* Corrected *

INCIDENT ACTION PLAN DOLAN FIRE INCIDENT

CA-LPF-2428 0507 P5NF6M









OPERATIONAL PERIOD

8/23/2020

0700

to

8/24/2020

0700



1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES (ICS 202)** Dolan Fire 8/22/2020 2200 4. OPERATIONAL PERIOD (DATE/TIME) 8/23/2020 - 8/24/2020, 0700-07000 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 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 lines. 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 and Cold Springs Campground to limit fire growth to the north to protect the community of Partington Ridge. West of North Coast Ridge Road to limit fire growth to the east into the Ventana Wilderness. East of Highway 1, protecting the National Scenic Byway Corridor and adjacent private properties. Site Safety Plan Required Yes No Approved Site Safety Plan Located at: 9. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) ☑ Finance ☑ Unit Log 214 ☑ Weather Forecast ☑ Air Ops 220 □Training Message ☑ Fire Behavior Forecast ☐ DIVS worksheet

☑ Assignment List (ICS 204)

☐ Archaeologist message

☑ Safety Message

☑Communications Plan (ICS 205)

10. PREPARED BY (PLANNING SECTION CHIEF)

☐ Supply Message

☑ Dmob Plan

☑ Traffic Plan

11. APPROVED BY (INCIDENT COMMANDER)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2.	Operational Period:	0700-0700				
DOLAN	·	Date/Time From: 08/23/2020 0700	SUN	Date/Time 08/24/2020 0			
3. Incident Comma	nder(s) and Command Staff:		7. Operations Section:				
IC	/UC M.MINTON, M. HARR	IS, N. JOHNNY (T)	DAY OPERATIONS	D. WILLIS, P. I	REBELLO (T)		
DEPL	JTY		NIGHT OPERATIONS	K. GURROLA			
SAFETY OFFIC	ER F. ESPINOZA, P. LEI	USCH (T)	PLANNING OPS	P. RUSSELL			
INFORMAT	ION M. LINDBERY, M. TH	EUNE (T)	STAGING AREA				
OFFIC			- Branch				
	CER R. EKMAN		BRANCH DIRECTOR				
	tion Representative(s);		DIVISION/GROUP	А	B. TAI		
Agency/Organizatio	THE THE PARTY OF T		DIVISION/GROUP	F	J. ENNS		
MONTERY BAY	11.00000		DIVISION/GROUP	CONTINGENCY	J. BOTTS		
	RD T. MARTINEZ		DIVISION/GROUP	PARTINGTON	D. NEELS		
	M. HARRIS		Dividio Wondin	GRP			
	M. OLTA, J. YERACE		DIVISION/GROUP				
MONTERY SHEF	J. VILLASENOR		Branch		**************************************		
CA STATE PAR	RKS M. A. KHALA		BRANCH DIRECTOR				
PG	& E C. JORDAN		DIVISION/GROUP		V. MONTES		
5. Planning Section	, , , , , l , , , , , , , , , , , , , ,		DIVISION/GROUP	A CONTRACTOR OF THE PARTY OF TH	G. MCGERVEY		
	HEF G. SANCHEZ, D. CH		DIVISION/GROUP	LUCIA GRP	J. HENDRICKS		
	INIT J. FERGUSON, J. SH		DIVISION/GROUP				
	S. GILLETTE (T)	,, ,, ,,	DIVISION/GROUP				
SITUATION L	INIT T. WILLIAMSON, M.	CALLAHAN (T)	Branch	NIGHT			
DOCUMENTAT			BRANCH DIRECTOR				
U	JNIT		DIVISION/GROUP	A/F	J. MEDINA		
DEMOBILIZATION U	INIT I. CONTRERAS, T. S.	ANDSTROM (T)	DIVISION/GROUP	X/Z	C.J. KOTT		
FIRE BEHAV	12.00		DIVISION/GROUP				
HUMAN RESOLU	RCE L. OVERTON		DIVISION/GROUP	*			
SPECIAL	LIST		DIVISION/GROUP				
TRAINING SPECIAL	LIST D. PANNO		7b. Air Operations Brai	nch;			
GIS SPECIAL	LIST C. BASS, J. DEGAYN	IER	AIR OPS BRANCH				
TECHNOLO	10.1010,11.011	DOE (T)	DIRECTOR				
SUPPORT SPECIAL			AIR ATTACK SUPERVISOR	V. LINCH			
METEOROLOG	ENT R. THOMPSON			K. MCELFISH			
LEAD R			SUPERVISOR	IN. MOLLINOIT			
6. Logistics Section	10/1 - 10 - 10 - 10 - 10 - 10 - 10 - 10		HELICOPTER				
	HEF Z. CUNNINGHAM, A.	TAT (T)	COORDINATOR AIR TANKER				
DEP			COORDINATOR	1			
	JNIT M. HERNANDEZ		8. Finance/Administrat	ion Section:			
	JNIT J. HODGE, R. BROW	/NING	CHIEF	L. LEE, A. LEE	E (T)		
	ORT B. CLARK		DEPUTY	1			
	TINL		TIME UNIT	J. WHITE			
	ONS K. HARPER		PROCUREMENT UNIT	*			
AND THE PROPERTY OF THE PARTY O	UNIT S. MOHLENBROK, C	SCHILLING	COMPENSATION UNIT	E. DOWNING			
	UNIT R. CAMERON	, JOHNSON	COST UNIT	T. MONAHAN			
	UNIT J. JUNETTE						
FOOD	ONITIO. JUNETIE						
9. Prepared By:	Name: JEFF FERGUSON	Position/Ti	tle: RESL	Signature	1.//		
ICS 203	AP Page	Date/Time:	08/22/2020 1033		rll		



INCIDENT Weather Forecast



FORECAST NO:

2

NAME OF FIRE: Dolan

PREDICTION FOR: 24 hr SHIFT

UNIT: USFS

SHIFT DATE: 8/23/20 to 8/24/20 (0700-0700)

SIGNED:

Richard Thompson

TIME AND DATE

FORECAST ISSUED: 8/22/20 @ 2000

Incident Meteorologist

WEATHER DISCUSSION:

...RED FLAG WARNING 500 AM Sunday through 500 PM MONDAY...

Moisture from Tropical Depression Genevieve will bring the threat of thunderstorms to the incident through the operational period. There will be slight chance (10-15%) of thunderstorms into early this afternoon. By late this afternoon through Monday morning, there will be a chance (20-30%) of thunderstorms.

The moisture associated with the expected thunderstorm activity is confined to the mid and upper levels of the atmosphere. So, any thunderstorms that do develop will likely be dry, producing little rainfall. Therefore, the main hazards will be dry lightning strikes (causing potential new starts) and gusty and erratic outflow winds. Gusts associated with the outflow winds could approach speeds up to 50 MPH which would result in dramatic changes in fire weather conditions and fire behavior. Given the potential for dry thunderstorms, a RED FLAG WARNING is in effect for the area.

By Monday night and Tuesday, the moisture will continue streaming across the area. So, there is a chance that the Red Flag Warning may need to be extended.

WEATHER FORECAST:

WEATHER:

Mostly cloudy with areas of smoke. Chance of thunderstorms.

TEMPERATURES:

Maximum: Below 1500 FT: 82-88... Above 1500 FT: 76-84. Minimum: Below 1500 FT: 54-60... Above 1500 FT: 56-64.

HUMIDITY:

Minimum: Below 1500 FT: 25-40%...Above 1500 FT: 35-50%. Maximum: Below 1500 FT: 55-75%... Above 1500 FT: 55-75%

20 FT WINDS:

RIDGETOP -

0700-0700: Southeast to south 5-10 MPH Gust 15 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:

6.

Current Observations in a 25 mile radius:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wild Fire
FIRE NAME: Dolan	OPERATIONAL PERIOD: August 23, 2020 24hr
DATE ISSUED: 8/22/20	TIME ISSUED: 1930hrs
UNIT: CA-LPF	SIGNED:
	Typed/printed: /s/ Dennis Burns

INPUTS

WEATHER SUMMARY: Red Flag Warning for Dry Thunder Storms

Temps: Day 82-88 Night 56-64 RH: Day 25-40% Night 55-75

Winds: Day Ridge top S-SE 5-10 Gusts 15mph Night SE- 5-10 gusts 15mph

OUTPUTS

FIRE BEHAVIOR

GENERAL: Down draft winds from nearby thunderstorms have the potential to cause dangerous rates of spread on our fire. Depending on the intensity of the storm we could be effected by storms up to 25 miles away. If you see clear skies expect a dramatic increase in fire behavior. The fire will continue to spread laterally along the coast ridge. When the fire becomes established in, sub-drainages expect short duration, rapid crown runs. Main fire progression will be to the north with active flanking fire.

The top of the marine inversion is sitting at about 1000ft. Expect the fire behavior to diminish below this elevation and remain very active above it especially at night.

There is a great deal of ragged burn along Hwy, this means there is a high probability of reburn.

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

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

Spotting will be mid range less than ¼ mile and from rollout.

Probability of ignition will be 60-70%

SPECIFIC:

Eastside: This whole side of the fire is above the marine layer, expect active flanking fire with isolated torching and short range spotting. With the forecasted winds, the N. Coast Ridge Rd should hold the fire in Branch I. Branch V the fire will continue to push Vinciente Crk to the south and has the potential to impact the Hermitage.

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

AIR OPERATIONS: Thunderstorms have the potential to shut down air operations.

SAFETY

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

. Incident Name:				3.				
DOLAN				Bran	nch:	ŀ	Division/Group	
. Operational Period:	0700-0700				1-2,01,01			
Date/Time From: 08/23/2020 0700 S	UN	Date/Time To: 08/24/2020 070			ı		A	
			Operations Perso	nnel				
OPERATIONS CHI			DIV	ISION/GRO	UP SUPERV	ISOR	BRIAN TAI	
BRANCH DIRECTO	PATRICK REB				54	EETV	ROBERT THIBAUL	T
BRANCH DIRECTO	JK MAEVE L JUAI	KEZ	,		, 5A	FEIT	KOBEKT THIBAUL	-1
Carlos		Resou	urces Assigned th	is Period	metary (*			
Strike Team / Task Resource Desig		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C1 CNF-LAGUNA IHC C-11	- Be	TILLETTON	Group		20	DOLAN	PAY AND DESCRIPTIONS OF AN ARCHITECTURE	PFEIFFER STATE PARK/1900
C2IA LPF-G-7	PART	WOTON!	GVOUP			DOLAN	CREEK/0700	PFEIFFER STATE PARK/1900
S3 S/T-LPF-1652 C E-30		08/25		**************************************	26	DOLAN	CREEK/0700	PFEIFFER STATE PARK/1900
NG6 - ROCKY POINT E-86					3	DOLAN	CREEK/0700	PFEIFFER STATE PARK/1900
NG6 PA-ALF - E-621 E-110			ROBERT GOULI	DING		DOLAN		PFEIFFER STATE PARK/1900
EMS - 52 O-213	and the state of t	09/03			3	DOLAN		PFEIFFER STATE PARK/1900
MPF 0-155		09/04	GERARDO PAD	ILLA	1	DOLAN	SOL DOCUMENT SHOULD BE REVENUE OF THE PERSON	PFEIFFER STATE PARK/1900
Continue to identify Continue to address Continue to prep structions: READs will check in and	the active fire a uctures within th	along Hwy 1. ne South Coa	ast Community.					
), (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Division	n/Group Commun	ication Sur	mmary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/W		
OMMAND	LPF ADMIN RPT	171.5500)		164.1	500	103.5	А
ACTICAL	6	168.0500) 11	0.9 T-1	168.0	500	110.9 T-1	А
IR TO GROUND	A/G	163.1500)		163.1	500		А
AIR GUARD		168.6250			168.6	250	110.9	А
9. Prepared By (Resource Uni	t Leader)	Аррло	oved By (Planning	Section C	hief)		Date 08/22/2020	Time

DOLAN				Branch	1:		Division/Grou	p:
2. Operational Period:	0700-0700							
Date/Time From: 08/23/2020 0700	SUN	Date/Time To: 08/24/2020 0700	MON		I		F	
		Or	perations Personn	el				
OPERATIONS CH	DATRICK DED		DIVISIO	ON/GROUP	SUPERV	ISOR J.	ENNS	
BRANCH DIRECT	PATRICK REB				Δ2	EETV R	OBERT THIBAU	· It T
					0,1		OBERT THIONE	, C. I.
	PER METERS	Resourc	es Assigned this i	Period				
Strike Team / Tas Resource Desig	100 U 1000000-0-0-	LWD	Loodor		Number	***************************************		
C2I KRN-BRECKENRIDGE			Leader AMES ROBERTSC	1/1	Persons *18		Off PT./Time CREEK/0700	Pick Up PT./Time
- Roe	TINGTON	09/02 0	AWES ROBERTSC)N	10	DOLAN	CREENUTOO	PARK/1900
C2I LPF-VENTANA					20	DOLAN	CREEK/0700	PFEIFFER STATE PARK/1900
NG3 LPF-E337 E-20		09/02			5	DOLAN	CREEK/0700	PFEIFFER STATE
NG3 LPF-E18 E-21		09/02				DOL AN	CREEK/0700	PARK/1900 PFEIFFER STATE
								PARK/1900
TT2 7840 E-14						DOLAN	CREEK/0700	PFEIFFER STATE PARK/1900
MTF O-150		09/04 E	BRYAN HOFFMAN		1	DOLAN CREEK/0700		PFEIFFER STATE PARK/1900
OBS 0-112 09		09/04	IOSHUA JOEL			DOLAN CREEK/0700		PFEIFFER STATE
OBS O-112 09/04					1	DOLAIN	CREEK/0/00	
 Control Operations/Work A Verify fire's location Monitor fire activity 	and report to Br	ranch I.	SUTHERLAND (T)	action to				PARK/1900
Verify fire's location Monitor fire activity Continue to constru Evaluate needs for Special Instructions:	and report to Braround values a act direct control point protection	ranch I. t risk, where ap lines. for structures a	opropriate take a		minimize			
Verify fire's location Monitor fire activity Continue to constru Evaluate needs for Special Instructions: READs will check in and	and report to Braround values a act direct control point protection dout with Divisio	ranch I. t risk, where aplines. for structures a n Supervisors.	ppropriate take a long N. Coast F	Ridge Rd	minimize	impac	t.	PARK/1900
Verify fire's location Monitor fire activity Continue to constru Evaluate needs for Special Instructions: EADs will check in and Function	and report to Braround values a act direct control point protection dout with Division	ranch I. t risk, where aplines. for structures a n Supervisors. Division/G	ppropriate take a long N. Coast F	Ridge Rd	minimize , nary TX Frequer	impac	t. TX Tone/NA	PARK/1900 C Mode
Verify fire's location Monitor fire activity Continue to constru Evaluate needs for Special Instructions: READs will check in and Function OMMAND	and report to Braround values a lot direct control point protection dout with Division Channel LPF ADMIN RPT	ranch I. t risk, where aplines. for structures a n Supervisors. Division/G RX Frequency N 171.5500	ppropriate take a slong N. Coast F	tion Summ	minimize , nary TX Frequer 164.15	cy N/W	TX Tone/NA 103.5	PARK/1900 C Mode A
Verify fire's location Monitor fire activity Continue to constru Evaluate needs for Special Instructions: READs will check in and Function OMMAND ACTICAL	channel LPF ADMIN RPT	pranch I. t risk, where applines. for structures an Supervisors. Division/G RX Frequency N. 171.5500 168.6000	ppropriate take a long N. Coast F	tion Summ	minimize	cy N/W	t. TX Tone/NA	PARK/1900 C Mode A A
• Verify fire's location • Monitor fire activity • Continue to constru • Evaluate needs for Special Instructions: READs will check in and Function OMMAND ACTICAL IR TO GROUND	channel LPF ADMIN RPT 7 A/G	panch I. t risk, where applines. for structures and supervisors. Division/G RX Frequency N. 171.5500 168.6000 163.1500	ppropriate take a slong N. Coast F	tion Summ	minimize . nary TX Frequer 164.15 163.15	cy N/W	TX Tone/NA 103.5 110.9 T-1	PARK/1900 C Mode A A A
Verify fire's location Monitor fire activity Continue to constru Evaluate needs for Special Instructions: READs will check in and	Channel LPF ADMIN RPT 7 A/G 16	Division/G RX Frequency N 171.5500 168.6000 168.6250	ppropriate take a slong N. Coast F	tion Summ	minimize X Frequer 164.15 168.60 163.15	cy N/W 00 00 00 50	TX Tone/NA 103.5	PARK/1900 C Mode A A

Division/Group Assignment List (ICS 204 WF)

. Incident Name:			3.		4		
DOLAN		yan dalah da sansar da	Br	anch:		CONTINGENCY GROUP	
Operational Period:	0700-0700						
Date/Time From: 08/23/2020 0700 5	i i	Date/Time To: 8/24/2020 0700	MON	ı			
Operations Perso			ns Personnel			ntV _a	w w
OPERATIONS CH	IIEF DARRELL WILLI		DIVISION/GF	ROUP SUPERV			
DDANGU DIDEOT	PATRICK REBE			C A	EETV DO	DEDT TUIDALII	
BRANCH DIRECT	TOR MAEVE L JUARI			SAFETY ROBERT THIBAU			t
		Resources As	signed this Perio				
Strike Team / Tas				Number			D' LLE DT IT
Resource Desig	gnator	LWD .	Leader	Persons		Off PT./Time	Pick Up PT./Time
G6 E-100		9/5		3	PACIFIC		PFEIFFER STATE PARK/1900
Z2 - T2 - SNF DOZER 2 E	<u>=-47</u>				PACIFIC		PFEIFFER STATE PARK/1900
DZ2 DOZER - T2 - D&M DO	ZER SERVICE, INC -	9 3		2	PACIFIC	war-property	PFEIFFER STATE
A2008 E-46					DAOIEIG		PARK/1900
DZ2 DOZ2-PVT-JACK PRIC	E E-160	99/04		. 2	PACIFIC	the management and their recent of	PFEIFFER STATE PARK/1900
Continue to scout for Identify indirect line Special Instructions: READs will check in and	opportunities from	n Anderson Peak t Supervisors.	o Hwy 1.	de anteces a servicipa a consent		oast Ridge F	Road.
Identify indirect line Special Instructions: READs will check in and	opportunities from	n Anderson Peak t	o Hwy 1.	de anteces a servicipa a consent		oast Ridge F	Road
Identify indirect line Special Instructions: EADs will check in and DOZZ HENS AN	opportunities from	Supervisors. C-N-7 Division/Group	O Hwy 1.	hin Hei			
• Identify indirect line Special Instructions: EADs will check in and DZZ HENS Function	copportunities from	Supervisors. Supervisors. Division/Group RX Frequency N/W	O Hwy 1.	Summary TX Freque	ncy N/W	TX Tone/NA	C Mode
Function	Channel LPF ADMIN RPT	Supervisors. Supervisors. Division/Group RX Frequency N/W 171.5500	Communication S	hin Hei	ncy N/W 500		
Function OMMAND ACTICAL	channel LPF ADMIN RPT 8	Supervisors. Supervisors. Division/Group RX Frequency N/W 171.5500 166.7250	O Hwy 1.	Summary TX Freque 164.1	ncy N/W 500 250	TX Tone/NA 103.5	C Mode A
Function	Channel LPF ADMIN RPT	Supervisors. Supervisors. Division/Group RX Frequency N/W 171.5500	Communication S	Summary TX Freque 164.1 166.7	ncy N/W 500 250 500	TX Tone/NA 103.5	C Mode A

DOLAN				the second second			
nor nor hard. H. W.				Brand	:h:	Division/Gro	up:
2, Operational Period:	0700-0700					PARTIN	ICTON
Date/Time From: 08/23/2020 0700 SUN	I C	Date/Time To 08/24/2020 070			S S S S S S S S S S S S S S S S S S S	GROUF	
			Operations Pers	onnel			
OPERATIONS CHIEF				BRA	NCH DIRE	CTOR MAEVE L JUARI	EZ
PATRICK REBELLO (T) DIVISION/GROUP SUPERVISOR D. NEELS			***************************************				
JIVISION/GROUP SUPERVISOR	J. HUTT (T)				SA	FETY ROBERT THIBA	ULT
		Resor	urces Assigned t	his Period			
Strike Team / Task Fo Resource Designate		LWD	Lead	ler	Number Persons	Drop Off PT./Time	Pick Up PT./Time
NG4 E-102			ANTHONY GOF	RDON	5.	PARTINGTON	PFEIFFER STATE
NG5 PVT-CATALAND-01 E-103		09/04	VANESSA ALDI	RICH	3	RIDGE/0700 PARTINGTON	PARK/1900 PFEIFFER STATE
NG5 PVT-02R4 E-101		00/04	DUOSELL UM	IFO	<u> </u>	RIDGE/0700	PARK/1900
NGO PVI-02R4 E-101	*	09/04	RUSSELL HAYN	NES	3	PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
NG6 PVT-NO-UTAH-630 E-87		09/03	COREY STONE		3	PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
NG6 PVT E11			NORMAN ANDERSON			PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
NG6 ENGINE - T6 - 1FD0X4HT3EEA18127 E-97					3	PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
NG6 SLO E1			GENE HICKS			PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
NG6 PVT			ADRIAN PAZ			PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
/TS3 PVT-GOLDEN FLOW EQUI	IP-3 E-106	09/02	SCOTT SMALL			PARTINGTON RIDGE/0700	PFEIFFER STATE PARK/1900
. Control Operations/Work Assig							
Assess and prep for poStructures within PartinContinue to monitor fire	gton: continue	to make co	ontact with land risk.	downers to	prepare	structures and use	necessary tactics.
 Structures within Partin 	gton: continue	to make co	ontact with land risk.	downers to	prepare s	structures and use	necessary tactics.
Structures within PartinContinue to monitor fire	gton: continue activity aroun t with Division	Supervisors O O O O O O O O O O O O O	s. 11 A 11 A m Dij.	F		structures and use	necessary tactics.
Structures within Partin Continue to monitor fire Special Instructions: READs will check in and out HCI LINGUMA CONTINUE	t with Division The Front Process The Front Proce	Supervisors A Division	s. N DIJ. Group Commun	Cication Sumi	nary		
• Structures within Partin • Continue to monitor fire Special Instructions: READs will check in and out HCI LIQUIA CONTINUE HCZIA LOFT HCZIA LOFT HCZIA BRECKETE	t with Division From Channel	Supervisors O O O O O O O O O O O O O	s. N/W RXT	Cication Sumi	nary TX Frequen	cy N/W TX Tone/NA	AC Mode
Structures within Partin Continue to monitor fire Special Instructions: READs will check in and out Company Let Continue	t with Division The Front Process The Front Proce	Supervisors Supervisors Division RX Frequency	s. N/W RX T	ication Sumi	nary TX Frequen 164.15	cy N/W TX Tone/N/ 00 103.5	AC Mode A
Structures within Partin Continue to monitor fire Special Instructions: READs will check in and out HCI LAQUES CONTINUES CO	t with Division When the property of the prop	Supervisors Supervisors Division RX Frequency 171.5500	risk. s. N/W DV. N/W RX T	Cication Sumi	nary TX Frequer 164.15 166.77	cy N/W TX Tone/N/ 00 103.5 50 110.9 T-1	AC Mode A A
Structures within Partin Continue to monitor fire Special Instructions: READs will check in and out READS LAGUES CONTINUES CON	t with Division T FVO	Supervisors Supervisors Division RX Frequency 171.5500 166.7750	s. N/W RX T	ication Sumi	nary TX Frequen 164.15	cy N/W TX Tone/N/ 00 103.5 50 110.9 T-1	AC Mode A

Division/Group Assignment List (ICS 204 WF)

DOLAN		the second second		3.				SM Contract of the Contract of
. Operational Period:				Branc	h:		Division/Group):
Date/Time From: 08/23/2020 0700 S		Date/Time To: 8/24/2020 0700	MON		٧		X	
) Derations Personn	el				
	PATRICK REBE OR MIKE KLIMEK		DIVISIO	N/GROU	P SUPERV		MONTES DBERT THIBAU	LT
5, 1				Saulau Sau	e de la composición	esories <u>t</u> ra		
Strike Team / Task	k Force /	Kesou	rces Assigned this I	-erioa	Number			
Resource Desig		LWD	Leader		Persons	Drop (Off PT./Time	Pick Up PT./Time
NG1 AFV-E45 E-25	Lucia	09/02	PHIL CUCCHIAREL	LI	4	LIMEKIL	N/0700	PACIFIC VALLEY/1900
NG6-PVT-BACK COUNTRY-		09/04			3	LIMEKIL	N/0700	PACIFIC VALLEY/1900
NG7 P 19			CASEY ALLEN		5	LIMEKIL	N/0700	PACIFIC VALLEY/1900
i. Control Operations/Work A	ecianmente:					ANTERS TO STATE OF THE STATE OF		
2 =m+0'	(solani x							
	- CONCELLAC	T TÔN	¥ - 0	DOM	25	Paur		
8,	·					Pen	DING	
3.		Division	/Group Communica	tion Sum	mary	F3.)		
3. Function	Channel	Division RX Frequency	/Group Communica	tion Sum	mary TX Freque	ncy N/W	TX Tone/NA	
Function COMMAND	Channel LPF ADMIN RPT	Division . RX Frequency 171.5500	/Group Communica	tion Sum	mary TX Freque 164.1	ncy N/W	TX Tone/NA 103.5	AC Mode
Function COMMAND TACTICAL	Channel LPF ADMIN RPT 10	Division RX Frequency 171.5500 168.2500	/Group Communica	tion Sum	mary TX Freque	ncy N/W 500 500	TX Tone/NA	AC Mode
Function COMMAND	Channel LPF ADMIN RPT	Division . RX Frequency 171.5500	/Group Communica	tion Sum	mary TX Freque 164.1!	ncy N/W 500 500	TX Tone/NA 103.5	AC Mode A

DOLAN				Bran	ch:		Division/Grou	ıp:
2. Operational Period:	0700-0700					east, and an artist of the second		
Date/Time From: 08/23/2020 0700	SUN	Date/Time To: 08/24/2020 0700	MON		V	The annual to the second second	Z	
4.8		Ö	perations Person	nel				
OPERATIONS (CHIEF DARRELL WII		DIVIS	ON/GRO	UP SUPERV	ISOR		
DDANOI DIDE	PATRICK REBELLO (T) BRANCH DIRECTOR MIKE KLIMEK							
BRANCH DIRE	BRANCH BIRECTON WINE NEIWEN				SA	FETY	OBERT THIBAU	JLT
5,		Resour	ces Assigned this	Period				
Strike Team / Ta Resource De		LWD	Leader	// 	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I AFV-VANDENBERG	C-6	09/02	TANHER		19	LIMEKLI	N/0700 -	PACIFIC VALLEY/1900
HC21 SQF-SCORPIONS 2	C-16 > LUCIA	09/02				LIMEKLI	N/0700	PACIFIC VALLEY/1900
ENG3 LPF-E41 E-36		09/02	Zoldo:	5		LIMEKLI	N/0700	PACIFIC VALLEY/1900
ENG3 IN-IIC E5673 E-143		09/03 E	BRANDON RAMIR		5	LIMEKLI	N/0700	PACIFIC VALLEY/1900
DOZ2 AFV-DOZ44 E-15	- WUA	09/02	ESCALEN	75	3	LIMEKLI	N/0700	PACIFIC VALLEY/1900
DOZ2 LPF-DOZER4 E-7		09/02	ICELLY			LIMEKLI	N/0700	PACIFIC VALLEY/1900
				·		LIMEKLI	N/0700	PACIFIC VALLEY/1900
DOZ2 PVT-D&M E-46		F	RIDDLE HERRANI	DEZ				
6. Control Operations/Work			RIDDLE HERRANI)EZ	2		-	
Verify fire's location Scout for opporture	on and report to B	ranch V.				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control					s where app	
Verify fire's location Scout for opporture	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location Scout for opportur 7. Special Instructions:	on and report to B nities to construct	ranch V. indirect control				zer line	s where app	
Verify fire's location of the Scout for opportune Special Instructions: READs will check in an	on and report to B nities to construct	ranch V. indirect control on Supervisors	lines utilizing h	nand line	es, and do	zer line	s where app	propriate.
Verify fire's locations of the verify fire's locations of the verify fire's locations. Special Instructions: READs will check in an example of the verified in the v	on and report to B nities to construct	ranch V. indirect control on Supervisors Division/G	lines utilizing h	nand line	es, and do	zer line	s where app	propriate.
Verify fire's location of the Scout for opportunce of the	on and report to B nities to construct and out with Division	ranch V. indirect control on Supervisors	lines utilizing h	nand line	es, and do	zer line	s where app	propriate.
Verify fire's locations of the Scout for opportunation of the Scout for opportunity opportunity of the Scout for op	on and report to B nities to construct nd out with Division Channel	ranch V. indirect control on Supervisors Division/G	lines utilizing h	nand line	es, and do	zer line	s where app	oropriate. AC Mode A
Verify fire's locations of the Scout for opportunation of the Scout for opportunity opportunity of the Scout for op	channel LPF ADMIN RPT	ranch V. indirect control on Supervisors Division/G RX Frequency N 171.5500	Group Communicative RX Ton	nand line	es, and do mary TX Frequer	zer line	TX Tone/NA 103.5	oropriate. AC Mode A
Verify fire's location Verify fire's location Scout for opportunations: READs will check in an example Function COMMAND TACTICAL	con and report to B nities to construct nd out with Division Channel LPF ADMIN RPT 6	Division/G RX Frequency N 171.5500 168.0500	Group Communicative RX Ton	nand line	es, and do mary TX Frequer 164.15	zer line	TX Tone/NA 103.5	AC Mode A A

1. Incident Name:				3.				
DOLAN			Americania de Cara de	Branch);		Division/Grou	
2. Operational Period:	0700-0700						LUCIA GROUP	
Date/Time From: 08/23/2020 0700 SUN		Date/Time To: 08/24/2020 0700			V			
4.			Operations Personn	el		N 350		ark meter extract App
OPERATIONS CHIEF			DIVISIO	N/GROUP			. HENDRICKS	
BRANCH DIRECTOR	PATRICK REE					FETY 5	ODEDT TUDAL	
DIVINOIT BINEO FOR	WHILE KEHVIEK				SA	FEIT	OBERT THIBAL	ILI
5. F, F		Resou	rces Assigned this I	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 CNF-S/T-6631C E-159			ED GUIDI		26	LUCIA/(700	PACIFIC VALLEY/1900
ES3 T/F-INF-6669 E-114	JIGHB	08/30	DEREK CODREY	***************************************		LUCIA/(0700	PACIFIC VALLEY/1900
THOS DUT FIGH FOR		09/03			4	LUCIA/(PACIFIC VALLEY/1900
ENG6 PVT-ANDERSON E-92	Show				3	LUCIA/(PACIFIC VALLEY/1900
ENG6-PVT-E134-E-85		09/03			-4-	LUCIA/(PACIFIC VALLEY/1900
ENG6 PVT-BROCKWAY E-98		- 25, -8	ALAN BROCKWAY			LUCIA/		PACIFIC VALLEY/1900
6. Control Operations/Work Assig	nmenter		THE THE BROOKWAY	l	J	LOCIA	7700	PACIFIC VALLEY/1900
READS will check in and our ENG 1 E-25 ENG 1 E-25 ENG 1 E-25 ENG 1 E-99 ENG 1 E-99 ENG 1 E-94 ENG 1 E-95 CA	FROM SCO ANF Jome Beck DZZI	DW.X AV.X RPION SE3 ECZ	2	5 P.J		9		
8.			Group Communicati			N Name of the second		
Function	Channel	RX Frequency N	N/W RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND LPF	ADMIN RPT	171.5500			164.15		103.5	A
TACTICAL	11	154.2800	156.7 7	-6	154.28	00	156.7 T-6	A
AIR TO GROUND	A/G	163.1500			163.15	00		А
AIR GUARD		168.6250			168.62	50	110.9	А
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Planning Sec	tion Chief)		/22/2020	Time 1033

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

I. Incident Name:			3.				
DOLAN		Application of the Control of the Co	Brai	Branch:		Division/Group:	
Operational Period:	0700-0700	er y	2				
Date/Time From: 08/23/2020 0700	BUN	Date/Time To: 08/24/2020 0700	MON	1	/	A/F NIGHT	
		Operation	ns Personnel				
OPERATIONS CH	IEF DAVID KEITH (GURROLA	DIVISION/GRO	OUP SUPERV	ISOR JAC	K MEDINA	
BRANCH DIRECT	OR			SA	FETY ROE	BERT THIBAUL	T
MINISTE DITE.	,			¥			
		Resources Ass	signed this Period				
Strike Team / Tasl		LWD	Leader	Number Persons	Drop Of	ff PT./Time	Pick Up PT./Time
Resource Design		09/04	Leadel	19	PFEIFFER		PFEIFFER STATE
					PARK/190	0 F	PARK/0700
C1 SQF-SPRINGVILLE C-8		09/02			PFEIFFER PARK/190		PFEIFFER STATE PARK/0700
F CNF 6632					PFEIFFER	STATE F	PFEIFFER STATE
NG6 MTO-E691 E-37		09/02	va manda sara samu may kina many samu sa samu s		PARK/190 PFEIFFER		PARK/0700 PFEIFFER STATE
					PARK/190	0 F	PARK/0700
engla e-91	8 CLRTIC 3 REYND	5 C 3					
)1)2
		Division/Group	Communication St	ımmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	LPF ADMIN RPT	171.5500		164.1	500	103.5	А
ractical	6	168.0500	110.9 T-1	168.0	500	110.9 T-1	А
AIR TO GROUND	A/G	163.1500		163.1	500		A
AIR GUARD		168.6250		168.6	250	110.9	A
D. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section	Chief)	Dat	te	Time
		1/10	1 WW C		08/	22/2020	1033

1. Incident Name:		diff in the state of the state		3.				i.
DOLAN	A STATE OF THE STA			Brar	ich:	Division/Group:):
2. Operational Period:	0700-0700							
Date/Time From: 08/23/2020 0700	SUN	Date/Time To: 08/24/2020 0700	MON		V		X/Z NIG	HT
4.		; Ope	rations Personn	iel				
OPERATIONS CH	IEF DAVID KEITI	H GURROLA		BR	ANCH DIRE	CTOR		Andrew Andrews
DIVISION/GROUP SUPERVIS	OR C.J. KOTT				9.0	EETV D	OBERT THIBAU	I T
	5.0. 1011				34	I'EIIIK	OBERT THIBAU	L I
5,		Resource	s Assigned this	Period				
Strike Team / Tas Resource Desig		LWD	Leader		Number Persons	Dron	Off DT /Time	Distribution D.T. (Tillian)
HC1 EL CARISO C-12	gnator	09/02	Leader		20		Off PT./Time	Pick Up PT./Time PACIFIC VALLEY/0700
ENG3 LPF-E331 E-23	····	09/02			20			PACIFIC VALLEY/0700
ENG3 LPF-E315 E-22		09/02		***************************************				PACIFIC VALLEY/0700
ENG5 BSB-E7853 E-10		09/02						
ENG6 PVT PAZ E-90		00/02						PACIFIC VALLEY/0700
ENG7 LPF P-19			VE STOCKED	et ni mineratura Reservatione.				PACIFIC VALLEY/0700
WTS3 - E-107			KE STOCKER					PACIFIC VALLEY/0700
VV133 - E-107		09/02			1	PACIFIC	VALLEY/1900	PACIFIC VALLEY/0700
7. Special Instructions:								
8. ***		Division/Gro	oup Communicat	ion Sun	imary			
Function	Channel	RX Frequency N/W	/ RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode Mode
COMMAND	LPF ADMIN	171.5500			164.15	00	103.5	A
TACTICAL	10	168.2500			168.25		110.9 T-1	A
AIR TO GROUND	A/G	. 163.1500			163.15			A
AIR GUARD 9. Prepared By (Resource Uni	it Leader)	168.6250 Approved	By (Planning Se	ction Ch	168.62 rief)	50 Da	110.9	A Time
		1/10	uMIL				/22/2020	1033

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Lookouts Communications Escape Routes Safety Zones

Dolan Fire

Operation Period: 8/23 /20 to 8/24/20

0700 - 0700

SAFETY MESSAGE

SITUATIONAL AWARENESS:

The 10 Standards, 18 Watch-Outs and LCES, are the bare minimum safety precautions. Go into your areas today with a fresh set of eyes. Do not allow yourself to become complacent because the fire has not been active in your area. Whether it is vehicle or equipment use, mop-up or rehab, ask yourself "Are my actions achieving the Incident Objectives?" If not re-evaluate your plan. Keep an eye on other personnel; it is **EVERYONE'S** responsibility to stop an unsafe act.

FACTS THAT PROMOTE GOOD DECISION MAKING

- INFORMATION AVAILABLE
- TIME
- EXPERIENCE
- SITUATIONAL AWARENESS
- RISK/BENEFIT ASSESSMENT

BARRIERS TO GOOD DECISION MAKING

- TIME
- INACCURATE INFORMATION
- PRESSURE TO PERFORM
- ASSUMPTIONS
- POOR COMMUNICATIONS

MAJOR HAZARDS AND RISKS

STEEP TERRAIN
FATIGUE
SPOT FIRES

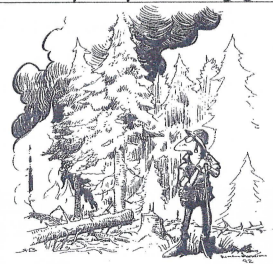
ROLLING MATERIAL COVID-19 DRIVING HEAVY EQUIPMENT DANGER TREES WUI

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

DRIVING on ROUGH ROADS

Most incident roads are the same: rough, steep drop offs, dusty and narrow.

- Drive slowly and defensively, anticipate wildlife and other vehicles.
- Maintain a safe distance behind other vehicles to increase visibility.
- Reduce speeds when entering corners, there may be obstacles, rough road conditions, or other vehicles ahead.
- Use caution along the edges of the road as there may be steep drop offs, soft shoulders, or undermined surfaces.
- Slow down when you see wash board conditions.
- When you see another vehicle, slow down as you never know what to expect.



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

INCIDENT SAFETY ANALYSIS 215A

Dolan Fire CA-LPF-2428 - Sunday, August 23, 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.
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. 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 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 85 in IRPG. Do not fall trees during high wind events. Ensure proper use of all required PPE.
All Div.	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
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 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.

INCIDENT SAFETY ANALYSIS 215A

All Div.	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 35-38 in IRPG.
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 7).
All Div.	Poisonous Plants	∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.
All Div.	Spike Camp	 Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pg. 95).
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 it sneezed or coughed into. ~ Limit touching your face and open sores and use tissues to blow your nose. Then properly dispose of tissue and wash your hands.
All Div.	Power Utilities	 Notify all personnel of down electrical lines. Refer to the IRPG page 24 for Power Line Safety. Always treat downed wires as energized. Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines. Identify and avoid damaged gas service near structures. Be aware of utility restoration in your work area.
All Div.	Marijuana Plantations	 Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify your supervisor immediately.

AIR OPERATIONS SUMMARY	Prepared By: Terry Harris	Prepared Date: 8/22/2020	Prepared Time: 1600
ICS 220	AOBD		
	3		

SUNSET: 1943 SUNRISE: 0630 END TIME: Day 2000 START TIME: Day 0730 2. OPS PERIOD DATE: 08/23/20 1. INCIDENT NAME: Dolan

Frequency: 120.4750 http://tfr.faa.gov/tfr2/list.html Request #: 0/5951 (A-71) NOTAMS: 5. TFR's: Altitude: 4. Helibase Information: Name: Tusi 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. If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. following information: Lat/Long, estimated number of gallons and a map detailing the area. Fly with Transponder 1255.

										٦
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	XT	TONE	RX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:	
AOBD	Terry Harris	936-366-4239	A/G Command	167.5500		167.5500		FM	Refer to Medical Plan	
ASGS	Kelvin McElfish	909-907-2677	Rotor Wing A-1	120.4750		120.4750		AM		
HEBM	J. Domingues	805-350-3716	Fixed Wing A-2	164.6000				FM		
ATGS	Mike Fralicks	559-760-8379	A/G TAC A-3	163.1500		163.1500		FM		T
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		······································
			Calcord	156.0750	156.7	156.0750		FM		······
			AIR GUARD	168.6250	110.9	168.6250		FM		

٥	•	?
Ľ	•	7
ŀ		2
Ċ	١	_
(_)
Ċ)
	_	j
L	L	1
-	Į	-

FIXED WING

								-					
FAA N#	 -	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	2	MAKE/MODEL	BASE	START	AVAIL	REMARKS
AA 15 (A-23)		AERO COMM	FAT										
			TUSI			E-123				TUSI			E-106

Joh Hary

			CONTROLLED UNCLASSIFIED	SSIFIED NFORMATION//BASIC	//BASIC	Date/Time Prepared		Operation	Operational Period Date/Time
	INCIDENT RADIO COMMUNICATIONS P	COMMUNICATIONS PLAN	Incident Name: Dolan			8-22-20 1500 HRS		8/23/20 0	8/23/20 0700 - 1900 DAY 8/23/20 1900 - 8-24-20 - 0700 NIGHT
X7			Yy.					Mary.	
ර් #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks
-	FUTURE USE	NIFC C1	Coming Soon!	170.9750	110.9 T-1	168.7000	110.9 T-1	A	Not in use (Anderson Pk)
2	FUTURE USE	NIFC C41	Coming Soon!	173.0250	110.9 T-1	165.3875	110.9 T-1	A	Not in use
က	COMMAND	LPF ADMIN RPT	ALL DIVISIONS	171.5500		164.1500	103.5 T-8	A	Tone 8
4	RESERVED								
2	RESERVED			C C					
9	TACTICAL	NIFC T1	Div. A, Div. Z	168.0500	110.9 T-1	168.0500	110.9 T-1	A	Night A/F
7	TACTICAL	NIFC T3	Div. F	168.6000	110.9 T-1	168.6000	110.9 T-1	A	
∞	TACTICAL	NIFC T5	Contigency	166.7250	110.9 T-1	166.7250	110.9 T-1	A	
တ	TACTICAL	NIFC T6	Partington Grp	166.7750	110.9 T-1	166.7750	110.9 T-1	A	
19	TACTICAL	NIFC T7	Div. X	168.2500	110.9 T-1	168.2500	110.9 T-1	A	Night X/Z
<u></u>	TACTICAL	VFIRE21	Lucia Group	154.2800	156.7 T-6	154.2800	156.7 T-6	A	
12									
13	A/G COMMAND	A/G COMMAND	DIV SUP & ABOVE 167.5500	167.5500		167.5500		A	DIV SUP AND ABOVE
14	A/G TACTICAL	A/G TACTICAL	ALL DIVISIONS	163.1500		163.1500		A	
15	CAL CORD	MEDICAL	ALL DIVISIONS	156.0750		156.0750	156.7 T-6	A	
16	EMERGENCY	AIR GUARD	GUARD 23	168.6250		168.6250	110.9 T-1	A	EMERGENCY ground to air only.
			CONTI	CONTROLLED UNCLASS	IFIED INFOR	D UNCLASSIFIED INFORMATION //BASIC			
Prep	Prepared By (Communications Unit)	ions Unit)		4	County: MONTEREY	EREY			,
Kevi	Kevin Harper, COML 661-330-0209	330-0209	٠						

INCIDENT MESSAGE BOARD

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

Have you had any of the following Symptoms?

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

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

Human Resource Speciliast

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

Linda Overton (707) 373-7631

PUBLIC INFORMATION

Please think before you post those fireline pictures.

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

2020.dolan@firenet.gov

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....

Training Specialist Message

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

To assure proper documentation for your assignment:

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

At the end of your assignment:

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

MEDICAL PLAN	1. INCIDENT NA Dola		2.	DATE PR August 2		3. TIME F	REPARE 900	D: '	4. OPER 08/2		AL PER 0 0700	
		5. INCIE	DENT N	/IEDICAL	AID STATIO							
MEDICAL AII	D STATIONS				LOC	ATION						LS
									***************************************		YES	NO
			C TOA	NSPORT	ATIONI			****				
							1 1					
N.			A. Ami	oulance Se								
, i	IAME			LOC	CATION			PHOI	VE.	-	Yes	LS No
American Medical Respons	se (AMR)			ch (Mile ma A 93920	arker 45)		ECC -	- (831)	796-644		X	IVO
Cambria Community Healt District Ambulance	hcare	25	11 Mair	St. Suite CA 93428	5.05		(80	05) 927	7-8304		Х	***************************************
Fort Hunter Liggett Fire An	nbulance		ilding 1 rt Hunte		CA 93928		ECC -	- (831)	386-252	6	Х	
			B. Alf	RAMBULA	ANCE							
1	VAME					CATION					Α	LS
CHP H70 (Paso Robles) B3 - ALS /165' Hoist/ NVG/1	patient - Available 24hrs.				(805) 239-3) 796-2160 (YES X	NO
FHL Mercy Air MA-20 Bell 412 – ALS/No Hoist/NVG			FHL ECC (831) 386-2526 ECC 1-800-252-5050							Х		
CALSTAR 5 (Salinas) EC-135 – ALS/No Hoist/No I	NVG	EC	C 1-80	0-252-505	0						Х	
			7.	HOSPITA	LS							
NAME	ADDRESS		Т	AVEL IME	PH	ONE	TRAI	AND SOME THE PARTY OF THE PARTY	HELI	· · · · · · · · · · · · · · · · · · ·		CENTER
Community Hospital of the Monterey Peninsula (CHOMP)	23625 Holman Hwy Mon 93940	terey, CA	AIR	GRND 30 Min	(831) 6	524-5311	Yes	No X	YES	NO X	YES	NO X
George L. Mee Memorial	300 Canal St., King City, 0 36° 12.3742' N x 121° 07		15 Min	35 Min	(831) 385-	-7720 ER		Х	х			х
Natividad Medical Center	1441 Constitution Blvd. Sa 93906 36° 41.8002' N x 121° 37	'.9853' W	25 Min	60 Min	(831) 755-		L-II		х			х
Santa Clara Valley Medical Center	751 S. Bascom Ave., San 95128 37° 18.7713' N x 121° 55.		45 Min	90 Min	(408) 885- (408) 885- BURN CE	-6666 NTER	L-I		х		х	
Community Regional Medical Center	2823 Fresno St., Fresno, 36° 44.5702' N x 119° 47.	CA 93721	90 Min	180 Min	(559) 459- (559) 459- BURN CE	-4220	L-I		х		х	

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Dolan Communications:
 - Division Supervisor or POC* will run "Medical -Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Dolan Communication contacts Medical Unit Leader on the Command frequency or cell phone (747) 263-4881 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - 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.
 - Apple 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 8/22/2020 10. REVIEWED BY Safety 1

auldeurch SOFI (T

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

	"This will be th	e Trout Meadow Medical Incide	nt, IC is TFLD Jones. EMT Smitl	h is providing medical care."			
Severity of	Emergency	□RED / PRIORITY 1 Life of Ex: Unconscious, difficulty	or limb threatening injury of breathing, bleeding severely, 2°	or illness. Evacuation need – 3° burns more than 4 palm size	is IMMEDIATE		
	ND	☐YELLOW / PRIORITY 2 :		vacuation may be DFI AYFI			
Transport (priority	rt Priority 1, 2, 3)		inor Injury or illness. Non-				
Nature of Inj	ury or Illness	Ex. Optains, drains, illinor	near-related limess.				
Mechanisi	M of Injury	4	-	Brief Summa (Ex: Unconsciou	rry of Injury or Illness s, Struck by Falling Tree)		
Transport	Request				nce / Short Haul/Hoist Ambulance / Other		
Patient L	ocation			Descriptive Locati	on & Lat. / Long. (WGS84)		
Inciden	t Name			(Ex: Trout	: Name + "Medical" : Meadow Medical)		
On-Scene Incide	ent Commander			Incident	ne IC of Incident within an (Ex: TFLD Jones)		
Crew Pat				/Fv·	f Care Provider EMT Smith)		
3. INITIAL PATIE	NT ASSESSMENT: Co	implete this section for each patier	t as applicable (start with the most	severe patient)			
	(NO PATIENT NAME	S) Federal	Contractor	Local Governr	nent		
Patient Assessmen	nt: Age:	Weight:	Chief Complaint:				
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:							
Treatment:							
4. TRANSPORT P	LAN:						
Evacuation Location	on (drop point, intersed	ction, helispot, Lat. / Long, h	azards) Patient's ETA	A to Location:			
5. ADDITIONAL R	ESOURCES / EQUIPA	MENT NEEDS:	The second secon				
			uma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Wheeled litte	r - HAZMAT - Extrication		
			es and Hospital Contacts				
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY	: Considerations: If pringer thinking ahead.	mary options fail, what actions	s can be implemented in conju	nction with primary evacuation	method?		
8. ADDITIONAL IN	IFORMATION: Update	s/Changes, etc.					
REMEMBER: Con	firm ETA's of resour Alert - Keep Calm -	ces ordered. Act accordir Think Clearly - Act Decisiv	ng to your level of training				

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Time	From: Date To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
	me	ICS Position	Home Agency (and Unit)
	and the second s		
	**Annual Control of the Control of t		
7. Activity Log:			
Date/Time	Notable Activities		
			W., W. C.
· ·			
			·
,			
- Andrews			
March 1907			
поделения поделе		A second	
8. Prepared by: N	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

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

1. Incident Name: Apple Inciden	t 2	2. Operational P	eriod: Date From: Time From:	Date To:
Work Assignment/Division	general and general activities that minimizes activities and activities of the development	5. Home /	Agency (and Unit):	
6. Resources Assigned:				
Name		sition, Home cy and Unit	Description	and Length of Contact
Document contact with anyone of distancing Submit form with you	other than your completed	our "module of or d ICS 214	ne" if not wearing a mask	k or practicing social
	aanaan oo aanaan oo aanaan oo aanaa oo ay ay iraanaa ahaan ah			
	SALINANI (S.)			
	ang and design and the second and th			
	Art was you program to be desired to be desi			
8. Prepared by: Name:		Position/Title: Date/Time: _	S	signature:
		Date/Time		