INCIDENT ACTION PLAN DOLAN FIRE INCIDENT

CA-LPF-2428 0507 P5NF6M











OPERATIONAL PERIOD

9/1/2020

0700

to

9/2/2020

0700



1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES (ICS 202)** Dolan Fire 8/31/2020 2200 4. OPERATIONAL PERIOD (DATE/TIME) 9/1/2020 - 9/2/2020, 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 Approved Site Safety Plan Located at: No 9. Attachments (⊠ if attached) ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) ☑ Unit Log 214 ☐ DIVS worksheet ☐ Supply Message

☑ Assignment List (ICS 204)

11. APPROYED BY (INCIDENT COMMANDER)

⊠Communications Plan (ICS 205)

10. PREPARED BY (PLANNING SECTION CHIEF)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: (0700-0700	Date/Time To:				
DOLAN		Date/Tim							
		09/01/20	20 0700	TUE	09/02/2020 0	700 WED			
	ander(s) and Command Staff				J. JUNETTE				
1	C/UC M. MINTON, M. HA			7. Operations Section:					
	N. JOHNNY (T), R.			DAY OPERATIONS		REBELLO (T)			
	ICER F. ESPINOZA, P. L			NIGHT OPERATIONS					
INFORMA OFF	TION M. LINDBERY, M.	THEUNE (T)		PLANNING OPS	P. RUSSELL				
	ICER R. EKMAN			Branch					
	zation Representative(s):			BRANCH DIRECTOR					
Agency/Organizat				DIVISION/GROUP		M. SCOTT, J. SHUTT (T)			
	DEPT M. HARRIS			DIVISION/GROUP	F	J. ENNS			
	YRD T. SHORT, J. MEL	ONAS				N. KOSTECHKO (T)			
	CHP M. OLTA, J. YERA			DIVISION/GROUP					
CA	OES R. UNKOVICH	<u> </u>		Branch					
	ERIFF B. IRONS			BRANCH DIRECTOR					
			•	DIVISION/GROUP		B. TAI			
	CA STATE PARKS M. A. KHALAR PG & E C. JORDAN, G. MONEY			DIVISION/GROUP	М	UNSTAFFED			
	CAL FIRE G. NUNEZ			DIVISION/GROUP					
				Branch					
ccc	CCC REP. C. HERRERA			BRANCH DIRECTOR	M. KLIMEK				
5. Planning Section				DIVISION/GROUP	0	UNSTAFFED			
	CHIEF G. SANCHEZ, D. CHAVEZ (T)			DIVISION/GROUP	Q	UNSTAFFED			
RESOURCES	RESOURCES UNIT J. FERGUSON, J. SHAFFER,			DIVISION/GROUP	CONTINGENCY	J. BOTT, C. BUNCE (T)			
	S. GILLETTE (T)	~~~		Branch	VIII				
	UNIT T. WILLIAMSON, I	Л. CALLAHA	N (T)	BRANCH DIRECTOR	M. KLIMEK				
	DOCL C. AVILA (T)			DIVISION/GROUP	X	V. MONTES, J.			
	UNIT I. CONTRERAS, T	. SANDSTRO	OM (T)			THORNOCK			
	FBAN D. BURNS			DIVISION/GROUP	Υ	G. MCGERVEY, S.			
	HRSP A. CABIDA					CHAPMAN (T)			
	ALIST D. PANNO			DIVISION/GROUP	Z	R. HAMBLY			
GIS SPECIA	ALIST C. BASS, J. DEGA	YNER		Branch	NIGHT				
TECHNOL	K. KOZLOSKI -OGY G. FONG, R. SHEI	LOOF (T)		DIVISION/GROUP	NIGHT F	S. OLPIN			
SUPPORT SPECIA	ALIST	LOUE (I)		DIVISION/GROUP	NIGHT A/X/Y/Z	C.J. KOTT, P. LINGLEY			
	DENT R. THOMPSON			7b. Air Operations Bran		tiele die principalitiele des des			
METEOROLO				AIR OPS BRANCH DIRECTOR	T. HARRIS				
LEAD	READ P. LIESKE (USFS) M. ALLAN (STATE			AIR ATTACK	V LINCH				
O 1	,	PARKS		SUPERVISOR	V. LINCIT				
6. Logistics Section	OHIEF Z. CUNNINGHAM,	Λ ΤΛΤ /T)		AIR SUPPORT	K. MCELFISH				
		A. IAI (I)		SUPERVISOR					
	SUPPLY UNIT M. HERNANDEZ				Finance/Administration Section: CHIEF L. LEE, A. LEE (T)				
	FACILITIES UNIT J. HODGE, R. BROWNING GROUND SUPPORT B. CLARK			CHIEF	(1)				
	UNIT				I WHITE				
COMMUNICATIONS K. HARPER			TIME UNIT						
UNIT			PROCUREMENT UNIT COMPENSATION UNIT E. DOWNING						
MEDICAL UNIT C. SCHILLING, C. THOMAS SECURITY UNIT R. CAMERON				T. MONAHAN					
SECURITY UNIT R. CAMERON			COSTUNIT	I I IVIONATIAN					
9. Prepared By: Name: JAY SHAFFER Position/Title:			e: RESL	Signature:	XS				
ICS 203 IAP Page Date/Time:			08/31/2020 0757						
ICS 203 IAP Page Date/Time:						V			



INCIDENT Weather Forecast



FORECAST NO:

11

NAME OF FIRE: Dolan

PREDICTION FOR: 24 hr SHIFT

UNIT: USFS

SHIFT DATE: 9/1/20 to 9/2/20 (0700-0700)

SIGNED:

Richard Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED: 8/31/20 @ 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 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 northerly direction this afternoon and tonight. Typical diurnal winds will prevail at lower elevations.

For the rest of this week, high pressure will gradually build over the area. This will bring warmer and drier conditions to the fire along with limited marine layer stratus and fog.

WEATHER FORECAST:

WEATHER:

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

below 1200 FT.

TEMPERATURES:

Maximum: Below 1200 FT: 62-74... Above 1200 FT: 82-92.

Minimum: Below 1200 FT: 52-58...Above 1200 FT: 62-70.

HUMIDITY:

Minimum: Below 1200 FT: 50-70%...Above 1200 FT: 12-25%.

Maximum: Below 1200 FT: 80-100%...Above 1200 FT: 30-50%

20 FT WINDS:

RIDGETOP -

0700-1600: East to southeast 4-8 MPH Gust 12 MPH. 1600-2300: Northwest to north 4-8 MPH Gust 12 MPH. 2300-0700: Northeast to east 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.

1.

Current Observations in a 25 mile radius:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 12	TYPE OF FIRE: Wild Fire
FIRE NAME: Dolan	OPERATIONAL PERIOD: Sept, 1, 2020 24hr
DATE ISSUED: 8/31/20	TIME ISSUED: 1930hrs
UNIT: CA-LPF	SIGNED:
	Typed/printed: /s/ Dennis Burns

INPUTS

WEATHER SUMMARY: Warm and Dry

Temps: Day 82-92 Night 62-70 RH: Day 12-25% Night 30-50

Winds: Day Ridge top N-NW 4-8 Gusts 12mph 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 1200ft. Expect the fire behavior to moderate below this elevation and remain very active above it.

There is still a potential for re-burn along Highway 1.

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 and in the wilderness.

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 $\frac{1}{4}$ 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.

Branch IV: The fire is well established around Cone Peak. Main fire progression will continue to the east. The fire will continue to flank down slope along Twin Peaks Ridge above Lime Kiln Creek. The fire has crossed the Coast Ridge and will back down to the trail system, rollout will be the main cause for fire spread. Expect rapid intense runs in aligned drainages. From Lucia to the Hermitage no fire spread is expected. 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 1300. 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 1200 ft. Expect increased fire behavior above the marine layer.

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

Department De	1. Incident Name:	Incident Name:							3.					
Date/Time From: 09/01/2020 0700 TUE 09/02/2020 0700 WED	DOLAN						Branch: Division/Group:							
### ### ##############################	2. Operational Period:	0700-0	700											
OPERATIONS CHIEF		TUE				VED		I		A				
PATRICK REBELLO (T)	4				Operations	Personn	el							
SAFETY TIM BENEDICT	OPERATIONS CH					DIVISIO	N/GROU	P SUPER	- 1					
Strike Team / Task Force / Resources Assigned this Period LWD	BRANCH DIRECT							CA						
Strike Team / Task Force / Resource Designator	J.W.KON BIKES	OK WINEVE	LUDAIN					34		TIM BENEDICT				
Resource Designator		Tales as		Reso	urces Assigi	ned this	Period	1755T						
Section	00000 2000 00			LWD		Leader		1	Drop	o Off PT./Time	Pick l	Jp PT./Time		
ES3 S/T-XLAC 1880C E-322	ES3 S/T-ANF-1608C E-355			09/14	ABEL MAR	TINEZ		26	DP-10/	0700				
ENGS INF-E32 E-296 09/09 VICTOR GUILEN 5 DP-10/0700 PFEIFFER STATE PARK/0700	ES3 S/T-XLAC 1880C E-322			09/08	RICHARD	FIELDS		22	DP-10/	0700				
ENG6 PA-ALF-E621 E-110	ENG3 INF-E32 E-296			09/09	VICTOR G	III EN		5						
ENG6 PVT-ROCKY POINT E-86	S SC VA SC ST ST SAME SE SSC SAME							5 DP-10/0700		0700	PARK/07	700		
ENG6 PVT-ROCKY POINT E-86 09/02 MATT SOARES 3 DP-10/0700 PFEIFFER STATE PARK/0700 MAST MASTICATOR - BOOM MOUNTED E-340 09/14 KEN MURRAY 1 DP-10/0700 PFEIFFER STATE PARK/0700 MAST MASTICATOR - BOOM MOUNTED E-340 09/14 KEN MURRAY 1 DP-10/0700 PFEIFFER STATE PARK/0700 CHIP CHIP-CECIL LOGGING E-337 09/13 AARON HERNDON 2 DP-10/0700 PFEIFFER STATE PARK/0700 SKDS SKIDGINE E-335 09/12 DOUG STAFF 2 DP-10/0700 PFEIFFER STATE PARK/0700 WITT 0 DES-WT11 E-295 09/08 ANDREW FRANCO 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTS3 PVT-OVERWATCH E-232 09/07 ANDREW ROMERO 2 DP-10/0700 PFEIFFER STATE PARK/0700 PREMPF O-155 EMPF O-155 09/04 GERARDO PADILLA 1 DP-10/0700 PFEIFFER STATE PARK/0700 PARK/0700 PREMPF STATE PARK/0700 PREMPF STATE PARK/0700 PREMPF O-328 09/08 MICHAEL J COLEY 1 DP-10/0700 PFEIFFER STATE PARK/0700 PREMPF O-328 09/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 PREMPF STAT	ENG6 PA-ALF-E621 E-110			09/08	ROBERT G	OULDIN	G	3	DP-10/0700		PFEIFFER STATE			
MAST MASTICATOR - BOOM MOUNTED E-340 MAST MASTICATOR - BOOM MOUNTED E-340 MAST MASTICATOR - BOOM MOUNTED E-340 O9/14 KEN MURRAY 1 DP-10/0700 PFEIFFER STATE PARK/0700 PFEIFFER STATE PARK/0700 PFEIFFER STATE PARK/0700 PFEIFFER STATE PARK/0700 PARK/0700 PFEIFFER STATE PARK/0700 PFEIFFER STATE PARK/0700 WTT1 OES-WT11 E-295 O9/08 ANDREW FRANCO DP-10/0700 PFEIFFER STATE PARK/0700 PFEIFFER STATE PARK/0700 PFEIFFER STATE PARK/0700 PARK/0700 PFEIFFER STATE PARK/0700 PREMP O-155 O9/04 GERARDO PADILLA DP-10/0700 PFEIFFER STATE PARK/0700 PREMP O-328 O9/08 MICHAEL J COLEY DP-10/0700 PFEIFFER STATE PARK/0700 PREMP O-328 O9/08 MICHAEL J COLEY DP-10/0700 PFEIFFER STATE PARK/0700 PFEIFFER S				09/02	MATT SOA	RES		3	DP-10/	0700	PFEIFFE	R STATE		
MAST MASTICATOR - BOOM MOUNTED E-340 09/14 KEN MURRAY 1 DP-10/0700 PFEIFFER STATE PARK/0700 CHIP CHIP-CECIL LOGGING E-337 09/13 AARON HERNDON 2 DP-10/0700 PFEIFFER STATE PARK/0700 SKDS SKIDGINE E-335 09/12 DOUG STAFF 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTT1 OES-WT11 E-295 09/08 ANDREW FRANCO 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTS3 PVT-OVERWATCH E-232 09/07 ANDREW ROMERO 2 DP-10/0700 PFEIFFER STATE PARK/0700 EMPF 0-155 09/04 GERARDO PADILLA 1 DP-10/0700 PFEIFFER STATE PARK/0700 EMPF 0-328 09/08 MICHAEL J COLEY 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR 0-303 09/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 8. DIVISION/Group Communication Summary PARK/0700 ANDREW PROMERO 1 DP-10/0700 PFEIFFER STATE PARK/0700 8. DIVISION/GROUP Communication Summary NOTED PROMED PARK/0700 PREIFFER STATE PARK/0700 NOTED PROMED PARK/0700	ENG6 SLO-PATROL 1 E-157			09/03	GENE HICH	KS		2	DP-10/	0700	the transfer of the state			
CHIP CHIP-CECIL LOGGING E-337 09/13 AARON HERNDON 2 DP-10/0700 PFEIFFER STATE PARK/0700 SKDS SKIDGINE E-335 09/12 DOUG STAFF 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTT1 OES-WT11 E-295 09/08 ANDREW FRANCO 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTS3 PVT-OVERWATCH E-232 09/07 ANDREW ROMERO 2 DP-10/0700 PFEIFFER STATE PARK/0700 EMPF 0-155 09/04 GERARDO PADILLA 1 DP-10/0700 PFEIFFER STATE PARK/0700 EMPF 0-328 09/08 MICHAEL J COLEY 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR 0-303 09/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 8. DIVISION/Group Communication Summery NUMBER STATE PARK/0700 NUMBER STATE PARK/0700 NUMBER STATE PARK/0700	MAST MASTICATOR - BOOM MOUNTED E-340		09/14	KEN MURF	RAY		1	DP-10/	0700	PFEIFFE	R STATE			
SKDS SKIDGINE E-335 09/12 DOUG STAFF 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTT1 OES-WT11 E-295 09/08 ANDREW FRANCO 2 DP-10/0700 PFEIFFER STATE PARK/0700 WTS3 PVT-OVERWATCH E-232 09/07 ANDREW ROMERO 2 DP-10/0700 PFEIFFER STATE PARK/0700 EMPF O-155 09/04 GERARDO PADILLA 1 DP-10/0700 PFEIFFER STATE PARK/0700 EMPF O-328 09/08 MICHAEL J COLEY 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR O-303 09/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR O-303 D9/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR O-303 D9/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR O-303 D9/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR O-303 D9/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 SOFR O-303 D9/08	CHIP CHIP-CECIL LOGGING	E-337		09/13	AARON HE	RNDON		2	DP-10/	0700	PFEIFFE	R STATE		
## WTT1 OES-WT11 E-295 09/08 ANDREW FRANCO 2 DP-10/0700 PFEIFFER STATE PARK/0700 ### WTS3 PVT-OVERWATCH E-232 09/07 ANDREW ROMERO 2 DP-10/0700 PFEIFFER STATE PARK/0700 ### EMPF O-155 09/04 GERARDO PADILLA 1 DP-10/0700 PFEIFFER STATE PARK/0700 ### EMPF O-328 09/08 MICHAEL J COLEY 1 DP-10/0700 PFEIFFER STATE PARK/0700 ### SOFR O-303 09/08 JOE LABAK 1 DP-10/0700 PFEIFFER STATE PARK/0700 ### SOFR O-303 Division/Group Communication Summary ### Bunction Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Mode	SKDS SKIDGINE E-335			09/12	DOUG STA	FF		2	DP-10/	0700	PFEIFFE	R STATE		
## WTS3 PVT-OVERWATCH E-232	WTT1 OES-WT11 E-295			09/08	ANDREW F	RANCO		2	DP-10/	0700	PFEIFFE	R STATE		
EMPF 0-155 EMPF 0-328 09/08 MICHAEL J COLEY 1 DP-10/√0 PFEIFFER STATE PARK/0700 PFEIFFER	WTS3 PVT-OVERWATCH E-2	232		09/07	ANDREW F	ROMERO	ı	2	DP-10/	0700	PFEIFFE	R STATE		
## Division/Group Communication Summary Park/0700 Park Park/0700 Park/07	EMPF O-155			09/04	GERARDO	PADILLA	1	1 DP-10/0		0/0700 PFE		R STATE		
## SOFR 0-303 09/08 JOE LABAK	EMPF O-328			09/08	MICHAEL J	COLEY		1	DP-10/		PFEIFFE	R STATE		
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	SOFR O-303			09/08	JOE LABAR	<	1 DP-10/		0700	PFEIFFE	R STATE			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode											PARK/07	00		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode														
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode							-							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	8.		- 184 C	Division	/Group Com	municat	an Summ	ian.		THURS SPACE REPORTS TO SEE				
COMMAND 4 470.0750	Function	Channel							icy NI/M	TY Topo/NA	.			
TACTICAL 6 168.0500 110.9 T-1 168.0500 110.9 T-1 A	TACTICAL	6		168.0500										
AIR TO GROUND 14 163.1500 163.1500 A	AIR TO GROUND	14		163.1500										
	AIR GUARD	16		168.6250						110.9T-1				
O. Proposed Pay (P.									Date					
JAY SHAFFER 08/31/2020 2200						5 -3.								

1. Incident Name:		Controlled U	3.	// Basic					
DOLAN				Bran	ch:		Division/Group	:	
2. Operational Period:	0700-0700								
Date/Time From: 09/01/2020 0700	TUE	Date/Time To: 09/02/2020 0700	WED		I		Α		
4 342		Op	erations Personn	el					
OPERATIONS CH	IIEF DARRELL WILL		DIVISIO	N/GRO	UP SUPERVI				
BDANCH DIDEC	PATRICK REBE						J. SHUTT (T)		
BRANCH DIREC	MAEVE L JUAN	(EZ			SAF	ETY	TIM BENEDICT		
5. Berkering District		Resourc	es Assigned this I	Period					
Strike Team / Tas		LWD	Loodor		Number Persons	D	O# DT /T:	Pill DT /T	
Nesource Desi	Resource Designator LWD Leader					Drop	Off PT./Time	Pick Up PT./Time	
6 Control Operations/Mark	ontrol Operations/Work Assignments:								
Protect values at risk wi Assess for additional He 7. Special Instructions: READs will check in and READ Matt Allen is worl Backhaul trash.									
8.		Division/Gr	oup Communicati	on Sum	mary		ringanari, mag		
Function	Channel	RX Frequency N/\			TX Frequenc	v N/M	TX Tone/NAC	Mode	
COMMAND	1	170.9750	110.9 7		168.700		110.9 T-1	A	
TACTICAL	6	168.0500	110.9 7		168.050		110.9 T-1	A	
AIR TO GROUND	14	163.1500	110.01		163.150		110.011	A	
AIR GUARD	16	168.6250			168.625		110.9T-1	A	
9. Prepared By (Resource Un			I By (Planning Sec	tion Chi					
JAY SHAFFER	,	7						2200	

1. Incident Name: 3.										
DOLAN				F	Branch	h:		Division/Grou	ир:	
2. Operational Period:	0700-070			750 CX					•	
Date/Time From: 09/01/2020 0700	TUE	Date/Time To 09/02/2020 070		WED				F		
4.				s Personnel						
OPERATIONS C	HIEF DARRELL	- WILLIS	Орегине	DIVISION/G	3ROUI	P SUPER	VISOR	J. ENNS		
PDANOU PIDEG		REBELLO (T)				N		N. KOSTECHKO	(T)	
BRANCH DIREC	TOR MAEVE L	JUAREZ				SA	VETA	TIM BENEDICT		
		Reso	urces Assi	gned this Perio	Λd			Light to the Control		
Strike Team / Ta			1	gilea tino i e.i.	Ju	Number				
Resource Des	signator	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
HC1 KINGS RIVER C-29		09/07	GABRIEL	FORD		20	ANDERSON		ANDERSON SPIKE/4000	
ENG3 LPF-E337 E-20		09/01	JEFF KNE	EPP		SPIKE/0700 5 ANDERSON			SPIKE/1900 ANDERSON	
ENG3 LPF-E18 E-21		09/01	BEAU RIC	CH/WINE		7	SPIKE/0700		SPIKE/1900	
ENOS DOD EZOSO E 10	ENG5 BSB-E7853 E-10			9001 0000V		7 ANDERSON SPIKE/0700			ANDERSON SPIKE/1900	
		09/02	MARCUS	FOSTER		2 ANDERSON SPIKE/0700			ANDERSON SPIKE/1999	
NTT2 LPF WT4 E-329		09/10	ЈОНИ МС	GRAW		2	ANDEF	RSON	SPIKE/1900 ANDERSON	
NTT2 BDF-WT51 E-308		09/08	FELIPE DI	EL GADO		2	SPIKE/		SPIKE/1900	
						2	ANDEF SPIKE/		ANDERSON SPIKE/1900	
WTT2 BSB-TAC-7840 E-14	3SB-TAC-7840 E-14 09		JON KNIG	HT			ANDEF SPIKE/		ANDERSON SPIKE/1900	
AMBU ATA-7555 E-353		09/12 DEAN		RICIC		2	ANDEF	RSON	ANDERSON	
MISC REMS-1 (MONTEREY)) O-259	09/06	LUCERO	VALDEZ			SPIKE/ ANDER		SPIKE/1900	
							SPIKE/	ACRES MERCHANIS	ANDERSON SPIKE/1900	
EMPF O-156		09/05	JEREMY DAY				ANDERSON SPIKE/0700		ANDERSON SPIKE/1900	
EMTF O-150		09/04	BRYAN HOFFMAN			1	ANDER	SON	ANDERSON	
REAF O-176		09/03	KEVIN C C	COOPER	_		SPIKE/0700 ANDERSON		SPIKE/1900 ANDERSON	
REAF O-268		0 000000			_		SPIKE/0700		SPIKE/1900	
		09/06	JONATHA	N SCHWARTZ	1		ANDERSON SPIKE/0700		ANDERSON SPIKE/1900	
SOF2 (T) O-347	, , , , , , , , , , , , , , , , , , ,	09/11	TERRELL	NAVADA DRE	W	1	ANDERSON		ANDERSON	
					-		SPIKE/0	0700	SPIKE/1900	
					\dashv					
					-					
			L		\perp					
		Division/	Group Con	nmunication S	umma	ary	m yen			
Function	Channel	RX Frequency	RX Frequency N/W RX Tone.		TX	K Frequence	cy N/W	TX Tone/NAC	Mode	
COMMAND	1	170.9750				168.700	00	110.9 T-1	A	
TACTICAL	7	168.6000				168.600	00	110.9 T-1	А	
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 Un	it Leader)	Approv	Approved By (Planning Section		ction Chief)		Da	nte	Time	
JAY SHAFFER			1	/				/31/2020	2200	

1. Incident Name:										
DOLAN					Bran	nch:	Division/Group	:		
2. Operational Period:	0700	0-0700								
Date/Time From: 09/01/2020 0700	TUE	Date/Tii 09/02/20		WED		ı	F			
4.			Operations	Personn	el					
OPERATIONS	•					UP SUPERVISOR	Section 10 Section 2005			
DDANOU DIDE		RICK REBELLO (T)				wy W has her after 7	N. KOSTECHKO (T)		
BRANCH DIRE	ECTOR MAE	.VE L JUAREZ				SAFEIY	TIM BENEDICT			
6. Control Operations/Wor	l rk Assignmer	nts:		1			İ			
Monitor fire activity are Continue to assess fo	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 assess for and construct direct control lines. Mop up and hold along all dozer and handline.									
7. Special Instructions:										
READ's Schwartz and Prepare to spike. Backhaul trash.										
8.) in the contract of the contr	ivision/Group Con	nmunicat	tion Sun	nmary				
Function	Chan	nnel RX Fred	quency N/W	RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode		
COMMAND	1	1 170	0.9750	110.9	T-1	168.7000	110.9 T-1	А		
TACTICAL	7	7 168	8.6000	110.9	T-1	168.6000	110.9 T-1	А		
AIR TO GROUND	14	4 163	3.1500			163.1500		А		
AIR GUARD	16	6 168	8.6250			168.6250	110.9T-1	А		
9. Prepared By (Resource JAY SHAFFER	Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									

1. Incident Name:					3.				
DOLAN					Branch: Division/Grou			ıp:	
2. Operational Period:	0700-0700								
Date/Time From:		Date/Time To:	•			111		K	
09/01/2020 0700 TUE	:	09/02/2020 070		VED					
4			Operations	Personn	el				
OPERATIONS CHIEF	1			DIVISIO	N/GRO	UP SUPER\	/ISOR	BRIAN TAI	
PRANCH DIRECTOR	PATRICK REB								
BRANCH DIRECTOR	MAEVE L JUAI	REZ				DICT			
5. 44379-1467-1467-1467-1467-1		Paner	ALC:						
Strike Team / Task Fo	orce /	Resor	purces Assigned this Period			Number	I		
Resource Designate	or	LWD	Number Leader Persons [Drop	o Off PT./Time	Pick Up PT./Time	
HC1 PALOMAR IHC C-44		09/10	JOSE ORTI	EGA		20	DP-3/0	700	LOST VALLEY
HC1 DEL ROSA IHC C-40		09/10	DAVID BORERO			19	DP-3/0	700	SPIKE/1900
		09/14	B/WB BO	(LIKO			DF-3/0	700	LOST VALLEY SPIKE/1900
HC1 TEXAS CANYON C-56			DANNY BR	EUKLAN	DER	20	DP-3/0	700	LOST VALLEY SPIKE/1900
6. Control Operations/Work Assignments: Assess opportunities to construct direct handling									JOP INC./ 1900
8.		Division/	Group Comr	nunicatio	on Sumn	nary			
Function	Channel	RX Frequency N	N/W F	RX Tone/I	VAC -	TX Frequenc	cy N/W	TX Tone/NAC	C Mode
COMMAND	5	172.0750		11`0.9 T		162.200		110.9T-1	A
FACTICAL PAGE 1	10	168.2500		110.9 T	-1	168.250	00	110.9 T-1	A
AIR TO GROUND	14	163.1500				163.150	00		A
NR GUARD	16	168.6250				168.625	50	110.9 T-1	A
. Prepared By (Resource Unit Le	ader)	Approv	ed By (Planr	ning Sec	tion Chie			ite	Time
JAY SHAFFER	100	(2)	(J	2	,		124/2020	

Incident Name: 3.											
DOLAN			Branch:		Division/Group:						
2. Operational Period: 0700-0700											
S TO ANDER AND A STATE OF THE S	Date/Time To: 9/02/2020 0700	WED	II		M						
4.		perations Personn	rsonnel								
OPERATIONS CHIEF DARRELL WILLI			N/GROUP SU	PERVISOR							
PATRICK REBE											
BRANCH DIRECTOR MAEVE L JUARI	ΞZ			SAFETEY							
5.	Resour	ces Assigned this	Period								
Strike Team / Task Force / Resource Designator	LWD	Leader		mber rsons Dro	p Off PT./Time	Pick Up PT./Time					
UNSTAFFED UNSTAFFED	LVVD	Leader	10	130113	ур Он 1 1.7 нис	rick op i 1.7 mile					
6. Control Operations/Work Assignments:											
o. Control Operations/Work Assignments.											
7. Special Instructions:											
7. Special instructions.											
8.	Nivicion!	Group Communicat	ion Summary								
	RX Frequency I	- i		requency N/\	N TX Tone/NAC	Mode					
COMMAND 5	172.0750	11`0.9		162.2000	110.9T-1	A					
TACTICAL 8	166.7250	110.9		166.7250	110.9 T-1	A					
AIR TO GROUND 14	163.1500	1,75.0		163.1500		A					
AIR GUARD 16	168.6250			168.6250	110.9 T-1	A					
9. Prepared By (Resource Unit Leader)		red By (Planning Se			Date	Time					
JAY SHAFFER	(3		,		08/31/2020	2200					

1. Incident Name:		Controlled Unc	assined injul	3.					
DOLAN				Branch:	Division/Group	:			
2. Operational Period:	0700-0700								
Date/Time From: 09/01/2020 0700	TUE	Date/Time To: 09/02/2020 0700	WED	V	0				
4.			ntions Personne						
OPERATIONS CH	HIEF DARRELL V		Inons Fersonne	BRANCH DIRECTO	OR MIKE KLIMEK				
		EBELLO (T)							
DIVISION/GROUP SUPERVIS	SOR			SAFET	EY				
5.33		Resources	Assigned this F	Period		e Mesos Person Province			
Strike Team / Tas				Number					
Resource Desi UNSTAFFED	ignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time			
a .									
6. Control Operations/Work	Assignments:								
7. Special Instructions:									
SOFR Smth working all	of Branch V.								
8.		Division/Group	Communication	n Summary					
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX Frequency N	J/W TX Tone/NAC	Mode			
COMMAND	5	172.0750	11`0.9 T	-1 162.2000	110.9T-1	А			
TACTICAL	8	166.7250	110.9 T-	1 166.7250	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	A			
). Prepared By (Resource Uni	it Leader)	Approved By	(Planning Sect	ion Chief)	Date	Time			
JAY SHAFFER		[U]			08/31/2020	2200			

1. Incident Name:		Controlled Unci	assined inioi	3.		
DOLAN				Branch:	Division/Group):
2. Operational Period:	0700-0700					
Date/Time From: 09/01/2020 0700	TUE	Date/Time To: 09/02/2020 0700	WED	V	Q	
4.		Opera	itions Personn			
OPERATIONS C	HIEF DARRELL V	VILLIS			TOR MIKE KLIMEK	in and a shift of the state of
DIVISION/GROUP SUPERV	PATRICK R	EBELLO (T)				
DIVIDION/GROUP SUPERV	ISOK			SAFE	TEY	
5.	- 150 Hz5	Resources /	Assigned this I	Period		
Strike Team / Ta				Number		
Resource Des	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work	Assignments:					
7. Special Instructions:						
SOFR Smth & Thibault	working all of E	Branch V.				
8.		Division/Group	Communication	on Summary		
Function	Channel	RX Frequency N/W	RX Tone/I	NAC TX Frequency	N/W TX Tone/NAC	Mode
COMMAND	5	172.0750	11`0.9 T	162.2000	110.9T-1	A
TACTICAL	8	166.7250	110.9 T	-1 166.7250	110.9 T-1	A
AIR TO GROUND	14	163.1500		163.1500		A
AIR GUARD	16	168.6250		168.6250	110.9 T-1	А
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Sec	tion Chief)	Date	Time
JAY SHAFFER		(2)			2200	

1. Incident Name:			u Uliciassiii		3.	Dasic			
DOLAN					Brand	ch:		Division/Grou	p:
2. Operational Period:	0700-07	700		111131				CONTIN	IOENOV
Date/Time From: 09/01/2020 0700	TUE	Date/Time To 09/02/2020 07		VED		V		GROUP	IGENCY
A STREET, STRE			Operations	Personne		Pi			
OPERATIONS O	1					JP SUPERV	/ISOR	J. BOTTS	
DDANGU DIDEG		K REBELLO (T)						C. BUNCE (T)	
BRANCH DIREC	TOR MIKE KL	IMEK				SA		J. SMITH R. THIBAULT (T)	
		Resc	ources Assign	ned this F	eriod				
Strike Team / Ta Resource Des						Number			
DOZ2 PVT-PRICE E-160	signator	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
		09/04	JACK PRIC	K PRICE 2 DP-10/0700				/0700	PFEIFFER STATE PARK/1900
DOZ2 PVT-RIVERBANK E-4	JOHN DAL					PFEIFFER STATE			
DOZ2 PVT-D&M DOZER E	RRANDE	Z	2	DP-10.	/0700	PARK/1900 PFEIFFER STATE			
									PARK/1900
SON TO THE MELLIN						2	DP-10		PFEIFFER STATE PARK/1900
GRD ROAD GRADER - S & K GRADING E-197 09/14 GARY GREWER						2	DP-10	0700	PFEIFFER STATE PARK/1900
6. Control Operations/Work Assignments:							-		1 ANN 1900
Continue to scout for open and the east. 7. Special Instructions: READs will check in an	d out with Di	vision Supervisor	~s.		oast R	lage Koa	a from	i the Branch Bi	reak to the south
Confirm communications utilize human repeaters where needed. SOFR Smth & Thibault working all of Branch V.									
8.4		Division	/Group Com	nunicatio	n Sumn	nary			
Function	Channel	RX Frequency	N/W F	RX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND 5 172.0750 11`0.9 T-1			162.200	00	110.9T-1	А			
TACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1				А					
AIR TO GROUND	14	163.1500				163.150	00		А
AIR GUARD 16 168.6250 168.6250 110.9T-1 A						А			
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plann	ning Sect	ion Chie	f)	D	ate	Time
AY SHAFFER Approved By (Planning Section Chief) Date Time 08/31/2020 2200									

, Incident Name:						3.				
DOLAN					Bran	nch:		Division/Group	p:	
2. Operational Period:	0700-070	0.1								
Date/Time From: 09/01/2020 0700 TUE		Date/Time To 09/02/2020 070		WED		VII		X		
4.			Operation	ns Personne	l sa sa					
OPERATIONS CHIEF	l .			DIVISIO	N/GRC	UP SUPER\	/ISOR .	J. THORNOCK, V	/. MONTES	
BRANCH DIRECTOR	1	REBELLO (T)				CAF	ETEV	OF OMEU		
BRANCH BIRLETON	WIINE REIN	WIEN.				SAF	EIEY	OE SMITH		
5.		Resor	ırces Ass	igned this F	eriod					
Strike Team / Task Fo						Number Persons				
Resource Designa	ior	LWD		Leader Pe					Pick Up PT./Time	
HC2I SQF-SCORPIONS 2 C-16		20/20	IO A IN LO		10	20			PACIFIC VALLEY/1900	
	4	09/02		ARCIA-LEM	JS	20		LN/0700	PACIFIC VALLEY/1900	
HC2I SQF-BRECKENRIDGE C-1	4	09/03		CORREA		18		LN/0700	PACIFIC VALLEY/1900	
HC2I COBRAS - 2 C-51		09/11		ZEPEDA		22		LN/0700	PACIFIC VALLEY/1900	
ES3 S/T-BDC-6231C E-324	09/12	DAN WC	OTERS		17	LIMEKI	_N/0700	PACIFIC VALLEY/1900		
ENG3 LPF-E41 E-36	09/01	BRETT Z	ZOLDOS		5	LIMEKI	_N/0700	PACIFIC VALLEY/1900		
DOZ2 LPF-DOZER-4 E-7		09/02	SEAN KE	ELLEY		3	LIMEKI	_N/0700	PACIFIC VALLEY/1900	
DOZ2 AFV-DOZ-44 E-15		09/01	RICHAR	D STRANGE	Ξ	2	LIMEKI	_N/0700	PACIFIC VALLEY/1900	
DOZ1 PVT-CECIL LOGGING E-271		09/02	ROCKY	FITEN		1	LIMEKI	_N/0700	PACIFIC VALLEY/1900	
DOZ1 PVT-CECIL E-278		09/02	RAY CE	CIL		1	LIMEKI	_N/0700	PACIFIC VALLEY/1900	
CHIP T-2 E-331		09/07	WILLIAM SANDERS		"	2	LIMEKILN/0700		PACIFIC VALLEY/1900	
HEQB O-366		09/09	RICHARD STRANG			1 LIME		_N/0700	PACIFIC VALLEY/1900	
EMTF O-227		09/04	NICK SOLARIO		1 LIM		LIMEKILN/0700 P.		PACIFIC VALLEY/1900	
EMPF O-226		09/04	HUNTER	CLEMENT	*********	1 LIMEKILN/0		-N/0700	PACIFIC VALLEY/1900	
8.		Division	Group Co	mmunicati	on Sun	nmary				
		RX Tone/			cy N/W	TX Tone/NAC	C Mode			
COMMAND			11`0.9 7	-1	162.20	00	110.9T-1	А		
TACTICAL			110.9 T	-1	168.25	00	110.9 T-1	А		
AIR TO GROUND	14	163.1500				163.15	00		А	
AIR GUARD	GUARD 16 168.6250		168.6250			110.9 T-1	A			
9. Prepared By (Resource Unit L	eader)	Appro	ed By (PI	anning Sec	ng Section Chief) Date Time			Time		
JAY SHAFFER							08	/31/2020	2200	

1. Incident Name:				3.			
DOLAN				Branch:		Division/Group	:
2. Operational Period:	0700-0700						
Date/Time From: 09/01/2020 0700 TUE		Date/Time To: 09/02/2020 0700	WED	VII		X	
4	100 mg/d	Operati	ons Personne				
OPERATIONS CHIEF			DIVISIO	N/GROUP SUPERV	SOR J	. THORNOCK, V	MONTES
BRANCH DIRECTOR	PATRICK REI			CAE	TEV 10	DE SMITH	
BRANCH DIRECTOR	WINE KLINEN			SAF	161	DE SIMITH	
5	ONDER	Resources A	ssigned this F	'eriod		SPRINK NA	
Strike Team / Task F				Number			
Resource Designa	tor	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	_						
Continue indirect fireline co Continue prepping Cone P Assess resource needs for	eak Rd.		usson Ru. i	o Cone Feak.			
7. Special Instructions:	in .						
Confirm communications- REMS 52 operating in both READ Mike Heard plus two	DIVs X & Y/	Z.		pe 3) will be ope	rating v	within DIVs X	& Y/Z.
8.		Division/Group	Communicat	on Summary	\$ Company		
		Division/Group		<u> </u>			
Function	Channel	RX Frequency N/W	RX Tone/			TX Tone/NAC	
COMMAND	5	172.0750	11`0.9			110.9T-1	A
TACTICAL	10	168.2500	110.9 T			110.9 T-1	A .
AIR TO GROUND	14	163.1500		163.150		7100-1	A
AIR GUARD	16	168.6250		168.62		110.9 T-1	A A
9. Prepared By (Resource Unit L JAY SHAFFER	.eader)	Approved By	(Planning Sec	tion Chief)	D a	i te /31/2020	Time 2200

3.

DOLAN						Brand	eh:		Division/Group):	
2. Operational Period:	0700-07	700									
Date/Time From: 09/01/2020 0700 T	UE	0	Date/Time To: 9/02/2020 070	0	WED		VII		Y		
4				Operati	ons Personn	el					
OPERATIONS CH					DIVISIO	N/GRO	JP SUPERV		SILES MCGERVE		
BRANCH DIRECT	PATRICI		LLO (T)				84		OE SMITH	N (1)	
BRANCH DIRECT	OR MIKE KL	INEK					34	FEIII	OL SIVIITTI		
5.4279000000000000000000000000000000000000	1111	TAME	Resou	rces A	ssigned this l	Period				73	
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
HC1 BDF-MILLCREEK C-28			09/07	JOHN	ELLISON		20	PACIFIC	C VALLEY/0700	PAC	IFIC VALLEY/1900
HC2 LPF-SUNDOWNERS C-2	27		09/06	PAUL	HIOTT		20	PACIFIC	C VALLEY/0700	PAC	IFIC VALLEY/1900
ES3 S/T-CNF-6633C E-261	4		09/07	STEP	HEN GREENE		27	PACIFIC	C VALLEY/0700	PAC	IFIC VALLEY/1900
ES3 S/T-CNF-6631C E-159			09/05	ED GI	וסוע		26	PACIFIC	C VALLEY/0700	PAC	IFIC VALLEY/1900
ENG3 IN-IIC E5673 E-143	09/07 STEPHEN GREENE 27 PACIFIC VALLEY/0700 PACIFIC VALLEY/1900										
DOZ2 BDF-DOZER 3 E-48			09/05	BRYA	N BAXTER		4	PACIFI	C VALLEY/0700	PAC	IFIC VALLEY/1900
CHIP PVT-CHIPPER E-338			09/13				2	PACIFI	C VALLEY/0700	PAC	IFIC VALLEY/1900
WTT1 WTT1-OCF 66 E-309			09/03	JOSE	PH DE LOS R	IOS	2	PACIFI	C VALLEY/0700	PAC	IFIC VALLEY/1900
WTS2 INF-TAC-31 E-252			09/07	RYAN	CARRINGTO	N	2	PACIFI	C VALLEY/0700	PAC	IFIC VALLEY/1900
EMPF O-438			09/12	ANDR	EW HAWKINS	8	1	PACIFI	C VALLEY/0700	PAC	IFIC VALLEY/1900
6. Control Operations/Work A	Assignments	:									
Continue fire operations Continue to patrol fire ac Evaluate and coordinate	ctivity from	Brancl	h break to L	ucia si	tructures.						
7. Special Instructions:											
READ's will check in and REMS 52 operating in be READ Mike Heard plus to READ Matt Allen is work	oth DIVs X two Chuma	& Y/Z ash En	:. gines 801 (t		and 802 (t	ype 3) v	will be ope	erating	within DIV X &	& Y/2	<u>7</u> .
8.			Division	/Group	Communica	ion Sun	nmary				
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	5		172.0750		11`0.9	T-1	162.20	000	110.9T-1		А

VF (1/14) Controlled Unclassified Information//Basic

11

14

154.2800

163.1500

168.6250

Α

Α

Time

2200

Approved By (Planning Section Chief)

156.7 T-6

154.2800

163.1500

168.6250

156.7 T-6

110.9T-1

Date

08/31/2020

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

TACTICAL

AIR GUARD

1. Incident Name:

1. Incident Name:					3.				
DOLAN					Brand	ch:		Division/Group):
2. Operational Period:	0700-070	00 3 5 1 4 5 5 6 6 7							
Date/Time From:		Date/Time To:	, t			VII		Z	
09/01/2020 0700 TUE		09/02/2020 070	0 W	ED					
4.			Operations I	Personn					
OPERATIONS CHIEF		_ WILLIS REBELLO (T)			BRA	ANCH DIRE	CTOR	IIKE KLIMEK	
DIVISION/GROUP SUPERVISOR						SAF	ETEY J	. SMITH	
		Resou	rces Assign	ed this I	eriod				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG6 PVT-BACK COUNTRY E-9	9	09/04	ZACH MOS	TAD		3	PACIFI	C VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-BROCKWAY E-98		09/04	ALAN BRO	CKWAY		3	PACIFI	C VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-METHOW RIVER E-9)5	09/05	OZZIE HER	NANDEZ	7	2	PACIFI	C VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-ID HEATSEEKER-11	E-92	09/03	NORMAN A	NDERSO	ON	3	PACIFI	C VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-MEADOW WLF E-89		09/05	WESLEY JA	AMES		3	PACIFI	C VALLEY/0700	PACIFIC VALLEY/1900
WTS1_PVT-NORTH STATE_E-249)	09/08	WILLIAM G	ILLETT		1	PACIFI	C VALLEY/0700	PACIFIC VALLEY/1900
WTS1 PVT-NORTH STATE E-23°		09/06	JORGE HU	NT		1	PACIFIC	C VALLEY/0700	PACIFIC VALLEY/1900
TFLD THOMAS HANEY O-394		09/03				1	PACIFIC	C VALLEY/0700	PACIFIC VALLEY/1900
6. Control Operations/Work Assi	nments:								
Continue fire operations wh Continue to patrol fire activi Evaluate and coordinate wit	ty from B	ranch break to Lu	ıcia structı	ires.	•				
7. Special Instructions:									
		Division/	Group Com	municati	on Sum	mary			Marina (2017)
Function	Channel	RX Frequency	N/W I	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	5	172.0750		11`0.9	Г-1	162.20	00	110.9T-1	Α
TACTICAL	6	168.0500		110.9 7	-1	168.05	00	110.9 T-1	Α
AIR TO GROUND	14	163.1500				163.15	00		А
AIR GUARD	16	168.6250				168.62	50	110.9 T-1	А
9. Prepared By (Resource Unit Le JAY SHAFFER	ader)	Approv	red By (Plan	ning Sec	tion Chi	ief)		ate 8/31/2020	Time 2200

1. Incident Name;			- Controll	ca one	<u> Jidəəiii</u>	ea mior	3.	III/Dasic						
DOLAN							Bra	nch:			Division/Grou	p:		la ker
2. Operational Period:	0700-0	700			Marine.									
Date/Time From: 09/01/2020 0700	TUE		Date/Time 7		W	/ED		NIGH	IT		A/X/Y/Z	NIC	3HT	
4.				Oper		Personn	el							
OPERATIONS CH	IIEF KEITH G	URROL	A					OUP SUP	ERVISO	R	C.J. KOTT			
BRANCH DIRECT	OD													
BRANCH DIRECT	OR								SAFET		HEATHER WOOD M. FOGG (T)	NAMC		
5.	Thanke		Res	ources	Assign	l ned this F	Period			- 4	M: (000 (r)	Spirit.	e de la com	
Strike Team / Tas	NAME OF TAXABLE PARTY.							Num				T		
Resource Designment HC1 CNF-EL CARISO C-12	gnator		LWD	100		Leader		Perso			p Off PT./Time		ick Up PT	
HC2 17032 - GRIZZLY FIREF	CHTEDS INC	0.40	09/02		SH ACE			20						LEY/0700
ES3 S/T-XSD-6430C E-330	GHIERS INC	, 6-49	09/11		W 1989	OT HINEF		20				PACI	FIC VALL	LEY/0700
ENG3 LPF-E331 E-23			09/12			ROBERTS	S	22		100.0		PACI	FIC VALL	LEY/0700
			09/02		C HARR			5						LEY/0700
ENG3 LPF-E315 E-22			09/02		K VALE			5			C VALLEY/1900			
ENG5 PVT-WILDLAND ENG7			09/10	ASH	ILEY OF	RLANDO		3	PAG	CIFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
ENG6 PVT-MONTANA FIRE I			09/09	GRE	GORY	RACICO	T	3	PAG	CIFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
ENG6 PVT-LIBERTY1518 E-9			09/05	NEA	L REYN	NAUD		2	PAC	CIFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
ENG6 PVT-ID HEATSEEKER-	10 E-90		09/03	ADR	IAN PA	Z JR		3	PAC	CIFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
ENG6 PVT-CURTIS E-88			09/05	СНА	RLES	CURTIS		3	PAC	IFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
ENG6 PVT-NO UTAH-630 E-	87		09/03	COR	REY STO	ONE		3	PAC	IFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
ENG6 PVT-E134 E-85			09/03	SET	H COLE	BRY		3	PAC	IFI	C VALLEY/1900	PACI	FIC VALL	EY/0700
WTS1 PVT-MILLER #527 E-23	33		09/08	CINE	NOM YC	TAGUE		1	PAC	IFI	C VALLEY/1900	PACII	FIC VALL	EY/0700
WTS2 HOMESTYLE WTS2 E-	235		09/05	BRIA	N DUR	AN		1	PAC	IFI	C VALLEY/1900	PACII	FIC VALL	EY/0700
WTT2 BSB-TAC-7840 E-14			09/01	JON	KNIGH	Т		2	PAC	IFI	C VALLEY/1900	PACII	IC VALL	EY/0700
WTS3 MCC-TAC-7412 E-198			09/05	BRIA	N GOR	RELL		2	PAC	IFI	C VALLEY/1900	PACIF	IC VALL	EY/0700
TFLD ANGELA ROSE CHONG	PINITCHAI C)-375	09/11					1	PAC	IFIC	C VALLEY/1900	PACIF	IC VALL	EY/0700
STEN O-293			09/10	RICH	IARD D	AVID MC	INTYR	E 1	PAC	IFIC	C VALLEY/1900	PACIF	IC VALL	EY/0700
EMPF O-305			09/07	SPE	NCER J	OHNSON	1	1	PAC	iFic	C VALLEY/1900	PACIF	IC VALL	EY/0700
EMPF O-327			09/07	LIND	A A BU	ELL		1	PAC	IFIC	C VALLEY/1900	PACIF	IC VALL	EY/0700
				·										
8.			Divisio	n/Grou	p Comn	nunicatio	on Sum	mary						
Function	Channel	R	X Frequenc		R	X Tone/N	VAC	TX Frequ	uency N	/W	TX Tone/NAC		Mod	le
COMMAND	5		172.075			11`0.9 T	-1	162	.2000		110.9T-1		Α	
AIR TO GROUND TACTICAL	14 6		163.150			440.0 =			.1500				Α	
AIR GUARD	16	+	168.6250			110.9 T-	.1		.0500		110.9 T-1	-	A	
). Prepared By (Resource Unit					/ (Plann	ing Sect	ion Chi		.6250	lp-	110.9T-1	 	A	
JAY SHAFFER	,			1				,					me	
				10						100	/31/2020	2200	,	- 1

1. Incident Name:		Controlled Of	iclassified Infoi	3.	Dasic			
DOLAN				Branc	h:		Division/Group	
2. Operational Period: 0	700-0700							
Date/Time From:	D	ate/Time To:		N	IIGHT		A/X/Y/Z I	NIGHT
09/01/2020 0700 TUE	09/	/02/2020 0700	WED					
4 .,			erations Personn	man haran hall an				
OPERATIONS CHIEF KE	ITH GURROLA		DIVISIO	ON/GROU	P SUPERV	ISOR	C.J. KOTT	
BRANCH DIRECTOR					SA	FETY	HEATHER WOOD!	MAN
							M. FOGG (T)	
5.		Resource	s Assigned this	Period				
Strike Team / Task Force Resource Designator	1	LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FEMP COLE THOMPSON 0-151		09/04	.,,		1	PACIF	IC VALLEY/1900	PACIFIC VALLEY/0700
EMTF JEREMY L DENTON O-152		09/04			1	PACIF	IC VALLEY/1900	PACIFIC VALLEY/0700
6. Control Operations/Work Assignm	nents:	<u> </u>						
Monitor and patrol fire activity. Take action to strengthen cont	ral linea aa a	nnranriata						
Take action to strengthen cont	ioi iiiles as a	ірргорпаце.						
7. Special Instructions:								
REMS 6 will be operating throu								
SOFR Fogg and Woodman wo	orking both N	light Branche	S.					
			,					
		Division/Gr	oup Communica	tion Sumr	nary			
Function Cr	nannel R	X Frequency N/\	W RX Tone	NAC .	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND	5	172.0750	11`0.9	T-1	162.20	000	110.9T-1	А
AIR TO GROUND	14	163.1500			163.15	500		А
TACTICAL	6	168.0500	110.9	T-1	168.05	500	110.9 T-1	А
AIR GUARD	16	168.6250			168.62	250	110.9T-1	А
9. Prepared By (Resource Unit Lead	er)	Approved	By (Planning Se	ction Chi	ef)		Date	Time
IAV SHAFFED		(1)	111			Ι,	19/24/2020	2200

1. Incident Name:			Onclassmed into	3.				n-collective and a second
DOLAN				Branch	า:		Division/Group:	
2. Operational Period:	0700-0700							
Date/Time From: 09/01/2020 0700 TU	l l	Date/Time To: 9/02/2020 070	0 WED	N	IGHT		F NIGHT	
4.			Operations Personr	el				
OPERATIONS CHIE	F KEITH GURROL				P SUPERV	ISOR S	6. OLPIN	
BRANCH DIRECTO	R				SAF	- 1	MARK FOGG (T) HEATHER D WOO	DMAN
5. (1996) (1996) (1996)		Resou	rces Assigned this	Period				
Strike Team / Task F					Number			
Resource Design	ator ——————————	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
ES3 S/T-OES-6828C E-323	***	09/04	REGINALD BROW	٧				PACIFIC VALLEY/0700
ENG6 MTO-E691 E-37		09/05	BEN HAUSER		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
MISC REMS-6 (SANTA MONICA	A) O-304	09/08	JUSTIN CROSSON		4	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
6. Control Operations/Work Ass	signments:				<u> </u>			
Monitor and patrol fire acti Take action to strengthen		appropriate						
REMS 6 will be operating SOFR Fogg and Woodma								
8.		Division	/Group Communica	tion Sumn	nary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND	1	170.9750	110.9	T-1	168.70	000	110.9 T-1	Α
TACTICAL	7	168.6000	110.9	T-1	168.60	000	110.9 T-1	A
AIR TO GROUND	14	163.1500			163.15	500		Α
AIR GUARD	16	168.6250			168.62	250	110.9 T-1	Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning So	ction Chie	ef)	D	ate	Time
JAY SHAFFER			A L			0	8/31/2020	0757

ICS 220	AIR OPERATIONS SUMMARY
AOBD	Prepared By:
	Terry Harris
	Prepared Date: 8/31/20
	Prepared Time: 1600

- INCIDENT NAME: DOME	1 INCIDENT NAME: DOING
09/1/20	2. OPS PERIOD DATE:
Day 0730	START TIME:
Day 2000	END TIME:
0639	SUNRISE:
1936	SUNSET:

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons/locations/number of drops/gallons/locations/number of drops/gallons/locations/number of drops/gallons/locations

	121 28.157	
http://tfr.faa.gov/tfr2/list.html	PV Helispot 35 55.957	
Frequency: 120.4750	121 51.713	rovide the
NOTAMS:	Big Sur 37 17.577	er, etc.
Altitude: 10,000 MSL	121 14.202	
 Request #: 0/7345	Name: Tusi 35 59.687	ons dropped.
 5. TFR's:	4. Helibase Information:	ll dipsite

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	RX	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	TFR A-1	120.4750		120.4750		AM	
HEBM (Tusi)	J. D. 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				FM	
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	
ATGS	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	

HELICOPTERS

TUSI	538 2 Bell 205++ TUSI	528 (A-7) 2 Bell 212 HP TUSI	9CU (A-142) 1 CH-47 TUSI	1CH 1 BV-107 (A-116) TUSI	3RA (A-88) 1 KMAX TUSI	3CH (A-12) 1 BV-47 TUSI	6HT (A-13) 1 S-64 TUSI	FAA N# T MAKE/ MODEL BASE S
	0730	0730	0730	0730	0730	0730	0730	START
	0800	0800	0800	0800	0800	0800	0800	AV
E-123/E-247	Med/Cargo/IA	Med/Cargo/IA						REMARKS
527					5AS	7PD	27HT	FAA N#
2					သ	ω	2	-
205++					Bell 407	Bell 407	Belli 212	MAKE/MODEL
B SUR				TUSI	ISUT	TUSI	TUSI	BASE
0730					0730	0730	0730	BASE START
0800					0800	0800	0800	AV
Mgr 805-878- 4755				E-107/E-107	HELCO	HELCO		REMARKS

- 11							FIXED WING	ING				_		
	FAA N#	7	MAKE/ MODEL	BASE	SART	AVAIL	REMARKS	FAA N#	T	MAKE/MODEL	BASE	START	AVAIL	REMARKS
	AA 15 (A-23)		AC-690B	FAT				AA-07		AC-690				

_		INCIDENT RADIO	Incident Name: Dolan Fire	: Dolan Fire		8-3	Date/Time Prepared 8-31-20 1600 HRS	å	
	COMMUNIC	COMMUNICATIONS PLAN	Incident Name	: Dolan Fire		8-31-20 1600 H	RS		
# 유	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	eq.	Tx Tone/NAC	
_	COMMAND	NIFC C1	ALL DIVISIONS	170.9750	110.9 T-1	168.7000		110.9 T-1	110.9 T-1 A
N	COMMAND	NIFC C41	ALL DIVISIONS	173.0250	110.9 T-1	165.3875		110.9 T-1	110.9 T-1 A
ω	LPF ADM	LPF AD 8	Do Not Use	171.5500		164.1500		103.5 T-8	
4	LPF ADM	LPF AD 13	Do Not Use	171.5500		164.1500)) 141.3 T-13	
Οī	COMMAND	NIFC C47	ALL DIVISIONS	172.0750	110.9 T-1	162.2000	Ö	0 110.9 T-1	
တ	TACTICAL	NIFC T1	Div. A	168.0500	110.9 T-1	168.0500	00	00 110.9 T-1	
7	TACTICAL	NIFC T3	Div. F	168.6000	110.9 T-1	168.6000	Ŏ	0 110.9 T-1	
00	TACTICAL	NIFC T5	CONTIGENCY	166.7250	110.9 T-1	166.7250	50	50 110.9 T-1	
9	TACTICAL	NIFC T6	Div. Z	166.7750	110.9 T-1	166.7750	50	50 110.9 T-1	
6	TACTICAL	NIFC T7	Div. X, Div. K	168.2500	110.9 T-1	168.2500	0)0 110.9 T-1	
3	TACTICAL	VFIRE21	Div. Y	154.2800	156.7 T-6	154.2800	0	0 156.7 T-6	
12									
သ	A/G COMMAND	A/G COMMAND	ANOBA & ANS AID	167.5500		167.5500			Α
4	A/G TACTICAL	A/G TACTICAL	ALL DIVISIONS	163.1500		163.1500	0	0	0 A
5	CALCORD	CALCORD	ALL DIVISIONS	156.0750	156.7 T-6	156.0750	50	50 156.7 T-6	
6	Air Guard	GUARD28	ALL DIVISIONS	168.6250		168.6	8.6250	250 110.9 T-1	
				Use Human Repeaters Where Necessary	eaters Where N	leces	sary	sary	sary
			CONT	CONTROLLED UNCLASSIFIED INFORMATION //BASIC	SIFIED INFOR	MATIO	N //BASIC	N //BASIC	N //BASIC
Prepa	Prepared By (Communications Unit)	tions Unit)	Hayan co	COMI	County: MONTEREY	EREY			
(ev	n Harner COM	Kevin Harper COML 661-330-0209 Do	Dolan Comm: 213-431-4038	31-4038					

MEDICAL PLAN	1. INCIDENT NAME:		2.	The second secon					ATIONAL PERIOD 01-2/20 0700-0700				
	<u> </u>		DENT		AID STATIO		300		003	101-212	0100	0700	
MEDICAL AID STATIONS			(1,212,92			ATION					AL	S	
				NOT THE PARTY OF T							YES	NO	
Frontline Medical		ICP - P		Big Sur Pa							Х		
			6. TRA	NSPORT	ATION								
			A. Ami	bulance So	ervices					1			
ı	NAME			LO	CATION			PHO	NE		AL	.S	
											Yes	No	
American Medical Respon	se (AMR)	Bra	anch 1/	5 Division	break on HV	VY 1	ECC	- (831)	796-644	14	Х		
Cambria Community Healt District Ambulance	hcare			1 St. Suite CA 93428			(8	05) 92	7-8304		X	***************************************	
Fort Hunter Liggett Fire Ar	nbulance		ilding 1 rt Hunte		CA 93928		ECC-	– (83 1)	386-252	26	Х		
			B. All	R AMBUL	ANCE				100			1-1-2	
	NAME				LC	CATION				T	ALS		
CHP H70 (Paso Robles) B3 - ALS /165' Hoist/ NVG/1	patient - Available 24		Paso Robles ECC - (805) 239-3553 Salinas ECC (831) 796-2160 (secondary)							YES X	NO		
FHL Mercy Air MA-20 Bell 412 – ALS/No Hoist/NVG			FHL ECC (831) 386-2526							Х			
CALSTAR 5 (Salinas) EC-135 – ALS/No Hoist/No NVG			ECC 1-800-252-5050						Х				
			7.	HOSPITA	LS		the state						
NAME	ADDRESS		TRAVEL TIME		PH	ONE	TRAUMA		HELI	IPAD	BURN	BURN CENTER	
			AIR	GRND			Yes	No	YES	NO	YES	NO	
Community Hospital of the Monterey Peninsula (CHOMP)	23625 Holman Hw 9394		And the supplemental of th	30 Min	(831) 624-	5311		Х		Х		Х	
George L. Mee Memorial	300 Canal St., King 36° 12.3742' N x 1		15 Min	35 Min	(831) 385-	7720 ER		Х	х			х	
Natividad Medical Center	1441 Constitution B 93906 36° 41.8002' N x 1	Charles Samuel Control of Control	25 Min	60 Min	(831) 755-	6268 ER	L-II		x			х	
Santa Clara Valley	751 S. Bascom Ave	., San Jose, CA	45	90	(408) 885-	6912 ER	1		1				

8. MEDICAL EMERGENCY PROCEDURES

Min

180

Min

Min

90

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:

95128

37° 18.7713' N x 121° 55.9960 W

2823 Fresno St., Fresno, CA 93721

36° 44.5702' N x 119° 47.0913' W

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Dolan Communications:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor 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

Х

X

- Crew Supervisor to contact Division Supervisor with:

(408) 885-6666

BURN CENTER

(559) 459-4220

BURN CENTER

(559) 459-2578 ER

- 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 8/31/2020 lesus

10. REVIEWED BY Safety 1

Paullusch SOF 1(t)

ICS 206

Medical Center

Medical Center

Community Regional

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.

Be Alert - Keep Calm - Think Clearly - Act Decisively

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 Trust Meedow Medical Incident IC is TELD, longs, EMT Smith is pro-

	This will be the Tro	ut Meadow Medicai Incide	ent, IC is TFLD Jones. EMT Sm	ith is providing medical care."			
Severity of Emerg	Severity of Emergency TRED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
AND	1 6	ELLOW / PRIORITY 2	Serious Injury or illness. able to walk, 2° – 3° burns not m	Evacuation may be DELA	YED if necessary.		
Transport Prior (priority 1, 2, 3	ity) □Gi		linor Injury or illness. Noi				
Nature of Injury or I & Mechanism of In					nmary of Injury or Illness cious, Struck by Falling Tree)		
	Transport Request Air Ambulance / Short Haul				oulance / Short Haul/Hoist and Ambulance / Other		
Patient Location	n	W-1994			cation & Lat. / Long. (WGS84)		
Incident Name					ohic Name + "Medical" rout Meadow Medical)		
On-Scene Incident Cor	nmander			Name of on-s	scene IC of Incident within an ent (Ex: TFLD Jones)		
Crew Patient Ca					ne of Care Provider (Ex: EMT Smith)		
		e this section for each patie	ent as applicable (start with the mo	st severe patient)			
Agency Affiliation: (NO PA	•	Federal	Contractor	Local Gove	ernment		
Patient Assessment:	Age:	Weight:	Chief Complaint:				
(If pertinent to Injury)	Skin Signs: (color/m	oisture/temp)	Level of Consciousness:	BP: HI	Respirations:		
Treatment:							
4. TRANSPORT PLAN:		*************************************					
Evacuation Location (dro	point, intersection,	helispot, Lat. / Long, I	hazards) Patient's E	TA to Location:	9		
5. ADDITIONAL RESOUR	RCES / EQUIPMENT	NEEDS:					
			rauma Bag - IV/Fluid(s) - Splii		litter - HAZMAT - Extrication		
		round EMS Frequenc	cies and Hospital Contact	s as applicable			
Function Chan COMMAND	nel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
	* · · · · · · · · · · · · · · · · · · ·						
AIR-TO-GRND	·						
TACTICAL							
7. CONTINGENCY: Cons Be think	i <u>derations:</u> If primary iing ahead.	options fail, what action	ns can be implemented in con	junction with primary evacua	tion method?		
8. ADDITIONAL INFORM	ATION: Updates/Cha	anges, etc.					
REMEMBER: Confirm E	TA's of resources	ordered. Act accord	ing to your level of training	g			

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

Lookouts Communications Escape Routes Safety Zones

Dolan Incident

Operation Period: 9/1 to 9/2 Shift: 0700-0700

Safety Message

Stay focused on the safety aspects of your assignment

- Ensure LCES is in place prior to engagement.
- Establish decision points when conditions can deteriorate.
- Take weather observations.
- Monitor the fire environment for changes in the fuel, topographic and weather elements. Forecast the fire behavior.
- Evaluate the work area for hazards, communicate hazards, mitigate or avoid the hazards.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN
COMMUNICATIONS
SPOT FIRES

ROLLING MATERIAL COVID-19 BUCKET DROPS HEAVY EQUIPMENT SNAGS AIR OPERATIONS

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

Mop Up is Hazardous Work!

- Injury and accidents are common during the mop up phase.
- Gather situational awareness in your work area and communicate it.
- Reduce risk by identifying and mitigating hazards.
- Stay focused on task, don't let the routine nature of the assignment allow your mind to wander resulting in a loss of situational awareness.
- Take frequent breaks, stay hydrated, and manage fatigue.



10.ATTEMPTING FRONTAL ASSAULT ON FIRE

Prepared by: Paul Leusch SOF1 (T)

Date: 8/31/20

INCIDENT SAFETY ANALYSIS 215a

All Div.	Mop-up	 Do not work directly above or below personnel during mop-up operations. Scout the area for fire weakened trees, ash pits, and other hazards prior to engaging in mop up. Post a lookout to alert crew personnel of rolling debris when working on steep slopes. Position debris to prevent materials from rolling vertically on slope. Wear proper PPE. Avoid complacency during mop up operations.
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.
Branch 1	ATV/UTV use	 Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook and/or RMA. Question if it is mission critical.
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	 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.

INCIDENT SAFETY ANALYSIS 215a

Dolan Fire CA-LPF-2428 - Tuesday 9/1/2020

		, -
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 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

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

Human Resource Specialist

Leading others effectively encourages those we lead to do great things.

Let's remember the value of our leadership while we continue to do the important work we are doing here.

Leaders Who Motivate People:

- · Know their job
- Know the jobs of those they supervise
- Set the direction
- Make the team stronger by pulling from everyone
- Give people the chance to succeed or fail
- Work with reality and current conditions
- Enjoy their work and provide a positive work environment
- Keep it simple and keep it real
- · Take responsibility
- Make a difference whenever and wherever they can.

In a learning organization, leaders treat honest mistakes as opportunities to do better next time. Understanding that failure is a part of learning, they establish command climates in which leaders are motivated by desire to succeed rather than fear of

failure. - Leading in the Wildland Fire Service, Page 42-

HRSP, Andrea Cabida 707-330-9939

Andrea.cabida@udsa.gov

COMP CLAIMS

In the case of any injured federal resources that need authorization for treatment, *PLEASE* contact

Comp Claims Unit Leader

Elaine Downing - (949) 616-2435

Located at ICP in Cottage #4

We will help facilitate the paperwork needed for treatment.

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@gmail.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.

09/01/2020

TENTATIVE RELEASE

DOLAN US-CA-LPF-002428

CREWS			
C-24	1000	(HC2)	SQF-BLACK EAGLES #3
EQUIPMEN [*]	Г		
E-248	0715	(WTS3)	PVT-WT303
E-253	0730	(WTS2)	WT2151
E-94	0800	(ENG6)	WA-PVT-LATE SUMMERS 08
E-97	0815	(ENG6)	PVT-FLAME CHASER
E-100	0830	(ENG6)	WA-PVT-LATE SUMMERS 02
E-103	0845	(ENG5)	UT-PVT-CATELAND-01
E-214	0900	(ENG6)	PVT-R&R
E-216	0915	(ENG6)	PVT-WHITE HORSE
E-217	0930	(ENG6)	PVT-DILLION
E-101	0945	(ENG5)	NV-PVT-ULTIMATE-02R4
E-294	1015	(ENG3)	LPF-17
E-304	1045	(ENG3)	LPF-316
E-305	1100	(ENG3)	LPF-319
OVERHEAD			
O-97	0730	(PIOF)	GILLETTE, JEFF

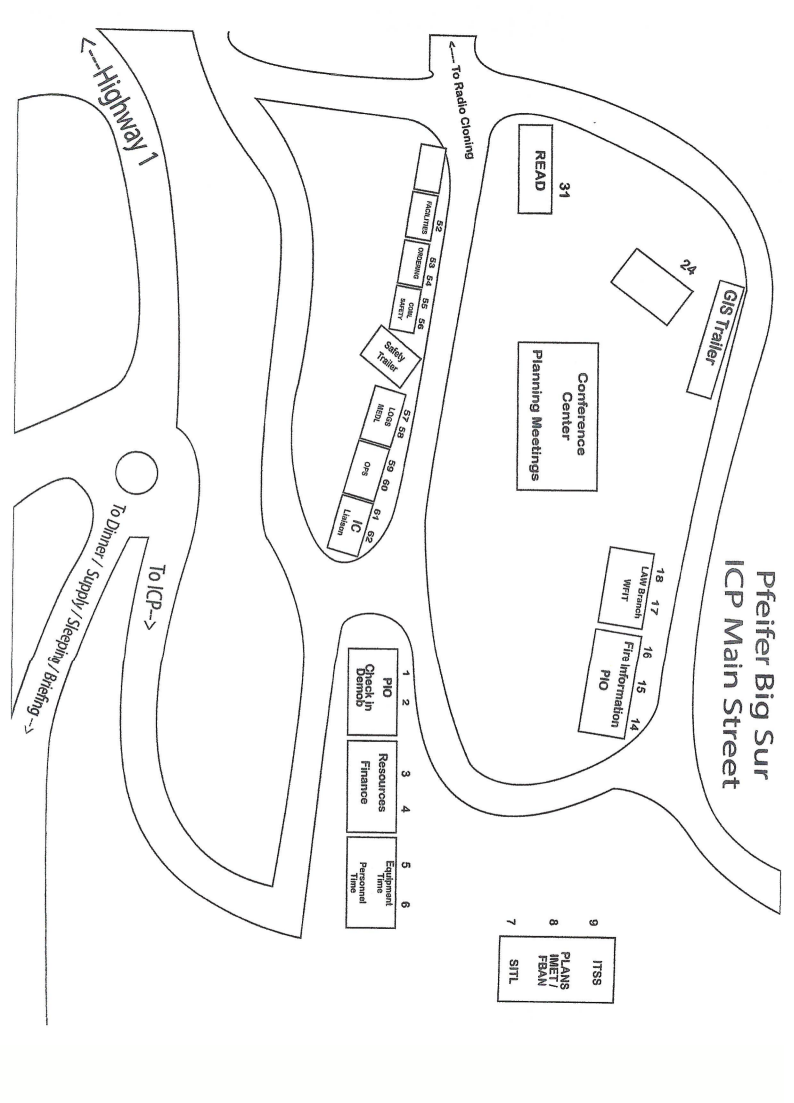
08/31/2020 19:44:56 Revision Date: 12/19/2011

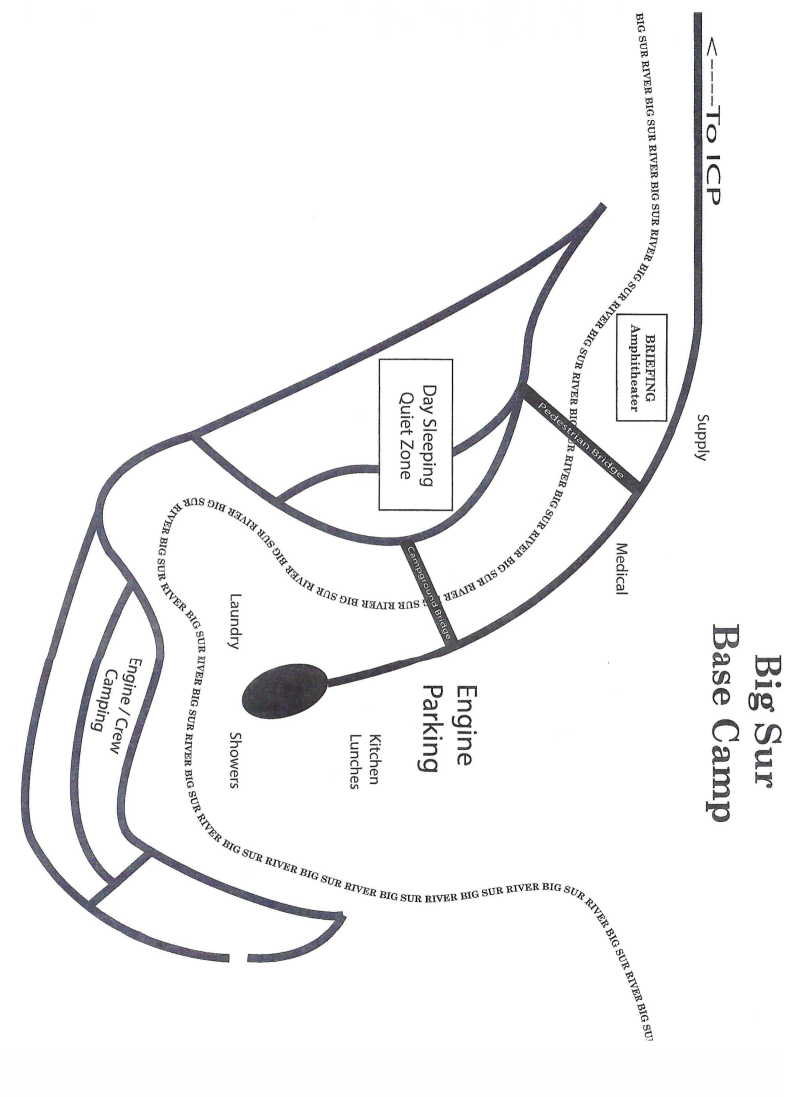
Dolan Incident Resource Advisor Message

• California condors fly over the entire fire area.



- Pick up trash so they don't ingest it.
- Do not approach or feed condors
- Steelhead trout breed in coastal streams
 - Keep fuel out of waterways
 - o Report draft/dip sites to READs, use a ¼ inch intake screen
 - Avoid retardant/foam within 300' of surface water
 - o Report any retardant/foam within 300 feet of water to READs
 - Avoid soil disturbance in sites if possible
 - o If not, minimize impact by using hand line
 - Notify READ if impacts occur
- Fire Suppression Personnel: Don't compromise safety for the protection and preservation of archaeological and historic sites. When possible and prudent:
- 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.
- If you observe cultural resources, attempt to avoid if possible and inform a Resource Advisor.
- Leave all artifacts in place. Federal laws prohibit the removal of artifacts on public lands and hold enforceable penalties.
- If you cannot avoid impacts, attempt to minimize disturbance as much as possible.
- If possible, please take an Avenza point, photo, or note locations of resources on a map and report them to resource advisors.
- If you encounter a burial or human remains, contact resource specialists ASAP.
- Be mindful and careful in areas with historic mining, as mine sites can contain old shafts, abandoned equipment, and hazardous materials Culturally sensitive locations will be flagged in the field with a combination of <u>yellow/black stripe</u> and <u>blue flagging</u>.





SHOWERS νΣΠ≶ΟΣν Highway 1 -mBRIEFING PARKING PACIFIC VALLEY CAMP 68500 CABRILLO HWY
BIG SUR $\times \times \times$ $\times \times \times$ Highway 1 LUNCHES HOUSE SAND DOLLAR SLEEPING

人口でしてい