Sunday

INCIDENT ACTION PLAN HOG INCIDENT

CA-LMU-003874

* CORRECTED*







OPERATIONAL PERIOD

7/26/2020 0700

to

7/27/2020 0700





		INC		NT OBJECT	IVES	(ICS	2021		
1. Incident Na			2	. Operational Period:	11.11/00	ate From:	7/26/2020	Date To:	7/27/2020
2 Objective (og			Tir	me From:	0700	Time To:	0700
3. Objective(s) Strategic Obje								71110 10.	0700
A full suppressi	on strateg	y is to be implemente ciated improvements, fficient strategies and	d on the electric l tactics	e Hog Incident. Values cal power infrastructure while maintaining safe	at risk a , and cu	ssociated Itural valu	to the incident inc es. Minimize acre	clude humai s burned or	n safety, n all lands
<u>eaders Intent</u>									
Personal s probability Manage fa	nal behavion eafety and of successetigue by tape pervision per	or, conduct timely / efi safety of others, inclus s	fective of	ving slowly, safely and	defensi	vely Imple	mentation of tacti	cs that offer	
Ensure CO Minimize da Ensure report Protect nature to Provide time	VID-19 pre amage to so opulation to ural, culture foster and elv and ac	ecautions and best prostructures, private prostakes place in a quick al, heritage resources dimaintain positive relaculate incident information.	ractices operty and perficient perficient dationsh	c practices to minimize citizens and resources are met always and other improvements and effective manne ips with all local coope ensurate with values at	in the fir	re area	′	y responder	rs, all
ontrol Objectiv	-								
Keep the fire	e East of ti	he line from Diamond	Mounta	ain to Chaparral Hill to	Peg Lea	Mt. to Mil	ke's Lodge		
Keep the fire	South of	Eagle Lake Summit t	o Brida	e Creek Springs Road	0 0		to b Loage		1
Keep the fire			o bridge	o oreek Springs Road					
Keep the fire	North of I	Diamond Mountain to	Gold R	un Road					
neral Situation	al Aware	ness							
		Secretary 170	ive fuel	beds, active area for fi	en bint				
p, Think, O rga			1001	beds, active area for in	re nistor	y and drou	ight stressed tree	s.	
ite Safety Plar			Yes [□ No					
proved Site San		s) Located at:			Saw Hessell -				1
ICS 203	Fiail	ICS 215A							
ICS 204		ICS 220	\checkmark	Training Message			Support Map		
ICS 205		Weather Forecast	-	PIO Message		Facilities	•		1
ICS 206	\sim	Fire Behavior	\leq	Finance Message		Travel M	lap		- 1
ICS 208		Safety Message		Shift Ticket Example					
repared By:		BENEDET		Firing Checklist on/Title: PSC		ICS 214			
pproved by Inc			B. SE		Signat		of their	りら	med
202			D. OE	-	Signate	ure:	Par		_ ~





Hog Fire Forecast

FORECAST NO: 6

NAME OF FIRE:

Hog

CALFIRE Team 3

PREDICTION FOR: SHIFT DATE:

UNIT:

Sunday Shift July 26, 2020

FORECAST ISSUED:

1900 PDT July 25, 2020

Incident Meteorologist (IMET): Tony Fuentes

Email: Tony.Fuentes@noaa.gov Cell: (240) 778-5300

*** ISOLATED THUNDERSTORMS TODAY, INCREASING COVERAGE MONDAY *** *** FIRE WEATHER WATCH MONDAY: STRONG OUTFLOWS AND LIGHTNING ***

Thunderstorm chances will increase this afternoon with a chance for isolated dry thunderstorms continuing overnight into early Monday morning. Thunderstorms will transition to wetter storms and become more numerous by Monday afternoon. Strong outflow winds, hail, and heavy rain is possible. Conditions quickly dry out with gusty winds possible on Wednesday and Thursday.

TODAY (SUNDAY):

WEATHER:

Hot with a 15% chance of isolated thunderstorms after 1500. SSE 5-10 mph gusts to 15 mph, shifting SSW after 1600.

WINDS (EYE LEVEL):

85-90°. 96° at ICP Camp.

MAX TEMPERATURES: MINIMUM HUMIDITY:

14-19%

TRANSPORT WIND:

LAL 2 HAINES: 5 SE 10-20 mph, shifting SW-W after 1600.

TONIGHT (SUNDAY NIGHT):

WEATHER:

20% chance of storms. Dry lightning strikes and strong outflows possible.

MIN TEMPERATURES:

53-58°F

MAX HUMIDITY:

45-50%

WINDS (EYE LEVEL):

WNW 3-7 mph becoming downslope 2-6 mph. Gusty and erratic outflow

winds up to 50 mph possible near storm activity.

LAL: 3 HAINES: 3

FIRE WEATHER WATCH 0500-2100

MONDAY: WEATHER:

30% chance of storms. Isolated dry thunderstorms in the morning

becoming wetter with increased coverage by afternoon. Heavy rain, hail,

and strong outflows possible.

WINDS (EYE LEVEL):

Upslope 3-6 mph becoming SSW 8-12 mph after 1500.

MAX TEMPERATURES:

83-87°. 92° at ICP Camp.

MINIMUM HUMIDITY:

19-24%

TRANSPORT WIND:

SE 10-15 mph, shifting SSW after 1600.

LAL: 3 increasing to 4 in the afternoon. HAINES: 5

Extended Forecast Table:

	Tue Jul 28	Wed Jul 29	Thu Jul 30	Fri Jul 31
Wx	Partly Cloudy	Dry/Gusty Winds	Dry/Gusty Winds	Dry/Breezy
Wind:	SW 7-13 mph Gusts 16 mph	SSW 13-17 mph Gusts 30 mph	SW 12-16 mph Gusts 28 mph	SW 10-15 mph
Max Temp / Min RH	83-88° 13-19%	82-86° 10-15%	82-86° 9-14%	Gusts 25 mph 82-87°
Min Temp / Max RH	53-58° 55-60%	52-57° 41-46%	50-55° 38-43%	10-15% 49-54° 40-45%
CWR	0%	0%	0%	0%
Haines	5	5 -3-	4	4



CALFIRE INCIDENT MANAGEMENT TEAM 3

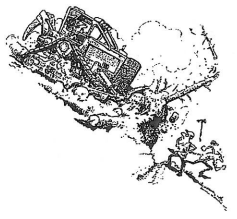


1. INCIDENT NAME:		2 DATE DOTT				
1. INCIDENT NAME:		2. DATE PREPARED:	3. TIME PREPARED:		PARED:	
Hog		July 25, 2	020			
4. PREPARED BY:	5 IEAF		FD Blance			1500
Devid D. J. Comercia		DER NAME:	6. OPERAT	6. OPERATIONAL PERIOD:		
		vid Sargenti SOF1 7/26/20		0 0700	TO	7/27/2020 0700

SAFETY MESSAGE

Behind the wheel, anger is one letter away from danger.

- Take all COVID 19 precautions.
- Trees are weakened due to fire activity. Look Up, Down, and Around.
- Make sure everyone gets a briefing!
- Monitor your hydration/nutrition intake and keep adequate supplies of each.
- FIRE WEATHER WATCH, be aware for changing weather conditions
- Drive defensively, watch your speed and use warning lights when needed.
- Watch for civilian traffic in the fire area.



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

Seek Safety,
Aim Safety,
Follow Safety,
Ensure Safety,
Teach Safety,
Yield Safety.

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 (T) David Brockman



ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		2. Opt	erational Perio	d:		3. Branch	Division
Hog		Date F	rom: 07/26/	20 Date To	o: 07/27/20		DIVISION
		Time F	rom: 0700		Communication Co		A
4. Operations Personnel:						Page 1 of	f 1 Alpha
Operations Section Chief: S. NORMA				Night O	ps: J. OHS	1. age 10	ri Aipila
Branch Director: S. JERRY				Branch Safe	water that I have a state of the contract of the contract of	THE RESERVED AND ADDRESS OF THE RESERVED ADDRESS OF THE RESERVED AND ADDRESS OF THE RESERVED ADDRESS OF THE RE	And the second of the second o
Division/Group Supervisor: R. GAYLO	R/R.	MITCHISON (T)	***************************************	Air Atta	ck: S. MCGRE	GOR	The state of the s
5. Resources Assigned:		** Resour	ces Below in	Bold are 12 H	our **	T	
Resource Identifier	ALS	S LWD	Leader	Personne		Hours	Deporting I
STC CZU 9171C		F	. RICHTER	16	E-78	0700-0700	Reporting Location
CRW T2 C-29		F	. CASTRO	20	C-29	0700-1900	
CRW T2 C-31			J. COKE	20	C-31	0700-1900	DP 1
CRW T2 C-33		S.	LANGBERG	20	C-33	0700-1900	DP 1
WT PVT E-110			R. TRACY	2	E-110	0700-1300	
WT PVT E-252		В	. TORRES	2	E-252	0700-0700	DP 1
HEQB WILSON - GOLD THE	٥.	-	. WILSON	1	0-54	0700-0700	DP 1
FALM 0-384		8.	MADDEN	2	0-384		DP 1
					0 364	0700 - 10	100 DP1
						 	
	4						
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	+						
Special Instructions:							
Communications							
Communications me	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Communications Ime 1 T15	1	COMMAND	151.1675	103.5 (T8)	Tx Freq 159.3975	Tx Tone 162.2 (T15)	Notes Roop Min covers NE side of Branch V
Communications Ime 1 T15 1 T14							Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V
Communications Ime 1 T15 1 T14 PFIRE	1	COMMAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply
Communications Ime 1 T15 1 T14 PFIRE FT29	2	COMMAND	151.1675 151.1675	103.5 (T8) 103.5 (T8) 0.0	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville
Communications me 1 T15 1 T14 FIRE F T29 F T23	1 2 3 4	COMMAND COMMAND	151.1675 151.1675 154.4450 151.3475	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16)	159.3975 159.3975 154.0100 151.3475	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply
Communications me 1 T15 1 T14 PFIRE F T29 F T23 LCORD	1 2 3 4	COMMAND COMMAND COMMAND TACTICAL	151.1675 151.1675 154.4450 151.3475	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16)	159.3975 159.3975 154.0100 151.3475 159.4500	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply
Communications me 1 T15 1 T14 0 FIRE F T29 F T23 LCORD ARD	1 2 3 4 14	COMMAND COMMAND COMMAND TACTICAL AIR TO GROUNI	151.1675 151.1675 154.4450 151.3475 0 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6)	159.3975 159.3975 154.0100 151.3475 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group
Communications me 1 T15 1 T14 FIRE F T29 F T23 CORD	1 2 3 4 14 15	COMMAND COMMAND COMMAND TACTICAL AIR TO GROUNI MEDICAL EMERGENCY	151.1675 151.1675 154.4450 151.3475 D 159.4500	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6) 0.0	159.3975 159.3975 154.0100 151.3475 159.4500	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply
Communications me 1 T15 1 T14 FIRE F T29 F T23 CORD	1 2 3 4 14 15 16	COMMAND COMMAND COMMAND TACTICAL AIR TO GROUNI MEDICAL EMERGENCY	151.1675 151.1675 154.4450 151.3475 0 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3975 154.0100 151.3475 159.4500 156.0750 168.6250	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group
Communications me 1 T15 1 T14 PFIRE F T29 F T23 LCORD ARD	1 2 3 4 14 15 16	COMMAND COMMAND COMMAND TACTICAL AIR TO GROUNI MEDICAL EMERGENCY	151.1675 151.1675 154.4450 151.3475 0 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3975 154.0100 151.3475 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6) 110.9 (T1)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group

1. Incident Name:			TENT LIQ		J4 VVI)		NFORMATION//BASIC	
Hog			ational Period			3. Branch	Division	
nog		Date Fr		0 Date To:	07/27/20		D/F	
4. Operations Personnel:		Time Fr	om: 0700	Time To:	0700		D/E	
Operations Section Chief: S. NORM	IA NI					Page 1 of 1		
Branch Director: S. JERR'				Night Op	s: J. OHS			
Division/Group Supervisor: R. PETER		THE CONTRACT OF STREET	* - * - · · · · · · · · · · · · · · · ·	Branch Safet		The second secon	The second secon	
. Resources Assigned:	KSUN			Air Attac	k: S. MCGRE	GOR		
Resource Identifier		** Resourc	es Below in B	old are 12 Ho	ur **			
STA OES 5801A	ALS		Leader	Personnel	Request #	Hours	Reporting Locat	
TC XSJ 4178C			ENGLAND	21	E-402	0700-0700		
RW T2 C-34		S. AR	GANBRIGHT	18	E-82	0700-0700		
RW T2 C-63		E	3. Larkin	20	C-34	0700-1900	DP 1	
/T PVT E-250			DELFIN	20	C-63	0700-1900	DP 1	
		R	LOGUE	2	E-250	0700-0700	DP 1	
EAD IMMEKER		D. I	MMEKER	1	0-15	0700-1900	DP 1	
EAD FARRIS	-	P.	FARRIS	1	0-33	0700-1900	DP 1	
EMP COOPER		G.	COOPER	1	O-231	0700-0700	DP 1	
EMT BRONNEKE		J. BI	RONNEKE	1	O-157	0700-0700	DP 1	
OFR LARRUSO		N. L	ARRUSO	1	0-447	0700-0700	DP 1	
						0.00-0.00	DFI	
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		+						
	+-			-				
Special Instructions:								
communications	T 01							
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
T15	1	COMMAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	Roop Mtn covers NE side	
T14	2	COMMAND	151.1675	103.5 (T8)	159.3975	151.4 (T14)	Shaffer Mtn covers SW sid of Branch V	
FIRE	3	COMMAND	154.4450	0.0	154.0100	110.9 (T1)	Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
C 14	13	TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	VTAC14 also used for mon	
T23	14	AIR TO GROUND	159.4500	192.8 (T16)		192.8 (T16)	Jiso used for mon	
CORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
RD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENOVICE	
epared by: Name:	T. BYF	RD				.10.0 (11)	EMERGENCY USE ONLY	
				KEOL			w 1	
**************************************				RESL S	ignature	anh	7	
204		Date/Time:			ignature:	alle	sonnel Count: 86	

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

1. Incident Name:						1100 21	14 AAL)	11	FORMATION//BASIC
Hog				ational Peri				3. Branch	Division
nog			Date Fro			Date To:	07/27/20	l v	1/1
4. Operations Personnel:			Time Fro	m: 070	0	Time To:	0700		J/L
Operations Section Chief: S. NO	DRAAN							Page 1 of	1
Branch Director: R. DA			Marin of the second contract of the second co	where it was a supplication	* 1* PERSON	Night Op	s: J. OHS		
Division/Group Supervisor: B. WIL			and a second second second second			Branch Safet		THE RESERVE OF THE PARTY OF THE	THE R. P. LEWIS CO., LANSING, MICH. 49-1403-1-120-1-1-120-1-120-1-1-120-1-1-120-1-1-120-1-1-120-1-1-120-1-1-120-1-1-1-1
5. Resources Assigned:	.50N	·		-		Air Attac	k: S. MCGRE	GOR	the second state of the second
Resource Identifier			Resource	es Below in	Bol	d are 12 Ho	ur **		
STF MVU 9336F	AL	S LWD		Leader		Personnel	Request #	Hours	Reporting Location
T/F XLS 3075				INGHEIM		11	E-357	0700-0700	DP 50
CRW T2 C-27				TCHCOCK		21	E-142	0700-0700	DP 50
	_		C. MCDI	ERMOTT-RO	OE	20	C-27	0700-1900	DP 50
CRW T2 C-28 CRW T2 C-36				TENDOZA		20	C-28	0700-1900	DP 50
			A. H	IERGERT		20	C-36	0700-1900	DP 50
CRW T2 C-65			A. T	OMTHAK		20	C-65	0700-1900	DP 50
WT PVT E-23			D.	. HURL		2	E-23	0700-0700	DP 50
WT PVT E-41			D. I	KIRACK		2	E-41	0700-0700	DP 50
WT PVT E-107			H. M	CGOWAN		2	E-107	0700-0700	DP 50
WT PVT E-338			J. G	RAHAM		2	E-338	0700-0700	DP 50
FEMP DUNCAN			A. D	UNCAN		1	O-353	0700-0700	DP 50
FEMT ADKINS			S. /	ADKINS		1	O-362	0700-0700	DP 50
HEOR GOLDIE			N. G	OLDIE		l	0-60	0700 - (
		+							100 0100
		+-+			_				
		+-+			4				
		+-+			+				
6. Work Assignments:								L	
Mop up 300' in from control line.									
Pull hose not needed.									
Backhaul all trash.									
. Special Instructions:									
45									
. Communications									
ame	Ch	Fur	nction	Rx Freq	T	Rx Tone	Tx Freq	Tx Tone	Notes
11 T15	1	СОМ	MAND	151,1675	,	103.5 (T8)	159.3975	162.2 (T15)	Roop Mtn covers NE side of
11 T14	2	COM	MAND	154 4075	+				Branch V
	+-	CON	IVIAIVU	151.1675	4	103.5 (T8)	159.3975	151.4 (T14)	Shaffer Mtn covers SW side of Branch V
O FIRE	3	СОМ	MAND	154.4450		0.0	154.0100	440.0 (77.1)	Tone 1, Shaffer Mtn; Available for Susanville
				10 11 100		0.0	134.0100	110.9 (T1)	Support / Water Supply
FIRE 24	10	TAC	TICAL	154.2725	1,	EC 7 (TO)	454.000		Group May also be used by
7F T00		170	TIOAL			56.7 (T6)	154.2725	156.7 (T6)	Susanville Support / Water Supply Group
OF T23	14		GROUND	159.4500	19	92.8 (T16)	159.4500	192.8 (T16)	1177
ALCORD	15	MED	ICAL	156.0750	1	56.7 (T6)	156.0750	156.7 (T6)	
JARD	16		GENCY	168.6250	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
Prepared by: Name:	T. BY	RD	-	-	RI	ESL		7 1	
2004						S	ignature:	als	
S 204		D	ate/Time:	7/25/2020	22	200	//	Per	sonnel Count: 122
							CONTR		FIED INFORMATION/BASIC

1. Incident Name:			EIAI FIG		U4 VVF)	II	FORMATION/BASIC
			ational Period			3. Branch	Division
Hog		Date Fro	om: 07/26/2	0 Date To	: 07/27/20	174	_
4 0 11 5		Time Fro	om: 0700	Time To	: 0700	IX	0
4. Operations Personnel:						Page 2 of	2 Oscar
Operations Section Chief: S. NOR				Night O	os: J. OHS		
Branch Director: J. PIER	CE/J. G	AHAGAN (T)		Branch Safe	ty:	The second second second second second second	and a second contract to the second contract
Division/Group Supervisor: N. GAR	CIA	100000000000000000000000000000000000000		Air Attac	k: S. MCGRE	GOR	
5. Resources Assigned:		** Resource	es Below in E	Bold are 12 Ho	our **	T	
Resource Identifier	AL		Leader	Personne		Hours	Reporting Location
FALM O-387		S. V	OORHES	2	O-387	0700-1900	DP 91
FELB BOURGAULT (T)		L. BC	DURGAULT	1	O-350	0700-1900	DP 91
FEMP ABBOTT		J.	ABBOTT	1	O-233	0700-0700	
FEMT RIX			R. RIX	1 1	O-156	0700-0700	DP 91
SOFR WILLIAMS		J. V	VILLIAMS	1	O-68.70		DP 91
					0-00.70	0700-0700	DP 91
						+	
					 		
						+	
						1	
						8	24 (54)
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	_	 			 		
. Work Assignments:							
lop up 300' in from control line.							
rid outside of line for potential s	leepers						
ull unused hose .							
ackhaul all trash.							
Special Instructions:							
,							
Communications							
ame	Ch	Function	Dy Eros	D. T.			
11 T15			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes -
	1	COMMAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	Roop Mtn covers NE side of Branch V
1 T14	2	COMMAND	151.1675	103.5 (T8)	159.3975	151.4 (T14)	Shaffer Mtn covers SW side
) FIRE	_		00000 NO 10 10 10 10 10 10 10 10 10 10 10 10 10			(, , ,)	of Branch V Tone 1, Shaffer Mtn:
TIRE	3	COMMAND	154.4450	0.0	154.0100	110.9 (T1)	Available for Susanville
							Support / Water Supply Group
IRE 25	11	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	May also be used by
F T23	14	AID TO COOLING	Water Day Tonor State			77 - 15-2	Susanville Support / Water Supply Group
LCORD		AIR TO GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	
ARD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
Prepared by: Name:	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
repared by: Mame:	T. BYF	RD		RESL		7 ,	
204				5	Signature:	ant le	
204 AP		Date/Time:	7/25/2020	2200	70	Pers	sonnel Count: 6
					CONTR		FIED INFORMATION//BASIC
							" OKMA HON/BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operat	ional Period	:		3. Branch	Division
Hog		Date From		Date To:	07/27/20 0700	IX	Q
4. Operations Personnel:			0,00	Time to.	0700	Page 2 of 2	2 Quebec
Operations Section Chief: S. NORMA	N			Night Ops	: J. OHS	rage 2 of A	2 Quebec
Branch Director: J. PIERCE	/ J. G/	AHAGAN (T)		Branch Safety	the second second second second second		er or i street a robe MAC at the and en a distance and
Division/Group Supervisor: J. REYES	J. BA	KER (T)	**************************************		S. MCGREC	SUB	
5. Resources Assigned:		** Resource	s Below in Be	old are 12 Ho		T	
Resource Identifier	ALS		eader	Personnel	Request #	Hours	Reporting Location
WT PVT E-249		T.	GARR	2	E-249	0700-0700	DP 89
WT PVT E-333		D. V	VEAVER	2	E-333	0700-0700	DP 90
FALM O-380			AVANT	1	O-380	0700-1900	DP 90
FALM O-383			SMITH	2	O-383	0700-1900	
HEQB HAM			HAM	1 1	O-367	0700-1900	DP 90
HEQB DUDLEY			UDLEY	 	O-348	0700-0700	DP 90
HEQB WEDEL (T)			VEDEL	1 1	0-346		DP 90
HEQB LINGEN	1		INGEN	1	O-474 O-218	0700-0700	DP 90
HEQB FREYER (T)			REYER	+ ;		0700-0700	DP 90
FEMP CLEM	1-		CLEM	+ 1	O-216	0700-0700	DP 90
FEMT FARRER			ARRER	1	O-230	0700-0700	DP 90
SOFR PALMER	+		ALMER		O-227	0700-0700	DP 90
	+		ALIVIER	1	O-235	0700-0700	DP 90
	1	 	· · · · · · · · · · · · · · · · · · ·				
i. Work Assignments:							
Mop up 300' in from control line.							
Grid outside of line for potential slee	pers.						
Pull unused hose.							
sackhaul all trash.	V15						
. Special Instructions:			, , , , , , , , , , , , , , , , , , , ,				
. Communications							
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
11 T15	1	COMMAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	Roop Min covers NE side of Branch V
11 T14	2	COMMAND	151.1675	103.5 (T8)	159.3975	151.4 (T14)	Shaffer Mtn covers SW side of Branch V
O FIRE	3	COMMAND	154.4450	0.0	154.0100	110.9 (T1)	Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group
TIDE OO							Cidah
-IRE 26	12	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
	12 14	TACTICAL AIR TO GROUND		156.7 (T6) 192.8 (T16)		156.7 (T6)	
OF T23			159.4500	192.8 (T16)	159.4500	192.8 (T16)	
FIRE 26 DF T23 ALCORD UARD	14	AIR TO GROUND MEDICAL	159.4500 156.0750	192.8 (T16) 156.7 (T6)	159.4500 156.0750	192.8 (T16) 156.7 (T6)	ENCOCHON
DF T23 ALCORD JARD	14 15 16	AIR TO GROUND MEDICAL EMERGENCY	159.4500 156.0750 168.6250	192.8 (T16) 156.7 (T6) 0.0	159.4500	192.8 (T16) 156.7 (T6)	EMERGENCY USE ONLY
DF T23 ALCORD JARD	14 15	AIR TO GROUND MEDICAL EMERGENCY	159.4500 156.0750 168.6250	192.8 (T16) 156.7 (T6) 0.0 RESL	159.4500 156.0750 168.6250	192.8 (T16) 156.7 (T6)	EMERGENCY USE ONLY
DF T23 ALCORD JARD	14 15 16	AIR TO GROUND MEDICAL EMERGENCY	159.4500 156.0750 168.6250	192.8 (T16) 156.7 (T6) 0.0 RESL	159.4500 156.0750	192.8 (T16) 156.7 (T6) 110.9 (T1)	EMERGENCY USE ONLY Connel Count: 13

1. Incident Name:			2. Opera	tional Perio	d:			B. Branch Division	
Hog			Date Fro			07/27/20			
			Time Fro	m: 0700				WEST CONTINGENC	
4. Operations Personnel:						0700	Page 1 of		
Operations Section Chief: S. NOI					Night Op	s: J. OHS	I age i oi	1	
Branch Director: G. DEC	GRAFFEN	REID (12	HR)	THE RESERVE OF THE SECOND OF THE PARTY OF THE PARTY.	Branch Safe	Committee and the committee of the commi	A particular, Super-control consequences of planets of the San San San San		
Division/Group Supervisor:					Air Attac	k: S. MCGRE	GOR	Marine Marine - Burker - The mark to be a second as a second seco	
5. Resources Assigned:		**	Resource	s Below in E	Bold are 12 Ho	our **	T		
Resource Identifier	ALS			Leader	Personne		Hours	Penerting Least	
CRW T2 C-61			L. CE	RVANCEZ	20	C-61	0700-1900	Reporting Location	
CRW T2 C-66			C. (OROZCO	20	C-66	0700-1900	SEE SPECIAL INSTRUCTION	
EXC PVT E-424			R. H	OEHLER	2	E-424	0700-1900	SEE SPECIAL INSTRUCTION	
EXC PVT E-430			M.	KIRACK	2	E-430	0700-1900	SEE SPECIAL INSTRUCTION	
CHIP PVT E-315			M. B	LAKMAN	1	E-315	0700-1900	SEE SPECIAL INSTRUCTION	
CHIP PVT E-316			B. LU	HELLIER	1	E-316	0700-1900	SEE SPECIAL INSTRUCTION	
CHIP PVT E-425			C. HAP	TONSTALL	2	E-425	0700-1900	SEE SPECIAL INSTRUCTION	
CHIP PVT E-427			H. FE	RGUSON	2	E-427	0700-1900	SEE SPECIAL INSTRUCTION	
CHIP PVT E-428			J. M	ORGAN	2	E-428	0700-1900	SEE SPECIAL INSTRUCTION	
CHIP PVT E-429			J.	FIKE	2	E-429	0700-1900	SEE SPECIAL INSTRUCTION	
HEQB KLOSEK	11		J. K	LOSEK	1	0-334	0700-1900	SEE SPECIAL INSTRUCTION	
HEQB ANKLAM			B. A	NKLAM	1	0-341	0700-1900	SEE SPECIAL INSTRUCTION	
						-	0700-1500	SEE SPECIAL INSTRUCTION	
		$\perp \perp$							
		+-+							
		+-+							
		+ +							
. Work Assignments:									
rep 30N 05 Road.									
hip from 44 / Gomez Rd to DP	51.								
	· .								
Special Instructions:									
315, E 316, E 425, CRW C-61	report to F	RD 30-05	X GOME	7					
425, E 428, E 429, E 427, E 43	30, E 424,	CRW C-6	6 report to	M-LINE RD	DP 2				
			- 1	, EINE NO	DI 2				
Communications									
ame	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Ty Tone	Notes	
ame 11 T15	Ch 1		ction MAND		Rx Tone 103.5 (T8)	Tx Freq	Tx Tone	Notes Roop Min covers NF side of	
I1 T15	1	СОМ	MAND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	Roop Mtn covers NE side of Branch V	
		СОМ						Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V	
1 T15 1 T14	1	СОМ	MAND	151.1675	103.5 (T8)	159.3975 159.3975	162.2 (T15) 151.4 (T14)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Min; Available for Susappelle	
11 T15 11 T14 D FIRE	1 2 3	COMI	MAND MAND MAND	151.1675 151.1675 154.4450	103.5 (T8) 103.5 (T8) 0.0	159.3975 159.3975 154.0100	162.2 (T15)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V	
1 T15 1 T14 D FIRE	1 2 3 4	COMI COMI COMI	MAND MAND MAND TICAL	151.1675 151.1675 154.4450 151.3475	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16)	159.3975 159.3975 154.0100 151.3475	162.2 (T15) 151.4 (T14)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
11 T15 1 T14 D FIRE DF T29 DF T23	1 2 3 4 14	COMI COMI COMI TACT AIR TO G	MAND MAND MAND TICAL BROUND	151.1675 151.1675 154.4450 151.3475 159.4500	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16)	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Min; Available for Susanville Support / Water Supply	
11 T15 1 T14 D FIRE DF T29 DF T23 LCORD	1 2 3 4 14 15 15	COMI COMI COMI TACT AIR TO G	MAND MAND MAND TICAL BROUND CAL	151.1675 151.1675 154.4450 151.3475 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6)	159.3975 159.3975 154.0100 151.3475 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
11 T15 11 T14 D FIRE DF T29 DF T23 LCORD	1 2 3 4 14 15 16	COMI COMI COMI TACT AIR TO G MEDI EMERG	MAND MAND MAND TICAL BROUND CAL	151.1675 151.1675 154.4450 151.3475 159.4500	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6) 0.0	159.3975 159.3975 154.0100 151.3475 159.4500	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Min; Available for Susanville Support / Water Supply	
11 T15 1 T14 D FIRE DF T29 DF T23 LCORD	1 2 3 4 14 15 15	COMI COMI COMI TACT AIR TO G MEDI EMERG	MAND MAND MAND TICAL BROUND CAL	151.1675 151.1675 154.4450 151.3475 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6)	159.3975 159.3975 154.0100 151.3475 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group	
I1 T15	1 2 3 4 14 15 16	COMI COMI TACT AIR TO G MEDI EMERG D	MAND MAND TICAL BROUND TICAL BENCY	151.1675 151.1675 154.4450 151.3475 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3975 154.0100 151.3475 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Roop Min covers NE side of Branch V Shaffer Min covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group	

	d:		3. Branch	Division				
Hog		Date Fr		20 Date To	: 07/27/20	ICP	Susanville	
4. Operations Personnel:		Time Fr	om: 0700	Time To	0700	Staging		
- parametra de de de la						Page 1 of		
Operations Section Chief: S. NOR Branch Director:	MAN	to the term of the second section is a second section of the section of the second section of the section		Night Op	Night Ops: J. OHS			
Division/Group Supervisor: T. WILL	LARGO	the state of the commence of the control of the state of the state of the		Branch Safe	ty:	Committee and the state of the		
5. Resources Assigned:	IAMS			Air Attac	k: S. MCGRE	GOR	The state of the s	
Resource Identifier	-	** Resource	es Below in I	Bold are 12 Ho				
STA OES 4803A	ALS		Leader	Personne	Request #	Hours	Reporting Locati	
WT PVT E-335			. KEELEY	22	E-347	0700-0700	ICP	
WT PVT E-336			JOHNSON	1	E-335	0700-0700	ICP	
WIFVIE-330		J	. MILLER	1	E-336	0700-0700	ICP	
	-	+						
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	_	1 1		+				
					 			
						 		
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	ı	1 1						
	-+-							
. Work Assignments: upport fire suppression efforts ir	n the Sus	anville area as nee	eded.					
	n the Sus	anville area as nee	eded.					
upport fire suppression efforts ir	n the Sus	anville area as nee	eded.					
upport fire suppression efforts in Special Instructions:	the Susa			Dv To	Turning			
upport fire suppression efforts in Special Instructions:	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
upport fire suppression efforts in Special Instructions: Communications ame 1 T15	Ch	Function COMMAND	Rx Freq 151.1675	103.5 (T8)	Tx Freq 159.3975	162.2 (T15)		
upport fire suppression efforts in Special Instructions: Communications ame 1 T15 1 T14	Ch	Function	Rx Freq			162.2 (T15) 151.4 (T14)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V	
upport fire suppression efforts in Special Instructions: Communications ame 1 T15 1 T14	Ch	Function COMMAND	Rx Freq 151.1675	103.5 (T8)	159.3975	162.2 (T15) 151.4 (T14) 110.9 (T1)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
Special Instructions: Communications ame 1 T15 1 T14 D FIRE e 205 for available tactical chan	Ch 1 2 3 nels	Function COMMAND COMMAND COMMAND	Rx Freq 151.1675 151.1675 154.4450	103.5 (T8) 103.5 (T8)	159.3975 159.3975	162.2 (T15) 151.4 (T14) 110.9 (T1)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville	
Special Instructions: Communications ame 1 T15 1 T14 FIRE 205 for available tactical chan	Ch	Function COMMAND COMMAND COMMAND	Rx Freq 151.1675 151.1675 154.4450	103.5 (T8) 103.5 (T8)	159.3975 159.3975	162.2 (T15) 151.4 (T14) 110.9 (T1)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
Special Instructions: Communications ame 1 T15 1 T14 FIRE 205 for available tactical chan F T23 LCORD	Ch 1 2 3 nels 14 15	Function COMMAND COMMAND COMMAND AIR TO GROUND MEDICAL	Rx Freq 151.1675 151.1675 154.4450	103.5 (T8) 103.5 (T8) 0.0	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
Special Instructions: Communications ame 1 T15 1 T14 FIRE 205 for available tactical chan F T23 LCORD ARD	Ch 1 2 3 nels 14 15 16	Function COMMAND COMMAND COMMAND AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 151.1675 151.1675 154.4450	103.5 (T8) 103.5 (T8) 0.0	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group	
Special Instructions: Communications ame 1 T15 1 T14 FIRE 205 for available tactical chan F T23 LCORD	Ch 1 2 3 nels 14 15	Function COMMAND COMMAND COMMAND AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 151.1675 151.1675 154.4450 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 156.7 (T6)	159.3975 159.3975 154.0100 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
Special Instructions: Communications ame 1 T15 1 T14 FIRE 205 for available tactical chan F T23 LCORD ARD	Ch 1 2 3 nels 14 15 16	Function COMMAND COMMAND COMMAND AIR TO GROUND MEDICAL EMERGENCY	Rx Freq 151.1675 151.1675 154.4450 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3975 154.0100 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group	

Hog			2. Operational Period:				3. Branch Staging		
1			Date From: 07/26/20 Date To: 07/27/20			J 5			
4. Operations Personnel			Time Fro	m: 0700	Time To	: 0700		ICP Stagir	
Operations Section Chief: S. NO							Page 1 o	f 1	
Branch Director:	ORMAN				Night O	Night Ops: J. OHS			
Division/Group Supervisor:		e reason some and the second of the second	W-1	The contract of the second contract of the	Branch Safe	ty:		the company of the second second second	
5. Resources Assigned:					Air Attac	k: S. MCGRE	GOR	The second of th	
Resource Identifier		** R			Bold are 12 Ho	our **		1	
STC SHU 9243C	AL	S LWD		.eader	Personne	Request #	Hours	Reporting Locat	
STC MRN 9150C		+		GYVES	18	E-27	0700-0700		
STG AEU 9275G				NUNES	19	E-77	0700-0700		
CRW LMU DEVIL 1				BOYCE		C-26	0700-0700		
CRW LMU CREW 18			N. S	TETSER	14	C-99	0700-0700		
DOZ AEU 2744		44	C. :	SIMMS	11	C-1	0700-0700	ICP	
JOZ AEU 2744			M. F	ISCHER	4	E-87	0700-0700	ICP	
		+					1	101	
		+-+							
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		+				-			
						 			
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. Work Assignments: Ionitor CMD 11 (T15) Iaintain 3 minute response tim	ne								
	ne.	++							
lonitor CMD 11 (T15) aintain 3 minute response tim		Fund	tion 1	Do 5					
conitor CMD 11 (T15) laintain 3 minute response tim Special Instructions: Communications Ime	Ch	Funct		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
conitor CMD 11 (T15) aintain 3 minute response time Special Instructions: Communications Ime 1 T15	Ch 1	СОММ	AND	151.1675	103.5 (T8)	Tx Freq 159.3975	Tx Tone 162.2 (T15)		
conitor CMD 11 (T15) laintain 3 minute response time Communications lime 1 T15 1 T14	Ch		AND					Roop Mtn covers NE side Branch V	
conitor CMD 11 (T15) aintain 3 minute response time Special Instructions: Communications Ime 1 T15	Ch 1	СОММ	AND	151.1675	103.5 (T8)	159.3975	162.2 (T15)	Roop Mtn covers NE side Branch V Shaffer Mtn covers SW side	
conitor CMD 11 (T15) laintain 3 minute response time Communications lime 1 T15 1 T14	Ch 1 2 3	СОММ	AND AND	151.1675 151.1675 154.4450	103.5 (T8) 103.5 (T8) 0.0	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1)	Roop Mtn covers NE side of Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
conitor CMD 11 (T15) laintain 3 minute response time Communications Ime 1 T15 1 T14	Ch 1 2 3 14	COMM COMM COMM	AND AND ROUND	151.1675 151.1675 154.4450 159.4500	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16)	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16)	Roop Mtn covers NE side Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
conitor CMD 11 (T15) aintain 3 minute response time Communications T15 T14 FIRE FT23	Ch 1 2 3 14 15	COMM COMM COMM AIR TO GR MEDIC	AND AND ROUND CAL	151.1675 151.1675 154.4450 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 156.7 (T6)	159.3975 159.3975 154.0100 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
conitor CMD 11 (T15) aintain 3 minute response time Communications Ime 1 T15 1 T14 FIRE F T23 LCORD ARD	Ch 1 2 3 14 15 16	COMM COMM, COMM, AIR TO GE MEDIC EMERGE	AND AND ROUND CAL	151.1675 151.1675 154.4450 159.4500	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 156.7 (T6) 0.0	159.3975 159.3975 154.0100	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side Branch V Shaffer Mtn covers SW sid of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply	
conitor CMD 11 (T15) aintain 3 minute response time Communications Ime 1 T15 1 T14 FIRE F T23 LCORD	Ch 1 2 3 14 15	COMM COMM, COMM, AIR TO GE MEDIC EMERGE	AND AND ROUND CAL	151.1675 151.1675 154.4450 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3975 154.0100 159.4500 156.0750 168.6250	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group	
conitor CMD 11 (T15) aintain 3 minute response time Communications Ime 1 T15 1 T14 FIRE F T23 LCORD ARD	Ch 1 2 3 14 15 16	COMM COMM COMM AIR TO GE MEDIC EMERGE	AND AND ROUND CAL ENCY	151.1675 151.1675 154.4450 159.4500 156.0750	103.5 (T8) 103.5 (T8) 0.0 192.8 (T16) 156.7 (T6) 0.0 RESL	159.3975 159.3975 154.0100 159.4500 156.0750	162.2 (T15) 151.4 (T14) 110.9 (T1) 192.8 (T16) 156.7 (T6)	Roop Mtn covers NE side Branch V Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn; Available for Susanville Support / Water Supply Group	

JNICATIONS PLAN	3. Operational Boriod:
ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	4. Date/ I'me Prepared
1. Incident Name:	

7	1 Incident Name:				DEDE	PLAN		INFORMATIONIS SOFTED
			2. Date/Time Prepared		3. Operation	3. Operational Period:		THE CRIME HOW/BASIC
	Hog		Date:	: 07/25/2020		07/26/20	Date To:	טמיבמינט
1	Incident Channels	nnels	Time:	1715	5 Time From: 0700	070	Time To.	0/12/120
4. Q							101 au	0/00
# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Fred	Tv Tone	
-	COMMAND	C11 T15	ALL DIVS	151.1675	103.5 (T8)	150 3075	460 0 (TAT	
7	COMMAND	C11 T14	ALL DIVS	151.1675	103 5 (T8)	150 2075	102.2 (115)	
က	COMMAND	CO FIRE	UNASSIGNED	154 4450	(01) 0.00	109.3973	151.4 (114)	Shaffer Mtn covers SW side of Branch V Tone 1, Shaffer Mtn. Available for Successing
4	TACTICAL	CDF T29	DIV A and N & W CONT	454 0475	0.0	0010.461	110.9 (T1)	Water Supply Group
5	TACTICAL	CDF T30	DIV F/G	151 3925	192.8 (116)	151.3475	192.8 (T16)	
9	TACTICAL	CDF T31	DIVC	159.3825	192 B (T16)	150 3925	192.8 (116)	
7	TACTICAL	VFIRE 21	UNASSIGNED	154 2800	156.7 (TE)	139.3023	192.8 (116)	Available for Susanville Support / Water Supply
æ	TACTICAL	VFIRE 22	UNASSIGNED	154.2650	156.7 (T6)	154 2650	156.7 (16)	Available for Susanville Support / Water Supply Group
6	TACTICAL	VFIRE 23	UNASSIGNED	154.2950	156.7 (T6)	154 2050		Available for Susanville Support / Water Sunny Grain
5	TACTICAL	VFIRE 24	DIV J/L	154.2725	156 7 (TE)	464 0706		May also be used by Susanville Sunnort (Water
11	TACTICAL	VFIRE 25	DIV O and Stading	464 0075	(10)	134.27.23		Supply Group
12	TACTICAL	VFIRE 26	Sing at All a CVIC	0.702.401	(91) / (90)	154.2875	156.7 (T6)	Supply Group
5	- VOL		CI STANTAGE	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
2	IACIICAL	VTAC 14	DIV D / E	159.4725	156.7 (T6)	159.4725	156.7 (T6)	VTAC14 also used for morning briefing
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 (TE)	
16	EMERGENCY	GUARD	ALL DIVS	168.6250	0.0	168 6250	1-	
17							+	EMERGENCY USE ONLY
18								
19								
20	EMERGENCY	GUARD	ALI DIVS	160 6250				
Spec	5. Special Instructions			100:05:00	0.0	168.6250	110.9 (T1) E	EMERGENCY USE ONLY
								,
. Prep	6. Prepared by (Communications Unit Leader): Name:	cations Unit Lea	ider): Name: Kyle Johnson		6	Signature	60P. A	L bus
ICS 205	5 - CONTROLLED	UNCLASSIFIED			NIMS IAP D	11	W25/2020	2000
							1	



CAL FIRE INCIDENT MANAGEMENT TEAM 3



RADIO BRIEFING WILL BE BROADCAST ON VTAC 14



CAL FIRE INCIDENT MANAGEMENT TEAM 3



TRAINING SPECIALIST MESSAGE

TRAINEES:

Please register with the TNSP as soon as possible in order to receive documented credit for your training assignment. Training is located in the trailer adjacent to check-in.

TRAINERS/EVALUATORS:

The narrative in the ICS 225 (Performance Evaluation) should reflect the tasks performed by the trainee on the incident. Be as descriptive as possible.

Bring the following with you to register:

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

Justin Voyson TNSP 661-547-8629



INCIDENT MANAGEMENT TEAM 3



DEMOBILIZATION MESSAGE Hog Incident CA-LMU-003874

We appreciate your efforts during this incident and want to make sure that we get you to your next destination safely and efficiently. When we begin demobilization, a Tentative Demobilization List will be posted in several places around base camp, including the briefing area and the eating area. If you are on this list, please adhere to the following:

SHOW UP AT THE DESIGNATED TIME

- Show up at the designated time.
- Do not show up early.
- Do not show up late.

A demobilization schedule has been prepared in careful coordination with all essential demobilization functions. Not following the demobilization schedule can have significant negative impacts on the Demobilization Unit staff and all other resources scheduled for demobilization. We do not want you or any other resources to have unnecessary delays. Please adhere to your scheduled demobilization time.

BE PREPARED FOR A RE-ASSIGNMENT

There may be other incidents in the state that are in need of resources. There is a possibility that some of the resources released from this incident will be immediately assigned to another one. Please make sure you are properly supplied, rested, and nourished while waiting for your designated demobilization time.

BE THOROUGH AND EFFICIENT

Demobilization begins and ends at the Demobilization Unit. Please follow the instructions given to you when starting the demobilization process. Returning to the Demobilization Unit with a complete and accurate Demobilization Check-Out (ICS-221) form will help prevent any unnecessary delays and ensure you are shown as available for future assignments. Unforeseen delays can occur during the demobilization process, such as mechanical issues discovered while at Ground Support. Plan to visit the Time Unit towards the end of the demobilization process in order to provide an accurate accounting of your time.

Prepared by DMOB Eric Campbell

-29-



FINANCE SECTION MESSAGE



CAL FIRE staff; please ensure you start your eFC-33s with the Personnel Time Recorder.

Please make sure hired equipment shift tickets are completed for all private vendors and dropped off in the Time Unit by agency personnel / line supervisors only, as well as EERAs.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor.

The Finance Section is located in the grass area across from briefing.

Federal and Contract resources need to check-in with the Federal Time Unit.

OES is located in the back of fairgrounds.

ROGER RAINES, FSC1

TERRY EASTWOOD, DEP. FSC1

FIRING PLAN AND GO / NO GO CHECKLIST

Test Firing Plan

The size and location of the test burn will be large enough and representative of the fuels of the proposed burn area.

Communications:

A radio net announcement at the incident will be made prior to firing operations. This will be communicated on tactical and command nets and will identify general location of geographic area to be burned. Special frequencies may or may not be used.

Frequencies:

- 1. Firing Group Tactical
- 2. Air to Ground
- 3. Aerial ignition discreet frequencies:

Slop-overs and Escapes:

If an escape/slop-over occurs notify the Division/Group Supervisor, who will take appropriate suppression actions. The Firing Group Supervisor will evaluate whether or not to continue firing and communicate such to the Division Group Supervisor. At all times, appropriate information will be transmitted through the chain of command to the Operations Section Chief.

Perimeter Firing Sequence:

The perimeter firing will proceed as follows:

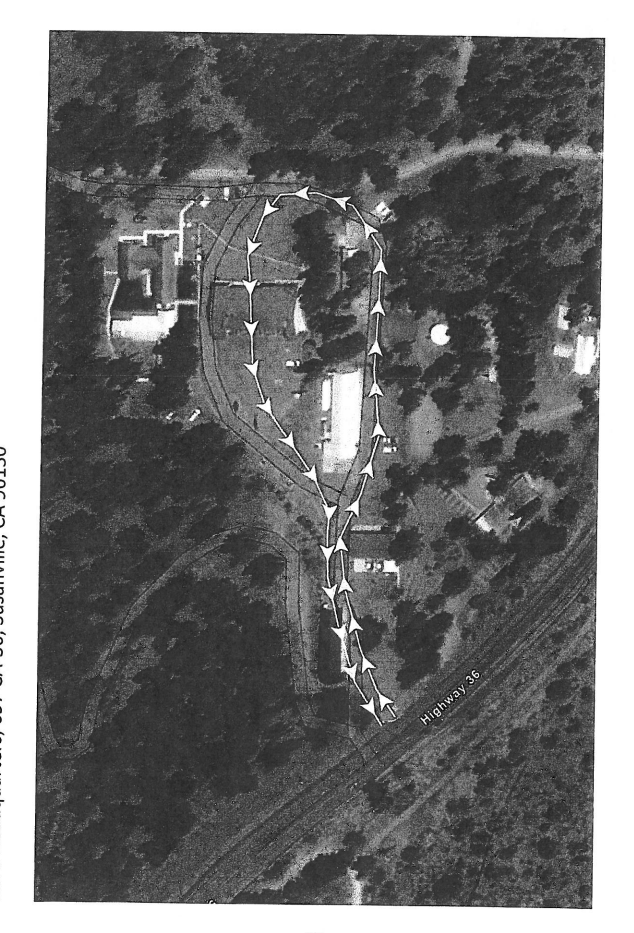
Conditions:

Observed weather conditions: See IAP Weather Forecast Fire Behavior Burn Index: See IAP Fire Behavior Analysis

Sequence of Firing:	
Ignition will begin at anchor point(s)	
2.	
3.	-
4.	-
4. 5.	\dashv
Aerial Ignition Plan (Section 8344.5 of the CAL FIRE 8300 manual. Ignition will begin at anchor point(s) 2. 3.	al):
3.	\dashv
4.	
	\dashv

GO / NO-GO	APPROVALS and Initials
 All personnel briefed Weather forecast reviewed Resources in place Lookouts posted Communications systems in place Escape routes and safety zones 	Firing Group Supervisor Division Supervisor Branch Director Air Operations Branch Director Operations Chief Safety Officer Incident Commander
 established and made known Fire behavior forecast reviewed Test Fire is favorable 	Prepared by: Agency/Unit: Date:

GROUND SUPPORT LMU Headquarters, 697 CA-36, Susanville, CA 96130



For after-hours mechanical needs, call 925-532-5437.

	UNI:	T LOG CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	7/26/20	Date To:	7/07/0
Hog			Time From:	0700	Time To:	7/27/2
6. Activity Log				0700	Time 10:	0700
TIME		MAJOR EV	/ENTS	-7		
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repared By:		Date/Time:				
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