\* Corrected \*

# INCIDENT ACTION PLAN DOLAN FIRE INCIDENT

CA-LPF-2428 0507 P5NF6M









# **OPERATIONAL PERIOD**

8/22/2020

0700

to

8/23/2020

0700



**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Operational Period:	Date From:	8/22/2020	Date To:	8/23/2020
Dolan Fire		Time From:	0700	Time To:	0700
3. Objective(s):	÷				
Strategic Framework					
Implement a full suppression strategy on the Dolan Anderson Communication Site, National Scenic By offer the highest probability of success.	Fire. Values at risk include way (Highway 1) and wilden	human safety, priv ness values. Apply	vate property, vatactics that		
Leaders Intent					
Provide the highest level of customer service to all timely and accurate communication at all levels of to take the appropriate actions regarding:	involved with, or impacted b he incident. All incident assi	y, the Dolan Fire. gned personnel st	Ensure transpa nould be prepa	erent, red	
· Professional behavior, conduct and timely/effect	tive communications.				
· Personal safety and the safety of others, include	es driving slowly, safely and	defensively.			
· Implementation of tactics that offer a high proba		and the same of th			
· Manage fatigue by taking breaks and maintainir	ng work/rest cycles.				
<ul> <li>Minimize risk and limit exposure to COVID-19 b wearing face coverings, hand washing and prace</li> </ul>	y daily screening, minimizing ticing module of one concep	g large group setti ot.	ngs, social dist	ancing,	
Management Objectives					
· Provide for firefighter and public safety through	hazard recognition and appl	lication of the risk	management p	rocess.	
· Reduce the threat to private property, residence					ics
<ul> <li>Reduce the impacts to the Ventana Wilderness applied. Utilize historic fire control lines, trails, st</li> </ul>	values by ensuring minimun	n impact suppress	ion tactics (MI	ST) are	
<ul> <li>Coordinate suppression activities with assigned cultural resources.</li> </ul>	incident resource advisors t	to minimize impac	ts on natural ar	nd	
· Manage resources at a level to meet protection	objectives while maintaining	fiscal accountabil	iity.		
Control Objectives		,			
To prevent the fire from spreading to private propert	y, surrounding communities	, and values at ris	k, keep the fire	×	
· North of Nacimiento-Fergusson Road to limit fire			•		Tara de Caración d
<ul> <li>South of Partington Creek and Cold Springs Cal of Partington Ridge.</li> </ul>	mpground to limit fire growth	to the north and p	protect the com	nmunity	
· West of Coast Ridge Road to limit fire growth to	the east into the Ventana W	/ilderness			
· East of Highway 1 to protect corridor of this Nati					The state of the s
Table of Fig. 1 to protoct confider of this read	onal ocenic byway and adja	cent communities	*		The state of the s
	i i				
					age of the same of
5. Site Safety Plan Required?	Yes □ No		·····	······································	
Approved Site Safety Plan(s) Located at:	700 🗀 740				
6. Incident Action Plan					
☑ ICS 203 ☑ ICS 215A	☐ ICS 205 A				
☑ ICS 204 ☑ ICS 220	Training Message				1
ICS 205	☐ Travel Map				1
ICS 206 Weather Forecast	Demob Plan	County I	Health Messag	e	1
ICS 208 Fire Behavior	Finance Message	ICS 214	-	-	
7. Prepared By: Dena Chavez	Position/Title: PSC	Signature:			
	Mike Minton	Signature:	-21.94		.
CS 202					NIMS IAP

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

1. Incident Nam	ie:		2. Operational Period:	0700-0700		
DOLAN			Date/Time From; 08/22/2020 0700	SAT	Date/Time	То:
3 Incident Com		r(s) and Command Staff:			08/23/2020	0700 SUN
oz mojdeni. Gom				The second secon	J. JUNETTE	
	EPUTY	M.MINTON, M. HAR	KIS, N. JOHNNY (I)	7. Operations Section:	T=	
		FREDDIE ESPINOZ	Λ	DAY OPERATIONS		REBELLO (T)
0,42,10,	, , , , , , , ,	PAUL LEUSCH (T)	A	NIGHT OPERATIONS	<del></del>	
INFORM	ATION	M. LINDBERY, M. TI	IFINE (T)	PLANNING OPS		
OF	FFICER	IVI. LINDBERY, IVI. II	TEUNE (1)	STAGING AREA		
LIAISON OF	FFICER	R. EKMAN				
4. Agency/Orga	nizatjor	Representative(s):		BRANCH DIRECTOR		•
Agency/Organiz	ation	Name		DIVISION/GROUP	1	B. TAI
MONTERY E	BAY RD	T. SHORT		DIVISION/GROUP		J. ENNS
		T. MARTINEZ		DIVISION/GROUP		J. BOTTS
		M. HARRIS (Z	emaje	DIVISION/GROUP	PARTINGTON STG	D. NEELS
	CHP	M. OLTA, J. YERACI		DIVISION/GROUP		
MONTERY SH	HERIFF	J. VILLASENOR		Branch		
		M. A. KHALA		BRANCH DIRECTOR		
		C. JORDAN		DIVISION/GROUP	X	V. MONTES
5. Planning Sect				DIVISION/GROUP	Z	G. MCGERVEY
		GWEN L SANCHEZ		DIVISION/GROUP	LUCIA STG	J. HENDRICKS
		DENA MARIE CHAV	F7 (T)	DIVISION/GROUP		0. FILINDICIONS
RESOURCES	S UNIT	J. FERGUSON, J. SI		DIVISION/GROUP		
		GILLETTE (T)	IALLEN, S.		NIGHT	
SITUATION	N UNIT	T. WILLIAMSON, M.	CALLAHANITI		NIGHT	
DOCUMENT	ATION	1. WILLIAWOON, W.	OALLAHAN (I)	BRANCH DIRECTOR DIVISION/GROUP	A/F	
	UNIT			DIVISION/GROUP	KIP	J. MEDINA
DEMOBILIZATION	TINU N	I. CONTRERAS, T. S	ANDSTROM (T)	DIVISION/GROUP	NP	C.J. KOTT
FIRE BEH.	AVIOR ALYST	D. BURNS		DIVISION/GROUP		
HUMAN RESC				DIVISION/GROUP		
SPEC	IALIST			7b. Air Operations Bran	- K. M	
TRAINING SPEC				AIR OPS BRANCH		
		C. BASS, J. DEGAYN		DIRECTOR		
SUPPURI SPEC	IALIST	G. FONG, R. SHELLO	DOE (T)	AIR ATTACK SUPERVISOR	V. LINCH	
INC METEOROLO	IDENT OGIST	R. THOMPSON		AIR SUPPORT SUPERVISOR	K. MCELFISH	
6. Logistics Sect	ion:			HELICOPTER		
	CHIEF	S. RODEFFER, A. TA	AT (T)	COORDINATOR		
	PUTY			AIR TANKER COORDINATOR		
		M. HERNANDEZ		8. Finance/Administration	n Section:	
FACILITIES	SUNIT	J. HODGE, R. BROW	NING		L. LEE, A. LEE	<u>(T)</u>
GROUND SUP	PORT	B. CLARK		DEPUTY		A
COMMUNICA	UNIT	K. HARPER		TIME UNIT	J. WHITE	
- Commonator	TINU	N. MAKPEK		PROCUREMENT UNIT		
MEDICAL	UNIT	S. MOHLENBROK, C	. SCHILLING		E. DOWNING	
		R. CAMERON			T. MONAHAN	
9. Prepared By:		JEFF FERGUSON	Position/Title		Signatyr∯	
ICS 203	IAP Pa	ge	Date/Time:	08/21/2020 2200	一一份	MY



#### INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Dolan

PREDICTION FOR: 24 hr SHIFT

UNIT: USFS

SHIFT DATE: 8/22/20 to 8/23/20 (0700-0700)

SIGNED:

Richard Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED: 8/21/20 @ 2000

WEATHER DISCUSSION: ... Fire Weather Watch 1100 Sunday through 1100 Tuesday...

Moisture from Tropical Depression Genevieve will bring mostly cloudy skies to the area through the operational period. Early Sunday morning, there will be slight chance of elevated thunderstorms. Any thunderstorms that develop will product little rainfall, but will bring the potential for dry lightning strikes and gusty/erratic outflow winds.

Otherwise, the cloudy skies will bring some slightly cooler temperatures to the area. Afternoon relative humidity drip to low levels with poor to moderate overnight recovery. Outside of any winds associated with thunderstorms, ridgetop winds switch to the southeast and south early in the period and remain southeasterly. At lower levels, typical diurnal winds are expected with upvalley winds in the afternoon and evening hours.

For Sunday through Tuesday, the chances of thunderstorms will continue with the best chances for storms Sunday night and Monday. On Sunday and Monday, any thunderstorms will likely be dry, resulting in dry lightning strikes and gusty/erratic outflow winds as the greatest hazards. By Monday night and Tuesday, the moisture will increase, resulting in a mix of dry and wet thunderstorms.

### **WEATHER FORECAST:**

WEATHER:

Mostly cloudy with areas of smoke. Slight chance of thunderstorms late.

TEMPERATURES:

Maximum: Below 1000 FT: 86-94... Above 1000 FT: 76-86. Minimum: Below 1000 FT: 54-60... Above 1000 FT: 56-64.

HUMIDITY:

Minimum: Below 1000 FT: 20-40%...Above 1000 FT: 10-20%. Maximum: Below 1000 FT: 40-60%...Above 1000 FT: 25-45%.

20 FT WINDS:

RIDGETOP -

0700-1000: North to northeast 5-10 MPH Gust 15 MPH. 1000-0700: 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:

2.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wild Fire
FIRE NAME: Dolan	OPERATIONAL PERIOD: August 22, 2020 24hr
DATE ISSUED: 8/21/20	TIME ISSUED:
UNIT: CA-LAP	SIGNED:
	Typed/printed: /s/ Dennis Burns

#### **INPUTS**

WEATHER SUMMARY: Continued warm and dry

**Temps: Day 86-94 Night 76-86 RH:** Day 10-20% Night 25-45

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

#### **OUTPUTS**

#### FIRE BEHAVIOR

GENERAL: Smoke from nearby fires will continue to shade out our fire, which will dampen our fire behavior potential. 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 south 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.

Expect fire activity to accelerate around midnight and remain very active until sunrise. This means the fire will make downhill runs similar to what you would see with a Sundowner type fire.

Roll out has the potential to spread the fire across Hwv 1.

Live Fuel moistures in the brush are running average for this time of year but will still burn readily because of the abundant grass crop.

Spotting will be short range less than 400ft and 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. Any fire established west of Hwy. 1 will back slowly but has the potential to hook and make up hill runs back to the highway.

AIR OPERATIONS: Smoke will limit 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.

1. Incident Name:				3.		
DOLAN				Branch:	Division/Gro	up:
2. Operational Period:	0700-0700				,	
Date/Time From: 08/22/2020 0700 S/	AT AT	Date/Time To: 08/23/2020 0700	SUN	Management	A	
		Ор	erations Personn			
OPERATIONS CHIE	1		DIVISIO	N/GROUP SUPER	VISOR BRIAN TAI	
BRANCH DIRECTO	PATRICK RE					
DIVANOU DIVECTO	INIAEVE L JU/	AREZ		SA	ETEY	
<b>5.</b>		Resource	es Assigned this i	Period		
Strike Team / Task				Number		
Resource Design	nator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
HC2IA LPF C-7		.		044	DOLAN CREEK/0700	DOLAN CREEK/1900
ENG1 - AFV ENG 45 E-25			,		DOLAN CREEK/0700	DOLAN CREEK/1900
ENG6 - ROCKY POINT E-86				. 3	DOLAN CREEK/0700	DOLAN CREEK/1900
ENG6 PA-ALF - E-621 E-110		R	OBERT GOULDIN	3	DOLAN CREEK/0700	DOLAN CREEK/1900
6. Control Operations/Work As	signments:					
protection and structure d 7. Special Instructions:  SOFR ROBERT THIBAUL  REMS 52  Empf GERS	_T IS OPERA		DIVISIONS ALF	HA AND FOXTI	ROT.	
8.		* Division (co.	oup Communicati			
Function		Division/Gre				
	Channel PF ADMIN RPT	RX Frequency N/V 171.5500	V RX Tone/			
TACTICAL				164.15		A
AIR TO GROUND	LPF T-3	168.2625		168.26		A
AIR GUARD	A C	163.1500 168.6250		163.15		
9. Prepared By Resource Unit	Leader)	<del></del>	By (Planning Sec	168.62	50 110.9 Date 9 20	Time 2-3-00

1. Incident Name:			Unclassified Info	3.			
DOLAN .				Branch:		Division/Gro	
2. Operational Period:	0700-0700						
Date/Time From: 08/22/2020 0700	SAT	Date/Time To: 08/23/2020 070		(Managang announced state of the state of th		F	,
			Operations Personn				
OPERATIONS	CHIEF DARRELL WI		* * * * * * * * * * * * * * * * * * * *	ON/GROUP SUPER	VISOR .	I ENNS	
	PATRICK RE						
BRANCH DIRE	CTOR MAEVE L JU/	AREZ		SA	FETEY		
5.		Resou	rces Assigned this	Period			
Strike Team / 1 Resource De		LWD	Leader	Number Persons	1	Off PT./Time	Pick Up PT./Time
HC1 LAGUNA C-11						CREEK/0700	DOLAN CREEK/1900
HC2I KRN-BRECKENRIDG	E C-14	09/02	JAMES ROBERTSO	N 18		I CREEK/0700	DOLAN CREEK/1900
HC2I LPF-VENTANA				20		CREEK/0700	
ES3 ENGINE S/T - 1652 C	E-30						DOLAN CREEK/1900
ENG3 LPF-E337 E-20	· · · · · · · · · · · · · · · · · · ·	09/02				CREEK/0700	DOLAN CREEK/1900
ENG3 LPF-E18 E-21				5		CREEK/0700	DOLAN CREEK/1900
WTT2 7840 E-14		09/02	·		<u> </u>	CREEK/0700	DOLAN CREEK/1900
Control Operations/Worl					DOLAN	CREEK/0700	DOLAN CREEK/1900
SOFR ROBERT THIB.	AULI IS OPERAI			'HA AND FOXTE	ROT.		
		Division/G	Group Communicati	on Summary			
Function	Channel	RX Frequency N			cv N/W	TX Tone/NA	D Mode
OMMAND	LPF ADMIN RPT	171.5500		164.15	***************************************	103.5	A
ACTICAL	NIFC T-2	168.2000		168.20			1 A
IR TO GROUND	A/G	163.1500		163.15	00		
IR GUARD		168.6250		168.62	50	110.9	
Prepared By (Resource U	Init Leader)	Approve	ed By (Planning Sec	tion Chief)	Da	te	Time
		1 1 1 1 1 1 1 1	シャン・マン	*	00	/21/2020	1105

FINAL

Division/Group Assignment List (ICS 204 WF)

DOLAN							
				Branch:		Division/Grou	p:
2. Operational Period:	0700-0700					CONTINGENCY	
Date/Time From: 08/22/2020 0700	SAT	Date/Time To: 08/23/2020 0700	SUN			GROUP	
4.			erations Personnel				
OPERATIONS	CHIEF DARRELL WI			GROUP SUPER	/ISOR J	, BOTTS	
	PATRICK RE					<i>I</i>	
BRANCH DIRE	CTOR MAEVE L JUA	AREZ		SAF	ETEY		
Strike Team / T	ask Force /	Resource	s Assigned this Per	Number	l e		
Resource De	esignator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
OZ2 - T2 - SNF DOZER 2	2 E-47				PACIFI	C VALLEY/0700	PACIFIC VALLEY/190
OZ2 VAFB					PACIFIC	C VALLEY/0700	PACIFIC VALLEY/190
<del>0Z2</del> DOZER - T2 - D&M	E-46 > MOU	E TO DIV Z					
Control Operations/World	k Assignments:						
cout for opportunities	s to construct doz	er line Fact of Da	rtinaton Crook				
		Division/Gro	up Communication	Summary			
	Channel		up Communication		cv N/W	TX Tone/NAC	
Function		Division/Gro RX Frequency N/W 171.5500		C TX Frequen	cy N/W	TX Tone/NAC	Mode
Function DMMAND	Channel	RX Frequency N/W		C TX Frequen	cy N/W	TX Tone/NAC 103.5	Mode A
Function  DMMAND  ACTICAL	Channel LPF ADMIN RPT	RX Frequency N/W		C TX Frequen 164.15 168.20	cy N/W 00		Mode
Function OMMAND ACTICAL R TO GROUND	Channel LPF ADMIN RPT NIFC T2	RX Frequency N/W 171.5500 168.2000		C TX Frequen 164.15 168.20 163.15	cy N/W 00 00	103.5	Mode A
Function OMMAND	Channel LPF ADMIN RPT NIFC T2 A/G	RX Frequency N/W 171.5500 168.2000 163.1500 168.6250		TX Frequen  164.15  168.20  163.15  168.62	cy N/W 00 00	103.5	Mode A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

I. Incident Name:				3.				
DOLAN				Bran	ich:		Division/Group	;
. Operational Period:	0700-0700					***************************************	PARTINGTON	
Date/Time From: 08/22/2020 0700 S	SAT	Date/Time To: 08/23/2020 0700				1	STRUCT	
			perations Personn	el				
OPERATIONS CHI		LLIS					EVE L JUAREZ	
IVISION/GROUP SUPERVISO	PATRICK REI	BELLO (T)						
WOOMBROOF GOFERVISE	U. NEELS				SAFE	TEY		
		Resour	ces Assigned this	Period				
Strike Team / Task					Number			
Resource Design		LWD	Leader	-	Persons	Drop O	ff PT./Time	Pick Up PT./Tim
IG6 PVT-NO-UTAH-630 E-8	B7 NO SHOU	)	COREY STONE		3			
IG6 PVT E11	HOSHa	N I	NORMAN ANDERS	ON				
IG6 SLO E1		İ	GENE HICKS		2			
IG6 PVT	NO 540	A 1 1 2	ADRIAN PAZ					
	NIID 2 E 400	09/02	SCOTT SMALL		1 1			
rs3 PVT-GOLDEN FLOW EC	ACILLO IONION	09/02	SCOTT SMALL					
Control Operations/Work As Assess and prep for point Special Instructions:	ssignments: t protection and	d structure defe			ommunity.			
Control Operations/Work As Assess and prep for point Special Instructions:	ssignments: t protection and	d structure defe	ense in the Partir		ommunity.			
Special Instructions:  NA 4 E-107	t protection and	Division/G	POOL C	3 on Sumi	mary			
Control Operations/Work Assess and prep for point Special Instructions:  THE A E-107	t protection and	Division/G	POOL C	3 on Sumi	<b>mary</b> TX Frequency		TX Tone/NAC	Mode
Special Instructions:  Function  DMMAND	Channel LPT ADMIN RPT	Division/G RX Frequency N 171.5500	POOL C	3 on Sumi	<b>mary</b> TX Frequency 164.1500	)	TX Tone/NAC 103.5	Mode A
Function  DMMAND  LCTICAL	Channel LPT ADMIN RPT LPF T-3	Division/G RX Frequency N. 171.5500 168.2625	POOL C	3 on Sumi	mary TX Frequency 164.1500 168.2625	5		Mode
Control Operations/Work As assess and prep for point Special Instructions:  THE A E-107	Channel LPT ADMIN RPT	Division/G RX Frequency N 171.5500	POOL C	3 on Sumi	<b>mary</b> TX Frequency 164.1500	5		Mode A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:			3.			
DOLAN				Branch:	Division/Gro	10:
2. Operational Period:	0700-0700					
Date/Time From: 08/22/2020 0700	SAT	Date/Time To: 08/23/2020 0700	SUN	V	X	
<b>4</b> (2)						
OPERATIONS	CHIEF DARRELL V	VILLIS	rations Personnel	SPOUD GUDEDV	ISOR V. MONTES	
	PATRICK RI	EBELLO (T)		SHOOL SOLEKA	V. MONTES	
BRANCH DIRE	CTOR MIKE KLIME	K		SAFI	ETEY	
5.						
Strike Team / T		Resources	Assigned this Peri			
Resource De		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG7 P 19		M. S	STOKER		-IMEKILN/0700	LIMEKILN/1900
â. Control Operations/Worl	Assignments:					J
Verify fire's location ar		ch V Scout for one	art mitica to an-			
	ic report to brain	on v. acout for opp	ortunities to cons	struct indirect of	control lines.	
. Special Instructions:						
,	(4)					
			v			
				¥		
					(2)	
			*	*		
		Division/Group	Communication S	Tarking a mark		
Function	Channel	RX Frequency N/W				
DMMAND	LPF ADMIN RPT	171.5500	RX Tone/NAC	TX Frequency		Mode
CTICAL	LPF T-3			164.1500		A
R TO GROUND	A/G	168,2625		168.2625		A
R GUARD	AG .	163.1500		163.1500		
		168.6250,		168.6250		
Prepared By (Resource Ur	nt Leader)	Approved By	(Planning Section	Chief)	Date 023 120	Time
\dagger			NX		9/2/1/20	2850

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

DOLAN  2. Operational Period: 0700-0700				Branch:		Division/Group:	
. Operational Period:	0700-0700			2.5	¥		
Date/Time From: 08/22/2020 0700	SAT	Date/Time To: 08/23/2020 0700	SUN	V		Z	
		Operation	ons Personnel				
OPERATIONS CH	DATRICK DER		DIVISION/GRO	OUP SUPERVI	SOR		
BRANCH DIRECT	PATRICK REB	2 2		SAFE	TEV		
Service Conference Service Commenter of			### PARTY NATIONAL PROPERTY NA	COLL. F. S. COLL.			
		Resources As	signed this Period				
Strike Team / Tas				Number		~ fr page 1990	
Resource Desi	-	LWD	Leader	Persons	Drop C	Off PT./Time	Pick Up PT./Time
21 AFV-VANDENBERG C-		09/02					
C2I SQF-SCORPIONS 2 C-	16	09/02			elementar aportalitar estil in 1920 (1920)		
IG3 LPF-E41 E-36		09/02		,		3 53 2 5 5 2 5	
DZ2 AFV-DOZ44 E-15		09/02	2				
DZ2 LPF-DOZER4 E-7	······································	09/02			THE SECURITY OF VEHICLES COME		
Special Instructions:	-			y-10-10-10-10-10-10-10-10-10-10-10-10-10-		3	l
Special Instructions:	-			y-10-10-10-10-10-10-10-10-10-10-10-10-10-		3	
Special Instructions:  DOZ 2 DEW  ENG 3 INDE	-	- From Col Brandal		Group E5		3	
Special Instructions:  POZ 2 DEW  ENG 3 INDE	-	- From Col Brandal	Pamirez	Group E5	PER	3	
Special Instructions:  DOE 2 DEW ENG 3 INDI	1 E-46 2 E-143	- From Col Brandal	Communication Su	Group E 5	PER	SOHNE	
Special Instructions:  DOZ 2 DEW  ENG 3 INDE	Channel	Division/Group RX Frequency N/W	Communication Su	Cavoup C 5	PER Cy N/W	SONNE!	.C Mode
Special Instructions:  DOZ 2 DEW  ENG 3 INDI  Function  OMMAND  ACTICAL	Channel LPF ADMIN RPT	Division/Group RX Frequency N/W 171.5500	Communication Su	mmary TX Frequence 164.150	PEP  Ey N/W  00  00	SONNE!	C Mode A
Special Instructions:  DOZ 2 DEW ENG 3 DNOT  Function  OMMAND  ACTICAL  IR TO GROUND	Channel LPF ADMIN RPT NIFC T-2	Division/Group  RX Frequency N/W  171.5500  168.2000  163.1500  168.6250	Communication Su	mmary  TX Frequence 164.150 168.200 163.150 168.625	PEP   PEP	SONNE!	C Mode A
Function  COMMAND  ACTICAL  AIR TO GROUND  AIR GUARD  Perpared By Resource University fire's location and and and all and all all all all all all all all all al	Channel LPF ADMIN RPT NIFC T-2 A/G	Division/Group  RX Frequency N/W  171.5500  168.2000  163.1500  168.6250	Communication Su	mmary  TX Frequence 164.150 168.200 163.150 168.625	PEP   PEP	TX Tone/NA 103.5	C Mode A

# Division/Group Assignment List (ICS 204 WF)

DOLAN				Branch:	Division/Grou	o·	
2. Operational Period:	0700-0700					F**	
Date/Time From:		Date/Time To:		V	LUCIA	LUCIA	
08/22/2020 0700	SAT	08/23/2020 0700	SUN		STRUCT	STRUCTURE	
		Opera	tions Personnel				
OPERATION:	S CHIEF DARRELL W			BRANCH DIRECT	TOR MIKE KLIMEK		
DIVISION/GROUP SUPE	PATRICK RE	EBELLO (T).					
			***	SAFET	TEY		
		Resources A	I Assigned this Perio				
	/ Task Force /			Number			
	Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time	
FLD DEREK CODREY I	E-114,1	08/30		1			
NG6 PVT-E134 E-85		09/03		4			
NG6 PVT-ANDERSON							
. Control Operations/Wo	ork Assignments:					***************************************	
Assess and prep for	point protection an	d structure defense	in the community	s: r: ·			
eng 6 E	-98 PVT -97 PVT -103 PVT -101 PVT	Russell 4	Anues	Car		S. S. S.	
engs e	- 97 PUT - 103 PUT	Russell (	Adjues				
engs e engs e	- 97 PUT - 103 PUT	Russell (	AMNES  Communication Su				
engs e engs e engs e	- 97 PUT - 103 PUT - 101 PUT	Russell (		ımmary	VW TX Tone/NAC		
ENG 5 E ENG 5 E Function	- 97 PUT - 103 PUT - 101 PUT	Russell (	Communication Su			Mode	
ENG 6 ENG 5 ENG 5 ENG 5 ENG 5 ENG 5 ENG 5	- 97 PUT - 103 PUT - 101 PUT	Division/Group	Communication Su	mmary TX Frequency N	N/W TX Tone/NAC 103.5	Mode A	
ENGS E ENGS E ENGS ENGS E  Function  PMMAND  CTICAL	- 97 PVT - 103 PVT - 101 PVT  Channel LPF ADMIN RPT	Division/Group of RX Frequency N/W 171.5500	Communication Su	Immary  TX Frequency N  164.1500		Mode	
engs e engs e	Channel LPF ADMIN RPT LPF T-3	Division/Group of RX Frequency N/W 171.5500 168.2625	Communication Su	TX Frequency N 164.1500 168.2625		Mode A	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

2. Operational Period: 0700-0700				Branch:		Division/Group:	
2. Operational Period:	0700-0700						
Date/Time From: 08/22/2020 0700	SAT	Date/Time To: 08/23/2020 0700	SUN		***************************************	A/F NIG	HT
			ons Personnel				
OPERATIONS CH	IIEF DAVID KEITH			RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR JACK MEDINA			SAF	ETEY		
<b>5.</b>		Resources As	signed this Period				
Strike Team / Tas Resource Desig		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 ARROWHEAD IHC C-23	3	09/04		19	PACIFI	C VALLEY/1900	PACIFIC VALLEY/070
HC1 SQF-SPRINGVILLE C-8		09/02			PACIFI	C VALLEY/1900	PACIFIC VALLEY/070
T/F CNF 6632					PACIFIC	C VALLEY/1900	PACIFIC VALLEY/070
ENG6 MTO-E691 E-37		09/02			PACIFIC	C VALLEY/1900	PACIFIC VALLEY/070
6. Control Operations/Work A	Assianments:				<u> </u>		L
and 2 E-85 and 6 E-85 and 6 E-85	I NO UT	ALT (TV)					
0.		Division/Group (	Communication Su				
3. Function	Channel	Division/Group (	Communication Su RX Tone/NAC	TX Frequer		TX Tone/NA	C Mode
Function COMMAND	Channel LPF ADMIN RPT	Division/Group ( RX Frequency N/W 171.5500		TX Frequer	500	TX Tone/NA/ 103.5	C Mode
Function COMMAND TACTICAL	Channel LPF ADMIN RPT LPF T-3	Division/Group ( RX Frequency N/W 171.5500 168.2625		TX Frequer 164.15 168.26	500 525		C Mode
8. Function	Channel LPF ADMIN RPT	Division/Group ( RX Frequency N/W 171.5500		TX Frequer	500 525 500		C Mode

DOLAN			****	Branch:		Division/Group:	
2. Operational Perlod:	0700-0700						
Date/Time From: 08/22/2020 0700	SAT	Date/Time To: 08/23/2020 0700	SUN	V		X/Z NIG	HT
		Opera	tions Personnel				
OPERATIONS	CHIEF DAVID KEIT	'H GURROLA		BRANCH DIR	ECTOR		
DIVISION/GROUP SUPERV	//SOR C L KOTT				-		
	7.50K 0.3. KO11			SA	FETEY		
		Resources A	ssigned this Pe	riod			
Strike Team / T Resource De		LWD	Leader	Numbe Person	1	o Off PT./Time	Pick Up PT./Time
C1 CNF-EL CARISOC-12		09/02			PACIF	IC VALLEY/1900	PACIFIC VALLEY/070
NG3 LPF-E331 E-23		09/02			PACIFI	IC VALLEY/1900	PACIFIC VALLEY/070
NG3 LPF-E315 E-22		09/02			+		
NG5 BSB-E7853 E-10		09/02	······································		PACIFI	C VALLEY/1900	PACIFIC VALLEY/070
NG6 PVT PAZ							PACIFIC VALLEY/070
		09/02		1			PACIFIC VALLEY/070
/TS3 - E-107							ILMOILIO AWTTE 11010
VTS3 - E-107  Control Operations/Work  Monitor and patrol fire  Special Instructions:  LOF PACO  CUGUE EN	activity. Take ac	stion to strengthen co		appropriate.			
. Control Operations/Work  Monitor and patrol fire	activity. Take ac	stion to strengthen co		appropriate.			
Control Operations/Work Monitor and patrol fire Special Instructions:	activity. Take ac	stion to strengthen co	DR (NIG	appropriate.			
Control Operations/Work  Aonitor and patrol fire  Special Instructions:  Polyo  ENGLO  EN	activity. Take ac	stion to strengthen co	DR (NIG	appropriate.		TX Tone/NAC	
Control Operations/Work  Monitor and patrol fire  Special Instructions:  LOF PACO  ENGLO  Function  DMMAND	activity. Take ac	Division/Group	Communication	appropriate.	ncy N/W		
Control Operations/Work  Aonitor and patrol fire  Special Instructions:  LOF PORO  ENGL  Function  DMMAND  CTICAL	Channel LPF ADMIN NIFC T-2	Division/Group RX Frequency N/W	Communication	appropriate.  Summary C TX Frequen	ncy N/W	TX Tone/NAC	Mode
Control Operations/Work Monitor and patrol fire  Special Instructions:  LOF PARO  ENGLO EN	Channel	Division/Group  RX Frequency N/W  171.5500	Communication	Summary C TX Frequer 164.19	ncy N/W	TX Tone/NAC	Mode A

ICS 204 WF (1/14)

AIR OPERATIONS SUMMARY	Prepared By: Tel	Terry Harris	Prepare
ICS 220	AOBD		•

Prepared Time: 1600

d Date: 8/21/2020

SUNSET: 1946 SUNRISE: 0630 END TIME: Day 2000 START TIME: Day 0730 2. OPS PERIOD DATE: 08/22/20 1. INCIDENT NAME: Dolan

http://fr.faa.gov/ffr2/list.html Request #: 0/5951 (A-71) Frequency: 120,4750 Altifude: NOTAMS: 5. TFR's: 4. Helibase Information: Name: Tusi 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. 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 following information: Lat/Long, estimated number of gallons and a map detailing the area. Fly with Transponder 1255. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.

			- destruction of the second contract of the s	Concession of the Concession o					
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	¥	TONE	×	TONE	AMIFM	8. MEDIVAC SHIP INFORMATION Dav: Night:
АОВД	Terry Harris	936-366-4239							<u>_</u>
ASGS	Kelvin McElfish	909-907-2677	Rotor Wing A-1	120,4750	To apply the second sec	120.4750		AM	
	J. Domingues	805-350-3716	Fixed Wing A-2	164.6000				FM	
ATGS	Mike Fralicks	559-760-8379	Air-Ground A-3	163,1500	*	163.1500		FM	THE RESIDENCE OF THE PROPERTY
HELCO	Jon Harris	805-729-0299	Deck A-19	A-19 168.3500	***************************************			FM	
			Tusi Advisory	126.200		126.200		AM	
			Calcord	156.0750	156.7	156.0750		Ē	
			AIR GUARD	168.6250	110.9	168.6250		FM	

REM 0 Med/ 0 Mgr	AV 080 080	START 0730 0730	BASE TUSI	MAKE/MODEL 212 HP 205++	F 2 2	FAA N# 528 522	HELICOP EMARKS gr 11-618-8021	☑ ≥ 8	AV RI 0800 Wi 66 0800	9 9	AV 0800 0800
						IERS	HELICO POST THE				
START         AV         REMARKS         FAA N#         T         MAKE/MODEL         BASE         START           0730         0800         Mgr         528         2         212 HP         TUSI         0730           0730         0800         661-618-8021         522         2         205++         MRY         0730	/ MODEL         BASE         START         AV         REMARKS         FAA N#         T         MAKE/MODEL           MRY         0730         0800         Mgr         528         2         212 HP           SMX         0730         0800         661-618-8021         522         2         205++	/ MODEL         BASE         START         AV         REMARKS         FAA N#         T         MAKE/MODEL           MRY         0730         0800         Mgr         528         2         212 HP           SMX         0730         0800         661-618-8021         522         2         205++	MODEL BASE START AV REMARKS FAA N# T	MODEL   BASE   START   AV   REMARKS   FAA N#	MODEL   BASE   START   AV   REMARKS   MODEL   MRY   0730   0800   MGr   661-618-8021   MGR   M	/ MODEL BASE START AV REMA   MRY	/ MODEL BASE START MRY 0730 SMX 0730	/ MODEL BASE S' MRY SMX	/ MODEL	MAKE/ MODEL S-64 BV-47	
MODEL         BASE         START         AV         REMARKS         FAA N#         T         MAKE/MODEL         BASE         START         A           MRY         0730         0800         Mgr         528         2         212 HP         TUSI         0730           SMX         0730         0800         661-618-8021         522         2         205++         MRY         0730	MAKE/ MODEL         BASE         START         AV         REMARKS         FAA N#         T         MAKE/MODEL           S-64         MRY         0730         0800         Mgr         528         2         212 HP           BV-47         SMX         0730         0800         661-618-8024         522         2         205++	MAKE/ MODEL         BASE         START         AV         REMARKS         FAA N#         T         MAKE/MODEL           S-64         MRY         0730         0800         Mgr         528         2         212 HP           BV-47         SMX         0730         0800         661-618-8024         522         2         205++	MAKE/ MODEL         BASE         START         AV         REMARKS         FAA N#         T           S-64         MRY         0730         0800         Mgr         528         2           BV-47         SMX         0730         0800         661-618-8021         522         2	MAKE/ MODEL         BASE         START         AV         REMARKS         FAA N#           S-64         MRY         0730         0800         Mgr         528           BV-47         SMX         0730         0800         661-618-8021         522	MAKE/ MODEL   BASE   START   AV   REMARKS   S-64   MRY   0730   0800   Mgr   661-618-8021   BV-47   SMX   0730   0800   661-618-8021	MAKE/ MODEL         BASE         START         AV         REMA           S-64         MRY         0730         0800         Mgr           BV-47         SMX         0730         0800         661-67	MAKE/ MODEL         BASE         START           S-64         MRY         0730           BV-47         SMX         0730	MAKE/ MODEL BASE S'S-64 MRY BV-47 SMX	MAKE/ MODEL S-64 BV-47		F

-719-8784

I/Cargo/IA

MARKS

# FIXED WING

FAA N#	<u> -</u>	MAKE/MODEL	BASE	START	AVAIL	REMARKS	(S FAA N# T		MAKE/MODEL BASE	BASE	START	AVAIL	IL REMARKS
AA 15		AERO COMM	FAT										
					THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I			-					
		TUSI E-123	12S2			E-123		~****		ISST			E-106

Jory Herry

# <u> Dolan Fire - Safety Message</u>

**INCIDENT #CA-LPF-2428** 

DATE: 08/22-23/20 TIME: 0700 - 0700

## **MOUNTAIN DRIVING**

Driving presents one of the greatest risks faced by personnel on this incident. Drive defensively at appropriate speeds which allow you to react to meeting the unexpected. Be able to stop your vehicle within one half of the visible distance on blind curves. Driving demands your full attention. Pull off the road in a safe location when placing or receiving a cell phone call. Chock vehicles parked on slopes. Use backers whenever available.

Maintain Situational Awareness at all times behind the wheel!

## Stay Hydrated

- Drink fluids before, during, and after the shifts.
- For every 2 bottles of water, drink 1 bottle of Gatorade.
- At 2% dehydration, performance will fall off by 10-20% and is the #1 trigger of fatigue.

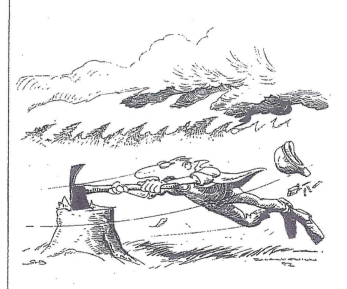
## Night Operations Hazards

Your ability to maintain your situational awareness at night is compromised by your inability to see hazards and other visual indicators in your work area.

Other challenges faced during night operations:

- Ability to maintain your orientation
- Difficulty seeing hazards beyond your headlamp
- Difficulty estimating distances
- Inability to use landmarks as reference
- Blowing smoke can increase visual difficulties
- Logistical support is limited

# Don't keep information like this to vourself!!!



15.WIND INCREASES AND/OR CHANGES DIRECTION

## **INCIDENT SAFETY ANALYSIS 215a**

Dolan Fire CA-LPF-2428 - Saturday, August 22, 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	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
Åll Div.	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22.     Post lookouts, or use a spotter in mop-up areas with personnel.     Don't park vehicles or take breaks in high concentrations of hazard trees.     Establish trigger points for disengagement during high wind events.     Remember that the hazard zone extends a minimum of 2 1/2 tree heights.     Follow " Aviation Watch-Out Situations" on page 44, IRPG.
All Div.	Air Operations	~ Don't plan on air resources for medical transport or resupply.    Refer to page 57, IRPG for directing bucket drops.    Ensure positive communication with all air resources.
All Div.	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22</li> <li>Look up, Look down, Look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise, and training.</li> <li>Follow "Procedural Felling Operations" on page 79 in IRPG.</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> </ul>
All Div.	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.</li> </ul>
All Div.	Fireline Hazards	<ul> <li>Do not work directly above or below personnel during firing and mop-up operations.</li> <li>Watch for falling and rolling debris on steep slopes.</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals.</li> <li>Position debris that could roll vertically on slope.</li> <li>Avoid stepping over debris that could roll by walking around object.</li> <li>Avoid radiant heat by wearing appropriate PPE correctly.</li> <li>Use correct tool for task assigned.</li> <li>Follow power line safety protocol as outlined on page 22 in IRPG.</li> <li>Flag and isolate all HAZMAT and alert all personnel working in Division.</li> <li>Follow WUI recommendations on pages 10-11 in IRPG.</li> </ul>
All Div.	Night Operations	~ 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	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.</li> </ul>

## **INCIDENT SAFETY ANALYSIS 215a**

All Div.	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All Div.	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts (IRPG pg 6).</li> </ul>
All Div.	Poisonous Plants	<ul> <li>Identify and Avoid hazard areas.</li> <li>Launder clothing.</li> <li>Shower frequently.</li> </ul>
All Div.	Spike Camp	~ Keep a clean camp. ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations (IRPG pg. 98).
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.

# 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.

## 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 <a href="mailto:imt2training@amail.com">imt2training@amail.com</a>. 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.

## 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....

MEDICAL PLAN	J	1. INCIDENT NAM Dolan	E:	2.	DATE PR August 2	EPARED: 21, 2020	3, TIME PI	REPARE 900	D:	4. OPER 08/2		AL PERI 0 0700	
			5. INCI	DENT N	MEDICAL.	AID STATIO	NS						
MEDICAL AII	O STATIC	ONS				LOCA	ATION						_S
									www.			YES	NO
				6. TRA	NSPORT	ATION							
			·	A. Ami	bulance Si	ervices							
٨	AAME				LOC	CATION			PHO	NE			_S
		*										Yes	No
American Medical Respons	se (AMR	)			ch (Mile m A 93920	arker 45)	•		, ,	796-644	4	X	
Cambria Community Healt	hcare		25	11 Mair	n St. Suite	Α		(8	05) 927	7-8304		X	
District Ambulance					CA 93428					***************************************			
Fort Hunter Liggett Fire An	nbulance	3		ilding 1				ECC-	- (831)	386-252	6	Х	
		······································	<u>  Fo</u>			CA 93928		<u></u>					
				B. All	R AMBUL					,			1
	VAME						CATION						LS
CHP H70 (Paso Robles)			Pa	iso Rob	les ECC -	(805) 239-3	553					YES	NO
B3 - ALS /165' Hoist/ NVG/1 patient - Available 24hrs.						796-2160 (	secondary)					X	
FHL Mercy Air MA-20			FF	1L ECC	(831) 386	-2526			¥		ı	^	
Bell 412 - ALS/No Hoist/NV	<u> </u>			NO 4 90	0-252-505	<u> </u>						Χ,	
CALSTAR 5 (Salinas) EC-135 – ALS/No Hoist/No I	NVG			JC 1-00	10-232-331								
				7.	HOSPITA	LS							
NAME		ADDRESS		TRAVEL PHONE		TRAUMA		HELI	PAD	BURN	CENTER		
				AIR	GRND	<u> </u>	Carrier Control Contro	Yes	No	YES	NO	YES	NO
Community Hospital of	23625	Holman Hwy Monte	rey, CA		30	(831) 6	24-5311		Х		Х		X
the Monterey Peninsula (CHOMP)		93940			Min								
George L. Mee Memorial	300 Ca 36° 12.	nal St., King City, CA 3742' N x 121° 07.9	693' W	15 Min	35 Win	(831) 385-	7720 ER		Х	х			X
Natividad Medical Center	1441 C 93906	onstitution Blvd. Sali	nas, CA	25 Min	60 Min	(831) 755-	6268 ER	L-II		x			x
		8002' N x 121° 37.9								1			_
Santa Clara Valley		Bascom Ave., San J	ose, CA	45	90	(408) 885-		L-I		l x l		х	
Medical Center		7713' N x 121° 55.99		Min	Min	(408) 885- BURN CE	NTER	L-1	7	^			
Community Regional Medical Center		resno St., Fresno, CA 5702' N x 119° 47.09		90 Min	180 Min	(559) 459- (559) 459- BURN CE	4220	L-I	***************************************	x		x	***************************************

#### 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 <u>do not</u> 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.	PR	EPARE	DBY	
CI	nris	Schillin	a - M	EDL

10. REVIEWED BY Safety 1

el Leurch 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 the Trout Meadow Medical Inciden	t, IC is TFLD Jones. EMT Smith	is providing medical care."				
Severity of Emergency	Ex: Unconscious, difficulty L	r limb threatening injury o preathing, bleeding severely, 2°	or illness. Evacuation need in   3° burns more than 4 palm sizes,	s IMMEDIATE heat stroke, disoriented,			
AND	☐YELLOW / PRIORITY 2 S	erious Iniury or illness. E	vacuation may be DELAYED				
Transport Priority (priority 1, 2, 3)	GREEN / PRIORITY 3 Min	le to walk, 2° - 3° burns not mor					
	Ex: Sprains, strains, minor h	eat-related illness.	Emergency transport				
Nature of Injury or Illness & Mechanism of Injury			Brief Summary (Ex: Unconscious,	of Injury or Illness Struck by Falling Tree)			
Transport Request				e / Short Haul/Hoist			
Patient Location	7			a & Lat. / Long. (WGS84)			
Incident Name				Vame + "Medical" Neadow Medical)			
On-Scene Incident Commander			Name of on-scene	IC of Incident within an ix: TFLD Jones)			
Crew Patient Care			Name of (	Care Provider			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patient	as applicable (start with the most :	Severe patient)	MT Smith)			
Agency Affiliation: (NO PATIENT NA	AMES) Federal	Contractor	Local Governme	ent			
Patient Assessment: Age:	Weight:	Chief Complaint:					
(If pertinent to Injury) Skin Signs	: (color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:			
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (drop point, inte	ersection, helispot, Lat. / Long, ha	zards) Patient's ETA	to Location:				
5. ADDITIONAL RESOURCES / EQI	UIPMENT NEEDS:						
Paramedic / EMT - Crews - Immobilizati		ma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter -	HAZMAT - Extrication			
6. COMMUNICATIONS: Identify St							
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND				70.10(1)			
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: Be thinking ahead.	If primary options fail, what actions	can be implemented in conjur	nction with primary evacuation m	ethod?			
8. ADDITIONAL INFORMATION: Up	odates/Changes, etc.						
REMEMBER: Confirm ETA's of res	sources ordered. Act according	to your level of training					
Be Alert - Keep Cal	m - Think Clearly - Act Decisive	ly	v up with MEDL upon return	to ICP ***			

**ACTIVITY LOG (ICS 214)** 

1. Incident Nam	<b>e</b> :	2. Operational Period: Da	ite From: Date To: ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	lame	ICS Position	Home Agency (and Unit)
,			
7. Activity Log:			
Date/Time	Notable Activities		
		3	
	-		
			,
. Prepared by: N	ame:	Position/Title:	Cignoture
CS 214, Page 1		Date/Time:	Signature:

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

1. Incident Name: Apple Incider	nt 2.	Operational Po	eriod: Date From: Time From:	Date To: Time To:
Work Assignment/Division		5. Home A	gency (and Unit):	
6. Resources Assigned:				
Name	ICS Posi Agency	ition, Home / and Unit	Description a	nd Length of Contact
**Document contact with anyone distancing** Submit form with yo	other than you our completed	ur "module of on ICS 214	e" if not wearing a mask	or practicing social
	-			
	······································			
	**************************************	***************************************		
			•	
			*	
				i.
C. Dansard Ivan N		-11.		
8. Prepared by: Name:			Sig	nature:
		Date/Time:		