Wednesday

INCIDENT ACTION PLAN LOYALTON INCIDENT

CA-TNF-1600 P5 NFB9 (0517)





NIGHT SHIFT

8/19/2020 1800

to

8/20/2020 0600

Fire Information: (530) 362-8282

INCIDENT OBJECTIVES (ICS 202)

	MI OBJECTIV	/E3 (163 Z	(UZ)		
1. Incident Name:	2. Operational Period:	Date From:	8/19/2020	Date To:	8/20/2020
Loyalton		Time From:	1800	Time To:	0600
3. Objective(s):					***************************************
Management Objectives			***		
 Provide for safety of incident responders and implementation of tactics that have a high pro- for COVID-19. 	public through the appli bbability of success with	cation of sound ri the least amount	sk managemore i	ent and including m	nitigations
- Implement tactics that limit the damage to an Goshawk Activity Center, Babbitt Peak RNA	d provide for the protect and Washoe Tribal land	ion of the Sage G s, including nume	rouse habits, rous historic	Mule Dee cultural site	r, Northern es.
 Build and maintain positive relationships between communities through professional engagement 	veen assigned resource ent.	s, cooperators, st	akeholders, a	ind affected	t
- Provide prompt communication of all pertiner	nt incident activities to st	akeholders, coop	erators and th	ne public.	
- Keep costs commensurate with the values at	risk by using thoughtful	business process	ses.		
Control Objectives				***************************************	
- On the North, East and West sides of the fire	keen with existing contr	ol lines			
- Keep the fire North of Dog Valley	moop man omoning come	01 111.00			
Reep the life North of Dog Valley					
General Situational Awareness:			***	***************************************	
Steep and rugged terrain, critically dry and re	centive fuel heds active	a area for fire hiete	ony and droug	tht etracea	d trace
In the COVID-19 environment, high density p			-		
your family and to ensure all employees retui	n home safely, make su	re to practice soc	ial distancing		yoursen,
Enhanced hygiene (especially handwashing)	, PPE & monitoring prac	tices help limit the	e infection rat	e of first re	sponders.
Thunderstorms with potential column collapse	e and outflow winds to th	ne east of fire			
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan			······································	MR. M. M.	***************************************
ICS 203 ICS 215A	Covid Tracking				
ICS 204 ICS 220	Training Message	Contractor of the contractor o			
ICS 205 Facility Maps	Travel Map	COVID	-19 Message		
ICS 206 Weather Forecast	Demob Plan	ICS 214	_		
☐ ICS 208 Fire Behavior	Finance Message	WF206			
7. Prepared By: John Owen	Position/Title: PSC	Signature:			
	Daren Dalrymple	Signature:	1120	J 70	28
ICS 202	2 a. o.i. Daii yilipio	orginature.	C NOTE	1 1000	
					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

I. Incident Name:		2. Operational P	eriod: Date From:	8/19/2020 1800	Date To: Time To:	8/20/2020 0600
Loyalton			7. Operation Section		Time To.	0000
I. Incident Commander(s) and	Daren Dalrymple / T				e / Mark Johnson	<u> </u>
		odd iviack (t)	Planning Ops		e / Mark Johnson	(()
	Joe Molhoek	hort Wilfor (t)		Tom Browning		
	Frank Pingiczer / Ro	bert miller (t)	Night Ops	TOIN DIOWNING		
Night Safety Officer		Valanas Lundo				
Information Officer	Adrienne Freeman /	Kaleena Lynde				
1::: 05	Celeste Prescott	- N dillio (4)	Branch			
	Tim Fike / Darren M	CIVIIIIII (t)	Division/Group	A/G/J/M	Ezra Stiles	
I. Agency/Organization Repre	<u> </u>		Division/Group	P/R		son / Truett Anderson (
Agency/Organization	Nan Eli Ilano	16	Division/Group	Z		/ Jason Bunker (t)
Tahoe NF Agency Admin					Gene receny	7 Suson Danker (t)
Tahoe NF Agency Rep	Quentin Youngblood		Division/Group			
Humboldt-Toiyabe NF Agency Admin.	Bill Dunkelberger		Division/Group			
Humboldt-Toiyabe NF Agency Rep	Matthew Zumstein		Division/Group			
Carson City BLM Agency Admin.	Emily Ryan		Division/Group			
Cal Fire NEU Agency Admin.	Brian Estes		Division/Group			
Cal Fire NEU Agency Rep	Jim Hudson / Mike I	Rufenacht	Division/Group			
Sierra County Sheriff	Mike Fisher		Division/Group			
Cal OES Agency Rep	Corey Zander		Division/Group			
i. Planning Section:			Division/Group			
	John Owen		Division/Group			
Deputy	Jeff Buscher / Matt	Johnson	Division/Group			
	Duane Miller / Mike		Division/Group			
Situation Unit	Frank Cole / Domin	ic Marcanio (t)	Division/Group			
Documentation Unit	Christine Oelschlag	er	Division/Group			
Human Resources Specialist	Ryan Voelkl		Division/Group			
	Kim Deniz / Steve V	Valterscheid	Division/Group			
FBAN	Ken Larson / Josh	Schmalenberger (t)	Division/Group			
	Derek Williams		Division/Group			
SCKN	S. Barnett / D. Clari	(t) / S. Cullen (t)	Division/Group			
	Brad Smith / Mike D		Division/Group	,		
	Shane Neal / Zack		Division/Group			
	Michelle Allen / Ric		Division/Group			
6. Logistics Section			Air Operations Br	anch	Director:	Staci Dickson
	Jack Costello				isor Ray Wilson	
	Tracey Valentine			al Group Superv		
Ordering Manage				Helibase Mana		
Facilities Uni	Robin Davis / Bill P	atten/ Sean	8. Finance/Admin			
Security Manage				f Beth Lopez	5	
Ground Support Uni					k / Juanita Corte	·Z
Communications Uni			Equipment Time			
Communications On	_		Personnel Time			
	t Pat Young		Comp/Claims Uni			
Equipment Manage				t Sam Rapphal		
	r Becky Baker / Jorg	e Cervantes	0031 0111	- Carritappilal	1911	
	John Owen	Position/Title:	PSC	Signature: \(\sqrt{1} \)	KINCZ	\checkmark
Prepared By: Name:	John Owen			77	NUC	
ICS 203		Date/Time:	8/19/2020	J 1400	1110	NIMS





Fire Weather Forecast

FORECAST NO: 4

PREDICTION FOR: Night Shift

DATE: August 19th, 2020

FORECAST ISSUED: 1000 August 19th, 2020

NAME OF FIRE: Loyalton
UNIT: Tahoe National Forest

Incident Meteorologist: Derek Williams

Signed: Manh Manh

WEATHER DISCUSSION: ***Red Flag Warning in effect though 1900 this evening for gusty winds and low humidity*** Gusty southwest winds are possible through the early evening hours. These winds combined with low relative humidity will lead to critical fire weather conditions. Winds will diminish overnight although a light southwest flow in higher elevations will persist into the morning hours. RH recoveries will continue to worsen as a drier air mass moves into the region.

TONIGHT:

WEATHER: Dry with dense smoke and haze. Poor visibility in some locations.

TEMPERATURES: Valleys 49-56° (1° cooler)

Upper Slopes

58-62° (little change)

HUMIDITY: Valleys

alleys 40-50% (trending drier)

Upper Slopes 30-35% (trending drier)

20 FT WINDS:

Valleys: Southwest wind 5-10 mph in the evening. Downslope/downvalley at 2-5 mph developing after 2000 in sheltered valleys.

Ridges: Southwest wind 10-20 mph with gusts to 30 mph before 2100. A steady southwest

wind around 15 mph with gusts to 20 mph along ridgetops overnight.

CWR (>0.10 of an inch): 0%

LIGHTNING ACTIVITY LEVEL: 1.

INVERSION: Inversion developing. Expect poorer RH recoveries on mid and upper slopes.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: Wildland Fire
FIRE NAME: Loyalton	OPERATIONAL PERIOD: 1800-0600, Aug 19-20, 2020
DATE ISSUED: August 19 2020	TIME ISSUED: 1200
UNIT: Tahoe National Forest	SIGNED: Isl Josh Schmalenberger, FBAN (t)

WEATHER SUMMARY:

See attached Fire Weather Forecast

Red Flag Warning in effect through 1900 for gusty winds and low humidity. Sky Weather: Dry with dense smoke and haze. Poor visibility in some locations.

Temp: 58-62; Max RH: 30-40%. 20' valley winds SW 5-10 in evening becoming downslope 2-5 after 2000. 20' ridge winds SW 10-20 mph with gust to 30 mph before 2100. Overnight SW 15 with gusts to 20. Inversion developing late depending on smoke with poor RH recovery on mid and upper slopes.

FIRE BEHAVIOR

GENERAL

Poor nighttime humidity recoveries and strong SW winds will keep fire behavior active tonight. There is potential for high to extreme fire spread if fire becomes established outside containment lines. This is a heads up for fire behavior potential tonight.

The primary carrier on the Loyalton Fire is the grass and shrub fuels. The timber stands and stringers with understory brush will continue to burn in the evening and through the night. Due to poor humidity recovery fine fuels will be more receptive than previous nights.

Regional smoke transporting from other fires in California will continue throughout the day and night and may reduce predicted fire behavior.

SPECIFIC FIRE BEHAVIOR

Probability of ignition early evening 80% dropping to 25% overnight.

Grass/ Shrub fuel types: Anticipated rates of spread are up to 60 chains per hour with flame lengths 8' when aligned with winds and topography. As winds diminish later in the evening the projected rates of spread and flame lengths will rapidly decrease.

Timber with Mahogany/ Bitter Brush: Anticipate active backing and flanking fire with moderate rates of spread. Single tree to group torching may occur with spotting distances max 3/10 of a mile. 10hr fuels will are expected to carry fire where present through the night.

AIR OPERATIONS

Smoke will have an impact and may preclude any evening air operations.

Sunset: 19:50 08/19 Sunrise: 06:18 08/20

SAFETY

Dry windy conditions tonight through tomorrow. Potentially extreme fire behavior tonight if fire gets established outside control lines.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Loyalton			Date From:	08/19/20	Date To:	08/20/20		A/G/J/M
			Time From:	1800	Time To:	0600		AIGIJINI
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Heather M	cRae / M	ark Johnso	n (t)			Night Ops:	Tom Brown	ing
Branch Director:		geografia				Safety:	Charles Fra	nk
Division/Group Supervisor: Ezra Stiles	5				Air	Branch Director:		
5. Resources Assigned:						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
STC OES OES 3800C		E-110	Mike Bad	chmeyer	19	8/29		DP 1 1800
XST 4200C		E-56	Bill Be	ecker	18	8/29	1800-0600	DP 1 1800
ENG6 - Grayback 35		E-141	Timothy	Hinigin	3	8/31	1800-0600	DP 1 1800
WT2 Loyalton Tender 1		E-193	Colby	Russle	1	8/30	1800-0600	DP 1 1800
6. Work Assignments:								
Patrol and mop up to the extent n	ecessary	to maintain	containment					
7. Special Instructions:								
8. Communications								
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
					TOCTOR		1	BARRIT DEAK-Lise Tone 1 -
CMD 1	1		MAND	170.9750N		168.7000N	T-1 - 110.9	<u> </u>
NIFC T1	3	TAC	TICAL	168.0500N		168.0500N	T1 - 110.9	DIVISION A/G/J/M TACTICAL
A/G CMD	14	A/G	CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15	MEI	DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only
AIRGUARD	16	AIRO	SUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	Duan	e Miller / Mil	ke Velazquez	(t)	RESL		21/1	111,0
						Signature:	MIST	S. Velgzjug
ICS 204			Date/Time:	8/19/2020	1400		Pe	rsonnel Count: 41
NIMS IAP						CONTR	OLLED UNCLAS	SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
Lo	oyalton		Date From:	08/19/20	Date To:	08/20/20		P/R
			Time From:	1800	Time To:	0600		1 /13
4. Operations Persor	nnel:	····					Page 1 of 1	Papa/Romeo
Operations Section Chief:		Mark Johnso	n (t)			Night Ops:	Tom Brown	ing
Branch Director:		menger · · · prosentiment	nama mana ana a mara a muno a more a again a da de Mad			Safety:	Charles Fra	nk
Division/Group Supervisor:	Mike Anderson /	Truett Ander	son (t)		Air E	Branch Director:		
5. Resources Assigned	d:							
Resource Identifier		Request #	Lead	er	Personnel	LWD	Hours	Reporting Location
CRW1 C-11 Smith Rive	r IHC	C-11	Douglas Do	enlinger	21	8/20	1800-0600	DP 49 1800
CRW1 C-12 INYO IHC		C-12	Kevin O	hara	20	8/20	1800-0600	DP 49 1800
CRW1 C-18 Reese Rive	er Regulars	C-18	Colton Lea	dbetter	16 +/-	8/23	1800-0600	DP 49 1800
STC XSH XSH 3150C		E-109	Sean Plu	ımmer	18	8/30	1800-0600	
ENG3 - Archer Mountain	n Enterprises	E-130	Tom Ha	atton	3	8/31	1800-0600	DP 49 1800
ENG6 Rocky Point 118		E-139	Ryan Fl	lores	3	8/30	1800-0600	DP 49 1800
ENG3 Wildfire Support		E-134	Vladimir Se	nutovitch	3	9/1	1800-0600	DP 49 1800
DOZ2 ROEN 2 24HR W	//LOWB	E-15			2	8/28	1800-0600	DP 49 1800
DOZ2 ROEN 24HR W/L	_OWB	E-1			2	8/28	1800-0600	
WT2 - BEN'S TRUCK 8	EQUIP	E-68	Carl H	lale	1	8/31	1800-0600	····
HEQB Darragh		O-10	Darragh, Er	ic Robert	1	8/28	1800-0600	
HEQB Jerry (t)		O-34	Jerry, J	oe A	1	8/29	1800-0600	
FEMP McCarthy		O-60	Mccarthy, Matt		1	8/29	1800-0600	
FEMT Oberg		O-67	Oberg, Jo	nathan	1	8/29	1800-0600	DP 49 1800
6. Work Assignments:	•				<u> </u>	I		
Hold and improve line f		ere direct tac	tics were imple	mented				
Continue to scout and l								
Continue to soout and i	co. Tor opportunit	,						
7. Special Instructions	S:	<u> </u>						
8. Communications	Τ ລ.			Dv C	Dy Tone	Ty Eroa	Tx Tone	Notes
Name	Ct	ı Fu	nction	Rx Freq	Rx Tone	Tx Freq		BABBIT PEAK-Use Tone 1 -
CMD 1			MMAND	170.9750N		168.7000N		110.9
NIFC T6	7	TAC	CTICAL	166.7750N		166.7750N	T1 - 110.9	
A/G CMD	14	A/0	S CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15	5 ME	DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Onl
AIRGUARD	16		GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name			ike Velazquez (t)	RESL		1	111.0
			. ,			Signature:	Mell	X.Velanguet
ICS 204			Date/Time:	8/19/2020	1400			rsonnel Count: 93
								-

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3. Branch	Division
Loyalton		Date From:	08/19/20	Date To:	08/20/20		Z
		Time From:	1800	Time To:	0600		-
4. Operations Personnel:						Page 1 of 1	Zulu
Operations Section Chief: Heather McRa	e / Mark Johnso	on (t)				Tom Brown	
Branch Director:		D-M-11000-17-01-01-17-18-18-18-18-18-18-18-18-18-18-18-18-18-			Safety:	Charles Fra	nk
Division/Group Supervisor: Gene Neelly /	Jason Bunker (1	:)		Air E	Branch Director:		
5. Resources Assigned:			1				
Resource Identifier	Request #			Personnel	LWD	Hours	Reporting Location
CRW1 C-9 MENDOCINO IHC	C-9	Ernest (20	8/28		DP 50 1800
HC2 Torres Construction	C-30	Leonardo			9/1		DP 50 1800
DOZ2 TOUGH 24HR W/LOWB	E-47	MARK HA		2	8/29		DP 50 1800
DOZ2 - Dunlap, David 24HR W/LOWE		William	Dunlap	2	8/28		DP 50 1800
DOZ2 - C.J. GRAHAM 24HR W/LOW				2	8/28		DP 50 1800
DOZ2 - C.J. GRAHAM 2 24 W/LOWB	E-52	Jared E	steves	2	8/29	1800-0600	DP 50 1800
6. Work Assignments:					<u>L</u>]	
Hold and improve line from A/Z break	where direct tac	tice wara imple	mented				
Continue to scout and look for opportu		-					
Continue to scout and look for opportu	inity for diffect of	muneot mie ot	Jiigii dellon				
7. Special Instructions:							
8. Communications			T = =	Г <u>ъ = </u>	T	T - -	h1_L_
Name	Ch Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes BABBIT PEAK-Use Tone 1 -
CMD 1	1 CO	MMAND	170.9750N		168.7000N	T-1 - 110.9	110.9
NIFC T3	8 TAG	CTICAL	168.6000N		168.6000N	T1 - 110.9	DIVISION Z TACTICAL
A/G CMD	14 A/0	G CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD		DICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies On
AIRGUARD		GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
	Duane Miller / M		<u> </u>	RESL		.11	0,0
1		•	• •		Signature:	NKA	Velazzar
ICS 204		Date/Time:	8/19/2020	1400			rsonnel Count? 28
NIMS IAP					CONTR	ROLLED UNCLAS	SIFIED INFORMATION//BASIC

Lookouts
Communications
Escape Routes
Safety Zones

LOYALTON FIRE

Operation Period: 08/19-20/2020 Night 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	DRIVING
SPOT FIRES	HIGH WINDS	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

Night Operations Hazards

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

Other challenges faced during night operations:

- Ability to maintain your orientation
- Difficulty seeing hazards beyond your headlamp
- Difficulty estimating distances
- Inability to use landmarks as reference
- Aerial medical response resources may be limited, or on an extended response
- Logistical support is limited

CHMT Safety Officers Frank Pingiczer SOF2, Chuck Frank SOF2, Robert Hilfer SOF2 T

INCIDENT RISK ANALYSIS (ICS 215A) Loyalton Fire Night 08/19-20/2020

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REMEDIES
	CONDITIONS	
R/Z/ CONT.	LIGHT FLASHY FUELS / DRY FUEL CONDITIONS	 Anticipate active fire behavior and rapid rates of spread Establish and maintain LCES. Expect increased spot fires. Allow for adequate time to escape routes and safety zones.
ALL	FIRE WEATHER	 Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire growth.
ALL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times.
A/Z/R CONT.	POINT PROTECTION	 Do not commit to stay in areas without adequate safety zones. Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones. Look for propane tanks and other hazardous materials.
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take frequent breaks. Recognize symptoms of HEAT RELATED ILLNESS which include: Lack of energy, headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating.
ALL	POWERLINES	 Treat all powerlines as live. Some structures may have generators that may be putting power back into the lines. Review Powerline Safety section in IRPG (pg. 24-26). Communicate, Identify, Isolate, Deny Entry.
ALL	COVID	 Maintain 6' foot distance whenever possible. 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" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
A/R/ CONT.	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing.
R/Z/ CONT.	DIRECTLINE CONSTRUCTION	 Conduct thorough briefing for all personnel. Ensure LCES in place prior to engagement. Adhere to 10 Std. Orders, mitigate 18 Situations. Use Downhill Line Checklist. Utilize Risk Management Process.
Z CONT.	INDIRECT LINE CONSTRUCTION	 Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers.
ALL	MOP-UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for hazard trees, stump holes, and ash pits. Minimize exposure to smoke.
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing. Always use headlights. Some roads are dead end with poor turn around, scout roads first. Watch for livestock.
INCIDENT		DATE PREPARED: OPERATIONAL PERIOD
ICS 215a	Loyalton	August 19, 2020 Day. 08/19-20/2020 1800-0600 Prepared by Frank Pingiczer TIME PREPARED: 1000 HOURS
	Andrew Control of the	THE TREE ARED. TOUGHOURD

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:					2. Oper	ational Perio	d:	Date	From:	8/19/20	Date To:	8/20/20
<u></u>	yalton							Time	From:	1800	Time To:	0600
3. EMS / Ambulance Services) :											
Name				1	Location			Cor	tact Num	ber/Freq	Paran	nedics
Care Flight Ground Ambulance	- Call Sign	1P12			DP 50			Cor	nmad or 9 7237			Yes
4. Air Rescue / Air Ambulanc	e Services	s:						,				
Name			Р	hon	e / Frequ	iency		T	ype of Air	craft & Ca	pability	
Care Flight			Comm	nano	d or 530-	477-7237		ALS	Day and	Night Me	dical Ship	ALS
C.H.P.			Comm	nano	d or 530-	477-7237			D	ay Hoist		BLS
Raven 7			Comm	nano	d or 530-	477-7237			Da	ay Hoist		BLS
5. Hospitals:												
		Addre	ess		Contact N	lumber(s)	T	ravel	Time	Trauma	Burn	
Hospital Name	Lat 8	Long	Helipad		Frequ	iency	Α	ir	Ground	Center	Center	Helipad
Eastern Plumas Heath Care	500 1st Av	e Port	ola, Ca. 96122		530-83	2-6517			40 Min	EDAT		
Tahoe Forest Hospital	10121 Pir	ne Ave 9616	Truckee, Ca.		530-58	2-3208			40 Min	Level 3		
7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1				5	30-587-3	205 Report			70 11111	257575		
D. D. J. J. M. F. J. O. J.	1155 Mill	St, Re	no, Ca.89502		775-98	2-2005			4 2 1			
Renown Regional Medical Center	N 39 31'	34" x \	W 119 47' 45"			***************************************	20 1	Viin	1 Hr	Level 2		
U.C. Davis Medical Center	1		ton Blvd. Ca. 95817	379	90 B	6-734- urn 916-734- 36	1 F	ŀr.	6 Hr	Level 1		
	1		V 121 27' 32"		Tx/Rx 1	155.340	<u> </u>				<u> </u>	
6. Special Medical Emergenc	y Procedu	res			Update	and discuss	with	assi	gned res	ources da	ily	
Fireline EMT / Medic's Division / Branch Location												
Air Hoist site location site: Lat / Long / Elevation:												
Helispot: Lat / Long / Elevation:												
☐ Check box if aviation ass	ets are util	ized fo	or rescue. If as	sets	s are use	d, coordinate	with.	Air O	perations			
7. Remote Aid Stations												
	Point of (Conta	ct:			***************************************						
	Equipme	nt Ava	ailable on site:			· ·						
	Ambulan	ce ET	A:		Air			Gro	und			
8. Prepared by (Medical Unit	Leader):	Patri	ck Young			A	Sign	atur	: 12	· ~~		
9. Approved by (Safety Office	er):		k Pingiczer					atur	M	~ A		-
ICS 206						Date/Time			7	08/15/2	2020	
	***************************************									- 17		

ICS.	ICS 205 - INCIDENT RADIO COMMUNICATIONS PL	O COMMUNI	CATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared	red	3. Operation	Operational Period:		
	Loyalton		Date:	08/18/2020	Date From: (08/19/20	Date To:	08/20/20
	Incident Channels	<u>vs</u>		1930	Time From:	1800	Time To:	0000
4. Co	4. Communications							
#S	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CMD 1	CMD 1	170.9750N		168.7000N	T-1 - 110.9	BABBIT PEAK-Use Tone 1 - 110.9
2	COMMAND	CMD 2	CMD 2	170.0125N		165.2500N	T1 - 110.9	Dixie Mtn - Use Tone 1-110.9
က	TACTICAL	NIFC T1	DIV A/G/J/M	168.0500N		168.0500N	T1 - 110.9	DIVISION A/G/J/M TACTICAL
4	TACTICAL	NIFC T5	UNASSIGNED	166.7250N		166.7250N	T1 - 110.9	UNASSIGNED
2	TACTICAL	R5 T5	UNASSIGNED	167.1125N		167.1125N	T1 - 110.9	UNASSIGNED
9	TACTICAL	NIFC TAC 7	UNASSIGNED	168.2500N		168.2500N	T1 - 110.9	UNASSIGNED
7	TACTICAL	NIFC T6	DIV P/R	166.7750N		166.7750N	T1 - 110.9	DIVISION P/R TACTICAL
80	TACTICAL	NIFC T3	DIV Z	168.6000N		168.6000N	T1 - 110.9	DIVISION Z TACTICAL
6	TACTICAL	VFIRE 23	UNASSIGNED	154.2950N		154.2950N	T6 - 156.7	UNASSIGNED
우	COMMAND	TNF FIRE	TNF FIRE	170.6000N		164.9375N	T6 - 156.7	TO CONTACT TNF DISPATCH
=								
12								
13	A/G TAC	A/G TAC	A/G TAC	172.1375N		172.1375N		AIR TO GROUND TACTICAL
4	A/G CMD	A/G CMD	AIR TO GROUND	166.9375N		166.9375N		AIR TO GROUND COMMAND
15	MEDICAL	CALCORD	MEDICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only
16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
17								
18								
19						desire de la constante de la c		
8	AIRGUARD	AIRGUARD	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY USE ONLY
5. Sp	5. Special Instructions					111111		
6. Pre	6. Prepared by (Communications Unit Leader): Name:	s Unit Leader): N	lame:			Signature:		
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INF	ORMATION//BASIC		NIMS IAP	Date/Time:	08/18/2020	1930
	The state of the s							

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

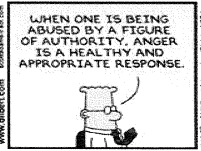


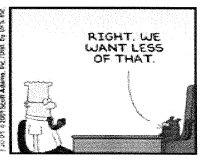
Human Resource Message

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.







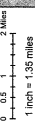
Ryan Voelkl – HRSP: 530-457-7276

Incident Command Post Map Loyalton Fire CA-TNF-001600









 $\neg (z)$ ENTRANCE **CREW SLEEPING** OVERHEAD SLEEPING BASE CAMP **CREW PARKING** DUMPSTER DUMPSTER KITCHEN OVER-HEAD PARKING CREW PARKING DIRT PILE REFER SLEEP TRAILERS BRIEFING EXIT ပ္ပ SUPPLY OVERHEAD SLEEPING OVERFLOW PARKING

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

#	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:	Amount					
2	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Ho		\\\.	20 11/1 to 11 reduced 20 11 results			
	20, 100 X1/2 Rolls Hose, 20, 100 X1 Rolls Ho	5se, 20, 1/2 Gated	vvyes	, 20, 1/2 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			
#	Item	Amount	#	Item	Amount		
	Hose (50') garden, ¾"			Gas Unleaded (Gallons)			
	Hose (100'), 1"			Fuel, Diesel (Gallons)			
6	Hose (100'), 1½"		***************************************	Oil 2 Cycle (Pints)			
7	Nozzle, Garden, ¾"			Bar Oil (Qts)			
8	Nozzle, Forester, 1"			Drip Torch (ea)			
	Nozzle, KK Type, 1"			Drip Torch Mix 3.5:1.5 (gallon)			
	Nozzle, KK Type, 1½"			Fuses (Boxes or Cases?)			
	Wye, Gated, ¾"			Flare Gun Rounds (12/BX)			
	Wye, Gated, 1"			Cartridge #6 purple (box)			
13	Wye, Gated, 1½"			Batteries "AA" PKGs (24/PKG)/BX			
14	Inline-Tee, 1x1x¾"		40	Ribbon, Flagging (Specify Color			
15	Inline-Tee, 1x1x1"			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			
23	Backpack Pump		49	Mark 3 Pump			
	Pumpkin (Gallons?)		50	Mark 3 Pump Kit - w/10 gal mixed fuel			
	Porta-Tank (Gallons?)			Chainsaw Kit			
	Shovel			Mop-Up Kit, 3-Wand			
	Pulaski			Pump Kit, Lightweight, 2 Cycle			
	Combi Tool			Gas, Raw and 2 qts 2-cycle oil, ea			
29	McCloud		55	Lightweight Pump Kit-Cache w/5gal fuel			

	1	1	1	ł	i .		

		UNIT	LOG (IC	S 214)				
1. Incident Name:	Loyalton			rational Period:	Date From: Time From:	8/19/20 1800	Date To: Time To:	8/20/20 0600
3. Unit Name/Designators				4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/[Designators							
NAME		ICS	POSITION		HOME E	BASE		
			•					
							564UA	
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			<u> </u>					
6. Activity Log (Continue	on Reverse)	I						
TIME				MAJOR E	VENTS			
								- Commercial Commercia
				,				
							· .,	
								,,,,
7. Prepared By:				Date/Time:				NIMS IA

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.

Ex: "Commit 2. INCIDENT S Ex: "Commu	unications, Div. Alpha. Sta TATUS: Provide incider nications, I have a Red pr		of patients) and command structick by a falling tree. Requesting	cture.	1 at (Lat./Long.) This will be the
Severity of Em	nergency / Transport Priority	Ex: Unconscious, diffic	fe or limb threatening injuulty breathing, bleeding severel 2 Serious Injury or illnessunable to walk, 2° – 3° burns not illness. It winor Injury or illness. It	s. Evacuation may be DEL	lm sizes, heat stroke, disoriented.
	Injury or Illness &	,			nmary of Injury or Illness cious, Struck by Falling Tree)
***************************************	nism of Injury port Request			Air Amb	oulance / Short Haul/Hoist
	nt Location				nd Ambulance / Other ve Location & Lat. / Long.
····	lent Name			Geogra	(WGS84) phic Name + "Medical"
mcio	ent name				rout Meadow Medical) scene IC of Incident within an
On-Scene Inc	cident Commander			Incide	ent (Ex: TFLD Jones)
Pat	ient Care				ne of Care Provider (Ex: EMT Smith)
		Complete this section for each p		most severe patient)	
	on: (NO NAMES OR C			Local Gov	vernment
Assessment:	Age:	Weight:	Chief Complaint:		
(If Pertinent to I	njury) Skin Sigr	ns: L	evel of Consciousness:	B/P:	HR: RR:
Treatment:					
4. TRANSPOR	T PLAN:				***************************************
Evacuation Loc	ation (if different): (De	scriptive Location (drop poi	nt, intersection, etc.) or Lat.	/Long.) Patient's ETA to E	Evacuation Location:
Helispot / Extra	ction Site Size and Ha	zards:	***************************************		
5. ADDITIONA	L RESOURCES / EQU	IPMENT NEEDS:			
				nts, Rope rescue, Wheeled litter	, HAZMAT, Extrication
Function	Channel Name/Number	te Air/Ground EMS Freque er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	Ondrino Hamor Valino	Tessive (IVV)	10,10,10,10	Transmit (1X)	Tononino
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	NCY: Considerations: I	f primary options fall, what ac	ctions can be implemented in	conjunction with primary eva	cuation method? Be thinking
8. ADDITIONA	L INFORMATION: Upo	dates/Changes, etc.			
REMEMBER:		of resources ordere to your level of train			

Think Clearly. Act Decisively.