* Corrected * INCIDENT ACTION PLAN

DOLAN FIRE INCIDENT

CA-LPF-2428 0507 P5NF6M











OPERATIONAL PERIOD

8/27/2020

0700

to

8/28/2020

0700



1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES (ICS 202)** Dolan Fire 8/26/2020 2200 4. OPERATIONAL PERIOD (DATE/TIME) 8/27/2020 - 8/28/2020, 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 Road to limit fire growth to the north to protect the community of Partington Ridge. West of Lost Valley to limit fire growth to the east into the Ventana Wilderness. East of Highway 1, protecting the National Scenic Byway corridor and adjacent properties. 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 □ Assignment List (ICS 204) ⊠Communications Plan (ICS 205) 10. PREPARED BY (PLANNING SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDER)

22

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period:	0700-0700	the control of the same between the same of the same o	
DOLAN			Date/Tim			Date/Time T	
			08/27/20	20 0700	THU	08/28/2020 0	
Delast de la sela del consequente del servicio del servic	WALL SALES	s) and Command Staff	200000000000000000000000000000000000000				OK, C. SCHILLING
10		M. MINTON, M. HA				R. CAMERON	
		N. JOHNNY (T), R.				J. JUNETTE	
		F. ESPINOZA, P. L			7. Operations Section:		
INFORMA	TION	M. LINDBERY, M.	THEUNE (T)		DAY OPERATIONS		KERELLO (1)
LIAISON OFFI		R. EKMAN			NIGHT OPERATIONS		
		Representative(s):			PLANNING OPS	P. RUSSELL	
Agency/Organizati	220 - 20021 -021-	Name		的性种类的	STAGING AREA		
BIG SUR FIRE D	draft cond. A.	THE PARTY OF STREET, AND THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS.				1	
		T. SHORT, J. MELO	ONAS		BRANCH DIRECTOR		To Tal
		M. OLTA, J. YERA			DIVISION/GROUP		B. TAI
MONTEREY SHE					DIVISION/GROUP	F	J. ENNS
		M. A. KHALA	,		DIVISION/GROUP	CONTINGENCY	N. KOSTECHKO (T)
		C. JORDAN			DIVISION/GROUP		J. BOTTS D. NEELS, J. SHUTT(T)
					DIVISION/GROUP	PARTINGTON	D. NEELS, J. SHUTT(1)
		G. NUNEZ			Branch		
		C. HERRERA	data entrependado da pro-	and the constituents of the constituents	a. 1. 32, to . 19.5 - Department of the fact of the fa		
5. Planning Section					BRANCH DIRECTOR		LV HONTEO
		G. SANCHEZ, D. C			DIVISION/GROUP		V. MONTES
RESOURCES	TINU	J. FERGUSON, J. S	SHAFFER,		DIVISION/GROUP	2	G. MCGERVEY
		S. GILLETTE (T)		N. (T.)	DIVISION/GROUP	LUCIA CROUR	S. CHAPMAN (T)
		T. WILLIAMSON, M	I. CALLAHA	N (1)	DIVISION/GROUP	LUCIA GROUP	J. HENDRICKS
	UNIT	C. AVILA (T)					
		I. CONTRERAS, T.	SANDSTRO	OM (T)	Branch	NIGHT	
		D. BURNS			BRANCH DIRECTOR	A /F	Io ol BIN
The same of the sa	LYST				DIVISION/GROUP	A/F	S. OLPIN P. LINGLEY (T)
HUMAN RESOU SPECIA	JRCE	L. OVERTON			DIVISION/GROUP	V/7	C. J. KOTT
TRAINING SPECIA		D PANNO			DIVISION/GROUP	N2	C. J. KOTT
		C. BASS, J. DEGA	YNER				
		K. KOZLOSKI			7b. Air Operations Bran AIR OPS BRANCH		表现的 这种证明的 是是是一种的。
TECHNOL	OGY	G. FONG, R. SHEL	LOOE (T)		DIRECTOR	I. HARRIS	
SUPPORT SPECIA					AIR ATTACK	V. LINCH	
INCIE METEOROLO		R. THOMPSON			SUPERVISOR		
		P. LIESKE (USFS)			AIR SUPPORT SUPERVISOR	K. MCELFISH	
	(2, 12	M. ALLAN (STATE	PARKS)		HELICOPTER		
6. Logistics Section	on:				COORDINATOR	SPREAM AND THE PROPERTY OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT	a karang kalang kang kanggaran manangkalan dipangkan ang kang kang kang
4. September 3 - Inc. September 3. Sept. 2011 Sp. 198-30.	HIEF	Z. CUNNINGHAM,	A. TAT (T)	The second secon	8. Finance/Administrati	All the state of t	
DEF	PUTY				CHIEF	L. LEE, A. LEE	<u>(T)</u>
		M. HERNANDEZ			DEPUTY		
		J. HODGE, R. BRC	WNING			J. WHITE	
GROUND SUPF					PROCUREMENT UNIT		101111111111
980	UNIT				COMPENSATION UNIT		494-616-2435
	IONS TINU	K. HARPER			COST UNIT	T. MONAHAN	
				D141 7711	DECI	Signature:	
9. Prepared By:	Name	: JAY SHAFFER		Position/Title	#; KESL	Signature:	
ICS 203	IAP P	age		Date/Time:	08/26/2020 2200	(3
			······································	1			



INCIDENT Weather Forecast



FORECAST NO:

6

NAME OF FIRE: Dolan

PREDICTION FOR: 24 hr SHIFT

UNIT: USFS

SHIFT DATE: 8/2720 to 8/28/20 (0700-0700)

SIGNED:

Richard Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED: 8/26/20 @ 2000

WEATHER DISCUSSION: The marine inversion (around 1200 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, underneath the inversion. However, above the marine inversion, drier conditions will prevail. In fact, a nocturnal drying trend is expected above the inversion with the lowest humidity occurring in the late night and morning hours. Ridgetop winds will shift quite a bit during the operational period with typical diurnal winds at the lower elevations.

WEATHER FORECAST:

WEATHER:

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

below 1200 FT.

TEMPERATURES:

Maximum: Below 1200 FT: 64-76... Above 1200 FT: 76-92.

Minimum: Below 1200 FT: 56-64... Above 1200 FT: 64-70

HUMIDITY:

Minimum: Below 1200 FT: 25-40%...Above 1200 FT: 15-30%.

Maximum: Below 1200 FT: 60-80%...Above 1200 FT: 35-55%.

20 FT WINDS:

RIDGETOP -

0700-0900: Northwest to north 3-6 MPH Gust 10 MPH. 0900-1300: Southeast to south 5-10 MPH Gust 15 MPH

1300-2000: West to northwest 5-10 MPH Gust 15 MPH. 2000-0700: Northeast to east 6-12 MPH Gust 15-20 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

SIGNED:

Wild Fire TYPE OF FIRE: **FORECAST NUMBER: 7** FIRE NAME: Dolan **OPERATIONAL PERIOD: August 27, 2020 24hr**

TIME ISSUED: 1930hrs **DATE ISSUED: 8/26/20**

Typed/printed: /s/ Dennis Burns

INPUTS

WEATHER SUMMARY: Warm and Dry

Temps: Day 76-92 Night 64-70 RH: Day 15-30% Night 35-55

Winds: Day Ridge top W-NW 5-10 Gusts 15mph Night NE-E 6-12 gusts15-20mph

OUTPUTS

FIRE BEHAVIOR

UNIT: CA-LPF

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 1000 ft. Expect the fire behavior to diminish 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 ½ mile.

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:

Eastside: This whole side of the fire is above the marine layer, expect active flanking fire with isolated torching and short range spotting. With the forecasted winds, the N. Coast Ridge Rd could be challenged near or south of Anderson Peak. The fire has crossed over McWay Ridge and is well established in the drainage. Expect this part of the fire to try and push towards Coast Ridge Rd. In Branch V the fire will continue to push from Vicente Crk to the southeast towards Cone Peak. Expect mainly creeping and smoldering fire above the structures at Lucia and the Hermitage.

Westside: This side is below the marine layer. Expect the fire to continue backing down to Hwy. 1. Expect some torching but the main concern for spotting will be rollout. There are many unburned islands and ragged burn areas, which increases the potential for re-burn. Any fire established west of Hwy. 1 will back slowly but has the potential to hook and make up hill runs back to the highway.

AIR OPERATIONS: Smoke and fog have the potential to limit operations until about 1200

SAFETY

Fire behavior is affected by the marine layer, it is sitting at 1000 ft. Expect increased fire behavior above the marine layer.

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



		-3.	III/Dasic			
		Bra	nch:			
		RI	i i			
	Operations	Personnel			L	
IS LLO (T)		DIVISION/GRO	OUP SUPER	VISOR	BRIAN TAI	
ΞZ			SA	AFETY	J. LABAK	
Reso	urces Assigr	led this Period				
LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
09/07	ANTHONY	J BAGAN	22	DP-10	0/0700	PFEIFFER STATE PARK/0700
08/27	STEVE TRA	ACY	17	DP-10)/0700	PFEIFFER STATE PARK/0700
09/02	MATT SOAI	RES	3	DP-10	/0700	PFEIFFER STATE PARK/0700
09/07	ANDREW R	ROMERO	1	DP-10	/0700	PFEIFFER STATE PARK/0700
09/08			1	DP-10	/0700	PFEIFFER STATE PARK/0700
09/04	GERARDO	PADILLA	1	DP-10.	/0700	PFEIFFER STATE PARK/0700
09/06	JONATHAN	SCHWARTZ	1	DP-10	/0700	PFEIFFER STATE PARK/0700
	JOSEPH ZA	VALLA	1	DP-10/	/0700	PFEIFFER STATE PARK/0700
	CHARLES M	/ICHAEL HEAR) 1	DP-10/	/0700	PFEIFFER STATE PARK/0700
	Date/Time To 8/28/2020 07 S LLO (T) Z Resc LWD 09/07 09/02 09/07 09/08 09/04	Date/Time To: 8/28/2020 0700 F Operations S LLO (T) EZ Resources Assign LWD 09/07 ANTHONY 08/27 STEVE TRA 09/02 MATT SOA 09/07 ANDREW F 09/08 MICHAEL J 09/04 GERARDO 09/06 JONATHAN JOSEPH ZA	3. Bra Bra Bra Bra Bra	Branch:	Date/Time To: 8/28/2020 0700 FRI	Branch: Division/Gro

- · Continue to mop up and hold around infrastructure along Hwy 1 and within Pfeiffer Burns day use area.
- · Hold where practical indirect dozer line from DP10 to North Coast Ridge Road.
- Scout and assess options for potential burning operations along McWay Ridge dozer line.
- Continue to protect values at risk within Anderson Creek.
- 7. Special Instructions:

READs will check in and out with Division Supervisors.

READ's Schwartz and Zavalla and REAF Heard will be operating in Div A & Div F.

and 3 INF 32 =-296 VICTOR GUILLAN -5

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	LPF ADMIN RPT	171.5500		164.1500	103.5	А
TACTICAL:	6	168.0500	110.9 T-1	168.0500	110.9 T-1	A
AIR TO GROUND	A/G	163.1500		163.1500		A
AIR GUARD	16	168.6250		168.6250	110.9T-1	A
). Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	hief)	Pate	Time
JAY SHAFFER		I Alw	1 Num Mass			2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 1

1. Incident Name:	Controlled	Unclassifie	3.	Вазіс			
DOLAN			Branc	h:		Division/Grou	up:
2. Operational Period: 0700-07	00					-	
Date/Time From: 08/27/2020 0700 THU	Date/Time To: 08/28/2020 070			1	7.5	F	
4.	ENGRAD VIDARIO (TEST PRIMA NEL PRIMA	Operations Pe	ersonnel				
OPERATIONS CHIEF DARRELL PATRICK	DIVISION/GROU	P SUPERV		NNS KOSTECHKO	(T)		
BRANCH DIRECTOR MAEVE L	JUAREZ			SA	FETY J. L	ABAK	
5.		irces Assigne	d this Period				
Strike Team / Task Force / Resource Designator	LWD	L	eader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
HC1 KINGS RIVER C-29	09/07	GABRIEL FO	RD	20	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
HC2I SQF-BRECKENRIDGE C-14	09/03	COREY CON	ER	18	ANDERSO PEAK/070	7 (1 2)	PFEIFFER STATE PARK/1900
HC1 SQF-SPRINGVILLE C-8	09/02	JOAQUIN ME	DINA	20	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
ENG3 LPF-E18 E-21	09/02	BEAU RICHV	VINE	7	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
ENG3 LPF-E331 E-23	09/02	ERIC HARRI	S	5	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
ENG4 PVT-16B-T4 E-102	09/02	ANTHONY G	ORDON	3	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
ENG5 BSB-E7853 E-10	09/02	MARCU	5505102	2	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
ENG6 PVT-FLAME CHASER E-97	. 09/01	ED HALL		3	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
WTT2 BSB-TAC-7840 E-14	09/01	JON KNIGHT		2	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
EMPF O-156	09/05	JEREMY DAY	Y	1	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
EMTF O-150	09/04	BRYAN HOF	FMAN	1	ANDERSO PEAK/070		PFEIFFER STATE PARK/1900
6. Control Operations/Work Assignments:		0					

1943 LPF337 E-20

From Portinatal

- Verify fire's location and report to Branch I.
- Monitor fire activity around values at risk, where appropriate take action to minimize impact.
- Continue to construct direct control lines.
- Continue to construct hoselay along dozer line from N. Coast Ridge Rd. to Partington Rd.
- Assess and prep McWay Ridge for possible burn operation.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	LPF ADMIN RPT	171.5500		164.1500	103.5	А
TACTICAL	7	168.6000	110.9 T-1	168.6000	110.9 T-1	A
IR TO GROUND	A/G	163.1500		163.1500		A
AIR GUARD	16	168.6250		168.6250	110.9T-1	Α.
. Prepared By (Resource Ur	it Leader)	Approved By (Planning Section C	hief)	Pate	Time
JAY SHAFFER		1 BIN	LM Chas		8/26/2020	2200

Controlled Unclassified Information // Basic

Page 1 of 2

	Divi	sion/Group Ass Controlled Unclas	ignment sified Infor	List (ICS 204 WF //Basic)	
1./Incident:Name:				3. Brand		I p	
DOLAN				Dianic	zn.	Division/Group:	
2. Operational Period:	0700-0700				• • •	_	
Date/Time From:		Date/Time To:				F	
08/27/2020 0700	THU	08/28/2020 0700	FRI	Pokarijana sakaturi di fasi	and the state of t	Carried and the Democratic America Section Co. Co.	ini kana na anji wati Wanasa da ana ang ang
4.	T		ons Personn	得主题共混合物的言语			
OPERATIONS C	HIEF DARRELL WI PATRICK REI		DIVISIO)N/GROU	JP SUPERVISOR	J. ENNS N, KOSTECHKO (T)	
BRANCH DIREC	TOR MAEVE L JUA				SAFETY	J. LABAK	
			1			Ψ.	
6. Control Operations/Work	Assignments:						
		2					
7. Special Instructions:						·····	
READs will check in an	d out with Division	on Suporvisors			8		
READ's Schwartz and 2			ating in Div	/ A & Di	v F.		
	*		ŭ				
	e						
8							
	4					• ·	
	es. Gr		v				
		*					
						٠	
	3 4 2						9
					· ·		
8.		Division/Group C	ommunicati	on Sumr	nary		
Function	Channel	RX Frequency N/W	RX Tone/	STATISTICS NO. 141	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	LPF ADMIN RPT	171.5500			164.1500	103.5	А
TACTICAL	7	168.6000	110.9 T	-1	168.6000	110.9 T-1	А
AIR TO GROUND	A/G	163.1500			163.1500		А
AID CLIADS	16	169 6350			160 6050	110 OT 1	

JAY SHAFFER ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

Page 2 of 2

Time

2200

Date

08/26/2020



	Controlled	Unclassified In	rormation//	Basic				
1. Incident Name:			3.					
DOLAN			Branc	h:	Division/Grou	p:		
2. Operational Period: 0700-0700					CONTIN	IGENCY		
	Date/Time To 8/28/2020 070	2		I		GROUP		
4.		Operations Perso	nnel					
OPERATIONS CHIEF DARRELL WILLI	S	DIVI	SION/GROU	P SUPER	/ISOR J. BOTTS			
PATRICK REBE	LLO (T)	1			C. BUNCE (T)			
BRANCH DIRECTOR MAEVE L JUANS				SA	FETY J. LABAK			
BRAKET BIRESTON MALVE ESSAN	 -			O,				
5.	Resou	urces Assigned th	s Period					
Strike Team / Task Force /				Number				
Resource Designator	LWD	Leade	r	Persons	Drop Off PT./Time	Pick Up PT./Time		
DOZ2 SNF-DOZER 2 E-47					DP-10/0700	PFEIFFER STATE PARK/1900		
DOZ2 PVT-RIVERBANK E-49	09/04	JOHN DALTON		2	DP-10/0700	PFEIFFER STATE PARK/1900		
DOZ2 PVT-PRICE E-160	09/04	JACK PRICE		2	DP-10/0700	PFEIFFER STATE PARK/1900		
DOZ1 PVT-CECIL LOGGING E-271	09/02	ROCKY FITEN		1	DP-10/0700	PFEIFFER STATE PARK/1900		
DOZ2 ENF-DOZ2 E-272	- 09/08 - 21 29	DAN ST	DRK	3	DP-10/0700	PFEIFFER STATE PARK/1900		
HEQB	09/09	ANGEL PRECIAC	00	1	DP-10/0700	PFEIFFER STATE PARK/1900		

6. Control Operations/Work Assignments:

- · Assess possible contingency dozer lines in Castro Canyon.
- Continue to scout for opportunities to improve the North Coast Ridgeline.
- Continue to construct dozer line from Tin House Rd to N. Coast Ridge Rd.

7. Special Instructions:

READs will check in and out with Division Supervisors.

POZI PUT CECI LOGGING E-278

8.		Division/Group	Communication Sui	mmary	TV: EVEL 1	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	LPF ADMIN RPT	171.5500		164.1500	103.5	. A
TACTICAL	8 ,	166.7250	110.9 T-1	166.7250	110.9 T-1	А
AIR TO GROUND	A/G	163.1500		163.1500		
AIR GUARD	16	168.6250		168.6250	110.9T-1	A
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief)	ate	Time

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief

Date Time 08/26/2020 2200

JAY SHAFFER
ICS 204 WF (1/14)

Controlled Unclassified Information/Basic



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

1. Incident Name:					3.					
DOLAN					Brai	nch:		Division/Grou	o:	
2. Operational Period:	0700-0700							PARTIN	GTON	
Date/Time From:		Date/Time To	· TALENDARINE AND			ſ		GROUP	GION	
08/27/2020 0700 THU	J	08/28/2020 070	00 F	RI				GROOF		
4.			Operations	Personn	el 👢					
OPERATIONS CHIEF	PATRICK RE			DIVISIO	N/GRC	OUP SUPER	VISOR	D. NEELS, J. SH	JTT (T)	
BRANCH DIRECTOR						SA	AFETY	J. LABAK	***	
5.		Reso	urces Assig	ned this F	Period					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	1	o Off PT./Time	Pick Up PT.//	Time
HC1 CNF-LAGUNA C-11		08/29	JAMES HU		77772	20		NGTON	PARTINGTON	rime
LICOL L DE L'ENTANA O CO							RIDGE	/0700	RIDGE/1900	
HC2I LPF-VENTANA C-22		09/03	HAROLD (COOK		20	RIDGE	NGTON :/0700	PARTINGTON RIDGE/1900	
ENG3-LPF-E337 E-20	DW F.	09/02	JEFF KNE	PP		5	PARTI RIDGE		PARTINGTON RIDGE/1900	
ENG3 CA-SNF(E-279		क्षेत्र	Les	YBA	NA	5	PARTI. RIDGE	NGTON /0700	PARTINGTON RIDGE/1900	
ENG5 UT-PVT-CATELAND-01 E-	-103	09/04	VANESSA			3		NGTON	PARTINGTON RIDGE/1900	
ENGB RUSSELL HAYNES E-101		09/04		***************************************		1	PARTI	NGTON	PARTINGTON	
ENG6 PVT-DILLION E-217		09/07	RILEY LEI	NGANG		3		NGTON	RIDGE/1900 PARTINGTON RIDGE/1900	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ENG6 PVT-WHITE HORSE E-21	6	09/06	RON WHIT	E		3	PARTI	NGTON	PARTINGTON	
ENG6 PVT-R&R E-214	:	09/07	MIKE COX			3	RIDGE	/0700 NGTON	RIDGE/1900 PARTINGTON	
ENG6 SLO-PATROL 1 E-157	5	09/05	GENE HIC	VC	***************************************	3	RIDGE	/0700 NGTON	RIDGE/1900	
		03/03				3	RIDGE		PARTINGTON RIDGE/1900	
ENG6 PVT-LATE SUMMERS 02		09/04	JOSH CRO	LLARD		3	PARTII RIDGE	NGTON /0700	PARTINGTON RIDGE/1900	
ENG6 PVT-LATE SUMMERS 08	E-94	09/05	BRAD BEC	K JR		3	PARTII RIDGE		PARTINGTON RIDGE/1900	
WTT2 BDF WT51 E-308		09/08	FELIPE DE	KGADO		2	PARŤII RIDGE		PARTINGTON	
WTT1 OES-WT11 E-295	***************************************	09/08				2	PARTI	NGTON	RIDGE/1900 PARTINGTON	
STEN 0-266		09/05	MICHAEL	A SCOTT		1	RIDGE PARTII		RIDGE/1900 PARTINGTON	
							RIDGE	/0700	RIDGE/1900	
MISC REMS-1 (MONTEREY) O-2	259	08/30	LUCERO V	ALDEZ	15	4	PARTII RIDGE		PARTINGTON RIDGE/1900	
6. Control Operations/Work Assi	gnments:	0-	328	Co	OLE	y a		DW A		
8.		Division/	Group Com	municati	on Sum	imary				
Function	Channel	RX Frequency	N/W	RX Tone/I	NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode)
COMMAND LP	T ADMIN RPT	171.5500				164.15	500	103.5	'A	
TACTICAL	9	166.7750		110.9 T	-1	166.77	'50	110.9 T-1	A	
AIR TO GROUND	14	163.1500				163.15	500		А	
AIR GUARD	16	168.6250				168.62	250	110.9T-1	A	
9. Prepared By (Resource Unit Le	eader)	Approx	red By (Plan	ning Sec	tion Ch	ief)	D	ate	Time	
JAY SHAFFER			Law	IUM	\mathcal{W}_{\times}		08	3/26/2020	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2



1. Incident Name:		Controlled Unclas	sified Infor	matioi 3.	n//Basic		
DOLAN	Photographic Control of Section (1997)	1900年的新文学教育中的大学的特殊的	36·44、产品公司公司公司公司	Brai	nch:	Division/Group	
2. Operational Period:	0700-0700	D. J. Charles				PARTIN	GTON
Date/Time From: 08/27/2020 0700	тни	Date/Time To: 08/28/2020 0700	FRI			GROUP	
4.		Operation	l ons Personne	ėl			
OPERATIONS CH	IIEF DARRELL WI	中国民主义的 医克里克氏征 计图像 医多种皮肤 经营工的 医克里氏征	· 表在·特拉爾24/60/28/2015年4月16	经验证的证据	UP SUPERVISOR	D. NEELS, J. SHU	JTT (T)
	PATRICK REI						
BRANCH DIREC	TOR MAEVE L JUA	REZ			SAFETY	J. LABAK	
6. Control Operations/Work	\ Assignments:		į			1	
o. Control Operations/ work /	assignments.						
Structures withContinue to mContinue to co	nin Partington: c onitor fire activit onstruct hose lay	s to obtain permission ontinue preparing str y around values at ris 's along indirect hand re from Tin House Ro	uctures an sk. Iline and do	d use ozer lii	necessary tact		.Coast Ridge Rd.
*							
	,					*	
i eacht		7-4					
7. Special Instructions:		:					· ·
SPECIAL INSTRUCTIO	NS: READs will	check in and out with	Division S	Superv	visors.		
					8		
					,		
							F
8.		Division/Group C	ommunicati	on Sum	nmary		
Function	Channel	RX Frequency N/W	RX Tone/I	CANADAM BANK	TX Frequency N/	W TX Tone/NAC	Mode
COMMAND	LPT ADMIN RPT	171.5500			164.1500	103.5	A
TACTIGAL	9	166.7750	110.9 T	-1	166.7750	110.9 T-1	A
AIR TO GROUND	14	163.1500			163.1500		A
AIR GUARD	16	168.6250			168.6250	110.9T-1	А
9. Prepared By (Resource Un			lanning Sec	tion Ch		Date	Time
		Apprôved By (F	M MADI	10		08/26/2020	2200
JAY SHAFFER		I MUNI	1000	1.7/		0012012020	1 2200

(11)

ICS 204 WF (1/14)

	D.1.10 1	Controlled	Unclassifi	ed Infor	mation//i	Basic	GLANGILL COME '-	care when the second with a con-	Market Khara-	ekaran baran kan baran karan Nervi I
1. Incident Name:					3.					
DOLAN					Branch	1:		Division/Group	o:	N 200 NO 100 NO 1
2. Operational Period: 07	700-0700									
Date/Time From:	one germine somether 1976, 1985, he for 1996	Date/Time To:	er an Sil Server on The Silver of Av (13)	and the second		V		X		to the second
08/27/2020 0700 THU	0	8/28/2020 070	0 F	RI		o				2 T 2
4.			Operations l	Personn	el		1			
OPERATIONS CHIEF DA	RRELL WILLI TRICK REBE			DIVISIO	N/GROUP	SUPERV	ISOR	V. MONTES		
BRANCH DIRECTOR MII	KE KLIMEK	~ "				SA	FETY	ROBERT THIBAU	LT	
The state of the s	Nacional State of State of State	na didika maka hala da kabasa maka	popie as malazota mateix	NUTURNIAN-L-GOV.	aller of the second color	- Till and I want of the W	nie konityteni	PAGE STREET, Elforethis Side (8)	e telefore en en en	one also lice is a full about the one of the contract.
5		Resou	rces Assign	ed this l	Period				i e	
Strike Team / Task Force Resource Designator	/	LWD		Leader		Number Persons		o Off PT./Time		ick Up PT./Time
HG1_BDF-MILLCREEK G-28 ▲	DIVZ	09/07	JOHN ELLI	SON		20	LIMEK	ILN/0700	PACI	IFIC VALLEY/1900
ENG3-LPF-17	DWF	7 431	CASEY ALI	EN		6	LIMEK	ILN/0700	PAC	IFIC VALLEY/1900
EMPF O-226	.,,	09/04	HUNTER C	LEMENT		1	LIMEK	ILN/0700	PAC	IFIC VALLEY/1900
EMTF O-227		09/04	NICK SOLA	RIO		1	LIMEK	ILN/0700	PACI	IFIC VALLEY/1900
REMS O-213		09/03	JAMES AG	EE		4	LIMEK	ILN/0700	PACI	IFIC VALLEY/1900
6. Control Operations/Work Assignm	ents:		L	-						
Scout to verify options to const Ridge Road. 7. Special Instructions:	construct in	direct handli	ne from H	wy 1 to	Twin Pe	eak Ridg	e, Twi	n Peak to Con	e Pe	ak to North
READs will check in and out w	ith Division	Supervisors	•							¥
REMS 52 Operating in both DI										re i
										*
					9.0					
7					a .					
3										
8.		Division/	Group Com	municat	ion Summ	nary				
Function Ch	annel	RX Frequency	N/W	RX Tone	NAC T	X Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND LPF AI	OMIN RPT	171.5500				164.15	500	103.5		Α
TACTICAL	10	168.2500				168.25	500	110.9 T-1		Α
AIR TO GROUND	A/G	163.1500			i i	163.15	500			
AIR GUARD	16 .	168.6250				168.62	250	110.9T-1		Α.
9. Prepared By (Resource Unit Leade	er)	Appro	ed By (Plan	ning Se	ction Chie	f)		Date	7	Time

JAY SHAFFER ICS 204 WF (1/14)

* CONONO! Y PONONO! *

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

2200

08/26/2020



1. Incident Name:					3.		1000			
DOLAN		-	:		Branci	h:	e 28	Division/Grou	up:	
2. Operational Period:	0700-0700								and the second	
Date/Time From: 08/27/2020 0700 THU	1	Date/Time To 3/28/2020 070		RI	V		Z		***	
4.			Operations	Personn	el					
OPERATIONS CHIEF	DARRELL WILLIS PATRICK REBEL			DIVISIO	N/GROUI	P SUPER\	/ISOR	GILES MCGERV SCOTT CHAPMA		
BRANCH DIRECTOR						SA	FETY	ROBERT THIBAI		
5.		Resou	ırces Assign	ed this f	Period					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
HC2I AFV-VANDENBERG C-6		08/29	JESSE HEN	NDRICKS		19	LIME	KLN/0700	PACIFIC VALLEY/1900	
HC2 SQF-BLACK EAGLES #3 C-2	24	08/31	RUEBEN B	RAND		22	LIME	KLN/0700	PACIFIC VALLEY/1900	
ES3 S/T-CNF-6633C E-261		09/07	STEPHEN (GREENE		27	LIME	KLN/0700	PACIFIC VALLEY/1900	
ENG3 IN-IIC E5673 E-143		09/04	BRANDON	RAMIRE	Z	5	LIME	(LN/0700	PACIFIC VALLEY/1900	
ENG3 LPF-E41 E-36		09/01	BRETT ZOL	DOS		5	LIME	(LN/0700	PACIFIC VALLEY/1900	
DOZ2 LPF-DOZER-4 E-7	a	09/02	SEAN KELL	.EY		3	LIME	(LN/0700	PACIFIC VALLEY/1900	
DOZ2 AFV-DOZ-44 E-15		09/02	RAY ESCO	BEDO		2	LIME	(LN/0700	PACIFIC VALLEY/1900	
DOZ2 PVT-D&M DOZER E-46		09/02	RIDDLE HE	RRANDE	Z	2	LIME	(LN/0700	PACIFIC VALLEY/1900	
WTS1 PVT-NORTH STATE E-231			JORGE HUI	NT		1	LIME	(LN/0700	PACIFIC VALLEY/1900	
0.0 / 10 // 04/ 14 /									•	

6. Control Operations/Work Assignments:

• Initiate direct handline construction south of Lucia to Hermitage pond to secure the fire's edge and minimize impact to values at risk.

7. Special Instructions:

READs will check in and out with Division Supervisors. REMS 52 Operating in both branch X and Z.

4EQB RICHARD STRANGEV 0-3LDC

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
OMMAND	LPF ADMIN RPT	171.5500		164.1500	103.5	А
ACTICAL /	6	168.0500	110.9 T-1	168.0500	110.9 T-1	Α
R TO GROUND	A/G	163.1500		163.1500		Α
IR GUARD	16	168.6250		168.6250	110.9T-1	A

9. Prepared By (Resource Unit Leader)

JAY SHAFFER

Approved By (Planning Section Ch

Date Time 08/26/2020 2200

Controlled Unclassified Information//Basic



1. Incident Name:	- William Controller	1 Officiassiii	eu mioi	3.	Dasic			
DOLAN				Branc	h:		Division/Group	p:
2. Operational Period: 0700-07	00							
Date/Time From: 08/27/2020 0700 THU	Date/Time To 08/28/2020 070		DI		V		LUCIA	GROUP
4:	00/20/2020 0/(Applicable of the applica-	RI			ana an		
OPERATIONS CHIEF DARRELL	- WILLIS	Operations	新疆山村市的	41日日の日本の日本の日本の日本	P SUPERV	/ISOR	J. HENDRICKS	
	REBELLO (T)				OOI LIKE	/IOUK	U. FILIVIDITIONS	
BRANCH DIRECTOR MIKE KLII	MEK				SA	FETY	ROBERT THIBAU	LT
5)	Reso	urces Assign	ed this I	Period		l Mark		
Strike Team / Task Force / Resource Designator	LWD		1	100	Number		- O# DT (T:	
HC2I SQF-SCORPIONS 2 C-16	09/02	ISAIN GAR	Leader	110	Persons 20	LUCIA	op Off PT./Time	Pick Up PT./Time
HC2I SQF-COBRAS- 4 C-25	09/02							PACIFIC VALLEY/1900
HC2 LPF-SUNDOWNERS C-27		CEBALLOS		10	19	LUCIA		PACIFIC VALLEY/1900
	09/06	PAUL HIOT	<u> </u>		20	LUCIA		PACIFIC VALLEY/1900
ES3 CNF-S/T-6631C E-159	09/06	ED GUIDI		211-2	26	LUCIA		PACIFIC VALLEY/1900
ENG1 AFV-E45 E-25	09/02	PHIL CUCC	HIARELI	LI	4	LUCIA	V0700	PACIFIC VALLEY/1900
ENG6 PVT-BACK COUNTRY-E99 E-99	09/04	ZACH MOS	TAD		3	LUCIA	J0700	PACIFIC VALLEY/1900
ENG6 PVT-BROCKWAY E-98	09/04	ALAN BRO	CKWAY		3	LUCIA	J0700	PACIFIC VALLEY/1900
ENG6 PVT-MET RIVER E-95	09/05	OZZIE HER	NANDEZ	7	2	LUCIA	J0700	PACIFIC VALLEY/1900
ENG6 PVT-ID HEATSEEKER E-92	09/03	NORMAN A	NDERSO	NC	3	LUCIA	J0700	PACIFIC VALLEY/1900
ENG6 PVT-MEADOW WLF E-89	09/05	WESLEY JA	MES		3	LUCIA	/0700	PACIFIC VALLEY/1900
DOZ1 PVT-CECIL LOGGING E-278	09/02	RAY CECIL			1	LUCIA	/0700	PACIFIC VALLEY/1900
DOZ2 BDF-DOZER 3 E-48	09/05	BRYAN BAX	KTER		4	LUCIA	/0700	PACIFIC VALLEY/1900
WTS2 INF-TAC-31 E-252	09/07	RYAN CAR	RINGTO	V	2	LUCIA	/0700	PACIFIC VALLEY/1900
WTS1 PVT E-249						LUCIA	/0700	PACIFIC VALLEY/1900
TFLD		TOM HANE	Y			LUCIA	/0700	PACIFIC VALLEY/1900
6. Control Operations/Work Assignments:		I			L			
 Assess and prep for point protection. Continue to make contact with la property. 	indowners to pre	e defense i pare struct	in the cures ar	ommuni nd use n	ties of Lu ecessary	ucia a / tacti	nd the New Ca cs to protect la	maldoli Hermitage. nd owners and
Continue to monitor fire activity a WTTI OPC UPU =-	around values at	risk. シロモ	= T	DE\C	05/2ic)5		
8	Division/	Group Com	nunicati	on Summ	ary			
Function Channel	RX Frequency	N/W F	RX Tone/	NAC T	X Frequen	cy N/W	/ TX Tone/NAC	Mode
COMMAND LPF ADMIN RI	PT 171.5500				164.15	00	103.5	A
TACTICAL 11	154.2800		156.7 T	-6	154.28	00	156.7 T-6	А
AIR TO GROUND A/G	163.1500				163.15	00		А
AIR GUARD 16	168.6250			,	168.62	50	110.9T-1	А
9. Prepared By (Resource Unit Leader)	Approv	red By (Plant	ning Sec	tion Chie	f)		Date	Time
JAY SHAFFER	1 1	Mari	11/2		ai 20	0	18/26/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2



	DIVI	Controlled Unclass	ified Infor		asic		eli a compara de son estado en estado en estado en estado en entre en estado en entre en entre en entre en est
1. Incident Name:				3.			
DOLAN				Branch:	:	Division/Group:	
2. Operational Period:	0700-0700		enter in	1 × × 1	11.		
Date/Time From:	Marie Marie Reportation (1919)	Date/Time To:	The German Control		V	LUCIA GI	ROUP
08/27/2020 0700 THU	,	08/28/2020 0700	FRI				
4.		Operation	ıs Personn	(年)というなからないないという。 まった にこれ			
OPERATIONS CHIEF			DIVISIO	N/GROUP	SUPERVISOR	J. HENDRICKS	
BRANCH DIRECTOR	PATRICK RE		_		SAFFTY	ROBERT THIBAULT	
BRANCH DIRECTOR	ININE KLIMEN				OAI EI I	NOBERT TIME TOE	
7. Special Instructions:	1	***************************************					
READs will check in and or	ut with Divisio	on Supervisors.					
REMS 52 Operating through							
						- I _p =	
						~	
.*				2			
						and the second second second with	
8.		Division/Group C	ommunicat	ion Summa	ary		1
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX	K Frequency N/\	V TX Tone/NAC	Mode
COMMAND LF	F ADMIN RPT	171.5500			164.1500	103.5	A
TACTICAL	11	154.2800	156.7	T-6	154.2800	156.7 T-6	А
AIR TO GROUND	A/G	163.1500			163.1500		A
AIR GUARD	16	168.6250		/	168.6250	110.9T-1	Α Α
9. Prepared By (Resource Unit L	eader)	Approved By (P	lanning Se	ction Chief)	Date	Time

Controlled Unclassified information//Basic FINAL

Page 2 of 2

2200

08/26/2020

	DIVIS	Controlled L	Inclassified In	formation	//Basic	••••		11-11-20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
1. Incident Name:				3.					
DOLAN		. F .	v	Bran	ch:		Division/Group):	
2. Operational Period:	700-0700				ner de la companione de l La companione de la compa				
Date/Time From:	机多类型 化二二二	Date/Time To:		8.27			A/F NIGI	HT	
08/27/2020 0700 THU		08/28/2020 0700	FRI						
4.		O	perations Perso	nnel					
OPERATIONS CHIEF D	AVID KEITH (GURROLA	DIV	SION/GRO	UP SUPERV	ISOR S.	. OLPIN, P. LINC	3LEY((T)
BRANCH DIRECTOR					SA	FETY SO	OFR WOODMAN	1. SO	FR(T) FOGG
BIGHIOTI BIRESTOR	9								
5.		Resour	ces Assigned th	is Period					
Strike Team / Task Force	:/	LWD	Lead		Number Persons	Drop (Off PT./Time	D	ick Up PT./Time
Resource Designator HC2I KNP ARROWHEAD C-26			JEREMY LOYD		19				IFIC VALLEY/0700
			BRIAN MCDONG	IICH	21				IFIC VALLEY/0700
ES1 OES - S/T 1860A E-292									IFIC VALLEY/0700
ES3 S/T - OES 6828C E-323			REGINALD BRO		22				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
ENG6 PVT- MONTANA FIRE E-215			GREGORY RAC		3				IFIC VALLEY/0700
ENG6 PVT-NO-UTAH-630 E-87 09/03 COREY STONE 3 PACIFIC VALLEY/1900 PACIFIC VALLEY/0700 ENG6 PVT-E134 E-85 09/03 DANNY ROGERS 4 PACIFIC VALLEY/1900 PACIFIC VALLEY/0700									
2000 1 1 1 2 10 1 2 00									
ENG6 MTO-E691 E-37 09/05 BEN HAUSER 2 PACIFIC VALLEY/1900 PACIFIC VALLEY/0700									
WTT2 BSB-TAC-7840 E-14		09/01	JON KNIGHT		2	PACIFIC	VALLEY/1900	PAC	IFIC VALLEY/0700
WTS1 MILLER #527 E-233		09/08	CINDY MONTAG	UE	1	PACIFIC	VALLEY/1900	PAC	IFIC VALLEY/0700
MISC SMA- MODULE-REMS-6 O-30)4	09/07	JUSTIN CROSS	ON .	4	PACIFIC	VALLEY/1900	PAC	IFIC VALLEY/0700
FEMP O-151		09/04	COLE THOMPS	1	PACIFIC	VALLEY/1900	PAC	IFIC VALLEY/0700	
EMTF O-152		09/04	JEREMY L DEN	ON	1	PACIFIC	VALLEY/1900	PAC	IFIC VALLEY/0700
6. Control Operations/Work Assign	nents:					I		1	
9									
 Monitor and patrol fire ac Take action to strengther 	tivity.	ae ae annronr	iata						
, Take action to strengther	CONTROL	es as appropr	iato.	•					
7. Special Instructions:									3
REMS 6 will be operating in b	oth night R	ranchas Land	V						
REMS 6 will be operating in b	our night b	ianches i and	V						
8.	ra a de la como de la	Division/	Group Commun	cation Sun	nmary				
Function	hannel	RX Frequency N	N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND LPF /	ADMIN RPT	171.5500			164.15	500	103.5		Α

Controlled Unclassified Information//Basic FINAL

168.0500

163.1500

168.6250

Page 1 of 1

Α

Time

2200

110.9 T-1

110.9T-1

Date

08/26/2020

Approved By (Planning Section Chief)

110.9 T-1

168.0500

163.1500

168.6250

TACTICAL

AIR TO GROUND

AIR GUARD

9. Prepared By (Resource Unit Leader)

6

A/G

16

1.Incident Name:	6-21 C 150		Officiassified infor	3.				
DOLAN				Branch	1:		Division/Group	:
2. Operational Period:	0700-070							
Date/Time From:		Date/Time To:			V		X/Z NIGH	-TF
08/27/2020 0700 TI	HU	08/28/2020 070	00 FRI			Tand the soule		
4.		ra de la comunicación de la comu	Operations Personne	ADDLANDA PARTITION				
OPERATIONS CHIL	EF DAVID KEI	TH GURROLA	DIVISIO	N/GROUP	SUPERV	/ISOR C	C.J. KOTT	
BRANCH DIRECTO	DR				SA	FETY S	OFR WOODMAN	, SOFR(T) FOGG
5.		Resou	irces Assigned this P	eriod				
Strike Team / Task Resource Desigr		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 CNF-EL CARISO C-12		09/02			20	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ES3 T/F-INF-6669 E-114		08/30	DEREK CODREY		27	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG3 LPF-E315 E-22		09/02	NICK VALENTIN		5	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-ID HEATSEEKER-1	0 E-90	09/03	ADRIAN PAZ JR		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-LIBERTY1518 E-93	3	09/05	NEAL REYNAUD		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-CURTIS E-88		09/05	CHARLES CURTIS		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
WTS3 MCC-TAC-7412 E-198		09/05	BRIAN GORRELL		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
EMPF O-305			SPENCER JOHNSOI	N	1	PACIFIC	C VALLEY/1900	PACIFIC VALLEY/0700
EMPF O-327			LINDA A BUELL				·	PACIFIC VALLEY/0700
6. Control Operations/Work As	sianments:	1						
Monitor and patrol fire								
 Take action to streng 	then control	lines as approp	riate.					
7. Special Instructions:			N 507 1					
REMS 6 will be operating	in both nigh	it Branches I and	. V					
							*	
							n n	
	*							
8.		Division/	(Group Communication	on Summ	ary 💮			
Function	Channel	RX Frequency	the side of the straight for the straight of the straight of	the the state of the	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	LPF ADMIN	171.5500			164.15		103.5	А
TACTICAL	10	168.2500			168.25	00	110.9 T-1	А
AIR TO GROUND	A/G	163.1500			163.15	00		А
AIR GUARD	16	168.6250			168.62	50	110.9	А
AIR GUARD	16	168.6250			168.62		110.9T-1	Α.
9. Prepared By (Resource Unit	Leader)	Appro	ed By (Planning Sec	tion Chief	f)	D	ate	Time
JAY SHAFFER		/\	UMWUM			08	3/26/2020	2200

FINAL (17)

Prepared Time: 1600	
Prepared Date: 8/26/2020	
Prepared By: Terry Harris	AOBD
AIR OPERATIONS SUMMARY	ICS 220

SUNSET: 1941 SUNRISE: 0635 END TIME: Day 2000 START TIME: Day 0730 2. OPS PERIOD DATE: 08/27/20 1. INCIDENT NAME: Dolan

http://tfr.faa.gov/tfr2/list.html Frequency: 120.4750 Altitude: 10,000 MSL 5. TFR's: Request #: 0/7345 NOTAMS: 4. Helibase Information: Name: Tusi 35 59.687 121 14.202 37 17.577 121 51.713 PV Helispot 35 55.957 121 28.157 Big Sur 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.
AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite following information: Lat/Long, estimated number of gallons and a map detailing the area. Fly with Transponder 1255.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	¥	TONE	KX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD	Terry Harris	936-366-4239	A/G Comd	167.5500		167.5500		FM	Refer to Medical Plan
ASGS	Kelvin McElfish	909-907-2677	Rotor Wing A-1	120.4750		120.4750		AM	
HEBM (Tusi)	J. Domingues	805-350-3716	Fixed Wing A-2	164.6000				FM	
ATGS	Mark Beticelli	559-779-1108	A/G TAC A-3	163.1500		163.1500		FM	
HELCO	Jon Harris	805-729-0299	Deck A-19	168.3500				ьМ	
ASGS	Al Driesbach	805-703-0649	Tusi Advisory	126.200		126.200		AM	
HEBM (Big Sur)	Jorge Garcia	559-719-8784	Calcord	156.0750	156.7	156.0750	156.7	FM	
			Briefing	133.2250		133.2250		AM	
			AIR GUARD	168.6250	110.9	168.6250		FM	

(10)

		1		_
	۸			
	START			
	BASE			
	MAKE/MODEL			
	H			
	FAA N#			
	REMARKS		7.7	Migi
	A V			0000
	START AV			0100
	BASE			-
	MAKE/ MODEL			
-	j.			
١			4	

HELICOPTERS

FAA N# T	— —	T MAKE/ MODEL	BASE	START	۸	REMARKS	FAA N# T	FAA N# T MAKE/MODEL BASE START AV	BASE	START	۸۸	REMARKS	
6HT (A-13)	-	S-64	TUSI	0730	0800	Mgr 661-618-8021						·	
3CH (A-12)	_	BV-47	TUSI	0730	0800		522 (A-16) 2	2 205++	Big Sur	0220	0800	Mgr 559-719-8784	177
3RA (A-88)	-	KMAX	TUSI	0230	0800			ė.					-
	-	BV-107 (A-116)	TUSI	0730	0800								
528 (A-7)	7	Bell 212 HP	TUSI	0230	0800	0800 Med/Cargo/IA							
	2	Bell 205++	TUSI	02.20	0800	0800 Med/Cargo/IA							
2TH (A-114)	2	2 Bell 212	TUSI	02.20	0800								
Comment of the last of the las													

209 Hall

REMARKS E-106 AVAIL START BASE TUSI MAKE/MODEL FAA N# FIXED WING REMARKS E-123 AVAIL SART BASE TUSI FAT MAKE/ MODEL AC-690B ۲ AA 15 (A-23) FAA N#

(191)

INCIDENT RADIO	CONTROLLED UNCLASSIFIED NFORMATION//BASIC	Date/Time Prepared	Operational Period Date/Time	
NA IO SNOITACINI IMMOO	Incident Name: Dolan Fire	8-26-20 1600 HRS		8/27/20
Commission Carlo			1900 - 8-28-20 - 0700 NIGHT	

					Salan Pendalah Salah	The second of the second secon		1900 - 8	1900 - 8-28-20 - 0700 NIGHT
ර #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks
~	FUTURE USE	NIFC C1	Coming Soon!	170.9750	110.9 T-1	168.7000	110.9 T-1	A	Not in use (Anderson Pk)
7	FUTURE USE	NIFC C41	Coming Soon!	173.0250	110.9 T-1	165.3875	110.9 T-1	⋖	Not in use
က	COMMAND	LPF ADMIN RPT	ALL DIVISIONS	171.5500		164.1500	103.5 T-8	⋖	Tone 8
4	RESERVED								
5	RESERVED								
9	TACTICAL	NIFC T1	Div. A, Div. Z	168.0500	110.9 T-1	168.0500	110.9 T-1	⋖	Night A/F
7	TACTICAL	NIFC T3	Div. F	168.6000	110.9 T-1	168.6000	110.9 T-1	⋖	
ω	TACTICAL	NIFC T5	Contigency	166.7250	110.9 T-1	166.7250	110.9 T-1	⋖	
<u>ი</u>	TACTICAL	NIFC T6	Partington Grp	166.7750	110.9 T-1	166.7750	110.9 T-1	<	
9	TACTICAL	NIFC T7	Div. X	168.2500	110.9 T-1	168.2500	110.9 T-1	⋖	Night X/Z
7	TACTICAL	VFIRE21	Lucia Group	154.2800	156.7 T-6	154.2800	156.7 T-6	⋖	
12									
13	A/G COMMAND	A/G COMMAND	DIV SUP & ABOVE 167.550	167.5500		167.5500		4	DIV SUP AND ABOVE
4	AG TACTICAL	A/G TACTICAL	ALL DIVISIONS	163.1500		163.1500		∢	
15	CAL CORD	MEDICAL	ALL DIVISIONS	156.0750		156.0750	156.7 T-6	Α	Tone 6
16	16 Air Guard	GUARD 23	ALL DIVISIONS	168.6250		168.6250	110.9 T-1	∢	EMERGENCY ground to air only.
			HACO	OC A LOCAL AND LINES	0 111	010 x 401 1401 H x s s			

CONTROLLED UNCLASSIFIED INFORMATION //BASIC

Prepared By (Communications Unit) Kevin Harper, COML 661-330-0209

Similar

Lookouts Communications Escape Routes Safety Zones

Incident

Operation Period: 8/27 to 8/28 Shift: 0700-0700

Emphasis on Communications

Working with Helicopter Drops

- Do you have good communications?
- Does the pilot have a clear understanding of the target?
- Are trees and snags in the drop zone?
- Are ground crews clear of the area?
- What is the turnaround time for the helicopter?
- Are people on the ground aware of the effects of the helicopter's rotor wash?

MAJOR HAZARDS AND RISKS

STEEP TERRAIN COMMUNICATIONS SPOT FIRES ROLLING MATERIAL BURN OPERATIONS BUCKET DROPS HEAVY EQUIPMENT SNAGS AIR OPERATIONS

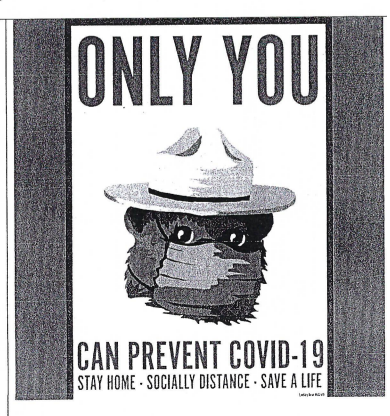
Be sure all elements of your safety plan are in place prior to engagement

MY SAFETY

An important aspect of risk management is an individual's responsibility for one's own health & safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety.

- Remain fit for duty.
- Utilize personal protective equipment.
- Follow safe work practices.
- Ensure instructions are clearly understood.
- Maintain situational awareness at all times.

Do not expect someone else to be responsible for your safety. Take it upon yourself to make "My Safety" your number one priority.



Prepared by: Paul Leusch SOF1 (T) Paul Leusch SOF1 (T)

Date: 8/26/20

INCIDENT SAFETY ANALYSIS 215a

Dolan Fire CA-LPF-2428 - Thursday, August 27, 2020

T	Dolaitine	CA-LPF-2428 - Thursday, August 27, 2020
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Div.	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits.
		 Use the 3 second rule for following distance when driving. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.
All Div.	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All Div.	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All Div.	Air Operations	 Follow " Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources.
All Div.	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG page 22 Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Follow "Procedural Felling Operations" on page 79 in IRPG. Do not fall trees during high wind events. Ensure proper use of all required PPE.
All Div.	Fireline Hazards	 Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Avoid stepping over debris that could roll by walking around object. Avoid radiant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Follow power line safety protocol as outlined on page 22 in IRPG. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations on pages 10-11 in IRPG.
All Div.	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
All Div.	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.



INCIDENT SAFETY ANALYSIS 215a

All Div.	Firing Ops & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All Div.	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All Div.	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 6).
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	~ Notify all personnel of down electrical lines. ~ Refer to the IRPG page 24 for Power Line Safety. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area.
All Div.	Unplanned Public Interaction	 Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area.
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	Identify and Avoid hazard areas.Launder clothing.Shower frequently.
All Div.	Spike Camp	 Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pg. 98).

INCIDENT MESSAGE BOARD

Today or in the Last 24 Hours.....

Have you had any of the following Symptoms?

- Cough more then expected? Sore Throat?
- New loss of taste or smell?
- Nausea, Vomiting or Diarrhea?
- Headache, Fatigue, Congestion or runny nose, outside your normal for firefighting?

If Yes to any of the above questions, please park outside of camp with a mask and contact MEDL to meet you. (747)263-4881

Human Resource Specialist

I am available to incident personnel to provide assistance with a wide range of issues that may be impacting the work environment, such as conflict resolution and addressing any allegations of misconduct.

Linda Overton (707) 373-7631

FINANCE MESSAGE

Please send all finance documents to:

2020.dolan.finance@firenet.gov

CTR's, Shift Tickets, crew manifests, contracts....

Cost documents: air and national contracts....

PUBLIC INFORMATION

Please think before you post those fireline pictures.

In fact, let us post your pictures for you!!

2020.dolan@firenet.gov

TENTATIVE DEMOB

8/27 O-190 PIOF SAMUELWU 8/27 O-215 PIO1 KATHRYN OHARA

Training Specialist Message

The Incident Training Specialist will be performing duties "Remotely".

To assure proper documentation for your assignment:

- 1. Scan the Incident QR Code
- 2. Select the Training Folder
- 3. Complete the Trainee Registration Form

At the end of your assignment:

- 1. Trainee: Complete the exit interview found in the Training folder. Use the incident QR code to access the document (same way you signed up).
- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. Trainer: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture of the ICS 225 and send it to imt2training@amail.com. Documents will be sent to the email address you provided. For questions, call/text Dominic Panno (TNSP) at 530-913-8251 or email at address above.

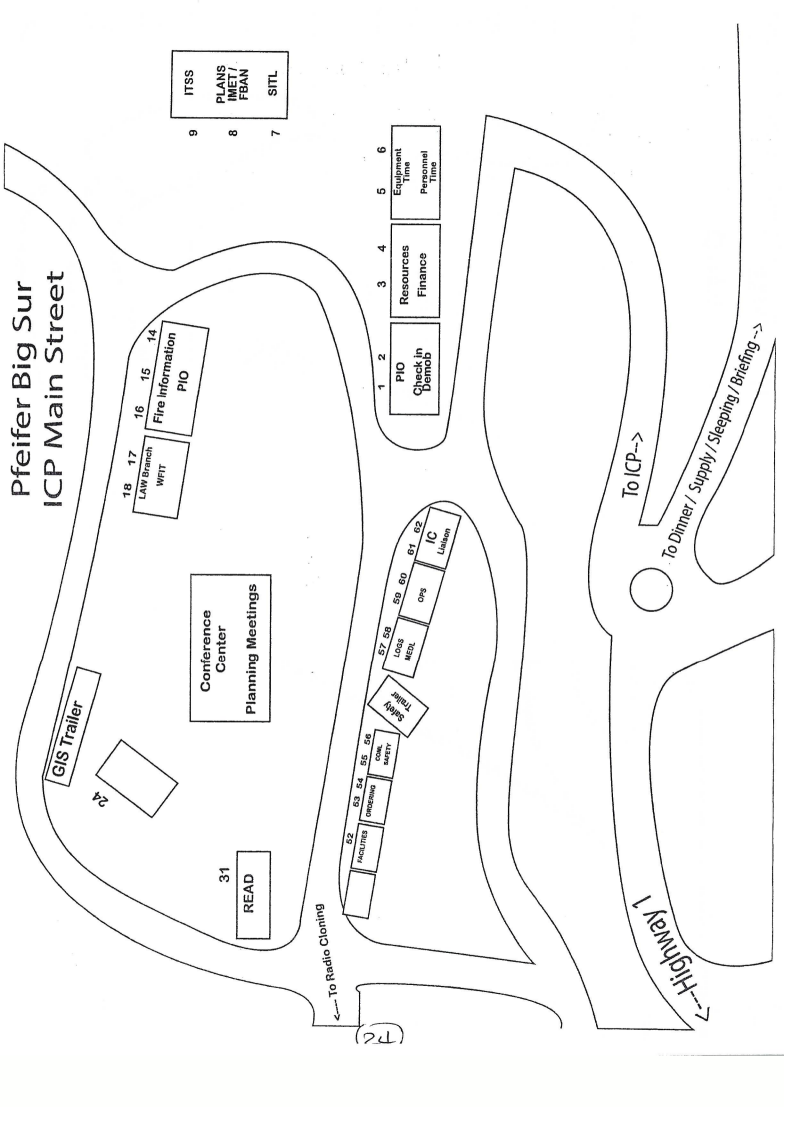
FIRELINE GUIDANCE FOR ARCHAEOLOGICAL AND HISTORIC RESOURCES

The Big Sur Coast as long been home to Native American people, and also has a rich history of use by peoples from many cultures. Archaeological resources include historic and prehistoric artifacts, and cultural features on the landscape. Archaeology is an important part of the environment. In Big Sur, you are likely to see ancient bedrock mortars and shell middens, as well as historic artifacts and cabins, and occasionally paleontological fossils. Please leave all these materials in place, and report any new discoveries to the ARCH or READ.

Suppression Personnel (Bulldozer and Hand Line Crews): Don't compromise safety for the protection and preservation of archaeological and historic sites. When possible and prudent:

- 1. Please be aware that prehistoric and historic sites may be situated within areas of line construction. Sites tend to be situated along ridge lines, saddles and low-relief land forms, stream terraces, creek sides and springs, rock outcrops and side-slope terraces which are less than 30%. Sites may also be in the vicinity of oak, pine, and juniper vegetation communities. Watch for rock outcrops and boulders that may have milling features (bedrock mortars, grinding slicks) or rock art, and artifacts that may be present in surrounding soils. Historic sites include rock foundations, milled wood, and old trash with glass and tin cans.
- 2. If you observe cultural resources, attempt to avoid if possible and inform an archaeologist (ARCH) or Resource Advisor (READ).
- Leave all artifacts in place. Some artifacts may have been intentionally placed for religious
 or ceremonial reasons. Federal laws also prohibit the removal of artifacts on public lands.
 These laws hold enforceable penalties.
- 4. If you cannot avoid, attempt to minimize disturbance as much as possible, only clearing the surface to as minimal depth as necessary.
- 5. If possible, please take an Avenza point, photo, and note locations of resources encountered in the field on a map, and describe the location and resource. Please provide this information to a resource specialist so it can be properly recorded and monitored.
- 6. If you encounter a burial or human remains, contact resource specialists ASAP so that we may notify Tribal representatives to determine the appropriate treatment of the remains.
- 7. Be mindful and careful in areas with historic mining. Constructing line in these areas may pose risks such as old mine shafts, abandoned equipment, and hazardous materials.
- 8. If possible, culturally sensitive locations will be flagged in the field with a combination of <u>yellow/black stripe and blue flagging</u>. If you encounter an area that has been flagged, please try to avoid. <u>If you cannot avoid report the disturbance to resource specialists</u>.

Thank you, Resource Personnel



Engine Parking

Engine Cow my and sur river bid sur river Big Sur Base Camp SIG SUR RIVER BIG SUR RIVER BI Day Sleeping Quiet Zone

MEDICAL PLA	PLAN 1. INCIDENT NAME: Dolan			2. DATE PREPARED: 3. TIME PREPARED: 4.500 1500					ED:	9: 4. OPERATIONAL PERIOD 08/27-28/20 0700-0700			
		5.	INCIDI	ENT	MEDICAL	AID STATIO	NS					0.00	0700
MEDICAL A	ID STATI	ONS		ia ist		LOCA	ATION	AP TATE		指数 /结		A	LS
												YES	NO
Frontline Medical	statestalistica, che t	l IC			Big Sur Pa							Χ	
			6	. TRA	ANSPORT	ATION							
	:		Α	A. Am	bulance S	ervices							
	NAME			LOCATION PHONE						NE	ALS		
	/		<u> </u>									Yes	No
American Medical Respon		3)	Bran	ich 1/	5 Division	break on HW	/Y 1	ECC	– (831)	796-64	44	Х	
Cambria Community Healthcare District Ambulance				2511 Main St. Suite A Cambria, CA 93428					(805) 927-8304			Х	
Fort Hunter Liggett Fire Ambulance				Building 120 Fort Hunter Liggett, CA 93928					ECC - (831) 386-2526			Х	
And the second s				B. All	R AMBUL	ANCE		Make:		MAR			
NAME			LOCATION							o necessity	Al	_S	
CHP H70 (Paso Robles)			Pasc	Paso Robles ECC - (805) 239-3553								YES	NO
B3 - ALS /165' Hoist/ NVG/	1 patient -	Available 24hrs.		Salinas ECC - (831) 796-2160 (secondary)								X	
FHL Mercy Air MA-20 Bell 412 – ALS/No Hoist/NV	/G		FHL ECC (831) 386-2526								X		
CALSTAR 5 (Salinas) EC-135 – ALS/No Hoist/No NVG			ECC 1-800-252-5050								Х		
		Catalog Catalog Catalog	NACH ELE	7.	HOSPITA	LS:	tament the	40000000000000000000000000000000000000	9/X:10-1:5	ે ા પ્રેથમિક છ	NEXT USA	tgelellige Keg	s, Vigario, Ja
NAME	ADDRESS			TRAVEL PHONE TIME			TRAUMA HELIPAD			PAD	BURN CENTER		
				AIR	GRND			Yes	No	YES	NO	YES	NO
Community Hospital of the Monterey Peninsula (CHOMP)		Holman Hwy Monterey, 0 93940			30 Min	(831) 624-5	311		X		Х	120	X
George L. Mee Memorial	300 Canal St., King City, CA 93930 36° 12.3742' N x 121° 07.9693' W		W I	15 Min	35 Min	(831) 385-7	720 ER		Х	х			T _x
Natividad Medical Center	1441 Constitution Blvd. Salinas, CA 93906 36° 41.8002' N x 121° 37.9853' W		w	25 Min	60 Min	(831) 755-6	268 ER	L-II		х			X
Santa Clara Valley Medical Center	751 S. Bascom Ave., San Jose, C 95128 37° 18.7713' N x 121° 55.9960 W		CA	45 Min	90 Min	(408) 885-6 (408) 885-6 BURN CEN	666	L-I		х		х	
Community Regional		esno St., Fresno, CA 937		90	180	(559) 459-2							

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

Min

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).

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:

- Crew Supervisor to contact Division Supervisor with:

(559) 459-4220

Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).

Х

- 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 8/24/2020

10. REVIEWED BY Paul Llusch SOFI(T)

ICS 206

Medical Center



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			or illness. Evacuation need • – 3° burns more than 4 palm size:						
AND			Evacuation may be DELAYED	if necessary.					
Transport Priority	Ex: Significant trauma, un	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.							
(priority 1, 2, 3)									
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 Hat Ground Ambulance / Ot								
Patient Location Descriptive Location & Lat.									
Incident Name				Name + "Medical" Meadow Medical)					
On-Scene Incident Command	ler		The second secon	e IC of Incident within an Ex: TFLD Jones)					
Crew Patient Care		7	Name of	f Care Provider EMT Smith)					
3. INITIAL PATIENT ASSESSM	IENT: Complete this section for each patie	ent as applicable (start with the mos							
Agency Affiliation: (NO PATIEN	T NAMES) Federal	Contractor	Local Governm	nent					
Patient Assessment: A	ge: Weight:	Chief Complaint:		•					
(If pertinent to Injury) Skin Si	igns: (color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:					
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (drop point	, intersection, helispot, Lat./Long,	hazards) Patient's ET	A to Location:						
5. ADDITIONAL RESOURCES /	EQUIPMENT NEEDS:								
	ilization Devices - AED - Oxygen - T	rauma Bag - IV/Fluid(s) - Splin	ts - Rope rescue - Wheeled litter	- HAZMAT - Extrication					
6. COMMUNICATIONS: Identif	y State Air/Ground EMS Frequen	cies and Hospital Contacts	as applicable						
Function Channel Nan	ne/Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Consideration Be thinking ah	ons: If primary options fail, what actio ead.	ns can be implemented in conj	unction with primary evacuation	method?					
8. ADDITIONAL INFORMATION	1: Updates/Changes, etc.								
DEMERADED, Confirm ETAIL	of resources ordered. Act accord	ing to your lovel of training	i						



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

Be Alert - Keep Calm - Think Clearly - Act Decisively

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: D	Pate From: Date To: Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar		ICS Position	Home Agency (and Unit)
	2		
7. Activity Log:			
Date/Time	Notable Activities		
		*	
		7	
		The second secon	
and the other will be a second	e		
•		•	
			,

8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

EMPLOYEE CONTACT LIST LIST ALL RESOURCES ENCOUNTERED DURING YOUR WORK ASSIGNMENT**

1. Incident Name: Apple Incident			2. Operational Period: Date From: Date To: Time From: Time To:					
Work Assignment/Division			5. Home A	gency (and Unit):				
6. Resources Assigned:								
Name ICS Position Agency a			Home Unit	Descript	ion and Length of Contact			
Document contact with anyone o distancing Submit form with you	other than your completed	our "m d ICS	nodule of on 214	e" if not wearing a n	nask or practicing social			
					,			
10.				***	ALL COMMENTS OF THE STATE OF TH			
								
						-		

8. Prepared by: Name:		Po	sition/Title	I.	Signature:			
o. Frepared by. Name.								
		T Do	COLLINIE.					

