# Tuesday

# INCIDENT ACTION PLAN CAMP INCIDENT

CA-BTU-016737

# \*CORRECTED\*













**OPERATIONAL PERIOD** 

11/20/2018 0700

to

11/21/2018 0700

# 

Camp Time From: 0700 Time To: 0700 3. Objective(s):  Time From: 0700 Time To: 0700 3. Objective(s):  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.  Protect all critical infrastructure to include communication towers, water systems, natural gas, railroad and highways.  It is the Unified Incident Commander's Leader's Intent to ensure transparent, timely and accurate communication at all levels of the incident.  Be financially responsible for all management and fire suppression tactics.  Foster and enhance community and political relationships.  All management actions and efforts will be focused on serving, safeguarding and protecting the citizens and natural resources of Butte County.  Fire Control Objectives  Keep the fire East of Hwy 99 to Cohasset Rd.  Keep the fire East of Hwy 99 to Cohasset Rd.  Keep the fire South of Kanaka Creek  Keep the fire North of Hwy 149 and the intersection of Hwy 149 and Hwy 99  Deneral Situational Awareness:  Steep and rugged terrain, critically dry and receptive fuel bods, active area for fire history and drought stressed trees.  Deneral Situational Awareness:  Steep and rugged terrain, critically dry and receptive fuel bods, active area for fire history and drought stressed trees.  Site Safety Plan Required?  Yes \( \text{No } \text{ Price Suppression Repair Plan } \text{ Fire Suppression Repair Plan } \text{ Cics 209 } \text{ Cics 201 } \text{ Cics 201 } \text{ Price Behavior } \text{ Finance Message } \text{ Cics 214 }  Prepared By: Chie Burch Position/Title: PSC Signature: DR.  Approved by Incident Commander: Dave Russell Signature: DR.		HACIL	/L.14	I ORIFCII	/E3 (I	U3 ZU	<u> </u>		
3. Objective(s):  Management Objectives.  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.  Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.  It is the Unified Incident Commander's Leader's Intent to ensure transparent, timely and accurate communication at all levels of the Incident.  Be financially responsible for all management and fire suppression tactics.  Foster and enhance community and political relationships.  All management actions and efforts will be focused on serving, safeguarding and protecting the citizens and natural resources of Butte County.  Fire Control Objectives.  Keep the fire East of Hwy 99 to Cohasset Rd.  Keep the fire South of Kanaka Creek  Keep the fire South of Kanaka Creek  Keep the fire West of Oroville Quincy Hwy  Keep the fire North of Hwy 149 and the intersection of Hwy 149 and Hwy 99  General Situational Awareness:  Sites Safety Plan Required?  Yes □ No ☑  Deproved Site Safety Plan(s) Located at:  Incident Action Plan  □ ICS 203 □ ICS 215A □ Phone List □ Fire Suppression Repair Plan  □ ICS 203 □ ICS 215A □ Training Message □ ICS 214  □ ICS 205 □ Weether Forecast □ Demob Plan □ ICS 214  □ ICS 206 □ Weether Forecast □ Demob Plan □ ICS 214  Prepared By: Chris Burch Position/Title: PSC Signature:  Approved by Incident Commander:  Dave Russell Signature:  Signature:  Dave Russell Signature:  Dave Russell Signature:  Signature:  Dave Russell Signature:  Signature:  Dave Russell Signatur	1. Incident Name:		2. C	perational Period:	Date	From:	11/20/2018	Date To:	11/21/2018
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Approved by Incident Commander: Dave Russell Signature: D.R.	- Company						- / Y.L		
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ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From			44/04/0040		
Camp		., Operational			Date To:	11/21/2018		
3. Incident Commander(s		· · · · · · · · · · · · · · · · · · ·	7. Operation Sec		Time To:	0700		
	D. Russell, S.Griffin, D. I		<del>                                       </del>	<del></del>	e, Josh Bischof (T)			
<del> </del>	Mark Brown (T)	zen, E. Membolu		Bill Weiser, Mont				
<del></del>	Jack Piccinini, Doug F	erro (T)		Mark Brunton	y Smilli (1)			
	Steve Kaufmann, Bill I		Dep Ops Lav	<del></del>	Dan Oire Dannie	···		
·····	Mitch Villalpondo, Dav		Branch	·	Dep Ops Rescue			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Lt. Bertain, Lt. Ford	erender(t)	Division/Group		Larry Turman			
4. Agency/Organization F	<u> </u>		Division/Group		Jason Dyer Gene Neely (2)	L .		
Agency/Organization	Name		Division/Group	<del></del>	Gene Neely 12 Nathan Gorham	A.F		
CHP	Cliff Morrison		Division/Group		Nathan Gornain			
USFS	David Brillenz		Division/Group					
State Parks	Aaron Wright		<del></del>					
	Cindi Dunsmoor		Branch	-				
Butte Co OES	Steve Roberts		Division/Group	- <del> </del>				
SPI			Division/Group	·				
G&E	Rob Cone		Branch		Aaron Latta	Joseph Felix		
······································	Kit Bailey, Pat Titus		Division/Group	<del>                                     </del>	Diana Totten			
	Shawn Fry		Division/Group		Randy Engler			
	Megan Jessee		Division/Group	<del></del>	<u> </u>			
	Colette Curtis		Branch	<del> </del>	Kurt Lindstrand			
	Greg Perry		Division/Group	cc	Jordan Townsend	Chris Voelker		
	George Violante		Division/Group	LL	Matt Prentiss	Stephen Clifford (T)		
	Lt Ingwerson		Division/Group	MM	Joe Morton	Patrick Callahan (T)		
	Sgt Harkness		Division/Group					
5. Planning Section:			Branch	XI	Darryl Laws (2	Deano Esades		
	Chris Burch		Division/Group	00 / QQ	Shane Galvez 12			
	Chris Carrera		Division/Group					
[(	Jim Irving, Coby Dyche, B (T), Bennett Milloy (T) Pat Matt Selzer(T)	rian Toroslan Il Rutkowski (T)	Division/Group					
Situation Unit I	Denny O'Neil		Branch	Supp Repair	Dave Derby			
Documentation Unit	Sandra Jewell		Division/Group	North	Tim Meyers (FOBS)			
Demobilization Unit	Chris Lynch		Division/Group	South	Tim Collins (FOBS)			
GISS	Dan Dresselhaus, Stacy	Stanish	Division/Group		<u> </u>			
FBAN	Tim Chavez		Branch					
IMET /	Alex Hoon, Aviva Braun	(T)	Staging Area					
Training Tech Spec	Dottie Shaw		Staging Area	College	Spencer-Mallinger	JASON BARR		
Archaeologist S	S. Gallanosa, R. Jenkin	s	Division/Group		· · · · · · · · · · · · · · · · · · ·			
Hired Equipment Tech 7	Fim Bingham, Matt Dou	glass	Air Operations Bra	inch	Director:	Greg Bradshaw		
Air Resource Advisor I	eland Tarnay, KC Shee	den (T)	Air Support	Group Supervisor	Tim Perkins			
Crew Tech Spec J				Group Supervisor	Jake Sjolund			
. Logistics Section				Helibase Manager	JC Collins			
· · · · · · · · · · · · · · · · · · ·	Matt Reich	·		37.				
	Mathew Brandt	18	I. Finance/Adminis	stration Section:				
- Characta Lac				George Huang				
	Shawn Burris, Travis He	ard I	Chiefi	Octine Health				
Facilities Unit S	Shawn Burris, Travis He		·····		······································			
Facilities Unit S Ground Support Unit C	Shawn Burris, Travis He Conor Stapleton, Mike E	sparza	Deputy	Mara Zaver	Tunzi (T)			
Facilities Unit S Ground Support Unit C Ordering M	Shawn Burris, Travis He Conor Stapleton, Mike E Mike HeyFron, Brent Le	sparza	Deputy Time Unit	Mara Zaver Shane Beck, Greg	Tunzi (T)			
Facilities Unit S Ground Support Unit C Ordering N Supply Unit M	Shawn Burris, Travis He Conor Stapleton, Mike E Mike HeyFron, Brent Le Matt Brabo	sparza	Deputy Time Unit Procurement Unit	Mara Zaver Shane Beck, Greg Joe Flagg				
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# Fire Weather Forecast



FORECAST NO:

12

PREDICTION FOR: DAY/NIGHT SHIFT SHIFT DATE: November 20-21, 2018

TIME/DATE ISSUED: November 19, 2018 2000 PDT

NAME OF FIRE: Camp

UNIT: CA-BTU

SIGNED: Aviva Braun IMET(T) and

Alex Hoon IMET

WEATHER DISCUSSION:

...RAIN BEGINS WEDNESDAY AND CONTINUES THROUGH FRIDAY...

Overnight northeast winds switch to southerly in the afternoon and continue from the south through the night with gusts up to 25 mph. Humiditites will be continually increasing through the period ahead of the rain event. Rain begins Wednesday morning and will continue over the burn area through midmorning on Saturday. The event total will be near 3-5 inches with 1-2 inches falling Wednesday and 2-3 inches falling Thursday-Saturday. For the most part, we are expecting a light steady rain, however, there are periods where moderate to locally heavy rain are possible. These periods are Wednesday afternoon from 1600-1900 and again Friday from 0400-1600. A Flash flood / debris flow watch has been issued to cover this possibility.

WEATHER FORECAST FOR TODAY: ... WINDS CHANGING OVER TO SOUTHERLY AHEAD OF RAIN...

WEATHER: Increasing clouds with decreasing smoke through the day.

MAX TEMPERATURES:

55-65°F

LITTLE CHANGE

MIN HUMIDITY:

20-30%.

LITTLE CHANGE

20-FOOT WIND:

SLOPE/VALLEY - Winds in the morning from the northeast 5-10 mph with gusts up to 15 mph. Up to 25

mph along the Feather River drainage and other NE-SW aligned valleys. Lighter winds down near Chico and Oroville. Winds become south, upslope/updrainage 5-7

mph with gusts to 15 mph by 1200.

RIDGETOP - Northeast 10-15 mph with gusts up to 25 mph. Winds become south, upslope/updrainage

5-10 mph with gusts to 20 mph at 1200.

MIXING HEIGHT: 2500 ft AGL in the afternoon TRANSPORT WINDS: Southwest 15-20 mph.

**TONIGHT:** 

... SOUTHEAST WINDS OVERNIGHT...

WEATHER: Increasing clouds. Warmest and driest within the thermal belt from 1500-2500 feet.

MIN TEMPERATURES: 35-45°F

LITTLE CHANGE

MAX HUMIDITY:

40-50%

15% INCREASE

20-FOOT WIND:

SLOPE/VALLEY - Light southeast winds at 5-10 mph with gusts up to 20 mph along the Feather River

drainage.

RIDGETOP - Southeast 5-10 mph with gusts up to 20 mph.

EXTENDED FORECAST: ... FLASH FLOOD/DEBRIS FLOW WATCH FOR WEDNESDAY-FRIDAY...

WEDNESDAY MORNING- SATURDAY MORNING: Wet conditions are in store for the area. Several inches of rain are expected with 1-2 inches coming Wednesday and 2-3 inches Thursday into Saturday, for a total of 3-5 inches over the period. Moderate to locally heavy rain may be possible Wednesday afternoon and again Friday morning. Snow possible above 5000-5500 feet, beginning Thursday night.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 12 TYPE OF FIRE: WILDFIRE FIRE NAME: CAMP OPERATIONAL PERIOD: NOV 20 --24 HOUR TIME ISSUED: 1900 UNIT: BUTTE UNIT/PLUMAS NF INPUTS

#### **WEATHER SUMMARY:**

MORE MODERATE HUMIDITY AND LESS WIND. WINDS SWITCHING TO SOUTHERLY AS FRONT APPROACHES. SEE IMET FORECAST.

#### **OUTPUTS**

### FIRE BEHAVIOR

#### GENERAL:

FUEL DRYNESS IS TYPICAL OF LATE SUMMER. ENERGY RELEASE COMPONENT OF THE NATIONAL FIRE DANGER RATING SYSTEM FINALLY TRENDING DOWNWARD. THE LOWER ELEVATIONS HAVE BEEN 217 DAYS WITHOUT A STORM THAT DELIVERED OVER ½" OF RAIN. LIVE FUEL MOISTURES IN MANZANITA ARE 74% (80 IS CONSIDERED CRITICAL). 100 HR FUELS 5%. 1000 HR FUELS 7%. SPOTTING DISTANCES UP TO 0.2 MILE. PROBABILITY OF IGNITION 32%, HIGHER IN DIRECT SUN. CONSIDERABLE REBURN POTENTIAL IN INTACT CANOPY IN BRUSH AND TIMBER.

## SPECIFIC:

#### **BRANCH I**

ROLLING/SMOLDERING MATERIAL COULD IGNITE UNBURNED TREES AND CAUSE EMBER TRAVEL UP TO 1/10 MILE. TACTICAL PATROL WILL BE IMPORTANT TO PREVENT FURTHER DAMAGE.

#### **BRANCH II AND III**

NO MOVEMENT ANTICIPATED. INTERIOR ISLANDS MIGHT PRESENT A HAZARD TO THE LINE.

#### **BRANCH VI**

SOUTHWEST TO SOUTHEAST WINDS LATER IN THE DAY WILL CHALLENGE LINES. INCREASING HUMIDITY WILL LESSEN SPOTTING POTENTIAL.

#### **BRANCH X**

GRIZZLY CREEK IS WET AND ROLLING MATERIAL IS UNLIKELY TO CROSS. DAYTIME CONDITIONS WILL BE FAVORABLE FOR FIRING BUT SOUTHERLY WINDS MAY CAUSE PROBLEMS ON PULGA MERRIMACK.

#### **BRANCH XI**

SPOTTING HAZARD WILL BE HIGH IN SHARP BENDS OF THE FEATHER RIVER. ROLLING MATERIAL IS A THREAT.

#### AIR OPERATIONS:

SMOKE DECREASING, STILL VISIBILITY PROBLEMS ON THE EAST SIDE OF THE FIRE.

## SAFETY

- FIRE WEAKENED TIMBER ALL OVER THE FIRE AREA IS A SAFETY HAZARD. CHANGE IN WIND DIRECTION MIGHT DISLODGE NEW TREES. DON'T TAKE BREAKS OR EAT LUNCH WITHOUT LOOKING UP FIRST.
- ROCKS CAN BE UNDERMINED BY FIRE ON STEEP SLOPES. POST A LOOKOUT FOR THIS.
- WHEN MOPPING UP BE ON THE LOOKOUT FOR STUMP HOLES.

# Fuels and Fire Behavior Advisory

# Northern California Geographic Area

November 9, 2018

Subject: Unseasonably dry, mild weather the past few weeks has amplified fuel dryness in all size classes across Northern California. Extreme fire behavior and rapid to dangerous rates of spread continue to occur with high potential for that to persist through the week of November 11th.

Discussion: Unseasonably mild, very dry weather in recent weeks across Northern California this fall has kept fuels very dry and been expanding drought conditions. Although reasonably plentiful rain fell across much of the Geographic Area right around the beginning of October, recent dry weather has essentially erased any fuel moisture gains from that event. Much of the time since then, a ridge of high pressure persisting out over the Pacific Ocean has mostly been keeping a very dry airmass over the Geographic Area. The weather pattern during the past 3 weeks been particularly dry with a steady series of N to E foehn wind events that have contributed significantly to fuel dryness and challenging fire control conditions. Fires have recently shown or exhibited rapid or dangerous spread rates or generate extreme fire behavior. Even some internal islands in earlier large fire perimeters (e.g. Carr Fire) have reportedly rekindled, apparently from long-held residual heat. It is not just windy areas that have experienced rapid spread, but some fuel-and-slope-driven fires have also seen unseasonable, very active fire behavior.

Difference from normal conditions: Northern California normally sees enough precipitation by late October to bring about fire season-ending conditions. Early October's precipitation did mitigate fire danger for a bit, but unseasonably dry weather since then and several significant foehn wind events the past few weeks have created very dry fuel conditions much later into the fall season than usual. Very low daily afternoon minimum relative humidity (RH) values of 5-12% have been common, and recent wind events have limited overnight RH recovery to less than 25% in many locations and to less than 15% in some. This has had a dramatic effect on fuel dryness and fire danger indices which are now either near seasonal record values or at core fire season severity levels. For more information about the very unseasonable environmental conditions occurring, follow these links:

https://gacc.nifc.gov/oncc/fuelsFireDanger Bi.php https://gacc.nifc.gov/oncc/fuelsFireDanger Hundred.php https://www.esrl.noaa.gov/psd/eddi/

https://gacc.nifc.gov/oncc/fuelsFireDanger\_Erc.php https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php ftp://ftp.cdc.noaa.gov/Public/mhobbins/EDDI/CN DEWS/EDDI 01mn.png

# Concerns to Firefighters and the Public:

One hour fine fuel loading across the Geographic Area remains well above normal.

and

- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

# Mitigation Measures:

- All local and visiting firefighters need to remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety zones).
- Review current fire potential products from Predictive Services at https://gacc.nifc.gov/oncc/predictive/weather/index.htm or potential Red Flag conditions from the National Weather Service at Weather at https://www.wrh.noaa.gov/fire2/cafw/.

Area of Concern: Most areas across Northern California could see active fire behavior, but the most severe conditions are in the Sacramento Valley and surrounding foothills, the western slopes of Cascade and Northern Sierra Nevada mountains, and Mendocino County southward, including all of the Bay Area. The PSA numbers associated with those areas are NC03A, NC03B, NC05 and NC07.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Camp			Date From: 11/20/18	Date To:	11/21/18	1/11/111	A/B/D
			Time From: 0700	Time To:	0700	] * / 11 / 111	MIDID
4. Operations Personnel:	4. Operations Personnel:				Page 1 of 1		
Operations Section Chief: Shane Lauderdale, Josh			Bischof (T)	Night Ops:	Mark Brunto	n	
Branch Director: Larry Turman				Branch Safety:	<b>Casey Potts</b>	, Darren John	son (T)
Division/Group Supervisor: Jason Dyer				Air Attack:	Jake Sjolun	d	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC SCU 9161C			Giambrone, Bryan	16	E-772	0700-0700	DP-51
STC MRN 9150C			Pierce, Jeremey	18	E-151	0700-1900	DP-51
STC LNU 9141C			Rohrs, Scott	19	E-150	0700-0700	DP-51
STG TGU 9254G			Marriott, Eric	37	C-3	0700-0700	DP-51
STG TGU 9258G			Hannan, Jake	37	C-2	0700-0700	DP-51
CRW PVT FIRESTORM 1 C-17			Robert Denlay	20	C-17	0700-1900	DP-51
CRW ORS ASI ARDEN C-79			Harrison, Jeff	20	C-79	0700-1900	DP-51
<b>CRW ORS OREGON WOODS C-83</b>			Charles Watkins	20	C-83	0700-1900	DP-51
CRW ORS PACIFIC OASIS C-85			Jimenez, Alfonso	20	C-85	0700-1900	DP-51
W/T PVT E-597				2	E-597	0700-0700	DP-51
W/T PVT E-600			Blake Hisey	2	E-600	0700-0700	DP-51
W/T PVT- E-601			Hill, John	2	E-601	0700-0700	DP-51
W/T PVT E-605			Richie Vargas	2	E-605	0700-0700	DP-51
W/T PVT E-652			Ryan Kitchens	2	E-652	0700-0700	DP-51
FALM 0-607			Scott	2	O-607	0700-1900	DP-51
FALM 0-785			Module, 2 Fallers	1	O-785	0700-1900	DP-51
EMPF RODIRGUEZ			Daniel Rodirguez	1	0-227	0700-0700	DP-51
EMTF MCLEOUD			Mcleoud, Sterrie	1	0-79	0700-0700	DP-51
6 Work Assignments:							

# 6. Work Assignments:

Hold fire within Established control lines

Mop up 300' in from control lines to eliminate threat to fire-line

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

# 7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

Treat all electrical line as energized

mmur	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	COMMAND	154.4150	123.0	159,0000	123	TONE 2 SUNSET
CDF T27	7	TACTICAL	159,3075	192.8 (T16)	159,3075	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5	A/G CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD	16	EMERGENCY	168,6250		168.6250	110.9	

9. Prepared by: Name:

Jim Irving

RESL

Signature:

Personnel Count: 222

ICS 204 NIMS IAP

Date/Time: 11/19/2018 2200

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

1. Incident Name:		2. Op	erational Perio	d:	······································	3. Branch	3. Branch Division			
Camp		Date	From: 11/20/1	8 Date To:	11/21/18					
****		ŀ	From: 0700	Time To:		1/11/11	I E/F/G			
1. Operations Personnel:			**************************************		0,00	Page 1 of	1			
Operations Section Chief: Shane	Lauderdale	e, Josh Bisch	of (T)	Night On	s: Mark Brun		1			
Branch Director: Larry	Turman	<del></del>		to the transfer of the contract of the contrac	and a second to	ts, Darren Jol	noon/T\			
Division/Group Supervisor: Gene	Neely 12	Hr		Air Attac	k: Jake Sjolu	nd	mson (1)			
i. Resources Assigned:			ırces Below in I	Bold are 12 Ho	ur **	7				
Resource Identifier	ALS	LWD	Leader	Personne		Hours	Papartine I			
STC HUU 9120C			Lee, Bo W	18	E-1	0700-0700	Reporting Location DP-65			
7F OES 3800			Mike Sawyer	18	E-69					
V/T PVT E-649			ollenborn, Jim	2	E-649	0700-0700				
V/T PVT E-658			Pini, Tony	2	E-658					
V/T PVT E-832			Estrada, John	2	E-832	0700-0700				
ALM 0-608				2	O-608	0700-0700				
ALM 0-611		Mic	odule, Faller, 2	1 1	O-611	0700-1900				
			radio, ranor, z	1	0-611	0700-1900	DP-65			
							<del></del>			
			,							
		<u> </u>								
	-									
Work Assignments:		I			<u> </u>					
ill hazard trees and trees that	threaten co	ntrol lines to m	nitinate the threat	of the fire eco	anina while	_!_!_				
old and improve Control Lines	to mitigate	threat of fire e	scanina	or are me esca	ариу, мине т	aintaining pers	ional safety.			
op up 300' in from control line	s to eliminat	e threat to fire	-line							
Special Instructions:					· · · · · · · · · · · · · · · · · · ·		<del> </del>			
rsonnel shall wear an approp	riate particu	late mask whe	n working in the	remains of stru	ictiirae					
en and close all water source	es and hydra	ınts slowly in c	ommunities of C	onrow Paradis	e and Magalia					
interior tactical patrol will be	handled by t	he rescue brai	nch.	o, morry i araaya	e and magane					
Communications						· · · · · · · · · · · · · · · · · · ·	MINE 2-1			
me	Ch	Function	Rx Freq	Ry Tone	Ty Eroa	T. T				
T SUP T2				<del></del>						
F T31	11		~	<del>                                     </del>		<del></del>	TONE 2 SUNSET			
LCORD			<del></del>							
CDF T18	<del></del>		<del></del>							
ARD				132.0 (110)			A-GCOMMAND			
	<del></del>		100.0230	DECI	100,0250	110.9				
	OHII HAI	*' <del>'</del>			0.	$\Delta$	11.			
204		Date/Ti	ma: 44/40/0040		Signature:	1 1	yum			
IAP		Date/ III	nie. 11/19/2018	2200						
eat all electrical line as energicommunications me T SUP T2 F T31 LCORD G CDF T18 ARD Prepared by: Name:		Function COMMANE TACTICAL MEDICAL A/G CMD EMERGENO	Rx Freq 154.4150 159.3825 156.0750 159.3450		Tx Freq 159.0000 159.3825 156.0750 159.3450 168.6250 Signature:	110.9	Notes TONE 2 SUNSET  A-GCOMMAND  A-GCOMMAND  Sonnel Count:			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	·		3. Branch	Division
Camp			Date From: 11/20/18	Date To:	11/21/18		
•			Time From: 0700	Time To:	0700	1/11/11	H/K/N
4. Operations Personnel:		<del></del>				Page 1 of 1	
Operations Section Chief: Shane La	auderdale	, Josh	Bischof (T)	Night Ops:	Mark Brunto		
Branch Director: Larry Turman				Branch Safety:	Casey Potts	, Darren John:	son (T)
Division/Group Supervisor: Nathan C	Sorham		the first two controls and the control of the contr		Jake Sjolune		
5. Resources Assigned:		**	Resources Below in Bol	<del></del>	· · · · · · · · · · · · · · · · · · ·	1	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C			Leonard, Alex	17	E-148	0700-1900	DP-10
STC TGU 9250C			Magana, Gerry	19	E-3	0700-1900	DP-10
STC OES 4818C			Baldwin, David	22	E-59	0700-0700	DP-10
CRW ORS PATRICK C-76			Smith, Weston	20	C-76	0700-1900	DP-10
CRW ORS NORTH C-84			Rincon, Jose	20	C-84	0700-1900	DP-10
CRW ORS OROZCO C-87			Carlos Ontiveros	20	C-87	0700-1900	DP-10
CRW PVT FRANCO C-88			Franco, Noe	20	C-88	0700-1900	DP-10
W/T PVT E-184			Pearce, Joe	2	E-184	0700-0700	DP-10
W/T PVT E-190			Galen Hainline	2	E-190	0700-0700	DP-10
W/T PVT E-708			Hinkle, John	1	E-708	0700-1900	DP-10
FALM 0-787				2	0-787	0700-1900	DP-10
REAF MARTINEZ			Jerry Martinez	1	O-25073	0700-1900	DP-10
EMPF GREEN	ALS		Green, Brian	1	O-408	0700-0700	DP-10
EMTF MAUMOYNIER			Maumoynier, Matthew	1	O-399	0700-0700	DP-10
					······································		
6. Work Assignments:		<u>,</u>					

Fall hazard trees and trees that threaten control lines to mitigate the threat of the fire escaping, while maintaining personal safety. Hold fire within Established control lines

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

# 7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

Open and close all water sources and hydrants slowly in communities of Conrow, Paradise and Magalia.

Watch for abandoned mines in the area, particularly just north of the branch break

Q	Comi	muni	icati	nne
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	COMMAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T34	13	TACTICAL	151,4675	192.8 (T16)	151.4675	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5	A/G CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	

9. Prepared by: Name:

Jim Irving

RESL

Signature:

ICS 204 NIMS IAP Date/Time: 11/19/2018 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1 Incident Name			CHINEIAI FIOI	10			RMATION//BASIC	
1. Incident Name:			2. Operational Period:			3. Branch Division		
Camp			Date From: 11/20/18	m: 11/20/18 Date To: 11/21/18		VI	U	
			Time From: 0700	Time To:	0700	l vi	U	
4. Operations Personnel:						Page 1 of 1	Uniform	
Operations Section Chief: Shane Laud	erdale	, Josh	Bischof (T)	Night Ops:	Mark Brunto	n		
Branch Director: Aaron Latta	, ರಂ	septi	FELIX	Branch Safety:	Matthew Alle	en (12), Hans I	Rudolf (12)	
Division/Group Supervisor: Diana Totter		h.r			Jake Sjolund			
5. Resources Assigned:		**	Resources Below in Bo		<u></u>			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC CZU 9171 C			Dellamonica, Jake K	22	E-773	0700-0700	DP-15	
STC SHU 9244C			Chris Wilson	17	E-222	0700-1900	DP-15	
STG LMU 9223G			Christian Sherfy	30	C-38	0700-1900	DP-15	
STG TGU 9252G -> DIV Y			Thomas, Luke	35	C-1	0700-0700	DP-15	
CRW FIRESTORM 5 C-16			Norlie, Mac	20	C-16	0700-1900	DP-15	
CRW ORS GRIZZLY C-80			Delfin, Jose	20	C-80	0700-1900	DP-15	
CRW ORS GRIZZLY C-81			Tj Hiner	20	C-81	0700-1900	DP-15	
CRW PVT GRAYBACK C-86			Brewer, Tim	20	C-86	0700-1900	DP-15	
W/T PVT E-174			Wilson, Thomas	2	E-174	0700-0700	DP-15	
W/T PVT E-182			Wayne Ronner	2	E-182	0700-1900	DP-15	
ARCH BROWN			Ryan Brown	1	O-25060	0700-1900	DP-15	
REAF KAWAHARA			Monte Kawahara	1	O-25071	0700-1900	DP-15	
FEMP JORDAN 0-757			Jordan, Shawn Michael	1	0-757	0700-0700	DP-15	
FEMT AMES O-763			Ames, Andrew Oliver	1	O-763	0700-0700	DP-15	
TG TGU 9257G & DIV	17						······································	
1210G CONY								
3. Work Assignments:								

Fall hazard trees and trees that threaten control lines to mitigate the threat of the fire escaping, while maintaining personal safety.

Hold and improve Control Lines to mitigate threat of fire escaping

Mop up 300' in from control lines to eliminate threat to fire-line

# 7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

Treat all electrical lines as energized

8. Commi	ınications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	COMMAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T32	12	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156,0750	156.7 (T6)	
A/G CDF T18	5	A/G CMD	159.3450	192.8 (T16)	159,3450	192.8 (T16)	A-G COMMAND
GUARD	16	EMERGENCY	168,6250		168.6250	110.9	1

9. Prepared by: Name:

Jim Irving

RESL

Signature:

Personnel Count: 192

ICS 204 NIMS IAP

Date/Time: 11/19/2018 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:			3. Branch	Division			
Camp			Date From: 11/20/18 Time From: 0700	Date To: Time To:	11/21/18 0700	VI	Υ	
4. Operations Personnel:					····	Page 1 of 2	Yankee	
Operations Section Chief: Shane Lauc	lerdale	, Josh	Bischof (T)	Night Ops: Mark Brunton				
Branch Director: Aaron Latta				Branch Safety:	Matthew Alle	en (12), Hans F	Rudolf (12)	
Division/Group Supervisor: Randy Engl	er		The British of Marie Control of the	Air Attack: Jake Sjolund				
5. Resources Assigned:	T	**	Resources Below in Bol					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC SKU 9260C			Scott Tavalero	17	E-149	0700-1900	DP-20	
BUTTE T/F 1			Cook, Shane			0700-0700	DP-20	
ENG BTU 2162			Ascencio, Abel	4	E-38	0700-0700	DP-20	
ENG BTU 2185			Casey Croninger	3	E-587	0700-0700	DP-20	
ENG BTU 2184			Garcia, Martin Ceasar	3	E-588	0700-0700	DP-20	
ENG BTU 2164			Cook, Shane	4	E-34	0700-0700	DP-20	
ENG BTU 2169			Waddle, Jimmy	3	E-39	0700-0700	DP-20	
ENG BTU 2182R			Mack, Adam	3	E-11	0700-0700	DP-20	
ENG BTU 2163			Bryant, Collin	3	E-35	0700-0700	DP-20	
ENG BTU 2165			Gilliam, Jacob	3	E-37	0700-0700	DP-20	
STG TGU 9257G ーンロイレ			Brown, Matt	34	C-49	0700-1900	DP-20	
STG BTU 9210G -> DIV U			Sitter, Benjamin	33	C-97	0700-0700	DP-20	
DOZ PNF3 -> DEMOB			Brandon, Delong	2	E-549	0700-1900	DP-20	
W/T PVT E-175			Wilson, Thomas	2	E-175	0700-0700	DP-20	
W/T PVT E-194			Pruitt, Darryl	2	E-194	0700-0700	DP-20	
W/T PVT E-833		Estrada, Lu 2 E-833 0700-0700		DP-20				
ARCH ASSELIN O-25056		Asselin, Katie 1 0-25056 0700-1900		DP-20				
ARCH HRIVNAK			Doreen Hrivnak	1	O-25061	0700-1900	DP-20	

Fall hazard trees and trees that threaten control lines to mitigate the threat of the fire escaping, while maintaining personal safety.

Hold and improve Control Lines to mitigate threat of fire escaping

Mop up 300' in from control lines to eliminate threat to fire-line

Backhaul excess hose, trash, and water

## 7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

Treat all electrical lines as energized

	_	
И. (	Com	munications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	COMMAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T30	10	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5	A/G CMD	159.3450	192.8 (T16)	159,3450	192.8 (T16)	A-G COMMAND
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	N .

9. Prepared by: Name:

Jim Irving

RESL

Personnel Count: 1

ICS 204

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 11/19/2018 2200

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

1. Incident Name:			2. Operati	onal Period	3. Branch	Division		
Camp			Date From	: 11/20/18	B Date To:	11/21/18	171	37
			Time From	n: 0700	Time To:	0700	VI	Υ
4. Operations Personnel:				***************************************		······································	Page 2 of	2 Yankee
Operations Section Chief: Shane La	auderdale	, Josh	Bischof (T)	)	Night Ops	Mark Brunt		
Branch Director: Aaron La	atta		the section of facilities		ti de la compania de	erij swaj woo o na oso waa	len (12), Hans	Rudolf (12)
Division/Group Supervisor: Randy E	ngler					Jake Sjolur	market factorise agency	2200 C C 200 C C C C C C C C C C C C C C
5. Resources Assigned:	T	**	Resources	Below in B	old are 12 Ho		1	
Resource Identifier	ALS	LWD	7	eader	Personnel	Request #	Hours	Reporting Location
EMPF OWEN			Owei	n, Bryan	1	O-851	0700-0700	
EMTF ZIEGLER	<del> </del>	1	ler, Tom	1	0-402	0700-0700		
STG TGU G25ZG G	- DN U	1		5, loke	35	Z-1	0700-074	
		1				<del>                                     </del>	0 60-0 6	
						<u> </u>		
							1	
				·····				
				***************************************				
							<u> </u>	
					<del> </del>	<u> </u>		
6. Work Assignments:	<u>.</u>				<u> </u>	<u> </u>	.1	
Fall hazard trees and trees that th	reaten co	ntrol lin	es to mitigat	te the threat	of the fire peer	mina while m		
Hold and improve Control Lines to	n mitigate :	threat c	of fire eccani	ina	or the me esca	iping, wille m	amaming pers	onai safety.
Mop up 300' in from control lines				"19				
Backhaul excess hose, trash, and		e unea	t to in c-inic					
7. Special Instructions:	Water							
	ato particu	lata ma	مين جمايي باه					
Personnel shall wear an appropria Freat all electrical lines as energiz		ate ma	isk when wo	rking in the i	emains of stru	ctures		
reat all electrical filles as energiz	:eu							
3. Communications							·	
Vame	Ch	r.	ınction	D	1 5. 7			<u> </u>
BUT SUP T2				Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DDF T30	1 1		MMAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
······································	10		CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
VG CDF T18	5		3 CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
BUARD	16		RGENCY	168.6250		168.6250	110.9	
. Prepared by: Name:	Jim Irvi	ng			RESL			(
						Signature:	Demi	Vh
CS 204			Date/Time:	11/19/2018			\ ' \	sonnel Count: 2
MS IAP					······································	CONTI		IFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
Camp	Camp					11/21/18	X	CC
			Time From:	0700	Time To:	0700	_ ^	00
4. Operations Personnel:			<del></del>				Page 1 of 1	Charlie-Charlie
Operations Section Chief: Shane Laud	lerdale	, Josh	Bischof (T)		Night Ops:	Mark Brunto	n	
Branch Director: Kurt Lindst	rand				Branch Safety:	Will Krings,	Mike Zimmern	nan (T)
Division/Group Supervisor: Jordan Tow	nsend,	Chris	Voelker		Air Attack:	Jake Sjolund	d	The second secon
5. Resources Assigned:	1		~~	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
TASK FORCE - 3660			Megiı	nn, Joe	27	E-25001	0700-1900	FOUR TREES
ENG3 PNF 312			Ward,	Robert	5	E-72	0700-1900	FOUR TREES
IHC MT-BFA Chief Mountain			Fisher, Jo	von James	20	C-25000	0700-1900	FOUR TREES
CRW FIRESTORM 4 C-14			Pava	n, Ben	20	C-14	0700-1900	FOUR TREES
CRW ORS BIRRUETA C-78			Christa	n, Juarez	20	C-78	0700-1900	FOUR TREES
CRW ORS MILLER TIMBER C-90			Charlie i	Richmond	20	C-90	0700-1900	FOUR TREES
CRW PVT GRAYBACK C-92			Mendoz	a, Ramiro	20	C-92	0700-1900	FOUR TREES
CRW CCC SHASTA 21 C-96			Lloyd	d, Cruz	16	C-96	0700-1900	FOUR TREES
CHIP PVT E-727			Wills	Rilley	1	E-727	0700-1900	FOUR TREES
REAF PARENTI			Mike	Parenti	1	O-25063	0700-1900	FOUR TREES
ARCH HUTCHESON O-25062			Hutcheson	, Charles W	1	O-25062	0700-1900	FOUR TREES
								***************************************
	<b> </b>							
	<u> </u>							**************************************
	<del> </del>		·····					
	<u> </u>							
6. Work Assignments:		·					***************************************	
Construct contingency line where ap	propria	te						
Hold and improve Control Lines to n			of fire escapi	ing				
Tactical Patrol around structures for	the pot	ential o	of new starts	, to prevent st	tructure dama	ge, and allevia	ate citizen conc	ems
Identify and document suppression i	epair n	eeds to	o facilitate tin	nely completion	on of repairs.			
7. Special Instructions:								
Personnel shall wear an appropriate	particu	late m	ask when wo	orking in the re	emains of stru	ctures		
Treat all electrical lines as energized		<u></u>		,			A JAMES W. C.	
8. Communications		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		T				
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1		MMAND	154,4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T35	14		CTICAL	159.3225	192.8 (T16)	159.3225	192.8 (T16)	
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
	A/G CDF T18 5 A/G CMD			159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD	16		RGENCY	168.6250		168.6250	110.9	,
9. Prepared by: Name:	Jim Irv	/ing			RESL		1	d. ·
						Signature:	- Bunn	Jan
ICS 204			Date/Time:	11/19/2018	2200		<del></del>	sonnel Count: 151
NIMS IAP						CON	TROLCED UNCLASS	IFIED INFORMATION//BASIC

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

	**************************************	Date From Time From		Date To:	11/21/18	X	Division LL
	····	Time From	: 0700	Timo To:		X	LL
				mile to.	0700		
					***************************************	Page 1 of	1 Lima-Lima
	, Josh	Bischof (T)		Night Ops	Mark Brun		
dstrand				and the second second	As area. The second second	, Mike Zimme	rman (T)
ntiss, Ste	phen C	lifford (T)	The second second				
	**	Resources	Below in B				
ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
		Shanno	n Prather	23	E-44	0700-1900	
		Mike A	nderson	27	E-327	0700-1900	
660C 243G				27	E-45		
		Smu	tz, Jan	33	C-29		······································
		Ledbett	er, Randy				
						<del>-  </del>	DP-40
		Нагоі	d Miller	2	<del></del>		DP-40
		Dave	Bates	1		<del></del>	DP-40
		Parker	, Alax B	1			DP-40
						<del></del>	DP-40
ALS		······································		<del></del>			DP-40
		***************************************			<del> </del>		DP-40
MOB						0100-1500	DF-40
			······				
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	LL						
ronton na	ntent lin	m m = 6 m - 165 = -4	- 41 44 1				
reaten co	throat a	es to mitigat	e the threat (	of the fire esca	ping, while m	aintaining pers	onal safety.
ir repair in	eeus to	racilitate tin	iely completi	on of repairs.			
to nortini	lata ma	=le vell===	.t.*				
ne paracu	iate ma	sk wnen wo	rking in the r	emains of struc	ctures		
eu							
Ch	Fii	nction	Dy Eroa	Dy Tana	T F	T	T
<del></del>				<del></del>			Notes
<del></del>				<del></del>			TONE 2 SUNSET
<del>-    </del> -	<del></del>						
<del></del>							
			<del></del>	192.8 (116)			A-G COMMAND
		NOCINUY	100,0250		168.6250	110.9	
ARII ILAI	ម្មេ					/	· 1
					Cianasi inni		ا ۱ ام
		M . 4 . 1991	11/19/2018		Signature:	- Jann	sownel Count: 121
	ALS  ALS  ALS  ALS  Choise are particulated are particula	ALS LWD  ALS  ALS  ALS  ALS  ALS  ALS  ALS  AL	ALS LWD Shanno Mike A Stockdale Smu Ledbett Caldwe Harol Dave Parker Jody C ALS Jense Lafaye  The particulate mask when wo ged  Ch Function The particulate mask when wo ged	** Resources Below in	## Resources Below in Bold are 12 How ALS   LWD   Leader   Personnel	Nite   Nite	ALS   LWD   Leader   Personnel   Request # Hours

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name:			2. Operational Period:			3. Branch	Division	
Cam	р			Date From: 11/20/18	Date To:	11/21/18	х	ММ	
				Time From: 0700	Time To:	0700	_ ^	141141	
4. Operations Personne	l:						Page 1 of 2	Mike-Mike	
Operations Section Chief: Sha	ne Laud	erdale	, Josh	Bischof (T)	Night Ops:	Mark Brunto	n		
Branch Director: Kur	t Lindstr	and		The second secon	Branch Safety:	Will Krings,	Mike Zimmern	nan (T)	
Division/Group Supervisor: Joe	Morton,	Patrio			Air Attack:	Jake Sjolun	d .		
5. Resources Assigned:			**	Resources Below in Bole	w in Bold are 12 Hour **				
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC MDF 3631C	<u> </u>			Preston, Patrick H	24	E-43	0700-1900	DP-40	
STC SRF 2600C				Stokesberry, Thomas B	26	E-328	0700-1900	DP-40	
CAMP T/F 2				Robert Winkler			0700-1900	DP-40	
ENG3 SHFE 343								DP-40	
ENG PVT E-305				Reid, Barnuy	3	E-305	0700-1900	DP-40	
ENG3 PVT E-306				Lowe	3	E-306	0700-1900	DP-40	
ENG6 PVT E-527				Paula Holter	3	E-527	0700-1900	DP-40	
ENG6 PVT E-529				Eric Randolf	3	E-529	0700-1900	DP-40	
STG LNU 9145G				Wettstein, Rob	34	C-52	0700-1900	DP-40	
CRW ENF IRON MOUNTA	IN C-15			Breitwieser, Kevin	16	C-15	0700-1900	DP-40	
CRW MOD 1712				Chris Markey	21	O-193	0700-1900	DP-40	
DOZ PVT E-198				Boggs, Dillan	2	E-198	0700-1900	DP-40	
DOZ PVT E-208				Browning, Pat	2	E-208	0700-1900	DP-40	
CHIP PVT E-729				Todd Wright	2	E-729	0700-1900	DP-40	
CHIP PVT E-730				Williams, Allen	2	E-730	0700-1900	DP-40	
CHIP PVT E-836				Scheinder, Zach	1	E-836	0700-1900	DP-40	
HEQB ALAIMO 0-597				Alaimo, Anthony M	1	O-597	0700-1900	DP-40	
READ MASON 0-25047				Mason, Donald	1	O-25047	0700-1900	DP-40	
6. Work Assignments:									

#### 6. Work Assignments:

Fall hazard trees and trees that threaten control lines to mitigate the threat of the fire escaping, while maintaining personal safety.

Prepare lines for implementation of firing plan

Identify sensitive sites and report them to READ's

## 7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

Treat all electrical lines as energized

8.	C	Oī	n	m	ur	lİ	ca	ti	10	าร

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	COMMAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T31	11	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5	A/G CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	

9. Prepared by: Name:

Jim Irving

RESL

Signature:

- may

Personnel Count: 14

ICS 204 NIMS IAP Date/Time: 11/19/2018 2200

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

1. Incident Name:			2. Operati	onal Period:	3. Branch	Division		
Camp			Date From	: 11/20/18	Date To:	11/21/18		
			Time From	: 0700	Time To:		X	MM
4. Operations Personnel:					· · · · · · · · · · · · · · · · · · ·		Page 2 of	2 Mike-Mike
Operations Section Chief: Shane	e Lauderdale	, Josh	Bischof (T)		Night Op	s: Mark Brunt		
Branch Director: Kurt I	Lindstrand					y: Will Krings	the state of the s	rman (T)
Division/Group Supervisor: Joe N	lorton, Patri	ck Call	ahan (T)			k: Jake Sjolur		A service of the serv
5. Resources Assigned:		**	Resources	old are 12 Ho		<u> </u>		
Resource Identifier	ALS	LWD		eader	Personnel	<del></del>	Hours ,	Reporting Location
ARCH MASSEY 0-25057			Massey, J	oshua Chac	1 1	O-25057	0700-1900	· · · · · · · · · · · · · · · · · · ·
EMPF MCCARTHY	ALS			/ McCarthy	1	O-230	0700-1900	
EMTF CHAMBERLIN				hamberlin	1	0-234	0700-1900	
							1	D1 -70
		-						
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			·	· · · · · · · · · · · · · · · · · · ·	_			
							<u> </u>	
			<del></del>		<u> </u>	<u> </u>		
6. Work Assignments:	***************************************	·			!	.I		
Fall hazard trees and trees tha	at threaten co	ntrol lin	es to mitigat	e the threat of	of the fire esc:	aning while m	aintaining per	consi cafaty
Prepare lines for implementation	on of firing pla	an	J			-pg,	antaning pers	solial salety.
Identify sensitive sites and rep								
		-						
7. Special Instructions:		*****			<del></del>			
<sup>o</sup> ersonnel shall wear an appro	priate particul	ate ma	sk when wo	rking in the r	amaine of etri	icturac		
Treat all electrical lines as ene	raized			nang male n	enianis di Sud	cures		
	. 3							
3. Communications	***************************************					· · · · · · · · · · · · · · · · · · ·		
lame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Nic-t
BUT SUP T2	1		MMAND	154.4150	123.0	159.0000	123	Notes
DF T31	11		CTICAL	159.3825	192.8 (T16)	159.3825		TONE 2 SUNSET
CALCORD	15	~~~~	DICAL	156.0750	156.7 (T6)		192.8 (T16)	
VG CDF T18	5		S CMD	159.3450		156.0750	156.7 (T6)	
SUARD	16		RGENCY		192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
. Prepared by: Name:			(GENUT	168.6250	DEC:	168.6250	110.9	
	Jim Irvi	нy			RESL		1	-
CS 204		_				Signature:	James	( <u>)</u>
75 204 MS IAP	······································		Date/Time:	11/19/2018	2200		Per	sonnel Count: 3
<del></del>						CONTI	ROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:	*	· · · · · · · · · · · · · · · · · · ·	3. Branch	Division			
Camp			Date From: 11/20/18	Date To:	11/21/18				
•			Time From: 0700	Time To:	0700	XI	00 / QQ		
4. Operations Personnel:						Page 1 of 2			
Operations Section Chief: Shane Laud	lerdale	. Josh	Bischof (T)	Bischof (T) Night Ops: Mark Brun			<u> </u>		
Branch Director: Darryl-Laws				the second of the second of the second	The state of the s	dley, John Nic	kev (12)		
Division/Group Supervisor: Shane Galve	ez 17	Hr			Jake Sjolune				
5. Resources Assigned:	T '		Resources Below in Bol	·	·				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STC LNU 9140C 24 Nr			Joe Petersen	18	E-17	0700-0700	DP-42		
STC ENF 4601C			Loeffler, Michael Paul	21	E-42	0700-1900	DP-42		
STG SHU 9242G			Vereb, Josh	36	C-10	0700-1900	DP-42		
CRW ORS BIRRUETA C-77			Birrueta, Toni	20	C-77	0700-1900	DP-42		
CRW ORS GRAYBACK C-91			Saeman, Gavin	20	C-91	0700-1900	DP-42		
CRW ORS FRANCO C-93			Franco, Florencio	20	C-93	0700-1900	DP-42		
CRW ORS PATRICK C-94			Dustin Duffy	20	C-94	0700-1900	DP-42		
CRW ORS WEST COAST C-95			Casique, Miguel	20	C-95	0700-1900	DP-42		
DOZ PNF 1			Sibbalad, Scott	2	E-74	0700-1900	DP-42		
DOZ ENF 3			Dan Langenderfer	2	E-637	0700-1900	DP-42		
W/T PVT E-172			Leter, Buck	1	E-172	0700-1900	DP-42		
W/T PVT E-604			Sisson, Michael	2	E-604	0700-1900	DP-42		
W/T PVT E-653			Slagle, Bill	2	E-653	0700-0700	DP-42		
W/T PVT E-662			Mayberry, Steve	2	E-662	0700-1900	DP-42		
MAST PVT E-664			Jason Walker	1	E-664	0700-1900	DP-42		
MAST PVT E-665			Jamie Slack	1	E-665	0700-1900	DP-42		
MAST PVT E-666			Dan Dwyer	1	E-666	0700-1900	DP-42		
CHIP PVT E-699			Perez, Mario	1	E-699	0700-1900	DP-42		
6. Work Assignments:									
_									

Pull hose lays

Backhaul excess hose, trash, and water

Be aware of and assist with repopulation activities in the area

# 7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

All peronnel must wear PFD while being transported by boat.

Treat all electrical lines as energized

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	COMMAND	154.4150	123,0	159.0000	123	TONE 2 SUNSET
CDF T32	12	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5	A/G CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	11

9. Prepared by: Name:

Jim Irving

RESL

Signature:

Personnel Count: 19

ICS 204

Date/Time: 11/19/2018 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			~~	·		1 (103 20	14 VVF)	INF	ORMATION//BASIC
1. Incident Name:				2. Operat	ional Period	•		3. Branch	Division
	Camp			Date From	n: 11/20/18	Date To:	11/21/18	VI	00100
				Time Fron	n: 0700	Time To:	0700	XI	00 / QQ
4. Operations Pe								Page 2 of 2	2
Operations Section Chi	ef: Shane Laud	erdale	, Josh	Bischof (T	)	Night Op:	s: Mark Brunt		
Branch Direct	or: Darryl-Laws	D€	AND	ESAd	55 12	Branch Safety	/: Michael Bra	adlev. John N	ickev (12)
Division/Group Supervis	or: Shane Galve	ez   1	211		<u> </u>		C Jake Sjolur		TW A 1772
5. Resources Assig	gned:		**	Resources	Below in B	old are 12 Ho			
Resource Identifier		ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Locati
CHIP PVT E-722				Lewi	s, Brody	2	E-722	0700-1900	
CHIP PVT E-724					on Kirby	1	E-724	0700-1900	
CHIP PVT E-725			1		n Cyrus	1	E-725	0700-1900	
CHIP PVT E-726					on Helmuth	1	E-726	0700-1900	······································
CHIP PVT E-728				Keen	an Smith	1	E-728	0700-1900	DP-42
HEQB NELSON O-2	25019	<u> </u>		Nelso	n, Cody	1	O-25019	0700-1900	DP-42
HEQB HOLM O-250	20				n Holm	1	O-25020	0700-1900	DP-42
HEQB HOKANSON	E-25022			<del></del>	son, Mitch	1	E-25022	0700-1900	DP-42
HEQB STEENHOVE	N O-25023				ven, Casey	1	O-25023	0700-1900	DP-42
FEMP BLANDFORD	O-411			·	ord, Scott	1	0-411	0700-0700	DP-42
FEMT FARRER 0-4	00				r, Jobee	1	0-400	0700-0700	DP-42
TFLD MEYE	12			Mcy-er		+;	0-25040	<del></del>	
i. Work Assignmen	ts:	·············				l		L	
Pull hose lays									
Backhaul excess hos	e, trash, and wa	ter							
Be aware of and assi			tivities	in the area					
					·				
. Special Instructio									
ersonnel shall wear	an appropriate p	particul	late ma	sk when wo	orking in the r	emains of stru	ctures		
Il peronnel must we		ng trar	nsporte	d by boat.					
reat all electrical line	s as energized								
. Communications		·		T.T.	<del></del>				
lame		Ch	F	natic -	l n. e				
UT SUP T2		Ch	<del></del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF T32		1		MAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
ALCORD		12		CTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	
/G CDF T18		15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
UARD		5		S CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
		16		RGENCY	168.6250	<u></u>	168.6250	110.9	
Prepared by: Nam	e: J	lim Irvi	ng			RESL	,	<b>\</b>	
								1	~ <i>i</i>
S 204	]				11/19/2018	2200	Signature:	James	sonnel Count: 12

1. Incident Name:			2. Operation	onal Period:			3. Branch	Staging
Camp			Date From:	11/20/18	Date To:	11/21/18		Collogo
			Time From	: 0700	Time To:	0700		College
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shane	e Lauderdale	, Josh	Bischof (T)		Night Ops:	Mark Brunto	n	
Branch Director:					Branch Safety:	and the second of the second o	#* * * * * * * * * * * * * * * * * * *	
Division/Group Supervisor: Spend	<del>or Mallingo</del> r					Jake Sjolune	<u>d</u>	· · · · · · · · · · · · · · · · · · ·
5. Resources Assigned:			<del>, </del>		ld are 12 Hou	<del></del>		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
		-						***************************************
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		<del> </del>						
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		<u> </u>						4644-4000-400-400-400-400-400-400-400-40
							<u> </u>	***************************************
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			*******					W
		<u> </u>		·····	<u> </u>		<u> </u>	
6. Work Assignments:								
Maintain 3 minute response tir								
Monitor command frequencies	<b>3.</b>							
7. Special Instructions:								
all Resources assigned to stag	ning are 12 ho	our if no	ot re-assigne	d from stagin	na.			
Treat all electrical lines as ene					.9-			
8. Communications								
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	CO	MMAND	154.4150	123.0	159,0000	123	TONE 2 SUNSET
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5		G CMD	159.3450	192.8 (T16)	159,3450	192.8 (T16)	A-G COMMAND
GUARD	16		RGENCY	168.6250	L	168.6250	110.9	4
9. Prepared by: Name:	Jim Irv	ing			RESL.		/	1
							11	1
ICS 204				11/19/2018	2200	Signature:	James	sonnel Count: 0

1. Incident Name:				2. Operati	onal Period	:		3. Branch	Division
(	Camp			Date From	i: 11/20/18	Date To:	11/21/18	Supp	A1 41-
				Time From	n: 0700	Time To:	0700	Repair	North
4. Operations Pers							· · · · · · · · · · · · · · · · · · ·	Page 1 of	
Operations Section Chief		erdale	, Josh	Bischof (T	)	Night Op:	:: Mark Brunt		
The state of the s	Dave Derby	F 10 Mr. 1 m 1 m 1 m 1				Branch Safet	/:[	عمل والتي بيوما ما الحاليمات الكال 1999	A The Comment Comment of the growth of the comment
Division/Group Supervisor	Tim Meyers	(FOBS	5)			Air Attacl	Jake Sjolur	nd	e e e e e e e e e e e e e e e e e e e
5. Resources Assign	ned:		**	Resources	Below in B	old are 12 Ho	ur **		
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
ENG UT-LEHI BRUS	H 83			Stepho	ens, Dane	3	E-497	0700-1900	
ENG UT-SWS E665				Heyde	er, Adam	3	E-494	0700-1900	
DOZ PVT E-24				Lasse	en, Steve	2	E-24	0700-1900	
DOZ PVT E-26				Alexand	er, Heather	2	E-26	0700-1900	
DOZ PVT E-27				Field	s, Bruce	2	E-27	0700-1900	
DOZ PVT E-390				Gran	t Yates	3	E-390	0700-1900	
DOZ PVT E-396				Slotte	, Jessie	2	E-396	0700-1900	
DOZ PVT E-402				Morris	son, Matt	2	E-402	0700-1900	
DOZ PVT E-403				Dills	, Evan	2	E-403	0700-1900	
DOZ PVT E-404				Polso	n, Jared	2	E-404	0700-1900	·
DOZ PVT E-734				White	e, Dusty	1	E-734	0700-1900	•
W/T PVT E-171				Becke	er, Clark	2	E-171	0700-1900	
W/T PVT E-189				Mike	Kirack	2	E-189	0700-1900	
GRD PVT E-810				Stugelm	eyer, John	1	E-810	0700-1900	
EXCAVATOR PVT E-	825			Burne	m, Scott	1	E-825	0700-1900	**************************************
EXC PVT E-910				Humph	ery, Greg	1	E-910	0700-1900	
EXC PVT E-912				Dan	Oaks	1	E-912	0700-1900	
HEQB CLIFFORD O-	34			Cliffo	rd, Jake	1	O-84	0700-1900	
6. Work Assignments	<b>:</b>					<u></u>			
7. Special Instruction	s:						····		· · · · · · · · · · · · · · · · · · ·
8. Communications									
Name		Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2		1		MMAND	154,4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T29		9	TAC	CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
CALCORD		15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
VG CDF T18		5	A/G	CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD		16	EMEF	RGENCY	168.6250		168.6250	110.9	1
9. Prepared by: Name		Jim Irvi	ng			RESL		/	<b>^-</b>
							Signature:	1 Jums	hi
CS 204				Date/Time:	11/19/2018	2200		Per	onnel Count: 33
IIMS IAP							CONT		IFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Camp			Date From	: 11/20/18	Date To:	11/21/18	Supp	North
			Time From	: 0700	Time To:	0700	Repair	NOTUI
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: Shane Lauc	lerdale	, Josh	Bischof (T)		Night Ops:	Mark Brunto	on	
Branch Director: Dave Derby			4		Branch Safety:		territoria de la compania del compania del compania de la compania del compania del compania de la compania del	ALTERNATION OF THE STREET, AND ADDRESS OF THE ST
Division/Group Supervisor: Tim Meyers	(FOBS	5)			Air Attack:	Jake Sjolun	d	Comment of the Control of Control
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HEQB HOLLIDAY 0-276			Timothy	y Holliday	1	0-276	0700-1900	
HEQB NEPTUNE (T) -> F52	\$000	17	Neptu	ne, Zack	1	O-730	0700-1900	
HEQB BREWER 0-729 -> F32	SOUTH	+	Brewe	er, Cody	1	0-729	0700-1900	
HEQB SMITH III O-828			Smith	III, Garey	1	O-828	0700-1900	
HEQB KIELHORN 0-952			Kielho	orn, Eric	1	O-952	0700-1900	
FOBS COLLAMER 0-319			Collame	r, Sarah A	1	O-319	0700-1900	
FOBS GALLI 0-120			Galli,	Darrell	1	0-120	0700-1900	
FOBS MCGLYNN 0-346			Mcgiyı	nn, Ryan	1	0-346	0700-1900	
FOBS CLONINGER 0-25054			loninger, S	teve Lawren	c 1	O-25054	0700-1900	
DOZ E-201								
DOZ 6-572								
5kD E-732				·		4.4		
								***************************************
6. Work Assignments:								
7. Special Instructions:								
1. Opecial mondellons.								
8. Communications								
Name	Ch	Fı	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUT SUP T2	1	CO	MMAND	154.4150	123.0	159.0000	123	TONE 2 SUNSET
CDF T29	9	TA	CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T18	5	A/(	G CMD	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
GUARD	16	EME	RGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Jim Irvi	ng			RESL		/	
						Signature:	me	4
ICS 204			Date/Time:	11/19/2018	2200			sonnel Count: 9
NIMS IAP						CONT		IFIED INFORMATION//BASIC

~			2. Opera	tional Period	<b>{·</b>		iNi	
Camp			Date Fro		······································		3. Branch	Division
•			Time Fro				1- 3-	South
4. Operations Personnel:	· · · · · · · · · · · · · · · · · · ·	******	Trino 1 to	111. 0700	Time To	: 0700	Repair	•
Operations Section Chief: Shane I	Lauderdal	e. Josh	Bischof /	TI	Aliahi Oa		Page 1 of	3
Branch Director: Dave D	erbv	o, 000.	Dischor (	•	Branch Safe	s: Mark Brur	iton	
Division/Group Supervisor: Tim Col		S)				A Section of the sect	e je se o o o o o o o	tet men en en engel in.
5. Resources Assigned:		·	Resource	e Rolow in D	Sold are 12 Ho	k: Jake Sjolu	ınd	
Resource Identifier	ALS	LWD	F	_eader				
ENG LAX WILDLAND 21		1		am, Rusty	Personne		····	Reporting Loca
ENG NWS BRUSH 25		1		Spencer D	3	E-524	0700-1900	
ENG CDFS BRUSH 51		-		nson, Eric	3	E-501	0700-1900	
OOZ BTU 2142		<del>                                     </del>		ns, Travis	3	E-533	0700-1900	
OOZ PVT E-22		-		n Funes	1 1	E-15	0700-1900	
OZ PVT E-203		1		e Smart	2	E-22	0700-1900	
OZ PVT E-205		<del>  </del>		son, Larry	2	E-203	0700-1900	
OZ PVT E-387			***************************************	ed Silva	3	E-205	0700-1900	
OZ PVT E-399				s, Robert	2	E-387	0700-1900	
OZ PVT E-416				Bradley	3	E-399	0700-1900	
OZ PVT E-643				ah, Keith	2	E-416	0700-1900	······································
OZ PVT E-647				h, Marty	2	E-643	0700-1900	
//T PVT E-169				erys, Greg	<u> </u>	E-647	0700-1900	
//T PVT E-185				ristensen	2	E-169	0700-1900	
//T PVT E-187				n, Ryan	2	E-185	0700-1900	
//T PVT E-654			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Megary	2	E-187	0700-1900	··········
//T PVT E-655				er, Jack	2 2	E-654	0700-1900	···
//T PVT E-656				e, Keith	2	E-655 E-656	0700-1900	
Work Assignments:								
		11 54.4						
Special Instructions:  Communications						·		
Special Instructions:  Communications  me	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Special Instructions:  Communications  me T SUP T2	Ch 1		nction MAND	Rx Freq 154.4150	Rx Tone	Tx Freq 159.0000	400	
Special Instructions:  Communications  me T SUP T2 F T29		COM	·		f	<del></del>	123	Notes TONE 2 SUNSET
Special Instructions:  Communications  me T SUP T2 F T29 LCORD	1	COM TAC	MAND	154.4150	123.0	159.0000	123 192.8 (T16)	
Special Instructions:  Communications  me T SUP T2 F T29 LCORD 6 CDF T18	1 9	COM TAC MED	IMAND TICAL	154.4150 151.3475	123.0 192.8 (T16)	159.0000 151.3475	123 192.8 (T16) 156.7 (T6)	TONE 2 SUNSET
Special Instructions:  Communications  me T SUP T2 F T29 LCORD C CDF T18  ARD	1 9 15	COM TAC MED A/G	IMAND TICAL DICAL	154.4150 151.3475 156.0750	123.0 192.8 (T16) 156.7 (T6)	159.0000 151.3475 156.0750	123 192.8 (T16) 156.7 (T6) 192.8 (T16)	
Special Instructions:  Communications  me T SUP T2 F T29 LCORD COPF T18 ARD Prepared by: Name:	1 9 15 5	COM TAC MED A/G EMER	IMAND TICAL DICAL CMD	154.4150 151.3475 156.0750 159.3450	123.0 192.8 (T16) 156.7 (T6) 192.8 (T16) RESL	159.0000 151.3475 156.0750 159.3450 168.6250	123 192.8 (T16) 156.7 (T6) 192.8 (T16) 110.9	TONE 2 SUNSET
Communications  Transport to the structions of the struction of th	1 9 15 5 16	COM TAC MED A/G EMER	IMAND TICAL DICAL CMD GENCY	154.4150 151.3475 156.0750 159.3450	123.0 192.8 (T16) 156.7 (T6) 192.8 (T16) RESL	159.0000 151.3475 156.0750 159.3450	123 192.8 (T16) 156.7 (T6) 192.8 (T16)	TONE 2 SUNSET

WT PVT E-661 (6X6)	1. Incident Name:			2. Operation	onal Period:		·····	3. Branch	Division
A	Camp			Date From:	11/20/18	Date To:	11/21/18	Supp	South
Discriptions Section Cases: Shane Lauderdale, Josh Bischof (T)   Smarth Salety:   Branch Director: Dave Detryy				Time From:	0700	Time To:	0700	Repair	South
Branch Devotor.   Dave Derby   Division/Group Supervisor.   Tim Collins (FOBS)	4. Operations Personnel:							Page 2 of 3	
Debelor/Group Supervisor:  Tim Collins (FOBS)	Operations Section Chief: Shane Lauc	lerdale	, Josh	Bischof (T)		Night Ops:	Mark Brunto	าก	
S. Resources Assigned:   ** Resources Below in Bold are 12 Hour ** Resource Identifier	Branch Director: Dave Derby	***************************************				Branch Safety:	ore in the contract of the reserved of the second of the s		
Resource Identifiler	Division/Group Supervisor: Tim Collins	(FOBS	5)	270 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Air Attack:	Jake Sjolune	d	, , , , , , , , , , , , , , , , , , ,
WIT PVT E-661 (6K6)	5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
MAST PVT E-762   SW	Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
MAGET PVT E-763   EXC	W/T PVT E-661 (6X6)			Tammy	Andrews	2	E-661	0700-1900	
MAGF PVT E-764 EXC	MAST PVT E-762 EXC			Graham	ı, Clayton	1	E-762	0700-1900	
MAGF PVT E-764 EXC				Evans	, Skyler	1	E-763	0700-1900	
MAST PVT E-765   FXC				Miller	, Travis	1	E-764	0700-1900	
MAST_PVT_E-840   EXC				Greer,	Michael	1	E-765	0700-1900	
CRD PVT E-846   Lassen, Steve   1   E-846   0700-1900				Willyie	Jackson	1	E-840	0700-1900	
See	EXC PVT E-828			Depue	e, Jared	2	E-828	0700-1900	***
GRD PVT E-848	GRD PVT E-846			Lasse	n, Steve	1	E-846	0700-1900	
Ward, Robert   2   E-849   0700-1900     HEQB HARVEY 0-24   Harvey, Jack   1   0-24   0700-1900     HEQB STEVENS 0-274   Stevens, Adam   1   0-274   0700-1900     HEQB BROWETT 0-831   Browett, Warren   1   0-831   0700-1900     HEQB BROWETT 0-844   Meneley, Christopher   1   0-844   0700-1900     HEQB NOYES 0-279   Noyes, Colin J   1   0-279   0700-1900     HEQB NOYES 0-279   Noyes, Colin J   1   0-321   0700-1900     FOBS FELLER 0-321   Feller, Pete L   1   0-321   0700-1900     FOBS MARANTO 0-330   Maranto, Chris   1   0-330   0700-1900     6. Work Assignments:     Work Assignments:     Work Assignments:	GRD PVT E-847			Wime	r, Garen	1	E-847	0700-1900	
HeQB HARVEY 0-24	GRD PVT E-848			Gregor	rey, Tom	2	E-848	0700-1900	
HEQB STEVENS 0-274   Stevens, Adam   1   0-274   0700-1900     HEQB BROWETT 0-831   Browett, Warren   1   0-831   0700-1900     HEQB MENELEY 0-644   Meneley, Christopher   1   0-644   0700-1900     HEQB NOYES 0-279   Noyes, Colin J   1   0-279   0700-1900     FOBS FELLER 0-321   Feller, Pete L   1   0-321   0700-1900     FOBS MARANTO 0-330   Maranto, Chris   1   0-330   0700-1900     6. Work Assignments:	GRD PVT E-849			Ward,	Robert	2	E-849	0700-1900	
HEQB BROWETT 0-831	HEQB HARVEY 0-24			Harve	y, Jack	1	0-24	0700-1900	
HEQB MENELEY 0-644   Meneley, Christopher   1	HEQB STEVENS 0-274			Steven	s, Adam	1	0-274	0700-1900	
HEQB NOYES 0-279	HEQB BROWETT O-831			Browett	t, Warren	1	O-831	0700-1900	
FOBS FELLER O-321	HEQB MENELEY 0-644			Meneley, 0	Christopher	1	O-644	0700-1900	
## FOBS MARANTO 0-330   Maranto, Chris   1   0-330   0700-1900    6. Work Assignments:    7. Special Instructions:	HEQB NOYES 0-279			Noyes,	Colin J	1	0-279	0700-1900	
6. Work Assignments:  7. Special Instructions:  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  BUT SUP T2 1 COMMAND 154,4150 123.0 159.0000 123 TONE 2 SUNSET  CDF T29 9 TACTICAL 151,3475 192.8 (T16) 151,3475 192.8 (T16) CALCORD 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) CALCORD 15 MEDICAL 159,3450 192.8 (T16) 159,3450 192.8 (T16) AG COMMAND  GUARD 16 EMERGENCY 168.6250 168.6250 110.9  9. Prepared by: Name: Jim Irving RESL Signature: Signature: Signature: 22	FOBS FELLER O-321			Feller	Pete L	1	0-321	0700-1900	
7. Special Instructions:  8. Communications  Name	FOBS MARANTO O-330			Marant	o, Chris	1	O-330	0700-1900	
8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  BUT SUP T2 1 COMMAND 154.4150 123.0 159.0000 123 TONE 2 SUNSET  CDF T29 9 TACTICAL 151.3475 192.8 (T16) 151.3475 192.8 (T16)  CALCORD 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6)  A/G CDF T18 5 A/G CMD 159.3450 192.8 (T16) 159.3450 192.8 (T16) A/G COMMAND  GUARD 16 EMERGENCY 168.6250 168.6250 110.9  9. Prepared by: Name: Jim Irving RESL  Signature: Signature: 11/19/2018 2200									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           BUT SUP T2         1         COMMAND         154.4150         123.0         159.0000         123         Tone 2 sunset           CDF T29         9         TACTICAL         151.3475         192.8 (T16)         151.3475         192.8 (T16)           CALCORD         15         MEDICAL         156.0750         156.7 (T6)         156.7 (T6)         156.7 (T6)           A/G CDF T18         5         A/G CMD         159.3450         192.8 (T16)         159.3450         192.8 (T16)         A/G COMMAND           GUARD         16         EMERGENCY         168.6250         168.6250         110.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9 <td>7. Special Instructions:</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	7. Special Instructions:				1				
BUT SUP T2 1 COMMAND 154.4150 123.0 159.0000 123 TONE 2 SUNSET  CDF T29 9 TACTICAL 151.3475 192.8 (T16) 151.3475 192.8 (T16)  CALCORD 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6)  A/G CDF T18 5 A/G CMD 159.3450 192.8 (T16) 159.3450 192.8 (T16) A-G COMMAND  GUARD 16 EMERGENCY 168.6250 168.6250 110.9  9. Prepared by: Name: Jim Irving RESL  Signature: Signature: 11/19/2018 2200	8. Communications			<del></del>	Y	·	·····	T	,
CDF T29         9         TACTICAL         151.3475         192.8 (T16)         151.3475         192.8 (T16)           CALCORD         15         MEDICAL         156.0750         156.7 (T6)         156.7 (T6)         156.7 (T6)           A/G CDF T18         5         A/G CMD         159.3450         192.8 (T16)         159.3450         192.8 (T16)         A/G COMMAND           GUARD         16         EMERGENCY         168.6250         168.6250         110.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9	Name					<u> </u>			Notes
CALCORD         15         MEDICAL         156.0750         156.7 (T6)         156.7 (T6)           A/G CDF T18         5         A/G CMD         159.3450         192.8 (T16)         159.3450         192.8 (T16)         A-G COMMAND           GUARD         16         EMERGENCY         168.6250         168.6250         110.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10.9         10		1				<del> </del>			TONE 2 SUNSET
A/G CDF T18 5 A/G CMD 159.3450 192.8 (T16) 159.3450 192.8 (T16) A-G COMMAND  GUARD 16 EMERGENCY 168.6250 168.6250 110.9  9. Prepared by: Name: Jim Irving RESL Signature: Signature: Date/Time: 11/19/2018 2200 Porsonnel Count: 22									
GUARD 16 EMERGENCY 168.6250 168.6250 110.9  9. Prepared by: Name: Jim Irving RESL Signature: Signature: Personnel Count: 22	CALCORD				ļ			<del></del>	
9. Prepared by: Name: Jim Irving RESL Signature: Signature: Date/Time: 11/19/2018 2200 Personnel Count: 22	A/G CDF T18	5			159.3450	192.8 (T16)	159,3450	······································	A-G COMMAND
ICS 204 Date/Time: 11/19/2018 2200 Signature: Personnel Count: 22	GUARD	16	EME	RGENCY	168.6250		168.6250	110.9	4
	9. Prepared by: Name:	Jim Irv	ing			RESL	Signature:	Jane	
				Date/Time:	11/19/2018	2200		Plof	sonnel Count: 22

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

1. Incident Name:					· (103 2	O4 VVF)	1)	IFORMATION//BASIC
Camp				ional Perio			3. Branch	Division
Camp			Date Fron		8 Date To	: 11/21/18	Supp	Sau4h
4. Operations Personnel:		· · · · · · · · · · · · · · · · · · ·	Time From	n: 0700	Time To	: 0700	Repai	r South
			·	······································			Page 3 of	3
Operations Section Chief: Shane Laur	derdal	e, Josh	Bischof (T	)	Night Or	s: Mark Brur	nton	
Branch Director: Dave Derby	/ 				Branch Safe	ty:		and the terms with a contract of the party of
Division/Group Supervisor: Tim Collins 5. Resources Assigned:	(FOB:				Air Attac	k: Jake Sjolu	ınd	to the control of the
Resource Identifier	<del>                                     </del>		Resources	s Below in I	Bold are 12 Ho			
	ALS	LWD	<del> </del>	eader	Personne	Request #	# Hours	Reporting Location
FOBS BRADY 0-772 DEMOG FOBS MAHLBERG 0-324	4			dy, Matt	1	0-772	0700-190	
				erg, Gary	1	0-324	0700-1900	)
FSRS BISHOP 0-951	<del> </del>			op, Brian	1	0-951	0700-1900	
HEAB ROLLE	<del> </del>			, Zack	I I	0-730	···	
Heas Brewer DOZ E-646	<del> </del>		Brown	Cody	(	0-729	0700-1	
HEQB ADAMS	<del> </del>	<del>  </del>						THE PERSON NAMED IN COLUMN NAM
707 907	<del> </del>		· ·					
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. Work Assignments:								
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Special Instructions:								The state of the s
								i
Communications				<del></del>				
ime	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	<b>.</b>
JT SUP T2	1	COM	IMAND	154,4150	123.0	159.0000		Notes
OF T29	9		TICAL	151.3475	192.8 (T16)		123	TONE 2 SUNSET
LCORD	15		DICAL	156.0750	156.7 (T6)	151,3475	192.8 (T16)	
CDF T18	5		CMD	159.3450	1	156.0750	156,7 (T6)	
ARD	16		GENCY	·····	192.8 (T16)	159.3450	192.8 (T16)	A-GCOMMAND
	im Irvi		CLIVOI	168.6250	L	168.6250	110.9	
p wy r reality,	11 V 11 (11)	ıy			RESL			
						Cianatura	- C	X II
S 204		_	ata Pri	11/19/2018	2200	Signature:	- Const	7



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18-CA-BTU-016737 November 20, 2018 0700-0700

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## ACCIDENTS CAN HAPPEN DURING DEMOB

# Watch Out

- Vehicles will be moving in tight areas around Ground Support and parking areas
- Increased backing and maneuvering of vehicles in tight spots
- · Crews may be in a hurry to get home or leave the incident due to reassignment

# Mitigation

- · Provide back-up and spotter personnel more than one may be required
- Drive safely and be on the lookout for ICP pedestrian traffic
- Drive safely and monitor fatigue when traveling to home unit or new incident

# GENERAL SAFETY AWARNESS

MANY HAZARDS AND RISK REMAIN

# Watch Out

- · Hazardous Materials, LPG, Kerosene, Unstable structures and free-standing chimneys
- Snags, fire weakened trees.
- Electricity that is being restored in some areas

# Mitigation

- Wear proper PPE including N95 masks and SCBA as required
- Be aware of your surroundings look for hazards and consider risk
- Consider all electrical lines as being energized

# **EMOTIONAL AND PHYSICAL FATIQUE**

FATIGUE CAN CAUSE US TO SACRIFICE SAFETY FOR THE SAKE OF THE TASK

# Watch Out

- Look for general depression
- Look for lack of work production
- Look for signs and symptoms among your fellow workers

# **Mitigation**

- · Get as much quality rest as possible
- Eat properly and stay hydrated
- Talk about difficult situations with your peers seek help

215A

**CPF** 

**CSFA** 

**Federal** 

Jack Piccinini

IMT 4 Safety Officer

Camp   Incident Number   Surface   Starfue   Starfue   Surface   Starfue   Surface	Incident Name ( Camp Incident								•				1		
Campietr Name and routed in Na	Incident Name a			ŀ			_ <u>_</u>	17.	00	Monday, P	November 1:		Greg	Bradshaw	
Common   C	Camp Incident	and incident Nun	nber	-		#	nset	Shutd	lown	Operatio	nal Period	. Date	Operation	al Period -	·Time
Charlest Family Rainests, State Violes   Family Rainests, State Violest   Family Rainests   Fa		CA - BTU - 0	16/37	656 7	26 1	627 16	351	17,	21	Tuesday, I	November 2	0, 2018	070	00-000	
U.S.   Control   Control	General Remarks TRACK ALL DE	S, Safety Notes, HINDSITE LOCATIONS	fazards, Air ( INS / NUMBE / NI IMBER O	Derations Spe R OF DIPS / G	ALLONS T	ment, etc. AKEN.		Helibase In Name (	Iformation Oraville	TFR Request#	Informatio A - 133	L 22	Rescue St	nip Inform Day	ation Night
Prequencies   Prequencies   Prequencies   Prequencies   Preparation	All GPS DATA TO BE	COLLECTED IN I	DEGREES, M	INUTES, DECI	MAL MINU	TES FORM	<del>-</del>	Longitude 1	121° 62.20	Altitude:	13000	MSL	Phone holds		cident Comms
Frequencies   RX   Tone   TX   Tone   TX   Tone   AM / FM   TX   Tone   AM / FM   TX   Tone   TX   Tone   TX   Tone   TX   Tone   TX   Tone   TX   Tone   TX   TX   TX   TX   TX   TX   TX   T	If Retardant / Foam / Agent	Is Dropped Within The	ese Areas Imme	diately Notify the A	tys, poores o. 108D and Pro	ovide the Follo	wing	Name (	Chester	Centerpoint:		Long	Make/Model UR-1		UR-1H hico Alroort
Frequencies   RX   Torne   TX   Torne   AM   FM   PM   Position    Information:	Lat / Long, Estimated	t Number of Gall	ons and a Map De	failing The A	rea.		Latitude 1	40° 28.72 121° 24.15	NOTAMS: Frequency	8/3715		Request Proced	lure for These communicati	Aircraft: ons	
Mark Arichida   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167 3600   167	Frequencies	XC	Tone	χĹ		-	ļ	Losition	. I	ntp://tir.je	33.gov/UF2/	IISE.AEMI	Teine	an ror Addit	Ionai Into
Mar. Ale Benderor   132,1350   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550   123,1550	AIR TACTICS	167,9500		167.9500	1		_	AORD	Greo Br	adshaw	(949) 88	7.2841	11911166 149		aloue
ARIP AIR   Deficition   18,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,0	AIR / AIR Rotary Wing	123,1750		123,1750		.   4		ASGS	Shawn W	hittington	(661) 33	0-0132	Byron Van	+	5301 588-4516
National	AIR / AIR - Briefing	-		118.0750		¥	 	HEBM	J.C. Collir	s (ORO)	(858) 35	3-6261	Paul Kordziko		530) 321-4338
COMMANNO   148, 148, 178, 188, 188, 188, 188, 188, 188, 18	AIR / GROUND - Command		192.8 (16)	159.3450		(16)	L N	HEBM	Tyler William	1s (Chester)	(530) 59	2-8859	Richard Brink	$\dagger$	530) 815-0428
Communication   154,1450   153,0102   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,0100   158,	AIR / GROUND - Tactical	159.2775	192.8 (16)	159.2775		(16)	L ≅	ATGS	Jake Sjolu	nd (GOO)	(530) 27	7-2308		l	
The color	COMMAND	154.4150	123.0 (2)	159.0000		205	Σ.	ATGS	Shem Haw	kins (RDD)	(530) 99	0-5128			
CALCORD-MEDICAL   156,3706   156,7 (6)   FM   HICO   Logar Kalisbeek (Chester)   156,3056   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,0756   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7 (6)   156,7	TOLC	123.0250		123.0250		4	<u> </u>	ATGS	Scott Brokr	nan (RDD)	(530) 22	7-2888			
HICO   Logan Kalkbook   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,0750   156,075	DECK	163.1000		163.1000			Ä	1	Skye McGreg	tor (Chester)	(530) 52	1-8748	Aronid Rami		526) 512-4547
The column   The	CALCORD - MEDICAL	-	156.7 (6)	156.0750		(9)	ξ		Logan Kalfsbe	sek (Chester)	(530) 72	3-0367	Chris Wilso		951) 315-1054
Heal Cop Terror   Top Ter	AIRGAURD - Emergency Only	4		168.6250		.9 (1) F	¥.	HCO	Tom Firth	(Chester)	(209) 48	4-3295	Sean Ketch		408) 835-1711
Type   Make/Model   Heilbase   Avail   Start   Remarks   FAA # Type   Make/Model   Heilbase   Avail   Start					I		tS (Use p։	age 2 if Nee	(pep						
1   Blackhawk   Chester   700   730   EU / A-52   6TV   2   Huey   Chester   700   730   EU / A-22   6TV   2   Huey   Chester   700   730   CWN / A-21   C101   2   Huey   Chester   700   730   CWN / A-21   C101   2   UH-1H   ORO   730   730   CWN / A-30   C101   2   UH-1H   ORO   730   730   CWN / A-30   C101   2   UH-1H   ORO   730   730   CWN / A-51   C101   2   UH-1H   ORO   730   730   CWN / A-51   C102   C103	=AA #	Make/Model	Helibase	-	tart	Remarks		FAA#	Type	Make/Model	Helibase	Avaii	Start	Remar	ks
1   Blackhawk   Chester   700   730   EU / A-6   606   2   Huey   Chester   700   730   EU / A-2   6TV   2   Huey   Chester   700   730   CVNN / A-2   CHON   CHOR   CHO															
1		Blackhawk	Chester	-	30	EU/A-6		506	2	Huev	Chester	700	730	EU/A-	25
1   UH 60   Chester   700   730   CWN I A-21     1   S 61   CMC   T30   CWN I A-23     1   S 61   CMC   T30   CWN I A-30     1   S 61   CMC   T30   CWN I A-30     1   S 61   CMC   T30   CWN I A-30     2		Kmax	Chester		30	EU / A-22		VT9	2	Huey	Chester	7007	730	CWN /	1-32
1 Chinnok Chester 700 730 CWN / A-23 C101 2 UH-1H ORO 700 730 CWN / A-50 CWN / A-51 C10H C 0H		09 HO	Chester		30	CWN / A-2									
1   S 61   ORO   700   730   CWN / A-30   1GH   2   Huey   ORO   700   730   730     3   Bell 407   Chester   700   730   CWN / A-50   3   Bell 206L3   ORO   700   730   CWN / A-50   780   CWN / A-50   780   CWN / A-50   780   CWN / A-50   780   780   CWN / A-50   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780	7CH 1	Chinnok	Chester	_	30	CWN / A-2;	္ဌ	C101	2	UH-1H	ORO	700	730	Agency /	A-26
1   S 61   ORO   730   CWN / A-30   CB				-				22Z	2	212 HP	ORO	700	730	CWN / A	۲-33
3   Bell 407   Chester   700   730   CWN   A-51   AFD   2   UH-1H   CRO   700   730     3   Bell 407   Chester   700   730   CWN   A-50   78C   3   OH-58   ORO   730   730     3   Bell 206L3   ORO   730   CWN   A-52   OWN		S 61	ORO	-	90	CWN / A-3		1GH	2	Huey	ORO	700	730	CWN / A	1-36
3   Bell 407   Chester   700   730   CWN / A-50   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780								C902	2	UH-1H	ORO	700		cy / A-238 /	Day Rescue
3   Bell 407   Chester   700   730   CWN / A-51     3   Bell 206L3   ORO   700   730   CWN / A-52     3   Bell 206L3   ORO   700   730   CWN / A-52     4   A   A   A   A   A   A   A   A     5   Bell 206L3   ORO   700   730     5   CWN / A-52   A   A   A   A   A   A   A     6   CWN / A-52   A   A   A   A   A     7   FIXED WING (Use Page 2 if Needed )								AED	c	10.40	30,43	0001	1	A 63 / W	the Contract
3 Bell 206L3 ORO 700 730 CWN / A-52		Bell 407	Chester	-	30	CWN / A-5	<u> </u>	Į.	7	5	3	2001	T	N 1 00-W 1 60	igiii nescue
3 Bell 206L3 ORO 700 T30 CWN / A-52  FIXED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone		Bell 407	Chester	-	30	CWN / A-5(		78C	6	OH58	ORO	200		Caunty Sheriff	/ Day Rescue
FIXED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone		Bell 206L3	ORO		.30	CWN / A-5.	2							· i	
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone					-								-	*****************************	
FIXED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone															
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone Manager Phone		FIXED WIN	G (Use Page	2 if Needed)						Mobile R	etardant Ba	ise Informs	tion		
	-	Make/Model	Base	Avail	tart	Remarks		Мате	Lattitude	Longitude	Manager	Manage	Phone	Addre	SS
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E	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	l Period:		
	Сатр		Date:		11/19/2018 Date From:	11/20/18	Date To:	11/21/18
	Incident Channels	neis	Time:		1930 Time From:	0020		0000
4. Co								
豊	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
-	COMMAND	BUT SUP T2	COMMAND	154,4150	123.0	159,0000	123.0	TONE 2 SUNSET
7	COMMAND	BUT SUP T4	COMMAND	154.4150	123.0	159.0000	136.5	TONE 4 BALD MTN
က	COMMAND	BUT SUP T5	COMMAND	154,4150	123.0	159.0000	146.2	TONE 5 MT. ST. JOHN
4	COMMAND	BUT SUP T13	COMMAND	154.4150	123.0	159.0000	141.3	TONE 13 BLOOMER MTN
c)	A/G CMD	AG CDF T18	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	A-G COMMAND
9	A/G TAC	A/G CDF T25	AIR TO GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	A-G TACTICAL
^	TACTICAL	CDF T27	DIV A/B/D	159,3075	192.8 (T16)	159,3075	I	
<b>∞</b>	TACTICAL	CDF 728	סוג	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
6	TACTICAL	CDF T29	SUP REPAIR	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
9	TACTICAL	CDF T30	∆ Nia	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
7	TACTICAL	CDF T31	DIV E/F/G / MM	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
42	TACTICAL	CDF T32	DIV QQ/00 / U	151,2425	192.8 (T16)	151.2425	192.8 (T16)	
<del>1</del> 3	TACTICAL	CDF T34	DIV H/K/N	151,4675	192.8 (T16)	151.4675	192.8 (T16)	
4	TACTICAL	CDF T35	DIV CC	159.3225	192.8 (T16)	159.3225	192.8 (T16)	
15	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9	
12								
8								
6								
28	EMERGENCY	GUARD	EMERGENCY	168.6250		168,6250	110.9	
5. Spe	5. Special Instructions							
Camp	Camp Communications 530-417-4559	530-417-4559						
6. Pre	pared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Tom Webb			Signature:	YON	nd
105 2	35 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NESLAP	NIMS IAP Date/Time:	11/19/18	1930

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7. In	1. Incident Name		9 Date Time B					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
			4. Date/Time Prepared		3. Operatio	3. Operational Period:		
	Camp	1	Date:		11/19/2018 Date From: 11/20/18	11/20/18	Date To:	11/21/18
	SAR Support	ort	Time:		1930 Time From: 0700	00.00	Time To:	0700
8	4. Communications							
<b>悲</b>	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	BUT SUP T2	COMMAND	154.4150	123.0	159.0000	123.0	TONE 2 SUNSET
7	COMMAND	BUT SUP T4	COMMAND	154.4150	123.0	159.0000	136.5	TONE 4 BALD MTN
က	COMMAND	BUT SUP T5	COMMAND	154,4150	123.0	159.0000	146.2	TONE 5 MT. ST. JOHN
4	COMMAND	BUT SUP T13	COMMAND	154.4150	123.0	159.0000	141.3	TONE 13 BLOOMER MTN
22	AIR TO GROUND	A/G CDF T18	ALL DIVS	159.3450	192.8 (T16)	159.3450	192.8 (T16)	192.8 (T16) A-G COMMAND
ဖ	A/G TAC	A/G CDF T25	AIR TO GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	192.8 (T16) A-G TACTICA!
2	SUPPORT	NIFC C1	SUPPORT	170.97500		168.70000	110.9 (T1)	REPEATED LINKED TO C5 SAWMII I
ω	SUPPORT	NIFC C5	SUPPORT	169.75000		167.10000	E	REPEATED LINKED TO C1 BI OOMER
თ	TACTICAL	VTAC11	PARADISE	151.1375	156.7 (TG)	151.1375	156.7 (T6)	
9	TACTICAL	VTAC12	MAGALIA	154.4525	156.7 (T6)	154.4525	156.7 (T6)	THE RESERVE THE PROPERTY OF TH
£	TACTICAL	VTAC14	CREEK	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
12	TACTICAL	VFIRE 24	CONCOW	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
13	TACTICAL	VFIRE 25	CHEROKEE	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
4	TACTICAL	VFIRE 26	NOT ASSIGNED	154.3025	156.7 (T6)	154.3025	1-	NOT ASSIGNED
5	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (T6)	156.0750	<del> </del>	
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9	
17							2	
81								
9								
20		GUARD	EMERGENCY	168.6250		168.6250	110.9	
5. Spe	5. Special instructions		No. of the Control of					
Camp	Camp Communications 530-417-4559	30-417-4559						
						Ĺ		
6. Pre	pared by (Communi	cations Unit Lea	6. Prepared by (Communications Unit Leader): Name: Tom Webb			Signature:	JUNCK	1 sul
ICS 205 -	05 - CONTROLLED	UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	11.	11/19/18	1930
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# **COMMUNICATIONS LIST (ICS 205A)**

1. Incident Name:		2. Operati	onal Period	: Date	From:	11/20/18	Date To:	11/21/18
Camp					From:	0700	Time To:	0700
3. Basic Local Communications Info	ormatio	n						
						Meti	hod(s) of Co	ontact
Incident Assigned Position			Name				e, pager, ce	II, etc.)
Communications Unit		our Numbe				-417-4559		······································
Medical Unit		our Numbe		2	916	-622-3371		
Facilities		our Numbe				-266-4752		·
Supply		our Numbe			925	-588-6833		
Logistics	24 H	our Numbe	er .		530	-941-0342	*****	
Ground Support	24 H	our Numbe	er		530	-933-9996		
							***************************************	
PEER SUPPORT	24 H	our Numbe	er		925	-588-6907		
Time Unit	24 H	our Numbe	r	,	925	-588-9136		
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4. Prepared by: #REF!	Posi	tion/Title:	COML	. Signatı	are: /	Sano	Islan	,
ICS 205A NIMSIAP IAP Page			Date/Tim		19/18	JUNI-	u - (	***************************************
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MEDICAL AD STATIONS	MEDICAL PLAN	INCIDEN	TNAME	DAT	TE & TIME PREPAREI	5	0	PERATION	AL PERIO	)
NAME  LOCATION  MER.T. & modical supplies  Expeditors medical supplies  Forebay Aquation Center  TRANSPORTATION (indicate air or ground)  NAME  LOCATION  NAME  LOCATION  NAME  LOCATION  NAME  LOCATION  NAME  LOCATION  CONTACT NUMBER SERVICE LEV  TRANSPORTATION (indicate air or ground)  LOCATION  CONTACT NUMBER SERVICE LEV  Air Ambulance-Reach (rCALSTAR  Maysyville, CA, 530-895-9124  ALS  Air Ambulance-Reach (rCALSTAR  Maysyville, CA, 800-334-1063 RN  Enlos Air Ambulance  Chico, CA, 916-616-2561 ALS  NICIDENT AMBULANCES  NICIDENT AMBULANCES  NOBERT AMBULANCES  NAME  ADDRESS  PHONE # TRAVEL TIME, Trauma Center  AIR GROUND  Center  C	ICS 206	CA	MP	11.	/19/18 1700HRS		11/20/18-	11/21/18	0700-0	700HRS
M.E.R.T. & medical supplies   Incident Base   RN			1	The second secon	44. A. C.					
Expeditors medical supplies  Forebay Aquatic Center  TRANSPORTATION (indicate air or ground)  NAME  LOCATION  CONTACT NUMBER  SERVICE LEV  Butte County EMS  Chico, CA.  Signature Service Lev  Chico, CA.  Signature Service Lev  Chico, CA.  Signature Service Lev  Richard Service Lev			<u> </u>	LOC	ATION		CONTACT	NUMBER	SERVI	CE LEVEL
TRANSPORTATION (Indicate sir or ground).  NAME  LOCATION  Butte County EMS  Chico, CA.  Air Ambulance-Reach (CALSTAR  Mayswille, CA.  Enlos Air Ambulance  Chico, CA.  Biologia and Chico, CA.  Biol		<del></del>				· .				RN
Buttle County EMS	Expeditors medical su	upplies								
Butte County EMS  Chico, CA.  S30-895-9124  ALS  Air Ambulance Reach (CALSTAR  Maryeville, CA.  Enloe Air Ambulance  Chico, CA.  B00-344-1863  RN  Holist Ships-C901-Day/Sac Metro-night  Chico, CA.  P16-616-2581  ALS  INCIDENT AMBULANCES  NAME  ADDRESS  PHONE #  ITRAVEL TIME- minutus  AIR GROUND  Center  Center  Center  Center  Center  Center  Phumas District Hospital  1065 Bucks Lake Rd. Culincy, CA.  530-532-8334  12  37  No No No No No  Center  Center  Phumas District Hospital  1065 Bucks Lake Rd. Culincy, CA.  530-532-8334  12  37  No No No No  Center  Center  Center  Phumas District Hospital  1065 Bucks Lake Rd. Culincy, CA.  530-346-5671  15  40  No No No  No  No  No  No  No  No  No			TRANSPO	RTATION (	ndicate air or groui	nd)				
Air Ambulance-Reach /CALSTAR Marysville, CA. 800-338-4045 RN  Enloe Air Ambulance Chico, CA. 800-344-1863 RN  Holst Ships-C901-Day/Sac Metro-right Chico, CA. 916-516-2581 ALS  NICIDENT AMHULANCES  NICIDENT AMHULANCES  NAME ADDRESS PHONE # TRAVEL TIME- Center Ce				LOC	ATION		CONTACT	NUMBER	SERVI	E LEVEL
Entos Air Ambulance  Chico, CA.  B00-344-1863 RN Hoist Ships-C901-Day/Sac Metro-night  Chico, CA.  B16-616-2561 ALS  INCIDENT AMBULANGES  INCIDENT AMBULANGES  NAME  ADDRESS  PHONE # TRAVEL TIME-minutes AIR GROUND Corveille  2767 Olive Hwy. Oroville, CA.  530-532-8334 12 37				Chic	o, CA.		530-895	-9124	1	ALS
Holst Ships-C901-Day/Sac Metro-night Chico, CA. 916-616-2581  INCIDENT AMBULANCES  INCIDENT AMBULANCES  NAME ADDRESS PHONE #				Marys	ville, CA.		800-338	-4045		RN
NAME  ADDRESS  PHONE # TRAVEL TIME minutes AIR GROUND  Croville 2767 Olive Hwy. Croville, CA. 530-532-8334 12 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		·····		Chic	co, CA.		800-344	-1863		RN
NAME  ADDRESS  PHONE # TRAVEL TIME-minutes	Hoist Ships-C901-Day/Sac	: Metro-night		Chic	co, CA.		916-616	-2581		\LS
ADDRESS  PHONE # minutes   Trauma   Burn   Center   Cente			10	NGIDENT AN	MBULANCES					
ADDRESS  PHONE # minutes   Trauma   Burn   Center   Cente						TRA	VEL TIME-			
Oroville 2767 Olive Hwy. Oroville, CA. 530-532-3334 12 37 No No No Z Y. Plumas District Hospital 1065 Bucks Lake Rd. Quincy, CA. 530-283-7110 16 50 No No Z Y. Orchard Biggs Memorial 240 Spruce St. Gridley, CA. 530-3846-5671 15 40 No No Z Y. Enloe (Trauma Center) 1530 Esplanade Chico, CA. 530-332-7743 6 20 Level 2 No Z Y. U.C Davis Medical Center 2315 Stockton Blvd. Sacramento, CA. 916-734-3790 37 108 Level 1 Z Yes Z Ye. MEDICAL ENERGENCY: CALCORD Crew Supervisor Vill contact Division Supervisor or contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. A pre-assigned tactical frequency (CALCORD) should be used for IVM and only for duration of the emergency. Communications Unit Vill clear the Command channel for emergency traffic as needed for duration of the need. CAMP EMBRGENCY: CALCORD or Designed will serve as point of contact and run medical resonates of duration of the need. CAMP EMBRGENCY: Communications Unit Vill clear the Command channel for emergency traffic as needed for duration of the need. CAMP EMBRGENCY: Campain and location. Communications on CALCORD or @ 530-417-4551 with patient complaint and location. Communications will respond appropriate medical response. Communications contacts: 1. Operations 1. Logistics 1. Operations	NAME	م	DDRESS		PHONE #			L	1	Helipad
Plumas District Hospital 1055 Bucks Lake Rd. Quincy, CA. 530-283-7110 16 50						AIR	GROUND	Center	Center	
Orchard Biggs Memorial 240 Spruce St. Gridley, CA. 530-846-5671 15 40 No		2767 Olive	Hwy. Oroville	e, CA.	530-532-8334	12	37	□No	□No	☑ Yes
Enloe (Trauma Center)  1530 Esplanade Chico, CA. 530-332-7743  6 20 Level 2 No 2 Ye  U.C Davis Medical Center  2315 Stockton Blvd. Sacramento, CA. 916-734-3790  37 108 Level 1 2 Yes 2 Ye  MEDICAL EMERGENCY PROCEDURES  INCIDENT REPORTING PROCEDURES:  ***COLLECT ALL INFO BELOW PRIOR TO INITIATING EMERGENCY**  Compularizonolition and location Division Group Supervisor Contacts: 1. Ground or Air Ambulance as requested. 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air Ambulance as requested. 2. Medical Unit (916) 622-3371 3. Safety 4. Operations Division Supervisor or designee will serve as point of contact and run medical emergency assigned channel. 1. A pre-assigned tactical frequency (CALCORD) should be used for IVM and only for duration of the emergency Communications Unit Will clear the Command channel for emergency traffic as needed for duration of the need.  CAMP EMERGENCY: Contact Communications on CALCORD or @ 530-417-4581 with patient compliant and location. Communications contacts: 1. Medical Unit 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Complicitains 7. Communications on CALCORD 7. Safety 8. Logistics 8. Medical Unit 9. Safety 9. Communications on CALCORD 9. Safety		1065 Bucks	Lake Rd. Quin	icy, CA.	530-283-7110	16	50	□ No	□ No	☑ Yes
MEDICAL EMERGENCY PROCEDURES  INCIDENT REPORTING PROCEDURES:  **COLLECT ALL INFO BELOW PRIOR TO INITIATING EMERGENCY**  Crew Supervisor Will contact Division Supervisor with patient complaint and foliation.  Division Group Supervisor Contacts:  1. Ground or Air Ambulance as requested.  2. Medical Unit (916) 622-3371  3. Safety  4. Operations  Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.  1. A pre-assigned tactical frequency (CALCORD) should be used for IW and only for duration of the emergency.  Communications Unit vill clear the Command channel for emergency on assigned to the med.  CAMP EMERGENCY:  Contact Communications on CALCORD or @ 530-417-4561 with patient complaint and location.  Communications contacts:  1. Medical Unit 2. Safety  3. Safety  4. Operations  Communications on CALCORD or @ 530-417-4561 with patient complaint and location.  Communications contacts:  1. Ground or Air Ambulance are requested.  2. Medical Unit 2. Safety  3. Safety  4. Operations  Communications Unit vill clear the Command channel for emergency on assigned thannel.  4. A pre-assigned tactical frequency (CALCORD) should be used for IW and only for duration of the emergency.  Communications Unit vill clear the Command channel for emergency traffic as needed for duration of the need.  CAMP EMERGENCY:  Contact EMERGENCY in INFO BELOW PRIOR TO INITIATING EMERGENCY**  **COLLECT ALL INFO BELOW PRIOR		240 Spru	ce St. Gridley,	, CA.	530-846-5671	15	40	□No	□ No	□No
MEDICAL EMERGENCY PROCEDURES  LINE EMERGENCY: CALCORD Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air Ambulance as requested. 2. Medical Unit (916) 622-3371 3. Safety 4. Operations Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (CALCORD) should be used for IWI and only for duration of the emergency. Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.  CAMP EMERGENCY: Contact Communications on CALCORD or @ 539-417-4551 with patient complaint and location. Communications unit respond appropriate medical response. Communications unit and location. Communications unit and location. Communications unit will clear the Command channel for emergency traffic as needed for duration of the need.  CAMP EMERGENCY: Contact Communications on CALCORD or @ 539-417-4551 with patient complaint and location. Communications unit will respond appropriate medical response. Communications unit and location. Communications unit will respond appropriate medical response. Communications unit and location. Communications unit and location. Communications unit will calcal the Command channel for emergency traffic as needed for duration of the need.  CAMP EMERGENCY: Contact Communications unit will respond appropriate medical response. Communications u		1530 Esp	lanade Chico,	CA.	530-332-7743	6	20	Level 2	□ No	☑ Yes
LINE EMERGENCY: CALCORD  Crew Supervisor will contact Division Supervisor with patient complaint/condition and location Division Group Supervisor Contacts: - Closest EMS resource - Communications Unit Contacts: - Communications Unit (216) 622-3371 - Safety - Communications Unit (216) 622-3371 - Communication of the emergency on assigned channel A pre-assigned tactical frequency (CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need Communications will respond appropriate medical response Communications will respond appro	U,C Davis Medical Center	2315 Stockton	Blvd. Sacram	ento, CA.	916-734-3790	37	108	Level 1	☑ Yes	☑ Yes
INCIDENT REPORTING PROCEDURES:  **COLLECT ALL INFO BELOW PRIOR TO INITIATING EMERGENCY**  Chief compularition and location.  - Division forous Supervisor Contacts:  - Communications Unit Contacts: - Communications Unit Contacts: - Communications Unit (10 (5) 622-3371 - Safety - Communications Unit (916) 622-3371 - Safety - Communications Unit will clear the Command channel for limit of the way of the emergency Communications Unit will clear the Command channel for limit of the way of the mergency traffic as needed for duration of the need.  - CAMP EMERGENCY: - Communications will respond appropriate medical response Communications will respond appropri										
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PREPARDED BY: (Medical Unit Leader): Name: Darin Nelson Signature:	Crew Supervisor will contact Division 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. Medical Unit (916) 622-3371 3. Safety 4. Operations - Division Supervisor or designee will and run medical emergency on assign 1. A pre-assigned tactical frequency (for IWI and only for duration of the en - Communications Unit will clear the semergency traffic as needed for duration COMPAINT COMMUNICATION COMMUNICATION WILL SERVING	s:  I serve as point of coned channel. (CALCORD) should mergency. Command channel tion of the need.	ontact be used for <u>61</u> with patient	**COLLEC CHIEF CO LOCATION POINT OF TRANSPO POINT OF LAT PATIENT L IS AN LINE AGE SEX: MALI ALL EMER for later in Hos Oroville Plumas Dis Orchard Bi Enloe Trau	T ALL INFO BELOW MPLAINT N OF PATIENT CONTACT RTATION REQUES PICKUP LONG JNIT ID E MEDIC WITH PATIE EGENCIESSecure vestigation. Keep a pital strict 139 139 139 139 139 139 139 139 139 139	TED BY: the area an accur T30.27 56.41 22.10 4.50	AIR GF  AIR OF  A and identifiate log of e  LONG 121 32.52 120 57.72 121 41.40 121 51.10	ROUND	<del>-</del>	
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# CAMP FIRE INFORMATION

# FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. Do not post: Inappropriate information, Inappropriate pictures or videos, Opinions regarding the incident or policy, Endorsements of any kind.

#### FEDERAL FIRE SOCIAL MEDIA POLICY

Social media posts can reflect on the professionalism of your crew, your agency and Wildland Firefighting Community. The U.S. Forest Service has enjoyed a reputation as the world leader in wildland firefighting for over 100 years. Protect our legacy with good conduct on the fireline and online. When assigned to a federal fire you are considered a federal employee under the delegation of authority. Even if you are a contractor, AD or from a partner agency we recommend you follow these ethics guidelines which apply to federal employees all the time.

# Think before you post:

- On official time, do official duties; if using government equipment, do government business.
- · Don't use your official position/title for private gain.
- · Do share government information that is publically available (such as links to Inciweb, weather reports, feature stories, official evacuation notices etc...) Do not disclose (via any medium) nonpublic information to further private interests or the private interests of others.
- Do not share information outside official channels that could be associated with a crime or a claim, (for instance do not post on social media about serious accidents, deaths or destroyed property).
- •Do not accept compensation for statements made over social media that relate to official duties.
- Never use your official title while engaging in "political activity" (activity directed toward the success or failure of a political party, partisan candidate or partisan political group).
- Federal employees may express their opinions concerning partisan political candidates and political parties on social media when they are off duty and away from the federal workplace.
- If you have questions about content you'd like to post on social media, contact a PIO, they can help you.

## CITIZENS IN THE AREA

As citizens start to repopulate into the affected areas we would like to remind you that you are a great asset and resource ambassador of the fire service. As you come into contact with the citizens please treat the citizens as if they were the citizens of your own community.

These citizens just went through a very tragic incident. Please help curb aggressive media away from citizens who may not want to be interviewed or allowed on their private property.

#### PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs 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 have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

For approval to post Photo and Video you have taken of the fire, please send to the PIO's incident email at: Camp2018fire@gmail.com

## LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Public Information Trailer in Base Camp.

#### MAIL SERVICE

The Information staff will assist you in receiving letters and packages. Mailing address for Mendocino Complex Fire personnel to have mail sent to:

(Persons Name, O-Number) C/O Camp Fire Incident Sillver Dollar Fairgrounds ATTN: PIO TRAILER 2357 Fair St. Chico, CA 95928

# **PHONE LINES**

Public Information Line: 530-538-7826 Media Information Line: 530-487-4788

Email Updates (Sign-Up): https://tinyurl.com/2018campfire

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 the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel cannot provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.







- Resources must check-in prior to the Demobilization process.
- In order to be deemed excess, supervisors must submit an ICS 213 to the Resources Unit.
- Resources report to the Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and to the Box account.
- Prior to reporting to DMOB, please return all supplies and equipment.
- Resources will get signatures from the following units:
  - Ground Support (Vehicle Inspection)
     All rental vehicles MUST be inspected
  - o Training (If they have a trainee)
  - o Documentation
  - o Time
- The following will be done by radio at DMOB
  - o Motels
  - o Supply
  - o Communications
  - o DMOB





# CAMP INCIDENT CA-BTU-016737 REMOTE CHECK-IN



Please use this code to check In to the CAMP INCIDENT

REMEMBER: YOU MUST STILL VISIT TIME UNIT!

# TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident.

All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for

your assignment.

Training Specialist's

Dennis Martin (707) 479-8421



# Register using the QR Code



# CAL-FIRE INCIDENT MANAGEMENT TEAM IV



# SOPERATOR 24HR LINE RESOURCE -

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### Archaeological and Historic Properties: Fireline Guidance for the Camp Incident, Butte County CA

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes, bedrock mortar food processing sites, and village sites that contain the above and dark midden soils. The Native American group living in the area at time of historic contact was the Maidu.
- 2. Be on the lookout for historic archaeological sites. These sites may include old homesteads now marked by the presence of foundations, wells, and can dumps, early sawmill sites, abandoned ditches, mining tailings, and other mining features including adits (horizontal) and shafts (vertical).
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs.
- 4. Known sites will be marked with red/white or red/black striped plastic flagging tape.
- 5. If you observe artifacts, features, or sites attempt to avoid if possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag new sites if possible.
- 6. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 7. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Situation Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 8. If you encounter a burial site cease work in the area and contact the archaeologist immediately.

Thanks for your help protecting California's cultural heritage.

Stephanie Gallanosa CAL FIRE Central Sierra Archaeologist Cell Phone (916) 224-9207 Stephanie.gallanosa@fire.ca.gov

Richard Jenkins CAL FIRE Northern Region Archaeologist Cell Phone (530) 949-8822 Rich.jenkins@fire.ca.gov

Linn Gassaway
Lead Resource Advisor
Cell Phone (530) 249- 0532
Linn gassaway@firenet.gov

### FIRING OPERATION CHECKLIST

Location:						
Da	ate: Time:					
Fi	ring Supervisor					
1.	Personnel Briefing					
	<ul> <li>□ Objectives</li> <li>□ Conditions (fire environment)</li> <li>□ Resource assignments identified</li> <li>□ Firing personnel</li> <li>□ Holding forces</li> <li>□ Lookouts</li> <li>□ Ignition plan/sequence</li> <li>□ Communication Plan</li> <li>□ Contingency Plan</li> <li>□ Safety issues</li> </ul>					
2.	Go / No-Go					
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified					
3.	Approval Prior To Firing					
	<ul><li>□ Division Supervisor</li><li>□ Branch Director</li><li>□ Operations</li></ul>					
4.	Other Notifications					
	Other:					
ΔH	Other:ach Firing Operations Checklist to ICS-214					
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Rev: Ops Group February 8, 2011

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

	CY ID / VENDO	Le Strike Tear	n 1110C, Acr	ne Water	Tenders	- Walter and the same and the s
EQU	EST#					
	WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

#### EMERGENCY FIRE SUPPRESSION REPAIR PLAN - CAMP INCIDENT

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Fire suppression repair shall be applied to mitigate infrastructure damage and natural resource damage.

Infrastructure Damage: Culverts and other watercourse crossings, water sources, trails, road barriers removed for fire access, trash, debris and supplies left by fire suppression activities; miscellaneous.

Natural Resource Damage: Repair of existing problems <u>caused by fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by rains (indirect effect). The goal is to minimize soil erosion, adverse impacts to water quality, and adverse impacts to protected species of plants and animals

#### REPAIR GUIDELINES

General: Restore berms and barriers removed for fire control access.

Drop Points/Staging Areas/Safety Zones: New construction - cross drain and abandon (if applicable). Existing - repair to original condition, remove debris resulting from use. Pick up all trash.

Roads: Reshape soil surfaced roads that were used during fire control operations. Roads should be out-sloped with rolling dips where degradation of the road prism has resulted from fire control operations. Clean out culvert inlets and outlets as needed. Report any damaged culverts to the Fire Suppression Repair Specialist for specific repair guidance. Breach berms, where appropriate, to facilitate drainage.

Firelines: Break apart dozer piles of pushed over trees, vegetation and soil, and spread along tractor roads, tractor fire breaks, or any other areas disturbed during fire suppression activities. Lop and scatter displaced vegetation to a height of less than 30 inches or chip within 100' of a gravel road or structure. Scatter the lopped material along the fire line. Pull back any excess soil material sidecast along roads or tractor disturbed areas that are located within 100 feet of any watercourse or spring. Install waterbreaks on all constructed or used dozer lines using the following criteria:

Fireline and road gradient(%) grasslands:	0-10	11-25	26-50	>50
Fireline waterbreak spacing:	150'	100'	75'	75'
Road waterbreak spacing:	300'	200'	150'	100'
Fireline and road gradient(%) all other are	as: <u>0-10</u>	11-25	26-50	>50
Fireline waterbreak spacing:	100'	75'	50'	25'
Road waterbreak spacing:	150'	100'	75'	50'

Waterbreaks and/or rolling dips shall be used to reduce the volume and velocity of water by directing it off fire lines as soon as possible at controlled locations. The outfall end of all waterbreaks shall be opened by hand if necessary. Waterbreaks should be located to discharge into natural vegetation. Waterbreaks should cross the fire line at an angle of approximately 45 degrees.

Handlines: Install waterbreaks as needed based on slope and soil erodibility.

All waterbreaks shall be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12". Waterbreaks shall be constructed to allow for drainage at the discharge end into non-erodible material.

Stash Piles: Piles within 150' of permanent structures or public roads will be lopped and/or scattered within 18" of the soil surface.

Piles along roads and fences: Lop to fire protection standards to ensure decreased fire risk is obtained. Scatter smaller debris where applicable.

Watercourse Crossings: All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized above the high-water line.

Major watercourse damage, if present, shall be reported to the Fire Suppression Repair Specialist prior to the end of the shift day.

Where fire lines are constructed within 100' of flowing watercourses, slash or straw mulching will be applied. All loose soil must be pulled away from the watercourse and stabilized.

Archaeological or Historic Sites: All potential sites shall be avoided. Contact Incident Archaeologist.

## Summary of Suppression Damage Repair Guidelines

Objectives - The objective of the fire suppression repair is:

- Reduce the potential for soil erosion and sedimentation
- Protect natural and cultural resources from additional potential damage
- Repair roads and drainage structures to a functioning condition

#### Critical Guidelines

Sensitive Sites are marked with Red and Black or Red and White striped flagging. Back-haul all trash and un-needed flagging. Please leave safety flagging in place.

Restore natural contour and original percentage of ground cover.

PULL BACK SOIL BERMS All berms present from line construction should be recontoured and spread across the constructed line. Removal of berms will allow water to flow off the fire.

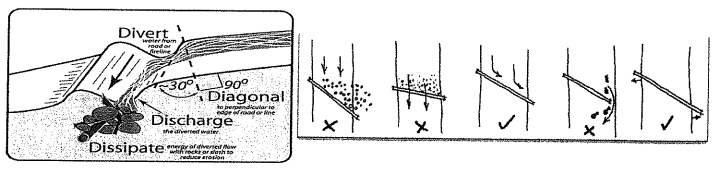
## Construct water bars when ground cover does not exceed 60%, and slope exceeds 10%

The three objectives of waterbars are:

- (1) to divert the destructive overland flow of water off the fire line;
- (2) to discharge the water onto areas where the erosive energy can be dissipated; and
- (3) to aid in the recovery of vegetation.

Fite line Gradient (%)	Distance Between Waterbars (feet)		Think 5-D System
0-10	None	Distance	Reduce the distance water can run in a straight line
10 to 20	150	Diagonal	Don't bully the flow, lead it away
21 to 40	100	Divert	Move the water off the fireline
Over 40	50	Discharge	Good water bar is not a dam – must have open outlet.
Over 60	Report to READs	Dissipate	Water should spread out from outlet like a shower not a fire hose.

DEPTH AND WIDTH: Waterbars need to be cut into surface, do not simply push up soil. They should be deep enough to redirect the water from expected rain to area.



Watercourses: Work with READs to determine appropriate repair needs. Remove deposited soil from streams, watercourses, swales, or draws back to the original contour. Remove only as much as feasible without further damage to the watercourse. Restore bank channels at fire line crossings back to the shape seen adjacent to the crossing. Pull perched soil from drainage edges and spread it evenly across the fire line.

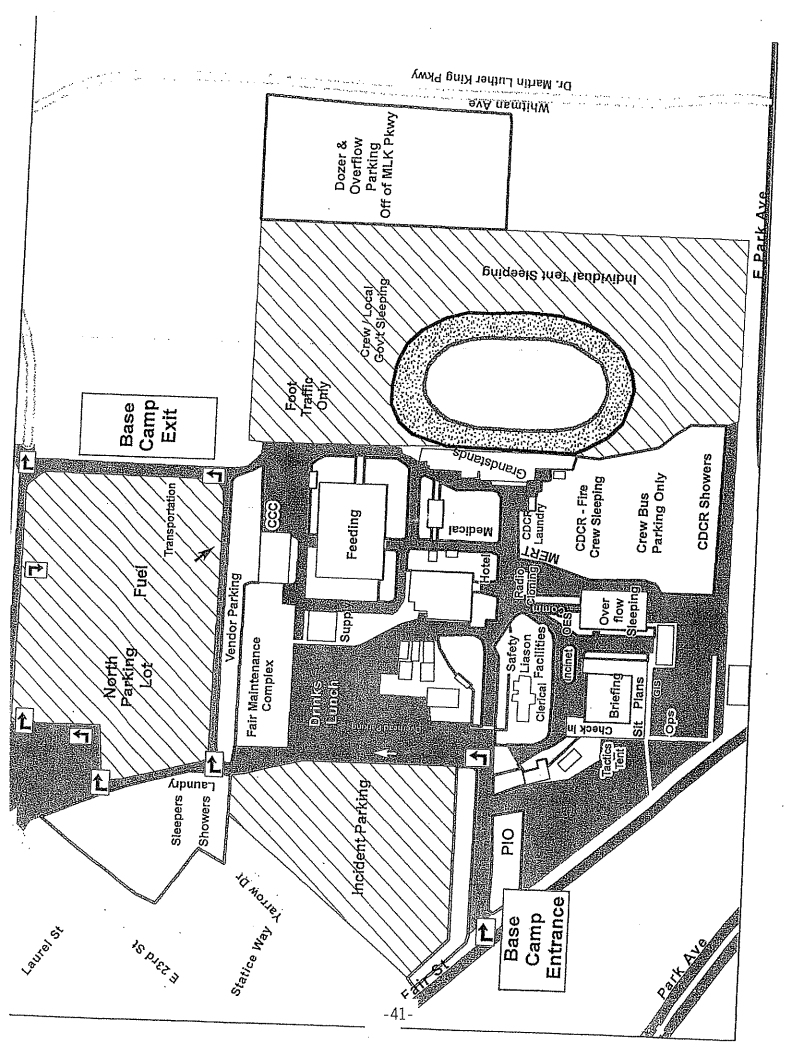
STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT
OCCURRANCE

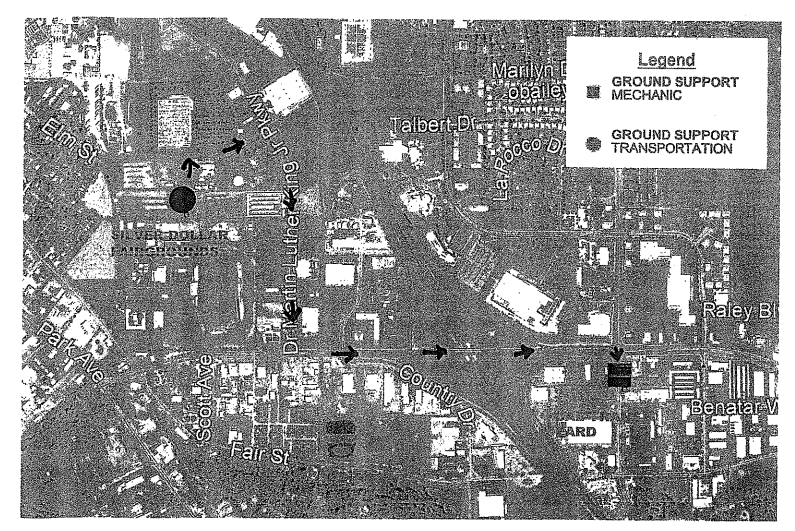
# Incident#: Request #

Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07)  DOC. NUMBER:								
LOCATION / INCIDENT NAME: INCIDENT NUMB			ER:	- UNIT:	REGION:	DATE:		
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)  DATE OF C							OCCURANCE:	
QUANTITY	UNIT OF MEAS.		STOCK NUMBER HENEVER ASSIGNED)	DESCRIPTION  (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT PROPERTY.)			E THE ITEM, ENT OR	PROPERTY NUMBER
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#### **GROUND SUPPORT**

#### **DRIVING DIRECTIONS**

RIGHT ON TO SILVER DOLLAR WAY
RIGHT ON DR. MARTIN LUTHER KING JR. PRKWAY
LEFT ON EAST PARK AVE.
RIGHT ON NOTRE DAME BLVD.
2535 NOTRE DAME BLVD., CHICO



# **Fueling Locations**

## **Paradise**

Butte County Fire Station 35 1464 Forest Srv Rd Paradise, CA 95969



## Oroville / Berry Creek Highway 162 & Simmons Rd Oroville, CA 95966



-44--

UNIT LOG CONT. (ICS 214)								
1. Incident Name:	Camp	2. Operational Period:	Date From: Time From:	11/20/18	Date To: Time To:	11/21/		
6. Activity Log			THIC FIOTH.	0700	Time 10.	070		
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1. Incident Name: Camp		2. Operational Period:	Date From: 11/20/18 Date To: Time From: 0700 Time To:					
3. Unit Name/Designators	-	4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators								
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