERSON
Control Operations/Work Assig						SPIKE/		SPIKE/1900
READs will check in and ou READ's Schwartz and Zava Prepare to spike.				n DIV A & E	DIV F.			
		Division/	Group Commu	nication Sumi	mary			
Function	Channel	RX Frequency i	N/W RX	Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
DNAMMC	1	170.9750	1	10.9 T-1	168.700	00	110.9 T-1	Α
ACTICAL	7	168.6000	1	10.9 T-1	168.600	00	110.9 T-1	Α
R TO GROUND	14	163.1500			163.150	00		А
R GUARD	16	168.6250			168.625	50	110.9T-1	А
Prepared By (Resource Unit Lea	ader)	Approv	red By (Plannin	g Section Chi	ef)	Da	ate	Time
AY SHAFFER			1	i		08	3/29/2020	2200

1. Incident Name:		Controlled	Unclassifi	ed Information	on//Basic	r vvi	)	
				EDECALS CASE	anch:		D: : : /0	
DOLAN				Br	ancn:		Division/Grou	p:
2. Operational Period:	0700-0700						CONTIN	IGENCY
Date/Time From: 08/30/2020 0700 SUN		Date/Time To: 08/31/2020 070		ION	1		GROUP	
4.			Operations				and the same of th	
OPERATIONS CHIEF	DARRELL WIL		Operations		OUP SUPER	/ISOR	J. BOTTS	
	PATRICK REB			opers.			C. BUNCE (T)	
BRANCH DIRECTOR	MAEVE L JUA	REZ			SA	FETY	TIM BENEDICT	
5.		Poney	wasa Assiss	addhir Doriod	o service dupor se			
Strike Team / Task Fo	rce /	Resou	irces Assigr	ned this Period	Number	15000		
Resource Designate		LWD		Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ2 PVT-RIVERBANK E-49	DOZ2 PVT-RIVERBANK E-49			TON	2	DP-10	/0700	PFEIFFER STATE
DOZ2 PVT-PRICE E-160	OZ2 PVT-PRICE E-160 09/04 JACK PRICE			E	2	DP-10	/0700	PARK/1900 PFEIFFER STATE
6. Control Operations/Work Assig								PARK/1900
Improve dozer line from Tin Continue to scout for opport Continue to scout for opport  7. Special Instructions:  READs will check in and our Confirm communications util	unities to impunities to con	prove the Nornstruct dozer	rth Coast F line along	North Coast	t Ridge Roa	d fron	n the Branch B	reak to the south.
8.		Division/	Group Comi	munication Su	mmary			
Function	Channel	RX Frequency I	N/W F	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	170.9750		110.9 T-1	168.70	00	110.9 T-1	А
TACTICAL	8	166.7250		110.9 T-1	166.72	50	110.9 T-1	А
AIR TO GROUND	14	163.1500			163.15	00		Α
AIR GUARD	16	168.6250			168.62	50	110.9T-1	А
9. Prepared By (Resource Unit Lea	ader)	Approv	ed By (Plan	ning Section C	hief)	D	ate	Time

2200

08/29/2020

1. Incident Name:				3.					
DOLAN				Br	anch:		Division/Group:		
2. Operational Period:	0700-070	00					PARTIN	ICTON	
Date/Time From: 08/30/2020 0700	SUN	Date/Time To 08/31/2020 07		ON	I		GROUP		
4.			Operations I	Personnel					
OPERATIONS CH				DIVISION/GF	ROUP SUPER	VISOR	D. NEELS, J. SH	IUTT (T)	
BRANCH DIRECT	and the second s	REBELLO (T)							
BRANCH DIRECT	MAEVEL	JUAREZ			SA	AFETY	TIM BENEDICT		
5.		Reso	urces Assign	ed this Period					
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons		o Off PT./Time	Pick Up PT./Time	
ENG5 UT-PVT-CATELAND-01	1 E-103	09/04	VANESSA A	ALDRICH	3		NGTON	PARTINGTON	
ENG5 NV-PVT-ULTIMATE-02R4 E-101		09/04	RUSSELL H	IAYNES	3	RIDGE PARTII	NGTON	RIDGE/1900 PARTINGTON	
ENG6 PVT-DILLION E-217		09/07	RILEY LEIN	GANG	3	RIDGE	/0700 NGTON	RIDGE/1900 PARTINGTON	
ENG6 PVT-WHITE HORSE E-216						RIDGE	/0700	RIDGE/1900	
ENG6 PVT-WHITE HORSE E-216		09/06	RON WHITE		3	PARTII RIDGE	NGTON /0700	PARTINGTON RIDGE/1900	
ENG6 PVT-R&R E-214		09/07	MIKE COX		3	PARTINGTON RIDGE/0700		PARTINGTON RIDGE/1900	
ENG6 SLO-PATROL 1 E-157		09/05	GENE HICK	S	3	PARTINGTON		PARTINGTON	
ENG6 PVT-LATE SUMMERS	02 E-100	09/05	JOSH CROL	LARD	3	RIDGE PARTII		RIDGE/1900 PARTINGTON	
ENG6 PVT-FLAME CHASER	E-97	09/01	ED HALL			RIDGE PARTII		RIDGE/1900 PARTINGTON	
ENG6 PVT-LATE SUMMERS	00 5 04				RIDGE/0		/0700	RIDGE/1900	
	U8 E-94	09/05	BRAD BECK	CJR	1	PARTIN RIDGE		PARTINGTON RIDGE/1900	
WTT2 BDF WT51 E-308		09/08	FELIPE DE	(GADO	2	PARTIN RIDGE		PARTINGTON RIDGE/1900	
WTT1 OES-WT11 E-295		09/08	BRAD BOYL	E		PARTIN	IGTON	PARTINGTON	
TFLD O-266		09/05	MICHAEL A	SCOTT	RIDO 1 PAR		IGTON	RIDGE/1900 PARTINGTON	
						RIDGE	0700	RIDGE/1900	
6. Control Operations/Work A	ssignments:	1							
8.		Division	/Group Comn	nunication Su	mmary				
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode	
COMMAND	1	170.9750		110.9 T-1	168.70	00	110.9 T-1	А	
TACTICAL	9	166.7750		110.9 T-1	166.77	50	110.9 T-1	A	
AIR TO GROUND	14	163.1500			163.150	00		Α	
AIR GUARD	16	168.6250			168.62		110.9T-1	А	
9. Prepared By (Resource Uni	t Leader)	Appro	red By (Plann	ing Section C	hief)	Da	ate	Time	
JAY SHAFFER	SHAFFER						/29/2020	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

Controlled Unclassified Information//Basic  1. Incident Name:  3.											
DOLAN				Branch:	Division/Group	o:					
2. Operational Period:	0700-0700		No Property								
Date/Time From: 08/30/2020 0700	SUN	Date/Time To: 08/31/2020 0700	MON	1	PARTIN GROUP	GTON					
4.		Operatio	ns Personn								
OPERATIONS CI		WILLIS		N/GROUP SUPERVISO	D. NEELS, J. SH	(T)					
BRANCH DIREC		EBELLO (T)									
BRANCH DIREC	IOK WAEVE LJ	UAREZ		SAFE1	Y TIM BENEDICT						
6. Control Operations/Work	ا Assignments:		Ĩ		i						
Make contact with land owners to obtain permission before engaging tactics. Structures within Partington: continue preparing structures and use necessary tactics. Continue to monitor fire activity around values at risk. Continue to construct hose lays along indirect handline and dozer line along Partington Ridge to N.Coast Ridge Rd.											
7. Special Instructions: READs will check in and											
8.		Division/Crows C			Transition of the state of the						
		Division/Group Co									
Function COMMAND	Channel	RX Frequency N/W	RX Tone/N								
TACTICAL	9	170.9750	110.9 T-		110.9 T-1	A					
AIR TO GROUND	14	166.7750 163.1500	110.9 T-		110.9 T-1	Α					
AIR GUARD	16			163.1500		Α					
		168.6250	laumin - O - 1	168.6250	110.9T-1	A					
JAY SHAFFER	SHAFFER Approved By (Planning Section Chief) Date Time 08/29/2020 2200										

1. Incident Name:					3.	Jan Bar				
DOLAN				1	Bra	ınch:		Division/Grou	p:	
2. Operational Period;	0700-0700									
Date/Time From: 08/30/2020 0700 SUN		Date/Time To 08/31/2020 07/		MON		V		X		
4.			Operation	ns Personn	el					63,830,133,1
OPERATIONS CHIEF			•			OUP SUPER	/ISOR	V. MONTES	3 9 - 6.	
BRANCH DIRECTOR		REBELLO (T)								
BRANCH DIRECTOR	MIKE KLIM	EK				SAF		JOE SMITH ROBERT THIBAL	Л Т (T)	
5.		Reso	urces Ass	igned this I	eriod				/21 (1)	
Strike Team / Task For						Number				
Resource Designate HC2I SQF-SCORPIONS 2 C-16	or ————	LWD	IOAIN O	Leader		Persons		Off PT./Time		Jp PT./Time
		09/02		ARCIA-LEM	US 	20	LIMEK	LN/0700		VALLEY/1900
HC2I COBRAS - 2 C-51		09/11	ARTURO	ZEPEDA		22	LIMEK	LN/0700	PACIFIC	VALLEY/1900
HC2I STF-GROVELAND C-50		08/30	TYLER F	ROLLINSON		19	LIMEK	LN/0700	PACIFIC	VALLEY/1900
HC2 SQF-BLACK EAGLES #3 C-2	24	08/31	RUEBEN	BRAND		22	LIMEK	LN/0700	PACIFIC	VALLEY/1900
ENG3 LPF-E41 E-36		09/01	BRETT 2	ZOLDOS		5	LIMEKI	LN/0700	PACIFIC	VALLEY/1900
ENG3 LPF-17 E-294			CASEY	ALLEN		5	LIMEKI	LN/0700	PACIFIC	VALLEY/1900
ENG3 LPF-316 E-304		08/31	RICHAR	D MARTIN		5	LIMEKI	LN/0700	PACIFIC	VALLEY/1900
DOZ2 LPF-DOZER-4 E-7		09/02	SEAN K	ELLEY		3	LIMEKI	LN/0700	PACIFIC	VALLEY/1900
DOZ2 AFV-DOZ-44 E-15		08/30	RICHAR	D STRANGE		2	LIMEKI	LN/0700	PACIFIC	VALLEY/1900
DOZ1 PVT-CECIL LOGGING E-21	71	09/02	ROCKY	FITEN		1	LIMEKI	LN/0700		VALLEY/1900
DZOP RAY CECIL E-278.		09/02				1	LIMEKI	LN/0700		VALLEY/1900
HEQB O-366		09/09	RICHAR	O STRANGE		1		LN/0700		VALLEY/1900
EMPF 0-226		09/04		CLEMENT						
EMTF O-227		09/04	NICK SO			1 1				VALLEY/1900
		00/04	INION 30	LAINIO		<u>'</u>	LIIVIEKI	_IN/U/UU	PACIFIC	VALLEY/1900
									-	
8.		Division	Croup C-							
Function	Channel			mmunicatio		I				
COMMAND	1	RX Frequency 170.9750	IN/VV	110.9 T		TX Frequen		TX Tone/NAC	;	Mode
TACTICAL	10	168.2500	_	110.9 T		168.70		110.9 T-1 110.9 T-1	-	Α
AIR TO GROUND	14	163.1500		5.5 1	•	163.15		110.31-1		A
AIR GUARD	16	168.6250				168.62		110.9 T-1	_	A
9. Prepared By (Resource Unit Lea	ıder)	Approx	ed By (Pl	anning Sect	ion Ch			ite	Time	
Y SHAFFER							08	/29/2020	2200	

1. Incident Name:		Controlled Unclass		nation//Basic 3.		Astronomic States
DOLAN				Branch:	Division/Grou	p:
2. Operational Period:	0700-0700					
Date/Time From:		Date/Time To:		V	X	
	UN	08/31/2020 0700	MON		,	
4.			ns Personnel			
OPERATIONS CHI		WILLIS REBELLO (T)	DIVISION	I/GROUP SUPERVISO	OR V. MONTES	
BRANCH DIRECTO				SAFET	EY JOE SMITH	
0.0.1.10					ROBERT THIBAL	LT (T)
6. Control Operations/Work A	-					
Start indirect line constru Continue prepping Cone Support Communication	Peak Rd. to	Cone Peak trail.		Peak ridgeline sou	th.	
7. Special Instructions:						
Confirm communications	- Utilize hum	an repeaters where nee	eded.			
	Walter Ball Section					
	Meson Market	Division/Group Co				
Function	Channel	RX Frequency N/W	RX Tone/N		N/W TX Tone/NAC	Mode
COMMAND	1	170.9750	110.9 T-1		110.9 T-1	А
ACTICAL	10	168.2500	110.9 T-1	168.2500	110.9 T-1	А
AIR TO GROUND	14	163.1500		163.1500		А
AIR GUARD	16	168.6250		168.6250	110.9 T-1	А
. Prepared By (Resource Unit	Leader)	Approved By (PI	anning Secti	on Chief)	Date	Time
JAY SHAFFER					08/29/2020	2200

1. Incident Name:				3.						
DOLAN				Bran	nch:		Division/Grou	ıp:		
2. Operational Period:	0700-070	0								
Date/Time From:		Date/Time To:			V		Υ			
08/30/2020 0700 SUN		08/31/2020 070	0 MON							
4.			Operations Personr	nnel						
OPERATIONS CHIEF			DIVISI	ON/GRO	UP SUPER		GILES MCGERV			
BRANCH DIRECTOR	the second secon	REBELLO (T)			S.A.		SCOTT CHAPMA	AN (T)		
SIGNOTI BIRLOTOR	WINCE KEIN	ILK			54		JOE SMITH ROBERT THIBAI	ULT (T)		
5.		Resou	rces Assigned this	Period						
Strike Team / Task Fo Resource Designat		LWD	Leader		Number	D = 0	n O# DT /Time	Did H. DT (T)		
HC1 BDF-MILLCREEK C-28	-	09/07	JOHN ELLISON		20		p Off PT./Time LN/0700	Pick Up PT./Time PACIFIC VALLEY/1900		
HC2I AFV-VANDENBERG C-6		08/30	JESSE HENDRICK	9	19		LN/0700			
HC2 LPF-SUNDOWNERS C-27		09/06	PAUL HIOTT					PACIFIC VALLEY/1900		
ES3 S/T-CNF-6633C E-261					20		LN/0700	PACIFIC VALLEY/1900		
ENG3 LPF-319 E-305		09/07	STEPHEN GREENE		27		LN/0700	PACIFIC VALLEY/1900		
ENG3 IN-IIC E5673 E-143		08/31	ANDREW KENNER		4		LN/0700	PACIFIC VALLEY/1900		
		09/04	BRANDON RAMIRE	ΞZ	5		LN/0700	PACIFIC VALLEY/1900		
MISC REMS 52 (KERN) O-213		09/04	JAMES AGEE		3	LIMEK	LN/0700	PACIFIC VALLEY/1900		
7. Special Instructions:  READ's will check in and ou REMS 52 operating in both READ's J.P. Zavalla and Mi READ's M. Allen and J. Frey	Branch X ke Heard	and Z. plus two Chumas	sh Engines 801 (	(type 6)	and 802 (	(type 3	3) will be opera	ating within DIV Y.		
8.		Division/0	Group Communicat	ion Sum	mary					
Function	Channel	RX Frequency N			TX Frequen	cy N/W	TX Tone/NA	C Mode		
COMMAND	1	170.9750	110.9	T-1	168.70		110.9 T-1	A		
TACTICAL	11	154.2800	156.7	Т-6	154.28	00	156.7 T-6	А		
AIR TO GROUND	14	163.1500			163.15	00		А		
AIR GUARD	100.0250					168.6250 110.9T-1				
). Prepared By (Resource Unit Lea	Prepared By (Resource Unit Leader)  Approved By (Planning Se					D	ate	Time		
Y SHAFFER						0.8	3/29/2020	2200		

3.

Branch:

Division/Group:

1. Incident Name:

DOLAN

2. Operational Period:	Operational Period: 0700-0700								
Date/Time From: 08/30/2020 0700 SUN		Date/Time To: 08/31/2020 070		10N	V		Z		
4.			Operations						
OPERATIONS CHIEF		. WILLIS REBELLO (T)		DIVISION/G	ROUP SUPERV	- 1			
BRANCH DIRECTOR					SA		J. THORNICK JOE SMITH		
						1	ROBERT THIBAU	LT (T)	
5.		Resou	rces Assign	ned this Perio	d				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons [		o Off PT./Time	Pick Up PT./Time	
HC2I SQF-COBRAS- 4 C-25		09/04	CEBALLOS	ROGELIO	19	LUCIA/	0700	PACIFIC VALLEY/1900	
ES3 S/T-CNF-6631C E-159					26	LUCIA/	0700	PACIFIC VALLEY/1900	
ENG6 PVT-BACK COUNTRY-E99	09/04	ZACH MOS	TAD	3	LUCIA/	0700	PACIFIC VALLEY/1900		
ENG6 PVT-BROCKWAY E-98	NG6 PVT-BROCKWAY E-98			CKWAY	3	LUCIA/	0700	PACIFIC VALLEY/1900	
ENG6 PVT-MET RIVER E-95	NG6 PVT-MET RIVER E-95 09/05			NANDEZ	2	LUCIA/	0700	PACIFIC VALLEY/1900	
NG6 PVT-ID HEATSEEKER E-92 09			NORMAN A	NDERSON	3	LUCIA/	0700	PACIFIC VALLEY/1900	
ENG6 PVT-MEADOW WLF E-89				AMES	3	LUCIA/		PACIFIC VALLEY/1900	
DOZ2 BDF-DOZER 3 E-48					4	LUCIA/0700		PACIFIC VALLEY/1900	
WTT1 WTT1 - OCF 66 E-309	09/03	JOSEPH DI	E LOS RIOS	2	LUCIA/	0700	PACIFIC VALLEY/1900		
WTS1 PVT E-249					LUCIA/		PACIFIC VALLEY/1900		
WTS1 PVT-NORTH STATE E-231		09/06	JORGE HU	NT		LUCIA/		PACIFIC VALLEY/1900	
WTS2 INF-TAC-31 E-252		09/07	RYAN CAR	RINGTON		LUCIA		PACIFIC VALLEY/1900	
TFLD			TOM HANE			LUCIA/		PACIFIC VALLEY/1900	
				-		20011	0700	TAGILIO VALLE (TIBOO	
6. Control Operations/Work Assig	nments:								
Keep active fire within existing		nment lines.							
8.		Division/	Group Com	munication S	ummary				
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode	
COMMAND	1	170.9750		110.9 T-1	168.700	00	110.9 T-1	А	
TACTICAL	6	168.0500		110.9 T-1	168.050	00	110.9 T-1	А	
AIR TO GROUND	14	163.1500			163.150	00		A	
AIR GUARD	16	168.6250			168.625	50	110.9T-1	А	
9. Prepared By (Resource Unit Lea JAY SHAFFER	ader)	Approve	ed By (Plani	ning Section	Chief)		ate	Time	
CS 204 WF (1/14)	00/23/2020 2200								

	וט	VISION/Group Ass Controlled Uncla	signment assified Infor	LIST (ICS 204 W mation//Basic	/F)	
1. Incident Name:				3.		
DOLAN				Branch:	Division/Group:	
2. Operational Period:	0700-0700					
Date/Time From:		Date/Time To:	-24 A - 1 - 1 - 22 - 23 (2)	V	Z	
08/30/2020 0700	SUN	08/31/2020 0700	MON			
4.		Operat	tions Personne	ıl de la		
OPERATIONS O	HIEF DARRELL \		DIVISIO	N/GROUP SUPERVISO	J. HENDRICKS	AC-325/47 AND WORLD A
PRANCU DIDEC		REBELLO (T)			J. THORNICK	
BRANCH DIREC	CTOR MIKE KLIM	EK		SAFE	TY JOE SMITH ROBERT THIBAUL	T (T)
7. Special Instructions:					TROBERT THIBAGE	1 (1)
READs will check in ar	nd out with Divi	sion Supervisors				
REMS 52 Operating th						
Confirm communication			eeded.			
SOFR Joe Labak will e	scort building i	nspector Ed Callis thre	ouahout DIV	's A & Z conducting	damage assessm	ents
		TT PART STATE STAT	oug	071 4 2 001.440	damago accocan	ents.
		Division/Group	Communication	on Summary		
Function	Channel	RX Frequency N/W	RX Tone/N		I/W TX Tone/NAC	Mode
OMMAND	1	170.9750	110.9 T-		110.9 T-1	A
ACTICAL	6	168.0500	110.9 T-		110.9 T-1	A
IR TO GROUND	14	163.1500	. , , , ,	163.1500	710.5 1-1	A
JR GUARD	16	168.6250		168.6250	110.9T-1	
Prepared By (Resource U			/Dianning Co-4			A
epaied by (Nesource U	in Leader)	Approved By	rianning Secti	ion Chief)	Date	Time

2200

08/29/2020

1. Incident Name:				onclassified infor	3.				
DOLAN					Brar	nch:		Division/Group	o:
2. Operational Period:	0700-0	700							
Date/Time From: 08/30/2020 0700	SUN		ate/Time To 31/2020 070			I		A NIGH	Г
4.				Operations Personne	el				
OPERATIONS C	HIEF KEITH (	GURROLA				UP SUPER\	/ISOR	P. LINGLEY	
BRANCH DIREC	TOD								
BRANCH DIREC	IUK					SA	FETY	MARK FOGG (T)	
5.			Reso	urces Assigned this F	Period	Valla and			
Strike Team / Ta						Number			
Resource Des			LWD	Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC2 17032 - GRIZZLY FIREF		C C-49	09/11	BURKHARDT HINEF	₹	20	PACIFI	IC VALLEY/1900	PACIFIC VALLEY/0700
ENG5 PVT-WILDLAND ENG	7 E-227		09/10	ASHLEY ORLANDO		3	PACIFI	IC VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-MONTANA FIRE	E-215		09/09	GREGORY RACICO	Т	3	PACIFI	IC VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-NO-UTAH-630 E	E-87		09/03	COREY STONE		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-E134 E-85			09/03	DANNY ROGERS		4	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
WTS1 MILLER #527 E-233			09/08	CINDY MONTAGUE		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG3 LPF-E331 E-23			09/02	ERIC HARRIS		5	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
WTS2 HOMESTYLE WTS2 E	E-235		09/02	BRIAN DURAN		1			PACIFIC VALLEY/0700
VTT2 BSB-TAC-7840 E-14			09/01	JON KNIGHT					PACIFIC VALLEY/0700
FLD 0-375			09/11	ANGELA ROSE					
90 900 100				CHONGPINITCHAI		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
FEMP O-151			09/04	COLE THOMPSON		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
EMTF O-152			09/04	JEREMY L DENTON		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
6. Control Operations/Work	Assignments:			•					
Monitor and patrol fire a Take action to strengthe		nes as ap	propriate						
7. Special Instructions:									
REMS 6 will be operating	ng in both ni	ght Bran	ches I and	d V.					
·									
8.	and the second		Division	Group Communication	on Sum	mary			
Function	Channel	RX	Frequency	- i		TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1		170.9750	110.9 T		168.70		110.9 T-1	A
TACTICAL	6		168.0500	110.9 T	-1	168.05		110.9 T-1	A
AIR TO GROUND	A/G		163.1500			163.15	00		A
AIR GUARD	16		168.6250			168.62		110.9T-1	A
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Planning Sect	ion Ch	ief)	D	ate	Time
JAY SHAFFER			( )				08	3/29/2020	2200

1. Incident Name:		Sontrolled	Unclassified infor	3.	Dasic			
DOLAN				Branch	1:		Division/Group	):
2. Operational Period:	0700-0700							
Date/Time From: 08/30/2020 0700	SUN	Date/Time To: 08/31/2020 070					F NIGHT	•
4.			Operations Personne	i de la como		11.9.38		
OPERATIONS CH	HIEF KEITH GUI				SUPERV	ISOR	S. OLPIN	
BRANCH DIREC	TOP							
BRANGII BIREC	IOR				SAF	ETEY	MARK FOGG (T)	
5.		Resou	ırces Assigned this F	eriod				
Strike Team / Tas Resource Desi		LIME	l		Number			
ES3 S/T-OES-6828C E-323	gnator	08/28	Leader REGINALD BROWN		Persons		Off PT./Time	Pick Up PT./Time
ENG6 MTO-E691 E-37								PACIFIC VALLEY/0700
	104) 0 004	09/05	BEN HAUSER					PACIFIC VALLEY/0700
MISC REMS-6 (SANTA MONI  6. Control Operations/Work A		09/08	JUSTIN CROSSON		4	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
7. Special Instructions: REMS 6 will be operatin	g throughout	Night Branchs I	& V.					
8.		Division/	Group Communication	n Summa	ary			
Function	Channel	RX Frequency I	N/W RX Tone/N	IAC TX	K Frequence	y N/W	TX Tone/NAC	Mode
COMMAND	1	170.9750	110.9 T-	1	168.700	0	110.9 T-1	А
TACTICAL	7	168.6000	110.9 T-	1	168.600	0	110.9 T-1	А
AIR TO GROUND	14	163.1500			163.150	0		Α
AIR GUARD	16	168.6250			168.625	0	110.9 T-1	А
). Prepared By (Resource Uni JAY SHAFFER	it Leader)	Approv	ed By (Planning Sect	ion Chief)	)	<b>D</b> a	ate /29/2020	Time 2200

1. Incident Name:			Cholassinea moi	3.				
DOLAN				Branc	h:		Division/Group	o:
2. Operational Period:	0700-0	700						
Date/Time From: 08/30/2020 0700	SUN	Date/Time To 08/31/2020 070			V		X/Y/Z NI	GHT
4.			Operations Personne	11/2000				(2) (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
OPERATIONS (	CHIEF KEITH (	GURROLA			P SUPERV	/ISOR	C.J. KOTT	
BRANCH DIRE	CTOR							
BRANCH DIRE	CTOR				SA	FETY	HEATHER WOOD	MAN
5.		Reso	urces Assigned this P	eriod		# P P		
Strike Team / T				7	Number		AT COME SOURCE STATE OF THE SECOND	
Resource De	-	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
HC1 CNF-EL CARISO C-12	2	09/02	СКОТТ		20	PACIF	IC VALLEY/1900	PACIFIC VALLEY/0700
ES3 T/F-INF-6669 E-114		08/30	DEREK CODREY		27	PACIF	C VALLEY/1900	PACIFIC VALLEY/0700
ENG3 LPF-E315 E-22		09/02	NICK VALENTIN		5	PACIF	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-ID HEATSEEKE	R-10 E-90	09/03	ADRIAN PAZ JR		3	PACIF	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-LIBERTY1518 E	E-93	09/05	NEAL REYNAUD		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-CURTIS E-88		09/05	CHARLES CURTIS		3	PACIFI		PACIFIC VALLEY/0700
WTS2 G&G WTS2 E-265		09/08	CASEY BROWN					PACIFIC VALLEY/0700
WTS3 MCC-TAC-7412 E-19	98	09/05	BRIAN GORRELL					PACIFIC VALLEY/0700
STEN O-293	09/10	RICHARD DAVID MO	INTVOC			00. 00.000.0 00.000.0 0 00.00.000.00	_	
EMPF O-305								PACIFIC VALLEY/0700
		SPENCER JOHNSON	N				PACIFIC VALLEY/0700	
EMPF O-327		09/07	LINDA A BUELL		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
6. Control Operations/Work	_							
Monitor and patrol fire Take action to strength		nes in the Hermita	ge area.					
7. Special Instructions:								
REMS 6 will be operati	ng throughou	ut Night Branchs I	& V.					
8.		Division	Group Communication	n Summ	ary			
Function	Channel	RX Frequency	N/W RX Tone/N	IAC T	X Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	1	170.9750	110.9 T-		168.700		110.9 T-1	А
TACTICAL	10	168.2500			168.250	00	110.9 T-1	A
AIR TO GROUND	14	163.1500			163.150	00		А
AIR GUARD	16	168.6250			168.625	50	110.9T-1	А
9. Prepared By (Resource U	nit Leader)	Approv	ed By (Planning Sect	ion Chief	f)	Da	ate	Time
JAY SHAFFER		Ι ( )	\ \ \			1.	10010000	

# ICS 220 **AIR OPERATIONS SUMMARY** Prepared By: Terry Harris AOBD

Prepared Date: 8/29/2020

**Prepared Time: 1600** 

1938	0636	Day 2000	Day 0730	08/30/20	
SUNSET:	SUNRISE:	END TIME:	START TIME:	2. OPS PERIOD DATE:	1 INCIDENT NAME: Dolar

If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite 4. Helibase Information: Name: Tusi 35 59.687 Big Sur 121 14.202 37 17.577 121 51.713

Fly with Transponder 1255.

following information: Lat/Long, estimated number of gallons and a map detailing the area.

PV Helispot 35 55.957

121 28.157

5. TFR's:

Frequency: 120.4750 NOTAMS: Altitude: 10,000 MSL Request #: 0/7345 http://tfr.faa.gov/tfr2/list.html

NAME	PHONE #	7. FREQUENCIES	Χ̈́	TONE	RX	TONE	AM/FM	8.  MEDIVAC SHIP INFORMATION  Day: Night:
Terry Harris	936-366-4239	A/G Comd	167.5500		167.5500		FM	5
Kelvin McElfish	909-907-2677	TFR A-1	120.4750		120.4750		AM	
Jon Harris J. D. Domingues	805-729-0299 805-350-3716	Fixed Wing A-2	164.6000				FM	
Mark Beticelli	559-779-1108	A/G TAC A-3	163.1500		163.1500		FM	
Jon Harris	805-729-0299	Deck A-19	168.3500				FM	
Al Driesbach	805-703-0649	Tusi Advisory	126.200		126.200		AM	
Jorge Garcia	559-719-8784	Calcord	156.0750	156.7	156.0750	156.7	FM	
Alex Ehle	805-364-1002	Briefing	133.2250		133.2250		AM	
		Rotor Victor	121.0250		121.0250		AM	
		AIR GUARD	168.6250	110.9	168.6250		FM	
	NAME  Terry Harris  Kelvin McElfish Jon Harris J. D. Domingues  Mark Beticelli Jon Harris Al Driesbach Jorge Garcia  Alex Ehle	lues sh	PHONE # FREQUEN  936-366-4239 A/G Comd  936-366-4239 A/G Comd  909-907-2677 TFR A-1  805-729-0299 Fixed Wing  559-779-1108 A/G TAC  805-729-0299 Deck  805-729-0299 Tusi Advisi  805-719-8784 Calcord  805-364-1002 Briefing  Rotor Victo  AIR GUARI	FREQUENCIES  936-366-4239  936-366-4239  805-729-0299  11  12  13  14  15  15  15  15  15  15  15  17  17  17	FREQUENCIES  7.  7.  936-366-4239  936-366-4239  805-729-0299  11  120.4750  161  1559-779-1108  805-729-0299  805-729-0299  805-729-0299  805-729-0299  1559-779-108  805-729-0299  168.3500	E         PHONE #         FREQUENCIES         TX         TONE           936-366-4239         A/G Comd         167.5500         167.5500           Ish         909-907-2677         TFR A-1         120.4750         120.4750           Iues         805-729-0299         Fixed Wing A-2         164.6000         163.1500           805-799-1108         A/G TAC A-3         163.1500         168.3500           805-729-0299         Deck A-19         168.3500         168.3500           805-729-0299         Tusi Advisory         126.200         156.7           805-739-0649         Tusi Advisory         156.0750         156.7           805-739-8784         Calcord         156.0750         156.7           805-364-1002         Briefing         133.2250         156.7           AIR GUARD         168.6250         110.9	E         PHONE #         7. FREQUENCIES         TX         TONE         RX         TONE           936-366-4239         A/G Comd         167.5500         167.5500         167.5500         167.5500           Ish         909-907-2677         TFR A-1         120.4750         120.4750         120.4750           Iues         805-729-0299         Fixed Wing A-2         164.6000         120.4750         120.4750           805-779-1108         A/G TAC A-3         163.1500         163.1500         163.1500         163.1500           805-729-0299         Deck A-19         168.3500         163.1500         163.1500         163.1500           805-729-0299         Deck A-19         168.3500         126.200         126.200         126.200           805-739-0649         Tusi Advisory         126.200         126.200         126.200         126.200           805-79-8784         Calcord         156.0750         156.7         156.0750         156.7         156.0750         156.7           805-364-1002         Briefing         133.2250         133.2250         121.0250         121.0250         121.0250           40         AIR GUARD         168.6250         110.9         168.6250         10.9         168.6250	E         PHONE #         7. FREQUENCIES TX         TONE         RX         TONE         AM/FM           15.366-4239         A/G Comd         167.5500         167.5500         167.5500         FM           15.5729-0239         Fixed Wing A-2         164.6000         120.4750         120.4750         AM           16.559-779-1108         A/G TAC A-3         163.1500         163.1500         163.1500         FM           16.559-779-0299         Deck A-19         168.3500         163.1500         163.1500         FM           805-729-0299         Deck A-19         168.3500         126.200         AM         FM           805-730-0649         Tusi Advisory         126.200         126.200         AM         FM           805-719-8784         Calcord         156.0750         156.7         156.0750         156.7         FM           805-364-1002         Briefling         133.2250         133.2250         AM         AM           AM         AIR GUARD         168.6250         110.9         168.6250         FM

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538	528 (A-7)	9CU (A-142)	1CH	3RA (A-88)	3CH (A-12)	6HT (A-13)	FAA N#
2	2	_	_	_		_	-
Bell 205++	Bell 212 HP	CH-47	BV-107 (A-116)	KMAX	BV-47	1 S-64	MAKE/ MODEL
ISUT	TUSI	TUSI	TUSI	TUSI	TUSI	TUSI	BASE
0730	0730	0730	0730	0730	0730	0730	START
0800	0800	0800	0800	0800	0800	0800	AV
0800 Med/Cargo/IA	Med/Cargo/IA						REMARKS
2TH (A-					522 (A-16)		FAA N#
2					2		Т
Bell 212					205++		MAKE/MODEL
TUSI				B Sur	B Sur		BASE
0730					0730		START AV
0800					0800		AV
				E-265			REMARKS

			7
	AA 15 (A-23)	FAA N#	
		-	
	AC-690B	MAKE/ MODEL	
ISUT	FAT	BASE	1
		SART	
		AVAIL	
E-123/E-247		AVAIL REMARKS	FIXED WING
	AA-07	FAA N#	ING
		-	
	AC-690	MAKE/MODEL	
ISUT		BASE	
		START	
		AVAIL	
E-106/E-267		BASE START AVAIL REMARKS	

			16 Air Guard	15 CALCORD	14 A/G 1	13 A/G (	12	11 TAC-	10 TAC	9 TAC	8 TAC	7 TAC	6 TAC	5 COM	4 LPF ADM	3 LPF ADM	2 CON	1 CON	# 유	CON	
Prepared By (Communications Unit)					A/G TACTICAL	A/G COMMAND		TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	COMMAND	ADM	ADM	COMMAND	COMMAND	Function	INCIDENT RADIO	
			GUARD28	CALCORD	A/G TACTICAL	A/G COMMAND		VFIRE21	NIFC T7	NIFC T6	NIFC T5	NIFC T3	NIFC T1	NIFC C47	LPF AD 13	LPF AD 8	NIFC C41	NIFC C1	Channel Name/Trunked Radio System Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN	
12 Handom	CONTF		ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	DIV SUP & ABOVE		Div. Y	Div. X	Partington Grp	Contigency	Div. F	Div. A, Div. Z	Coming Soon?	Do Not Use	Do Not Use	ALL DIVISIONS	ALL DIVISIONS	Assignment	Incident Name: Dolan Fire	
dem	CONTROLLED UNCLASSIFIED INFORMAT	Use Human Repeaters Where Necessary	168.6250	156.0750	163.1500	167.5500		154.2800	168.2500	166.7750	166.7250	168.6000	168.0500	172.0750	171.5500	171.5500	173.0250	170.9750	RX Freq	CONTROLLED UNCLASSIFIED NFORMATION//BASIC Incident Name: Dolan Fire	
County: MONTEREY	FIED INFOR	ters Where I		156.7 T-6				156.7 T-6	110.9 T-1	110.9 T-1	110.9 T-1	110.9 T-1	110.9 T-1	110.9 T-1			110.9 T-1	110.9 T-1	RX Tone/NAC	I//BASIC	
EREY	MATION //BASIC	Vecessary	168.6250	156.0750	163.1500	167.5500		154.2800	168.2500	166.7750	166.7250	168.6000	168.0500	162.2000	164.1500	164.1500	165.3875	168.7000	TX Freq	Date/Time Prepared 8-29-20 1600 HRS	
			110.9 T-1	156.7 T-6				156.7 T-6	110.9 T-1	110.9 T-1	110.9 T-1	110.9 T-1	110.9 T-1	110.9 T-1	141.3 T-13	103.5 T-8	110.9 T-1	110.9 T-1	Tx Tone/NAC		
			≻	≻	≻	≻		≻	≻	≻	A	≻	≻	≻	≻	⊳	A	A	Mode A, D or M	Operation 8/30/20 C 8/30/20 1	
			EMERGENCY ground to air only.	Tone 6		DIV SUP AND ABOVE			Night X/Y/Z			Night F	Night A	Not Operational	Tone 13 Anderson	Tone 8 Cone	Linked Junipero Serra Pk	Linked Anderson Pk	Remarks	Operational Period Date/Time 8/30/20 0700 - 1900 DAY 8/30/20 1900 - 8-31-20 - 0700 NIGHT	

# Lookouts Communications Escape Routes Safety Zones

## **Dolan Fire**

**Operation Period: 8/30 to 8/31** Shift: 0700-0700

# Safety Message

# **COMPLACENCY**

- Defined= A feeling of being satisfied and not wanting to make it better.
- Your goal is to **NEVER** be satisfied with your safety.
- Keep your edge by asking these 3 questions;
  - 1. What could go wrong?
  - 2. What more can I do to ensure our safety?
  - 3. What may I be unaware of that could compromise our safety?
- Look up, Look down, and Look all around to maintain your awareness.

#### **MAJOR HAZARDS AND RISKS**

STEEP TERRAIN
<b>COMMUNICATIONS</b>
SPOT FIRES

ROLLING MATERIAL DEHYDRATION BUCKET DROPS

HEAVY EQUIPMENT SNAGS AIR OPERATIONS

Be sure all elements of your safety plan are in place prior to engagement

## **DRIVING AND FATIGUE**

Fatigue can cause us to mentally stray from the task of driving.

It takes only a fraction of a second's distraction to lose control of a vehicle. The faster you are traveling, the faster you get into trouble.

- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and passengers at risk!
- Slow down, take breaks, talk to your passengers.
- Know your limits and stay out of trouble.



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Prepared by: Paul Leusch SOF1 (T) Paul Leusch SOF1(7) Date: 8/29/20

# **INCIDENT SAFETY ANALYSIS 215a**

Dolan Fire CA-LPF-2428 - Sunday, August 30, 2020

		5 Gr 211 2420 Sullday, August 30, 2020
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Div.	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters when backing.</li> <li>Honk horn to alert personnel when backing.</li> <li>Keep clutter off dash and inside cab.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> </ul>
All Div.	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
All Div.	Hazard Trees	<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 Div.	Air Operations	<ul> <li>Follow " Aviation Watch-Out Situations" on page 44, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
All Div.	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22</li> <li>Look up, Look down, Look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise, and training.</li> <li>Follow "Procedural Felling Operations" on page 79 in IRPG.</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> </ul>
All Div.	Fireline Hazards	<ul> <li>Do not work directly above or below personnel during firing and mop-up operations.</li> <li>Watch for falling and rolling debris on steep slopes.</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>Avoid stepping over debris that could roll by walking around object.</li> <li>Avoid radiant heat by wearing appropriate PPE correctly.</li> <li>Use correct tool for task assigned.</li> <li>Follow power line safety protocol as outlined on page 22 in IRPG.</li> <li>Flag and isolate all HAZMAT and alert all personnel working in Division.</li> <li>Follow WUI recommendations on pages 10-11 in IRPG.</li> </ul>
All Div.	Night Operations	<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp).</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> </ul>
All Div.	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.</li> </ul>

## **INCIDENT SAFETY ANALYSIS 215a**

All Div.	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All Div.	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts (IRPG pg 6).</li> </ul>
All Div.	COVID-19	~Respect others' personal space of at least 6-ft distance to limit the spread of pathogens.  ~ Routinely wash your hands, especially after using the restroom, and before eating food. Do not shake others' hands.  ~ Cough or sneeze at your shoulder/elbow rather than hands. Wash hands immediately if sneezed or coughed into.  ~ Limit touching your face and open sores and use tissues to blow your nose. Then properly dispose of tissue and wash your hands.
All Div.	Power Utilities	<ul> <li>Notify all personnel of down electrical lines.</li> <li>Refer to the IRPG page 24 for Power Line Safety.</li> <li>Always treat downed wires as energized.</li> <li>Identify and avoid high tension transmission lines.</li> <li>Identify and avoid high pressure natural gas lines.</li> <li>Identify and avoid damaged gas service near structures.</li> <li>Be aware of utility restoration in your work area.</li> </ul>
Branch 1	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook and/or RMA.</li> <li>Question if it is mission critical.</li> </ul>
All Div.	Fatigue/Complacency	∼ Be alert for signs of fatigue and take breaks as necessary.  ∼ Maintain 2:1 work/rest ratio.  ∼ Monitor ALL resources for level of fatigue.  ∼ Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.  ∼ Take steps to maintain situational awareness for the duration of the incident.
All Div.	Unplanned Public Interaction	<ul> <li>Be alert to non-fire personnel in areas with suppression personnel.</li> <li>All non-fire personnel will be escorted while on fireline.</li> <li>Post lookouts to in areas with public to avoid conflicts with mission tasks.</li> <li>Ensure sufficient security to restrict access to exclusion area.</li> </ul>
All Div.	Wildlife & Livestock	∼ Watch out for wildlife & livestock inside fire area and along roadways. ∼ Clean up all debris and trash during each operational period.
All Div.	Poisonous Plants	<ul> <li>Identify and Avoid hazard areas.</li> <li>Launder clothing.</li> <li>Shower frequently.</li> </ul>

**MEDICAL PLAN** 1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: 4. OPERATIONAL PERIOD Dolan August 29, 2020 1500 08/30-31/20 0700-0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION ALS YES NO Frontline Medical ICP - Pfeiffer Big Sur Park X 6. TRANSPORTATION A. Ambulance Services NAME LOCATION PHONE ALS Yes No American Medical Response (AMR) Branch 1/5 Division break on HWY 1 ECC - (831) 796-6444 X Cambria Community Healthcare 2511 Main St. Suite A (805) 927-8304 X **District Ambulance** Cambria, CA 93428 Fort Hunter Liggett Fire Ambulance **Building 120** ECC - (831) 386-2526 X Fort Hunter Liggett, CA 93928 B. AIR AMBULANCE NAME LOCATION ALS CHP H70 (Paso Robles) Paso Robles ECC - (805) 239-3553 YES NO B3 - ALS /165' Hoist/ NVG/1 patient - Available 24hrs. Salinas ECC - (831) 796-2160 (secondary) FHL Mercy Air MA-20 FHL ECC (831) 386-2526 Bell 412 - ALS/No Hoist/NVG CALSTAR 5 (Salinas) ECC 1-800-252-5050 X EC-135 - ALS/No Hoist/No NVG 7. HOSPITALS NAME **ADDRESS** TRAVEL PHONE TRAUMA HELIPAD **BURN CENTER** TIME AIR GRND Yes YES No NO YES NO Community Hospital of 23625 Holman Hwy Monterey, CA 30 (831) 624-5311 X X X the Monterey Peninsula 93940 Min (CHOMP) George L. Mee Memorial 300 Canal St., King City, CA 93930 15 35 (831) 385-7720 ER 36° 12.3742' N x 121° 07.9693' W Min Min X X Χ **Natividad Medical Center** 1441 Constitution Blvd. Salinas, CA 25 60 (831) 755-6268 ER 93906 Min Min L-II X Х 36° 41.8002' N x 121° 37.9853' W

> Min **BURN CENTER** 8. MEDICAL EMERGENCY PROCEDURES

90

Min

180

45

Min

Min

#### LINE "MEDICAL-EMERGENCY" PLAN:

Santa Clara Valley

Community Regional

**Medical Center** 

**Medical Center** 

- Crew Supervisor to contact Division Supervisor/Operations with:

95128

Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).

751 S. Bascom Ave., San Jose, CA

37° 18.7713' N x 121° 55.9960 W

2823 Fresno St., Fresno, CA 93721

36° 44.5702' N x 119° 47.0913' W

- Division Supervisor/Operation contacts Dolan Communications:
  - Division Supervisor or POC\* will run "Medical -Emergency" on the Command frequency.
  - Division Supervisor of 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 cell phone (747) 263-4881 (Medical Emergencies Only).

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

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

L-I

L-I

X

X

X

X

- Crew Supervisor to contact Division Supervisor with:

(408) 885-6912 ER

(559) 459-2578 ER

(408) 885-6666

**BURN CENTER** 

(559) 459-4220

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- 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 cell phone (747) 263-4881 (For medical related incidents only).

#### IN-CAMP – 24 HOUR MEDICAL

- Contact 911 and Medical Unit (747) 263-4881 with:
  - Patient Complaint, Condition and Location

9. PREPARED BY Chris Schilling - MEDL 8/28/2020

10. REVIEWED BY Safety 1

I Leusch SOF I (T)

ICS 206

#### 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 COMMUNICATIONS

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

1. 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 Incident, IC is TFLD Jones. EMT Smith is providing medical care."							
Severity of Emergency    Continuous continuo							
Transpor	AND  Transport Priority (priority 1, 2, 3)  AND  Transport Priority (priority 1, 2, 3)  AND  Fig. 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						
8	Ex: Sprains, strains, minor heat-related illness.  Nature of Injury or Illness & Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree,						
Transport	Request	Air Ambulance / Short Haul/Hoist					
Patient L	Patient Location Ground Ambulance / Other  Descriptive Location & Lat. / Long. (WGS8)						
Incident	Incident Name Geographic Name + "Medical"						
On-Scene Incide	nt Commander				(Ex: Trout Meadow Medical)  Name of on-scene IC of Incident within al Incident (Ex: TFLD Jones)		
Crew Patie	ent Care				Name of	f Care Provider  EMT Smith)	
3. INITIAL PATIEN	IT ASSESSMENT:	Complete this section for each	patient as applicable (start with the	most severe patient)	LA.	LINIT GITHUI)	
Agency Affiliation: (	NO PATIENT NAM	ES) Federa			Local Governn	nent	
Patient Assessmen	t: Age:	Weight:	Chief Complain	nt:			
(If pertinent to Injury	y) Skin Signs: (c	color/moisture/temp)	Level of Consciousnes	ss: BP:	HR:	Respirations:	
Treatment:							
4. TRANSPORT PL	.AN:						
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)  Patient's ETA to Location:							
5. ADDITIONAL RE	SOUDCES / FOUR	SSPAIT AIFFRO					
			Trouma Dan (V/Fluis/c)	D. C. C. D.			
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication							
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function	Channel Name/Numb	per Receive (RX)	Tone/NAC *	Trar	nsmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.							
8. ADDITIONAL IN	FORMATION: Updat	tes/Changes, etc.				, , , , , , , , , , , , , , , , , , , ,	

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

\*\*\* Follow up with MEDL upon return to ICP \*\*\*

# **Dolan Incident Resource Advisor Message**

California condors fly over the entire fire area.



- Pick up trash so they don't ingest it.
- o Do not approach or feed condors.
- Steelhead trout breed in coastal streams.
  - Keep fuel out of waterways.
  - Report draft/dip sites to READs, use a ¼ inch intake screen.
  - Avoid retardant/foam within 300' of surface water.
  - Report any retardant/foam within 300 feet of water to READs.
- Sensitive sites identified on maps and by flagging on ground
  - Avoid soil disturbance in sites if possible.
  - o If not, minimize impact by using hand line.
  - Notify READ if impacts occur.

## 08/30/2020

# **TENTATIVE RELEASE**

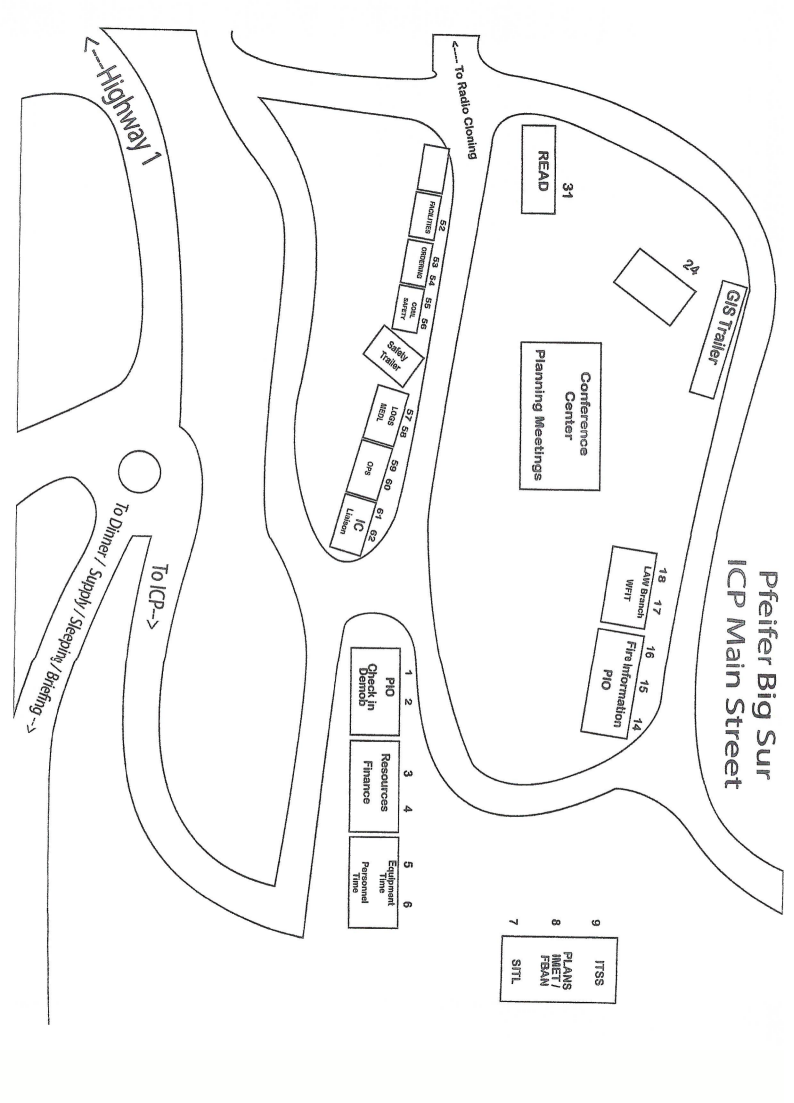
#### **DOLAN US-CA-LPF-002428**

C	R	E	V	V	S
~				w	•

C-11	1300	(HC1)	CNF-LAGUNA
EQUIPMEN	т		
E-137	0600	(STK)	PVT-NORTHSTATE HEAVY EQUIP-
E-230	0700	(ES1)	S/T-XLC-1202A
E-272	0730	(DOZ2)	ENF-DOZ2
E-219	0800	(ENG6)	PVT-ATTACK ONE E0072
E-280	0815	(ENG4)	PVT - BLAZE RUNNERS
E-269	0830	(WTS2)	PVT-USA RANCH#2
E-220	0845	(ENG6)	PVT-E2495
E-228	0900	(ENG6)	PVT-NC AWR ENG-01
E-312	0915	(ENG6)	UTAH FIRE E602
E-292	0930	(ES1)	S/T-OES-1860A
E-264	1000	(WTT2)	OR-PVT-TERANCE TITUS
E-268	1015	(WTS2)	PVT-MEADOW HAWK
E-281	1030	(ENG6)	PVT-TRI STATE FIRE
E-270	1100	(WTS2)	PVT-FORT VALLEY
E-263	1200	(WTS1)	PVT-NORTH STATE
E-315	1230	(WTS1)	TENDER, WATER (SUPPORT) - T1 -

08/29/2020 19:11:49 Revision Date: 12/19/2011

SHOWERS NIO\$mgN Highway 1 BRIEFING PARKING PACIFIC VALLEY CAMP
68500 CABRILLO HWY
BIG SUR  $\times \times \times$  $\times \times \times$ Highway LUNCHES HOUSE SAND DOLLAR SLEEPING CO



**ACTIVITY LOG (ICS 214)** 

1. Incident Name:			2. Operational Period: Date From: Date To: Time From: Time To:			
3. Name:		4. IC	4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Ass	igned:					
Na	Name		ICS Position		Home Agency (and Unit)	
· · · · · · · · · · · · · · · · · · ·						
				· · ·		
7. Activity Log:						
Date/Time	Notable Activities					
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8. Prepared by: Na	ame:		Position/Title:		Signature:	
ICS 214, Page 1		Date/Time:				