INCIDENT ACTION PLAN DOLAN FIRE INCIDENT

CA-LPF-2428 0507 P5NF6M









OPERATIONAL PERIOD

9/2/2020

0700

to

9/3/2020

0700





INCIDENT OBJECTIVES (ICS 202)	1. INCIDENT NAME Dolan Fire	2. DATE 9/1/2020	3. TIME 2200							
4. OPERATIONAL PERIOD (DATE/TIME) 9/2/2020 – 9/3/2020, 0700-0700		· · · · · · · · · · · · · · · · · · ·								
5. OBJECTIVES:										
	STRATEGIC FRAMEWO									
Implement a full suppression strategy on t Communication Site, National Scenic Byv probability of success.	ne Dolan Fire. Values at risk vay (Highway 1) and wilder	include human safe ness values. Apply	ety, private property, Anderson ractics that offer the highest							
•	LEADERS INTENT									
Provide the highest level of customer service and accurate communication at all levels cappropriate actions regarding:	e to all involved with, or impart of the incident. All incident a	acted by, the Dolan F ssigned personnel s	ire. Ensure transparent, timely hould be prepared to take the							
 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 OBJECT	TIVES								
 Provide for firefighter and public safe Reduce the threat to private proper tactics. 	ety through hazard recognition ty, residences and infrastruct	on and application of ure through the appli	cation of effective suppression							
 Reduce the impacts to the Ventan are applied. Utilize historic fire con lines. 	a Wilderness values by ens trol lines, trails, streams, rid	uring minimum impa ges and natural bari	ict suppression tactics (MIST) riers when possible for control							
 Coordinate suppression activities cultural resources. 										
 Manage resources at a level to me 	et protection objectives while	e maintaining fiscal a	ccountability							
_	CONTROL OBJECTIVE									
To prevent the fire spread to private proper	ty, surrounding communities	, and values at risk,	Keep the fire:							
 North of Nacimiento–Fergusson Road to limit fire growth to the south. South of Partington Creek, Cold Springs Campground and the 4E07 trail to limit fire growth to the north to protect the community of Partington Ridge. West of 19S09 Road and Fort Hunter Liggett to limit fire growth to the east into the Ventana Wilderness and Fort Hunter Liggett. East of Highway 1, protecting the National Scenic Byway corridor and adjacent communities. 										
Site Safety Plan Required Yes	No Approved Site Safet	ty Plan Located at:								
	s 140 Approved One Galet	ly I lall Localed at.								
9. Attachments (⊠ if attached)		<u> </u>								
☐ Organization List (ICS 203) ☐ Medi	cal Plan (ICS 206)	⊠ Finance	☑ Unit Log 214							
	ps (ICS 220)	⊠Training Message								
□ DIVS □	worksheet	□ Supply Message								
□ Safety Message	nment List (ICS 204)	⊠ Dmob Plan								
⊠Communications Plan (ICS 205) ⊠ Arch	aeologist message	⊠ Traffic Plan								

11. APPROVED BY (INCIDENT COMMANDER)

10. PREPARED BY (PLANNING SECTION CHIEF)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:	2. Operatio	nal Period:	0700-0700		
DOLAN			ime From:		Date/Ti	me To:
			2020 0700	WED	09/03/20	20 0700 THU
3. Incident Com		(s) and Command Staff:		7. Operations Section:		
	IC/UC	M. MINTON, R. TONGOL				P. REBELLO (T)
SAFETY OF	EICED	N. JOHNNY (T), M. HARRIS F. ESPINOZA, P. LEUSCH (T	-\	NIGHT OPERATIONS		
INFORM	MATION	F. ESPINOZA, P. LEUSCH (1)	PLANNING OPS	P. RUSSEL	L
OF	FICER	M. LINDBERY, M. THEUNE (1)	Branch		
LIAISON OF	FICER	R. EKMAN		BRANCH DIRECTOR		
4. Agency/Organ	nization	Representative(s):		DIVISION/GROUP		M. SCOTT, J. SHUTT (T)
Agency/Organiz		Name	ert yakılı	DIVISION/GROUP	F	J. ENNS
BIG SUR FIRE	DEPT	M. HARRIS		Bh (lolo) (lo		N. KOSTECHKO (T)
MONTER	EY RD	T. SHORT, J. MELONAS		DIVISION/GROUP		
		M. OLTA, J. YERACE		Branch		
С		R. UNKOVICH		BRANCH DIRECTOR		
		M. A. KHALAR		DIVISION/GROUP		B. TAI
		G. MONEY		DIVISION/GROUP		UNSTAFFED
		G. NUNEZ		DIVISION/GROUP		
		C. HERRERA		Branch		
		C. HERRERA		BRANCH DIRECTOR	M. KLIMEK	
5. Planning Sect		O OANOUEZ B. OLIVIEZ E		DIVISION/GROUP	0	UNSTAFFED
		G. SANCHEZ, D. CHAVEZ (T		DIVISION/GROUP	Q	UNSTAFFED
RESOURCES	5 UNIT	J. FERGUSON, J. SHAFFER,		DIVISION/GROUP	CONTINGENO	J. BOTTS, C. BUNCE (T)
SITUATION	TIMIT	S. GILLETTE (T)	AAL (T)	Branch	VII	AND THE STREET
		T. WILLIAMSON, M. CALLAH C. AVILA (T)	AN (1)	BRANCH DIRECTOR	M. KLIMEK	1000
		I. CONTRERAS, T. SANDSTF	OM (T)	DIVISION/GROUP	Х	J. THORNOCK
DEMODIE ZATION	FRAN	D. BURNS	KOM (T)			R. HAMBLY (T)
	_	A. CABIDA		DIVISION/GROUP	Y/Z	G. MCGERVEY
TRAINING SPECI						S. CHAPMAN (T)
		C. BASS, J. DEGAYNER		DIVISION/GROUP		
0.0 01 201		K. KOZLOSKI		Branch	NIGHT	
TECHNO	LOGY	G. FONG, R. SHELLOOE (T)		DIVISION/GROUP	1 10 10 10 10 10 10 10 10 10 10 10 10 10	S. OLPIN
SUPPORT SPECI	IALIST	. ,		DIVISION/GROUP	NIGHT A/X/Y/Z	P. LINGLEY
INCI METEOROLO	DENT	R. THOMPSON		7b. Air Operations Bran		
		P. LIESKE (USFS)		AIR OPS BRANCH DIRECTOR	T. HARRIS	
		M. ALLAN (STATE PARKS)		AIR ATTACK	V LINCH	
6. Logistics Secti				SUPERVISOR		
(CHIEF	Z. CUNNINGHAM, A. TAT (T)		AIR SUPPORT	K. MCELFIS	Н
		M. HERNANDEZ		SUPERVISOR 8. Finance/Administration		
		J. HODGE, R. BROWNING				
GROUND SUP	PORT	B. CLARK		DEPUTY	L. LEE, A. LE	== (I)
	UNIT				J. WHITE	
COMMUNICAT	UNIT	K. HARPER		PROCUREMENT UNIT	J. VVIIIE	
MEDICAL		C. SCHILLING, C. THOMAS		COMPENSATION UNIT	E DOWNING	2
		R. CAMERON		COST UNIT	T. MONAHA	
		J. JUNETTE		2301 01411	I. MONATIA	IV
		JAY SHAFFER	Position/Title	e: RESL	Signatur	re:
ICS 203	IAP Pa	ge	Date/Time:	09/01/2020 2200		
		υ -	Sale/Time:	03/01/2020 2200		



INCIDENT Weather Forecast



FORECAST NO:

12

NAME OF FIRE: Dolan

PREDICTION FOR: 24 hr SHIFT

UNIT: USFS

SHIFT DATE: 9/2/20 to 9/3/20 (0700-0700)

SIGNED:

Richard Thompson **Incident Meteorologist**

TIME AND DATE

FORECAST ISSUED: 9/1/20 @ 2000

WEATHER DISCUSSION: The marine inversion (around 1500 feet) will once again impact the fire, producing night and morning low clouds and fog across the west flank of the fire. Otherwise, mostly clear and smoky conditions are expected. With the continued marine influence, relative humidity will be at moderate to high levels below the inversion. However, above the marine inversion, drier conditions will prevail. Minimum humidity, above the inversion, will drop into the teens and 20s with poor overnight recovery. Ridgetop winds will start out southeasterly, but will shift to a north to northeast direction in the afternoon and evening. 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. In fact, an EXCESSIVE HEAT WATCH is in effect Saturday through Monday.

WEATHER FORECAST:

WEATHER:

Mostly clear and smoky except for some night and morning low

clouds and fog below 1500 FT.

TEMPERATURES:

Maximum: Below 1500 FT: 62-74... Above 1500 FT: 82-92. Minimum: Below 1500 FT: 52-58... Above 1500 FT: 64-72.

HUMIDITY:

Minimum: Below 1500 FT: 50-70%...Above 1500 FT: 12-25%. Maximum: Below 1500 FT: 80-100%...Above 1500 FT: 35-55%.

20 FT WINDS:

RIDGETOP -

0700-1400: East to southeast 4-8 MPH Gust 12 MPH. 1400-2000: Northeast to east 4-8 MPH Gust 12 MPH.

2000-0700: North 3-6 MPH Gust 10 MPH.

SLOPE/VALLEY -

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

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

LAL:

1.

Current Observations in a 25 mile radius:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wild Fire
FIRE NAME: Dolan	OPERATIONAL PERIOD: Sept, 2, 2020 24hr
DATE ISSUED: 9/1/20	TIME ISSUED: 1930hrs
UNIT: CA-LPF	SIGNED:
F	Typed/printed: /s/ Dennis Burns

INPUTS

WEATHER SUMMARY: Warm and Dry

Temps: Day 82-92 Night 64-72 RH: Day 12-25% Night 35-55

Winds: Day Ridge top N-NE 4-8 Gusts 12mph Night N 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 backing fire and rollout being the primary means of fire spread.

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

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 ¼ mile. The most active areas will be below Division X and east of Division K.

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 short range less than 400 feet and from rollout.

Probability of ignition will be 60-70%

SPECIFIC:

Branch I: No forward fire progression is expected. Keep an eye out for any potential for re-burn.

Branch III: Fire progression will continue to the east. Expect mainly backing fire as the fire approaches Lost Valley Creek.

Branch V and VII: 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 1500. Fog along the coast may not clear out enough for filling buckets.

SAFETY

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

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

1. Incident Name:					3.					
DOLAN					Brai	nch:		Division/Group):	
2. Operational Period:	0700-07	00								
Date/Time From: 09/02/2020 0700 WE	D	Date/Time To: 09/03/2020 070		THU		I	À	A		
4.			Operation	ns Personn	el	117599				
OPERATIONS CHIEF	1			DIVISIO	N/GRC	UP SUPER	/ISOR N	M, SCOTT		
BRANCH DIRECTOR	1	REBELLO (T)						I. SHUTT (T)		
BRANCH DIRECTOR	MAEVEL	JUAREZ			SAFETY TIM BENEDICT SOF2					
5.		Resou	irces Ass	igned this i	Period		ı		State en	
Strike Team / Task F Resource Designa		LWD		1 1		Number		OK DT /T		
ES3 S/T-ANF-1608C E-355		09/14	AREL M.	Leader ARTINEZ		Persons 26	DP-10/0	Off PT./Time	Pick Up PT./Time	
						26			PFEIFFER STATE PARK/0700	
		RICHAR	D FIELDS		22	DP-10/0		PFEIFFER STATE PARK/0700		
ENG6 PA-ALF-E621 E-110		09/08	ROBER	T GOULDIN	G	3	DP-10/0	0700	PFEIFFER STATE PARK/0700	
ENG6 PVT-ROCKY POINT E-86		09/02	MATT S	OARES		3	DP-10/0		PFEIFFER STATE PARK/0700	
ENG6 SLO-PATROL 1 E-157		09/03	GENE H	ICKS		2	DP-10/0	0700	PFEIFFER STATE PARK/0700	
CHIP PVT-CECIL LOGGING E-337		09/13	AARON	HERNDON		2	DP-10/0	700	PFEIFFER STATE PARK/0700	
SKDS SKIDGINE E-335		09/12	DOUG S	TAFF		2	DP-10/0	No. of the contract of the con	PFEIFFER STATE PARK/0700	
WTT1 OES-WT11 E-295		09/12	ANDREV	V FRANCO		2	DP-10/0	1	PFEIFFER STATE PARK/0700	
WTS3 PVT-OVERWATCH E-232	0	09/07	ANDREW ROMERO			2	DP-10/0		PFEIFFER STATE PARK/0700	
SOFR O-303		09/08	JOE LAB	BAK		1	DP-10/0		PFEIFFER STATE PARK/0700	
6. Control Operations/Work Assi	gnments:									
8. (4.1)	a figure	Division/	Group Co	ommunicati	on Sun	nmarv				
Function	Channel	RX Frequency		RX Tone/		TX Frequer	icv N/W	TX Tone/NAC	Mode	
COMMAND	1	170.9750		110.9 T		168.70		110.9 T-1	A	
TACTICAL	6	168.0500		110.9 T	-1	168.05	00	110.9 T-1	A	
AIR TO GROUND	14	163.1500				163.15	00		А	
AIR GUARD	16	168.6250				168.62	50	110.9T-1	Α	
9. Prepared By (Resource Unit L	eader)	Approv	ed By (PI	anning Sec	tion Ch	nief)	Da	ate	Time	
JAY SHAFFER			X				09	/01/2020	2200	

		Controlled Uncla	ssified Info	mation//Basic	+ VVI-)		
1. Incident Name:				3.0			
DOLAN				Branch:		Division/Group:	
2. Operational Period:	0700-070						
Date/Time From:		Date/Time To:		1		Α	
09/02/2020 0700	WED	09/03/2020 0700	THU				
4.		Operati	ons Personn				Societa de la composición
OPERATIONS	CHIEF DARRELL			ON/GROUP SUPER	/ISOR	M. SCOTT	
	and the second s	REBELLO (T)			1	J. SHUTT (T)	
BRANCH DIR	ECTOR MAEVE L	JUAREZ		SA	FETY	TIM BENEDICT SC	DF2
6. Control Operations/Wo	rk Assianments:		1				
	_						
Mop up and hold alor	und inirastructur nd McWay doze	e along Hwy. 1 and wit	hin Pteiffer	Burns Day Use	Area.		
Protect values at risk	within Andersor	n Creek.					
7. Special Instructions:							
READs will check in a	and out with Divi	sion Supervisors					
READ Matt Allen is w	orking in DIVs A	A & Y/Z.					
Backhaul trash.	g						
		Division/Group C	Communication	on Summary		KANTANTAN	fr. KiPJawayayyyy a si
Function	Channel	RX Frequency N/W	RX Tone/I		cv N/M	TX Tone/NAC	Mada
COMMAND	1	170.9750	110.9 T			110.9 T-1	Mode
TACTICAL	6	168.0500	110.9 T				Α Α
AIR TO GROUND	14	163.1500	110.9 1			110.9 T-1	A
AIR GUARD	16			163.150		4122=	A
. Prepared By (Resource		168.6250		168.625		110.9T-1	Α
· parca by (nesource	omi Leader)	Approved By (F	rianning Sect	ion Chief)	Da	ite	Time

Approved By (Planning Section Chief)

Time

2200

Date

09/01/2020

1. Incident Name:					3.				The state of	
DOLAN					Brar	ich:		Division/Grou	p:	
2. Operational Period:	0700-070									
Date/Time From: 09/02/2020 0700 WE	D	Date/Time To 09/03/2020 070		ГНО				F		
4.00			Operations	Personne	ıl	general const				ATTERIO DE SANTA
OPERATIONS CHIEF				DIVISIO	N/GRO	UP SUPER				
DDANOU DIDECTOR	l .	REBELLO (T)			N. KOSTECHKO (T)					
BRANCH DIRECTOR	MAEVEL	JUAREZ				SA	FETY	TIM BENEDICT	SOF	2
		Reso	urces Assig	ned this F	eriod	Ptyritie		PHETY PARK		
Strike Team / Task Fo Resource Designa		LWD	Leader			Number Persons				Pick Up PT./Time
HC1 KINGS RIVER C-29		09/07	GABRIEL	FORD		20	ANDEI SPIKE			DERSON
ENG3 LPF-E355 E-360	NG3 LPF-E355 E-360						ANDE	RSON		KE/1900 DERSON
ENG3 INF-E32 E-296		09/09	VICTOR G	IJII EN		5	SPIKE.		_	KE/1900 DERSON
ENG3 LPF-E18 E-21							SPIKE	/0700	SPI	KE/1900
		09/08	BEAU RIC	HWINE		7	ANDE!			DERSON KE/1900
ENG5 BSB-E7853 E-10		09/02	MARCUS	ARCUS FOSTER		2	ANDER SPIKE		ANDERSON SPIKE/1900	
WTT2 LPF WT4 E-329		09/10	JOHN MC	GRAW		2	ANDE	RSON	ANI	DERSON
WTT2 BDF-WT51 E-308		09/08	FELIPE DE	ELGADO		2	SPIKE,	RSON	ANI	KE/1900 DERSON
AMBU ATA-7555 E-353		09/12	DEAN PER	RICIC		2	SPIKE.		-	KE/1900 DERSON
MISC REMS-1 (MONTEREY) O-:	250	09/06					SPIKE	/0700	SPI	KE/1900
			LUCERO VALDEZ			1	ANDEF SPIKE	/0700	SPI	DERSON KE/1900
REAF O-176		09/03	KEVIN C COOPER		PER		ANDERSON SPIKE/0700			DERSON KE/1900
REAF O-268		09/06	JONATHA	N SCHWA	CHWARTZ		ANDERSON SPIKE/0700		ANDERSON SPIKE/1900	
EMPF O-156		09/05	JEREMY D	DAY		1	ANDERSON SPIKE/0700		ANDERSON SPIKE/1900	
EMTF O-150		09/04	BRYAN HO	OFFMAN		1	ANDEF	RSON	ANI	DERSON
SOF2 (T) O-347		09/11	TERRELL	NAVADA I	DREW	1	SPIKE/ ANDER		-	KE/1900 DERSON
						-	SPIKE	/0700	SPI	KE/1900
						+				
									<u> </u>	
8.		Division	/Group Con	nmunicati	on Sun	nmary	\mathbf{a}_{i}			
Function	Channel	RX Frequency	N/W	RX Tone/I	NAC	TX Frequer	ncy N/W	TX Tone/NA	0	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	00	110.9 T-1		Α
AIR TO GROUND	14	163.1500				163.15	00			Α
AIR GUARD	16	168.6250	68.6250			168.62	:50	110.9T-1		А
9. Prepared By (Resource Unit L	eader)	Apprø	ved By (Plan	nning Sec	tion Ch	nief)	D	ate		Time
JAY SHAFFER			AA				0	9/01/2020	22	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:		Controlled L	Jnclassifie	d Informat	ion//E	Basic			error e se se para la companya de l
DOLAN					ranch	1:		Division/Group	a.
2. Operational Period:	A70A A70A							Division	J.
	0700-0700					ī		F	
Date/Time From: 09/02/2020 0700 WE	D	Date/Time To: 09/03/2020 0700	TH	u I		1		Г	
4.			perations P						nazy podpina okory Sesapodnjegova.
OPERATIONS CHIEF	DARRELL WIL			DIVISION/G	ROUP	SUPERV	ISOR	I ENNS	
	PATRICK REB					00. 2	- 1	N. KOSTECHKO (T)
BRANCH DIRECTOR	MAEVE L JUAF	REZ				SA	FETY	TIM BENEDICT :	SOF2
5.									
Strike Team / Task Force / Number Number									
Resource Designa		LWD	L	eader		Number Persons	Droj	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:								
Monitor fire activity around	values at risk,	where approp	oriate take	action to	minin	nize imp	act.		
Continue to assess for and	construct dire	ect control lines	S.			·			
Mop up and hold along all	uozer and han	aline.							
·									
7. Special Instructions:									
READs will check in and or	ut with Divisior	Supervisors.							
READ's Schwartz and Zava Prepare to spike.	alla and REAF	Heard will be	operating	in DIV A	& DIV	/ F.			
Backhaul trash.									
		Division/Gr	roup Comm	unication S	umma	iry			
Function	Channel	RX Frequency N/	W R	Tone/NAC	TX	Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	1	170.9750		110.9 T-1		168.700		110.9 T-1	A
TACTICAL	7	168.6000		110.9 T-1		168.600	0	110.9 T-1	A
AIR TO GROUND	14	163.1500				163.150	0		A
AIR GUARD	16	168.6250			\top	168.625	0	110.9T-1	A
9. Prepared By (Resource Unit Le	eader)	Approved	d By (Planni	ng Section	Chief)		D	ate	Time
JAY SHAFFER			6	V			ns	9/01/2020	2200

2200

1. Incident Name:			Unclassified	3.	Table (A)			
DOLAN				Bra	anch:		Division/Grou	ıp:
2. Operational Period:	0700-07							
Date/Time From: 09/02/2020 0700	WED	Date/Time To 09/03/2020 070			Ш		K	
4.			Operations Pers	- Annal				00 mm (10 mm (10 mm (10 mm))
OPERATIONS (CHIEF DARRELI				OUP SUPER\	/ISOR	BRIAN TAI	
		REBELLO (T)						
BRANCH DIRE	CTOR MAEVE L	JUAREZ			SA	FETY	TIM BENEDICT	SOF2
5.			100 di 100 d					
Strike Team / T	ack Force /	Resor	irces Assigned	this Period				
Resource De		LWD	Lea	der	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 TEXAS CANYON C-5	56	09/14	DANNY BREUK	CLANDER	20	DP-3/0		LOST VALLEY
HC1 PALOMAR IHC C-44	•	20110						SPIKE/1900
THOT I ALOWAR THE C-44		09/10	JOSE ORTEGA		20	DP-3/0	700	LOST VALLEY SPIKE/1900
HC1 DEL ROSA IHC C-40		09/10	DAVID BORER	0	19	DP-3/0	700	LOST VALLEY
EMPF O-410		09/15	JAKE BARKHIN	MED.	1	DP-3/0	700	SPIKE/1900
		00/10	DAIL DAILIN	ILIX		DP-3/0	700	LOST VALLEY SPIKE/1900
FEMP O-151		09/04	COLE THOMPS	ON	1	DP-3/0	700	LOST VALLEY
6. Control Operations/Work	Assignments:							SPIKE/1900
Prepare to fly out of H3	3 to Lost Valle	y and spike.						
B.		Division/	Group Communi	cation Sur	nmary			
3. Function	Channel	Division/o	T	cation Sur	nmary TX Frequence	cy N/W	TX Tone/NAC	C Mode
Function	Channel 5		N/W RX T		I		TX Tone/NAC 110.9T-1	C Mode
Function COMMAND		RX Frequency I	N/W RX T	one/NAC	TX Frequenc	00		
Function COMMAND AIR TO GROUND	5	RX Frequency N 172.0750	N/W RX To	one/NAC	TX Frequence	00		А
Function COMMAND AIR TO GROUND TACTICAL AIR GUARD	5 14	RX Frequency N 172.0750 163.1500	N/W RX To	one/NAC 0.9 T-1	TX Frequence 162.200 163.150	00 00 60	110.9T-1	A A
Function COMMAND AIR TO GROUND TACTICAL	5 14 9 16	RX Frequency N 172.0750 163.1500 166.7750 168.6250	N/W RX To	0.9 T-1	TX Frequence 162.200 163.150 166.775 168.625	00 00 60	110.9T-1 110.9 T-1	A A A

1. Incident Name:		Controlled Offici	интоплания полименто при при дости				osepespopa SSCOpedia
DOLAN				Branch:		Division/Group	:
2. Operational Period:	0700-0700						
Date/Time From: 09/02/2020 0700 Wi	≣D	Date/Time To: 09/03/2020 0700	THU	III		М	
4.0.55337 (2005) (2005)			ntions Personnel				and the second second
OPERATIONS CHIE	F DARRELL WI			I/GROUP SUPERVIS	OR		
	PATRICK REI						
BRANCH DIRECTO	R MAEVE L JUA	AREZ		SAFI	ETY	IM BENEDICT S	OF2
5.	A CONTRACTOR DIVE					Latera, rapid call and a factor of the	
Strike Team / Task	Eorco /	Resources	Assigned this Po	Number			
Resource Design		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED							
6. Control Operations/Work As	signments:						
7. Special Instructions:							
						PACIFIC AND A PACIFIC COLUMN	
		Division/Grou	p Communication	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	NAC TX Frequency	y N/W	TX Tone/NAC	Mode
COMMAND	5	172.0750	11`0.9 T	-1 162.200	0	110.9T-1	A
TACTICAL	8	166.7250	110.9 T-	-1 166.725	0	110.9 T-1	Α
AIR TO GROUND	14	163.1500		163.150	0		А
AIR GUARD	16	168.6250		168.625	0	110.9 T-1	А
9. Prepared By (Resource Unit	Leader)	Approved B	y (Planning Sect	tion Chief)	Da	ite	Time
JAY SHAFFER	- *			- 16		/01/2020	2200
ON OURITED					09	10 1/2020	2200

OPERATIONS CHIEF DARRELL WILLIS PATRICK REBELLO (T)	1. Incident Name:		Controlled	Unclassified	-	<u>nation//</u> 3.	Basic			
Delectrime Front:	DOLAN					Branc	h:		Division/Grou	p:
Date/Time From:	2. Operational Period:	0700-070	0						001:-::	
OPERATIONS CHIEF DARRELL WILLIS PATRICK REBELLO (T)		VED					V			IGENCY
OPERATIONS CHIEF DARKELL WILLIS PATRICK REBELLO (T)				Operations Per	sonne					
Second Strike Team	OPERATIONS CHI		WILLIS				P SUPERV	ISOR	J. BOTTS	
Strike Team / Task Force / Resource Designator	BRANCH DIRECTO									
Strike Team / Task Force / Resource Designator LWD	BRANCHBIRECT	OK WINE KLIN	/IEK				SA			F2 (T)
Strike Team / Task Force / Resource Designator LWD	5. 776(1) - 100 100 100		Resou	rces Assigned	this P	eriod			reconstruction	
DOZ2 PVT-PRICE E-160										
DO22 PVT-RIVERBANK E-49 09/04 JOHN DALTON 2 DP-10/0700 PACIFIC VALLEY/1900 DO22 PVT-D&M DOZER E-46 09/02 RIDDLE HERRANDEZ 2 DP-10/0700 PACIFIC VALLEY/1900 MAST PVT-ALLENS E-196 09/13 VYONNE ALLEN 2 DP-10/0700 PACIFIC VALLEY/1900 GRD ROAD GRADER - S & K GRADING E-197 09/14 KEN MURRAY 1 DP-10/0700 PACIFIC VALLEY/1900 REAF 0-345 09/09 CHARLES HEARD 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-427 09/13 AMANDA KNAUF 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 6 Control Operations/Work Assignments: Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function 6 Through RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode 200MANNB 5 172.0750 1110.9T-1 166.7250 110.9T-1 A ARK TO GROUND 14 163.1500 110.9T-1 166.7250 110.9T-1 A ARK TO GROUND 14 163.1500 168.6250 110.9T-1 A ARK TO GROUND 16 CANDER TO TIME 2 DP-10/0700 PACIFIC VALLEY/1900 2 DP-10/0700 PACIFIC VALLEY/1900 3 PACIFIC VALLEY/1900 PACIFIC		nator	*****		der					
D022 PVT-D&M D0ZER E-46										
MAST PVT-ALLENS E-196				The second secon						PACIFIC VALLEY/1900
GRD ROAD GRADER - S & K GRADING E-197 09/14 GARY GREWER 2 DP-10/0700 PACIFIC VALLEY/1900 MAST-MASTICATOR-BOOM E-340 09/14 KEN MURRAY 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-345 09/09 CHARLES HEARD 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-427 09/13 AMANDA KNAUF 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 PACIFIC VALLEY/1900 REAF O-427 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 PACIFIC VALLEY/1900 PACIFIC VALLEY/1900 REAF O-427 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 PACIFIC VALLE) 	09/02			Z	2	DP-10/	0700	PACIFIC VALLEY/1900
MAST-MASTICATOR-BOOM E-340 09/14 KEN MURRAY 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-345 09/09 CHARLES HEARD 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-427 09/13 AMANDA KNAUF 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 6. Control Operations/Work Assignments: Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 6. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 5 172.0750 11:0.9 T-1 162.2000 11:0.9 T-1 A TACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1 A AIR TO GROUND 14 163.1500 163.6250 110.9 T-1 A AIR GUARD 16 168.6250 168.6250 110.9 T-1 A Prepared By (Planning Section Chief) Date Time				YVONNE ALLE	N		2	DP-10/	0700	PACIFIC VALLEY/1900
REAF C-345 09/09 CHARLES HEARD 1 DP-10/0700 PACIFIC VALLEY/1900 REAF C-427 09/13 AMANDA KNAUF 1 DP-10/0700 PACIFIC VALLEY/1900 REAF C-428 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 6. Control Operations/Work Assignments: Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 11'0.9 T-1 162.2000 110.9T-1 A TACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1 A ANR GUARD 16 168.6250 Approved By (Planning Section Chief) Date Time			97 09/14	GARY GREWE	R		2	DP-10/	0700	PACIFIC VALLEY/1900
REAF 0-427 09/13 AMANDA KNAUF 1 DP-10/0700 PACIFIC VALLEY/1900 REAF 0-426 09/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 6. Control Operations/Work Assignments: Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 110.9 T-1 162.2000 110.9 T-1 A TACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1 A ANR TO GROUND 14 163.1500 163.1500 A ANR GUARD 16 168.6250 110.9 T-1 A Approved By (Planning Section Chief) Date Time	MAST-MASTICATOR-BOOM E-	340	09/14	KEN MURRAY 1			DP-10/0700		PACIFIC VALLEY/1900	
REAF O-426 O9/13 JASON NEZ 1 DP-10/0700 PACIFIC VALLEY/1900 REAF O-426 6. Control Operations/Work Assignments: Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 11*0.9 T-1 162.2000 110.9 T-1 A TACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1 A ANR TO GROUND 14 163.1500 163.1500 A ANR GUARD 16 168.6250 10.9 T-1 A Approved By (Planning Section Chief) Date Time	REAF O-345 09/09			CHARLES HEA	RD		1	DP-10/	0700	PACIFIC VALLEY/1900
6. Control Operations/Work Assignments: Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 11*0.9 T-1 162.2000 110.9T-1 A LACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1 A AIR TO GROUND 14 163.1500 A AIR GUARD 16 168.6250 168.6250 110.9T-1 A Li Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	REAF O-427	09/13	AMANDA KNAL	JF		1	DP-10/	0700	PACIFIC VALLEY/1900	
Prep South Canyon Ridge Rd. (20S05) to Prewitt Ridge. Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 11*0.9 T-1 162.2000 110.9 T-1 A IACTICAL 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 A I. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	REAF O-426		09/13	JASON NEZ			1	DP-10/	0700	PACIFIC VALLEY/1900
Scout for and initiate indirect line construction from Prewitt Ridge to Hwy. 1. 7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 11*0.9 T-1 162.2000 110.9T-1 A TACTICAL 8 166.7250 110.9 T-1 166.7250 110.9 T-1 A ARR TO GROUND 14 163.1500 A ARR GUARD 16 168.6250 168.6250 110.9T-1 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	6. Control Operations/Work As	signments:								
7. Special Instructions: READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time	Prep South Canyon Ridge	e Rd. (20S0	5) to Prewitt Ridg	ge.						
READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Scout for and initiate indir	ect line con	struction from Pr	ewitt Ridge to	Hwy	. 1.				
READs will check in and out with Division Supervisors. ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
ENG3 CHU-B801 E-332, & ENG6 CHU-B802 E-333 Working with READs in Cont. GRP, and DIV X. Confirm communications utilize human repeaters where needed. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	7. Special Instructions:									
Division/Group Communication Summary	READs will check in and o	out with Divi	sion Supervisors	i.						
B. Division/Group Communication Summary	Confirm communications	& ENG6 CF utilize huma	IU-B802 E-333 V	Vorking with F	READ	s in Co	ont. GRP	and I	DIV X.	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time		atilizo Harria	in repeaters wrie	re needed.						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 5 172.0750 1110.9 T-1 162.2000 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 110.9T-1 A Approved By (Planning Section Chief) Date Time	8.									
TAPPENDED TOTAL TAPPENDED TAPPENDE		Channel		T T						
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 A Approved By (Planning Section Chief) Date Time	Mark the second second second									
AIR TO GROUND 14 163.1500 163.1500 A AIR GUARD 16 168.6250 168.6250 110.9T-1 A Approved By (Planning Section Chief) Date Time	TACTICAL					_				
AIR GUARD 16 168.6250 168.6250 110.9T-1 A Approved By (Planning Section Chief) Date Time	AIR TO GROUND			170	U.9 I-1	-			110.9 T-1	
Approved By (Planning Section Chief) Date Time	AIR GUARD					-			110 OT 1	
IAV SHAFFED				ed By (Planning	Section	on Chief			L	
	JAY SHAFFER	-		1						

1. Incident Name:		Controlled Onc		3.			
DOLAN				Branch:		Division/Group):
2. Operational Period:	0700-0700						
Date/Time From: 09/02/2020 0700 WE	iD	Date/Time To: 09/03/2020 0700	THU	V		0	
4.7			ations Personne				
OPERATIONS CHIEF	DARRELL W			N/GROUP SUPERV	ISOR		
	PATRICK RI	, ,					
BRANCH DIRECTOR	MIKE KLIME	K		SA		. SMITH SOF1 R. THIBAULT SO	F2 (T)
5.		Resources	Assigned this P	eriod			
Strike Team / Task F				Number			
Resource Designa	itor	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED							
6. Control Operations/Work Ass	ignments:						
7. Special Instructions:							
8.		Division/Grou	p Communicatio	n Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX 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-	1 166.725	50	110.9 T-1	A
AIR TO GROUND	14	163.1500		163.150	10		А
AIR GUARD	16	168.6250		168.625		110.9 T-1	A
9. Prepared By (Resource Unit L	eader)	Approved By	y (Planning Sect	ion Chief)	Da	<u> </u>	Time
JAY SHAFFER			1	and .	- 1	/01/2020	2200

1. Incident Name:				3.				
DOLAN				Bran	ch:		Division/Group	•
2. Operational Period:	0700-0700							
Date/Time From:	Г	Date/Time To:			V	l	Q	
09/02/2020 0700 WED		/03/2020 0700	THU					
4.		Opera	ations Personne					
OPERATIONS CHIEF	DARRELL WILLIS				JP SUPERVI	SOR		
	PATRICK REBEL	LO (T)						
BRANCH DIRECTOR	MIKE KLIMEK				SA		J. SMITH SOF1 R. THIBAULT SOF	:0
5. %////////////////////////////////////			Assigned this F				A: ITHEAGET GOT	
Strike Team / Task Fo	rce /	Resources	Assigned unis r	-eriou	Number			
Resource Designate		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work Assi	gnments:	<u> </u>						
7. Special Instructions:								
8. 10 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		Division/Grou	p Communicati	on Sum	mary			
Function	Channel R	X Frequency N/W	RX Tone/		TX Frequenc	ev N/W	TX Tone/NAC	Mode
COMMAND	5	172.0750	11`0.9		162.200		110.9T-1	A
TACTICAL	8	166.7250	110.9 7		166.725		110.9 T-1	A
AIR TO GROUND	14	163.1500	1 10.0	-	163.150		1.5.5	A
AIR GUARD	16	168.6250			168.625		110.9 T-1	A
9. Prepared By (Resource Unit Le			l y (Planning Sec	tion Chi			ate	
IAV SHAFEED	.aueij	Labbiosed B	y (Flaiming Sec	aion on	iei)		MO4/2020	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:					3.					
DOLAN					Bran	ich:		Division/Group	:	
2. Operational Period:	0700-0700		T (A)							
Date/Time From: 09/02/2020 0700 WED		Date/Time To: 09/03/2020 070		THU		VII		X		
4. (2.4)			Operatio	ons Personn	el					
OPERATIONS CHIEF	Committee of the Commit			DIVISIO	N/GRO	UP SUPERV		J. THORNOCK		
BRANCH DIRECTOR	PATRICK REI	, ,						J. SMITH SOF1		
BRANCHBIRLETOR	WINCE KENVIER	`				34		J. SWITH SOFT		
5.		Resou	irces As	signed this	eriod		379			
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
HC1 STANISLAUS IHC C-57						20	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
HC1 BDF-MILLCREEK C-28		09/07	JOHN E	ELLISON		20	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
HC2I SQF-SCORPIONS 2 C-16		09/02	ISAIN (GARCIA-LEM	US	20	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
HC2I SQF-BRECKENRIDGE C-14	1	09/03	COREY	CORREA		18	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
HC2I COBRAS - 2 C-51		09/11	ARTUR	RO ZEPEDA		22	LIMEK	LN/0700	PACI	FIC VALLEY/1900
ES3 S/T-BDC-6231C E-324		09/12	DAN W	OOTERS		17	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
ES3 ENGINE S/T - T3 - 1653 C (C	A-LPCC) E-36	61 09/15	PETER	D STEPHEN	ISON	26	LIMEK	LN/0700	PACI	FIC VALLEY/1900
DOZ1 PVT-CECIL LOGGING E-2	71	09/02	ROCKY	/ FITEN		1	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
DOZ1 PVT-CECIL E-278		09/02	RAY CI	ECIL		1	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
CHIP PVT-CHIPPER E-338		09/13				2	LIMEK	LN/0700	PACI	FIC VALLEY/1900
CHIP T-2 E-331		09/07	WILLIA	M SANDERS	;		LIMEKI	LN/0700	PACI	FIC VALLEY/1900
TFLD O-373			DANIEI	L JOHNSON		1	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
EMPF O-226		09/04	HUNTE	R CLEMENT	-	1	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
EMTF O-227		09/04	NICK S	OLARIO		1	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
EMPF 0-328		09/08	MICHA	EL COLEY	•	1	LIMEK	LN/0700	PACI	FIC VALLEY/1900
EMPF O-155		09/04	GERAF	RDO PADILLA	4	1	LIMEKI	LN/0700	PACI	FIC VALLEY/1900
A service of the serv										
8,									la agree.	
		1		Communical		l .	N1084	T = ///	. Т	NA I
Function COMMAND	Channel 5	RX Frequency 172.0750	IN/VV	11`0.9		TX Frequer 162.20		TX Tone/NAC	+	Mode A
TACTICAL	10	168.2500	-+	110.9		168.25		110.9 T-1	+	Α Α
AIR TO GROUND	14	163.1500			•	163.15			+	A
AIR GUARD	16	168.6250	$\neg \uparrow$			168.62	250	110.9 T-1		Α
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Planning Se	ction C	nief)		ate	ΤŦ	ime
JAY SHAFFER			D				0	9/01/2020	220	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:				3.				
DOLAN				Branc	ch:		Division/Group	•
2. Operational Period:	0700-0700							
Date/Time From: 09/02/2020 0700 WED		Date/Time To: 0/03/2020 0700	THU		VII		X	
4.		Oner	ations Personne					
OPERATIONS CHIEF	DARRELL WILLIS		<u> </u>		JP SUPERV	ISOR	J. THORNOCK	
	PATRICK REBEL	LO (T)					R. HAMBLY (T)	
BRANCH DIRECTOR	MIKE KLIMEK				SAI	FETY	J. SMITH SOF1	
5.								
Strike Team / Task Fo	erce /	Resources	Assigned this I	² eriod	Number			
Resource Designate		LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
					+			
6. Control Operations/Work Assig	gnments:							
Continue prepping Nacimier		Rd from DP-57	7 east					
Scout for indirect line constr	• • • • • • • • • • • • • • • • • • • •							
Continue prepping Cone Pe			•	ina ope	rations.			
			-					
7. Special Instructions:								
	Itiliaa human ra		····					
Confirm communications- U REMS 52 operating in both		peaters where i	needea.					
READs will check in and ou		Supervisors.						
ENG3 CHU-B801 E-332, &			ing with REA	.Ds in C	ont. GRP	, and	DIV X.	
		Division/Grou	ıp Communicati	on Sumr	mary			
Function	Channel R	X Frequency N/W	RX Tone/		TX Frequence	cy N/M	/ TX Tone/NAC	Mode
COMMAND	5	172.0750	11`0.9		162.200		110.9T-1	A
TACTICAL	10	168.2500	110.9 T	Г-1	168.250	00	110.9 T-1	A
AIR TO GROUND	14	163.1500			163.150	00		A
AIR GUARD	16	168.6250			168.625		110.9 T-1	A
9. Prepared By (Resource Unit Le	ader)		l ky (Planning Sec	tion Chi			Date	Time
IAV SHAFFED)	on one	,		00/04/2020	0000

1. Incident Name:				1192		3.		objektiva.		
DOLAN						Brand	ch:		Division/Group	:
2. Operational Period:	0700-070	10								
Date/Time From: 09/02/2020 0700 WED			ate/Time To: 03/2020 0700) Т	'HU		VII		Y/Z	
		*****		Operations	Personne					
OPERATIONS CHIEF	NULL THE DATE CONCENTRATIONS				DIVISIO	N/GROU	JP SUPERV	10000 0000	GILES MCGERVE	ı
	PATRICK		.O (T)						SCOTT CHAPMAN J. SMITH SOF1	I (T)
BRANCH DIRECTOR	MIKE KLIN	VIEK					SA	FEIY	J. SMITH SOFT	
		914046.4	Resou	rces Assigi	ned this F	eriod				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC2 LPF-SUNDOWNERS C-27			09/06	PAUL HIO	ΙΤ		20	PACIFI	IC VALLEY/0700	PACIFIC VALLEY/1900
ES3 S/T-CNF-6633C E-261			09/07	STEPHEN	GREENE		27	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ES3 S/T-CNF-6631C E-159			09/05	ED GUIDI			26	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ENG3 IN-IIC E5673 E-143			09/04	BRANDON	RAMIRE.	Z	5	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-MEADOW WLF E-89	~		09/12	WESLEY J	AMES		3	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-ID HEATSEEKER-11	E-92		09/10	NORMAN	ANDERSO	N	3	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-METHOW RIVER E-9	95		09/12	OZZIE HEF	RNANDEZ	-	2	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-BROCKWAY E-98			09/04	ALAN BRO	CKWAY		3	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
ENG6 PVT-BACK COUNTRY E-9	9		09/11	ZACH MOS	STAD		3	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
DOZ2 BDF-DOZER 3 E-48			09/05	BRYAN BA	XTER		4	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
WTS1 PVT-NORTH STATE E-23	1		09/06	JORGE HL	JNT	***************************************	1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
WTS2 HOMESTYLE WTS2 E-235	5		09/05	BRIAN DU	RAN		1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
WTS1_PVT-NORTH STATE_E-249	9		09/08	WILLIAM G	SILLETT		1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
WTS2 G&G WTS2 E-265			09/08	CASEY BR	ROWN		2	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
TFLD O-394			09/03	THOMAS F	HANEY		1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
EMPF O-438			09/12	ANDREW	HAWKINS	3	1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
EMTF O-152			09/04	JEREMY L	. DENTON	l	1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
SOFR O-254			09/05	MARK FOO	3G		1	PACIF	IC VALLEY/0700	PACIFIC VALLEY/1900
								_		
8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			Division	/Group Con	nmunicati	ion Sum	mary			
Function	Channel	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
TACTICAL	11		154.2800		156.7	Г-6	154.28	300	156.7 T-6	А
AIR TO GROUND	14		163.1500				163.15	500		A
AIR GUARD	16		168.6250				168.62	250	110.9T-1	A
9. Prepared By (Resource Unit L	eader)		Appro	yed By (Pla	nning Sed	ction Ch	ief)		Date	Time
JAY SHAFFER				1)			c	09/01/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:		Controlled Uncl	lassified Info	mation/	//Basic	<u>'</u>		
DOLAN				Brand	ch:		Division/Grou	n.
2. Operational Period:	0700-0700						DIVISION/GIOU	μ.
					VII		VIZ	
Date/Time From: 09/02/2020 0700 WED		Date/Time To: 9/03/2020 0700	THU		VII		Y/Z	
		Opera	ations Personn	el				
OPERATIONS CHIEF			DIVISIO	N/GROL	JP SUPERVIS	SOR	GILES MCGERVE	Υ
BRANCH DIRECTOR	PATRICK REBE	_LO (T)					SCOTT CHAPMA	N (T)
BRANCH BIRECTOR	MINE VEINIEK				SAF	ETY	J. SMITH SOF1	
		Resources	I Assigned this I	Pariod	nasings.			
Strike Team / Task Fo			reorginea uns i	Cilou	Number			
Resource Designate	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
							· ·	
6. Control Operations/Work Assig	nments:	<u> </u>						
Continue fire operations who	ere conditions	allow south of H	ermitage to h	Hwy 1.				
Continue to patrol fire activit	y from Branch	break to Lucia s	structures.					
Evaluate and coordinate wit	h Resource Ad	lvisors for suppre	ession repair	prep.				
7. Special Instructions:								
REMS 52 operating in both READ Mike Heard plus two READ Matt Allen is working	Chumash Eng	ines 801 (type 6) and 802 (ty	pe 3) w	ill be opera	uting	within DIV X &	x Y/Z.
		Division/Group	Communication	on Summ	nary (111		
Function	Channel R	X Frequency N/W	RX Tone/N		X Frequency	N/W	TX Tone/NAC	Mode
COMMAND	5	172.0750	11`0.9 T		162.2000	,	110.9T-1	A
TACTICAL	11	154.2800	156.7 T-	_	154.2800		156.7 T-6	A
AIR TO GROUND	14	163.1500			163.1500		.00.7 1-0	A
AIR GUARD	16	168.6250		_	168.6250		110.9T-1	
D. Prepared By (Resource Unit Lea	ider)		(Planning Sect	ion Chie		Da		Time
JAY SHAFFER		St			- <i>y</i>		/01/2020	2200

2200

1. Incident Name:					3.				
DOLAN					Brancl	h:		Division/Group	:
2. Operational Period:	0700-070	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Date/Time From: 09/02/2020 0700 WE	ED	Date/Time To 09/03/2020 07		THU	N	IIGHT		A/X/Y/Z	NIGHT
4.40-20-20-20-20-20-20-20-20-20-20-20-20-20			Operation	s Personn	el				
OPERATIONS CHIE	F KEITH GL	JRROLA	**************************************	DIVISIO	N/GROU	P SUPERV	/ISOR	PATRICK LINGLE	:Y
BRANCH DIRECTO	D					84	EETV	HEATHER WOOD	MAN SOER
BRANCHBIRECTO						3,4		ILATTILIN WOOD	WAN SOLIC
5.		Reso	ources Assi	igned this	Period				
Strike Team / Task F Resource Design		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
HC2 PVT-GRIZZLY-1732 C-49		09/11	BURKHA	RDT HINE	R	20			PACIFIC VALLEY/0700
ES3 S/T-XSD-6430C E-330		09/12	DARREL	L ROBERT	S	22	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG3 LPF-E315 E-22		09/02	NICK VA	LENTIN		5			PACIFIC VALLEY/0700
ENG5 PVT-WILDLAND ENG7 E	-227	09/10	ASHLEY	ORLANDO)	3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-MONTANA FIRE E-	215	09/09	GREGOR	RY RACICO)T	3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-LIBERTY1518 E-93		09/05	NEAL RE	EYNAUD		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-ID HEATSEEKER-10) E-90	09/03	ADRIAN	PAZ JR		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-CURTIS E-88		09/05	CHARLE	S CURTIS		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-NO UTAH-630 E-87	7	09/03	COREY	STONE		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
ENG6 PVT-E134 E-85		09/03	SETH CO	DLBRY		3	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
WTS1 PVT-MILLER #527 E-233	3	09/08	CINDY N	MONTAGUE		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
WTT2 BSB-TAC-7840 E-14		09/01	JON KNI	GHT		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
WTS3 MCC-TAC-7412 E-198		09/05	BRIAN G	ORRELL		2	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
TFLD O-375		09/11	ANGELA	CHONGP	NITCHAI	1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
STEN 0-293		09/10	RICHARI	D DAVID M	CINTYRE	1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
EMPF O-305		09/07	SPENCE	R JOHNS	N	1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
EMPF O-327		09/07	LINDA A	BUELL		1	PACIFI	C VALLEY/1900	PACIFIC VALLEY/0700
6. Control Operations/Work As:	signments:						1		
Monitor and patrol fire act	•	_							
SPECIAL INSTRUCTION: 7. Special Instructions:	5: REMS (will be operatir	ng inrougr	nout Nigr	t Brancr	is i & V.			
8.				•			No Gue		
	Observat		n/Group Co		T		NI/A/	TV T-==/N/A/	Mada
Function	Channel 5	RX Frequence	-	11`0.9		TX Frequei		TX Tone/NA0	C Mode A
TACTICAL	6	168.050		110.9	+	168.05		110.9 T-1	A
AIR GUARD	16	168.625				168.62	250	110.9T-1	A
AIR TO GROUND	14	163.150	00			163.1	500		А
9. Prepared By (Resource Unit	Leader)	Аррт	oved By (P	lanning Se	ction Chi	ef)	ם	ate	Time
JAY SHAFFER			1				0	9/01/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

I. Incident Name:		Controlled	Unclassified Info	mation//I 3.	3asic			
DOLAN				Branch). F		Division/Grou	nd dali kanalah dalib n:
. Operational Period:	0700-0700							.
Date/Time From:		Date/Time To:		N	IGHT		F NIGHT	г
09/02/2020 0700 WE	D	09/03/2020 0700) THU				1 111011	
			Operations Personn					. Sendan dakar
OPERATIONS CHIEF	KEITH GUR			N/GROUP	SUPERV	/ISOR	S. OLPIN	
BRANCH DIRECTOR	8				SA	FETY	HEATHER WOOD	MAN SOFR
				Granca.				
Strike Team / Task F	orce /	Kesoui	rces Assigned this I	Period				
Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
S3 S/T-OES-6828C E-323		09/18	CRAIG KODAT		22	PFEIF	FER STATE	PFEIFFER STATE
NG6 MTO-E691 E-37		09/05	BEN HAUSER			PARK		PARK/0700
		09/03	BEN HAUSER			PARK	FER STATE /1900	PFEIFFER STATE PARK/0700
ISC REMS-6 (SANTA MONICA)	O-304	09/08	JUSTIN CROSSON					PFEIFFER STATE
Control Operations/Work Assi	gnments:					PARK	/1900	PARK/0700
Function	Channel	Division/G	roup Communicatio			TIN S	TVT NA	
DMMAND	1	170.9750	110.9 T-		Frequence 168.700			
CTICAL	7	168.6000	110.9 T-	-+	168.600	-	110.9 T-1	A
R TO GROUND			110.91-	1	100.000	10	110.9 T-1	
	14	163 1500			162 150	10		A
R GUARD	14 16	163.1500 168.6250			163.150		140.0 T.4	A
R GUARD Prepared By (Resource Unit Le	16	168.6250	d By (Planning Sect	ion Chief	163.150 168.625	i0	110.9 T-1	

INCIDENT SAFETY ANALYSIS 215a

Dolan Fire CA-LPF-2428 - Wednesday, September 02, 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.
All Div.	Air Operations	 Follow " Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, 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 24 in IRPG. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations on pages 12-13 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 Firefighting", IRPG page 12. Use "Structure Protection Tactics", IRPG pages 16. Follow "HAZMAT Incident Operations" on pages 36-38 in IRPG.

INCIDENT SAFETY ANALYSIS 215a

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.	Мор Uр	 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	 Review "Working with Heavy Equipment" IRPG page 86. 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 7).
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 Power Line Safety, IRPG page 24. 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.

INCIDENT SAFETY ANALYSIS 215a

Branch 1 & 7	Suppression Repair	 Review Job Hazard Analysis with crews prior to engaging in chipper operations. Post a lookout or set up traffic control when working near roads. Stay 300' away from masticators or other heavy equipment. Review "Working with Heavy Equipment", IRPG page 86.
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, if possible.Launder clothing.Shower frequently.

ICS 220	AIR OPERATIONS SUMMARY
AOBD	Prepared By: Terry Harris
	Prepared Date: 9/01/20
	Prepared 5

Time: 1600

- INCIDENT NAME: DOM:	A INDIDENT NAME: DOID	
09/02/20	2. OPS PERIOD DATE:	
Day 0730	START TIME:	
Day 2000	END TIME:	
0639	SUNRISE:	
1936	SUNSET:	

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 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. Fly with Transponder 1255. following information: Lat/Long, estimated number of gallons and a map detailing the area. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	ΤX	TONE	RX	TONE	AM/FM	AM/FM 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

Mgr 805-878- 4755	0800	0730	B SUR	205++	N	527	E-123/E-247			TUSI			
							Med/Cargo/IA	0800	0730	ISUT	Bell 205++	2	538
							Med/Cargo/IA	0800	0730	TUSI	Bell 212 HP	2	528 (A-7)
								0800	0730	TUSI	CH-47	_	9CU (A-142)
E-107/E-309			TUSI					0800	0730	TUSI	BV-107 (A-116)	1	1CH
HELCO	0800	0730	TUSI	Bell 407	ယ	5AS		0800	0730	TUSI	KMAX	_	3RA (A-88)
HELCO	0800	0730	TUSI	Bell 407	ယ	7PD		0800	0730	TUSI	BV-47	7	3CH (A-12)
	0800	0730	TUSI	Belli 212	2	27HT		0800	0730	ISUT	S-64	_	6HT (A-13)
REMARKS	AV	BASE START AV	BASE	MAKE/MODEL	4	FAA N#	REMARKS	AV	START	BASE	MAKE/ MODEL		FAA N#

The state of the s						FIXED WINC	ING						
FAA N#	4	MAKE/ MODEL	BASE	SART	AVAIL	REMARKS	FAA N#	T	MAKE/MODEL	BASE	START	AVAIL	START AVAIL REMARKS
AA 15 (A-23)		AC-690B	FAT				AA-07		AC-690				

INCIDEN	NCIDENT RADIO	CONTROLLED UNCL	CONTROLLED UNCLASSIFIED NFORMATION//BASIC	ON//BASIC	Date/Time Prepared		Operatio	Operational Period Date/Time
COMMUNICA	COMMUNICATIONS PLAN	Incident Name: Dolan Fire	: Dolan Fire		9-1-20 1600 HRS		9/2/20 0:	9/2/20 0700 - 1900 DAY 9/2/20 1900 - 9/3/20 0700 NIGHT
								and the second
Ch Function #	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks
1 COMMAND	NIFC C1	ALL DIVISIONS	170.9750	110.9 T-1	168.7000	110.9 T-1	>	Linked Anderson Pk
2 COMMAND	NIFC C41	ALL DIVISIONS	173.0250	110.9 T-1	165.3875	110.9 T-1	>	Juni
3 LPF ADM	LPF AD 8	Do Not Use	171.5500		164.1500	103.5 T-8	>	c 1
4 LPF ADM	LPF AD 13	Do Not Use	171.5500		164.1500	141.3 T-13	\triangleright	Do Not Use
5 COMMAND	NIFC C47	ALL DIVISIONS	172.0750	110.9 T-1	162.2000	110.9 T-1	>	Linked Cone Pk
6 TACTICAL	NIFC T1	Div. A	168.0500	110.9 T-1	168.0500	110.9 T-1	>	ZIYIXV
7 TACTICAL	NIFC T3	Div. F	168.6000	110.9 T-1	168.6000	110.9 T-1	>	Night F
8 TACTICAL	NIFC T5	CONTIGENCY	166.7250	110.9 T-1	166.7250	110.9 T-1	>	
9 TACTICAL	NIFC T6	Div. K	166.7750	110.9 T-1	166.7750	110.9 T-1	>	
10 TACTICAL	NIFC T7	Div. X	168.2500	110.9 T-1	168.2500	110.9 T-1	>	
11 TACTICAL	VFIRE21	Div. Y/Z	154.2800	156.7 T-6	154.2800	156.7 T-6	>	
12								
13 A/G COMMAND	A/G COMMAND	DIV SUP & ABOVE	167.5500		167.5500		\triangleright	DIV SUP AND ABOVE
14 A/G TACTICAL	A/G TACTICAL	ALL DIVISIONS	163.1500		163.1500		⊳	
15 CALCORD	CALCORD	ALL DIVISIONS	156.0750	156.7 T-6	156.0750	156.7 T-6	Α	Tone 6
16 Air Guard	GUARD28	ALL DIVISIONS	168.6250		168.6250	110.9 T-1	A	EMERGENCY ground to air only.
			Use Human Repeaters Where Necessary	aters Where N	lecessary			
		CONT	CONTROLLED UNCLASSIFIED INFORM	SIFIED INFOR	MATION //BASIC			
Prepared By (Communications Unit)	ions Unit)	Hayam CC	COML	County: MONTEREY	REY			
Kevin Harper COML 661-330-0209		Dolan Comm: 213-431-4038	31-4038					

Tactical Pause Focus on Risk Management

We are in the middle of the 2020 fire season and are reminded each day the environment we work in is dangerous regardless of where you are assigned. Along with the increase in fire activity, there has been an increase in close calls, serious accidents, injuries, and fatalities.

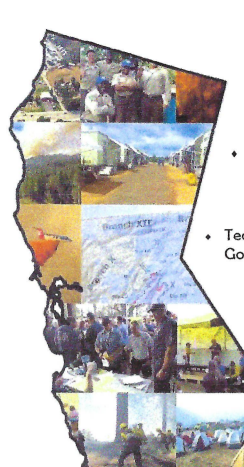
Stop Think and Talk about:

- 1. Is anything different from your previous experiences and how are you dealing with Risk Exposure?
- 2. What is concerning you specifically when it comes to your safety and those you work with or lead?
- 3. What might you be missing?
- 4. What measures you can take to reduce your exposure to the inherent hazards of our occupation or COVID-19, which can reduce the probability of the next accident or illness?

Discussion Aids:

- Incident Response Pocket Guide
 - O Risk Management Pg. 1
 - Look Up, Look Down and Around Pg. 3-4
 - Common Tactical Hazards Pg. 6
 - LCES Pg.7
 - Planning for Medical Emergencies Pg. 2
- Incident Action Plan (IAP)
 - o Medical Plan ICS 206
 - Medical Incident Report
 - IAP
 - IRPG Pg. 118-119

It is all too easy to be task oriented so take this opportunity to discuss some simple reminders or measures you can take to reduce your exposure to the inherent hazards of our occupation or COVID-19, which can reduce the probability of the next accident or illness.



California Interagency incident Management Teams

Incident Management Teams respond to emergency incidents throughout California and the United States: wildfires, floods, earthquakes, hurricanes, etc.

Team members compose of Federal Employees, Local Government and private citizens.

 On an IMT you can choose many different positions within Logistics, Planning, Public Information,
 Operations, Finance & Safety.

> Classroom & on-the-job training opportunities are available in all positions as well as advancement.

> > Obtain leadership and supervision skills.

 Work with motivated individuals in a high performance organization.

We Are Successful Because Of You!

Apply December 2020 to one of the Federal Incident Management Teams in California.

To be notified when you can and how to apply email joincaimt@gmail.com with your name, email, phone number and the positions you're interested in.

As soon as team applications are posted we will email it to you.

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 Message

"Harassment Free Zone"

Harassment - in any form - can result in poor team performance. Everyone on this incident has a right to work in a harassment-free environment. A harassment-free environment is one where individuals treat one another with courtesy, dignity and respect.

Human Resources
Specialist:
Juan Silva - 626-391-2347
juan.silva@usda.gov

COMP CLAIMS

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

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.

Dolan Incident Resource Advisor Message

• California condors fly over the entire fire area.



- o 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
 - o 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 blue flagging.

09/02/2020

TENTATIVE RELEASE

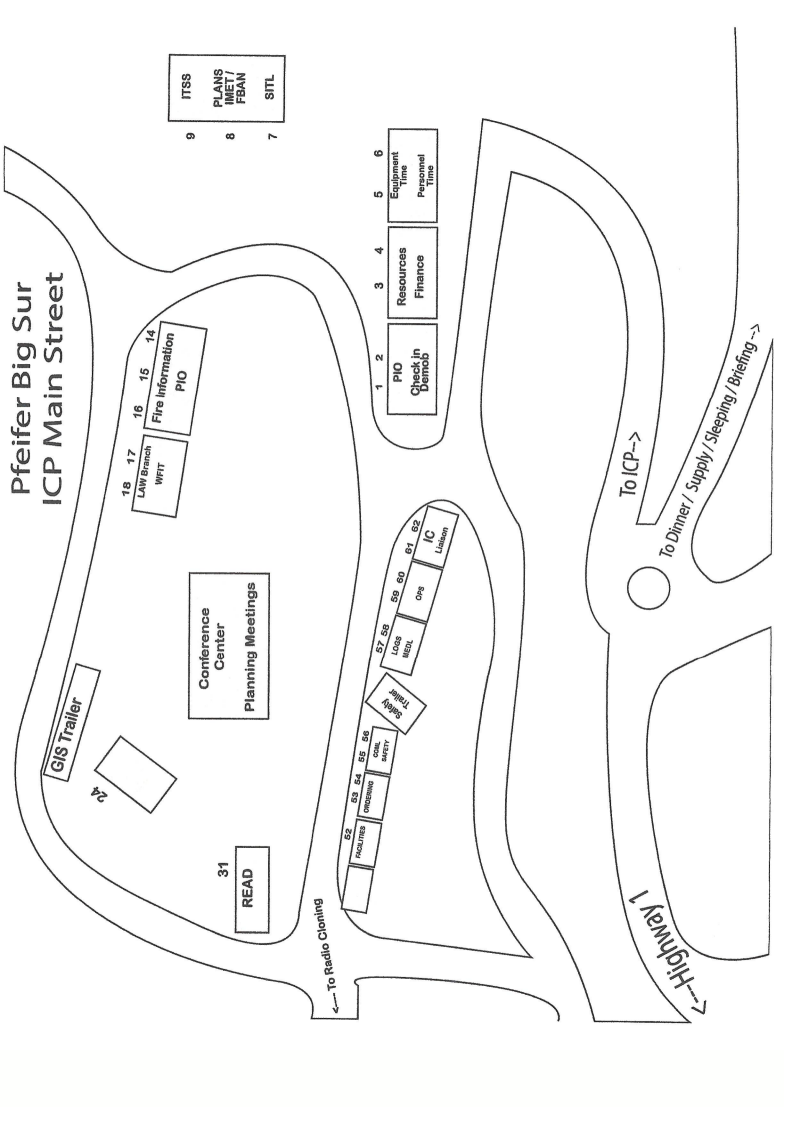
DOLAN US-CA-LPF-002428

EQUIPMENT

E-7	0600	(DOZ2)	LPF-DOZER-4
E-14	0800	(WTT2)	BSB-TAC-7840
E-20	0815	(ENG3)	LPF-E337
E-36	0830	(ENG3)	LPF-E41
E-108	0845	(ENG6)	BSB-7850
E-23	0900	(ENG3)	LPF-E331

OVERHEAD

O-366 0600 (HEQB) STRANGE, RICHARD E



人「りつり」 Highway 1 ENGINE HOUSE PACIFIC VALLEY CAMP 68500 CABRILLO HWY LUNCHES **BIG SUR** $\times \times \times$ $\times \times \times$ PARKING Highway 1 SAND DOLLAR SLEEPING

S W E S SHOWERS