# Tuesday

#### \* CORRECTED\*

# INCIDENT ACTION PLAN HOG INCIDENT

CA-LMU-003874





#### **OPERATIONAL PERIOD**

7/21/2020

0700

to

7/22/2020

0700



This Page Intentionally Blank

+ 12 y 2 1, -7 - 1 - 1 - 1 - 1 - 1

INCIDENT OR IECTIVES (ICS 202)

...

			IUE	NT OBJECTIV	ES (	<b>ICS 20</b>	2)		
1. Incident Name:			2.	Operational Period:		te From:	07/21/20	Date To:	07/07/0
	HOG	}			Tin	ne From:	0700	Time To:	07/22/20
3. Objective(s):							0100	Time To:	0700
Strategic Objectives							),6		
A full suppression strate and associated improve efficient strategies and t	egy is to ments, tactics v	be implemented on the electrical power infra while maintaining safe	the Hog I structure ety first.	ncident. Values at risk as: , and cultural values. Mini	sociated mize acr	to the incide res burned or	nt include hum n all lands by u	an safety, priv	/ate property re and
Leaders Intent									
Personal safety and Implementation of ta	or, cond safety actics th	duct timely / offective	commun	ications wly, safely and defensive		e and efficier	nt manner. All i	ncident assigr	ed
Management Objective	<u>s</u>								
-Minimize damage to str -Ensure repopulation tak -Protect natural, cultural, -Continue to foster and r	autions uctures es plac heritac naintair	and best practices and private property and the in a quick, efficient ge resources	re met al l other in and effe	ways	ea		cy responders	, all actions ar	nd efforts will
-Provide timely and accu -Maintain fiscal accounta	rate ind	cident information	S WILL GI	tocal cooperators and sta	ikeholde	ers			
	Dility ite	seping costs commen	isurate w	ith values at risk					
Control Objectives									
	Line	to bridge	CIEEK S	parral Hill to Peg Leg Mou prings Road	ntain to	Mikes Lodge			
eneral Situational Awa	ranace	•							
teep and rugged terrain,	criticall	y dry and receptive fu	iel beds,	active area for fire history	and dro	ought stresse	d trees.		
top, <b>T</b> hink, <b>Q</b> rganize, <b>P</b>									
Site Safety Plan Requi	red?		Yes	□ No Ø					2017-
pproved Site Safety Pla	n(s) Lo	cated at:	163	C 140 22					
Incident Action Plan									
ICS 203		ICS 204	$\square$	Training Message		Fi 0	AMPORTON AND THE SECOND		
Weather Forecast		ICS 220	٥	Demob Message	0		ression Repair	Plan	
Fire Behavior		ICS 205	Ø	PIO Message	0		y Message		
Safety Message	0	ICS 205A	<b>2</b>	177		Facilities I	Иар		
ICS 215A	Ø	ICS 206	<u> </u>	Finance Message Water Usage Report		ICS 214			
Prepared By:		DeBenedet		ion/Title: PSC	Signa	turo	4	12	
Approved by Incident C				* 5010 \$0008000004 NTONE	Signa	ture:	Jun	10 mag	do
S 202	onima	nuer:	Billy	See	Signa	ture:	MA		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4	ORG	SANIZATION	ASSIGNMENT	7/04/2020	Date To:	7/22/2020
Lucidoné Nama:		2. Operational P	eriod: Date From:	112112020	Time To:	0700
Incident Name: Hog			Time From:	0.00	Time 10.	0.00
Incident Commander(s	and Command S	taff:	7. Operation Section	NODMAN		
			Operations S	NORMAN	PCT M	ROUNTON
Doputy B	FARIAS / K. BOHALL (	T) / G. BELYEA (T)	Deputy Operations J.	OHS / A. TURINE	J. OHS	Digaratora
Safety Officer D	SARGENTI			BRUNTON	3, 083	
Information Officer D	OLSON / B. MER	CADO (T)	Staging Area		THORNTON	
Information Officer M	SMITH / J. DAPPER (	T) / J. JARED (CHP)	Branch		M. CONATY	
Agency/Organization	Penresentatives:		Division/Group	A	Z. HOLLISTE	R / PLOUGH (T)
Agency/Organization	Nan	ne	Division/Group	<u> </u>	M. MILOJEVI	
Agency/Organization	. MUELLER		Division/Group	E	IVI. TORLOGE VI	AN 1-111042-011
SI O'Agono, top	B. DRAKE		Division/Group			
SI O Agono, Atana	RYAN		Division/Group		C. COSTA	
LIVI Admin	T. A. POYNER		Branch	V	MANCEBO	/ HENKLE (T)
7111	S. ROJAS		Division/Group	G	TBD ST	
LO MINGI.	D. GROWDEN		Division/Group	J/L	100 211	CHEN
CSO Sheriff	J. OROTIDE.		Division/Group			
			Division/Group			
			Division/Group		A. TURNER	
			Branch	IX	TBD LON	
		110 110 110 110 110 110 110 110 110 110	Division/Group	0	TBD LYON	G / WHI KARD (
			Division/Group	Q	J. GAINES	NO
			Division/Group	R	J. GAINES	
			Division/Group			
			Division/Group			· · · · · · · · · · · · · · · · · · ·
			Branch	Contingency	M. 00	DHNSON
			Division/Group			
i G. Nami			Division/Group			
5. Planning Section:	B. BLOXHAM		Division/Group	,		
Cniei	S. DEBENEDET /	G. GARCIA	Division/Group			
Deputy	L. PLATA / T. BYR	D / M. SELZER (T	Division/Group			
Resource Unit	T. TUGGLE / M. T	HAU (T)		Lake Forest Structi	ıre	
Situation Unit	1. 100GLL 7 III. 1		Division/Group			
Documentation Unit	E CAMPRELL		Division/Group			
Demobilization Unit	S. STANISH		Division/Group			
GISS	B. NEWMAN		Division/Group			
FBAN	T. FUENTES		Division/Group		D:	M. STANFORD / S. HAWKINS (T
IIVIE I	I VOYSON		Air Operations Br	anch	Director:	M. STANFORD / S. HAVINGO (
Training Tech Spec	A WHITLOCK		Air Suppo	rt Group Supervis	sor C. WILSOI	V
Hired Equip. Tech Spec	A. WHITEOOK		Air Tactic	al Group Supervi	sor	
6. Logistics Section	fR. TOVAR			Helibase Manag	gerij. COLLIN	3
Chie	R. CLUFF					
Deput	t J. BECKMAN / J.	PECKHAM (T)	8. Finance/Admin	istration Section	1:	
Supply Un	R. HOSTETLER		Chie	R. RAINES	VD ACHADA	(T)
Facilities Un	HIN. HOUTETEEN		Deput	y T. EASTWOOD	I F. AGUADA	AT FORK
Ground Support Un	HK IOHNSON		Time Un	it J. OROZCO JR	. / red rinanc	e i, rom
Communications Un	it K. FORTNEY		Procurement Un	ILK. SHAEFER		
Medical Un	ILIN. FORTNET		Comp/Claims Un	it A. HESTERLY		
Ordering Manage	PIJ. SCHEID		Cost Ur	it D. SOLIS (1)	1111	• - 5
	C CARCIA	Position/Title:	PSC	Signature:	garby C	
Prepared By: Name: ICS 203	G. GARCIA	Date/Time:	7/20/202	0 2000		NIMS





#### Hog Fire Forecast

FORECAST NO: 1

NAME OF FIRE:

Hog

UNIT:

CALFIRE

PREDICTION FOR: SHIFT DATE:

**Tuesday Shift** July 21, 2020

FORECAST ISSUED:

2000 PDT July 20, 2020

Incident Meteorologist (IMET): Tony Fuentes

Email: Tony.Fuentes@noaa.gov

Cell: (240) 778-5300

#### \*\*\* Dry Lightning Threat: Red Flag Warning Today, Fire Weather Watch Wednesday\*\*\*

An area of low pressure approaching northern California will bring increased thunderstorm activity this afternoon and Wednesday. A few storm cells could be strong this afternoon and some becoming severe Wednesday. Strong outflows with erratic winds are possible with these storms along with localized areas of heavy rainfall, small hail, and dry lightning strikes.

TODAY (TUESDAY):

\*Red Flag Warning: 1300-2100\*

WEATHER:

Scattered showers and thunderstorms after 1300. A hybrid mix of wet/dry

storms. A few storms could be strong.

WINDS (EYE LEVEL):

Upslope 3-7 mph becoming west 4-8 mph after 1300. Gusty and erratic winds with outflows of 40-50 mph possible near thunderstorms in the

afternoon

MAX TEMPERATURES:

MIN HUMIDITY:

86 - 91° 15 - 18%

50 - 55°F

55 - 60%

TRANSPORT WIND:

Southeast around 10 mph.

LAL 4 / HAINES: 5

TONIGHT (TUESDAY NIGHT):

WEATHER:

MIN TEMPERATURES:

MAX HUMIDITY:

WINDS (EYE LEVEL):

LAL: 4 HAINES: 4

\*Fire Weather Watch: 1100-2100\*

WEDNESDAY: WEATHER:

Scattered showers and thunderstorms after 1100. A hybrid mix of wet/dry

storm. A few storms could be severe.

WINDS (EYE LEVEL):

West around 10 mph. Gusty and erratic winds with outflows of up to 60

Partly cloudy. Scattered showers and thunderstorms in the evening.

Downslope 2-6 mph. Gusty and erratic winds expected near T-storms.

mph possible near thunderstorms in the afternoon.

MAX TEMPERATURES:

MINIMUM HUMIDITY:

82 - 87° 20 - 25%

TRANSPORT WIND:

S 10 - 15 mph.

LAL 4 HAINES: 5

Evéandad Carra de la

	Thu Jul 23	Fri Jul 24	Sat Jul 25	Sun Jul 26
Highlights:	Cooler/Drier	Light Afternoon Breezes	Light Afternoon Breezes	Light Afternoon Breezes
Sky / Wx	Partly Cloudy	Partly Cloudy	Mostly Sunny	Mostly Sunny
Wind:	SW 8-12 mph	SW 8-12 mph	SW 7-10 mph	SW 8-12 mph
Max Temp / Min RH	80-85° 20-25%	79-84° 18-23%	80-85° 20-25%	81-86° 20-25%
Min Temp / Max RH	52-56° 50-55%	50-54° 52-57%	52-56° 50-55%	53-57°
CWR	<5%	<3%	<3%	47-52% <3%

FI	RE BEHAVIOR FORECAST
FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire
	OPERATIONAL PERIOD: 7/21 - 7/22
FIRE NAME: Hog DATE ISSUED: 7/21/2020	TIME ISSUED: 0600
UNIT: CA-LMU-3874	SIGNED: Brian Neuman
	Typed/printed: Brian Newman FBAN
	INPUTS

#### WEATHER SUMMARY: RED FLAG WARNING IN EFFECT 1300 to 2100 PDT TUESDAY DUE TO THUNDERSTORM ACTIVITY AND POTENTIAL DRY LIGHTNING OVER THE FIRE AREA.

Low pressure coming into the area will increase the chances of thunderstorms to 30%. The potential for dry lightning exists with these storms along with strong outflow winds. Temperature will be similar to yesterday, 86-91° with RH values lowering to 15-18% in the afternoon. Winds will be light early becoming slope driven 4-8 MPH in the afternoon. The inversion will persist until at least 1500 unless cleared by thunderstorm winds.

#### **OUTPUTS**

#### FIRE BEHAVIOR

GENERAL: The fire is burning in heavy timber and slash with intermixed brush, along with clear cut plots that have moderate to heavy slash. Fuel moistures in the brush are nearing record levels, with timber fuel moistures very low due to drought conditions in the area. The fire will burn actively when aligned with the wind and slope, with short to mid range spotting.

Watch for thunderstorm outflow winds and collapsing columns when activity increases

- Timber and slash: Rates of spread 9 16 feet per minute, 25 48 feet/minute with outflow winds Flame lengths 7-10 feet, 11-13 feet with outflow winds Spotting 1/4 to 1/2 mile, with 1 mile possible during outflow winds
- Brush: Rates of spread 7 9 feet per minute, 58 65 feet per minute with outflow winds Flame lengths 3 - 4 feet, 7 - 8 feet with outflow winds Spotting up to 1/4 mile, 3/4 mile with outflow winds
- Probability of Ignition above 95%

Branch I: This Branch has a mix of brush and timber with slash. If active thunderstorms develop, increased fire activity with short to midrange spotting possible. Expect spotting of up to 1 mile when aligned with the wind. Spotting has been an issue in Division C & E

Branch V: This Branch should have clear air and could see an increase in fire behavior first throughout the day. Winds should push smoke and fire into the burned area, with the potential for active fire with afternoon winds. Spotting has been an issue in Division J

Branch IX: This Branch has the largest variation in topography, and may see significant fire activity when the winds align with the slope as the day progresses and thunderstorm activity increases. Spotting has been an issue, especially in Divisions F & Q

AIR OPERATIONS: Thick inversion will inhibit air operations until mid afternoon.

#### SAFETY

- In the heavy timber safety zones are limited, if the hard black is used for safety zones watch out for
- Be aware of the afternoon thunderstorms that can bring shifting winds
- Short intense fire runs are possible. Make sure you know where your safety zone is at and the time it takes to get there



#### CAL FIRE INCIDENT MANAGEMENT TEAM 3



1. INCIDENT NAME:	2. DATE PREF	PARED:	3. TIME PREPARED:		
Hog	07/20/20				
4. PREPARED BY:	5. LEADER NAME:		1800		
David Brockman SOF1 (T)	David Sargenti SOF1	07/21/2018 07	RATIONAL PERIOD: 00 TO 07/22/2018 070		

## SAFETY MESSAGE

#### ac·count·a·bil·i·ty

- 1. the obligation of an individual or organization to account for its activities, accept responsibility for them, and to disclose the results in a transparent manner.
  - Take all COVID 19 precautions.
  - Trees are weakened due to fire activity. Look Up, Down, and Around.
  - Make sure everyone gets a briefing!
  - Red Flag Warning for the area, thunderstorms are possible during the operational period. Be prepared to take appropriate actions.
  - Drive defensively and expect the unexpected.
  - Be aware of changing road conditions on roadways within the fire area.

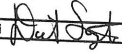
#### **SNAG (Hazard Tree) SAFETY:**

Size up snag hazards in work area

Never become complacent
Always look up
Get weather reports
Scout out parking, work areas, and safety zones
Advise co-workers of known hazards
Face your hazards and take appropriate action
Examine work area for other hazards
Take extra caution around heavy equipment
You are responsible for your own safety

Lookouts
Communications
Escape Routes
Safety Zones

CAL FIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti





### INCIDENT RISK ANALYSIS ICS 215A



Wind or William		MITIGATIONS/WARNINGS/REMEDIES
RANCH	HAZARDOUS ACTIONS/	William 10100 Character 201
	CONDITIONS	Wear mask when in camp and around the public.
		Wash/sanitize hands often.
ALL	COVID 19	Maintain social distancing when applicable.
1132		Complete daily COVID screening process.
		Periou IRPG ng 21
ALL	THUNDERSTORM ACTIVITY	Stay updated on current and predicated weather patterns.
		Watch your speeds.
	DANCE WE TEST	Drive defensively! Expect the unexpected.
ATT	DRIVING HAZARDS	Wetch for road degradation and dusty conditions.
ALL	DRIVING IIAZIII	Be aware of debris in the roadways from rollout and suppression
		operations.
		Be aware of changing wind conditions.
ALL	WEATHER	Watch for changing weather conditions.
194 25		All personnel are responsible for their personal safety.
ALL	PERSONNEL SAFETY	Immediately report any suspicious activity.
ALL	a Ditto	Be sure to wear all required PPE while on the fire line.
		Be cautious of down lines.
ALL	POWER LINES	Make appropriate notifications if found.
	THE COLUMN	Drink water before, during and after each shift.
ALL	HYDRATION	Be alert for signs of heat stress in yourself and others.  Be alert for signs of heat stress in yourself and others.  Be alert for signs of heat stress in yourself and others.
	FIRE AND DROUGHT	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Many of the trees within the fire area and along roadways are</li> </ul>
ALL	WEAKENED TREES/SNAG	stressed due to drought conditions and burn times.
	HAZARDS	
		by that civilians continue to occur the fire area
ALL	CIVILIAN PRESENCE	Watch for residents in and around the area.
		Check the communication plan for frequency assignments.
	THE STATE OF THE ORIGINAL STATE ORIGI	Be clear and concise when talking on the radio.
ALL	COMMUNICATIONS	I les human reneaters as needed.
		Make sure everyone gets a briefing on the plan for the day.
ALL	BRIEFINGS	Document this on your ICS 214.
		Ensure that LCES is being utilized.
ALL	LCES	Re aware of rotor wash when working near helicopters.
		Understand that hazardous trees may react to helicopters
ALL	HELICOPTER AWARENESS	overhead.
		Monitor assigned aircraft frequencies.
		Watch out for heavy equipment traffic!
ALL	HEAVY EQUIPMENT	Re aware of heavy equipment working in the area.
ALL		Be watchful around heavy equipment, they may not see you.      Deta Prepared: 7/20/2020 Operational Period:
Incide	nt Name:	Date Fiedarcu. 7/22/2020
HICIGE		Prepared by. David Brotham
	Hog Incident	SOF1 (T) 0700-0700
	1108 11101010111	0700-0700

In readiness is all

1. Incident Name:		7100			1 (103 21	U4 VVF)		FORMATION//BASIC
Hog			Date From	ional Period		A-1	3. Branch	Division
			Time Fron				1	
4. Operations Personnel:			Time ( Ton	1. 0700	Time To	0700	_ '	A
Operations Section Chief: S. NORMA	V				I Million	04 DDIII	Page 1 of	1 Alpha
Branch Director: THORNTO	V					ps: M. BRUNTO	)N	
Division/Group Supervisor: M. CONATY	1					ety: CHAMBLIN		
5. Resources Assigned:		**	Resource	s Relow in E	Air Atta Bold are 12 Ho	ick:		
Resource Identifier	ALS	LWD	1	eader.	Personne			
STC 3646C				.cadci	Personne	el Request#		Reporting Location
STC							0700-0700	DP 1
CRW LNU CREW 14			S R	ODGERS			0700-0700	DP 1
CRW AEU CREW 27				ABELOE	15	<del>  00</del>	0700-0700	DP 1
WT LNF WT 185 NO SHOW		$\vdash$	101. 7	IDELOL	15	C-9	0700-0700	DP 1
WT PVT E-110					-	E-185	0700-1900	DP 1
LMF ENG 36						E-110	0700-0700	DP 1
LMF ENG 62		1						
LMF ENG 88		1 1						****** " *****************************
LMF ENG 381	1					+		
DOZ PVT E-25		+						
DOZ PVT E-31								
WT PVT E-250					+			
WT PVT E-252	1	1 1						
WT PVT E-255	1	+-+						
	1	+-+			_			
					<del></del>			
		1			<del></del>			
6. Work Assignments:	4							
Construct and hold line.								
. Special Instructions:								
EMP and FEMT assigned to Branch	1.							
n								
. Communications					***************************************			
ame	Ch	Fur	oction	Rx Freq	Rx Tone	Tx Freq	Tur	
DF C10	1		MAND	151.1900	103.5 (T8)	159.2250	Tx Tone	Notes
DF C11	2		MAND	151.1675	103.5 (T8)		167.9 (T7)	
DF C2	3		MAND	151.2650	103.5 (T8)	159.3300	162.2 (T15)	
DF T31	7	TAC	TICAL	159.3825	192.8 (T16)	159.3825	110.9 (T1)	
DF T23	14		GROUND	159.4500	192.8 (T16)		192.8 (T16)	Assigned to DIV A / C / E
ALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	192.8 (T16)	
UARD	16		GENCY	168.6250	0.0		156.7 (T6)	
Prepared by: Name:	T. BYR			100.0200	RESL	168.6250	110.9 (T1)	Emergency Use Only
		2,000			INCOL	Cianat	7	>
S 204		n	ate/Time	7/20/2020	2200	Signature:	In 5	2
SIAP				1,20,2020	2200		Pe	rsonnel Count:
						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

					(100 201		3. Branch	Division
ncident Name:			2. Operational	07/21/20	Date To:	07/22/20		С
Hog		- 1	Date From:	0700	Time To:	0700		200
			Time From:	0700			Page 1 of 1	Charlie
Operations Personnel:					Night Ops:	M. BRUNTON		
nerations Section Chief: S. NORWAN					Branch Safety:	CHAMBLIN		
Branch Director: THORNTON					Air Attack:			
vision/Group Supervisor: Z. HOLLISTE	K	rin .	Resources B	elow in Bo	d are 12 Hou	**		ntime Logotion
Resources Assigned:		LWD	Lead	der	Personnel	Request		Reporting Location
source Identifier	ALS	LVVD	J. PETE			E-48	0700 0.00	DP 1
C LNU 9141C			0.12.1				0.00	DP 1
C			L. RA	мво		C-11	0,00	DP 1
W TGU CREW 25			2.10			C-14		DP 1
W MENDOCINO IHC								DP 1
W LASSEN IHC	+					C-8	0.00	DP 1
RWT2 C-8 FOLSOM LAKE	-	*-			100	C-32	0700-1900	DP 1
RW T2 C-32 SRV	1						0700-1900	DP 1
ZPLM1 No SHOW		-	-				0700-1900	DP 1
OZ BLM 3183	-					E-111	0700-0700	DP 1
T PVT E-111	+		1			E-113	0700-0700	DP 1
T PVT E-113	-	-					0700-0700	DP 1
TPVT E.57	-	-						
002 PVT E-105	+-	+-				E-89	21 14 2	i.
DOZ HUU 1240		-						
		-						
					The committee of the co			
		+						
Work Assignments:								
onstruct and hold line.	ch I.							
onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Branc				T. D. Fra	T. Py Tone	Tx Freq	TxTone	Notes
onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Brance.  Grammunications	Ch		Function	Rx Free			167.9 (T7)	
onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Brance Communications	Ch		COMMAND	151.190	0 103.5 (TE	3) 159.225	167.9 (T7) 162.2 (T15	)
onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Brance.  Communications  Name CDF C10	Ch		COMMAND COMMAND	151.190 151.167	00 103.5 (TE 5 103.5 (TE	3) 159.225 3) 159.397	167.9 (T7) 162.2 (T15	
onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Brance.  Communications Name CDF C10 CDF C11	Ch   1   2   3		COMMAND COMMAND	151.190 151.167 151.265	103.5 (TE 5 103.5 (TE 50 103.5 (TE	3) 159.225 8) 159.397 8) 159.330	167.9 (T7) 5 162.2 (T15 0 110.9 (T1)	)
onstruct and hold line.  Special Instructions:  EMP and FEMT assigned to Brance.  Communications  Name  CDF C10  CDF C11  CDF C2	Ch   1   2   3   7		COMMAND COMMAND COMMAND TACTICAL	151.190 151.167 151.265 159.382	75 103.5 (TE 75 103.5 (TE 76 103.5 (TE 77 103.5 (TE 78 103.5 (TE	3) 159.225 8) 159.397 8) 159.330 6) 159.382	167.9 (T7) 162.2 (T15 0 110.9 (T1) 5 192.8 (T16 0 192.8 (T16	) Assigned to DIV A / C / E
onstruct and hold line.  Special Instructions:  EMP and FEMT assigned to Brance.  Communications  Name  CDF C10  CDF C11  CDF C2  CDF T31	Ch 1 2 3 7 14	i Alf	COMMAND COMMAND COMMAND TACTICAL R TO GROUNI	151.190 151.167 151.265 159.382 D 159.450	103.5 (TE 5 103.5 (TE 50 103.5 (TE 25 192.8 (T1 00 192.8 (T1	3) 159.225 B) 159.397 B) 159.330 6) 159.382 6) 159.450	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 192.8 (T16)	) Assigned to DIV A / C / E
Special Instructions:  EMP and FEMT assigned to Brance  Communications  Name  CDF C10  CDF C11  CDF C2  CDF T31  CDF T23	Ch 1 2 3 7 14	AIF	COMMAND COMMAND COMMAND TACTICAL R TO GROUNI MEDICAL	151.190 151.167 151.265 159.382 D 159.450 156.079	103.5 (T8 75 103.5 (T8 50 103.5 (T8 50 103.5 (T8 25 192.8 (T1 00 192.8 (T1 50 156.7 (T	3) 159.225 8) 159.397 8) 159.330 6) 159.382 16) 159.450 6) 156.075	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	) Assigned to DIV A / C / E
Work Assignments: onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Brance Communications Name CDF C10 CDF C11 CDF C2 CDF T31 CDF T23 CALCORD GUARD	Ch 1 2 3 3 7 14 15 16	AIF	COMMAND COMMAND COMMAND TACTICAL R TO GROUNI	151.190 151.167 151.265 159.382 D 159.450	103.5 (T8 75 103.5 (T8 50 103.5 (T8 25 192.8 (T1 00 192.8 (T1 50 156.7 (T	3) 159.225 B) 159.397 B) 159.330 6) 159.382 6) 159.450	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	) Assigned to DIV A / C / E
onstruct and hold line.  Special Instructions:  EMP and FEMT assigned to Brance.  Communications  Name  CDF C10  CDF C11  CDF C2  CDF T31  CDF T23  CALCORD  GUARD	Ch 1 2 3 3 7 14 15 16	AIF	COMMAND COMMAND COMMAND TACTICAL R TO GROUNI MEDICAL	151.190 151.167 151.265 159.382 D 159.450 156.079	103.5 (T8 75 103.5 (T8 50 103.5 (T8 50 103.5 (T8 25 192.8 (T1 00 192.8 (T1 50 156.7 (T	8) 159.225 8) 159.397 8) 159.330 6) 159.382 16) 159.450 6) 156.075 168.625	0 167.9 (T7) 5 162.2 (T15 0 110.9 (T1) 5 192.8 (T16 0 192.8 (T16 0 156.7 (T6) 0 110.9 (T1	) Assigned to DIV A / C / E
onstruct and hold line.  Special Instructions: EMP and FEMT assigned to Brance.  Communications  Name CDF C10 CDF C11 CDF C2 CDF T31 CDF T23 CALCORD	Ch 1 2 3 3 7 14 15 16	AIF	COMMAND COMMAND COMMAND TACTICAL R TO GROUNI MEDICAL EMERGENCY	151.190 151.167 151.265 159.382 D 159.450 156.079	103.5 (T8 75 103.5 (T8 50 103.5 (T8 25 192.8 (T1 20 192.8 (T1 50 156.7 (T 50 0.0 RESL	3) 159.225 8) 159.397 8) 159.330 6) 159.382 16) 159.450 6) 156.075	0 167.9 (T7) 5 162.2 (T15) 0 110.9 (T1) 5 192.8 (T16) 0 192.8 (T16) 0 156.7 (T6) 0 110.9 (T1)	) Assigned to DIV A / C / E

1. Incident Name:		HOU	2 Opporati	onal Period:	1 (165 20	4 VVF)		FORMATION//BASIC
Hog			Date From	: 07/21/20		07/00/2	3. Branch	Division
			Time From			07/22/20	1	
4. Operations Personnel:			, mile i toli	1. 0700	Time To:	0700	4 '	E
Operations Section Chief: S. NORMA	N				Night One	. M DDUNITO	Page 1 of	1 Echo
Branch Director: THORNTO	N		,		Night Ops	M. BRUNTO	N	
Division/Group Supervisor: M. MILOJE	EVIAN					CHAMBLIN		
5. Resources Assigned:		**	Resource	s Below in B	Old are 12 Hou	C.		
Resource Identifier	ALS	LWD		eader	Personnel			
STC 9250C				Cader	reisonnei	Request #	Hours	Reporting Location
STC 3630C							0700-0700	DP 1
STC							0700-0700	DP 1
CRW HUU CREW 2							0700-0700	DP 1
RW TRINITY IHC							0700-0700	DP 1
RW REDDING IHC		+				C-12	0700-1900	DP 1
RW BLM SRV		+ +				,	0700-1900	DP 1
OZ TGU 2544		_				C-29	0700-1900	DP 1
OZ PVT E-104		1				E-36	0700-0700	DP 1
VT PVT E-42	+-					E-104	0700-0700	DP 1
/T PVT E-114		+				E-42	0700-0700	DP 1
T PVT E-257		+				E-114	0700-0700	DP 1
002 LMU 2240	+						0700-0700	DP 1
002 LMU 2241		+						
	-	+-+						
		+-+						
	+	+-+						
		+-+	<del></del>					
Work Assignments:					1			
onstruct and hold line.								
Special Instructions:			****					
MP and FEMT assigned to Branch	n I.							
Communications								
me	Ch	Fu	nction	Rx Freq	T 5. # T			
F C10	1		MAND	151.1900	Rx Tone	Tx Freq	Tx Tone	Notes
0F C11	2		MAND		103.5 (T8)	159.2250	167.9 (T7)	
F C2	3		MAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	
F T31	7	TAC	TICAL	151.2650	103.5 (T8)	159.3300	110.9 (T1)	
F T23	14			159.3825	192.8 (T16)	159.3825	192.8 (T16)	Assigned to DIV A / C / E
LCORD	15		GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	J. SIVATOTE
ARD	16		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
Prepared by: Name:			GENCY	168.6250	0.0	168.6250	110.9 (T1)	Emergency Use Only
7	T. BYF	(D			RESL		7	goney use unity
204						Signature:		
IAP			Pate/Time:	7/20/2020	2200		Pa	reannel C
								rsonnel Count:

S LW	** Resources Bel	07/21/20 0700 B low in Bold a	Night Ops: M Branch Safety: H Air Attack: are 12 Hour *	*		Golf
S LW	** Resources Bel	0700	Night Ops: M Branch Safety: H Air Attack: are 12 Hour *	I. BRUNTON ERNENDEZ	Page 1 of 1	
S LW	** Resources Bel	low in Bold a	Night Ops: M Branch Safety: H Air Attack: are 12 Hour *	ERNENDEZ		
S LV		low in Bold a	Branch Safety: H Air Attack: are 12 Hour *	ERNENDEZ		
S LW		low in Bold a	Air Attack: are 12 Hour *	*	Uours	· · · · · · · · · · · · · · · · · · ·
S LV			are 12 Hour *	* Request #	Hours	
S LV			are 12 Hour * Personnel	* Request #	Hours	
S LV			Personnel	Request #	Lloure	
LV	VD Ecoud	-		1.00		Reporting Location
士	100 Common Species - 200 Commo					DP 50
				E-47		DP 50
					0.00	DP 50
$\dashv$					0700-1900	DP 50
					0700-1900	DP 50
				C-13	0700-1900	DP 50
EK.				C-37		DP 50
$\dashv$				C-38	0700-1900	DP 50
				E-107	0700-0700	DP 50
					0700-0700	DP 50
·.						
O.	Function	Rx Freq	Rx Tone	Tx Freq		Notes
Ch	COMMAND	151.1900	103.5 (T8)	159.2250		
	COMMINIAND	151.1675	103.5 (T8)	159.3975		
1	COMMAND	101 1010			110.9 (T1	)
2	COMMAND		103.5 (T8)	159.3300		
2	COMMAND	151.2650	103.5 (T8) 156.7 (T6)	154.2725	5 156.7 (T6	
2 3 10	COMMAND TACTICAL	151.2650 154.2725	156.7 (T6)	154.2725	5 156.7 (T6 0 192.8 (T16	5)
2 3 10 14	COMMAND TACTICAL AIR TO GROUND	151.2650 154.2725 159.4500	156.7 (T6) 192.8 (T16	154.2725 159.4500	5 156.7 (T6 0 192.8 (T16 0 156.7 (T6	5)
2 3 10 14 15	COMMAND TACTICAL AIR TO GROUND MEDICAL	151.2650 154.2725 159.4500 156.0750	156.7 (T6) 192.8 (T16) 156.7 (T6)	154.2725 159.4500	5 156.7 (T6 0 192.8 (T16 0 156.7 (T6	5)
2 3 10 14 15 16	COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	151.2650 154.2725 159.4500	156.7 (T6) 192.8 (T16 156.7 (T6) 0.0	154.2725 159.4500 156.0750	5 156.7 (T6 0 192.8 (T16 0 156.7 (T6	5)
2 3 10 14 15	COMMAND TACTICAL AIR TO GROUND MEDICAL EMERGENCY	151.2650 154.2725 159.4500 156.0750	156.7 (T6) 192.8 (T16) 156.7 (T6)	154.2725 159.4500 156.0750	5 156.7 (T6 0 192.8 (T16 0 156.7 (T6 0 110.9 (T1	5)
	ER.				C-37 C-38 E-107	C-37 0700-1900 C-38 0700-1900 E-107 0700-0700 0700-0700

Hog  4. Operations Personnel: Operations Section Chief: S. NORMAN Branch Director: C. COSTA Division/Group Supervisor: TBD  5. Resources Assigned: Resource Identifier	N	Date F Time F	rational Period: rom: 07/21/20			The state of the s	
Operations Section Chief: S. NORMAN Branch Director: C. COSTA Division/Group Supervisor: TBD 5. Resources Assigned: Resource Identifier	N			Deta T	A-11-	3. Branch	Division
Operations Section Chief: S. NORMAN Branch Director: C. COSTA Division/Group Supervisor: TBD 5. Resources Assigned: Resource Identifier	N	Trante			07/22/20	V	
Branch Director: C. COSTA  Division/Group Supervisor: TBD  5. Resources Assigned: Resource Identifier	V		1011. 0700	Time To:	0700		J/L
Division/Group Supervisor: TBD  5. Resources Assigned: Resource Identifier				A Table 6	8.0	Page 1 of	1
5. Resources Assigned: Resource Identifier				Night Ops:	M. BRUNTO	N	
Resource Identifier					HERNENDE	Z	
Resource Identifier	T	** Pecou	roop Polovy in D	Air Attack:			
	ALS	LWD	rces Below in Bo	old are 12 Hou			
STC 2870C	1:0	LVVD	Leader	Personnel	Request #	Hours	Reporting Location
STC	_					0700-0700	DP 50
STC	_	<del>                                     </del>				0700-0700	DP 50
STC	+	<del>                                     </del>				0700-0700	DP 50
RW SHU WMC2	+	<del>                                     </del>				0700-0700	DP 50
RW LNF HEART LAKE	+	<del>                                     </del>			C-10	0700-0700	DP 50
OZ HUU 1240 -> DIV C	-					0700-1900	DP 50
OZ CZU 1743 1741 -> DIV C	-				-E-89-	0700-0700	DP 50
OZ LMU 2242 NO SHOW	-				E-90	0700-0700	DP 50
OZ PVT E-94	+	+				0700-0700	DP 50
T LNF 3	+	<del>                                     </del>			E-94	0700-0700	DP 50
T JAMESVILLE 432	-					0700-1900	DP 50
T PVT E-23						0700-0700	DP 50
T D\/T E 41	-				E-23	0700-0700	DP 50
TPVT E-112	-				E-41	0700-0700	
1441 5-115						0700-0700	DP 50
	<u> </u>						
Work Assignments:			1				
id and improve line.							
Special Instructions: MP and FEMT assigned to Branch	W						
Special Instructions: MP and FEMT assigned to Branch Communications me		Function	Dv Eros	D. T.			
Special Instructions:  MP and FEMT assigned to Branch  Communications  me F C10	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Special Instructions:  MP and FEMT assigned to Branch  Communications  me F C10 F C11	Ch #N/A					167.9 (T7)	Notes
Special Instructions:  MP and FEMT assigned to Branch  Communications  ne F C10 F C11	Ch #N/A 2	COMMAND	151.1675	103.5 (T8)	159.3975	167.9 (T7) 162.2 (T15)	Notes
Special Instructions: MP and FEMT assigned to Branch  Communications ne F C10 F C11 F C2	Ch #N/A 2 3	COMMAND	151.1675 151.2650	103.5 (T8) 103.5 (T8)	159.3975 159.3300	167.9 (T7) 162.2 (T15) 110.9 (T1)	Notes
Special Instructions:  MP and FEMT assigned to Branch  Communications  ne F C10	Ch #N/A 2 3 10	COMMAND COMMAND TACTICAL	151.1675 151.2650 154.2725	103.5 (T8) 103.5 (T8) 156.7 (T6)	159.3975 159.3300 154.2725	167.9 (T7) 162.2 (T15) 110.9 (T1) 156.7 (T6)	
Special Instructions: MP and FEMT assigned to Branch  Communications ne F C10 F C11 F C2 RE 24	Ch #N/A 2 3 10 14	COMMAND COMMAND TACTICAL AIR TO GROUN	151.1675 151.2650 154.2725 ID 159.4500	103.5 (T8) 103.5 (T8) 156.7 (T6) 192.8 (T16)	159.3975 159.3300 154.2725 159.4500	167.9 (T7) 162.2 (T15) 110.9 (T1) 156.7 (T6)	Notes  Assigned to DIV G / J / L
Special Instructions: MP and FEMT assigned to Branch  Communications ne F C10 F C11 F C2 RE 24 F T23 CORD	Ch #N/A 2 3 10 14 15	COMMAND COMMAND TACTICAL AIR TO GROUN MEDICAL	151.1675 151.2650 154.2725 ID 159.4500 156.0750	103.5 (T8) 103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6)	159.3975 159.3300 154.2725 159.4500 156.0750	167.9 (T7) 162.2 (T15) 110.9 (T1) 156.7 (T6) 192.8 (T16)	
Special Instructions: MP and FEMT assigned to Branch  Communications  ne F C10 F C11 F C2 RE 24 F T23 CORD	Ch #N/A 2 3 10 14 15 16	COMMAND COMMAND TACTICAL AIR TO GROUN MEDICAL EMERGENCY	151.1675 151.2650 154.2725 ID 159.4500 156.0750 168.6250	103.5 (T8) 103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6) 0.0	159.3975 159.3300 154.2725 159.4500	167.9 (T7) 162.2 (T15) 110.9 (T1) 156.7 (T6) 192.8 (T16) 156.7 (T6)	Assigned to DIV G / J / L
Special Instructions: MP and FEMT assigned to Branch  Communications ne F C10 F C11 F C2 RE 24 F T23 CORD ARD	Ch #N/A 2 3 10 14 15	COMMAND COMMAND TACTICAL AIR TO GROUN MEDICAL EMERGENCY	151.1675 151.2650 154.2725 ID 159.4500 156.0750 168.6250	103.5 (T8) 103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3300 154.2725 159.4500 156.0750 168.6250	167.9 (T7) 162.2 (T15) 110.9 (T1) 156.7 (T6) 192.8 (T16)	
Special Instructions: MP and FEMT assigned to Branch Communications ne = C10 = C11 = C2 RE 24 = T23 CORD	Ch #N/A 2 3 10 14 15 16	COMMAND COMMAND TACTICAL AIR TO GROUN MEDICAL EMERGENCY	151.1675 151.2650 154.2725 ID 159.4500 156.0750 168.6250	103.5 (T8) 103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3300 154.2725 159.4500 156.0750	167.9 (T7) 162.2 (T15) 110.9 (T1) 156.7 (T6) 192.8 (T16) 156.7 (T6)	Assigned to DIV G / J / L

5 Poly (Child Laborated Manager 1988)					(103 204		3. Branch	Division
ncident Name:			. Operationa	07/21/20	Date To:	07/22/20	IX	0
Hog			Date From:	0700	Time To:	0700		
		للـــــــــــــــــــــــــــــــــــــ	Time From:	0700			Page 1 of 1	Oscar
Operations Personnel:					Night Ops:	M. BRUNTO	4	
operations Section Chief: S. NORMAN					Branch Safety:	WILLIAMS		
Branch Director: A. TURNER					Air Attack:			
vision/Group Supervisor: TBD	Ι	**	Resources B	elow in Bo	ld are 12 Hou	. 44		Desertion Location
Resources Assigned:	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
source Identifier	ALS	LVVD					0700-0700	DP 91
c 9251C	$\vdash$						0700-0700	DP 91
C	-					C-27	0700-1900	DP 91 DP 91
RW T2 C-27 SRV 7						C-28	0700-1900	DP 91
RW T2 C-28	-					C-30	0700-1900	DP 91
RW T2 C-30						C-33	0700-1900	DP 91
RW T2 C-33	+	$\vdash$				C-34	0700-1900	DP 91
RW T2 C-34	A 1 A 10 A 1					E-90	0700-0700	DP 91
OZ CZU 1741	5 4 : 1	<del>                                     </del>				E-91	0700-0700	DP 91
OZ PVT E-91	+					E-44	0700-0700	DP 91
T PVT E-44		<del>                                     </del>				E-108	0700-0700	DP 91
T PVT E-108		<b> </b>				E-109	0700-0700	DP 91
T PVT E-109	-	1					0700-0700	DI 31
EQB HICKEY (T)	+	1						
02 BTV 2142		The least of the second					201	
							_	
/ -								
Work Assignments:								
	ch IX.							
. Work Assignments: Construct and improve line. 7. Special Instructions: FEMP and FEMT assigned to Brand			- Cuphing	Dv Fre	ag   Rx Tone	Tx Free		
. Work Assignments: Construct and improve line.	Ch		Function	Rx Fre		3) 159.225	0 167.9 (T7	)
. Work Assignments: Construct and improve line.  7. Special Instructions: FEMP and FEMT assigned to Brand	Ch	(	COMMAND	151.19	00 103.5 (TE	3) 159.225	0 167.9 (T7 5 162.2 (T1	5)
. Work Assignments: Construct and improve line.  7. Special Instructions: -EMP and FEMT assigned to Brand B. Communications Name CDF C10 CDF C11	Ch	0	COMMAND	151.19 151.16	00 103.5 (TE 75 103.5 (TE	3) 159.225 3) 159.397 3) 159.330	0 167.9 (T7 5 162.2 (T1 0 110.9 (T1	5)
. Work Assignments: Construct and improve line.  7. Special Instructions: FEMP and FEMT assigned to Brand B. Communications Name CDF C10 CDF C11 CDF C2	Ch   1   2   3		COMMAND COMMAND	151.19 151.16 151.26	00 103.5 (TE 75 103.5 (TE 50 103.5 (TE	3) 159.225 3) 159.397 3) 159.330 6) 151.392	0 167.9 (T7 5 162.2 (T1 0 110.9 (T1 15 192.8 (T1	5)
. Work Assignments: Construct and improve line.  7. Special Instructions: -EMP and FEMT assigned to Brand B. Communications Name CDF C10 CDF C11	Ch   1   2   3   6		COMMAND COMMAND COMMAND TACTICAL	151.19 151.16 151.26 151.39	75 103.5 (TE 75 103.5 (TE 50 103.5 (TE 25 192.8 (T1	3) 159.225 3) 159.397 3) 159.330 6) 151.392 6) 159.450	0 167.9 (T7 5 162.2 (T1 0 110.9 (T1 5 192.8 (T1 00 192.8 (T1	5)
. Work Assignments: Construct and improve line.  7. Special Instructions: FEMP and FEMT assigned to Brand B. Communications Name CDF C10 CDF C11 CDF C2	Ch 1 2 3 6	4 AIR	COMMAND COMMAND COMMAND TACTICAL TO GROUN	151.19 151.16 151.26 151.39 D 159.45	75 103.5 (TE 75 103.5 (TE 50 103.5 (TE 25 192.8 (T1 00 192.8 (T1	3)     159.225       3)     159.397       3)     159.330       6)     151.392       6)     159.450       6)     156.075	0 167.9 (T7 5 162.2 (T1 0 110.9 (T1 5 192.8 (T1 0 192.8 (T1 5 156.7 (T6	5)
. Work Assignments: Construct and improve line.  7. Special Instructions: FEMP and FEMT assigned to Brand B. Communications Name CDF C10 CDF C11 CDF C2 CDF T30	Ch 1 2 3 6 14	4 AIR	COMMAND COMMAND COMMAND TACTICAL TO GROUN MEDICAL	151.19 151.16 151.26 151.39 D 159.45	103.5 (TE 75 103.5 (TE 50 103.5 (TE 25 192.8 (T1 00 192.8 (T1 50 156.7 (T	3) 159.225 3) 159.397 3) 159.330 6) 151.392 6) 159.450	0 167.9 (T7 5 162.2 (T1 0 110.9 (T1 5 192.8 (T1 0 192.8 (T1 5 156.7 (T6	5)
. Work Assignments: Construct and improve line.  7. Special Instructions: FEMP and FEMT assigned to Brand B. Communications Name CDF C10 CDF C11 CDF C2 CDF T30 CDF T23 CALCORD GUARD	Ch 1 2 3 3 6 14 15 16	4 AIR 5 E	COMMAND COMMAND COMMAND TACTICAL TO GROUN	151.19 151.16 151.26 151.39 D 159.45	103.5 (TE 75 103.5 (TE 50 103.5 (TE 25 192.8 (T1 00 192.8 (T1 50 156.7 (T	8) 159.225 8) 159.397 8) 159.330 6) 151.392 6) 159.450 6) 156.075 168.625	167.9 (T7) 162.2 (T1) 160 110.9 (T1) 151 192.8 (T1) 160 192.8 (T1) 160 156.7 (T6) 170 110.9 (T1)	5)
Work Assignments: Construct and improve line.  Special Instructions: EMP and FEMT assigned to Brand  COF C10 CDF C11 CDF C2 CDF T30 CDF T23 CALCORD	Ch 1 2 3 3 6 14 15 16	4 AIR	COMMAND COMMAND COMMAND TACTICAL TO GROUN MEDICAL	151.19 151.16 151.26 151.39 D 159.45	103.5 (TE 75 103.5 (TE 50 103.5 (TE 25 192.8 (T1 00 192.8 (T1 25 156.7 (TE 25 0.0	3)     159.225       3)     159.397       3)     159.330       6)     151.392       6)     159.450       6)     156.075	167.9 (T7) 162.2 (T1) 160 110.9 (T1) 151 192.8 (T1) 160 192.8 (T1) 160 156.7 (T6) 170 110.9 (T1)	5)

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Distalan
Hog			Date From:		Date To:	07/22/20		Division
			Time From:	0700	Time To:	0700	IX	R
4. Operations Personnel:		eseco.					Page 1 of 1	Romeo
Operations Section Chief: S. NORMAN					Night Ops:	M. BRUNTO	N N	Komeo
Branch Director: A. TURNER					Branch Safety:		3.52	
Division/Group Supervisor: J. GAINES					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **	T	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC AEU 9271C							0700-0700	DP 91
STC							0700-0700	DP 91
CRW SHU WHITMORE NO SHOW						C-2	0700-0700	DP 91
CRW T2 C-35		T	N. RA	FIKOV	20	C-35	0700-1900	
CRW T2 C-36				RGERT	20	C-36	0700-1900	DP 91
DOZ PVT - E 92						E-97	0700-1300	DP 91
DOZPVT - E 260						E-98	0700-0700	DP 91
WT PVT E-58					1	E-58	0700-0700	DP 91
WT PVT E-167			J. FR	EUND	2	E-167	0700-0700	DP 91
WT PVT E-43					2	E-43	0700-0700	DP 91
HEQB GRENDEHL			S. GRI	ENDEHL	1 1	O-58	0700-0700	DP 91
HEQB (T) FITZGERALD				GERALD	† i	O-63		DP 91
					-	0-03	0700-0700	DP 91
		+		***************************************	ļ —			
		1						
				· · · · · · · · · · · · · · · · · · ·				
								•
6. Work Assignments:	-	1			4		<u> </u>	
Construct and improve line.								
7. Special Instructions:								
8. Communications								
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	N-1
CDF C10	1		MMAND	151.1900	103.5 (T8)	159.2250	167.9 (T7)	Notes
CDF C11	2		MMAND	151.1675	103.5 (T8)	159.3975		
CDF C2	3		MMAND	151.2650	103.5 (T8)	159.3300	162.2 (T15) 110.9 (T1)	
CDF T30	6		CTICAL	151.3925	192.8 (T16)	151.3925	100 0	
CDF T23	14		GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	Assigned to DIV 0 / Q / R
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	192.8 (T16)	
GUARD	16		RGENCY	168.6250	0.0	168.6250	156.7 (T6)	
	T. BYF			100.0200	RESL	100.0230	110.9 (T1)	Emergency Use Only
CS 204	., ., ,	-	D - 1 - 1000	<b>-</b>		Signature:	Tu B	<u>,                                    </u>
IMS IAP			Date/Time:	7/20/2020	2200		Pe	rsonnel Count:

. Incident Name:		2.	Operational	Period:		07/00/00	3. Branch	DIVISION
Hog		Da	te From:	07/21/20	Date To:	07/22/20	IX	Q
	- 0.000	Tit	me From:	0700	Time To:	0700	100000	Quebec
. Operations Personnel:				- γ		M DDI INITON	Page 1 of 1	Raener
Operations Section Chief: S. NORMAN					Night Ops:	M. BRUNTON	•	
Branch Director: A. TURNER					Branch Safety:	AAILLIAIA		
Division/Group Supervisor: TBD					Air Attack:	44	1	
5. Resources Assigned:		** R			are 12 Hour	Request #	Hours	Reporting Location
Resource Identifier	ALS I	_WD	Lead	ler	Personnel	Request #	0700-0700	DP 91
STC							0700-0700	DP 91
STC						F 25	0700-0700	DP 91
STL LNU 9143L						E-35	0700-0700	DP 91
DOZ AEU 2744						E-87	0700-0700	DP 91
WT PVT E-56						E-56	0700-0700	DESI
DOZ MEU 1145								
DOZ INCO								
						1		
						ļ		
	1							
	+							
	+							
6. Work Assignments: Construct and improve line.								
7. Special Instructions: FEMP and FEMT assigned to Brand 8. Communications	ch IX.							I Nido
	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name CDF C10	1		MMAND	151.1900	103.5 (T8)			
CDF C10	2	CO	MMAND	151.1675	103.5 (T8)			
CDF C2	3		MMAND	151.2650	103.5 (T8)			
	6		CTICAL	151.3925	192.8 (T16			
CDF T30	14		O GROUND	159.4500	192.8 (T16	3) 159.4500		
CDF T23	15		EDICAL	156.0750	156.7 (T6	) 156.0750		
CALCORD	16		RGENCY	168.6250		168.6250	110.9 (T1)	Ernergency Use Only
GUARD	T. BY				RESL		-7 -	<del>/</del>
9. Prepared by: Name:	1. 01	110				Signature:_	Met	
			Data Times	7/20/2020	2200			ersonnel Count:
ICS 204			Date/ Fime:	. 112012020	ZE00			ASSIFIED INFORMATION//BA
NIMS IAP							CONTROLLED UNC	Journal of the control of the contro

1. Incident Name:			ional Period:	(100 20	+ WIF)		ORMATION//BASIC
Hog		Date From	n: 07/21/20	Date To:	07/22/20	3. Branch	Division
		Time From		Time To:	07/22/20	Contingenc	v
4. Operations Personnel:		111101101	11. 0700	Time 10.	0700	4	-
Operations Section Chief: S. NORMAN				Night One	M. BRUNTO	Page 1 of 1	
Branch Director: TBD				Branch Safety		N	
Division/Group Supervisor:							
5. Resources Assigned:	T	** Resource	s Below in Bo	Air Attack	**	7	
Resource Identifier	ALS		_eader	Personnel		<del> </del>	
			LCGUCI	reisonnei	Request #	Hours	Reporting Location
					<del>                                     </del>		
		1 - 1					
	-	<del>                                     </del>					
W. Color		<del>                                     </del>				5 - A	, we say the contract to see a
		<del>                                     </del>					
						Marine English of the	North and a
	-	<del>                                     </del>					
		<del>                                     </del>					
		<del>                                     </del>					E PER LE LA
				<del> </del>			-0 (0)
		+		<b> </b>		li l	
		+					
		+		<b>_</b>			
		<del>  </del>					
		<del>                                     </del>					
6. Work Assignments:		1 1					
dentify contingency lines							
, commission, mice							
7. Special Instructions:							
. Communications							
lame	Ch	Г г. и	<del></del>				
CDF C10	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C11	1	COMMAND	151.1900	103.5 (T8)	159.2250	167.9 (T7)	
CDF C2	2	COMMAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	
CDF T29	3	COMMAND	151.2650	103.5 (T8)	159.3300	110.9 (T1)	
DF T23	5	TACTICAL	151.3475	192.8 (T16)	151.3475	100	Assigned to Cont. and LFSG
CALCORD	14	AIR TO GROUND		192.8 (T16)	159.4500	192.8 (T16)	B. S. C. Colli. and LP 3G
BUARD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
	16	EMERGENCY	168.6250	0.0	168.6250	4400	Emergency Use Only
. Frepared by: Name:	. BYF	RD		RESL		7 -	7
					Signature:	12	7
CS 204		Date/Time	: 7/20/2020	2200	7	Pa	reappel Count
MS IAP	y 10 10 10 10 10 10 10 10 10 10 10 10 10						rsonnel Count:
NO TOTAL				40 August (1995)	CON	ITROLLED UNCLAS	

		1	2. Operational	Period:			3. Branch	Division
Incident Name:		-1	Date From:	07/21/20	Date To:	07/22/20	Lake Forest	
Hog			Time From:	0700	Time To:	0700	Structure	.50
Organiana Parannali							Page 1 of 1	
Operations Personnel:						M. BRUNTON	ł	
Operations Section Chief: S. NORMAN					Branch Safety:			
Branch Director:					Air Attack:			
Division/Group Supervisor: TBD	1	na	Resources B	elow in Bol	d are 12 Hour	**		3diag Location
Resources Assigned:	ALS L	WD	Lead		Personnel	Request #		Reporting Location
esource Identifier	IALO I						0700-0700	
TC							0700-0700	·····
TC	-					E-39	0700-0700	
OZ TGU 2540	+-+		S. CL	ARK	4	E-103	0700-0700	
OZ PVT E-103	+-+						0700-0700	
OZ LMU 2244						E-95	0700-0700	
OZPVT E96 NO SHOW	+					E-96	0700-0700	
OZPVT- E-57 NO SHOW	+					E-57	0700-0700	
VT PVT	+ 1						0700-0700	
VT	1						0700-0700	
IEQB	+-+							
DOZ PVT E-142	+-+							
DOZ PYT E-99	+-							
			-					
	+-							
		_						
			-					
							-	
6. Work Assignments:								
Hold and improve exisiting line.								
Prepare structures for structure defe	ense.							
7. Special Instructions:								
·								
								T - N. 4
8. Communications	Ch	Т	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name		-	COMMAND	151,1900			167.9 (T7)	
CDF C10	1 1		COMMAND	151.1675				
CDF C11	2		COMMAND	151.2650				
CDF C2	3			151.347			5 192.8 (T16)	Assigned to Cont. and Li
CDF T29	5		TACTICAL					
CDF T23	14	AIR	TO GROUND	156.075				
CALCORD	15	-	MEDICAL	168.625		168.6250		Emergency Use Only
GUARD	16		MERGENCY	100.025	RESL	1,00,000		12
9. Prepared by: Name:	T. BY	'RD			NLOL	Signature:	100	2-
					2000	oigilataio.	-	ersonnel Count:
100 204			Date/Time	e: 7/20/2020	2200			
ICS 204							CONTROLLED UNCL	ASSIFIED INFORMATION/

			2. Operation	onal Period:			2 December	
Hog			Date From:	07/21/20	Date To:	07/22/20	3. Branch	Division
4 0			Time From:	0700	Time To:	0700	l	Staging
4. Operations Personnel:							Page 1 of 1	33
Operations Section Chief: S. NOF	MAN				Night Ops:	M. BRUNTO	V age 1011	
Branch Director:					Branch Safety:		o <del>a</del> .	
Division/Group Supervisor: STAM	TBD				Air Attack:			
5. Resources Assigned:		#1	* Resources	Below in Bo	ld are 12 Hou	T **	1	
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E 100							0700-1900	DP 91
DOZ PVT E 101							1000	DF 91
DOZ PVT E 102								
DOZ PVT E 258								
DOZ PVT E 261								
DOZ PUT E 274								
DOZ PUT E 275								
1.1= Due 5 5 5 5								
WT PVT E 253								
WT PVT E 256		$\perp$						
SRF WT-15								
STC XCA 4052C	-		P. BR	LOWN		E-270		
		+						
		+						
		+						
6. Work Assignments:								
Maintain 3 minute response time								
Monitor Command frequency.	<i>7</i> •							
mornior communic mediciney.								
. Special Instructions:								
. Special Instructions:	1							
7. Special Instructions:	ı			***				
. Special Instructions:	ı							
. Special Instructions:	ı							
	1							
7. Special Instructions: S. Communications		Fi	unction I	Py Erog	Dy Tage	T. P.		
. Communications	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
. Communications	Ch	CO	MMAND	151.1900	103.5 (T8)	159.2250	167.9 (T7)	Notes
. Communications lame DF C10	Ch	COI	MMAND MMAND	151.1900 151.1675	103.5 (T8) 103.5 (T8)	159.2250 159.3975	167.9 (T7) 162.2 (T15)	Notes
. Communications lame DF C10 DF C11	Ch	COI	MMAND	151.1900	103.5 (T8)	159.2250	167.9 (T7)	Notes
. Communications ame DF C10 DF C11 DF C2	Ch 1 2 3	COI COI	MMAND MMAND MMAND	151.1900 151.1675 151.2650	103.5 (T8) 103.5 (T8) 103.5 (T8)	159.2250 159.3975 159.3300	167.9 (T7) 162.2 (T15) 110.9 (T1)	Notes
DF C10 DF C2  DF T23	Ch 1 2 3 3 14	COI COI AIR TO	MMAND MMAND MMAND O GROUND	151.1900 151.1675 151.2650 159.4500	103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16)	159.2250 159.3975 159.3300 159.4500	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16)	Notes
DF C10 DF C11 DF C2 DF T23 ALCORD	Ch 1 2 3	COI COI COI AIR TO	MMAND MMAND MMAND O GROUND DICAL	151.1900 151.1675 151.2650 159.4500 156.0750	103.5 (T8) 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6)	159.2250 159.3975 159.3300 159.4500 156.0750	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Notes
DF C10 DF C11 DF C2  DF T23 ALCORD	Ch 1 2 3 14 15	COI COI COI AIR TO ME EMEI	MMAND MMAND MMAND O GROUND	151.1900 151.1675 151.2650 159.4500 156.0750 168.6250	103.5 (T8) 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6) 0.0	159.2250 159.3975 159.3300 159.4500	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Notes  Emergency Use Only
DF C10 DF C11 DF C2  DF T23 ALCORD	Ch 1 2 3	COI COI COI AIR TO ME EMEI	MMAND MMAND MMAND O GROUND DICAL	151.1900 151.1675 151.2650 159.4500 156.0750 168.6250	103.5 (T8) 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.2250 159.3975 159.3300 159.4500 156.0750 168.6250	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 156.7 (T6)	
. Communications lame DF C10 DF C11	Ch 1 2 3 14 15	COI COI COI AIR TO ME EMEI	MMAND MMAND MMAND O GROUND DICAL	151.1900 151.1675 151.2650 159.4500 156.0750 168.6250	103.5 (T8) 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.2250 159.3975 159.3300 159.4500 156.0750	167.9 (T7) 162.2 (T15) 110.9 (T1) 192.8 (T16) 156.7 (T6)	

Shuttdown   Operational Period - Date   Operational Period   2057   Tuesday, July 21, 2020   O700 - 0700   O700 - 0700   O700	AIR OPERATIONS SUMMARY	SSUMA			ICS-220			Time Prepared	pared	Date Monday.	Date Prepared Monday, July 20, 2020		Prepared By Shem Hawkins	No.
Page 2   Tuesday, July 21, 2020   Tuesday   Tuesd	Sunrise Startup Cutoff	Sunrise Startup	Startup	_	545	=	Sunset	Shutdo	WI	Operations	Il Period - Date	odo	erational Period	d - Time
Helibase Information	L Number	555 625	R25.		1957	-	2027	205	_	Tuesday,	July 21, 2020	1	0,00-000	noitou
Name: Macadow   Reduest # Name: C202	CALMU 3874 CALMU 3874 CALMU 3874 CALMU 3874 CALMU 3877	emeline Special Equipme	perations Special Equipme	pecial Equipme	uipme	닏	etc.	Helibase Inf	ormation	TFR	nformation	e Y	Scue Snip into	Night Rescue
Name	General Remarks, Safety Notes, Hazards, All Chemics, Callons Taken. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	S / NUMBER OF DROPS / GALLONS TAKE NUMBER OF DROPS / GALLONS DROPP NUMBER OF DROPS / GALLONS DROPP	OF DIPS / GALLONS TAKE TOROPS / GALLONS DROPP	GALLONS TAKE	S TAKE DROPP	Z W L	D	Name: M Latitude: 40 Longitude: 1:	eadow 5 18.279 20 57.092	Request # Radius: Altitude:		Nam Phor	C202	
NOTAMS:	All GPS DATA TO BE COLLECTED IN <u>DEGREES, WIND LESS DEGINES.</u> Avoin April April 200 of Waterways, Bodies of Water, etc.	n / Agent within 300' of Waterways, Bodies of Water,	1 300' of Waterways, Bodies of Water,	yways, Bodies of Water,	s of Water,		efc.	Nome.		enterpoint:		Locatio	on: Bieber	
Name	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.	e Areas Immediately Notify the AOBD and Provide tri umber of Gallons and a Map Detailing The Area.	ilately Notify the AOBD and Provide the ins and a Map Detailing The Area.	he AOBD and Provide m Detailing The Area.	d Provide m e Area.		Elimonio e	Latitude:		NOTAMS. Frequency:	44 4011/ C-31/		sst Procedure for in Aedical Plan For Ac	dditional Info
AM   FM   Position   Nart Stafford   951,545,8205   Shem Hawkins   AGGS   Chris Willson   530,448,2408   Shem Hawkins   AGGS   Chris Willson   530,340,3099   Shem Hawkins   Shem Hawkins   Shem Hawkins   Shem Hawkins   Shem Hawkins   Shem Hawkins   Shem Hams   Shem Hawkins   Shem Hawkins   Shem Hawkins   Shem Hams								(use page 2		http://tfr.faa	.gov/tff2/illst.illt	1	inee Name	Phone
FM         AOBD         Matt Stanford         591,240,2400           AM         ASGS         Chris Wilson         530,340,3099           AM         HEBM         Ryan Johnson         530,340,3099           FM         HLCO         Brian Renner         707,499,2247           FM         HLCO         Logan Kalfsbeck         530,723,0367           FM         HLCO         Logan Kalfsbeck         530,723,0367           FM         FM         Type         Materimodel Heilbase         Avail           FM         Type         Materimodel Heilbase         830           510         II         202         Bieber         800         830           IR         FAA#         Type         Materimodel         Avail         Start	Tone Tx Tone	X			Tone		AM / FM	Position	Man	9	061 545 8205	$\frac{1}{1}$	nem Hawkins	530,990,5128
AM	750	-	167.0750	750			FM	AOBD	Matt Sta	Inrord	SOLO AND OCA	+		
AM   HEBM   Ryan Johnson   330,340,3093     FM   ATGS   Skye McGregor   530,895,6505     FM   HLCO   Logan Kalfsbeck   530,723,0367     FM   FM   FM     FM   FM   Type   Make/Model   Heilbase   Avail   Start     FM   FM   Type   Make/Model   Heilbase   Roo   830     FM   FM   Type   Make/Model   Heilbase   Roo   830     FM   FM   Type   Make/Model   Heilbase   Avail   Start     FM   FM   Type   Make/Model   Base   Avail   Start     FM   FM   Type   FM   Type   Make/Model   Base   Avail   Start     FM   FM   Type   FM   Type   Make/Model   Base   Avail   Start     FM   FM   FM   Type   FM   Type		118.0750	118.0750	750			AM	ASGS	Chris W	ulson	230.440.440.	+		
FM   ATGS   Siye McGregor   530,023,0307     FM   HLCO   Logan Kalfsbeck   530,723,0367     FM   FM   FAA # Type   Make/Model   Helibase   Avail   Start     FM   FAA # Type   Make/Model   Base   Avail   Start     FR   Signature   Si	-					-	AM	HEBM	Ryan Jo	hnson	530.340.308	+		
FM						-	FM	ATGS	Skye Mc	Gregor	530.885.050			
FM	TO2 150 160 100 8 TO2 159 450	T22 159 450	$\vdash$	$\vdash$	192.8	+	FM	НГСО	Brian R	enner	707.499.224	+		
FM   FM   FM   FM   FM   FM   FM   FM	103 6 150 2000	149 2200	+	+	OST	1	FM	HLCO	Logan Ka	Ifsbeck	530.723.036	+		
FM   FM   PTERS (Use page 2 if Needed )						1	AM					+		
FM	0007	463 4000	762 4000	900		Т	FW					+		
FM	183.1000	163.1000	†	†	456 7 10	Т.	ENG							
TERS ( Use page 2 if Needed )	156.7 (6) 156.0750	156.0750	1	1	130.7 (0)									
FAA# Type Make/Model Helibase Avail Start  FAA# Type Make/Model Helibase Avail Start  FAA# Type Make/Model Base Avail Start  FAA# Type Make/Model Base Avail Start	AIRGAURD - Emergency Only 168.6250 10.3 (1	1	1	1	1 6.01		TEDS ( Is	o name 2 if No	period )					
Sed Ship   1   202   Bieber   800   830	t	t	t	t	שברנכ	-1	ENS CO	TAP T	Trung	Make/Model	_	-		marks
Stock	Type Make/Model Helibase Avail Start Rei	Avail Start	Start		Ye.	- 1	larks	T 200 H	2	242	L	$\vdash$	_	
Red Ship	234 Meadow 800	800	H	830		- 1		510	= =	202	1	$\vdash$	_	t/Rescue
Red Ship	UH60 Meadow 800 830	800		830		- 1		707	=	202	+			
Red Ship	UH60 Meadow 800 830	800	-	830		- 1								
Red Ship	+	800	$\dashv$	830		- 1								
Red Ship	$\dashv$	800	$\dashv$	830		1								
Red Ship	Meadow 800	800	$\dashv$	830										
IR I	$\dashv$	800	$\dashv$	830										
WING ( Use Page 2 if Needed ) marks FAA# Type Make/Model Base Avail Start	Meadow 800 830	800 830	830	+	Ī	c	Red Ship							
pe Make/Model Base Avail Start	Meadow out	000	200	+		1								
rpe Make/Model Base Avail Start	Meadow	000	+	830			<u>a</u>							
rpe Make/Model Base Avail Start	Cobra Chester 800 830	2008	+	000		1				1		1		
rpe Make/Model Base Avail Start						1						+		
rpe MakerModel Base Avail Start						1 1								
rpe Make/Model Base Avail Start						12	oll / Olana	N Ji C and o	anded )					
FAA # Type Make/Model base Avan Control of the Make/Model base Ava	FIXE	FIXE	FIXE	FIXE	FIXE	0	MING ( OS	e rage z II i	/ nanaa			H		emarks
) (C 2) 1	Basical Base Avail Start	Rassa Avail Start	Start	-		8	marks	FAA#	Type	Make/Mode	Dase	+		
7.C 3.7						١						+		
7.C. 3.7.												+		
Acc sor											+	+		
, Oct 271											1	-		
7.5 2.71														
					1		10	070	•					

-
٩
7
Ш
S
Ž
)
C
7
-
2
2
0
Ö
_
$\underline{\mathbf{Q}}$
ō
3
-
Z
M
7
$\stackrel{\sim}{=}$
100
S
05
205
CS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

ı	6	ICS Z	ICS 205 - INCIDENT RADI	INT RADIO COM	MUNICA	O COMMUNICATIONS PLAN	PLAN		INFORMATION//BASIC
	1. Incir	1. Incident Name: Hog		2. Date/Time Prepared		3. Operational Period:	nal Period:	Opto To:	טטיכטבט
		Incident Channels	nnels	Time:		2320 Time From:	0700	Time To:	0720
-1	4. Con	4. Communications							
	<b>#</b> 5	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1	COMMAND	CDF C10	TBA	151.1900	103.5 (T8)	159.2250	167.9 (T7)	
	2	COMMAND	CDF C11		151.1675	103.5 (T8)	159.3975	162.2 (T15)	
	3	COMMAND	CDF C2		151.2650	103.5 (T8)	159.3300	110.9 (T1)	
	4	TBA							
	5	TACTICAL	CDF T29	Contingency/LFSG	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
	9	TACTICAL	CDF T30	DIV O/Q/R	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
	7	TACTICAL	CDF T31	DIV A/C/E	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
	8						p.p.max		
	6								
	10	TACTICAL	VFIRE 24	DIV G/J/L	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
	11	TACTICAL	VFIRE 25	TBA	154.2875	156.7 (TG)	154.2875	156.7 (T6)	
	12	TACTICAL	VFIRE 26	TBA	154.3025	156.7 (TG)	154.3025	156.7 (T6)	
	13	TACTICAL	VTAC 14	BRIEFING	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
	4	AIR TO GROUND	CDF T23	ALL DIVS	159.4500	192.8 (T16)	159.4500	192.8 (T16)	
	15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
	16	EMERGENCY	GUARD	ALL BRANCHES	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
	17						7		
	18								
	19								
	70	EMERGENCY	GUARD	ALL BRANCHES	168.625	0.0	168.625	110.9 (T1)	EMERGENCY USE ONLY
ומי	Spec	5. Special Instructions							
•									1
ی	Prens	ared by (Communic	cations Unit Lead	ler): Name: Kvle .lohnson		U.		1	Strates
기드	S 205	5 - CONTROLLED	UNCLASSIFIED I	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	(J120/2020	2320

#### MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Perio	orena .	Date From:		Date To:	7/22/20
H	log				Time From:	0700	Time To:	0700
3. Medical Aid Stations:							T 5	- 11-
Name			Location		Contact Num	ber/Freq	Paran	iedics
4. Transportation (indicate air	or ground):							
Ambulance Service	се		Location		Contact N			Service
Semsa			nyan Rd, Susanville		530-257-1803			LS
Semsa Air 1			Ridge Dr, Susanville		866-297-1352			LS
PHI Med 45		471-920 John	sonville Dr, Susanville		800-597-9571		A	LS
5. Hospitals:				· -	1	F	1	г
	Add	ress,	Contact Number(s)/	<u> </u>	ravel Time	Trauma	Burn	
Hospital Name	Lat & Lor	ng Helipad	Frequency	A	ir Ground	Center	Center	Helipad
Banner Lassen Hospital	1800 Spring Ric Susanville, CA W -120 37.6651	N 40 26.2843,	(530) 252-2000	5 mir	10 min			
Dignity Health Mercy Medical Center Redding	2175 Rosaline	Ave, Redding,	(530) 225-6000	39 m	in 2 hr	Level 2		
UC Davis Medical Center	2315 Stockton I Sacramento, Ca		(916) 734-3636	1hr	3 hr			
Renown Regional Medical Center	1155 Mill Street 89502, Lat/Lon -119,7952114	t, Reno, NV g: 39.52552,	(775) 982-4100	32 m	nin 2 hr	Level 2		
6. Special Medical Emergence	v Procedures							
Line Emergency Crew Supervisor will contact Division of complaint/condition and location. Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the Communications Unit will clear the of traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient communications Medical staff will respond to stabilize to Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor	ested.  serve as point of c d channel. (i.e. CALCORD) s e emergency. Command channel need.	ontact and hould be used for emergency	Injury Reporting Proce  Nature of Injury: Location of Patient:_ Point of Contact: Transportation Reques Point of Pick-Up: Lat:_ Patient Unit ID:_ Is an EMT with Patient Age:Sex: M  All Emergencies - Se witnesses for later ir of events.	sted b	y: Air Gr Long: No Fema the area and i	ound		
6. Comp/Claims	ssets are utilize	d for rescue. If	assets are used, coordina	te with	n Air Operation	ıs.		
7. Prepared by (Medical Unit					nature:			
8. Approved by (Safety Office	cer):				ınature:			
	T		Date/Ti		7/20/20	2000		
ICS 206	NIMS IAP							



### CAL FIRE INCIDENT MANAGEMENT TEAM 3



#### TRAINING SPECIALIST MESSAGE

# A Training Specialist is now on the Incident.

All assigned trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive documented credit for your assignment.

Bring the following with you to register:

- -Incident Qualification Card
- -Initiated Position Task Book
  - -Trainee Registration form

\*\*Only two members will be allowed in the trailer at a time\*\*

\*\*Face coverings will be required prior to entering trailer\*\*

Justin Voyson TNSP 661-547-8629

#### INCIDENT TRAINEE REGISTRATION FORM

#### HOG INCIDENT CA-LMU-003874 JUSTIN VOYSON TNSP 661-547-8629

Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE'S DATA	
Name (PRINT): ICS Trainee Position:	
Request # (A,C,E,or O): Agency Designator (Ex. CA-LMU):	
USFS State BLM BIA NPS FWS Local Govt DOD NWS	
(CAL FIRE ONLY) Were You Assigned From a Priority Trainee Roster? Yes No	
Ordered as a Trainee? Yes No	
Date Assigned: Cell Phone:	
Your Qualifications Coordinator: (Chief, Training Officer, etc.)	
Name:	-
Name of Home Unit:	_
Address:	-
City: State: Zip Code: Phone:	
Training Officer's Email Address	
TRAINEE PREREQUISITES	
1. Valid Red Card or agency certification card?YesNo	
2. Trainee has current position task book issued by home unit?  Yes No	
Current Task Book Progress: (Circle) 0% 25% 50% 75% 90%	
Priority Open Tasks in Your Position Task Book	
1)	
2)	
YOUR TRAINER/EVALUATOR'S DATA	
Trainer/Evaluator Name: ICS position on Incident	
Home Unit: Agency Designator (ex. CA-LMU):	•
Work Address:City:	
State: Zip Code: Cell Phone:	



#### PUBLIC INFORMATION SECTION



Incident Information Line: 530-282-5714 Incident Media Line: 530-282-5714

	STATUS
Incident Start Date:	Incident Start Time:
Incident Type:	Cause: Under Investigation
Incident Location:	Total Personnel:
Acreage:	Containment:



409.5

MEDIA - The California State Penal Code, Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.

CAL FIRE SOCIAL MEDIA POLICY - When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



PHOTOGRAPHS AND VIDEOS OF INCIDENT - We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

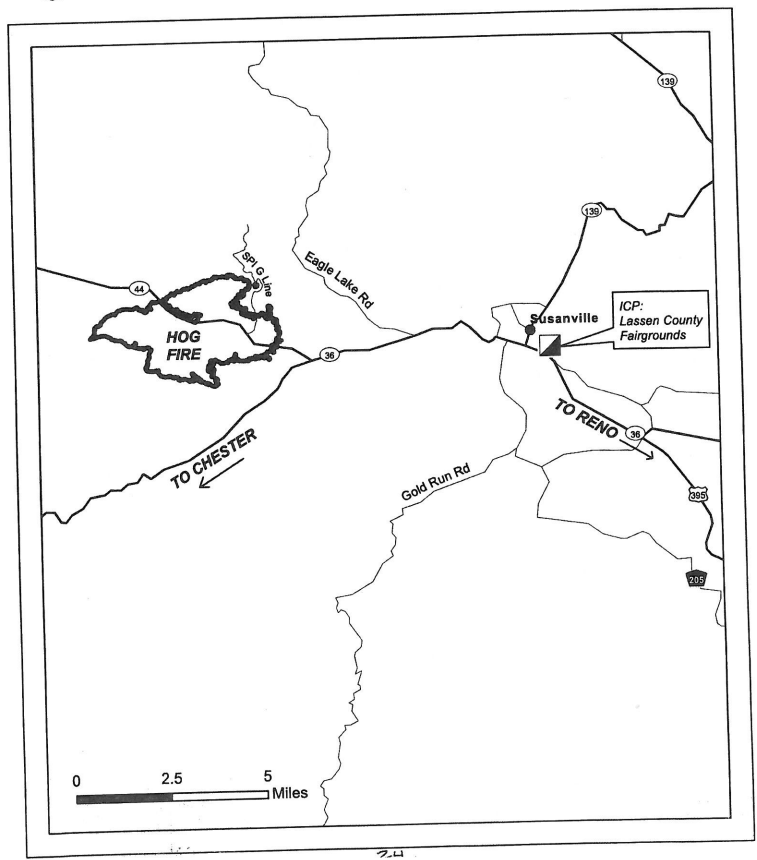
MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

# CAL FIRE SINCE 1885

### Travel Map

#### **HOG INCIDENT**

CA-LMU-003874



	UNIT LOG CONT. (ICS 214)  2. Operational Period:				
1. Incident Name:	2. Operational Period:	Date From:	7/21/20	Date To:	7/22/20
Hog 6. Activity Log		Time From:	0700	Date To: Time To:	0700
TIME	MAIODE	DEVIAL MODE AND COMPANY			0.00
	MAJOR E	VENTS			
					0300.00
				5	
	#				***
		-			
Prepared By:	DataTima				
	Date/Time:				NIMS IAF

The state of the s	UNIT	LOG (ICS 214)		7/04/00   Data To:   7/	/22/20
Incident Name:		2. Operational Period:	I Ima From	0700 Time To: (	0700
Hog		A I Init I earles	r (Name and ICS	Position)	
Unit Name/Designators		4. Unit Laudi			
n at Analamad/Designators					
. Personnel Assigned/Designators NAME		ICS POSITION		HOME BASE	
NAME					
			_		
6. Activity Log (Continue on Reverse	э)				
TIME		MAJOR EVENTS			