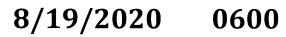
INCIDENT ACTION PLAN LOYALTON INCIDENT

CA-TNF-1600 P5 NFB9 (0517)







8/19/2020 1800

Fire Information: (530) 362-8282



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/19/2020	Date To:	8/19/2020						
Loyalton		Time From:	0600	Time To:	1800						
3. Objective(s):											
Management Objectives											
- Provide for safety of incident responders and public through the application of sound risk management and implementation of tactics that have a high probability of success with the least amount of exposure including mitigations for COVID-19.											
- Implement tactics that limit the damage to and provide for the protection of the Mule Deer and Sage Grouse habits, sensitive wildlife, plant species and natural resources.											
- Build and maintain positive relationships between assigned resources, cooperators, stakeholders, and affected communities through professional engagement.											
- Provide prompt communication of all pertine				he public.							
- Keep costs commensurate with the values at risk by using thoughtful business processes.											
Control Objectives											
- On the North, East and West sides of the fi	re keep within existing co	ntrol lines									
 Keep the fire North of Dog Valley 											
General Situational Awareness:											
⁻ Steep and rugged terrain, critically dry and	receptive fuel beds, activ	e area for fire his	tory and drou	ght stresse	d trees.						
 In the COVID-19 environment, high density your family and to ensure all employees re 	populations or large gro turn home safely, make s	ups are particular ure to practice so	ly at risk. To l cial distancin	nelp protec g.	t yourself,						
- Enhanced hygiene (especially handwashin	g), PPE & monitoring pra	ctices help limit th	ne infection ra	ate of first re	esponders.						
5. Site Safety Plan Required?	Yes □ No										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan											
ICS 203 ICS 215A	Covid Tracking										
ICS 204 ICS 220	Training Message										
ICS 205 Facility Maps	Travel Map	COVII	D-19 Message								
ICS 206 Weather Forecast	Demob Plan	ICS 2	$\sim 1/1 M$	2							
☐ ICS 208											
7. Prepared By: John Owen	Position/Title: PSC	Signature:	#/1\A!	Y /) :							
8. Approved by Incident Commander:	Daren Dalrymple	Signature:	1 My	offee	No						
ICS 202			10.		NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Loyalton						8/19/2020			
2 Incident Commander(s) and	1		Time From:	0600	Time To:	1800			
3. Incident Commander(s) and	Command Staff:		7. Operation Section						
IC/UC's	Daren Dalrymple / Todo	d Mack (t)		Operations Heather McRae / Mark Johnson (t)					
Deputy	Joe Molhoek		Planning Ops						
Safety Officer	F. Pingiczer / T. Floyd /	R. Hilfer (t)	Night Ops	Tom Browning					
Night Safety Officer	Charles Frank								
Information Officer	Adrienne Freeman / Ka	leena Lynde							
	Celeste Prescott				P. 10.5				
Liaison Officer	Tim Fike / Darren McMi	illin (t)	Branch						
l. Agency/Organization Representatives:			Division/Group	A	Eric Rice / Shil	o Springstead (t)			
Agency/Organization	Name		Division/Group	G	Ted King / Antl	hony Sigona (t)			
Tahoe NF Agency Admin	Eli llano		Division/Group	J/M	Josh Wheeler				
Tahoe NF Agency Rep	Quentin Youngblood		Division/Group	Р	Dale Schmidt				
Humboldt-Toiyabe NF Agency Admin.	Bill Dunkelberger		Division/Group	R	Mike Loeffler /	Frank Alves (t)			
Humboldt-Toiyabe NF Agency Rep	Matthew Zumstein		Division/Group	Z	Shepley Schro Adam Zaharris				
Carson City BLM Agency Admin.	Paul Fuselier / Emily R	yan	Division/Group	CONTINGENCY	Shawn Burt				
Cal Fire NEU Agency Admin.	Brian Estes		Division/Group						
Cal Fire NEU Agency Rep	Jim Hudson / Mike Rufe	enacht	Division/Group						
Sierra County Sheriff	Mike Fisher		Division/Group						
Cal OES Agency Rep	Corey Zander		Division/Group						
5. Planning Section:			Division/Group						
	John Owen		Division/Group			**************************************			
Deputy	Jeff Buscher / Matt Joh	nson	Division/Group						
Resource Unit	Duane Miller / Mike Ve	lazquez (t)	Division/Group						
Situation Unit	Frank Cole / Dominic M	farcanio (t)	Division/Group						
Documentation Unit	Christine Oelschlager		Division/Group						
Human Resource Specialist	Ryan Voelkl		Division/Group						
	Kim Deniz / Steve Walt	terscheid	Division/Group						
FBAN	Ken Larson / Josh Sch	malenberger (t)	Division/Group						
IMET	Derek Williams		Division/Group						
SCKN	S. Barnett / D. Clark (t)	/ S. Cullen (t)	Division/Group						
Training Tech Spec	Brad Smith / Mike Dun	kel (t)	Division/Group						
ITSS	Shane Neal / Zack Sof	nl	Division/Group						
	Michelle Allen / Ricardo	o Facio(t)	Division/Group						
6. Logistics Section	•		Air Operations Bra	anch	Director: S	taci Dickson			
Chief	Jack Costello		Air Suppor	t Group Supervisor	Ray Wilson				
Supply Unit	Tracey Valentine		Air Tactica	I Group Supervisor					
Ordering Manager	Mani Bouslaugh			Helibase Manager					
Facilities Unit	Robin Davis / Bill Patte	en	8. Finance/Admini	istration Section:					
Ground Support Unit	Jeff Taylor		Chief	Beth Lopez					
Communications Unit	Richard Stone		Time Unit	Penny Portlock / .	Juanita Cortez				
Communication Tech	Chuck Schuler		Equipment Time		$\overline{}$				
Medical Unit	Pat Young		Personnel Time	Layne Clark					
Equipment Manager			Comp/Claims Unit	Tina Kennedy	M				
	Sean Caywood / Becky	y Baker	Cost Unit	Sam Rapphaha	41				
Prepared By: Name: ICS 203	John Owen P	osition/Title: ate/Time:	PSC 8/18/2020	Signature:	ble	NIMS IA			





Fire Weather Forecast

FORECAST NO: 4

PREDICTION FOR: Day Shift **DATE: August 18th, 2020**

FORECAST ISSUED: 1800 August 19th, 2020

NAME OF FIRE: Loyalton

UNIT: Tahoe National Forest

Incident Meteorologist: Derek Williams

Signed: And Amh

WEATHER DISCUSSION: ***Red Flag Warning for gusty winds and low relative humidity in effect from this afternoon and early evening*** Gusty southwest winds will develop late morning into the afternoon. The gusty winds this afternoon combined with minimum daytime relative humidity around 15% will create critical fire weather conditions across the fire area through the early evening hours. Above normal temperatures are expected this afternoon with highs ranging from the middle 80s to lower 90s.

TODAY: Critical fire weather conditions for gusty winds and low humidity this afternoon.

WEATHER: Very warm and dry under mostly sunny skies. Hazy.

TEMPERATURES: 86-91° (1-2° warmer) **HUMIDITY:** 15-20% (3-4% lower)

20 FT WINDS:

Valleys: Downslope/drainage winds 2-4 mph in the morning. Southwest wind 10-15 mph with gusts to 20 mph in the afternoon.

Ridges: Southwest winds 5-10 mph in the morning increasing to 15-20 mph with gusts of 30-35 mph in

the afternoon.

CWR (>0.10 of an inch): 0%. **LIGHTNING ACTIVITY LEVEL: 1. HAINES INDEX:** 5 (moderate)

INVERSION: Shallow inversion breaking late morning. Reduced visibility through the late morning hours

improving in the afternoon.

TONIGHT:

WEATHER: Mostly clear with haze and poorer RH recoveries.

TEMPERATURES: 55-60° (1-2° cooler) HUMIDITY: 30-40% (10-15% drier)

20 FT WINDS:

Valleys: Downslope/downvalley at 3-5 mph developing after 2100.

Ridges: Southwest 10-20 mph with gusts to 25-30 mph diminishing to 5-10 mph after 2100.

CWR (>0.10 of an inch): 0%. LIGHTNING ACTIVITY LEVEL: 1.

WEATHER: Hazy, warm and drier under sunny skies.

TEMPERATURES: 83-88° (2-3° cooler) **HUMIDITY:** 10-15% (4-5% drier)

20 FT WINDS:

THURSDAY:

Valleys: Downslope/drainage winds 2-4 mph in the morning. West wind 5-10 mph in the afternoon. Ridges: Southwest winds 5-8 mph in the morning transitioning to the west in the afternoon and

increasing to around 15 mph with gusts around 20 mph.

CWR (>0.10 of an inch): 0%. **LIGHTNING ACTIVITY LEVEL: 1.** HAINES INDEX: 5 (moderate).

EXTENDED OUTLOOK: Friday through Monday: Typical west to southwest winds with gusts of around 20 mph in the afternoon will persist Friday, Saturday and Sunday along with continued above normal temperatures and poorer mid-slope RH recoveries. Tropical moisture from now hurricane Genevieve in the eastern Pacific will make northward progress into California and Nevada early next week with chances of showers and thunderstorms increasing as early as Sunday.

FIRE BEHAVIOR FORECAST

INPUTS							
UNIT: Tahoe National Forest	SIGNED: Isl Josh Schmalenberger, FBAN (t)						
DATE ISSUED: August 18 2020 TIME ISSUED: 2000							
FIRE NAME: Loyalton	OPERATIONAL PERIOD: 0600-1800, Aug 19, 2020						
FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire						

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: "Red Flag Warning" in effect for gusty winds and low humidity this afternoon. Very warm and dry under mostly sunny skies. Hazy.

Max Temp: 86-91; Min RH: 15-20%. 20' winds will be SW early 5-18 mph increasing to 15-25 with gusts of 30-35 mph. Haines 5. Shallow inversion breaking late morning.

FIRE BEHAVIOR

GENERAL

High temperatures and low relative humidity, coupled with strong afternoon winds, will result in moderate to extreme fire spread. Fireline intensity may preclude direct attack opportunities.

ERC levels on Dog Valley RAWS station are just above the 90th percentile. The values are forecasted to climb close to 97th percentile by the end of the week. The fire has burned into the fire footprint of the 1994 cottonwood fire.

The primary carrier on the Loyalton Fire is the grass and shrub fuels. On the southern portion of the fire fuels change to more patchy stands of timber intermixed with open areas of brush and grass.

SPECIFIC FIRE BEHAVIOR

Probability of ignition 80-90%.

Grass fuels outside containment Div R/M: Rates of spread 60 chains per hour with 4-8' flame lengths.

Mixed timber fuel with sage and bitterbrush types (Div Z/R): Fuel model 10 shows rates of spread 20 chains per hour with flame lengths 8-10. Maximum spotting distance 7/10th of a mile. This fire behavior will likely lead to torching. Areas that have continuous canopy could see sustained crown fire with the predicted winds.

AIR OPERATIONS

Air operations could be impacted by smoke inversion but breaking mid-morning. Strong outflow gusts from smoke plume and surrounding thunderstorms may also affect air operations.

Sunrise: 08/19 06:17 Sunset: 08/19 19:50

SAFETY

The weather is expected to continue to be hot, dry, and windy today and into the foreseeable future. Anything that gets outside containment lines (including new starts) will pose control issues if not addressed immediately. Stay heads-up and be aware of your surroundings.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ASSIG	NWENI	INFORMATION//BASIC				
1. Incident Name:		2. Operation	al Period:	`		3. Branch	Division
Loyalton		Date From:	08/19/20	Date To:	08/19/20		Α
		Time From:	0600	Time To:	1800	Dama 4 of 2	Alpha
4. Operations Personnel:						Page 1 of 2	Alpha .
Operations Section Chief: Heather McRa	e / Mark Johnso	n (t)				Tom Brown	ing
Branch Director:						Troy Floyd	
Division/Group Supervisor: Eric Rice / Shi	ilo Springstead ((t)		Air E	Branch Director:		
5. Resources Assigned:		T .		I 5	LIMD	T	Deposition Legation
Resource Identifier	Request #	Lea		Personnel	LWD	Hours	Reporting Location
HC2 Diamond Fire	C-32	Robert		20	8/31	0600-1800	
HC2 Tom Ferry Farm	C-33	Serafin	Garcia	20	8/31	0600-1800	
HC MOD CRW 514	A-46			16	8/28		DP 1 0600
STC OES OES 3800C	E-110	Mlke Bad		19	8/29	0600-1800	
ENG3 MNF 336	E-6	Brad ⁻		5		0600-1800	
ENG3 HTF - 317	E-25	Tomascal	k, Cory B	4		0600-1800	
ENG3 HTF 312				5		0600-1800	
ENG3 -TMU 344	E-5	Andrev	v Auld	5		0600-1800	
ENG3 SHF 361	E-9			5		0600-1800	
ENG3 SHF 322	E-8			5		0600-1800	
ENG3 SHF 311	E-7			5		0600-1800	
DOZ2 - C.J. GRAHAM 2 24 W/LOWB	E-52	Skylar	Evans	2	8/29		DP 1 0600
DOZ2 TOUGH 24HR W/LOWB	E-47	MARK HA	AMILTON	2	8/29		DP 1 0600
DOZ2 - Ridge Logging 24HR W/LOW	VB E-21	Anthony Green		2	8/28	0600-1800	DP 1 0600
WT2 - 49ER Water Service	E-66	Dick Sasser		2	8/28	0600-1800	DP 1 0600
WT1T North San Juan	E-152	Mark F	₹oland	2	8/30	0600-1800	DP 1 0600
WT2 - WILLMORE AG SERVS	E-69	Bill T	orres	1	8/31	0600-1800 DP 1 0600	
WT2 - WILLMORE AG SERVS 2	E-70	Jason	Stover	1	8/31	0600-1800	DP 1 0600
6. Work Assignments: Continue to hold and patrol fire periment Mop up road and dozer lines and around Backhaul excess equipment and trast	und the structures	5	and the second s				
7. Special Instructions:						V. S. J. HALLIAN V. J. L. S. J.	
8. Communications			Гъ-	T 5 =	I	T	T NI-4
Name		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes BABBITT MTN Use Tone
CMD 1	1 C	MD1	170.9750N		168.7000N		-110.9
NIFC T1	3 TAC	CTICAL	168.0500N		168.0500N	T1 - 110.9	DIVISION A TACTICAL
A/G CMD	14 A/0	CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15 ME	DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies (
AIRGUARD	16 AIR	GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	Duane Miller / Mi	ke Velazquez	<u>(t)</u>	RESL	•	MA	1000

2000

Date/Time: 8/18/2020

Personnel Count:

1. Incident Name: 2. Operational Period							3. Branch	Division
Loyalt	on		Date From:	08/19/20	Date To:	08/19/20		A
			Time From:	0600	Time To:	1800		
4. Operations Personnel:							Page 2 of 2	Alpha
Operations Section Chief: Heathe	er McRae / M	ark Johnso	n (t)				Tom Brown	ing
Branch Director:		.,,,,,,			du 27 mil 1 de mil 1		Troy Floyd	
Division/Group Supervisor: Eric R	ce / Shilo Sp	ringstead (t)		Air E	Branch Director:	T	
5. Resources Assigned:			y					
Resource Identifier		Request #	Lead		Personnel	LWD		Reporting Location
WT2S ESRY'S 971		E-71	Jim Esry Daniel Oilar		1	8/29		DP 1 0600
WT2 - OILAR, DANIEL		E-155			1	8/31	0600-1800	
WT2 - TOUGH EQUIP		E-156	Ker		1	8/31	0600-1800	DP 1 0600
WT2 BEN'S TRUCK & EQUIP		E-157	Chad		1	8/31		
WT2 PARTRIDGE, WARREN			E-158 Warren Partridge		1	8/31	0600-1800 0600-1800	DP 1 0600
TFLD Silva		O-140	Silva,		1	8/31		DP 1 0600
TFLD Williams		O-158	Tyler W		1	8/29	0600-1800 0600-1800	
SOF2 Hogge		O-122	Hogge,		1	8/31		DP 1 0600
FEMT Allen		O-69	Allen, Chri		<u> </u>	8/29 8/29	0600-1800	
FEMT Bolognini		O-70	Bolognin	ii, David	! :	0/29	0000-1000	DF 1 0000
				, , ,				
6. Work Assignments:								
Continue to hold and patrol fir	•							
Mop up road and dozer lines		ne structures	3					
Backhaul excess equipment a	and trash							
7 Curriel Instructions								
7. Special Instructions:								
8. Communications								
Name	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	С	MD1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
NIFC T1	3	TAC	TICAL	168.0500N		168.0500N	T1 - 110.9	DIVISION A TACTICAL
A/G CMD	14	A/G	CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15	ME	DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Onli
AIRGUARD	16		GUARD	168.6250N		168.6250N		EMERGENCY ONLY
9. Prepared by: Name:		_ 	ke Velazquez	<u> </u>	RESL		.01) 1 , 1
	Statio innot a interpolation						MILY.	A. Velazion
ICS 204			Date/Time:	8/18/2020	2000			rsonnel County 10

1. Incident Name: 2. Operational Period:							3. Branch	Division
Lo	oyalton		Date From:	08/19/20	Date To:	08/19/20		G
			Time From:	0600	Time To:	1800		•
4. Operations Persor	nnel:						Page 1 of 1	Golf
Operations Section Chief:		Mark Johnson	on (t)			Night Ops:	Tom Brown	ing
Branch Director:						Safety:	Troy Floyd	
Division/Group Supervisor: 1	ed King / Antho	ny Sigona (t)			Air E	Branch Director:		
5. Resources Assigne	d:							
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
ENG3 KNF 77		E-11	Amanda	Hickman	5	8/28		DP 5 0600
ENG6 - Volcano Creek		E-135	John Wi	ckstrom	3	8/30	0600-1800	
ENG6 - EARTH INDUS	TRIES LLC	E-136	Rudy	Voss	3	8/31	0600-1800	
ENG6 - H.B. Forestry		E-137	Forrest M	lacdonell	3	8/31	0600-1800	DP 5 0600
40-0-1								
			 					
						<u></u>		
6. Work Assignments		to an interferin						
Patrol and mop up to th	e extent necessa	iry to maintair	containment					
7. Special Instruction	S.							
7. Opecial instruction	J.							
8. Communications					T	т		
Name	С	h Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	-	1 (CMD1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
NIFC T5	4	4 TA	CTICAL	166.7250N		166.7250N	T1 - 110.9	DIVISION G TACTICAL
A/G CMD	1	4 A/	G CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD			EDICAL	156.0750N		156.0750N		
AIRGUARD			GUARD	168.6250N		168.6250N		
9. Prepared by: Name					RESL	1.00.02001	1.00	20 1
9. Prepared by: Name: Duane Miller / Mike Velazquez (t) RESL					,V.	Signature:	Melt	4. Velaznia
ICS 204			Date/Time	8/18/2020	2000	5.g		ersonnel Count: 14
103 204			Pato Hillo					

1. Incident Name: 2. Operational Perio				nal Period:			3. Branch	Division	
L	.oyalton		Date From:	08/19/20	Date To:	08/19/20		J/M	
			Time From:	0600	Time To:	1800		3/141	
4. Operations Perso	nnel:						Page 1 of 1	Juliet/Mike	
Operations Section Chief:	Heather McRae / M	ark Johnso	n (t)			Night Ops:	Tom Brown	ning	
Branch Director:					\$0.000 (\$1.000	Safety:	Troy Floyd	4,100,100,100,100,100,100,100,100,100,10	
Division/Group Supervisor:		·			Air	Branch Director:			
5. Resources Assigne	ed:		T		:	******************************	·		
Resource Identifier		Request #	Lea		Personnel	LWD	Hours	Reporting Location	
XST ST4200C		E-56	Bill B		18	8/29	0600-1800		
ENG3 ENF 334		E-42	Steve S	avoroski	5	8/28	0600-1800	DP 15 0600	
				······································		*******			
	,			· · · · · · · · · · · · · · · · · · ·					
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
	· · · · · · · · · · · · · · · · · · ·							:	
								WARRANT TO THE PARTY OF THE PAR	
					<u> </u>		L		
6. Work Assignments									
Patrol and mop up to the	ne extent necessary	to maintain	containment						
7. Special Instruction	s:	***************************************							
		***************************************			***************************************				
8. Communications	T ob	Г		D C	D. T.	T	T = ====	T	
Name	Ch	<del> </del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes  BABBITT MTN Use Tone 1	
CMD 1	1	ļ	MD1	170.9750N		168.7000N	T-1-110.9	-110.9	
R5 T5	5	TAC	TICAL	167.1125N		167.1125N	T1 - 110.9	DIVISION J/MTACTICAL	
A/G CMD	14	A/G	CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND	
CALCORD	15	ME	DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only	
AIRGUARD	16	AIRG	SUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY	
9. Prepared by: Name	: Duan	e Miller / Mik	e Velazquez	(t)	RESL		00	1210 1	
					Signature: M. Veluzqued				
ICS 204			Date/Time:	8/18/2020	2000		Per	sonnel Count: 23	

1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
Lo	oyalton		Date From:	08/19/20	Date To:	08/19/20		Р	
			Time From:	0600	Time To:	1800		r	
4. Operations Persor	nnel:						Page 1 of 1	Papa	
Operations Section Chief:	leather McRae / Ma	ark Johnso	n (t)			Night Ops:	Tom Brown	ing	
Branch Director:					Safety: <b>Troy Floyd</b>				
Division/Group Supervisor:	Dale Schmidt				Air E	Branch Director:			
5. Resources Assigned	d:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
HC2 Torres Contractors	i	C-31	Emilio Peraltat		20	9/1	0600-1800	TBD / 0600	
ENG3 PNF 13		E-39	Chris	King	5	8/29	0600-1800	TBD / 0600	
ENG3 PNF 320		E-43	Collin	Shafer	5		0600-1800	TBD / 0600	
ENG3 Grayback 26		E-128	David I	Blanco	3	8/31	0600-1800	TBD / 0600	
ENG3 Enterprise 34		E-129	Brinn	Jones	3	8/31	0600-1800	TBD / 0600	
ENG3 SCHOLL		E-131	John (	Gates	3	9/1	0600-1800	TBD / 0600	
DOZ2 - C.J. GRAHAM 2	24HR W/LOWB	E-2			2	8/28	0600-1800	TBD / 0600	
DOZ2 BEN'S TRUCK 8	k EQUIP 17 W/LOW	E-45	Keith	Flash	2	8/29	0600-1800	TBD / 0600	
					, , , , , , , , , , , , , , , , , , ,				
					***************************************				
6. Work Assignments:									
Patrol and mop up to the	e extent necessary	to maintain d	containment						
		************************			····				
7. Special Instructions	<b>:</b>								
8. Communications	·								
Name	Ch	Fur	iction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 1	1	<del> </del>	MD1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1	
NIFC T7	6		TICAL	168.2500N		168.2500N	T1 - 110.9	-110.9 DIVISION P TACTICAL	
A/G CMD	14	<u> </u>	CMD	166.9375N		166.9375N	11 - 110.5	AIR TO GROUND	
CALCORD	15	<del></del>	DICAL	156.0750N		156.0750N	T6 - 156.7	COMMAND  For Medical Emergencies Only	
AIRGUARD	16		SUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY	
9. Prepared by: Name: Duane Miller / Mil				·	RESL	100.020014	الاس المارية ا	10 0	
T. Toparod by Hallo	Duant	J	toluzquez	( )		Signature:	MI.	A. Velazzuly	
ICS 204			Date/Time:	8/18/2020	2000			rsonnel Count: 43	

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operational Period:	1 1 1 1 1 1		3. Branch	Division		
Loyalton		Date From: 08/19/20	Date To:	08/19/20		R		
•		Time From: 0600	Time To:	1800		IX		
4. Operations Personnel:					Page 1 of 2	Romeo		
Operations Section Chief: Heather McRae / M	ark Johnso	n (t)		Night Ops: Tom Browning				
Branch Director:	.,			Safety: Troy Floyd				
Division/Group Supervisor: Mike Loeffler / Fram	nk Alves (t)		Air	Branch Director:				
5. Resources Assigned:								
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location		
HC1 AMERICAN RIVER IHC	C-19	Matt Radtke	17	8/29	0600-1800	DP 50 / 0600		
HC2 C-17 Pat Rick 13A	C-17	Phillip Ridley	20	8/29	0600-1800	DP 50 / 0600		
XSH ST3150C	E-109	Sean Plummer	18	8/30	0600-1800	DP 50 / 0600		
ENG3 ENF 353	E-44	Lindsay Dallison	5	8/28	0600-1800	DP 50 / 0600		
ENG3 PNF 324	E-41	Steve Jolen	5	8/28	0600-1800	DP 50 / 0600		
ENG3 KNF 357	E-10	Ramon Mota	6	8/29	0600-1800	DP 50 / 0600		
ENG3 PNF 316	E-38	Edgar Gonzalaz	5	8/29	0600-1800	DP 50 / 0600		
ELKO TF		Jason Martin Dale	18	8/24	0600-1800	DP 50 / 0600		
DOZ2 PNF 1 24HR	E-40		2	8/28	0600-1800	DP 50 / 0600		
DOZ2 - NORTHSTATE 167 W/LOWB	E-50003	Mitch Wylie	2	8/29	0600-1800	DP 50 / 0600		
DOZ2 - Ridge Logging 2 24HR W/LOWB	E-20	Darrel Landingham	2	8/28	0600-1800	DP 50 / 0600		
DOZ2 ROEN 24HR W/LOWB	E-1	Paul Roen	2	8/28	0600-1800	DP 50 / 0600		
DOZ2 TOM'S EARTHMOVING W/LOWB	E-48	Tom Funes	2	8/29	0600-1800	DP 50 / 0600		
DOZ2 ROEN 2 24HR W/LOWB	E-15	Cody Taylor	2	8/28	0600-1800	DP 50 / 0600		
WT2T TNF 31	E-17		2	8/28	0600-1800	DP 50 / 0600		
WT1T JACKSON FD 6340	E-146	Alex Sharp	2	8/30	0600-1800	DP 50 / 0600		
WT1T IONE FD 6240	E-145	James Bennett	2	8/30	0600-1800	DP 50 / 0600		
6. Work Assignments:								
Continue to go direct from the fire's edge w	vithin the div	rision						
Scout for opportunities to the west to tie in								
Continue to assess structure threat and pe								

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	CMD1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
NIFC T6	7	TACTICAL	166.7750N		166.7750N	T1 - 110.9	DIVISION R TACTICAL
A/G CMD	14	A/G CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

9. Prepared by: Name:

Duane Miller / Mike Velazquez (t)

Signature: ______

Personnel Count: 112

ICS 204

Date/Time: 8/18/2020 2000

**RESL** 

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operation			nal Period:			3. Branch	Division
Loyalton		Date From:	08/19/20	Date To:	08/19/20		R
		Time From:	0600	Time To:	1800		N
4. Operations Personnel:						Page 2 of 2	Romeo
Operations Section Chief: Heather McRae	e / Mark Johnso	on (t)			Night Ops:	Tom Brown	ing
Branch Director:	***************************************				Safety:	Troy Floyd	
Division/Group Supervisor: Mike Loeffler /	Frank Alves (t)			Air E	Branch Director:		
5. Resources Assigned:							
Resource Identifier	Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location
WT2T Water Boys	E-67	Steve (	Oliviera	2	8/29	0600-1800	DP 50 / 0600
TFLD Bakas	O-145	Bakas	, Dave	1	8/31	0600-1800	DP 50 / 0600
HEQB Nelson	O-8	Nelso	n, Jon	1	8/29	0600-1800	DP 50 / 0600
HEQB Clemens	O-9	Clemen	s, Orion	1	8/29	<b></b>	DP 50 / 0600
HEQB Hakola	O-150	Hakola,	Jeffery M	1	8/31		DP 50 / 0600
SOFR Tyrrell	O-137	Tyrrell,	Michael	1	8/29		DP 50 / 0600
FEMP Granados	O-57	Granad	os, Leo	1	8/30	0600-1800	DP 50 / 0600
			warmen - Lawren				
						ļ	
C Work Assissments:		1				<u> </u>	
6. Work Assignments:	ac within the div	ision					
Continue to go direct from the fire's ed Scout for opportunities to the west to ti	_						
Continue to assess structure threat an			turoc				
Continue to assess structure threat an	a perimeter prep	aloulla struc	luies				
7. Special Instructions:		***************************************					
8. Communications			•	1	T	T	-
Name	Ch Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1 C	MD1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
NIFC T6	7 TA	CTICAL	166.7750N		166.7750N	T1 - 110.9	DIVISION R TACTICAL
A/G CMD	14 A/0	G CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15 ME	DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only
AIRGUARD	16 AIR	GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	Duane Miller / M	ke Velazquez	(t)	RESL		11	Va
					Signature:_	112 4	A-Velazzuel

Date/Time: 8/18/2020

2000

1. Incident Name:		2. Operational Period:			3. Branch	Division	
Loyalton		Date From: 08/19/20 Time From: 0600	Date To: Time To:	08/19/20 1800		Z	
4. Operations Personnel:					Page 1 of 1	Zulu	
Operations Section Chief: Heather McRae /	Mark Johnso	on (t)		Night Ops:	Tom Brown	ing	
Branch Director:				Safety:	Troy Floyd		
Division/Group Supervisor: Shepley Schroth Adam Zaharris (t			Air	Branch Director:			
5. Resources Assigned:							
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location	
HC1 C-8 Ukonom IHC	C-8	Joel Berg	20	8/28	4	DP 1 / 0600	
HC1 C-13 SHASTA LAKE IHC	C-13	Ron Graves	18	8/22	0600-1800	DP 1 / 0600	
HC2IA LASSEN 9	C-2	Allen Schultze	20	8/27	0600-1800	DP 1 / 0600	
HC2IA Modoc	C-16	Willy Almond	20	8/24	0600-1800	DP 1 / 0600	
DOZ2 PNF 3	E-49	Andrew Shepherd	2	8/28	0600-1800	DP 1 / 0600	
DOZ2 BMD 6816	E-50002		3	8/29	0600-1800	DP 1 / 0600	
DOZ2 - Dunlap, David 24HR W/LOWB	E-12	Mike Sacters	2	8/28	0600-1800	DP 1 / 0600	
DOZ2 LEPAGE COMPANY 49 W/LOWB	B E-51	Tyjal Folsom	2	8/29	0600-1800	DP 1 / 0600	
HEQB Sheirs	O-48	Shiers, Duane	1	8/31	0600-1800	DP 1 / 0600	
HEQB Chris Bridger (t)	O-200	Chris Bridger	1	8/31	0600-1800	DP 1 / 0600	
FEMT Tevis	0-71	Tevis, Anthony James	1	8/31	0600-1800	DP 1 / 0600	
FEMP Thompson	O-64	Thompson, Taylor	1	8/30	0600-1800	DP 1 / 0600	
6. Work Assignments:							
Hold and mop up to the extent necessary Scout line from the end of the dozer line	•		st to the end of	the dozer lin	e		
7. Special Instructions:							
8. Communications						***************************************	
Name C	h Fu	nction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 1 1	С	MD1 170.9750	N	168.7000N	T-1-110.9	BABBITT MTN Use Ton	
NIFC T3 8	TAC	CTICAL 168.6000	N	168.6000N	T1 - 110.9	DIVISION Z TACTICAL	
A/G CMD 14		G CMD 166.9375		166.9375N	<del></del>	AIR TO GROUND	
						COMMAND	
CALCORD 15		DICAL 156.0750		156.0750N		For Medical Emergencie	
AIRGUARD 10		GUARD 168.6250		168.6250N	11 - 110.9	EMERGENCY ONLY	
	ane Miller / Mi	ke Velazquez (t)	RESL	Signature:_	7 V		
ICS 204		Date/Time: 8/18/2020	2000		Pe	rsonnel Count: 🔾	

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
Loyalton			Date From:	08/19/20	Date To:	08/19/20		CONTINGENCY
			Time From:	0600	Time To:	1800		CONTINUENCE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Heather McR	Rae / Ma	ırk Johnso	n (t)				Tom Brown	ing
Branch Director:						Safety:		
Division/Group Supervisor: Shawn Burt					Air	Branch Director:		
5. Resources Assigned:		5			DI	LVA/FD		Desertion Leasting
Resource Identifier		Request #	Lea		Personnel	LWD	Hours 0600-1800	Reporting Location
XLS ST3075C		E-111		k, Steve	17	8/30		
WT2T Ophir Hill		E-148	David	тау	2	8/30	0600-1600	Rotary Park / 0600
				***************************************			***************************************	
						***************************************		
						EMBONIO CONTRACTOR OF THE STATE		
				····				
6. Work Assignments:	1		<u> </u>		L	<u> </u>	4	
Continue to assess values at risk								
Initiate prep on identified roads								
militate prop en lacrianea reads								
7. Special Instructions:								
8. Communications								
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1		MD1	170.9750N	10.1010	168.7000N	T-1-110.9	BABBITT MTN Use Tone 1
	1		TICAL	154.2950N		154.2950N	T6 - 156.7	-110.9  CONTINGENCY TACTICAL
VFIRE 23	9	·	·····			<del> </del>	10 - 150.7	AIR TO GROUND
A/G CMD	14		CMD	166.9375N		166.9375N	TO 4505	COMMAND
CALCORD	15		DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Onl
AIRGUARD	16		SUARD	168.6250N	DEC:	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	Duane	: Miller / Mil	ke Velazquez	(τ)	RESL	Signature:	NA,	K.Velazzuk
ICS 204			Date/Time:	8/18/2020	2000	<u> </u>		rsonnel Covint: 19

TRACK ALT DIPSTITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   Alter Dipstite LocAtions / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Alter Dipstite Location / Number of Calcons and stage / Number of Ca	HEBM HEBM HEBM HEBM HILCO ATGS ATGS ATGS ATGS HB-43T HB-1KA HT-1HT H509 H509 H509 FAA#	Surge	163.1000	7 Loyalton 0700 2 Loyalton 0700 3 Loyalton 0700 4 Loyalton 0700 5 Loyalton 0700 6 Loyalton 0700 6 Loyalton 0700 7 Loyalton 0700 7 Loyalton 0700 7 Loyalton 0700 8 Loyalton 0700 7 Loyalton 0700	Bell 205 Bell 205 Bell 212 S 58T The \ The \ Make/Model 690	Туре	<b>FAA #</b> AA17
Helibase Information	HEBM HEBM HEBM HICO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS	arke	163.1000 156.0750 168.6250  Avail Start 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 D800 0700 O800	Loyalton	Bell 205 Bell 272 S 58T The \( \) ASE USE ESTABI	Туре	FAA#
Helibase Information	HEBM HEBM HEBM HCO HCO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS	Surge	163.1000 156.0750 168.6250  Avail Start 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800	Loyalton	Bell 205 Bell 205 Bell 212 S 581 The \( \) ASE USE ESTABI	PLE	
Helibase Information	HEBM HEBM HEBM HECO HLCO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS		163.1000 156.0750 168.6250  Avail Start 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800	Loyalton Loyalton Loyalton Loyalton Loyalton Loyalton Loyalton Loyalton Victor link is on F	Bell 205 Bell 205 Bell 212 S 58T The \( \)	PLE	
Helibase Information	HEBM HEBM HEBM HECO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS	HELICOF Remarks EU A-4 EU A-5 Surge A-20 LI EU A Surge A-44 L	163.1000 156.0750 168.6250  Avail Start 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800 0700 0800	Loyalton Loyalton Loyalton Loyalton Loyalton Loyalton Loyalton Loyalton Victor link is on I	Bell 205 Bell 205 Bell 212 S 58T		
Helibase Information	HEBM R HEBM R HEBM R HEBM R HECO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS	HELICOF Remarks EU A-4 EU A-5 Surge A-20 LI EU A	3.10 3.62 3.62		Bell 205 Bell 212 S 58T		
Helibase Information	HEBM HEBM HEBM HEBM HILCO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS	HELICOP Remarks EU A-4 EU A-5 Surge A-20 Li EU A Surge A-44 L	3.10 3.10		Bell 205 Bell 205 Bell 212 S 58T		
Helibase Information	HEBM HEBM HEBM HILCO ATGS ATGS ATGS ATGS HILCO ATGS ATGS ATGS ATGS ATGS ATGS ATGS ATGS	HELICOF Remark: EU A-4 EU A-20 Li EU A Surge A-44 L	3.10 3.62 3.62		Bell 212 Bell 205 Bell 212 S 58T		
Helibase Information	HEBM HEBM HEBM HEBM HICO ATGS ATGS ATGS ATGS HB-43T HB-1KA HT-1HT H509 2	156.7 (6)  HELICOF  Remark: EU A-4 EU A-5 Surge A-20 Li EU A Surge A-44 L	3.10 8.62 8.62		Bell 205 Bell 212 S 58T		1000
Helibase   Information   Rescut   Name   Loyalton   Request # A-	HEBM HEBM HEBM HEBM HICO ATGS ATGS ATGS ATGS HB-43T HB-43T HB-1KA HT-1HT H509	HELICOF Remarks EU A-4 EU A-5 Surge A-20 Li	8.62 8.62		Bell 205	2 1	H881
Helibase   Information   Rescut   Name   Loyalton   Request # A-   Latitude 39 35.00   Polygon: NM   Name   Longitude 120 21.02   Altitude: 12,000 MSL   Longitude 120 21.02   Altitude: 12,000 MSL   Longitude 120 208.62   Centerpoint: Longitude 120 08.62   Frequency   132.8250   Indicinguse page 2 if needed)   http://tfr.faa.gov/tfr.2/list.html   See Medizer   MASGS   Ray Wilson   707.472.8088   Sizeri   AGBD   Staci Dickson   530-277.5153   See Medizer   AGBD   Staci Dickson   S0.277.6804   Sizeri   Trail   See Medizer   S0.263.5621   Sizeri   Trail   See Medizer   S0.263.5621   Sizeri	HEBM HEBM HEBM HEBM HICO ATGS ATGS ATGS ATGS HIGS HB-43T HB-1KA HT-1HT ATGB HEBM HEBM HEBM HEBM HEBM HEBM HEBM HEB	156.7 (6)  HELICOF  Remarks  EU A-4  EU A-5  Surge A-20 Li	8.62 8.10		Bell 205	2 1	H514
Helibase Information         TFR Information         Rescuest # A- Name Loyalton         Request # A- NM         Name Loyalton         Request # A- NM         Name Name Name Name Polygon:         NM         Name Name Name Name Logon:         NM         Name Name Name Name Name Name Name Name	HEBM HEBM HEBM HEBM HEA3T HB-1KA  HEBM HEBM HEBM HEBM HEBM HEBM HEBM HEB	HELICOF Remarks EU A-4 EU A-5	3.10 8.62		Bell 212	2	H5GH
Helibase Information         TFR Information         Rescuest # A- Name Loyalton         Request # A- Name Loyalton         Request # A- Name Polygon: NM Name Longitude 39 35.00         Polygon: NM Name Polygon: NM Name Longitude 120 21.02         Name Truckee         NOTAMS: 10/1/3165 07908043         Phone Latitude Adecimodel NoTAMS: 10/1/3165 07908043         Request Position         NOTAMS: 10/1/3165 07908043         Request Position         Phone Phone Incition         Name Phone Phone Trail AGOV/tfr2/list.html         See Medit Needed         Phone Trail AGOV/tfr2/list.html         See Medit Needed         Trail AGGS         Ray Wilson Roger Caballero         530-277-5153         See Medit Needed         Truckee         Truckee         Truckee         Truckee         AGGS         Truckee         Truckee         Truckee         AGGS         Truckee         Truckee         AGGS         Truckee         Truckee         AGGS         Truckee         AGGS         Truckee         AGGS         Truckee         AGGS         Truckee         AGGS         Truckee         Bryan R         AGGS         AGGS         Truckee         AGGS         AGG	HEBM HEBM HEBM HEBM HEAT HLCO ATGS ATGS ATGS ATGS ATGS HB-43T HB-43T	156.7 (6)  HELICOF  Remarks  EU A4	8.62 S.10		, , ,	2	H510
Helibase Information         TFR Information         Rescuest # A- Name Loyalton         Request # A- Name Loyalton         Request # A- Name Name Name Loughtude 39 35.00         Request # A- Name Name Name Polygon: Name Name Polygon: Name Name Polygon: Name Name Polygon: Name Name Name Name Name Name Name Name	HEBM HEBM HEBM HEBM HICO ATGS ATGS ATGS ATGS ATGS ATGS TYPE FAA # Ty	156.7 (6) HELICOF	3.10 3.62	_	Bell 407	3	H553
Hellibase Information   Request # A-	HEBM HEBM HEBM HICO HICO ATGS ATGS ATGS ATGS ATGS ATGS	156.7 (6) HELICOP	163.1000 156.0750 168.6250	Helihase	Make/Model	Туре	FAA#
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A-	HEBM HEBM HLCO ATGS ATGS	156.7 (6)	163.1000 156.0750 168.6250				
Helibase Information         TFR Information         Rescue Ship Information           Name Loyaliton         Request # A- NM         Name           Latitude 39 35.00         Polygon: NM         NM           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Lat Name Truckee         NOTAMS: 10/1/3165 07908043         Request Procedure for The Long           Lat Longitude 39 19.12         NOTAMS: 10/1/3165 07908043         Request Procedure for The Long           Longitude 120 08.62         Frequency 132.8250         Incident Communica	HEBM HEBM HLCO ATGS	156.7 (6)	163.1000 <b>156.0750</b>	110.9 (1)	168.6250	AIRGUARD - Emergency Only	AIRGUARD -
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A-	HEBM HEBM		163.1000	156.7 (6)	156.0750	CALCORD - MEDICAL	CALCOR
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A- NM         Name           Latitude 39 35.00         Polygon: NM         Name           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Longitude 39 19.12         Centerpoint: Long         Location           Longitude 39 19.12         NOTAMS: 10/1/3165 07908043         Request Procedure for The Long           Longitude 120 08.62         Frequency 132.8250         Incident Communical Incident Communical Phone           (use page 2 if needed)         Name         Phone         Trainee           AOBD         Staci Dickson         530-277-5153         See Medical Plan For Add Asaci Dickson         707-472-8088           HEBM         Roger Caballero         530-277-6804         Sierraville           HEBM         Gabe Herrera         530-559-7206         Truckee	HEBM				163.1000	DECK	0
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A-	HEBM						
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A-	HEBM		119.1250		119.1250	Air Attack Briefing	Air Atta
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A-	HEBM	-	168.7375		168.7375	AIR TACTICS	AIR 1
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A- NM         Name           Latitude 39 35.00         Polygon: NM         Name           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Longitude 120 21.02         Centerpoint: Long         Location           Name Truckee         NOTAMS: 10/1/3165 07908043         Request Procedure for The Longitude 120 08.62           Longitude 120 08.62         Frequency 132.8250         Incident Communics In	HEBM						
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A- NM         Name           Latitude 39 35.00         Polygon: NM         NM           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Latitude 39 19.12         NOTAMS: 10/1/3165 07908043         Request Procedure for The Longitude 120 08.62           Longitude 120 08.62         Frequency 132.8250         Incident Communics	HEBM		128.6250		128.6250	AIR / AIR ROTARY WING	AIR / AIR R
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A- NM         Name           Latitude 39 35.00         Polygon: NM         NM           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Longitude 170 21.02         Altitude: 12,000 MSL         Phone           Latitude 39 19.12         Centerpoint: Long         Location           Latitude 39 19.12         NOTAMS: 10/1/3165 07908043         Request Procedure for The Longitude 120 08.62           Longitude 120 08.62         Frequency 132.8250         Incident Communics Incident Communics Plan For Add Incident Communics See Medical Plan F	7000		172.1375		172.1375	AIR / GROUND - TACTICAL	AIR / GROU
Helibase Information         TFR Information         Rescue Ship Information           Name Loyalton         Request # A- NM         Name           Latitude 39 35.00         Polygon: NM         Name           Longitude 120 21.02         Altitude: 12,000 MSL         Phone           Longitude Truckee         Lat Long         Location           Latitude 39 19.12         NOTAMS: 10/1/3165 07908043         Request Procedure for The Longitude 120 08.62           Longitude 120 08.62         Frequency 132.8250         Incident Communication Incid	Acce		166.9375		166.9375	AIR / GROUND - COMMAND	AIR / GROU
Helibase Information       TFR Information       Rescue Ship Information         Name Loyalton       Request # A- NM       Name         Latitude 39 35.00       Polygon: NM       Name         Longitude 120 21.02       Altitude: 12,000 MSL       Phone         Longitude Truckee       Lat       Location         Latitude 39 19.12       NOTAMS: 10/1/3165 07908043       Request Procedure for The Longitude 120 08.62         Longitude 120 08.62       Frequency 132.8250       Incident Communics Incident Communics See Medical Plan For Add M	AOBD S		170.9750N	T-1-110.9	168.7000N	Command	Cor
Helibase Information     TFR Information     Rescue Ship Information       Name Loyalton     Request # A-     NM     Name       Latitude 39 35.00     Polygon:     NM     Name       Longitude 120 21.02     Altitude: 12,000 MSL     Phone       Name Truckee     Lat     Location       Latitude 39 19.12     Centerpoint: Long     Location       Latitude 39 19.12     NOTAMS: 10/1/3165 07908043     Request Procedure for The Incident Communication of the Incident Comm	Position		RX	Tone	TΧ	Frequencies	Frequ
Helibase Information  Name Loyalton Name Loyalton Request # A- Latitude 39 35.00 Longitude 120 21.02  Name Truckee Latitude 39 19.12 Name Truckee Latitude 39 19.12 Normation Request # A- Name Name Name Truckee Latitude 39 19.12 Normation Normation Rescue Ship Information Rescue Ship Information Request # A- NAME Name Name Normation Rescue Ship Information Request # A- NAME Name Phone Lat Location Location Location Incident Communication Incident Communication Rescue Ship Information Rescue Ship Informatio	(use page z ii rieeueu)						
Helibase Information  Name Loyalton  Latitude 39 35.00  Longitude 120 21.02  Name Truckee  Latitude 39 19.12  NOTAMIS: 10/1/3165 07908043  Rescue Ship Information  Rescue Ship Information  Rescue Ship Information  Name Day Hoist  Name  Name  Lat  Name Truckee  NOTAMIS: 10/1/3165 07908043  Request Procedure for The Information  Rescue Ship Information  Rescue Ship Information  Day Hoist  Name  Lat  Name  Location  Request Procedure for The Information  Rescue Ship Information  Day Hoist  Name  Lat  Name  Location  Replicate Communities	Longitude 120 08.82		1 Reservoir	No Dip Site Palen Reservoir	No Di		
Helibase Information  Name Loyalton  Name Loyalton  Request # A-  Latitude 39 35.00  Polygon:  Name  Longitude 120 21.02  Altitude: 12,000 MSL  Name Truckee		raming the race.	dilons and a map be	אנפט ואטוווטפו טו כ	at / Long, Estima.	Information: L	
Helibase Information     TFR Information     Rescue Ship Information       Name Loyalton     Request # A-     Day Hoist       Latitude 39 35.00     Polygon:     NM     Name       Longitude 120 21.02     Altitude: 12,000 MSL     Phone       Lat     Make/Model       Centerpoint:     Long     Location		AOBD and Provide the stailing The Area	mediately Notity the A	These Areas Imi	Dropped Within	/Foam / Agent is	If Retardant,
Helibase Information  Name Loyalton  Latitude 39 35.00  Longitude 120 21.02  Altitude: 12,000 MSL  Make/Model		ys, Bodies of Water, e	ithin 300' of Waterwa	/Foam / Agent w	on of Retardant /	D Aerial Applicati	AVOI
Helibase Information  TFR Information  Rescue Ship Information  Name Loyalton  Request # A-  Latitude 39 35.00  Polygon:  NM  Name		MAL MINUTES FO	MINUTES, DECI	N DEGREES,	OLLECTED IN	ATA TO BE C	All GPS [
Helibase Information  Rescue Ship Information  Name Loyalton  Request # A-  Day Hoist		of the mission.	e benefit/risk	exity and the	ion comple	ssess miss	Þ
Helibase Information TFR Information Rescue Ship Information	-	/ GALLONS TA	BER OF DIPS	MON / SNO	TE LOCATION	ALL DIPSI	TRACK
	Helibase Informatio	ecial Equipment, e	r Operations Spe	, Hazards, Ai	Safety Notes,	ral Remarks,	Gene
20:20 19:50 20:20 Wednesday August 19, 20:20 07:00-21:00		_	6:18 6:48		CA-TNF-1600	Loyalton / CA-TNF-1600	
Cutoff Sunset Shutdown Operational Period - Date Operation			Sunrise Startup	8	e / Number	Incident Name / Number	
Tuesday, August 18, 2020	1700	-220	SUMMARY ICS	IONS SUN	AIR OPERATIONS	AIR	
Time Prepared Date Prepared Prepared By	Time Prenared						

Lookouts
Communications
Escape Routes
Safety Zones

#### **LOYALTON FIRE**

Operation Period: 08/19/2020 Day Shift

#### **SAFETY MESSAGE**

# WHAT IS THE PROBABILITY OF SUCCESS?

- When you are developing your tactical plan honestly weigh the probability of successfully completing your objectives.
- Do you have the time, resources, logistical support, and supervision needed for the assignment?
- Do you have all elements of your safety plan in place?
- Are the risks associated with the assignment worth the gain?
- When your probability of success is low, It should be a red flag to consider an alternative plan.

#### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMPLACENCY

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

#### **Weather Observations**

Communicate the fire weather and fire behavior forecast to your personnel

Take local weather observations at your place of work

Communicate the local weather to all of your personnel

Establish decision points to monitor weather issues that can compromise your safety

#### **DISENGAGEMENT "TRIGGERS"**

- RH
- Winds
- Fire behavior
- Topographical boundaries
- Time/distance to safety zones
- Loss of support resources (airtankers, helicopters, etc.)

Other operational considerations (e.g., firefighter fatigue,

loss of lookouts or communication)

CIIMT Safety Officers Frank Pingicze SOF2, Chuck Frank SOF2, Robert Hilfer SOF2 T

INCIDENT RISK ANALYSIS (ICS 215A) Loyalton Fire Day 08/19/2020

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARN	INGS / REMEDIES
	CONDITIONS		
R/Z/ CONT.	LIGHT FLASHY FUELS / DRY FUEL CONDITIONS	Anticipate active fire behavior and rapid ra  Extendible and resistation LOGG.	ates of spread
COM1.	FOLL CONDITIONS	<ul><li>Establish and maintain LCES.</li><li>Expect increased spot fires.</li></ul>	
		<ul> <li>Allow for adequate time to escape routes a</li> </ul>	nd safety zones
ALL	FIRE WEATHER	Winds increasing or changing direction.	nd salety zones.
	3 33 33 34 3	<ul> <li>Weather becoming hotter and drier.</li> </ul>	
		Unstable atmosphere can promote rapid fir	re growth.
ALL	SPOT FIRES	• Size up prior to engagement.	
		Watch for multiple spots.  The spot is the spot in the spot is the spot in the spot i	
		<ul><li>Ensure LCES is in place.</li><li>Maintain Situational Awareness at all time</li></ul>	
A/Z/R	POINT PROTECTION	Do not commit to stay in areas without ade	
CONT.	Tomathorize	Set trigger points to disengage and allow a	-
		secondary safety zones.	dequate time to resource to primary and
		<ul> <li>Look for propane tanks and other hazardou</li> </ul>	ıs materials.
ALL	HEAT RELATED ILLNESS	<ul> <li>Drink 2 to 1 water to sports drinks.</li> </ul>	
	(HRI) & DEHYDRATION	Take frequent breaks.  Property of the ATREAT PELATERS ATREATERS ATREAT	NILLYTOO ILLI L
		<ul> <li>Recognize symptoms of HEAT RELATED Lack of energy, headaches, dizziness, lack</li> </ul>	O ILLNESS which include: of rest, no hunger, poor eating
		habits, hot skin, and lack of sweating.	or rest, no nunger, poor cating
ALL	POWERLINES	<ul> <li>Treat all powerlines as live. Some structure</li> </ul>	es may have generators that may be putting
		power back into the lines.	( 24.20)
		<ul> <li>Review Powerline Safety section in IRPG</li> <li>Communicate, Identify, Isolate, Deny Entr</li> </ul>	
ALL	COVID	Maintain 6' foot distance whenever possib	le. Utilize masks. frequent
		handwashing/sanitizing, disinfect common	surfaces, follow county Public health
		guidelines. Monitor for symptoms, follow	reporting procedures.
ALL.	AIR OPERATIONS	Follow "Aviation Watch-Out Situations" or	
		Don't plan on air resources for medical trai	
		<ul> <li>Refer to page 58, IRPG for directing bucket</li> <li>Ensure positive communication with all air</li> </ul>	
A/R/	HEAVY EQUIPMENT	Ensure communications are established with the distribution of the distribution o	
CONT.	OPERATIONS	Use hand signals if other communications	
		<ul> <li>Maintain a 50'-100' exclusion area around</li> </ul>	
		Use a spotter when backing.	
R/Z/	DIRECTLINE CONSTRUCTION	<ul> <li>Conduct thorough briefing for all personne</li> </ul>	
CONT.		Ensure LCES in place prior to engagement     Situations Use Deput ill Line Charlet	t. Adhere to 10 Std. Orders, mitigate 18
		<ul><li>Situations. Use Downhill Line Checklist.</li><li>Utilize Risk Management Process.</li></ul>	
Z	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	The second section of the second seco
CONT.		<ul> <li>Locate line in favorable location, lighter fu</li> </ul>	tels and gentler topography when possible
		Utilize natural or existing barriers.	g
ALL	MOP-UP	Conduct thorough briefing for all personner	el (inside rear cover IRPG).
		<ul> <li>Use all required PPE, including eye protect</li> </ul>	tion.
		Maintain proper spacing and overhead clear	
		Be alert for hazard trees, stump holes, and     Minimize annual to small.	ash pits.
ALL	TRAFFIC & PRIMING	<ul> <li>Minimize exposure to smoke.</li> <li>Practice "Defensive Driving" techniques.</li> </ul>	
*****	TRAFFIC & DRIVING	<ul> <li>Practice Defensive Driving techniques.</li> <li>Use spotters when backing.</li> </ul>	
		Always use headlights.	
		<ul> <li>Some roads are dead end with poor turn ar</li> </ul>	ound, scout roads first.
BIODES	NAME	Watch for livestock.	
INCIDENT		DATE PREPARED: August 18, 2020	OPERATIONAL PERIOD
	Loyalton	August 10, 2020	Day 08/19/2020 0600-1800
ICS 215a			Prepared by
		TIME PREPARED. 4000 HOURS	Frank Pingiczer
L		TIME PREPARED: 2000 HOURS	17-11-

#### Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
□ Immediately separate yourself from others.
□ Notify supervisor if you or others experience:
o Cough, more than expected
o Shortness of breath or difficulty breathing
o New loss of taste or smell
o Fever o Chills
o Sore throat o Muscle pain
□ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.
Hygiene on the Fireline
Properly wash or sanitize your hands often, especially before and after eating or entering a public place
and after coughing or sneezing.
□ Avoid handshakes and communal use items.
☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
□ Disinfect high touch surfaces often:
o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment  Initiate, practice, and remind others of social distancing.  Conduct briefings and conversations outdoors and at least 6 feet apart.  Utilize face coverings as a tool when practical.
□ Clean or replace dirty face coverings, equipment, and PPE.
Communications
□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.
Protect yourself, your crew, and your camp!
Find more information: https://www.nwcg.gov/coronavirus
WILDLAND FIRE COVID-19 SCREENING TOOL
Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?  Today or in the past 24 hours, have you had any of the following symptoms?

+ Cough more than expected? + Shortness of breath or difficulty breathing?

+ Fever? Chills? + Sore throat? + Nausea or vomiting? + Diarrhea?

+ New loss of taste or smell? + Fatigue, outside your normal for firefighting?

+ Headache, outside your normal for firefighting?

+ Congestion or runny nose, outside your normal for firefighting?

+ Muscle pain, outside your normal for firefighting?

## **MEDICAL PLAN (ICS 206)**

1. Incident Name:				7	2. Oper	ational Perio	od:	Date From:	8/19/20	Date To:	8/19/20			
<u></u>	yalton		·····				***************************************	Time From:	0600	Time To:	1800			
3. EMS / Ambulance Services	S:		***************************************					<b>_</b>						
Name				L	ocation			Contact Nur	<u>-</u>	Parar	nedics			
Care Fight Ground Amb	lance P12				DP 50			Commad or 723			Yes			
	***************************************													
4 Air Doorse / Air Assless										<u> </u>				
4. Air Rescue / Air Ambuland	e Service	s:	T											
Name					/ Frequ			<u> </u>	rcraft & Ca	<u> </u>				
Care Flight C.H.P.						477-7237		ALS Day and		dical Ship	ALS			
Raven 7		***************************************	<del> </del>			477-7237 477-7237		<del> </del>	Day Hoist		BLS			
5. Hospitals:			Comm	ianu	01 550-	411-1231		<u> </u>	ay Hoist		BLS			
or recopitatio.		Addr	ess	Cc	ontact N	lumber(s)	Тт	ravel Time	T	T				
Hospital Name	Lat		Helipad			uency	<del>                                     </del>		Trauma	Burn	l la Para d			
1 toopical realite	<del> </del>		ola, Ca. 96122			2-6517	A	ir Ground	Center	Center	Helipad			
Eastern Plumas Heath Care			0,0,00,00,00				1	40 Min	EDAT					
T-h F4114-1	10121 Pi	ne Ave 9610	Truckee, Ca.	***************************************	530-58	2-3208								
Tahoe Forest Hospital		3010	71	530	0-587-3	205 Report	1	40 Min	Level 3					
Renown Regional Medical	1155 Mill	St, Re	no, Ca.89502			2-2005			1					
Center			W 119 47' 45"				201	VIIn 1 Hr	Level 2					
U.C. Davis Medical Center	1		ton Blvd. Ca. 95817		R 916-73 urn 916	34-3790 -734-3636	1+	Hr. 6 Hr	Level 1					
or or our or	N 38 33'	29" x V	V 121 27' 32"		Tx/Rx 1	155.340	1 ''		Level					
6. Special Medical Emergence	y Procedu	ıres		U	lpdate	and discuss	with	assigned res	nssigned resources daily					
Fireline EMT / Medic's Division / Branch Location														
Air Hoist site location site: Lat / Long / Elevation:							-							
Helispot: Lat / Long / Elevation:					***************************************					······································	***************************************			
☐ Check box if aviation ass	sets are uti	lized fo	or rescue. If ass	sets a	are use	d, coordinate	with A	Air Operations	S.					
7. Remote Aid Stations				***************************************	***************************************									
	Point of	Conta	ct:											
	Equipme	nt Ava	ailable on site:											
Ambulance ETA:					Air			Ground						
8. Prepared by (Medical Unit	Leader):	Patri	ck Young		Signature:						***************************************			
9. Approved by (Safety Office	er):		k Pingiczer	*************	Signature: 2									
ICS 206				Date/Time: 08/15/2020										
	***************************************	•								T. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

ICS 20	6. Prep	***************************************	5. Spec	20	19	18	17	16	15	14	3	12	11	10	9	∞	7	6	ΟΊ	4	ω	2	1	Ch#	4. Com			1 Incid
5 - CONTROLLE	6. Prepared by (Communications Unit Leader): Name		Special Instructions	AIRGUARD				AIRGUARD	MEDICAL	A/G CMD	A/G TAC			COMMAND	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	CMD 2	CMD1	Function	4. Communications	Incident Channels	Loyalton	1 Incident Name:
D UNCLASSIFIEI	nications Unit Le			AIRGUARD				AIRGUARD	CALCORD	A/G CMD	A/G TAC			TNF FIRE	VFIRE 23	NIFC T3	NIFC T6	NIFC T7	R5 T5	NIFC T5	NIFC T1	CMD 2	CMD 1	Name		nels		
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ader): Name:			AIRGUARD				AIRGUARD	Medical	AIR TO GROUND	A/G TACTICAL			TNF FIRE	CONTINGENCY	DIV Z	. DIV R	DIV P	DIV J/M	DIV G	DIV A	CMD 2	CMD 1	Assigned To		Time:	Date:	2. Date/Time Prepared
				168.6250N				168.6250N	156.0750N	166.9375N	172.1375N			170.6000N	154.2950N	168.6000N	166.7750N	168.2500N	167.1125N	166.7250N	168.0500N	170.0125N	170.9750N	Rx Freq		1930	08/18/2020	
NIMS IAP																								Rx Tone		Time From: 0600	Date From: 08/19/20	3. Operational Period:
NIMS IAP Date/Time:	Signature: /s/ Rick Stone			168.6250N				168.6250N	156.0750N	166.9375N	172.1375N			164.9375N	154.2950N	168.6000N	166.7750N	168.2500N	167.1125N	166.7250N	168.0500N	165.2500N	168.7000N	Tx Freq		0600	08/19/20	al Period:
08/18/20	/ Rick Stone			T1 - 110.9				T1 - 110.9	T6 - 156.7					T6 - 156.7	T6 - 156.7	T1 - 110.9	T1 - 110.9	T1 - 110.9	T1 - 110.9	T1 - 110.9	T1 - 110.9	T1 - 110.9	T-1-110.9	Tx Tone		Time To:	Date To:	
1930				EMERGENCY USE ONLY				EMERGENCY ONLY	For Medical Emergencies Only	AIR TO GROUND COMMAND	Air to Ground Tactical			TO CONTACT THE DISPATCH	CONTINGENCY TACTICAL	DIVISION Z TACTICAL	DIVISION R TACTICAL	DIVISION P TACTICAL	DIVISION J/MTACTICAL	DIVISION G TACTICAL	DIVISION A TACTICAL	DIXIE PEAK Use Tone 1-110.9	BABBITT MTN Use Tone 1 -110.9	Notes		1800	08/19/20	

# Loyalton Fire Incident Training Program

A TNSP is assigned to this incident and will be performing the majority of duties "virtually".

To receive documented credit for your assignment, scan the QR Code below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text/email For training related questions, call Mike Dunkel (TNSP-t) at 661-599-0571 or email michael_dunkel@firenet.gov



Trainnee Check-In Form





# California Interagency Incident Management Team 10

# Instructions for Submitting Electronic Documents to Finance Section

When submitting electronic documents to the Finance Section it is very important to follow the below file naming convention, either by uploading to the File Hub or via email, to help ensure that your document gets to the correct person for proper processing.

When submitting by email, send to:

2020.loyalton.finance@firenet.gov

When submitting via upload to the File Hub:

- 1. Connect to Incident Data XX WIFI
  - a. Each file hub is named "Incident Data" plus a number (XX)
- 2. Browse to Incident Data webpage: http://incidentdata or scan QR code
- 3. Click "Upload Incident Data" button
- 4. Browse to file
- 5. Select to upload
- 6. Click "Upload File" button

#### **File Naming Convention**

CTR: RO# - CTR - Date (or date range) - Company Name/Crew Name/First Initial Last Name

E-1 CTR 04222020 Big Green Company

E-1 CTR 0422-04252020 Big Green Company

C-1 CTR 04222020 Flagstaff IHC

O-1 CTR 04222020 S Bear

Shift Ticket: RO# - Date (or date range) - Company Name

E-1 ST 04222020 Big Green Company

E-1 ST 0422-04252020 Big Green Company

General Message: RO# - GM - Company Name/Crew Name/First Initial Last Name - Description

E-1 GM Big Green Company Deduction for downtime

E-2 O-1 GM S Bear Spot change of assignment

Supply Order: RO# - SO - Company Name/Crew Name/First Initial Last Name - Description

E-1 SO Flagstaff IHC Immediate Need Supply Order

O-1 SO S Bear Supply Order for next op period

Check In Sheet: RO# - CIS - Company Name/Crew Name/First Initial Last Name

E-1 CIS Big Green Company

C-1 CIS Flagstaff IHC

O-1 CIS S Bear



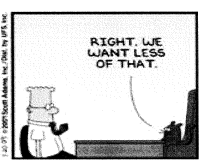
# **Human Resource Message**

# **Check your Temperature Gauge**

For a lot of you here on the Loyalton incident, this may be your second or third assignment already this fire season and we're only halfway through August. With the hard work and long hours you've been putting in, and especially with the way 2020 has flipped our lives upside down, it's easy for our stress and irritability levels to run high. Before our temperature gauge reaches a boiling point and we say something to one of our teammates or some random person, that's out of character for us, have the self-awareness and reset by taking a 15-minute cooldown. If you don't have a/c to cooldown in, I do! Come on by my office on Main Street to chitchat about what's going on and to enjoy the cool air.







Ryan Voelkl – HRSP: 530-457-7276

Date & Time order was Placed:	Order#	Location & Time for Delivery	Mode Of						
	(DIVS+#)	(DIV, LZ, DP, Lat Long)	Delivery						
			(Driver/Helo/DIVS to pick						
			up)						
		Lat:							
		Long:							
Order received in Communications by (Name):			Time:						
Order shipped to line by (Name): (Send this sheet to the line with the order)									

16.					
#	Item				
1	1,000 Foot Hose Lay includes the following:	Amount			
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Ho	ose; 10, 1½" Gated	Wyes	; 10, 1½" to 1" reducers, 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the following:			22 44/11 411 1 22 411	
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Ho	ose; 20, 1½" Gated	Wyes	; 20, 1½" to 1" reducers, 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the following:	Amount_			
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Ho	ose; 30, 1½" Gated	Wyes	; 30, 1½" to 1" reducers, 30, 1" nozzles	
		T_			
	Item	Amount	#	Item	Amount
	Hose (50') garden, ¾"			Gas Unleaded (Gallons)	<u> </u>
	Hose (100'), 1"			Fuel, Diesel (Gallons)	ļ
	Hose (100'), 1½"			Oil 2 Cycle (Pints)	
	Nozzle, Garden, ¾"			Bar Oil (Qts)	
8	Nozzle, Forester, 1"			Drip Torch (ea)	
9	Nozzle, KK Type, 1"		35	Drip Torch Mix 3.5:1.5 (gallon)	
	Nozzle, KK Type, 1½"		36	Fuses (Boxes or Cases?)	
11	Wye, Gated, ¾"		37	Flare Gun Rounds (12/BX)	
12	Wye, Gated, 1"		38	Cartridge #6 purple (box)	
13	Wye, Gated, 1½"		39	Batteries "AA" PKGs (24/PKG)/BX	
14	Inline-Tee, 1x1x¾"		40	Ribbon, Flagging (Specify Color	
15	Inline-Tee, 1x1x1"		41	Water, Cubies	
16	Inline-Tee, (1½" x 1")		42	Water, Bottled, Cases	
17	Reducer, 1"x ¾"		43	Gatorade, Cases	
18	Reducer, 1½"x 1"		44	MRE's (12/BX)	
19	Increaser, ¾" x 1"		45	Heavy Mill Plastic	
20	Increaser, 1"x 1½"		46	Washcloth, waterless, cleansing	
21	Foam 5 gal		47	Wrap, Structure 54"x 300'	
22	Foam 4 oz (For Backpack Pump)		48	Sprinkler Kit	
	Backpack Pump			Mark 3 Pump	
	Pumpkin (Gallons?)		50	Mark 3 Pump Kit - w/10 gal mixed fuel	
	Porta-Tank (Gallons?)		51	Chainsaw Kit	
26	Shovel	<b>†</b>	52	Mop-Up Kit, 3-Wand	
27	Pulaski		<del> </del>		
	Combi Tool		54		
29	McCloud		55	Lightweight Pump Kit-Cache w/5gal fuel	
					1
			T		
			<b>T</b>		
<b></b>		<del>†</del>	<b></b>		

	UNIT	LO	G (IC	S 214)				
1. Incident Name:		- 1:	2. Opera	ational Period:	Date From:		Date To:	
Loyalto	n				Time From:	0600	Time To:	1800
3. Unit Name/Designators				4. Unit Leader (N	lame and ICS	Position)		
5. Personnel Assigned/Designator		············	<b>_</b>					
NAME			ICS F	POSITION		HOME E	BASE	
							***************************************	
							***************************************	
			ANI WAY					
						***************************************	***************************************	***************************************
						A 4 (4 ) A 4 (4 ) A 4 (4 )		-
							***************************************	
	.,							
					<u> </u>			*****
					ļ	······································		
		<u> </u>			<u> </u>			
6. Activity Log (Continue on Reverse	9)							
TIME				MAJOR E\	/ENTS			
			<b></b>	**************************************				
				· · · · · · · · · · · · · · · · · · ·		·		
		***************************************			W.W. II. C. III. C. II. C. III			
						······································	w,	· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·				
							***************************************	
				······································			×	
							***************************************	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
7. Prepared By:				Date/Time:				NIMS IAP

#### **MEDICAL PLAN (ICS 206 WF)**

#### Medical Incident Report

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

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

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

2. INCIDENT STATUS: Ex: "Communications, I Trout Meadow Medical, IC is	have a Red priority p	atient, unconscious, str	ruck by a falling tree. Requ		orest Road 1 at (L	at./Long.) This will be the
Severity of Emergency of Priority	Transport 🔲	Ex: Unconscious, diffi YELLOW / PRIORITY Ex: Significant trauma, GREEN / PRIORITY	ife or limb threatening culty breathing, bleeding so 2 Serious Injury or il unable to walk, 2° – 3° bu. 3 Minor Injury or illnesinor heat-related illness.	everely, 2° – 3° burns more Iness. Evacuation ma rns not more than 1-3 palm	than 4 palm size <b>y be DELAYE</b> l n sizes.	es, heat stroke, disoriented.
Nature of Injury or &	llness					of Injury or Illness Struck by Falling Tree)
Mechanism of In	jury			(EX		ce / Short Haul/Hoist
Transport Requ	est	****			Ground Am	nbulance / Other
Patient Location	n				<u>'</u> (И	cation & Lat. / Long. VGS84)
Incident Name	•					Name + "Medical" Meadow Medical)
On-Scene Incident Co	mmander			Nai		IC of Incident within an Ex: TFLD Jones)
Patient Care		***************************************			Name of 0	Care Provider EMT Smith)
3. INITIAL PATIENT AS	SESSMENT: Comp.	lete this section for each	patient as applicable (start w	ith the most severe patient)	ILA. L	INT STITUTE
Agency Affiliation: (NO N	AMES OR CREW	NAMES) Feder	al Contra	actor	Local Governm	ent
Assessment: Age	We	ight:	Chief Complaint:			
(If Pertinent to Injury)	Skin Signs:		Level of Consciousness	B/P:	HR:	RR:
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location (if a	ifferent): (Descripti	ve Location (drop po	oint, intersection, etc.) o	r Lat. / Long.) Patient's	s ETA to Evacu	ation Location:
Helispot / Extraction Site	Size and Hazards	•				
5. ADDITIONAL RESOU	RCES / EQUIPMEI	NT NEEDS:				
Example: Paramedic/EMT,						MAT, Extrication
6. COMMUNICATIONS: Function Channe	Identify State Air Name/Number	Receive (RX)	rencies and Hospital (	Contacts as applicabl Transmit (T)		Tone/NAC *
COMMAND	i Name/Number	Receive (RA)	Tone/NAC	Transmit (1)	<u>V</u>	Tone/NAC
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Consahead.	siderations: If prima	 rry options fail, what a	 actions can be implement	 ted in conjunction with p	rimary evacuatio	 on method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered.

Act according to your level of training.

Be Alert. Keep Calm.

Think Clearly. Act Decisively.