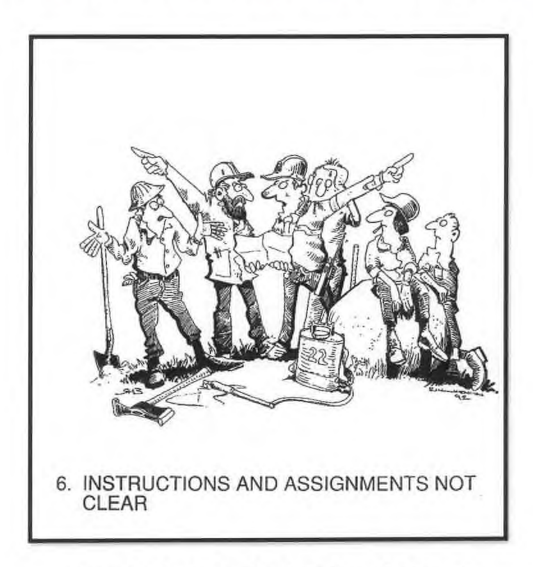
Tamarack Fire



Humbolt-Toiyabe National Forest

Saturday July 17, 2021 Operational Period 0600-2200

> NV-HTF-030419 P4N54E (0417)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operationa	al Period:	DAY		
TAMARACK		Date/Tin	ne From:		Date/Time To:	
) / MVM. 0. M. 3 - 2. 1		07/17/20	021 0600	SAT	07/17/2021 2200	SAT
3. Objective(s):						
firefighter expos	sure necessary, mitigate	es any public safety is	sues, and	is based on	chieves incident objectives with sound risk management princip the goal of minimizing fire peri	ples.
4. Operational Peri	iod Command Emphasis:					
 Keep fire Eas Keep fire We Assess and p 	uth of Millberry Creek st of Pacific Crest Trail				spread.	
Keep infor WUI Firefi Maintain s	& 18 along with LCES be rmed on fire weather co ighting review IRPG pa situational awareness a	onditions. ge 12-16 t all times.				
5. Site Safety Plan		No X				
6. Incident Action I	ety Plan(s) Located	tems checked below are inc	aludad in this	Incident Action	Disa/s	
ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206	☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☑ Map/Chart	cast/Tides/Currents		tachments:		
7. Prepared by:	SHAWN MCEVERS	Position/Title: PLA	NS		Signature:	
8. Approved by Inc	ident Commander:	Name: KARSON GEI	ISSINGER		Signature:	
ICS 202		IAP Page			Date/Time: 07/16/2021 2330	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	9:		2. Operational Period:	DAY		
TAMARACK			Date/Time From:	and an	Date/Time	CONTRACTOR OF THE PROPERTY OF
			07/17/2021 0600	SAT	07/17/2021	2200 SAT
3. Incident Comr	15.17.10.11	(s) and Command Sta		DIVISION/GROUP	STRUCTURE GROUP #1	TAYLOR FARRINGTON
		KARSON GEISSI	NGER	DIVISION/GROUP	STRUCTURE	BOBBY WILLIS
SAFETY OF	EPUTY			DIVISION/GROUP	GROUP #2 STRUCTURE	GEORGE ABBOTT
INFORM					GROUP #3	
	FICER			DIVISION/GROUP	GROUP #4	STACY SAUCEDO
LIAISON OF	A CONTRACTOR OF THE PARTY OF TH			7b. Air Operations Bran		
TAXABLE CONTRACTOR AND THE STATE	SEALTS-200-13	Representative(s):		AIR OPS BRANCH	JASON NOTZ	
Agency/Organiz	ation	Name		DIRECTOR AIR ATTACK		
LICECUITAIE/CA	DCON	LIATE THEOTER		SUPERVISOR		
RANGER DIS	STRICT	MATT ZUMSTEIN		AIR SUPPORT SUPERVISOR		
CALIFORNIA	STATE	JOSH HEITZMAN	N	HELICOPTER		
	PARKS NE SO	TOM MINDER		COORDINATOR AIR TANKER		
				COORDINATOR		
ALPINE COUNTY FIRE TERRY HUGHE:			8. Finance/Administrati	on Section:		
5. Planning Section: CHIEF SHAWN MCEVE		oc .	CHIEF	IRENE BURK	HOLDER	
RESOURCES	10000	SHAWIN MICEVER	13	DEPUTY		
SITUATION				TIME UNIT		
DOCUMENT				PROCUREMENT UNIT		
	UNIT			COMPENSATION UNIT		
DEMOBILIZATION	TINU			COST UNIT		
FIRE BEH						
	ALYST			_		
TRAINING SPEC GIS SPEC						
TECHNO				-		1.0
SUPPORT SPEC	IALIST					
METEOROL	IDENT					
6. Logistics Sect						
		ALAN GREEN				
SUPPLY	Y UNIT			-3.		
FACILITIES	SUNIT					
GROUND SUP						
COMMUNICA	TIONS					
	UNIT					
MEDICAL						
7. Operations Se						
DAY OPS SE	CHIEF	ROB HILFER ERICA CONNELL	Υ			
PLANNING	G OPS					
OPS SECTION						
DEPUTY OPS SE	CTION					
STAGING						, 4
9. Prepared By:	Name	SHAWN MCEVERS	Position/	Title: PLANS	Signature	
ICS 203	IAP Pa	age	Date/Tim	e: 07/16/2021 2300	8	Mar

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.				
TAMARACK			Br	ranch:		Division/Gro	up	
2. Operational Period:	DAY					STRUC	TURE	
Date/Time From: 07/17/2021 0600 SAT		Date/Time To 07/17/2021 22		SAT			GROUP	
4.			Operations	Personnel				
OPERATIONS CHIEF				E	BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	TAYLOR FAR			AIR AT	TACK SUPERV	VISOR		
5.		Posc	nurces Assim	ned this Period	d			
Strike Team / Task Fo	rce /	Reso	urces Assign	ied this Period	Number			
Resource Designate		LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
HC2 NLTX - RIFLE PEAK			JEFF ELLIS	3		ICP/060	0	ICP/2100
ENG3 HTF-353						ICP/060	0	ICP/2100
ENG3 BLM-3361			SHANNON	(ICP/060	0	ICP/2100
ENG3 BLM-3362		_	TRAE TUT	TLE	5	ICP/060	0	ICP/2100
ENG3 BLM-3363			WILLIAMS	700		ICP/060	0	ICP/2100
ENG3 HTF-312		_	LEWIS BRO	OWN	4	ICP/060	0	ICP/2100
ENG4 HTF-451		_	JERRY HAR			ICP/060		ICP/2100
ENG6 HTF-642			VERNI TOTAL			ICP/060		ICP/2100
6. Control Operations/Work Assig								307747
Point Protection for v. Scout potential fireline and the identify medivac sites and Dozers TBD 7. Special Instructions: Markleeville Village out to	and viable o	options. ts.						
8.				munication Sc		ni NAM	TV TanaliN	AC Mode
Function	Channel	RX Frequency		RX Tone/NAC	100000000000000000000000000000000000000		TX Tone/NA	Mode Mode
COMMAND		SEE COMMO	70.10		SEE COMM	-		
TACTICAL		SEE COMMO			SEE COMM			
AIR TO GROUND		SEE COMMO	7047		SEE COMM			1-
9. Prepared By (Resource Unit Le SHAWN MCEVERS	ader)	100000	oved By (Plan B HILFER	nning Section (Chief)	Da 07/	/16/2021	1150

1. Incident Name:			Onciassinea iii	3.					
TAMARACK				Bran	ch:		Division/Gro	up	
2. Operational Period:	DAY			1			STRIC	TIIDE	
Date/Time From: 07/17/2021 0600 SAT		: 00 SAT				STRUCTUR GROUP #2		Ď.	
4.			Operations Person	nnel				-	
OPERATIONS CHIEF	ROB HILFER				ANCH DIRE	CTOR			
	ERICA CONN								
DIVISION/GROUP SUPERVISOR	BOBBY WILL	IS		AIR ATTA	CK SUPER	/ISOR			
5.		Reso	urces Assigned thi	s Period					
Strike Team / Task Fo					Number	-	Caron in		
(1939)		LWD	Leade		Persons		Off PT./Time	1	Up PT./Time
HC1 BLACK MOUNTAIN IHC			MATT GILL		21	ICP/060		ICP/2100	
ENG3 STEN TBD						ICP/060		ICP/2100	
HC1 STCR TBD						ICP/060	00	ICP/2100)
7. Special Instructions: Thornberg Canyon to Gro	ver Hot Spr	rings (Shay C	Creek)						
3,		Division	/Group Communic	ation Sum	marv				
Function	Channel	RX Frequency		ne/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	Sharmer	SEE COMMO	STORY SHOW IN		SEE COMM		1 - 10 / V / V -		277725
TACTICAL		SEE COMMO			SEE COMM			_	
AIR TO GROUND		SEE COMMO	200		SEE COMM	Marie Address		-	
Prepared By (Resource Unit Le	ader)	253 A.Z.A.DRS ASS AND	ved By (Planning S		S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		l	Time	
SHAWN MCEVERS	agery	1 1 1 1 1	HILFER	ection on	ierj		/16/2021	1150	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			a one a monac	3					
TAMARACK					Branc	h:		Division/Gro	oup
2. Operational Period:	DAY							STRUC	TUPE
Date/Time From: 07/17/2021 0600 S/	AT	Time To: 021 2200	SAT				GROUP	The Control of the Co	
4.			Operation	ns Personnel					
OPERATIONS CHIE					BRA	NCH DIRE	CTOR		
	ERICA CON				.===	I AUBERI	1000		
DIVISION/GROUP SUPERVISO	GEORGE A	BBOTT		AIR	ATTAC	K SUPERV	ISOR		
5.	1		Resources Ass	igned this Pe	riod				
Strike Team / Task						Number		a business	
Resource Design	ator	1	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG3 HTF-316							ICP/060		ICP/2100
ENG6 HTF-621							ICP/060	00	ICP/2100
Dozers TBD 7. Special Instructions: Pleasant Valley Road st	ructures								
8.		C	Division/Group C	ommunication	Sumn	nary			
Function	Channel	RX Fre	equency N/W	RX Tone/N	AC	TX Frequer	ncy N/W	TX Tone/N/	AC Mode
COMMAND		SEE C	OMMO PLAN		S	SEE COMM	IO PLAN		
TACTICAL		SEE CO	OMMO PLAN		S	SEE COMM	IO PLAN		
AIR TO GROUND		SEE CO	OMMO PLAN		s	EE COMM	IO PLAN		
9. Prepared By (Resource Unit SHAWN MCEVERS	Leader)		Approved By (P ROB HILFER	lanning Section	on Chie	ef)	1100	/16/2021	Time 1145

1. Incident Name:		Controlled Und	Jassineu inio	3.	Dasic				
TAMARACK			Bran	ch:		Division/Gro	ир		
2. Operational Period:				STRUCTURE					
Date/Time From: 07/17/2021 0600 SAT		Date/Time To: 07/17/2021 2200	SAT				GROUP		i i
4.		Oper	rations Personn	et					
OPERATIONS CHIEF	ROB HILFER	202			NCH DIRE	CTOR			
	ERICA CONNEI								
DIVISION/GROUP SUPERVISOR	STACY SAUCE	00	A	RATTAG	CK SUPERV	/ISOR			
5,		Resources	Assigned this	Period		40			
Strike Team / Task Fo	rce /	1	, resorgined time	Cilou	Number		7	T	
Resource Designat	or	LWD	Leader		Persons	- 45.55	Off PT./Time	Pick	Up PT./Time
ENG3 TBD						ICP/060	00	ICP/2100)
ENG3 TBD						ICP/060	00	ICP/2100)
ENG3 TBD					10 - 1	ICP/060	00	ICP/2100	3
Dozers TBD 7. Special Instructions: Carson River Resort to Ce	enterville								
8.		Division/Grou	up Communicat	ion Sum	mary				
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequer	cy N/W	TX Tone/NA	AC	Mode
COMMAND	,	SEE COMMO PLAN	1		SEE COMM	O PLAN	l		
TACTICAL		SEE COMMO PLAN	1		SEE COMM	O PLAN			
AIR TO GROUND	5	SEE COMMO PLAN			SEE COMM	O PLAN			
9. Prepared By (Resource Unit Le SHAWN MCEVERS	ader)	Approved E ROB HILF	By (Planning Se ER	ction Chi	ef)		ate 7/16/2021	1145	

Spot Forecast for Tamarack...Sierra Front Dispatch National Weather Service Reno NV 915 PM PDT Fri Jul 16 2021

... FIRE WEATHER WATCH IN EFFECT FROM SUNDAY AFTERNOON THROUGH MONDAY MORNING FOR DRY THUNDERSTORMS...

.DISCUSSION...

- * Typical southwest winds for the fire in the afternoon and evening through Saturday, with a very dry air mass in place. Poor humidity recoveries through Saturday night.
- * Thunderstorms expected starting Sunday with lighter winds outside of storm influences. Storms may be a wet/dry hybrid initially, but should quickly become wet with rapidly increasing humidity values.
- * While wetting rain chances increase Monday-Tuesday, so do flash flood risks over the recently burned, steep terrain.

SATURDAY ...

Sky/Weather.....Sunny. Haze . Max Temperature....74-78. Min Humidity.....8-13%. 20-Foot Winds......South-southwest winds 9-14 mph increasing to southwest 13-18 mph with gusts to around 30 mph in the afternoon. Chc Wetting Rain....0%. Mixing Height......200-500 ft agl then 8100-9100 ft agl in the late morning and afternoon. Transport Winds.....South around 15 mph. Ventilation.....Poor increasing to excellent. Haines Index.....5-6. .SATURDAY NIGHT ...

Sky/Weather......Clear. Haze. Min Temperature....47-52. Max Humidity.....40-45%.

20-Foot Winds......Southwest winds 12-17 mph with gusts to around 30 mph shifting to the south 8-13 mph in the late evening. Winds to become light and slope

dominated after midnight.

LAL.....1. Chc Wetting Rain...0%.

Mixing Height......2600-3600 ft agl in the evening.

Transport Winds.....Southwest around 15 mph.

Ventilation..... Excellent decreasing to poor.

Haines Index.....5.

SUNDAY ...

Sky/Weather.....Sunny then becoming partly cloudy then mostly cloudy.

Scattered afternoon and evening thunderstorms.

Max Temperature....74-78.

Min Humidity......18-23%.
20-Foot Winds.....South winds 4-8 mph shifting to the southwest 8-13 mph late in the afternoon.

Chc Wetting Rain...20%.

LAL.........3.

Mixing Height......3.

Mixing Height.....200-500 ft agl then 8000-9000 ft agl in the late morning and afternoon.

Transport Winds....South around 10 mph.

Ventilation......Poor increasing to excellent.

Haines Index.....5.

\$\$

Forecaster...Johnson
Requested by...Minden Dispatch
Type of request...WILDFIRE
.TAG 2115955.0/REV
.DELDT 07/16/21

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:			2. Dat	e/Time Prepared:	Unclassified		n//Basic perational Period:	DAY			
TAMARA	CK			Date: Time:	AND CONTRACTOR OF THE PROPERTY			Date/Time From: 07/17/2021 0600 SAT			Date/Time To: 07/17/2021 2200 SAT	
4. Basic Ra	dio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
		COMMAND	HTF HAWKINS						(b)(7)((b)(7)(E); (b)(7)(F)	
		TACTICAL	TAC 1		STRG 1	1						
		TACTICAL	TAC 2		STRG 2 & 3	1						
		TACTICAL	TAC 3		STRG 4	(b)(7)(E); (b)(7)(F)		(b)(7)(E); (b)(7)(F)				
		TACTICAL	TAC 4			I CANAL I						
		AIR TO GROUND	AIR TO GROUNI PRIMARY	D		1						
		AIR TO GROUND	AIR TO GROUNI SECONDARY	D								
5. Special I	nstructi	ons:										
Utilize To		or COMMAND CI			Names EBICA CON	AIELL V						
o. rrepare	и ву	(Communica	ations Unit Leader)		Name: ERICA CON	NELLY		s	ignature:			
ICS 205	CS 205 IAP Page							0	ate/Time: 07/	16/2021 2200		

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Tamarack Fire

DATE: JULY 17, 2021

TIME: Day

Major Hazards and Risks:

Hotter and Drier Conditions

- ✓ Stay Hydrated ~ Drink plenty of water and take precautions to replace the electrolytes your body is using up. Use the buddy system and keep an eye on each other.
- ✓ Work at a pace that you can maintain over the long haul.
- ✓ Be prepared for the fire behavior to increase as the weather and fuels conditions worsen during the shift.

Aerial Hazards

✓ Be aware of the aerial hazards in your work area and make sure they are known to everyone! This includes fire weakened trees, widow makers, steep terrain with potential rolling materials and aircraft activities such as air tanker drops, bucket drops and sling missions.

Fire Order of the Day - Give clear instructions and be sure they are understood.

Narrative: Lookouts need to be vigilant for spot fires and new starts in the distance. Pass changes in wind or weather to surrounding forces.

Watch Out Situation of the Day



- If you don't know or are unsure... ASK!
- Establish and Ensure Proper Communications / Briefings
- Review Current Plans, Tactics and Strategies
- Establish and Maintain Situational Awareness and LCES
- · Know who you are working for

ICS 206 INCIDENT		NAME	IE DATE		TIME	PREPARE	D	OP PERIOD	
MED PLAN	BRIEFI	NG	7-	17-21				2021	
			Medical /	Aid Service					
NAME		LOCATIO	N	PHON	E NUM	BER	Parame	edics on site?	
Eastern Alpine FD Sta.1	V	Voodfords	, CA	530	694-2231			NO	
EAST FORK FIRE & PAREMEDIC	12.00.00	en & Gard las Co. NV			694-223 782-512	2,3	YES		
Lake Valley Fire De	pt Meye	Meyers, Ca 530 694 2231		11	YES				
Care Flight	Reno	/Douglas		530	694 223	11	YES		
		Transporta	ation (inc	licate air o	Ground	d)			
Care Flight		Douglas C		550-694-2			ALS		
East Fork Fire and Paramedics	Dougl	glas Co, Nv. 530-694-2231		1	ALS				
Lake Valley Fire Dep	ot. Meye	rs, CA		530-694-7	2231	1	ALS		
			HOSP	ITALS		1			
NAME			LOCA	TION		PHONE	NUMBER		
Barton Memorial		2170 S CA	Ave, Sou	th Lake Tah	ioe	530-54	1-3420	Trauma Center	
Carson Valley Med C	Center		S Hwy 39 rville, NV			775-78	2-1500	Trauma Center	
Renown Regional M	ed Center	_	Iill St, Rer			775-98	2-4100	Trauma Center	
			BURN C	ENTERS					
NAME			LOCAT	TION		PH	IONE NU	MBER	
UC Davis			ockton B ento, CA	lvd,		916-734-3636		3636	
othin Burn Center		900 Hyde St, San Francisco, CA			CA	4	415-353-	6000	

- 1. Contact Minden Dispatch over Command repeater and clear for emergency traffic
- 2. Communicate 8 line MIR patient assessment form in IRPG pgs. 118-119 to Minden Dispatch
- 3. Identify point of Contact
- 4. Document all information received or transmitted
- 5. Identify and communicate significant changes and needs as they occur
- After patient care has been transferred to medical responders contact the district duty officer for further direction and needs

**** Non-Emergency injuries or illnesses contact the Duty Officer ****

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A	"MEDICAL EMERGEN	Y: IDENTIFY ON SCE ICY TO INITIATE R x: Sprains, strains, minor hea	ESPONSE FROM I	MANDER BY NAM MT COMMUNICATI	E AND POSITION AND ANNOUNCE ONS/DISPATCH.
	Use the	following items to co	mmunicate situati	on to communication	ons/dispatch.
Ex: "Communi 2. INCIDENT ST. Ex: "Communi	ommunications / DISPA ications: Div. Alpha, Stand-by fo ATUS: Provid ications, I have a Red priority p. cal, IC is TFLD Jones. EMT Sr	TCH (Verify corre or Emergency Traffic." e incident summary (including atlient, unconscious, struck by nith is providing medical care	ect frequency prior to sta g number of patients) and a falling tree. Requestin	arting report) command structure. g air ambulance to Forest	Road 1 at (Lat/Long.) This will be the Trout
Tra	Emergency / Ex	Unconscious, difficulty breat	thing, bleeding severely, 2 rious Injury or illness o walk, 2° - 3° burns not n	" - 3° burns more than 4 p Evacuation may be nore than 1-3 palm sizes.	ion need is IMMEDIATE palm sizes, heat stroke, disoriented. DELAYED if necessary. ort
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
On-Scene Incid	dent Commander			*	Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
	MT ASSESSMENT: Com				
Treatment:					
	ion (if different): (Desciptive	Location (drop point, inte	ersection, etc.) or Lat. /	Long.) Patient's ETA to	o Evacuation Location:
felispot / Extracti	on Site Size and Hazards:				
. ADDITIONAL I	RESOURCES / EQUIPMEN	IT NEEDS:			
Example: Paramedi	c/EMT, Crews, Immobilization L	Devices, AED, Oxygen, Traur	na Bag, IV/Fluid(s), Splint	s, Rope resuce, Wheeled	litter, HAZMA1, Extrication
S. COMMUNICAT	TIONS: Identify State Air/C	iround EMS Frequencie	s and Hospital Conta	cts as applicable	100000000
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL		300	es and he implemented	in conjunction with prim	ary evacuation method? Be thinking ahead.
, CONTINGENC	Y: <u>Considerations:</u> If prim	ary options fail, what actio	ns can be implemented	in conjunction with print	ary evacuation method? Be thinking ahead.
3. ADDITIONAL I	NFORMATION: U	pdates/Changes, etc.			

Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

REMEMBER:

ACTIVITY LOG (ICS 214)

1. Incident Name: Tamarack Fire		2. Operational Period:	Date From: 7/17 Time From: 060		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	ī
6. Resources As	signed:				
	ame	ICS Po	osition	Home Agency (and Unit)	
					-
					4
7 Antivity Logs					-
Date/Time	Activity Log: Date/Time Notable Activities				
Date/ Time	Trotagio Figure				
	1				1
				74	
	1/				
8. Prepared by:	Name:	Position/Titl	e:	Signature:	

ACTIVITY LOG (ICS 214)

I. Incident Name: Famarack Fire		2. Operational Period:	Date From: 7/17/2021 Time From: 0600	Date To: 7/17/2021 Time To: 2200		
. Activity Log (co	ntinuation).		THIS I TOTAL GOOD	Time 10. 2200		
Date/Time	Notable Activities					
Duterrine	Notable Notivides					
	-					
1						
			Signate			

https://egp.nwcg.gov/sa/#/intelligence%26resources/Layers/38.6636/-119.7611/13

INCIDENT ACTION PLAN - TAMARACK FIRE

NV-HTF-030419 Fire Code P4 N54E

Sunday 07-18-2021

Day Shift: 0600-2200 / Night Shift: 1700-0700

"Listen for the Alarm". Watch for changing conditions, be aware of "watch out" situations, be alert to indicators of fire behavior.

MAJOR HAZARDS ALL DIVISIONS

Extreme Fire Behavior: Fuels and Fire Behavior Advisory for this area and extreme fire behavior has been observed.

Air Operations: "Follow Aviation Watch-Out Situations" on page 45 in IRPG."

Communications: Ensure you have an updated clone and have communication with adjoining forces.

Fire Weather: RED FLAG WARNING for 7-18 & 19. Review fire weather with crews before engaging.

Driving & Traffic: SLOW DOWN ON ALL ROADS AND HIGHWAYS, use extreme caution on city streets and highways. Us all warning lights when traveling in immediate fire area.

Fireline Hazards: Steep slopes, rolling debris, hazard trees, changing weather, and wildland urban interface hazards such as powerlines and propane tanks.

Risk Management

- Identify Hazards (Gather SA)
- Assess Hazards
- Develop Controls and Make Risk Decisions
- Implement Controls
- Supervise and Evaluate
- Refer to the "Risk Management" section in the IRPG on Page 1

Wildland Urban Interface Firefighting

- > Fire Behavior Predictions
- Structure Size up
- Structure Triage
- > Structure Protection Tactics
- Refer to "Wildland Urban Interface Firefighting" Section on Page 12 of the IRPG.
- Ensure LCES is in Place and the 10 & 18's is Reviewed and Known by All

Extreme Fire Behavior Indicators

- RH Less Than 15%
- 1-hr Fuel Moistures Less Than 5%
- Trees Crowning Inside the Fireline
- Thunderstorms (Outflows/Microbursts/Gust Fronts)
- Increased Spotting
- Sudden Calm
- Inversion Breaks
- Increasing Fire-Whirls or Dust Devils
- Predicted Haines Index of 5 or 6

LOOK UP, LOOK DOWN AND AROUND!



Prepared by: GBIMT3 Dan Albee, SOF2 Dan Betts, SOF2 Welcome to Tamarack Incident. Below is the virtual check-in information.

Special Instructions:

Please complete the virtual check-in process via the link below. If you have any questions, check-in information will be available at the ICP and in the IAP once Team 3 has taken the incident. All Resource Check-in form:



1. Incident Name:		2. Operational I		C3 202)		
TAMARACK		Date/Time			Date/Time To:	
TAWATOOK		07/18/2021	1 0600 SUI	N	07/18/2021 2200	SUN
3. Objective(s):						
Provide for firefi firefighter exposure	ighter and public safety be necessary, mitigates a	by implementing a control public safety issues	ourse of action les, and is bas	n that achieves in sed on sound risl	ncident objectives k management pri	with the least inciples.
Minimize fire sp the West of CA Sta	read south and East tow ate highway 88 and Nort	ards the communitient and to the West o	es of the Wood f CA State higl	dfords, and the V hway 4.	Vashoe Indian col	lony; South and to
 Reduce the thre watershed, wildlife lands. 	eat to the town of Marklee , fisheries, and cultural re	eville and private pro esources on Nation	operty. Reduce al Forest and E	e the potential fo Bureau of Land N	r high severity fire Management adm	e effects on inistered public
4. Operational Period	Command Emphasis:					
1) Today is a trans get your radios clo	ition day so know your a ned!	ssignment, the new	communication	on plan, and who	your supervisor i	s. Make sure you
The Tamarack fi consistent with local	ire is committed to follow al protocols.	ring current CDC gu	idelines for Co	ovid-19 precautio	ons and mitigation	measures
Work closely wit guidelines.	th the Division Superviso	r for mechanized ed	quipment use,	compliance with	retardant and aqu	uatic invasive
3. WUİ Firefight 4. Maintain situs 5. Site Safety Plan Rec	로이 전화되었다. 그 그러워의 그래 [2-16				
Approved Site Safety						
6. Incident Action Plan	And the state of	checked below are inclu		**************************************		
X ICS 202	☐ ICS 207		Other Attachmen	nts:		
X ICS 203	☐ ICS 208		<u> </u>			
X ICS 204	X ICS 220					
X ICS 205	X Map/Chart	N. 32	D	-v		
CS 205A		ides/Currents				
X ICS 206						
7. Prepared by: F	ROSE HENDERSON P	Position/Title: PLANS	CHIEF	Signature	e Roja Ha	nderson
3. Approved by Incide	nt Commander: N	lame: RON BOLLIER		Signature	0.0	·
CS 202		IAP Page		Date/Tim	THE DAY NEWS	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Prepared By:	Name:	NADIA MCEVERS	Position/Title	RESL (T)	Signature:	11	
GROUND SUF	UNIT	CARSON GUBLER					
		KENDALL NELSON					
SUPPL							
		JASON KLING					
6. Logistics Sec							
STATUS CHI		ARYN HAYDEN (T)					
METEOROL	OGIST						
20 000 3 0000 0000 8	IDENT	ROBERT HAMBRICK (T)		COST UNIT	CHARLES JOY		
TECHNO SUPPORT SPEC		ROGER CHRISTOPHER		COMPENSATION UNIT			
Marie and the Co	1001	DEMETRIUS PURDIE-WI		PROCUREMENT UNIT			
GIS SPEC	IALIST	STEVEN KOVACH			FRAN WILSON	V	
TRAINING SPEC	IALIST	LORI GLAESER		DEPUTY			
FIRE BEH	ALYST	KENNETH RODGERS			MERTINA RAN THELESA MO	IDLES NTOYA-NEVES (T)	
		JANET PASSEK		8. Finance/Administration		IDI FO	
	UNIT	MAIST DAGGER		COORDINATOR	190		
DOCUMENT	ATION	ALEXIO WARTIN (1)		COORDINATOR AIR TANKER			
SITUATIO	N UNIT	DUSTY PENCE ALEXIS MARTIN (T)		HELICOPTER			
A	5.1 a as some	NADIA MCEVERS (T)		SUPERVISOR			
RESOURCE	SUNIT	ROBIN DUNN		SUPERVISOR AIR SUPPORT			
		ROSS WISE (T)		AIR ATTACK			
	CHIEF	ROSE HENDERSON :SH MCEVERS	TV-VALA	AIR OPS BRANCH DIRECTOR	BILL HAYES		
5. Planning Sec	GC+10011	DOCE HENDERSON OF	LAVA/NI	7b. Air Operations Bran			
		ZACK DKM	- we	DIVISION/GROUP	Z	UNSTAFFED	
NV E		ZACK BRAY		1,500,000,000,000,000		BERTAGNOLLI	
		MIKE WEBB			T	MICHAEL	
ALPINE COUNT		TERRY HUGHES		DIVISION/GROUP	0	DAVID INSKEEP	
		AARON BROAKSMA		DIVISION/GROUP	K	BRAD MIHELIC	
		TOM MINDER		DIVISION/GROUP	F	BRANDON BRADY	
CALIFORNIA	STATE	JOSH HEITZMANN		DIVISION/GROUP	Α	UNSTAFFED	
		BRIAN NEWMAN					
RANGER DIS	STRICT			STAGING AREA			
USFS/HTNF/C	ARSON	MATT ZUMSTEIN		CHIEF			
		(Marile		CHIEF DEPUTY OPS SECTION			
Agency/Organia		Name		FIELD OPS SECTION			
		Representative(s):		- LANGUES	TODD MURRA		
LIAISON O	FFICER		1	4	WILLIAM PAN	ACOPOLILOS	
0	FFICER	JESSE CARPENTER (T	1	DAY OPS SECTION CHIEF			
INFORM	AATION	DANIEL BETTS DANA HARRIS (T)		7. Operations Section:			
SAFETY O	FFICER	DANIEL ALBEE		BASE CAMP MANAGER	SCOTT RICH	ΕY	
	EPUTY				DOUG ROBIS		
	40.7	RON BOLLIER		ORDERING MANAGER	JUSTIN SHO	RT	
3. Incident Com		(s) and Command Staff:		COMMUNICATIONS	MATTHEW CA	ALDWELL	
			07/18/2021 0600	SUN	07/18/2021	2020	
TAMARACK				175,470,000	Date/Time To:		

FINAL

Page 1 of 1

Spot Forecast for Tamarack - Day/Night July 18,2021

National Weather Service Reno NV 522 PM PDT Sat Jul 17 2021

... RED FLAG WARNING IN EFFECT FROM 11 AM SUNDAY TO 11 AM PDT MONDAY FOR WET/DRY HYBRID THUNDERSTORMS WITH VERY DRY FUELS...

.DISCUSSION...

- * Thunderstorms expected starting Sunday afternoon with lighter winds outside of storm influences. Storms may be a wet/dry hybrid initially, but should quickly become wet with rapidly increasing humidity values. Nocturnal showers and storms also are expected Sunday night. New lightning fires are possible in the region.
- * While wetting rain chances increase Monday-Tuesday, so do flash flood risks over the recently burned, steep terrain. Storms have the potential to produce localized heavy rainfall, especially on Monday.

.SUNDAY . . .

Sky/Weather.....Sunny then becoming mostly cloudy. Haze and smoke. Isolated showers and thunderstorms in the afternoon. 25% chance of a storm directly over the fire. Max Temperature....75-80. Min Humidity.....22-27%. 20-Foot Winds......Southwest winds 7-12 mph. Gusts up to 20 mph 1200-2100L. Gusty and erratic winds expected near thunderstorms in the afternoon. Chc Wetting Rain....15%. Mixing Height......600 ft agl in the morning then 9200-10200 ft agl in the late morning and afternoon. Transport Winds.....South around 10 mph. Ventilation......Poor increasing to excellent. Haines Index.....4. .SUNDAY NIGHT ... Sky/Weather.....Mostly cloudy. Haze and smoke in the evening. 30% chance of showers and thunderstorms. Min Temperature....Around 48-53.

Max Humidity.....50-55%.

20-Foot Winds......Southwest winds 7-12 mph in the evening becoming light and slope dominated after midnight. Gusty and erratic

winds expected near thunderstorms.

Chc Wetting Rain....20%.

Mixing Height......3500-4500 ft agl in the evening.

Transport Winds....Light winds.

Ventilation.....Very good decreasing to poor.

Haines Index.....3.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Tamarack	OPERATIONAL PERIOD: Day/Night Shift, July 18, 2021
DATE ISSUED: July 17, 2021	TIME ISSUED: 2200
UNIT: Humbolt-Toiyabe / Multiple	SIGNED: /s/ Ken Rodgers FBAN

INPUTS

WEATHER SUMMARY:

RED FLAG WARNING IN EFFECT FROM 11 AM SUNDAY TO 11 AM PDT MONDAY FOR WET/DRY HYBRID THUNDERSTORMS WITH VERY DRY FUELS...

Thunderstorms expected starting Sunday afternoon with lighter winds outside of storm influences. Nocturnal showers and storms also are expected Sunday night. New lightning fires are possible in the region.

See attached Spot Fire Weather Forecast.

FUELS CONDITIONS: Fuels and Fire Behavior Advisory: Very low live fuel moisture, record low 1000-hr fuel moisture and recorded high ERCs, exist over Eastern and Southern Nevada, Utah and the Arizona Strip. These conditions now exist in the Tamarack Fire area and have contributed to extreme fire behavior at all elevations. All fuel types are receptive and burning readily.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Activity experienced during the last two days is expected to continue should daytime heating, drying, and afternoon winds combining their effects. Intense, extreme burning is possible with fire spread influenced primarily by wind, fuels and topography unless smoke, cloud cover and rainfall moderate fire conditions. Tree torching, short crown runs and spotting up to ¼ mile are possible in timber and juniper stands Burning intensity and fire spread could subsided with wet thunderstorms and increased humidity. Nighttime burning is less likely with the forecasted weather change.

SPECIFIC:

All Divisions: Areas where the fire perimeter is active could experience intense to extreme activity depending on where the change in weather conditions occur. Fire can spread in any directions especially from thunderstorm outflow winds. Surface burning and spotting could be the method of fire movement.

Initial Attack Actions: Potential for intense burning and rapid spread on new starts in all fuel types in the response area.

Night Operations: Expect reduced activity and burning with nighttime showers.

AIR OPERATIONS:

Visibility and conditions for air operations may vary greatly with smoke and thunderstorm/winds in the fire area. Blowing dust, ash and dustdevils are likely with afternoon winds and thunderstorm downdrafts.

SAFETY

Remember Standard Firefighting Order
"Base All Actions on Current and Expected Behavior of the Fire"

Remember that winds can align with terrain to move fire rapidly across, down and upslope

Remember Thunderstorm Safety Procedures, IRPG Pg. 21

Operational Period: DAY Date/Time From: O7/18/2021 2000 SUN Date/Time From: O7/18/2021 2000 SUN Operations Personnel PLANNING OPS TODD MURRAY FIELD OPS DAN GUSTAFSON BILL PANAGOPOULOS AIR ATTACK SUPERVISOR Resource Designator LWD Leader Number Persons Resource Designator LWD Leader Number Persons Control Operations/Work Assignments: Division/Group Communication Summary			and the same		3.				
Date/Time From: 07/18/2021 0500 SUN Date/Time To: 07/18/2021 0500 SUN Operations Personnel PLANNING OPS TODO MURRAY FIELD OPS DAN GUSTAFSON SILL PANAGOPOULOS Resources Assigned this Period Strike Team / Task Force / Resource Designator Resource Designator LWD Leader Number Persons Drop Off PT/Time Pick Up PT/Time Control Operations/Work Assignments: Special Instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC A MMAND 11 RTO GROUND 14 RTO GROUND 15 A Prepared by (Resource Unit Leader) Date Time Approved by (Planning Section Cpilef) Date Time Approved by (Resource Unit Leader) Date Time Approved by	TAMARACK				Branch:		Division/Group		1b
O7/18/2021 0600 SUN 07/18/2021 2200 SUN Operations Personnel PLANNING OPS TODD MURRAY FIELD OPS DAN GUSTAFSON BILL PANAGOPOULOS AIR ATTACK SUPERVISOR Resource Assigned this Period Strike Team / Task Force / Resource Designator LWO Leader Persons Drop Off PT./Time Pick Up PT./Time Control Operations/Work Assignments: Special Instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode CTICAL 1 Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode CTICAL 1 Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode CTICAL 1 Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode CTICAL 1 Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode CTICAL 1 Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode CTICAL 1 Division/Group Communication Summary Approved By (Planning Section Chief) Date Time	. Operational Period:	DAY							
PLANNING OPS TODD MURRAY BILL PANAGOPOULOS AIR ATTACK SUPERVISOR Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time Control Operations/Work Assignments: Special Instructions: Division/Group Communication Summary		SUN		SUN	1			Α	
BILL PANAGOPOULOS Resources Assigned this Period Strike Team / Task Force / Resource Designator Control Operations/Work Assignments: Special Instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC IX Frequency N/W TX Tone/NAC Mode CTICAL 1 MMAND 11 A TO GROUND 15 A Approved By (Planning Spection, Chief) Date Time			Ope	rations Person	nel			X TON	
VISION/GROUP SUPERVISOR VISION/GROUP SUPERVISOR Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time Control Operations/Work Assignments: Special Instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC IX Frequency NW TX Tone/NAC Mode CTICAL 1 MMAND 11 RTO GROUND 15 Approved By (Planning Spection, Chief) Date Time Prepared By (Resource Unit Leader) Approved By (Planning Spection, Chief) Date Time	PLANNING	the self-of the second control of the second			F	IELD O	PS D	AN GUSTAFSO	N
Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim Pick Up PT./Tim Control Operations/Work Assignments: Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC A MMAND 11 LD/(7/E) (0/7/F) A A Approved By (Planning Spection Chief) Date Time	THE STATE OF THE S	10.127.04.04							
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT/Time Pick Up PT/Ti	IVISION/GROUP SUPERVI	ISIONISKOUP SUPERVISOR UNSTAFFED					OR		
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Tim Pick Up PT./Time Pick Up		-	Resources	Assigned this	Period		+		
Control Operations/Work Assignments: Division/Group Communication Summary					Nun				
Division/Group Communication Summary	Resource Designator LWD			Leader	Pers	ons	Drop	Off PT./Time	Pick Up PT./Tim
Division/Group Communication Summary									
Division/Group Communication Summary									
Division/Group Communication Summary									
Division/Group Communication Summary									
Division/Group Communication Summary						1			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 1 MMAND 11 R TO GROUND 14 R TO GROUND 15 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 1 DMMAND 11 R TO GROUND 14 R TO GROUND 15 Approved By (Planning Section Chief) Date Time	Special Instructions:								
CTICAL 1	Special Instructions:								
A Prepared By (Resource Unit Leader) A (b)(7)(E), (b)(7)(F) A A A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Special Instructions:		Division/Grou	up Communica	tion Summary				
R TO GROUND 14 R TO GROUND 15 Approved By (Planning Section Chief) Date Time		Channel		1		quency	N/W	TX Tone/NAC	Mode
R TO GROUND 14 A TO GROUND 15 Approved By (Planning Section Chief) Date Time	Function	1		1		quency	N/W	TX Tone/NAC	
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	1 11		RX Tone	a/NAC TX Free	quency	N/W	TX Tone/NAC	A A
	Function CTICAL DMMAND R TO GROUND	1 11 14		RX Tone	a/NAC TX Free	quency	N/W	TX Tone/NAC	A A A
ADIA MCEVERS (T) May the ROSE HENDERSON HOUL SENGLISTA 07/17/2021 2300	Function ACTICAL DIMMAND R TO GROUND	1 11 14 15	RX Frequency N/W	RX Tone	MAC TX Free	quency			A A A

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

				3.				
TAMARACK				Bran	ch:		Division/Gro	up
2. Operational Period:	DAY	7 -						
Date/Time From: 07/18/2021 0600 SU	N	Date/Time To 07/18/2021 22					F	
4			Operations Per	rsonnel				
PLANNING OP		RRAY			FIELD	OPS D	AN GUSTAFSO	DN
DIVISION/GROUP SUPERVISOR	AID ATTA	AV CUREN	11000					
DIVISION/GROUP SUPERVISOR	BRANDO	BRADY		AIRAITA	CK SUPERV	ISOR		
		Reso	urces Assigned	this Period				
Strike Team / Task F Resource Designa		LWD	Les	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
IC2I RED HAWK #42		07/30	DRAKE AROS	3	18	ICP/060	0	ICP/2100
C21 GFP 15D		_	T. MASON		20	ICP/060	0	ICP/2100
NG3 HTF-316		-	-			ICP/060	0	ICP/2100
NG3 9340C						ICP/060		ICP/2100
NG6 HTF-621			-			ICP/060		ICP/2100
20.000			COROR LEG			1		MY50/A2
FLD			GEORGE ABB	9011		ICP/060	0	ICP/2100
Control Operations/Work Ass	ignments:							
Provide Point Protection Scout potential direct f	fireline opti	ons.	Sierra Pines a	area and all	other stru	ctures	within the div	deion
 Identify medivac sites Special hazards: Extreme 			ag warning p	oredicted.				naion.
Identify medivac sites Special hazards: Extreme Special Instructions:		vior with red fi						noion.
Identify medivac sites Special hazards: Extreme Special Instructions:	e fire beha	vior with red fl	/Group Commu	mication Sum	mary			
Identify medivac sites Special hazards: Extreme Special Instructions: Function	channel	vior with red fi	/Group Commu	mication Sum		cy N/W	TX Tone/NA	C Mode
Identify medivac sites Special hazards: Extreme Special Instructions: Function ACTICAL	Channel 2	vior with red fl	/Group Commu	mication Sum	mary	cy N/W	TX Tone/NA	C Mode A
Identify medivac sites Special hazards: Extreme Special Instructions: Function ACTICAL OMMAND	Channel 2	vior with red fl	/Group Commu	mication Sum	mary TX Frequen	cy N/W	TX Tane/NA	C Mode A A
Identify medivac sites Special hazards: Extreme Special Instructions: Function ACTICAL OMMAND IR TO GROUND	Channel 2 11 14	vior with red fl	/Group Commu	inication Sum Tone/NAC	mary TX Frequen	cy N/W	TX Tone/NA	C Mode A A A
* Identify medivac sites Special hazards: Extreme Special Instructions: Function ACTICAL OMMAND IR TO GROUND IR TO GROUND	Channel 2 11 14	Division RX Frequency	/Group Commu N/W RX	Tone/NAC (b)(7)(E), (b)	mary TX Frequen			C Mode A A A
Identify medivac sites Special hazards: Extreme Special Instructions:	Channel 2 11 14 15 eader)	Division RX Frequency	/Group Commu	Tone/NAC (b)(7)(E), (b)	mary TX Frequen (7)(F)	Da	te	C Mode A A A

Controlled Unclassified Information//Basic FINAL

TAMARACK				3.				
				Bran	ch:	Divisio	n/Group	1
2. Operational Period:	DAY	TENTE						
Date/Time From: 07/18/2021 0600	SUN	Date/Time To 07/18/2021 220				К		
4.			Operations Persons	el		1000		
	PLANNING OPS TODD MURRAY BILL PANAGOPOULOS DIVISION/GROUP SUPERVISOR BRAD MIHELIC A					OPS DAN GUST	TAFSON	
5.		Person	inter Applement this	Darlad				
Strike Team / Ta	ask Forme /	Kesol	urces Assigned this	Perioa	Number		-	
Resource De		LWD	Leader		Persons	Drop Off PT./T	îme	Pick Up PT./Time
ORMON LAKE IHC						ICP/0600	-	CP/2100
MESA IHC	SA IHC					ICP/0600	-	CP/2100
ENG3 S/T - 9271C						ICP/0600		CP/2100
ENG1 S/T - 4804A			DAVE BALDWIN		21	ICP/0600		CP/2100
			DAVE BALDWIN		21	LYST KOLE		
DOZ2 STOX - 74						ICP/0600		CP/2100
DOZ2 - WID2819			JARED ROSOFF		2	ICP/0600	1	CP/2100
		20						
		_		_			-	
The state of the s								
Provide Point Prot Scout potential dir Identify medivac si Special hazards: Extr Special Instructions:	ect line options ites and helispo	its.		icted.				
Provide Point Prot Scout potential dir Identify medivac si Special hazards: Extr	ect line options ites and helispo	its. vior with red fl			mary			
Provide Point Prot Scout potential dir Identify medivac si Special hazards: Extr Special Instructions:	ect line options ites and helispo	its. vior with red fl	ag warning pred	ion Sum	mary TX Frequen	cy N/W TX To	ne/NAC	Mode
Provide Point Prot Scout potential dir Identify medivac si Special hazards: Extr Special Instructions:	rect line options ites and helispo reme fire behav	its. vior with red fla	ag warning pred	ion Sum		cy N/W TX To	ne/NAC	Mode A
Provide Point Prot County Potential dire Identify medivac si Special hazards: Extra Special Instructions: Function FACTICAL	cct line options ites and helispo reme fire behave	its. vior with red fla	Group Communicat	ion Sum	TX Frequen	cy N/W TX To	ne/NAC	
Provide Point Prot Scout potential din Identify medivac si Special hazards: Extr Special Instructions: Function Function	cct line options ites and helispo reme fire behave Channel	its. vior with red fla	Group Communicat	ion Sum	TX Frequen	cy N/W TX To	ne/NAC	A

Controlled Unclassified Information//Basic FINAL

TAMARACK				3.			
TAWARACK				В	ranch:	Division/G	Sroup
2. Operational Period:	DAY	-					
Date/Time From: 07/18/2021 0600	SUN	Date/Time To 07/18/2021 22		SUN		0	
4.			Operation	s Personnel			100000000000000000000000000000000000000
PLANNING DIVISION/GROUP SUPERVISION	GOPOULOS		FIELI	O OPS DAN GUSTAF	FSON		
5.		Reso	urces Assi	gned this Perio	od	_	
Strike Team / Task Force /					Number		T
Resource Desi	gnator	LWD	JEFF ELI	Leader	Persons	7.00	
	2 NLTX - RIFLE PEAK					ICP/0600	ICP/2100
HCS1 9447G			J. LAYTO	DN		ICP/0600	ICP/2100
HCS1 9420G	B. WHITE					ICP/0600	ICP/2100
HCS1 9275G						ICP/0600	ICP/2100
HCS1 9448G						ICP/0600	ICP/2100
ENG3 HTF-353			1			ICP/0600	ICP/2100
ENG3 BLM-3362			TRAE TU	ITTLE	5	ICP/0600	ICP/2100
ENG3 BLM-3363			WILLIAMS			ICP/0600	ICP/2100
ENG3 HTF-312		-	LEWIS B	LEWIS BROWN		ICP/0600	ICP/2100
ENG3 EAST FORK B-1			11577675		ICP/0600		ICP/2100
ENG4 HTF-451			JERRY H	ART	5	ICP/0600	ICP/2100
			JERRY HART		,		
ENG6 HTF-642						ICP/0600	ICP/2100
DOZ 2749					2	ICP/0600	ICP/2100
TFLD			STACYS	AUCEDO		ICP/0600	ICP/2100
6. Control Operations/Work A	Assignments:						
8.		Division	/Group Co	mmunication S	ummary		
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W TX Tone/	NAC Mode
TACTICAL	4						A
COMMAND	11			Description of the second	(bV7)(E)		A
AIR TO GROUND	14			(O)(1)(E)	(b)(7)(F)		А
AIR TO GROUND	15						A

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:								
TAMARACK			Bra	inch:	Division/Group			
2. Operational Period:	DAY		2.00					
Date/Time From: 07/18/2021 0600	SUN	Date/Time To: 07/18/2021 2200	SUN		0			
		Operatio	ons Personnel	***************************************	-			
PLANNING	OPS TODD MUR	RAY		FIELD OPS	DAN GUSTAFSON			
		GOPOULOS						
DIVISION/GROUP SUPERV	ISOR DAVID INS	KEEP	AIR ATT	ACK SUPERVISOR				
within the division. • Scout potential dire	ection for value		River Resort an	d Markleeville a	I reas and all others	structures		
 Identify medivac si Special hazards: Extr 		ots. vior with red flag wan	ning predicted.					
. Special Instructions:								
		Division/Group C	Communication Su	mmary				
Function	Channel	Division/Group C	Communication Sur	mmary TX Frequency NA	W TX Tone/NAC	Mode		
	Channel 4				W TX Tone/NAC	Mode A		
Function ACTICAL			RX Tone/NAC	TX Frequency N/	W TX Tone/NAC			
	4			TX Frequency N/	W TX Tone/NAC	А		

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1, Incident Name:				3.				
TAMARACK				Branci	h:	Division/Group	p	
. Operational Period:	DAY							
Date/Time From: 07/18/2021 0600 SUN		Date/Time To: 07/18/2021 2200	SUN	1		Т	Т	
		Opera	tions Person	nel		_		
PLANNING OPS	TODD MUI	The state of the s			FIELD	OPS DAN GUSTAFSON		
		GOPOULOS						
IVISION/GROUP SUPERVISOR	CHRIS BLA		A	IR ATTACI	KSUPERVI	SOR		
	2000		Assigned this	Period				
Strike Team / Task Fo					Number			
Resource Designat	tor	LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Tim	
		_						
					\vdash			
Scout direct line option Assess resource needs pecial hazards: Extreme Special Instructions:	3.	vior with red flag wa	arning pred	licted.				
		Division/Group	Communicat	tion Summ	ary			
Function	Channel	RX Frequency N/W	RX Tone	NAC T	X Frequency	N/W TX Tone/NAC	Mode	
CTICAL	5						A	
DMMAND	11		2165	/7\/E\:-/\s\/7\	(E)		A	
R TO GROUND	14		(D)	(7)(E); (b)(7)	(F)		A	
R TO GROUND	15						Α	
Prepared By (Resource Unit Le			(Planning Se			Date 07/17/2021	Time	
ADIA MCEVERS (T)	907	Controlled Uncla			_	0//1//2021	2300	

Controlled Unclassified Information//Basic FINAL

Date/Time From: 07/18/2021 0600 SUN Date/Time To: 07/18/2021 2200 SUN Operations Personnel PLANNING OPS TODD MURRAY BILL PANAGOPOULOS	ACK SUPERVIS	Z OPS DAN GUSTAFSON SOR Drop Off PT./Time	
Date/Time From: 07/18/2021 0600 SUN Operations Personnel PLANNING OPS TODD MURRAY BILL PANAGOPOULOS OIVISION/GROUP SUPERVISOR UNSTAFFED Resources Assigned this Peri Strike Team / Task Force / Resource Designator Control Operations/Work Assignments: Special Instructions: Division/Group Communication of Punction Division/Group Communication of Punction Punction Channel RX Frequency NW RX Tone/NAC	ACK SUPERVIS	OPS DAN GUSTAFSON	
O7/18/2021 2200 SUN Operations Personnel PLANNING OPS TODD MURRAY BILL PANAGOPOULOS IVISION/GROUP SUPERVISOR UNSTAFFED Resources Assigned this Peri Strike Team / Task Force / Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication 3 Function Channel RX Frequency N/W RX Tone/NAC	ACK SUPERVIS	OPS DAN GUSTAFSON	
PLANNING OPS TODD MURRAY BILL PANAGOPOULOS VISION/GROUP SUPERVISOR UNSTAFFED AIR A Resources Assigned this Peri Strike Team / Task Force / Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication of Function Channel RX Frequency N/W RX Tone/NAC	ACK SUPERVIS	SOR	
PLANNING OPS TODD MURRAY BILL PANAGOPOULOS VISION/GROUP SUPERVISOR UNSTAFFED AIR A' Resources Assigned this Peri Strike Team / Task Force / LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication Function Channel RX Frequency N/W RX Tone/NAC	ACK SUPERVIS	SOR	
Resources Assigned this Peri Strike Team / Task Force / Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication of Function Channel RX Frequency N/W RX Tone/NAC	ACK SUPERVIS	SOR	
Resources Assigned this Peri Strike Team / Task Force / Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication 3 Function Channel RX Frequency N/W RX Tone/NAC	Number		Pick Up PT./Tim
Strike Team / Task Force / Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication 3 Function Channel RX Frequency N/W RX Tone/NAC	Number	Drop Off PT./Time	Pick Up PT_/Tim
Strike Team / Task Force / Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication 3 Function Channel RX Frequency N/W RX Tone/NAC	Number	Drop Off PT./Time	Pick Up PT./Tim
Resource Designator LWD Leader Control Operations/Work Assignments: Special Instructions: Division/Group Communication S Function Channel RX Frequency N/W RX Tone/NAC		Drop Off PT./Time	Pick Up PT./Tim
Control Operations/Work Assignments: Special Instructions: Division/Group Communication S Function Channel RX Frequency N/W RX Tone/NAC	Persons	Drop Off PT./Time	Pick Up PT./Tim
Special Instructions: Division/Group Communication S Function Channel RX Frequency N/W RX Tone/NAC			
Special Instructions: Division/Group Communication S Function Channel RX Frequency N/W RX Tone/NAC			
	mmary		
	TX Frequency	y N/W TX Tone/NAC	Mode
THE PERSON NAMED IN COLUMN NAM	1X Fraquericy	TA TOTIONAC	Widde
CTICAL			+
GISTICS ¹			+
TO GROUND Prepared By (Resource Unit Leader) Approved By (Planning Section			Time

Controlled Unclassified Information//Basic FINAL

TAMARACK					3.				
					Bra	inch:		Division/Group	
. Operational Period:	DAY	-						SHAY (PEEK
Date/Time From: 07/18/2021 0600 SUN	,	Date/T 07/18/2						STRUC	
L,				Operations Pers	onnel			100	
PLANNING OPS						FIELD	OPS D	AN GUSTAFSO	ON
		IAGOPOULUS	3						
DIVISION/GROUP SUPERVISOR	ROB HILI	FER			AIR ATT	ACK SUPER	ISOR		
			Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designat		1	.WD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
C1 BLACK MOUNTAIN IHC				MATT GILL		21	ICP/060	0	ICP/2100
CS1 9275G							ICP/060	0	ICP/2100
CS1 9351G		_	_			40	ICP/060	0	ICP/2100
C2I ZEPHYR				FOGARTY		17	ICP/060		ICP/2100
S3 ENGINE S/T - T3 - 9161C (S/	T 9161 CV	(CA-		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ICP/060		ICP/2100
CCC)	1 9101 67	(un-							72.372
NG3 BLM 3361				SHANNON			ICP/060		ICP/2100
NG3 9441C							ICP/060	0	ICP/2100
OZ2 TMFR 31							ICP/060	0	ICP/2100
Provide Point Protectio Identify medical sites a			n the	Shay Creek ar	ea.				
Provide Point Protectio Identify medivac sites a Special hazards: Extreme Special Instructions:	and helisp	pots.							
Identify medivac sites a Special hazards: Extreme Special Instructions:	and helisp	avior with	red fi		redicted.				
Identify medivac sites a Special hazards: Extreme Special Instructions:	and helisp	avior with	red fi	ag warning p	redicted.		cy N/W	TX Tone/NA	C Mode
Identify medivac sites a Special hazards: Extreme Special Instructions: Function	fire beh	pots. avior with	red fi	ag warning p	redicted.	mmary	cy N/W	TX Tone/NA	C Mode A
Identify medivac sites a Special hazards: Extreme Special Instructions: Function ACTICAL OMMAND	Channel 6	pots. avior with	red fi	ag warning p	redicted.	mmary TX Frequen	cy N/W	TX Tone/NA	
Function ACTICAL OMMAND IR TO GROUND	Channel 6 11	pots. avior with	red fi	ag warning p	redicted.	mmary TX Frequen	cy N/W	TX Tone/NA	A A A
Identify medivac sites a Special hazards: Extreme Special Instructions: Function ACTICAL OMMAND IR TO GROUND IR TO GROUND	Channel 6 11 14 15	pots. avior with	red fi	/Group Commun	redicted.	TX Frequen			A A A
Identify medivac sites a Special hazards: Extreme Special Instructions:	Channel 6 11 14 15 eader)	pots. avior with	ivision	ag warning p	redicted.	TX Frequent(b)(7)(F)	Da	te	A A A

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

1. Incident Name:		2.	Operational Period: DAY			3. Sunrise:	Sunset:	
TAMARACK			Date/Time From: 07/18/2021 0600 SUN	Date/Time To 07/18/2021 22		0548	2043	
4. Remarks (Safety Notes, 1. Poor visibility due to smoke. 2. Blue Lake is a sterile lake. D 3. Before using Blue Lake conti	Do not cross contaminate.		5. Ready Alert Aircraft: Medivac: 2DF New Incident:			6. Temporary Flight Restriction Number: Aititude: NOTAM: 1/143, 7 NM, 11,500, FREQ.:118.4 Center Point: 38 41' 3"N/ 119 4' 47"W		
			8. Frequencies: AM FM (Tone) (Tone)			Fixed-Wing (categ Air Tactical Group Supe	ory/kind/type, make/model, N#, base):	
			Air/Air Fixed-Wing			All Tableat Group Supe	IYIOO AIIU att.	
7. Personnel:	Name:	Phone						
AIR OPERATIONS BRANCH DIRECTOR	BILL HAYES		Air/Air Rotary-Wing					
AIR SUPPORT GROUP SUPERVISOR	STEVE JANKE		Air/Ground primary					
AIR TACTICAL GROUP SUPERVISOR		(b)(6)	air/ground secondary	(b)(7)(E)	(b)(7)(F)			
HELICOPTER COORDINATOR			Deck Coordinator					
HELIBASE MANAGER	BRETT TAYLOR		Take-Off & Landing Coordinator					
			Air Guard			Other Fixed-Wing Aircraft:		
11. Prepared by: Name: B	ILL HAYES	Po	osition/Title: AOBD			Signature:		
ICS 220, Page 1 of 2		Da	ate/Time: 07/17/2021 2245			Derf	eua .	
			Controlled Unclassifi	ad Information//D		1/11	-	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

AIR OPERATIONS SUMMARY (ICS 220)

(use additional sheets Category/Kind/Type	Make/Mod	Date/Time From: 07/18/2021 0600 SUN	Date/Time To: 07/18/2021 2200		0548	2043
Category/Kind/Type	Make/Mod	el Base	*		*	
-2		el Base				
	and the second s		Available	Start		Remarks
	BELL 212S	MINDEN	0800	0830	(H-401) HOIST PLATFORM	
-2	UH-1H	MINDEN		0830	(H-405)	
-2	BELL 205	MINDEN		0830	RAPPEL	
1	SKY CRANE	MINDEN		0830		
1	CH-46	MINDEN		0830		
-1	SKY CRANE	STEAD			ON LOAN	
T-1 CH-54		STEAD			ON LOAN	
gnment (d	category/kind/type and t	unction includes: air tactical, re	connaissance, personn	nel transport, s	earch and rescue, etc.):	
nd/Type ction	Name o	f Personnel or Cargo (if applica nstructions for Tactical Aircraft	ble)	Mission Start	Fly From	Fly To
ТВ	A				HLB	FIRE
ORT TB.	A				ТВА	ТВА
TB	A				HLB	FIRE
TB	A				ТВА	ТВА
- 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CH-46 SKY CRANE CH-54 CH-54 Inment (category/kind/type and find/Type Name of or line) TBA	CH-46 MINDEN SKY CRANE STEAD CH-54 STEAD Inment (category/kind/type and function includes: air tactical, relad/Type Into Name of Personnel or Cargo (if applica or Instructions for Tactical Aircraft TBA TBA TBA	CH-46 MINDEN SKY CRANE STEAD CH-54 STEAD Inment (category/kind/type and function includes: air tactical, reconnaissance, personned/Type Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft TBA TBA TBA	CH-46 MINDEN 0830 SKY CRANE STEAD CH-54 STEAD Inment (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, stead/Type Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft TBA TBA TBA	CH-46 MINDEN 0830 SKY CRANE STEAD ON LOAN CH-54 STEAD ON LOAN (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.): Marriage Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft Start Fly From TBA TBA TBA HLB

11. Prepared By: Name: BILL HAYES	Position/Title: AOBD	Signature:	
ICS 220, Page 2 of 2	Date/Time: 07/17/2021 2245	1) Okhung	

Controlled Unclassified Information//Basic

NCIDENT RADIO COMMUNICATIONS PLAN 1-205		1. INCIDENT NAME			2. DATE/TIME PREPARED			3. OPERATIONAL PERIOD DATE/TIME					
				TAMARACK			07172021 1420			07182021 0600-2200			
				4. BAS	IC RAD	IO CHANNEL	UTILIZATION						
Cin #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Romarks		
1	TAC	TAC1	DIV A/Z		N			N		A			
2	TAC	TAC2	DIV F		N		N		Α				
3	TAC	TAC3	DIV K		N			N		Α			
4	TAC	TAC4	DIV O		N			N		A			
5	TAC	TAC5	DIVT		N			N		Α			
6	TAC	VFIRE23	Structure	(b)(7)(E) (b)(7)(F) N N N N N N	N			N		Α			
7	TAC	VFIRE24	1A		N			N		Α			
8	COMMAND	CMD8	CMD		N	(b)(7)(E) (b)(7)(F)	N	(b)(7)(E)	Α	COMMAND			
9	COMMAND	CMD9	CMD		N	(E) (D)(1)(F)	N	(b)(7)(E), (b)(7)(F)	A	COMMAND			
10	COMMAND	HTF Leviathan	CMD				N			N		A	CMD TO ICP
11	COMMAND	HTF Hawkins	CMD		N N		A	CMD FOR FIRE					
12	NEVCORD	Nevcord	Medivac					N			N		A
13	CALCORD	Calcord	Medivac		N			N	A A A	A	Medivac		
14	A/G Primary	A/G Primary			N			N		А	Primary Air to Ground		
15	A/G Secondary	A/G Secondary			N			N		A	Secondary Air to Ground		
16	AIRGUARD				N			N		А	AIRGUARD		
Spe	cial Instructions:												

ACTIVITY LOG (ICS 214)

1. Incident Name: Tamarack Fire 3. Name:		2. Operational Period:	Date From: 7/18 Time From: 060			
		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources As	ssigned:					
Name		ICS Po	sition	Home Agency (and Unit)		
7. Activity Log:						
Date/Time	Notable Activi	ties				
		ALC STATE				
	1					
8. Prepared by:	Name:	Position/Title	e:	Signature:		
The second second						

MEDICAL PLAN (ICS 206 WF)

Tamarack				Date/Time: 07/18/2021 0600 to 07/19/2021 0600						
1. Ambulance/Medic	al Serv	ices	*							
Name		Location		Phone & EMS Freque		Advanced Life Support (ALS) Yes No				
East Fork Fire & Parame		Minden, N		911		X				
2. Air Ambulance Se	ervices	(COORDINATE wi	th AIR AMBL	JLANCES on CA	LCORD)					
Name		Location		Type of Aircraft & Capability						
CALSTAR 6		South Lake Tahoe	N-3-24-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			Day & Night (ETA 30min)				
REMSA/Care Flight		Gardnerville,	NV	Order via Command, ALS Day & Night (ETA 35min)						
3. Hospitals										
Name & Level		PS Datum – WGS 84 rees Decimal Minutes	Travel Time Air Gnd	Phone	Helipad Yes No	Address				
Barton Memorial	Lat:	N 38° 54.70'		530-543-5890	X	2170 S Ave, South Lake				
Center	Long: VHF:	W 119° 59.86'	1			Tahoe, CA				
(Level 3 Trauma)		Rx								
Carson Valley Medical Center	Lat:	N 38° 55.20'		775-782-1600	Х	1107 US Hwy 395 N, Gardnerville, NV				
(Trauma Receiving)	Long: VHF:	W 119° 43.16'	-			Gardner ville, NV				
		Rx								
Carson Tahoe Regional Medical Center	Lat: Long:	N 39° 12.13' W 119° 47.09'	-	775-886-6966	X	1600 Medical Pkwy, Carson City, NV 89703				
(Cardiac Center)	VHF:	Tx								
Renown Regional	Lat:	Rx N 39° 31.55'		775-982-2005	X	1155 Mill St, Reno, NV				
Medical Center	Long:	W 119° 47.71'	+ 1	110 002 2000		89502				
(Level 2 Trauma/ Cardiac Center)	VHF:	Tx	-							
	Lat:	Rx N 38 33 17		916-734-5669	x	2315 Stockton Blvd.				
UC Davis (Level 1 Trauma / Burn	(Mayoras)	W 121 27 21		510-734-3005	•	Sacramento, CA				
Center)	Long: VHF	Tx								
	VIII	Rx								
4. Division / Crew Pre	-plan.	Update and discuss	with assign	ed resources da	ily.					
Crew EMTs & Equipmen	t									
Fireline EMTs & Locatio										
Adv. Life Support?										
Air Hoist site/Unimprove landing site: Lat: Long:	d									
Helispot: Elevation:										
Lat: Long: Med LZ:										
5. Remote Aid Stations										
	1	Point of Contact: MEDI	L ICP							
		EMS Responders & Capability:	ALS							
	1	Equipment Available of Site:	on Medic	cal supplies						
	,	Ambulance ETA :	Air-	∩ Ground –						
6. Prepared By (Medical U	nit Leade			Reviewed Busafety	Øfficer)	9. Date/Time				
Juan Delgado, MEDL	100	07/17/2021	zion Wa	max lox1 W	01/0/	7.16.21 2100				

ICS 206 WF (3/18)

MEDICAL PLAN (206 WF)

Medical Incident Report

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

EOR A M	EDICAL EMERGEN	ICY: IDENTIFY ON SCI	ENE INCI	DENT CO	MMANDER F	SY NAME AND PO	SITION AND ANNOUNCE			
TORA		G ITEMS TO COMMUNICA					OTTON AND ANNOUNCE			
			00234638	20,23,23,23,01		AITONS/DISPATEN				
		PATCH (Verify correct freq -by for Emergency Traffic."	uency prior	to starting	report)					
Ex: "Communica	ations, I have a Red priorit	ummary (including number of p y patient, unconscious, struck th is providing medical care."				e to Forest Road 1 at (Lat	t./Long.) This will be the Trout Meado			
	gency / Transport ority	disoriented. RED / PRIORITY I AIRBOURNE STAI YELLOW / PRIORITY Ex: Significant trauma, un GREEN / PRIORITY	WILL AU WDBY 2 Seriou nable to wa 3 Minor I	ITOMAT US Injury alk, 2 ⁰ – 3 ⁰ njury or i	or illness. Ev	QUEST AIR AME accuation may be I	DELAYED if necessary.			
	njury or Illness enism of Injury	Ex: Sprains, strains, minor heat-p	elatea III.ness.		Bi		or Illness (Ex: Unconscious, y Falling Tree)			
Transpo	rt Request						ort Haul/Hoist Ground nce / Other			
Patient	Location					Descriptive Location	& Lat. / Long. (WGS84)			
Inciden	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Point	t of Contact					Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care							Care Provider (Ex:			
. INITIAL PATII	ENT ASSESSMENT: Co	emplete this section for each patie	ent as	Great	Basin Tean	ı 3 Medical Unit	: VITAL SIGNS REPORT			
Patient Assessi	ment: (See IRPG pg 1	06 or use chart to the rig	ht	Age:		Weight:				
Treatment:				1,121,4	f consciousn					
. TRANSPORT	PLAN:			Alert ar	nd oriented to	: Person Plac	ce Time Event			
Evacuation Locati	ion (if different) Patient's	s ETA to Evacuation Locat	ion:			rbal Stimulus Pair ormal Difficult/Lab	n Stimulus Unresponsive pored Rate:			
Helispot / Extraction	on Site Size and Hazar	ds:			Rate: Absent		/minute			
ADDITIONAL	RESOURCES / EQUIPI	MENT NEEDS:		Blood	oressure: SY	'S: / D	IA:			
xample: Paramedio		ion Devices, AED, Oxygen, Tra	auma Bag,	1977		Vith Pulse Oximete				
					Glucose Leve		_			
		Air/Ground EMS Frequer	1804-1610		Little Control of the					
Function	Channel Name/Number	Receive (RX)	Tone	/NAC *	Transmit ((A)	Tone/NAC *			
AIR-TO-GRND										
TACTICAL			+							
. CONTINGENCY	! Considerations: If prin	nary options fail, what action	s can be in	plemented	in conjunction w	ith primary evacuation i	method? Be thinking ahead.			

B. 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.

INCIDENT ACTION PLAN - TAMARACK FIRE

NV-HTF-030419 Fire Code P4 N54E

Monday 07-19-2021

Day Shift: 0600-2200 Briefing @ 0600 / Night Shift: 1700-0700 Briefing @ 1800

"If it's predictable, it's preventable." Recognize potential hazards ahead of time.

MAJOR HAZARDS ALL DIVISIONS

Extreme Fire Behavior: Fuels and Fire Behavior Advisory for this area and extreme fire behavior has been observed.

Air Operations: "Follow Aviation Watch-Out Situations" on page 46 in IRPG."

Communications: Ensure you have an updated clone and have communication with adjoining forces.

Fire Weather: RED FLAG WARNING for 7-18 & 19. Review fire weather with crews before engaging.

Driving & Traffic: SLOW DOWN ON ALL ROADS AND HIGHWAYS, use extreme caution on city streets and highways. Us all warning lights when traveling in immediate fire area.

Fireline Hazards: Steep slopes, rolling debris, hazard trees, changing weather, and wildland urban interface hazards such as powerlines and propane tanks.

Powerline Safety

- Identify all powerline hazards and make them known to DIVS.
- Work with utility companies to mitigate risks and hazards.
- Do not park under powerlines.
- Even if powerlines are deactivated, treat them as if they were live.

Thunderstorm Safety

- Take shelter in vehicle if possible.
- If outdoors, find a low spot away from tall trees or other infrastructure.
- If in open country, crouch low, with feet together, minimizing contact with the ground.
- Do not group together.
- If you feel your hair stand on end, immediately crouch low to ground, minimize contact with the ground.
- Refer "Thunderstorm Safety" on page 21 of the IRPG.

Personal well-Being

- Take care of yourself.
- Get enough sleep, eat right, and drink enough fluids.

DO NOT CONSUME ENERGY DRINKS

- Wash hands regularly and especially before eating.
- If you are sick, stay in and avoid close contact with others, see the Medical Unit if you feel sick.

Great Basin Team 3 Remains Committed to Limiting the Spread of COVID-19. Please Adhere to CDC Guidelines Regarding COVID-19.



Prepared by: GBIMT3 Dan Albee, SOF2 Dan Betts, SOF2

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2	Operational Period:	DAY		
TAMARACK		Date/Time From:		Date/Time To:	
N. 444.5 De -45		07/19/2021 0600	MON	07/19/2021 2200	MON
3. Objective(s):					
	and public safety by imple essary, mitigates any publi				
	North towards the commur est of CA State Highway 4		ds, and the Was	shoe Indian Colony; Sou	th of CA State
	the town of Markleeville ar eries, and cultural resource				
4. Operational Period Comm	and Emphasis:				
Continue to develop s begin implementing the	situational awareness and plan.	understand fire beha	avior. Finish dev	elopment of the contains	ment plan and
The Tamarack fire is consistent with local pro	committed to following cur tocals.	rent CDC guidelines	for Covid-19 pr	ecautions and mitigation	measures
Work closely with the guidelines.	Division Supervisors for m	echanized equipme	nt use, compliar	nce with retardant and ac	quatic invasive
accepting an assignmer 5. Site Safety Plan Required Approved Site Safety Plan(s	? Yes No 🗓				
6. Incident Action Plan	(the items checked	below are included in this	Incident Action Pla	n):	
X ICS 202	CS 207	Other At	tachments:		
X ICS 203	CS 208				
ICS 204	X ICS 220				
X ICS 205	Map/Chart				
☐ ICS 205A ☐ ICS 206	Weather Forecast/Tides/Curr	rents			-
E					
					1
					//
					/4
7. Prepared by: ROSS		100 to 10		Signature:	50
8. Approved by Incident Con	nmander: Name: 0	CRAIG GLAZIER		Signature: 07/19/2021 5100	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operational Period:	DAY				
TAMARACK			Date/Time From: 07/19/2021 0600	MON	Date/Time 07/19/2021			
3, Incident Com	mande	r(s) and Command Staf	f:	GROUND SUPPORT		BLER		
	IC/UC	RON BOLLIER		COMMUNICATIONS		ALDWELL		
		CRAIG GLAZIER		UNII				
SAFETY OF	FFICER	DANIEL ALBEE		ORDERING MANAGER				
INFORM	MATION	DANIEL BETTS		BASE CAMP MANAGER	SCOTT RICH	EY		
OF	FFICER	GEOFF LIESIK	SSE CARPENTER (T)	7. Operations Section:				
LIAISON OF	FEICER	KAREN MIRANDA		PLANNING OPS	BILL PANAGO			
		Representative(s):	POLLAGOIV (1)	FIELD OPS SECTION	TODD MURRAY N DANIEL GUSTAFSON			
Agency/Organiz		Name		CHIEF	DANIEL GUS	TAFSON		
		Maine						
USFS/HTNF/CA	ARSON	MATT ZUMSTEIN		DIVISION/GROUP	A	UNSTAFFED		
RANGER DIS	STRICT			DIVISION/GROUP	F	BRANDON BRADY		
		BRIAN NEWMAN		DIVISION/GROUP	К	BRAD MIHELIC		
CALIFORNIA	PARKS	JOSH HEITZMANN	V			PRESTON SHOBE (T)		
		TOM MINDER		DIVISION/GROUP		DAVID INSKEEP		
	CHP	AARON BROAKS	ΛA	DIVISION/GROUP	Т	MICHAEL		
ALPINE COUNT		TERRY HUGHES		-		BERTAGNOLLI CHRIS BLACK (T)		
		MIKE WEBB		DIVISION/GROUP	Z	UNSTAFFED		
NV EN		ZACK BRAY		DIVISION/GROUP	NIGHT	ROB HILFER		
5. Planning Sect		- 1011 - 1011		DIVISION/GROUP	WOODFORDS	JON RUPP		
THE RESERVE OF THE PARTY OF THE		ROSE HENDERSO	ON	DIVISION/GROUP	SHAY CREEK	MIKE BERTAGNOLLI		
		SHAWN MCEVERS			STRUCTURE	BOBBY WILLIS (T)		
		ROSS WISE (T)		7b. Air Operations Bran				
RESOURCES	S UNIT	ROBIN DUNN	_	AIR OPS BRANCH	BILL HAYES			
CITUATION	ACT DATE:	NADIA MCEVERS DUSTY PENCE	(1)	DIRECTOR AIR SUPPORT	STEVE JANKI			
SHOAHO	1.0	ALEXIS MARTIN (r)	SUPERVISOR	STEVE JANK			
DEMOBILIZATION		JANET PASSEK	.,	8. Finance/Administration Section:				
		KENNETH RODGE	'DO	CHIEF	MERTINA RAI	NDLES		
AN	ALYST	KENNETH KODGE	:KS	TIMELINIT	FRAN WILSO	NTOYA-NEVES (T)		
TRAINING SPEC	IALIST	LORI GLAESER			CHARLES JO			
GIS SPEC	IALIST	STEVEN KOVACH			CARLA KEMP			
TECHNO	N OCY	DEMETRIUS PURI		CONT CEATING	OANLA KEIVIF	LIN		
SUPPORT SPEC	IALIST	ROGER CHRISTO ROBERT HAMBRI	PHER CK (T)					
INC	IDENT	ALEXANDER HOO	N (1)	-				
METEOROLO	OGIST							
	_	ARYN HAYDEN (T						
RESOURCE ADV	VISOR	KENDAL E YOUNG	3	1				
6. Logistics Sect		MOONIMINO						
		JASON KLING						
SUPPLY		DOUG ROBISON						
ION MAN	AGER							
		KENDALL NELSON	V					
9. Prepared By:	Name:	ROBIN DUNN	Position/Title	RESL	Signature:			
ICS 203	IAP Pa	ge	Date/Time:	07/18/2021 1715	FM			



Tamarack Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: Monday Day and Night

SHIFT DATE: 7/19 0700-7/20 0700 FORECAST ISSUED: 7/18/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION: ...SHOWERS AND THUNDERSTORMS TODAY...

Monsoonal moisture continues to move into the region today with numerous thunderstorms by the afternoon. Storms will bring a mixed bag of wet/dry lightning in the morning, then becoming all wet by the afternoon. New lightning fires, gusty outflow winds, and areas of heavy rainfall are possible through this evening. Recently burned areas will be prone to flash flooding and debris flows. Extra caution should be taken when traveling through low-lying areas and near steep terrain.

WEATHER FORECAST MONDAY: RED FLAG WARNING FOR LIGHTNING THROUGH 11AM TODAY

WEATHER: Smoke and haze. Partly to mostly cloudy at times. Scattered thunderstorms in the morning, then numerous thunderstorms in the afternoon. LAL: 4 CHC WETTING RAIN: 60%

TEMPERATURES: Highs near 70 above 6000ft... near 80 lower valleys. 5 DEGREES COOLER

HUMIDITY: 20-30% 10% WETTER

20 FT WINDS: ...GUSTY OUTFLOWS POSSIBLE WITH THUNDERSTORM OUTFLOWS...

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY - Upslope/upvalley winds 4-8 mph, becoming Southwest 5-10 mph in the afternoon.

STABILITY/INVERSION: Strong inversion in the morning, with marginal improvement in the afternoon.

MONDAY NIGHT:

WEATHER: Mostly cloudy with scattered showers and thunderstorms in the evening.

TEMPERATURES: Overnight lows 45-55.

HUMIDITY: 65-75%... except above 6000ft near 50%.

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY - Southwest 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph.

EXTENDED FORECAST: ...DRY CONDITIONS CONTINUE WITH LIGHTER WINDS...

TUESDAY: Partly cloudy. Isolated afternoon thunderstorms. Max temps...75-85°F. Min RH 14-22%. Light upslope winds in the AM, Southwest 5-10 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps... mid 45-55. WEDNESDAY AND THURSDAY: Sunny. Max temps...78-88°F. Min RH 12-17%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland Fire
FIRE NAME: Tamarack	OPERATIONAL PERIOD: Day/Night Shift, July 19, 2021
DATE ISSUED: July 18, 2021	TIME ISSUED: 2000
UNIT: Humbolt-Toiyabe / Multiple	SIGNED: /s/ Ken Rodgers FBAN

INPUTS

WEATHER SUMMARY:

RED FLAG WARNING IN EFFECT UNTIL 11 AM PDT TODAY FOR WET/DRY HYBRID THUNDERSTORMS WITH VERY DRY FUELS

Good chance of wetting rains in the fire area. New lightning fires are possible in the region. Smoke inversion is expected in the fire area lasting to the afternoon.

See attached Fire Weather Forecast.

FUELS CONDITIONS: Fuels and Fire Behavior Advisory: Very low live fuel moisture, record low 1000-hr fuel moisture and recorded high ERCs, exist over Eastern and Southern Nevada, Utah and the Arizona Strip. These conditions now exist in the Tamarack Fire area and have contributed to extreme fire behavior at all elevations. All fuel types are generally receptive and burning readily.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Activity experienced during the last three days is expected to continue with daytime heating, drying, and afternoon winds in combination with critically dry fuel conditions. Intense, extreme burning is possible with fire spread influenced primarily by wind, fuels and topography unless smoke, cloud cover and rainfall moderate fire conditions. Tree torching, short crown runs and spotting up to ¼ mile are possible in timber and juniper stands Burning intensity and fire spread could subside with wet thunderstorms and increased humidity.

Burning through the entire night is less likely with current weather changes and possible rain showers.

SPECIFIC:

All Divisions: Areas where the fire perimeter is active could experience intense to extreme activity depending on where the change in weather conditions occur. Fire can spread in any directions especially from thunderstorm outflow winds. Surface burning and spotting could be the method of fire movement.

Initial Attack Actions: Potential for intense burning and rapid spread on new starts in all fuel types in the response area.

Night Operations: Expect reduced activity and burning following rainfall and increased humidity recovery.

AIR OPERATIONS:

Visibility and conditions for air operations may vary greatly with smoke and thunderstorm/winds in the fire area. Smoke may impact our Helibase location independent of what conditions are in the fire vicinity. Blowing dust, ash and dustdevils are likely with afternoon winds and thunderstorm downdrafts.

SAFETY

Smoke conditions in the fire area may limit ability of incident forces on the fire ground to see weather situations and possible flooding occurrence

KEEP INFORMED OF WEATHER CONDITIONS AND COMMUNICATE WITH YOUR FORCES

TAMARACK				Branch:	Division/Group		
. Operational Period:	DAY						
Date/Time From: 07/19/2021 0600 MO	N	Date/Time To: 07/19/2021 2200	MON		A		
	_	Opera	tions Personnel				
PLANNING OPS	TODD MUI			FIELD	OPS DAN GUSTAFS	ON	
		GOPOULOS					
IVISION/GROUP SUPERVISOR	UNSTAFFE	ED .	AIR A	TACK SUPERV	ISOR		
		Descuros A	Assigned this Peri	ad .			
Strike Team / Task Fo	orce /	Resources	ssigned this Pen	Number	-	1	
Resource Designator		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tim	
	gnments:						
Control Operations/Work Assistance Special instructions:	gnments:						
	gnments:	Division/Group	Communication 5	Summary			
Special Instructions:	Channel	Division/Group RX Frequency N/W	Communication S		y N/W TX Tone/NA	AC Mode	
Special instructions: Function CTICAL	Channel 1				y N/W TX Tone/NA	AC Mode	
Function CTICAL	Channel 1 11		RX Tone/NAC	TX Frequence	y N/W TX Tone/NA		
Special instructions:	Channel 1		RX Tone/NAC		y N/W TX Tone/NA	А	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:			u Unclassmet	3.				
TAMARACK				Bi	ranch:	Division/Gro	oup	
2. Operational Period:	DAY							
Date/Time From: 07/19/2021 0600 MO	N	Date/Time To 07/19/2021 22		N		F		
4.			Operations Pe	rsonnel				
PLANNING OPS					FIEL	O OPS DAN GUSTAFS	ON	
DIVISION/GROUP SUPERVISOR	the second second second second	GOPOULOS		AID AT	TACK SUPER	//eop		
DIVIDIONIONOUT SUFERVISOR	BRANDON	DIVIDI		AIKAI	IACK SUPER	VISOR		
S		Reso	urces Assigned	d this Perio	d	-		
Strike Team / Task Fo Resource Designal		LIMD	1	ader	Number			
ICS1 CA PLACERVILLE ST 927		LWD Le			Persons 40	Drop Off PT_Time ICP/0600	Pick Up PT./Tim	
S3 CA-XYO S/T #4277C E-53	0 0-20	Unst			100		ICP/2100	
			BRIAN LUNC	п	17	ICP/0600	ICP/2100	
S3 CA-AEU S/T #9270C E-74					23	ICP/0600	ICP/2100	
NG3 S/T #2392C		07/31	HOLDEN		17	ICP/0600	ICP/2100	
NG3 HTF #316		07/30	J. LYONS		5	ICP/0600	ICP/2100	
NG6 HTF #621			J. MALSAM		4	ICP/0600	ICP/2100	
OZ2 CA-CALFIRE #2749 E-8			FAYON		2	ICP/0600	ICP/2100	
OZ2 #2819			MOHAMARA		2	ICP/0600	ICP/2100	
OZ2 NV-TMFX #31 E-6					2	ICP/0600	ICP/2100	
TS2 PVT-SOCO ENTERPRISE	INC #2 E-65		STEVE OLDAKER		1	ICP/0600	ICP/2100	
TS2 PVT UT-R04 KILGORE, SE	ASON #1XK	E-	ED KILGORE		1	ICP/0600	ICP/2100	
FLD			GEORGE ABE	BOTT	1	ICP/0600	ICP/2100	
		-				1017000	10172100	
		Division	/Group Commi	mication C.	immar:			
Function	Channel	RX Frequency		Tone/NAC	TX Frequer	cy N/W TX Tone/NA	C 12-2-	
ACTICAL	2	Totalicy	100	ZOHORIAMO	TA Frequer	IA TONE/NA	C Mode	
OMMAND	11						A	
IR TO GROUND	14			(b)(7)(E);	(b)(7)(F)		A	
IR TO GROUND	15						A	
Prepared By (Resource Unit Le	ader)	100000	ved By (Plannin SE HENDERSON	-		Date 07/18/2021	Time 2300	

ICS 204 WF (1/14) Controlled Unclair

			3.	n//Basic		
TAMARACK			Bre	anch:	Division/Group	
. Operational Period:	DAY					
Date/Time From:		Date/Time To:			F	
	ION		MON			
		Operation	s Personnel			
PLANNING O	PS TODD MUF		1	FIELD OPS	DAN GUSTAFSON	
IVISION/GROUP SUPERVIS		GOPOULOS		ACK SUPERVISOR		
otential direct fireline op URPOSE: Establish an ND STATE: Division is	tions. Contin anchor point secure and c Chain Saw O	lues at risk in the Sierra ue building contingency and begin containment I ontainment line construc- perations, Night Structure Public Operations	lines from Sie line construction.	rra Pine to HWY on.	88 to Crystal Spri	ngs Rd.
Most structure have	a pond or wa	ter sources for fire use.				
Most structure have	a pond or wa	ter sources for fire use.				
Most structure have	a pond or wa	ter sources for fire use.	mmunication Su	mmary		
Most structure have Function	a pond or wa		mmunication Su RX Tone/NAC	mmary TX Frequency N/V	V TX Tone/NAC	Mode
Function		Division/Group Cor			V TX Tone/NAC	Mode A
Function	Channel	Division/Group Cor	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	20000
	Channel 2	Division/Group Cor		TX Frequency N/V	V TX Tone/NAC	A

ICS 204 WF (1/14)

ROSE HENDERSON

2300

07/18/2021

1. Incident Name:			-		3.				
TAMARACK					Branc	ch:	Division/Gr	oup	
2. Operational Period:	DAY								
Date/Time From: 07/19/2021 0600 MO	N N	Date/Time To 07/19/2021 22		ON			K	K	
4.			Operations F	Personr	inel				
PLANNING OPS	TODD MURRA					FIELI	DOPS DAN GUSTAFS	ON	
DIVIDIANIANIAN OURPRIVACE	BILL PANAGO								
DIVISION/GROUP SUPERVISOR	BRAD MIHELIO			A	RATIAC	K SUPER	VISOR		
5.		Reso	ources Assign	ed this	Period				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HC1 USFS MORMON LAKE C-2	2	07/31 SARA SWEE				21	ICP/0600	ICP/2100	
HC1 USFS MESA C-3		07/31	PATRICK M	OORE		21	ICP/0600	ICP/2100	
HC2 NV-EASTERN SIERRA #1	C-23	07/30	MATTHEW	WILLIA	AS	24	ICP/0600	ICP/2100	
HC2 NV-EASTERN SIERRA #2	C-24	07/30	ROUSSEL	-		26	ICP/0600	ICP/2100	
HC2I SLIDE MOUNTAIN C-31		08/01	WHITMAN J	JOSH	-	20	ICP/0600	ICP/2100	
ES1 CA-OES S/T #4804A E-51		07/31	DAVE BALD	NIW		22	ICP/0600	ICP/2100	
ES3 CA-AEU S/T #9271C E-12			MIKE BOYO	E		20	ICP/0600	ICP/2100	
ES3 CA-XCA S/T #4052C E-54		-	MIKE DOWN			17	ICP/0600	ICP/2100	
ES3 CA-XST #4201C E-58		07/31	TIM TIETJEN			17	ICP/0600	ICP/2100	
DOZ2 - WID2819		+	JARED ROSOFF			2	ICP/0600	ICP/2100	
DOZ2 NV-STOX #74 E-5		+	MIKE SMITH /31 MICHAEL BOWNE			2 ICP/0600 14 ICP/0600 1 ICP/0600	ICP/2100		
WTS2 PVT UT-R04 BOWNE, MIC	HAEL #1NPA E	- 07/31			_		W. C. C.	ICP/2100	
66 WTS2 PVT UT-R04 JOHN RYAN		10000						ICP/2100	
E-68		3,000	ROBERT CORTEZ						
WTS2 PVT UT-R04 JOHN RYAN E-69	WATER TRUCKS	S 07/31	BUD MARTI	IN		1	ICP/0600	ICP/2100	
8.		Division	n/Group Comr	municat	ion Summ	nan/		-	
Function	Channel	RX Frequency		X Tone	-	TX Frequer	ncy N/W TX Tone/N/	AC Mode	
TACTICAL	3	. o raspono		~ 10116		roquei	1X TUNE/IV	A	
COMMAND	11							A	
AIR TO GROUND	14			(b)	7)(E): (b)(7)(F)		A	
AIR TO GROUND	15							A	
). Prepared By (Resource Unit Le	eader)	Appro	oved By (Plant	ning Se	tion Chie	957)	Date	Time	
NADIA MCEVERS (T)	4/	ROS	SE HENDERS	ON J	1	An	07/18/2021	2300	
CS 204 WF (1/14)			Unclassifie	-	mation//	Basic	o manage	Page 1 of 2	

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.		
TAMARACK				Branch:	Division/Gro	ир
2. Operational Period:	DAY			1		
Date/Time From: 07/19/2021 0600 MON			MON		K	
		Ope	rations Person	nel		
PLANNING OPS		JRRAY AGOPOULOS		FIELD	OPS DAN GUSTAFSO	N
DIVISION/GROUP SUPERVISOR	BRAD MIH	HELIC	,	AIR ATTACK SUPERV	SOR	
5.	-	Resources	s Assigned this	Period		
Strike Team / Task For Resource Designate	1	LWD	Leader	Number	Drop Off PT./Time	Pick Up PT./Time
					38.77	
		or Washoo Indian Co	alogy and Dia	mand Valley Roos	25000	
TASK: Provide structure pro PURPOSE: Keep fire in che END STATE: No fire north o	otection for ock south of the Dia	of the Diamond Vall- mond Valley Road. Operations, Night Str	ey Road. ructure Prote	ction and HAZMAT	Night Firing Opera	ations and Device
TASK: Provide structure pro PURPOSE: Keep fire in che END STATE: No fire north of Special hazards: Night Cha Night Power Utilities, Night U	otection for ock south of the Dia	of the Diamond Vall- mond Valley Road. Operations, Night Str	ey Road. ructure Prote	ction and HAZMAT	Night Firing Opera	ations and Device:

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
TACTICAL C	3					Α		
COMMAND	11			(Carrer		Α		
AIR TO GROUND _=	14		(b)(7)(E); (b)(7)(F)		Α		
AIR TO GROUND	15					Α		

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date Time 07/18/2021 2300

ICS 204 WF (1/14)

NADIA MCEVERS (T)

ROSE HENDERSON

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

Incident Name:					3.				
TAMARACK					Branch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 07/19/2021 0600 MOI	4	Date/Time To 07/19/2021 22		MON			0		
4.			Operations	s Personnel					
PLANNING OPS					FIELD	OPS	DAN GUSTAFS	ON	
DIVISION/GROUP SUPERVISOR	Darwing O'respons	GOPOULOS							
DIVISION/GROUP SUPERVISOR	DAVID INS	KEEP		AIR A	TTACK SUPER	VISOR			
l		Reso	urces Assig	gned this Per	iod				
Strike Team / Task Fo Resource Designat		LWD Leader			Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
ICS1 CA #9447G C-12		J. LAYTON			23	ICP/060	0	ICP/2100	
CS1 CA #9273G C-26					22	ICP/060	0	ICP/2100	
C2 NV-NLTX - RIFLE PEAK C-1			JEFF ELL	is	21	ICP/060	0	ICP/2100	
S3 CA-MMU S/T #9420C E-14			B. WHITE		22	ICP/060	0	ICP/2100	
S3 CA-XSJ S/T #4176C E-52		07/30	TRAVIS G	OACH	17	ICP/060	0	ICP/2100	
NG3 HTF-353		07/20	JASON S	CHAFER	5	ICP/060	0	ICP/2100	
NG3 BLM-3362		07/30	TRAE TU	TTLE	5	ICP/0600		ICP/2100	
NG3 BLM-3363		07/30	WILLIAMS	3	5	ICP/0600		ICP/2100	
NG3 HTF-312		07/30	LEWIS BR	ROWN	4	ICP/0600		ICP/2100	
NG3 EAST FORK B-1		07/28	AVERY N	EILSÓN	5	ICP/0600		ICP/2100	
NG4 HTF-451			JERRY HA	ART	5	ICP/0600		ICP/2100	
FLD			STACY SA	NUCEDO	1 ICP/0600			ICP/2100	
Control Operations/Work Assig	nments:								
		Division	/Group Con	nmunication	Summary				
Function	Channel	RX Frequency	N/W	RX Tone/NA	C TX Frequen	cy N/W	TX Tone/NA	C Mode	
ACTICAL	4						-	А	
OMMAND	.11			(b)(7)(F) (b)(7)(F)			A	
IR TO GROUND	14			is M. Mc	a service to the			A	
IR TO GROUND	15 ader)							A	

ICS 204 WF (1/14)

			3.			
TAMARACK			Bro	anch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			0	
07/19/2021 0600	MON	07/19/2021 2200	MON			
		Operati	ons Personnel			
PLANNING O	PS TODD MUR		1	FIELD	DAN GUSTAFSON	
IVISION/GROUP SUPERVIS	Annual Vision and American	GOPOULOS				
Control Operations/Work A FASK: Continue to map Fire. PURPOSE: Establish ar	structure loca	tions within division ar	nd scout potentia	ACK SUPERVIS	1	ld Washington
ND STATE: Secure Dis pecial hazards: Night light Power Utilities, Nig	Chain Saw O	perations, Night Struct	ture Protection a	and HAZMAT,	Night Firing Operation	ons and Device
Special Instructions:	, oripidiniou	T abile operations, N	igin Hoavy Equi	Pillour Oberer	uon.	
Identify medivac and	d drop point si	ites for future use.				
Identify medivac and	d drop point si	ites for future use.				
	d drop point si		Communication Su	mmary		
Identify medivac and Function	d drop point si		Communication Su RX Tone/NAC	mmary TX Frequency	N/W TX Tone/NAC	Mode
Function		Division/Group (-	N/W TX Tone/NAC	Mode A
Function	Channel	Division/Group (RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	
	Channel 4	Division/Group (TX Frequency	N/W TX Tone/NAC	Α

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

. Incident Name:		Controlled Uncla		3.			
TAMARACK				Branch:	Division/Gro	ıp	
Operational Period:	DAY						
Date/Time From: 07/19/2021 0600 MG	ON	Date/Time To: 07/19/2021 2200	MON		Т	Т	
		Operati	ons Personne	d	-		
PLANNING OP	S TODD MU		Olig F Gradilling		OPS DAN GUSTAFSO	N	
	and the second second	GOPOULOS					
VISION/GROUP SUPERVISO	CHRIS BLA		AIF	ATTACK SUPERVI	SOR		
	TOTAL DE	770	-11				
Strike Team / Task I	Force /	Resources A	ssigned this P	eriod Number			
Resource Designator		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time	
Control Operations/Work Ass	ignments:						
ASK: Assess direct firelin URPOSE: Establish anch ND STATE: Containment pecial hazards: Night Cl ight Power Utilities, Night	or and beg tlines const nain Saw O	in securing the division tructed to secure the d perations, Night Struct	n. ivision.				
Special Instructions:							
pecial Instructions:		Division/Group (Communicatio	on Summary			
pecial Instructions:	Channel	Division/Group (Communicatio		y N/W TX Tone/NAC	Mode	
Function	Channel 5				y N/W TX Tone/NAC	Mode A	
Function	100000000000000000000000000000000000000		RX Tone/N	IAC TX Frequence	y N/W TX Tone/NAC		
	5		RX Tone/N		y N/W TX Tone/NAC	A	
Function CTICAL MMAND	5 11		RX Tone/N	IAC TX Frequence	y N/W TX Tone/NAC	A	

ICS 204 WF (1/14)

I. Incident Name:						3.				
TAMARACK						Brand	ch:		Division/Gro	nb
. Operational Period:		DAY						- 1		
Date/Time From:	_	-	Date/Time	e To:				- 1	Z	
07/19/2021 0600	MON		07/19/2021		MON			- 1		
				Operatio	ons Personne	ı		_		
PLANNING	PLANNING OPS TODD MURRAY						FIELD	OPS I	DAN GUSTAFSO	N
	BILL PANAGOPOULOS									
VISION/GROUP SUPERV	ISOR	UNSTAFFE	D		All	ATTAC	K SUPERV	ISOR		
					1					
Strike Team / Ta	ask Form	· a /	K	esources Ass	signed this F	eriod	Number			
Resource De			LWI	0	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Tim
Special Instructions:										
			Divis	ion/Group C	ommunicatio	on Sumn	nary			
Function	0	Channel	Divis RX Freque		ommunicatio	-		y N/W	TX Tone/NAC	Mode
Function	C	Channel				-	n ary TX Frequenc	y N/W	TX Tone/NAC	
Function	C	MAXIMUS			RX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	А
	C	1			RX Tone/N	-	X Frequenc	y N/W	TX Tone/NAC	

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

. Incident Name:						3.			
TAMARACK						Branch:		Division/Gro	oup
. Operational Period:	2007							CHAV	DEEK
Date/Time From:		1	Date/Time To	x				SHAY	
07/19/2021 0600 M	N		07/19/2021 22	00 N	MON			STRUC	TURE
				Operations	Personnel				
PLANNING OF	100000					FIEL	D OPS	DAN GUSTAFS	NC
IVISION/GROUP SUPERVISO			OPOULUS		100	ATTACK CUREN			
VISION/GROUP SUPERVISO	2000	BBY WILL			AIR	ATTACK SUPER	VISOR		
	1		210,491	urces Assign	ned this Pa	eriod	- 1		
Strike Team / Task			1	l local According	nea mis r	Number			
Resource Design	ator		LWD		Leader	Persons		op Off PT./Time	Pick Up PT./Tim
S1 CA #9270G						23	ICP/0	600	ICP/2100
21 ZEPHYR				FOGARTY		17	ICP/0	600	ICP/2100
IG3 BLM 3361				SHANNON		6	ICP/0	600	ICP/2100
3 CA-XTB S/T #4228C E-60			07/31	JOHN PER	RHACS	18	ICP/06	600	ICP/2100
Control Operations/Work As	Immera	-4							The second
ASK: Mop up around street PURPOSE: Complete har IND STATE: Fireline is completed in the complete in the comple	ctures dline d	s. constru cted an	d secure arou	nd Grover	Hot Sprin	ngs.	area.		
URPOSE: Complete har ND STATE: Fireline is co	ctures dline d	s. constru cted an	d secure arou	nd Grover	Hot Sprin	ngs.	area.		
URPOSE: Complete har ND STATE: Fireline is co	ctures dline d	s. constru cted an	d secure arou	nd Grover	Hot Spring predic	ngs.	area.		
URPOSE: Complete har ND STATE: Fireline is compecial hazards: Extrem Special Instructions:	ctures dline d	s. constructed and behavi	d secure arou	nd Grover	Hot Spring predic	ngs. ted.			C Mode
URPOSE: Complete har ND STATE: Fireline is compecial hazards: Extrem Special Instructions:	Chan	s. constructed and behavi	d secure arou	nd Grover	Hot Spring predic	ngs. ted.			C Mode
URPOSE: Complete har ND STATE: Fireline is compecial hazards: Extrem Special Instructions: Function CTICAL	ctures dline c nstruc e fire	s. constructed and behavi	d secure arou	nd Grover	Hot Spring predic	n Summary AC TX Frequer			
URPOSE: Complete har ND STATE: Fireline is compecial hazards: Extrem Special Instructions:	Chan	s. constructed and behavi	d secure arou	nd Grover	Hot Spring predic	ngs. ted.			A

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

ICS 204 WF (1/14)

. Incident Name:					3.				
TAMARACK					Bra	anch:		Division/Gro	oup
Operational Period:	DA	Y							
Date/Time From:			Date/Time To:					WOOD	FORDS
07/19/2021 0600 MOI	١		07/19/2021 220	0 N	NON				
				Operations	Personnel				
OPERATIONS CHIEF	DPERATIONS CHIEF TODD MURRAY					FIELD	OPS	DAN GUSTAFS	ON
deletionalla attarnitiona	GROUP SUPERVISOR JON RUPP								
VISION/GROUP SUPERVISOR	OUP SUPERVISOR JON RUPP				AIR ATT	ACK SUPER	VISOR		
			Resou	ırces Assia	ned this Period				
Strike Team / Task Fo				1		Number	Т		1
Resource Designal	or		LWD		Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Tim
1 CA-OES S/T #3801A E-20				ERIC HAN	KINS	22	ICP/06	600	ICP/2100
3 CA CA-XTB 4227C E-55			07/31	JAY MANN	ING	17	ICP/06	600	ICP/2100
CA-OES S/T #4802A E-57				NEIL GREE	EN	19	ICP/06	300	ICP/2100
ontrol Operations/Work Assi	nmer	nts:				_			-
URPOSE: Gather intel on ND STATE: Plan develope	poter	ntial poin	Woodfords a at protection re protection	needs.		Mesa areas	i.		
URPOSE: Gather intel on ND STATE: Plan develope Special Instructions:	poter	ntial poin	t protection i	needs.		Mesa areas	i.		
URPOSE: Gather intel on ND STATE: Plan develope	poter	ntial poin	nt protection is protection	needs. in the Woo			i.		
JRPOSE: Gather intel on ND STATE: Plan develope	poter	ntial poin	nt protection is protection	needs. in the Woo	odfords and I			TX Tone/NA	C Mode
JRPOSE: Gather intel on ID STATE: Plan developed peclal Instructions:	poter ed for	ntial poin r structure	t protection re protection	needs. in the Woo	odfords and I	mmary		TX Tone/NA	C Mode
JRPOSE: Gather intel on ND STATE: Plan developed pecial instructions:	poter ed for	ntial point structure	t protection re protection	needs. in the Woo	munication Su	mmary TX Frequen		TX Tone/NA	
JRPOSE: Gather intel on ND STATE: Plan develope special instructions:	Change 1	ntial point structure	t protection re protection	needs. in the Woo	odfords and I	mmary TX Frequen		TX Tone/NA	A

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information/Basic

1. Incident Name:		2	. Operational Period: DAY			3. Sunrise:	Sunset:	
TAMARACK			Date/Time From: 07/19/2021 0600 MON	Date/Time To 07/19/2021 22		0549	2022	
4. Remarks (Safety Notes, 1. Poor visibility due to smoke 2. Blue Lake is a sterile lake. [3. Before using Blue Lake con	Do not cross contaminate.		Medivac: H-2DF, H-2BH			6. Temporary Flight Restriction Number: Altitude: NOTAM: 1/143, 7 NM, 11,500, FREQ.:118. Center Point: 38 41' 3"N/ 119 4' 47"W		
			8. Frequencies: AM FM (Tone) (Tone)		Fixed-Wing (category/kind/type, make/model, N#, base Air Tactical Group Supervisor Aircraft:			
	Personnel: Name: Phone							
7. Personnel:	V. S. T. N. S.	Phone						
AIR OPERATIONS BRANCH DIRECTOR	BILL HAYES		Air/Air Rotary-Wing					
AIR SUPPORT GROUP SUPERVISOR	STEVE JANKE		Air/Ground Primary					
AIR TACTICAL GROUP SUPERVISOR		(b)(6)	Air/ground Secondary	(b)(7)(E)	(b)(7)(F)			
HELICOPTER COORDINATOR			Nevcord					
HELIBASE MANAGER	GARY CROMBIE		Calcord					
			Air Guard		Other Fixed-Wing Airc	raft:		
11. Prepared by: Name: B	ILL HAYES		osition/Title: AOBD			Signature:		
			ate/Time: 07/18/2021 2000			Auf	lace	
			Controlled Unclassifi	ed Information//B	asic	()///	1	

FINAL

Page 1 of 2

AIR OPERATIONS SUMMARY (ICS 220)

Controlled Unclassified Information//Basic

1. Incident Nan	ne:		Jenny	2. Ope	erational Period: DAY	ed Information//Basi		3. Sunrise:	Sunset:
TAMARACK					e/Time From: 19/2021 0600 MON	Date/Time To: 07/19/2021 2200	MON	0549	2022
10. Helicopters		al sheets as ne			1				
FAA N#	Category/	Kind/Type	Make/Mo	odel	Base	Available	Start	III Commence	Remarks
N234BH	T-3		AS-350-B3 MINDEN		0800	0830	Step qualified. Las Vegas E	Exclusive Use	
N74WL	T-3		AS-350-B3		MINDEN		0830	Bridgeport Exclusive Use	
N212DF	T-2 BELL 212				MINDEN		0830	(H-401) Hoist Platform (ND	F)
N777SF	T-2 UH-1H				MINDEN		0830	(H-405) (NDF)	
N262HQ	T-2		BELL 205 A1	+++	MINDEN		0830	Rappel (Lucky Peak Exclus	sive Use)
N534HQ	T-2		BELL 205 A1	+++	LAKE TAHOE AIRPORT		0830	(H-527) Will relocate to Min Exclusive Use.	den when visibility allows. Arroyo Grande
N4035S	T-1		S-64E		MINDEN		0830	CWN	
N461WY	T-1		CH-46		MINDEN		0830	Caribou-Targhee Exclusive	use
N715HT	T-1		CH-54B		MINDEN			Aircraft is enroute.	
12. Task/Missio	on/Assignment	(catego	ory/kind/type and	d function	n includes: air tactical, reco	onnaissance, personne	I transport, s	earch and rescue, etc.):	
Cate	egory/Kind/Type and Function		Name	of Perso	onnel or Cargo (If applicabl tions for Tactical Aircraft		Mission Start	Fly From	Fly To
WATER DELIVE	ERY	TBA						HLB	FIRE
PERSONNEL T	RANSPORT	ТВА						TBA	ТВА
RECON		TBA						HLB	FIRE
CARGO TRANS	SPORT	ТВА						ТВА	TBA
11. Prepared By: Name: BILL HAYES			Position/Title: AOBD				Signature:	7	
ICS 220, Page 2 of 2				Date/Ti	me: 07/18/2021 2000			1 17.11	

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:		2	. Date/Time Prepared:		3.	Operational Period	: DAY		
TAMARA	CK			Date: 07/18/2021 Time: 1900			Date/Time From: 07/19/2021 0600		1	ate/Time To: 19/2021 2200 MON
4. Basic Ra	dio Cha	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgro		RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC1	DIV A/Z WOOD					A	A/ Z/ NIGHT OPS/ WOODFORDS
	2	TACTICAL	TAC2	DIV F					Α	
	3	TACTICAL	TAC3	DIV K					A	
	4	TACTICAL	TAC4	DIV O					A	
	5	TACTICAL	TAC5	DIVT					A	
	6	TACTICAL	TAC6	STRUCTURE					Α	STRUCTURE
	7	TACTICAL	VFIRE26	I/A					Α	I/A GROUP
	8	COMMAND	CMD8	TBD	-				A	TBD
	9	COMMAND	CMD9	COMMAND		(b)(7)	(E) (b)(7)(F)		A	COMMAND
	10	COMMAND	HTF LEVIATHAN	LOCAL CMD					A	CMD BACKUP
	11	COMMAND	HTF HAWKINS	LOCAL CMD	LOCAL CMD				A	CMD BACKUP
	12	AIR TO GROUND	NEVCORD	MEDIVAC PRI					A	MEDIVAC PRI
	13	AIR TO GROUND	CALCORD	MEDIVAC SEC					A	MEDIVAC SEC
	14	AIR TO GROUND	A/G PRIMARY	A/G					Α	A/G PRIMARY
	15	AIR TO GROUND	A/G SECONDARY	A/G					A	A/G SECONDARY
	16	AIR GUARD	AIRGUARD	AIRGUARD					Α	AIRGUARD
5. Special I	nstructio	ons:	1	1						
6. Prepared	Ву	(Communical	lions Unit Leader)	Name: MATT CALL	DWELL COML			Signature:	411	121
27,000,000,000,000,000,000,000,000,000,0			IAP Page				Date/Time: 07/18/2021 1900			
ICS 205					V 5 20 0 0 0 0			and think, of	10.E0E1 1000	

		GREAT	BASIN I	MT LINE S	JPPLY	ORDE	RFORM			Page 1
Person Re	questing:				O/F/C	Numb	er			
Date &	Order#	Location & Ti	ime for D	alivary	UILIC	. I GIIID		Mode of Delivery		
Time	(DIVS + #)	(Division#, Helis			-	- /1	Orivo Hali		11/C to Dieletin	, I
Order	(5143 + 4)	A service and a	Spike Can			11	nive, nei	copter Internal, Long Line, D	11 VS to PICK UP	1)
Received		Lat. Luig,	Shike Call	ıμ						
Date:		Location:			Gro	und Sur	nort:			
Date.	1	Edicación.			GIO	נות סטו	port.			
Time:					Hali	base:				
Tarres.		Date/Time needed	4-		rien	Dasc.				
		Date/ Time needed	4.		Pick	ир бу	(a)			
Order rece	ived in Commun	ication	Time:	-	Nan		G.			
151.57 EAL 100 E.	ived in Supply	icution	Time:		Nan					
	ived in Ground S	unnort	Time:		Nan	-				
	ived by FDUL	аррогс	Time:		Nan					
	ved by Helibase		Time:		Nan	100				
	le Property #		Time.		Ivaii	16.	_	All crew level orders will	ha wlasad shu	anal DIVIC
Accountab	ne Property #							All Crew level orders will	be placed this	ough Divs
# 054		ltom		Chinned	1 4	Ohi		lteres.		Chinad
# Qty	Meals: Breakfa	Item		Shipped	30	Qty	Folding	Tank (1500 gal)		Shipped
2	Meals: Lunche				31			n, 1500 Gal	69	
3	Meals: Dinner		_		32			n (3000 / 6000 Gal)	69	
4	Meals: MRE's.		12/22201		33			.5" (100'roll)	roll	
5					34			" (100'roll)		
6	Water, cubie (Gatorade	ogai)	ea		35			(Garden) (50'roll)	roll	
7	Water Bottled		Case		36			r, 1.5" x 1"	roll	
8	Toilet Paper		roll		37			r, 1" x ¾"	ea	
9	Bath in a bag,	/100/hav)	Box/ea		38		Gated Y		ea	
10	Batteries: AA	Box (24)	2-2-2		39		Gated Y		ea	
11	Batteries: Spec				40		Gated Y		ea	
12	Flagging: Spec		roll		41			FValue, ¾"	ea	
13	Fiber Tape	путуре	roll		42		-	, 1.5" x 1"	ea	
14	Parachute Cor	d	ft/roll		43		Nozzle,		ea	
15	Garbage Bags	u .	Box/ea		44		Nozzle,		ea	
16	20 Man First A	id Kit	ea		45		Nozzle,		ea	
17	Fusee	III KIL	Case		48		1.5	female, 1" and 1 ½"	ea	
18	Shovel		ea		49			male, 1" and ½"	ea	
19	Pulaski		ea		50			es, 1 ½" – 1"		
20	Combi		ea		50			neral Kits (Order Gas Separ	ea lulate	
21	Backpack Pum	n full	ea		51		Chainsa		ea	
22	Backpack Pum	- the same of the	ea		52		Sprinkle	100000	69	
23	Drip Torch, F	and the second s	ea		53		- California -	essure Pump Kit, includes pu		
24		Empty	ea		-		1 and	cycle ail	ea	/ / /
25	Visqueen		eet/roll		54			ight Pump Kit, includes 1 qu		
26	Foam		GAL/ea				oil	Pure and with morages I do	ea	
27			57,147,05		55			Pump Kit, includes pump an		
28					-			E 10-30 WT	ea	
29	1/2 MILE HOSE I	PACKAGE # of Pac	kages (1				FUEL	Cu	
20		em.	mages (Quantity	56		Fuel, Un		Gal	
1 ½" Hose	100	-111		15	57			emium (chainsaws) 89 octar		
1" Hose				30			and the second second second	Ethanol Free)	Gal	
¾" Hose				15	58		Fuel, Die		Gal	
1 ½" - 1" Re	ducer			15	59			p Torch (3:1 mix)	Gal	
1" Nozzle (K	The same of the sa			15			i way will	Oil	Gai	
1 1/022/E (N	my i or eacht j			15	60		Bar Oil	- Dil	QT/Gal	
1"-¾" Red	ucer			15	61		2-cycle o	oil: Saw	ea	
3/4" Y	X381			15				Air Support	CO.	-
¾" Nozzle			1	15	52		Swivel, s		ea	
	double female			3	63		Lead line		ea	
1" and 1/2" d				3	64		Cargo N		ea	
Nan Sack	- rear sincip			3	65			Rlivet suppression	02	

Finance QR Codes



Email Address for Finance: 2021.tramarack.finance@firenet.gov



<u>Fillable CTR</u>. Please fill in the form and place Time in the subject line. Thank you for your help.



<u>Fillable Shift Ticket.</u> When sending to finance please place Equipment in the subject line. Thank you for your help.

07/19/2021

TENTATIVE RELEASE

TAMARACK US-NV-HTF-030419

C		Section 2		-
	_	-		
2.0			w w	

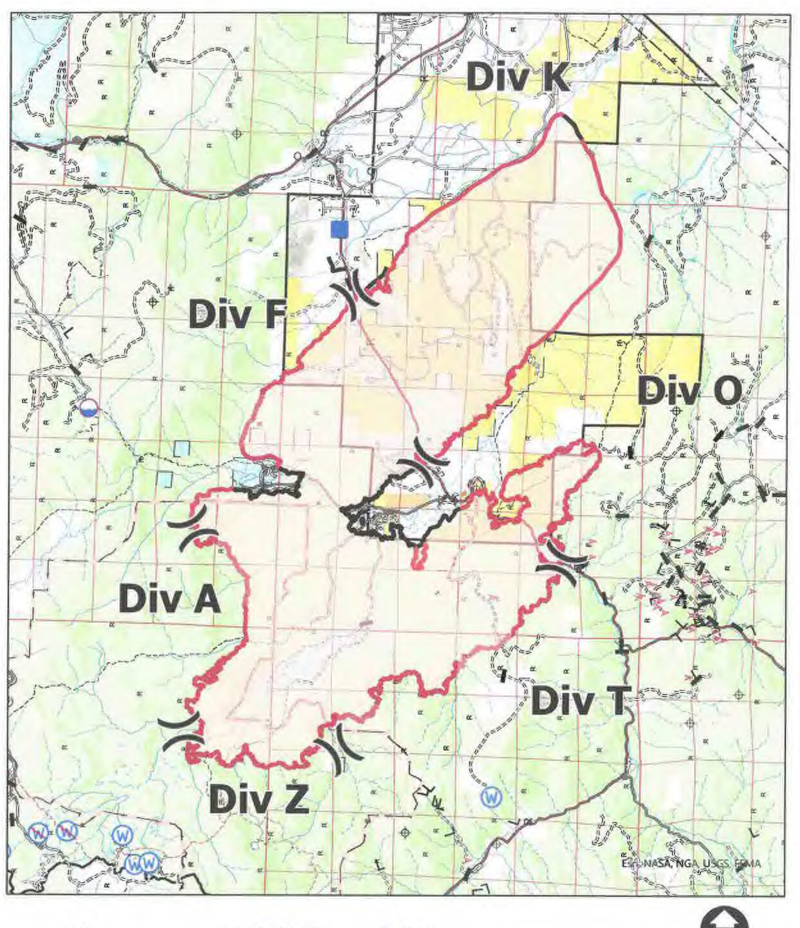
C-6	0800	(HC2I)	BIA RED HAWK #42
C-7	0800	(HC2I)	PVT GFP 15D
EQUIPN	MENT		
E-7	0800	(DOZ2)	USFS #3
E-17	0800	(ENG3)	USFS CA-ENF 366
E-18	0800	(ENG3)	PVT CA-R05 HOLTER, PAULA
E-73	0800	(ES3)	CA CA-SRF-2600C

Revision Date: 12/19/2011

Trainee Sign-In Form



Sign-in using the above QR code or stop in room 205.



IAP

Tamarack Fire NV-HTF-030419 July 19th, 2021 23,078 acres as of 7/18/2021 1500 Completed Burnout

Completed Dozer Line

Completed Hand Line

Fire Edge

Wildfire Daily Fire Perimeter

Dip Site

)(Division Break

Drop Point

Water Source

Restricted Water Source



0 0.5

Miles

Miles

05000eee00eee0

5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD	8. OPERATIONAL PERIOD				
7. PERSONNEL ROSTER ASSIGNED						
ICS POSITION	HOME B	HOME BASE				
*						
8. ACTIVITY LOG (CONTINUE ON NEXT PAGE	F)					
MAJOR EVENTS						
	7. PERSONNEL ROSTER ASSIGNED ICS POSITION 8. ACTIVITY LOG (CONTINUE ON NEXT PAGE	7. PERSONNEL ROSTER ASSIGNED IGS POSITION HOME B B. ACTIVITY LOG (CONTINUE ON NEXT PAGE) MAJOR EVENTS				

78.

Medical Plan (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name:			2. Oper	rational Perio	d:	DAY				
TAMARACK				te/Time From /19/2021 0600					e/Time To: 9/2021 2200	MON
			3. A	mbulance Se	rvices					
Name		Complete	e Address		Phone & EMS Frequency			Advanced Yes		Support (ALS) No
EAST FORK FIRE & PARAMED	IC N	IINDEN, NV			911				х	
			4. Air	Ambulance 5	Bervices					
Name	Name Phone				Aircraft	T			Capability	
CALSTAR	1,400,00					ALS	DAY & NI	GHT 30	MIN	
CARE FLIGHT		7758569111	_			ALS	DAY & NI	GHT 35N	MIN	
				5. Hospitals						
	GPS	Datum - WGS 84							1	
Name		ordinate Standard rees Decimal Minutes	Trav	rel Time	05		Heli	ipad	Le	evel of Care
Complete Address	2000	MM.MMM' N - Lat	Air	Ground	Phone		Yes No			Facility
BARTON MEMORIAL CENTER	Lat:	N 38° 54.70¿								
2170 S AVE SOUTH LAKE TAHOE, CA	Long:	W 119° 59.86¿	10	30	53054358	90	x		LEVE	L 3 TRAUMA
96150	VHF:									
CARSON VALLEY MEDICAL	Lat:	N 38° 55.20¿								
1107 US HWY 395 N GARDENERVILLE, NV 89410	Long:	W 119° 43.16¿	5	15	77578216	00	х		TRAUM	MA RECEIVING
A 100	VHF:									
CARSON TAHOE REGIONAL	Lat:	N 39° 12.13¿								
1800 MEDICAL PKWY CARSON CITY, NV 89703	Long:	W 119° 47.09¿	20	35	77588669	66	х		CARE	DIAC CENTER
	VHF:						1 23			
RENOWN REGIONAL	Lat:	N 39° 31.55¿								
1155 MILL STREET RENO, NV 89502	Long:	W 119° 47.71¿	25	45	77598220	05	, x		(LEVEL 2 TRAUMA/ CARDIAC CENTER)	
	VHF:						1		,	, citrery
UC DAVIS	Lat:	N 38° 33.17'								
2315 STOCKTON BLVD SACRAMENTO, CA 95817	Long:	W 121° 27 21	50	140	91673456	69 X			LEVEL 1 TRAUMA, BURN CENTER	
5A514MENTO, 6A 33617	VHF:									DENTER
	VHF:				apability					
8. Prepared By (Medical Unit Le	9. Dat	e/Time	10. Re	viewed By (S	afety	Officer	2 -	11.	Date/Time	
ALEY GIL-BLANCO		07/18/2	021 1900		11	1/19	1/1	1110	07/1	8/2021 1900
Mes die bonno Mes	1	0 (0	ad I Inal	1	XMM	14	1 11/1	VVI		

ICS 206 WF (03/18)

FINAL

Page 1 of 4

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

. Incident/Project Name:		2. Operational Period: DAY						
AMARACK		100000000000000000000000000000000000000	Time From: /2021 0600 MON	Date/Time To: 07/19/2021 2200	MON			
		6. Area L	ocation Capability					
Branch Division/Group								
	EMS Responders & Cap	ability:	N/A/N/A					
	Equipment Available on	Scene:	UNSTAFFED					
	Medical Emergency Cha	nnel:	CMD 9					
	ETA for Ambulance to S	cene:						
DIVISION	Air:		20					
A/Z	Ground:		25					
	Approved Helispot:							
	Lat:		N/A					
	Long:		N/A					
	EMS Responders & Cap	ability:	CREW EMTS/BLS					
	Equipment Available on							
	Medical Emergency Cha		CMD 9					
	ETA for Ambulance to S	1714	CIVID 9					
DIVISION	Air	200.00	20					
F	Ground:		25					
	Approved Helispot:							
	Lat:		N/A		-			
	Long:		N/A					
	EMS Responders & Cap	ability:	CREW EMTS/BLS					
	Equipment Available on		1 *************************************					
	Medical Emergency Cha		CMD9					
	ETA for Ambulance to S							
DIVISION	Air:	-	20 25					
K	Ground:							
	Approved Helispot:		- 78					
	Lat:		N/A					
	Long:		N/A					
	Long.		1900					
Prepared By (Medical U	nit Leader) 9	. Date/Time	10. Reviewed By (Safety) Officer	11	. Date/Time			
EX GIL-BLANCO///	-	7/18/2021 1900 DAN ALBEE 0 07/18/202						
EX GIL-BLANCY	111/1	THE VET 1000	INOMU W	1 1/1/11				

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic

Page 2 of 4

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

DIVISION O DIVISION O Gro Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Approve Lat Lot EMS Re Equipm Approve Lat Lot EMS Re Equipm Medical	2. Opt	erational Period: DAY			
DIVISION O DIVISION O DIVISION O DIVISION O DIVISION T		Date/Time From: Date/Time To: 07/19/2021 0600 MON 07/19/2021 2200 MON			
DIVISION O DIVISION O DIVISION O DIVISION O DIVISION T	6. Ar	rea Location Capability			
DIVISION O DIVISION O Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot Approve Lat Lot Lot EMS Re Equipm Medical ETA for Approve Lat Lot Lot Lot Lot Lot EMS Re Equipm Medical ETA for Approve Lat Lot Lot Lot Lot Lot Lot Lot					
DIVISION O DIVISION O EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Cot Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Approve Lat Lot Lot Lot Approve Lat Lot Lot Lot Approve Lat Lot Lot Lot Lot Lot Lot Lot	ponders & Capability:	CREW EMTS/BLS			
DIVISION O Gro Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo EMS Re Equipm Approve Lat Approve Lat Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo	nt Available on Scene:				
DIVISION O Gro Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo EMS Re Equipm Approve Lat Lo EMS Re Equipm Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo	mergency Channel:	CMD 9			
O Gro Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo Approve Lat Lo STAGING WOODFORDS Air Gro Approve Lat Lo EMS Re Equipm Medical ETA for Approve Lat Lo	mbulance to Scene:				
Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Air Con Approve Lat Lot Lot Lot Lot Lot Lot Lot		20			
EMS Re Equipm Medical ETA for Approve Lai Loi EMS Re Equipm Medical ETA for Approve Lai Loi EMS Re Equipm Medical ETA for Approve Approve Lai Loi Loi Loi Loi Loi Loi Loi Loi Loi Lo	nd:	25			
EMS Re Equipm Medical ETA for Approve Late STAGING WOODFORDS EMS Re Equipm Medical ETA for Approve Approve Late STAGING WOODFORDS	Helispot:				
EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Lot EMS Re Equipm Medical ETA for Approve Approve Lat Lot Approve Approve Lat Lot Approve Lat Lot Lot Approve Lat Lot Approve Lat Lot Lot Lot Lot Lot Lot Lot Lot Lot Lo		N/A			
DIVISION T DIVISION T Gro Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Control Approve Approve Approve Approve Lat Air		N/A			
DIVISION T DIVISION T Gro Approve Lat Lot EMS Re Equipm Medical ETA for Approve Lat Company Medical ETA for Approve Approve Approve Lat Air	ponders & Capability:	NIAINIA			
DIVISION T Air Gro Approve Lai Loi EMS Re Equipm Medical ETA for STAGING WOODFORDS Gro Approve Lai	nt Available on Scene:	UNSTAFFED			
DIVISION T Gro Approve Lai Loi EMS Re Equipm Medical ETA for STAGING WOODFORDS Gro Approve Lai	mergency Channel:	CMD 9	CMD 9		
T Gro Approve Lat Lot EMS Re Equipm Medical ETA for STAGING WOODFORDS Gro Approve Lat	mbulance to Scene:	3,000			
Approve Lat Loc EMS Re Equipm Medical ETA for STAGING WOODFORDS Approve Approve Lat		20	20		
Lai Loi EMS Re Equipm Medical ETA for STAGING WOODFORDS Gro Approve Lai	nd:	25			
Lai Loi EMS Re Equipm Medical ETA for STAGING WOODFORDS Gro Approve Lai	Helispot;				
STAGING Air WOODFORDS EMS Re Equipm Medical ETA for Approve Lat		N/A	N/A		
STAGING Air WOODFORDS EMS Re Equipm Medical ETA for Approve Lat	:	N/A	N/A		
STAGING Air WOODFORDS Gro	ponders & Capability:	CREW EMTS/BLS			
STAGING Air WOODFORDS Gro	nt Available on Scene:				
STAGING Air WOODFORDS Gro Approve	mergency Channel:	CMD 9	CMD 9		
STAGING Air WOODFORDS Gro	mbulance to Scene:				
WOODFORDS Gro		20	20		
Approve	nd:	25			
Lai					
		N/A	N/A		
	,				
		101			
	!	N/A N/A			
Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Office	r) 11. Date/Time		
LEX GIL-BLANCO	07/18/2021 190	1 1/1/8	07/18/2021 1900		

ICS 208 WF (03/18)

Controlled Unclassified Information//Basic FINAL

Medical Plan (ICS 206 WF) Controlled Unclassified Information//Basic

FAMARACK		2. Operation	al Period: DAY			
		Date/Time From: Date/Time To: 07/19/2021 0600 MON 07/19/2021 2200 MON				
		6. Area Loc	ation Capability			
Branch Division/Group						
	EMS Responders & Capability	ty:	CREW EMTS/BLS			
	Equipment Available on Scene:					
	Medical Emergency Channel:		CMD 9			
	ETA for Ambulance to Scene:					
SHAY CREEK	Air:		20			
STAT SILLIN	Ground:		25			
	Approved Helispot:					
	Lat:		N/A			
	Long:		N/A			
		7. Remote (Camp Location(s)			
Name & Location						
Location	Point Of Contact:					
	EMS Responders & Capabili	ity				
	Equipment Available on Scen					
	Medical Emergency Channel					
	ETA for Ambulance To Scen					
	Air:	4.				
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic FINAL

Page 4 of 4

MEDICAL PLAN (206 WF)

Medical Incident Report

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

	USE THE FOLLOWI	NG ITEMS TO COMMUNICA	ATE SITU	ATION WIT	TH COMMUNICATION	ONS/DISPATCH	
1. CONTACT CO Ex: "Commu	MMUNICATIONS / Di nications, Div. Alpha. Stan	ISPATCH (Verify correct freq id-by for Emergency Traffic."	uency prior	to starting	report)		
Ex: "Communi	cations, I have a Red prior	summary (including number of p rity patient, unconscious, struck nith is providing medical care."	atients) and by a falling (command s ree. Reques	tructure. iting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the	Trout Meado
	rgency / Transport	Ex: Unconscious, difficul	lty breathin	g, bleeding	g severely, 20 - 30 t	Iness. Evacuation need is IMMI ourns more than 4 palm sizes, heat stro IST AIR AMBULANCE ON	EDIATE oke,
			2 Serion hable to wa	us Injury alk, 2° – 3°	or illness. Evacu	ation may be DELAYED if neces	ssary.
	njury or Illness anism of Injury				Brief S	Summary of Injury or Illness (Ex: Uncor Struck by Falling Tree)	nscious,
Transpo	ort Request				A	r Ambulance / Short Haul/Hoist Ground Ambulance / Other	đ
Patient	Location				Des	scriptive Location & Lat. / Long. (WGS&	34)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Poir	t of Contact				Na	ame of on-scene POC of Incident within Incident (Ex: TFLD Jones)	n an
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)	
. INITIAL PATI	ENT ASSESSMENT: 0	omplete this section for each patie	ent as	Great	Basin Team 3	Medical Unit: VITAL SIGNS I	REPORT
Patient Assess	ment: (See IRPG pg	106 or use chart to the rigi	ht	Age:		Weight:	
Treatment:					f consciousness		
. TRANSPORT				Alert ar	nd oriented to:	Person Place Time Event	t
vacuation Locat	ion (if different) Patient	s ETA to Evacuation Locati	ion:	Responsive to: Verbal Stimulus Pain Stimulus Unresponsive Breathing: Not Normal Difficult/Labored Rate:			
elispot / Extracti	on Site Size and Haza	rds:				The state of the s	
				Pulse R	late: Absent	Present:/minute	
. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:		Blood p	ressure: SYS:_	/ DIA:	
	c/EMT, Crews, Immobilize Rope rescue, Wheeled litt	ation Devices, AED, Oxygen, Tra er, HAZMAT, Extrication	auma Bag,			Pulse Oximeter (SaO2):	_
PSMILIMIPAT	INNE. Idontiliu Etnic	Air/Ground EMS Frequen	elos and I		Slucose Level:		
Function	Channel Name/Number			/NAC *			
COMMAND	Charmer warnerruninge	Receive (KA)	rone	MAG	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND			+	-			
TACTICAL			-			_	

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

ICS 206 WF (03/18)

B. ADDITIONAL INFORMATION: Updates/Changes, etc.

TAMARACK FIRE

NV-HTF-030419 — P4 N54E (0417) [P]

TUESDAY, JULY 20, 2021

Day Operational Period
Night Operational Period

0600-2100 1700-0700



Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.446.5438

IAP / MAPS



https://bit.ly/3wQvBYk

CHECK-IN

(b)(7)(E) (b)(7)(F)

(b)(7)(E), (b)(7)(F)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operation	nal Period:	DAY			
TAMARACK	Date/T	ime From:		Date/Time To:		
	07/20/	2021 0600	TUE	07/20/2021 2200	TUE	
3. Objective(s):						
	ter and public safety by implementing ecessary, mitigates any public safety					
	d North towards the communities of the hwest of CA State Highway 4.	he Woodf	ords, and the Wa	ashoe Indian Colony; Sou	th of CA State	
	to the town of Markleeville and private sheries, and cultural resources on Nat					
4. Operational Period Co.	mmand Emphasis:					
Continue to develo begin implementing the continue to	p situational awareness and understa ne plan.	and fire be	havior, Finish de	velopment of the contains	ment plan and	
2) The Tamarack fire consistent with local p	is committed to following current CDC protocols.	C guidelin	es for Covid-19 p	recautions and mitigation	measures	
 Work closely with t guidelines. 	he Division Supervisors for mechanize	ed equipr	nent use, complia	ance with retardant and a	quatic invasive	
General Situational Awar	eness:					
5. Site Safety Plan Requir Approved Site Safety Pla						
5. Incident Action Plan	(the items checked below are	included in t	his Incident Action P	an):		
ICS 202	☐ ICS 207	1000	Attachments:	a Charles		
X ICS 203	☐ ICS 208	FIRE BEHAVIOR FORECAST				
ICS 204	ICS 220 Map/Chart	MEDICAL INCIDENT REPORT ICS 214				
ICS 205A	Weather Forecast/Tides/Currents		00214			
X ICS 206	<u> </u>	ш-				
2 Demonstration	/UAN Backter/Title Br	201		Signature: A		
		SC1		Signature:	apr	
3. Approved by Incident (no.		Signature: // OZ/19/2020 2020		
ICS 202	IAP Page			Date/Time: 07/19/2021 2030		

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2.1	Operational Period:	DAY			
TAMARACK			Date/Time From: 07/20/2021 0600	TUE	Date/Time To 07/20/2021 22		
3. Incident Comm	ander(s)	and Command Staff:		6. Logistics Section:			
	IC DA	AN DALLAS		CHIEF	BRENT SPENC		
DE	PUTY BI	LL HAHNENBERG		No.	KEITH PLAGEN		
SAFETY OFF	ICER DA	AVID VITWAR			ROY SPENCER		
		DDD LEGLER		FACILITIES UNIT	DOUG BLIVEN		
MEDICAL	UNIT CH	HRIS PATTINSON		GROUND SUPPORT	GRANT BLUE (
		RENDA BOWEN		UNIT	MICHAEL POST		
OFF		CHELLE KELLY		COMMUNICATIONS			
LIAISON OFF		MMY RANDALL-PA		UNIT			
		Y LOWE; BETTY J	EWETT (T)	ORDERING MANAGER	MARIE BUTLER	*	
4. Agency/Organi				7. Operations Section:	DOD DOMEST		
Agency/Organiza	tion Na	me		FIELD OPS	ROB POWELL TAIGA ROHRE	D (T)	
DECEMBER	20011	. T. T. P. (0.T.)		PI ANNING OPS	PAT SEEKINS	(1)	
RANGER DIST		ATT ZUMSTEIN FEPHANY KERLEY		- Landing or s	TRAVIS LIPP (1	r)	
	0	RIAN NEWMAN		NIGHT OPS SECTION			
CALIFORNIA S		SH HEITZMANN		CHIEF			
P	ARKS			Branch			
ALPIN		OM MINDER		BRANCH DIRECTOR	PRESTON SHO		
		ARON BROAKSMA		DIVISION/GROUP	0	CODY ROSE	
ALPINE COUNTY	FIRE TE	RRY HUGHES		DIVISION/GROUP		BILL EDWARDS	
	PG&E M	KE WEBB		DIVISION/GROUP	Party Company	ERIK BORLAUG	
NV EN	ERGY ZA	ACK BRAY			GROUP	2.01.201.2100	
BLM CARSON	CITY P	AUL FUSILIER		Branch			
	RICT KE	N COLLUM; NICK	PAY	7077000	SCOTT BEACHAM		
VESTERN NV AG		ERRY EMM		DIVISION/GROUP	The second second second	UNSTAFFED	
	-	DD CARLINI		DIVISION/GROUP	20,411,41,44		
EASTFORK FE				Branch			
Dion order	REP	WII IVAI			JOE SEAN KENNEDY		
5. Planning Section	on:			DIVISION/GROUP	the Park and the Control of the Cont	UNSTAFFED	
(AND DESCRIPTIONS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO	MY HAM		DIVISION/GROUP		MATEO PACHECO	
		TEVE PETERSBUR				DILLON GUFFEY (T)	
RESOURCES	1000	ANDY DODGE; GAY ERI PARVIN (T)	LE LAURENT	Branch	NIGHT		
SITUATION		ATE WILLIAMSON		BRANCH DIRECTOR	220	OLINA	
	District Street, Married	ANCY BAYNE		DIVISION/GROUP			
FIRE BEHA	LYST G	LEN LEWIS		DIVISION/GROUP	SHAY CREEK	BRANDON BRADY	
		ONY SMITH; JENNII	FER AVESING	(0.000)	STRUCTURE		
			HN GUINOTTE (T)	DIVISION/GROUP	TANK THE PARTY OF	BRANDON BRADY	
		ARTY KREPFL		7b. Air Operations Bran			
		EX HOON	and the second		KELLY RUDGER		
RESOURCE ADV		NDAL YOUNG; KE		ATGS	JUSTIN KELLY SCOTT MORRO		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIERRA SAMPSON; GARRET NUZZO- JONES		4909	JASON PETRUSKA		
	130	MEG		7,503	U. TOOK I ETINO	- N. W.	
9. Prepared By:	Name: -	ERI PARVIN	Position/Titl	e: RESL (T)	Signature:		
		ENIPARVIN		RESE (1)	Signature;		
					lengman		

IAP Page 4 Page 1 of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e;	2. Operational Period:	DAY		
TAMARACK		Date/Time From: 07/20/2021 0600	TUE	Date/Time To: 07/20/2021 2200 TUE	
3. Finance/Admi	nistration Section:	A STATE OF THE PARTY			
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	CHIEF DAVE LUCAS				
	E UNIT KEITH O'LOUG				
	TUNIT KATHY SUTPH		7		
COMP	CLAIMS CASEY WARR	EN			
9. Prepared By:	Name: TERI PARVIN	Position/T	itle: RESL (T)	Signature:	
				-	
ICS 203	IAP Page	Date/Time	: 07/19/2021 2100	Renomo	un

FINAL



Tamarack Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: Tuesday Day and Night

SHIFT DATE: 7/20 0700-7/21 0700 FORECAST ISSUED: 7/19/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION:

High pressure moves back into the region with dry southwest flow. There is a very slight chance of seeing a thunderstorm in the afternoon from the lingering moisture, but after today no thunderstorms are expected. The atmosphere will remain unstable during the afternoon and evening hours with a HAINES of 5. The rest of the week will bring a warming and drying trend with breezy afternoon southwest winds. There is a chance we could see thunderstorms returning to the forecast for the weekend.

WEATHER FORECAST TUESDAY:

WEATHER: Smoke and haze. Partly cloudy. A slight chance of thunderstorms in the afternoon.

HAINES: 5 LAL: 2 CHC WETTING RAIN: 5%

TEMPERATURES: Highs near 75 above 6000ft... near 85 lower valleys. LITTLE CHANGE

HUMIDITY: 15-25% 10% DRIER

20 FT WINDS: ...BREEZY AFTERNOON WINDS...

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY – Upslope/upvalley winds 4-8 mph, becoming Southwest 8-12 mph in the afternoon.

STABILITY/INVERSION: Moderate inversion in the morning, with some improvement in the afternoon.

TUESDAY NIGHT:

WEATHER: Mostly clear with smoke and haze.

TEMPERATURES: Overnight lows 48-58.

HUMIDITY: 45-55%... except above 6000ft near 40%.

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY – West=Southwest 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph.

EXTENDED FORECAST: ...DRY CONDITIONS WITH BREEZY AFTERNOON WINDS...

WEDNESDAY AND THURSDAY: Sunny. Max temps...78-88°F. Min RH 12-17%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s FRIDAY AND SATURDAY: Partly cloudy. Max temps...80-90°F. Min RH 12-17%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation -



	FIRE BEH	AVIOR FORECAST	
Incident Name	Tamarack	Forecast Number	03
Operational Period	7/20/2021 Day	Date/Time Issued	07/19/2021 2000
Unit	CA-HTF	Forecast by (Name & Position)	Glen Lewis FBAN
		Inputs	

General

Fuels in the fire area are primarily composed of *Timber with Understory* (Conifers with litter and reproduction or brush), *Timber with Litter, and Grass with Shrubs* (perennial grasses mixed with brush). Extremely dry surface and live fuels are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices are <u>above the 90th percentile</u> and continue to trend well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes ranging from steep to rolling (East), and multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area.

Outputs

Specific:

- Today's potential fire behavior likely will include areas of <u>active</u> fire behavior in continuous fuels including flanking, backing, with likelihood for group torching and crown runs with short range spotting.
- Very unstable air will promote column development and rapid rates of spread.
- Watch for increasing wind speed to change fire activity and spotting potential in multiple locations around the fire.
 Monitor wind speed closely throughout the day.
- A decrease in FDFM and coinciding increase in PIG today. Spotting distance will be similar to previous days, primarily short range but spotting up to ¼ mile is possible.
- Extreme drought conditions combined with unstable air will result in rapid rates of spread in light fuels even with relatedly light winds.
- Expect peak burning conditions 1300 2100 today.

Specific Assignments:

All Divisions - Fuels and unstable air, especially in the afternoon, will be the main influence in changes in fire behavior throughout the day. Watch for significant changes in fire behavior as instability and aspect heating changes through the day.

NIGHT – Lower humidity recovery will increase potential fire behavior overnight and active burning will last into the nighttime hours. Heavy fuels will continue to consume with smoke settling into local valleys.

Air Operations:

Smoke inversion is likely again today. Drift smoke may again reduce visibility over the fire area after noon

SEVERE FIRE WEATHER POTENTIAL INDEX:

SFWP will remain high for most of today but is anticipated to stay high to Very High tomorrow.

SAFETY:

LCES – Post as many lookouts as needed to monitor your area of work and the surrounding area. Topography and air quality may limit the effectiveness of lookouts; post more lookouts as needed. Establish communication with all lookouts to maintain and improve situational awareness.

1. Incident Name:				3.					
TAMARACK				Bra	inch:		Division/Gro	up	
2. Operational Period:	DAY								
Date/Time From:		Date/Time	To:		1		K		
07/20/2021 0600 TU	E	07/20/2021 2	2200	TUE					
			Operatio	ns Personnel					
PLANNING OPS	Distriction of the second second				FIEL	D OPS	ROB POWELL	(7)	
BRANCH DIRECTOR	TRAVIS LIPP	407		DIVISION/GR	OUP SUPER	VISOR	TAIGA ROHRER BILL EDWARDS		_
DIGHON DIRECTOR	THOMAS MELL			Dividioni	001 001 211		PRESTON SHO		
AIR ATTACK SUPERVISOR	KELLY RUTG	ER; JUSTIN C	UTLER						
	SCOTT MOR								
S		Re	sources Ass	signed this Period				_	
Strike Team / Task F Resource Designa		LWD		Leader	Persons		op Off PT./Time	Pick	Up PT/Time
IC1 USFS MORMON LAKE C-	2	07/31	SARA S	WEENEY	21	ICP/0	600	ICP/21	00
HC1 USFS MESA C-3		07/31	PATRIC	K MOORE	21	ICP/0	600	ICP/21	00
IC2 NV-EASTERN SIERRA #1	C-23	07/30	MATTH	EW WILLIAMS	24	ICP/0	600	ICP/21	00
IC2 NV-EASTERN SIERRA #2	C-24	07/30	ROUSS	EL	26	ICP/0	600	ICP/21	00
HC2I SLIDE MOUNTAIN C-31		08/01	WHITM	AN JOSH	20	ICP/0	600	ICP/21	00
HC1 GERONIMO IHC C-15		08/01	100000	MARK HOSTETLE	R 20	ICP/0	600	ICP/21	00
		200	10000		12			-	
S1 CA-OES S/T #4804A E-51		07/31	DAVE	ALDWIN	22	ICP/0	600	ICP/21	00
S3 CA-AEU S/T #9271C E-12		.01131	MIKE B	A STATE OF THE STA	20	ICP/0		ICP/21	
The state of the s						ICP/0		ICP/21	
S3 CA-XCA S/T #4052C E-54			MIKE D		17	-	0.2		
ES3 CA-XST #4201C E-58		07/31	1000000		17	ICP/0	-77	ICP/21	
ES3 CA-SCU S/T #9161C E-15			STEVE	BLYTHE	16	ICP/0	600	ICP/21	00
Section and the section is									
DOZ2 NV-STOX #74 E-5			MIKE S	MITH	2	ICP/0	600	ICP/21	00
DOZ2 NV-TMFX #31 E-6		07/29	SHAWN	COUNTRYMAN	2	ICP/0	600	ICP/21	00
WTS2 PVT UT-R04 BOWNE, MI	CHAEL #1NPA	E- 07/31	MICHAI	EL BOWNE	14	ICP/0	600	ICP/21	00
36 WTS2 PVT UT-R04 JOHN RYAN	WATER TRUC	KS 07/31	ROBER	T CORTEZ	1	ICP/0	600	ICP/21	00
E-68 WTS2 PVT UT-R04 JOHN RYAN	WATER TRUC	KS 07/31	BUD MA	ARTIN	1	ICP/0	600	ICP/21	00
E-69	71010000000	100					10.2		
3.		DI. 1-				-			
	Of contract	_		Communication S			W TX Tone/N	AC	Mode
Function	Channel	RX Freque	ncy N/W	RX Tone/NAC	TX Freque	ancy N/	IX Ione/N	AU	Mode
TACTICAL OPPOUND	14	-						_	A
AIR TO GROUND	15	-		(b)(7)(E);	(b)(7)(F)				A
COMMAND	9								A
	Leader)			Planning Section			Date	Tin	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.			
TAMARACK			7		Branch:		Division/Gro	up
2. Operational Period:	DAY				- N			
Date/Time From: 07/20/2021 0600 TUE		Date/Time To 1/20/2021 22		TUE	1		K	
4.			Operations	Personnel				
PLANNING OPS	PAT SEEKINS TRAVIS LIPP (T)				FIELD	1000	OB POWELL AIGA ROHRER	m
BRANCH DIRECTOR	FRANK KEELER			DIVISION	N/GROUP SUPERV	COLUMN TO SERVICE	ILL EDWARDS RESTON SHO	
AIR ATTACK SUPERVISOR	KELLY RUTGER SCOTT MORRO	The second second	TLER					
5.		Reso	urces Assign	ned this P	erlod			
Strike Team / Task For Resource Designate		LWD		Leader	Number Persons	Drop	Off PT/Time	Pick Up PT./Time
REAF O-143		08/01	SIERRA S	SAMPSON	-	ICP/060	0	ICP/2100
6. Control Operations/Work Assig	jnments:							

END STATE: No fire north of the Diamond Valley Road.

Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Devices, Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation

7. Special Instructions:

- · Assess Structures for damage off Airport Rd.
- · Identify medivac and drop point sites for future use.

*Resources to report to Leviathan Mine Road for structure protection and line construction.

	Division/Group	Communication Su	mmary		
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
3					A
14		/BV7VE b	(b)(7((E)		A
15		(D)(Y)(E)	(D)(T)(F)		Α
9					A
Init Leader)	Approved By	Planning Section C	Chief) Da	te	Time
	3 14	Channel RX Frequency N/W 3 14 15 9	Channel RX Frequency N/W RX Tone/NAC 3 14 (b)(7)(E); 15 9	3 14 (b)(7)(E); (b)(7)(F) 15 9 Onit Leader) Approved By (Planning Section Chief) Da	Channel

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3.				
TAMARACK				Br	anch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	11		1		0	
07/20/2021 0600	TUE	07/20/2021 22	00	TUE				
			Operation	s Personnel				
PLANNING O	PAT SEEKI				FIEL	24 Y C C 24	ROB POWELL	100
BRANCH DIRECT	TRAVIS LIP			DIVISION/GE	OUP SUPER	2000	AIGA ROHRER	(1)
DIVINOIT DIXECT	OK TOWN NEE	LLIN		Divididition	oor oor Ex		JODI NOOL	
AIR ATTACK SUPERVIS			TLER					
	SCOTT MOI	DOMAN L						
		Reso	urces Assi	igned this Period		_		1
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons		Off PT/Time	Pick Up PT./Tim
ICS1 CA#9447G C-12			J. LAYTO	ON	23	ICP/060	00	ICP/2100
ICS1 CA #9273G C-26			ALEJANI	DRO CHOLICO	22	ICP/060	00	ICP/2100
IC2I SANTA FE IHC C-16		08/01	DAVID S	IMPSON	18	ICP/060	00	ICP/2100
IC2 NV-NLTX - RIFLE PEAK	C-1		JEFF EL	LIS	21	ICP/060	00	ICP/2100
NFM2 GB - ARC DOME O-16	1111	08/02		TRELNIK	11	ICP/060	00	ICP/2100
S3 CA-MMU S/T #9420C E-			BRIAN W		22	ICP/060	00	ICP/2100
S3 CA-XSJ S/T #4176C E-5		07/30	TRAVIS		17	ICP/060	101	ICP/2100
S3 CA CA-XNE 4102C E-5		07/30	JIM SMIT		18	ICP/06/		ICP/2100
NG3 HTF-353	19	07/20		CHAFER	5	ICP/06/		ICP/2100
***************************************			A STATE OF THE PARTY OF THE PAR		5	ICP/06		ICP/2100
ENG3 BLM-3362		07/30	TRAE TU			1		
ENG3 BLM-3363		07/30	WILLIAM		.5	ICP/06	-	ICP/2100
ENG3 HTF-312		07/30	LEWIS B		4	ICP/06		ICP/2100
ENG3 EAST FORK B-1		07/28		NEILSON	5	ICP/06		ICP/2100
ENG4 HTF-451			JERRY H	HART	5	ICP/06	00	ICP/2100
3. Control Operations/Work	Assignments:		-					
8.		Divisio	n/Group Co	ommunication S	ummary			
Function	Channel	RX Frequenc		RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode
TACTICAL	4	15x Frequenc	,	TOT TOTAL	. A reque		T. T. SHORT	A
COMMAND	9							A
AIR TO GROUND	14			(b)(7)(E)	(b)(7)(F)			А
AIR TO GROUND	15							A

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

			3.			
TAMARACK			Bra	nch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		1	0	
07/20/2021 0600 TUE		07/20/2021 2200	TUE			
		Operation	s Personnel			
PLANNING OPS				FIELD OPS	ROB POWELL	
BRANCH DIRECTOR	TRAVIS LIP		DIVISIONIGE	OUP SUPERVISOR	TAIGA ROHRER (T)
BRANCH DIRECTOR	THAIN NEC	LEN	Divisioledic	JOF SUFERVIOUR	CODT NOSE	
AIR ATTACK SUPERVISOR	KELLY RUT	GER; JUSTIN CUTLER				
	SCOTT MO	RROW			1	
. Control Operations/Work Ass						
TASK: Continue to map str Fire.	ucture loca	tions within division and	scout potentia	direct fireline of	options to tie into	old Washington
PURPOSE: Establish anch END STATE: Secure Divis Special hazards: Night Ch	ion O.			nd HAZMAT. N	ioht Firing Operat	ions and Device
Night Power Utilities, Night						
. Special Instructions:						
			ommunication Su			
Function	Channel	Division/Group C	ommunication Su RX Tone/NAC	mmary TX Frequency N	W TX Tone/NAC	Mode
Function	4				W TX Tone/NAC	A
FACTICAL COMMAND	9			TX Frequency N	W TX Tone/NAC	A
Function ACTICAL	4		RX Tone/NAC	TX Frequency N	W TX Tone/NAC	A

Controlled Inclassified Information//Basic FINAL

Page 2 of 2

			3.				
TAMARACK			Bra	inch:		Division/Grou	p
2. Operational Period:	DAY				1	205 STE	UCTURE
Date/Time From:		Date/Time To:		1		GROUP	
07/20/2021 0600 TUI	E	07/20/2021 2200	TUE			O.LOO.	
			ns Personnel				
PLANNING OPS	TRAVIS LIPE			FIELD		ROB POWELL TAIGA ROHRER	m
BRANCH DIRECTOR		* *	DIVISION/GR	OUP SUPERVI		RIK BORLAUG	(.,
	10-100000000000000000000000000000000000						
AIR ATTACK SUPERVISOR	The second second second						
	SCOTT MOR				_1		
Strike Team / Task F	ome I	Resources As	signed this Period	Number	-	-	
Resource Designa	W. C. C. C.	LWD	Leader	Persons	Drog	Off PT./Time	Pick Up PT./Time
		12/31					
		12/31					
		12/31					
		12/31					
		The state of the s					
		12/31					
TASK: Locate, assess, and PURPOSE: Identify mitigate END STATE: Structures as	prep struct	protect structures.	95.				
TASK: Locate, assess, and PURPOSE: Identify mitigat	d prep struct tion needs to re defensible	tures along Highway 3 o protect structures.	95.				
TASK: Locate, assess, and PURPOSE: Identify mitigate END STATE: Structures at Special Instructions: Identify medivac and o	d prep struct tion needs to re defensible	tures along Highway 3 protect structures.	95.	ımmary			
Function	d prep struct tion needs to re defensible	tures along Highway 3 protect structures.		mmary TX Frequen	cy N/W	TX Tone/NA	
Function Function	d prep struction needs to re defensible drop point sit	Division/Group	Communication Su		cy N/W	TX Tone/NA	A
TASK: Locate, assess, and PURPOSE: Identify mitigate END STATE: Structures at Special Instructions: Identify medivac and control of the Community of the Commu	channel 4	Division/Group	Communication Su	TX Frequen	cy N/W	TX Tone/NA	A
TASK: Locate, assess, and PURPOSE: Identify mitigate END STATE: Structures at Special Instructions: Identify medivac and of the structure of	d prep struction needs to re defensible drop point sit	Division/Group	Communication Su RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	A

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

1. Incident Name:		Controlled Unc		3.				
TAMARACK				Bran	ch:		Division/Grou	P
Operational Period:	DAY							
Date/Time From:		Date/Time To:			11	V	T	
07/20/2021 0600 TUE		07/20/2021 2200	TUE					
		Opera	ations Personn	el				
PLANNING OPS					FIELD	OPS	ROB POWELL	
ODANOU DIDECTOR	TRAVIS LIPI		Divide	NI/ODA	un eunenvi	200	TAIGA ROHRER	(T)
BRANCH DIRECTOR	SCOTT BEA	CHAM	DIVISIO	JNIGRO	UP SUPERVI	SUK	UNSTAFFED	
AIR ATTACK SUPERVISOR	KELLY RUT	GER; JUSTIN CUTLER					_	
	SCOTT MOR	RROW						
		Resources	Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dm	op Off PT./Time	Pick Up PT/Time
nessares peoignos	01	Line	Loudoi		T Gradina	-	p cur is inte	Tion op Tion
					-	_		
					1			
				_	-	-		
Control Operations/Work Assi	nnments:							
Control Operations Hork Assi	giments.							
fonitor from Air								
Special Instructions:	_							
		24.45				_		
			p Communica					
Function	Channel	RX Frequency N/W	RX Tone	MAC	TX Frequence	cy N/V	V TX Tone/NA	
ACTICAL	5							A
OMMAND	9		(b)(7)(E) (b)(7)(F)			A
R TO GROUND	14							A
IR TO GROUND	15	(0.000000000000000000000000000000000000		ette- Ci	ola O	_	Date	
Prepared By (Resource Unit L	0	1	y Planning St	Chon Ci	Harj-	- 1		Time
SANDY DODGE	. I hall	STEVED	PERSEURG.	11		- 1	07/19/2021	2300

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY Z Date/Time From: Date/Time To: 07/20/2021 0600 TUE 07/20/2021 2200 TUE 4. **Operations Personnel** PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR UNSTAFFED AIR ATTACK SUPERVISOR KELLY RUTGER: JUSTIN CUTLER SCOTT MORROW 5, Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Drop Off PT./Time Pick Up PT/Time Leader Persons 6. Control Operations/Work Assignments: Monitor from air. 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC Function Channel A 1 TACTICAL A AIR TO GROUND 14 (b)(7)(E) (b)(7)(F) A AIR TO GROUND 15 A COMMAND Approved By (Plenning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time 07/19/2021 2300 SANDY DODGE

> Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

TANADAON				3.				
TAMARACK				Bran	ch:		Division/Grou	P
. Operational Period:	DAY							
Date/Time From:	T	Date/Time To:			111		A	
07/20/2021 0600 TUE		07/20/2021 2200	TUE					
		Operation	ons Personn	el				
PLANNING OPS	PAT SEEKI				FIELD	OPS	ROB POWELL	
	TRAVIS LI	7.7			and the same		TAIGA ROHRER	(T)
BRANCH DIRECTOR	JOE SEAN	KENNEDY	DIVISIO	ON/GRO	UP SUPERVI	SOR	UNSTAFFED	
AIR ATTACK SUPERVISOR	KELLYBUT	GER: JUSTIN CUTLER	_	-		-	-	
AIR AT TAOR GOT ENVIOUR	SCOTT MO							
		Resources As	signed this	Period				
Strike Team / Task Fo					Number			B
Resource Designat	tor	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
						_		
Control Operations/Work Assi	onmente:					_		
		Division/Group	Communica	tion Sum	nmary			
Function	Channel	Division/Group RX Frequency N/W	Communica RX Tone		nmary TX Frequence	ey NA	V TX Tone/NA	
Function	1		- Contract C		-	gy NA	V TX Tone/NA	А
Function ACTICAL DMMAND	1 9		RX Tone	INAC	TX Frequenc	cy NA	V TX Tone/NA	A A
Function ACTICAL OMMAND	1		RX Tone		TX Frequenc	cy NA	V TX Tone/NA	A A
Function ACTICAL COMMAND IR TO GROUND IR TO GROUND	1 9 14 15	RX Frequency N/W	RX Tone)(7)(E), (b	TX Frequence	cy NA	V TX Tone/NA	A A
Function ACTICAL COMMAND JIR TO GROUND JIR TO GROUND JIP TO GROUND Prepared By (Resource Unit L	1 9 14 15	RX Frequency N/W	RX Tone)(7)(E), (b	TX Frequence		V TX Tone/NA	A A

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1, Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: ш F Date/Time From: Date/Time To: TUE 07/20/2021 2200 TUE 07/20/2021 0600 4. **Operations Personnel** FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS TAIGA ROHRER (T) TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR MATEO PACHECO BRANCH DIRECTOR JOE SEAN KENNEDY DILLON GUFFEY (T) AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Resource Designator LWD Leader Persons Drop Off PT./Time TFLD GEORGE ABBOTT ICP/0800 ICP/2100 HCS1 CA PLACERVILLE ST 9277G C-25 07/31 THOMAS SILVA 40 ICP/0600 ICP/2100 HC1 GLOBE IHC C-17 08/01 DREW MAXWELL ICP/0600 ICP/2100 20 22 ICP/0600 ICP/2100 HC1 FLAGSTAFF IHC C-18 07/31 MARK C ADAMS ICP/2100 ICP/0600 HC2I NV ZEPHYR C-4 FOGARTY 17 ES3 CA-XYO S/T #4277C E-53 **BRIAN LINCH** 20 ICP/0600 ICP/2100 ES3 CA-AEU S/T #9270C E-74 07/30 NICHOLAS PIMLOTT ICP/0600 ICP/2100 21 ICP/2100 ES3 NV-STOX XTB #4226C JOHN MACNAMARA ICP/0600 ICP/2100 ICP/0600 ENG3 S/T #2392C 07/31 HOLDEN 17 ICP/2100 ICP/0600 ENG3 HTF-316 ICP/0600 ICP/2100 ENG6 HTF-621 DOZ2 CA-CALFIRE #2749 E-8 ICP/0600 ICP/2100 DOZ2 #2819 MOHAMARA 2 ICP/0600 ICP/2100 2 ICP/2100 DOZ2 - WID2819 JARED ROSOFF ICP/0600 ICP/2100 WTS2 PVT-SOCO ENTERPRISE INC #2 E-65 STEVE OLDAKER ICP/0600 1 ICP/0600 ICP/2100 WTS2 PVT UT-R04 KILGORE, SEASON #1XK E-ED KILGORE ICP/0600 ICP/2100 REAF KEVIN BAILEY 0-81 07/31 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Function Channel RX Frequency N/W A TACTICAL A 9 COMMAND (b)(7)(E), (b)(7)(F) A 14 AIR TO GROUND A AIR TO GROUND 15 Approved By Planning Section Chief) Time Date 9. Prepared By (Resource Unit Leader) 07/19/2021 2300 SANDY DODGE

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

			3.				
TAMARACK			Bra	nch:	D	ivision/Grou	P
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:		111	F		
07/20/2021 0600 TUE		07/20/2021 2200	TUE				
		Operatio	ns Personnel		7		
PLANNING OPS	A CONTRACTOR OF THE PROPERTY O			FIELD C	2.00	POWELL	. 6.
	TRAVIS LIPP	75.5	i la company		T. S. C. C.	A ROHRER	
BRANCH DIRECTOR	JOE SEAN K	ENNEDY	DIVISION/GR	OUP SUPERVIS		EO PACHEC ON GUFFEY	
AIR ATTACK SUPERVISOR	KELLY RUTO						1.6
		Resources As	signed this Period		-		
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off	PT/Time	Pick Up PT./Time
Night Power Utilities, Night	and helispot ain Saw Op	erations, Night Structo	ure Protection a	nd HAZMAT,	Night Fi	iring Opera	ations and Device
	and helispot ain Saw Op	erations, Night Structo	ure Protection a	nd HAZMAT,	Night Fi	iring Opera	ations and Device
Identify medivac sites a Special hazards: Night Ch Night Power Utilities, Night Special instructions:	and helispot ain Saw Op Unplanned	erations, Night Structo Public Operations	Communication Su	mmary			
Identify medivac sites a Special hazards: Night Ch Night Power Utilities, Night Special Instructions: Function	and helispot ain Saw Op Unplanned	erations, Night Structo Public Operations				TX Tone/NA	C Mode
Identify medivac sites a Special hazards: Night Ch Night Power Utilities, Night Special instructions: Function ACTICAL	and helispot ain Saw Op Unplanned Channel	erations, Night Structo Public Operations	Communication Su	mmary			C Mode
Identify medivac sites a Special hazards: Night Ch Night Power Utilities, Night Special instructions: Function FACTICAL COMMAND	Channel 2	erations, Night Structo Public Operations	Communication Su	mmary TX Frequency			C Mode
Identify medivac sites a Special hazards: Night Ch Night Power Utilities, Night Special instructions: Function FACTICAL	and helispot ain Saw Op Unplanned Channel	erations, Night Structo Public Operations	communication Su RX Tone/NAC	mmary TX Frequency			C Mode A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK 2. Operational Period: DAY SHAY CREEK Date/Time From: Date/Time To: STRUCTURE 07/20/2021 0600 TUE 07/20/2021 2200 TUE 4. **Operations Personnel** FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) TAIGA ROHRER (T) AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER DIVISION/GROUP SUPERVISOR BRANDON BRADY SCOTT MORROW Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT/Time Resource Designator LWD Leader Persons ICP/0600 ICP/2100 HCS1 CA #9257G C-11 07/30 STEVE JONES 29 ICP/2100 ENG3 BLM 3361 ICP/0600 SHANNON 6 ICP/0600 ES3 CA-XTB S/T #4228C E-60 07/31 ICP/2100 JOHN PERHACS 18 6. Control Operations/Work Assignments: TASK: Mop up around structures. PURPOSE: Complete handline construction on the west side of the Grove Hot Springs area. END STATE: Fireline is constructed and secure around Grover Hot Springs. Special hazards: Extreme fire behavior with red flag warning predicted.
7. Special Instructions:

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	6					А
COMMAND	9		ANTAGE I	/6.V7.VEV		A
AIR TO GROUND	14		(b)(7)(E);	(D)(r)(F)		A
AIR TO GROUND	15					A
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	chief) Da	te	Time
SANDY DODGE	1.0	of STEAMPER	POSEURG.	07/	19/2021	2300

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

1. Incident Name:					3.				
TAMARACK					Br	anch:		Division/Gro	ир
2. Operational Period:		DAY							
Date/Time From:	-		Date/Time To	x:				WOOD	ORDS
	TUE		07/20/2021 22		TUE				
				Operations	Personnel				
PLANNING	OPS	PAT SEEKINS				FIEL		ROB POWELL	
		TRAVIS LIPP (AISAT	ACK SUBER	3.53-3.5	TAIGA ROHRER	(T) JUSTIN CUTLER
DIVISION/GROUP SUPERVI	OR	BRANDON BR	ADY		AIRAT	ACK SUPER		SCOTT MORRO	
5.			Reso	urces Assia	ned this Perior	1			-
Strike Team / Ta	k Fo	rce /				Number			
Resource Des		or	LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Tim
S1 CA-OES S/T #3801A E-	20			ERIC HAN	IKINS	22	ICP/06	300	ICP/2100
\$3 CA CA-XTB 4227C E-5	5		07/31	JAY MANN	NING	17	ICP/06	500	ICP/2100
S1 CA-OES S/T #4802A E-	57			NEIL GRE	EN	19	ICP/06	300	ICP/2100
VTS2 PVT DUST BUSTERS	WA	TER TENDER	E- 08/01	DEVIN KE	NNEDY	1	ICP/06	600	ICP/2100
0 . Control Operations/Work	Assi	inments.		1				_	1
TASK: Conduct structur PURPOSE: Gather inte END STATE: Plan deve 7. Special Instructions:	on	potential poir	nt protection	needs.		Mesa areas	3.		
PURPOSE: Gather inte END STATE: Plan deve	on	potential poir	nt protection	needs.		Mesa areas	5.		
PURPOSE: Gather inte END STATE: Plan deve	on	potential poir	nt protection re protection	needs. In the Wo	mmunication S	ummary			
PURPOSE: Gather inte END STATE: Plan deve Special Instructions:	on	potential poli ed for structu	nt protection	needs. In the Wo	oodfords and			V TX Tone/NA	
PURPOSE: Gather inte END STATE: Plan deve Special Instructions: Function ACTICAL	on	potential poli ed for structu	nt protection re protection	needs. In the Wo	mmunication S	ummary		V TX Tone/NA	A
PURPOSE: Gather inte END STATE: Plan deve Special Instructions: Function ACTICAL AIR TO GROUND	on	Channel 1	nt protection re protection	needs. In the Wo	mmunication S	ummary		V TX Tone/NA	A
PURPOSE: Gather inte END STATE: Plan deve . Special Instructions:	on	potential poli ed for structu	nt protection re protection	needs. In the Wo	mmunication S	ummary TX Freque		V TX Tone/NA	A

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK 2. Operational Period: NIGHT NIGHT OPS NIGHT Date/Time To: Date/Time From: TUE 07/21/2021 0700 WED 07/20/2021 1700 4. **Operations Personnel** PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR ROBERT BERTOLINA NIGHT OPS BEALE MONDAY AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Pick Up PT./Time Persons Drop Off PT./Time Resource Designator Leader HCS1 CA #9275G C-9 ICP/1700 ICP/0700 23 HCS1 CA #9448G C-10 ICP/1700 ICP/0700 HCS1 CA #9351G C-27 ICP/1700 ICP/0700 HCS1 CA #9313G C-28 ICP/1700 ICP/0700 ES3 CA-AEU S/T #9271C E-12 22 ICP/1700 ICP/0700 ES3 CA-SLU S/T #9340C E-76 22 ICP/1700 ICP/0700 ES3 CA-CTU S/T #9441C E-13 22 ICP/1700 ICP/0700 ES3 CA CA-XNE 4102C E-59 07/31 JIM SMITH 19 ICP/1700 ICP/0700 ES3 NV-STOX XTB #4226C E-82 21 ICP/1700 ICP/0700 JOHN MACNAMARA ES3 CA-XSJ S/T #4176C E-52 07/30 TRAVIS GOOCH 18 ICP/1700 ICP/0700 ES3 CA-XSN S/T #2392C E-61 07/31 17 JEFF HOLDEN ICP/1700 ICP/0700 ES3 CA-XMY S/T #2175C E-62 07/31 JUSTIN COOPER 20 ICP/1700 ICP/0700 ENG3 CA-ENF #366 E-17 5 ICP/1700 ICP/0700 ICP/1700 ICP/0700 ENG3 PVT MT. ADAMS E 300 E-18 07/21 3 6. Control Operations/Work Assignments: TASK: Continue point protection throughout DIVS F&O. Continue mop-up and patrol around all known **Division/Group Communication Summary** RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W Channel Function A 1 TACTICAL A COMMAND 11 (b)(7)(E): (b)(7)(F) A AIR TO GROUND 14 A 15 AIR TO GROUND Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date 07/19/2021 2300 SANDY DODGE ERSBURG

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

TAMARACK 2. Operational Period: Date/Time From: Distrime From: Di	1. Incident Name:			1	3.				
Date/Time From: 07/20/2021 1700 TUE 07/21/2021 0700 TUE 07/21/2021	TAMARACK				Branch:	Division/Group			
O7720/2021 1700 TUE 07/21/2021 0700 WED PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) TARAYS ROBERT BERTOLINA AIR ATTACK SUPERVISOR KELLY RUTGER: JUSTIN CUTLER SCOTT MORROW SCOTT MORROW Control Operations/Work Assignments: Structures. PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special Instructions: Special Instructions: Division/Group Communication Summary Tax Tone/NAC Tax Frequency NW Tax Tone/NAC Mode Tax Frequency NW Tax Tone/NAC A A AND COMMAND 11 (b)(7)(E) (b)(7)(F) A A A A A A A A A	. Operational Period:	NIGHT							
PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) NIGHT OPS BEALE MONDAY BRANCH DIRECTOR ARATTACK SUPERVISOR KELLY RUTGER: JUSTIN CUTLER SCOTT MORROW Control Operations/Work Assignments: structures. PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special instructions: Special instructions: Division/Group Communication Summary Function Channel RX Frequency NIW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 1 DOMMAND 11 IBT OS GROUND 14 A Prepared By (Resource Unit Leader) Approved By (Planying Segtion Chief) Date Time Time To ROUND 15 A papproved By (Planying Segtion Chief) Date Time	Date/Time From:		Date/Time To:		NIGHT	NIGHT O	PS		
PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) TAIGA ROHRER (T) TAIG	07/20/2021 1700 TUE		07/21/2021 0700	WED					
TRAVIS LIPP (T) NIGHT OPS BEALE MONDAY AIR ATTACK SUPERVISOR KELLY RUTGER: JUSTIN CUTLER SCOTT MORROW Control Operationa/Work Assignments: Itructures. PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Fraquency NW TX Tone/NAC Mode ACTICAL 1 DOMMAND 11 BY ORGOUND 15 Approved \$6 (Planying Sequence United) Approved \$6 (Planying Sequence United) TAIGA ROHRER (T)		Operation	ons Personnel						
AIR ATTACK SUPERVISOR KELLY RUTGER. JUSTIN CUTLER SCOTT MORROW Control Operations/Work Assignments: Itructures. PURPOSE: Gather Intel and provide fire operations as needed. Sho STATE: Fire activity is mitigated and structures are secure. Special hazards: Extreme fire behavior with red flag warning predicted. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 COMMAND 11 IN TO GROUND 14 IN TO GROUND 15 Approved \$5/(Flaining Agequency Hiero) Date. Time	PLANNING OPS	the state of the state of the state of the			FIELD O	La Direction Companies and Print Companies and			
AIR ATTACK SUPERVISOR KELLY RUTGER: JUSTIN CUTLER SCOTT MORROW Control Operations/Work Assignments: Structures. PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special hazards: Extreme fire behavior with red flag warning predicted. Special instructions: Special instructions: Prinction Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC A A A A A A A TO GROUND 11 A A A A A A A A A A A A	Went one								
Control Operations/Work Assignments: Itructures. PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special hazards: Extreme fire behavior with red flag warning predicted. Special instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 1 OMMAND 11 A Prepared By (Resource Unit Leader) Approved By (Planning Segtion Chilet) Date Time	NIGHT OPS	BEALE MON	IDAY		BRANCH DIRECT	OR ROBERT BERTOLI	NA		
Control Operations/Work Assignments: Structures. PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special hazards: Extreme fire behavior with red flag warning predicted. Special instructions: Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 1 COMMAND 11 A Prepared By (Resource Unit Leader) Approved By (Planning Segtion Chilet) Date Time	AIR ATTACK SUPERVISOR	KELLY RUT	GER; JUSTIN CUTLER			_			
PURPOSE: Gather intel and provide fire operations as needed. END STATE: Fire activity is mitigated and structures are secure. Special hazards: Extreme fire behavior with red flag warning predicted. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 DOMMAND 11 IN TO GROUND 14 IN TO GROUND 15 Approved By (Planning Section Chilet) Date Time									
PURPOSE: Gather intel and provide fire operations as needed. ND STATE: Fire activity is mitigated and structures are secure. Special hazards: Extreme fire behavior with red flag warning predicted. Special instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 COMMAND 11 IR TO GROUND 14 IR TO GROUND 15 Approved Prepared By (Resourtse Unit Leader) Approved P(Plannings gegetion Chilet) Date Time	Control Operations/Work Assi	nments:							
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 OMMAND 11 IR TO GROUND 14 IR TO GROUND 15 Prepared By (Resource Unit Leader) Approved By (Planning Segtion Chief) Dete Time Time Dete Time	tructures.								
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 OMMAND 11 RT O GROUND 15 Prepared By (Resource Unit Leader) Approved By (Planning Segtion Chilef) Date Time Detail Instructions: Division/Group Communication Summary RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 (b)(7)(E), (b)(7)(E) A Prepared By (Resource Unit Leader) Approved By (Planning Segtion Chilef) Date Time		provide fi	re operations as need	led.					
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 OMMAND 11 R TO GROUND 14 R TO GROUND 15 Approved By (Playings Section Chief) Date Time	ND STATE: Eige activity in	pitionted	re operations as need	eu.					
Division/Group Communication Summary	ND STATE: Fire activity is	mitigated	and structures are sec	cure.					
Division/Group Communication Summary									
Special Instructions: Division/Group Communication Summary									
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 COMMAND 11 IN TO GROUND 14 IN TO GROUND 15 APproved By (Planning Seption Chief) Date Time	Special hazards: Extreme fi	re behavio	with red flag warning	predicted.					
Function	Special Instructions:								
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 A									
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 A									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 A									
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 A									
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 A									
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function									
Function									
Function									
Function									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
ACTICAL 1 OMMAND 11 IR TO GROUND 14 IR TO GROUND 15 Approved By (Planning Section Chief) Date Time			Division/Group	Communicatio	n Summary				
A A A A A A A A	Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequency	N/W TX Tone/NAC	Mode		
OMMAND		1					A		
IR TO GROUND 14 IR TO GROUND 15 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		11		26.50	VEC ASSESSED		A		
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time				(b)(7	(E) (D)(7)(F)		A		
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		15					A		
			Annroyed By	Planning Sect	on Chief)	Date			
PANITY DODGE 1 PTENE DE PENENDE 107/19/2021 2300	/ /			11 11		10000			
SMILI DOUGE X/1 and 1/1/166 STEELS STEELS STEELS STEELS	SANDY DODGE	6 Janto	STEVERET	ERBHIRG	7	07/19/2021	2300		

ICS 204 WF (1/14)

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/19/2021 Prepared Tir		ne: 2000	
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	7/20/2021	0700	2100	05:50	20:20

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZAROS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 ***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD

Medivac: Air Ambulances &
 Life Flight
212DF Hoist @ Minden-Tahoe
 Airport (MEV)

Order through Communications See Medical Plan in the IAP 5. TFR: 1/1436

11500 MSL 7 NM Radius from 38° 41' 36"N 119° 46' 47"W POC Frequency 118.425

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering		
AOBD	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch		
ASGS	Jason Petruska		A/A (Rotor)			8B. Aerial Supervision / Personnel / Location		
		(b)(6)	A/A (Briefing)			AIR ATTACK Platforms: Order through Operations		
HEBM	Brett Taylor		i i			ATGS 690CP EU (Scott Morrow) Stead, NV		
ATGS (GACC)	Justin Cutler		A/G Primary (Command)	/6W7VE	- IBVZVEV	ATGS 425DT EU (Justin Cutler) Stead, NV		
ATGS (GACC)	Scott Morrow		A/G Secondary (Tactical)	(0)(1)(E	(b)(7)(E); (b)(7)(F)			
			DECK					
Sierra Front Dispatch	AC Desk	775-883-5995	VMED 28 (Medical)			Minden Helibase 39° 00.035'N / 119° 45.147'W		

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
4035S	1	S-64E	Minden	0700	0800	EU, Tanked	777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	EU, Tanked
534HQ	2	B 205 A1++	Minden	0700	0800	EU H-527, Tanked, PAX							





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA.
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:			
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021 tamarack finance@firenet.gov & krudger@blm.gov				
Tamarack SEAT Loading Base:	Tamarack Fire IAP Password:			
Minden SEAT Base located at Minden-Tahoe Airport (MEV)				

	Wind Re	strictions	
Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:		2. Date/Time Prepared: 3. Operational Period: DAY							
TAMARA	ACK		Dat Tim				Date/Time From: Date/Time From: 07/20/2021 0600 TUE 07/21/2021 0700 WED			
4. Basic Ra	dio Cha	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Rade System Talkgroup	Assignment	RX Freq	RX Freq RX Tone/NAC TX Freq Tone/NAC				Remarks
	1	TACTICAL	TAC1	DIV A/Z WOODFORDS					А	A/Z/NIGHT OPS/WOODFORDS
	2	TACTICAL	TAC2	DIV F					A	
	3	TACTICAL	TAC3	DIV K					Α	
	4	TACTICAL	TAC4	DIV O						
	5	TACTICAL	TAC5	DIV T						
	6	TACTICAL	TAC6	STRUCTURE					A	STRUCTURE
	7	TACTICAL	VFIRE26	VA		(b)(7)(E); (b)(7)(F)				I/A GROUP
	8	COMMAND	CMD8	COMMAND						COMMAND
	9	COMMAND	CMD9	TBD						COMMAND
	10	COMMAND	HTF LEVIATHAN	LOCAL CMD					A	CMO BACKUP
	11	COMMAND	HTF HAWKINS	LOCAL CMD					Α	CMD BACKUP
	12	AIR TO GROUND	NEVCORD	MEDIVAC PRI					A	MEDIVAC PRI
	13	AIR TO GROUND	CALCORD	MEDIVAC SEC					Α	MEDIVAC SEC
	14	AIR TO GROUND	A/G PRIMARY	A/G					A	A/G COMMAND
	15	AIR TO GROUND	A/G SECONDARY	A/G					A	A/G TACTICAL
	16	AIR GUARD	AIRGUARD	AIRGUARD					A	AIRGUARD
5. Special	Instructi	ons:								1
6. Prepare	d By	(Communica	itions Unit Leader)	Name KEVIN ZUR	FLUH			Signature	The	_
ICS 205				IAP Page				Date/Time: 07/	19/2021 2012)



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

Transition Day:

Regardless of fire behavior or activities, transition is a likely time for things to slip through the cracks! Know who you are working for and establish good communication with them for accountability. If you don't know something, **ASK**. If you have helpful information pass it on. Remember that an obvious hazard to you may be unknown to others, unless YOU communicate it!!!

Infectious Disease:

COVID and other infectious diseases among firefighters are on the rise.

2020 taught us that distributive operations improve firefighter health. This fire will be moving to distributive operations over the next couple of shifts. This includes forward operating bases, spike camps, radio briefings, and virtual meetings.

Follow unit level protocols for COVID. Model Duty, Integrity, and Respect.

Wash hands frequently and maintain physical distancing when possible this will help mitigate infectious diseases.

Follow the concept of "Module as One" as much as possible. Have only those that are necessary participate in face to face briefings.

Utilize QR codes for electronic check-in, demob, and time submission.

THE TAKEAWAY MESSAGES HERE ARE ...

Know who you are working for, how to communicate to them and always maintain accountability. Communicate your concerns upward.

Maintain healthy habits learned from 2020 to prevent infectious disease.

Safety Officers: David Vitwar, Todd Legler,



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

Directions for emailing Documents:

Contract Resources

Overhead, Crews, and Cooperator Resources

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word:

Equipment

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

(b)(6)

Overhead, Crews, and Cooperator Resources

Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO

Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts(fuel

issues, TV receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice (Cooperator),

Demob Sheet

(b)(6)

Contract Resources Private: Contractor Attachments:

@Check-In: Resource Oder, Full Contract/Agreement, Certifications

(if required), Pre-Inspection
Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.)

@Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, Demob

Checkout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Contract Resources, Cooperators, and Casual Hires (ADs) will close-out time via the Finance email. Turn in final times and all supporting documentation to the finance email and report to Finance to close-out when you are in the **DEMOB** process.

All Federal Employees will be sent their DRAFT OF-288s via the Finance email. 12 hours will be provided to allow the employee to review their timesheet and reply back to Finance with the statement "good to go" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the Federal employee is sent the FINAL OF-288 for signature. They will then email the signed document back to Finance. Finance will then sign the FINAL OF-288 and email it back to the employee. This completes the process.

ACTIVITY LOG (ICS 214)

1. Incident Name			2. Operational Period: Date From: Date To: Time From: Time To:					
3. Name:		4. ICS Position:	5. Home Agency (and Unit):					
6. Resources Ass	signed:							
	ame	ICS Position	Home Agency (and Unit)					
7. Activity Log:								
Date/Time	Notable Activities							
8. Prepared by: N	Name:	Position/Title:	Signature:					
ICS 214, Page 1		Date/Time:						

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title:	Sign	ature:
ICS 214, Page 2	//-///	Date/Time:		
TOO E 14, Fage Z		Dater Fille.		

MEDICAL PLAN (ICS 206 WF)

	Tamar	ack		Date/Time: 07/20/2021 0600 - 2200					
1. Ambulance/Medic	al Serv	rices							
Name		Locatio	in		Phone & EMS Frequer	ncv	Advance Ye	d Life Support (ALS) s No	
East Fork Fire & Paramedic		edic Minden, N			911		X		
2. Air Ambulance Se	rvices	(COORDINATE V	rith AIR	AMBU	LANCES on CAI	LCORD)			
Name		Locatio	n	Type of Aircraft & Capability					
CALSTAR 6		South Lake Tah	oe Airpor	ort Order via Command ALC Day & Night (ETA 30					
REMSA/Care Flight		Gardnervill	e, NV		Order via C	ommand,	LS Day & M	light (ETA 35min)	
3. Hospitals									
Name & Level		PS Datum - WGS 84 rees Decimal Minutes	Trav	el Time Gnd	Phone	Helipad Yes N		Address	
Barton Memorial	Lat:	N 38° 54.70'			530-543-5890	X	217	0 S Ave, South Lake	
Center (Level 3 Trauma)	VHF:	W 119° 59.86' Tx Rx	10	30				Tahoe, CA	
Carson Valley Medical	Lat:	N 38° 55.20'			775-782-1600	x	1	107 US Hwy 395 N.	
Center (Trauma Receiving)	Long:	W 119° 43.16'	4					Gardnerville, NV	
(Troums receiving)	VHF:	Tx Rx	5	15				Frauma Receiving	
Carson Tahoe Regional Medical Center (Cardiac Center)	Lat:	N 39° 12.13'			775-886-6966	X		600 Medical Pkwy,	
	Long: VHF:	W 119° 47.09' Tx Rx	20	35			Ca	rson City, NV 89703	
Renown Regional Medical Center	Lat:	N 39° 31.55'		100	775-982-2005	x	11	Cardiac Events 55 Mill St, Reno, NV	
	Long:	W 119° 47.71'	25	45				89502	
(Level 2 Trauma/ Cardiac Center)	VHF:	Tx						Level 2 Trauma	
UC Davis	Lat:	Rx N 38 33 17	+		916-734-5669	x		315 Stockton Blvd.	
(Level 1 Trauma / Burn	Long:	W 121 27 21	50	140	200000000000000000000000000000000000000			Sacramento, CA	
Center)	VHF	Tx	- "	140				Level 1 Trauma	
	2000	Rx						Burn Center	
4. Division / Crew Pre	-plan.	Update and discus	s with a	ssigne	d resources da	ily.			
Crew EMTs & Equipmen	1	Currently no dedicat	ed line re	esource	s to Divisions.				
Fireline EMTs & Location Adv. Life Support?	n								
Air Holst site/Unimprove landing site:	d								
Lat: Long: Helispot: Elevation: Lat: Long:									
Lat: Long: Med LZ:			_						
5. Remote Aid Stations									
		Point of Contact: ME	DL	ICP					
		EMS Responders & Capability:		ALS					
		Equipment Available Site:	on	P. Servi	al supplies				
		Ambulance ETA :		Air-	Ground -				
6. Prepared By (Medical Unit Leader) 7. Date/Time Chris Pattinson MEDL 07/19/2021			ime	8. Reviewed By (Safety Officer) 9. Date/Time David Vitwar SO 7/19/2021					

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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

"MEDIC	CAL EMER	RGENCY" TO INITI	ATE RESPONSE	FROM IMT COMMU	JNICATIONS/DISPATCH.
CONTACT Med Unit/ Cor Ex Med Unit Lead Div. Alp INCIDENT STATUS: Provide	nmunicati ha Stand-by incident sum Red priority p	ons (Verity correct free for Emergency Traffic." nary (Including number of allent, unconscious, struct	quency prior to startin	g report) I structure	orest Road 1 at (Lat A.ong.) This will be the Trout
Severity of Emergency / Transpring Priority	port C YE	Unconscious, difficulty by	eathing, bleeding sever erlous Injury or Illno to walk, 2° - 3° burns for Injury or Illness.	ely, 2° - 3° burns more the ess. Evacuation may not more than 1-3 paim so	
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Holst Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Command	ier				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex. EMT Smith)
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if different): (Descriptiv	e Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extraction Site Size a	nd Hazards				
5. ADDITIONAL RESOURCES	EOIHBMEN	T NEEDS.			
Example: Paramedic/EMT, Crews, I			auma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identification Channel Name		Ground EMS Frequen Receive (RX)	cies and Hospital C	ontacts as applicabl	e ToneNAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Consideration ahead.	ons: If primar	y options fall, what actio	ns can be implemente	d in conjunction with pr	imary evacuation method? Be thinking
8. ADDITIONAL INFORMATION	N: Updales/Ch	anges, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

TAMARACK FIRE

NV-HTF-030419 - P4 N54E (0417) [P]

WEDNESDAY, JULY 21, 2021

Day Operational Period
Night Operational Period

0600-2100 1700-0700



Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.446.5438

IAP / MAPS



https://blt.ly/3wQvBYk

CHECK-IN

(b)(7)(E): (b)(7)(F)



VECOMEROM THE ROCKY MOUNTAIN INCIDENT MANAGEMENT TEAM Dan Dallas and Bill Hahnenberg, ICs

Welcome to the Tamarack Fire. The information presented below is intended to introduce you to some of the principles and protocols under which our Team operates.

- First of all, we regard you as part of our team. For us—including you—to work effectively, we must communicate—up, down and across.
- We take our job very seriously, but try not to take ourselves too seriously. Let's not let the little stuff bother us and detract from the job at hand.
- Safety is our first concern every time and in all situations. If you find a situation in which we don't seem to
 practice what we preach, let us know. We'll fix it.
- Your health and welfare are also important to us- and this is going to be a long fire season. Please be sure
 to wash your hands before meals and remember those other sanitation efforts that will reduce your chances
 of getting sick.
- Please offer a wave, a smile or a kind word to area residents and visitors. Let's leave the relationships better than we found them.
- You will notice that our regular Team members don't wear agency uniforms. That's because we are a team
 of many agencies and represent our region, not particular agencies. We encourage folks on our incidents to
 forego wearing agency uniforms unless there is a particular need for identification (e.g. law enforcement).
- Sexual harassment and other inappropriate behavior will not be tolerated.
- If you see unescorted media on the fire, contact your DIVS immediately.
- One of our most important functions as a Team is to support you in the fire suppression effort—to provide
 equipment, supplies, good food, adequate sleeping accommodations and the like. If there is something we
 can do better for you, please let us know.
- If we have misspelled your name or unit in the IAP (or have other similar errors), please let us know so we can correct it.

Making sure that you get properly paid for the work you do is important to us and out host agencies. Here are a few things we especially ask of you on CTRs and shift tickets:

- Both you and your supervisor need to provide a written justification for shift length over 16 hours (the IC needs to ultimately approve these).
- If you cannot take a meal break, provide a short written justification ("on the fireline" is not good enough; "had to extend our shift to protect historic Baker cabin; no other crews were available" is an acceptable justification).
- Provide short documentation if you claim hazard differential. "Working the shift on uncontrolled fireline" or "completing hover hook-ups under a helicopter" are good justifications. "Delivering supplies to a drop point" and "media tour on the fireline" do not meet the criteria for hazard pay.
- Identify (and circle) total hours on your CTR/shift ticket. This will help both you and the timekeepers verify your total hours for the day.
- And please check your CTR/shift ticket to make sure you have your name, supervisor's signature, date and
 other required information. We have some pretty smart folks in Time, but most of them can't guess your
 name by your handwriting.

Thanks, folks. We hope you have a safe and productive assignment with us.

INCIDENT OBJECTIVES (ICS 202)

F	INCIDENT OBJECTIVE			<u> </u>
1. Incident Name:		DAY		
TAMARACK	Date/Time From:	_	Date/Time To:	=
	07/21/2021 0600	MFD	07/21/2021 2200	WED
3. Objective(s): 1. Implement strategies and tactics the under conditions where important values 2. Minimize fire spread to the north to the West Fork of the Carson River; to the Forest. 3. Reduce the threat to Markleeville, the and facilities, communication infrastructured. Minimize the potential for high seven National Forest, Bureau of Land Manages. Provide timely and accurate inform 6. Maintain and enhance relationships 7. Develop strategies and tactics that likelihood of success. 4. Operational Period Command Emphasis: 1. Utilize strategies and tactics that conditions where important values at risk 2. Implement a full suppression strate and natural barriers to minimize acres bu 3. Coordinate with Agency Administrate retardant and aquatic invasive guidelines 4. Minimize, to the extent feasible, sm susceptibility to consequences from COV General Situational Awareness: Prevent transmission of COVID-19 and it social distancing as appropriate. Follow the awareness. Know who you are working for the second control of the second control	nat commit responders only to obtain a trisk are protected with the loward HWY 88, the Washoe India east toward the HWY 395 control washoe Indian Colony, the tree, and transportation and utilitierity fire effects on watersheds, ement, and Bureau of Indian Affation to the Agency Administrates with adjoining agencies, coopear are cost effective and do not under the empty of the exposure to firefighters, control and damage to private values and Resource Advisors for the exposure to firefighters, control exposure.	operations where a bwest possible risk dian Colony, and a ridor; and to the se Woodfords and su y infrastructure. wildlife, fisheries, fairs Western Neva tors, Cooperators, terators, stakehold innecessarily incre st, indirect, burnou liues. In mechanized equi ommunities, and of	Ind when they can be a lifected communities; buth toward the Eldor arrounding communities and natural and cultured ada Agency administrate Stakeholders, medial ers, permittees, and lase risk to firefighters are risk to firefighters are premitted and complete toperations, point properties and complete affected areas to be continue to developed.	e successful and to the west toward rado National ies, private land ural resources on ered public lands. a and the public local communities or reduce the cessful, and under otection tactics, pliance with reduce
5. Site Safety Plan Required? Yes	No X			-
Approved Site Safety Plan(s) Located				
6. Incident Action Plan X ICS 202	X MED		EPORT	
7. Prepared by: AMY HAM	Position/Title: PSC1	Sign	ature: Any Han	~
8. Approved by Incident Commander:	Name: DAN DALLAS	Sign	ature 15	
ICS 202	IAP Page	Dale	/Time: 07/20/2021 1830	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY		
TAMARACK		Date/Time From:		Date/Time	To:
	····	07/21/2021 0800	WED	07/21/2021 2	2200 WED
	er(s) and Command Stat	f :	RESOURCE ADVISOR		<u> </u>
	C DAN DALLAS		AIR RESOURCE ADVISOR	LANDON GRY	CZKOWSKI
	Y BILL HAHNENBEI	₹G 	6. Logistics Section:	·1	
SAFETY OFFICE	R DAVID VITWAR			BRENT SPEN	CER
MEDICAL UN	TODD LEGLER TICHRIS PATTINSO	NNI		KEITH PLAGE	MANN (T)
Į LEADE	RI			MIKE WHALE	<u> </u>
INFORMATIO OFFICE	N BRENDA BOWEN		<u> </u>	ROY SPENCE	
	MICHELLE KELLY R TAMMY RANDALI		FACILITIES UNIT	JOHN BLIVEN	
LINIGON OF THE	JAY LOWE; BETT		GROUND SUPPORT	GRANT BLUE	
4. Agency/Organization			UNIT	MICHAEL POS	
Agency/Organization	Name	· · · · · · · · · · · · · · · · · · ·	COMMUNICATIONS	KEVIN ZURFLI	
	· ·		UNIT ORDERING MANAGER		
USFS/HTNF/CARSO	MATT ZUMSTEIN		FOOD UNIT	 	
RANGER DISTRIC	13 IEPHANT KEKL	EY	7. Operations Section:	COLLEGN GAL	LAGNER
Į.	BRIAN NEWMAN			RÖB POWELL	.
L	S KIT BAILEY			TAIGA ROHRE	R (T)
CAUFORNIA STAT PARK	JOSH HEITZMANI	N	PLANNING OPS	PAT SEEKINS	
	TOM MINDER	-		TRAVIS LIPP (
CH	AARON BROAKS	лA		JON TEUTRINI	
ALPINE COUNTY FIR	TERRY HUGHES		NIGHT OPS SECTION CHIEF	BEALE MONDA	AY
	MIKE WEBB	· · ·	Branch	1	<u> </u>
	ZACK BRAY		BRANCH DIRECTOR	FRANK KEELE	R
8LM CARSON CIT	PAUL FUSILIER	· · ·	<u> </u>	PRESTON SHO	
DISTRIC	<u> </u>	DAY.	DIVISION/GROUP	<u> </u>	BILL EDWARDS
WESTERN NV AGENC	KEN COLLUM; NIC	X PAY	DIVISION/GROUP	0	CODY ROSE
			DIVISION/GROUP	395 STRUCTURE GROUP	ERIK BORLAUG
EASTFORK FPD ARE	TOD CARLINI				<u> </u>
			Branch		
 	RICK HOPSON		BRANCH DIRECTOR		
5, Planning Section:	TARRESTIAN		DIVISION/GROUP	L	UNSTAFFED
CHIE	AMY HAM STEVE PETERSBU	JRG			UNSTAFFED
RESOURCES UNI	SANDY DODGE; G		Branch	HI LOE SEAN KEN	INTERV
	TERI PARVIN (T)		BRANCH DIRECTOR DIVISION/GROUP		MATEO PACHECO
	NATE WILLIAMSO	N		'	DILLON GUFFEY (T)
DEMOBILIZATION UNI	NANCY BAYNE		DIVISION/GROUP	Α	UNSTAFFED
FIRE BEHAVIOR	GLEN LEWIS		 		
ANALYS'	<u> </u>	NICED AUCONO	DIVISION/GROUP	SHAY CREEK	BRANDON BRADY
GIS SPECIALIS	TONY SMITH; JEN	JOHN GUINOTTE (Ť)	DIVISION/GROUP	STRUCTURE WOODFORDS	
ITS:	MARTY KREPFL	DOTAL CONTOUR (1)	<u> </u>		BRANDON BRADY
	ALEX HOON	 -	Branch	NIGHT	TOLINIA
	KENDAL YOUNG	KEVIN BAILEY	BRANCH DIRECTOR DIVISION/GROUP	NIGHTOPS	OLINA T
	SIERRA SAMPSOI	N; GARRET NUZZO-	DIVISION/GROUP	HIGHTOFG	<u> </u>
9. Prepared By: Nam	E: TERI PARVIN	Position/Tit	e: RESL (T)	Signature:	
			07/20/2024 4047		war-
ICS 203	Page	Date/Time:	07/20/2021 1047		11/100

1. Incident Name:	<u> </u>	2. Operational Period:	DAY		·
TAMARACK		Date/Time From:		Date/Time To;	
		07/21/2021 0600	WED	07/21/2021 2200	WED
7b. Air Operations Br		<u> </u>	_]		
	KELLY RUDGER				
ATG	S JUSTIN KELLY SCOTT MORROV	v			
ASG	S JASON PETRUSH				
8. Finance/Administra	_ 		_		
CHIE	F DAVE LUCAS; ME PJ TILLMAN (T)	EGAN JACKSON			
TIME UNI	T KEITH O'LOUGHI AARON RASMUS				
COST UNI	T KATHY SUTPHEN		7		
COMP CLAIM	S CASEY WARREN	i			
PROCUREMENT UNI	T BRIAN MCCABE	(VIRTUAL)			
•					
	•				
O Brangend But Ma-	<u> </u>	Position/T	ille; RESL (T)	P1	<u> </u>
9. Prepared By: Nam	TERI PARVIN			Signature:	
ICS 203 IAP	Page	Date/Time:	07/20/2021 1047	Kent	man

Page 2 of 2 IAP Page 6



Tamarack Fire Weather Forecast



FORECAST NO: 4

PREDICTION FOR: Wednesday Day and Night

SHIFT DATE: 7/21 0700-7/22 0700 FORECAST ISSUED: 7/20/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION:

... BREEZY AFTERNOON AND EVENING WINDS...

Dry southwest flow continues over the region. Unstable conditions remain over the Tamarack Fire area with HAINES of 5 this afternoon. The warming and drying trend continues through the week with breezy afternoon and evening "Zephyr" winds each day. There is a chance we could see thunderstorms returning to the forecast for the weekend.

WEATHER FORECAST WEDNESDAY:

WEATHER: Sunny with smoke and haze. HAINES: 5

TEMPERATURES: 78-88 3 DEGREES WARMER

HUMIDITY: 10-20% 5-10% DRIER

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY – Upslope winds 4-8 mph, becoming Southwest 8-13 mph with gusts up to 22 mph in the afternoon.

STABILITY/INVERSION: Moderate inversion in the morning, with Improvement in the afternoon.

WEDNESDAY NIGHT:

WEATHER: Mostly clear with smoke and haze.

TEMPERATURES: Overnight lows 50-60. 2 DEGREES WARMER

HUMIDITY: 45-55%... except above 6000ft near 40%. LITTLE CHANGE

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY - West-Southwest 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph.

EXTENDED FORECAST: ...DRY

...DRY CONDITIONS WITH BREEZY AFTERNOON WINDS...

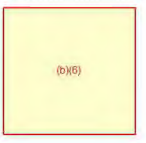
THURSDAY: Sunny. Max temps...78-88°F. Min RH 12-17%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s
FRIDAY AND SATURDAY: Partly cloudy. Max temps...80-90°F. Min RH 12-17%. Light upslope winds in the

morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation -



	FIRE BEH	AVIOR FORECAST	
Incident Name	Tamarack	Forecast Number	04
Operational Period	7/21/2021 Day	Date/Time Issued	07/20/2021 2000
Unit	CA-HTF	Forecast by (Name & Position)	Glen Lewis FBAN
		Innuts	

General

Fuels in the fire area are primarily composed of *Timber with Understory* (Conifers with litter and reproduction or brush), *Timber with Litter, and Grass with Shrubs* (perennial grasses mixed with brush). Extremely dry surface and live fuels are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices are <u>above the</u> <u>90th percentile</u> and continue to trend well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes ranging from steep to rolling (East), and multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area.

Outputs

GENERAL: Extended burn periods under persistent dry 24-hour periods

- Exceptional drought continues with no relief in sight. All fuel types are fully available.
- Active fire behavior expected in all areas where fire has established, with uphill runs, group torching, and medium range spotting all possible.
- Probability of ignition is high and spotting up to ¼ to ½ of a mile is possible.

Specific Assignments:

- DIV A and Z Backing fire will increase in intensity and rate of spread as it moves into alignment with slopes. Rollout will generate uphill runs with single tree and group torching, but most embers will land in the black.
- DIV T-Backing and flanking fire will predominate, with increased intensity and rates of spread when in slope alignment.
- DIV F Fire will be backing and flanking fire moving to the west. Fire will continue to move towards the west fork of the Carson River as well as highway 88. Rollout will generate short, uphill runs.
- DIV K, and O-Established fire east of the Leviathan road and will continue to move north and east out towards Highway 395. Fire intensity will vary under lighter winds with slope changes.

NIGHT – Poor relative humidity recovery at all elevations will allow for an extended active burn period. The burn period may not end until 0300. Torching and spotting are possible overnight.

Air Operations:

Continued unstable conditions will create more turbulence than the past few days. Inversions should break by noon.

SAFETY:

Post lookouts, check communications, get a briefing with the forces you are replacing. Withdraw if you have doubts about your escape routes or safety zones, or if complexity escalates quickly.

Fuels and Fire Behavior Advisory

Great Basin – Utah, Arizona Strip, & Nevada above 4500

Valid July 7th - July 21st 2021



Subject: Although the region has seen some wetting thunderstorm activity, extreme to exceptional drought conditions have increased to over 98% of Utah and into the Arizona Strip and the southern third of Nevada. Parts of Utah are experiencing worsening conditions, not seen since the 1930's dust bowl era, with dry fuel conditions resulting in increased fire behavior potential. Recent precipitation has provided a short reprieve to fuel conditions, but significant weather changes will be required to impact the long-term drought and a return to hot and dry conditions is expected during the advisory period with drying fuel conditions and increasing fire behavior.

Discussion: For nearly two decades, the Great Basin and Southwest have been in a long-term "megadrought" punctuated by a number of short and severe regional droughts. The following conditions are being experienced/observed:

- Live fuel moisture values (sagebrush, pinyon-juniper, Gambel oak, mountain shrubs, aspen, and mixed conifer)
 peaked a month ago and a number of wildfires have noted what appears to be lush vegetation exhibiting crown fires.
- Ancillary reports throughout the advisory area of drought induced Impacts including unusual juniper die-off, browning/yellowing out of curl-leaf mountain mahogany and frost kill in Gambel oak and snowbrush ceanothus having the potential for increase in fire behavior including additional spotting.
- For numerous Predictive Service Areas, the Energy Release Component (ERCs) have returned to seasonal normals but are expected to return to the 90th-95th percentile as forecasted heating and drying occurs.
- 1000-hr time lag fuels are at historical lows and exhibiting complete consumption at all elevations.
- Fine fuels remain limited at lower elevations, due to minimal winter/spring precipitation.

Concerns to Firefighters and the Public:

- Anticipate sagebrush, pinyon-juniper, Gambel oak, mountain shrubs, and mixed conifer to ignite easily and
 exhibit advanced fire behavior, with potentially explosive fuels/terrain plume-driven fire behavior with profuse
 long-range spotting.
- With drought conditions and forecasted above normal temperatures and low relative humidities, anticipate fire activity picking up earlier in the day and extending into the evening.
- Short and mid-range spotting is possible with wind gusts, fire whirls, and frequent dust devils, creating spotting potential greater than ½ mile in all fuel types with a probability of ignition generally over 90% based on current weather.
- Under the right atmospheric conditions or favorable alignment of fuels and slope, expect potential development of large plume dominated fires.
- Fires more likely exceeding initial attack, unless significant allocation of aerial and ground resources are used.
- Some historic water sources may not be available for suppression purposes.

Mitigation Measures:

- Additional resources maybe required for successful initial attack.
- Direct attack may not be feasible in many circumstances and use of indirect attack measures may be necessary.
- Ensure you are planning well ahead of the fire.
- Expect long-range spotting of up to a ½ mile or more with well-developed columns.
- Retardant NOT effective unless immediately followed up with firefighters and/or bucket drops.

Area of Concern: All of Utah, the Arizona Strip, and much of Nevada.

TARANDAMI					Iranch:		Division/Gro	un.
TAMARACK					rancn:		Division/Gro	шр
. Operational Period:	DAY						395 ST	RUCTURE
Date/Time From: 07/21/2021 0600 WE	0	Date/Time To 07/21/2021 22		ED	,		GROUP	
		* ***	Operations P	ersonnel				
PLANNING OPS			* [FIELD	Charles and Allert Co.	ROB POWELL	· · · · · · · · · · · · · · · · · · ·
	TRAVIS LIP				Baus ausen		TAIGA ROHRER	
BRANCH DIRECTOR	FRANK KEI	ELEK		DIVISION/G	ROUP SUPERI	ISUR	ERIK BORLAUG	
AIR ATTACK SUPERVISOR	JUSTIN CU	TLER				- 1		
	SCOTT MO	RROW					l	
		Reso	urces Assigne	ed this Perio			-12.	
Strike Team / Task Fo Resource Designat		LWD		eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
59 ES3 CA CA-XNE 4102C - 2		07/30	JIM SMITH	2	18	ICP/06		ICP/2100
0.00		12/31		_				
		12/31						
		12/31		- 22 100-				
		12/31						
		12/31						
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are	prep struction needs t	o protect struct						
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are	prep struc on needs to defensible	o protect struct e.	ures.					
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are Special instructions:	prep struc on needs to defensible	o protect struct e. tes for future u	ures.	nunication S				
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are special instructions:	prep struc on needs to defensible	o protect struct e. tes for future u	se.	nunication S X Tone/NAC	ummary	ii.	TX Tone/NA	
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are special instructions: Identify medivac and drawn of the structure of the structu	prep structon needs to defensible op point si	o protect structe. tes for future us	se.		ummary	ii.	TX Tone/NA	A
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are Special Instructions: Identify medivac and drawn of the structure of the structu	prep structon needs to defensible to point si	o protect structe. tes for future us	se.	X Tone/NAC	ummary TX Frequen	ii.	TX Tone/NA	A
ASK: Locate, assess, and URPOSE: Identify mitigation ND STATE: Structures are Special Instructions: Identify medivac and draward and draw	prep structon needs to defensible op point si	o protect structe. tes for future us	se.	X Tone/NAC	ummary	ii.	TX Tone/NA	A A A
	channel Channel 4 9 13	Division RX Frequency	se.	X Tone/NAC (b)(7)(E)	TX Frequen	cy N/W	TX Tone/NA	A

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			3.		-			
TAMARACK	-		В	ranch:		Division/Gro	пр	
. Operational Period:	DAY							
Date/Time From: 07/21/2021 0600 WEI		Date/Time To: 07/21/2021 2200	WED	u		Т		
		Operation	ons Personnel				- * +>	
PLANNING OPS	PAT SEEK			FIELD	OPS R	OB POWELL		
	TRAVIS LIF	PP (T)	N Lagran			AIGA ROHRER	(T)	
BRANCH DIRECTOR	SCOTT BE	ACHAM	DIVISION/GF	ROUP SUPERV	ISOR JA	ACOB BINNS (1	7	
AIR ATTACK SUPERVISOR	JUSTIN CU SCOTT MO			-			-	
		Resources As	signed this Perior	1			• • • • • • • • • • • • • • • • • • • •	
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop	Off PT./Time	Přek Up PT./Tlm	
				-				
						-		
						7////		
				- []				
		* 1			-	-	-	
		+		+			*	
					-			
Control Operations/Work Assig								
ASK: Scout potential fireling URPOSE: Identify appropring ND STATE: Fireline in the Special Instructions:	iate line fo	or control operations.	nensions to con	tain the fire.				
		Division/Group C	ommunication Su	mmary	<u> </u>			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode	
A 50 A 1870	5						Α.	
CTICAL							A	
	9		/hVZVE)	(b)(7)(E)				
MMAND	13	-	(b)(7)(E);	(b)(7)(F)			A	
OMMAND R TO GROUND R TO GROUND			(b)(7)(E)					

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

TAMARACK						
				Branch:	Division/G	roup
. Operational Period:	DAY	* ***				
Date/Time From: 07/21/2021 0600 WI	ED	Date/Time To: 07/21/2021 2200	WED	11	Z	
	***	Opera	ations Personnel			
PLANNING OP	S PAT SEEK			A STATE OF THE STA	OPS ROB POWELL	
	TRAVIS LIF				TAIGA ROHRE	R(T)
BRANCH DIRECTO	R SCOTT BE	ACHAM	DIVISION	NGROUP SUPERV	SOR UNSTAFFED	
AIR ATTACK SUPERVISOR	RIJUSTIN CU	ITLER			100	
	SCOTT MO				1	
		Resources	Assigned this Pe	eriod	*	
Strike Team / Task F		LWD	Leader	Number Persons	Drop Off PT,/Time	Pick Up PT./Tim
Resource Designa	ator	CVVD	readel	Persons	Diop Oil PT,77iiile	- FICK OP F 1.7 IIII
Control Operations/Work Ass						
		Division/Group	p Communication	n Summary		
Function	Channel	Division/Group RX Frequency N/W	p Communication RX Tone/N		y N/W TX Tone/N	
	Channel 1				y N/W TX Tone/N	A
CTICAL			RX Tone/N.	AC TX Frequence	y N/W TX Tone/N	A A
R TO GROUND	1		RX Tone/N.		y N/W TX Tone/N	A A A
Function ACTICAL R TO GROUND R TO GROUND	1 13	RX Frequency N/W	RX Tone/N.	AC TX Frequence (E), (b)(7)(F)		A A A
Function ACTICAL IR TO GROUND IR TO GROUND OMMAND Prepared By (Resource Unit L	1 13 14 9	RX Frequency N/W	RX Tone/N.	AC TX Frequence (E), (b)(7)(F)	Date	A A A

FINAL

TAMARACK Operational Period: Date/Time For: Division/Group Date/Time For: Division/Group A Date/Time For: Division/Group A Department From: Division/Group Operations Personnel PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) DRANCH DIRECTOR JOSEAN KENNEDY DIVISION/GROUP SUPERVISOR UNSTAFFED AIR ATTACK SUPERVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT./Time Pick Ug PT./Time Control Operations/Work Assignments: Ionitor from air. Special Instructions:						- 2			Francisco de la companya de la comp	
Date/Time From: D7/21/2021 0800 WED 07/21/2021 2200 WED DPATATIONS PERSONNEL PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) BRANCH DIRECTOR JOE SEAN KENNEDY DIVISION/GROUP SUPERVISOR AIR ATTACK SUPERVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT,/Time Pick Up PT//Time Control Operations/Work Assignments: Ionitor from air.	Operational Period					Bra	nch:		Division/Gro	ир .
Derations Personnel PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) BRANCH DIRECTOR JOÉ SEAN KENNÉDY AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT, /Time Pick Up PT /Time Control Operations/Work Assignments:	operanorm remod.	DAY					4.0			
PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) BRANCH DIRECTOR JOÉ SEAN KENNÉDY AIR ATTACK SUPÉRVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim Pick Up PT./Tim Control Operations/Work Assignments:		ED			WED		m		A	
PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) BRANCH DIRECTOR JOE SEAN KENNEDY DIVISION/GROUP SUPERVISOR UNSTAFFED AIR ATTACK SUPERVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT,/Time Pick Up PT,/Tim Control Operations/Work Assignments:	7. Table 1. Table 1.			Operatio	ons Personn	0)	-	_		
AIR ATTACK SUPERVISOR AIR ATTACK SUPERVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT, /Time Pick Up PT, /Time Control Operations/Work Assignments:	PLANNING OF	S PAT SEE	KINS	(5.6.5)		-/-	FIELD	OPS	ROB POWELL	
AIR ATTACK SUPERVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT,/Time Pick Up PT,/Tim Control Operations/Work Assignments:			CH 1011 Mar 20							(T)
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT, /Time Pick Up PT, /Time Control Operations/Work Assignments:	BRANCH DIRECTO	R JOE SEA	N KENNEDY		DIVISIO	NIGRO	UP SUPERVI	SÖR	UNSTAFFED	
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT, /Time Pick Up PT, /Time Control Operations/Work Assignments:	AIR ATTACK SUPERVISO	R JUSTIN O	DUTLER		+-	-				
Strike Team / Task Force / Resource Dasignator LWD Leader Persons Drop Off PT,/Time Pick Up PT,/Tim Control Operations/Work Assignments:					1					
Resource Dasignator LWD Leader Persons Drop Off PT, Time Pick Up PT, Time Control Operations/Work Assignments:				Resources As	signed this	Period				
Control Operations/Work Assignments:			LV	D	Leader			Dro	p Off PT,/Time	Pick Up PT//Tim
onitor from air.			-	-+-	-		+	-	-	
onitor from air.					_					
onitor from air.	·						1		***	
onitor from air.										
onitor from air.										
lonitor from air.										
				Ision/Group C	The state of the				T 2002 2000	
	Function	Channel		COLD COLD COLD CO.	The state of the			y NAV	TX Tone/NAC	1201575-
CTICAL 1	OTICAL	1		COLD COLD COLD CO.	The state of the			y NAV	TX Tone/NAC	A
CTICAL 1 MMAND 9 (b)(7)(E): (b)(7)(F)	OTICAL MMAND	9		COLD COLD COLD CO.	RX Tone/	NAC	TX Frequency	y NAV	TX Tone/NAC	A
CTICAL 1	MMAND TO GROUND	9		COLD COLD COLD CO.	RX Tone/	NAC	TX Frequency	y NAV	TX Tone/NAC	A

1, Incident Name:				3		*		· · · · · · · · · · · · · · · · · · ·
TAMARACK					Branch:		Division/Gre	oup
2. Operational Period:	DAY							
Date/Time From: 07/21/2021 0600 WEI		Date/Time To 07/21/2021 22		WED	111		F	
4.			Operations					
PLANNING OPS	TPAT SEÉKI	NS -	Operations	reisonnei	FIE	D OPS	ROB POWELL	
	TRAVIS LIF						TAIGA ROHREF	(T)
BRANCH DIRECTOR	JOE SEAN	KENNEDY	7 7	DIVISION	GROUP SUPE	RVISOR	MATEO PACHE DILLON GUFFE	
AIR ATTACK SUPERVISOR	JUSTIN CU SCOTT MO				-	Ì		
5.		Reso	urces Assign	ned this Per	rlod			
Sinke Team / Task Fo Resource Designal		LWD		Leader	Numbe Person		op Off PT./Time	Pick Up PT./Time
O-193 TFLD		07/29	GEORGE /	ABBOTT	1	ICP/0	600	ICP/2100
		_	1			1		-
C-17 HC1 GLOBE IHC		08/01	DREW MA	XWELL	20	ICP/0	600	(ICP/2100
C-18 HC1 FLAGSTAFF IHC		07/31	MARK ADA		22	ICP/0		ICP/2100
C-16 HCT FLAGSTAFF INC		0//31	WANN ADA			10170		10.12.100
E-74 ES3 CA-AEU S/T #9270C		07/29	NICHOLAS	PIMLOTT	18	ICP/0	600	ICP/2100
E-82 ES3 NV-STOX #4226C	-	07/25	JOHN MON	NAMARA	21	ICP/0	600	ICP/2100
ENG3 HTF 316			-			ICP/0	800	ICP/2100
E-91 ENG6 NV-HTF 621		07/29	JOSEPH M	MALSAM	4	ICP/0	600	ICP/2100
E-8 DOZ2 CA-CALFIRE #2749		07/29			2	ICP/0	800	ICP/2100
		Units			- 2	ICP/0	A STATE OF THE STA	ICP/2100
DOZ2 #2819							12.50	ICP/2100
E-65 WTS2 SOCO #2			STEVE OLI		1	ICP/0		
E-67 WTS2 PVT UT-R04 KILGOR #1XK	RE, SFASON		TOM HOW	ARD		ICP/0	600	ICP/2100
0-143 REAF	44	08/01	SIERRA S	AMPSON		-		
O-210 REAF		08/02	GARRET N	IUZZO-JONI	ES 1	+		
	en ver e				-	-		-
0-182 EMPF DANIEL KILBORN		08/03		-	1	+-		
8,	7 TE .	Division	n/Group Com	munication	Summary			
Function	Channel	RX Frequency	WW V	RX Tone/NA	C TX Frequi	ncy N/	V TX Tone/NA	AC Mode
TACTICAL	2							A
COMMAND	9			/h/71/	EV /6V/7V/FV			A
AIR TO GROUND	13			(0)(7)(0)	E); (b)(7)(F)			А
AIR TO GROUND	14							A
9. Prepared By (Resource Unit Le	eader)	/	ved By A Tag	ning Section	on Ohief)		Date 07/20/2021	Time 1047
ICS 204 WF (1/14)	None	Controlled	DVI AV	ad Inform	Mon//Basic			Page 1 of 2

IAP Page 18

. Incident Name:			3.			
TAMARACK			В	ranch:	Division/Gro	nb .
Operational Period:	DAY		-			
Date/Time From:	T	Date/Time To:		Ш	F	
	WED	07/21/2021 2200	WED			
	*	Operation	ons Personnel	2 - 112-11-1		
PLANNING O	PS PAT SEEK		T Clabillo	FIELD O	PS ROB POWELL	
	TRAVIS LI	PP (T)			TAIGA ROHRER	(T)
BRANCH DIRECT	OR JOE SEAN	KENNEDY	DIVISION/GF	ROUP SUPERVISO	OR MATEO PACHEC	
AIR ATTACK SUPERVISO	OB ILISTIN CIL	ITI ED			DILLON GUFFEY	(T)
AIR ATTACK SUPERVISE	SCOTT MC					
ontrol Operations/Work A		010-01	1.		1	
IRPOSE: Establish har	rd black line	ner Road to Carson Riv Inside indirect line. correct intensity and m				
pecial Instructions:					4	- ·
				mmany	, , , , , ,	
		Division/Group C	ommunication Su	Trimery .		
Function	Channel	Division/Group C	RX Tone/NAC	TX Frequency N	TX Tone/NAC	Mode
	Channel 2	· · · · · · · · · · · · · · · · · · ·		-	TX Tone/NAC	A
TICAL		· · · · · · · · · · · · · · · · · · ·	RX Tone/NAC	TX Frequency N	NW TX Tone/NAC	A
Function TICAL IMAND TO GROUND	2	· · · · · · · · · · · · · · · · · · ·		TX Frequency N	NAW TX Tone/NAC	Α

ICS 204 WF (1/14)

1. Incident Name:					a informati	100 4577			
TAMARACK					Br	anch:		Division/Gro	nb
2. Operational Period:	DAY	THE P	1900	a sa ke ili bat				MADEL	eem ie
Date/Time From: 07/21/2021 0600	WED		Dale/Time To		/ED		1	STRUC	EEVILLE TURE
h.		1,	*	Operations I					
PLANNING	OPS PAT SE	EKINS			4100111101	FIELI	OPS	ROB POWELL	
	The second secon	S LIPP (T)				0.22	H. 1978	AIGA ROHRER	(T)
IVISION/GROUP SUPER	ISOR BRAND	ON BRAD	NY -		AIR ATT	ACK SUPER		USTIN CUTLER	
	- 1		Reso	urces Assign	ed this Period		4		
Strike Team / T Resource De	- CONTRACTOR OF THE PROPERTY O	-	LWD	T	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
86 ENG3 NV-BLM E 336	1	-	07/29	DON SHAN	NON	4	ICP/060	10	ICP/2100
	·····				nunication Su				
Function	Channe	l R	X Frequency	N/W F	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	+
CTICAL	6								A
MMANO	9				(b)(7)(E);	(b)(7)(E)			A
TO GROUND	13				(c)(c)(c)	CALINO.			
									A
AIR TO GROUND	14								A

FINAL

TAMARACK 2. Operational Period: Date/Time From. 07/21/2021 0600 WEI 4. PLANNING OPS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task For Resource Designal	PAT SEEKINS TRAVIS LIPP (T	•		ED	Branch;		Division/Gro	FORDS
Date/Time From: 07/21/2021 0600 WEI 4. PLANNING OPS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task Fo	PAT SEEKINS TRAVIS LIPP (T	07/21/2021 22	00 W				WOOD	FORDS
07/21/2021 0600 WEI 4. PLANNING OPS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task Fo	PAT SEEKINS TRAVIS LIPP (T	07/21/2021 22	00 W				WOOD	FORDS
4. PLANNING OPS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task Fo	PAT SEEKINS TRAVIS LIPP (T)						
PLANNING OPS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task Fo	TRAVIS LIPP (T	•	Operations P					
DIVISION/GROUP SUPERVISOR 5. Strike Team / Task Fo	TRAVIS LIPP (T	•		ersonnel			<u> </u>	-
5. Strike Team / Task Fo		•			F	ELD OPS	ROB POWELL	75-44
5. Strike Team / Task Fo	BRANDON BRA	DV		A (Pa	ATTACK CUC	-6\u080	TAIGA ROHRER	
Strike Team / Task Fo				AIR	ATTACK SUP	ERVISOR	SCOTT MORRO	
		Resc	urces Assigns	ed this Per	riod			
		LWD	Ĺ	.eader	Num	COCA 1	op Off PT./Time	Pick Up PT./Time
C-11 HCS1 CA #9257G - 24HR	7 100	07/30	STEVE JON	ES	25	ICP/0	600	ICP/2100
C-12 HCS1 CA #9447G - 24HR		07/30	JOHN LAYTO	ON	32	ICP/0	600	ICP/2100
C-25 HCS1 CA PLACERVILLE ST	9277G - 24HR	07/29	THOMAS SIL	LVA	34	ICP/0	600	ICP/2100
C-26 HCS1 CA #9273G - 24HR		07/29	ALEJANDRO	снопс	28	IČP/0	600	ICP/2100
E-20 ES1 CA-OES S/T #3801A		07/22	ERIC HANKI	NC	72	ICP/0	500	ICP/2100
-57 ES1 CA-OES S/T #4802A								
The state of the s		07/23	NEIL GREEN		19	ICP/0	17	ICP/2100
-14 ES3 CA-MMU S/T #9420C -		07/30	BRIAN WHIT		16	ICP/0		ICP/2100
-15 ES3 CA-SCU S/T #9161C - 2		07/30	STEVEN BLY	YTHE	16	ICP/0	600	ICP/2100
-61 ES3 CA-XSN S/T #2392C - 2	4HR	07/31	JEFF HOLDE	N	17	ICP/0	600	ICP/2100
-0455 ENG6 ALPINE 425		08/03	TIM BOTTON	MLEY	2	ICP/0	600	ICP/2100
-70 WTS2 PVT DUST BUSTERS		08/01	DEVIN KENN	IE:DY	-+,	ICP/0	600	ICP/2100
. Control Operations/Work Assig	nments:	1						
TASK: Provide structure def PURPOSE: Prevent loss or END STATE: Defensible spa Special Instructions:	damage to pri	vate proper	ty and struct					
								
	Charact 1.		Group Comm			iency N/V	V TX Tone/NA	C Mode
	Channel F	RX Frequency	IV/VY R)	X Tone/NA	LIXFIED	iency 14/V	1 Tone/NA	A
ACTICAL IR TO GROUND	13							A
IR TO GROUND	14			(b)(7)(8	E), (b)(7)(F)			A
OMMAND O	9							A
Prepared By (Resource Unit Le		Angre	ved By Planni	da Sactio	n Chief)	- h	Date	Time
SANDY DODGE Tanks	1 60	1	Maria Bara	tar /	-		07/20/2021	1047

FINAL

IAP Page 21

ICS 204 WF (1/14)

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/20/2	021	Prepared Tim	e: 2000
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD 7/21/2021	START TIME: 0700	END TIME: 2100	SUNRISE: 05:51	SUNSET: 20:19

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 ***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV)

Order through Communications See Medical Plan in the IAP 5. TFR: 1/2537 11500 FT MSL Bounded by:

38°49'00"N 119°39'00"W 38°43'00"N 119°33'00"W 38°34'00"N 119°38'00"W

38°34'00"N 119°51'00"W 38°41'00"N 119°57'00"W

38°46'00"N 119°57'00"W

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM F	8A, FIXED-WING Ordering
AOBD	Kelly Rudger		A/A (TFR)		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska		A/A (Rotor)		8B. Aerial Supervision / Personnel / Location
			A/A (Briefing)		AIR ATTACK Platforms: Order through Operations
HEBM	Colin Vickers	(b)(6)			ATGS 690CP EU (Scott Morrow) Stead, NV
ATGS (GACC)	Justin Cutler		A/G Command		ATGS 425DT EU (Justin Cutler) Stead, NV ATGS 840KB CWN (Lucas Rhea) Minden, NV
ATGS (GACC)	Scott Marrow		A/G Tactical Primary	(b)(7)(E), (b)(7)(i	A SO STATE CITY (Educas Allea) Williden, NV
ATGS	Lucas Rhea		A/G Tactical Secondary		
			DECK		
			NEVCORD MEDIVAC PRI		
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC		Minden Helibase 39° 00.035'N / 119° 45.147'W

9. HELICOPTERS

	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
	715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
	4035S	1	S-64E	Minden	0700	0800	EU, Tanked	777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
ĺ	212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
	262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	EU, Bucket, Recon
	534HQ	2	B 205 A1++	Minden	0700	0800	EU H-527. Tanked, PAX					[[0.0]]		7,400,1





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (if applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov	
Tamarack SEAT Loading Base: Minden SEAT Base located at Minden-Tahoe Airport (MEV)	Tamarack Fire IAP Password: 030419 ftp.wildfire.gov

	Wind Res	strictions							
	Flight Permitted in Winds								
Flights above ground level		Less than / Maximum Gust Spread							
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters						
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A						
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts						

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	lame:			2. Date/Time Prepared:		3.0	perational Period:	DAY		
TAMARA	CK			Date: 07/20/2021 Time: 1930			Date/Time From: 07/21/2021 0600	WED		e/Time From: 22/2021 0700 THU
4. Basic Re	dio Char	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked R System Talkgro	A Committee of the Comm	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	DIV A/Z WOODFORDS					A	
	2	TACTICAL	TAC 2	DIV F					A	-
	3	TACTICAL	TAC 3	DIV K					А	
	4	TACTICAL	TAC 4	DIV 0.395 STRUCTURE					A	
	5	TACTICAL	TAC 5	DIV T					A	
	6	TACTICA'L	TAC 6	SHAY CREEK STRUCTURE					A	
	7	COMMAND	CMD 7	ALL DIVS					А	NOT IN SERVICE
	В	COMMAND	CMD 8	ALL DIVS					Α	SILVER PEAK
	9	COMMAND	CMD 9	ALL DIVS		(b)(7)(E), (b)(7)(F)		A	LEVIATHAN PEAK
	10	COMMAND	HTF HAWKINS	FOREST CMD					A	FOREST CMD BACKUP
	11	AIR TO GROUND	NEVCORD	MEDIVAC PRI					À	MEDIVAC PRI
	12	AIR TO GROUND	CALCORD	MEDIVAC SEC					A	MEDIVAC SEC
	13	AIR TO GROUND	A/G CMD	A/G					A	A/G COMMAND
	14	AIR TO GROUND	A/G TAC PRI	AVG					A	A/G TACTICAL PRIMARY
	15	AIR TO GROUND	A/G TAC SEC	A/G	1				А	A/G TACTICAL SECONDARY
	16	AIR GUARD	AIRGUARD	AIRGUARD					Α	AIRGUARD
Special	Instruction	ons:								
6. Prepare	в Ву	(Communica	tions Unit Leader)	Name: KEVIN Z	URFLUH		-	Signature: 6	22	_
ICS 205	*			IAP Page		7	921	Date/Time: 07/	20/2021 1930	



HEALTH AND SAFETY MESSAGE

Communicate - Collaborate - Coordinate - Cooperate

Redeem personal and professional responsibilities to care for your self and those you are responsible for.

INCIDENT: Tamarack Fire

DATE: July 21, 2021

Shift: Day and Night

Major Hazards and Risks:

- Leviathan Mine Ingestion Hazard
- Driving Speed and Citizen Traffic
- Bears Trash & other attractants
- Infectious Disease
- Structure Protection Hazards

Leviathan Mine

The Leviathan Mine is an abandoned open-pit sulfur mine located in Division "O". As snowmelt, rainwater, and groundwater runs through the high sulfur content, it leaves an acid mine drainage that is devastating to aquatic life. They capture this flow in ponds and work to filter out the heavy metals in the water. The pond water has low PH levels and is an ingestion hazard. Don't use the pond water for firefighting activities. There is no inhalation hazard. The primary hazard to you is an ingestion hazard. SO, DON'T DRINK THE WATER!!! It's safe to work around the area.

Driving & Speed

There are firefighters and utility employees working on many of the roads within and around the incident. The public is also allowed in many areas were firefighters are working. Please slow down and expect the unexpected. You will see firefighters, the public, wildlife, and others, so be prepared.

Infectious Disease

We learned a lot last year in how to stay healthier while working on fires and camp crud was at an all time low. Work to maintain social distancing, wash your hands often, follow the concept of "Module as One", & think about wearing a mask when in large groups.



Bear Safety

- Bears occupy the fire area. It is critically important to keep a clean camp for your safety and the bears safety.
- Never keep food or other attractants in your tent or in the back of an unoccupied truck, these must be stored in a secure area.
- Immediately place all trash in a bear resistant dumpster. If no dumpster exists, back haul your trash. Never place trash outside of the dumpster.

Safety Officers: David Vitwar & Todd Legler

CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (b)(6)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing demob.

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

Step 4. Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call (b)(6)

or email 2021.tamarack.demob@firenet.gov

(b)(7)(E); (b)(7)(F)

Last Work Day

Incident: TAMARACK US-NV-HTF-07/21/2021 - 07/23/2021

07/21/2021

OVERHEAD

RESL O-38.50 PARVIN, TERI

07/22/2021

EQUIPMENT

E\$1 E-20 CA-OES S/T #3801A

07/23/2021

EQUIPMENT

ES1 E-57 CA-OES S/T #4802A



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

Directions for emailing Documents:

Contract Resources

Overhead, Crews, and Cooperator Resources

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

(b)(6)	

Overhead, Crews, and Cooperator Resources

Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO

Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel

issues. TV receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice (Cooperator),

Demob Sheet



Contract Resources Private: Contractor Attachments:

@Check-In: Resource Oder, Full Contract/Agreement, Certifications

(if required), Pre-Inspection

Dally: SHIFT Tickets, receipts (fuel issues, claims, etc.)

@Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, Demob

Checkout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Contract Resources, Cooperators, and Casual Hires (ADs) will close-out time via the Finance email. Turn in final times and all supporting documentation to the finance email and report to Finance to close-out when you are in the **DEMOB** process.

All Federal Employees will be sent their DRAFT OF-288s via the Finance email. 12 hours will be provided to allow the employee to review their timesheet and reply back to Finance with the statement "good to go" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the Federal employee is sent the FINAL OF-288 for signature. They will then email the signed document back to Finance. Finance will then sign the FINAL OF-288 and email it back to the employee. This completes the process. TAP Page 28

Fire Information

California Media Access: It is the policy of federal and state agencies to provide news media access to incidents including wildland fires, prescribed fires and wildland fire-use fires. Federal and state agencies are also required to provide equitable and maximum news media access to wildland fire incidents. In California, state law provides for virtually unfettered access to disaster sites in evacuated areas that are off-limits to the public. For the purposes of these guidelines, news media representatives include print and broadcast reporters; freelance print reporters; freelance videographers; and photographers.

Public Information Phone (8a - 8p): (775) 434-8629

Email: 2021.tamarack@firenet.gov

Media Information Phone (8a – 8p): (775) 434-8110

Email: mediatamarack@gmail.com

Inciweb: https://inciweb.nwcg.gov/incident/7674/

Facebook: https://www.facebook.com/tamarackfireinfo

Twitter: @Tamarack_Fire #TamarackFire

Youtube: Tamarack Wildfire Official Information: https://bit.ly/TamarackVideo

If you are approached by media, feel free to direct them to the phone numbers and emails listed above. In addition, the QR code will link the public and media directly to the official Tamarack Fire Information Facebook page.

The fuels available to the fire are extremely dry allowing for the fire to burn in all vegetation types.

Firefighting resources are focused on protecting the homes, utilities and infrastructure threatened.

Life safety of the public and firefighters is our number one priority. A warming drying trend will continue through the weekend.

		SAW PAR	TS REQUEST			Revised 20JUL2021
CREW NAME						
RESOURCE #			REQUEST	DATE		
CONTACT NAME		-	PICK UP	DATE		
PHONE#					_	
		SAM	/ INFO			•
MAKE	STIHL	HUSO		ОТНІ	ER	
MODEL					-	
BAR LENGTH	.		•			
AMOUNT		PART	NAME & NUMB	ER		S#
		<u> </u>			-	- +
				.		
# of DRIVERS						
PITCH(*)	1/4" _	3/8"	325°	.404"	3/4"	
GUAGE		.043	.05005	.063		
TOOTH LAYOUT		FULL	SEMI-SKIP	FULL SKIP		
тоотн сит	CHISEL	MICRO-CHISEL	SEMI-C	CHISEL	CHAMFER-CI	-IISEL
# Sprocket Teeth (*)	<u></u>					



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

Date & Time Order	Order#	Location & Time for Delivery	Mode of delivery
was Placed	(BR-D(VS + ♯)	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

1,		. 1	Amount		Item		Amoun
	Meals, Breakfasts	ea	-	31,	Slingable Blivet, specify size - 72 or 55 gl	ea	
2	Meals, Lunches	ea		32.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		33.	Lightweight Pump Kit	ea	
4.	Meals, MRE's	cs		34.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ca		35.	Hose, 1"	ca	-
6.	Batteries- AA	1-Flat	•	36.	Hose, ¼"	ea	
7.	Batteries, Specify Type	pk		37.	Reducer, 1½" x l"	ea	
8.	Flagging, Specify type	roll	<u>-</u>	38.	Reducer, 1" x ¾"	ca	
9.	Gas, raw	gal		39.	Gated "Y", 11/3"	ea	
10.	Bar Oil	ga!		40.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", ¾ "	ea	
12.	Sleeping Bags	ea		42.	Shut-off Valve, specify size	ea	
3.	Gatorade	cs		43.	In-line Tec, 1½" x I"	eа	
4.	Tarps / Plastic	roll		44.	Nozzle, 1½"	ea	_
5.	Parachute Cord	roll		45.	Nozzle, I"	ca	
16.	Tool, Shovel	ca		46.	Nozzle, ¼"	ea	
17.	Tool, Pulaski	ea		47.	20-25 Person First Aid Kit	ea	
8.	Tool, Combi	ca		48.	Chainsaw Kit	ea	
9.	Tool, McLeod	ca		49.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	eа		50.	1000 ft. Hose Lay Kit	ea	
21,	Fusee	cs		51.	Garbage Bags	bx	
22.	Drip Torch	ea	-	52,	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ca		53.	Spike Supply Kit	еа	
24.	Coffee Kit w/propane	ca		54.	Dolmar (6 per case)	ca	
25.	Swivel	ea		55.	Sprinkler Kit	ea	
6.	Backpack Pump	ea		56.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea		57.	Duct Tape	roll	
8.	Mark 3 Pump	ea		58.	House Wrap	roll	
29.	Mark 3 Pump Accessory Kit 2-cycle oil, high pressure pump	ea		59.	Staple Gun w/staples	ea	

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

1000 ft. Hose Lay Kit (Order as "#50")			Spike Supply Kit (Order as "#53")				
Quantity	NFES#	ltem	Weight	Quantity	NFES#	Item	Weight
10 ca	1239	Hose 1½"	125 lbs	2 rolls	0071	Duct Tape	4 1bs
10 ¢a	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	21bs
20 ca	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 са	0231	11/3" Gated "Y"	20 1bs	l case	0465	Cups for hot liquid	18 lbs
5 ca	0259	1" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 fbs
10 ca	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ca	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ca	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ca	0138	Nozzle, 1°	5 1bs	3 cases	0030	AA Batteries, 24 pkg/case	90 lbs
10 ça	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 lbs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	l case	0142	Toilet Paper	44 lbs
·-	LINE	Spike Supply Kit		1 roll	0144 Plastic sheeting		45 lbs
	(0	rder as "#56")		l roll	0533	P-Cord	9 lbs
Quantity	NEES#	Item	Weight	20 ca	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+011	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs
20 ea	7443	Cubies, 5 gal Full	20x40 800 lbs	l ca	3444	2-cycle mix, chainsaw (6 pk 2.5 uz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oit	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	l can	· 	3 lbs can coffee	3 lbs
I case	0021	Trash bags	21 lbs	l ca		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 1bs	2ea	0089	Ridge pole	46 lbs
l roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 1bs	24 ea	0825	Stake Tent	24 lbs
i ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 ibs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs	_			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	l: Date From:	Date To:	
			Time From:	n: Time To:	
3. Name:	-	4. ICS Position:	5.	Home Agency (and Unit):	
6. Resources Assi	gned:		<u></u>		
Na	me	ICS Position		Home Agency (and Unit)	
					
	-		-		
-					
					
		-			
7. Activity Log:					
Date/Time	Notable Activities			· ·	
		 			
			. <u> </u>	<u> </u>	
					
					
		<u> </u>			
					
· · · · · ·			<u>-</u>		
· 					
					
		<u> </u>	-		
					
_					
8. Prepared by: Na	ame:	Position/Title:		_Signature:	
ICS 214, Page 1		Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:	1. Incident Name:		Date From:	Date To:
<u></u>			Time From:	Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			·
<u> </u>				
			_	
		·		
	<u> </u>			
<u> </u>	·	- -		
			<u> </u>	
			<u> </u>	
	<u> </u>			
		<u></u>		
				··
<u></u>				
	 			_
	 	<u> </u>		
		-	 	· · · - · - · · · · · · · · · · · · · ·
-	-			
	ļ			
				
		·		
_				
		·		·
	<u> </u>			
			<u> </u>	
-			_	
				
· · · · · · · · · · · · · · · · · · ·		·	<u>-</u>	
8. Prepared by: Na		Position/Title:	Signa	ture:
	anic	_	Oigne	
ICS 214, Page 2		Date/Time:		<u></u>

MEDICAL PLAN (ICS 206 WF) Controlled 1 nelassified Information//Basic

I. Incident/Project Name 2. Operational Period Tamarack July 21, 2020 D: 0600-2100 N: 1700-0700 3. Ambulance Services Phone/Frequency Advanced Life Support (ALS) Name Complete Address East Fork Fire & Paramedics Miden,NV 911 Х 4. Air Ambulance Services Name Phone/Freq Type of Aircraff & Capability Calstar 6 800-252-5050 REMSA/Care Flight 775-856-911 Hoist Ship ALS EMPF Hoist Capabilities, Heli base Contact air operations 5. Hospitals GPS Datum - WGS 84 Helipad Name DD° MM.MMM' N - Lat Phone Level of Care Facility Travel Time DD° MM.MMM' W -Complete Address GND Yes No Renown Regional Medical N 39 31,55' Lat: X Trauma LVL 2 155 Mill St, Reno, NV W 119 47.71' 45 mins 25 min Long: 530-543-5890 VHF: Carson Valley Medical Center N 38 55.20° Community Hospital Lat: X 1107 US Hwy 395 N, W 119 4.16' Long: 775-782-1600 15 mins 5 min Gardnerville, NV VHF Carson Tahoe Regional Lat: N 39 12,131 Х Cardiac 1600 Medical Pkwy, W 119 47.09 35 20 Long: 775-886-6966 Carson City, NV Trauma 3 VHF: UC Davis Medical Center Trauma LVL 1 Lat: N 38 33.17 X 2315 Stockton Blvd, W 121.27.21 140 150 916-734-5669 Burn Center Long: Sacramento, CA VHF: 6. Division | Branch | Group Area Location Capability EMS Responders & Capability: Daniel Kilborn- EMPF Division F Equipment Available on Scene: 4x4, ALS with narcotics Medical Emergency Channel: Command/Tac: 9/3 EMS Responders & Capability: Paul Keckley- EMPF 4x4, ALS with narcotics Equipment Available on Scene: Division O Medical Emergency Channel: Command/Tac: 9/2 EMS Responders & Capability: unstaffed Equipment Available on Scene: Division K Command/Tac: Medical Emergency Channel: Unstaffed EMS Responders & Capability: Equipment Available on Scene: Division T/Z/A Command/Tac: Medical Emergency Channel: Please identify medical resources within Divisions EMS Responders & Capability: Night Division Equipment Available on Scene: Medical Emergency Channel: Command/Lac: Matt Dixon-EMPF EMS Responders & Capability: ALS with narcotics Equipment Available on Scene: Helibase Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Equipment Available on Scene: Command/Tac: Medical Emergency Channel: Chris Pattinson MEDL EMPF, EMS Responders & Capability: Chris Pattinson MEDL EMPF ICP MEDL Equipment Available on Scene: ALS, AED, Medical Emergency Channel: Command

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Christopher Pattinson, MEDL	07-20-2021/2000	Todd Legler, SOF1(T)	07-20-2021/2000

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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. 1. CONTACT Med Unit: Communications (Verify correct frequency prior to starting report) Ex: Med Unit Lead Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure Ex: Med Unit Lead I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat Along.) This will be the Trout Maadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Fx: Unconscious, difficulty breathing, bleeding severely, $2^{n}-3^{n}$ burns more than 4 paim sizes, heat stroke, disoriented. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED If necessary. Ex: Significant trauma, unable to walk, 2º - 3º burns not more than 1-3 palm sizes. [] GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related Illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 108 Treatment: Evacuation Location (if different): (Descriptive Location (drop point, Intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location; Helispot / Extraction Site Size and Hazards. 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Exemple: Paramedic/EMT, Craws, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 8. COMMUNICATIONS: identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tarie/NAC * Channel Name/Number Receive (RX) Tone/NAC Transput (TX) COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations; If primary options fall, what actions can be implemented in conjunction with primary evacuation 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.

TAMARACK FIRE

NV-HTF-030419 - P4 N54E (0417) [P]

THURSDAY, JULY 22, 2021

Day Operational Period
Night Operational Period

0600-2100 1700-0700



Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.446.5438

IAP / MAPS



https://bit.ly/3wQvBYk

CHECK-IN

(b)(B)

	DENT OBJECTIV	ES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAY		
TAMARACK	Date/Time Froin:	}	Date/Time To:	
	07/22/2021 0600	THU	07/22/2021 2200	THU
3. Objective(s):		·—		-
·				
1. Implement strategies and tactics that comunder conditions where important values at risk 2. Minimize fire spread to the north toward hithe West Fork of the Carson River; to the east toward forest. 3. Reduce the threat to Markleeville, the Waland facilities, communication infrastructure, and 4. Minimize the potential for high severity fire National Forest, Bureau of Land Management, 5. Provide timely and accurate information to 6. Maintain and enhance relationships with a 7. Develop strategies and tactics that are conlikelihood of success. 4. Operational Period Command Emphasis:	are protected with the I IWY 88, the Washoe Indian oward the HWY 395 con shoe Indian Colony, the I transportation and utifit e effects on watersheds, and Bureau of Indian Afolithe Agency Administral djoining agencies, coop	lowest possible risk dian Colony, and af rridor: and to the so Woodfords and su ty infrastructure, wildlife, fisheries, a fairs Western Neva tors, Cooperators, terators, stakeholde	fected communities; buth toward the Eldor rrounding communiti and natural and cultu da Agency administa Stakeholders, media ers, permittees, and I	to the west towar ado National es, private land ral resources on ered public lands. a and the public. ocal communities
Utilize strategies and tactics that commit reconditions where important values at risk are present a full suppression strategy using and natural barriers to minimize acres burned at 3. Coordinate with Agency Administrators an retardant and aquatic invasive guidelines Minimize, to the extent feasible, smoke expuse ptibility to consequences from COVID-19 eacres. Mor up only to the extent necessary to present the consequences.	otected with the least exign a combination of directed damage to private valid Resource Advisors for cosure to firefighters, coexposure.	posure necessary. It, indirect, burnout lues. I mechanized equip Inminunities, and oth	operations, point pro	tection tactics,
General Situational Awareness:	vent escape and protec	t values at risk.		
Prevent transmission of COVID-19 and infectious social distancing as appropriate. Follow the "mo awareness. Know who you are working for and e	dule as one" concept as	much as possible.	Continue to develop	
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
	d below are included in this Ir	ncident Action Plan):		
ICS 202	Other Atlan			
▼ ICS 203 ☐ ICS 208		BEHAVIOR FORECA		
▼ ICS 204 ▼ ICS 220		ICAL INCIDDENT RE		· · · · · · · · · · · · · · · · · · ·
X ICS 205 X Map/Chart	-	UAL FINANCE PROC	CEDURES	.
ICS 205A Weather Forenast/Tirles/C	arrents X LINE	SUPPLY ORDER		
X ICS 206				
· · · · · · · · · · · · · · · · · · ·				
Prepared by: AMY HAM Position	/Title: PSC1 /	Signat	ure Amer Ha	<u>~</u>
Approved by Incident Commander: Name:	DAN DALLAS	A Signet	es The land	when-
CS 202 IAP Pa	ge //	Date/T	ima: 07/21/2021 1715	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Opera	itional Period:	DAY		
TAMARACK		te/Time From:		Date/Time	
		22/2021 0600	THU	07/22/2021 2	2200 THU
	r(s) and Command Staff:	_ 	6. Logistics Section:		<u></u>
	DAN DALLAS		CHIEF	BRENT SPENI	
	BILL HAHNENBERG DAVID VITWAR	· · · · · · · · · · · · · · · · · · ·	DEPUTY	KEITH PLAGE	
SAFETY OFFICER	TODD LEGLER			ROY SPENCE	
MEDICAL UNIT	CHRIS PATTINSON			JOHN BLIVEN	
[LFADER			- TABLETTIES STATE	GRANT BLUE	
OFFICER	BRENDA BOWEN MICHELLE KELLY		GROUND SUPPORT	JAMES BRITTA	AIN
	TAMMY RANDALL-PARKER		UNII	MICHAEL POS	<u> </u>
	JAY LOWE; BETTY JEWE		COMMUNICATIONS	KEVIN ZURFLI	UH
4. Agency/Organization	Representative(s):		ORDERING MANAGER	MARIE BUTLE	R
Agency/Organization	Name		FOOD UNIT	COLLEEN GAL	LAGHER
				Ī .	
USFS/HTNF/CARSON RANGER DISTRICT	MATT ZUMSTEIN		7. Operations Section:		
CAL FIRE	STEPHANY KERLEY		FIELD OPS	ROB POWELL	
	BRIAN NEWMAN		21 4 1 1 1 1 2 2 2 2	TAIGA ROHRE	:R (T)
l .	KIT BAILEY		PLANNING OPS	PAT SEEKINS TRAVIS LIPP (T\
PARKS	JOSH HEITZMANN		STRATEGIC OPS	JON TEUTRIN	
ALPINE SO	TOM MINDER	<u> </u>	NIGHT OPS SECTION	1	
CHP	AARON BROAKSMA	•	CHIEF	<u> </u>	
ALPINE COUNTY FIRE	TERRY HUGHES		Branch	 ` 	
PG&E	MIKE WEBB	<u> </u>	BRANCH DIRECTOR	FRANK KEELE PRESTON SHO	
NV ENERGY	ZACK BRAY		DIVISION/GROUP		CODY ROSE
BLM CARSON CITY	PAUL FUSILIER		1		BELA HARRINGTON (T)
DISTRICT	KEN COLLUM; NICK PAY		DIVISION/GROUP	l .	BILL EDWARDS
	GERRY EMM		DIVISION/GROUP	395 STRUCTURE	ERIK BORLAUG
EASTFORK FPD AA		•			
EASTFORK FPD AREP			DIVISION/GROUP	Q	UNSTAFFED
. 1	RICK HOPSON		Branch		
5. Planning Section:	MONTO BON	 	BRANCH DIRECTOR		·
	AMY HAM		DIVISION/GROUP	<u>-</u>	JACOB BINNS (T)
	STEVE PETERSBURG		DIVISION/GROUP	_	UNSTAFFED
RESOURCES UNIT	SANDY DODGE; GAYLE LA	AURENT	Branch		
	NATE WILLIAMSON		BRANCH DIRECTOR		
DEMOBILIZATION UNIT	NANCY BAYNE		DIVISION/GROUP	۲	MATEO PACHECO DILLON GUFFEY (T)
FIRE BEHAVIOR	GLEN LEWIS		DIVISION/GROUP	A	TRACY MILAKOVIC
ANALYST		LEGINO			110101111111111111111111111111111111111
	TONY SMITH; JENNIFER A PAUL HOEFFLER; JOHN G		DIVISION/GROUP	MARKLEEVILLE	BRANDON BRADY
	MARTY KREPFL		DIVISION/GROUP	WOODFORDS	BRANDON BRADY
	ALEX HOON		Branch	NIGHT	
RESOURCE ADVISOR			BRANCH DIRECTOR		OLINA
AIR RESOURCE	LANDON GRYCZKOWSKI		DIVISION/GROUP		
ADVISOR		In the second			
9. Prepared By: Name:	TERI PARVIN	Position/Title	FESL (T)	Signatu <u>re:</u>	1
ICS 203 IAP Pa		Date/Time:	07/21/2021 2000		ngpau
ICS 203 IAP Pa		Date: Inie.	3.72.7202.72000	\	<i>fr</i>

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period;	DAY		
TAMARACK		Date/Time From: 07/22/2021 0600	THU	Date/Time To: 07/22/2021 2200	THU
7b, Air Operations Brai	nch:				
AOBD	KELLY RUDGER]		
ATGS	JUSTIN KELLY		1		
<u> </u>	SCOTT MORROV		_		
	JASON PETRUSH	<u> </u>			
8. Finance/Administrat			_		
	DAVE LUCAS; ME PJ TILLMAN (T)				
	KEITH O'LOUGHL AARON RASMUS	SEN			
	KATHY SUTPHEN				
	CASEY WARREN				
PROCUREMENT UNIT	BRIAN MCCABE ((VIRTUAL)			
9. Prepared By: Name:	TERI PARVIN	Position/Tit	le: RESL (T)	Signature:	 -
ICS 203 IAB B		Date/Time/	07/21/2021 2000	Ten	mm

FINAL



Tamarack Fire Weather Forecast



FORECAST NO: 5

PREDICTION FOR: Thursday Day and Night

SHIFT DATE: 7/22 0700-7/23 0700 FORECAST ISSUED: 7/21/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION: ...NEAR-CRITICAL CONDITIONS AGAIN THIS AFTERNOON...

Another dry, breezy day on the Sierra Front. Unstable conditions remain over the Tamarack Fire area with HAINES of 5 this afternoon. Breezy afternoon and evening "Zephyr" winds will pick up again, first over the western part of the fire in late morning, then over Branch 1 by the early afternoon. Winds will calm down overnight for most areas, except the downcanyon winds in the steeper canyons. There is a chance we could see thunderstorms returning to the forecast for the weekend and likely into early next week.

WEATHER FORECAST THURSDAY:

...BREEZY AFTERNOON AND EVENING WINDS...

WEATHER: Sunny with smoke and haze. HAINES: 5

TEMPERATURES:

78-88

LITTLE CHANGE

HUMIDITY:

10-20%

LITTLE CHANGE

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY - Upslope winds 4-8 mph, becoming Southwest 8-13 mph with gusts up to 22 mph

in the afternoon.

STABILITY/INVERSION: Moderate inversion in the morning, with improvement in the afternoon.

THURSDAY NIGHT:

...BREEZY DOWNCANYON WINDS OVERNIGHT...

WEATHER: Mostly clear with smoke and haze.

TEMPERATURES: Overnight lows 50-60. 2 DEGREES WARMER

HUMIDITY: 35-45%... except thermal belts near 25%. DOWN 5-10%

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY - West-Southwest 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph.

DOWN CANYON WINDS 10 mph with gusts to 20 mph after 2300.

EXTENDED FORECAST: ...LESS DRY WITH AND CHANCE OF THUNDER NEXT WEEK...

FRIDAY AND SATURDAY: Partly cloudy. Max temps...77-87°F. Min RH 19-29%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s SUNDAY AND MONDAY: Mostly cloudy with chance of thunderstorms, Max temps...80-90°F. Min RH 25-35%. Light upslope winds in the morning, Southwest 6-11mph in the afternoon with gusts to 20 mph on the ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation -

(b)(6)

	FIRE BEHA	VIOR FORECAST	
Incident Name	Tamarack	Forecast Number	_ 05
Operational Period	7/22/2021 Day/Night	Date/Time Issued	07/21/2021 2000
Unit	CA-HTF	Forecast by (Name & Position)	Glen Lewis FBAN
		Inputs	

General _____

Fuels in the fire area are primarily composed of *Timber with Understory* (Conifers with litter and reproduction or brush), *Timber with Litter, and Grass with Shrubs* (perennial grasses mixed with brush). Extremely dry surface and live fuels are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices are <u>above the</u> <u>90th percentile</u> and continue to trend well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes ranging from steep to rolling (East), and multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area.

Outputs

GENERAL:

Extended burn periods under persistent dry 24-hour periods

- Exceptional drought continues with no relief in sight. All fuel types are fully available.
- Active fire behavior expected in all areas where fire has established, with uphill runs, group torching, and medium range spotting all possible.
- Probability of ignition is high. Expect prolific short-range spotting and mid-range spotting up to ¼ to ½ of a mile
- Fire whirls have been common this fire, particularly on the east side near highway 395. Expect significant short-range spotting as a result of any fire whirl due to extremely dry fuels.

Specific Assignments:

- Branch I Conditions will be very similar to yesterday and fine fuels will support burning with spotting
 and rapid runs possible. Daily burn periods will remain long, and heavy fuels will continue to burn
 actively.
- Branch II Continued backing and flanking fire with short uphill runs when aligned with slope.
- Branch III Fire will continue to back and flank downslope and make short uphill runs as the fire moves across slopes.

NIGHT – Poor relative humidity recovery at all elevations will allow for an extended active burn period with active burning extending into the early morning hours. Crowning, torching and spotting are likely well after darkness.

Air Operations:

Continued unstable conditions will create turbulence in the afternoon. Low lying smoke will limit visibility in the morning.

SAFETY:

Remember the watch out situation "Unfamiliar with weather and local factors influencing fire behavior." Make sure you are informed on the fuels weather and topography of the fire area.

1. Incident Name: Branch: Division/Group TAMARACK 2. Operational Period: DAY **395 STRUCTURE** Date/Time From: Date/Time To: GROUP 07/22/2021 2200 07/22/2021 0600 THU THU Operations Personnel PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR ERIK BORLAUG AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5, Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Leader Persons C-27 HCS1 CA #9351G - 24HR 07/30 ICP/0600 STEVE HYNES 28 ICP/2100 C-31 HC2I SLIDE MOUNTAIN 08/01 WHITMAN JOSH 20 ICP/0500 ICP/2100 C-23 HC2 NV-EASTERN SIERRA #1 07/31 MATTHEW LOREN 20 ICP/0600 ICP/2100 WILLIAMS C-24 HC2 NV-EASTERN SIERRA #2 ICP/0600 07/30 SEAN FLUHRER 20 ICP/2100 E-59 ES3 CA CA-XNE 4102C - 24HR 07/30 HIMS MIL 18 ICP/0600 ICP/2100 E-68 WTS2 JOHN RYAN WT 07/31 ROBERT CORTEZ ICP/0800 ICP/2100 E-69 WTS2 JOHN RYAN WT 07/31 **BUD MARTIN** ICP/0600 ICP/2100 DOZ2 #2819 ICP/0600 ICP/2100 E-101 DOZ2 DOUG HENDON 08/04 DOUG HENDON ICP/0600 ICP/2100 8. Control Operations/Work Assignments: TASK: Locate, assess, and prep structures along Highway 395. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection). 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 4 A COMMAND 9 A (b)(7)(E), (b)(7)(F) A AIR TO GROUND 13 A AIR TO GROUND Approved by (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) Time 07/21/2021 2100 TERI PARVIN Controlled Unclassified Information//Basic Page 1 of 1

IAP Page 7

ICS 204 WF (1/14)

1. Incident Name: Division/Group Branch: TAMARACK 2. Operational Period: DAY κ Date/Time To: Date/Time From: 07/22/2021 0600 07/22/2021 2200 THU THU 4. Operations Personnel PLANNING OPS [PAT SEEKINS FIELD OPS ROB POWELL. TAIGA ROHRER (T) TRAVIS LIPP (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR BILL EDWARDS AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Leader Persons C-2 HC1 USFS MORMON LAKE IHC 07/31 SARA C SWEENEY 21 SPIKE/0600 SPIKE/2100 PATRICK J MOORE SPIKE/2100 C-3 HC1 USFS MESA IHC 07/31 SPIKE/0600 21 C-15 HC1 GERONIMO IHC 08/01 JULIUS MARK HOSTETLER 20 SPIKE/0600 SPIKE/2100 C-16 HC2I SANTA FE IHC 08/01 DAVID M SIMPSON 20 SPIKE/0600 SPIKE/2100 E-5 DOZ2 NV-STOX #74 07/29 DON SNYDER ICP/0600 ICP/2100 E-6 DOZ2 NV-TMFX #31 SHAWN COUNTRYMAN 2 07/29 ICP/0600 CP/2100 6. Control Operations/Work Assignments: TASK: Provide structure protection for Washoe Indian Colony and Diamond Valley Road areas. PURPOSE: Keep fire in check south of the Diamond Valley Road. END STATE: No fire north of the Diamond Valley Road. 7. Special Instructions: Patrol and mop up fire edge in vicinity of Diamond Valley. Construct indirect line between Leviathan Road and the East Fork Carson River to create a barrier between the main fire and Hwv 395. Be prepared to assist structure protection efforts with the 395 and Woodfords Structure Groups. PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection). 8. Division/Group Communication Summary TX Frequency N/W TX Tone/NAC Function Channel RX Frequency N/W RX Tone/NAC Mode A TACTICAL 3 AIR TO GROUND 13 A (b)(7)(E); (b)(7)(F) AIR TO GROUND 14 COMMAND 9 A Time 9. Prepared By (Resource Unit Leader) Date Approved By Planning Section Chief) 07/21/2021 2100 TERI PARVIN Controlled Unclassified Information/Basic

Page 1 of 1

ICS 204 WF (1/14)

TAMARACK					Branch:		- 200	Division/Group		
2. Operational Period:	DAY									
Date/Time From: 07/22/2021 0600 THU		Date/Time To 07/22/2021 22				. 1		0		
4.			Operations			-	-		,	
PLANNING OPS	PAT SEEK	INS	Operations	Tersonie	-	FIEL	OPS	ROB POWELL		
	TRAVIS LI		TAIGA ROHRER (T)							
BRANCH DIRECTOR	FRANK KE	RANK KEELER			N/GROUP					
AIR ATTACK SUPERVISOR	HISTINI CI	CUTLER						BELA HARRING	STON (I)	
AIN AT TACK OUT ERVISOR		STIN CUTLER OTT MORROW								
5,	-	Rest	urces Assign	1ed this P	eriod	-				
Strike Team / Task Force / Resource Designator LWD				Leader		Number Persons		op Off PT./Time	Pick Up PT./TI	
0-225 TFLD (T)	*	08/02	KYLÉ MCC	OY		1	SPIKE	E/0600	SPIKE/2100	
C-1 HC2 NV-LTX RIFLE PEAK	_	07/24	JEFF ELLIS			19	SPIKE	/0600	SPIKE/2100	
0-16 WFM2 GB - ARC DOME		08/02	JAMIE STR	ELNIK		11	SPIKE	/0600	SPIKE/2100	
-52 ES3 CA-XSJ S/T #4176C		07/30	TRAVIS GO	осн		19	ICP/0600		ICP/2100	
-61 ES3 CA-XSN S/T #2392C - 2	24HR	07/31	JEFF HOLDEN			17	ICP/0600		ICP/2100	
-62 ES3 CA-XMY S/T #2175C -	24HR	07/31	JUSTIN CO	OPER		20	ICP/0600		ICP/2100	
-82 ES3 S/T - #4226C (CA-XTBC	C) - 24HR	07/25	JOHN MCNAMARA			21	ICP/0600		ICP/2100	
-92 ENG3 NV-HTF E 312		07/29	LEWIS BRO	OWN -		4	ICP/08	500	ICP/2100	
-80 ENG3 NV-EFKX EAST FOR	KB1	07/29	AVERY NELSON			5	ICP/06	300	ICP/2100	
-90 ENG4 NV-HTF E 451	-	07/29	JEREMIAH HART		-8-1	5	ICP/0600		ICP/2100	
		-		0			-			
-116 NEVADA ENERGY TF-1	08/03	ZAC BRAY	- 181		25	ICP/0600		ICP/2100		
-117 NEVADA ENERGY TF-2	08/03	CHRIS BARTON			20	ICP/0600		ICP/2100		
-81 ARCH		07/31	KEVIN BAIL	ΕY		1	ICP/0600		ICP/2100	
-260 ARCH	08/04	DANIEL BR	ООСКМА	NN	1	ICP/0600		(CP/2100		
0-181 EMPF		08/03	PAUL KECK	KLEY		1	ICP/0600		ICP/2100	
0-184 AEMF	OB/04	CHAD CALL	IP.		1	ICP/0600		ICP/2100		
		Division	/Group Com	nunicatio	n Summa	iry				
Function	Channel	RX Frequency	N/W F	RX Tone/N	IAC TX	Frequen	cy N/M	/ TX Tone/NA	C Mode	
ACTICAL	4								A	
OMMAND	9			(b)(7))(E); (b)(7)	(F)			ΑΑ	
IR TO GROUND	13			100/11	VENTANA.	No. 2			ΑΑ	
IR TO GROUND	14								Α	
Prepared By (Resource Unit Les	ader)	Appro	ved By Plant	111	//	4		ate	Time	
TERI PARVIN	mi	STE	V P	UK Garte	un		0	17/21/2021	2100	

FINAL

IAP Page 9

TAMARACK Operational Period: Date/Time From 07/22/2021 0600 THI PLANNING OPS BRANCH DIRECTOR	PAT SEEKINS TRAVIS LIPP	O THU Operations Personnel	FIELD ÖPS	O Division/Group	
Date/Time From 07/22/2021 0600 THI PLANNING OPS BRANCH DIRECTOR	Date/Time To: 07/22/2021 2200 O PAT SEEKINS TRAVIS LIPP	Operations Personnel	 FIELD ÖPS		
Date/Time From 07/22/2021 0600 THI PLANNING OPS BRANCH DIRECTOR	Date/Time To: 07/22/2021 2200 O PAT SEEKINS TRAVIS LIPP	Operations Personnel	FIELD OPS		
97/22/2021 0600 THI PLANNING OPS BRANCH DIRECTOR	O7/22/2021 2200 OPAT SEEKINS TRAVIS LIPP	Operations Personnel	FIELD ÖPS	ROB POWELL	
PLANNING OPS	PAT SEEKINS TRAVIS LIPP		FIELD OPS	ROB POWELL	
BRANCH DIRECTOR	TRAVIS LIPP	DIVISION/G	FIELD OPS	ROB POWELL	
		DIVISION/G		TAIDA BOUDED IT	
	TRAIN NEELLA		ROUP SUPERVISOR	TAIGA ROHRER (T)	
AIR ATTACK SUPERVISOR		1000	NOOF GUI ERVIOOR	BELA HARRINGTO	N (T)
	JUSTIN CUTLER	- +			
Constitution of the second	SCOTT MORROW	1			
Control Operations/Work Ass	gnments:				
ire. PURPOSE: Establish anch ND STATE: Secure Divisi	or and begin containment of on O.	ıf division.			
Special instructions:					
	u submit daily CTR or Shif				
	Phylode - 10	Group Communication St	ummary		
	Division/G		TV Carrier to	V TX Tone/NAC	Mode
Function	Channel RX Frequency N/	I/W RX Tone/NAC	TX Frequency N/V		
Function CTICAL		/W RX Tone/NAC	1 1 x Frequency N/V		Α
	Channel RX Frequency N/				A
CTICAL	Channel RX Frequency N/	RX Tone/NAC			
CTICAL	Channel RX Frequency N/				A
CTICAL DMMAND R TO GROUND	Channel RX Frequency N/ 4 9 13		(b)(7)(F)	Date	A

ICS 204 WF (1/14)

1. Incident Name;				3,						
TAMARACK	7			Branch:	Division/Gro	пр				
. Operational Period:	DAY									
Date/Time From:		Date/Time To:	200	11	T	<u>4</u>				
07/22/2021 0600 THL		07/22/2021 2200	THU							
			ns Personne	X						
PLANNING OPS				FIELD OPS ROB POWELL TAIGA ROHRER (T)						
BRANCH DIRECTOR	TRAVIS LIF		DIVISIO	NIGROUP SUPERV	ISOR JACOB BINNS (
DIO MONDINE DINE DI NE	30011 021	10111111	Dividio		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
AIR ATTACK SUPERVISOR	JUSTIN CU	TLER	-							
	SCOTT MO	RROW			ب مسال					
- Tark ray		Resources As	signed this P							
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tim				
		-+								
				+	4	-				
	-				-					
	-42									
Control Operations/Work Assign ASK: Improve Hwy 4, Imp URPOSE: Keep fire north ND STATE: Fireline with t	rove and c of Hwy 4,	and from impacting pri	vate proper	ty.		niles.				
Special Instructions:										
		Division/Group C	ommunicatio	n Summary						
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequenc	y N/W TX Tone/NAC	Mode				
CTICAL	5					A				
MMAND	9		/hV7)(E), (b)(7)(F)		A				
TO GROUND	13		(6)(1	N=10-PAT N-1		A				
R TO GROUND	14					A				
Prepared By (Resource Unit Le	eder)	Approved By P	lanning Secti	ion Chief)	Date	Time				

FINAL

IAP Page 11

1. Incident Name:				3.			11 Sept. 11		
TAMARACK				Branch:		Division/Group			
2. Operational Period:	DAY				. 1	20			
Date/Time From:		Date/Time To	30.00	- n		Z			
07/22/2021 0600	тни	07/22/2021 2200	THU	<u> </u>			*		
		The state of the s	ationa Personn						
PLANNING	OPS PAT SEE			FIELD OPS ROB POWELL TAIGA ROHRER (T)					
BRANCH DIREC	TRAVIS L		DIVISIO	N/GROUP SUPER	1200				
Signal Bine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				10-323				
AIR ATTACK SUPERV	ISOR JUSTIN C	UTLER				T-0 11 10			
SCOTT MORROW			يحطالته						
		Resources	Assigned this						
Strike Team / Task Force / Resource Designator LWD			Leader	Numbe Person:		Off PT./Time	Pick Up PT./Time		
			-		1				
					-		-		
			-				-		
					1				
					1				
		-+				- 4			
Control Operations/Work [ASK: Scout potential PURPOSE: Identify ap	fireline locatio propriate line	for control operations							
ASK: Scout potential	fireline locatio propriate line	for control operations		o contain the fire					
ASK: Scout potential URPOSE: Identify ap IND STATE: Fireline i	fireline locatio propriate line	for control operations ocation with the right							
ASK: Scout potential URPOSE: Identify ap ND STATE: Fireline i	fireline locatio propriate line	for control operations ocation with the right	dimensions to	on Summary		TX Tone/NAC	Mode		
ASK: Scout potential URPOSE: Identify ap ND STATE: Fireline i Special Instructions:	fireline location propriate line in the correct line in the correc	for control operations ocation with the right	dimensions to	on Summary		TX Tone/NAC	Mode A		
ASK: Scout potential URPOSE: Identify ap IND STATE: Fireline i Special Instructions: Function CTICAL R TO GROUND	fireline location propriate line in the correct line in the correc	for control operations ocation with the right	p Communicati	on Summary NAC TX Freque		TX Tone/NAC	A		
ASK: Scout potential PURPOSE: Identify ap IND STATE: Fireline i	fireline location propriate line in the correct line in the correc	for control operations ocation with the right	p Communicati	on Summary		TX Tone/NAC	A		

1. Incident Name: Branch: Division/Group TAMARACK 2. Operational Period: DAY Q Date/Time From: Date/Time To: 07/22/2021 0600 THU 07/22/2021 2200 THU Operations Personnel PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR JOE SEAN KENNEDY DIVISION/GROUP SUPERVISOR TRACY MILAKOVIC AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Monitor from air. 7. Special Instructions: 8. Division/Group Communication Summary Function RX Frequency N/W TX Frequency N/W Channel RX Tone/NAC TX Tone/NAC Mode TACTICAL 1 A COMMAND 9 A (b)(7)(E) (b)(7)(F) AIR TO GROUND 13 A AIR TO GROUND 14 A 9. Prepared By (Resource Upit Leader) Approved By Anning Section Chief) Date Time TERI PARVIN 07/21/2021 2255 Controlled Unclassified Information//Basic ICS 204 WF (1/14) Page 1 of 1

FINAL

IAP Page 13

1. Incident Name:							Division/Gro	·in	
TAMARACK					Branch:		Dialeumato	цр	
. Operational Period:	DAY				100		La.		
Date/Time From: 07/22/2021 0600 THU		Date/Time To 07/22/2021 22		тни	Ш		F		
			Operation	s Personnel	5,570011				
PLANNING OPS	PAT SEEK	INS	-	1	FIEL	D OPS	ROB POWELL		
TRAVIS LIPP (T)						TAIGA ROHRER (T)			
BRANCH DIRECTOR	JOE SEAN	EAN KENNEDY			ROUP SUPER				
AIR ATTACK SUPERVISOR	ILIETIN CI	ITÍ EP				-	DILLON GUFFEY	1.1	
AIR ATTACK SUPERVISOR	SCOTT MO								
	3 1		urcas Assi	gned this Perio	od				
Strike Team / Task Fo Resource Designat	10.00	LWD		Leader	Number Persons		p Off PT/Time	Pie	k Up PT./Tim
-27 HCS1 CA #9351G - 24HR		07/30	STEVE H	YNES	28	ICP/08	500	ICP/2	100
-28 HCS1 CA #9313G - 24HR	-	07/30	ALEX LA	N -	30	ICP/08	500	ICP/2	100
-17 HC1 GLOBE HC	-04-0	08/01	DREW M	AXWELL	20	SPIKE	/0600	SPIKE	/2100
-18 HC1 FLAGSTAFF IHC		07/31	MARK AD	AMS	22	SPIKE	/0600	SPIKE	/2100
				-		-	4	-	-
-99 ENG3 NV-HTF 316	07/30	JASON L	YONS	4	ICP/0600		ICP/2100		
-91 ENG6 NV-HTF 621		07/29	JOSEPH	MALSAM	4	ICP/0600		ICP/2100	
-8 DOZ2 CA-CALFIRE #2749		07/29	+		2	ICP/0600		ICP/2100	
a Advid Advisoration service services						-	-	-	
-143 REAF		08/01	SIERRA SAMPSON		1	ICP/08	500	ICP/2	100
-210 REAF		08/02	GARRET NUZZO-JO		S 1	ICP/0600		ICP/2	100
-268 REAF		08/04	MARIAH I	BLACKHORSE	1	ICP/06	100	ICP/2	100
-182 EMPF	08/03	DANIEL	KILBÓRN	1	1 ICP/0600		ICP/2	100	
Control Operations/Work Assignations Continue burnout from Mon Jop up fireline from Davis F Jold fireline from Davis Rar Special Instructions:	roe Ranch Ranch to N	fonroe Ranch F							
	- 4-1	Division	Group Cor	nmunication S	iummary			-	
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
CTICAL	2								Α
DMMAND	9			IbVZVE	1 (b)(7)(E)				Α
R TO GROUND	13			(0)(1)(E	(b)(7)(F)				Α
R TO GROUND	14								Α
Prepared By (Resource Unit Le	ader)	Appro	ved ByAPTa	nning Section	Chief)	t	ate	Tir	ng

TAMARACK				Branch:			Division/Group			
Operational Period:	DAY	+++==		STRUC			MARKL	LEEVILLE		
Date/Time From 07/22/2021 0600 TH	J	Date/Time To: 07/22/2021 2200	THU				STRUC			
			perations Person	ongel						
PLANNING OPS	PAT SEEKI			FIELD OPS ROB POWELL						
TRAVIS LIPP (T)							AIGA ROHRER			
DIVISION/GROUP SUPERVISOR BRANDON BRADY				IR ATTA	CK SUPERI		JSTIN CUTLER COTT MORROV			
		Resour	ces Assigned this	Period						
Strike Team / Task F		1,000	72		Number	Dies	OH DT /Time	Pick Up PT./Tlm		
Resource Designs	lor	LWD	Leader	-	Persons	1	Off PT,/Time	ICP/2100		
51 ES1 CA-OES S/T #4804A		07/30	DAVID BALDWIN		22	ICP/060	U .	ICP/2100		
				1						
* *										
URPOSE: Protect values ND STATE: Fire does no	at risk.						10-13-10-1	, and Shay Cree		
URPOSE: Protect values ND STATE: Fire does no	at risk.						10-13-10-1	, and Shay Cree		
URPOSE: Protect values ND STATE: Fire does no	at risk. t pose a thr	eat to any critica	I values within	or adjac	ent to the	division				
JRPOSE: Protect values ND STATE: Fire does no ipecial Instructions:	at risk. t pose a thr	eat to any critica	I values within	or adjac	ent to the	division	10-13-10-1	Mode		
URPOSE: Protect values ND STATE: Fire does no special Instructions: Function CTICAL	at risk. t pose a thr Channel	eat to any critica	roup Communica	or adjac	mary TX Frequen	division) Mode		
CTICAL MMAND	at risk. t pose a thr Channel 6	eat to any critica	roup Communica	or adjac	mary TX Frequen	division		Mode A		
URPOSE: Protect values ND STATE: Fire does no Special Instructions: Function CTICAL	at risk. t pose a thr Channel	eat to any critica	roup Communica	or adjac	mary TX Frequen	division) Mode		

1. Incident Name:				3.					
TAMARACK	*******		•	В	ranch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 07/22/2021 0500	THU	Date/Time T 07/22/2021 2		THU			WOODI	FORDS	
4.				ons Personnel		1		*****	
	OPS PAT SEER	KINS	Ореган	And Paradimer	FIELD OPS ROB POWELL				
	TRAVIS L				TAIGA				
DIVISION/GROUP SUPERVISOR BRANDON BRADY				AIR AT	TACK SUPER	STATES !	SCOTT MORRO		
5.		Res	ources As	signed this Perio	d				
Strike Team / T Resource De	LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time		
C-9 HCS1 CA #9275G - 74	нк	07/29	Doug	GRANDBOIS	27	ICP/060	00	ICP/2100	
C-10 HCS1 CA #9448G - 2	4HR	07/29	ADAM	AMBRIZ	33	ICP/060	00	ICP/2100	
				oration and the second					
E-20 ES1 CA-DES S/T #38		07/22		ANKINS	22	ICP/060	· 10	ICP/2100	
E-57 ES1 CA-OES S/T #4802A		07/23	NEIL G	ALEL DO	19	ICP/060		ICP/2100	
E-12 ES3 CA-AEU S/T #92		07/29		EL BOYCE	17	ICP/0600		ICP/2100	
E-13 ES3 CA-CTU 9/T #9441C - 24HR		07/29	S SHAELER Y	ARPUS .	19	ICP/0600		ICP/2100	
E-61 ES3 CA-XSN S/F #23		07/31		OLDEN	17	ICP/0600		ICP/2100	
A COMPANIE OF THE PARIE OF THE	E-76 ES3 CA-SLU S/T #9340C - 24HR		LOUIS	ERMIGARAT	19	ICP/0600		ICP/2100	
E-82 ES3 S/T - #4226C - 24HR		07/25	JOHN N	ICNAMARA	21	ICP/0600		ICP/2100	
E-0455 ENG6 ALPINE 425		08/03	TIM BO	TTOMLEY	2	ICP/060	0	IGP/2100	
-65 WTS2 SOCO #2	i.		STEVE	OLDAKER	1	ICP/060	0	ICP/2100	
06 WTS2 PVT UT-R04 #1NPA 0		07/31	MICHAE	L BOWNE	1 ICP/06		0	ICP/2100	
-67 WTS2 ALL SEASONS			HOWAR	RD TOM	1	ICP/060	0	ICP/2100	
-70 WTS? PVT DUST BUS	-70 WTS2 PVT DUST BUSTERS		DEVIN	KENNEDY	1	ICP/060	0	ICP/2100	
5. Control Operations/Work TASK: Provide structur locate water sources, a	e defense of th		f Woodfe	ords. Develop	a community	protec	ction plan with	structure triage,	
8.		Division	/Group C	ommunication Si	ımməry	-			
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Made	
TACTICAL	1							A	
AIR TO GROUND	13			JAV7VEY	/hV7VE)			A	
AIR TO GROUND	14	+		(D)(/)(E)	(b)(7)(F)			A	
COMMAND	9					A			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

IAP Page 16

Date/Time From: 07/22/2021 0600 THU 07/22/2021 2200 THU Descriptions Personnel PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON BRADY Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.				3,					
Date/Time From: 07/22/2021 0600 THU 07/22/2021 2200 THU Operations Personnel PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON BRADY AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.	TAMARACK			Br	anch:		Division/Grou	Р	
Operations Personnal PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON BRADY Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.	. Operational Period:	DAY							
Operations Personnel PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON BRADY Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.	Date/Time From:		Date/Time To.			1113	WOODF	ORDS	
PLANNING OPS PAT SEEKINS TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON BRADY AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.				THU					
TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON BRADY AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.	L		Operation	ons Personnel					
AIR ATTACK SUPERVISOR DEADON BRADY Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.	PLANNING OPS			T	FIELD	and the state of t			
SCOTT MORROW Control Operations/Work Assignments: Scout for possible contingency lines, natural barriers, and roads for containment. PURPOSE: Prevent loss or damage to private property, values at risk, and structures. END STATE: Fuel breaks and defensible space are developed around structures.								(T)	
	6. Control Operations/Work Assig Scout for possible continger PURPOSE: Prevent loss or	gnments: ncy lines, n damage to	natural barriers, and ro o private property, valu	pads for contain	ment. structures.	D TO SEC. 1981 A 1991 A			
Division/Group Communication Summary			Division/Group C	Communication Su	mmary				
Division/Group Communication Summary Function Channel RX Frequency NAM RX Tone/NAC TX Tone/NAC Mode	Function	Channel	1			NAMA I	TY Tona/NAC	Mada	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode			1			ey N/W	TX Tone/NAC		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 A	Function ACTICAL	1	1			ey N/W	TX Tone/NAC	A	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Function ACTICAL R TO GROUND	1 13	1	RX Tone/NAC	'TX Frequent	cy N/W	TX Tone/NAC	A	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Function ACTICAL IR TO GROUND IR TO GROUND	1 13 14	1	RX Tone/NAC	'TX Frequent	cy N/W	TX Tone/NAC	A A A	

TAMARACK 2. Operational Period: Date/Time From:						
			1	Branch:	Division/Grou	пр
	DAY	· · · · · · · · · · · · · · · · · · ·				
		Date/Time To:		1	Q	
07/22/2021 0600 THU		07/22/2021 2200	THU			
4,		Operation	ons Personnel			
PLANNING OPS	Charles to be delicated and			FIELD	OPS ROB POWELL	
	TRAVIS LIF			Taur Aubenu	TAIGA ROHRER	(1)
BRANCH DIRECTOR	JOE SEAN	KENNEDY	DIVISION	SROUP SUPERV	ISOR UNSTAFFED	
AIR ATTACK SUPERVISOR	JUSTIN CÜ	TLER	-		* *	
	SCOTT MO					
5.		Resources As	signed this Peri	od		
Strike Team / Task Fo		LIMP.	Landar	Number Persons	Drop Off PT./Time	Pick Up PT./Time
Resource Designate	LWD	Leader	Persons	Drap On A Tarrinie	Fick Op 1 Traine	
6. Control Operations/Work Assig	inments:					
Monitor from air.						
		Division/Group C	Communication S	3 µ ппагу		
	Channel	Division/Group C RX Frequency N/W	Communication S		y N/W TX Tone/NAC	Mode
Function	Channel 1				y N/W TX Tone/NAC	C Mode
Function ACTICAL OMMAND	9		RX Tone/NAC	TX Frequenc	y N/W TX Tone/NAC	_
Function ACTICAL COMMAND	1		RX Tone/NAC		y N/W TX Tone/NAC	A
COMMAND SIR TO GROUND SIR TO GROUND	1 9 13 14	RX Frequency N/W	RX Tone/NAC	TX Frequence (b)(7)(F)		A
Function ACTICAL COMMAND IR TO GROUND	1 9 13 14	RX Frequency N/W	RX Tone/NAC	TX Frequence (b)(7)(F)	y N/W TX Tone/NAC	A A A

1. Incident Name:					3.					
TAMARACK					Branc	h:		Division/Gro	ир	
2. Operational Period:	NIGHT									
Date/Time From: 07/22/2021 1700 THU		Date/Time To 07/23/2021 07		RI	N	IGHT		NIGHT	OPS	
4.			Operations	Personn	el					
PLANNING OPS	PAT SEEK	INS				FIEL	OPS	ROB POWELL	Care I	
	TRAVIS LI							TAIGA ROHRER		
BRANCH DIRECTOR	ROBERT B	ERTOLINA				NIGH	TOPS	BEALE MONDA		
AIR ATTACK SUPERVISOR	JUSTIN CL	ITLER								
	SCOTT MC	RROW	-1.00			3.1.		A sure		
5.		Reso	urces Assign	ed this i	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT,/Time	Pick Up PT./Time	
C-33 HC1 PRESCOTTING			1	-			ICP/0	600	ICP/2100	
			+					-		
WOODFORDS			+				-	als:		
C-9 HCS1 CA #9275G - 24HR	~	07/29	DOUG GRA	ANDBOIS	-	27	ICP/0	500	ICP/2100	
C-10 HCS1 CA#9448G - 24HR		07/29	ADAM AME	RIZ		33	ICP/0	500	ICP/2100	
E-12 ES3 CA-AEU S/T #9271C -	24HR	07/29	MICHAEL E	OYCE		17	ICP/0	500	ICP/2100	
E-13 ES3 CA-CTU S/T #9441C - 2	24HR	07/29	PAUL KARI	PUS		19	ICP/0	300	ICP/2100	
C-27 HCS1 CA #9351G - 24HR	07/30	STEVE HY	VES		28	1CP/08	500	ICP/2100		
C-28 HCS1 CA #9313G - 24HR	07/30	ALEX LAW			30	ICP/08		ICP/2100		
E-76 ES3 CA-SLU S/T #9340C - 2	24HR	07/30	LOUIS ERN			19	ICP/06		ICP/2100	
2 2 2 2 2 2 2 3 4 2 2 3 1 1 3 3 4 3 3 5 1 3 4 3 3 5 1 3 4 3 3 5 1 3 4 3 5 1 3			(7-2-1-0.20).V	-	-		100,190	- The state of the	-	
DIVO			1	-			-			
E-52 ES3 CA-XSJ S/T #4176C - 2	4HR	07/30	TRAVIS GO	юсн		18	ICP/06	500	ICP/2100	
E-59 ES3 CA CA-XNE 4102C - 24	HR .	07/30	JIM SMITH			18	ICP/08	600	ICP/2100	
E-61 ES3 CA-XSN S/T #2392C - 2		07/31	JEFF HOLDEN			17	ICP/06		ICP/2100	
E-62 ES3 CA-XMY S/T #2175C - 2		07/31	JUSTIN COOPER			20	ICP/0600		ICP/2100	
E-82 ES3 S/T - #4226C (CA-XTBC		07/25	JOHN MCN			21	TiCP/0600		ICP/2100	
	7 - 24/115		BOTH WOR	AWAINA	-		101.700		10172103	
E-101 DOZ2 DOUG HENDON		08/04	FRITZ DEX	TER		4	ICP/06	00	ICP/2100	
<u> </u>	**Y .* _ *	Division	/Group Com	municati	on Summ	arv	=		<u> </u>	
Function	Channel	RX Frequency		XX Tone/	1	X Frequen	cy N/M	TX Tone/NA	C Mode	
TACTICAL	1				Access of the				A	
AIR TO GROUND	13								A	
AIR TO GROUND	14			(b)(7)(E) (b)(7)(F)			Α	
COMMAND	9								A	
Prepared By (Resource Unit Le	ader)	Appro	ved By Flani	ng Sec	tion Chie	A	C	ate	Time	
SANDY DODGE	1/1	1	MA	today			6	7/21/2021	2000	

FINAL

IAP Page 19

			3.			
TAMARACK			В	Iranch:	Division/Group	p
2. Operational Period:	NIGHT					
Date/Time From: 07/22/2021 1700	THU	Date/Time To: 07/23/2021 0700	FRI	NIGHT	NIGHT C	PS
Ç		Operation	ons Personne)		1	
PLANNING	OPS PAT SEEK	INS		FIELD OF	S ROB POWELL	
	TRAVIS LI	The state of the s			TAIGA ROHRER (1	T)
BRANCH DIREC	TOR ROBERT B	BERTOLINA		NIGHT OF	S BEALE MONDAY	
AIR ATTACK SUPERVI	SOR JUSTIN CL	JTLER	-		+	
i. Control Operations/Work	SCOTT MO	DRROW				
		operational support as i and structures are sec				
Owner of the second second						
. apecial instructions:						
. apeciai instructions:						
		Division/Group C	ommunication Si	ummary		
	Channel	Division/Group Co	ommunication Si RX Tone/NAC	u mmary TX Frequency N/	W TX Tone/NAC	Mode
Function	Channel 1	·		~~~~	W TX Tone/NAC	Mode A
Function	- FAMILUATE	·	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	
Function ACTICAL R TO GROUND	1	·	RX Tone/NAC	~~~~	W TX Tone/NAC	A
Functions Function ACTICAL IR TO GROUND IR TO GROUND OMMAND	1	·	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	A

FINAL

IAP Page 20

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/21/2	021	Prepared Time: 2000	
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET;
	7/22/2021	0700	2100	05:52	20:18

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 Visibility, has been a safety issue.

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

2120F Hoist @ Minden-Tahoe Airport (MEV) Order through Communications 12500 FT MSL Area Definded as 15nm south of Minden-Tahoe Airport (MEV)

5. TFR: 1/3522

Order through Communications
See Medical Plan in the IAP

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering			
AOBD	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: AYGS order through Dispatch			
ASGS	Jason Petruska		A/A (Rotor)			8B. Aerial Supervision / Personnel / Location			
ASGS-T	Tony Thaler		A/A (Briefing)			AIR ATTACK Platforms: Order through Operations			
HEBM	Colin Vickers	(b)(6)				ATGS 690CP EU (Scott Morrow) Stead, NV			
ATGS (GACC)	Justin Cutler		A/G Command	(b)(7)(E), (b)(7)(F) ATGS 840KB C		ATGS 425DT EU (Justin Cutler) Stead, NV			
ATGS (GACC)	Scott Morrow		A/G Tactical Primary			ATGS 840KB CWN (Lucas Rhea) Minden, NV			
ATGS	Lucas Rhea		A/G Tactical Secondary						
			DECK						
			NEVCORD MEDIVAC PRI						
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC			Minden Helibase 39° 00.035'N / 119° 45.147'W			

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	M.nden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
40358	1	S-64E	Minden	0700	0800	CWN, Tanked	777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Mirden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-83	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Minden Helibase Email: <u>tamarackhelibase@gmail.com</u>
Tamarack Fire IAP Password: 030419 ftp.wildfire.gov

	Wind Restrictions									
	i	Flight Permitted in Winds								
Flights above ground level		Less than / Maximum Gust Spread								
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters							
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A							
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts							

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Dat	no/Time Prepared:		3. 0	Operational Paris	od: DAY	100	
TAMARA	ACK			Date; Time	10.146.5			Date/Time From 07/22/2021 060		The second secon	e/Time From 23/2021 0700 FR
4. Basic Ra	dio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/NA(TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1		DIV A/Z WOODFORDS				*	A	
	2	TACTICAL	TAC 2		DIV F, 395 STRUCTURE					A	
	3	TACTICAL	TAC 3		DIV K					A	
	4	TACTICAL	TAC 4		ס עומ					A	
	5	TACTICAL	TAC 5		DIV T					A	
	6	TACTICAL	TAC 6		MARKLEEVILLE STRUCTURE	1				A	
	7	COMMAND	CMD 7	7-4-1	ALL DIVS					А	HAWKINS PEAK
	8	COMMAND	CMD 8		ALL DIVS					A	SILVER PEAK
	9	COMMAND	CMD 9		ALL DIVS		(b)(7)(E), (b)(7)(F)		А	LEVIATHAN PEAK
	10	COMMAND	HTF HAWKINS		FOREST CMD					А	FOREST CMD BACKUP
	4.1	AIR TO GROUND	NEVCORD		MEDIVAC PRI					A	MEDIVAC PRI
	12	AIR TO GROUND	CALCORD		MEDIVAC SEC					A	MEDIVAC SEC
	13	AIR TO GROUND	A/G CMD		A/G					A	A/G COMMAND
	14	AIR TO GROUND	A/G TAC PRI		A/G					Α	A/G TACTICAL PRIMARY
	15	AIR TO GROUND	AVG TAC SEC		A/G					Ā	A/G TACTICAL SECONDARY
	16	AIR GUARD	AIRGUARD		AIRGUARD					Α	AIRGUARD
5. Special	Instructi	ons:			*			. /			l
6. Prepare	d By	(Соптинса	tions Unit Leader)		Name: KEV!N ZURF	FLUH	CUH Signature:			25	
ICS 205					IAP Page		-		Date/Time: 07/	-	*
-	_				The second second	at the first section			1		



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Tamarack Fire

DATE: 7/22/21

Shift: Day

Take care of yourself and those that you work with

Provide opportunities for employee well-being

Normalize stress reactions

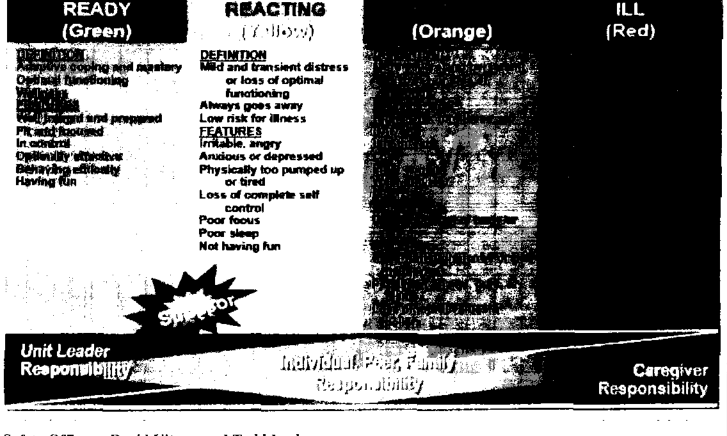
This fire season is setting up to be a challenging one, and you may already be experiencing significant stressors, and fatigue. All stress reactions are normal. It is more important to acknowledge stress reactions as normal and seek opportunities for self-care and help.

Your safety and well-being is of the upmost importance, we must manage the pace and tempo when we can. We need to perform wellness checks for each other, and everyone needs to look out for each other. Nationally we are seeing an uptick in incidents and accidents, we need to make sure that we set the right tempo and mental and emotional health is being evaluated.

If you know that you are stressed or strained there are a number of resources to build in the support systems that are needed for recovery, let someone know. Self-care is not an indulgence it is a discipline. It requires tough mindedness and a deep understanding of your personal priorities. If you are not in a place of mindful bliss at least at some point during the day you are not practicing self-care.

Be honest with yourself and your family with open communication about your need for and the importance of self-care. Take some time today to call someone in your support network...you owe it to yourself.

The Stress Continuum Model is Green Yellow Orange Red



Safety Officers: David Vitwar and Todd Legler

CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following Items to 2021.tamarack.checkin@firenet.gov

- · Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (b)(6)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

After being notified by your supervisor of your tentative release date:

- Step 1. Return all supplies, radios, etc. that were checked out.
- <u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing demob.
- <u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.
- <u>Step 4</u>. Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call (b)(6)

or email 2021.tamarack.demob@firenet.gov

(b)(6)

Last Work Day

Incident: TAMARACK US-NV-HTF-07/22/2021 - 07/24/2021

07/22/2021

EQUIPMENT

ES1 E-20 CA-OES S/T #3801A

07/23/2021

EQUIPMENT

ES1 E-57 CA-OES S/T #4802A

OVERHEAD

DIVS 0-291 MILAKOVIC, TRACY

07/24/2021

CREWS

HC2 C-1 NV-LTX RIFLE PEAK

OVERHEAD

HEQB 0-59 BERTOLINA, ROBERT

Date 07/21/2021 Time 19:51



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:

Directions for emailing Documents: Contract Resources

Overhead, Crews, and Cooperator Resources

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

(b)(6)	Overhead, Crews, and Cooperator Resources	Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice (Cooperator), Demob Sheet
(b)(6)	Contract Resources	Private: Contractor Attachments: @Check-In: Resource Oder, Full Contract/Agreement, Certifications (if required), Pre-Inspection Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, Demob Checkout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resources will be sent their DRAFT OF-288/OF-286 via the Finance email. 12 hours will be provided to allow the resource to review their document and reply to Finance with the statement "No Corrections Necessary", or with a description of any issues, if applicable. After Finance receives the response email and adjusts any identified discrepancies, the resource will be sent the FINAL DOCUMENT for signature. Digital signatures are acceptable in lieu of ink signatures. Send the signed version back to the Finance email. If you are unable to sign via either method, please respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.

Fire Information

California Media Access: It is the policy of federal and state agencies to provide news media access to incidents including wildland fires, prescribed fires and wildland fire-use fires. Federal and state agencies are also required to provide equitable and maximum news media access to wildland fire incidents. In California, state law provides for virtually unfettered access to disaster sites in evacuated areas that are off-limits to the public. For the purposes of these guidelines, news media representatives include print and broadcast reporters; freelance print reporters; freelance videographers; and photographers.

Public Information Phone (8a - 8p): (775) 434-8629

Email: 2021.tamarack@firenet.gov

Media Information Phone (8a – 8p): (775) 434-8110

Email: mediatamarack@gmail.com

Inciweb: https://inciweb.nwcg.gov/incident/7674/

Facebook: https://www.facebook.com/tamarackfireinfo

Twitter: @Tamarack_Fire #TamarackFire

Youtube: Tamarack Wildfire Official Information: https://bit.ly/TamarackVideo

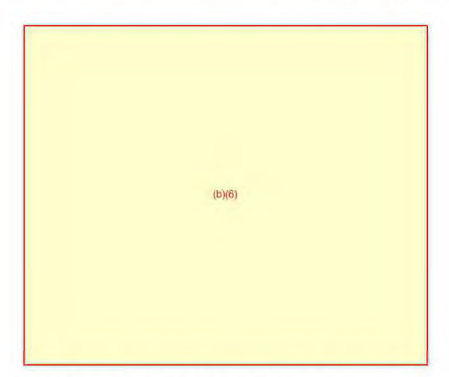
If you are approached by media, feel free to direct them to the phone numbers and emails listed above. In addition, the QR code will link the public and media directly to the official Tamarack Fire Information Facebook page.

The fuels available to the fire are extremely dry allowing for the fire to burn in all vegetation types.

Firefighting resources are focused on protecting the homes, utilities and infrastructure threatened.

Life safety of the public and firefighters is our number one priority. A warming drying trend will continue through the weekend.

TAMARACK FIRE- INCIDENT TRAINEES- PLEASE SCAN IN!!!



A TNSP is available on this incident to assist with your training assignment needs and documentation.

Please contact me to assist you with your training needs.

Brian Hicks-TNSP (T) bhicks@oaklandca.gov

To receive documented incident credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

	SAW PARTS REQUEST	ised 21JUL2021
CREW NAME		
RESOURCE #	REQUEST DATE	
CONTACT NAME	PICK UP DATE	
PHONE #		
	SAW INFO	
MAKE		
	STIHL HUSQVARNA OTHER	_
MODEL		-
BAR LENGTH		
AMOUNT	PART NAME & NUMBER	S#
		•
# of DRIVERS		
PITCH		
	1/4" 3/8"325"404" 3/4"	
GUAGE	.043050058063	
TOOTH LAYOUT		
	FULL SEMI-SKIP FULL SKIP	
тоотн сит	CHISEL MICRO-CHISEL SEMI-CHISEL CHAMFER-CHISE	EL
# of SPROCKET TEETH		
APPROVAL SIGNATURE		
		1



Rocky Mountain IMTI Line Supply Order

Date & Time Order # Location & Time for Delivery Mode of delivery
was Placed (BR+DIVS + 4) (Division/LZ/DP/Lat Long) (Driven/Fielo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		ltem		Amount
1. N	Meals, Breakfasts	ea		31.	Slingable Blivet, specify size – 72 or 55 gl	ea	
2. N	Meals, Lunches	en		32.	Folding Tank, specify size	са	
3. N	Meals, Dinners	ea		33.	Lightweight Pump Kit	ea	
4. N	Meals, MRE's	cs		34,	Hose, I 1/4"	ca	
5.] v	Water, 5 gal. cubie	ea		35.	Hose, I"	са	
5. B	Batteries- AA	1-Flat		36.	Hose, ¾"	ca	
7. B	Batteries, Specify Type	pk		37.	Reducer, 1 1/2" x 1"	ea	
8. F	lagging, Specify type	roll		38,	Reducer, I" x ¾"	ea	
). (ias, raw	gal		39.	Gated "Y", 1½"	ea	
10. B	Bar Oil	gal	_	40.	Gated "Y", 1"	ea	
11. 2	!- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", ¼ "	ea	
12. S	leeping Bags	ea		42.	Shut-off Valve, specify size	ea	
3. JO	Datorade	cs		43.	In-line Tee, 11/2" x 1"	ca	
4. T	Carps / Plastic	roll		44.	Nozzle, 1½"	ea	
5. P	'arachute Cord	rol1	•	45.	Nozzle, 1"	ea	_
6. T	ool, Shovel	ea		46.	Nozzle, ¼"	ca	
17. T	ool, Pulaski	ea	_]	47.	20-25 Person First Aid Kit	ca	
8. T	ool, Combi	ea		48.	Chainsaw Kit	εa	
9. T	ool, McLeod	ea		49.	Toilet Paper (96 per case)	cs	
0. T	ool, Specify Type	ea		50.	1000 ft. Hose Lay Kit	ea	
1. F	usee	cs		51.	Garbage Bags	bx	
2. D	Orip Torch	ea		52.	Leadline	ea	
3. D	Orip Torch Mix, 5 gal.	ea		53.	Spike Supply Kit	ea	
4. C	Offee Kit w/propane	ea		54.	Dolmar (6 per case)	ea	
5. S	wive!	ea		55.	Sprinkler Kit	ea	
6. B	ackpack Pump	ea		56.	LINE Spike Supply Kit	ea	_
7. Pi	umpkin, specify size	ea		57.	Duct Tape	roll	
	Mark 3 Pump	ea		58.	House Wrap	roll	
l l	fark 3 Pump Accessory Kit	еа		59.	Staple Gun w/staples	ea	
0. 2-	-cycle oil, high pressure pump	qt					P Page 31

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevae- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		Oft, Hose Lay Kit Order as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	ltem	Weight
10 ca	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	21hs
20 ca	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 en	0231	IM" Gated "Y"	20 lbs	l case	0465	Cups for hot liquid	18 lbs
5 ea	0259	I" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 lbs
10 ca	0904	3/4" Gated "Y"	3 lbs	3 ¢a	0027	Water Wash Basins	2 lbs
5 ca	0010	Reducers 1½" - 1"	3 lbs	Lease		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers !" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 1bs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./ease	90 lbs
10 ев	0136	Nozzle 3/4"	5 lbs	case	0240	Paper Towels	41 1bs
5 ca	0230	Tee 1%x1%x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 lbs
	(O)	rder as "#56")		l roll	0533	P-Cord	9 lbs
Quantity	NEES#	ltem	Weight	20 ca	7443	Cubics, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	l ca	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 ga1	1880	Bar Oil	64 lbs
1 51	0533	P-Cord	9 lhs	15 gal	·	Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg/casc	90 lbs	l can		3 lbs. can coffee	3 lbs
l case	0021	Trash bags	21 lbs	lea		2 1/2 gal coffee pot or 3-1 gal	10 Ibs
10 rolls	0142	Toilet paper	3 lbs	2ca	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ca	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ca	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2 5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs			·	
1 box	1059	12" Bastard Files	9 lbs				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		
			Time From	: Time To:
3. Name:	4.10	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	ned:			
Name	<u>e</u>	ICS Position		Home Agency (and Unit)
				· · · · · · · · · · · · · · · · · · ·
		<u>.</u>		
				· · · · · · · · · · · · · · · · · ·
7. Activity Log: Date/Time	 Notable Activities			
Date/Time	INOTable Activities	-		
				
	· · · · · · · · · · · · · · · · · · ·		·-	
	-			
	<u>-</u>	_ · · · ·		
			•	
		-		· · · · · · · · · · · · · · · · · · ·
				
		• • • •	-	
-		·•		
		 - 		<u>- — — — —</u>
• • • • • • • • • • • • • • • • • • • •			-	
		-		
				
8. Prepared by: Nam	ne:	Position/Title:		Signature:
ICS 214, Page 1	<u> </u>	Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
<u> </u>	<u> </u>		Time From:	Time To:
7. Activity Log (co				
Date/Time	Notable Activities			
<u> </u>	<u> </u>	-		
				
<u> </u>				
<u> </u>				<u> </u>
				<u> </u>
	 	-		
				
·	 			
· · ————				
- ^				
	_	 .		
		,		
 -				
·		 -	<u>.</u>	····
-				
	· -			
	-			
				
·	 -			
				
				•
 -	-		<u>-</u>	•
		 .	-	
			·	
			· · · · · · · · · · · · · · · · · · ·	
				
				<u>-</u>
8. Prepared by: Na	ame:	Position/Title:	Signat	ure:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name 2. Operational Period Tamarack July 22, 2020 D: 0600-2100 N: 1700-0700 3. Ambulance Services Phone/Frequency Advanced Life Support (ALS) Name Complete Address East Fork Fire & Paramedics Miden, NV 911 4. Air Ambulance Services Name Phone/Freq Type of Aircraft & Capability Calstar 6 800-252-5050 REMSA/Care Flight 775-856-9[1 Hoist Ship ALS EMPF Hoist Capabilities, Heli base Contact air operations 5. Hospitals GPS Datum - WGS 84 Name DDª MM,MMM' N - Lat Travel Time Phone Helipad Level of Care Facility DD° MM.MMM' W -Complete Address GND AIR Yes No Renown Regional Medical Lat: N 39 31.55' х Trauma LVL 2 1155 Mill St, Reno, NV Long: W 119 47,711 45 mins 25 min 530-543-5890 VHF: Carson Valley Medical Center Lat: N 38 55.20° Х Community Hospital 1107 US Hwy 395 N, Long: W 119 4.16' 15 mins 5 min 775-782-1600 Gardnerville, NV VHF Carson Tahoe Regional N 39 12.13' Lat: Х Cardiac 1600 Medical Pkwy, Long: W 119 47,09 35 20 775-886-6966 Carson City, NV VHF: Trauma 3 UC Davis Medical Center Lat: N 38 33.17 X Trauma LVL 1 2315 Stockton Blvd. 140 Long: W 121.27.21 150 Burn Center 916-734-5669 Sacramento, CA VHF: 6. Division | Branch | Group Area Location Capability EMS Responders & Capability: Daniel Kilbom- EMPF Division F Equipment Available on Scene: 4x4. Al.S with narcotics Medical Emergency Channel; Command/Tac: 9/3 EMS Responders & Capability: Paul Keckley- EMPF, Chad Cullip AEMT Equipment Available on Scene: 4x4, ALS with narcotics Division O Medical Emergency Channel: Command/Tac: 9/2 EMS Responders & Capability: unstaffed Equipment Available on Scene: Division K Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Unstaffed Equipment Available on Scene: Division T/Z/A Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Please identify medical resources within Divisions Night Division Equipment Available on Scene: Medical Emergency Channel: Command/Tae: EMS Responders & Capability: Matt Dixon-EMPF ALS with narcotics Equipment Available on Scene: Helibase. Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Chris Pattinson MEDL EMPF, ICP MEDL Chris Pattinson MEDL EMPF Equipment Available on Scene: ALS, AED, Medical Emergency Channel: Command 7. Prepared By (Medical Unit Leader) Reviewed By (Safety Officer) 8. Date/Time 10. Date/Time Christopher Pattinson, MEDL 07-21-2021/2000 07-21-2021/2000 David Vitwar, SOF1

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A					AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.
					munications/dispatch.
1. CONTACT I Ex: Med Ur 2. INCIDENT 8 Ex. Med Un	Med Unit/ Commun nit Lead Div. Alpha Sta TATUS: Provide inciden it Lead - I have a Red pri	Il cations (Verify correct frequency for Emergency Traffic." If summary (including number of p	uency prior to startinostients) and comman	ng report) d structure.	Forest Road 1 at (Lat A.ong.) This will be the Trout
	ergency / Transport Idority	Ex: Unconscious, difficulty bre	ething, bleeding seve erlous injury or film to walk, 2° – 3° burns or injury or lilheas	rely, 2° – 3° burns more II less. Evacuation ma not more than 1-3 palm s	
	njury or Illness & ism of Injury				Brief Summery of Injury or Illness (Ex: Unconscious, Struck by Felling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Holst Ground Ambulance / Other
Patier	it Location				Descriptive Location & Let. / Long. (WGS84)
Incide	eni Name				Geographic Name + "Medical" (Ex: Trout Meadow Madical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ant Care				Name of Care Provider (Ex: EMT Smith)
, INITIAL PAT	ENT ASSESSMENT:	Complete this section for each paties	ni as applicable (start w	ith the most severe palient)	
Patient Assessm	nent: See IRPG page 1	06			
Treatment:	<u> </u>				·
. TRANSPORT	PLAM:	-·· - 		·· 	
vacuation Loca	tion (if different): (Desi	criplive Location (drop point, l	intersection, etc.) or	Lat. / Long.) Palient	s ETA to Evacuation Location
Helispot / Extrac	tion Sile Size and Haz	ards:			
ADDITIONAL	RESOURCES / EQUIP	MENT NEWNS:	— _		
		alion Devices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s), :	Splints, Rope rescue, Whe	reled litter, HAZMAT, Extrication
		Alr/Ground EMS Frequenc	Tone/NAC	iontacts as applicable Transmit (TX)	Ygne/NAC '
Function COMMAND	Channel Name/Numbe	IL MECEIVE (MX)	TOTIETIVAC	Hallanin (TA)	Tonavara
AIR-TO-GRND					-
TACTICAL					
	Y: <u>Considerations</u> : If p	rimary options fell, what ection	s can be implemente	d in conjunction with pri	mary evacuation method? Be thinking
	INFORMATION: Update			of training De Alex	Keen Calm. Think Clearly. Ast Decisionly
REMEMBER	Confirm ETA's of res	ources ordered. Act accord	ting to your level:	ot training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.

TAMARACK FIRE

NV-HTF-030419 - P4 N54E (0417) [P]

FRIDAY, JULY 23, 2021

Day Operational Period (Night Operational Period (

0600-2100 1700-0700



Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.446.5438

IAP / MAPS



https://bit.ly/3wQvBYk



<u> </u>	INC		11VES (ICS 202	·) —	
1. Incident Name:	·	2. Operational Paris	 – – – 		
TAMARACK		Date/Time From		Date/Time To:	
		07/23/2021 06	00 FAI	07/23/2021 2100	FRI
under conditions 2. Minimize fithe West Fork of Forest. 3. Reduce the and facilities, cor 4. Minimize the National Forest, 5. Provide tim 6. Maintain ar	strategies and tactics that common where important values at risk are spread to the north toward Higher Carson River; to the east to threat to Markleeville, the Wasmunication infrastructure, and see potential for high severity fire Bureau of Land Management, a sely and accurate information to and enhance relationships with accurate information to rategies and tactics that are cospess.	are protected with WY 88, the Wash oward the HWY 39 hoe Indian Colon transportation an effects on waters and Bureau of Indiathe Agency Admitioning agencies,	of the lowest possible of Indian Colony, and 35 corridor; and to the y, the Woodfords and dutility infrastructure heds, wildlife, fisher an Affairs Western I nistrators, Cooperat cooperators, stake	e risk. Ind affected communities; the south toward the Eldorated surrounding communities. It is and natural and cultures, and natural and cultures, stakeholders, media holders, permittees, and lo	to the west toward ado National es, private land ral resources on the public lands, and the public.
Utilize strateconditions where Implement and natural barrie Coordinate retardant and aques	egies and factics that commit re important values at risk are pro a full suppression strategy using ers to minimize acres burned an with Agency Administrators and uatic invasive guidelines	tected with the le g a combination o d damage to prive I Resource Advise	ast exposure neces f direct, indirect, bur ate values, ors for mechanized	sary. nout operations, point pro equipment use and compl	tection tactics,
susceptibility to c	o the extent feasible, smoke exp onsequences from COVID-19 e y to the extent necessary to pre	xposure.			reduce
social distancing This area is unde spotting of up to	Awarenses: sion of COVID-19 and infectious as appropriate. Follow the "moder exceptional drought. All fuel ty 1/2 mile. Burning can be expect hyr winds. Know where your esc	tule as one" conc pes are fully avai ed throughout the	ept as much as pos lable to burn, contril night due to poor re	sible. outing to high probability o elative humidity recovery a	of ignition and
5. Site Safety Plan R	equired? Yes No 🗓	···········			
Approved Site Safet	• 🗀 🗀				
6. Incident Action Pl. X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	In (the items checked CS 207 ICS 208 X ICS 220 X Map/Chart X Weather Forecast/Tides/Ct	O# X X X	n this incident Action Pla er Attachments: FIRE BEHAVIOR FO MEDICAL INCIDENT VIRTUAL FINANCE LINE SUPPLY ORDI	PRECAST FREPORT PROCEDURES	_ · _ ·
7. Prepared by:	AMY HAM Position	Title: PSC1		Signature: Any Haya	
8. Approved by Incid	ent Commander: Name:	DAN DALLAS/BILL F	IAHNENBERG	Signature / / / / / / / / / / / / / / / / / / /	
CS 202	IAP Pa	ge		Date/Time: 07/22/2021 1700	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:	2. Operation	onal Period:	DAY	· · · · · · · · · · · · · · · · · · ·			
TAMARACK			Time From		Date/Time			
<u> </u>			/2021 0600	FRI	07/23/2021 2			
3. Incident Comn		id Command Staff:		TRAINING SPECIALIST	BRIAN MATTH	IEW HICKS (T)		
		N DALLAS		6. Logistics Section:	•			
 _		L HAHNENBERG		CHIEF	BRENT SPEN			
SAFETY OF		VID VITWAR		DEBUTY	KEITH PLAGE			
MEDICAL		DD LEGLER RIS PATTINSON			ROY SPENCE			
LE	ADERI			J SUPPLY UNIT	MICHAEL BUF			
I INFORMA OFF	TION BRE	NDA BOWEN		FACILITIES UNIT	JOHN BLIVEN			
		HELLE KELLY MMY RANDALL-PARKER		GROUND SUPPORT				
LIAISON OF		LOWE; BETTY JEWETT		UNIT	IMICHAEL PUS			
4. Agency/Organi			(.)	COMMUNICATIONS	KEVIN ZURFLI	HL		
Agency/Organiza			•	ORDERING MANAGER		 R		
					COLLEEN GAL			
USFS/HTNF/CAR	SON MAT	TT ZUMSTE!N		1	MORGAN O'BE	RIEN (T)		
RANGER DIST	SIL	PHANY KERLEY		7. Operations Section:				
		AN NEWMAN		FIELD OPS	ROB POWELL TAIGA ROHRER (T)			
	OES KIT			DI 4100000	<u> </u>	H (I)		
CALIFORNIA S	TATE JOS ARKS	H HEITZMANN		PLANNING OPS	PAT SEEKINS TRAVIS LIPP (Τ\		
		MINDER		STRATEGIC OPS	JON TEUTRINI			
<u> </u>		ION BROAKSMA		NIGHT OPS SECTION				
ALPINE COUNTY	L			CHIEF	ļ	···		
	G&E MIKE			Branch	<u> </u>			
	RGY ZAC			BRANCH DIRECTOR	1			
BLM CARSON				DIVISION/GROUP	PRESTON SHO	CODY ROSE		
DIST	RICT					BELA HARRINGTON (T)		
		COLLUM; NICK PAY		DIVISION/GROUP	К	BILL EDWARDS		
WESTERN NV AGE	~~	RY EMM		DIVISION/GROUP	395 STRUCTURE	ERIK BORLAUG		
EASTFORK FP					GROUP			
EASTFORK FPD A				Branch	11	 		
ENF A	RICH	KHOPSON		BRANCH DIRECTOR	SCOTT BEACH	IAM		
5. Planning Section	ni .			DIVIŞION/GROUP	Τ	UNSTAFFED (T)		
C	HIEF AMY			DIVISIONGROUP	٥	BRANDON SANCHEZ		
PEROUPARA		VE PETERSBURG	IDENT			JACOB BINNS (T)		
		DY DODGE; GAYLE LAU E WILLIAMSON	NH FINI	DIVISION/GROUP		UNSTAFFED		
STI DATION I DEMOBILIZATION I				Branch	<u> </u>	<u></u>		
				BRANCH DIRECTOR				
FIRE BEHAV	IOR GLEI	N LEWIS		DIVISION/GROUP		UNSTAFFED		
GIS SPECIA		Y SMITH; JENNIFER AVI	ESING	DIVISION/GROUP	۴	BRIAN WHITE		
		L HOEFFLER; JOHN GU						
	+	TY KREPFL		DIVISION/GROUP	ALPINE STRUCTURE	BRANDON BRADY		
	MET ALEX	· · · · · · · · · · · · · · · · · · ·		DIVISION/GROUP	NIGHT-EAST	ROBERT BERTOLINA		
RESOURCE ADVI				DIVISION/GROUP	NIGHT-WEST	BRETT MOREFIELD		
AIR RESOU ADVI	HCE LAN[SOR	DON GRYCZKOWSKI	ľ	DIVISION/GROUP	NIGHT 395 GRP	ROBERT BERTOLINA		
9. Prepared By:		DY DODGE	Position/Title	" RESL	Signature	7		
						ely Dodge		

FINAL

IAP Page 3 Page 1 of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2.	Operational Period:	DAY		
TAMARACK		Date/Time From:		Date/Time To:	
		07/23/2021 0600	FRI	07/23/2021 2100	FRI
7b. Air Operations Br	anch:				
AOB	DKELLY RUDGER				
ATC	S JUSTIN KELLY				
	SCOTT MORROW				
· · · · · · · · · · · · · · ·	S JASON PETRUSKA				
8. Finance/Administra					
CHIE	F DAVE LUCAS; MEGA	N JACKSON			
	PJ TILLMAN (T)		4		
TIME UN	KEITH O'LOUGHLIN				
0007	AARON RASMUSSEN		4		
	T KATHY SUTPHEN (V	IRTUAL)	_		
l <u>-</u>	S CASEY WARREN				
PROCUREMENT UN	IT BRIAN MCCABE (VIR	ITUAL)			
				· · · · · · · · · · · · · · · · · · ·	
9. Prepared By: Nam	8: SANDY DODGE	Position/Tit	le: RESL	Signature:	
				- $ X$	\mathcal{L}
ICS 203 IAP I	Page	Date/Time:	07/22/2021 2100	Dands	V bdal



Tamarack Fire Weather Forecast



FORECAST NO: 6

PREDICTION FOR: Friday Day and Night SHIFT DATE: 7/23 0700-7/24 0700 FORECAST ISSUED: 7/22/21 at 2100

NAME OF FIRE: Tamarack

UNIT: NV-HTF SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION: ...LATE AFTERNOON GUSTY NORTHWEST WINDS...

Terrain driven winds are expected for most of the day, except for increasing northwest winds late in the afternoon and into the evening. The winds in BRANCH 1 will be strongest from the northwest with gusts up to 30 mph. Winds will calm down overnight for most areas, except the down-canyon winds in the steeper canyons. There is a chance we could see thunderstorms returning to the forecast for the weekend and likely into early next week.

WEATHER FORECAST FRIDAY:

...HOT, DRY, AND UNSTABLE...

WEATHER: Sunny with smoke and haze. HAINES: 5

TEMPERATURES: 78-88 LITTLE CHANGE

HUMIDITY: 15-20% LITTLE CHANGE

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph increasing to 15-25 with gusts to 40 mph after 1600.

SLOPE/VALLEY – Upslope winds 4-8 mph for most of the day, becoming Southwest 8-13 mph with gusts up to 25 mph late in the afternoon. GUSTS UP TO 35 MPH IN BRANCH 1

STABILITY/INVERSION: Moderate inversion in the morning, with improvement in the afternoon.

FRIDAY NIGHT: ...BREEZY NORTHWEST WINDS TONIGHT...

WEATHER: Mostly clear with smoke and haze.

TEMPERATURES: Overnight lows 50-60. LITTLE CHANGE

HUMIDITY: 35-45%... except thermal belts near 25%. LITTLE CHANGE

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY – West-Southwest 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph.

DOWN CANYON WINDS 10 mph with gusts to 20 mph after 2300.

EXTENDED FORECAST: ...THUNDERSTORM CHANCES RETURN SUNDAY...

SATURDAY: Partly cloudy. Max temps...77-87°F. Min RH 19-29%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s

SUNDAY AND MONDAY: Mostly cloudy with chance of thunderstorms. Max temps...80-90°F. Min RH 25-35%. Light upslope winds in the morning, Southwest 6-11mph in the afternoon with gusts to 20 mph on the ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation -

(b)(6)

1. Incident Name:					3.			17		
TAMARACK					Brai	nch:		Division/Gro	шр	
2. Operational Period:	DAY					1.0		395 STI	RUCTI	JRE
Date/Time From:		Date/Time To).		1	1		GROUP		
07/23/2021 0600 F:	n	07/23/2021 21	00	FRI						
			Operatio	ns Personi	nel					
PLANNING OF						FIELD	OPS	ROB POWELL TAIGA ROHRER	(7)	
BRANCH DIRECTO	TRAVIS LI		3.7	DIVISI	ON/GRO	OUP SUPERV	ISOR	ERIK BORLAUG		-
DISANO!! DINEO!	THE THE TALL							F104092-84-14-12-22-E		
AIR ATTACK SUPERVISO			-			7				
	SCOTT MO						. 6			
0		Reso	urces As	igned this	Period	Thumbus		~	_	
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	op Off PT./Time	Plak U	pPT/Tic
-187 (FLD (T)		08/04	KEVIN	INDNER		1	ICP/0	600	ICP/2100	
-3" HC2I SI IDF MOUNTAIN		08/01	JOSH W	HITMAN		20	ICP/0	500	ICP/2100	-
-23 HC2 NV-FASTERN SIFRE	AN1	07/31	MATTH	EW WILLIA	MS	20	ICP/0	500	ICP/2100	-
-24 HC2 NV-EASTERN SIERF	A #2	07/30	SEAN F	LUHRER		20	ICP/00	600	ICP/2100	-
					-	-			1	
-54 ES3 CA-XCA S/T #4052C	- 24HB	07/30	MICHAE	L DOWNS		21	ICP/06	500	ICP/2100	
124 ENG6 TRI-STATE		08/05		OBERG			ICP/06		ICP/2100	
68 WIS2 JOHN RYAN WT		07/31	10,00	CORTEZ			ICP/08	27	ICP/2100	
69 WTS2 JOHN RYAN WT		07/31	BUD MA				ICP/06		ICP/2100	
OZ2 BI M #2819-WINNEMUCC	•	U///ii	BOD MI				ICP/06	204	ICP/2100	
	A .	2012	0000	CUSAL				14.5		
101 DOZ2 DOUG HENDON Control Operations/Work Ass		08/04	DOUG F	ENDON		1	ICP/08	50U	ICP/2100	
ASK: Locate, assess, an PURPOSE. Identify mitiga END STATE: Structures a Special Instructions: PLEASE NOTE: When your shift and	tion needs re defensib	to protect struct e.	ures.	et you m	ust inc	:lude (1) w	hich	state (CA or I	NV) you s	spent t
		Division	/Group C	mmunicat	ion Sum	aman.				
Function	Channel	RX Frequency		RX Tone		TX Frequen	m/ NIA	TX Tone/NA	cl	Mode
ACTICAL	6	TATTOQUETCY	1111	FIA TORE	111110	is Lednot	~7 117Y	IN TOREMA		A
DMMAND	9									A
R TO GROUND	13			(b)(7)(E) (b))(7)(F)				A
	14			30.71						Α
R TO GROUND									-	
	15									A
R TO GROUND R TO GROUND Prepared By (Resource Unit L	- 7	Appro	vestasy (P	appoing/Se	ction Ch	ief)	C	ate	Time	Α

TAMARACK					Bran	nch:		Division/Gro	up
2. Operational Period:	DAY		4						
Date/Time From: 07/23/2021 0600 FF		Date/Time To 07/23/2021 21		FRI		1		К	
4.		*//#2/202	-	ns Personn	-	_			
PLANNING OF	S PAT SEEK	INS	Operano	us Leisonn	01	FIELI	OPS	ROB POWELL	
	TRAVIS LI							TAIGA ROHREF	(T)
BRANCH DIRECTO	R FRANK KE	ELER		DIVISIO	ONGRO	UP SUPER	4 - 9 - 1	BILL EDWARDS	
AIR ATTACK SUPERVISO	R JUSTIN CI	ITLER	***	-		- 4		ERICA CONNEL	LY (1)
AITA. INON GOT ENTIDO	SCOTT MO								
		Reso	urces As	signed this i	Period		- 1		
Strike Team / Task		140	T	I souther		Number		- CHOT GI	Distributed from
Resource Design 2-2 HC1 USFS MORMON LAK		07/31	EVBVC	Leader WEENEY		Persons 21	ICP/06	p Off PT /Time	Pick Up PY /Tim
3 HC1 USFS MESA IHC							102-36-36-36		ALTONO DE LA CONTRACTOR
		07/31		K MOOHE	2	21	ICP/08		ICP/2100
C-15 HC1 GERONIMO IHC		08/01		HOSTETLE	R	20	ICP/08		ICP/2100
-16 HC2I SANTA FE IHC	*	08/01	DAVID S	SIMPSON		20	ICP/06	900	ICP/2100
-5 DOZ2 NV-STOX #74		07/29	DON SN	YDER		1	ICP/06	00	ICP/2100
-6 DOZ2 NV-TMFX #31		07/29	SHAWN	COUNTRY	MÁN	2	ICP/06	00	ICP/2100
-281 HEQB (T)	-	08/05	XYLE H	ERMISTON	-	1	ICP/06	00	ICP/2:00
			1	- 127		1		- manuar f	
130 WTS2 IDAHO HEATSEE	KFR	08/05	MARK H	II DERBRAN	ND	1	ICP/06	00	IGP/2100
-185 EMTF		00105	DICHAR	n i onchini			ICO IOC	00	ICD 2400
Control Operations/Work Ass		08/05	HICHAH	D LOPSHÎHI		1	ICP/06	U()	ICP/2100
ASK: Provide structure participation of the ASK: Provide structure participation of the Provide Structure of the Provide Special Instructions:	of Hwy 398	5. Protect value	lwy 395. s.						
		Division	Group Co	mmunication	on Sum	mary			-
Function	Channel	RX Frequency	NW	RX Tone/	VAC	יX Frequenc	y N/W	TX Tone/NA	C Mode
ACTICAL	5			**********					А
DMMAND	9								A
R TO GROUND	13			(b)(7)(E); (b)	(7)(F)			A
R TO GROUND	14								A
R TO GROUND	15								A
Prepared By (Resource Unit L	Dod		ed by IP	ahning Sect	ion Chi	ef)		ate 7/22/2021	7ime 2100

TALLERACK			3.			
TAMARACK	* **		Bre	anch:	Division/Grou	р
2. Operational Period:	DAY	<i>↓</i>	-			
Date/Time From:		Date/Time To:		1	K	
07/23/2021 0600 FRI		07/23/2021 2100	FRI			
4.		Operatio	ns Personnel			
PLANNING OPS				FIELD OPS	ROB POWELL	
	TRAVISTI		- Division/66	OUP SUPERVISOR	TAIGA ROHHER ((1)
BRANCH DIRECTOR	FRANK KE	ELEH	DIVISIONGH	OUP SUPERVISOR	ERICA CONNELL	Y (T)
AIR ATTACK SUPERVISOR	JUSTIN CL	JTLER .	1			- 10
	SCOTT MO					
. Special Instructions:						
		Division/Group Co	ommunication Sur	mma <i>r</i> y		
Function	Channel	Division/Group Co	ommunication Sur	mmary TX Frequency N/M	V TX Tone/NAC	Mode
Function	Channel 5	1			TX Tone/NAC	Mode
Function ACTICAL	Annual Control	1			V TX Tone/NAC	
Function ACTICAL COMMAND	5	1		TX Frequency N/M	TX Tone/NAC	Α
Function ACTICAL COMMAND NIR TO GROUND	5	1	RX Tone/NAC	TX Frequency N/M	V TX Tone/NAC	A
Function ACTICAL COMMAND IR TO GROUND	5 9 13	1	RX Tone/NAC	TX Frequency N/M	V TX Yone/NAC	A A A

Controlled Unclassified Information/Basic
FINAL

Page 2 of 2

1. Incident Name:		- 1			3.			1 - 1		
TAMARACK					Bra	inch:		Division/Gr	oup	
2. Operational Period:	DAY									
Date/Time From: 07/23/2021 0600 FR		Date/Time T 07/23/2021 2		FRI	1			0		
4.	4	-	Operation	ns Personn	el	3000		No.		
PLANNING OP						FIEL	D OPS	ROB POWELL		
TO A NOU PIDEOTO	TRAVIS I I				TAIGA ROHRER (T)					
BRANCH DIRECTO	HANK KE	ELEH		DIVISIO	JNGK	DUP SUPER	VISUR	BELA HARRING	STON	(T)
AIR ATTACK SUPERVISOR	SCOTT MO			-	+					
1.		The Later Control	urces Ass	signed this i	Period			**	-	
Strike Team / Task F Resource Designa	LWD		Leader		Number Persons		op Off PT./Time	T F	Pick Up PT /Tin	
0-225 TFLD (T)		08/02	KYLE M	ICCOY		1	ICP/0	600	ICP/	2100
C-1 HC2 NV-LTX RIFLE PEAK		07/24	JEFF EI	LIS		19	ICP/0	500	ICP/	2100
0-16 WFM2 GB - ARC DOME		08/02	JAMIE S	STRELNIK		11	1CP/06	500	ICP/	2100
-55 ES3 CA-XT8 S/T #4227C -	04110	07/04		-			100.00		LOR	2400
		07/31	JAY MA			21	ICP/08	35		2100
-60 ES3 CA-XTB S/T #4228C -	24HR	07/31		ERHACS		18	ICP/06			2100
SB TASK FORCE #4		08/04	MATTN	EASE		12	ICP/0600		ICP/	2100
-92 ENG3 NV-HTF E 312	-	07/29	LEWIS BROWN			4	ICP/0600		ICP/2100	
-80 ENG3 NV-EFKX EAST FOR	IK B :	07/29	AVERY	NELSON		5	ICP/0600		ICP/2100	
-133 ENG3 BLM 4333		08/05	SETH T	RODAHL	**	7	ICP/0600		ICP/	2100
-90 ENG4 NV-HTF E 451		07/29	JEREMI	AH HART	2000	5	ICP/06	00	ICP/	2100
-116 NEVADA ENERGY TF-1	-	08/03	ZAC BRA	AY		25	ICP/08	00	ICP/	2100
-117 NEVADA ENERGY TF-2		08/03	CHRIS BARTON			22	ICP/0600		ICP/2:00	
	201									
127 WTT2 PIERCE FIRE 5		08/05		ION JOYNER	1		ICP/0600		ICP/2100	
131 WTS2 D&S MAD MAX		08/05	DOUG S	ALISBURY		.2	ICP/06	00	ICP/2	2100
		Division	/Group Co	ommunication	on Sun	mary				
Function	Channel	RX Frequency	NW	BX Tone/	NAC	TX Frequen	cy N/W	TX Tore/NA	C	Mode
ACTICAL	1			361						A
DIAMMO	9									A
R TO GROUND	13			(b)(7	7)(E) (b)(7)(F)				Α
R TO GROUND	14									А
R TO GROUND	15									Α
Prepared By (Resource Unit Le	ader)	/	MA	ann)ng Goo	ijari Ch	iet)	T.	ate		ime
SANDY DODGE Landy	Vode	STE		den f	ret	4	0	7/22/2021	210	0

LAMADACK					3.	Branch;		Divisional	un e
TAMARACK						Branch;		Division/Group	
2. Operational Period: DAY						44		_	
Date/Time From: Date/Time To.						1		0	
07/23/2021 0600 FR	l .	07.	/23/2021 21	00 F	FRI				
				Operations	Personnel				
PLANNING OP						FI	LD OPS	ROB POWELL TAIGA ROHRER	V/TV
BRANCH DIRECTO	Carrier and	STIPP			DIVISION	DIVISION/GROUP SUPERVISOR CODY			
BIANCH OMEGIO	n FDAN	NECLEN			DIVISION	anour dor		BELA HARRING	STON (T)
AIR ATTACK SUPERVISOR	JUSTI	USTIN CUTI.ER			Ì				
	SCOT	SCOTT MORROW							
			Reso	urces Assig	ned this Per	iod			
Strike Team / Task F Resource Designs			LWD		Leader	Numb Perso	The second second	op Off PT /Time	Pick Up PT./Tim
- Tesource Design	1101	-	LAND		1 62061	FEISL	iia Oi		TICK OPT 1.7181
0-249 HEQB			noine	CODY CO	OMBO	1	ICP/C	600	ICP/2100
			08/05	1 35 36 75					
-81 ARCH			07/31	KEVIN BAI			ICP/0	14,0	ICP/2100
-260 ARCH			08/04	DANIEL BE	POOCKMAN	N 1	ICP/0	600	ICP/2100
-181 EMPF			08/03	PAUL KEC	KLEY	1	ICP/0	600	ICP/2100
-184 AF.MF			08/04	CHAD CAL	LIP	1	ICP/0	600	ICP/2100
FASK, Continue to map str Fire PURPOSE: Establish anch	ructure for and	ocations			2.6 20 0-060.0	tial direct fi	reline o	ptions to tie int	o old Washingtor
FASK. Continue to map streed PURPOSE: Establish anch END STATE: Secure Divisions: PLEASE NOTE: When yo	nucture nor and non O.	ocations begin con	tainment	of division.	you must	include (1	which		
ASK, Continue to map strice PURPOSE: Establish anch END STATE: Secure Divis Special Instructions: PLEASE NOTE: When your shift and	nucture nor and non O.	ocations begin con	CTR or Shour assig	of division.	you must g., structu	include (1 re protecti	which		
ASK. Continue to map strine PURPOSE: Establish anch ND STATE: Secure Divis Special Instructions:	nucture nor and non O.	ocations begin con ait daily C	CTR or Shour assig	of division	you must g., structu	include (1 re protecti	which	state (CA or	NV) you spent th
ASK. Continue to map string PURPOSE: Establish anch ND STATE: Secure Divis Special Instructions: PLEASE NOTE: When your shift and	or and ion O. u subm	ocations begin con ait daily C	CTR or Shour assig	of division	you must g., structu munication	include (1 re protecti	which	state (CA or	NV) you spent th
ASK. Continue to map strice PURPOSE: Establish anch ND STATE: Secure Divis Special Instructions: PLEASE NOTE: When your shift and Function CTICAL. DMMAND	or and ion O. u subm	ocations begin con ait daily C	CTR or Shour assig	of division	you must g., structu munication	include (1 re protecti	which	state (CA or	NV) you spent th
Function FUNCTI	channe Channe 1 3	ocations begin con ait daily C	CTR or Shour assig	of division	you must g., structu munication ! RX Tane/NAC	include (1 re protecti	which	state (CA or	NV) you spent the
Function Function FOR GROUND R TO GROUND FIRE FIRE FIRE FOR CONTINUE to map structions: FUNCTION FUNCTION FOR CONTINUE Channe 1 9 13	ocations begin con ait daily C	CTR or Shour assig	of division	you must g., structu munication ! RX Tane/NAC	include (1 re protecti Summary	which	state (CA or	NV) you spent the	
FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION R TO GROUND R TO GROUND	Channe 1 9 13 14	ocations begin con ait daily C	OTR or Shour assig	of division	you must g., structu munication ! RX Tane/NAC (b)(7)(E	include (1 re protecti Summary C TX Frequ) (b)(7)(F)	which	state (CA or l	NV) you spent the
TASK. Continue to map stree PURPOSE: Establish anch END STATE: Secure Divis Special Instructions: PLEASE NOTE: When your shift and Function ACTICAL. COMMAND IR TO GROUND IR TO GROUND IR TO GROUND Prepared By (Resour of Unit Let	Channe 1 9 13 14	ocations begin con ait daily C	OTR or Shour assig	of division	you must g., structu munication ! RX Tane/NAC (b)(7)(E	include (1 re protecti Summary C TX Frequ) (b)(7)(F)	which	state (CA or	NV) you spent the

FINAL

							District /0	W2	
TAMARACK				ы	anch:		Division/Gra	oup	
2. Operational Period:	DAY			7			_		
Date/Time From: 07/23/2021 0600 FRI		Date/Time To: 07/23/2021 210		FRI	Н		Q		
u Tarana			Operations	Personnel	*******			****	
PLANNING OPS					FIELI	OPS	ROB POWELL		
BRANCH DIRECTOR	TRAVIS L			DIVIDED N/CD	TAIGA ROHRER (IVISION/GROUP SUPERVISOR BRANDON SANC				
BRANCH DIRECTOR	300118	EACHAIN		DIVISIONAL	our suren	VIJON	JACOB BINNS (
AIR ATTACK SUPERVISOR	JUSTIN C SCOTT M							•	
		Resou	rces Assig	ned this Period	1				
Sirike Team / Task Fo Resource Designa		LWD		Leader	Number Persons	Dro	op Off P1' /Time	Pick Up PT./1\m	
121 ENGG CRIDDLE CONTRA	CTING	08/05	PAUL CRI	DDLE	3	ICP/0	500	ICP/2100	
134 ENG6 IDAHO HEATSEEK	ERS	08/05	CASEY JO	HNSON	3	ICP/0	500	ICP/2100	
	*							-	
-267 ARCH		08/05	ERNEST V	VINGATE	1	ICP/06	5G0	ICP/2100	
210 REAF		08/02	GARRET	NUZZO-JONES	1	ICP/06	300	ICP/2100	
288 EMPF		08/05	BRIAN BO	ULWARE	1	ICP/08	300	ICP/2100	
NFD STATE; Fireline in th	ne location riate line f le correct	or control operati	ions. rīght dime	ensions to co	ntain the fir	e	*., ·		
NFD STATE: Fireline in th	riate line f	or control operati	ions. rìght dimi	ensions to co	ntain the fir	e		÷ 4	
PURPOSE: Identify approp NFD STATE: Fireline in th Special Instructions:	riate line f e correct	or control operation with the	right dim	munication Su	mmary				
NFD STATE: Fireline in th Special Instructions: Function	riate line f e correct	or control operati location with the	right dim				TX Tone/NA		
NFD STATE: Fireline in th Special Instructions: Function CTICAL	riate line file correct Channel	or control operation with the	right dim	munication Su	mmary		1X Tone/NA	Α	
Function Function Trical MMAND	channel 5	or control operation with the	right dim	munication Su FIX Tone/NAC	mmary TX Frequent		1X Tone/NA	A	
Special Instructions: Function CTICAL MMAND TO GROUND	Channel 5 9	or control operation with the	right dim	munication Su	mmary TX Frequent		TX Tone/NA	A A A	
Functions: Function CTICAL OMMAND R TO GROUND	Channel 5 9 13	or control operation with the	right dim	munication Su FIX Tone/NAC	mmary TX Frequent		1 X Tone/NA	A A A	
Special Instructions: Function CTICAL TO GROUND	Channel 5 9 13 14	Or control operation with the location with the	right dimi	munication Su FIX Tone/NAC	TX Frequent	cy N/W	1X Tone/NA	A A A	

1. Incident Name:			3,			
TAMARACK				Branch:	Division/Grau	р
2. Operational Period:	DAY					
Date/Time From. 07/23/2021 0600 FRI		Date/Time To: 07/23/2021 2100	FRI	11	Т	
4.	-	Operation	ons Personnel		1	
PLANNING OPS	The second secon			FIELD OF	S ROB POWELL	***
	THAVIS LIF				TAIGA ROPRER (T)
BRANCH DIRECTOR	SCOTT BE	ACHAM	DIVISION	GROUP SUPERVISO	UNSTAFFED	
AIR ATTACK SUPERVISOR	JUSTIN CU					-
	<u>k</u>	Resources As	signed this Per	iod	¥	77.7
Strike Team / Task Fo Resource Designal		LMD.	i.eader	Number Persons [Drop Off PT Time	Pick Up PT./Tim
			·		12	
- **						
-			7			
				-	7	_
		+ +		-	+	
				_		-
				-		
					4	711
Control Operations/Work Assis						
ASK: Improve Hwy 4. Imp URPOSE: Keep fire north ND STATE: Fireline with t Special Instructions:	of Hwy 4,	and from impacting pri-	vate property			les.
		Division/Group Co	ommunication	Summery		
	Channel	RX Frequency N/W	HX Tone/NA	C TX Frequency N	W TX Tone/NAC	Mode
Function					+	
	3					A
CTICAL	7					A A
CTICAL DIMMAND	- 11		(b)(7)(E), (b)(7)(F)		
CTICAL MMAND R TO GROUND	7		(b)(7)(E), (b)(7)(F)		А
Function ACTICAL DIMMAND R TO GROUND R TO GROUND R TO GROUND R TO GROUND Prepared By (Resource) Unit Le	7 13 14 15		(b)(7)(E), (b)(7)(F)		A

TAMARACK					1	UV2.24	
			В	ranch:	Division/G	Division/Group	
Operational Period:	DAY				4.5		
Date/Time From: 07/23/2021 0600 FF	Œ	Date/Time To: 07/23/2021 2100	FRI	11	Z		
	-	Operati	ions Personnel				
PLANNING OF				FIELD	OPS ROB POWELL		
Sp. LuAir proposed	TRAVIS LIF				TAIGA ROHRE	R (T)	
BRANCH DIRECTO	H SCOTT BE	ACHAM	DIVISION/GI	ROUP SUPERV	ISOR UNSTAFFED		
AIR ATTACK SUPERVISO	R JUSTIN CU SCOTT MC						
	Joco I I IVIC		ssigned this Perior				
Strike Team / Task I	orce /	Nesdurces Al	seigned this Perior	Number			
Resource Design	ator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tim	
· · · · · · · · · · · · · · · · · · ·				-			
				-	- i	-	
						-	
-		-1	11-10			400	
120.4-							
ASK: Scout potential fire URPOSE: Identify appro	ine location oriate line fo	or control operations.	mensions to con	ntain the fire.			
ASK: Scout potential fire URPOSE: Identify appro ND STATE: Fireline in th	ine location oriate line fo	or control operations.	mensions to con	itain the fire.			
ASK: Scout potential fire URPOSE: Identify appro ND STATE: Fireline in th	ine location oriate line fo	or control operations, cation with the right dir	Communication Su	mmary			
ASK: Scout potential fire JRPOSE: Identify appro ND STATE: Fireline in the ipecial Instructions:	ine location oriate line fo	or control operations, cation with the right dir			y N/W TX Tone/N	AC Mode	
ASK: Scout potential fire JRPOSE: Identify appro ND STATE: Fireline in the ipecial Instructions:	ine location oriate line fo e correct lo	or control operations, cation with the right direction with the right direction.	Communication Su	mmary	y N/W TX Tone/N	A	
ASK: Scout potential fire JRPOSE: Identify appro ND STATE: Fireline in th special Instructions: Function CTICAL MMAND	Channel	or control operations, cation with the right direction with the right direction.	Communication Su	mmary	y N/W	A A	
ASK: Scout potential fire URPOSE: Identify appro ND STATE: Fireline in th Special Instructions: Function CTICAL MMAND TO GROUND	Channel	or control operations, cation with the right direction with the right direction.	Communication Su	mmary TX Frequenc	y N/W TX Tone/N	A A A	
ASK: Scout potential fire URPOSE: Identify appro ND STATE: Fireline in th Special Instructions: Function CTICAL MMAND TO GROUND	Channel 2 7 13	or control operations, cation with the right direction with the right direction.	Communication Su RX Tone/NAC	mmary TX Frequenc	y N/W	A A A	
CTICAL DMMAND R TO GROUND	Channel 2 7 13 14	Division/Group (Communication Su RX Tone/NAC	mmery TX Frequence b)(7)(F)	y N/W TX Tone/N	A A	

TAMARACK			Br	anch:	Division/Grau	, ,,,		
2. Operational Period:	DAY				1.4000000			
700000000000000000000000000000000000000	- DAT			m	A			
Date/Time From: 07/23/2021 0600 FF	t)	Date/Time To: 07/23/2021 2100	FRi					
,		Operatio	ns Personnel					
PLANNING OP				FIELD	OPS ROB POWELL			
BB11181	TRAVIS L	2 - 1 - 3 - 0 - 0	TAIGA HOHRER (T) DIVISION/GROUP SUPERVISOR UNSTAFFED					
BRANCH DIRECTO	H MIKE BAT	HAM	DIVISION/GF	OUP SUPERVI	SOH UNSTAFFED			
AIR ATTACK SUPERVISO								
	SCOTT MI		1			Towns of the last		
Strike Team / Task F	Force I	Resources Asi	signed this Period	Number	· · · · · · · · · · · · · · · · · · ·			
Resource Design		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./fim		
						DIT-ESSET		
	-							
			-					
	-			++				
	4		-					
· · · · · · · · ·								
						-4-7-200		
Control Operations/Work Ass								
		Division/Group Co	ommunication Su	mmary	*			
Function	Channel	RX Frequency N/W	AX Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode		
CTICAL	1					A		
	9							
DMMAND						A		
R TO GROUND	13		(b)(7)(E) (b)(7)(F)		A		
R TO GROUND R TO GROUND	14		(b)(7)(E), (b)(7)(F)		A		
R TO GROUND R TO GROUND H TO GROUND	14					A A A		
OMMAND R TO GROUND R TO GROUND H TO GROUND Prepared By (Resource Unit L	14	Approved By (P.	(b)(7)(E) (Date 07/22/2021	A		

TAMARACK		-							
					I	Branch:		Division/Gro	oup
2. Operational Period:	DAY	- 1		•					
Date/Time From:	1	D	ate/Time To:			111		F	
07/23/2021 0600 FRI			23/2021 210		RI .				
				Operations	Personnel				
PLANNING OPS	PAT SEE	EKINS	***			FIEL	D OPS	HOB POWELL	
	TRAVIS				223-83			TAIGA ROHREF	₹ (T)
BRANCH DIRECTOR	MIKE BA	MAHIT			DIVISION	ROUP SUPER	VISOR	BAIAN WHITE	
AIR ATTACK SUPERVISOR	JUSTIN	CUTLER			***			-	-
		MORROW							
			Resou	rces Assign	ed this Perio	nd			
Strike Team / Task Fi Resource Designa			LWD		Leader	Number Persons		op Off PT /Time	Pick Up PT //
-25 HCS1 CA PLACERVILLE S	T 9277G -	24HH	07/29	THOMAS S	ILVA	34	ICP/0	600	ICP/2100
-26 HCS1 CA #9273G - 24HR			07/29	ALEJANDR	O CHOLICO	28	ICP/0	600	ICP/2100
						-			+
-8 DOZZ CA-CALFIRE #2749		-	07/29			2	ICP/0	600	ICP/2100
	•	-	7.45.				-		
-143 REAF		-	08/01	SIERRA SA	AMPSON		ICP/0	600	ICP/2100
-268 REAF			3333				Part Com	400	AP465 NAT
Control Operations/Work Assi			08/04	IVANIAN BL	ACKHORSE	1	ICP/0	500	ICP/2100
Mop up fireline from Davis I	Ranch to	Monroe	Ranch Ro						
Mop up fireline from Davis I Hold fireline from Davis Rar	Ranch to	Monroe	Ranch Ro						
Mop up fireline from Davis I Hold fireline from Davis Ran Special Instructions:	Ranch to	Monroe ystal Sp	Ranch Ro rings.	Group Com	munication S				
Mop up fireline from Davis Ran Hold fireline from Davis Ran Special Instructions:	Ranch to nch to Cr	Monroe ystal Sp	Ranch Ro	Group Com	munication S		icy ŅM	/ TX Tone/NA	
Top up fireline from Davis Ran Hold fireline from Davis Ran Special Instructions: Function GTICAL	Ranch to nch to Cr Channel	Monroe ystal Sp	Ranch Ro rings.	Group Com			ocy NM	TX Tone/NA	A
Mop up fireline from Davis Ran Hold fireline from Davis Ran Special Instructions: Function GTICAL DMMAND	Ranch to Cr	Monroe ystal Sp	Ranch Ro rings.	Group Com	Tone/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	A
Function ACTICAL DMMAND R TO GROUND	Channel 4 7	Monroe ystal Sp	Ranch Ro rings.	Group Com	Tone/NAC		icy NM	/ TX Tone/NA	A A A
Mop up fireline from Davis Randold fireline from Davis Randold firel	Channel 4 7 13	Monroe ystal Sp	Ranch Ro rings.	Group Com	Tone/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	A A A
ACTICAL OMMAND R TO GROUND R TO GROUND R TO GROUND	Channel 4 7 13 14	Monroe ystal Sp	Division/C	Group Comm	(b)(7)(E)	TX Frequer (b)(7)(F)		·!	A A A
Function CTICAL DMMAND R TO GROUND Hold fireline from Davis Ran Function CTICAL COMMAND R TO GROUND	Channel 4 7 13 14	Monroe ystal Sp	Division/C	Group Comm	Tone/NAC	TX Frequer (b)(7)(F)	ľ	TX Tone/NA	A A A

TAMARACK					Branch:		Division/Group ALPINE		
2. Operational Period:	DAY								
Date/Time From:	Г	Date/Time To					STRUC		
07/23/2021 0600 F	स्।	07/23/2021 21	00	FRI			United	TOTAL	
			Operations	s Personnel				2322	
PLANNING OF	Total Manager of Common				FIEL	D OPS	ROB POWFI L TAIGA ROHRER	7.5	
NVISION/CROUP SUBSERVISO	TRAVIS LIPP (T) VISION/GROUP SUPERVISOR BRANDON BRADY				AIR ATTACK SUPERVISOR JUSTIN C				
SIVISION GROUP SUPERVISO									
		Reso	urces Assig	ned this Per	lod			7507	
Strike Team / Task		1		Number			1		
Resource Design		LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Tim	
-11 HCS1 CA #9257G - 24HP		07/30	STEVE JO	7.00	29	ICP/08	77	ICP/2100	
-12 HCS1 CA #9447G - 24HH		07/30	JOHN LAY	rTON	32	ICP/08	00	ICP/2100	
-14 ES3 CA-MMU S/T #94200		0,000	Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		ICP/08	00	ICP/2100	
Management of the Control of the Con		07/30	BRIAN WE	No.	16	The Course		A TOTAL CONTRACTOR	
-15 ES3 CA-SCU S/T #9161C		07/30	STEVENE		16	ICP/06	0	ICP/2100	
-74 ES3 CA-AEU S/T #9270C	- 24HR	07/29	NICHOLAS	S PIMLOTT	18	ICP/08	00	ICP/2100	
In ever neve vive			a wea	metro		100,000		ICID (0400	
132 ENG6 BEAR VALLEY 42	5	07/30	CLAYTON KELLY		2	ICP/08		IGP/2100	
65 WTS2 PVT-SOCO #2			Landa Va		1	ICP/0600		ICP/2100	
66 WTS2 BOWNE		07/31	MICHAEL	BOWNE	1	ICP/0600		ICP/2100	
67 WTS2 ALL SEASONS	3 5 5 5		TOM HOWARD		1	ICP/0600		ICP/2100	
70 WTS2 DUST BUSTERS		08/01			1	ICP/06	00	ICP/2100	
Control Operations/Work As ASK: Provide structure of ocate water sources, and cout for possible conting CURPOSE: Prevent loss of CURPOSE:	lefense of the values at rise ency lines, roor damage to	sk. natural barriers,	and roads	s for contai		y prote	ction plan with	h structure triage	
	and detens								
Special Instructions:	and detens	ble space are o	leveloped		uctures.				
Special Instructions:	Channe	ble space are o	eveloped	around str	octures.	cy N/W	TX Tone/NA		
Special Instructions: Function CTICAL	Channe 2	ble space are o	eveloped	around str	octures.	cy N/W	TX Tone/NA	А	
Function CTICAL DMMAND	Channer 2 9	ble space are o	eveloped	around str	octures.	cy N/W	TX Tone/NA	A A	
Function ACTICAL DMMAND R TO GROUND	Channe 2 9 13	ble space are o	eveloped	around str	octures.	icy N/W	TX Tone/NA	A A A	
Function ACTICAL DMMAND R TO GROUND R TO GROUND	Channer 2 9 13	ble space are o	eveloped	around str	octures. Summary C TX Frequer	cy N/W	TX Tone/NA	A A A	
ACTICAL OMMAND IR TO GROUND IR TO GROUND IR TO GROUND	Channe 2 9 13 14 15	Division RX Frequency	Group Con	nmunication RX Tone/NA	Summary C TX Frequer (b)(7)(F)			A A A A A	
Function ACTICAL DMMAND R TO GROUND R TO GROUND	Channe 2 9 13 14 15	Division RX Frequency	Group Con	around str	Summary C TX Frequer (b)(7)(F)		TX Tone/NA	A A A	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			_	- 1	3.			B)		
TAMARACK					Bra	nch:		Division/Gro	up	
2. Operational Period:	DAY	-						BROW	V	
Date/Time From: 07/23/2021 0500 FR		Date/Time To 07/23/2021 21		FRI				MEADO		
4,			Operation	ns Personnel	Ü			- A-P-1-5		
PLANNING OP	and the second s					FIEL	OPS	ROB POWELL		
74.11.12.22.2	TRAVIS LI				-			TAIGA ROHRER		
BRANCH DIRECTO	JOE SEAN	KENNEDY		DIVISION	WGRO	OUP SUPER	2000000	MATEO PACHEO DILLON GUFFEY		
AIR ATTACK SUPERVISOR				+-		-	-	-		
	SCOTT MC					-	1			
Strike Team / Task F	area /	Resc	urges Ass	igned this Pa	erlod	Number			7	
Resource Designa		LWD		Leader		Persons	Dro	p Off PT./Time	Pic	k Up PT./Tim
-269 TFLD	•	08/04	JOSHT	IALACKER		1	SPIKE	/0600	SPIKE	/2100
			+		-				1	
-17 HC1 GLOBE IHC		08/01	DREWIN	MAXWELL		20	SPIKE	/0600	SPIKE	/2100
18 HC1 FLAGSTAFF IHC		07/31	MARK A	DAMS		22	SPIKE,	/0600	SPIKE	/2100
		12/31	-		-	-	91 063		-	anyw.
20 ES1 CA-OES S/T #380 A		07/23	ERIC HA	NKINS		22	ICP/06	100	ICP/21	00
51 ES1 CA-OES S/T #4804A		07/30	Parketter, A	ALDWIN		22	ICP/06	1.4%	ICP/21	
							10. 64.5			11/12
57 ES1 CA-OES S/T #4802A		07/24	NEIL GR			19	ICP/0600		ICP/21	
99 ENG3 NV- HTF 316		07/30	JASON L	YONS.		4	ICP/08	00	ICP/21	00
91 ENGS NV-HTF 621		07/29	JOSEPH	MALSAM		4	ICP/06	00	ICP/21	00
182 EMPF		08/03	DANIEL	KILBORN		1	ICP/06	òn	ICP/21	20
Control Operations/Work Assi		Un/US	DANIEL	NILDONIA			104700	uu .	ICF 12 1	
continue burnout from Mor lop up fireline from Davis lold fireline from Davis Ra Special Instructions:	Ranch to N	Ionroe Ranch F		S		_				
		Division	/Group Co	mmunication	n Sum	mary				
Function	Channel	RX Frequency	NW	FIX Tone/N	AC	TX Frequen	cy N/W	TX Tone/NA	0	Mode
CTICAL	3									Α
DMMAND	9									A
TO GROUND	13			(b)(7)	(E); (b)(7)(F)				Α
TO GROUND	14								_	A
R TO GROUND	15									A
Prepared By (Resource Unit Le	The second second	A CONTRACTOR OF THE PARTY OF TH		ming Section				ate	Tim	

1. Incident Name:				3,					
TAMARACK				E	Iranch:		Division/Gro	oup	
2. Operational Period:	NIGHT								
Date/Time From: 07/23/2021 1700 FR		Date/Time To 07/24/2021 07		SAT	NIGHT		NIGHT	WEST	
4.	- + +		Operations	Personnel	- Y				
PLANNING OPS	PAT SEEK	INS	· · · · · · · · · · · · · · · · · · ·	1	FIEL	OPS	ROB POWELL	*	
	THAVIS LIF					-	TAIGA ROHRE	(T)	
NIGHT ÖPS	BEALE MO	NDAY		DIVISIONG	ROUP SUPER	VISOR			
AIR ATTACK SUPERVISOR	JUSTIN CU SCOTT MO								
			ources Assig	ned this Perio	od	- 1		***	
Strike Team / Task F Resource Designa		I.WD		Leader	Number Persons	Dro	o Off PT,/Time	Pick Up PT./Time	
LPINE STRÜCTURE	*	-				ICP/06	00	ICP/2100	
2-11 HCS1 CA #9257G - 24HR	**	07/30	STEVE JO	NES	29	ICP/06	00	ICP/2100	
-25 HCS1 CA PLACERVILLE S	T 9277G - 24		THOMAS S	SILVA	34	ICP/06	00	ICP/2100	
26 HCS1 CA #9273G - 24HR		07/29	AI EJANDA	RO CHOLICO	28	ICP/06	00	ICP/2100	
-12 HCS1 CA #94476 - 24HR		07/30	YA I NHOL	TON	32	ICP/0600		ICP/2100	
-14 ES3 CA-MMU S/T #9420C	24HR	07/30	BRIAN WH	IITE	16	ICP/0600		ICP/2100	
-15 ES3 CA-SCU S/T #9161C -	24HR	07/30	STEVENB	LYTHE	16		00	ICP/2100	
-74 ES3 CA-AEU S/T #9270C -	24HR	07/29	NICHOLAS	PIMLOTT	18	ICP/0600		ICP/2100	
9-292 EMPF (T)		08/04	ADAM ZIPI	PERIAN	1	ICP/060	00	ICP/2100	
Control Operations/Work Assi	anments.			-			16-		
PURPOSE: Gather intel an END STATE: Fire activity is Special Instructions:									
		Division	VGroup Com	munication S	ummary			*	
Function	Channel	HX Frequency	NW	RX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode	
ACTICAL	5			- 4(5)				A	
OMMAND	9							Α	
IR TO GROUND	13			(b)(7)(E)	(b)(7)(F)			A	
R TO GROUND	14							Α	
IR TO GROUND	15							A	
Prepared By (Resource Unit Le	eader)	Appro	ved by (Plan	ning Section	Chief)		ele 7/22/2021	Time 2100	
SANDY DODGE Javely	A lad	se si	12000	ed Information	/	10,	IZZIZUZI	Page 1 of :	

FINAL

IAP Page 18

				3.				
TAMARACK					Branch;		Division/Gro	up
2. Operational Period:	NIGHT	_				1		
Date/Time From:	1	Date/Time Ti	n°		NIGHT		TOPAZ	GROUP
07/23/2021 1700 FR	u l	07/24/2021 07		SAT		- []		
	-		Operation	s Personnel	*			
PLANNING OP					FIEL		ROB POWELL	
AUDUT OF	TRAVIS L			5)VISION	ABOUR SUBSE		TAIGA ROHRER	7.7
NIGHT OP	S BEALE M	IUNDAY		DIVISION	GHOUP SUPER	NSOR	BRETT MOREFI	ELD
AIR ATTACK SUPERVISO	R JUSTIN C	CUTLER		1		+		· - · · · · · · · · · · · · · · · · · ·
	SCOTT M	IORROW					N.	
		Reso	ources Assi	gned this Peri	iod			
Strike Team / Task F Resource Designa		t.WD	N.	Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
		12/31	1		1, 2, 2, 1, 1			
39 HC1 BLACK MOUNTAIN II	IC.	08/05	MATTHE	W IAN GILL	19	ICP/08	00	ICP/2100
os pro r oznom modrimiam	-	00/03	Jane 13 AL	W JAW CILL		ICI IOC		107 72 100
126 WITZ PIERCE FIRE	-	00/01	NUOTOD:	OFIEC		100,00	20	I/OD/OLOG
120 WITZ PIERCE FIRE		08/05	VICTOR	OFIESE	2	ICP/06		ICP/2100
292 EMPF		08/04	ADAM ZII	PPERIAN (T)	1	ICP/06	00	ICP/2100
PURPOSE: Gather intel ar	d provide	operational sup	port as ne	eeded	and patrol are	ound a	ıll known struc	ctures.
URPOSE: Gather intel ar ND STATE: Fire activity is	d provide	operational sup	port as ne	eeded	and patrol are	ound a	ill known struc	clures.
URPOSE: Gather intel ar ND STATE: Fire activity is	d provide	operational sup d and structures	port as ne are secui	eeded		a bnuc	ill known struc	clures.
URPOSE: Gather intel ar ND STATE: Fire activity i	d provide	operational sup d and structures	port as ne are secur	eeded	Summary		Ill known struc	
URPOSE: Gather intel ar ND STATE: Fire activity is Special Instructions: Function CTICAL	nd provide s mitigated	operational sup d and structures	port as ne are secur	mmunication s	Summary			C Mode A
URPOSE: Gather intel ar ND STATE: Fire activity is Special instructions: Function CTICAL	Channel 4	operational sup d and structures	port as ne are secur	mmunication S	Summary TX Frequen			C Mode A A
URPOSE: Gather intel ar ND STATE: Fire activity is Special Instructions: Function CTICAL DMMAND TO GROUND	Channel 4 9	operational sup d and structures	port as ne are secur	mmunication S	Summary			C Mode A A A
URPOSE: Gather intel ar ND STATE: Fire activity is Special Instructions: Function CTICAL DMMAND R TO GROUND	Channel 4 9 13	operational sup d and structures	port as ne are secur	mmunication S	Summary TX Frequen			C Mode A A A
Function ACTICAL DIMMAND R TO GROUND R TO GROUND R TO GROUND	Channel 4 9 13 14	Division RX Frequency	port as ne are secur	mmunication s RX Tore/NAC	Summary TX Frequent (b)(7)(F)	cy N/W	TX Tons/NA	C Mode A A A A
FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FOR GROUND IN TO GROUND Prepared By (Resource Unit Leanny DODG) ANDY DODG)	Channel 4 9 13 14	Division RX Frequency	port as ne are secur	mmunication S	Summary TX Frequent (b)(7)(F)	cy N/W		C Mode A A A

1. Incident Name:	-				3.					
TAMARACK					Bra	nch:		Division/Gro	up	
2. Operational Period:	NIGHT						1			
Date/Time From: 07/23/2021 1700 FI	RI	Date/Time T 07/24/2021 07		SAT		NIGHT		395 GR	OUI	•
4.			Operations	s Personnel	1					
PLANNING OF				Year		FIELD	1.15. 5.	ROB POWELL		
Medica	TRAVIS (.)			Bullerio	1/2 BZ	NIB CURED		TAIGA HOHRER		
NIGHT OF	S DEALE ME	DNUAY		DIVISION	WGAL	JUP SUPER	rison	HODEN DENI	JEINA	
AIR ATTACK SUPERVISO	SCOTT MO						i			
5.	Tasser inc		ources Assig	ned this Pe	eriod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
C-3 HC1 USFS MESA IHC		07/31	PATRICK	MOORE		21	ICP/06	00	ICP/2	100
C-33 HCT PRESCOTTIHE		08/04	DARIN FIS	SHER		20	ICP/06	00	ICP/2	100
C-39 HC1 BLACK MOUNTAIN	IHC	08/05	MATTHEY	v GILL		19	ICP/06	00	ICP/2	100
DIV Q							ICP/06	по	ICP/2	100
-53 ES3 CA-XYO S/T #4277C	- 24HB	07/30	STEVE DU	INN	-4	20	ICP/06		ICP/2	
-54 FS3 CA-XCA S/T #4052C		07/30	MICHAEL		-	21	ICP/0600		ICP/2100	
-55 ES3 CA-XTB S/T #4227C		07/31	JAY MANN	7.30		21	ICP/06		ICP/2	
					_		ICP/06	.000	ICP/2	
-58 ES3 CA-XST #4201CC -		07/31	TIMOTHY			19			400	7.0
E-60 ES3 CA-XT8 S/T #4228C	- 24HH	07/31	JOHN PEF	HACS		18	ICP/06		ICP/2	100
E 125 ENGB SUNDANCE WILE	FIRE	08/05	JOSH LITT	T(F		á	ICP/06	00	ICP/2	100
-128 WTT2 SILVER STATE TO	ENDER	08/05	MATHEW	F(ALL		2	ICP/06	oo oc	ICP/2	100
-101 DÖZ? DOUG HENDÖN		08/04	FRITZ DE)	KIER		4	ICP/060	00	ICP/2	100
The same positive in the same participation		55/0 /	Time se		-	-		-		
D-284 EMPF		08/03	LAKAHIRO) SUZUKI			ICP/060	00	ICP/2	100
		Division	n/Group Con	nmunicatio	n Sun	nmary		*		-
Function	Channel	RX Frequency	MM	RX Tone/N	AC	TX Frequen	cy N/W	TX Tane/NA	c	Made
ACTICAL	3									Α
COMMAND	9									Α
IR TO GROUND	13			(b)(7)	(E); (b)(7)(F)			1	Α
NR TO GROUND							A			
IR TO GROUND 15										Α
9. Prepared By (Resource Unit	oved By (Plan	ed Intorn	9			ate 7/22/2021	2100	me)		

FINAL

Page 1 of 2 IAP Page 20

Division/Group Assignment List (ICS 204 WF)

TAMARACK			1 30	V 1778-17	1 20.00	
			Br	anch:	Division/Group	
Operational Period:	NIGHT			S		
Date/Time From: 07/23/2021 1700 FRI		Date/Time To: 07/24/2021 0700	SAT	NIGHT	395 GRO	UP
		Operatio	ons Personnel	4-2		
PLANNING OPS		INS		FIELD OPS	ROB POWELL	
	TRAVIS I.II				TAIGA ROHRER (T)	
NIGHT OPS	BEALE MC	INDAY	DIVISION/GR	OUP SUPERVISOR	A POBERT BERTOLIN	NA
AIR ATTACK SUPERVISOR	JUSTIN CO	TLER			-	
	SCOTT MO	DRROW				
Control Operations/Work Assi	gnments:					
Function	Changel	Division/Group Co			N TX Tone/NAC	Morte
	Channel 3	Division/Group Co	ommunication Su	mmary TX Frequency N/V	N TX Tone/NAC	Mode A
CTICAL	3				V TX Tone/NAC	Mode A A
CTICAL MMAND			RX Tone/NAC	TX Frequency NA	V TX Tone/NAC	А
DMMAND R TO GROUND	3			TX Frequency NA	V TX Tone/NAC	A
DMMAND R TO GROUND R TO GROUND	3 9 13		RX Tone/NAC	TX Frequency NA	V TX Tone/NAC	A A A
CTICAL DMMAND PITO GROUND RITO GROUND RITO GROUND	3 9 13 14	HX Frequency N/W	RX Tone/NAC	TX Frequency N/N		A A A A
Function ACTICAL OMMAND R TO GROUND R TO GROUND R TO GROUND Prepared By (Resource Unit Lea	3 9 13 14	HX Frequency N/W	RX Tone/NAC	TX Frequency N/N	Date	A A A

ICS 220

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/22/2	2021	Prepared Time; 2000		
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD 7/23/2021	START TIME: 0700	END TIME: 2100	SUNRISE: 05:52	SUNSET: 20:18	

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- . THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 ***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV) Order through Communications See Medical Plan in the IAP 5. TFR: 1/3952 12500 FT MSL Area Definded as 15nm south of Minden-Tahoe Airport (MEV)

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
DBOA	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska		A/A (Rotor)			8B. Aerial Supervision / Personnel / Location
ASGS-T	Tony Thaler		A/A (Briefing)			AIR ATTACK Platforms: Order through Operations
HEBM	Colin Vickers	(b)(6)	388 3			ATGS 690CP EU (Scott Morrow) Stead, NV
ATGS (GACC)	Justin Cutter		A/G Command	200		ATGS 425DT EU (Justin Cutler) Stead, NV ATGS 840KB CWN (Lucas Rhea) Minden, NV
ATGS (GACC)	Scott Marrow		A/G Tactical Primary	(b)(7)(E)	(b)(7)(F)	A CO STAND STAN [Lucas Mindell, MY
ATGS	Lucas Rhea		A/G Tactical Secondary			
			DECK			
			NEVCORD MEDIVAC PRI			
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC			Minden Helibase 39° 00.035'N / 119° 45.147'W

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
4035S	1	S-64E	Minden	0700	0800	CWN, Tanked	777SF	2	ин1н	Minden	0700	0800	NDF H-405 EU Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, . Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon
							841PA	3	AS-350-B3	Minden	0700	0080	CWN, Bucket, Recon





YPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP - Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	– — – Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021_tamarack.finance@firenet.gov & krudger@blm.gov	Minden Helibase Email: tamarackhelibase@gmail.com
Tamarack SEAT Loading Base: Minden SEAT Base located at Minden-Tahoe Airport (MEV)	Tamarack Fire IAP Password: 030419 ftp.wildfire.gov

Wind Restrictions									
		Flight Permitted in Winds							
Flights above ground level		Less than / Maximum Gust Spread							
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters						
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A						
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Soread: 15kts						

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Date	Time Prepared:		13	3. Ope	rational Period:	DAY		
TAMARA	ACK			Date: Time:	07/22/2021 2100	7			ate/Time From: 7/23/202: 0600	FRI	100.00	ate/Time To: 23/2021 2100 FR:
4. Basic Re	dio Cha	nnel Use:					-			-		
Zane Graup	Ch.	Function	Channel Name/Trunked F System Talkgr		Assignment	RX Freq	Fix Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1		DIV O. A						A	NIFC TAC 1
	2	TACTICAL	TAC 2		DIV Z. ALPINE STRUCTURE						A	NIFC TAC 3
	3	TACTICAL	TAC 3		DIV T. BROWN MEADOW						A	NIFC TAC 4
	4	TACTICAL	TAC 4		DIV F, NIGHT OPS EAST, TOPAZ						A	NIFC TAC 5
	5	TACTICAL	TAC 5		DIV K, NIGHT OPS WEST						A	NIFC TAC 6
	6	TACTICAL	TAC 6		395 STRUCTURE, NIGHT 395						A	NIFC SPECIAL TAC
	7	COMMAND	CMD 7		ALL DIVS						Α	C63 HAWKINS PEAK
	В	COMMAND	CMD 8		ALL DIVS						A	C58 SILVER PEAK
	9	COMMAND	CMD9		ALL DIVS		(b)	(7)(E);	(b)(7)(F)		A	C5 LEVIATHAN PEAK
**	10	COMMAND	HTF HAWKINS		FOREST CMD						A	FOREST CMD BACKUP
	19	AIR TO GROUND	NEVCORD		MEDIVAC PRI						A	MEDIVAC PRI
	12	AIR TO GROUND	CALCORD		MEDIVAC SEC						A	MEDIVAC SEC
	13	AIR TO GROUND	A/G CMD		A/G						A	A/G COMMAND
	14	AIR TO GROUND	A/G TAC PRI		A/G						A	A/G TACTICAL PRIMARY
	15	AIR TO GROUND	A/G TAC SEC		A/G						A	A/G TACTICAL SECONDARY
-	16	AIR GUARD	AIRGUARD		AIRGUARD						A	AIRGUARD
Special	Instructi	ons:										-
© Prepare	d By		tions Unit Leader)	- 57	Name: ZEVAN 2010	101	-			10	257	
0.00	0.7%	(Containing)	nons on resource		Name: KEVIN ZURFI	_UH				Signature (5	
ICS 205					IAP Page					Date/Time 07/		

Tamarack Fire Phone List

Air Operations
Check-In / Demob
Communications
Facilities
Finance
Food (b)(6)
Ground Support
Information
Logistics
Ordering
Supply



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

One this Day in 2007 on the Klamath NF, a helicopter crashed and the pilot was lost on the Elk Complex after the main rotor impacted the top 15' of a tall tree. Let's honor his loss by learning from this incident by communicating all the known aerial hazards.

Major Hazards and Risks:

- > DRIVING While driving on Highway 359, give yourself plenty of room to turn on or off the road. Drive slowly, have headlights & overhead lights on when in smoky conditions, and use backers. Practice "Defensive Driving" techniques. Drive at posted or slower speed limits as conditions warrant. Be prepared for sudden, unexpected stops and expect the unexpected.
- ➤ EXTREME FIRE BEHAVIOR There is an Extreme Fire Behavior Advisory and this has been validated by what you have seen. Go back to the basics and evaluate your risk. Ensure your tactics support the #1 priority on this fire. YOU!
- > AERIAL OPERATIONS: Expect aerial operations to continue today. Everyone has a role to ensure safe flights and effective missions. If you are unclear about something or see something that might be a hazard, speak up immediately.



Aerial Operations

Clear personnel out of target area prior to drops

Monitor air to ground radio traffic to communicate timely with pilot

Identify and communicate immediate hazards to pilot - snags, power lines, other aircraft, etc.

Your Safety Officers: David Vitwar, Todd Legler, Chad Stewart

IF TRIBAL - CALL ARCH



IN REPLY REFER TO: Fire Management (775) 887-3521

United States Department of the Interior

BUREAU OF INDIAN AFFAIRS Western Nevada Agency 311 East Washington Street Carson City, Nevada 89701-4065



ILIN 2 0 2014

Memorandum

Date:

June 20, 2014

To:

WNA Tribal Leaders and BLM-BIA Wildland Fire Cooperators

From:

Superintendent Silver

Subject:

Dozer Use during Wildfire Suppression on WNA Indian Trust Lands

Dear Tribal Leaders and Wildfire Cooperators,

In an effort to minimize damage to existing or unidentified cultural sites; effective immediately, the Bureau of Indian Affairs, Western Nevada Agency (BIA/WNA) has implemented specific requirements regarding the use of bulldozers during wildland fire suppression on Indian trust lands controlled and monitored by the BIA, WNA.

- 1. Without the presence of a WNA representative, a qualified archaeologist, or a qualified resource advisor (READ), dozer use is limited to improvement of existing roads. Increase of road width is not permitted. Cross-country (blade-up) travel is not permitted.
- Improvement of existing roads and increase of road width, up to one dozer blade, is permitted
 with the on-scene representation of a WNA representative, a qualified archaeologist, or a
 qualified READ. Cross country (blade-up) travel is not permitted.
- 3. Off existing road dozer use is only permitted when a qualified archaeologist is actively scouting the area in front of the dozer. This includes cross country (blade-up) travel.
- 4. In the event that life or residential property is eminently threatened the use of dozers is permitted to mitigate immediate threats at the discretion of the Incident Commander. Once the immediate threat is mitigated, dozer operations must follow the guidance above.

The BIA/WNA understands the need for dozer use during wild land fire suppression. Efforts made to minimize impact on Indian trust lands are greatly appreciated.

CC: Western Nevada Agency
Branch of Natural Resources
WNA, Fire Management

Fire Information

California Media Access while in California. When in Nevada, California news media does not have unfettered access.

• It's the policy of federal and state agencies to provide news media access to incidents including wildland fires, prescribed fires, and wildland fire-use fires. Federal and state agencies are also required to provide equitable and maximum news media access to wildland fire incidents. In California, state law provides for virtually unfettered access to disaster sites in evacuated areas that are off-limits to the public. For the purposes of these guidelines, news media representatives include print and broadcast reporters; freelance print reporters; freelance videographers; and photographers.

If you are approached by the media or members of the public, please direct them to the following phone numbers and emails. The QR code will link the public and media directly to the official Tamarack Fire Information Facebook page.

• Public Information Phone: 8am-8pm: 775-434-8629

o Email: 2021.tamarack@firenet.gov

• Media Phone: 8am-8pm: 775-434-8110

Media email: mediatamarack@gmail.com

• InciWeb: https://inciweb.nwcg.gov/incident/7674/

Facebook: www.facebook.com/tamarackfireinfo

• Twitter: https://twitter.com/tamarack_fire

• Youtube: https://bit.ly/TamarackVideo

Talking points, you can use:

- Dry, hot winds from the southwest are forecasted to continue over the weekend.
- Winds continue to be the driver of the fire.
- The safety of the public and firefighters is always our number one priority
- Firefighting resources are focused on protecting threatened homes, utilities, and infrastructure.
- Continued Active fire behavior is anticipated. Firefighters on the ground along
 with aircraft continue to battle the fire under exceptionally difficult weather and
 fuel conditions.



CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (b)(6)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing demob.

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

<u>Step 4.</u> Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call

or email 2021.tamarack.demob@firenet.gov

(b)(6)

Last Work Day

Incident: TAMARACK US-NV-HTF-07/23/2021 - 07/25/2021

07/2:	2/2	no.	1
VIIZ.	JI Z	vz.	ı

EQUIPMENT

CA-OES S/T #3801A ES1 E-20 ES₁ E-51 CA-OES S/T #4804A

OVERHEAD

MILAKOVIC, TRACY DIVS O-291

07/24/2021

CREWS

NV-LTX RIFLE PEAK HC2 C-1

EQUIPMENT

ES1 E-57 CA-OES S/T #4802A

OVERHEAD

HEQB O-59 BERTOLINA, ROBERT

07/25/2021

EQUIPMENT

ES3 E-82 S/T - #4226C (CA-XTBC) - 24HR



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:

Directions for emailing Documents:
Contract Resources

Overhead, Crews, and Cooperator Resources

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Time

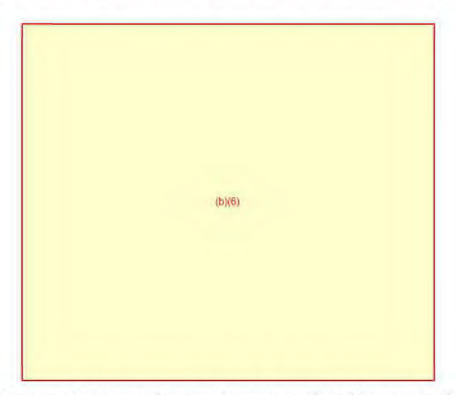
DOCUMENTS TO EMAIL TO FINANCE

(b)(6)	Overhead, Crews, and Cooperator Resources	Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice (Cooperator), Demob Sheet
(b)(6)	Contract Resources	Private: Contractor Attachments: @Check-In: Resource Oder, Full Contract/Agreement, Certifications (if required), Pre-Inspection Dally: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, Demob Checkout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resources will be sent their DRAFT OF-288/OF-286 via the Finance email. 12 hours will be provided to allow the resource to review their document and reply to Finance with the statement "No Corrections Necessary", or with a description of any issues, if applicable. After Finance receives the response email and adjusts any identified discrepancies, the resource will be sent the FINAL DOCUMENT for signature. Digital signatures are acceptable in lieu of ink signatures. Send the signed version back to the Finance email. If you are unable to sign via either method, please respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.

TAMARACK FIRE- INCIDENT TRAINEES- PLEASE SCAN IN!!!



A TNSP is available on this incident to assist with your training assignment needs and documentation.

Please contact me to assist you with your training needs.

Brian Hicks-TNSP (T) 600 bhicks@oaklandca.gov

To receive documented incident credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

TAMARACK FIRE and Dingell Act Resource Tracking Project (DART)

The DART team is located in Room 225 at ICP.

We intend to test multiple resource tracking devices and types on the Tamarack Fire. We have briefed your IC, Ops, and Plans.

BACKGROUND: On March 12, 2019 the John D. Dingell, Jr. Conservation, Management, and Recreation Act was signed into law. Section 1114 of the Act contains requirements to modernize wildfire technology, pending funding availability.

The Act contains two tasks specific to wildland fire resource tracking:

- 1. Implement a Resource Tracking / location system for wildland firefighters.
- 2. Conduct two pilot projects within the first two years evaluating the operations, management, and effectiveness of proposed systems. Establishing a procedure for the collection, storage and transfer of data collected.

INTENT: The primary intent of the DART project is to meet the requirements of the Dingell Act. To achieve this end, operational evaluations or pilot tests will be used iteratively to increase the body of knowledge associated with the requirement, use and implementation of the systems. These pilots are learning opportunities and conducted on a voluntary basis. To maintain a conducive environment for learning, no personal information will be collected.

We will be interacting with various resources on the Tamarack Fire asking them to use and evaluate tracking devices in support of their work. We will provide further information once we get setup and operational on viewing tracking devices via web and mobile apps and provide feedback through a Survey 123 questionnaire.

	SAW PARTS REQUEST Revised 211U	JL 2 021
CREW NAME		
RESOURCE #	REQUEST DATE	
CONTACT NAME	PICK UP DATE	
PHONE #		
	SAW INFO	
MAKE	STIHL HUSQVARNA OTHER	
MODEL		
BAR LENGTH		
AMOUNT	PART NAME & NUMBER S #	‡
		İ
		I
# of DRIVERS		-
PITCH		
	1/4" 3/8"325"404" 3/4"	
GUAGE	.043050058063	
TOOTH LAYOUT	FULL SEMI-SKIP FULL SKIP	
тоотн сит	CHISEL MICRO-CHISEL SEMI-CHISEL CHAMFER-CHISEL	_
# of SPROCKET TEETH		
APPROVAL SIGNATURE		



Rocky Mountain IMT1 Line Supply Order

Date & Time Order Order # Location & Time for Delivery Mode of delivery
was Placed (BR-DIVS + #) (Division/LZ/DP/Lat Long) (Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	i	Amount		Item	ĺ	Amoun
1.	Meals, Breakfasts	ea		31.	Slingable Blivet, specify size +72 or 55 gl	ea	
2	Meals, Lunches	ea	_	32.	Folding Tank, specify size	ca	
3.	Meals, Dinners	ea		33.	Lightweight Pump Kit	ęa	_
4.	Meals, MRE's	cs	<u> </u>	34.	Hose, 1 1/2"	eа	
5.	Water, 5 gal. cubie	ea		35.	liose, 1"	ea	
5 ,	Batteries- AA	1-Flat		36.	Hose, ¾"	ea	
7.	Batteries, Specify Type	pk		37.	Reducer, 1½" x I"	ea	
3,	Flagging, Specify type	roll		38.	Reducer, I" x 1/4"	ea	_
	Gas, raw	gal		39.	Gated "Y", 11/5"	ça	
0.	Bar Oil	gal		40.	Gated "Y", 1"	ca	
1.	2- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", ¼ "	ea	
2.	Sleeping Bags	ea		42.	Shut-off Valve, specify size	ca	
3.	Gatorade	es		43.	In-line Tee, 1½" x 1"	ea	•
4.	Tarps / Plastic	roll		44.	Nozzle, 1½"	ea	
5.	Parachute Cord	roll		45.	Nozzle, 1"	ea	•
6.	Tool, Shovel	ea		46.	Nozzle, ¼"	ca	
7.	Tool, Pulaski	ea		47.	20-25 Person First Aid Kit	ca	
8.	Tool, Combi	ca		48.	Chainsaw Kit	ea	
9.	Tool, McLcod	ca		49.	Toilet Paper (96 per case)	cs	
0.	Tool, Specify Type	ea		50.	1000 ft. Hose Lay Kit	ea	
1.	Fusee	cs		51.	Garbage Bags	bх	
2.	Drip Torch	ea		52.	Leadline	ea	
3,	Drip Torch Mix, 5 gal.	ca		53.	Spike Supply Kit	ca	•
4.	Coffee Kit w/propane	ea		54.	Dolmar (6 per case)	ea	
5.	Swivel	eа		55.	Sprinkler Kit	ea	
6.	Backpack Pump	ea		56.	LINE Spike Supply Kit	_ ea_	
7.	Pumpkin, specify size	ea		57.	Duct Tape	roll	
8.	Mark 3 Pump	ea		58.	House Wrap	rofi	
9.	Mark 3 Pump Accessory Kit 2-cycle oil, high pressure pump	ea		59.	Staple Gun w/staples	ea	

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

<u>-</u>		oft. Hose Lay Kit order as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	ltem	Weight	Quantity	NFES#	ltem	Weight
10 ea	1239	Hose 1½"	125 lbs	2 rolls	0071	Duct Tape	4 lbs
10 ca	1238	Hose I"	84 lbs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4"	25 1bs	Lease	0021	Trash Bags	21 lbs
5 ca	0231	1½" Gated "Y"	20 lbs	l case	0465	Cups for hat liquid	18 lbs
5 ea	0259	I" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 1bs
10 ea	0904	3/4" Gared "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ен	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Steeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg/case	90 lbs
10 ea	0136	Nozzle 3/4"	5 lbs	lease	0240	Paper Towels	41 lbs-
5 ен	0230	Tee 1%x1%x1"/yalve	5 lbs	1 case	0142	Toilet Paper	44 lbs
	LINE	Spike Supply Kit		troll	0144	Plastic sheeting	45 1bs
	(O	rder as "#56")		l roll	0533	P-Cord	9 1bs
Quantity	NFES#	[tem	Weight	20 ca	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	l box	1059	12" Bastard Files	9lbs
20 ca	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lhs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg/case	90 lbs) can	 	3 lbs. can coffee	3 lbs
Lease	0021	Trash bags	21 lbs	l ca		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tont	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

ACTIVITY LOG (ICS 214)

1. Incident Name:	<u>- :</u>	Ţ	2. Operational Period:	Date Fron	n: Date To:
		I		Time Fron	n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Na	me		ICS Position		Home Agency (and Unit)
	-		 		
_					
 -					.
7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
7. Activity Log: Date/Time	Natable Activities				
Daterrime	Notable Activities				
	-		- · · · - · - · · - · · · - · · · · · ·		
		_	<u> </u>		
· · · · · · · · · · · · · · · · · · ·					
					
 -					
			·		
·					_
			- <u>-</u>		
					
	<u> </u>				
	ļ - - 				
·····			·		
		_			
8. Prepared by: Na	ıme:				Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	;	2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities		- <u>-</u>	
				
		· ————	<u> </u>	
<u> </u>				
· · · · · · · · · · · · · · · · · · ·		- .		
· 				
				<u> </u>
			. . 	
	 	,		
	<u></u>			
	<u> </u>			
				<u> </u>
	<u> </u>			
	 			_ _
	<u> </u>			
	<u></u>			
				···
	 		<u> </u>	
<u> </u>				<u> </u>
			- 	
	ļ	· · · · · · · · · · · · · · · · · · ·		
	 			
	<u> </u>			.
8. Prepared by: N	ame:	Position/Title:	Signatu	ıre:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name 2. Operational Period Tamarack July 23, 2020 D: 0600-2100 N: 1700-0700 3. Ambulance Services Phone/Frequency Advanced Life Support (ALS) Name Complete Address East Fork Fire & Paramedics Miden.NV 911 4. Air Ambulance Services Name Phone/Freq Type of Aircraft & Capability Calstar 6 800-252-5050 REMSA/Care Flight 775-856-911 Hoist Ship (402) ALS EMPF Hoist Capabilities, Heli base Contact air operations 5. Hospitals GPS Datum - WGS 84 DD° MM.MMM' N - Lat Name Phone Travel Time Helipad Level of Care Facility Complete Address DD° MM.MMM' W -**GND** AIR Yes [.ons Renown Regional Medical Lat: N 39 31.55' Trauma LVL 2 Х 1155 Mill St, Reno, NV W 119 47,71' 45 mins Long: 25 min 530-543-5890 VHF: Carson Valley Medical Center N 38 55.20° Lat: X Community Hospital 1107 US Hwy 395 N. W 119 4.16' Long: 15 mins 5 min 775-782-1600 Gardnerville, NV VHF Carson Tahue Regional Lat: N 39 12.131 X Cardiac 1600 Medical Pkwy, W 119 47.09 35 20 Long: 775-886-6966 Carson City, NV VHF: Trauma 3 UC Davis Medical Center N 38 33.17 Lat: X Trauma LVL 1 2315 Stockton Blvd. W 121,27,21 140 150 Long: Burn Center 916-734-5669 Sacramento, CA VHF: 6. Division | Branch | Group Area Location Capability EMS Responders & Capability: Daniel Kilborn- EMPF Division F Equipment Available on Scene: 4x4. ALS with narcotics Medical Emergency Channel: Command/Tac: 9/3 EMS Responders & Capability: Paul Keckley- EMPF, Chad Cullip AEMT Equipment Available on Scene: 4x4, ALS with narcotics Division O Medical Emergency Channel: Command/Tac: 9/2 EMS Responders & Capability: Mark Lopshire, EMTF Equipment Available on Scene: Basic Life Support Division K Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Brian Boulware EMPF Equipment Available on Scene: ALS with narcotics, 4x4 Division Q Medical Emergency Channel: Command/Tac: Suzuki EMPF, Zipperian, EMPF EMS Responders & Capability: Night Division Equipment Available on Scene: ALS with Narcotics Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Matt Dixon-EMPF Equipment Available on Scene: ALS with narcotics Helibase Medical Emergency Channel; Command/Tac: EMS Responders & Capability: Marilynn Davis EMPF- Mountain Medics Mobile Unit Equipment Available on Scene: Burnside Spike- BLS, Hollstrom Spike- Registered Nurse staff mobile unit Spike Camps Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Chris Pattinson MEDL EMPF. **ICP** Chris Pattinson MEDL EMPF Equipment Available on Scene: ALS, AED, Medical Emergency Channel: Command 7. Prepared By (Medical Unit Leader) Reviewed By (Safety Officer) 10. Date/Time 8. Date/Time Christopher Pattinson, MEDL 07-22-2021/2000 David Vitwar, SOF1 07-22-2021/2000

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

"MEDICA	L EMERGENCY"					ME AND POSITION AND ANNOUNCE
	nwing items t		WIE WEGI OUDE	FROM IN	IT COMMUN	NICATIONS/DISPATCH.
USE THE TOIL		o com1	nunicate sit	µation	to comm	unications/dispatch.
1. CONTACT Med Unit/ Comm Ex: Med Unit Lead Div. Alpha. 2. INCIDENT STATUS: Provide inc. Ex: Med Unit Lead Thave a Rei Meadow Medical, IC is TFLD Jones. EN	Sland-by for Emergency ident summary (including dipriority patient, unconsc	r Traffic." numbe <u>r</u> ol cious, struck	pallenis) and comman	d structure.	nbulance to For	est Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	Ex: Unconscious,	difficulty bro RITY 2 50 uma, unable HTY 3 Min	eathing, bleading save erious Injury or illa lo walk, 2° - 3° burns or Injury or Illaess	nely, 2° – 3° b less. Evac not more tha	urns more lhan uation may b n 1-3 palm size:	
Nature of Injury or Illness						
& Mechanism of Injury						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request			. •			Air Ambulance / Short Heul/Hoist Ground Ambulance / Other
Patient Location		_			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander						Name of on scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care						Name of Care Provider (Ex: EMT Smith)
'atient Assessment: See IRPG pag Treatment: TRANSPORT FLAN:	e 106			_,	· -	
vacuation Location (if different): (C	Descriptive Location (d	lrop paint, l	Intersection, etc.) or	Lal. / Long) Palienl's E	TA to Evacuation Location.
elispot / Extraction Site Size and H	lazards:		<u> </u>	···-		
. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:				 -	
xample: Paramedic/EMT, Crews, linmo	bilization Devices, AED,	Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope	rescue, Wheels	inter, HAZMAT, Extrication
COMMUNICATIONS: Identify \$1 Function Channe Name/Nu			ies and Hospital C		applicable m:L(TX)	Tone/NAC -
COMMAND						
AIR-TO-GRND						
YACTICAL					i	
. CONTINGENCY: Considerations: head.	if primary options fall,	what action	s cen be implemente	d in conjunc	lion with prima	ry evacuation method? Be thinking
ADDITIONAL INFORMATION: Up		Act accord	ding to your level	of training.	Be Alert. Kr	eep Calm. Think Clearly. Act Decisively.

TAMARACK FIRE

NV-HTF-030419 — P4 N54E (0417) [P]

SATURDAY, JULY 24, 2021

Day Operational Period Night Operational Period 0600-2100 1700-0700

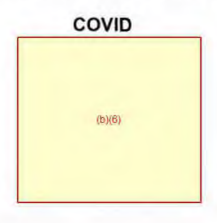


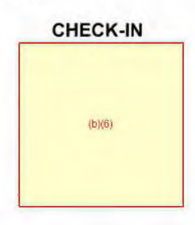
Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.446.5438

IAP / MAPS





		INCIDENT OF			02)	-
1. Incident Name:		2. Operation		DAT	Date/Time To:	
TAMARACK			ime From:			
		07/24/2	2021 0600	SAT	07/24/2021 2100 SAT	
under conditions of the West Fork of the West Fork of the 3. Reduce the and facilities, come 4. Minimize the National Forest, B. Provide time 6. Maintain and	where important value e spread to the north he Carson River; eas threat to Markleeville munication infrastruc e potential for high se dureau of Land Managely and accurate inford d enhance relationship ategies and tactics the	es at risk are protect- toward HWY 88, the it of HWY 395; and to the Washoe Indian ture, and transportal verity fire effects on gement, and Bureau mation to the Agenc ps with adjoining ag-	ed with t Washoe o the son Colony, tion and watershe of Indian y Admini encies, o	he lowest poss Indian Colony of the Woodfords utility infrastructeds, wildlife, fis a Affairs Wester strators, Coop	 and affected communities; to the west to Eldorado National Forest. and surrounding communities, private lar 	ward on nds. ic.
Utilize strate conditions where Implement a and natural barrie Coordinate viretardant and aqui 4. Minimize, to	important values at ri- full suppression stra- rs to minimize acres to with Agency Administ atic invasive guideling	sk are protected with tegy using a combin ourned and damage rators and Resource es moke exposure to fi	the least ation of to private Advisor	st exposure ne direct, indirect, e values. s for mechaniz	re and when they can be successful, and u cessary. burnout operations, point protection tactic red equipment use and compliance with s, and other affected areas to reduce	
General Situational A Prevent transmiss social distancing a This area is under	sion of COVID-19 and as appropriate. Follow r exceptional drought.	I infectious disease to the "module as one All fuel types are fu	oy practi e" conce illy availa	cing good pers pt as much as able to burn, co	onal hygiene, wearing face coverings, and possible. entributing to high probability of ignition and	1
spotting of up to 1 and evening Zeph	/2 mile. Burning can lyr winds. Know wher	be expected through e your escape route	s and sa	night due to po fety zones are	or relative humidity recovery at all elevatio at all times.	ns
5. Site Safety Plan Re Approved Site Safety		No X				
6. Incident Action Pla	And a state of the	ems checked below are i	ncluded in	this Incident Actio	n Plan):	
X ICS 202	☐ ICS 207	and a resince ballon the l		r Attachments:		
X ICS 203	☐ ICS 208		1000	FIRE BEHAVIO	B FORECAST	
X ICS 204	X ICS 220			MEDICAL INCID		-
X ICS 205	Map/Chart				NCE PROCEDURES	-
ICS 205A		ast/Tides/Currents		LINE SUPPLY O		_
7. Prepared by:	AMY HAM	Position/Title: PS	SC1		Signature: Any offen	
8. Approved by Incid	ent Commander:	Name: DAN DALLA	AS/BILL H	AHNENBERG	Signature: 10 5-105	
ICS 202		IAP Page			Date/Time: 07/23/2021 1600	71

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nar	ne:		2. Operational		DAY		
TAMARACK	(Date/Tim 07/24/202		SAT	Date/Time T 07/24/2021 21	
3. Incident Cor	mmander	(s) and Command Sta	ff:		TRAINING SPECIALIST	BRIAN MATTHEW HICKS (T)	
	IC	DAN DALLAS			6. Logistics Section:		
	DEPUTY	BILL HAHNENBE	RG		CHIEF	BRENT SPENCER	
SAFETY (DEFICER	DAVID VITWAR				KEITH PLAGEN	
NESTE N		TODD LEGLER			MIKE WHALEN		
MEDIC	LEADER	CHRIS PATTINSON		SUPPLY UNIT	ROY SPENCER MICHAEL BUR		
INFOR		BRENDA BOWEN			EACH ITIES UNIT	JOHN BLIVEN:	
		MICHELLE KELL			GROUND SUPPORT	Carlo Barrary and a few and a second	
LIAISON	OFFICER	TAMMY RANDAL			UNIT	MICHAEL POS	
A Annouillen	anization	JAY LOWE; BETT Representative(s):	Y JEWEIT ())	COMMUNICATIONS	KEVIN ZURFLU	JH
Agency/Organ		Name		-	ORDERING MANAGER	MARIE BUTLES	
		Name			COLLEEN GAL		
USFS/HTNF/0	CARSON	MATT ZUMSTEIN			100000	MORGAN O'BF	
RANGER D		STEPHANY KERI					
(BRIAN NEWMAN		7. Operations Section:			
(CAL OES	KIT BAILEY		FIELD OPS	ROB POWELL		
CALIFORNI	ASTATE	JOSH HEITZMANN			TAIGA ROHRE		
ΔΙ	PARKS PINE SO	TOM MINDER		PLANNING OPS	PAT SEEKINS; JOE SEAN KENNED		
04		The state of the s			STRATEGIC ORS	JON TEUTRINE	
AT DINE COUN		AARON BROAKSMA TERRY HUGHES		NIGHT OPS SECTION			
ALF INC COOK		The state of the s			CHIEF	BEALE MONDA	11
KH 2 7		MIKE WEBB					
		ZACK BRAY			Branch		
BLM CAHS	ISTRICT	PAUL FUSILIER			BRANCH DIRECTOR		
BL	MAREP	KEN COLLUM; NI	CK PAY		DIVISION/GROUP	0	CODY ROSE
WESTERN NV	AGENCY	GERRY EMM			DIVISION/GROUP	v	BELA HARRINGTON (T)
EASTFORK	FPD AA	TOD CARLINI			DIVISION/GROUP		ERICA CONNELLY (T) MATEO PACHECO
EASTFORK FR	DAREP	LARRY GOSS			DIVISION/GROOF	-	DILLON GUFFEY (T)
		RICK HOPSON			DIVISION/GROUP	395 STRUCTURE	
5. Planning Se	ction:				100000000000000000000000000000000000000	DAY	
	CHIEF	AMY HAM			DIVISION/GROUP	TOPAZ	TED CHRISTOPOULOUS
		STEVE PETERSE	BURG			STRUCTURE	ROBERT WILLIS (T)
RESOURC		SANDY DODGE;		ENT		Ser.	
		NATE WILLIAMS	NC		Branch	n	
DEMOBILIZATI	ON UNIT	NANCY BAYNE			BRANCH DIRECTOR		IAM
FIRE BE	HAVIOR	GLEN LEWIS			DIVISION/GROUP		UNSTAFFED (T)
A	NALYST		NAMES AVE	CINIC	DIVISION/GROUP	Z	UNSTAFFED
013 3PE	CIACIST	TONY SMITH; JE PAUL HOEFFLER			DIVISION/GROUP	0	BRANDON SANCHEZ
	ITSS	MARTY KREPFL					JACOB BINNS (T)
		ALEX HOON					
RESOURCE A	DVISOR	KENDAL YOUNG					
AIR RES	DVISOR	LANDON GRYCZ	KOWSKI				
9. Prepared By	: Name	MARTY KREPFL		Position/Title	PSC3(T)	Signature:	11. 10
100.000					AN INDICATE A CO.	1/4	· Load
ICS 203	IAP P	ige		Date/Time:	07/23/2021 2130	/\LCIM	L WUND

FINAL

AP Page 4 P ge 1 of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY		
TAMARACK	1	Date/Time From: 07/24/2021 0600	SAT	Date/Time To: 07/24/2021 2100	SAT
Branch	Ш				
BRANCH DIRECTOR	LOREN MONS	SEN			
DIVISION/GROUP	F	PAUL KARPUS			
DIVISION/GROUP	A	UNSTAFFED			
DIVISION/GROUP	NIGHT TOPAZ GROUP	BRETT MOREFIELD			
DIVISION/GROUP	ALPINE STRUCTURE	BRANDON BRADY			
DIVISION/GROUP	NIGHT 395 GROUP	ROBERT BERTOLINA			
7b. Air Operations Bran	17.00				
	KELLY RUDG				
ATGS	JUSTIN KELL' SCOTT MORE				
ASGS	JASON PETR	USKA			
. Finance/Administrati	on Section:				
CHIEF	DAVE LUCAS PJ TILLMAN (; MEGAN JACKSON (T)			
TIME UNIT	KEITH O'LOU AARON RASM	GHLIN (VIRTUAL) MUSSEN			
COST UNIT	KATHY SUTP	HEN (VIRTUAL)			
COMP CLAIMS	CASEY WARF	REN			
PROCUREMENT UNIT	BRIAN MCCAI	BE (VIRTUAL)			

9. Prepared By:	Name: MARTY KREPFL	Position/Title: PSC3(T)	Signature
ICS 203	IAP Page	Date/Time: 07/23/2021 2130	Motheral

IAP Page 5 Page 2 of 2



Tamarack Fire Weather Forecast



FORECAST NO: 7

PREDICTION FOR: Saturday Day and Night

SHIFT DATE: 7/24 0700-7/25 0700 FORECAST ISSUED: 7/23/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION: ...LATE AFTERNOON BREEZY NORTHWEST WINDS...

Temperatures increase a bit for today. Terrain driven winds for most of the day, except for increasing northwest winds late in the afternoon and into the evening. The winds in BRANCH 1 will be strongest from the northwest with gusts up to 25 mph. Winds will calm down overnight for most areas, except the down-canyon winds in the steeper canyons. Thunderstorms return to the region Sunday and into next week.

WEATHER FORECAST SATURDAY:

...HOT, DRY, AND UNSTABLE...

WEATHER: Sunny with smoke and haze. HAINES: 5

TEMPERATURES: 82-92

UP 4 DEGREES

HUMIDITY:

15-20%

LITTLE CHANGE

20 FT WINDS:

RIDGETOP - Light winds, increasing to 10-20 with gusts to 30 mph after 1600.

SLOPE/VALLEY – Upslope/Upvalley winds 4-8 mph for most of the day, becoming Southwest 8-13 mph with gusts up to 20 mph late in the afternoon. GUSTS UP TO 25 MPH IN BRANCH 1

STABILITY/INVERSION: Moderate inversion in the morning, with improvement in the afternoon.

SATURDAY NIGHT:

... BREEZY NORTHWEST WINDS TONIGHT...

WEATHER: Mostly clear with smoke and haze.

TEMPERATURES: Overnight lows 50-60. LITTLE CHANGE

HUMIDITY: 45-55%... except thermal belts near 35%. UP 15 PERCENT

20 FT WINDS:

RIDGETOP - Northwest 10-20 mph. Gusts up to 30 mph.

SLOPE/VALLEY – Northwest 8-13 mph with gusts to 25 mph, then downslope winds 2-5 mph.

DOWN CANYON WINDS 10 mph with gusts to 20 mph after 2300.

EXTENDED FORECAST:

...THUNDERSTORM CHANCES RETURN...

SUNDAY: Partly cloudy. 10% chance of thunder. Max temps...82-92°F. Min RH 20-25%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s

MONDAY AND TUESDAY: Mostly cloudy with 30% chance of thunderstorms. Max temps...80-90°F. Min RH 25-35%. Light upslope winds in the morning, Southwest 6-11mph in the afternoon with gusts to 20 mph on the ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation -

(b)(6)

	FIRE BEHA	VIOR FORECAST		
Incident Name	Tamarack	Forecast Number	07	
Operational Period	7/24/2021 Day/Night	Date/Time Issued	07/23/2021 2000	
Unit	CA-HTF	Forecast by (Name & Position)	Glen Lewis FBAN	

Inputs

A Fuels and Fire Behavior Advisory has been issue for the Sierra Front above 5500 ft. for RECORD Low fuel moisture and ERCs above the 90th Percentile are occurring along the Sierra Front due to recent hot and dry conditions and worsening drought. These fuel conditions are rapidly increasing fire behavior, especially with increases in wind or lightning.

Short and mid-range spotting should be expected with long-range spotting greater than ½ mile or more in all fuel types and a probability of ignition generally over 80% based on current conditions. • <u>Under the right atmospheric conditions or favorable alignment of fuels and slope, expect potential development of large plume dominated fires.</u> Anticipate all fuel types to ignite easily and exhibit advanced to extreme fire behavior. • Commonly used terrain features or natural barriers (such as meadows, sparse fuels, etc.) used as a fire line may not be as successful in containment.

Watch for significant topographic influences on eye-level winds in your area.

Outputs

- <u>Today's potential fire behavior</u> likely will include areas of <u>active</u> fire behavior in continuous fuels including flanking, backing, short uphill runs with potential for single tree and group torching with short range spotting.
- Slope effects on air movement may be stronger than eye-level winds, especially on steep slopes.
- Watch for shifting wind directions to change fire activity and spotting potential in multiple directions at multiple locations around the fire. Monitor wind directions closely throughout the day.
- Expect peak burning conditions 1500 2100 today.

Live fuel moisture is very low (80-100%) and at record lows in some areas. Pinyon-Juniper is extremely dry. 100hr and 1000hr fuels are very dry and at near record lows in some areas.

Fuel Type	Back/Flank Rate of Spread Flame Length		MAX Spotting Distance	Wind and Slope Align (ROS and FL)	
Timber with Understory (TU5)	3-5 ft/min	2-4 feet	0.2 – 0.3 mile	0.2 - 0.3 mi/hr	10-12' FL
Shrub (SH7)	15-25 ft/min	9-10 feet	0.2 mile	0.7 – 1 mi/hr	25-35 FL

Specific Assignments:

- Branch I Continued very active to extreme fire behavior when wind and slope are aligned. Very active
 fire behavior is likely with moderate winds on flanking fire in the dense Pinion Juniper and sagebrush.
- Branch II Expect slow/moderate backing and flanking surface fire, with isolated torching. More active behavior expected near Adophus canyon on Division T, but fire spread will still be limited there as well.
- Branch III Primarily backing and flanking fire moving downslope and short uphill runs as the fire moves into slope reversal.

NIGHT – Poor relative humidity recovery at all elevations will allow for an extended active burn period with active burning extending into the early morning hours. Crowning, torching and spotting are likely well after darkness.

SAFETY:

Scan QR code for local pocket card info.



1. Incident Name: Division/Group Branch: TAMARACK DAY 2. Operational Period: K Date/Time From: Date/Time To: 07/24/2021 0600 SAT 07/24/2021 2100 SAT 4. Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY TRAVIS LIPP (T) TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR ERICA CONNELLY (8/2) (T) BRANCH DIRECTOR FRANK KEELER AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5, Resources Assigned this Period Strike Team / Task Force / Number LWD Persons Drop Off PT./Time Pick Up PT/Time Resource Designator Leader C-2 HC1 USFS MORMON LAKE IHC 07/31 SARA SWEENEY SPIKE/0600 SPIKE/2100 21 SPIKE/2100 C-15 HC1 GERONIMO IHC 08/01 JULIUS HOSTETLER 20 SPIKE/0600 C-16 HC2I SANTA FE IHC DAVID SIMPSON SPIKE/0600 SPIKE/2100 08/01 20 C-37 HC2 LAVA RIVER 6 08/06 RIGOBERTO TORRES 20 SPIKE/0600 SPIKE/2100 E-123 ENG6 SMOKIN RIDGE 08/06 FRED DEFFER SPIKE/0600 SPIKE/2100 3 E-80 ENG3 NV-EFKX EAST FORK BRUSH 1 07/29 SPIKE/2100 AVERY NELSON 5 SPIKE/0600 E-6 DOZ2 NV-TMFX #31 07/29 SHAWN COUNTRYMAN 2 SPIKE/0600 SPIKE/2100 E-129 WTT2 TRI-STATE FIRE 1 08/05 GERARDO GONZALEZ-2 SPIKE/0600 SPIKE/2100 E-130 WTS2 IDAHO HEATSEEKER 08/05 MARK HILDERBRAND SPIKE/0600 SPIKE/2100 O-182 EMPF 08/03 DANIEL KILBORN SPIKE/0600 SPIKE/2100 6. Control Operations/Work Assignments: TASK: Construct direct fireline from Leviathan Road to the East Fork Carson River. PURPOSE: Halt fire from progressing to the northeast. Prevent fire from entering China Springs area community. END STATE: Fire does not cross East Fork Carson River or impact China Springs area community. 7. Special Instructions: 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 5 COMMAND 9 A AIR TO GROUND A 13 (b)(7)(E); (b)(7)(F) AIR TO GROUND 14 A AIR TO GROUND A Approved By (Planning Section Chief) Time 9. Prepared By (Resource Unit Leader) aurons 07/23/2021 2100 GAYLE LAURENT

> Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlled Unclassi	fied Information//Basic		
1. Incident Name:		3,		
TAMARACK		Branch:	Division/Group	
2. Operational Period:	DAY			
Date/Time From: 07/24/2021 0600 SAT	Date/Time To: 07/24/2021 2100	SAT	K	
4.	Operations	s Personnel		
PLANNING OPS	PAT SEEKINS; JOE SEAN KENNEDY TRAVIS LIPP (T)	FIELD OP	S ROB POWELL TAIGA ROHRER (T)	
BRANCH DIRECTOR	FRANK KEELER	DIVISION/GROUP SUPERVISO	R ERICA CONNELLY (8/2) (T)	
AIR ATTACK SUPERVISOR	JUSTIN CUTLER SCOTT MORROW			
2 0 - 111 1 1				$\overline{}$

7. Special Instructions:

All resources are to spike out.

Morning radio briefing is at 0600.

Division breakout will be at 0630 at Double Springs Helispot (H-58).

PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection).

Ambulance is located at junction of Hwy 395 and Hwy 208

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL	5					A	
COMMAND	9	(b)(7)(E), (b)(7)(F)				A	
AIR TO GROUND	13					A	
AIR TO GROUND	14					Α	
AIR TO GROUND	15					A	
9. Prepared By (Resogree	Unit Leader)	Approved By	Planning Section C	hief) Da	te	Time	
GAYLE LAURENT	aught	STEVEREN	BREERG	07	23/2021	2100	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

IAP Page 9 Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: TAMARACK DAY 2. Operational Period: Date/Time From: Date/Time To: 07/24/2021 2100 SAT 07/24/2021 0600 SAT 4. Operations Personnel PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY FIELD OPS ROB POWELL TAIGA ROHRER (T) TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR MATEO PACHECO BRANCH DIRECTOR FRANK KEELER DILLON GUFFEY (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons SPIKE/2100 0-269 TFLD 08/04 JOSH THALACKER SPIKE/0600 C-17 HC1 GLOBE IHC 08/01 DREW MAXWELL 20 SPIKE/0600 SPIKE/2100 C-18 HC1 FLAGSTAFF IHC 07/31 22 SPIKE/0600 SPIKE/2100 MARK ADAMS E-57 ES1 CA-OES S/T #4802A ICP/0600 ICP/2100 07/24 NEIL GREEN 19 ICP/0600 E-99 ENG3 NV- HTF 316 07/30 JASON LYONS ICP/2100 4 E-91 ENG6 NV-HTF 621 ICP/2100 07/29 JOSEPH MALSAM 4 ICP/0600 E-70 WTS2 DUST BUSTERS 08/01 DEVON KENNEDY ICP/0600 ICP/2100 O-186 EMTF 08/06 LUCY FERRIER ICP/0600 ICP/2100 O-290 AEMF 08/06 MARK MARCUM ICP/0600 ICP/2100 1 6. Control Operations/Work Assignments: Continue burnout from Monroe Ranch Road to Crystal Springs. Mop up fireline from Davis Ranch to Monroe Ranch Road. Hold fireline from Davis Ranch to Crystal Springs 7. Special Instructions: Ambulance located at Junction of Hwy 395 and Hwy 208. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 3 A COMMAND 9 A AIR TO GROUND 13 (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 A

SANDY DODGE ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

Time

2100

Date

07/23/2021

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: TAMARACK DAY 2. Operational Period: o Date/Time From: Date/Time To: SAT 07/24/2021 0600 SAT 07/24/2021 2100 4. Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY TAIGA ROHRER (T) TRAVIS LIPP BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR CODY ROSE BELA HARRINGTON (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT/Time Pick Up PT./Time LWD Leader Persons Resource Designator ICP/2100 O-225 TFLD (T) 08/02 KYLE MCCOY ICP/0600

	2000	130 C - 310 C - 4.			12. 12.12.
C-1 HC2 RIFLE PEAK	07/24	JEFF ELLIS	19	ICP/0600	ICP/2100
O-16 WFM2 GB - ARC DOME	08/02	JAMIE STRELNIK	11	ICP/0600	ICP/2100
E-61 ES3 CA-XSN S/T #2392C - 24HR	07/31	JEFF HOLDEN	17	ICP/0600	ICP/2100
E-82 ES3 S/T - #4226C (CA-XTBC) - 24HR	07/25	JOHN MCNAMARA	21	ICP/0600	ICP/2100
GB TASK FORCE #4	08/04	MATT NEASE	12	ICP/0600	ICP/2100
E-92 ENG3 NV-HTF E 312	07/29	LEWIS BROWN	4	ICP/0600	ICP/2100
E-133 ENG3 BLM 4333	08/05	SETH TRODAHL	7	ICP/0600	ICP/2100
E-90 ENG4 NV-HTF E 451	07/29	JEREMIAH HART	4	ICP/0600	ICP/2100
O-308 HEQB (T)		ELIJAH ALLEN	1	ICP/0600	ICP/2100
E-5 DOZ2 NV-STOX #74	07/29	DON SNYDER	1	ICP/0600	ICP/2100
E-116 NEVADA ENERGY TF-1	08/03	ZAC BRAY	25	ICP/0600	ICP/2100
E-117 NEVADA ENERGY TF-2	06/03	CHRIS BARTON	22	ICP/0600	ICP/2100
E-127 WTT2 PIERCE FIRE 5	08/05	JONATHON JOYNER	2	ICP/0600	ICP/2100

8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL A COMMAND 9 A A AIR TO GROUND 13 (b)(7)(E): (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 9. Prepared By (Resource Unit Leader) Date Time Approved By (Planging Section Chief)

GAYLE LAURENT ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

2100

07/23/2021

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: О Date/Time To: Date/Time From: 07/24/2021 0600 SAT 07/24/2021 2100 SAT 4. Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY TRAVIS LIPP TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR CODY ROSE BELA HARRINGTON (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT/Time E-131 WTS2 D&S MAD MAX 08/05 DOUG SALISBURY ICP/0600 ICP/2100 O-181 EMPF 08/03 PAUL KECKLEY ICP/0600 ICP/2100 1 O-184 AEMF 08/04 ICP/0600 CHAD CALLIP 1 ICP/2100 ICP/2100 0-320 SOFR DANIEL HARKER ICP/0600 6. Control Operations/Work Assignments: TASK: Construct direct fireline from division break to HWY 395. PURPOSE: Prevent fire growth. END STATE: Fireline in the correct location to contain fire. 7. Special Instructions: PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection). Ambulance located at junction of Hwy 395 and Hwy 208

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL	1					А	
COMMAND	9	(b)(7)(E); (b)(7)(F)				А	
AIR TO GROUND	13					A	
AIR TO GROUND	14					A	
AIR TO GROUND	15					A	

9. Prepared By (Resource Unit Leader)
GAYLE LAURENT A LUMENT

ICS 204 WF (1/14)

Approved By (Rlanning Section Chie

Date Time 07/23/2021 2100

IAP Page 12

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.				
TAMARACK				Bra	inch:		Division/Gro	up
2. Operational Period:	DAY					- 1	395 DA	v
Date/Time From:		Date/Time To):		1		STRUC	
07/24/2021 0600	SAT	07/24/2021 21	00 8	SAT				
4.			Operations	Personnel				
PLANNING O		(INS; JOE SEAN K	ENNEDY		FIELD	H . H . H . H	NOB POWELL	(T)
BRANCH DIRECT	TRAVIS LIF	100		DIVISION/GR	OUP SUPER		AIGA ROHRER RIK BORLAUG	
Sit it it is							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
AIR ATTACK SUPERVIS								
5.	SCOTT MC							
Strike Team / Tas	b Faran I	Resc	urces Assig	ned this Period	Number	_		
Resource Desi		LWD		Leader	Persons		Off PT/Time	Pick Up PT./Tim
O-187 TFLD (T)		08/04	KEVIN LIN	IDNER	1	ICP/060	00	ICP/2100
C-31 HC2I SLIDE MOUNTAIN	V	08/01	JOSH WH	ITMAN	20	ICP/060	00	ICP/2100
C-23 HC2 NV-EASTERN SIE	RRA#1	07/31	MATTHEW	WILLIAMS	20	ICP/060	00	ICP/2100
C-24 HC2 NV-EASTERN SIE	RRA #2	07/30	SEAN FLU	IHRER	20	ICP/060	00	ICP/2100
	1		-					1000
E-52 ES3 CA-XSJ S/T #4176	C = 24HR	07/30	TRAVIS G	OOCH	18	ICP/060	0	ICP/2100
E-59 ES3 CA CA-XNE 41020		07/30	JIM SMITH	(C) (C) (C)	19	ICP/060		ICP/2100
E-62 ES3 CA-XMY S/T #2175	C - 24HK	07/31	JUSTIN CO		20	ICP/060	7	ICP/2100
E-192 ENG3 NWS B5121		08/06	NATE TUS		4	ICP/060		ICP/2100
E-173 ENG4 TRAILBLAZERS		08/06	OSVALDO	ARENAS	3	ICP/060	00	ICP/2100
E-124 ENG6 TRI-STATE		08/05	CHIP FRO	BERG	3	ICP/060	00	ICP/2100
E-68 WTS2 JOHN RYAN WT		07/31	ROBERT	CORTEZ	1	ICP/060	00	ICP/2100
E-69 WTS2 JOHN RYAN WT		07/31	BUD MAR	TIN	1	ICP/060	00	ICP/2100
0-249 HEQB		08/05	CODY CO	OMBS	1	ICP/060	00	ICP/2100
E-90.2 HEQB (T)		07/29	KYLE WAL	LER	1	ICP/060	00	ICP/2100
E-196 DOZ2 BLM #2819-WIN	NEMUCCA	07/24	CRAIN HE	INEMANN	2	ICP/060	00	ICP/2100
8.		Divisio	n/Group Con	nmunication Su	omman.			
Function	Channel	RX Frequenc		RX Tone/NAC	TX Frequer	ney NAM	TX Tone/N/	AC Mode
TACTICAL	Channel 6	nx riequenc	y IVVV	NA TONEMAC	1 A Prieque	ncy ruw	1 A Tonens	AC Midde
COMMAND	9							A
AIR TO GROUND	13			(b)(7)(E);	(b)(7)(F)			A.
AIR TO GROUND	14							A
AIR TO GROUND	15							A
	it L'eader)		oved By (Pta			T_	ate	Time

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name;				3.				
TAMARACK				В	ranch:		Division/Gro	up
2. Operational Period:	DAY						205 DA	
Date/Time From:	T	Date/Tim	e To:		1		395 DA	
07/24/2021 0600 SAT		07/24/2021		SAT			SIRUC	IUKE
k ₁			Operations	s Personnel				
PLANNING OPS	A Company of the Company	KINS; JOE SEA	N KENNEDY		FIELD	OPS	ROB POWELL	
BRANCH DIRECTOR	TRAVIS L			DIVISION/G	POLID SLIDED	/ISOB	TAIGA ROHRER ERIK BORLAUG	
DIARON DIRECTOR	I COUNTY IN	CCLCIA		DIVISIONIG	NOOF SUFER	, son	ENIN BONEAGO	
AIR ATTACK SUPERVISOR	JUSTIN C	UTLER			-			
	SCOTT N							
		R	esources Assi	gned this Perio	Maria Caraca			
Strike Team / Task Fo Resource Designal		LW	D	Leader	Number	Dre	op Off PT./Time	Pick Up PT./Tim
-101 DOZ2			DOUG HE	ENDON	4	ICP/0	600	ICP/2100
-5006 AMBU MOUNTAIN MEDIC	S	08/0	06		2	ICP/0	600	ICP/2100
. Control Operations/Work Assi		- 20-21					737	1000000
END STATE: Structures and Special Instructions:	e defensi	ble.	wy 208.					
END STATE: Structures and Special Instructions: Ambulance located at Junc PLEASE NOTE: When your majority of your shift and	e defensi	vy 395 and H	wy 208. r Shift Ticke				state (CA or	NV) you spent th
END STATE: Structures and Special Instructions: Ambulance located at Junc PLEASE NOTE: When your and and and and and and and and and and	e defensi	wy 395 and H daily CTR o	wy 208. r Shift Ticke ssignment (e		e protection		state (CA or	NV) you spent th
END STATE: Structures and Special Instructions: Ambulance located at Junc PLEASE NOTE: When your adjority of your shift and	e defensi	wy 395 and H daily CTR o	wy 208. r Shift Ticke signment (e	e.g., structur	e protection	n).		
END STATE: Structures and Special Instructions: Ambulance located at Junco PLEASE NOTE: When your adjority of your shift and	tion of Hy submit (2) detail	ble. wy 395 and H daily CTR o	wy 208. r Shift Ticke signment (e	e.g., structur	e protection	n).		
END STATE: Structures and Special Instructions: Ambulance located at Junco PLEASE NOTE: When your adjority of your shift and ACTICAL COMMAND	channel	ble. wy 395 and H daily CTR o	wy 208. r Shift Ticke signment (e	e.g., structur	e protection	n).		C Mode A A
END STATE: Structures and Special Instructions: Ambulance located at Junc PLEASE NOTE: When your majority of your shift and SACTICAL COMMAND ACTICAL COMMAND AIR TO GROUND	channel 6 9 13	ble. wy 395 and H daily CTR o	wy 208. r Shift Ticke signment (e	mmunication S	e protection	n).		A A A
END STATE: Structures and Special Instructions: Ambulance located at Junc PLEASE NOTE: When your majority of your shift and STEEL STATES ACTICAL SOMMAND	channel	ble. wy 395 and H daily CTR o	wy 208. r Shift Ticke signment (e	mmunication S	ummary TX Frequen	n).		C Mode A A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

TAMARACK				Bri	anch:		Division/Gro	up
2. Operational Period:	DAY						TOPAZ	DAY
Date/Time From: 07/24/2021 0600 SAT		Date/Time To 07/24/2021 210		SAT	1		STRUC	
4.			Operations	Personnel				
PLANNING OPS	PAT SEEKII TRAVIS LIP	NS; JOE SEAN KE	NNEDY		FIELD		ROB POWELL TAIGA ROHRER	(T)
BRANCH DIRECTOR	FRANK KEE	LER		AIR ATT	ACK SUPER	and the second	JUSTIN CUTLER SCOTT MORRO	
DIVISION/GROUP SUPERVISOR	ALCOHOLD STATE	STOPOULOS ILLIS (T) (7/28)						
5.	Day Commercial Street		urces Assig	ned this Period				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time
O-8 HEQB		07/30	MATT SMI	тн	1	ICP/08	600	ICP/2100
O-281 HEQB (T)		08/05	KYLE HE	RMISTON	1	ICP/06	600	ICP/2100
E-20 ES1 CA-OES S/T #3801A		07/23	ERIC HAN	KINS	22	ICP/06	600	ICP/2100
E-51 ES1 CA-OES S/T #4804A		07/30	DAVID BA	LDWIN	22	ICP/08	600	ICP/2100
Ambulance located at Jun PLEASE NOTE: When you majority of your shift and	ı submit d	aily CTR or SI	hift Ticket	you must ir g., structure	nclude (1) v protection	vhich 1).	state (CA or	NV) you spent the
8.		Division	n/Group Con	nmunication Su	ımmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	icy N/V	V TX Tone/NA	C Mode
TACTICAL	4							A
COMMAND	9							A
AIR TO GROUND	13			(b)(7)(E),	(b)(7)(F)			A
AIR TO GROUND	14							A
AIR TO GROUND	15							A
9. Prepared By (Resource Unit Le	whent	Appro	14	ming Section (Chief)		Date 07/23/2021	Time 2023

1. Incident Name:

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: II a Date/Time From: Date/Time To: 07/24/2021 0600 SAT 07/24/2021 2100 SAT 4. Operations Personnel PLANNING OPS PAT SEEKINS: JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ JACOB BINNS (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Pick Up PT./Time Resource Designator Leader Persons Drop Off PT./Time C-36 HC2 LAVA RIVER 5 JESUS RUIZ ICP/2100 08/06 20 ICP/0600 O-237 WFM2 TUSHAR MOUNTAIN 08/06 TREVOR HUNT 10 ICP/0600 ICP/2100 E-172 ENG3 SPENCE INDUSTRIAL WILDFIRE 08/06 JOSH VLAHOS 3 ICP/0600 ICP/2100 E-167 ENG4 IDAHO TRAILBLAZERS #16 08/06 ED RANDALL ICP/0600 3 ICP/2100 E-168 ENG4 TRAJLBLAZERS 14 08/06 CHRIS STEWART 6 ICP/0600 ICP/2100 E-121 ENG6 CRIDDLE CONTRACTING 08/05 PAUL CRIDDLE ICP/2100 3 ICP/0600 O-81 ARCH 07/31 KEVIN BAILEY ICP/0600 ICP/2100 O-267 ARCH 08/05 **ERNEST WINGATE** ICP/0600 ICP/2100 1 O-260 ARCH 08/04 DANIEL BROOCKMANN ICP/0600 ICP/2100 0-210 REAF 08/02 GARRET NUZZO-JONES ICP/0600 ICP/2100 O-288 EMPF 08/05 **BRIAN BOULWARE** ICP/0600 ICP/2100 O-185 EMTF 08/05 RICHARD LOPSHIRE 1 ICP/0600 ICP/2100 E-84 AMBU MOUNTAIN MEDICS 08/05 ICP/2100 2 ICP/0600 6. Control Operations/Work Assignments: 8. Division/Group Communication Summary RX Frequency N/W Function Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 A COMMAND 9 A AIR TO GROUND 13 A (b)(7)(E), (b)(7)(F) AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Time rausent

ICS 204 WF (1/14)

GAYLE LAURENT

Controlled unclassified Information//Basic FINAL

Page 1 of 2

2100

07/23/2021

			3.			
TAMARACK			Bran	nch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		11	Q	
07/24/2021 0600 SAT		07/24/2021 2100	SAT		100	
		Operation	ns Personnel			
PLANNING OPS	PAT SEEK	INS, JOE SEAN KENNEDY	is i croomic.	FIELD OPS	ROB POWELL	
	TRAVIS LI				TAIGA ROHRER (T	7)
BRANCH DIRECTOR	SCOTT BE	ACHAM	DIVISION/GRO	UP SUPERVISOR	BRANDON SANCH JACOB BINNS (T)	HEZ
AIR ATTACK SUPERVISOR Control Operations/Work Assis	SCOTT MO					
TASK: Prep along Hwy 89 a PURPOSE: Keep fire north END STATE: Fireline burne	of Hwy 89).			rdant drop toward	ds Division T.
. Special Instructions:						
Ambulance located at juncti	ion of HW	Y 88 and HWY 89.				
		Division/Group Co	ommunication Sun	nmary		
Function	Channel	Division/Group Co	ommunication Sun	nmary TX Frequency N/V	V TX Tone/NAC	Mode
Function	Channel 2			-	V TX Tone/NAC	Mode
Function ACTICAL				-	V TX Tone/NAC	
Function ACTICAL OMMAND	2			TX Frequency N/V	V TX Tone/NAC	A
Function ACTICAL COMMAND IR TO GROUND	9		RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	A A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: ш т Date/Time From: Date/Time To: 07/24/2021 0600 SAT SAT 07/24/2021 2100 Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR UNSTAFFED AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT_/Time Pick Up PT /Time Resource Designator Leader Persons

6. Control Operations/Work Assignments:

TASK: Prep along Hwy 4 from DP 16 west to Division Z.

PURPOSE: To keep fire north of HWY 4.

END STATE: Reduce fuels along Hwy 4 enough to limit extreme fire behavior.

7. Special Instructions:

AMBULANCE LOCATED AT JUNCTION OF HWY 88 AND HWY 89

Function	The second secon	8. Division/Group Communication Summary										
Punction	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	. 3					А						
COMMAND	7					A						
AIR TO GROUND	13		(b)(7)(E), (l	b)(7)(F)		A						
AIR TO GROUND	14					A						
AIR TO GROUND	15					А						

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: Z Ш Date/Time From: Date/Time To: 07/24/2021 0600 SAT 07/24/2021 2100 SAT 4. **Operations Personnel** FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY TAIGA ROHRER (T) TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR UNSTAFFED BRANCH DIRECTOR SCOTT BEACHAM AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Leader Persons Resource Designator 6. Control Operations/Work Assignments: TASK: Scout potential fireline locations. PURPOSE: Identify appropriate line for control operations. END STATE: Fireline in the correct location with the right dimensions to contain the fire. 7. Special Instructions: Ambulance located at junction of HWY 88 and HWY 89. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 A COMMAND 7 A AIR TO GROUND 13 (b)(7)(E) (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 07/23/2021 SANDY DODGE 2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: Ш Α Date/Time From: Date/Time To: 07/24/2021 0600 SAT 07/24/2021 2100 SAT 4. Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TAIGA ROHRER (T) TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR UNSTAFFED BRANCH DIRECTOR MIKE BATHAM AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time LWD Persons Drop Off PT./Time Resource Designator Leader 6. Control Operations/Work Assignments: Monitor from air. 7. Special Instructions: 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 1 A COMMAND 9 A AIR TO GROUND 13 (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND A 15 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time SANDY DODGE 07/23/2021 2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: TAMARACK DAY 2. Operational Period: Ш Date/Time To: Date/Time From: 07/24/2021 0600 SAT 07/24/2021 2100 SAT 4. Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY TAIGA ROHRER (T) TRAVIS LIPP (T) BRANCH DIRECTOR LOREN MONSEN DIVISION/GROUP SUPERVISOR PAUL KARPUS AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT/Time Resource Designator LWD Leader Persons ICP 7/25/0600 C-10 HCS1 CA #9448G - 24HR 07/29 ICP 7/24/0600 ADAM AMBRIZ 31 C-27 HCS1 CA #9351G - 24HR 07/30 STEVE HYNES ICP 7/24/0600 ICP 7/25/0600 28 C-28 HCS1 CA #9313G - 24HR 07/30 ALEX LAW 30 ICP 7/24/0600 ICP 7/25/0600 E-13 ES3 CA-CTU S/T #9441C - 24HR PAUL KARPUS ICP 7/24/0600 ICP 7/25/0600 07/29 E-76 ES3 CA-SLU S/T #9340C - 24HR 07/30 LOUIS ERMIGARAT 19 ICP 7/24/0600 ICP 7/25/0600 E-8 DOZ2 CA-CALFIRE #2749 07/29 2 ICP/0600 ICP/2100 O-143 REAF 08/01 SIERRA SAMPSON 1 ICP/0600 ICP/2100 O-268 REAF 08/04 MARIAH BLACKHORSE ICP/0600 ICP/2100 6. Control Operations/Work Assignments: TASK: Construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. 7. Special Instructions: 8. **Division/Group Communication Summary** RX Tone/NAC TX Frequency N/W TX Tone/NAC Function Channel RX Frequency N/W Mode TACTICAL 4 7 COMMAND A AIR TO GROUND 13 (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

FINAL

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

SANDY DODGE

Page 1 of 1

2100

07/23/2021

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			0110103311100	3.				
TAMARACK				Bra	nch:		Division/Gro	up
2. Operational Period:	DAY		_				ALPINE	
Date/Time From: 07/24/2021 0600	SAT	Date/Time To 07/24/2021 21		т			STRUC	
4.	-		Operations Pe	ersonnel		-		
PLANNING	OPS PAT SEE	KINS; JOE SEAN KI	THE PERSON NAMED AND POST OF	2000000	FIELD	OPS	ROB POWELL	
	TRAVIS L						TAIGA ROHRER	
DIVISION/GROUP SUPERV	VISOR BRANDO	N BRADY		AIR ATT	ACK SUPER	1	JUSTIN CUTLER SCOTT MORRO	
5.		Reso	ources Assigne	d this Period				
Strike Team / T					Number			
Resource De	A STATE OF THE STA	LWD	A Leading	eader	Persons		Off PT./Time	Pick Up PT/Time
C-9 HCS1 CA #9275G - 24	HR	07/29	DOUG GRAN	ADBOIS	27	ICP 7/2	24/0600	ICP 7/25/0600
E-12 ES3 CA-AEU S/T #92	271C - 24HR	07/29	MICHAEL BO	OYCE	17	ICP 7/2	24/0600	ICP 7/25/0600
E-132 ENG6 BEAR VALLE		07/30	CLAYTON KE		2	ICP/06	00	ICP/2100
		0.1,00	OCT TOTAL		_	101100		10,12,100
E-65 WTS2 PVT-SOCO #2	2				1	ICP/06	00	ICP/2100
E-66 WTS2 BOWNE		07/31	MICHAEL BO	WNF	1	ICP/06	00	ICP/2100
		01101	I THE DO			101100	00	10172100
E 67 WITCO ALL CEACONS			TOM HOWAS	20	1	ICDINE	00	ICB/2400
E-67 WTS2 ALL SEASONS 6. Control Operations/Worl TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe	k Assignments: o up areas that alues at risk.				to the	ICP/06		ICP/2100
6. Control Operations/Worl TASK: Patrol and mop PURPOSE: Protect va	k Assignments: o up areas that alues at risk.		at risk.					ICP/2100
6. Control Operations/World TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe 7. Special Instructions:	k Assignments: o up areas that alues at risk.	hreat to any critic	at risk.	thin or adjac	cent to the			ICP/2100
6. Control Operations/World TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe 7. Special Instructions:	k Assignments: o up areas that alues at risk.	hreat to any critic	at risk. cal values wit	thin or adjac	cent to the	Divisio	in.	
6. Control Operations/Work TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe 7. Special Instructions: 8. Function	k Assignments: o up areas that alues at risk. is not pose a ti	hreat to any critic	at risk. cal values wit	thin or adjac	cent to the	Divisio	in.	
6. Control Operations/World TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe 7. Special Instructions: 8. Function TACTICAL	k Assignments: o up areas that alues at risk. es not pose a ti	hreat to any critic	at risk. cal values wit	thin or adjac	cent to the	Divisio	in.	AC Mode
6. Control Operations/Work TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe 7. Special Instructions: 8. Function TACTICAL COMMAND	k Assignments: o up areas that alues at risk. is not pose a ti Channel	hreat to any critic	at risk. cal values wit	thin or adjac	mmary TX Frequer	Divisio	in.	AC Mode
6. Control Operations/World TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe 7. Special Instructions:	channel	hreat to any critic	at risk. cal values wit	thin or adjac nunication Su X Tone/NAC	mmary TX Frequer	Divisio	in.	AC Mode A A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.					
TAMARACK					Bran	ch:		Division/Gro	up	
2. Operational Period:	NIGHT									
Date/Time From:		Date/Time To	i:	_	1	NIGHT		395 GR	OUP	
07/24/2021 1700 SA	Т	07/25/2021 07		SUN						
4.			Operations	Personn	el					
PLANNING OP		NS; JOE SEAN KE	NNEDY			FIELD	OPS	ROB POWELL	(T)	
NIGHT OP	TRAVIS LIF	7777		DIVISIO	N/GRO	IP SUPERV	ISOR	TAIGA ROHRER	6.7	
	BEINE IIIO			0.0.0						
AIR ATTACK SUPERVISOR										
5,	SCOTT MC	Annual Control					_	_		
Strike Team / Task F	nroe /	Reso	urces Assig	ned this i	Period	Number			1	
Resource Designa		LWD		Leader		Persons	Dr	op Off PT./Time	Pick Up PT./Tim	
2-3 HC1 USFS MESA IHC		07/31	PATRICK	MOORE		21	ICP 7	/24/1800	ICP 7/25/0600	
C-33 HC1 PRESCOTT IHC		08/04	DARIN FIS	SHER		20	ICP 7	/24/1800	ICP 7/25/0600	
C-39 HC1 BLACK MOUNTAIN I	нс	08/05	MATTHEY	V GILL		19	ICP 7	/24/1800	ICP 7/25/0600	
-52 ES3 CA-XSJ S/T #4176C -	24HR	07/30	TRAVIS G	оосн		18	ICP 7	/24/1800	ICP 7/25/0600	
E-59 ES3 CA CA-XNE 4102C -	24HR	07/30	JIM SMITH	1		19	ICP 7	/24/1800	ICP 7/25/0600	
E-61 ES3 CA-XSN S/T #2392C	- 24HR	07/31	JEFF HOL	DEN		17	ICP 7	/24/1800	ICP 7/25/0600	
-62 ES3 CA-XMY S/T #2175C	- 24HR	07/31	JUSTIN C	OOPER		20	ICP 7	/24/1800	ICP 7/25/0600	
E-82 ES3 S/T - #4226C (CA-XT)	BC) - 24HR	07/25	ЈОНИ МС	NAMARA		21	ICP 7	/24/1800	ICP 7/25/0600	
E-122 ENG6 SUNDANCE ENG		08/06	BRANDYN			2	200	/24/1800	ICP 7/25/0600	
E-125 ENG6 SUNDANCE WILD	FIRE	08/05	JOSH LIT	TLE		3	ICP 7	/24/1800	ICP 7/25/0600	
E-128 WTT2 SILVER STATE TE	NDER	08/05	MATHEW			2		/24/1800	ICP 7/25/0600	
E-101 DOZ2 DOUG HENDON		08/04	FRITZ DE	XTER		4	ICP 7	/24/1800	ICP 7/25/0600	
D-284 EMPF		08/03	TAKAHIRO	O SUZUKI		1	ICP 7	/24/1800	ICP 7/25/0600	
5. Control Operations/Work Ass	signments:									
3.		Division	n/Group Cor	nmunicat	ion Sum	mary				
Function	Channel	RX Frequenc	y N/W	RX Tone	MAC	TX Frequer	icy N/	W TX Tone/N/	AC Mode	
FACTICAL	6								A	
COMMAND	9								A	
AIR TO GROUND	13			(b)	(7)(E); (b)	(7)(F):			A	
AIR TO GROUND	14								A	
AIR TO GROUND	15								A	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: NIGHT 395 GROUP NIGHT Date/Time From. Date/Time To: 07/24/2021 1700 SAT 07/25/2021 0700 SUN 4. Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) NIGHT OPS BEALE MONDAY DIVISION/GROUP SUPERVISOR ROBERT BERTOLINA AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 6. Control Operations/Work Assignments: TASK: Continue point protection throughout DIVS F&O. Continue mop-up and patrol around all known structures. PURPOSE: Gather intel and provide operational support as needed. END STATE: Fire activity is mitigated and structures are secure. 7. Special Instructions: 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 6 A COMMAND 9 A AIR TO GROUND A 13 (b)(7)(E) (b)(7)(F) AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Resource Unit Leader) Date Time Approved By Planning Section Chief)

ICS 204 WF (1/14)

SANDY DODGE

Controlled Unclassified Information//Basic

2100

07/23/2021

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

I. Incident Name:					3	3.					
TAMARACK						Branch	1:		Division/Gro	up	
. Operational Period:	NIGHT	-									
Date/Time From: 07/24/2021 1700 SAT		100	ate/Time To 25/2021 07		BUN	N	IGHT		TOPAZ	GROUP	
				Operations	Personnel						
PLANNING OPS	The second secon		E SEAN KE	ENNEDY			FIELD		ROB POWELL		
	TRAVIS								TAIGA ROHRER		
NIGHT OPS	BEALE N	MONDAY			DIVISION	//GROUP	SUPERV	ISOR	BRETT MOREFI	ELD	
AIR ATTACK SUPERVISOR	JUSTIN (CUTLER					_	-	_		-
	1	MORROW									
			Reso	urces Assig	ned this Pe	riod					
Strike Team / Task Fo Resource Designal			LWD		Leader		Number Persons	Dim	p Off PT /Time	Pick Up P1	/Tim
resource pesigna			12/31	-	Enduci		r Gradina	510	p 011 1 13 11110	11010011	
-39 HC1 BLACK MOUNTAIN IH	-		08/05	MATTHEW	VIAN CILL		19	ICP/06	00	ICP/2100	
SE HET BEACK MOUNTAIN IN			00/00	WATTHEN	VIAN GILL		19	ICF/00	100	ICF/2100	
-126 WTT2 PIERCE FIRE			00/05	VICTOR O	FIED			100,00	-	IOD DAGO	
120 WITZ PIEKCEFIKE			08/05	VICTORO	FIESL		2	ICP/06	100	ICP/2100	
											_
7-292 EMPF Control Operations/Work Assi TASK: Continue point prote PURPOSE: Gather intel an	ection thr	oughout e operati	ional sup	&O. Continu	eded.		1 patrol are	ICP/06		ICP/2100	
-292 EMPF Control Operations/Work Assi TASK: Continue point prote	ection thr	oughout e operati	DIVS F8	&O. Continu	ue mop-up						
Control Operations/Work Assistance FASK: Continue point protections PURPOSE: Gather intel and END STATE: Fire activity is Special Instructions:	ection thr	oughout e operati	DIVS F& ional sup tructures	&O. Continu	ue mop-up eded. e,	p and p	patrol are	ound a	all known stru	ctures.	
Control Operations/Work Assistance ASK: Continue point prote PURPOSE: Gather intel an END STATE: Fire activity is	ection thr	oughout e operati ed and si	DIVS F& ional sup tructures	&O. Continu port as need are secure	ue mop-up eded. e,	p and p	patrol are	ound a	all known stru	ctures.	de
Control Operations/Work Assistance CASK: Continue point protection CASK: Continue point protectio	Channel	oughout e operati ed and si	DIVS F& ional sup tructures	&O. Continu port as need are secure	ue mop-up eded. e,	p and p	patrol are	ound a	all known stru	ctures.	
Control Operations/Work Assistance FASK: Continue point protection FURPOSE: Gather intel and END STATE: Fire activity is Special Instructions: Function ACTICAL OMMAND	Channel 4	oughout e operati ed and si	DIVS F& ional sup tructures	&O. Continu port as need are secure	ue mop-up eded. e. nmunication	p and p	patrol are	ound a	all known stru	ctures.	
-292 EMPF Control Operations/Work Assistance FURPOSE: Gather intel and END STATE: Fire activity is Special Instructions: Function ACTICAL OMMAND IR TO GROUND	Channel 4 9 13	oughout e operati ed and si	DIVS F& ional sup tructures	&O. Continu port as need are secure	ue mop-up eded. e. nmunication	p and p	patrol are	ound a	all known stru	ctures.	
Control Operations/Work Assistance FASK: Continue point protection FURPOSE: Gather intel and END STATE: Fire activity is Special Instructions: Function ACTICAL OMMAND	Channel 4	oughout e operati ed and si	DIVS F& ional sup tructures	&O. Continu port as need are secure	ue mop-up eded. e. nmunication	p and p	patrol are	ound a	all known stru	ctures.	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

IAP Page 25





HEALTH AND SAFETY MESSAGE

INCIDENT: Tamarack Fire DATE: Saturday, July 24, 2021

Major Hazards & Risks: Urban Interface Hazards - page 12 of the IRPG

Infectious Disease – report all illness, physical distance, wash hands Downed Powerlines – generators may be back feeding downed lines

Effects of Fatigue on Cognitive Function and Moral

#1 - A lack of sleep reduces the capacity of our brains' neurons to communicate effectively.

Studies have shown that performance and vigilance after being awake for 17-19 hours tend to be equal or worse to the performance of individuals with an alcohol concentration of 0.05% in their blood, manage work rest to 2:1.

#2 - A lack of quality sleep reduces the effectiveness of the "process safety part of the brain."

When being in a state of high fatigue, the brain tends to switch to a more energy efficient way of processing information. As a result, it switches from a conscious, analytical, rational, reflective and thoughtful – prefrontal cortex mode – of reasoning, to a more energy efficient way of processing information that produces automatic, preconscious, reactive, habitual and emotion-based actions.

#3 - Fatigue and lack of sleep may lead to risk-taking.

The prefrontal cortex, as explained above, also plays a crucial role in inhibiting certain behavioral impulsive acts and regions of the brain. Most sleep and fatigue research supports the hypothesis that sleep deprivation increases many aspects of risk-taking, including simple impairments in attention and judgment, greater willingness to accept risk, and a tendency to focus on short-term rather than long-term consequences. These fatigue-related consequences have serious impacts on performance and process safety.

#4 - Fatigue increases the tendency to use heuristics when making risk-based decisions

Heuristics are simple, efficient rules which people often use to form judgments and to make decisions. These are mental shortcuts, rules of thumb, that usually involve focusing on one aspect of a complex problem and ignoring others. The good thing is that they are quick and, most of the time, sufficiently correct. However, when they are used to a situation that demands an effortful and analytical approach, they may lead to cognitive biases in judgments. These biases may contribute, in various ways, to suboptimal decision making.

#5 - Fatigue makes it difficult to store new information and consolidate memories

Do you also experience problems remembering information, or what you did today after a couple of shifts on the fireline? This is very common. The reason for this is that your ability to store new information into the brain (which is essentially the creation of new neural connections in the brain see point 1 and 2) is hindered by fatigue. As discussed before, this is likely to be caused by various consequences of fatigue, such as reduced focus, motivation, attention, and concentration caused by fatigue and increased sleep pressure. Firstly, this prevents new information to be stored in memory. Secondly, the lack of sleep prevents so-called memory consolidation (i.e. the strengthening of existing neural connections), which happens during sleep.

Safety Officers: Dave Vitwar, Todd Legler, Chad Stewart

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/23/2	2021	Prepared Tim	e: 2000
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	7/24/2021	0700	2100	05:53	20:17

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 ***Visibility, has been a safety issue, ***

4. READY ALERT AIRCRAFT:

IA: TBD

Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV)

Order through Communications See Medical Plan in the IAP 5. TFR: 1/3952 12500 FT MSL

Area Definded as 15nm south of Minden-Tahoe

Airport (MEV)

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska		A/A (Rotor)			8B. Aerial Supervision / Personnel / Location
ASGS-T	Tony Thaler		A/A (Briefing)			AIR ATTACK Platforms: Order through Operations
HEBM	Colin Vickers	(b)(6)	A/G Command			ATGS 690CP EU (Scott Morrow) Stead, NV
DECK	Seth Larson		A/G Tactical Primary	/hV7//E	UNIVENT	ATGS 425DT EU (Justin Cutler) Stead, NV ATGS 840KB CWN (Lucas Rhea) Minden, NV
ASGS	Lucas Rhea		A/G Tactical Secondary	(0)(r)(E)	(b)(7)(F)	
ATGS (GACC)	Justin Cutler		DECK			
ATGS (GACC)	Scott Morrow		TOLC			
			NEVCORD MEDIVAC PRI			
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC			Minden Helibase 39° 00.035'N / 119° 45.147'W

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
4035S	1	S-64E	Minden	0700	0800	CWN, Tanked	777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon
							841PA	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		"See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov	Minden Helibase Email: tamarackhelibase@gmail.com
Tamarack SEAT Loading Base:	Tamarack Fire IAP Password:
Minden SEAT Base located at Minden-Tahoe Airport (MEV)	030419 ftp.wildfire.gov

Wind Postriotions

Flights above ground level	Flight Permitted in Winds Less than / Maximum Gust Spread					
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters			
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A			
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts			

Controlled Unclassified Information/Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: 2. Date/Ti			2. Date/Time	Controlled L Prepared:			2777	onal Period:	DAY			
TAMARACK		100000				Date/Time From: 07/24/2021 0600 SAT				Date/Time To: 07/24/2021 2100 SAT		
. Basic Ra	dio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/NA	AC .	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1.	TACTICAL	TAC 1	DIV	O. A						A	NIFC TAC 1
	2	TACTICAL	TAC 2	DIV :	Z, Q						А	NIFC TAC 3
	3	TACTICAL	TAC 3	DIV	r, L						A	NIFC TAC 4
	4	TACTICAL	TAC 4		F, ALPINE. AZ D & N					A	NIFC TAC 5	
	5	TACTICAL	TAC 5	DIV !							А	NIFC TAC 6
	6	TACTICAL	TAC 6	395.5 395	STRUC, NIGHT					Α	NIFC SPECIAL TAC	
	7	COMMAND	CMD 7		DIVS						A	C63 HAWKINS PEAK
	8	COMMAND	CMD 8	ALL	DIVS						A	C58 SILVER PEAK
	9	COMMAND	CMD 9	ALL	DIVS		(b)(7	7)(E), (b)(1	7)(F)		А	C5 LEVIATHAN PEAK
	10	COMMAND	HTF HAWKINS	FOR	EST CMD						А	FOREST CMD BACKUP
	11	AIR TO GROUND	NEVCORD	MED	IVAC PRI						A	MEDIVAC PRI
	12	AIR TO GROUND	CALCORD	MED	IVAC SEC						A	MEDIVAC SEC
	13:	AIR TO GROUND	A/G CMD	A/G							Α	A/G COMMAND
	14	AIR TO GROUND	AVG TAC PRI	A/G							А	A/G TACTICAL PRIMARY
	15	AIR TO GROUND	A/G TAC SEC	A/G							A	A/G TACTICAL SECONDARY
		AIR GUARD	AIRGUARD	AIRC	GUARD						A	AIRGUARD
Special	nstruction	ons:										
Frepare	в Ву	(Communica	tions Unit Leader)	Nan	ne: KEVIN ZURFL	LUH				Signature:	25	
ICS 205		IAP	Page				Date/Time: 07/23/2			3/2021 930		

Tamarack Fire Phone List

Air Operations
Check-In / Demob
Communications
Facilities
Finance
Food
Ground Support
Information
Logistics
Ordering
Supply

Fire Information

California Media Access while in California. When in Nevada, California news media does not have unfettered access.

It's the policy of federal and state agencies to provide news media access to incidents including
wildland fires, prescribed fires, and wildland fire-use fires. Federal and state agencies are also
required to provide equitable and maximum news media access to wildland fire incidents. In
California, state law provides for virtually unfettered access to disaster sites in evacuated areas
that are off-limits to the public. For the purposes of these guidelines, news media representatives
include print and broadcast reporters; freelance print reporters; freelance videographers; and
photographers.

If you are approached by the media or members of the public, please direct them to the following phone numbers and emails for their information needs. The QR code will link them directly to the official Tamarack Fire Information Facebook page.

Public Information Phone: 8am-8pm: 775-434-8629

Email: 2021.tamarack@firenet.gov

Media Phone: 8am-8pm: 775-434-8110

o Media email: mediatamarack@gmail.com

InciWeb: https://inciweb.nwcg.gov/incident/7674/

Facebook: www.facebook.com/tamarackfireinfo

Twitter: https://twitter.com/tamarack_fire

Youtube: https://bit.ly/TamarackVideo

Talking points, you can use:

- Weather continues to be hot and unstable, with thunderstorms likely to occur this
 weekend.
- Firefighting resources are focused on protecting threatened homes, utilities, and infrastructure.
- Crews continue to increase containment in Division K, along the Carson River Road Corridor and Diamond Valley Road.
- Active fire behavior is anticipated to continue around the fire, including the Hwy 395 corridor. Firefighters on the ground and in the air continue tengage the fire in difficult terrain and challenging weather conditions.



CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (b)(6)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

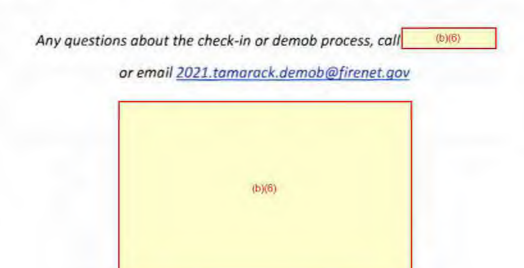
After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

Step 2. All vehicles that have been on the fireline MUST go through weed wash prior to completing demob.

Step 3. Submit final time documents electronically to Finance per directions in the IAP.
Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

Step 4. Complete Demob Checkout Form using QR code at the bottom of this page.
Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!



Last Work Day

Incident: TAMARACK US-NV-HTF-07/24/2021 - 07/26/2021

07/24/2021

CREWS

HC2 C-1 NV-LTX RIFLE PEAK

EQUIPMENT

ES1 E-57 CA-OES S/T #4802A

OVERHEAD

HEQB 0-59 BERTOLINA, ROBERT

07/25/2021

EQUIPMENT

ES3 E-82 S/T - #4226C (CA-XTBC) - 24HR

07/26/2021

OVERHEAD

PIO2 0-63 HELLSTROM, SIERRA



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:

(b)(6)

Directions for emailing Documents:

Contract Resources

Overhead, Crews, and Cooperator Resources

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word:

Equipment

Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

Overhead, Crews, and Cooperator Resources Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if

applies), AD Single Hire Sheet/RO

Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts

(fuel issues, TV receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice (Cooperator),

Demob Sheet

(b)(6)

Contract Resources Private: Contractor Attachments:

@Check-In: Resource Oder, Full Contract/Agreement, Certifications

(if required), Pre-Inspection

Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.)

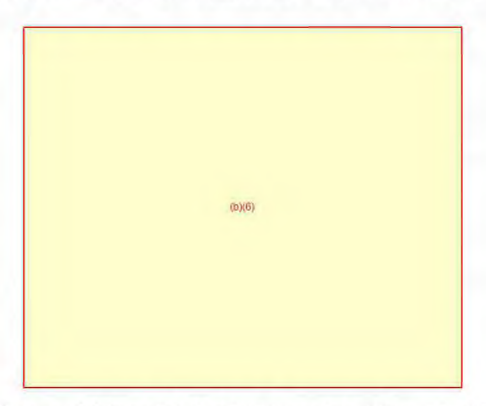
<u>@Demob</u>: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, Demob

Checkout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resources will be sent their DRAFT OF-288/OF-286 via the Finance email. 12 hours will be provided to allow the resource to review their document and reply to Finance with the statement "No Corrections Necessary", or with a description of any issues, if applicable. After Finance receives the response email and adjusts any identified discrepancies, the resource will be sent the FINAL DOCUMENT for signature. Digital signatures are acceptable in lieu of ink signatures. Send the signed version back to the Finance email. If you are unable to sign via either method, please respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.

TAMARACK FIRE- INCIDENT TRAINEES- PLEASE SCAN IN!!!



A TNSP is available on this incident to assist with your training assignment needs and documentation.

Please contact me to assist you with your training needs.

Brian Hicks- TNSP (T) bhicks@oaklandca.gov

To receive documented incident credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

	SAW PARTS REQUEST	rised 21JUL2021
CREW NAME		
RESOURCE #	REQUEST DATE	
CONTACT NAME	PICK UP DATE	
PHONE #		
FIIONEW	SAW INFO	
MAKE	SAU III O	
MAKE	STIHL HUSQVARNA OTHER	
MODEL		
BAR LENGTH		
AMOUNT	PART NAME & NUMBER	S#
		1
# of DRIVERS		
PITCH		
2114.00	1/4" 3/8"325"404" 3/4"	
GUAGE	.043050058063	
TOOTH LAYOUT	FULL SEMI-SKIP FULL SKIP	
тоотн сит	CHISEL MICRO-CHISEL SEMI-CHISEL CHAMFER-CHI	SEL
# of SPROCKET TEETH		
APPROVAL SIGNATURE		-
THE TAL STORATORE		



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

Date & Time Order	Order #	Location & Time for Delivery	Mode of delivery
was Placed	(BR+DIVS = #)	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	Amount		ltem		Amount
L	Meals, Breakfasts	ea	31.	Slingable Blivet, specify size - 72 or 55 gl	ea	
2.	Meals, Lunches	ea	32.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea	33.	Lightweight Pump Kit	ea	
4.	Meals, MRE's	cs	34.	Hose, 1 1/2"	ea	
5.	Water, 5 gal, cubie	ea	35.	Hose, I"	ea	
6.	Batteries- AA 1-	Flat	36.	Hose, 1/4"	ea	
7.	Batteries, Specify Type	pk	37.	Reducer, 11/2" x 1"	ea	
8.	Flagging, Specify type	roll	38.	Reducer, 1" x 1/4"	ca	
9.	Gas, raw	gal	39,	Gated "Y", 11/2"	ea	
10.	Bar Oil	gal	40.	Gated "Y", 1"	ea	
11,	2- cycle oil, chainsaw (2.5 oz)	6 pk	41.	Gated "Y", 1/4 "	ea	
12.	Sleeping Bags	ea	42.	Shut-off Valve, specify size	ea	
13.	Gatorade	cs	43.	In-line Tee, 11/2" x 1"	ca	
14.	Tarps / Plastic	roll	44.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll	45.	Nozzle, I"	ea	
16.	Tool, Shovel	ea	46.	Nozzle, ¾"	ca	
17.	Tool, Pulaski	ea	47.	20-25 Person First Aid Kit	ea	
18.	Tool, Combi	ea	48.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea	49.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea	50.	1000 ft. Hose Lay Kit	ea	
21.	Fusce	cs	51.	Garbage Bags	bx	
22.	Drip Torch	ea	52.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea	53.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea	54.	Dolmar (6 per case)	ea	
25.	Swivel	ea	55.	Sprinkler Kit	ea	
26.	Backpack Pump	ea	56.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea	57.	Duct Tape	roll	
28.	Mark 3 Pump	ea	58.	House Wrap	roll	
29.	Mark 3 Pump Accessory Kit 2-cycle oil, high pressure pump	ea qt	59.	Staple Gun w/staples	ea	

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- · All crew level orders will be placed through DIVS or Branch.
- . DIVS or Branch will place all orders through Communications Unit.
- · All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

) ft. Hose Lay Kit rder as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose I*	84 lbs	4 rolls	0222	Fiber Tape	21bs
20 ca	1016	Hose 3/4*	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ca	0231	11/5" Gated "Y"	20 1bs	1 case	0465	Cups for hot liquid	18 lbs
5 ca	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ca	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1*	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20≈ 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg/case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	lease	0240	Paper Towels	41 1bs
5 ca	0230	Tec 1½x1½x1°/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
LINE Spike Supply Kit			Iroll	0144	Plastic sheeting	45 1bs	
	(0	rder as "#56")		1 roll	0533	P-Cord	9 lbs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ca	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg/case	90 lbs	I can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 Ibs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ca	0089	Ridge pole	46 lbs
I roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ca	0825	Stake Tent	24 lbs
1 ca	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	
		Tim	e From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Da	ate From:	Date To:
		Tin	me From:	Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
9 Propaged has	Name	Position/Title:	Signatu	ire:
	Name:		Gigilatu	
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name	1. Incident/Project Name				2. Operational Period				
Ta	marack			July 24, 2020 D: 0600-2100 N: 1700-0700					
3. Ambulance Services			_	ouly 2	, LULU D. 0000	-2100 14	. 1700-0700		
Name			plete		Phone/Frequency	Adva	nced Life Support (ALS) Yes		
East Fork Fire & Paramedics		Miden,NV			911		X		
Mountain Medics # 3, 5- Incider	of .	3(Branch II, III), 5 (Branch I)			Comms		96		
4. Air Ambulance Services				.0.1)	Commis		x		
Name		Phone/Freq			Type of Aircraft	& Canability	v		
Calstar 6		800-252-5050			- Type or the control	es Capacini,			
REMSA/Care Flight		775-856-911							
Hoist Ship (402)		Contact air opera			ALS EMPF Hoist C	anabilities.	Heli base		
5. Hospitals							0,000		
Name Complete Address	DD° MM	S Datum - WGS 84 M.MMM' N - Lat M.MMM' W -	Travel GND	Time AIR	Phone	Helipad Yes No			
Renown Regional Medical	Lat:	N 39 31.55'				X	Trauma LVL 2		
1155 Mill St, Reno, NV	Long: VHF:	W 119 47.71'	45 mins	25 min	530-543-5890				
Carson Valley Medical Center	Lat:	N 38 55.20'				X	Community Hospit		
1107 US Hwy 395 N,	Long:	W 119 4.16'	15 mins	5 min	775-782-1600				
Gardnerville, NV	VHF								
Carson Tahoe Regional 1600 Medical Pkwy,	Lat:	N 39 12.13'	35	20	**** ****	X	Cardiac		
Carson City, NV	VHF:	W 119 47.09	- 33	20	775-886-6966		Trauma 3		
UC Davis Medical Center	Lat:	N 38 33.17				X	Trauma LVL I		
2315 Stockton Blvd,	Long:	W 121.27.21	140	150	916-734-5669	122	Burn Center		
Sacramento, CA	VHF:								
6. Division Branch Group	Area I	ocation Capability		•					
					CAL Fire				
Division F	Equipm	ent Available on So	cene:						
	Medica	Medical Emergency Channel:			Command/Tac: 9/3				
	EMS R	esponders & Capab	ility:	Paul Keckley- EMPF, Chad Cullip AEMT					
Division O	Equipm	ent Available on So	cenes	4x4, ALS with narcotics					
Division O		l Emergency Chann		Command/Tac: 9/2					
		esponders & Capab		, Daniel Kilborn EMPF					
Division K		ent Available on So	50.U.C.	Basic Life Support and ALS					
Division K		Emergency Chann		Command/Tac:					
		esponders & Capab		Brian Boulware EMPF, Mark Macum , Mark Lopshire, EMTF					
2.000		ent Available on So		ALS with narcotics, 4x4					
Division Q		I Emergency Chann		Command/Tac:					
	10,725,000	esponders & Capab		Suzuki EMPF, Zappieran , EMPF					
Night Division		ent Available on Sc							
a nga a na a na		l Emergency Chann		ALS with Narcotics Command/Tac:					
D		esponders & Capab		PER STATE OF	EMTF, Mark Macum	_			
Division L		The second second second second		BLS and ALS					
		ent Available on So	-0-4	The second second second					
	-	I Emergency Chann	***	Command/Ta		0 4 171	11.5		
		esponders & Capab			vis EMPF- Mountain M				
Spike Camps		ent Available on So				ke- Register	ed Nurse staff mobile un		
		I Emergency Chann		Command/Ta					
YOR		esponders & Capab	ility:		on MEDL EMPF,				
ICP	MEDL		2000		on MEDL EMPF				
		ent Available on So I Emergency Chann		ALS, AED, Command					
7. Prepared By (Medical Unit Lead	ler)	8. Date/Time	e	9. Review	ed By (Safety Officer)		10. Date/Time		

7. Prepared By (Medical Unit Leader) 8. Date/Time 9. Reviewed By (Safety Officer) 10. Date/Time

Christopher Pattinson, MEDL 07-23-2021/2000 Todd Legler, SOF1(t) 07-23-2021/2000

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

	se the faller	vine Items to se-			NICATIONS/DISPATCH.
Ex Med Unit 2. INCIDENT ST. Ex Med Unit	led Unit/ Communit Lead Div. Alpha. Str. ATUS: Provide incider Lead I have a Red or	nications (Verify correct fre and-by for Emergency Traffic." nt summary (including number of	quency prior to starting	g report)	est Road 1 at (Lat/Long.) This will be the Trout
	rgency / Transport ionity	□ RED / PRIORITY 1 Life of Ex: Unconscious, difficulty 8 □ YELLOW / PRIORITY 2 S Ex: Significant traums, unab; □ GREEN / PRIORITY 3 Mi Ex: Sprains, strains, minor hi	realning, bleeding sever Serious Injury or Illin le to walk, 2° – 3° bums inor Injury or Illiness	ely, 2" – 3" burns more than ess. Evacuation may b not more than 1-3 palm size	4 palm sizes, heat stroke, dispriented. e DELAYED if necessary. s.
	jury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex. Unconscious, Struck by Falling Tree)
Transpor	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location				escriptive Location & Lat. / Long. (WGS84)
Incider	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patier	nt Care				Name of Care Provider (Ex: EMT Smith)
	ent. See IRPG page	106			
Treatment:					
Treatment: TRANSPORT P	PLAN:	scriptive Location (drop point zards:	l, intersection, etc.) or	Lat. / Long.) Patient's I	ETA to Evacuation Location:
Treatment: 5. TRANSPORT F Evacuation Locati Helispot / Extraction	PLAN: ion (if different): (Des ion Site Size and Haz	zards:	t, intersection, etc.) or	Lat. / Long.) Patient's t	ETA to Evacuation Location:
Treatment: TRANSPORT F Vacuation Locati Helispot / Extracti ADDITIONAL F	PLAN: ion (if different): (Des ion Site Size and Haz RESOURCES / EQUI	zards:			
Treatment: I. TRANSPORT P Vacuation Locati Helispot / Extracti ADDITIONAL P Example: Paramedia	PLAN: ion (if different): (Des ion Site Size and Haz RESOURCES / EQUI	Zards:	rauma Bag, IV/Fluid(s), :	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
Treatment: TRANSPORT F vacuation Locati delispot / Extracti ADDITIONAL F xample: Paramedia	PLAN: ion (if different): (Des ion Site Size and Haz RESOURCES / EQUI	Zards: PMENT NEEDS: Ization Devices, AED, Oxygen, 7 Ite Air/Ground EMS Frequen	rauma Bag, IV/Fluid(s), :	Splints, Rope rescue, Wheel	
Treatment: I. TRANSPORT P Vacuation Locati Helispot / Extraction ADDITIONAL P Example: Paramedic COMMUNICAT Function COMMAND	PLAN: ion (if different): (Des ion Site Size and Hai RESOURCES / EQUI IC/EMT, Crews, Immobili	Zards: PMENT NEEDS: Ization Devices, AED, Oxygen, 7 Ite Air/Ground EMS Frequen	rauma Bag, (V/Fluid(s), :	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
Treatment: I. TRANSPORT F Vacuation Locati Helispot / Extracti ADDITIONAL F xample: Paramedic COMMUNICAT FUNCTION COMMAND AIR-TO-GRND	PLAN: ion (if different): (Des ion Site Size and Hai RESOURCES / EQUI IC/EMT, Crews, Immobili	Zards: PMENT NEEDS: Ization Devices, AED, Oxygen, 7 Ite AirlGround EMS Frequen	rauma Bag, (V/Fluid(s), :	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
Treatment: I. TRANSPORT P Vacuation Locati Helispot / Extraction ADDITIONAL P xample: Paramedia COMMUNICAT Function COMMAND AIR-TO-GRND TACTICAL	PLAN: ion (if different): (Desion Site Size and Had RESOURCES / EQUI IC/EMT, Grews, Immobil Clannel Name/Numb	zards: IPMENT NEEDS: Ization Devices, AED, Oxygen, 7 te Air/Ground EMS Frequenter Receive (RX)	rauma Bag, IV/Fluid(s), : ncies and Hospital C Tone/NAC *	ontacts as applicable Transmit (TX)	ed litter, HAZMAT, Extrication

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

TAMARACK FIRE

NV-HTF-030419 — P4 N54E (0417) [P]

SUNDAY, JULY 25, 2021

Day Operational Period
Night Operational Period

0600-2100 1700-0700



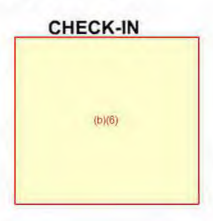
Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.446.5438

IAP / MAPS





1. Incident Name:		2. Operation					
TAMARACK		Date/Tir	me Fron	n:	1	Date/Time To:	
		07/25/20	021 060	0 SUN		07/25/2021 2100	SUN
3. Objective(s):							
under conditions 2. Minimize fithe West Fork of 3. Reduce the and facilities, con 4. Minimize th National Forest, 5. Provide tim 6. Maintain as	strategies and tactics to swhere important value ire spread to the north to f the Carson River; east e threat to Markleeville, mmunication infrastruct he potential for high sev Bureau of Land Manag nely and accurate inform and enhance relationship rategies and tactics that cess.	s at risk are protected ward HWY 88, the second HWY 395; and to the Washoe Indian (cure, and transportation for the Agency of with adjoining age	d with Washe the s Colony on and vaters of Indi- Admi- ncies,	the lowest pool the lowest pool and the lowerd the lowest two did not be the lowest pool to the lowest pool to the lowest pool to the lowest pool to the lowest pool to low	essible risk. ony, and affer ie Eldorado rds and surr ructure. fisheries, ar stern Nevad operators, S stakeholder	ected communities; National Forest. rounding communit and natural and culti a Agency administ takeholders, media s, permittees, and	to the west toward ies, private land ural resources on ered public lands. a and the public. local communities.
	od Command Emphasis: tegies and tactics that c				No sealer		
conditions where 2. Implement and natural barri 3. Coordinate retardant and aq 4. Minimize, t susceptibility to o	e important values at ris a full suppression strate ers to minimize acres be with Agency Administra- juatic invasive guideline to the extent feasible, so consequences from CO by to the extent necessa	k are protected with egy using a combina urned and damage t ators and Resource s noke exposure to fire VID-19 exposure.	the leading of the control of the co	ast exposure r direct, indirect ate values. ors for mechar ars, communiti	necessary. ct, burnout on nized equiproses, and other	operations, point pr	otection tactics,
General Situational		ry to prevent escape	and j	Protect values	at risk.		
social distancing This area is unde significant topog	ssion of COVID-19 and as appropriate. Follow er exceptional drought varaphic influences on eyond safety zones are at a Required?	the "module as one" with ERCs above the e-level winds. Be pre	conc 90th	ept as much a percentile and	is possible. I live fuel me	oistures near recor	d lows. Watch for
Approved Site Safe							
6. Incident Action P	Plan (the ite	ms checked below are in	cluded	n this Incident Ac	tion Plan):		
X ICS 202 X ICS 203 X ICS 204 X ICS 206	ICS 207 ICS 208 ICS 220 IX Map/Chart		X X	FIRE BEHAVI FIRE INFORM VIRTUAL FIN	MATION		
ICS 205A	X Weather Foreca	st/Tides/Currents	×	LINE SUPPLY	ORDER		
7. Prepared by:	AMY HAM	Position/Title: PS0	01		Signat	ure: 0	
					Signat	THE WASTE	~
8. Approved by Inci	ident Commander:		0		-	ime: 07/24/3221 170	0
ICS 202		IAP Page			Date/	ine: 0//24/abet 1/0	V

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period: DAY					
TAMARACK		Date/Time From: 07/25/2021 0600		SUN	Date/Time To: 07/25/2021 2100 SUN		
3. Incident Commander(s) and Command Staff:		ti-		TRAINING SPECIALIST	BRIAN MATTHEW HICKS (T)		
	IC DAN DALLAS		6. Logistics Section:				
DEI	PUTY	BILL HAHNENBERG		CHIEF	BRENT SPENCER		
SAFETY OFF	ICER	DAVID VITWAR			DEDUTA.	KEITH PLAGEN MIKE WHALEN	
MEDICAL	LIMIT	TODD LEGLER CHRIS PATTINSON			ROY SPENCER		
LEA	ADER				SUPPLY UNIT	MICHAEL BURCHARD	
INFORMA		BRENDA BOWEN			FACILITIES UNIT	JOHN BLIVEN; GRANT BLUE	
	221200	MICHELLE KELLY			GROUND SUPPORT	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	
LIAISON OFF	ICER	TAMMY RANDALL LORI WOOD; BET		(T)	UNIT	MICHAEL POST	
4. Agency/Organia	zation	Representative(s):		(,,	COMMUNICATIONS UNIT	KEVIN ZURFLU	IH:
Agency/Organizat	100000000000000000000000000000000000000	Name	The second secon		ORDERING MANAGER	MARIE BUTLER	
		115-115			THE BUILD BY SEE CHARLES AND ALK THE SEE A	COLLEEN GAL	
USFS/HTNF/CAF	RSON	MATT ZUMSTEIN				MORGAN O'BRIEN (T)	
RANGER DIST	C. 117	STEPHANY KERLEY					
		BRIAN NEWMAN			7. Operations Section:		
	CAL OES KIT BAILEY		FIELD OPS	ROB POWELL TAIGA ROHRER (T)			
CALIFORNIA STATE JOSH HEITZMANN		N		PLANNING OPS	PAT SEEKINS; JOE SEAN KENNEDY		
ALPIN	IE SO	TOM MINDER			TRAVIS LIPP (T)		
	CHP	AARON BROAKSMA			JON TEUTRINE		
ALPINE COUNTY	FIRE	TERRY HUGHES		NIGHT OPS SECTION CHIEF	BEALE MONDAY		
F	PG&E	MIKE WEBB			Office		
NV EN	ERGY	ZACK BRAY			Branch	1	
	BLM	PAUL FUSILIER; S	STEVE NELS	ON	BRANCH DIRECTOR	FRANK KEELER	
BLM /	AREP	KEN COLLUM; NIC	KEN COLLUM; NICK PAY		DIVISION/GROUP	К	DALE SCHMIDT
WESTERN NV AGI	ENCY	Y GERRY EMM					ERICA CONNELLY (T)
EASTFORK FPD AA TOD CARLIN		TOD CARLINI	ARLINI		DIVISION/GROUP	L	MATEO PACHECO DYLAN GUFFEY (T)
EASTFORK FPD	AREP	LARRY GOSS			DIVISION/GROUP	0	CODY ROSE
ENF	AREP	RICK HOPSON			2		BELA HARRINGTON (T)
5. Planning Section	on:				DIVISION/GROUP		ERIK BORLAUG
	CHIEF	AMY HAM	(Albahari			DAY	
		STEVE PETERSB		ENT			
		SANDY DODGE;		ENI	Branch	U	
DEMOBILIZATION UNIT		NATE WILLIAMSON		BRANCH DIRECTOR	SCOTT BEACHAM		
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			DIVISION/GROUP	Q	BRANDON SANCHEZ
FIRE BEHA	VIOR	GLEN LEWIS			DIVISION/GROUP	T	JACOB BINNS (T) UNSTAFFED (T)
		TONY SMITH; JENNIFER AVESING			DIVISION/GROUP		UNSTAFFED
IMET RESOURCE ADVISOR		PAUL HOEFFLER; JOHN GUINOTTE (T) MARTY KREPFL			DIVISION/GROUP		TED CHRISTOPOULOS
						STRUCTURE	ROBERT WILLIS (T)
		ALEX HOON				GROUP	
		A STATE OF THE PARTY OF THE PAR					
AIR RESO	URCE /ISOR	LANDON GRYCZI	KOWSKI				
9. Prepared By:	Name	MARTY KREPFL		Position/Titl	e: PSC3(T)	Signature:	1 1 1) 11
ICS 203	IAP P	age		Date/Time:	07/24/2021 2100	Mar	in Kept

FINAL

IAR Page 3 Page of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY			
TAMARACK		Date/Time From: 07/25/2021 0600	SUN	Date/Time To: 07/25/2021 2100	SUN	
Branch III						
BRANCH DIRECTOR	MIKE BATHA	M				
DIVISION/GROUP	A	UNSTAFFED				
DIVISION/GROUP	F	BRIAN WHITE				
DIVISION/GROUP	ALPINE STRUCTURE	BRANDON BRADY				
DIVISION/GROUP	NIGHT 395 GROUP	ROBERT BERTOLINA				
DIVISION/GROUP	NIGHT Q	BRETT MOREFIELD				
7b. Air Operations Bran	ch;					
AOBD	KELLY RUDG	SER				
ATGS	SS JUSTIN KELLY SCOTT MORROW					
ASGS	JASON PETRUSKA					
3. Finance/Administration	on Section:					
CHIEF	DAVE LUCAS; MEGAN JACKSON PJ TILLMAN (T)					
TIME UNIT	KEITH O'LOUGHLIN (VIRTUAL) AARON RASMUSSEN					
COST UNIT	KATHY SUTPHEN (VIRTUAL)					
COMP CLAIMS	S CASEY WARREN					
PROCUREMENT UNIT	EMENT UNIT BRIAN MCCABE (VIRTUAL)					

9. Prepared By:	Name: MARTY KREPFL	Position/Title: PSC3(T)	Signature:
ICS 203	IAP Page	Date/Time: 07/24/2021 2100	Name Krept
		FINAL	IAP Page 4 Page P of 2



Tamarack Fire Weather Forecast



FORECAST NO: 8

PREDICTION FOR: Sunday Day and Night

SHIFT DATE: 7/25 0700-7/26 0700 FORECAST ISSUED: 7/24/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION: ...MIXED WET/DRY THUNDERSTORMS THIS AFTERNOON...

Thunderstorm chances return today, mainly south of the fire area. Terrain driven winds for most of the day, except for the potential for gusty outflow winds up to 45 mph roughly from 1500-2000. New lightning fires may be possible, along with localized heavy rainfall. Winds will calm down overnight for most areas, except the down-canyon winds in the steeper canyons. Thunderstorms remain in the forecast through the week.

WEATHER FORECAST SUNDAY: ... OUTFLOW WINDS LATE THIS AFTERNOON...

WEATHER: Sunny, becoming mostly cloudy with a 20% chance of thunderstorms.

HAINES: 4 LAL:2 CHC WETTING RAIN: 10%

TEMPERATURES: 82-92 LITTLE CHANGE

HUMIDITY: 15-20% LITTLE CHANGE

20 FT WINDS: ...GUSTY OUTFLOW WINDS NEAR THUNDERSTORMS...

RIDGETOP - Light winds, increasing to West-Southwest 10-15 with gusts to 25 mph after 1600.

SLOPE/VALLEY – Upslope/Upvalley winds 4-8 mph, becoming West-Southwest 8-13 mph with gusts up to 20 mph late in the afternoon. OUTFLOW WINDS UP TO 45 MPH POSSIBLE

STABILITY/INVERSION: Heavy inversion in the morning, with some improvement in the afternoon.

SUNDAY NIGHT:

WEATHER: Mostly cloudy, becoming partly cloudy. 20% chance of thunder thru 2000. Smoke and haze.

TEMPERATURES: Overnight lows 50-60....near 70 in thermal belts. LITTLE CHANGE

HUMIDITY: 60-70%... except for thermal belts near 50%. UP 15 PERCENT

20 FT WINDS:

RIDGETOP - West 10-15 mph. Gusts up to 25 mph.

SLOPE/VALLEY – West 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph after 2100.

DOWN CANYON WINDS 10 mph with gusts to 20 mph after 2300.

EXTENDED FORECAST: ...PERIODS OF WET THUNDERSTORMS THIS WEEK...

MONDAY AND TUESDAY: Mostly cloudy with 50% chance of storms. Max temps...79-89°F. Min RH 25-35%, Light upslope winds in the AM, Southwest 6-11mph in the PM with gusts to 20 mph on the ridges. Min Temps...50s WEDNESDAY AND THURSDAY: Mostly cloudy with 30% chance of storms. Max temps...75-85°F. Min RH 25-35%. Light upslope winds in the AM, Southwest 6-11mph in the PM with gusts 20 mph on ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation —



FIRE BEHAVIOR FORECAST					
FORECAST NUMBER	08	TYPE OF FIRE	Wildfire		
FIRE NAME	Tamarck	OPERATIONAL PERIOD	07/25/2021 Day/Night		
DATE ISSUED	07/24/2021	TIME ISSUED	20:00		
UNIT	CA-HTF	SIGNED	Glen Lewis, FBAN		

INPUTS

WEATHER SUMMARY:

A Fuels and Fire Behavior Advisory has been issued for the Sierra Front above 5500 ft. for RECORD Low fuel moisture and ERCs above the 90th Percentile are occurring along the Sierra Front due to recent hot and dry conditions and worsening drought. These fuel conditions are rapidly increasing fire behavior, especially with increases in wind or lightning.

Short and mid-range spotting should be expected with long-range spotting greater than ½ mile or more in all fuel types and a probability of ignition generally over 80% based on current conditions. Under the right atmospheric conditions or favorable alignment of fuels and slope, expect potential development of large plume dominated fires. Anticipate all fuel types to ignite easily and exhibit advanced to extreme fire behavior. Commonly used terrain features or natural barriers (such as meadows, sparse fuels, etc.) used as a fire line may not be as successful in containment.

Live fuel moisture is very low (80-100%) and at record lows in some areas. Pinyon-Juniper is extremely dry, 100hr and 1000hr fuels are very dry and at near record lows in some areas.

Watch for outflow winds associated with passing thunderstorms Haines Index: 4

OUTPUTS

FIRE BEHAVIOR

General:

- <u>Today's potential fire behavior</u> will include areas of active fire behavior in continuous fuels including flanking, backing, short uphill runs with potential for single tree and group torching with short range spotting.
- The fire will see the return of predominately SW winds, but the potential for strong outflow winds from passing thunderstorms that can cause erratic and extreme fire behavior very quickly.
- Watch for shifting wind directions to change fire activity and spotting potential in multiple directions at multiple locations around the fire. Monitor wind directions closely throughout the day.
- Expect peak burning conditions 1500 2000 today.

Fuel Type	Back/F Rate of Spread	-	MAX Spotting Distance	Wind and Slope Align (ROS and FL)	
Timber with Understory (TU5)	3-5 ft/min	2-4 feet	0.2 - 0.3 mile	0.2 - 0.3 mi/hr 10-12' FL	
Shrub (SH7)	15-25 ft/min	9-10 feet	0.2 mile	0.7 - 1 mi/hr 25-35 FL	

Specific:

- Branch I Continued very active to extreme fire behavior when wind and slope are aligned. Very active fire behavior is likely with moderate winds on in the
 dense Pinion Juniper and sagebrush.
- Branch II Expect slow/moderate backing and flanking surface fire, with isolated torching. More active behavior expected near Adophus canyon on Division T, but fire spread will still be limited there as well. In DIVS Q, active fire behavior is likely with moderate winds on in the dense Pinion Juniper and sagebrush.
- Branch III Primarily backing and flanking fire moving downslope and short uphill runs as the fire moves into slope reversal. Limited fire movement anticipated.

Night:

Poor relative humidity recovery at all elevations will allow for an extended active burn period with active burning extending into the early morning hours. Crowning, torching and spotting are likely well after 2000 hrs.

SAFETY

Scan QR code for local pocket card info



Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY κ Date/Time From: Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. Operations Personnel PLANNING OPS PAT SEEKINS: JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR DALE SCHMIDT (8/6) ERICA CONNELLY (8/2) (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Leader Persons C-2 HC1 USFS MORMON LAKE IHC 07/31 SARA SWEENEY SPIKE/0600 SPIKE/2100 21 C-15 HC1 GERONIMO IHC 08/01 JULIUS HOSTETLER 20 SPIKE/0600 SPIKE/2100 C-4 HC2I NV ZEPHYR 08/05 MATTHEW FOGARTY 17 SPIKE/0600 SPIKE/2100 C-37 HC2 LAVA RIVER 6 08/06 RIGOBERTO TORRES SPIKE/0600 SPIKE/2100 20 E-123 ENG6 SMOKIN RIDGE 08/06 FRED DEFFER 3 SPIKE/0600 SPIKE/2100 E-80 ENG3 NV-EFKX EAST FORK BRUSH 1 07/29 AVERY NELSON SPIKE/0600 SPIKE/2100 5 E-152 ENG4 ID-BOF 461 08/07 ANDREW PATOTA SPIKE/0600 SPIKE/2100 E-129 WTT2 TRI-STATE FIRE 1 GERARDO GONZALEZ-SPIKE/2100 08/05 2 SPIKE/0600 CRUZ MARK HILDERBRAND SPIKE/0600 SPIKE/2100 E-130 WTS2 IDAHO HEATSEEKER 08/05 O-182 EMPF SPIKE/2100 08/03 DANIEL KILBORN SPIKE/0600 6. Control Operations/Work Assignments: TASK: Construct direct fireline from Leviathan Road to the East Fork Carson River. PURPOSE: Halt fire from progressing to the northeast. Prevent fire from entering China Springs area community. END STATE: Fire does not cross East Fork Carson River or impact China Springs area community. 7. Special Instructions: 8 Division/Group Communication Summary TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC Function Channel TACTICAL 5 A A COMMAND 9 AIR TO GROUND 13 A (b)(7)(E); (b)(7)(F) AIR TO GROUND A 14 A AIR TO GROUND 15

Approved By Planning Section Chief)

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

9. Prepared By (Resource Unit Leader)

GAYLE LAURENT

2100

Time

Date

07/24/2021

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY K Date/Time From: Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. Operations Personnel PLANNING OPS PAT SEEKINS: JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR DALE SCHMIDT (8/6) ERICA CONNELLY (8/2) (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW

7. Special Instructions:

All resources are to spike out. Morning radio briefing is at 0600.

Division breakout will be at 0630 at Double Springs Helispot (H-58).

PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection).

Ambulance is located at junction of Hwy 395 and Hwy 208

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	5					A
COMMAND	9					A
AIR TO GROUND	13		(b)(7)(E)	(b)(7)(F)		A
AIR TO GROUND	14					A
AIR TO GROUND	15					A
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	thief) Da	ite	Time
GAYLE LAURENT	a. Lames	STEVE	Babusana	07	/24/2021	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY Date/Time From: Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR MATEO PACHECO DYLAN GUFFEY (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT/Time O-269 TFLD 08/04 JOSH THALACKER SPIKE/0600 SPIKE/2100 C-17 HC1 GLOBE IHC 07/31 DREW MAXWELL SPIKE/0600 SPIKE/2100 C-18 HC1 FLAGSTAFF IHC 07/31 MARK ADAMS 22 SPIKE/0600 SPIKE/2100 E-99 ENG3 NV- HTF 316 07/30 JASON LYONS 4 SPIKE/0600 SPIKE/2100 E-91 ENG6 NV-HTF 621 07/29 JOSEPH MALSAM Δ SPIKE/0600 SPIKE/2100 E-70 WTS2 DUST BUSTERS 08/01 DEVON KENNEDY SPIKE/0600 SPIKE/2100 O-186 EMTF 08/06 LUCY FERRIER SPIKE/0600 SPIKE/2100 O-290 AEMF 08/06 MARK MARCUM SPIKE/0600 SPIKE/2100 6. Control Operations/Work Assignments: Continue burnout from Monroe Ranch Road to Crystal Springs. Mop up fireline from Davis Ranch to Monroe Ranch Road. Hold fireline from Davis Ranch to Crystal Springs. 7. Special Instructions: All resources are to spike out. Morning radio briefing is at 0600. Division breakout will be at 0630 at Double Springs Helispot (H-58). Ambulance located at Junction of Hwy 395 and Hwy 208. 8. **Division/Group Communication Summary** TX Frequency N/W TX Tone/NAC Mode Function Channel RX Frequency N/W RX Tone/NAC TACTICAL 3 A 9 A COMMAND A (b)(7)(E); (b)(7)(F) AIR TO GROUND 13 A 14 AIR TO GROUND A AIR TO GROUND 15 Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) 07/24/2021 0901 SANDY DODGE

Controlled Unclassified Information//Basic

FINAL

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY 0 Date/Time From: Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR CODY ROSE BELA HARRINGTON (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT_/Time Pick Up PT./Time O-225 TFLD (T) 08/02 KYLE MCCOY SPIKE/0600 SPIKE/2100 O-16 WFM2 GB - ARC DOME 08/02 JAMIE STRELNIK SPIKE/0600 11 SPIKE/2100 GB TASK FORCE #4 07/28 MATT NEASE 12 SPIKE/0600 SPIKE/2100 E-55 ES3 CA-XTB S/T #4227C - 24HR 07/31 JAY MANNING 21 ICP 7/25/0600 ICP 7/26/0600 E-58 ES3 CA-XST #4201CC - 24HR 07/31 TIMOTHY TIETJEN 19 ICP 7/25/0600 ICP 7/26/0600 E-92 ENG3 NV-HTF E 312 SPIKE/2100 07/29 LEWIS BROWN SPIKE/0600 E-133 ENG3 BLM 4333 SETH TRODAHL 08/05 SPIKE/0600 SPIKE/2100 E-90 ENG4 NV-HTF E 451 07/29 JEREMIAH HART 4 SPIKE/0600 SPIKE/2100 E-116 NEVADA ENERGY TF-1 08/03 ZAC BRAY SPIKE/0600 SPIKE/2100 25 E-117 NEVADA ENERGY TF-2 08/03 CHRIS BARTON 22 SPIKE/0600 SPIKE/2100 E-131 WTS2 D&S MAD MAX 08/05 DOUG SALISBURY SPIKE/0600 SPIKE/2100 O-181 EMPF 08/03 SPIKE/0600 SPIKE/2100 PAUL KECKLEY 08/04 O-184 AEMF CHAD CALLIP SPIKE/0600 SPIKE/2100 O-320 SOFR DANIEL HARKER SPIKE/0600 SPIKE/2100 Division/Group Communication Summary TX Tone/NAC RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode Function Channel TACTICAL A COMMAND 9 A AIR TO GROUND 13 (b)(7)(E); (b)(7)(F) A AIR TO GROUND 14 A A AIR TO GROUND 15 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time went 07/24/2021 2100 GAYLE LAURENT

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Controlled Unclassified Information//Basic

TO THE RESIDENCE OF THE PARTY O			3.					
TAMARACK			Brai	nch:	Division/Group			
Operational Period:	DAY							
Date/Time From:		Date/Time To:		1	0			
07/25/2021 0600 SUN			SUN		7.0			
		Operations	s Personnel	nnel				
PLANNING OPS	the state of the state of the state of	IS; JOE SEAN KENNEDY		FIELD OPS	ROB POWELL			
DOLLIAN DIRECTOR	TRAVIS LIPI				TAIGA ROHRER (T)		
BRANCH DIRECTOR	FRANK KEE	LER	DIVISION/GRO	OUP SUPERVISOR	BELA HARRINGTO	ON (T)		
AIR ATTACK SUPERVISOR	JUSTIN CUT	LER						
	SCOTT MOR	RROW						
Control Operations/Work Assig								
ASK: Construct direct fireli	framework and the contract of	vision break to HWY 395	5.					
URPOSE: Prevent fire gro ND STATE: Fireline in the		ation to contain fire						
Special Instructions:	0011001100	attorito contant inc.						
I resources are to spike	out.							
orning radio briefing is a								
vision breakout will be a		Double Springe Helien	not					
	it ubsu at i	Double Springs Helisp	oot					
I-58).								
				21-32-32		D		
	(2) details	of your assignment (e			state (CA or N	v) you spent t		
	(2) details	of your assignment (e			state (CA or N	v) you spent		
mbulance located at june	(2) details	of your assignment (e	e.g., structure	protection).	state (CA or N	v) you spent		
	(2) details	of your assignment (e	e.g., structure	protection).				
mbulance located at june	(2) details	of your assignment (e	e.g., structure	protection).				
Function ACTICAL	(2) details	of your assignment (e	e.g., structure	protection).		Mode		
Function ACTICAL OMMAND	(2) details	of your assignment (e	e.g., structure	mmary TX Frequency N/		Mode A		
mbulance located at june	Channel 1 9	of your assignment (e	e.g., structure	mmary TX Frequency N/		Mode A A		
Function ACTICAL DMMAND R TO GROUND	Channel 1 9 13	of your assignment (e	e.g., structure	mmary TX Frequency N/		Mode A A A		

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group DAY 2. Operational Period: 395 DAY Date/Time From: Date/Time To: STRUCTURE 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. **Operations Personnel** PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR ERIK BORLAUG AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Leader Persons O-187 TFLD (T) 08/04 KEVIN LINDNER SPIKE/0600 SPIKE/2100 C-31 HC2I SLIDE MOUNTAIN JOSH WHITMAN SPIKE/2100 08/01 20 SPIKE/0600 C-23 HC2 NV-EASTERN SIERRA #1 07/28 MATTHEW WILLIAMS 20 SPIKE/0600 SPIKE/2100 C-24 HC2 NV-EASTERN SIERRA #2 07/28 SEAN FLUHRER 20 SPIKE/0600 SPIKE/2100 C-34 HC2 CATG 08/06 JULIAN ROBERTS 18 SPIKE/0600 SPIKE/2100 C-35 HC2 SES-K-RIVER 1 08/06 RUDY MOSES SPIKE/0600 SPIKE/2100 E-53 ES3 CA-XYO S/T #4277C - 24HR 07/30 STEVE DUNN 20 ICP 7/25/0600 ICP 7/26/0600 E-54 ES3 CA-XCA S/T #4052C - 24HR 07/30 21 ICP 7/25/0600 ICP 7/26/0600 MICHAEL DOWNS ICP 7/26/0600 E-60 ES3 CA-XTB S/T #4228C - 24HR 07/31 JOHN PERHACS 18 ICP 7/25/0600 ICP/0600 SPIKE/2100 E-166 ES3 OES 6808C 08/07 CRAIG KODAT SPIKE/2100 E-192 ENG3 NWS B5121 08/06 NATE TUSING SPIKE/0600 SPIKE/2100 E-173 ENG4 TRAILBLAZERS 08/06 OSVALDO ARENAS 3 SPIKE/0600 3 SPIKE/0600 SPIKE/2100 08/05 CHIP FROBERG E-124 ENG6 TRI-STATE E-68 WTS2 JOHN RYAN WT 07/31 ROBERT CORTEZ SPIKE/0600 SPIKE/2100 SPIKE/0600 SPIKE/2100 E-69 WTS2 JOHN RYAN WT 07/31 **BUD MARTIN** 8. Division/Group Communication Summary TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Function Channel RX Frequency N/W A 6 TACTICAL A 9 COMMAND A AIR TO GROUND 13 (b)(7)(E). (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 Time

> Controlled Unclassified Information//Basic FINAL

STEVE PE

Approved By Planning Section Chief)

9. Prepared By (Resource Unit Leader)

GAYLE LAURENT

ICS 204 WF (1/14)

Page 1 of 2 IAP Page 12

2100

Date

07/24/2021

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

	Operations	Personnel DIVISION/GRO		TA	395 DA STRUC OB POWELL AIGA ROHRER	Y TURE
07/25/2021 2: KINS: JOE SEAN PIPP (T) EELER UTLER ORROW Resi	Operations (ENNEDY	Personnel DIVISION/GRO		TA	STRUC OB POWELL NGA ROHRER	TURE
07/25/2021 2: KINS: JOE SEAN PIPP (T) EELER UTLER ORROW Resi	Operations (ENNEDY	Personnel DIVISION/GRO		TA	STRUC OB POWELL NGA ROHRER	TURE
UTLER ORROW Rese	KENNEDY	DIVISION/GRO		TA	NGA ROHRER	4.4
UTLER ORROW Rese	KENNEDY	DIVISION/GRO		TA	NGA ROHRER	4.4
UTLER ORROW Rese	ources Assig	7	OUP SUPERV			4.4
UTLER ORROW Res	ources Assig	7	OUP SUPERV	ISOR EF	RIK BORLAUG	
ORROW	ources Assig	pad this Pariod				
ORROW	ources Assig	ned this Period				
	ources Assig	ned this Period				
		neu mar enou				
LWD		Leader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
08/05	CODY CO	OMBS	1	SPIKE/0	600	SPIKE/2100
07/29	KYLE WAL	LER	1	SPIKE/0	600	SPIKE/2100
08/06			2	SPIKE/0	600	SPIKE/2100
		ot				
	07/29 08/06 ctures along Hi to protect structure. Hwy 395 and Hi t Double Sprin	07/29 KYLE WAL 08/06 ctures along Highway 395 to protect structures. ble. Hwy 395 and Hwy 208.	07/29 KYLE WALLER 08/06 ctures along Highway 395. Mop up arou to protect structures. ole. Hwy 395 and Hwy 208. t Double Springs Helispot	07/29 KYLE WALLER 1 08/06 2 ctures along Highway 395. Mop up around structur to protect structures. ole. Hwy 395 and Hwy 208.	07/29 KYLE WALLER 1 SPIKE/01 08/06 2 SPIKE/01 ctures along Highway 395. Mop up around structures. to protect structures. ole. Hwy 395 and Hwy 208.	07/29 KYLE WALLER 1 SPIKE/0600 08/06 2 SPIKE/0600 ctures along Highway 395. Mop up around structures. to protect structures. ole. Hwy 395 and Hwy 208.

1. Incident Name:					3.					
TAMARACK					Brand	ch:		Division/Gro	up	
2. Operational Period:	DAY		-							
Date/Time From:		Date/Time	To:			11		Q		
	IN	07/25/2021 2		SUN						
			Operation	ns Personn	el			-		
PLANNING OF	S PAT SEEK	INS; JOE SEAN	The state of the s	1		FIELD	OPS	ROB POWELL	_	
	TRAVIS L	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1						TAIGA ROHRER	(T)	
BRANCH DIRECTO	R SCOTT BE	ACHAM		DIVISIO	ON/GROU	IP SUPER	/ISOR	BRANDON SAN		Z
AIR ATTACK SUPERVISO	R JUSTIN CL	JTLER						JACOB BINNS (1)	
	SCOTT MO									
		Res	ources Ass	igned this	Period					
Strike Team / Task						Number		The same of the same	1	
Resource Design	ator	LWD	-	Leader		Persons		op Off PT./Time		Pick Up PT/Time
43 HC1 LOGAN		08/07		NDRETH		22	70.00	E/0600		KE/2100
44 HC1 SNAKE RIVER		08/04		гн восни	IAK	20		E/0600		KE/2100
45 HC1 BONNEVILLE		08/03	ERIC E	VANS		20	SPIK	E/0600	SPI	KE/2100
16 HC2I SANTA FE		08/01	DAVID :	SIMPSON		20	SPIKE	E/0600	SPI	KE/2100
36 HC2 LAVA RIVER 5		08/06	JESUS F	RUIZ		20	SPIKE	/0600	SPI	KE/2100
-237 WFM2 TUSHAR MOUNT	AIN	08/06	TREVOR	TAUH		10	SPIKE	E/0600	SPI	KE/2100
172 ENG3 TREASURE VALL	EV	08/06	JOSH VI	AHOS		3	SDIKI	E/0600	SDI	KE/2100
167 ENG4 IDAHO TRAILBLA			ED RAN			3	67.75	2/0600		
		08/06						77777		KE/2100
168 ENG4 TRAILBLAZERS 1		08/06		STEWART		6	7,50	E/0600		KE/2100
121 ENG6 CRIDDLE CONTR	ACTING	08/05	PAUL C			3	1	2/0600		KE/2100
169 ENG6 UTAH FIRE CO	ı	08/07	RON CL	ARK		3	SPIKE	2/0600	SPI	KE/2100
118 WTT1 K.K.'S WATER SE	RVICE, INC	08/06	MIKE W	000	_		SPIKE	E/0600	SPI	KE/2100
-202 WTT1 5J WATER SERVI	CE	08/07	BRYAN	JACKSON		1	SPIKE	/0600	SPI	KE/2100
-127 WTT2 PIERCE FIRE 5		08/06	JEFF MA	AY		2	SPIKE	2/0600	SPI	KE/2100
		Divisi	on/Group C	ommunicat	ion Sum	mary				
Function	Channel	RX Frequen	cy N/W	RX Tone	NAC	TX Frequer	icy NA	V TX Tone/NA	AC	Mode
ACTICAL	2									A
OMMAND	, 9									A
R TO GROUND	13			(b)	7)(E) (b)(7)(F)				A
IR TO GROUND	14									A
IR TO GROUND	15									A.
Prepared By (Resource Unit	/	Арр	roved By (P	lanning Se	ction Chi	ef)		Date		Time
BAYLE LAUREN GULL	west	S	TENEDETE	SHARE	15			07/24/2021	2	100

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY ш Q Date/Time From: Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. Operations Personnel PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ JACOB BINNS (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Pick Up PT./Time Leader Persons Drop Off PT./Time O-8 HEQB 07/30 MATT SMITH SPIKE/0600 SPIKE/2100 O-308 HEQB (T) 08/06 ELIJAH ALLEN SPIKE/0600 SPIKE/2100 O-281 HEQB (T) 08/05 KYLE HERMISTON SPIKE/0600 SPIKE/2100 O-321 HEQB (T) 08/07 JOSHUA KOHL SPIKE/0600 SPIKE/2100 E-101 DOZ2 DOUG HENDON 08/04 DOUG HENDON SPIKE/2100 4 SPIKE/0600 E-6 DOZ2 NV-TMFX #31 07/29 SHAWN COUNTRYMAN 2 SPIKE/0600 SPIKE/2100 E-5 DOZ2 NV-STOX #74 DON SNYDER 07/29 SPIKE/0600 SPIKE/2100 O-81 ARCH 07/31 KEVIN BAILEY SPIKE/0600 SPIKE/2100 O-267 ARCH 08/05 ERNEST WINGATE SPIKE/2100 SPIKE/0600 **0-210 REAF** 08/02 GARRET NUZZO-JONES SPIKE/0600 SPIKE/2100 1 O-260 ARCH 08/04 DANIEL BROOCKMANN SPIKE/0600 SPIKE/2100 O-185 EMTF 08/05 RICHARD LOPSHIRE SPIKE/2100 SPIKE/0600 O-288 EMPF 08/05 **BRIAN BOULWARE** SPIKE/0600 SPIKE/2100 1 O-357 SOFR (T) 08/07 PAT ROMPORTL SPIKE/0600 SPIKE/2100 6. Control Operations/Work Assignments: TASK: Prep along local roads between HWY 89 and fire. Initiate burnout towards Division T. PURPOSE: Keep fire north of Hwy 89. END STATE: Fireline burned with the correct intensity and minimized threat to the fireline. Division/Group Communication Summary TX Tone/NAC RX Tone/NAC TX Frequency N/W Mode Function Channel RX Frequency N/W TACTICAL A 2 COMMAND 9 A AIR TO GROUND A 13 (b)(7)(E); (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 07/24/2021 2100 GAYLE LAURENT

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY II Q Date/Time From Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. **Operations Personnel** PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ JACOB BINNS (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW

7. Special Instructions:

All resources are to spike out.

Morning radio briefing is at 0600.

Division breakout will be at 0630 at Double Springs Helispot (H-58).

Ambulance located at junction of HWY 88 and HWY 89.

READS Scouting in unstaffed divisions must check in and out with Branch Director.

8. Division/Group Communication Summary										
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
2					A					
9					А					
13		(b)(7)(E): (l	b)(7)(F)		A					
. 14					A					
15					A					
	2 9 13	Channel RX Frequency N/W 2 9 13 14	Channel RX Frequency N/W RX Tone/NAC 2 9 13 (b)(7)(E). (Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 2 9 13 (b)(7)(E): (b)(7)(F) 14	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC 2					

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

2100

07/24/2021

IS; JOE SEAN KENNEDY P (T) CHAM LER RROW	SUN tions Personnel	GROUP SUPERVI	T OPS ROB POWELL TAIGA ROHRER (SOR UNSTAFFED Drop Off PT./Time	
O7/25/2021 2100 Operat IS; JOE SEAN KENNEDY O(T) CHAM LER RROW Resources A	DIVISION/	GROUP SUPERVIS	OPS ROB POWELL TAIGA ROHRER (SOR UNSTAFFED	
O7/25/2021 2100 Operat IS; JOE SEAN KENNEDY O(T) CHAM LER RROW Resources A	DIVISION/	GROUP SUPERVIS	OPS ROB POWELL TAIGA ROHRER (SOR UNSTAFFED	
Operatis; JOE SEAN KENNEDY O(T) CHAM TLER RROW Resources A	DIVISION/	GROUP SUPERVISION	TAIGA ROHRER (
IS; JOE SEAN KENNEDY P (T) CHAM TLER RROW Resources A	DIVISION/	GROUP SUPERVISION	TAIGA ROHRER (
CHAM LER RROW Resources A	DIVISION/	GROUP SUPERVISION	TAIGA ROHRER (
LER RROW Resources A	Assigned this Per	riod Number		Pick Up PT/Time
RESOURCES A		Number	Drop Off PT./Time	Pick Up PT/Time
RESOURCES A		Number	Drop Off PT./Time	Pick Up PT/Time
Resources A		Number	Drop Off PT./Time	Pick Up PT/Time
		Number	Drop Off PT./Time	Pick Up PT /Time
LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT /Time
ons must check in a	and out with E	Branch Directo	r.	
Division/Group	Communication	Summary		
RX Frequency N/W	RX Tone/NA	AC TX Frequenc	y N/W TX Tone/NAC	Mode
				A
				A
	(b)(7)((E); (b)(7)(F)		A
				A
				A
		RX Frequency N/W RX Tone/N/	(b)(7)(E), (b)(7)(F)	RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

TAMARACK			D.	anch:		Division/Conv	_
NO SAMPLE SEE	000		Br.	inch:		Division/Grou	iP.
Operational Period:	DAY					_	
Date/Time From: 07/25/2021 0600 SUN		Date/Time To: 07/25/2021 2100	SUN	11		Z	
	_	Operati	ons Personnel				
PLANNING OPS	PAT SEEKI	NS: JOE SEAN KENNEDY		FIELD	OPSIR	OB POWELL	
	TRAVIS LIF				T	AIGA ROHRER	(T)
BRANCH DIRECTOR	SCOTT BE	ACHAM	DIVISION/GR	OUP SUPERV	SORU	INSTAFFED	
AIR ATTACK SUPERVISOR	ILIOTINI CLI	TIED	_		_		_
AIR ATTACK SUPERVISOR	SCOTT MO						
			ssigned this Period		-		
Strike Team / Task Fo				Number			
Resource Designat	pr	LWD:	Leader	Persons	Drop	Off PT/Time	Pick Up PT./Tim
ASK: Scout potential fireli	ne location						
ASK: Scout potential fireli URPOSE: Identify approp ND STATE: Fireline in the Special Instructions:	ne location riate line fo correct lo	or control operations. cation with the right di	mensions to con	tain the fire.			
ASK: Scout potential firelicure of the URPOSE: Identify approping the State: Fireline in the Special Instructions: Imbulance located at junctions.	ne location riate line for correct lo	or control operations. cation with the right di	Communication Su	ımmary		TX TopelNA	C Mode
ASK: Scout potential fireli URPOSE: Identify approp ND STATE: Fireline in the Special Instructions: mbulance located at juncti	ne location riate line for correct lo on of HWY	or control operations. cation with the right di				TX Tone/NA	
ASK: Scout potential fireli URPOSE: Identify approp ND STATE: Fireline in the Special Instructions: mbulance located at juncti	ne location riate line for correct lo on of HWY	or control operations. cation with the right di	Communication Su	ımmary		TX Tone/NA	A
ASK: Scout potential fireli URPOSE: Identify approp ND STATE: Fireline in the Special Instructions: Imbulance located at junction Function ACTICAL DMMAND	channel	or control operations. cation with the right di	Communication Su RX Tone/NAC	mmary TX Frequen		TX Tone/NA	A A
ASK: Scout potential firelicure of the PURPOSE: Identify approping the State: Fireline in the Special Instructions: Imbulance located at junction function Function ACTICAL OMMAND IR TO GROUND	channel	or control operations. cation with the right di	Communication Su	mmary TX Frequen		TX Tone/NA	A A A
ASK: Scout potential firelicure of the EURPOSE: Identify appropriate in the EURPOSE:	Channel 2 7 13	or control operations. cation with the right di	Communication Su RX Tone/NAC	mmary TX Frequen		TX Tone/NA	A A A
Control Operations/Work Assistance Control Operations/Work Assistance Control Operations/Work Assistance Control Operations in the Special Instructions: Imbulance located at junctions actical Community of the	Channel 2 7 13 14 15	Division/Group RX Frequency N/W	Communication Su RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	A A A

Controlled Unclassified Information//Basic FINAL Page 1 of 1 IAP Page 18

. Incident Name:									
TAMARACK				Brai	nch:		Division/Gro	up	
. Operational Period:	DAY						CENTE	DV/// - E	
Date/Time From:		Date/Time To	0.		11		CENTERVILLE STRUCTURE		
07/25/2021 0600 St	IN	07/25/2021 21		UN			STRUC	TURE	
	Annual Property of the Parket		Operations I	Personnel					
PLANNING OF	The state of the s	NS; JOE SEAN KI	ENNEDY		FIELD		ROB POWELL		
BRANCH DIRECTO	TRAVIS LIF			DW/(SION/CDC	UID CUIDED		TAIGA ROHRER	THE STREET	
BRANCH DIRECTO	FRANKKE	CLEK		DIVISION/GRO	UP SUPERI	17 41 2017	ROBERT WILLIS		
AIR ATTACK SUPERVISO	R JUSTIN CU	TLER							
	SCOTT MO	RROW							
		Resc	ources Assign	ned this Period					
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT	/Tim
nesource Design	ator	LVVD		Leaver	I erauria	Dic	p On r 13 time	rick op ri	3 1101
51 ES1 CA-OES S/T #4804A		07100	DAVID BAL	DIMIN	22	CDIVE	2/0600	SPIKE/2100	
51 EST CA-DES S/1 #4804A		07/30	DAVID BAL	NIWU	22	SPIKE	2/0600	SPIKE/2100	
Special Instructions: All resources are to spik Morning radio briefing is	ation needs are defensible se out.	to protect struc							
Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be H-58). Ambulance located at Je PLEASE NOTE: When you	tion needs are defensible to the cout. It is at 0600. It is at 0630 at the cout submit to	Double Sprin	gs Helispo lwy 208	t you must inc	clude (1) v protection	vhich	state (CA or	NV) you spe	ent t
Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be H-58). Ambulance located at June	tion needs are defensible to the cout. It is at 0600. It is at 0630 at the cout submit to	Double Sprin Hwy 395 and H daily CTR or S s of your assig	gs Helispo lwy 208 hift Ticket gnment (e.s	t you must inc	protection	vhich	state (CA or	NV) you spe	ent ti
ND STATE: Structures a Special Instructions: Il resources are to spik forning radio briefing is ivision breakout will be 1-58). mbulance located at Je LEASE NOTE: When y najority of your shift an	tion needs are defensible to the cout. It is at 0600. It is at 0630 at the cout submit to	Double Sprin Hwy 395 and H daily CTR or S s of your assig	gs Helispo lwy 208 hift Ticket gnment (e.g	t you must in g., structure	protection	which			ent t
ND STATE: Structures a Special Instructions: Ill resources are to spik forning radio briefing is ivision breakout will be 1-58). Imbulance located at Julian Struction LEASE NOTE: When your shift an	e out. s at 0600. e at 0630 at	Double Sprin Hwy 395 and H daily CTR or S s of your assis	gs Helispo lwy 208 hift Ticket gnment (e.g	t you must in g., structure	protection	which			ode
Special Instructions: All resources are to spik florning radio briefing is fivision breakout will be H-58). Ambulance located at Ju- LEASE NOTE: When you hajority of your shift an	tion needs are defensible to the court of th	Double Sprin Hwy 395 and H daily CTR or S s of your assis	gs Helispo lwy 208 hift Ticket gnment (e.g	t you must in g., structure	protection	which		AC Mc	ode
Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be H-58). Ambulance located at Je PLEASE NOTE: When you najority of your shift an	ce out. s at 0600. e at 0630 at unction of I	Double Sprin Hwy 395 and H daily CTR or S s of your assis	gs Helispo lwy 208 hift Ticket gnment (e.g	you must inc g., structure	nmary TX Frequen	which		AC Mc	ode
Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be H-58). Ambulance located at Je PLEASE NOTE: When you	ce out. s at 0600. e at 0630 at unction of h ou submit of d (2) details	Double Sprin Hwy 395 and H daily CTR or S s of your assis	gs Helispo lwy 208 hift Ticket gnment (e.g	you must ing g., structure munication Su RX Tone/NAC	nmary TX Frequen	which		AC Mc	oode

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: TAMARACK Division/Group 2. Operational Period: DAY Ш Α Date/Time From: Date/Time To: 07/25/2021 0600 SUN 07/25/2021 2100 SUN 4. **Operations Personnel** PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR MIKE BATHAM DIVISION/GROUP SUPERVISOR UNSTAFFED AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Drop Off PT/Time Pick Up PT./Time Leader 6. Control Operations/Work Assignments: Monitor from air. 7. Special Instructions: Division/Group Communication Summary TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Channel RX Frequency N/W Function A TACTICAL 1 A COMMAND 9 (b)(7)(E); (b)(7)(F) A AIR TO GROUND 13 A AIR TO GROUND 14 A AIR TO GROUND 15 Date Approved By (Planning Section Chief) Time 9. Prepared By (Resource Unit Leader) 07/24/2021 2100 SANDY DODGE

> Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

1. Incident Name:	1			3.				
TAMARACK					Branch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:			111		F	
07/25/2021 0800 SUI	N	07/25/2021 210	0	SUN				
4.			Operations	Personnel				
PLANNING OPS		S; JOE SEAN KE	NNEDY		FIEL		ROB POWELL	
BRANCH DIRECTOR	TRAVIS LIPI			DIVIDIONI	BOUR CHEEN	100	TAIGA ROHRER	(T)
BRANCH DIRECTOR	MIKE BATH	AM		DIVISION/C	ROUP SUPER	VISOR	BRIAN WHITE	
AIR ATTACK SUPERVISOR	JUSTIN CUT	LER						
	SCOTT MOR	RROW						
		Resou	rces Assi	ned this Peri	od			
Strike Team / Task Fo Resource Designa	0.000	LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
-12 HCS1 CA #9447G - 24HR		07/30	JOHN LA		32	-	25/0600	ICP 7/26/0600
-25 HCS1 CA PLACERVILLE S	T 9277G - 241	2.00	THOMAS	7777	34		25/0600	ICP 7/26/0600
	92/10 - 24	07303-	-		7.0			C. J. S.
:-26 HCS1 CA #9273G - 24HR		07/29	ALEJAND	RO CHOLICO	28	ICP III	25/0600	ICP 7/26/0600
-14 ES3 CA-MMU S/T #9420C	- 24HR	07/30	BRIAN W	HITE	16	ICP 7/	25/0600	ICP 7/26/0600
-74 ES3 CA-AEU S/T #9270C -	24HR	07/29	NICHOLA	SPIMLOTT	18	ICP 7/	25/0600	ICP 7/26/0600
	7777	0,,20	1	-	-	10, 10		
143 0545		00/04	CIFORA	CANDOON		100 10	-00	ICD IDAGO
-143 REAF		08/01		SAMPSON	1	ICP /0		ICP /2100
-268 REAF		08/04	MARIAH I	BLACKHORSE	1	ICP/06		ICP /2100
-84 AMBU MOUNTAIN MEDICS		08/05				SPIKE	/0600	SPIKE/2100
Control Operations/Work Ass	gnments:							
TASK: Construct direct and PURPOSE: Keep fire from END STATE: Fireline in the Special Instructions:	impacting v	alues at risk.	ight dime	nsions to co	ontain the fire			
Backhaul all trash and exce	ess equipme	ent.						
		Division	Group Co	mmunication	_			
	Channel	Division RX Frequency		mmunication RX Tone/NA		ncy N/W	/ TX Tone/NA	C Mode
Function				The state of the s	_	ncy N/V	/ TX Tone/NA	Mode A
Function	Channel			RX Tone/NA	C TX Freque	ncy N/V	/ TX Tone/NA	
Function ACTICAL OMMAND	Channel 4			RX Tone/NA	_	ncy N/V	TX Tone/NA	A A A
Function ACTICAL COMMAND IR TO GROUND	Channel 4			RX Tone/NA	C TX Freque	ncy N/V	/ TX Tone/NA	A A A
Function ACTICAL COMMAND JIR TO GROUND JIR TO GROUND JIR TO GROUND	Channel 4 7 13 14 15	RX Frequency	NW	RX Tone/NA (b)(7)(E	C TX Freque			A A A
	Channel 4 7 13 14 15	RX Frequency	NW	RX Tone/NA	C TX Freque		TX Tone/NA	A A A

Controlled Unclassified Information//Basic FINAL

IAP Page 21

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
TAMARACK					Br	anch:		Division/Gro	up
2. Operational Period:		DAY	-					AL DINE	
Date/Time From	_		Date/Time To	o:				ALPINE	OF D. D. PLAN
07/25/2021 0600	SUN		07/25/2021 21		SUN			SIRUC	IUKE
4.				Operations	Personnel				
PLANNING	OPS		NS; JOE SEAN KE	ENNEDY		FIELD	4.00	ROB POWELL	-
DIVISION/GROUP SUPERV	ISOR	TRAVIS LIP			AID ATT	TACK SUDER		TAIGA ROHRER JUSTIN CUTLER	
DIVISION/OROUP SUPERV	ISON	BRANDON	DIAD!		All All	ACK SUPERI		SCOTT MORRO	
5.			Resc	urces Assig	ned this Period	i	,		
Strike Team / Ta Resource De			LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
C-11 HGS1 CA #9257G - 24	HR '		07/30	STEVE JO	ONES	29	ICP 7	25/0600	ICP 7/26/0600
-15 ES3 CA-SCU S/T #916	51C -	24HR	07/30	STEVEN	BLYTHE	16	ICP 7	25/0600	ICP 7/26/0600
-132 ENG6 BEAR VALLEY	425		07/30	CLAYTON	KELLY	2	ICP/0	600	ICP/2100
-65 WTS2 PVT-SOCO #2						1	ICP/0	500	ICP/2100
E-66 WTS2 BOWNE			07/31	MICHAEL	BOWNE	1	ICP/0	500	ICP/2100
-67 WTS2 ALL SEASONS				TOM HOV	VARD	1	ICP/0	500	ICP/2100
Backhaul all trash and	exce	ss equipm	ent.						
3.			Divisio	n/Group Co	mmunication S	ummary			
3. Function		Channel	Divisio RX Frequenc	-	mmunication S RX Tone/NAC		ncy N/V	V TX Tone/N/	
Function	,	4		-			ncy N/V	V TX Tone/N/	A
Function FACTICAL COMMAND		4		-	RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/NA	A A
Function TACTICAL COMMAND AIR TO GROUND		4 9 13		-	RX Tone/NAC		ncy N/V	V TX Tone/N/	A A A
Function TACTICAL COMMAND AIR TO GROUND AIR TO GROUND		4 9 13		-	RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/N/	A A A
Function TACTICAL COMMAND AIR TO GROUND AIR TO GROUND AIR TO GROUND		4 9 13 14	RX Frequenc	y N/W	RX Tone/NAC	TX Frequent (b)(7)(F)			A A A A
Function TACTICAL COMMAND AIR TO GROUND AIR TO GROUND AIR TO GROUND 9. Prepared By (Resource) SANDY DODGE	Jnit Li	4 9 13 14	RX Frequenc	y N/W	RX Tone/NAC	TX Frequent (b)(7)(F)		V TX Tone/N/ Date 07/24/2021	A A A

1. Incident Name:		Controlled	Unclass	silled illion	3.	II/ Dasic			
TAMARACK					Bran	nch:		Division/Gro	up
2. Operational Period:	NIGHT							CTDUC	TUDE
Date/Time From: 07/25/2021 1700 SUN		Date/Time To: 07/26/2021 070		MON		NIGHT		GROUP	2/3/3/5
4.			Operation	ns Personn	el				
PLANNING OPS	PAT SEEKI	NS; JOE SEAN KE	- F-1-100000			FIELD	OPS	ROB POWELL	
	TRAVIS LIP							TAIGA ROHRER	
NIGHT OPS	BEALE MOI	NDAY	Divisio			N/GROUP SUPERVISOR		ROBERT BERTO	LINA
AIR ATTACK SUPERVISOR						SAFETY OF	ICER	CHAD STEWART	
	SCOTT MO	20.00000							
Strike Team / Task Fo	ann /	Resou	irces Ass	igned this l	Period	This sale as			_
Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Tim
63 ES3 CA-XYO S/T #4277C -	24HR	07/30	STEVE	DUNN		20	ICP 7	/25/0600	ICP 7/26/0600
54 ES3 CA-XCA S/T #4052C -	24HR	07/30	MICHAE	L DOWNS		21	ICP 7	/25/0600	ICP 7/26/0600
55 ES3 CA-XTB S/T #4227C - :	24HR	07/31	JAY MAI	NNING		21	ICP 7	/25/0600	ICP 7/26/0600
58 ES3 CA-XST #4201CC - 24	HR	07/31	TIMOTH	Y TIETJEN		19	ICP 7	25/0600	ICP 7/26/0600
60 ES3 CA-XTB S/T #4228C - :	24HR	07/31	JOHN PI	ERHACS		18	ICP 7	25/0600	ICP 7/26/0600
122 ENG6 SUNDANCE ENG 5		08/06	BRAND	YN HARVEY		2	ICP 7	25/1700	ICP 7/26/0700
125 ENG6 SUNDANCE WILDF	IRE	08/05	JOSH LI	TTLE		3	ICP 7	/25/1700	ICP 7/26/0700
128 WTT2 SILVER STATE TEN	NDER	08/05	MATHEV	W HALL		2	ICP 7	25/1700	ICP 7/26/0700
284 EMPF		08/03	TAKAHI	RO SUZUKI		1	ICP 7	25/1700	ICP 7/26/0700
Control Operations/Work Assi	anments:								
ASK: Continue point prote PURPOSE: Gather intel an IND STATE: Fire activity is Special Instructions:	d provide o	perational supp	ort as n	eeded.	up an	d patrol are	ound	all known struc	ctures.
		Division	/Group C	ommunicat	ion Sur	nmary			
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
CTICAL	1								A
DMMAND	9								A
R TO GROUND	13			(b)	(7)(E): (b)(7)(F)			A
R TO GROUND	14								A
R TO GROUND	15		,			2			A
Prepared By (Resource Unit L	eader)		11	tanning Be	//			Date 07/24/2021	7ime 2100
CS 204 WF (1/14)	X IV	Controlled	Unclass	sified Infor	mation	n//Basic			Page 1 o

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group NIGHT 2. Operational Period: NIGHT Q Date/Time From: Date/Time To: 07/25/2021 1700 SUN 07/26/2021 0700 MON 4. Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR BRETT MOREFIELD NIGHT OPS BEALE MONDAY AIR ATTACK SUPERVISOR JUSTIN CUTLER SAFETY OFFICER CHAD STEWART SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator C-3 HC1 MESA 07/31 ICP/2100 PATRICK MOORE 21 ICP/0600 C-33 HC1 PRESCOTT 08/04 DARIN FISHER 20 ICP/0600 ICP/2100 C-39 HC1 BLACK MOUNTAIN ICP/0600 ICP/2100 08/05 MATTHEW IAN GILL 19 ICP/2100 E-126 WTT2 PIERCE FIRE 08/05 VICTOR OFIESL 2 ICP/0600 O-292 EMPF 08/04 ADAM ZIPPERIAN (T) ICP/0600 ICP/2100 6. Control Operations/Work Assignments: TASK: Continue point protection throughout DIVS F&O. Continue mop-up and patrol around all known structures. PURPOSE: Gather intel and provide operational support as needed. END STATE: Fire activity is mitigated and structures are secure. 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC TX Frequency N/W Made Channel RX Frequency N/W RX Tone/NAC Function A TACTICAL A 9 COMMAND A (b)(7)(E), (b)(7)(F) AIR TO GROUND 13 A AIR TO GROUND 14 A AIR TO GROUND

> Controlled Unclassified Information//Basic FINAL

STEVE BETT

Approved By (Planning Section Chief)

9. Prepared By (Resource Unit Leader)

SANDY DODGE

ICS 204 WF (1/14)

Page 1 of 1

2100

Time

Date

07/24/2021

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/24/2021		Prepared Tim	e: 2000
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	7/25/2021	0700	2100	05:54	20:16

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!

***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV) Order through Communications

See Medical Plan in the IAP

5. TFR: 1/3952 12500 FT MSL Area Definded as 15nm south of Minden-Tahoe Airport (MEV)

MEV 07/003 Service Temporary Airport Control Tower

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering		
AOBD	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch		
ASGS	Jason Petruska		A/A (Rotor)			8B. Aerial Supervision / Personnel / Location		
ASGS-T	Tony Thaler		A/A (Briefing)			AIR ATTACK Platforms: Order through Operations		
HEBM	Colin Vickers	(b)(6) A/G Command	lin Vickers (b)(6) A/G Co	A/G Command			ATGS 690CP EU (Scott Morrow) Stead, NV	
DECK	Seth Larson		A/G Tactical Primary	(b)(7)(E) (b)(7)(F)	ATGS 840KB CWN (Lucas Rhea) Minden, NV			
			A/G Tactical Secondary	(D)(T)(L)	JON INC.			
ATGS	Lucas Rhea		DECK					
ATGS (GACC)	Scott Morrow							
			NEVCORD MEDIVAC PRI					
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC			Minden Helibase 39° 00.035'N / 119° 45.147'W		

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
40358	1	S-64E	Minden	0700	0800	CWN, Tanked	777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ 2 B 205	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon	
							841PA	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov	Minden Helibase Email: tamarackhelibase@gmail.com
Tamarack SEAT Loading Base:	Tamarack Fire IAP Password: 030419
Minden SEAT Base located at Minden-Tahoe Airport (MEV)	ftp.wildfire.gov

Wind Restrictions

Flights above ground level	Flight Permitted in Winds Less than / Maximum Gust Spread						
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters				
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A				
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts				

Controlled Unclassified Information/Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

TAMARACK Date			2. Dat	2. Date/Time Prepared: 3. Operational Pr				nal Period	Period: DAY				
			Date:	The state of the s			Date/Time From: 07/25/2021 0600 SUN			Date/Time To: 07/25/2021 2100 SUN			
4. Basic Ra	dio Cha	nnel Use:											
Zone Group	Ch #	Function	Channe Name/Trunker System Talk	d Radio	Assignment	RX Freq	RX Tone/NA	AC T	X Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1		DIV O, A, NIGHT 395, NIGHT Q						A	NIFC TAC 1	
	2	TACTICAL	TAC 2		DIV Z, Q						A	NIFC TAC 3	
	3	TACTICAL	TAC 3		DIV T. L.						Α	NIFC TAC 4	
	4	TACTICAL	TAC 4		DIV F. ALPINE. CENTERVILLE					A	NIFC TAC 5		
	5	TACTICAL	TAC 5		DIV K					A	NIFC TAC 6		
	6	TACTICAL	TAC 6	TAC 6 395 S						A	NIFC SPECIAL TAC		
	7	COMMAND	CMD 7		ALL DIVS					А	C63 HAWKINS PEAK		
	8	COMMAND	CMD 8		ALL DIVS					A	C58 SILVER PEAK		
	9	COMMAND	CMD 9		ALL DIVS	(p)		7)(E) (b)(7)((F)		A	C5 LEVIATHAN PEAK	
	10	COMMAND	HTF HAWKINS		FOREST CMD						A	FOREST CMD BACKUP	
	11	AIR TO GROUND	NEVCORD		MEDIVAC PRI						A	MEDIVAC PRI	
	12	AIR TO GROUND	CALCORD		MEDIVAC SEC						A	MEDIVAC SEC	
	13	AIR TO GROUND	A/G CMD		A/G						A	A/G COMMAND	
	14	AIR TO GROUND	A/G TAC PRI		A/G						A	A/G TACTICAL PRIMARY	
	15	AIR TO GROUND	A/G TAC SEC		A/G	A A				A	A/G TACTICAL SECONDARY		
	16	AIR GUARD	AIRGUARD		AIRGUARD					A	AIRGUARD		
59. Special	Instructi	ons:											
AB: Special I	d By	(Communica	ations Unit Leader))	Name: KEVIN ZURFL	.UH				Signature S	14		
ICS 205	10 AMA				IAP Page					Date/Time 07/24/2021/0901			





HEALTH AND SAFETY MESSAGE

INCIDENT: Ta	marack Fire	DATE: Sunday July 25 2021		
RISK MANAGE	MENT Step 1: IDEN	NTIFY HAZARDS (SI	TUATIONAL AWARENESS)	
Gather Informat	ion:			
□ Objectives	□ Communications	□Who's in charge	□Previous Fire Behavior □Weather Forecast	
□Local Factors	Scout Fire		and the same of th	

Driving/Increased traffic expected

Practice "Defensive Driving" techniques traveling on all roads and city streets Ensure seatbelts are worn at all times when vehicle is in motion

Observe posted speed limits

Use headlights at all times and warning lights when working alongside roadway

Keep windshield clean/ Keep dash board free of clutter

Avoid distractions (cell phone, radio)

Maintain adequate following and braking distance between vehicles

Use spotters when backing

Steep/Rocky Terrain

Maintain 8'-10' spacing when working & walking

Don't work above any personnel

Be on the lookout for rolling rocks, debris, or burning material

Evaluate necessity to send personnel in areas with limited access

Post lookouts (IRPG pg 7)

Thunderstorms

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

Take shelter in a vehicle or building if possible

Find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects.

Make sure the place you pick is not subject to flooding.

If in the woods, move to an area with shorter trees.

If in open country, crouch low, with feet together, minimizing contact with the ground You can use a pack to sit on, but never lie on the ground.

Don't group together

Don't stay on ridge tops, in wide open areas, or near ledges or rock outcroppings

Tamarack Fire Phone List

Air Operations	
Check-In / Demob	
Communications	
Facilities	
Finance	
Food	(b)(6)
Ground Support	
Information	
Logistics	
Ordering	
Supply	

Media and Public Fire Information

Media Access - State Lines Matter:

- California Media Access in California: State law provides for virtually unconstrained access to disaster sites in evacuated areas that are off-limits to the public. This includes news media representatives; freelance print reporters; freelance videographers; and photographers.
- California Media in Nevada: News media does not have unregulated access.

If you are approached by the media or the public, please direct them to the following phone numbers and emails. The QR code will link the public and media directly to the official Tamarack Fire Information Facebook page.

Public Information Phone: 8am-8pm: 775-434-8629

o Email: 2021.tamarack@firenet.gov

Media Phone: 8am-8pm: 775-434-8110

Media email: mediatamarack@gmail.com

InciWeb: https://inciweb.nwcg.gov/incident/7674/

Facebook: www.facebook.com/tamarackfireinfo

Talking points, you can use:

- Smoke from the Dixie Fire has moved into the area and will affect visibility and air quality over the next several days
- · The safety of the public and firefighters is always our number one priority
- Firefighting resources are focused on protecting threatened homes, utilities, and infrastructure.
- Firefighters took full advantage of calmer winds the past few days, allowing for significant containment progress in several locations of the Tamarack Fire.

Your photos help us tell the story! Please send them to tamarackfireinfo@gmail.com



CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- · Red card/fire card
- Manifest (Crews)

D	Ε	١	۷	١	0	В

FOR EMERGENCY OR URGENT DEMOBS CO	ONTACT YOUR	SUPERVISOR FIRST	AND THEN
CONTACT THE DEMOB UNIT DIRECTLY AT	(b)(6)		

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

Step 2. All vehicles that have been on the fireline MUST go through weed wash prior to completing demob.

Step 3. Submit final time documents electronically to Finance per directions in the IAP.
Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

Step 4. Complete Demob Checkout Form using QR code at the bottom of this page.
Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

	the check-in or demob p	
or ema	l <u>2021.tamarack.demob(</u>	@firenet.gov
	(b)(6)	

Last Work Day

Incident: TAMARACK US-NV-HTF-07/25/2021 - 07/27/2021

07/25/2021

EQUIPMENT

ES3 E-82 S/T - #4226C (CA-XTBC) - 24HR

07/26/2021

OVERHEAD

PIO2 O-63 HELLSTROM, SIERRA

07/27/2021

OVERHEAD

RAMP 0-211 DIFFENBAUGH, JOHN



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:

(b)(6)

Directions for emailing Documents:

Contract Resources Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Overhead, Crews, and Cooperator Resources Send To:

> 2021.tamarack.finance@firenet.gov SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

(b)(6)	Overhead, Crews, and Cooperator Resources	Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice (Cooperator), Demob Sheet
(b)(6)	Contract Resources	Private: Contractor Attachments: @Check-In: Resource Oder, Full Contract/Agreement, Certifications (if required), Pre-Inspection Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, DemobCheckout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resource will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the FINAL DOCUMENT for signature. They will then email the signed document back to Finance, if able. If you are unable to sign, respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.

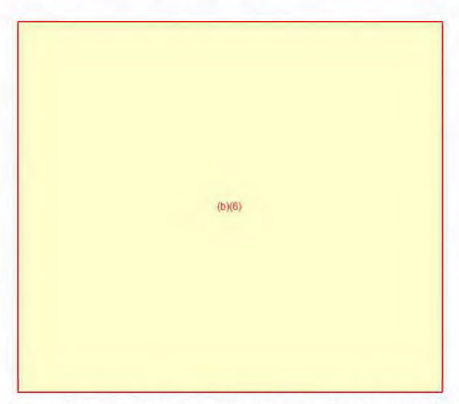


(b)(6)

Please don't wait until you're demobing to start the process. Casey Warren is the Comp/Claims Unit Leader and can be contacted at casey warren@firenet.gov or

(b)(6)

TAMARACK FIRE- INCIDENT TRAINEES- PLEASE SCAN IN!!!



A TNSP is available on this incident to assist with your training assignment needs and documentation.

Please contact me to assist you with your training needs.

Brian Hicks- TNSP (T) 6960 bhicks@oaklandca.gov

To receive documented incident credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

Tamarack Logistics Message

7/25/2021

- Fuel truck schedule at Ground Support is: 0600-1200 and 1500-2200. There are two lanes available, so use both sides of the fuel truck. If the line is too long, please use one of the several gas stations in town.
- Please us the Saw Part Request to request saw parts.
 It must be signed by DIV or OPS before it will be processed. Please use a dark ink because it gets scanned several times.

		SAW PARTS	REQUEST		1-111-1-1 25 WH 26
CREW NAME					Revised 21JUL20
RESOURCE #			REQUEST DATE		
CONTACT NAME			PICK UP DATE		
PHONE #					
		SAWI	NFO		
MAKE					
Same	STIHL	HUSQ	VARNA	OTHER	_
MODEL					
BAR LENGTH					
AMOUNT		PART	NAME & NUMBER		S#
# of DRIVERS					
PITCH	1/4"	3/8"	404	3/4"	_
GUAGE		.043	050058	063	
TOOTH LAYOUT		FULL	SEMI-SKIP F	ULL SKIP	
тоотн сит	CHISEL	MICRO-CHISEL	SEMI-CHISEL	CHAMFER-CH	HISEL
# of SPROCKET TEETH					



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

Date & Time Order	Order #	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery
was Placed	(BR+DIVS + #)		(Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		Item	Amount
1.	Meals, Breakfasts ea			31,	Slingable Blivet, specify size - 72 or 55 gl	ea
2.	Meals, Lunches	ea		32.	Folding Tank, specify size	ea
3.	Meals, Dinners	ea		33.	Lightweight Pump Kit	ea
4.	Meals, MRE's	cs		34.	Hose, 1 1/2"	ea
5.	Water, 5 gal. cubie	ea		35.	Hose, 1"	ea
6.	Batteries- AA	1-Flat		36.	Hose, ¾"	ea
7.	Batteries, Specify Type	pk		37.	Reducer, 1½" x J"	ea
8.	Flagging, Specify type	roll		38.	Reducer, I" x ¾"	ea
9.	Gas, raw	gal		39.	Gated "Y", 1½"	a
10.	Bar Oil	gal		40.	Gated "Y", 1"	ea
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", ¾ "	ea
12.	Sleeping Bags	ea		42.	Shut-off Valve, specify size	ea
13.	Gatorade	cs		43.	In-line Tee, 11/2" x 1"	ea
14.	Tarps / Plastic roll			44.	Nozzle, 11/2"	ea.
15.	Parachute Cord	roll		45.	Nozzle, 1"	ea
16.	Tool, Shovel	ea		46.	Nozzle, ¾"	ea
17.	Tool, Pulaski	ea		47.	20-25 Person First Aid Kit	ea
18.	Tool, Combi	ea		48.	Chainsaw Kit	ea
19.	Tool, McLeod	ea		49.	Toilet Paper (96 per case)	cs
20.	Tool, Specify Type	ea		50.	1000 ft. Hose Lay Kit	ea
21.	Fusee	cs		51.	Garbage Bags	x
22.	Drip Torch	ea		52.	Leadline	ea
23.	Drip Torch Mix, 5 gal.	ea		53.	Spike Supply Kit	ea
24.	Coffee Kit w/propane	ea		54.	Dolmar (6 per case)	ea
25.	Swivel	ea		55.	Sprinkler Kit	ea
26.	Backpack Pump	ea		56.	LINE Spike Supply Kit	ea
27.	Pumpkin, specify size	ea		57.	Duct Tape re	oll
28.	Mark 3 Pump	ea		58.	House Wrap re	oll
29.	Mark 3 Pump Accessory Kit	ca		59.	Staple Gun w/staples	a
30.	2-cycle oil, high pressure pump	qt				IAP Page 3

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- · All crew level orders will be placed through DIVS or Branch.
- . DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

1000 ft. Hose Lay Kit (Order as "#50")				Spike Supply Kit (Order as "#53")				
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight	
10 ea	1239	Hose 11/4"	125 lbs	2 rolls	0071	Duct Tape	4 1bs	
10 ea	1238	Hose I"	84 1bs	4 rolls	0222	Fiber Tape	21bs	
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs	
5 ea	0231	11/2" Gated "Y"	20 1bs	1 case	0465	Cups for hot liquid	18 lbs	
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs	
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs	
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs	
5 ea	0733	Reducers 1" ~ 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs	
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs	
10 ea	0138	Nozzle, 1"	5 lbs	- 3 cases	0030	AA Batteries, 24 pkg/case	90 1bs	
10 ea	0136	Nozzle 3/4"	5 lbs	1case	0240	Paper Towels	41 1bs	
5 ea	0230	Tee 1%x1%x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 lbs	
LINE Spike Supply Kit			Iroll	0144	Plastic sheeting	45 1bs		
	(0	rder as "#56")		1 roll	0533	P-Cord	9 1bs	
Quantity NFES# Item Weight		Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs		
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs	
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs	
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs	
1.sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs	
3 cases	0030	AA Batteries, 24 pkg/case	90 lbs	1 can		3 lbs, can coffee	3 lbs	
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs	
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs	
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs	
2 rolls	0222	Fiber Tape	2.lbs	24 ca	0825	Stake Tent	24 lbs	
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs					
4 gal	1880	Bar Oil	32 lbs					
15 gal		Regular Gas	120 lbs					
1 box	1059	12" Bastard Files	9 lbs					

ACTIVITY LOG (ICS 214)

1. Incident Name	9 :		2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. ICS Position:	5. Home Agency (and Unit):				
6. Resources As	signed:						
Name		ICS Position	Home Agency (and Unit)				
7. Activity Log: Date/Time	Notable Astron						
Date/Time	Notable Activities						
	-						
8. Prepared by:	Name:	Position/Title:	Signature:				
ICS 214, Page 1		Date/Time:					

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period		Date To:	
			Time From:	Time To:	
7. Activity Log (c	continuation):				
Date/Time	Notable Activities				
	-				
					-
	-				
	111				
8. Prepared by:	Name:	Position/Title:	Sign	ature:	
ICS 214, Page 2		Date/Time:			

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name		Control		2. Operational Period					
Ta		July 25, 2020 D: 0600-2100 N: 1700-0700							
3. Ambulance Services				July 2	., 2020 2. 0000	2.00 14.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Name Complete Address				Phone/Frequency Advanced Life So			ced Life Support (ALS)		
East Fork Fire & Paramedics Miden, NV					911	1	X I		
Mountain Medics # 3, 5- Incident		3(Branch II, III), 5 (Brane	ch I)	Comms	-	x		
4. Air Ambulance Services			71 - ()						
Name		Phone/Freq			Type of Aircraft	& Capability			
Calstar 6		800-252-5050							
REMSA/Care Flight		775-856-911			NV				
Hoist Ship (402)		Contact air opera	tions		ALS EMPF Hoist Ca	pabilities, H	leli base		
5. Hospitals	1000	Datum - WGS 84	_			1	_		
Name Complete Address	DD° MN	LMMM' N - Lat LMMM' W -	Travel GND	Time AIR	Phone	Helipad Yes No	Level of Care Facilit		
Renown Regional Medical 1155 Mill St, Reno, NV	Lat: Long:	N 39 31.55' W 119 47.71'	45 mins	25 min	530-543-5890	X	Trauma LVL 2		
Carson Valley Medical Center	VHF:	N 38 55.20°				v	Comments		
1107 US Hwy 395 N,	Long:	W 119 4.16'	15 mins	5 min	775 703 1600	X	Community Hospit		
Gardnerville, NV	VHF	W 117 4.10	15 mins	as 5 min	775-782-1600				
Carson Tahoe Regional	Lat:	N 39 12.13'				X	Cardiac		
1600 Medical Pkwy,	Long:	W 119 47.09	35	20	775-886-6966				
Carson City, NV	VHF:						Trauma 3		
UC Davis Medical Center 2315 Stockton Blvd,	Lat:	N 38 33.17	140	100		X	Trauma LVL 1		
Sacramento, CA	Long: VHF:	W 121,27.21	140	150	916-734-5669		Burn Center		
6. Division Branch Group		and or street					1		
o. Division Branca Group		ocation Capability	line	Staffed with (Al Eiro				
Division F		EMS Responders & Capability: Equipment Available on Scene:		ALS ambulance Mountain Medics #3					
27.13.51.2		Medical Emergency Channel:			Command/Tac: 9/3				
	The same of the sa	The Party of the Control of the Cont			Paul Keckley- EMPF, Chad Cullip AEMT				
and the second	100000000000000000000000000000000000000	EMS Responders & Capability:			4x4, ALS with narcotics				
Division O	134 78 111	Equipment Available on Scene:			The Control of the Co				
		Medical Emergency Channel:			Command/Tac: 9/2				
E-2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		EMS Responders & Capability:			Daniel Kilborn EMPF				
Division K		Equipment Available on Scene:			Basic Life Support and ALS Command/Tac:				
	10.000	Medical Emergency Channel:							
		EMS Responders & Capability:		Brian Boulware EMPF, Mark Lopshire, EMTF					
Division Q	100000000000000000000000000000000000000	ent Available on Sc		ALS with narcotics, 4x4					
		Emergency Chann		Command/Tac:					
Night Division		EMS Responders & Capability: Equipment Available on Scene:		Suzuki EMPF, Zappieran , EMPF ALS with Narcotics					
regut Division		A STATE OF THE PARTY OF THE PAR		1 222 3 1 4 5 1 4 5 1 4 5 1 4 5 1 1					
*****		Medical Emergency Channel:			Command/Tac:				
Division L	1	esponders & Capabi		Lucy Ferrier, EMTF, Mark Macum AEMF					
		ent Available on Sc		BLS and ALS					
		Emergency Chann		Command/Tac:					
20 10 100		esponders & Capabi		Marilynn Davis EMPF- Mountain Medics Mobile Unit and ambulances					
Spike Camps		Equipment Available on Scene:			DP 36- BLS. Hollstrom Spike- Registered Nurse staff mobile unit				
	Medical Emergency Channel:			Command/Tac:					
TOP	EMS Responders & Capability:		lity:	Chris Pattinson MEDL EMPF,					
ICP		MEDL Equipment Available on Scene: Medical Emergency Channel:			Chris Pattinson MEDL EMPF ALS, AED, Command				
7. Prepared By (Medical Unit Leader) 8. Date/Time				9. Reviewed By (Safety Officer) 10. Date/Time					
Christopher Pattinson, MEDL 07-24-2021/2000			1/2000	Da	vid Vitwar, SOF1		07-24-2021/2000		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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.

	"MEDICAL	EMER	GENCY" TO INITI	ATE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.
U	se the follo	wing i	tems to com	municate situ	ation to com	munications/dispatch.
1. CONTACT M	ed Unit/ Commu	nication	ns (Verify correct free	quency prior to starting	report)	
Ex Med Unit	Lead Div. Alpha, St	tand-by for	Emergency Traffic."			
				patients) and command the a falling tree. Requ		Forest Road 1 at (Lat /Long.) This will be the Trout
	is TFLD Jones EMT			by a raing ran, rioqu	and an amount of the	and the state of t
						cuation need is IMMEDIATE
Severity of Emer	rgency / Transport					an 4 palm sizes, heat stroke, disoriented.
Pri	onty	Ex Si	onificant trauma, unable	erious injury or illne to walk. 2° – 3° bums r	of more than 1-3 paim s	be DELAYED if necessary.
		GREE	N PRIORITY 3 MI	nor Injury or illness.	Non-Emergency tra	
		Ex Sp	orains, strains, minor he	at-related illness.		
Nature of Inj	jury or Illness					Book Summer of toleran Illiano
Mechanis	m of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
medianis	an or injury					(Ex. orsonations, or dun by roung mos)
						AV-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Transpor	t Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
						Glourio Ambularios / Otrisi
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
					-	
Inciden	nt Name					Geographic Name + "Medical" (Ex. Trout Meadow Medical)
On Coore Incid	and Commended					Name of on-scene IC of Incident within an
On-Scene inclo	lent Commander					Incident (Ex: TFLD Jones)
Patier	nt Care					Name of Care Provider
						(Ex: EMT Smith)
3. INITIAL PATIE	NT ASSESSMENT	: Complete	this section for each pati	ent as applicable (start will	h the most severe patient)	
	- Hard Control	-				
Patient Assessme	int: See IRPG page	106				
Treatment:						
A. TRANSPORT F	DI AN-	_	_	-		
		scriptive	Location (drop point	intersection, etc.) or	Lat /Long.) Patient	s ETA to Evacuation Location:
	and the summaring form	an pin c	zosanon (srop pann	microsomers citely or	and the gray of the same of	
Helispot / Extraction	on Site Size and Ha	azards:				
S. ADDITIONAL F	RESOURCES / EQU	IPMENT	NEFOS:			
				auma Bag. (V/Fluid(s), 5	plints. Rope rescue. Who	seled litter, HAZMAT, Extrication
COMMUNICAT	TIONS: Identify St.	to Alexa	round EME Ernamon	alas and Harnital C	ontacts as applicab	
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	CALIFIC CALIFORNIA	-	130011-1301		Calculate Co.	
AIR-TO-GRND		-				
TACTICAL						
7. CONTINGENC	Y: Considerations: I	f primary	options fall, what actio	ns can be implemented	in conjunction with pr	Imary evacuation method? Be thinking
arreau.						
. ADDITIONAL I	NFORMATION: Upo	dates/Chan	iges, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

TAMARACK FIRE

NV-HTF-030419 - P4 N54E (0417) [P]

MONDAY, JULY 26, 2021

Day Operational Period 0
Night Operational Period 1

0600-2100 1700-0700



Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775.434.8629

IAP / MAPS

https://bit.ly/3wQvBYk

DAILY HEALTH SCREENING TOOL



CHECK-IN

(b)(6)

1. Incident Name:		2. Operation	onal Period	: DAY	
TAMARACK		Date	Time From:		Date/Time To:
Transmitter.		07/26	8/2021 0600	MON	07/26/2021 2100 MON
under condition 2. Minimize the West Fork of 3. Reduce the and facilities, condition 4. Minimize	s where important valuative spread to the north of the Carson River; ea the threat to Markleevill ommunication infrastru the potential for high s	ues at risk are protect toward HWY 88, the ast of HWY 395; and le, the Washoe India acture, and transports severity fire effects or	cted with the Washood to the so in Colony, ation and in watersh	the lowest possi- e Indian Colony uth toward the I the Woodfords utility infrastruc- eds, wildlife, fisl	, and affected communities; to the west towar Eldorado National Forest. and surrounding communities, private land
Provide tiiMaintain a	mely and accurate info and enhance relations strategies and tactics to	ormation to the Agen hips with adjoining a	cy Admin gencies,	istrators, Coope cooperators, sta	erators, Stakeholders, media and the public. skeholders, permittees, and local communities by increase risk to firefighters or reduce the
4. Operational Per	iod Command Emphasis:				
and natural bar 3. Coordinat retardant and a 4. Minimize, susceptibility to	riers to minimize acres e with Agency Adminis quatic invasive guideli	s burned and damage strators and Resource nes smoke exposure to COVID-19 exposure.	e to priva ce Adviso firelighter	te values. rs for mechanizes, s, communities	burnout operations, point protection tactics, ed equipment use and compliance with and other affected areas to reduce risk.
General Situations	Awareness:				
visibility. Prevent transm social distancin This area is und	ission of COVID-19 ar g as appropriate. Follo der exceptional drough	nd infectious disease by the "module as or nt with ERCs above t	by practi ne" conce the 90th p	cing good perso pt as much as p ercentile and liv	gency lighting as necessary for added onal hygiene, wearing face coverings, and possible. We fuel moistures near record lows. Watch for o extreme fire behavior, Know where your
escape routes a	and safety zones are a	it all times.			
5. Site Safety Plan Approved Site Saf	Required? Yes ety Plan(s) Located	No X			
6. Incident Action		items checked below are	e included in	this Incident Action	Plan):
X ICS 202	☐ ICS 207			er Attachments;	,
X ICS 203	CS 208		X	FIRE BEHAVIOR	
X ICS 204	X ICS 220		-	FIRE INFORMAT	
ICS 205 CS 205A ICS 206	Map/Chart Weather For	ecast/Tides/Currents	X	LINE SUPPLY O	CE PROCEDURES RDER
7. Prepared by:	AUSTIN BAKER	Position/Title: F	PSC1 T		Signature:
8. Approved by Inc	ident Commander:	Name: Bill H	rahne	nbeire	Signatur Bell Gahnenheig
ICS 202		IAP Page		-	Date/Time: 07/25/2021 1530

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	e.		2. Operations	With the same of t	DAY				
TAMARACK			(A-22)(A)(A)	ne From: 021 0600	MON	Date/Time 1 07/26/2021 2			
3. Incident Com	mander	(s) and Command Sta	ff:		AIR RESOURCE	LANDON GRY	CZKOWSKI		
	IC	DAN DALLAS			ADVISOR TRAINING SPECIALIST	DDIAN MATTU	EWILLIONS (T)		
D	EPUTY	BILL HAHNENBE	RG			DRIAN WATTH	EW HICKS (1)		
SAFETY OF	FFICER	DAVID VITWAR			6. Logistics Section:	DDENIT SDENI	CER; MIKE WHALEN		
		TODD LEGLER			Chier	HER CAN THE PARTY OF THE PARTY	KEITH PLAGEMANN (T)		
MEDICA	EADER	CHRIS PATTINS	NC		SUPPLY UNIT	ROY SPENCER			
INFORM	MATION	BRENDA BOWEN	N .			MICHAEL BURCHARD			
O		MICHELLE KELL			FACILITIES UNIT	JOHN BLIVEN; GRANT BLUE			
LIAISON OF	FICER	TAMMY RANDAL				JAMES BRITTAIN			
		LORI WOOD (T);	BETTY JEWI	ETT (T)	UNIT	MICHAEL POST			
	ALCOHOLD TO MAKE	Representative(s):			COMMUNICATIONS UNIT	KEVIN ZURFLI	JH		
Agency/Organiz	ation	Name			ORDERING MANAGER	MARIE BUTLE	R		
					FOOD UNIT	COLLEEN GAL	LAGHER		
RANGER DIS	STRICT	MATT ZUMSTEIN				MORGAN O'BE			
		STEPHANY KER			RECEIVING/DISTRIBUT	MICHAEL BURCHARD			
		KIT BAILEY				GEORGIA CAP	RIER (T)		
		JOSH HEITZMANN			7. Operations Section:	DOD DOLLER			
	PARKS				FIELD OPS	ROB POWELL TAIGA ROHRE	R (T)		
ALP	INE SO	TOM MINDER			PLANNING OPS	PAT SEEKINS; JOE SEAN KENNED			
	CHP	AARON BROAKSMA			, 2,,,,,,,	TRAVIS LIPP (T)			
ALPINE COUNT	YFIRE	TERRY HUGHES			STRATEGIC OPS	JON TEUTRIN			
	PG&E	MIKE WEBB			NIGHT OPS SECTION	BEALE MONDAY			
NV E	NERGY	ZACK BRAY			CHIEF				
		PAUL FUSILIER;	STEVE NELS	SON		•			
BLM		KEN COLLUM; N	Allert and the second second		Branch				
		GERRY EMM					FRANK KEELER		
		TOD CARLINI			DIVISION/GROUP		DALE SCHMIDT ERICA CONNELLY (T)		
		LARRY GOSS			DIVISION/GROUP	0	CODY ROSE		
		RICK HOPSON			177,000,000,000		BELA HARRINGTON (T)		
		RICK HUPSUN			DIVISION/GROUP		ERIK BORLAUG		
5. Planning Sec		AMY HAM STEV	C DETEROR	IDC		DAY			
	CHIEF	AMY HAM; STEV JOHN A BAKER (JKG					
RESOURCE	SUNIT	SANDY DODGE:		RENT	Branch	II			
	Control Control	NATE WILLIAMS			BRANCH DIRECTOR	SCOTT BEACH	HAM		
DEMOBILIZATIO	1000000	NANCY BAYNE	19/11		DIVISION/GROUP		PAUL CATLETT		
FIRE BE		GLEN LEWIS			DIVISION/GROUP	Q	BRANDON SANCHEZ JACOB BINNS (T)		
GIS SPEC	_			SING;	DIVISION/GROUP	T	MATEO PACHECO DYLAN GUFFEY (T)		
		PAUL HOEFFLER ALLISON BRUNER (T); JOHN GUINOTTE (T)			DIVISION/GROUP	CENTERVILLE STRUCTURE	TED CHRISTOPOULOS ROBERT WILLIS (T)		
ITSS MARTY KREPFL					GROUP	TOTAL STREET VIV			
		ALEX HOON							
RESOURCE AL		KENDAL YOUNG							
	Name			Positionffit	0:				
0 Department Day	Name	MARTY KREPFL		Position/Title	PSC3(T)	Signature:	[11] ./		
9. Prepared By:	-			Date/Time:	07/25/2021 2100	///	el . - /2 - 10 /		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY			
TAMARACK	MARACK		MON	Date/Time To: 07/26/2021 2100	MON	
Branch	III					
BRANCH DIRECTOR	LOREN MONS	SEN				
DIVISION/GROUP	F	PAUL KARPUS				
DIVISION/GROUP	ALPINE STRUCTURE	BRANDON BRADY				
Branch	NIGHT					
BRANCH DIRECTOR	ROBERT BER	RTOLINA				
DIVISION/GROUP	NIGHT GROUP	BRETT MOREFIELD				
7b. Air Operations Bran	ich:					
AOBD	KELLY RUDG	ER				
ATGS	LUCAS RHEA SCOTT MORE					
ASGS	JASON PETR	USKA				
8. Finance/Administrati	on Section:					
CHIEF	DAVE LUCAS PJ TILLMAN	; MEGAN JACKSON (T)				
TIME UNIT	KEITH O'LOU AARON RASA	GHLIN (VIRTUAL) MUSSEN				
COST UNIT	KATHY SUTP	HEN (VIRTUAL)				
COMP CLAIMS	CASEY WARF	REN				
PROCUREMENT UNIT	BRIAN MCCA	BE (VIRTUAL)				

9, Prepared By: Name: MARTY KREPFL Position/Title: PSC3(T)

ICS 203 IAP Page Date/Time: 07/25/2021 2100

FINAL

Page 2 of 2



Tamarack Fire Weather Forecast



FORECAST NO: 9

PREDICTION FOR: Monday Day and Night

SHIFT DATE: 7/26 0700-7/27 0700 FORECAST ISSUED: 7/25/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION:

...WET THUNDERSTORMS TODAY...

Thunderstorm chances continue to increase today. Light terrain driven winds in the morning, then increasing from the WSW in the afternoon. Thunderstorms will develop after 1200. Storms will be capable to producing heavy rains, gusty outflow winds up to 35 mph, and small hail. There is a good chance that after the storms diminish in the evening, it will become a widespread area of light rain over the fire tonight and into early Tuesday morning. Increasing winds are expected Tuesday, along with thunderstorms through the week.

WEATHER FORECAST MONDAY:

WEATHER: Partly cloudy, becoming mostly cloudy with a 60% chance of thunderstorms after 1200.

HAINES: 4 LAL:3-4 CHC WETTING RAIN: 40%

TEMPERATURES: 77-89 3 DEGREES COOLER

HUMIDITY: 25-35% UP 10%

20 FT WINDS: ...OUTFLOW WINDS UP TO 35 MPH NEAR THUNDERSTORMS...

RIDGETOP - Light east winds, increasing to West-Southwest 10-15 with gusts to 25 mph after 1600.

SLOPE/VALLEY - Upslope/Upvalley winds 4-8 mph, becoming West-Southwest 8-13 mph with gusts up to 20 mph in the afternoon.

STABILITY/INVERSION: Heavy inversion in the morning, with some improvement in the afternoon.

MONDAY NIGHT: ...LIGHT RAIN POSSIBLE THROUGH THE NIGHT...

WEATHER: Cloudy with periods of steady rain through the night. 50% chance

TEMPERATURES: Overnight lows 50-60. 4 DEGREES COOLER

HUMIDITY: 60-80%... except for thermal belts near 50%. UP 15%

20 FT WINDS:

RIDGETOP - West 10-15 mph. Gusts up to 25 mph. Winds calming down after midnight.

SLOPE/VALLEY – West 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph after 2100.

DOWN CANYON WINDS 10 mph with gusts to 20 mph after 2300.

EXTENDED FORECAST: ...PERIODS OF WET THUNDERSTORMS THIS WEEK...

TUESDAY: Mostly cloudy with 40% chance of storms. Max temps...74-86°F. Min RH 25-35%. Light upslope winds in the AM, Southwest 6-11mph in the PM with gusts to 20 mph on the ridges. Min Temps...50s
WEDNESDAY AND THURSDAY: Mostly cloudy with 50% chance of storms. Max temps...75-85°F. Min RH 25-

35%. Light upslope winds in the AM, Southwest 6-11mph in the PM with gusts 20 mph on ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation -



FIRE BEHAVIOR FORECAST							
FORECAST NUMBER	09	TYPE OF FIRE	Wildfire				
FIRE NAME	Tamarack	OPERATIONAL PERIOD	07/26/2021 Day/Night				
DATE ISSUED	07/25/2021	TIME ISSUED	20:00				
UNIT	CA-HTF	SIGNED	Glen Lewis, FBAN				

INPUTS

Fuels in the fire area are primarily composed of Timber with Understory (Conifers with litter and reproduction or brush), Timber with Litter, and Grass with Shrubs (perennial grasses mixed with brush), and low brush. Extremely dry surface and live fuels are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices are above the 90th percentile and continue to trend well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes are mostly steep but more rolling terrain exists within the center of the fire and some of the northern sections. There are multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area, even with strong outflow winds from nearby thunderstorms.

OUTPUTS

FIRE BEHAVIOR

General:

- <u>Today's potential fire behavior</u> will include areas of active fire behavior in continuous fuels including flanking, backing, short uphill
 runs with potential for single tree and group torching with short range spotting.
- The fire will see the return of predominately SW winds, but the potential for strong outflow winds from passing thunderstorms that
 can cause erratic and extreme fire behavior very quickly.
- Watch for shifting wind directions to change fire activity and spotting potential in multiple directions at multiple locations around the fire. Monitor wind directions closely throughout the day.
- Expect peak burning conditions 1400 1900 today. The most active fire behavior will be associated with outflow winds from nearby thunderstorms.

Specific:

- Branch I Little fire activity anticipated with very limited fire spread potential. Thunderstorm winds will have the potential to cause local flare-ups.
- Branch II Expect slow/moderate backing and flanking surface fire, with isolated torching. More active behavior expected near
 Adophus canyon on Division T, but fire spread will still be limited there as well. In DIVS Q, active fire behavior is likely in stringers
 of heavy fuels.
- Branch III Continued slow backing fire will occur. Most areas of available fuel next to heat have consumed. Any heat near the
 bottom of slope has the potential to rapidly move uphill but will be checked by discontinuous fuels in most areas.

Night:

The increased humidity recovery and potential rain will decrease the potential burn period substantially and fire behavior will be very low.

SAFETY

Scan QR code for local pocket card info



Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:

TAMARACK		ann a a cana						Division/Group	
2. Operational Period:		DAY						32.	
Date/Time From 07/26/2021 0600	MON		Date/Time To 07/26/2021 21		ION	1		K	
	V			Operations	Personnel				
PLANNING	OPS	PAT SEEKI TRAVIS LIP	NS; JOE SEAN K	ENNEDY	FIELD OPS ROB POWELL TAIGA ROHRER (T)				
BRANCH DIRE	CTOR	FRANK KEE	LER		DIVISION/GR	OUP SUPER	VISOR	DALE SCHMIDT ERICA CONNEI	
AIR ATTACK SUPERV	ISOR	LUCAS RHE							
			Reso	ources Assign	ned this Period				
Strike Team / To Resource De			LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
-15 HC1 GERONIMO IHC			08/01	JULIUS HO	STETLER	20	SPIKE	/0600	SPIKE/2100
4 HC2I NV ZEPHYR			08/05	MATTHEW	FOGARTY	17	SPIKE	2/0600	SPIKE/2100
37 HC2 LAVA RIVER 6			08/06	RIGOBERT	O TORRES	20	SPIKE	/0600	SPIKE/2100
-123 ENG6 SMOKIN RIDO	GE .		08/06	FRED DEF	FER	3	SPIKE	/0600	SPIKE/2100
E-123 ENGS SMOKIN RIDGE E-80 ENG3 NV-EFKX EAST FORK BRUSH 1		K BRUSH 1	07/29	AVERY NE	LSON	4	SPIKE/0600		SPIKE/2100
130 WTS2 IDAHO HEATSEEKER					1	SPIKE/0600		SPIKE/2100	
	SEEKI	ER	08/05	MARK HILL	DERBRAND		SPIKE	10600	SPIKE/2100
130 WTS2 IDAHO HEAT	SEEKI	ER							
-130 WTS2 IDAHO HEAT -182 EMPF Control Operations/Work FASK: Construct direct	Assig	nments:	08/03	DANIEL KII	BORN Fork Carson	1 River.	SPIKE	2/0600	SPIKE/2100
182 EMPF Control Operations/Work ASK: Construct direct PURPOSE: Halt fire from the Special Instructions: All resources are to select the Special Instructions are the	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at submit d.	oa/o3 eviathan Road to the northea Fork Carson Double Sprin	to the Easist. Prevent River or im	Fork Carsor fire from ent pact China S	n River. ering China prings area	SPIKE Spring comm	ngs area community.	SPIKE/2100
182 EMPF Control Operations/Work ASK: Construct direct END STATE: Fire does Special Instructions: All resources are to select the control operation of the control operation of the control of the control operation of the control operation of the control of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operation of the control operations of the control operation operation operati	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at submit d.	oa/o3 eviathan Road to the northea Fork Carson Double Sprin aily CTR or S of your assig	to the Easist. Prevent River or im	Fork Carsor fire from ent pact China S	n River. ering China prings area clude (1) v	SPIKE Spring comm	ngs area community.	SPIKE/2100
182 EMPF Control Operations/Work ASK: Construct direct URPOSE: Halt fire from the State of the State of the Special Instructions: All resources are to a state of the Special Instructions: Al	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at submit d.	oa/o3 eviathan Road to the northea Fork Carson Double Sprin aily CTR or S of your assig	DANIEL KII to the Easi st. Prevent River or im gs Helispo hift Ticket gnment (e.	Fork Carsor fire from ent pact China S of (H-58). you must in g., structure	n River. ering China prings area clude (1) v	SPIKE Spring Committee which n).	ngs area community.	SPIKE/2100 munity. NV) you spent th
182 EMPF Control Operations/Work ASK: Construct direct URPOSE: Halt fire for ND STATE: Fire does Special Instructions: Ill resources are to selection breakout will be be be be be be be be be be be be be b	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at 1 submit d (2) details	Double Sprin	DANIEL KII to the Easi st. Prevent River or im gs Helispo hift Ticket gnment (e.	Fork Carsor fire from ent pact China S of (H-58). you must in g., structure	n River. ering China prings area eclude (1) o protection	SPIKE Spring Committee which n).	ngs area community.	SPIKE/2100 Munity. NV) you spent the AC Mode A
182 EMPF Control Operations/Work ASK: Construct direct URPOSE: Halt fire from STATE: Fire does Special Instructions: Ill resources are to sellorning radio briefin bivision breakout will LEASE NOTE: When a jority of your shift ambulance located a function ACTICAL	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at 1 submit d (2) details 36.	Double Sprin	DANIEL KII to the Easi st. Prevent River or im gs Helispo hift Ticket gnment (e.	Fork Carsor fire from ent pact China S of (H-58). you must in g., structure	n River. ering China prings area eclude (1) o protection	SPIKE Spring Committee which n).	ngs area community.	NV) you spent the
182 EMPF Control Operations/Work ASK: Construct direct END STATE: Fire does Special Instructions: All resources are to select the control of	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at 1 submit d (2) details 36.	Double Sprin	DANIEL KII to the Easi st. Prevent River or im gs Helispo hift Ticket gnment (e.	Fork Carsor fire from ent pact China S of (H-58). you must in g., structure	n River. ering China prings area clude (1) v protection mmary TX Freque	SPIKE Spring Committee which n).	ngs area community.	NV) you spent the
130 WTS2 IDAHO HEAT 182 EMPF Control Operations/Work CASK: Construct direct PURPOSE: Halt fire from END STATE: Fire does Special Instructions: All resources are to a Morning radio briefin Division breakout will PLEASE NOTE: When majority of your shift Ambulance located a	Assign the firelian om prosent spike in grading and and	out. at 0600 at 0630 at 1 submit d (2) details 36. Channel	Double Sprin	DANIEL KII to the Easi st. Prevent River or im gs Helispo hift Ticket gnment (e.	BORN Fork Carsor fire from ent pact China S It (H-58). you must in g., structure munication Su	n River. ering China prings area clude (1) v protection mmary TX Freque	SPIKE Spring Committee which n).	ngs area community.	NV) you spent the

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY 0 Date/Time From Date/Time To: 07/26/2021 0600 MON 07/26/2021 2100 MON 4. Operations Personnel PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR CODY ROSE BELA HARRINGTON (T) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-225 TFLD (T) 08/02 KYLE MCCOY SPIKE/0600 SPIKE/2100 O-16 WFM2 GB - ARC DOME 08/02 JAMIE STRELNIK 11 SPIKE/0600 SPIKE/2100 GB TASK FORCE #4 07/28 MATT NEASE 12 SPIKE/0600 SPIKE/2100 E-92 ENG3 NV-HTF E 312 07/29 LEWIS BROWN 4 SPIKE/0600 SPIKE/2100 E-133 ENG3 BLM 4333 08/05 SETH TRODAHL SPIKE/0600 SPIKE/2100 E-90 ENG4 NV-HTF E 451 07/29 JEREMIAH HART 4 SPIKE/0600 SPIKE/2100 E-152 ENG4 ID-BOF 461 08/07 ANDREW PATOTA 6 SPIKE/0600 SPIKE/2100 E-129 WTT2 TRI-STATE FIRE 1 08/05 GERARDO GONZALEZ-2 SPIKE/0600 SPIKE/2100 CRUZ O-181 EMPF 08/03 PAUL KECKLEY SPIKE/0600 SPIKE/2100 O-184 AEMF 08/04 CHAD CALLIP SPIKE/0600 SPIKE/2100 SPIKE/0600 SPIKE/2100 O-320 SOFR DANIEL HARKER 6. Control Operations/Work Assignments: TASK: Continue to mop up and cold trail along fire edge, and collect and backhaul all equipment and hardware. PURPOSE: Prevent any fire growth or property damage. END STATE: Fire's edge is secure enough to contain fire. 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC TX Frequency N/W Mode Function Channel RX Frequency N/W RX Tone/NAC TACTICAL 1 A 9 A COMMAND A AIR TO GROUND 13 (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14 AIR TO GROUND 15 A Approved By Planning Section Chief) Date Time 9. Prepared By (Resource, Unit Leader) GAYLE LAUFENT 07/25/2021 2100

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		ified Information//Basic	
TAMARACK		Branch:	Division/Group
2. Operational Period:	DAY		
Date/Time From: 07/26/2021 0600 MON	Date/Time To: 07/26/2021 2100	MON	0
4.	Operation	s Personnel	
PLANNING OPS	PAT SEEKINS; JOE SEAN KENNEDY TRAVIS LIPP	FIELD	OPS ROB POWELL TAIGA ROHRER (T)
BRANCH DIRECTOR	FRANK KEELER	DIVISION/GROUP SUPERVIS	SOR CODY ROSE BELA HARRINGTON (T)
AIR ATTACK SUPERVISOR	LUCAS RHEA SCOTT MORROW		
7. Special Instructions:		1	

All resources are to spike out. Morning radio briefing is at 0600. Division breakout will be at 0730 at DP 35.

PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection).

Ambulance located at DP 36.

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	1					A				
COMMAND	9					A				
AIR TO GROUND	13		(b)(7)(E),(b)(7)(F)		A				
AIR TO GROUND	14					A				
AIR TO GROUND	- 15					A				
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief) Da	te	Time				
GAYLEDAHRENT LO	Went	STEVENET	95868G	07/	25/2021	2100				

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY 395 DAY Date/Time From: Date/Time To: STRUCTURE 07/26/2021 0600 MON 07/26/2021 2100 MON 4. **Operations Personnel** PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR ERIK BORLAUG AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time C-31.1 TFLD 08/01 JOSH WHITMAN ICP/0600 ICP/2100 O-187 TFLD (T) 08/04 KEVIN LINDNER ICP/0600 ICP/2100 O-249 HEOB 08/05 CODY COOMBS ICP/0600 ICP/2100 E-90.2 HEQB (T) KYLE WALLER 07/29 ICP/0600 ICP/2100 C-31 HC2I SLIDE MOUNTAIN BODIE BLAKELY ICP/0600 08/01 20 ICP/2100 C-23 HC2 NV-EASTERN SIERRA #1 07/28 MATTHEW WILLIAMS 20 ICP/0600 ICP/2100 C-24 HC2 NV-EASTERN SIERRA #2 ERIC ROUSSEL 07/28 20 ICP/0600 ICP/2100 C-34 HC2 CATG JULIAN ROBERTS ICP/0600 08/06 ICP/2100 18 C-35 HC2 SES-K-RIVER 1 08/06 RUDY MOSES 20 ICP/0600 ICP/2100 E-52 ES3 CA-XSJ S/T #4176C - 24HR TRAVIS GOOCH ICP/0600 ICP/2100 07/30 18 E-192 ENG3 NWS B5121 ICP/2100 08/06 NATE TUSING ICP/0600 E-173 ENG4 TRAILBLAZERS ICP/2100 08/06 OSVALDO ARENAS 3 ICP/0600 ICP/2100 E-124 ENG6 TRI-STATE 08/05 CHIP FROBERG 3 ICP/0600 E-68 WTS2 JOHN RYAN WT 07/31 ROBERT CORTEZ ICP/0600 ICP/2100 E-69 WTS2 JOHN RYAN WT **BUD MARTIN** ICP/0600 ICP/2100 07/31 8. Division/Group Communication Summary TX Tone/NAC Mode Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W A TACTICAL 6 A 9 COMMAND A AIR TO GROUND 13 (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14

9. Prepared By (Resource Unit Leader) guleus

15

Approved By Planning Section Chief)

Date Time 07/25/2021 2100

GAYLE LAURENT ICS 204 WF (1/14)

AIR TO GROUND

Controlled Unclassified Information//Basic FINAL

STEVEPE

Page 1 of 2

A

	Div	Controlled Unclas	ignment sified Info	LIST (//Basic	WF)		
1. Incident Name:				3.				
TAMARACK				Bran	ch:		Division/Gro	ир
2. Operational Period:	DAY						395 DAY	
Date/Time From:		Date/Time To:		1			STRUC	
	ION	07/26/2021 2100	MON				OTINOO	TORL
4.		Operation	ns Personn	el				
PLANNING O	PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY TRAVIS LIPP (T)			FIELD OPS ROB POWELL TAIGA ROHRER (T)				/T)
BRANCH DIRECTO	and the second second second		DIVISIO	N/GRO	JP SUPERV	W	ERIK BORLAUG	10
					2000			
AIR ATTACK SUPERVISO	SCOTT MO							
5.	SCOTT MICH	Resources As	cinned this	Pariod		_1		
Strike Team / Task	Force /	Resources As	argued this	allou	Number			
Resource Desig	With the same	LWD	Leader		Persons	Drop	off PT./Time	Pick Up PT./Time
-5006 AMBU MOUNTAIN ME	DICS	08/06			2	ICP/06	00	ICP/2100
majority of your shift ar	nd (2) details	of your assignment	(e.g., stru	cture p	rotection).		
	4							
). 		Division/Group C			-			
Function	Channel	RX Frequency N/W	RX Tone	INAC	TX Frequen	cy N/W	TX Tone/NA	
FACTICAL	6							A
COMMAND	, 9							A

AIR TO GROUND 9. Prepared By (Resource Unit Leader)

13

14

AIR TO GROUND

AIR TO GROUND

ICS 204 WF (1/14)

Approved By (Planning Section Chief)

(b)(7)(E); (b)(7)(F)

Date Time 07/25/2021 2100

Controlled Unclassified Information//Basic FINAL

A

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

TAMARACK Operational Period: Date/Time From: 07/26/2021 0600				3.				
Date/Time From				Br	ranch:	T	Division/Grou	пр
	DAY							
THE STATE OF THE S	MON	Date/Time 07/26/2021		MON	11		A	
·			Operations	Personnel				
PLANNING (The second second	KINS; JOE SEAN	KENNEDY		FIELD	100	ROB POWELL	
	TRAVIS				TAIGA ROHRER (T) SION/GROUP SUPERVISOR PAUL CATLETT			
BRANCH DIRECT	SCOTTE	EACHAM		DIVISION/GF	ROUP SUPERVI	SOR	AUL CATLETT	
AIR ATTACK SUPERVIS	OR LUCAS R	HEA				+		
	SCOTT							
		R	esources Assig	ned this Period	d			
Strike Team / Tas Resource Desi		LWI	D	Leader	Number Persons	Drop	Off PT/Time	Pick Up PT./Tim
237 WFM2 TUSHAR MOU		08/0				SPIKE		SPIKE/2100
EST WINE TOSHAR WOO	MANA	00/0	INEVEN !	IONI	10	or incen	3000	SF INC/2 100
ASK: Monitor fire.	vooriate loca		-					
PURPOSE: Identify appr END STATE: Use appro						ations	in the wilder	ness.
PURPOSE: Identify approved in STATE: Use approved in Special Instructions: All resources are to special forning radio briefing Division breakout will	oike out. is at 0600. be at 0630 a	ues in the wild	demess to m			ations	in the wilder	ness.
URPOSE: Identify approach of STATE: Use approach of Special Instructions: All resources are to splorning radio briefing bivision breakout will ambulance located at	oike out. is at 0600. be at 0630 a	at DP 36 Spik	demess to m	nimize fire s	pread.	ations	in the wilder	ness.
URPOSE: Identify app ND STATE: Use appro Special Instructions: Il resources are to sp forning radio briefing livision breakout will	oike out. is at 0600. be at 0630 a	at DP 36 Spik	e. HWY 89.	nimize fire s	ummary		TX Tone/NA	
URPOSE: Identify app ND STATE: Use appro Special Instructions: Il resources are to sp lorning radio briefing ivision breakout will mbulance located at	pike out. is at 0600. be at 0630 a	at DP 36 Spik HWY 88 and	e. HWY 89.	nimize fire s	ummary			
URPOSE: Identify app ND STATE: Use appro Special Instructions: Ill resources are to sp Iorning radio briefing ivision breakout will Imbulance located at Function	pike out. is at 0600. be at 0630 a junction of	at DP 36 Spik HWY 88 and	e. HWY 89.	nimize fire s	ummary			C Mode
URPOSE: Identify appropriate the control of the con	pike out. is at 0600. be at 0630 a junction of	at DP 36 Spik HWY 88 and	e. HWY 89.	nimize fire s	ummary			C Mode
PURPOSE: Identify approved in STATE: Use approved in Special Instructions: All resources are to special forming radio briefing Division breakout will ambulance located at	channel	at DP 36 Spik HWY 88 and	e. HWY 89.	nimize fire s	ummary TX Frequence			C Mode A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Division/Group Assignment List (ICS 204 WF)

cident Name:		Controlle	u onciassiii	ied Informati	Olin Basic				
MARACK				В	ranch:		Division/Gro	oup	
perational Period:	DAY								
Date/Time From: 07/26/2021 0600 MC	N .	Date/Time To 07/26/2021 21		MON	II Q				
			Operations	Personnel					
PLANNING OP	and the second s	NS; JOE SEAN KE	ENNEDY		FIEL	D OPS	ROB POWELL		
BRANCH DIDECTOR	TRAVIS LIP			TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ					
BRANCH DIRECTOR	SCOTT BEA	CHAM		DIVISION/GI	ROUP SUPER	VISOR	JACOB BINNS (
AIR ATTACK SUPERVISOR	RATTACK SUPERVISOR LUCAS RHEA						5.00.00		
	SCOTT MORROW								
		Reso	urces Assign	ned this Perio	d				
Strike Team / Task Force / Resource Designator LWD				Leader	Number Persons	Die	p Off PT_/Time	Pici	Up PT/Time
8 TFLD		08/08	MARVIN R		1		/0600	SPIKE	
	_							25 11.2	
HC1 LOGAN		08/07	ERIC LAND	DRETH	22	SPIKE	/0600	SPIKE	2100
HC1 SNAKE RIVER		08/04	KENNETH	BOCHNIAK	20	SPIKE	/0600	SPIKE	2100
HC1 BONNEVILLE		08/03	ERIC EVA	NS	20	SPIKE/0600		SPIKE	2100
HC2I SANTA FE		08/01	DAVID SIA		20	SPIKE/0600		SPIKE	
HC2 LAVA RIVER 5		08/06	JESUS RU		20	SPIKE/0600		SPIKE	
		50.00	02000110	-				0, ,,,,	
1 ES6 5052F		08/08	SAL GUTIE	RREZ	16	SPIKE	/0600	SPIKE	2100
2 ENG3 TREASURE VALLE	Y	08/06	JOSH VLAHOS		3	SPIKE	0.011.01	SPIKE	
7 ENG4 ID TRAILBLAZERS		08/06	ED RANDA		3	SPIKE/0600		SPIKE	
8 ENG4 TRAILBLAZERS 14		08/06	CHRIS STE		6			SPIKE/2100	
						SPIKE/0600		1	4577
1 ENG6 CRIDDLE CONTRA	CTING	08/05	PAUL CRIE	DOLE	3	SPIKE	70600	SPIKE	2100
8 WTT1 KK'S WATER		08/06	MIKE WOO			SPIKE	7-01-2	SPIKE	
2 WTT1 5J WATER SERVI	CE	08/07	BRYAN JA		.1	SPIKE/0600		SPIKE	
7 WTT2 PIERCE FIRE 5		08/06	JEFF MAY		2	SPIKE	70600	SPIKE	2100
		Division	n/Group Com	munication S	ummary				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/N/	AC	Mode
TICAL	2								A
MAND	9								A
TO GROUND	13			(b)(7)(E),	(b)(7)(F)				A-
TO GROUND	14								A
TO GROUND	15			12-15					Α
epared By (Resource Unit I			1/	ning Section			Date 07/25/2021		Tim 2100

ICS 204 WF (1/14)

Controlled Unclassified Information/Basic FINAL

Page 1 of 3

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: TAMARACK Branch: Division/Group 2. Operational Period: DAY Ш Q Date/Time From: Date/Time To: 07/26/2021 0600 MON 07/26/2021 2100 MON 4. **Operations Personnel** PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ JACOB BINNS (T) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Drop Off PT./Time Pick Up PT./Time Leader O-8 HEQB 07/30 MATT SMITH SPIKE/0600 SPIKE/2100 O-282 HEQB 08/07 RYAN SOUTHWICK SPIKE/0600 SPIKE/2100 O-308 HEQB (T) 08/06 ELIJAH ALLEN SPIKE/0600 SPIKE/2100 O-281 HEQB (T) 08/05 KYLE HERMISTON SPIKE/0600 SPIKE/2100 O-321 HEQB (T) 08/07 JOSHUA KOHL SPIKE/0600 SPIKE/2100 E-5 DOZ2 NV-STOX 74 DON SNYDER 07/29 SPIKE/0600 SPIKE/2100 1 E-6 DOZ2 NV-TMFX 31 07/29 SHAWN COUNTRYMAN 2 SPIKE/0600 SPIKE/2100 E-101 DOZ2 HENDON 08/04 DOUG HENDON 4 SPIKE/0600 SPIKE/2100 E-189 DOZ2 UPPER VALLEY 08/08 JIM KRUCKEBERG 3 SPIKE/0600 SPIKE/2100 O-81 ARCH 07/31 KEVIN BAILEY SP1KE/0600 SPIKE/2100 O-267 ARCH 08/05 **ERNEST WINGATE** SPIKE/0600 SPIKE/2100 0-268 REAF 08/04 MARIAH BLACKHORSE O-185 EMTF 08/05 RICHARD LOPSHIRE SPIKE/0600 SPIKE/2100 BRIAN BOULWARE SPIKE/2100 O-288 EMPF 08/05 SPIKE/0600 O-38.55 SOF1 08/01 CHAD STEWART O-357 SOFR (T) 08/07 PAT ROMPORTL SPIKE/0600 SPIKE/2100 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 2 TACTICAL A COMMAND 9 A AIR TO GROUND 13 A (b)(7)(E), (b)(7)(F) AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Resource Unit Leader) Approved By (Plenning Section Chief) Date Time

ICS 204 WF (1/14)

GARCEVALBENT

2100

07/25/2021

Division/Group Assignment List (ICS 204 WF)

THE PARTY			3.			
TAMARACK			Bra	nch:	Division/Group	0
2. Operational Period:	DAY					
Date/Time From: 07/26/2021 0600 MOI	N	Date/Time To: 07/26/2021 2100	MON	II	Q	
		Operation	s Personnel		1	
PLANNING OPS	PAT SEEKIN	IS; JOE SEAN KENNEDY	T C. SOMMON	FIELD OP	S ROB POWELL	
	TRAVIS LIP				TAIGA ROHRER (1	Γ)
BRANCH DIRECTOR	SCOTT BEA	CHAM	DIVISION/GRO	OUP SUPERVISO	R BRANDON SANCE JACOB BINNS (T)	
AIR ATTACK SUPERVISOR	LUCAS RHE	A			ONDOD BINNO (1)	
	SCOTT MOR				1	
Control Operations/Work Assi	gnments:				•	
Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be	at 0600.	DP 36 Spike.				
Ambulance located at jun	ction of HV	VY 88 and HWY 89.				
		Division/Group Co	mmunication Sur	mmary		
Function	Channel	Division/Group Co	mmunication Sur RX Tone/NAC	nmary TX Frequency N	I/W TX Tone/NAC	Mode
Function	Channel 2				I/W TX Tone/NAC	Mode A
Function ACTICAL					I/W TX Tone/NAC	
Function ACTICAL OMMAND	2			TX Frequency N	I/W TX Tone/NAC	А
Function ACTICAL OMMAND IR TO GROUND IR TO GROUND	9		RX Tone/NAC	TX Frequency N	I/W TX Tone/NAC	A A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	o Onciassi	ified Informa					
TAMARACK					Branch:	_	Division/Gro	oup	
2. Operational Period:	DAY						т		
Date/Time From.		Date/Time To	x		II				
07/26/2021 0600 MOI	N.	07/26/2021 21		MON					
4.			Operation	s Personnel					
PLANNING OPS		INS; JOE SEAN KE	NNEDY		F	ELD OPS	ROB POWELL	A.S.	
BRANCH DIRECTOR	TRAVIS LIF	4.0		DIVISION/	SPOUR SUR	EDVICA	TAIGA ROHREF		
DIAMOIT DIRECTOR	30011 82	ACTIANI		DIVISION	SKOUP SUP	EKVISUR	DYLAN GUFFEY		
AIR ATTACK SUPERVISOR	LUCAS RH	IEA							
	SCOTT MORROW								
		Reso	urces Assig	gned this Peri					
Strike Team / Task Fo Resource Designat		LWD		Leader	Num		rop Off PT./Time	Pick Up PT./Time	
0-269 TFLD		08/04	JOSH TH	ALACKER	1		Œ/0600	SPIKE/2100	
2007			1000			+			
C-2 HC1 MORMON LAKE		07/31	SARA SV	WEENEY	21	SPIK	Œ/0600	SPIKE/2100	
C-3 HC1 MESA		07/31		MOORE	21		E/0600		
-17 HC1 GLOBE		08/01	100		20		E/0600	SPIKE/2100 SPIKE/2100	
-18 HC1 FLAGSTAFF			DREW MAXWELL			The same	C. Marie		
		07/31	MARK ADAMS		22		E/0600	SPIKE/2100	
-33 HC1 PRESCOTT		08/04	DARIN FISHER		20		Œ/0600	SPIKE/2100	
2-39 HC1 BLACK MOUNTAIN		08/05	MATTHEW GILL		20	SPIK	Œ/0600	SPIKE/2100	
-99 ENG3 NV- HTF 316		07/30	JASON LYONS		4	SPIK	Œ/0600	SPIKE/2100	
-91 ENG6 NV-HTF E 621		07/29	JOSEPH	JOSEPH MALSAM		SPIK	E/0600	SPIKE/2100	
0-296 HEQB		08/02	CHARLE	SBAYES	1	SPIK	E/0600	SPIKE/2100	
-190 KIT CONTRACTING		08/07	BRAXTO	BRAXTON TOMLINSON		SPIK	E/0600	SPIKE/2100	
	_				-		W303		
E-70 WTS2 DUST BUSTERS	_	08/01	DEVON K	ENNEDY	1	SPIK	E/0600	SPIKE/2100	
		_			-		1977/10		
0-260 ARCH		08/04	DAMELS	BROOCKMAN	V 1	SDIK	E/0600	SPIKE/2100	
		00/04	DAMEE	SKOOCKWAR	'	OF III	210000	SPIRE/2100	
h		Division	n/Group Co	mmunication	Summary				
Function	Channel	RX Frequency	NW	RX Tone/NA	C TX Free	quency N/	W TX Tone/N/	AC Mode	
ACTICAL	3							A	
OMMAND	7							A	
AIR TO GROUND	13			(b)(7)(E	E); (b)(7)(F)			A	
AIR TO GROUND	14							A	
AIR TO GROUND	15				,-			A	
Prepared By (Resource Unit Lo	eader			anning Section			Date	Time	
SANDY DODGE andy	& bode	STE	VENETER	The las	13		07/25/2021	2100	

Controlled Upclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

Branch:

Division/Group

1. Incident Name:

TAMARACK

Operational Period: DAY								
Date/Time From: 07/26/2021 0600 MO	N	Date/Time To 07/26/2021 210		ON	11		Т	
4.			Operations P	ersonnel				
PLANNING OPS	PAT SEEK TRAVIS LII	INS, JOE SEAN KE	NNEDY		FIELD	OPS	ROB POWELL	
BRANCH DIRECTOR				DIVISION/GRO	IP SUPERV	ISOR	TAIGA ROHRER	15.7
							DYLAN GUFFEY	
AIR ATTACK SUPERVISOR								
5.	SCOTT MO	1000						
Strike Team / Task F	orce /	Reso	urces Assigne	ed this Period	Number	_		1
Resource Designa		LWD	L	.eader	Persons	Dro	p Off PT./Time	Pick Up PT/Tim
0-143 REAF		08/01	SIERRA SAI	MPSON	1	SPIKE	/0600	SPIKE/2100
0-210 REAF		08/02	GARRET NU	UZZO-JONES	1	SPIKE	/0600	SPIKE/2100
0-186 EMTF		08/06	LUCY FERRI	HER	1	SPIKE	/0600	SPIKE/2100
0-290 AEMF		08/06	MARK MARC	CUM	1	SPIKE	/0600	SPIKE/2100
								E
1.38 65 SOE1		08/01	CHAD STEW	VADT	1	SDINE	inenn	SPIKE/2100
0-38.55 SOF1			CHAD STEWART			SPIKE/0600		SFINE/2100
	_	20100		20112022	-	ODUCE.	10000	OBUJEJOAGO
D-357 SOFR (T) 3. Control Operations/Work Ass TASK: Monitor fire in DIV Topossible. Initiate burnout w PURPOSE: Keep fire out of	Look for here neces of the HWY	ssary. 4 corridor and f	from impacti	as of heat. C		SPIKE ot spo		SPIKE/2100
D-357 SOFR (T) Control Operations/Work Ass TASK: Monitor fire in DIV 1 possible. Initiate burnout w PURPOSE: Keep fire out of END STATE: Fireline is in Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be	the HWY the correct out. at 0600. at 0630 at	opportunities to ssary. 4 corridor and t t location. Priva	contain area from impacti te land is no	as of heat. C	old trail, h			
Control Operations/Work Ass TASK: Monitor fire in DIV 1 possible. Initiate burnout w PURPOSE: Keep fire out of END STATE: Fireline is in Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be Ambulance located at jur	the HWY the correct out. at 0600. at 0630 at	opportunities to ssary. 4 corridor and to t location. Prival DP 36 Spike.	contain area from impacti te land is no	as of heat. C	old trail, h			
Control Operations/Work Ass TASK: Monitor fire in DIV 1 possible. Initiate burnout w PURPOSE: Keep fire out of END STATE: Fireline is in Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be Ambulance located at jur	the HWY the correct out. at 0600. at 0630 at	opportunities to ssary. 4 corridor and to t location. Prival DP 36 Spike.	contain area from impacti te land is no	as of heat. C ing private la t impacted.	old trail, h	ot spo	ot, and constru	act direct line whe
D-357 SOFR (T) Control Operations/Work Ass TASK: Monitor fire in DIV Topossible. Initiate burnout we purpose the control of t	the correct of the HWY the correct out. at 0600. at 0630 at a correct of the the the correct of the the the the correct of the the the the the the the the the the	opportunities to ssary. 4 corridor and to t location. Prival DP 36 Spike.	contain area from impacti te land is no	nas of heat. C ing private land of impacted.	old trail, h	ot spo	ot, and constru	act direct line whe
Control Operations/Work Ass TASK: Monitor fire in DIV 1 possible. Initiate burnout w PURPOSE: Keep fire out of END STATE: Fireline is in Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be Ambulance located at jurn Ambulance located at jurn FACTICAL	Look for here neces of the HWY the correct out. at 0600. at 0630 at nection of H	opportunities to ssary. 4 corridor and to t location. Prival DP 36 Spike.	contain area from impacti te land is no	nas of heat. C ing private land of impacted.	old trail, h	ot spo	ot, and constru	act direct line whe
D-357 SOFR (T) S. Control Operations/Work Ass TASK: Monitor fire in DIV Topossible. Initiate burnout we purpose. Keep fire out of END STATE: Fireline is in Purpose. Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be Ambulance located at jurished. B. Function TACTICAL	the correct of the HWY the correct of the HWY the correct of the description of the correct of t	opportunities to ssary. 4 corridor and to t location. Prival DP 36 Spike.	contain area from impacti te land is no	nas of heat. C ing private land of impacted.	old trail, h	ot spo	ot, and constru	act direct line whe
D-357 SOFR (T) S. Control Operations/Work Ass TASK: Monitor fire in DIV Topossible. Initiate burnout we PURPOSE: Keep fire out of END STATE: Fireline is in the State of Stat	Channel	opportunities to ssary. 4 corridor and to t location. Prival DP 36 Spike.	contain area from impacti te land is no	nas of heat. Coing private land impacted.	old trail, h	ot spo	ot, and constru	AC Mode A A A
D-357 SOFR (T) Control Operations/Work Ass TASK: Monitor fire in DIV Topossible. Initiate burnout we PURPOSE: Keep fire out of END STATE: Fireline is in the second control of	Channel	opportunities to ssary. 4 corridor and to tocation. Private DP 36 Spike. WY 88 and HW Division RX Frequency	contain area from impacti te land is no	nunication Sum (b)(7)(E); (b)	old trail, h	ot spo	ot, and constru	AC Mode A A A A
D-357 SOFR (T) S. Control Operations/Work Ass TASK: Monitor fire in DIV Topossible. Initiate burnout we PURPOSE: Keep fire out of END STATE: Fireline is in 7. Special Instructions: All resources are to spike Morning radio briefing is Division breakout will be Ambulance located at jurnous at the process of the process	Channel Channel	opportunities to ssary. 4 corridor and to tocation. Private DP 36 Spike. WY 88 and HW Division RX Frequency	contain area from impacti te land is no	nas of heat. Coing private land impacted.	old trail, h	ot spo	ot, and constru	AC Mode A A A

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:								
TAMARACK				Br	anch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From: 07/26/2021 0600 MC	N	Date/Time To 07/26/2021 21		MON	11		STRUC	RVILLE TURE
li .			Operation	is Personnel	-	-		
PLANNING OP	PAT SEEK	NS; JOE SEAN KE	The second second	is reisonniai	FIELD	OPS	ROB POWELL	
	TRAVIS LIF	1.4					TAIGA ROHRER	(T)
BRANCH DIRECTO	BRANCH DIRECTOR FRANK KEELER			DIVISION/GR	OUP SUPERV		TED CHRISTOF	
AIR ATTACK SUPERVISOR	LUCAS BU	EA.					ROBERT WILLIS	(T) (7/28)
AIR AT TACK SUPERVISOR	The second secon	AS RHEA TT MORROW						
	1		urces Assi	gned this Period				
Strike Team / Task F	orce /	1,030	T T	gree tries i error	Number	_		
Resource Designa	tor	LWD		Leader	Persons	Dro	op Off PT./Time	Pick Up PT_/Time
166 ES3 OES 6808C (CA-XRIC) 08/07 CRAIG K			ODAT	21	SPIKE	2/0600	SPIKE/2100	
Special Instructions: All resources are to spik Morning radio briefing is	e defensible out. at 0600.	e.		up around stru	ciules.			
PURPOSE: Identify mitiga END STATE: Structures a Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be Ambulance located at june PLEASE NOTE: When your majority of your shift and	e out. at 0600. at 0630 at	DP 36 Spike. WY 88 and HV	VY 89.	et you must ir	clude (1) v		state (CA or	NV) you spent th
Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be Ambulance located at jure PLEASE NOTE: When you	e out. at 0600. at 0630 at	DP 36 Spike. WY 88 and HV laily CTR or Si	VY 89. hift Ticke	et you must ir	clude (1) w		state (CA or	NV) you spent th
ND STATE: Structures a Special Instructions: Ill resources are to spik forning radio briefing is livision breakout will be ambulance located at just LEASE NOTE: When you najority of your shift and	e out. at 0600. at 0630 at	DP 36 Spike. WY 88 and HV laily CTR or Si	VY 89. hift Ticke inment (e	et you must ir e.g., structure	clude (1) w	1).		
ND STATE: Structures a Special Instructions: Ill resources are to spik forning radio briefing is livision breakout will be ambulance located at just the LEASE NOTE: When you hajority of your shift and formation	e out. at 0600. at 0630 at action of H	DP 36 Spike. WY 88 and HV laily CTR or Sis of your assig	VY 89. hift Ticke inment (e	et you must in e.g., structure	clude (1) w	1).		
Special Instructions: All resources are to spik forning radio briefing is livision breakout will be ambulance located at just LEASE NOTE: When you hajority of your shift and Function	e out. at 0600. at 0630 at action of H u submit of (2) details	DP 36 Spike. WY 88 and HV laily CTR or Sis of your assig	VY 89. hift Ticke inment (e	et you must in e.g., structure	clude (1) w	1).		C Mode
Special Instructions: All resources are to spik forning radio briefing is division breakout will be ambulance located at just the property of your shift and special formation. Function ACTICAL DMMAND	e out. at 0600. at 0630 at action of H u submit of (2) details	DP 36 Spike. WY 88 and HV laily CTR or Sis of your assig	VY 89. hift Ticke inment (e	et you must in e.g., structure	protection	1).		C Mode
Special Instructions: All resources are to spik Morning radio briefing is Division breakout will be ambulance located at justice PLEASE NOTE: When you najority of your shift and	e out. at 0600. at 0630 at at 0630 at at 0630 at at 0630 at at action of H at act	DP 36 Spike. WY 88 and HV laily CTR or Sis of your assig	VY 89. hift Ticke inment (e	et you must in e.g., structure emmunication Su	protection	1).		Mode A A

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: TAMARACK Branch: Division/Group DAY 2. Operational Period: Ш Date/Time From: Date/Time To: 07/26/2021 0600 MON 07/26/2021 2100 MON 4. Operations Personnel PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR LOREN MONSEN DIVISION/GROUP SUPERVISOR PAUL KARPUS AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Resource Designator LWD Leader Persons Pick Up PT./Time C-10 HCS1 CA #9448G - 24HR ADAM AMBRIZ 07/29 ICP /0600 ICP /2100 31 C-27 HCS1 CA #9351G - 24HR 07/30 STEVE HYNES 28 ICP /0600 ICP /2100 C-28 HCS1 CA #9313G - 24HR 07/30 ALEX LAW 30 ICP /0600 ICP /2100 E-13 ES3 CA-CTU S/T #9441C - 24HR 07/29 PAUL KARPUS 19 ICP /0600 ICP /2100 E-76 ES3 CA-SLU S/T #9340C - 24HR 07/30 LOUIS ERMIGARAT 19 ICP /0600 ICP /2100 O-382 READ GREGORY VAN OOSBREE ICP/0600 ICP/2100 O-383 READ TIM KELLISON ICP/0600 ICP/2100 E-84 AMBU MOUNTAIN MEDICS SPIKE/2100 08/05 SPIKE/0600 6. Control Operations/Work Assignments: TASK: Construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. 7. Special Instructions: Backhaul all trash and excess equipment. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode A TACTICAL 4 COMMAND 7 A AIR TO GROUND 13 (b)(7)(E); (b)(7)(F) A A AIR TO GROUND 14 A 15 AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 07/25/2021 2100 SANDY DODGE

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

TAMARACK				3.					
TAINIARACK				Bra	inch:		Division/Gro	up	
2. Operational Period:	DAY								
Date/Time From		Date/Time T	io:				ALPINE		
07/26/2021 0600	MON	07/26/2021 2		ION			STRUC	TURE	
L			Operations I	Personnel					
PLANNING	OPS PAT SE	EKINS; JOE SEAN K	The state of the s	3/33////3/	FIELD	OPS	ROB POWELL		
	TRAVIS LIPP (T) //SION/GROUP SUPERVISOR BRANDON BRADY A						TAIGA ROHRER	(T)	
IVISION/GROUP SUPERV	VISOR BRAND	ON BRADY		AIR ATT	ACK SUPER		LUCAS RHEA SCOTT MORRO	w	
	- 1	Res	ources Assign	ed this Period					
Strike Team / T					Number			T	
Resource De	7	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tin	
9 HCS1 CA #9275G - 24	HR	07/29	DOUG GRA	ANDBOIS	27	ICP 7/2	26/0600	ICP 7/27/0600	
12 ES3 CA-AEU S/T #92		07/29	MICHAEL B		17		26/0600	ICP 7/27/0600	
132 ENG6 BEAR VALLE	Y 425	07/30	TIM BOTTO	MLEY	2	ICP/06	00	ICP/2100	
65 WTS2 PVT-SOCO #2	2				1	ICP/0600		ICP/2100	
66 WTS2 BOWNE		07/31	MICHAEL B	SOWNE	1	ICP/06	00	ICP/2100	
67 WTS2 ALL SEASONS	3		TOM HOW	ARD	1	ICP/06	00	ICP/2100	
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe Special Instructions:	lues at risk.			vithin or adja	cent to the	Divisio	n.		
PURPOSE: Protect va END STATE: Fire doe:	lues at risk. s not pose a	threat to any crit		vithin or adja	cent to the	Divisio	on.		
PURPOSE: Protect va END STATE: Fire doe: Special Instructions: Backhaul all trash and	lues at risk. s not pose a	threat to any criti	ical values w	vithin or adja	mmary				
PURPOSE: Protect va ND STATE: Fire doe Special Instructions: Backhaul all trash and Function	lues at risk. s not pose a	threat to any crit	ical values w						
URPOSE: Protect va ND STATE: Fire doe Special Instructions: ackhaul all trash and Function	excess equi	threat to any criti	ical values w	munication Su	mmary			A	
URPOSE: Protect va ND STATE: Fire doe: Special Instructions: ackhaul all trash and Function ACTICAL DMMAND	excess equi	threat to any criti	ical values w	munication Su RX Tone/NAC	mmary TX Freque			A A	
URPOSE: Protect va ND STATE: Fire doe Special Instructions: ackhaul all trash and Function ACTICAL DMMAND R TO GROUND	Channe 4 9 13	threat to any criti	ical values w	munication Su	mmary TX Freque			A A A	
Function ACTICAL DMMAND R TO GROUND R TO GROUND	Channe 4 9 13	threat to any criti	ical values w	munication Su RX Tone/NAC	mmary TX Freque			A A A	
Function ACTICAL OMMAND R TO GROUND R TO GROUND R TO GROUND	Channe 4 9 13 14	privision of the privilence of	on/Group Com	munication Su RX Tone/NAC (b)(7)(E)	mmary TX Frequer (b)(7)(F)	ncy N/W	TX Tone/NA	A A A A	
PURPOSE: Protect va END STATE: Fire doe: Special Instructions: Backhaul all trash and	Channe 4 9 13 14	privision of the privilence of	on/Group Com	munication Su RX Tone/NAC	mmary TX Frequer (b)(7)(F)	ncy N/W		A A A	

IAP Page 20

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK NIGHT 2. Operational Period: NIGHT GROUP NIGHT Date/Time From: Date/Time To: 07/26/2021 1700 MON 07/27/2021 0700 TUE 4. **Operations Personnel** PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR BRETT MOREFIELD BRANCH DIRECTOR ROBERT BERTOLINA AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Persons Leader E-122 ENG6 SUNDANCE ENG 5 08/06 BRANDYN HARVEY 2 ICP 7/26/1700 ICP 7/27/0700 E-125 ENG6 SUNDANCE WILDFIRE 08/05 ICP 7/26/1700 ICP 7/27/0700 JOSH LITTLE 3 E-126 WTT2 PIERCE FIRE 4 07/25 ART MEECHAM 2 ICP 7/26/1700 ICP 7/27/0700 6. Control Operations/Work Assignments: TASK: Continue point protection throughout DIVS F&O. Continue mop-up and patrol around all known structures. PURPOSE: Gather intel and provide operational support as needed. END STATE: Fire activity is mitigated and structures are secure. 7. Special Instructions: 8. Division/Group Communication Summary TX Frequency N/W TX Tone/NAC Channel RX Frequency N/W RX Tone/NAC Mode Function TACTICAL A COMMAND 9 A A AIR TO GROUND 13 (b)(7)(E) (b)(7)(F) AIR TO GROUND 14 A AIR TO GROUND 15 9. Prepared By (Resource Unit Leader) Approved By Planning Section Chief) Date Time

Controlled Unclassified Information//Basic

SANDY DODGE

ICS 204 WF (1/14)

IAP Page 21

2100

Page 1 of 1

07/25/2021

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 ***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV)

Order through Communications See Medical Plan in the IAP 5. TFR: 1/3952 12500 FT MSL Area Definded as 15nm south of Minden-Tahoe Airport (MEV)

MEV 07/004 Service Temporary Airport Control Tower

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering		
AOBD	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch 8B. Aerial Supervision / Personnel / Location AIR ATTACK Platforms; Order through Operations		
ASGS	Jason Petruska		A/A (Rotor)					
ASGS-T	Tony Thaler		A/A (Briefing)					
HEBM	Colin Vickers	(b)(6)	A/G Command			ATGS 690CP EU (Scott Morrow) Stead, NV		
DECK	Seth Larson	200	A/G Tactical Primary	(b)(7)(E),	(b)(7)(F)	ATGS 840KB CWN (Lucas Rhea) Minden, NV		
			A/G Tactical Secondary					
ATGS	Lucas Rhea		DECK					
ATGS (GACC)	Scott Morrow		NEVCORD MEDIVAC PRI					
Sierra Front Dispatch	AC Desk 775-782-1401 CALCORD MEDIVAC SEC				Minden Helibase 39° 00.035'N / 119° 45.147'W			

9. HELICOPTERS

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
4035S	1	S-64E	Minden	0700	0800	CWN, Tanked	777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon
UR316	3	DJI Matrice 600 Pro	Tamarack Fire	TBD	TBD	UAS	841PA	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) Or instructions for tactical aircraft MISSION START FLY FROM				
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire	
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA	
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire	
Water Drops		As needed and approved by OPS	0800	Helibase	Fire	
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire	
Recon	-	Fire reconnaissance by Ops. Priority	0800	TBD	Fire	

Tamarack Fire Costs:	Other Information:			
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov	Unmanned Aircraft Systems (UAS): UR316 (Unmanned Romeo 316) UASP Erik Haberstick UASP-T David Dahlberg (b)(6)			
Minden Helibase Email: tamarackhelibase@gmail.com Tamarack SEAT Loading Base: Minden SEAT Base located at Minden-Tahoe Airport (MEV)	Tamarack Fire IAP Password: 030419 ftp.wildfire.gov			

Wind Restrictions

Flights above ground level	Flight Permitted in Winds Less than / Maximum Gust Spread					
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters			
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts N/A			
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts			

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name: 2.				Date/Time Prepared: 3. Operational Period: DAY								
TAMARA	CK		117	Date: 07/25/2021 Time: 0857	Date/Time From: 07/26/2021 0600 MON			Date/Time To: 07/26/2021 2100 MQN				
4. Basic Ra	dio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked R System Talkgro	25.00	RX Freq	FIX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	TACTICAL	TAC 1	DIV O. A. NIGHT GROUP					A	NIFC TAC 1		
	2	TACTICAL	TAC 2	DIV Q					Α	NIFC TAC 3		
	3	TACTICAL	TAC 3	DIV T					А	NIFC TAC 4		
	4	TACTICAL	YAC 4	DIV F, ALPINE, CENTERVILLE					Α	NIFC TAC 5		
	5	TACTICAL	TAC 5	DIV K					Α	NIFC TAC 6		
	6	TACTICAL	TAC 6	395 STRUC					A	NIFC SPECIAL TAC		
	7	COMMAND	CMD 7	ALL DIVS					A	C63 HAWKINS PEAK		
	8	COMMAND	CMD 8	ALL DIVS					A	C58 SILVER PEAK		
	9	COMMAND	CMD 9	ALL DIVS		(b)(7)(E); (b)(7)(F)		Α	C5 LEVIATHAN PEAK		
	10	COMMAND	HTF HAWKINS	FOREST CMD					А	FOREST CMD BACKUP		
	11	AIR TO GROUND	NEVCORD	MEDIVAC PRI					A	MEDIVAC PRI		
	12	AIR TO GROUND	CALCORD	MEDIVAC SEC.					A	MEDIVAC SEC		
	13	AIR TO GROUND	A/G CMD	A/G					A	A/G COMMAND		
	14	AIR TO GROUND	A/G TAC PRI	A/G					A	A/G TACTICAL PRIMARY		
	15	AIR TO GROUND	A/G TAC SEC	A/G					A	A/G TACTICAL SECONDARY		
	16	AIR GUARD	AIRGUARD	AIRGUARD					A	AIRGUARD		
5. Special	Instruction	ons:			-				2			
6. Prepare	d By	(Communica	tions Unit Leader)	Name KEVIN ZUR	Name KEVIN ZURFLUH Signa			Signature.	9-5			
ICS 205	_			IAP Page			ı	Date/Time: 07/25/2021 0857				
40.550				IAF Page				Sold Hills Offerton I had				

NOUT NOUT NAMED IN THE PARTY NAM

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Tamarack Fire

DATE: 7/26/21

Shift: Day/Night

Major Safety Concerns

Infectious disease - make sure to take mitigation measures

Clean camps - place all trash in bear resistant dumpsters

Normalization - each day is different - identify those difference

Increased traffic flow - Highway 395 and 88 will be open and some evacs will be lifted today.

What are we normalizing on the Tamarack Fire

Increasing driving speeds as along highways and side roads.

Increasing mop up depth, where flames and embers no longer a threat to escape the fireline.

Shortened or vague briefings due to similar operations.

Not following infectious disease mitigations, physical distancing, hand washing, utilizing technology and QR codes, etc.

Not actively looking for new or unseen hazards or changing conditions.

Communication Responsibilities

The greatest illusion to communication is that it has been achieved.

- · Brief others as needed.
- Debrief your actions.
- · Communicate hazards.
- Acknowledge the message.
- · Ask if you don't.

All leaders have the responsibility to provide complete briefings which includes communicating leader's intent.

- · Task What needs to be done.
- Purpose Why it is being done.
- . End State How it should look when it has been completed.

Operational Risk Management

Accept no unnecessary risk - risk that is undertaken that does not contribute meaningfully.

Accept risk when benefits outweigh costs - sum of benefits exceed sum of costs.

Make risk decisions at appropriate levels – leaders must ensure subordinates understand the risk assigned to them. When leaders assign work to accomplish, they also assign risk to accept.

Anticipate and manage risk by planning - thorough planning identifies hazards and steps to complete the mission at the lowest acceptable risk.

Safety Officers: David Vitwar, Todd Legler, Chad Stewart, Larry Gross

Infectious Disease Awareness

Please remember:

- Scan QR code daily for COVID-19 symptom checker. This can be found on the front page of IAP
- Be diligent with social distancing attempt to have 6 feet separation between mods
- 3. Be diligent with Hand Washing
- Wear a mask if you are feeling ill this will help mitigate camp crud as well as COVID-19
- If you feel like you are getting sick, please reach out to medical.

Tamarack Fire Phone List

Air Operations
Check-In / Demob
Communications
Facilities
Finance
Food (b)(6)
Ground Support
Information
Logistics
Ordering
Supply

Tamarack Fire Suppression Repair Guidelines

Note: Vegetation will not be pulled onto control lines at the fire's edge until the fire is controlled and at the discretion of the Incident Commander. Direct questions to Repair Branch or Divisions.

ROADS

- Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible.
- Existing roads that are closed, but reopened for current incident use will be returned as close to pre-incident condition as possible.

DOZER LINES

- All mechanical lines require archaeological and biological surveys prior to rehabilitation.
- Dozer lines will be treated by pulling outside berms back into the control line, re-contouring or out-sloping the surface to allow for drainage, and where necessary, placing water-bars in the control line.
- Waterbar depth should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
- When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and water-bars should be designed to divert water equally to both sides of the ridge. (In some cases, chunking or berning may be used in combination with the above techniques to prevent access for unauthorized OHV use.)

HAND LINES

- All hand lines require archaeological and biological surveys prior to rehabilitation.
- Hand lines will be rehabilitated to allow for drainage by re-contouring and construction of water-bars. Trenching and berms, where present, will be removed and any topsoil available will be pulled back cross the hand line.
- When hand lines follow a ridge where there is no vegetation either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and water-bars should be designed to divert water equally to both sides of the ridge. (In some cases, chunking or beming may be used in combination with the above techniques to prevent access for unauthorized OHV use.)

WATERBARS

- Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel. The water-bars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. The outside end of the water-bar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Take advantage of natural features.
- Waterbars need to be cut into the ground surface, do not simply push up soil. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing or sediment movement occurs. The outflow of the waterbar should be as ide as feasible to prevent deposited sediment from blocking water flow.
- Waterbars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fireline slope	Maximum Distance Apart
%	(feet)
1-10	250
11-20	100
21-40	50
41+	25

WATERCOURSE

- Mitigation of suppression impacts will be determined and directed by the Resource Advisor and/or designees.
- Suppression activity causing ground disturbance of more than 800 square feet within 50' of streams will have appropriate erosion control treatment.

INSTREAM IMPROVEMENTS (WATER SOURCES)

- All building and other materials such as plastics, canvas, plywood, dimension lumber, etc., will be removed from such sites to a suitable disposal site or be recycled.
- All trash, cardboard, hoses, fittings, and pumps will be removed from the site.

HELISPOTS, HELIPORTS, SAFETY ZONES, DROP POINTS, AND OTHER CLEARINGS

- All heli-spots, heliports, safety zones, drop points, and other clearings require archaeological and biological surveys prior to rehabilitation.
- All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as is possible.
- At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage.
- In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use.
- All areas cleared by heavy equipment must be surveyed for archaeological/biological resources prior to rehabilitation.

IMPROVEMENTS

- Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions.
- When dealing with damages to private property, repairs/mitigations to improvements that are beyond the capacity of suppression resources, notify the Resource Advisor and/or designee and also the compensation claims unit.

ARCHAEOLOGICAL SITES

Any impacts to archaeological sites will be evaluated and mitigated on a case-by-case basis prior to rehabilitation activities.
FIRELINE THAT HAS BURNED OVER

Waterbars may not be the appropriate treatment to protect firelines from soil erosion when firelines have been burned over. Waterbars on the fireline itself may protect the fireline but water discharged from the fireline may cause extensive soil erosion. Under these circumstances, create a pattern of small swales and mounds on the fireline; essentially breaking up the fireline into very small, hydrologically disconnected segments. These disconnected segments will store overland flow and not allow water to collect enough energy to become erosive. On steeper slopes, the use of contour ripping may be the best treatment.

WILDERNESS

- Efforts will be made to blend suppression damage into the landscape and provide an untrammeled wilderness experience for visitors.
- Practice Minimum Impact Strategies and Tactics (MIST)
- All repair must be completed by hand crews
- Scatter vegetative debris/slash and rocks (using reasonable effort) to camouflage control line with particular emphasis on lines that connect to existing recreational trails.

Media and Public Fire Information

Media Access - State Lines Matter:

- ♣ California Media Access in California: State law provides for virtually unconstrained access to disaster sites in evacuated areas that are off-limits to the public. This includes news media representatives; freelance print reporters; freelance videographers; and photographers.
- California Media in Nevada: News media does not have unregulated access.

Your hard work is recognized in the communities! "Thank you for your tremendous efforts" If you are approached by the media or the "I just wanted public, please direct them to the following to reach out phone numbers and emails. and say a Public Information Phone: 775-434-8629 quick but o Email: 2021.tamarack@firenet.gov HUGE thank" "I would like to personally Media Phone: 775-434-8110 you! Say thank you for ALL your o Media email: hard work and the fire crews mediatamarack@gmail.com hard work " Talking points, you can use: Smoke from the Dixie Fire will continue to

- impact the area and will affect visibility, air quality and the use of aircraft.
- Containment of the Tamarack Fire has significantly progressed along the northern and eastern edge to almost 30%.
- Evacuations have been lifted in the communities of Woodfords, Alpine Village, Crystal Springs, Grover Hot Springs, Shay Creek, Markleeville, Topaz Lake, and Topaz Lake Estates.
- · Evacuation status is everchanging, call or visit Alpine and Douglas County websites for up to date information:
 - http://www.alpinecountyca.gov/
 - o https://www.douglascountynv.gov/

Your photos help us tell the story! Please send them to tamarackfireinfo@gmail.com

CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- · Red card/fire card
- Manifest (Crews)

-	-		-	-
n		м	O	R
_			•	_

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (b)(6)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (0)(6)

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

Step 2. All vehicles that have been on the fireline MUST go through weed wash prior to completing demob.

Step 3. Submit final time documents electronically to Finance per directions in the IAP.
Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

Step 4. Complete Demob Checkout Form using QR code at the bottom of this page.
Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call

or email 2021.tamarack.demob@firenet.gov

(b)(6)

Last Work Day

Incident: TAMARACK US-NV-HTF-07/26/2021 - 07/28/2021

7/2		

EQ	U	PA	ME	N	r

WTS1 E-214 EAST FORK FIRE WTS2 E-215 EAST FORK 9

OVERHEAD

SEMG 0-52 CUTLER, NICOLE K PIO2 0-63 HELLSTROM, SIERRA

07/27/2021

OVERHEAD

 RAMP
 O-211
 DIFFENBAUGH, JOHN

 PIO1
 O-151
 RADOSEVICH-CRAIG, LISA

 PIO1
 O-64
 LAWVER, JENI ALISEN

07/28/2021

OVERHEAD

RADO	0-273	KELLY, JENAE LEE
DIVS	0-192	WILLIS, ROBERT
HEQB	O-59	BERTOLINA, ROBERT RACEFORD
PIOF	0-62	MAZIASZ, JENNIFER L



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:

(b)(6)

Directions for emailing Documents:

Contract Resources Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Overhead, Crews, and Cooperator Resources Send To:

> 2021.tamarack.finance@firenet.gov SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Overhead, Crews, and Sheet/RO (b)(6)Daily: Crew Time Report (CTR), Shift Ticket (when Cooperator Resources applies), receipts(fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice (Cooperator), Demob Sheet Private: Contractor Attachments: @Check-In: Resource Oder, Full Contract/Agreement, Certifications (if required), Pre-Inspection Contract Resources (b)(6) Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, DemobCheckout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resource will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the FINAL DOCUMENT for signature. They will then email the signed document back to Finance, if able. If you are unable to sign, respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.



Please don't wait until you're demobing to start the process. Casey Warren is the Comp/Claims Unit Leader and can be contacted at casey_warren@firenet.gov or

TRAINEES

TODAY IS THE LAST DAY TO SCAN IN.

SCAN IN BY 0600 HRS 12/27/21

(b)(6)	

Brian Hicks- TNSP(T) (b)(6)

bhicks@oaklandca.gov

Tamarack Logistics Message

7/25/2021

- Fuel truck schedule at Ground Support is: 0600-1200 and 1500-2200. There are two lanes available, so use both sides of the fuel truck. If the line is too long, please use one of the several gas stations in town.
- Please us the Saw Part Request to request saw parts.
 It must be signed by DIV or OPS before it will be processed. Please use a dark ink because it gets scanned several times.

	SAW PART	REQUEST	Revised 21JUL2021	
CREW NAME			HETISCO EMOLIOCI	
RESOURCE #		REQUEST DATE		
CONTACT NAME		PICK UP DATE		
PHONE #				
	SAW	INFO		
MAKE	37/9			
WAKE	STIHL HUSQVARNA OTHER			
MODEL				
BAR LENGTH				
AMOUNT	PART NAME & NUMBER			
# of DRIVERS				
PITCH	1/4" 3/8"	.325"404"	3/4"	
GUAGE	.043050058063			
TOOTH LAYOUT	FULL	SEMI-SKIP FULL SKIP		
тоотн сит	CHISEL MICRO-CHISE	SEMI-CHISEL	CHAMFER-CHISEL	
# of SPROCKET TEETH				
APPROVAL SIGNATURE				



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

Date & Time Order	Order #	Location & Time for Delivery	Mode of delivery
was Placed	(BR+DIVS + z)	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

Ħ	Item	Amount		Item	Amou
1.	Meals, Breakfasts ea		31.	Slingable Blivet, specify size - 72 or 55 gl	ea
2.	Meals, Lunches ea		32.	Folding Tank, specify size	ea
3.	Meals, Dinners ea		33.	Lightweight Pump Kit	ea
4.	Meals, MRE's cs		34.	Hose, 1 1/2"	ea
5.	Water, 5 gal. cubie ea		35.	Hose, 1"	ea
6.	Batteries- AA 1-Flat		36.	Hose, ¾"	ea
7.	Batteries, Specify Type pk		37.	Reducer, 1½" x l"	ea
8.	Flagging, Specify type roll		38.	Reducer, 1" x 1/4"	ca
9.	Gas, raw gal		39.	Gated "Y", 11/2"	ea
10.	Bar Oil gal		40.	Gated "Y", 1"	ea
11.	2- cycle oil, chainsaw (2.5 oz) 6 pk		41.	Gated "Y", ¾ "	ea
12.	Sleeping Bags ea		42.	Shut-off Valve, specify size	ca
13.	Gatorade es		43.	In-line Tee, 11/2" x 1"	ea
14.	Tarps / Plastic roll		44.	Nozzle, 1½"	ea
15.	Parachute Cord roll		45.	Nozzle, I"	ea
16.	Tool, Shovel ea		46.	Nozzle, ¾"	ea
17.	Tool, Pulaski ea		47.	20-25 Person First Aid Kit	ea
18.	Tool, Combi ea		48.	Chainsaw Kit	ea
19.	Tool, McLeod ea		49.	Toilet Paper (96 per case)	cs
20.	Tool, Specify Type ea		50.	1000 ft. Hose Lay Kit	ea
21.	Fusee es		51.	Garbage Bags	bx
22.	Drip Torch ea		52.	Leadline	ea
23.	Drip Torch Mix, 5 gal. ea		53.	Spike Supply Kit	ea
24.	Coffee Kit w/propane ea		54.	Dolmar (6 per case)	ea
25.	Swivel ea		55.	Sprinkler Kit	ea
26.	Backpack Pump ea		56.	LINE Spike Supply Kit	ea
27.	Pumpkin, specify size ea		57.	Duct Tape	roll
28.	Mark 3 Pump ea		58.		roll
29.	Mark 3 Pump Accessory Kit ea		59.	Staple Gun w/staples	ea
30.	2-cycle oil, high pressure pump qt				IAP Page

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- · All crew level orders will be placed through DIVS or Branch.
- . DIVS or Branch will place all orders through Communications Unit.
- · All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		ft. Hose Lay Kit rder as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ca	1239	Hose 11/1"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose I"	84 lbs	4 rolls	0222	Fiber Tape	21bs
20 ca	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ca	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 1bs
10 ca	0904	3/4" Gated "Y"	3 lbs	3 ca	0027	Water Wash Basins	2 lbs
5 ca	0010	Reducers 11/5" - 1"	3 7bs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ca	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bugs (dbl bag)	48 x 5= 240 lbs
10 ca	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ca	0136	Nozzle 3/4"	5 lbs	Lease	0240	Paper Towels	41 lbs
5 ca	0230	Tee 1/5x1/5x1*/valve	5 lbs	1 case	0142	Toilet Paper	44 lbs
	LINE	Spike Supply Kit		1roll	0144	Plastic sheeting	45 lbs
	(0	rder as "#56")		1 roll	0533	P-Cord	9 lbs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubics, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+011	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ca	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg/case	90 lbs	f can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ca		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 св	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2 5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
	ime	ICS Position	Home Agency (and Unit)
7 Authoritania			
7. Activity Log: Date/Time	Notable Activities		
Daterrine	Notable Activities		
	-		
	1		
	lame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Date From	m: Date To:
		Time Fro	
7. Activity Log (c	ontinuation):		
Date/Time	Notable Activities		
			-
	-		
		and the second	0:
8. Prepared by:	Name:	Position/Title:	
ICS 214, Page 2		Date/Time:	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name				2. Operational Period					
Ta	marack			July 26, 2020 D: 0600-2100 N: 1700-0700					
3. Ambulance Services	310,011				.,	2100 14.	1700-0700		
Name			plete		Phone/Frequency	Advane	ed Life Support (ALS)		
East Fork Fire & Paramedics			n,NV		911	X	X		
Mountain Medics # 3, 5- Incider	nt	3(Foxtrot).	5 (O.K.O.)						
4. Air Ambulance Services				-	Commo				
Name		Phone/Freq		-	Type of Aircraft	& Capability			
Calstar 6		800-252-5050							
REMSA/Care Flight		775-856-911			NV	G			
Hoist Ship (402)		Contact air opera	tions		ALS EMPF Hoist Ca	pabilities, H	eli base		
5. Hospitals									
Name Complete Address	DD* M	S Datum - WGS 84 M.MMM' N - Lat M.MMM' W -	Trave GND	el Time AIR	Phone	Helipad Yes No	Level of Care Facili		
Renown Regional Medical Lat: 155 Mill St, Reno, NV Long:		N 39 31.55' W 119 47.71'	45 mins	25 min	530-543-5890	X	Trauma LVL 2		
Comon Valley Madical Cont	VHF:	N 20 75 501	-						
Carson Valley Medical Center 1107 US Hwy 395 N,	Lat:	N 38 55.20°			777 703 1700	X	Community Hospit		
Gardnerville, NV	Long:	W 119 4.16'	15 mins	5 min	775-782-1600				
Carson Tahoe Regional	Lat:	N 39 12.13'	_			X	Cardiac		
1600 Medical Pkwy,	Long:	W 119 47.09	35	20	775-886-6966		Caronac		
Carson City, NV	VHF:			1	117-347-40-74		Trauma 3		
UC Davis Medical Center	Lat:	N 38 33.17	1	100.		X	Trauma LVL I		
2315 Stockton Blvd, Sacramento, CA	Long: VHF:	W 121.27.21	140	150	916-734-5669		Burn Center		
6. Division Branch Group		Location Capability	-	-					
o. orrison branca Group		esponders & Capab	ility:	Staffed with C	CAL Fire medical resour	ces & Incider	nt ambulance		
Division F				ALS ambulance Mountain Medics #3					
C 21 4114 C 4		Equipment Available on Scene:		Command/Tac: 9/3					
		Medical Emergency Channel:		Comments services					
		EMS Responders & Capability:		Paul Keckley- EMPF, Chad Cullip AEMT					
Division O		nent Available on Sc		4x4, ALS with narcotics					
		d Emergency Chann		Command/Tac: 9/2					
		esponders & Capab		Daniel Kilborn EMPF					
Division K		nent Available on Sc		ALS					
		l Emergency Chann		Command/Tac:					
		esponders & Capab		Brian Boulware EMPF, Mark Lopshire, EMTF					
Division Q		ent Available on So		ALS with narcotics, 4x4					
	The Property of	d Emergency Chann	1 PT	Command/Tac:					
Milete Division		esponders & Capab		Suzuki EMPF, Zappieran , EMPF					
Night Division		nent Available on So		ALS with Narcotics					
		l Emergency Chann		Command/Tac;					
Division T		esponders & Capab			icy Ferrier, EMTF, Mark Macum AEMF				
	Equipm	nent Available on Sc	ene:	BLS and ALS	3				
	Medica	I Emergency Chann	el:	Command/Ta	ac;				
		esponders & Capab			vis EMPF- Mountain Me				
Spike Camps	Equipm	nent Available on Sc	ene:	DP 36- BLS.	Hollstrom Spike-Regis	tered Nurse st	aff mobile unit		
Married Barried	Medica	l Emergency Chann	el:	Command/Ta	BC:				
	EMS R	esponders & Capab	ility:	Chris Pattinse	on MEDL EMPF,				
ICP	MEDL			10 - 100 mm	on MEDL EMPF				
		ent Available on Sc		ALS, AED,					
	Medica	l Emergency Chann	el:	Command					
	ler)	8. Date/Time		9. Review	ed By (Safety Officer)		10. Date/Time		
7. Prepared By (Medical Unit Lead		The second secon		Todd Legler, SOF1(t) 07-25-2021/200					

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

TORAN						UNICATIONS/DISPATCH.
1. CONTACT I Ex Med Ur 2. INCIDENT S Ex Med Uni	Med Unit/ Commu nil Lead Div Alpha. Si TATUS: Provide Incide	inication tend-by for ant summar	Emergency Traffic." y (including number of	quency prior to starting	report)	munications/dispatch. Forest Road 1 at (Lat/Long.) This will be the Trout
	ergency / Transport Iniority	Ex: Ut	nconscious, difficulty br OW / PRIORITY 2 S gnificant trauma, unable	sathing, bleeding sever erious Injury or Illne s to walk, 2° - 3° bums r nor Injury or illness.	ly, 2° – 3° burns more to ss. Evacuation ma of more than 1-3 palm s	
	injury or Illness & ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
Treatment	nent: See IRPG page	100				
			ocation (drop point,	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:
S ADDITIONAL	RESOURCES / EQU	IDMENT	NEEDE.			
the second second				numa Bag, IV/Fluid(s), S	plints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify Sta		The second secon			
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND		-		-		
TACTICAL						
7. CONTINGEN	CY: Considerations: I	f primary o	options fall, what actio	ns can be implemented	in conjunction with p	rimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upo	dates/Chan	ges, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

TAMARACK FIRE

NV-HTF-030419 - P4 N54E (0417) [P]

TUESDAY, JULY 27, 2021

Day Operational Period
Night Operational Period

0600-2100 1700-0700



Rocky Mountain IMT1 Dan Dallas, IC Bill Hahnenberg, Deputy IC

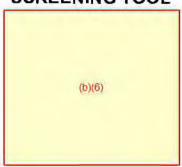
INCIDENT INFORMATION 775.434.8629

IAP / MAPS



https://bit.ly/3wQvBYk

DAILY HEALTH SCREENING TOOL



CHECK-IN



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Peri	od: DAY		
TAMARACK		Date/Time Fro		Date/Time To:	
		07/27/2021 06	00 TUE	07/27/2021 2100	TUE
3. Objective(s):				. 1	
community infrastruct to be protected, huma 2. Reduce the thre utility infrastructure. 3. Minimize the po National Forest, Bure 4. Utilize public inf cooperators, local gov	of human life is the single, of ture, other property and imp an health and safety, and the eat to surrounding communit tential for high severity fire of au of Land Management, ar ormation and liaison officers vernment, law enforcement, hance relationships with ad	rovements, and e costs of protecties, private land effects on waters nd Bureau of indis; provide timely and landowners	natural and culturations. and facilities, com heds, wildlife, fish an Affairs Western information to all a	al resources will be done battering interesting and natural and culture in Nevada Agency administrations, media, the public,	ised on the values ransportation, and iral resources on ered public lands. , partners,
4. Operational Period Cor	nmand Emphasis:				
conditions where impo 2. Utilize full periminatives at risk 3. Utilize confine/comaking. 4. Coordinate with retardant and aquatic 5. Minimize, to the susceptibility to conse 6. Mop up only to ti	extent feasible, smoke expo quences from COVID-19 ex ne extent necessary to prev	ected with the le righ probability of the fire where f Resource Adviso sure to firefighte posure.	ast exposure nace success and firefull perimeter controls ors for mechanized rs, communities, a	essary. ighter is commensurate wit ol is not feasible due to risk d equipment use and compi and other affected areas to	h the identified c-based decision liance with
General Situational Aware Highway 395 and High visibility.	ness: nway 88 have reopened, wa	itch for heavy tra	ffic, and use emer	gency lighting as necessary	y for added
Prevent transmission o social distancing as ap This area is under exc significant topographic	of COVID-19 and infectious propriate. Follow the "modu eptional drought with ERCs influences on eye-level wirety zones are at all times.	ule as one" conce above the 90th	ept as much as po percentile and live	ssible. Tuel moistures near record	lows. Watch for
Approved Site Salety Plan					
Incident Action Plan ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206	(the items checked ICS 207 ICS 208 ICS 220 X Map/Chart X Weather Forecast/Tides/Cur.	Oth. K K	n this Incident Action Per Aflachments: FIRE BEHAVIOR F FIRE INFORMATIO VIRTUAL FINANCE LINE SUPPLY ORG	OHECASTON	
. Prepared by: AUST	IN BAKER Position/T	ille: PSC1 T		Signature:	
. Approved by Incident Co	mmander; Name: (Dar 5.	Oullas	Signature:	-
CS 202	IAP Page		1,000	Date/Time:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period	I: DAY				
TAMARACK		Date/Time From: 07/27/2021 0600			Date/Time T 07/27/2021 2		
		J		IDCE	ANDON GRY		
3. Incident Commander		<u></u>	—— ADV	ISOR	· <u> </u>		
	DAN DALLAS		TRAINING SPECIA	ALIST E	BRIAN MATTH	EW HICKS (T)	
l	BILL HAHNENBER	<u> </u>	6, Logistics Secti				
	DAVID VITWAR TODD LEGLER					CER; MIKE WHALEN KEITH PLAGEMANN (T)	
LEADER	CHRIS PATTINSO BRENDA BOWEN	N 	SUPPLY		OY SPENCE!		
OFFICER	MICHELLE KELLY		FACILITIES	UNIT J	OHN BLIVEN;	GRANT BLUE	
	TAMMY RANDALL LORI WOOD (T); E	PARKER	GROUND SUP	PORT J	AMÉS BRITTA AICHAEL POS	AIN T	
4. Agency/Organization			COMMUNICAT	IONS	EVIN ZURFLI	JH	
Agency/Organization	Name		ORDERING MANA	UNIT	AADIE BUTLE		
					OLLEEN GAL		
USFS/HTNF/CARSON RANGER DISTRICT	MATT ZUMSTEIN				OLLEEN GAL IORGAN O'BF		
L	STEPHANY KERL	<u> </u>	RECEIVING/DISTR	ocel"	IICHAEL BÜR		
	BRIAN NEWMAN		ION MANA	<u></u>	SEORGIA CAR	RTER (T)	
	KIT BAILEY		7. Operations Sec				
PARKS	JOSH HEITZMANI	· · · · · · · · · · · · · · · · · · ·	FIELD		OB POWELL AIGA ROHRE	R (T)	
	TOM MINDER		PLANNING		PAT SEEKINS, JOE SEAN KENNEDY		
CHP	AARON BROAKSA	/A			TRAVIS LIPP (T)		
ALPINE COUNTY FIRE	TERRY HUGHES		Br	anch			
PG&E	MIKE WEBB		BRANCH DIREC	TOR F	FRANK KEELER		
NV ENERGY	ZACK BRAY		DIVISION/GF	OUP K		DALE SCHMIDT	
BLM	PAUL FUSILIER; S	TEVE NELSON				ERICA CONNELLY (T)	
BLM AREP	KEN COLLUM; NIC	K PAY	DIVISION/GF	OUP C)	CODY ROSE	
WESTERN NV AGENCY	GERRY EMM	- · ·	DIVISIONICE	0110 3	as explicition	BELA HARRINGTON (T) ERIK BORLAUG	
EASTFORK FPD AA	TOD CARLINI		DIVISIONON	ם ו	AY	ERIN BURLAUG	
EASTFORK FPD AREP	l		·	\longrightarrow			
	RICK HOPSON		·		<u> </u>		
5. Planning Section:				unch 1		10.54	
	AMY HAM; STEVE	PETERSBURG	DIVISION/GR		COTT BEACH		
	JOHN A BAKER (T)	DIVISIOIVGA			BRANDON SANCHEZ JACOB BINNS (T)	
	SANDY DODGE; G		DIVISION/GR	OUP T		MATEO PACHECO	
	NATE WILLIAMSO	<u>N</u>	<u> </u>			DYLAN GUFFEY (T)	
DEMOBILIZATION UNIT	NANCY BAYNE		DIVISION/GR			PAUL CATLETT	
FIRE BEHAVIOR ANALYST			DIVISION/GR	s	ENTERVILLE TRUCTURE ROUP	TED CHRISTOPOULOS ROBERT WILLIS (T)	
	TONY SMITH; JEN	NIFER AVESING:		<u> </u>			
	PAUL HOEFFLER ALLISON BRUNER	(T): JOHN	Bro	inch I	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	GUINOTTE (T)	(.), 001114	BRANCH DIREC	TOR M	IKE BATHAM		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MARTY KREPFL		DIVISION/GR			BRIAN WHITE	
IMET	ALEX HOON	•	DIVISION/GR		LPINE	BRANDON BRADY	
RESOURCE ADVISOR	KENDAL YOUNG	_	<u> </u>	Į S	TRUCTURE	<u> </u>	
9, Prepared By: Name:	SANDY DODGE	Positio	n/Title: RESL	· -	Signature:	2)	
ICS 203 JAP Pa		Date/TI	me: 07/26/2021 2100			ly Ladge	
	_		 -		James	/~	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		Operational Period:	DAY			
TAMARACK		Date/Time From:	TUE		Date/Time To. 07/27/2021 2100	TUE
		07/27/2021 0600	TUE	i		
	nich NIGHT	<u> </u>	-			
	TOR ROBERT BERTOLINA					
DIVISION/GR	OUP NIGHT GROUP BRE	TT MOREFIELD	4			
7b. Air Operations	Branch:		1			
	OBD KELLY RUDGER		†			
	TGS LUCAS RHEA		1			
	SCOTT MORROW					
Α	sgs JASON PETRUSKA	-]			
8. Finance/Admini	<u> </u>]			
CI	HIEF DAVE LUCAS					
-11.55	PJ TILLMAN (T)	(dDTIIAL)	4			
IIME	UNIT KEITH O'LOUGHLIN I AARON RASMUSSEN		ĺ			
COST	UNIT KATHY SUTPHEN (V		1			
	MMS CASEY WARREN		1			
	JNIT BRIAN MCCABE (VIR	TUAL)	1			
	1					
	I					
9. Prepared By: Na	ame: SANDY DODGE	Position/Title	· DESI		Signature	
			NEOL	-	Signature:	
CS 203 IA	P Page	Date/Time:	07/26/2021 2100			



Tamarack Fire Weather Forecast



FORECAST NO: 10

PREDICTION FOR: Tuesday Day and Night

SHIFT DATE: 7/27 0700-7/28 0700 FORECAST ISSUED: 7/26/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF SIGNED: Alex Hoon

Incident Meteorologist

WEATHER DISCUSSION:

...INCREASING WINDS TODAY...

The predominant winds increase today as low pressure moves over the area. Light terrain driven winds in the morning, then increasing from the W-SW in the afternoon. There is a chance that we could see a few storms producing heavy rains, gusty outflow winds up to 35 mph, and small hail, although less chance than yesterday. Thunderstorm chances continue through the week with periods of rain.

WEATHER FORECAST TUESDAY: ... CHANCE OF THUNDERSTORMS THIS AFTERNOON...

WEATHER: Partly cloudy, becoming mostly cloudy with a 40% chance of thundersforms after 1200.

HAINES: 3 LAL:3' CHC WETTING RAIN: 20%

TEMPERATURES: 71-83 8 DEGREES COOLER

HUMIDITY: 25-35% UP 5%

20 FT WINDS: ...OUTFLOW WINDS UP TO 35 MPH NEAR THUNDERSTORMS...

RIDGETOP - West-Southwest 12-18 with gusts to 30 mph after 1600.

SLOPE/VALLEY – Southwest 5-10 mph, becoming West-Southwest 10-15 mph with gusts up to 25 mph in the afternoon.

STABILITY/INVERSION: Heavy inversion in the morning, with some improvement in the afternoon.

TUESDAY NIGHT:

WEATHER: Mostly cloudy with a chance of showers and thunder in the evening.

TEMPERATURES: Overnight lows 45-55....thermal belts in the 60s 4 DEGREES COOLER

HUMIDITY: 50-70%... except for thermal belts near 40%. DOWN 10%

20 FT WINDS:

RIDGETOP - West 10-15 mph. Gusts up to 25 mph. Winds calming down after midnight.

SLOPE/VALLEY – West 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph after 2100.

DOWN CANYON WINDS 10 mph with gusts to 20 mph after 2300.

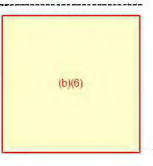
EXTENDED FORECAST: ...PERIODS OF WET THUNDERSTORMS THIS WEEK...

WEDNESDAY AND THURSDAY: Mostly cloudy with 60% chance of storms. Max temps...75-85°F. Min RH 30-40%. Light upstope winds in the AM, Southwest 6-11mph in the PM with gusts 20 mph on ridges. Min Temps...50s FRIDAY AND SATURDAY: Mostly cloudy with 50% chance of storms. Max temps...75-85°F. Min RH 30-40%. Light upstope winds in the AM, Southwest 6-11mph in the PM with gusts 20 mph on ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation ----



FIRE BEHAVIOR FORE	CAST		
FORECAST NUMBER	10	TYPE OF FIRE	Wildfire
FIRE NAME	Tamarack	OPERATIONAL PERIOD	07/27/2021 Day/Night
DATE ISSUED	07/26/2021	TIME ISSUED	20:00
UNIT	CA-HTF	SIGNED	Glen Lewis, FBAN
		INPUTS	

General

Fuels in the fire area are primarily composed of Timber with Understory (Conifers with litter and reproduction or brush), Timber with Litter, and Grass with Shrubs (perennial grasses mixed with brush). Extremely dry surface and live fuels are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices are above the 90th percentile and continue to trend well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes are mostly steep but more rolling terrain exists within the center of the fire and some of the northern sections. There are multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area, even with strong outflow winds from nearby thunderstorms.

OUTPUTS

FIRE BEHAVIOR

General:

- <u>Today's potential fire behavior</u> will include areas of active fire behavior where rainfall did not occur. This will include flanking, backing, and short uphill runs with potential for single tree and group torching with short range spotting.
- The fire will see the return of predominately SW winds again this afternoon, meaning that the majority of the fire will not be in alignment. As a result, only isolated areas will have wind slope alignment.
- Expect peak burning conditions 1500 2000 today. The most active fire behavior will be associated with wind /slope alignment in areas that have not received precipitation in the last 24 hours.

Specific:

- Branch I Little fire activity anticipated with very limited to no fire spread potential. Good day to mop up any remaining smokes.
- Branch II Expect slow/moderate backing and flanking surface fire, with isolated torching. Division T appears to have missed the
 rain, but fire spread will still be limited there as well. In Division Q, portions of the fire appear to have received little or no rain.
 Expect fire behavior similar to what occurred prior to yesterday to return in the afternoon. Branch III Light rain in the area will
 reduce the already low fire behavior potential. Continued slow creeping/ backing fire can occur where there is still a heat source.

Night:

The increased humidity recovery and rain from yesterday will decrease the potential burn period and active fire behavior will be light.

SAFETY

Scan QR code for local pocket card info



TAMARACK									
MINIMICAL	į.				Branc	h:		Division/Gro	ир
2. Operational Period:	DAY	* * * * * * * * * * * * * * * * * * * *							
Date/Time From: 07/27/2021 0600 TU)E	Date/Time T 07/27/2021 2:		TUE		Ţ		K	
			Operation	s Personnel		16 W			
PLANNING OP	S PAT SE	EKINS, JOE SEAN		T		FIELD	OPS	ROB POWELL	
	TRAVIS							TAIGA ROHRER	2. 10
BRANCH DIRECTO	REFRANK	KEELER		DIVISION	i/GROU	P SUPER		DALE SCHMIDT ERICA CONNEL	
AIR ATTACK SUPERVISO		RHEA MORROW							
		Res	ources Ass	igned this Pe	rìod				
Strike Team / Task f Resource Design		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Tim
4 HC2I NV ZEPHYR		08/06	MATTHE	WFOGARTY	,	20	SPIKE	/06D0	SPIKE/2100
-37 HC2 LAVA RIVER 6		08/06	RIGOBE	RTO TORRE	s	20	SPIKE	0600	SPIKE/2100
				12000	-	-			
80 ENG3 NV-EFKX EAST FO	RK BRUSH	1 07/29	AVERY N	VELSON		4	SPIKE	0600	SPIKE/2100
123 ENG6 SMOKIN RIDGE	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	08/06	FRED DE	10-512-011		3	SPIKE		SPIKE/2100
130 WTS2 IDAHO HEATSEE	VED	08/05	1	LDERBRANI		1	SPIKE		SPIKE/2100
ISU WISZ IDANO NEATSEC	NEN	00/03	WARE	CDERBIONNE			SFIRE		3F/RE/2 100
Tour									65.V5.0100
-182 EMPF		08/03	DANIEL	KILBORN		1	SPIKE	0600	SPIKE/2100
PURPOSE: Halt fire from p END STATE: Fire does no									
All resources are to spik forning radio briefing is Division breakout will be PLEASE NOTE: When your majority of your shift and	at 0600 at 0700 a ou submit d (2) deta	t daily CTR or S	hift Ticke	t you mus				state (CA or l	NV) you spent ti
Ill resources are to spik forning radio briefing is livision breakout will be LEASE NOTE: When yo najority of your shift and mbulance located at DF	at 0600 at 0700 a ou submit d (2) deta	t daily CTR or S ils of your assig	hift Ticke Inment (e	t you mus	ure pr	otection		state (CA or I	NV) you spent ti
Il resources are to spik lorning radio briefing is ivision breakout will be LEASE NOTE: When yo rajority of your shift and mbulance located at DF	at 0600 at 0700 a ou submit d (2) deta	t daily CTR or S ils of your assig	hift Ticke gnment (e	et you mus e.g., struct	ure pr	otection).	state (CA or I	
Il resources are to spik lorning radio briefing is ivision breakout will be LEASE NOTE: When yo ajority of your shift and mbulance located at DF	at 0600 at 0700 a bu submit d (2) deta	t daily CTR or S ils of your assig	hift Ticke gnment (e	et you mus e.g., struct	ure pr	otection).		
Il resources are to spik lorning radio briefing is ivision breakout will be LEASE NOTE: When yo rajority of your shift and mbulance located at DF	at 0600 at 0700 a ou submit d (2) deta P 36.	t daily CTR or S ils of your assig	hift Ticke gnment (e	et you mus e.g., struct	ure pr	otection).		C Mode
Ill resources are to spike forning radio briefing is hivision breakout will be LEASE NOTE: When you hajority of your shift and ambulance located at DF Function	at 0600 at 0700 a bu submit d (2) deta 2 36. Channel	t daily CTR or S ils of your assig	hift Ticke gnment (e	et you mus e.g., struct mmunication RX Tane/N	ure pr	otection nary X Frequen).		C Mode A
All resources are to spike forming radio briefing is division breakout will be please NOTE: When you rajority of your shift and ambulance located at DF Function ACTICAL DMMAND R TO GROUND	at 0600 at 0700 a bu submit d (2) deta P 36. Channel 5	t daily CTR or S ils of your assig	hift Ticke gnment (e	et you mus e.g., struct mmunication RX Tane/N	ure pr Summ	otection nary X Frequen).		C Mode A A
All resources are to spike forning radio briefing is forning radio briefing is fivision breakout will be please NOTE: When you hajority of your shift and ambulance located at DF Function ACTICAL DAMAND R TO GROUND R TO GROUND R TO GROUND	cat 0600 at 0700 at 07	t daily CTR or S ils of your assig	hift Ticke gnment (e	et you mus e.g., struct mmunication RX Tane/N	ure pr Summ	otection nary X Frequen).		C Mode A A A
	cat 0600 at 0700 at 07	Division RX Frequence	hift Ticke gnment (e	et you mus e.g., struct mmunication RX Tane/N	Summac T	nary X Frequen	cy N/W		C Mode A A A A

FINAL

1. Incident Name: Division/Group Branch: TAMARACK 2. Operational Period: DAY O Date/Time To: Date/Time From: 07/27/2021 0600 TUE 07/27/2021 2100 TUE 4. Operations Personnel PLANNING OPS PAT SEEKINS: JOE SEAN KENNEDY FIELD OPS ROB POWELL TRAVIS LIPP TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR CODY ROSE BRANCH DIRECTOR FRANK KEELER BELA HARRINGTON (T) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW Resources Assigned this Period Strike Team / Tesk Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons 0-225 TFLD (T) 08/02 KYLE MCCOY SPIKE/0600 SPIKE/2100 GB TASK FORCE #4 07/28 SPIKE/0600 SPIKE/2100 MATT NEASE 12 E-92 ENG3 NV-HTF E 312 SPIKE/0600 SPIKE/2100 07/29 LEWIS BROWN 4 E-133 ENG3 BLM 4333 08/05 SETH TRODAHL SPIKE/0600 SP/KE/2100 E-90 ENG4 NV-HTF E 451 07/29 4 SPIKE/2100 JEREMIAH HART SPIKE/0600 E-152 ENG4 ID-BOF 461 08/07 ANDREW PATOTA 6 SPIKE/0600 SPIKE/2100 0-184 AEMF 08/04 CHAD CALLIP SPIKE/0600 SPIKE/2100 0-320 SOFR 08/05 DANIEL HARKER SPIKE/0600 SPIKE/2100 6. Control Operations/Work Assignments: TASK: Continue to mop up and cold trail along fire edge, and collect and backhaul all equipment and hardware. PURPOSE: Prevent any fire growth or property damage. END STATE: Fire's edge is secure enough to contain fire. 7. Special Instructions: All resources are to spike out. Morning radio briefing is at 0600. Division breakout will be at 0730 at DP 35. PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection). Ambulance located at DP 36. 8. Division/Group Communication Summary Function Channel RX Frequency N/W TX Tone/NAC RX Tone/NAC TX Frequency N/W Mode TACTICAL A COMMAND 9 A AIR TO GROUND 13 A (b)(7)(E); (b)(7)(F) AIR TO GROUND A 14 AIR TO GROUND 15 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time MARTY KREPFL 07/26/2021 2100

Controlled Unclassified Information//Basic

FINAL.

ICS 204 WF (1/14)

1. Incident Name:						3,					
TAMARACK		7777				Bra	nch:		Division/Gra	nb	
2. Operational Period:		DAY		-					395 DA	Y	
Date/Time From: 07/27/2021 0600	TUE		Date/Time T 07/27/2021 2		TUE		1		STRUC		
4,	-			Operation	Personn	al		-			
PLANNING	OPS	PAT SEEK	INS: JOE SEAN				FIEL	OPS	ROB POWELL	-	
		TRAVIS LIP						1	TAIGA ROHRER		
BRANCH DIREC	TOR	FRANK KE	LER		DIVISIO	N/GR	OUP SUPER	VISOR	ERIK BORLAUĞ		
AIR ATTACK SUPERVIS	son	LUCAS RHE		*	+		2	Ť			
		SCOTT MO	RROW								
5,			Res	ources Assi	gned this F	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim	
C-31 1 TFLD			08/01	JOSH WH	IITMAN		1	ICP/06	00	ICP/2100	
O-187 TFLD (T)			08/04	KEVIN LII	NONER		17	ICP/06	00	ICP/2100	
								100.00	•	10010100	
C-23 HC2 NV-EASTERN SIE			07/28		N WILLIAM	is	20	ICP/06		ICP/2100	
24 HC2 NV-EASTERN SIE	RRAI	#2	07/28	ERIC ROI			20	ICP/06	747	ICP/2100	
C-34 HC2 CATG			08/06	JULIAN R	OBERTS		18	ICP/06	00	ICP/2100	
C-35 HC2 SES-K-RIVER 1			08/06	RUDY MO	SES		20	ICP/06	00	ICP/2100	
E-192 ENG3 NWS B5121		-	08/06	NATE TU	SING		4	ICP/06	00	ICP/2100	
-1/3 ENG4 TRAILBLAZERS	-	-	08/06	OSVALDO	ARENAS		3	ICP/06	00	ICP/2100	
-124 ENG6 TRI-STATE	- 1		08/05	CHIP FRO	BERG		3	ICP/06	00	ICP/2100	
-129 WTT2 TRI-STATE FIR	E 1		08/05		O GONZAL	EZ-	2	ICP/06	00	ICP/2100	
-68 WTS2 JOHN RYAN WT		-	07/31	ROBERT	CORTEZ		+-,-	ICP/06	00	ICP/2100	
-69 WTS2 JOHN RYAN WT			07/31	BUD MAR	and make		+ +	ICP/06	·V	ICP/2100	
. do Whoe some Krait Wh				TOOD MINN				107.100		10172100	
-5006 AMBU MOUNTAIN ME	DICS		08/06	.		745	2	ICP/06	an	ICP/2100	
		-			-	-					
L'			Divisio	n/Group Cor	nmunicatio	on Sur	nmary				
Function	. (Channel	RX Frequenc	y N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
ACTICAL		6		_						A	
COMMANO		9								А	
IR TO GROUND		13			(b)(7)(E) (b)(7)(F)			A	
IR TO GROUND		14								۸	
NR TO GROUND		15								A	
Prepared By (Respurce Vin	t Lea	dery	(/ Appro	oved By (Pla	nning Sect	ligh Ci	hief)	D	ate	Time	
MARTY KREPFL	Λ	V.a. Il		VEAS PORS	17	7			7/26/2021	2100	

FINAL.

1. Incident Name:			3.				
TAMARACK				Branch:	Divi	ision/Group	
2. Operational Period:	DAY	***			20	CDAY	
Date/Time From: 07/27/2021 0600 TUE		Date/Time To; 07/27/2021 2100	TUE	1	1	5 DAY	
		Operation	ons Personnel			_	
PLANNING OPS	PATSEEK	NS, JOE SEAN KENNEDY		FIELD	OPS ROB PO	OWELL	- 1-
	TRAVIS LIPI				Control of the Control of the	ROHRER (T	7)
BRANCH DIRECTOR	FRANK KEE	LER	DIVISIONIG	ROUP SUPERVI	SOR ERIK BI	ÓRLAUĞ	
AIR ATTACK SUPERVISOR	LUCAS RHE						
		Resources As	ssigned this Perio	pd			
Sirike Team / Task Fo Resource Designal		rwp	Leader	Number Persons	Drop Off PT	ГЛіте	Pick Up PT./Tin
Control Operations/Work Assign							
najority of your shift and	(2) details	of your assignment	ket you must (e.g., structur	include (1) wi re protection)	nich state ((CA or N	V) you spent t
najority of your shift and	(2) details	of your assignment	ket you must (e.g., structur	include (1) where protection)	nich state ((CA or N	V) you spent t
najority of your shift and	(2) details	of your assignment	(e.g., structui	re protection)	nich state ((CA or N	/) you spent t
najority of your shift and	(2) details	of your assignment Division/Group C	(e.g., structur	re protection)		(CA or N	/) you spent to
Function	(2) details	of your assignment	(e.g., structui	ummary		Tone/NAC	V) you spent to
Function CTICAL	Channel 6	of your assignment Division/Group C	(e.g., structur	re protection)			
Function CTICAL	Channel 6 9	of your assignment Division/Group C	communication \$	ummary TX Frequency			Mode: A A
Function CTICAL DMMAND R TO GROUND	Channel 6 9 13	of your assignment Division/Group C	(e.g., structur	ummary TX Frequency			Mode A A
Function ACTICAL DMMAND R TO GROUND R TO GROUND	Channel 6 9 13 14	of your assignment Division/Group C	communication \$	ummary TX Frequency			A A A
majority of your shift and	Channel 6 9 13 14 15	Of your assignment Division/Group C	communication \$	ummary TX Frequency (b)(7)(F)			Mode. A A

1. Incident Name: Division/Group Branch: TAMARACK 2. Operational Period: DAY II Q Date/Time From. Date/Time To: TUE 07/27/2021 0600 TUE 07/27/2021 2100 Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS; JOE SEAN KENNEDY TAIGA ROHRER (T) TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ BRANCH DIRECTOR SCOTT BEACHAM JACOB BINNS (T) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT,/Time Resource Designator LWD Leader Persons SPIKE/2100 SPIKE/0600 MARVIN ROYBAL 08/08 0-278 TFLD JULIUS HOSTETLER 20 SPIKE/0600 SPIKE/2100 C-15 HC1 GERONIMO 08/01 SPIKE/2100 C-43 HC1 LOGAN 08/07 ERIC LANDRETH 22 SPIKE/0600 SPIKE/0600 SPIKE/2100 KENNETH BOCHNIAK 20 C-44 HC1 SNAKE RIVER 08/04 C-45 HC1 BONNEVILLE 08/03 ERIC EVANS 20 SPIKE/0600 SPIKE/2100 SPIKE/0600 SPIKE/2100 DAVID SIMPSON 20 C-16 HC2I SANTA FE 08/01 SPIKE/2100 C-36 HC2 LAVA RIVER 5 08/06 JESUS RUIZ 20 SPIKE/0600 SAL GUTIERREZ SPIKE/0600 SPIKE/2100 E-171 ES6 5052F 08/08 16 SPIKE/2100 3 SPIKE/0600 E-172 ENG3 TREASURE VALLEY 08/06 JOSH VLAHOS SPIKE/0600 SPIKE/2100 E-118 WITT KK'S WATER 08/06 MIKE WOOD SPIKE/0600 SPIKE/2100 E-202 WTT1 5J WATER SERVICE 08/07 **BRYAN JACKSON** E-127 WTT2 PIERCE FIRE 5 08/06 JEFF MAY 2 SPIKE/0500 SPIKE/2100 0-249 HEQB 08/05 CODY COOMBS SPIKE/0600 SPIKE/2100 E-90.2 HEQB (T) 07/29 KYLE WALLER SPIKE/0500 SPIKE/2100 O-8 HEQB 07/30 MATT SMITH SPIKE/0600 SPIKE/2100 E-5 DOZZ NV-STOX 74 SPIKE/060D SPIKE/2100 07/29 DON SNYDER A Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 2 A COMMAND 9 A AIR TO GROUND 13 A (b)(7)(E) (b)(7)(F) AIR TO GROUND 14 A AIR TO GROUND 15 A Approved By (F) anning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time 07/26/2021 2100 MARTY KREPFL

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 2

Branch:

Division/Group

1. Incident Name:

TAMARACK

DAY 2. Operational Period: Q Date/Time From: Date/Time To: 07/27/2021 0600 TUE 07/27/2021 2100 TUE 4. Operations Personnel PLANNING OPS PAT SEEKINS: JOE SEAN KENNEDY FIELD OPS ROB POWELL TAIGA ROHRER (T) TRAVIS LIPP (T) DIVISION/GROUP SUPERVISOR BRANDON SANCHEZ BRANCH DIRECTOR SCOTT BEACHAM JACOB BINNS (T) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWO Drop Off PT /Time Pick Up PT./Time Leader Persons E-6 DOZ2 NV-TMFX 31 07/29 SHAWN COUNTRYMAN SPIKE/0600 SPIKE/2100 E-101 DOZZ HENDON 08/04 DOUG HENDON 4 SPIKE/0600 SPIKE/2100 E-189 DOZ2 UPPER VALLEY 08/08 JIM KRUCKEBERG SPIKE/0600 SPIKE/2100 3 O-81 ARCH 07/31 KEVIN BAILEY SPIKE/0600 SPIKE/2100 0-260 ARCH 08/04 DANIEL BROOCKMANN 1 **SPIKE/0600** SP!KE/2100 0-185 EMTF 08/05 RICHARD LOPSHIRE 1 SPIKE/0600 SPIKE/2100 O-288 EMPF 08/05 BRIAN BOULWARE SPIKE/0600 SPIKE/2100 0-38.55 SOF1 08/01 CHAD STEWART 1 SPIKE/0600 SPIKE/2100 Q-357 SOFR (T) 08/07 PAT ROMPORTL SPIKE/0600 SPIKE/2100 6. Control Operations/Work Assignments: TASK: Prep along local roads between HWY 89 and fire. Install direct fireline where possible. Initiate burnout where necessary. PURPOSE: Keep fire north of Hwy 89. END STATE: Fireline burned with the correct intensity and minimized threat to the fireline. 7. Special Instructions: All resources are to spike out. Morning radio briefing is at 0600. Division breakout will be at 0630 at DP 36 Spike. Ambulance located at junction of HWY 88 and HWY 89. 8. Division/Group Communication Summary Function RX Frequency N/W Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL A COMMAND 9 A AIR TO GROUND 13 (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Respurce Upit Leader), Approved by (Planning Seption Chief) Date Time MARTY KREPFL 07/26/2021 2100 Controlled Unclassified Information//Basic ICS 204 WF (1/14) Page 2 of 2 FINAL IAP Page 13

1. Incident Name: Division/Group Branch: **TAMARACK** DAY 2. Operational Period: Т lì Date/Time To: Date/Time From: TUE TUE 07/27/2021 2100 07/27/2021 0600 4. Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS, JOE SFAN KENNEDY TAIGA ROHRER (T) TRAVIS LIPP (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR MATEO PACHECO DYLAN GUFFEY (T) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time LWD Persons Leader Resource Designator SPIKE/0600 SPIKE/2100 08/04 JOSH THALACKER 0-269 TFLD SPIKE/2100 SARA SWEENEY 21 SPIKE/0600 07/31 C-2 HC1 MORMON LAKE SPIKE/2100 07/31 PATRICK MOORE 21 SPIKE/0600 C-3 HC1 MESA SPIKE/2100 DREW MAXWELL SPIKE/0600 C-17 HC1 GLOBE 08/01 20 SPIKE/2100 C-18 HC1 FLAGSTAFF 07/31 MARK ADAMS 22 SPIKE/0600 DARIN FISHER 20 SPIKE/0600 SPIKE/2100 C-33 HC1 PRESCOTT 08/04 MATTHEW GILL SPIKE/0600 SPIKE/2100 C-39 HC1 BLACK MOUNTAIN 08/05 20 SPIKE/2100 E-99 ENG3 NV- HTF 316 07/30 JASON LYONS SPIKE/0600 SPIKE/2100 E-167 ENG4 IDAHO TRAILBLAZERS #16 08/06 ED RANDALL 3 SPIKE/0600 SPIKE/0600 SPIKE/2100 E-91 ENG6 NV-HTF E 621 07/29 JOSEPH MALSAM 4 E-121 ENG6 CRIDDLE CONTRACTING 08/05 PAUL CRIDDLE 3 SPIKE/0600 SPIKE/2100 2 SPIKE/0600 SPIKE/2100 E-190 DOZ2 KIT CONTRACTING 08/07 BRAXTON TOMLINSON **DEVON KENNEDY** SPIKE/2100 E-70 WTS2 DUST BUSTERS 08/01 SPIKE/0600 1 O-267 ARCH 08/05 **ERNEST WINGATE** SPIKE/0600 SPIKE/2100 8. Division/Group Communication Summary TX Tone/NAC Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode TACTICAL 3 A 7 COMMAND A AIR TO GROUND 13 (b)(7)(E); (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 A 9. Prepared By (Refource Unit Leader) Approved By (Planning Section Chief) Date Time 07/26/2021 MARTY KREPFL 2100 Controlled Unclassified Information//Basic ICS 204 WF (1/14) Page 1 of 2

TAMARACK						3.					
INVINATAUN					- '*-	Bran	ch:		Division/Gra	oup	
2. Operational Period:		DAY							2		
Date/Time From: 07/27/2021 0600	TUE		Date/Time To 07/27/2021 21		TUE		11		Τ		
			 	Operations	Personne	1					
PLANNING	200		INS; JOE SEAN K	ENNEDY	1	-	FIELD	OPS	ROB POWELL		
BRANCH DIREC		TRAVIS LIF			DE VIENO	WORDS	on entering	ne on	TAIGA ROHRER		
BRANCH DIREC	IUK	SCOTT BE	ACHAM		DIVISIO	NIGRO	UP SUPERI	ISUK	DYLAN GUFFEY		
AIR ATTACK SUPERVI		LUCAS RH									
	200		Reso	urces Assig	ned this P	eriod					
Strike Team / Tar Resource Des			LWD		Leader		Number	Dro	p Off PT./Time	Pick Up PT./Time	
143 REAF	gilaje		08/01	SIERRA S			1	SPIKE		SPIKE/2100	
210 REAF	-		08/02	GARRET		NES	1	SPIKE		SPIKE/2100	
268 REAF			08/04	MARIAH B			+ -	SPIKE	30	SPIKE/2100	
THE THE PARTY			U0/U4	INCUIVO B	LACAMOR	OL.		JEINE	.5000	3F INC/2 100	
186 EMTF	_		08/06	LUCY FER	RIER		1	SPIKE	/0600.	SPIKE/2100	
290 AEMF		~~ ~	08/06	MARK MAI	RCUM		1	SPIKE	/0600	SPIKE/2100	
8.65 SOF1			08/01	CHAD STE	WART		1	SPIKE	/0600	SP(KE/2100	
357 SOFR (T)			08/07	PATRICK	M ROMPOR	RTL	1	SPIKE	/0600	SPIKE/2100	
direct line and burn ou URPOSE: Keep fire ou	ut of t	he HWY	4 corridor and	from impac	ting priva	ale lan	d.				
ND STATE: Fireline is Special Instructions: If resources are to sporning radio briefing ivision breakout will impulance located at	ike c is at be at	out. t 0600. t 0700 at	Burnside Spik	te land is n			,,				
Special Instructions: I resources are to sp orning radio briefing vision breakout will	ike c is at be at	out. t 0600. t 0700 at	Burnside Spik WY 88 and HV	te land is n	ot impac	ted.	nary				
pecial instructions: I resources are to sp orning radio briefing vision breakout will	ilke o is at be at junct	out. t 0600. t 0700 at	Burnside Spik WY 88 and HV	te land is noted. Y 89.	ot impac	ted.	n ary TX Frequenc	y N⁄W	TX Tone/NA	C Mode	
pecial instructions: I resources are to sporning radio briefing vision breakout will inbulance located at Function	ilke o is at be at junct	out. t 0600. t 0700 at tion of HI	Burnside Spik WY 88 and HW	te land is noted. Y 89.	nun(catio	ted.	DANC!	y N/W	TX Tone/NA	C Mode	
pecial instructions: I resources are to sporning radio briefing vision breakout will inbulance located at Function CTICAL	ilke o is at be at junct	Channel	Burnside Spik WY 88 and HW	te land is noted. Y 89.	munication	n Summ	TX Frequenc	y NAV	TX Tone/NA		
Function Function Function TO GROUND	ilke o is at be at junct	Channel 3 7 13	Burnside Spik WY 88 and HW	te land is noted. Y 89.	munication	ted.	TX Frequenc	y N/W	TX Tone/NA	A A A	
Function Function TO GROUND TO GROUND	ilke o is at be at junct	Channel 3 7 13 14	Burnside Spik WY 88 and HW	te land is noted. Y 89.	munication	n Summ	TX Frequenc	y N/W	TX Tone/NA	A A A A	
Special Instructions: If resources are to sporning radio briefing ivision breakout will instructed at a special content at a special c	ilke o is at be at junct	Channel 3 7 13 14 15	Burnside Spik WY 88 and HW	te land is noted. Y 89.	munication	n Summ	TX Frequenc	y N/W	TX Tone/NA	A A A	

TAMARACK				3.				
TAIVIARACK				В	ranch:		Division/Gro	up
. Operational Period:	DAY						100	
Date/Time From.		Date/Time To:			II		Α	
	UE	07/27/2021 210		TUE				
				s Personnel				
PLANNING O	The state of the s	NS; JOF SEAN KE	NNEDY		FIELD		ROB POWELL TAIGA ROHRER	L/T)
BRANCH DIRECTO	TRAVIS LI			DIVISION/A	ROUP SUPER		PAUL CATLETT	
BRANCH BIRECT	OK SCOTT BEA	ACT DAIN		DIVIDION, G	11001 001 111		, , , , , , , , , , , , , , , , , , , ,	
AIR ATTACK SUPERVISO	SCOTT MO							
			uces Assig	ned this Perio	d			
Strike Team / Task	Force /			2000000	Number			1
Resource Design		LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Tim
16 WFM2 GB - ARC DOME	1	08/02	JAMIE ST	RELNIK	11	SPIKE		SPIKE/2100
237 WFM2 TUSHAR MOUN	TAIN	08/06	TREVER	HUNT	10	SPIKE	/0600	SPIKE/2100
Control Operations/Work As	ssignments:			4			-	• ***
mbulance located at ju	unction of H	WY 88 and HW	Y 89.					
mbulance located at ju		WY 88 and HW	Y 89.					
mbulance located at ju				nmunication S	ummary			
mbulance located at ju			Group Corr	nmunication S RX Tone/NAC	ummary TX Frequen	cy N/W	TX Tone/NA	C Mode
Function		Division/	Group Corr		The second second	cy N/W	TX Tone/NA	C Mode
Function	Channel	Division/	Group Corr		The second second	cy N/W	TX Tone/NA	
Function CTICAL MMAND	Channel 1	Division/	Group Corr	RX Tone/NAC	The second second	cy N/W	TX Tone/NA	A
Function CTICAL MMAND R TO GROUND	Channel 1 9	Division/	Group Corr	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	A A
	Channel 1 9	Division/	Group Corr	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	A A A

IAP Page 16

Division/Group Assignment List (ICS 204 WF)

Date/Time From: 07/27/2021 0500 TUÉ Date/Time To: 07/27/2021 2100 TUE Operations Personnel PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY TRAVIS LIPP (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR ROBERT WILLIS (T) (7/28) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time See ES3 OES 6808C (CA-XRIC) Sontrol Operations/Work Assignments: ASK: Locate, assess, and prep structures in Branch III. Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Identify mitigation needs to protect structures.	Incident Name:				3,				
Date/Time From: 07/27/2021 0500 TUÉ OPERATIONE OPERATIONE PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY TRAVIS LIPP (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR ED CHRISTOPOULOS ROBERT WILLIS (T) (7/28) AIR ATTACK SUPERVISOR SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Designator Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim 66 ES3 OES 680BC (CA-XRIC) SONITO Operations/Work Assignments: SKY: Locate, assess, and prep structures in Branch II, Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Structures are defensible. Persources are to spike out. Description of HWY 88 and HWY 89. EASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent to	TAMARACK	10 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -			В	ranch:		Division/Gro	oup
Date/Time From: 07/27/2021 0600 TUÉ O7/27/2021 2100 TUE Operations Personnel PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY TRAVIS LIPP (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR TEB CHRISTOPOULOS ROBERT WILLIS (T) (7/28) AIR ATTACK SUPERVISOR Sirike Team / Task Force / Resource Designator Resource Assigned this Period Sirike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim 66 ES3 OES 6808C (CA-XRIC) OB/07 CRAIG KODAT 21 SPIKE/0800 SPIKE/2100 SPIKE/2100 SPIKE/2100 SPIKE/2100 SPIKE/2100 TRESOURCES are to spike out. Orning radio briefing is at 0600, vision breakout will be at 0630 at DP 36 Spike. Inbulance located at junction of HWY 88 and HWY 89. EASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent to	Operational Period:	DAY						CENTE	DVILLE
OPERATION TO THE OPERATION THE OPERATION THE OPERATION THE OPERATION TO THE OPERATION OF TH	Date/Time From:		Date/Time T	To:		11			
PLANNING OPS PAT SEEKINS, JOE SEAN KENNEDY TRAVIS LIPP (T) BRANCH DIRECTOR PRANK KEELER DIVISION/GROUP SUPERVISOR TED CHRISTOPOULOS ROBERT WILLIS (T) (7/28) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT.//Line Pick Up PT.//Line PT.//Line PT.//Line PT./Line PT.//Line PT.//Line PT.//Line PT.//L		TUÉ			TUE			SIRUC	TUKE
TRAVIS LIPP (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR TED CHRISTOPOULOS ROBERT WILLIS (T) (7/28) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Sontrol Operations/Work Assignments: ASK: Locate, assess, and prep structures in Branch II. Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JD STATE: Structures are defensible. Persons Prop Off PT./Time Pick Up PT./Time				Operations	Personnel			l	1 107 27
BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR TED CHRISTOPOULOS ROBERT WILLIS (T) (7/28) AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 66 ES3 OES 6608C (CA-XRIC) 08/07 CRAIG KODAT 21 SPIKE/0600 SPIKE/2100 Fontrol Operations/Work Assignments: ASK: Locate, assess, and prep structures in Branch II. Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Structures are defensible. JR resources are to spike out. Jorning radio briefing is at 0600. Vision breakout will be at 0630 at DP 36 Spike. Inbulance located at junction of HWY 88 and HWY 89. EASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent to the content of th	PLANNING C			KENNEDY		FIELI	OPS		- A
Resources Assigned this Period Sinke Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 66 ES3 OES 6608C (CA-XRIC) 08/07 CRAIG KODAT 21 SPIKE/0600 SPIKE/2100 Control Operations/Work Assignments: INSK: Locate, assess, and prep structures in Branch II. Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JD STATE; Structures are defensible. JO STATE; STRUCTURE ASSIGNATION ASS						naud álinen	4505		
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Forty / Persons Drop Off PT./Time Pick Up PT./Time Forty / Persons Drop Off PT./Time Pick Up PT./Time Forty / Persons Drop Off PT./Time Pick Up PT./Time Forty / Persons Drop Off PT./Time Fick Up	BRANCH DIRECT	OR FRANK K	EELER		DIVISIONIG	ROUP SUPER	ISUK		
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT.//time Pick Up PT.//time 86 ES3 OES 6808C (CA-XRIC) 08/07 CRAIG KODAT 21 SPIKE/0600 SPIKE/2100 SPIKE/	AIR ATTACK SUPERVIS	OR LUCAS R	HEA						
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 66 ES3 OES 6808C (CA-XRIC) 08/07 CRAIG KODAT 21 SPIKE/0600 SPIKE/2100 Southol Operations/Work Assignments: SK: Locate, assess, and prep structures in Branch II. Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Structures are defensible. pecial Instructions: Jresources are to spike out. Jorning radio briefing is at 0600. vision breakout will be at 0630 at DP 36 Spike. Inbulance located at junction of HWY 88 and HWY 89. EASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent to		SCOTT M	ORROW						
Resource Designator LWD Leader Persons Drop Off PT.//lime Pick Up PT.//lim See ES3 OES 6808C (CA-XRIC) 08/07 CRAIG KODAT 21 SPIKE/0600 SPIKE/2100 SPIK			Res	ources Assig	ned this Perio	d			
SPIKE/2100 SPIKE/			LWD		Leader		Dro	o Of PT/Lime	Pick Up PT /Tig
Control Operations/Work Assignments: ASK: Locate, assess, and prep structures in Branch II. Mop up around structures. JRPOSE: Identify mitigation needs to protect structures. JRPOSE: Structures are defensible. pecial instructions: Tresources are to spike out. Joining radio briefing is at 0600. Vision breakout will be at 0630 at DP 36 Spike. Inbulance located at junction of HWY 88 and HWY 89. EASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent tile.	1000 1000 1000	19000	The Paris and American	CRAIG KO	C. C. S. C. C. C.	A SCHOOL		Control of the second	A Particular and the second
SK: Locate, assess, and prep structures in Branch II. Mop up around structures. IRPOSE: Identify mitigation needs to protect structures. ID STATE: Structures are defensible. pecial Instructions: resources are to spike out. prining radio briefing is at 0600. prision breakout will be at 0630 at DP 36 Spike. Inbulance located at junction of HWY 88 and HWY 89. EASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent to	OF PROPERTY OF THE PARTY OF THE		Voro	0,0,0			0, 11,0		Joi merzino
	resources are to sp rning radio briefing rision breakout will t	ike out. Is at 0600. De at 0630 a	f DP 36 Spike.					, ,	
	pecial Instructions: I resources are to sporning radio briefing vision breakout will to a possible the second sec	ike out. is at 0600. be at 0630 a unction of I you submit nd (2) detail	f DP 36 Spike. HWY 88 and Hidaily CTR or Sign of your assignment	WY 89. hift Ticket gnment (e.	g., structur	e protection).		
	resources are to sporning radio briefing vision breakout will to abulance located at judgments of your shift and priction.	ike out. Is at 0600. De at 0630 a unction of I you submit nd (2) detail	f DP 36 Spike. HWY 88 and Hidaily CTR or Sign of your assignment	WY 89. hift Ticket gnment (e.	g., structur	e protection).		
TICAL 4	resources are to sporning radio briefing vision breakout will to abulance located at judgments of your shift and judgments of your shift and to a judgments of your shift and your shift and your shif	ike out. Is at 0600. De at 0630 a unction of I you submit nd (2) detail Channel	f DP 36 Spike. HWY 88 and Hidaily CTR or Sign of your assignment	WY 89. hift Ticket gnment (e.	g., structur	e protection).		C Mode
TICAL 4 IMAND 9 A	resources are to sporning radio briefing vision breakout will to abulance located at judgments of your shift and are to sporning radio breakout will be abulance located at judgments of your shift and are to sporn the sporn of your shift and are to sporn of your shift and are to sporn of your shift and are to sporn of your shift and are to sporn of your shift and are to sporn of your shift and are to sporn of your shift and	ike out. Is at 0600. De at 0630 a unction of I you submit nd (2) detail Channel	f DP 36 Spike. HWY 88 and Hidaily CTR or Sign of your assignment	WY 89. hift Ticket gnment (e.	g., structur	mmary TX Frequent).		C Mode A A
TICAL 4 IMAND 9 TO GROUND 13 (b)(7)(E), (b)(7)(F) A	Function Function TO GROUND T resources are to sporting radio briefing vision breakout will to mbulance located at judgments and the second	ike out. Is at 0600. De at 0630 a unction of I you submit nd (2) detail Channel 4 9 13	f DP 36 Spike. HWY 88 and Hidaily CTR or Sign of your assignment	WY 89. hift Ticket gnment (e.	g., structur	mmary TX Frequent).		C Mode A A A
TICAL 4 MMAND 9 TO GROUND 13 (b)(7)(E), (b)(7)(F) A TO GROUND 14	resources are to sporning radio briefing vision breakout will to abulance located at judgments of your shift and are to sporning radio breakout will to abulance located at judgments of your shift and are to a sporning of your shift and are to a sporning to a sporning of your shift and are to a sporning to a s	ike out. Is at 0600. De at 0630 a unction of I you submit nd (2) detail Channel 4 9 13 14	f DP 36 Spike. HWY 88 and Hidaily CTR or Sign of your assignment	WY 89. hift Ticket gnment (e.	g., structur	mmary TX Frequent).		C Mode A A A

Controlled Unclassified Information///Basic FINAL

ICS 204 WF (1/14)

IAP Page 17

Page 1 of 1

1. Incident Name:			4100	3,			10		
TAMARACK					Branch	NI.		Division/Gro	up
2. Operational Period:	DAY	********							
Date/Time From: 07/27/2021 0600 TUE		Date/Time To 07/27/2021 21		UE		Ш		F	
			Operations	Personnel					* * * * * * * * * * * * * * * * * * * *
PLANNING OPS	PAT SEEKIN	IS; JOE SEAN KE	NNEDY	1		FIELD		ROB POWELL	
	TRAVIS LIPE					- diamen		TAIGA ROHRER	(T)
BRANCH DIRECTOR	MICHAEL BA	ATHAM		DIVISION	GROUI	SUPER	ISOR	BRIAN WHITE	
AIR ATTACK SUPERVISOR	to a summer to be a significant				-	-		***	
	SCOTT MOR		or the second	<u>.</u>			- 1		
Strike Team / Task Fo	sena I	Heso	urces Assign	ned this Per	100	Number	-		128.2
Resource Designal		LWD		Leader		Persons	Dro	p Off PT,/Time	Pick Up PT./Tim
-12 HCS1 CA #9447G - 24HR		07/30	JOHN LAY	TON		32	ICP 7/	27/0600	ICP 7/28/0600
-25 HCS1 CA PLACERVILLE S	T 9277G - 24H	R 07/29	THOMAS S	SILVA		34	ICP 7/	27/0600	ICP 7/28/0600
26 HCS1 CA #9273G - 24HR		07/29	ALEJANDR	RO CHOLICO	5	28	ICP 71	27/0600	ICP 7/28/0600
-31 HC2I SLIDE MOUNTAIN		08/01	WHITMAN	JOSH		20	ICP 7/	27/0600	ICP 7/28/0600
		-	-		-				-
14 ES3 CA-MMU S/T #9420C -	24110	07/30	BRIAN WH	IŤE		16	ICP 7	27/0600	ICP 7/28/0600
						18		27/0600	ICP 7/28/0600
-74 ES3 CA-AEU S/T #9270C -	24HK	07/29	NICHOLAS	PIMEOTI		10	ICF III	27/0600	ICP 7/28/0800
-382 READ		08/09	GREGORY	VAN OOSB	REE	1	ICP/06	00	ICP/2100
383 READ		08/08	TIM KELLIS	SON	-	1	ICP/06	00	ICP/2100
84 AMBU MOUNTAIN MEDICS		08/05	1	-			SPIKE	/0600	SPIKE/2100
Control Operations/Work Assistant FASK: Construct direct and PURPOSE: Keep fire from its END STATE: Fireline in the	indirect fire mpacting va	alues at risk.	right dimen	sions to c	ontain	the fire.	ķ		
Special Instructions:		-							·-
Backhaul all trash and exce	ss equipme	nt.							
		Division	/Group Com	munication	Summ	агу		-	
Function	Channel	RX Frequency		RX Tone/NA	_	X Frequen	cy N/W	TX Tone/NA	C Mode
CTICAL	4	1							A
DMMAND	7								A
R TO GROUND	13			(b)(7)(E), (b)(7)(F)			Α
R TO GROUND	14								A
R TO GROUND	15								A
Prepared By (Resource Unit Le	J'ar)	Appro-	vad Ba (plan	ning Seption	n Chief)	i i	ate 7/26/2021	Time 2100

FINAL

1. Incident Name:					3,				
TAMARACK					Br	ranch:		Division/Gro	oup
2. Operational Period:		DAY						ALPINE	
Date/Time From: 07/27/2021 0600	TUE		Dale/Time To 07/27/2021 21		UE			STRUC	
4.	7			Operations	Personnel			* * *	
PLANNING	G OPS	PAT SEEKI	NS; JOE SEAN KE			FIELI	40.00	ROB POWELL	
		TRAVIS LIF						TAIGA ROHRER	(T)
DIVÎSION/GROUP SUPER	visor	BRANDON	BRADY		AIR AT	TACK SUPER	Visor	LUÇAS RHEA SCOTT MORRO	w
5.			Reso	urces Assign	ed this Period	d			
Strike Team / T Resource De	esignat		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Ліп
C-11 HCS1 CA #9257G - 2	4HR		07/30	STEVE JOI	NES	29	ICP 7/	27/0600	ICP 7/28/0600
-15 ES3 CA-SCU S/T #91	61C - 2	24HR	07/30	STEVEN BI	LYTHE	16	ICP 7/	27/0600	ICP 7/28/0600
-132 ENG6 BEAR VALLE			07/30	TIM BOTTO	3.7.1	2	ICP/08		ICP/2100
- THE ENGLE MENT THERE			0,150	11000110) (VICE)		10, 100	,,,,,	10172700
-65 WTS2 PVT-SOCO #2	2		1			1	ICP/08	800	ICP/2100
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe . Special Instructions:	up ai lues a s not	reas that the risk.	eat to any critic		vithin or adja	acent to the	D i visio	on.	
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe , Special Instructions:	up ai lues a s not	reas that the risk.	eat to any critic		v <u>ithin or adja</u>	cent to the	Divis io	on.	
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe Special Instructions: Backhaul all trash and	up ai lues a s not	reas that the risk.	eat to any critic	al values w	vithin or adja		Divisio	on.	
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe Special Instructions: Backhaul all trash and	up ai lives a s not exces	reas that the risk.	eat to any critic	Group Com					C Mode
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe Special Instructions: Backhaul all trash and	up ai lives a s not exces	reas that the risk. pose a three ss equipm	eat to any critic	Group Com	nunication Su	mmary			C Mode
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe Special Instructions: Backhaul all trash and Function	up ai lives a s not exces	reas that the risk. pose a three ss equipm Channel	eat to any critic	Group Com	nunication Su	mmary			
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe . Special Instructions: Backhaul all trash and Function ACTICAL OMMAND	up ai lives a s not exces	reas that the risk. pose a three ss equipm Channel	eat to any critic	Group Com	nunication Su	mmary TX Frequent			A
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe . Special Instructions: Backhaul all trash and Function ACTICAL OMMAND IR TO GROUND	up ai lives a s not exces	reas that the risk. pose a three ss equipm Channel 4 9	eat to any critic	Group Com	nunication Su RX Tone/NAC	mmary TX Frequent			A
TASK: Patrol and mop PURPOSE: Protect va END STATE: Fire doe Special Instructions: Backhaul all trash and Function ACTICAL OMMAND IR TO GROUND	up ai lives a s not exces	channel 4 9	eat to any critic	Group Com	nunication Su RX Tone/NAC	mmary TX Frequent			A A
Function ACTICAL OMMAND IR TO GROUND R TO GROUND PORPOSE: Protect value of the protect value of the protect value of the protect value of the protect o	up ai lives a s not	Channel 4 9 13 14	ent. Division. RX Frequency	Group Comm	nunication Su RX Tone/NAC	mmary TX Frequent (b)(7)(F)	cy N/W		A A A

FINAL

Division/Group Assignment List (ICS 204 WF)

						-	mi delectre	100
TAMARACK				Bra	inch:		Division/Gro	цр
Operational Period:	NIGHT		9000				111215	
Date/Time From:		Date/Time To:	-		NIGHT	1	NIGHT	GROUP
07/27/2021 1700	TUE	07/28/2021 0700	WE	ED				
		0	perations P	ersonnel				
PLANNING	Commence of the Commence of th	NS; JOF SEAN KEN	NEDY	724	FIELD		ROB POWELL	/T \
55 LUGUE 15	TRAVIS LIF	4.5		DUISIONICE	חום פווסבסו		TAIGA ROHRER	
BRANCH DIKE	CION ROBER B	ERIOLINA		DIVISIONIGN	OUT SUFER	, Joban	INC THOUSE,	
AIR ATTACK SUPER	VISOR LUCAS RHI	EÁ	-		-	- 1		
	SCOTT MO	RROW						
		Resour	ces Assigne	ed this Period				
Strike Team / T Resource De		LWD	L	.eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Ti
125 ENG6 SUNDANCE		08/05	JOSH LITTLE	E	3	ICP 7/2		ICP 7/27/0700
	1-4							
126 WTT2 PIERCE FIRE	- 4	07/25	ART MEECH	HAM	2	ICP 7/2	6/1700	ICP 7/27/0700
Control Operations/World		07725	ANTIMECON	(Alvi		10. 7.12	0/1100	
ND STATE: Fire acti		operational suppo and structures a			1 1			
ND STATE: Fire acti	vity is mitigated							
Special Instructions:	vity is mitigated	and structures a	re secure.		mmary			
ND STATE: Fire acti	vity is mitigated	and structures a	re secure.		mmary IX Frequen	cy N/W	TX Tone/NA	C Mode
ND STATE: Fire acti Special Instructions: Function	vity is mitigated	and structures a	re secure.	nunication Su	1	cy N/W	TX Tone/NA	C Mode
ND STATE: Fire acti Special Instructions: Function CTICAL	Channel	and structures a	re secure.	nunication Su	1	cy N/W	TX Tone/NA	
Special Instructions: Function CTICAL DMMAND	Channel 1	and structures a	re secure.	nunication Su	TX Frequen	cy N/W	TX Tone/NA	A
Function ACTICAL DMMAND R TO GROUND	Channel 1 9	and structures a	re secure.	nunication Su X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	A
END STATE: Fire acti	Channel 1 9 13	and structures a	re secure.	nunication Su X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	A A A
Function Special Instructions: Function ACTICAL DMMAND R TO GROUND R TO GROUND	Channel 1 9 13 14	Division/G RX Frequency N	re secure.	nunication Su X Tone/NAC	TX Frequen	cy N/W		A A A

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/26/2	021	Prepared Tim	e: 2000
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	7/27/2021	0700	2100	05:55	20:15

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! ***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV)

Order through Communications See Medical Plan in the IAP

5. TFR: 1/3952 12500 FT MSL

Area Definded as 15nm south of Minden-Tahoe

Airport (MEV)

MEV 07/004

Service Temporary Airport Control Tower

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM F	M 8A. FIXED-WING Ordering
AOBD	Kelly Rudger		A/A (TFR)		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska		A/A (Retor)		8B. Aerial Supervision / Personnel / Location
ASGS-T	Tony Thaler		A/A (Briefing)		AIR ATTACK Platforms: Order through Operations
HEBM	Colin Vickers	(b)(8)	A/G Command		ATGS 590CP EU (Scott Morrow) Stead, NV
DECK	Seth Larson		A/G Tactical Primary	(b)(7)(E); (b)(7)	(F) ATGS 840KB CWN (Lucas Rhea) Minden, NV
			A/G Tactical Secondary		
ATGS	Lucas Rhea		DECK		
ATGS (GACC)	Scott Morrow		NEVCORD MEDIVAC PRI		
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC		Helibase 39° 00.035'N / 119° 45.147'W

9. HELICOPTERS

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
							777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon
UR316	3	DJI Matrice 600 Pro	Tamarack Fire	TBD	TBD	UAS	841PA	3	AS-350-B3	Minden	0700	0800	CWN, Bucket





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:	
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov Helibase Email: tamarackhelibase@gmail.com	Unmanned Aircraft Systems (UAS): UR316 (Unmanned Romeo 316) UASP Erik Haberstick UASP-T David Dahlberg (b)(6)	
	Tamarack Fire IAP Password: 030419	
	ftp.wildfire.gov	

	Wind Re	strictions			
Flights above ground level	Flight Permitted in Winds Less than / Maximum Gust Spread				
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters		
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A		
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts		

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

AP Page 23

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name: 2. Date/Time Prepared:			3. Operational Period: DAY						
.CK			Date: 07/26/2021 Time: 2100			Date/Time From: 07/27/2021 0600 TUE		Date/Fime To: 07/27/2021 2100 TUE	
dlo Cha	nnel Use:								
Ch #	Function		Account to the second s	RX Freq	RX Tane/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1	TACTICAL	TAC 1	DIV O, A, NIGHT GROUP		40	4		A	NIFC TAC 1
2	TACTICAL	TAC 2	DIV Q					A	NIFC TAC 3
3	TACTICAL	TAC 3	DIV T	1				A	NIFC TAG 4
4	TACTICAL	TAC 4	DIV F. ALPINE. CENTERVILLE					A	NIFC TAC 5
5	TACTICAL	TAC 5	DIVK				A	NIFC TAC 6	
6	TACTICAL	TACS	395 STRUC			A	NIFC SPECIAL TAC		
7	COMMAND	CMD 7	ALL DIVS					A	C63 HAWKINS PEAK
8	COMMAND	CMC S	AL. DIVS		(b)(7)(E)_(b)(7)(F)		A	C58 SILVER PEAK	
9	COMMAND	смээ	ALL DIVS				A	C5 LEVIATHAN PEAK	
10	COMMAND	HTF HAWKINS	FOREST CMD					A	FOREST CMD BACKUP
11	AIR TO GROUND	NEVCOAD	MED VAC PRI				A	MEDIVAC PRI	
12	AIR TO GROUND	CALCORD	MEDIVAC SEC				A	MEDIVAC SEC	
13	AIR TO GROUND	A/G CMD	A/G				A	A/G COMMAND	
14	AIR TO GROUND	A/G TAC PRI	A/G				Ä	A/G TACTICAL PRIMARY	
15	AIR TO GROUND	A/G TAC SEC	A/G					Α	A/G TACTICAL SECONDARY
16	AIR GUARD	AIRGUARD	AIHGJARD					A	AIRGUARD
nstructio	ons:					1 1	17-18-		
Ву	(Communica	tions whit Leader)	Name: KEVIN ZUR	RFLUH	100	5	Signature:	92 3	2
CS 205 IAP Page					Date/Lime: 07/	28/2021 2100)		
	CK chair CK dia Channel Use: Ch Function 1 TACTICAL 2 TACTICAL 3 TACTICAL 4 TACTICAL 5 TACTICAL 6 TACTICAL 7 COMMAND 8 COMMAND 9 COMMAND 10 COMMAND 11 AIR TO GROUND 12 AIR TO GROUND 13 AIR TO GROUND 14 AIR TO GROUND 15 AIR TO GROUND 16 AIR GUARD nstructions:	Channel Use: Channel Name/Frunked R System Talkgro 1 TACTICAL TAC 1 2 TACTICAL TAC 2 3 TACTICAL TAC 3 4 TACTICAL TAC 3 4 TACTICAL TAC 5 5 TACTICAL TAC 5 6 TACTICAL TAC 5 7 COMMAND CMC 7 8 COMMAND CMC 7 8 COMMAND CMC 9 10 COMMAND H*F HAWKINS 11 AIR TO GROUND NEVCORD 12 AIR TO GROUND A/G CMD 14 AIR TO GROUND A/G TAC PRI 15 AIR TO GROUND A/G TAC SEC 16 AIR GUARD A/GTAC SEC 16 AIR GUARD A/GTAC SEC	CK Date: 97/26/2021 Time 2100 dia Channel Use: Channel Name/Trunked Radio System Talkgroup 1 TACTICAL TAC 1 DIV 0, A, NIGHT GROUP 2 TACTICAL TAC 2 DIV Q 3 TACTICAL TAC 3 DIV T 4 TACTICAL TAC 3 DIV F, ALPINE, CENTERVILLE 5 TACTICAL TAC 5 DIV K 6 TACTICAL TAC 5 J95 STRUC 7 COMMAND CMD 7 ALL DIVS 8 COMMAND CMD 8 ALL DIVS 9 COMMAND CMD 9 ALL DIVS 10 COMMAND H*F HAWKINS FOREST CMD 11 AIR TO GROUND NEVCORD MEDIVAC SEC 13 AIR TO GROUND A/G TAC PRI 14 AIR TO GROUND A/G TAC PRI 15 AIR TO GROUND A/G TAC SEC A/G 16 AIR GUARD AIRGUARD AIRGUARD Instructions:	Date: 07/26/2021 Time 2100 dio Channel Use: Channel Name/Frunked Radio System Talkgroup 1 TACTICAL TAC 1 DIV O. A. NIGHT GROUP 2 TACTICAL TAC 2 DIV Q 3 TACTICAL TAC 3 DIV T 4 TACTICAL TAC 5 DIV K 5 TACTICAL TAC 5 DIV K 6 TACTICAL TAC 5 DIV K 6 TACTICAL TAC 5 DIV K 7 COMMAND CMC 7 ALL DIVS 8 COMMAND CMC 7 ALL DIVS 9 COMMAND CMC 8 ALL DIVS 10 COMMAND CMC 9 ALL DIVS 10 COMMAND H*F HAWKINS FOREST CMD 11 AIR TO GROUND NEVCORD MEDIVAC SEC 13 AIR TO GROUND A/G TAC PRI A/G 14 AIR TO GROUND A/G TAC PRI A/G 15 AIR TO GROUND A/G TAC PRI A/G 16 AIR GUARD AIRGUARD AIRGUARD NEMOLES CONSTRUCTIONS INSTRUCTIONS Name: KEVIN ZURFLUH Name: KEVIN ZURFLUH	Date: 07/26/2621 Time: 2100 Date: 2100	Date	Date 07/26/2021	Date: Date	





HEALTH AND SAFETY MESSAGE

INCIDENT: Tamarack Fire		DATE: Tuesday July 27 2021				
RISK MANAGEMENT Step	2: ASSESS HAZARDS (SITUA	TIONAL AWARENESS)				
Estimate Potential:	Identify Tactical Hazards					
☐ Look Up/Down/Around	☐ Watch Outs					
As conditions change, what of	ther safety hazards are likely to e	xist?				
Consider probability versus se	verity?					

Infectious Disease Discussions (There are a significant amount of resources assigned to the Tamarack fire and we need to be diligent on keeping ourselves healthy)

- Stay healthy as a unit-Can your crew or module isolate as a modular unit throughout the season? How will you take care of each other? How can you track signs and symptoms?
- Follow social distancing practices—What does this look like in your workplaces and communities you may travel to throughout the wildfire season?
- Personal hygiene is key to reducing exposure—How can you increase your personal hygiene and cleaning procedures throughout a work shift?

Flash Flooding (An increase in thunderstorm activity has been forecast in the Tamarack fire area)

- Post lookouts, listen for weather updates by (IMET).
- Stay out of dry creek beds and gullies during rain/hail/lightning events.
- Avoid walking in areas with rock, and loose debris during storm events.
- Avoid walking is single file when coming off hillside.
- Establish RAWS trigger points on incident radio system for fireline leadership to remove resources prior to severe weather events.

How about them Bears (As the operation moves towards wilderness areas and the population of Spike Camps increases, ask yourself the following questions and answer as if bears might be near the camp)

- Are you storing food in your tent?
- Are you emptying your tent of trash, especially if there are food wrappers?
- Is your tent near the dumpster or food storage?

Safety Officers: Dave Vitwar, Todd Legler, Chad Stewart, Dan Harker, Larry Goss (T), Pat Pomportl(T) IAP Page 24

Tamarack Fire Phone List

Air Operations

Check-In / Demob

Communications

Facilities

Finance

Food

Ground Support

Information

Logistics

Ordering

Supply



Media and Public Fire Information

Media Access - State Lines Matter:

- ➤ California Media Access in California: State law provides for virtually unconstrained access to disaster sites in evacuated areas that are off-limits to the public. This includes news media representatives; freelance print reporters; freelance videographers; and photographers.
- > California Media in Nevada: News media does not have unregulated access.

If you are approached by the media or the public, please direct them to the following phone numbers and emails.

Public Information Phone: 775-434-8629

Email: <u>2021.tamarack@firenet.gov</u>

• Media Phone: 775-434-8110

Media email: mediatamarack@gmail.com

Talking points you can use:

- Smoke from the Dixie Fire continues to impact the area and will affect visibility, air quality and the use of aircraft.
- Containment of the Tamarack Fire has increased to 54% with significant progress made along the northern and eastern edges of the fire.
- Evacuations have been lifted in the communities of Holbrook, Spring Valley, Blue Lakes Road, and the Upper & Lower Blue Lakes Campgrounds.
- Grover Hot Springs State Park is closed until further notice.
- Evacuation status is ever-changing, call or visit Alpine and Douglas County websites for up to date information:
 - o http://www.alpinecountyca.gov/
 - o https://www.douglascountynv.gov/

Your photos help us tell the story! Please send them to tamarackfireinfo@gmail.com

The firefighting team is so wonderful! Spectacular is the right word.

Please tell them how much they are appreciated!!! Angels!!

Uke Reply ©!

Thank you for all the hard work!!

Like Reply ©!

Thank you for all the hard work!!

Like Reply ©!

Tamarack Fire Suppression Repair Guidelines

Note: Vegetation will not be pulled onto control lines at the fire's edge until the fire is controlled and at the discretion of the incident Commander, Direct questions to Repair Branch or Divisions.

ROADS

- > Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible.
- > Existing roads that are closed, but reopened for current incident use will be returned as close to pre-incident condition as possible.

DOZER LINES

- > All mechanical lines require archaeological and biological surveys prior to rehabilitation.
- Dozer lines will be treated by pulling outside berms back into the control line, re-contouring or out-sloping the surface to allow for drainage, and where necessary, placing water-bars in the control line.
- > Waterbar depth should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
- When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and water-bars should be designed to divert water equally to both sides of the ridge. (In some cases, chunking or berning may be used in combination with the above techniques to prevent access for unauthorized OHV use.)

HAND LINES

- All hand lines require archaeological and biological surveys prior to rehabilitation.
- Hand lines will be rehabilitated to allow for drainage by re-contouring and construction of water-bars. Trenching and berms, where present, will be removed and any topsoil available will be pulled back cross the hand line.
- When hand lines follow a ridge where there is no vegetation either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and water-bars should be designed to divert water equally to both sides of the ridge. (In some cases, chunking or berning may be used in combination with the above techniques to prevent access for unauthorized OHV use.)

WATERBARS

- Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel. The water-bars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. The outside end of the water-bar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Take advantage of natural features.
- > Waterbars need to be cut into the ground surface, do not simply push up soil. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing or sediment movement occurs. The outflow of the waterbar should be as ide as feasible to prevent deposited sediment from blocking water flow.
- Waterbars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fireline slope	Maximum Distance Apart(feet)		
%			
1-10	250		
11-20	100		
21-40			
	25		

WATERCOURSE

- Mitigation of suppression impacts will be determined and directed by the Resource Advisor and/or designees.
- Suppression activity causing ground disturbance of more than 800 square feet within 50° of streams will have appropriate erosion control treatment.

INSTREAM IMPROVEMENTS (WATER SOURCES)

- All building and other materials such as plastics, canvas, plywood, dimension lumber, etc., will be removed from such sites to a suitable disposal site or be recycled.
- All trash, cardboard, hoses, fittings, and pumps will be removed from the site.

HELISPOTS, HELIPORTS, SAFETY ZONES, DROP POINTS, AND OTHER CLEARINGS

- All heli-spots, heliports, safety zones, drop points, and other clearings require archaeological and biological surveys prior to rehabilitation.
- All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as is possible.
- > At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage.
- > In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use.
- All areas cleared by heavy equipment must be surveyed for archaeological/biological resources prior to rehabilitation.

IMPROVEMENTS

- > Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions.
- When dealing with damages to private property, repairs/mitigations to improvements that are beyond the capacity of suppression resources, notify the Resource Advisor and/or designee and also the compensation claims unit.

ARCHAEOLOGICAL SITES

> Any impacts to archaeological sites will be evaluated and mitigated on a case-by-case basis prior to rehabilitation activities. FIRELINE THAT HAS BURNED OVER

Waterbars may not be the appropriate treatment to protect firelines from soil erosion when firelines have been burned over. Waterbars on the fireline itself may protect the fireline but water discharged from the fireline may cause extensive soil erosion. Under these circumstances, create a pattern of small swales and mounds on the fireline; essentially breaking up the fireline into very small, hydrologically disconnected segments. These disconnected segments will store overland flow and not allow water to collect enough energy to become erosive. On steeper slopes, the use of contour ripping may be the best treatment.

WILDERNESS

- Efforts will be made to blend suppression damage into the landscape and provide an untrammeled wilderness experience for visitors.
- Practice Minimum Impact Strategies and Tactics (MIST)
- All repair must be completed by hand crews
- Scatter vegetative debris/slash and rocks (using reasonable effort) to camouflage control line with particular emphasis on lines that connect to existing recreational trails.

TAMARACK FIRE Dingell Act Resource Tracking Project (DART)

Thank you for participating in the Dingell Act Resource Tracking Project.

Your input to our project can help shape the future for wildland firefighting. We appreciate any feedback you may have on either the trackers themselves (orange and yellow Garmins), the ATAK device (phone), or the common operating picture, please let the DART team know by completing our survey (link below) or stopping by to chat. We are in Room 225 this week at ICP.

If you have a DART device and are going to be leaving the incident, please leave the devices at ICP or with your Division Supervisor.

The DART team is available during day shift to answer any questions you may have about this project.

To Complete the User Survey,

please use this QR code:



The DART Team can assist with the following ways to view the DART Common Operating Picture:

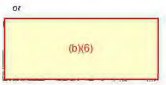
Viewing the DART Common Operating Picture in NIFC ArcGIS Online

With a NIFC ArcGIS Online login and access to the DART group you can view a near real-time common operating picture.

Step 1: Get access to the NIFC ArcGIS Online DARY group by asking the DARY team in room 225 at ICP

Step 2: Scan QR code





Viewing the DART Common Operating Picture in ArcGIS Field Maps

Step 1: Get access to the NIFC ArcGIS Online DART group by asking the DART team in room 225 at ICP Step 2: Open the Collector or Field Maps app and login if necessary with your NIFC ArcGIS Online credential

Step 3: The DART Common Operating Picture either will appear in your list of maps, if not scroll down to your groups and open the DART group, then open the map

July 27, 2021

CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (b)(6)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing demob.

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

<u>Step 4</u>. Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call

or email 2021.tamarack.demob@firenet.gov

(b)(6)

Last Work Day

Incident: TAMARACK US-NV-HTF-07/27/2021 - 07/29/2021

07/27/2021 CREWS	;		
	HÇ2	C-36	LAVA RIVER 5
OVERH	EAD		
	PSC1	O-38.46	HAM, AMY
	RAMP	0-211	DIFFENBAUGH, JOHN
	PIO1	0-151	RADOSEVICH-CRAIG, LISA
07/28/2021 CREWS	i		
	HC1	C-39	BLACK MOUNTAIN
	HC1	C-33	PRESCOTT
	HC1	C-43	LOGAN
OVERH	EAD		
	TFLD	O-299	NEASF, MATTHEW
	HEQB	O-59	BERTOLINA, ROBERT RACEFORD
	PIO1	O-64	LAWVER, JENI ALISEN
	RADO	0-273	KELLY, JENAE LEE
	DIVS	O-192	WILLIS, ROBERT
07/29/2021			
CREWS			
	HCS1	C-10	CA #9448G - 24HR
	HCS1	C-26	CA #9273G - 24HB
	HCS1	C-25	CA PLACERVILLE ST 9277G - 24HR
	HCS1	C-9	CA #9275G - 24HR
EQUIPM	ENT		
	ENG3	E-80	NV-EFKX EAST FORK BRUSH 1
	ES3	E-52	CA-XSJ S/T #4176C - 24HR
	ES3	E-53	CA-XYO S/T #4277C - 24HR
	E\$3	E-12	CA-AEU S/T #9271C - 24HR
	DOZ2	E-6	NV-TMFX #31
	ENG3	E-92	NV-HTF E 312
	COMU	E-79	COMMUNICATIONS - T1 - OES SUPPORT 5264 (CA-XSAC)
	ES3	E-74	CA-AEU S/T #9270C - 24I /R
	ES3	E 13	CA-CTU S/I #9441C - 24HR
I	ENG4	E-90	NV-HTF E 451
I	ENG6	E-91	NV-HTF E 621
I	DOZ2	E-5	NV-STOX #74
OVERHE			
	PIOF	0-2	LEISING, NATHAN
	AREP	0-11	NEWMAN, BRIAN
	TNSP	O-255	HICKS, BRIAN MATTHEW
	NBA	0-14	BURKHOLDER, IRENE
	LOFR	O-38.30	JEWETT, BETTY
Date	07/26/2021	1 Time	22:02



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:	(b)(6)
I HAVIOR HOLEHIE.	101120

Directions for emailing Documents:

Contract Resources Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word:

Overhead, Crews, and Cooperator Resources Send To:

> 2021.tamarack.finance@firenet.gov SUBJECT: Include Key Word: (b)(6)

DOCUMENTS TO EMAIL TO FINANCE

(b)(6)	Overhead, Crews, and Cooperator Resources	Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice (Cooperator), Demob Sheet	
(b)(6)	Contract Resources	Private: Contractor Attachments: @Check-In: Resource Oder, Full Contract/Agreement, Certifications (if required), Pre-Inspection Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, DemobCheckout Sheet (ICS 221)	

FINANCE DEMOB PROCEDURES

All Resource will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the FINAL DOCUMENT for signature. They will then email the signed document back to Finance, if able. If you are unable to sign, respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.



Please don't wait until you're demobing to start the process. Casey Warren is the Comp/Claims Unit Leader and can be contacted at casey_warren@firenet.gov or (b)(6)

(b)(6)

Tamarack Logistics Message

7/27/2021

 Fuel truck schedule is 0600-1200 and 1500-2200, at two locations – Ground Support and DP-36 Spike Camp. There are two lanes available, so use both sides of the fuel truck.

If the line is too long, please use one of the several gas stations in town.

- 2. Please us the Saw Part Request to request saw parts. It **must** be signed by DIV or OPS before it will be processed. Please use a **dark ink** because it gets scanned several times.
- 3. Mr. Bubbles Laundromat does fold and fluff laundry service for \$1.25 / lb., no minimum. You drop off and pickup.

1516 US Highway, Gardnerville, NV 775.870.7325 Hours 0600-2200

	SAW PARTS REQUEST	sed_211UL2021
CREW NAME		
RESOURCE #	REQUEST DATE	-
CONTACT NAME	PICK UP DATE	
PHONE #		
	SAW INFO	
MAKE		
	STIHL HUSQVARNA OTHER	_
MODEL		
BAR LENGTH		
AMOUNT	PART NAME & NUMBER	S #
-		 -
		 .
# of DRIVERS		
PITCH	4 (41) 2 (01) 22711 40411 2 (41)	
 	1/4" 3/8"325"404" 3/4"	
GUAGE :	.043050058	
TOOTH LAYOUT	FULL SEMI-SKIP FULL SKIP	
тоотн сит	CHISEL MICRO-CHISEL SEMI-CHISEL CHAMFER-CHISE	L
# of SPROCKET TEETH		
APPROVAL SIGNATURE		



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

Date & Time Order	Order #	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery
was Placed	(BR+DIVS + #)		(Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		Item		Amount
1.	Meals, Breakfasts	са		31.	Slingable Blivet, specify size - 7 or 55 gl	72 ea	-
2.	Meals, Lunches	ca		32.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea	_ _	33.	Lightweight Pump Kit	ea	
4.	Meals, MRE's	cs.		34.	Hose, 1 1/2"	ea	•
5.	Water, 5 gal. cubie	ea		35.	Hose, 1"	ea	
6,	Batteries- AA	1-Flat		36.	Hose, ¾"	ca	
7.	Batteries, Specify Type	pk		37.	Reducer, 11/2" x 1"	ęa	
8.	Flagging, Specify type	roll		38.	Reducer, I" x ¾"	ca	
9.	Gas, raw	gal		39.	Gated "Y", 1½"	ea	
10.	Bar Oil	gal		40.	Gated "Y", 1."	ea	
11,	2- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", ¾ "	ea	
12.	Sleeping Bags	ea		42.	Shut-off Valve, specify size	ca	
t3.	Gatorade	cs.		43.	In-line Tee, 1½"x I"	еа	
14.	Tarps / Plastic	rol!	-	44.	Nozzle, 1½"	ta	
15.	Parachute Cord	roll		45.	Nozzle, I"	ca	
16.	Tool, Shovel	ea		46.	Nozzle, ¾"	ea	
17.	Tool, Pulaski	ea		47.	20-25 Person First Aid Kit	ca	
18.	Tool, Combi	ca	-	48.	Chainsaw Kit	ca	
19.	Tool, McLeod	ça		49.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	са		50.	1000 ft, Hose Lay Kit	ea	
21.	Fusee	cs		51.	Garbage Bags	bx	
22.	Drip Torch	ea		52.	I.eadline	ea	
23.	Drip Torch Mix, 5 gal.	ea		53.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		54.	Dolmar (6 per case)	ea	
25.	Swivel	ea	·	55.	Sprinkler Kit	ев	
26.	Backpack Pump	ea		56.	LINE Spike Supply Kit	ca	•
27.	Pumpkin, specify size	ca		57.	Duct Tape	roll	
28	Mark 3 Pump	ea		58.	House Wrap	roll	
29.	Mark 3 Pump Accessory Kit	ea		59.	Staple Gun w/staples	ea	
30.	2-cycle oil, high pressure pump	qt	T			Į	Page 35

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		0 ft. Hose Lay Kit Order as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ca	1239	Hose 1½"	125 lbs	2 rolls	0071	Duct Tape	4 1bs
10 ca	1238	Hose t"	84 1bs	4 rolls	0222	Fiber Tape	21bs
20 ca	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	2 t lbs
5 ea	0231	1½" Gated "Y"	20 lbs	1 case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 1bs	2 ea	0070	16x24 Tent fly	40 lbs
i0 ea	0904	3/4" Gated "Y"	3 lbs	3 ca	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ев	0733	Reducers 1" = 3/4"	2 lbs	18 cuses	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ев	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ga	0136	Nozzie 3/4"	5 lbs	lease	0240	Paper Towels	41 1bs
5 ea	0230	Tec 1/5x1/5x1"/valve	5 lbs	1 case	0142	Totlet Paper	44 1bs
	LINE Spike Supply Kit		1rol1	0144	Plastic sheeting	45 lbs	
	(O	rder as "#56")) rali	0533	P-Cord	9 lbs
Quantity	NFES#	ltem	Weight	20 ea	7443	Cubics, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	l box	1059	12" Bastard Files	9169
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21hs
18 cases	1842	MRE's	18x20::360 lbs	8 gal	1880	Bar Qil	64 lbs
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	00.30	AA Batteries, 24 pkg./case	90 lbs	Lan		J lbs. can coffee	3 lhs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
l roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 1bs	24 ca	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 1bs				
4 gal	1880	Har Oil	32 lbs		_		
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs			_	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
3. Name;		4. ICS Position:	5.	Home Agency (and Unit):
6. Resources Ass				·
Na	ime	ICS Position		Home Agency (and Unit)
				<u> </u>
 			<u> </u>	
	·	- <u>-</u> -		
				·
			· · ·	
		·		<u>_</u>
7. Activity Log:				
Date/Time	Notable Activities			
			- -	
	<u></u>			
				
				
 -	 			- — — — — — —
	 	-		
	-			
 				·
_				
·				
	<u> </u>			
8. Prepared by: Na	ime:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ontinuation):			<u> </u>
Date/Time	Notable Activities			
			_	
	·			
_				<u> </u>
	<u> </u>		-	
				-
	<u> </u>			
	<u></u>		· ·	
	-		<u> </u>	
		- -		-
	· · · · · · · · · · · · · · · · · · ·			
	 			
	 			
-	 	_		
-				- -
	-	· · · ·		
	 			
··				
			_ 	
				
·				
				<u> </u>
-				_
				
				
<u> </u>				
-				
			<u> </u>	
8. Prepared by: N	ame:	Position/Title:	Signa	ature:
ICS 214, Page 2		Date/Time;		·

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information#Basic 1. Incident/Project Name 2. Operational Period July 27, 2020 D: 0600-2100 N: 1700-0700 Tamarack 3. Ambulance Services Phone/Frequency Advanced Life Support (ALS) Name Complete Address East Fork Fire & Paramedics Miden, NV 911 Mountain Medics # 3, 5- Incident 3(Foxtrot), 5 (O,K,O,T) Comms 4. Air Ambulance Services Name Phone/Freq Type of Aircraft & Capability Calstar 6 800-252-5050 REMSA/Care Flight NVG 775-856-911 Hoist Ship (402) ALS EMPF Hoist Capabilities, Heli base Contact air operations 5. Hospitals GPS Datum - WGS 84 Name DD° MM.MMM' N - Lat Travel Time Phone Helipad Level of Care Facility DD° MM.MMM' W -Complete Address GND AIR Yes Renown Regional Medical Lat: N 39 31.55' Trauma LVL 2 $\bar{\mathbf{x}}$ 1155 Mill St, Reno, NV W 119 47.71' 45 mins Long: 25 min 530-543-5890 VIIF: Carson Valley Medical Center N 38 55.20' Lat: Х Community Hospital 1107 US Hwy 395 N. W 119 4,16' Long: 15 mins 5 min 775-782-1600 Gardnerville, NV VHF Carson Tahoe Regional Lat: N 39 12.13' X Cardiac 1600 Medicai Pkwy, W 119 47.09 35 20 Long: 775-886-6966 Carson City, NV VHF: Trauma 3 UC Davis Medical Center Trauma LVL 1 Lat: N 38 33.17 x 2315 Stockton Blvd. W 121.27.21 140 150 Long: Burn Center 916-734-5669 Sacramento, CA VHF: 6. Division | Branch | Group Area Location Capability Staffed with CAL Fire medical resources & Incident ambulance EMS Responders & Capability: Division F Equipment Available on Scene: ALS ambulance Mountain Medies #3 Medical Emergency Channel: Command/Tac: 9/3 EMS Responders & Capability: Chad Cullip AEMT Equipment Available on Scene: 4x4. ALS with narcotics Division O Medical Emergency Channel: Command/Tac: 9/2 EMS Responders & Capability: Daniel Kilborn EMPF Equipment Available on Scene: Division K ALS Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Brian Boulware EMPF, Mark Lopshire, EMTF Equipment Available on Scene: ALS with narcotics, 4x4 Division O Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Lucy Ferrier, EMTF, Mark Macum AEMF Division T Equipment Available on Scene; BLS and ALS Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Marilynn Davis EMPF- Mountain Medics Mobile Unit and ambulances Spike Camps Equipment Available on Scene: DP 36- BLS. Hollstrom Spike- Registered Nurse staff mobile unit Medical Emergency Channel: Command/Tac: EMS Responders & Capability: Chris Pattinson MEDL EMPF, Equipment Available on Scene: **ICP** Medical Emergency Channel: Command/Tac: EMS Responders & Capability; MEDL Chris Pattinson MEDL EMPF Equipment Available on Scene: ALS, AED,

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10, Date/Time
Christopher Pattinson, MEDL	07-26-2021/2000	David Vitwar, SOF1	07-26-2021/2000

Medical Emergency Channel:

Command

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

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

FORA	NON-EMERGEN	ST INC		SONNEL AS NE		THE PORT AND PROMOTE	JAT MOUNTED
FOR A N						NAME AND POSITION AN IMUNICATIONS/DISPATCE	
		- -	- ··-		·	mmunications/disp:	
			ons (Verify correct free	uency prior to starti	(ng report)		
	nit Lead - Div. Alpha. Si TATUS: Provide incide		for Emergency Traffi¢." nary (including numbe <u>r</u> of)	nation(s) and commar	nd structure.		
Ex: Med Uni	tLead Theve a Red p	riority pa				lo Forest Road 1 at (Let./Long.) Th	n's will be the Trout
		D RET	PRIORITY 1 Life or			vacuation read is IMMEDIAT	
	ergency / Transport					e than 4 palm sizes, heet stroke, di: nay be DELAYEO if necessar;	
ļ	Honey		Significant trauma, unable EEN / PRIDRITY 3 Min				
L			Sprains, strains, minor he		s. Ron-Emergency		<u> </u>
Nature of I	njury or Illness						
Mechani	& ism of Injury					Brief Summary of Inju (Ex: Unconscious, Struck	
Widerian	isin or miury					IZX. Briddinacious, Girbuk	
Transoc	ort Request					Air Ambulance / She	
						Ground Ambulan	ce / Other
Pallen	t Location					Descriptive Location & Lat.	/Long. (WG\$84)
Incide	mt Name					Geographic Name + (Ex: Trout Meadow	
On-Scene Inci	dent Commander					Name of on-scene IC of In	cident within an
Palie	ent Care					Name of Care Pr (Ex: EMT Sm	rovider
						L TEX. CIVIT SIII	
	ent: See IRPG page		<u>le this section for each patie</u>	<u></u>			
Treatment:	-	•					
4. TRANSPORT	PLAN:			 -			
Evacuation Local	tion (if different): (De:	scriplive	Localion (drop point, i	intersection, etc.) o	r Lat. / Long.) Patia	ni's ETA to Evacuation Locatio	n:
Helispot / Extract	tion Site Size and Ha	zards:			_ _		
• • • • • • • • • • • • • • • • • • • •							
5. ADDITIONAL	RESOURCES / EQUI	 PMENT	r NEEDS:	· · · · · · · · · · · · · · · · · · ·			
				uma Bag, IV/Fluid(s).	Splints, Rope rescue, V	Yhaeled litter, HAZMAT, Extrication	
				. —		.	
Function	TIONS: Identify Star Channel Name/Numb		round EMS Frequenc Receive (RX)	les and Hospital (Tone/NAC '	Contacts as applica Transmil (TX)	Tone/NA	č.———
COMMAND		+-			<u> </u>		
AIR-TO-GRND				·			
YACTICAL	-	\dashv		- -			
7. CONTINGENC	Y: Considerations: If	primary	options fall, what action	s can be implemente	ed in conjunction with	primary evecuation method? Be	thinking
aheed.							
A ADDITIONS!		das/Cha	none pic				
. ADDITIONAL I	MECHINATION: Upot	nasyuna	ngoa, etc.				
REMEMBER: (Confirm ETA's of re	source:	s ordered. Act accord	ding to your level	of training. Be Alex	rt, Keep Calm. Think Clearly	. Act Decisively.

1. Incident Name:					3,				•
TAMARACK					Branc	:h:	-	Division/Gr	oup
2. Operational Period: DAY									
Date/Time From: Date/Time To: 07/21/2021 0600 WED 07/21/2021 2200 WED					1			K	
4.			Operations	Parsonn	el		-		
PLANNING	OPS PAT SEE	KINS	31-11-11-11-11	1		FIEL	D OPS	ROB POWELL	
	TRAVIS L							TAIGA ROHRE	
BRANCH DIRE	CTOR FRANK K	EELER		DIVISIO	N/GROU	PSUPER	VISOR	BILL EDWARDS	
AIR ATTACK SUPER	JUSTIN C			-	-			-	• •
			ources Assig	ned this F	Period	-			
Strike Team / T			T	7.10		Number		. Construince Co	Total and the same
Resource De -27 HCS1 CA #9351G - 2		LWD	STEVE HY	Leader		Persons		p Off PT./Time	Pick Up PT./Tim
		07/30				28	ICP/08		ICP/2100
2 HC1 USFS MORMON		07/31	SARA C S	DECEMBER OF THE PARTY OF THE PA		21	ICP/06	****	ICP/2100
C-3 HC1 USFS MESA IH		07/31	PATRICK.	Carlo Co.		21	ICP/08	600	ICP/2100
15 HC1 GERONIMO IHC		08/01	JULIUS MA	ARK HOST	ETLER	20	ICP/06	00	ICP/2100
C-31 HC2I SLIDE MOUN		08/01	WHITMAN JOSH			20	ICP/0600		ICP/2100
23 HC2 NV-EASTERN S	ERRA #1	07/30	MATTHEW LOREN WILLIAMS			20	ICP/0600		ICP/2100
24 HC2 NV-EASTERN SI	ERRA #2	07/30	SEAN FLUHRER			20	ICP/0600		ICP/2100
7.5									
-51 ES1 CA-OES S/T #4804A		07/30	DAVID BALDWIN			22	ICP/06	00	ICP/2100
76 ES3 CA-SLU S/T #934	0C - 24HR	07/30	LOUIS ERMIGARAT			19	(CP/06	00	ICP/2100
	-								
E-5 DOZ2 NV-STOX #74		07/29	+			1	ICP/0600		ICP/2100
-6 DOZ2 NV-TMFX #31		07/29	SHAWN COUNTRYMAN		IAN	2	1CP/0600		ICP/2100
				-					
6 WTS2 MICHAEL BOW	NE 1NPA	07/31	MICHAEL B	OWNE		14	ICP/06	00	ICP/2100
58 WTS2 JOHN RYAN W	T -	07/31	ROBERT C	ORTEZ		1	ICP/0600		ICP/2100
9 WTS2 JOHN RYAN W	Ť ·	07/31	BUD MART	IN		1	ICP/0600		ICP/2100
-		ŧ							
Control Operations/Work	Assignments:	<u> </u>							
-		Division	/Group Com	municatio	n Summ	arv			
Function :	Channel	RX Frequency	-	AX Tone/N	1	(Frequen	CV N/W	TX Tone/NA	C Mode
CTICAL	3	- Transferring			11/	- raquon	-7	The Tourist	A
AIR TO GROUND 13									A
TO GROUND	14			(b)(7)(E) (b)(7)(F)			- A
MMAND /	9								A
repared By (Resource U	nit Leader)	Appro	ved By Jan	ning Sect	fon Chief	7-	D	ate	Time
ANDY DODGE Day	1 1	Se STE	VENEZENSE	1	11		1	7/20/2021	1047

1. Incident Name: 1 Branch: Division/Group TAMARACK 2. Operational Period: DAY κ Date/Time From: Date/Time To: 07/21/2021 0600 WED 07/21/2021 2200 WED 4. Operations Personnel PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR BILL EDWARDS AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 6. Control Operations/Work Assignments: TASK: Provide structure protection for Washoe Indian Colony and Diamond Valley Road areas. PURPOSE: Keep fire in check south of the Diamond Valley Road. END STATE: No fire north of the Diamond Valley Road. 7. Special Instructions: Patrol and mop up fire edge in vicinity of Diamond Valley. Construct indirect line between Leviathan Road and the East Fork Carson River to create a barrier between the main fire and Hwy 395. Be prepared to assist structure protection efforts with the 395 and Woodfords Structure Groups. *Resources to report to Leviathan Mine Road for structure protection and line construction. 8. Division/Group Communication Summary RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Channel Function 3 A TACTICAL A 13 AIR TO GROUND (b)(7)(E), (b)(7)(F) A AIR TO GROUND 14 9 COMMAND Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time

SANDY DODGES ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 2 of 2

1047

IAP Page 12

07/20/2021

1. Incident Name:					3.					Su.
TAMARACK					Bran	ich:		Division/Gre	quo	
2. Operational Period:	DAY	-								
Date/Time From: 07/21/2021 0600 W	ED	Date/Time T 07/21/2021 2		WED		1		0		
A.	· · · · · · · · ·		Operations	Personn	el .		Mile o		•	*****
PLANNING OF			24 /220000			FIEL	OPS	ROB POWELL	-	
Shanou Bioro-A	TRAVIS LI							TAIGA ROHREF	(T)	
BRANCH DIRECTO	FRANK KE	ELEK		DIVISIO	N/GRO	UP SUPER	VISOR	CODY ROSE BELA HARRING	TON (T	1
AIR ATTACK SUPERVISO	R JUSTIN CO	JTLER				+				•
	SCOTT MO	ORROW								4
		Res	ources Assig	ned this P	erlod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	p Off PT /Time	Pic	k Up PT./Tim
D-225 TFLD		08/02	KYLE MCC	OY	_	1	ICP/0		ICP/21	
C-16 HC2I SANTA FE IHC	08/01	DAVID SIN	PSON		18	ICP/0	500	ICP/21	00	
-1 HC2 NV-LTX RIFLE PEAK	07/24	JEFF ELLI	S		19	ICP/0		ICP/21		
0-16 WFM2 GB - ARC DOME	-	08/02	JAMIE STRELNIK			11	ICP/0600		ICP/2100	
						-				100
-52 ES3 CA-XSJ S/T #4176C		07/30	TRAVIS GO	опсн		19	ICP/06	son.	ICP/21	00
E-53 ES3 CA-XYQ S/T #4277C - 24HR		07/30	STEVE DU			20	ICP/06	2741	ICP/21	
54 ES3 CA-XCA S/T #4052C - 24HR		07/30	MICHAEL			21	ICP/08		The Day	70
The state of the s	53 CA-XTB S/T #4227C - 24HR		4744504705757	COCKES!		20	Contract Contract		ICP/2100	
		07/31	NAM YAL			21	ICP/06			
-58 ES3 CA-XST #4201CC - 2		07/31	TIMOTHY.				ICP/08		ICP/21	9.9
-62 ES3 CA-XMY S/T #2175C	- 24HR	07/31	JUSTIN CO	OPER		20	ICP/06	00	ICP/21	00
-87 ENG3 NV-BLM E 3362		07/29	TRAE TUT				ICP/06		ICP/21	
88 ENG3 NV-BLM E 3363		07/29	JOSH WILL	IAMS		4	ICP/06	00	ICP/21	The same
92 ENG3 NV-HTF E 312		07/29	LEWIS BRO	NWO		4	ICP/06	00	ICP/21	00
80 ENG3 NV-EFKX EAST FO	RK B 1	07/29	AVERY NE	LSON		5	ICP/06	00	ICP/21	00
-90 ENG4 NV-HTF E 451		07/29	JEREMIAH	HART		5	ICP/06	00	ICP/21	00
EVADA ENERGY TF-1		08/03	ZAC BRAY			25	ICP/06	00	ICP/210	00
EVADA ENERGY TF-2		08/03	CHRIS BAR	ITON		20	CP/06	00	ICP/21	00
		Division	/Group Com	municatio	n Sumn	nary	-	****		
Function	Channel	RX Frequency		RX Tone/N		TX Frequen	cy N/M	TX Tone/NA	c	Mode
ACTICAL	4	1	- 20 CJ D				g control	-		Α .
OMMAND	9			1000	CEN ALL	71/51				Α
IR TO GROUND	13			(b)(7)	(E) (b)(7	()(F)				Α
IR TO GROUND	14									A
Prepared By (Resource Unit L	eader)	Appro	ved By Plan	ning Sect	ion Chie	ef)	C	ate	Tim	ie .
ANDY DODGE James	1/2/2	A STE	A STATE	Wes!	1		0	7/20/2021	1047	

IAP Page 13

1. Incident Name: Branch: Division/Group TAMARACK 2. Operational Period: DAY O Date/Time From: Date/Time To: 07/21/2021 0600 WED 07/21/2021 2200 WED 4. Operations Personnel FIELD OPS ROB POWELL PLANNING OPS PAT SEEKINS TRAVIS LIPP TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR CODY ROSE BRANCH DIRECTOR FRANK KEELER BELA HARRINGTON (T) AIR ATTACK SUPERVISOR JUSTIN CUTLER SCOTT MORROW 3, Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ICP/0600 CP/2100 07/31 KEVIN BAILEY O-81 ARCH 08/03 PAUL KECKLEY ICP/0600 ICP/2100 O-181 EMPF 6. Control Operations/Work Assignments: TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire. PURPOSE: Establish anchor and begin containment of division. END STATE: Secure Division O. 7. Special Instructions: · Identify medivac and drop point sites for future use. Division/Group Communication Summary TX Frequency N/W TX Tone/NAC Mode RX Tone/NAC RX Frequency N/W Channel Function A 4 TACTICAL A 9 COMMAND (b)(7)(E); (b)(7)(F) A 13 AIR TO GROUND A 14 AIR TO GROUND Date Time Approved By Planning Section Chief 9. Prepared By (Resource Unit Leader) 07/20/2021 1047 SANDY DODGE Controlled Unclassified Information//Basic Page 2 of 2

FINAL

IAP Page 14

ICS 204 WF (1/14)

TAMARACK FIRE

NV-HTF-030419 — P4 N54E (0417) [P]

WEDNESDAY, JULY 28, 2021

Day Operational Period Night Operational Period 0600-2100 1700-0700



Rocky Mountain IMT1

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775,434,8629

IAP / MAPS





1. Incident Name:		2. Operational	Perio	d: DAY				
TAMARACK		Date/Time	e From	13.		Date/Time	To:	
INMARIAGI		07/28/202	21 060	0 WED		07/28/2021	2100	WED
community infra to be protected	astructure, other prope I, human health and sa he threat to surroundin	he single, overriding prienty and improvements, afety, and the costs of prieg communities, private	and n	atural and clions.	ultural reso	ources will be	done ba	ased on the values
National Forest 4. Utilize pu cooperators, lo	t, Bureau of Land Man- blic information and lia cal government, law er	everity fire effects on wa agement, and Bureau of alson officers; provide tin inforcement, and landow hips with adjoining agen	India nely i	an Affairs W nformation to	estern Nev o all agenc	ada Agency a ies, media, th	idminist e public	ered public lands. c, partners,
4. Operational Per	riod Command Emphasis:		-	_				
conditions whe 2. Utilize full values at risk 3. Utilize cor making. 4. Coordinat retardant and a 5. Minimize, susceptibility to 6. Mop up o	re important values at I perimeter control whe infine/contain strategies te with Agency Administration and iquatic invasive guidelication to the extent feasible, inconsequences from Conly to the extent neces	smoke exposure to fire	he lea lity of lere for adviso	ast exposure success an ull perimeter ors for mech	e necessary d firefighter r control is r anized equ lities, and o	r is commens not feasible di ipment use a	urate wi ue to ris	ith the identified sk-based decision pliance with
visibility. Prevent transm social distancin This area is un significant topo	nd Highway 88 have re hission of COVID-19 ar ng as appropriate. Follo der exceptional drough graphic influences on	eopened, watch for hear nd infectious disease by ow the "module as one" nt with ERCs above the eye-level winds. Be pre	practiconce	ticing good p ept as much percentile ar	personal hy as possible nd live fuel	giene, wearin e. moistures nea	g face o	coverings, and
5. Site Safety Plan	and safety zones are a Required? Yes	No X	-	-	-			
	fety Plan(s) Located	[6]						
6. Incident Action	Plan (the	items checked below are inc	luded i	n this Incident	Action Plan):			
X ICS 202	☐ ICS 207		Oth	er Attachments	5:			
X ICS 203	CS 208		X	FIRE BEHA	VIOR FORE	CAST		
X ICS 204	X ICS 220		X	FIRE INFOR				
ICS 205 ICS 205A ICS 206	X Map/Chart X Weather For	ecast/Tides/Currents	X	LINE SUPP	- /1/2-1	OCEDURES		
7. Prepared by:	AUSTIN BAKER	Position/Title: PSC			_	nature:	l M	
8. Approved by Inc	cident Commander:	Name: Oan 5	. (Dallas	Sign	nature: MS /	Alko	
ICS 202		IAP Page			Date	e/Time: 07/27/	2021 180	0

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	e:		2. Operational Period:	DAY			
TAMARACK			Date/Time From: 07/28/2021 0600	WED	Date/Time 07/28/2021	The state of the s	
3. Incident Com	mander	(s) and Command Sta	H:	AIR RESOURCE	LANDON GRY	CZKOWSKI	
	IC	DAN DALLAS		ADVISOR TRAINING SPECIALIST		HEW HICKS (T)	
D	EPUTY	BILL HAHNENBE	RG	6. Logistics Section:	DICIAN WATT	IEW FIIORO (1)	
		DAVID VITWAR TODD LEGLER				CER; MIKE WHALEN KEITH PLAGEMANN (T)	
L	EADER	CHRIS PATTINSO BRENDA BOWEN		SUPPLY UNIT	ROY SPENCER MICHAEL BURCHARD		
O	FFICER	MICHELLE KELL	Y	FACILITIES UNIT	JOHN BLIVEN; GRANT BLUE RICH BOWMAN		
		LORI WOOD (T);	BETTY JEWETT (T)	GROUND SUPPORT	JAMES BRITTAIN		
	Service Control of the Representative(s):		100000	MICHAEL POST KEVIN ZURFLUH			
Agency/Organiz	ration	Name		UNIT	KEVIN ZURFL	UH	
				ORDERING MANAGER	MARIE BUTLER		
RANGER DI	STRICT	MATT ZUMSTEIN STEPHANY KERI	LEY	FOOD UNIT	COLLEEN GA MORGAN O'B		
		BRIAN NEWMAN		RECEIVING/DISTRIBUT	MICHAEL BUF	RCHARD	
		KIT BAILEY			GEORGIA CARTER (T)		
	PARKS	JOSH HEITZMAN	IN .	7. Operations Section:	ROB POWELL		
ALP	INE SO	TOM MINDER		The Coro	TAIGA ROHRI		
	CHP	AARON BROAKSMA		PLANNING OPS		TRAVIS LIPP (T)	
ALPINE COUNT	Y FIRE	TERRY HUGHES				NNEDY, OSC2	
	PG&E	MIKE WEBB		Branch	1		
NV E	NERGY	ZACK BRAY		BRANCH DIRECTOR	FRANK KEELI	ER	
	BLM	PAUL FUSILIER:	STEVE NELSON	DIVISION/GROUP	K	DALE SCHMIDT	
BLN	AREP	KEN COLLUM; NI	CK PAY			ERICA CONNELLY (T)	
WESTERN NV A		GERRY EMM		DIVISION/GROUP	0	CODY ROSE BELA HARRINGTON (T	
EASTFORK F	FPD AA	TOD CARLINI		DIVISION/GROUP	STRUCTURE	ERIK BORLAUG	
		LARRY GOSS		Branch		ENIK BONEAGO	
		RICK HOPSON		BRANCH DIRECTOR		LIAM	
5. Planning Sect		paratition and a series		DIVISION/GROUP	STATE OF THE PARTY OF THE PARTY.	BRANDON SANCHEZ	
o. Flathing Sec.		STEVE PETERSE AUSTIN BAKER (DIVISION/GROUP		JACOB BINNS (T)	
RESOURCE		SANDY DODGE;	GAYLE LAURENT			MATEO PACHECO DYLAN GUFFEY (T)	
		NATE WILLIAMS	ON	DIVISION/GROUP		PAUL CATLETT	
DEMOBILIZATIO		NANCY BAYNE		DIVISION/GROUP	REPAIR	TED CHRISTOPOULOS ROBERT WILLIS (T)	
FIRE BEH	ALYST	GLEN LEWIS		Branch	NIGHT		
GIS SPEC		TONY SMITH; JE	NNIFER AVESING:	DIVISION/GROUP	NIGHT GROUP	BRETT MOREFIELD	
		PAUL HOEFFLER	1	7b. Air Operations Bran	ich:		
		ALLISON BRUNE	R (T); JOHN	AOBD	KELLY RUDGE	ER	
	ITSS	GUINOTTE (T) MARTY KREPFL		ATGS	LUCAS RHEA		
	_	ALEX HOON		1000	JASON PETRI		
RESOURCE AD		KENDAL YOUNG		MaGa	UNGON PETRI		
9. Prepared By:	Name	SANDY DODGE	Position/	Title: RESL	Signature.		
100.000	17.00		2000	A DEMONSTRATE TO THE PARTY OF T	-1	ely lodge	
ICS 203	IAP P	age	Date/Tim	e: 07/27/2021 2100	XXas	uly Lodge	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY			
TAMARACK		Date/Time From: 07/28/2021 0600	WED	Date/Time To: 07/28/2021 2100		
8. Finance/Administrati	on Section:					
CHIEF	DAVE LUCAS PJ TILLMAN (T)					
TIME UNIT	KEITH O'LOUGHL AARON RASMUS					
COST UNIT	KATHY SUTPHEN	(VIRTUAL)				
COMP CLAIMS	CASEY WARREN					
PROCUREMENT UNIT	BRIAN MCCABE (VIRTUAL)				

9. Prepared By:	Name: SANDY DODGE	Position/Title: RESL	Signature:
ICS 203	IAP Page	Date/Time: 07/27/2021 2100	Sandy Dodge
		FINAL	IAP Page 4 Page 2 of 2



Tamarack Fire Weather Forecast



FORECAST NO: 11

PREDICTION FOR: Wednesday Day and Night SHIFT DATE: 7/28 0700-7/29 0700 FORECAST ISSUED: 7/27/21 at 2100

NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

WEATHER DISCUSSION:

... RETURN OF WET THUNDERSTORMS TODAY ...

Wet thunderstorms move back into the area this afternoon. Expect storms to producing heavy rains, gusty outflow winds up to 40 mph, small hail, and lightning. There is also a chance that some of these storms could produce torrential rainfall, causing flash flooding and debris flows in steep terrain in and around the burn area. Thunderstorm chances continue through the week with periods of rain.

WEATHER FORECAST WEDNESDAY:

...THUNDERSTORMS THIS AFTERNOON...

WEATHER: Mostly clear, then becoming mostly cloudy with a 60% chance of thunderstorms after 1300.

CHC WETTING RAIN (>0.10"): 30% LAL: 4

TEMPERATURES: 71-83 LITTLE CHANGE

HUMIDITY: 25-35% LITTLE CHANGE

20 FT WINDS: ...OUTFLOW WINDS UP TO 40 MPH NEAR THUNDERSTORMS...

RIDGETOP - West-Southwest 10-15 with gusts to 25 mph after 1600.

SLOPE/VALLEY - Upslope 4-8 mph, then becoming West-Southwest 7-12 mph with gusts up to 20 mph in the afternoon.

STABILITY/INVERSION: Moderate inversion in the morning, with improvement in the afternoon.

WEDNESDAY NIGHT:

...THUNDERSTORM POTENTIAL INTO THE EARLY EVENING...

WEATHER: Mostly cloudy with a 40% chance of showers and thunder in the evening, mainly before 2000.

TEMPERATURES: Overnight lows 45-55....thermal belts in the 60s LITTLE CHANGE

HUMIDITY: 50-70%... except for thermal belts near 40%. 5% WETTER

20 FT WINDS:

RIDGETOP - West 10-15 mph. Gusts up to 25 mph. Winds calming down after midnight.

SLOPE/VALLEY – West 7-12 mph with gusts to 20 mph, then downslope winds 2-5 mph after 2100. DOWN-CANYON WINDS 10 mph with gusts to 20 mph after 2300.

EXTENDED FORECAST: ...PERIODS OF WET THUNDERSTORMS THIS WEEK...

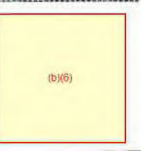
THURSDAY: Mostly cloudy with 50% chance of storms. Max temps...75-85°F. Min RH 30-40%. Light upslope winds in the AM, Southwest 6-11mph in the PM with gusts 20 mph on ridges. Min Temps...50s

FRIDAY AND SATURDAY: Mostly cloudy with 50% chance of storms. Max temps...75-85°F. Min RH 30-40%. Light upslope winds in the AM, Southwest 6-11mph in the PM with gusts 20 mph on ridges. Min Temps...50s



Latest Observations within 35 miles of the fire

Submit a Weather Observation



FIRE BEHAVIOR FORECAST						
FORECAST NUMBER	10	TYPE OF FIRE	Wildfire			
FIRE NAME	Tamarack	OPERATIONAL PERIOD	07/27/2021 Day/Night			
DATE ISSUED	07/26/2021	TIME ISSUED	20:00			
UNIT	CA-HTF	SIGNED	Glen Lewis, FBAN			

INPUTS

General

Fuels in the fire area are primarily composed of Timber with Understory (Conifers with litter and reproduction or brush),
Timber with Litter, and Grass with Shrubs (perennial grasses mixed with brush). Extremely dry surface and live fuels are
common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting
potential, and rolling material on steep slopes. Local fire danger indices are above the 90th percentile and continue to trend
well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes are mostly steep but more rolling terrain exists within the center of the fire and some of the northern sections. There are multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area, even with strong outflow winds from nearby thunderstorms.

OUTPUTS

FIRE BEHAVIOR

General:

- <u>Today's potential fire behavior</u> will include areas of active fire behavior where rainfall did not occur. This will include flanking, backing, and short uphill runs with potential for single tree and group torching with short range spotting.
- The fire will see the return of predominately SW winds again this afternoon, meaning that the majority of the fire will
 not be in alignment. As a result, only isolated areas will have wind slope alignment.
- Expect peak burning conditions 1500 2000 today. The most active fire behavior will be associated with wind /slope alignment in areas that have not received precipitation in the last 24 hours.

Specific:

- Branch I Little fire activity anticipated with very limited to no fire spread potential. Good day to mop up any remaining smokes.
- Branch II Expect slow/moderate backing and flanking surface fire, with isolated torching. Division T appears to have
 missed the rain, but fire spread will still be limited there as well. In Division Q, portions of the fire appear to have
 received little or no rain. Expect fire behavior similar to what occurred prior to yesterday to return in the afternoon.
 Branch III Light rain in the area will reduce the already low fire behavior potential. Continued slow creeping/
 backing fire can occur where there is still a heat source.

Night:

The increased humidity recovery and rain from yesterday will decrease the potential burn period and active fire behavior will be light.

SAFETY

Scan QR code for local pocket card info.



TAMARACK				Bra	Branch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 07/28/2021 0600	WED	Date/Time To 07/28/2021 21		WED	1		K		
4.			Operation	s Personnel		-			
	Property and the Control of the Cont	INS; TRAVIS LIPP KENNEDY, OSC2 ELER	(T)		FIELD OPS ROB POWELL TAIGA ROHREF BROUP SUPERVISOR DALE SCHMIDT ERICA CONNE			(8/7))(T)
AIR ATTACK SUPERV	ISOR LUCAS RE								
5.			urces Assi	gned this Period					
Strike Team / Task Force / Resource Designator LWD			Leader	Number Persons	And the second s		Pic	k Up PT/Time	
-31.1 TFLD 08/01 JO			JOSH W	HITMAN	1	SPIKE	0600	SPIKE	/2100
O-187 TFLD (T)		08/04	KEVIN LI	NDNER	1	SPIKE	/0600	SPIKE	/2100
C-33 HC1 PRESCOTT	08/04	DARIN F	ISHER	20	SPIKE/0600		SPIKE	/2100	
C-4 HC2I NV ZEPHYR	08/06	MATTHE	W FOGARTY	20	SPIKE	/0600	SPIKE/2100		
C-31 HC2I SLIDE MOUNTA	-31 HC2I SLIDE MOUNTAIN			N JOSH	20	SPIKE	0600	SPIKE	/2100
C-37 HC2 LAVA RIVER 6	37 HC2 LAVA RIVER 6		RIGOBE	RTO TORRES	20	SPIKE/0600		SPIKE	/2100
E-80 ENG3 NV-EFKX EAS	T FORK BRUSH 1	07/29	AVERY	ELSON	4	SPIKE	0600	SPIKE	/2100
E-123 ENG6 SMOKIN RIDG	3E	08/06	FRED DEFFER		3	SPIKE	0600	SPIKE	/2100
E-130 WTS2 IDAHO HEAT	SEEKER	08/05	MARK HILDERBRAND		1	SPIKE	0600	SPIKE	/2100
O-143 REAF		08/01	SIERRA SAMPSON		1	1 SPIKE/0600		SPIKE/2100	
0-210 REAF		08/02	GARRET	NUZZO-JONES	1	SPIKE/0600		SPIKE	/2100
0-267 ARCH		08/05	100	WINGATE	1	SPIKE		SPIKE	
O-383 READ		08/08	TIM KELI	ISON	1	SPIKE/0600		SPIKE	/2100
0-393 REAF		08/10	COURTN	EY GHIGLIERI	1	SPIKE	0600	SPIKE	/2100
O-394 REAF		08/10	MAUREE	N EASTON	1	SPIKE	0600	SPIKE	/2100
8.		Division	Group Co	mmunication Su	mmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/N/	IC	Mode
TACTICAL	5								Α
COMMAND	9								A
AIR TO GROUND	13			(b)(7)(E) (b)(7)(F)				A
AIR TO GROUND	14								A
AIR TO GROUND	15			Slav Castina			lafa.	Ti	A

MARTY KREPFL

07/27/2021 2100

ICS 204 WF (1/14)

1. Incident Name:

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

TAMARACK				3.				
IAWARACK				Bra	inch:		Division/Grou	пр
2. Operational Period:	DAY							
Date/Time From: 07/28/2021 0600 WED		Date/Time To: 07/28/2021 210		ED	1		к	
k.			Operations P	Personnel				
PLANNING OPS	PAT SEEKIN	IS; TRAVIS LIPP (cisonilei	FIELD	OPS RO	OB POWELL	
		KENNEDY, OSC2				TA	IGA ROHRER	(T)
BRANCH DIRECTOR	FRANK KEE	LER		DIVISION/GR	OUP SUPERV		ALE SCHMIDT	
AIR ATTACK SUPERVISOR	LUCAS DUE					ER	RICA CONNEL	LY (8/2) (T)
AIR AT TACK SUPERVISOR	SCOTT MOR							
	out it mot	10771	irces Assign	ed this Period		_		
Strike Team / Task Fo	rce /	110000	l cos russign	ea mar anoa	Number			
Resource Designate	or	LWD	1	Leader	Persons	Drop C	Off PT./Time	Pick Up PT./Tim
-182 EMPF		08/03	DANIEL KIL	BORN	1	SPIKE/06	600	SPIKE/2100
Control Operations/Work Assig	gnments:							-
		Double Spring			aluda (d)	h!-b -4	-t- (CA I	ADA
PLEASE NOTE: When you majority of your shift and	submit da (2) details	aily CTR or Sh of your assign	ift Ticket y nment (e.g	you must in	clude (1) w protection	hich st	ate (CA or I	NV) you spent ti
PLEASE NOTE: When you majority of your shift and Ambulance located at Hwy	submit da (2) details	aily CTR or Sh of your assign y 89 junction.	nift Ticket y	you must in	protection	hich st	ate (CA or I	NV) you spent ti
PLEASE NOTE: When you najority of your shift and Ambulance located at Hwy	submit da (2) details	aily CTR or Sh of your assign y 89 junction.	nment (e.g	you must in	protection).	TX Tone/NA	
PLEASE NOTE: When you najority of your shift and Ambulance located at Hwy	u submit da (2) details y 4 and Hw	aily CTR or Sh of your assign by 89 junction.	nment (e.g	you must in J., structure	protection).		
PLEASE NOTE: When you najority of your shift and Ambulance located at Hwy function Function	u submit da (2) details y 4 and Hw	aily CTR or Sh of your assign by 89 junction.	nment (e.g	you must in J., structure	protection).		C Mode
PLEASE NOTE: When you najority of your shift and Ambulance located at Hwy Function ACTICAL OMMAND	u submit da (2) details y 4 and Hw Channel	aily CTR or Sh of your assign by 89 junction.	nment (e.g	you must in J., structure	mmary TX Frequen).		C Mode
PLEASE NOTE: When you majority of your shift and Ambulance located at Hwy	channel	aily CTR or Sh of your assign by 89 junction.	nment (e.g	you must in J., structure munication Su RX Tone/NAC	mmary TX Frequen).		C Mode A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

I. Incident Name:				3.				
TAMARACK				Bran	nch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From: 07/28/2021 0600 WED		Date/Time To 07/28/2021 21		WED	1		0	
4,			Operations	Personnel				
PLANNING OPS	PAT SEEKIN	S: TRAVIS LIPP		reisonnei	FIELD	OPS	ROB POWELL	
	the second secon	KENNEDY, OSC2					TAIGA ROHRER	(T)
BRANCH DIRECTOR	FRANK KEE	LER		DIVISION/GRO	ON/GROUP SUPERVISOR CODY ROSE			
AID ATTACK SURFRUSOR	LUGAS DUE					_	BELA HARRING	STON (1)
AIR ATTACK SUPERVISOR	SCOTT MOR							
4		Reso	urces Assign	ned this Period		-		
Strike Team / Task Fo	13F 2011	100		4	Number			
Resource Designate	LWD		Leader	Persons		p Off PT./Time	Pick Up PT/Tim	
0-225 TFLD (T)		08/02	KYLE MCC	COY	1	SPIKE	/0600	SPIKE/2100
SB TASK FORCE #4		07/28	MATT NEA	ASE	12	SPIKE	/0600	SPIKE/2100
-92 ENG3 NV-HTF E 312		07/29	LEWIS BR	LEWIS BROWN		SPIKE	/0600	SPIKE/2100
133 ENG3 BLM 4333 08/05			SETH TRO	ODAHL	.7	SPIKE	/0600	SPIKE/2100
E-90 ENG4 NV-HTF E 451		07/29	JEREMIAH	HART	4	SPIKE	/0600	SPIKE/2100
-152 ENG4 ID-BOF 461		08/07	ANDREW	PATOTA	6	SPIKE	/0600	SPIKE/2100
9-81 ARCH		07/31	KEVIN BA	ILEY	1	SPIKE	/0600	SPIKE/2100
-260 ARCH		08/04	DANIEL BROOCKMANN		1	SPIKE/0600		SPIKE/2100
)-268 REAF		08/04	MARIAH BLACKHORSE		1	SPIKE/0600		SPIKE/2100
-382 REAF		08/09		VAN OOSBREE	1	SPIKE/0600		SPIKE/2100
)-184 AEMF		08/04	(T) CHAD CALLIP		1	SPIKE	/0600	SPIKE/2100
0-320 SOFR	===	08/05	DANIEL HA			SPIKE	/0600	SPIKE/2100
. Control Operations/Work Assig	nments:							
TASK: Continue to mop up a PURPOSE: Prevent any fire END STATE: Fire's edge is	growth or	property dama	age.	ollect and back	khaul all e	quipm	ent and hardv	vare.
		Division	n/Group Con	nmunication Sun	nmary			
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/N/	Mode
ACTICAL	1							A
OMMAND	9							A
IR TO GROUND	13			(b)(7)(E), (b)(7)(F)			A
AIR TO GROUND	14							A
AIR TO GROUND	15							A

ICS 204 WF (1/14)

	Controlled Unclas	sified Information//Basic				
1, Incident Name:		3.	3.			
TAMARACK		Branch:	Division/Group			
2. Operational Period:	DAY					
Date/Time From: 07/28/2021 0600 WED	Date/Time To: 07/28/2021 2100	WED	0			
4.	Operation	ns Personnel				
PLANNING OPS	PLANNING OPS PAT SEEKINS; TRAVIS LIPP (T) JOE SEAN KENNEDY, OSC2		ROB POWELL TAIGA ROHRER (T)			
BRANCH DIRECTOR	FRANK KEELER	DIVISION/GROUP SUPERVISOR	CODY ROSE BELA HARRINGTON (T)			
AIR ATTACK SUPERVISOR	LUCAS RHEA SCOTT MORROW					
7. Special Instructions:		-				

All resources are to spike out. Morning radio briefing is at 0600. Division breakout will be at 0730 at DP 35.

PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection).

Ambulance located at Hwy 4 and Hwy 89 junction.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	1								
COMMAND	9		(b)(7)(E), (b)(7)(F)						
AIR TO GROUND	13								
AIR TO GROUND	14					А			
AIR TO GROUND	15					A			

ICS 204 WF (1/14)

ontrolled Unclassified Information//Basic

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: STRUCTURE Date/Time From Date/Time To: WED 07/28/2021 0600 07/28/2021 2100 WED 4. **Operations Personnel** PLANNING OPS PAT SEEKINS: TRAVIS LIPP (T) FIELD OPS ROB POWELL JOE SEAN KENNEDY, OSC2 TAIGA ROHRER (T) BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR ERIK BORLAUG AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT/Time Resource Designator Leader Persons C-23 HC2 NV-EASTERN SIERRA 1 07/28 MATTHEW WILLIAMS ICP/2100 20 ICP/0600 C-24 HC2 NV-EASTERN SIERRA 2 ICP/0600 07/28 ERIC ROUSSEL 20 ICP/2100 C-34 HC2 CATG 08/06 JULIAN ROBERTS 18 ICP/0600 ICP/2100 C-35 HC2 SES-K-RIVER 1 08/06 RUDY MOSES 20 ICP/0600 ICP/2100 E-172 ENG3 TREASURE VALLEY 08/06 JOSH VLAHOS 3 ICP/0600 ICP/2100 E-192 ENG3 NWS B5121 08/06 NATE TUSING ICP/0600 ICP/2100 4 E-173 ENG4 TRAILBLAZERS 08/06 OSVALDO ARENAS 3 ICP/0600 ICP/2100 E-124 ENG6 TRI-STATE 08/05 CHIP FROBERG 3 ICP/0600 ICP/2100 E-132 ENG6 BEAR VALLEY 425 07/26 TIM BOTTOMLEY 2 ICP/0600 ICP/2100 E-202 WTT1 5J WATER 08/07 BRYAN JACKSON 2 ICP/0600 ICP/2100 E-127 WTT2 PIERCE FIRE 5 08/06 JEFF MAY 2 ICP/0600 ICP/2100 E-129 WTT2 TRI-STATE FIRE 1 08/05 GERARDO GONZALEZ-2 ICP/0600 ICP/2100 CRUZ E-65 WTS2 SOCO 2 07/31 STEVE OLDAKER 1 ICP/0600 ICP/2100 E-68 WTS2 JOHN RYAN WT 07/31 ROBERT CORTEZ ICP/0600 ICP/2100 1 E-5006 AMBU MOUNTAIN MEDICS 08/06 2 ICP/0600 ICP/2100 **Division/Group Communication Summary** RX Frequency N/W TX Frequency N/W Function Channel RX Tone/NAC TX Tone/NAC Mode TACTICAL 6 A COMMAND 9 A AIR TO GROUND 13 (b)(7)(E) (b)(7)(F) A AIR TO GROUND 14 A AIR TO GROUND 15 A

MARTY KREPFL ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information/Basic

Approved By (Planning Section Chief)

Page 1 of 2

Time

2100

Date

07/27/2021

	Controlled Unclas	ssified Inf	1-				
1. Incident Name:			3.				
TAMARACK		Branch:	Division/Group				
2. Operational Period:	DAY						
Date/Time From: 07/28/2021 0600 WED	Date/Time To: 07/28/2021 2100	WED	1	STRUCTURE			
4.	Operati	ons Person	nnel				
PLANNING OPS PAT SEEKINS; TRAVIS LIPP (T) JOE SEAN KENNEDY, OSC2			FIELD OPS ROB POWELL TAIGA ROHRER (T)				
BRANCH DIRECTOR	FRANK KEELER	DIVIS	SION/GROUP SUPERVIS	SOR ERIK BORLAUG			
AIR ATTACK SUPERVISOR	AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW						
6. Control Operations/Work Assis	gnments:						
TASK: Mop up around structure PURPOSE: Protect structure END STATE: Values are professional Instructions:	res.						

Ambulance located at Hwy 4 and Hwy 89 junction.

PLEASE NOTE: When you submit daily CTR or Shift Ticket you must include (1) which state (CA or NV) you spent the majority of your shift and (2) details of your assignment (e.g., structure protection).

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	6					A
COMMAND	. 9					A
AIR TO GROUND	13		(b)(7)(E), (b)(7)(F)		A
AIR TO GROUND	14					А
AIR TO GROUND	15					A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3.				
TAMARACK				В	ranch:		Division/Gro	ир
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	0:		H		Q	
07/28/2021 0600 WE	D	07/28/2021 21	00 W	ED				
			Operations P	Personnel				
PLANNING OPS		NS; TRAVIS LIPP			FIELD	1000	ROB POWELL	m
BRANCH DIRECTOR		KENNEDY, OSC2		DIVISIONIG	POUR SUPERV	M	TAIGA ROHRER BRANDON SAN	
BRANCH BIRECTOR	Joon F BEA	AOLINEN		DIVISION	NOOF SOFER	200	JACOB BINNS (
AIR ATTACK SUPERVISOR	LUCAS RHE	EA .						
	SCOTT MO							
		Reso	ources Assign	ed this Perio				_
Strike Team / Task Fr Resource Designa		LWD	1	Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT/Time
-15 HC1 GERONIMO		08/01	JULIUS HO	STETLER	20	SPIKE	/0600	SPIKE/2100
-43 HC1 LOGAN		08/07	ERIC LAND	RETH	22	SPIKE	/0600	SPIKE/2100
-44 HC1 SNAKE RIVER		08/04	KENNETH	BOCHNIAK	20	SPIKE	/0600	SPIKE/2100
C-45 HC1 BONNEVILLE		08/03	ERIC EVAN	IS	20	SPIKE	/0600	SPIKE/2100
C-16 HC2I SANTA FE		08/01	DAVID SIM	PSON	20	SPIKE	/0600	SPIKE/2100
			1					
-118 WTT1 KK'S WATER	_	08/06	MIKE WOOD	0		SPIKE	/0600	SPIKE/2100
113.000					-	0,		or mera roo
-90.2 HEQB (T)		07/29	KYLE WALL	ED	1	SPIKE	INERNO	SPIKE/2100
0-249 HEQB		08/05	CODY COO		1	SPIKE		SPIKE/2100
TEAS TIEGO		08/03	CODITOOO	MIDO	-	SFIKE	70000	SFIRE/2100
-101 DOZ2 HENDON		20104	DOLLD VENU	5011		00000	10.000	DENIE DA SA
-101 DOZZ HENDON		08/04	DOUG HEN	DON	4	SPIKE	70600	SPIKE/2100
0-185 EMTF		08/05	RICHARD L		1	SPIKE		SPIKE/2100
0-288 EMPF		08/05	BRIAN BOU	LWARE	1	SPIKE	/0600	SPIKE/2100
0-38.55 SOF1		08/01	CHAD STEV	VADT	1	SPIKE	Meno	SPIKE/2100
0-357 SOFR (T)							7.575	
		08/07	PAT ROMPO	JRIL	1	SPIKE	70600	SPIKE/2100
		Division	n/Group Comr	munication S	ummary			
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	AC Mode
ACTICAL	2							A
COMMAND	9							A
AIR TO GROUND	13			(b)(7)(E)	(b)(7)(F)			A
AIR TO GROUND	14							A
AIR TO GROUND	15							A
MARTY KREPFL	- Ken		wed By Plani	4			Date 07/27/2021	2100

ICS 204 WF (1/14)

			3.			
TAMARACK			Bra	nch:	Division/Group	
Operational Period:	DAY					
Date/Time From:		Date/Time To:		11	Q	
07/28/2021 0600 WED	,	07/28/2021 2100	WED			
		Operation	ons Personnel			
PLANNING OPS		NS; TRAVIS LIPP (T)		FIELD OPS	ROB POWELL	
DD MAN DIDEOXOD		KENNEDY, OSC2	SWII SIGNIGATION	2115 211055 11205	TAIGA ROHRER (T	
BRANCH DIRECTOR	SCOTT BEA	CHAM	DIVISION/GR	DUP SUPERVISOR	BRANDON SANCH JACOB BINNS (T)	1EZ
AIR ATTACK SUPERVISOR	LUCAS RHE	A				
	SCOTT MO	RROW				
Control Operations/Work Assi						
ASK: Prep along local road			tall direct fireline	where possible	. Initiate burnout	where necess
ND STATE: Fireline burne			ninimized threat	to the fireline.		
Special Instructions:						
All resources are to spike	out					
Morning radio briefing is						
ivision breakout will be		DP 36 Spike.				
imbulance located at jun	ction of H	WY 88 and HWY 89.				
		Division/Group C	Communication Su	mmary		
Function	Channel	Division/Group C	Communication Su RX Tone/NAC	m.mary TX Frequency N/\	V TX Tone/NAC	Mode
Function	Channel 2	1			V TX Tone/NAC	Mode A
Function		1			V TX Tone/NAC	
Function ACTICAL OMMAND	2	1		TX Frequency N/	V TX Tone/NAC	А
Function ACTICAL OMMAND IR TO GROUND	9	1	RX Tone/NAC	TX Frequency N/	V TX Tone/NAC	A A
Function ACTICAL OMMAND IR TO GROUND IR TO GROUND IR TO GROUND	9 13	1	RX Tone/NAC	TX Frequency N/	V TX Tone/NAC	A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:		Controlle		ed Informatio	TIII DUSTO			
TAMARACK				Bra	anch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From: 07/28/2021 0600 WE	0	Date/Time To 07/28/2021 210		VED	11		T	
4.			Operations	Personnel				
PLANNING OPS	The state of the s	IS; TRAVIS LIPP (ENNEDY, OSC2			FIELD	OPS	ROB POWELL TAIGA ROHRER	(T)
BRANCH DIRECTOR				DIVISION/GR	OUP SUPER	VISOR	MATEO PACHEO DYLAN GUFFEY	
AIR ATTACK SUPERVISOR	LUCAS PHE	Δ					DTLAN GOFFET	(1)
AIR AT TACK SOF ERVISOR	SCOTT MOR							
5.		Reso	urces Assign	ned this Period				
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-269 TFLD		08/04	JOSH THA	LACKER	1	SPIKE	E/0600	SPIKE/2100
C-2 HC1 MORMON LAKE		07/31	SARA SW	EENEV	21	Spiki	E/0600	SPIKE/2100
C-3 HC1 MESA		07/31	PATRICK I		21		E/0600	SPIKE/2100
C-17 HC1 GLOBE		08/01	DREW MAX		20		E/0600	SPIKE/2100
C-18 HC1 FLAGSTAFF		07/31	MARK AD	3.62	22		2/0600	SPIKE/2100
C-39 HC1 BLACK MOUNTAIN		08/05	MATTHEW	GILL	20	SPIKE	E/0600	SPIKE/2100
E-99 ENG3 NV- HTF 316	-	07/30	JASON LY	ONS	4	SPIKE	E/0600	SPIKE/2100
E-167 ENG4 IDAHO TRAILBLAZ	ERS #16	08/06	ED RANDA	ILL	3	SPIKE	E/0600	SPIKE/2100
E-91 ENG6 NV-HTF E 621		07/29	JOSEPH M	MALSAM	4	SPIKE	E/0600	SPIKE/2100
E-121 ENG6 CRIDDLE CONTRA	CTING	08/05	PAUL CRIC	DDLE	3	SPIKE	/0600	SPIKE/2100
E-190 DOZ2 KIT CONTRACTING	3	08/07	BRAXTON	TOMLINSON	2	SPIKE	/0600	SPIKE/2100
E-70 WTS2 DUST BUSTERS		08/01	DEVON KE	NNEDY	1	SPIKE	E/0600	SPIKE/2100
O-186 EMTF		08/06	LUCY FER	RIER	1	SPIKE	E/0600	SPIKE/2100
O-290 AEMF		08/06	MARK MAR	RCUM	1	SPIKE	2/0600	SPIKE/2100
8.		Division	n/Group Com	munication Su	immary			
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/	W TX Tone/N/	AC Mode
TACTICAL	3				-			A
COMMAND	7							A
AIR TO GROUND	13			(b)(7)(E)	(b)(7)(F)			A
AIR TO GROUND	14							A
AIR TO GROUND	15							A
9. Prepared By (Resource Unit L	Hand	0 (/	11/1	ming Section		1	Date 07/27/2021	7ime 2100

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

TAMARACK									20
0					Br	anch:		Division/Grou	up
Operational Period:		DAY							
Date/Time From: 07/28/2021 0600	WED		Date/Time To 07/28/2021 21		WED	11		Т	
				Operations	Personnel				
PLANNING	OPS	and the second second second	NS; TRAVIS LIPP			FIELD	OPS	ROB POWELL	
			KENNEDY, OSC2					TAIGA ROHRER	
BRANCH DIREC	TOR	SCOTT BEA	ACHAM		DIVISION/GF	ROUP SUPERV	/ISOR	MATEO PACHEO DYLAN GUFFEY	
AIR ATTACK SUPERV	ISOR	SCOTT MO							
			Reso	urces Assig	ned this Period	1			
Strike Team / Ta Resource Des			LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
	1								
38.55 SOF1			08/01	CHAD ST	EWART	1	SPIKE	E/0600	SPIKE/2100
357 SOFR (T)			08/07	PATRICK	M ROMPORTL	1	SPIKE	2/0600	SPIKE/2100
ivision breakout will	be a	t 0700 at							
livision breakout will	be a	nt 0600. nt 0700 at							
ivision breakout will	be a	nt 0600. nt 0700 at	wy 89 junction	1.	nmunication S	ummary			
ivision breakout will	be a	nt 0600. nt 0700 at	wy 89 junction	n/Group Cor	mmunication So	ummary TX Frequen	ncy N/W	V TX Tone/NA	C Mode
ivision breakout will mbulance located at	be a	at 0600. at 0700 at y 4 and Hv	wy 89 junction	n/Group Cor		1	ecy N/W	V TX Tone/NA	C Mode
Function CTICAL	be a	at 0600. at 0700 at y 4 and Hy Channel	wy 89 junction	n/Group Cor		1	ecy N/V	V TX Tone/NA	
Function CTICAL DMMAND	be a	channel	wy 89 junction	n/Group Cor		TX Frequen	ecy N/W	V TX Tone/NA	A
Function ACTICAL OMMAND R TO GROUND R TO GROUND	be a	channel	wy 89 junction	n/Group Cor	RX Tone/NAC	TX Frequen	ecy N/V	V TX Tone/NA	A A

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TAMARACK DAY 2. Operational Period: Date/Time From: Date/Time To: 07/28/2021 0600 WED 07/28/2021 2100 WED Operations Personnel PLANNING OPS PAT SEEKINS; TRAVIS LIPP (T) FIELD OPS ROB POWELL JOE SEAN KENNEDY, OSC2 TAIGA ROHRER (T) BRANCH DIRECTOR SCOTT BEACHAM DIVISION/GROUP SUPERVISOR PAUL CATLETT AIR ATTACK SUPERVISOR LUCAS RHEA SCOTT MORROW 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-16 WFM2 GB - ARC DOME 08/02 JAMIE STRELNIK SPIKE/0600 SPIKE/2100 11 O-237 WFM2 TUSHAR MOUNTAIN 08/06 TREVER HUNT 10 SPIKE/0600 SPIKE/2100 6. Control Operations/Work Assignments: TASK: Monitor fire. PURPOSE: Identify appropriate locations for containment lines. END STATE: Use approved techniques in the wilderness to minimize fire spread. 7. Special Instructions: All resources are to spike out. Morning radio briefing is at 0600. Ambulance located at Hwy 4 and Hwy 89 junction.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	1			•		A
COMMAND	9					А
AIR TO GROUND	13		(b)(7)(E):	(b)(7)(F)		А
AIR TO GROUND	14					A
AIR TO GROUND	15					A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 1

2100

07/27/2021

. Incident Name:							
TAMARACK			Bri	anch:		Division/Grou	ip
Operational Period:	DAY						
Date/Time From: 07/28/2021 0600 W	ED	Date/Time To: 07/28/2021 2100	WED	11		REPAIR	
		Operation	ons Personnel		-		
PLANNING OF	S PAT SEEKIN	S; TRAVIS LIPP (T)		FIELD	OPS F	ROB POWELL	
		ENNEDY, OSC2				AIGA ROHRER	
BRANCH DIRECTO	R FRANK KEEL	.ER	DIVISION/GR	OUP SUPERV	-	ED CHRISTOPO ROBERT WILLIS	
AIR ATTACK SUPERVISO	R LUCAS RHEA	A	-		-	WOLLL WILLIO	11/1/20/
	SCOTT MOR						
		Resources As	signed this Period				
Strike Team / Task	COLUMN TO SERVICE STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE	1000	4 6 6 2 7	Number	4		
Resource Design	ator	LWO	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
Control Operations/Work As							
Il resources are to spil orning radio briefing i	at 0600.	P 36 Spike.					
Il resources are to spil lorning radio briefing is livision breakout will be mbulance located at ju	at 0600. at 0630 at D nction of HW ou submit da	/Y 88 and HWY 89.				state (CA or N	IV) you spent ti
II resources are to spil lorning radio briefing is ivision breakout will be mbulance located at ju	at 0600. at 0630 at D nction of HW ou submit da	VY 88 and HWY 89. ily CTR or Shift Ticl of your assignment		protection		state (CA or N	V) you spent th
Il resources are to spil orning radio briefing is ivision breakout will be mbulance located at ju	at 0600. at 0630 at D nction of HW ou submit da	VY 88 and HWY 89. ily CTR or Shift Ticl of your assignment	(e.g., structure	protection).	state (CA or N	
Il resources are to spil orning radio briefing in ivision breakout will be mbulance located at ju LEASE NOTE: When you ajority of your shift an	at 0600. at 0630 at D nction of HW ou submit da d (2) details	Y 88 and HWY 89. ily CTR or Shift Ticl of your assignment	(e.g., structure	protection).		
Il resources are to spill orning radio briefing is ivision breakout will be mbulance located at just LEASE NOTE: When you ajority of your shift an Function	cat 0600. at 0630 at D nction of HW ou submit da d (2) details of	Y 88 and HWY 89. ily CTR or Shift Ticl of your assignment	(e.g., structure	protection).		C Mode
Il resources are to spill orning radio briefing is ivision breakout will be insulance located at just LEASE NOTE: When you ajority of your shift an insulance function CTICAL	cat 0600. e at 0630 at D nction of HW ou submit da d (2) details of	Y 88 and HWY 89. ily CTR or Shift Ticl of your assignment	(e.g., structure	mmary TX Frequence).		C Mode A
Special Instructions: All resources are to spill forning radio briefing in hivision breakout will be ambulance located at just LEASE NOTE: When you hajority of your shift an exticate the second sec	channel	Y 88 and HWY 89. ily CTR or Shift Ticl of your assignment	(e.g., structure	mmary TX Frequence).		C Mode A A

ICS 204 WF (1/14

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:					3.				
TAMARACK					Bra	nch:		Division/Gro	up
2. Operational Period:	NIGHT	-							
Date/Time From:		Dai	te/Time To):	-	NIGHT	9 (NIGHT	GROUP
07/28/2021 1700 V	ED	07/2	9/2021 07	00 THU	3				
4.				Operations Pe	rsonnel				
PLANNING O				G - (F) -		FIELD	OPS	ROB POWELL	
DIVISION/GROUP SUPERVISE		AN KENNE			AID ATT	CV CUBER	/ICOD	TAIGA ROHRER LUCAS RHEA	(11)
DIVISION GROUP SUPERVIS	IN DIRETT	WOREFIELD	u		AIK AITA	CK SUPERI	VISUK	SCOTT MORRO	w
5.	1		Reso	urces Assigned	this Period				
Strike Team / Task			10000			Number			
Resource Desig			LWD	17/	ader	Persons	Dro	op Off PT/Time	Pick Up PT./Time
-125 ENG6 SUNDANCE WIL	OFIRE		08/05	JOSH LITTLE		3	ICP 7	26/1700	ICP 7/27/0700
	0								
-126 WTT2 PIERCE FIRE 4			08/05	ART MEECHA	AM	2	ICP 7	26/1700	ICP 7/27/0700
. Control Operations/Work A	signments								
	is mitigat	ed and st	ructures	port as neede are secure.					
	is mitigat	ed and st	ructures	are secure.					
Special Instructions:	is mitigat	ed and st	ructures	are secure.		nmary			
. Special Instructions:	Channel	ed and st	ructures	are secure.		nmary TX Frequer	ncy N/V	V TX Tone/NA	AC Mode
. Special Instructions:		ed and st	Division	are secure.	unication Sur		ncy N/V	V TX Tone/NA	AC Mode A
. Special Instructions:	Channel	ed and st	Division	are secure.	unication Sur		ncy N/V	V TX Tone/NA	
. Special Instructions: Function ACTICAL COMMAND	Channel 1	ed and st	Division	are secure.	unication Sur	TX Frequer	ncy N/V	V TX Tone/NA	A
END STATE: Fire activity Special Instructions: Function FACTICAL COMMAND AIR TO GROUND AIR TO GROUND	Channel 1 9	ed and st	Division	are secure.	unication Sur Tone/NAC	TX Frequer	ncy N/V	V TX Tone/NA	A A

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/27/2	2021	Prepared Tim	e: 2000
1. INCIDENT NAME: TAMARACK FIRE	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	7/28/2021	0700	2100	05:57	20:13

3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

AVIATION SAFETY IS A TEAM EFFORT

AIR OPERATIONS INTENT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.
 IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!
 ***Visibility, has been a safety issue. ***

4. READY ALERT AIRCRAFT:

IA: TBD Medivac: Air Ambulances & Life Flight

212DF Hoist @ Minden-Tahoe Airport (MEV)

Order through Communications See Medical Plan in the IAP 5. TFR: 1/3952 12500 FT MSL Area Definded as 15nm south of Minden-Tahoe Airport (MEV)

MEV 07/004 Service Temporary Airport Control Tower

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Kelly Rudger		A/A (TFR)			AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska		A/A (Rotor)			8B. Aerial Supervision / Personnel / Location
ASGS-T	Tony Thaler		A/A (Briefing)			AIR ATTACK Platforms: Order through Operations
HEBM	Colin Vickers	(b)(6)	A/G Command			ATGS 690CP EU (Scott Morrow) Stead, NV
DECK	Seth Larson		A/G Tactical Primary	(b)(7)(E)	(b)(7)(F)	ATGS 840KB CWN (Lucas Rhea) Minden, NV
			A/G Tactical Secondary			
ATGS	Lucas Rhea		DECK			
ATGS (GACC)	Scott Morrow		NEVCORD MEDIVAC PRI			
Sierra Front Dispatch	AC Desk	775-782-1401	CALCORD MEDIVAC SEC			Helibase 39° 00.035'N / 119° 45.147'W

9. HELICOPTERS

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
715HT	1	CH-54B	Minden	0700	0800	EU, Tanked	461WY	1	CH-46E	Minden	0700	0800	EU, Bucket
							777SF	2	UH1H	Minden	0700	0800	NDF H-405 EU, Bucket
562AJ	1	CH-47	Minden	0700	0800	EU, Tanked	534HQ	2	B 205 A1++	Minden	0700	0800	EU, H-527, Tanked, PAX
212DF	2	B 212S	Minden	0700	0800	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0700	0800	EU, Bucket, STEP, Recon
262HQ	2	B 205 A1++	Minden	0700	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon
UR316	3	DJI Matrice 600 Pro	Tamarack Fire	TBD	TBD	UAS	841PA	3	AS-350-B3	Minden	0700	0800	CWN, Bucket, Recon





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Tamarack Fire Costs:	Other Information:					
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov Helibase Email: tamarackhelibase@gmail.com	Unmanned Aircraft Systems (UAS): UR316 (Unmanned Romeo 316) UASP Joe Milligan UASP Erik Haberstick UASP-T David Dahlberg					
	Tamarack Fire IAP Password: 030419 ftp.wildfire.gov					

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name: 2. Date/Time Pro					Time Prepared:	e Prepared: 3. Operational Period: DAY							
MINIOUNCIA				Date: Time:				Date/Time From: 07/28/2021 0600 WED			Date/Time To: 07/28/2021 2100 WED		
. Basic Ra	dio Char	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked System Talks	Radio	Assignment	RX Freq	FIX Tone/NA	ic 1	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1		DIV O, A, NIGHT GROUP						A	NIFC TAC 1	
2		TACTICAL	TAC 2		DIV Q						A	NIFC TAC 3	
	3	TACTICAL	TAC 3		DIV T	1					A	NIFC TAC 4	
	4	TACTICAL	TAC 4		REPAIR				A	NIFC TAC 5			
	5	TACTICAL	TAC 5		DIV K				A	NIFC TAC 6			
	6	TACTICAL	TAC 6		STRUCTURE				A	NIFC SPECIAL TAC			
	7	COMMAND	CMD 7		ALL DIVS				A	C63 HAWKINS PEAK			
	8	COMMAND	CMD 8		ALL DIVS			A	C58 SILVER PEAK				
	9	COMMAND	CMD 9		ALL DIVS	(b)(7)(E), (b)(7)(F)	A	C5 LEVIATHAN PEAK					
	10	COMMAND	HTF HAWKINS		FOREST CMD			A	FOREST CMD BACKUP				
	11	AIR TO GROUND	NEVCORD		MEDIVAC PRI				A	MEDIVAC PRI			
	12	AIR TO GROUND	CALCORD		MEDIVAC SEC					Α	MEDIVAC SEC		
	13	AIR TO GROUND	A/G CMD		A/G				А	A/G COMMAND			
	14	AIR TO GROUND	A/G TAC PRI		A/G				А	A/G TACTICAL PRIMARY			
	15	AIR TO GROUND	A/G TAC SEC		A/G						A	A/G TACTICAL SECONDARY	
	16	AIR GUARD	AIRGUARD		AIRGUARD						А	AIRGUARD	
5. Special for	nstructio	ons:											
Prepared By (Communications Unit Leader)				Name KEVIN ZURFLUH			Signature OCS						
ICS 205				IAP Page				Date/Time: 07/27/2021 1909					

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Tamarack Fire

DATE: 7/28/21

Shift: Day/Night

Safety Discussion Points

Infectious disease – take mitigation measures, daily health screening, physically distance, module of 1
Medical response – What will we do if someone gets hurt, how will we get them out?

Increased traffic flow and public - All highways will be open today and all evacuations are lifted.

Human factors barriers to managing risk

Low experience level

- Unfamiliar with work environment
- Distraction from primary task
 - · Conflict
 - · Previous errors
 - Collateral duties

> Stress Reactions

- Communication deteriorates or grows tense
- · Habitual/repetitive behavior
- Target fixation "just try harder"
- Action tunneling "losing sight of the big picture"
- Escalation of commitment accepting more risk to complete the project

> Hazardous attitudes

- . Invulnerable can't happen to me
- Anti-authority disregard team effort
- Impulsive do something even if it's wrong
- Macho trying to impress or prove something
- ❖ Complacent same old stuff
- * Resigned we can't make a difference
- . Group think Afraid to speak-up or disagree

> Fatigue

- Dehydration
- · Heat stress
- · Poor fitness level

Safety Teaming

- > The greatest problem to communication is the illusion that it has been achieved.
 - Communicate...Collaborate...Coordinate...Cooperate
- > No one of us is as smart as all of us.
 - Acknowledge hazards and share your awareness with others.
 - * Remove, reduce, or avoid risks.
 - Tell someone it has been fixed or needs fixed.
- > You are the expert in what you do.
 - Expect both safe and effective conduct from yourself and others.
- > Help one another to be successful.
 - Redeem personal and professional responsibilities to care for yourself and those you are responsible for.
 - Help others to redeem their responsibilities.

Safety Officers: David Vitwar, Todd Legler, Chad Stewart

Infectious Disease Awareness

Please remember:

- Scan QR code daily for COVID-19 symptom checker. This can be found on the front page of IAP
- Be diligent with social distancing attempt to have 6 feet separation between mods
- 3. Be diligent with Hand Washing
- Wear a mask if you are feeling ill this will help mitigate camp crud as well as COVID-19
- If you feel like you are getting sick, please reach out to medical.

Tamarack Fire Phone List

Air Operations
Check-In / Demob
Communications
Facilities
Finance
Food (b)(6)
Ground Support
Information
Logistics
Ordering
Supply

Media and Public Fire Information



Thank you, all of you for risking your lives, health and safety to keep our community safe. We, and I am so grateful for all of you and your firefighting skills. Eternally greatful

Like Keply 1h

Respect and Gratitude to everyone who has defended our communities, and to those who continue to do so, at every level.

I cannot thank the first responders (as well as the secondary/tertiary responders from other areas who came to help as needed) for their hard work and their service to our communities.

Like Reply 21h

Driving home today along 395, I met so many fire crews and I feit so much gratitude for the entire fire team. Thank you from the bottom of my heart for the work each and every one of you is doing

OPT

Like Reply 5:

Thank you for the thorough and timely updates. All firefighters & agencies involved in this incident deserve the highest of praise and heartfelt thanks from so many. Blessings for you all and everyone who's lives & homes have been affected. Stay safe

If you are approached by the media or the public, direct them to the following phone numbers and emails:

Public Information	Media
Phone: 775-434-8629	Phone: 775-434-8110
Email: 2021.tamarack@firenet.gov	Email: mediatamarack@gmail.com

Media Access—State Lines Matter:

- California Media Access in California: State law provides for virtually unconstrained access to disaster sites in evacuated areas that are off-limits to the public. This includes news media representatives, freelance print reporters, freelance videographers and photographers.
- California Media in Nevada: News media does not have unregulated access.

Talking Points for Your Use:

- Air quality across the region has improved. Smoke from the Dixie Fire may continue to impact the area.
- Containment of the Tamarack Fire has increased to 59% with significant progress made to secure the
 northern and eastern edges of the fire. Crews are continuing to establish new containment line on the
 southern edge, looking to directly engage the fire where possible to safely do so.
- As activity diminishes in some areas, ground crews will start pulling hoses and other equipment from the fire area.
- All roadways within the fire area are open as of 0700, July 28. Please watch for fire personnel and apparatus in the area.
- Grover Hot Springs State Park is closed until further notice.
- Evacuation status and other closure information is ever-changing, call or visit Alpine and Douglas
 County websites for up-to-date information:

Alpine County	Douglas County			
http://www.alpinecountyca.gov/	https://www.douglascountynv.gov/			

Your photos help us tell the story!

Please send all photos and videos to tamarackfireinfo@gmail.com.

TAMARACK FIRE Dingell Act Resource Tracking Project (DART)

Thank you for participating in the Dingell Act Resource Tracking Project.

Your input to our project can help shape the future for wildland firefighting. We appreciate any feedback you may have on either the trackers themselves (orange and yellow Garmins), the ATAK device (phone), or the common operating picture, please let the DART team know by completing our survey (link below) or stopping by to chat. We are in Room 225 this week at ICP.

If you have a DART device and are going to be leaving the incident, please leave the devices at ICP or with your Division Supervisor.

The DART team is available during day shift to answer any questions you may have about this project.

To Complete the User Survey,
please use this QR code: (b)(6)

The DART Team can assist with the following ways to view the DART Common Operating Picture:

Viewing the DART Common Operating Picture in NIFC ArcGIS Online

With a NIFC ArcGIS Online login and access to the DART group you can view a near real-time common operating dicture

Step 1: Get access to the NIFC ArcGIS Online DART group by asking the DART team in room 225 at ICP

Step 2: Scan QR code

(b)(6)

(b)(6)

Viewing the DART Common Operating Picture in ArcGIS Field Maps

Step 1: Get access to the NIFC ArcGIS Online DART group by asking the DART team in room 225 at ICP Step 2: Open the Collector or Field Maps app and login if necessary with your NIFC ArcGIS Online credential

Step 3: The DART Common Operating Picture either will appear in your list of maps, if not scroll down to your groups and open the DART group, then open the map

July 27, 2021

Tamarack Fire Suppression Repair Guidelines

Note: Vegetation will not be pulled onto control lines at the fire's edge until the fire is controlled and at the discretion of the incident Commander. Direct questions to Repair Branch or Divisions.

ROADS

- Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible.
- Existing roads that are closed, but reopened for current incident use will be returned as close to pre-incident condition as possible.

DOZER LINES

- All mechanical lines require archaeological and biological surveys prior to rehabilitation.
- Dozer lines will be treated by pulling outside berms back into the control line, re-contouring or out-sloping the surface to allow for drainage, and where necessary, placing water-bars in the control line.
- Waterbar depth should be at least 6 inches, total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
- When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and water-bars should be designed to divert water equally to both sides of the ridge. (In some cases, chunking or berning may be used in combination with the above techniques to prevent access for unauthorized CHV use.)

HAND LINES

- All hand lines require archaeological and biological surveys prior to rehabilitation.
- Hand lines will be rehabilitated to allow for drainage by re-contouring and construction of water-bars. Trenching and berms, where present, will be removed and any topsoil available will be pulled back cross the hand line.
- When hand lines follow a ridge where there is no vegetation either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and water-bars should be designed to divert water equally to both sides of the ridge. (In some cases, chunking or berning may be used in combination with the above techniques to prevent access for unauthorized OHV use.)

WATERBARS

- Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel. The water-bars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. The outside end of the water-bar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Take advantage of natural features.
- Waterbars need to be cut into the ground surface, do not simply push up soil. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing or sediment movement occurs. The outflow of the waterbar should be as ide as feasible to prevent deposited sediment from blocking water flow.
- Waterbars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fireline slope %	Maximum Distance Apart (feet)
1-10	250
11-20	100
21-40	50
41+	25

WATERCOURSE

- Mitigation of suppression impacts will be determined and directed by the Resource Advisor and/or designees.
- Suppression activity causing ground disturbance of more than 800 square feet within 50' of streams will have appropriate erosion control treatment.

INSTREAM IMPROVEMENTS (WATER SOURCES)

- All building and other materials such as plastics, canvas, plywood, dimension lumber, etc., will be removed from such sites to a suitable disposal site or be recycled.
- All trash, cardboard, hoses, fittings, and pumps will be removed from the site.

HELISPOTS, HELIPORTS, SAFETY ZONES, DROP POINTS, AND OTHER CLEARINGS

- All heli-spots, heliports, safety zones, drop points, and other clearings require archaeological and biological surveys prior to rehabilitation.
- All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as is possible.
- At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage.
- In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use.
- All areas cleared by heavy equipment must be surveyed for archaeological/biological resources prior to rehabilitation.

IMPROVEMENTS

- Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions.
- When dealing with damages to private property, repairs/mitigations to improvements that are beyond the capacity of suppression resources, notify the Resource Advisor and/or designee and also the compensation claims unit.

ARCHAEOLOGICAL SITES

Any impacts to archaeological sites will be evaluated and mitigated on a case-by-case basis prior to rehabilitation activities.
FIRELINE THAT HAS BURNED OVER

Waterbars may not be the appropriate treatment to protect firelines from soil erosion when firelines have been burned over. Waterbars on the fireline itself may protect the fireline but water discharged from the fireline may cause extensive soil erosion. Under these circumstances, create a pattern of small swales and mounds on the fireline; essentially breaking up the fireline into very small, hydrologically disconnected segments. These disconnected segments will store overland flow and not allow water to collect enough energy to become erosive. On steeper slopes, the use of contour ripping may be the best treatment.

WILDERNESS

- Efforts will be made to blend suppression damage into the landscape and provide an untrammeled wilderness experience for visitors.
- Practice Minimum Impact Strategies and Tactics (MIST)
- All repair must be completed by hand crews
- Scatter vegetative debris/slash and rocks (using reasonable effort) to carnouflage control line with particular emphasis on lines that connect to existing recreational trails.

CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2021.tamarack.checkin@firenet.gov

- · Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT (0)(8)

If you need a flight, please email 2021.tamarack.demob@firenet.gov 72 hours in advance or call (b)(6)

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

Step 2. All vehicles that have been on the fireline MUST go through weed wash prior to completing demob.

Step 3. Submit final time documents electronically to Finance per directions in the IAP.
Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

Step 4. Complete Demob Checkout Form using QR code at the bottom of this page.
Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call

or email 2021.tamarack.demob@firenet.gov

(b)(6)

Last Work Day

Incident: TAMARACK US-NV-HTF-07/28/2021 - 07/30/2021

07/28/202	21		
	IPMENT		
	WTT2	E-127	PIERCE FIRE 5
	WTT1	E-202	5J WATER SERVICE
OVE	RHEAD		
	HEQB	O-59	BERTOLINA, ROBERT RACEFORD
	LOFF	O-38.30	JEWETT, BETTY
	ARCH	O-81	BAILEY, KEVIN
	DIVS	0-192	WILLIS, ROBERT
	TFLD	O-299	NEASE, MATTHEW
07/29/202	21		
CRE	ws		
	HCS1	C-25	CA PLACERVILLE ST 9277G - 24HR
	HCS1	C-9	CA #9275G - 24HR
	HCS1	C-10	CA #9448G - 24HR
	HCS1	C-26	CA #9273G - 24HR
EQU	IPMENT		
	ES3	E-53	CA-XYO S/T #4277C - 24HR
	ES3	E-74	CA-AEU S/T #9270C - 24HR
	ENG3	E-92	NV-HTF E 312
	ENG4	E-90	NV-HTF E 451
	COMU	E-79	COMMUNICATIONS - T1 - QES SUPPORT 5264 (CA-XSAC)
	ENG3	E-80	NV-EFKX EAST FORK BRUSH 1
	ENG6	E-91	NV-HTF E 621
	ES3	E-13	CA-CTU S/T #9441C - 24HR
	ES3	E-12	CA-AEU S/T #9271C - 24HR
OVE	RHEAD		
	RADO	0-273	KELLY, JENAE LEE
	TNSP	O-255	HICKS, BRIAN MATTHEW
	PIOF	0-2	LEISING, NATHAN
	PIOF	O-307	HENDERSON, CHRISTINA
	LSC1	0-275	BURCHARD, MICHAEL FRANCIS
	INBA	0-14	BURKHOLDER, IRENE
	AREP	0-11	NEWMAN, BRIAN
07/30/202	21		
CRE	The second second		
	HCS1	C-27	CA #9351G - 24HR
	HCS1	C-28	CA #9313G - 24HR
	HCS1	C-12	CA #9447G - 24HR
	HC2	C-24	NV-EASTERN SIERRA #2
(2000)	HCS1	C-11	CA #9257G - 24HR
EQU	IPMENT	F 05	COURT ENTERDONE PERSONS ATER TO 11 FO TO
	REF	E-29	SPIRIT ENTERPRISE REFRIGERATED TRAILER, T2
Date	07/27/20	21 Time	22:31

Last Work Day

Incident: TAMARACK US-NV-HTF-07/28/2021 - 07/30/2021

	ES3	E-14	CA-MMU S/T #9420C - 24HR
	ES3	E-15	CA-SCU S/T #9161C - 24HR
	ENG4	E-149	TWIN FALLS E2425
	ENG3	E-135	TRUCKEE MEADOW FIRE
	ES3	E-76	CA-SLU S/T #9340C - 24HR
	ENG3	E-99	NV-HTF 316
OVE	RHEAD		
	PTRC	0-218	DREW, MELISSA MARIE
	AREP	0-360	HEITZMANN, JOSHUA
	HECM	0-325	GIAMPAPA, JULLI NOEL



TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

FINANCE HOTLINE:

(b)(6)

Directions for emailing Documents:

Contract Resources Send To:

2021.tamarack.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Overhead, Crews, and Cooperator Resources Send To:

> 2021.tamarack.finance@firenet.gov SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE

Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Overhead, Crews, and Sheet/RO (b)(6)Cooperator Resources Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice (Cooperator), Demob Sheet Private: Contractor Attachments: @Check-In: Resource Oder, Full Contract/Agreement, Certifications (if required), Pre-Inspection Contract Resources (b)(6) Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, DemobCheckout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resource will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the FINAL DOCUMENT for signature. They will then email the signed document back to Finance, if able. If you are unable to sign, respond to that effect and we will digitally sign on your behalf. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.



(b)(6)

Please don't wait until you're demobing to start the process. Casey Warren is the Comp/Claims Unit Leader and can be contacted at casey-warren@firenet.gov or

(b)(6)

Tamarack Logistics Message

7/27/2021

 Fuel truck schedule is 0600-1200 and 1500-2200, at two locations – Ground Support and DP-36 Spike Camp. There are two lanes available, so use both sides of the fuel truck.

If the line is too long, please use one of the several gas stations in town.

- Please us the Saw Part Request to request saw parts.
 It must be signed by DIV or OPS before it will be processed. Please use a dark ink because it gets scanned several times.
- Mr. Bubbles Laundromat does fold and fluff laundry service for \$1.25 / lb., no minimum. You drop off and pickup.

1516 US Highway, Gardnerville, NV 775.870.7325 Hours 0600-2200

	SAW PARTS REQUEST	Revised 21JUL202
CREW NAME		REVISED ZIJULZOJ
RESOURCE #	REQUEST DATE	
CONTACT NAME	PICK UP DATE	
PHONE #		
	SAW INFO	
MAKE		
WAKE	STIHL HUSQVARNA OTHER _	
MODEL		
BAR LENGTH		
AMOUNT	PART NAME & NUMBER	S#
# of DRIVERS		
PITCH	1/4" 3/8"325"404" 3,	/4"
GUAGE	.043050058063	
TOOTH LAYOUT	FULL SEMI-SKIP FULL SKIP	
тоотн сит	CHISEL MICRO-CHISEL SEMI-CHISEL CHA	AMFER-CHISEL
# of SPROCKET TEETH		
APPROVAL SIGNATURE		



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

			11011200 0 110012010
Date & Time Order was Placed	Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	Amount		Item		Amount
1.	Meals, Breakfasts	ea	31.	Slingable Blivet, specify size - 72 or 55 gl	ea	
2.	Meals, Lunches	ea	32.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea	33.	Lightweight Pump Kit	ea	
4.	Meals, MRE's	cs	34.	Hose, 1 1/2"	ea	
5.	Water, 5 gal. cubie	ea	35.	Hose, 1"	ea	
6.	Batteries- AA 1-	Flat	36.	Hose, ¾"	ea	
7.	Batteries, Specify Type	pk	37.	Reducer, 11/2" x 1"	ea	
8.	Flagging, Specify type	roll	38.	Reducer, 1" x ¾"	ea	
9.	Gas, raw	gal	39.	Gated "Y", 1½"	ea	
10.	Bar Oil	gal	40.	Gated "Y", I"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	pk	41.	Gated "Y", ¾ "	ea	
12.	Sleeping Bags	ea	42.	Shut-off Valve, specify size	ea	
13.	Gatorade	cs	43.	In-line Tee, 11/2" x 1"	ea	
14.	Tarps / Plastic	roll	44.	Nozzle, 1½"	èa	
15.	Parachute Cord	roll	45.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea	46.	Nozzle, ¾"	ea	
17.	Tool, Pulaski	ea	47.	20-25 Person First Aid Kit	ea	
18.	Tool, Combi	ea	48.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea	49.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea	50.	1000 ft. Hose Lay Kit	ea	
21.	Fusee	cs	51.	Garbage Bags	bx	
22.	Drip Torch	ea	52.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea	53.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea	54.	Dolmar (6 per case)	ea	
25.	Swivel	ea	55.	Sprinkler Kit	ea	
26.	Backpack Pump	ea	56.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea	57.	Duct Tape	roll	
28.	Mark 3 Pump	ea	58.	House Wrap	roll	
29.	Mark 3 Pump Accessory Kit	ea	59.	Staple Gun w/staples	ea	
30.	2-cycle oil, high pressure pump	qt				AP Page 36

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- · All crew level orders will be placed through DIVS or Branch.
- · DIVS or Branch will place all orders through Communications Unit.
- · All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

1000 ft. Hose Lay Kit (Order as "#50")			Spike Supply Kit (Order as "#53")				
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ca	1239	Hose IV/	125 1bs	2 rolls	0071	Duct Tape	4 lbs
10 ea	1238	Hose I"	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4*	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/5" Gated "Y"	20 lbs	1 case	0465	Cups for hot liquid	18 lbs
5 ca	0259	1" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 lbs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ca	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	lease	0240	Paper Towels	41 1bs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
LINE Spike Supply Kit		Iroll	0144	Plastic sheeting	45 lbs		
	(0	rder as "#56")		1 roll	0533	P-Cord	9 lbs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs
20 éa	7443	Cubies, 5 gal Full	20x40= 800 lbs	I ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 st	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg/case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	I ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12.ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ca	0825	Stake Tent	24 lbs
1 ca	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Da	ate From: Date To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
-			
9. Description	Nama	Desiling Filter	Signatura
8. Prepared by:	wallie.	Position/Title: Date/Time:	Signature:
ICS 214, Page 1		Date/Time.	

ACTIVITY LOG (ICS 214)

7. Activity Log (continuation): Date/Time Notable Activities	1. Incident Name:		2. Operational Period:		Date To:	
				Time From:	Time To:	
Date/Time Notable Activities Contact Cont	7. Activity Log (o	ontinuation):				
	Date/Time	Notable Activities				
						-
						_
						-
		-				-
		1				
						_
8. Prepared by: Name: Position/Title: Signature:	8. Prepared by: N	Vame:	Position/Title:	Sign	ature:	
ICS 214, Page 2 Date/Time:						

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period					
Ta	marack				y 28, 202	0 D: 0600	-2100 N	: 1700-0700		
3. Ambulance Services				- Cui	, -0, 202	2. 0000				
Name			plete		Ph	one/Frequency	Advar	red Life Support (ALS)		
East Fork Fire & Paramedics		Mide				911		X		
Mountain Medics # 3		Staged Hy	wv 4 & 8	9		Comms		x		
4. Air Ambulance Services							-	*		
Name		Phone/Freq				Type of Aircraft	& Capability	7		
Calstar 6		800-252-5050								
REMSA/Care Flight		775-856-911				NV	G			
Hoist Ship (402)		Contact air opera	Contact air operations			MPF Hoist Ca	pabilities, l	Heli base		
5. Hospitals			_		_					
Name Complete Address	DD° M	S Datum - WGS 84 M.MMM' N - Lat M.MMM' W -	Tra	vel Time AIR		Phone	Helipad Yes No			
Renown Regional Medical 1155 Mill St, Reno, NV	Lat: Long:	N 39 31.55' W 119 47.71'	45 mi	ns 25 mir	630	-543-5890	X	Trauma LVL 2		
	VHF:	77,112,47,71	10,111	25 1111	. 550	-343-3050				
Carson Valley Medical Center	Lat:	N 38 55.20°				akiz niki	X	Community Hospit		
1107 US Hwy 395 N, Gardnerville, NV	Long:	W 119 4.16'	15 mi	ns 5 min	775	-782-1600				
Carson Tahoe Regional	VHF	N 39 12.13'		-				Cartina		
1600 Medical Pkwy,	Lat: Long:	W 119 47.09	35	20	775	994 6966	X	Cardiac		
Carson City, NV	VHF:	11 113 47.03	-		113	775-886-6966		Trauma 3		
UC Davis Medical Center	Lat:	N 38 33.17				Description of	X	Trauma LVL 1		
2315 Stockton Blvd, Sacramento, CA	Long: VHF:	W 121.27.21	140	150	916	-734-5669		Burn Center		
6. Division Branch Group	Area	Location Capability	-	-		-				
Control States Steap	_	Responders & Capab	ility:							
		nent Available on So								
		al Emergency Chann								
		MS Responders & Capability:		Chad Cullip AEMT						
D		Control of the State of the Sta	Salakara .	The same of the sa	4x4, ALS					
Division O		Equipment Available on Scene: Medical Emergency Channel:			763,7360					
		Responders & Capab		Daniel Kilborn EMPF						
D		nent Available on Se	-	ALS						
Division K		The second second second second second			Command					
		Medical Emergency Channel: EMS Responders & Capability:				E Mark I ambi	DANTE.			
		nent Available on Sc		Brian Boulware EMPF, Mark Lopshire, EMTF ALS with narcotics, 4x4						
Division Q		al Emergency Chann		100000000000000000000000000000000000000	ALS with narcotics, 4x4 Command/Tac:					
		Responders & Capab		THE RESERVE OF THE PERSON NAMED IN	Lucy Ferrier, EMTF, Mark Macum AEMF					
Division T				BLS and ALS						
ZITE OH L		nent Available on So			Control of the Contro					
6.0.0		al Emergency Chann		Command						
Spike Camps		Responders & Capab	1000	1	Mountain Medics Mobile Unit and ambulance #3					
	100000	nent Available on So		-	DP 36- Registered Nurse staff mobile unit					
1,000		al Emergency Chann			Command/Tac:					
		Responders & Capab		Chris Pat	Chris Pattinson MEDL EMPF, Jacob Edwards MED L (t) EMTF					
ICP	1000	nent Available on Sc								
		al Emergency Chann		Comman	d					
	MEDL	Responders & Capab	nity:	-						
		nent Available on So	cene:							
		al Emergency Chann								
7. Prepared By (Medical Unit Lea		8. Date/Time		9. Rev	iewed By (Se	afety Officer)		10. Date/Time		
Christopher Pattin										
Christopher Fattin	son, MED	the second secon	1,2000	Todd Legler, SOF1 (t) 07-27-2021/200						

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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.

Meadow Medical, IC is TFLD Jones. EN	D BED (BBIODIAN 1174-	e limb threatening falors as illustrate	Exponentian mand in Happenia we
Seventy of Emergency / Transpor Priority	Ex: Unconscious, difficulty by YELLOW / PRIORITY 2 S Ex: Significant trauma, unable	erious Injury or Illness. Evacuation is to walk, $2^{n} - 3^{n}$ burns not more than 1-3 painer Injury or Illness. Non-Emergency	re then 4 paim sizes, heaf stroke, disoriented, may be DELAYED If necessary. Im sizes,
Nature of Injury or Illness & Mechanism of Injury			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request			Air Ambulance / Short Haul/Holst Ground Ambulance / Other
Patient Location			Descriptive Location & Lat. / Long. (WGS84)
Incident Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care			Name of Care Provider (Ex: EMT Smith)
		ent as applicable (start with the most severe per	en)
Patient Assessment: See IRPG pag		ent as applicable (start with the most severe pen	ent)
Patient Assessment: See IRPG pag Treatment: 4. TRANSPORT PLAN:	ne 106	ent as applicable (start with the most severe part intersection, etc.) or Lat. / Long.) Pati	
Patient Assessment: See IRPG page Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (L.)	pe 106 Descriptive Location (drop point,		
Patient Assessment: See IRPG page Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and I	pe 106 Descriptive Location (drop point, fazards:		
Patient Assessment: See IRPG page Treatment: A. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and if ADDITIONAL RESOURCES / EC.	pe 106 Descriptive Location (drop point, dazards:		ent's ETA to Evacuation Location:
Patient Assessment: See IRPG page Treatment: 1. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and It 3. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Immedia. 3. COMMUNICATIONS: Identify S	Descriptive Location (drop point, fazards: UIPMENT NEEDS: Dillization Devices, AED, Caygen, To	intersection, etc.) or Lat. / Long.) Pati- rauma Bag, IWFluid(s), Splints, Rope rescue. cles and Hospital Contacts as applic	ent's ETA to Evacuation Location: Wheeled litter, HAZMAT, Extrication
Patient Assessment: See IRPG page Treatment: A. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and It B. ADDITIONAL RESOURCES / EG Example: Paramedic/EMT, Crews, Immedia	Descriptive Location (drop point, fazards: UIPMENT NEEDS: Dillization Devices, AED, Caygen, To	intersection, etc.) or Lat. / Long.) Pati Patricular Patricular Pa	ent's ETA to Evacuation Location: Wheeled litter, HAZMAT, Extrication
Patient Assessment: See IRPG page Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and It 5. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Immedia 6. COMMUNICATIONS: Identify S Function Channel Name/No.	Descriptive Location (drop point, fazards: UIPMENT NEEDS: Dillization Devices, AED, Caygen, To	intersection, etc.) or Lat. / Long.) Pati- rauma Bag, IWFluid(s), Splints, Rope rescue. cles and Hospital Contacts as applic	ent's ETA to Evacuation Location: Wheeled litter, HAZMAT, Extrication
Patient Assessment: See IRPG page Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and if 5. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Immediately Sites Function	Descriptive Location (drop point, fazards: UIPMENT NEEDS: Dillization Devices, AED, Caygen, To	intersection, etc.) or Lat. / Long.) Pati- rauma Bag, IWFluid(s), Splints, Rope rescue. cles and Hospital Contacts as applic	ent's ETA to Evacuation Location: Wheeled litter, HAZMAT, Extrication
Patient Assessment: See IRPG page Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (if Helispot / Extraction Site Size and if 5. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Immediance B. COMMUNICATIONS: Identify S Function Channel Name/No. COMMAND AIR-TO-GRND TACTICAL	Descriptive Location (drop point, dazards: UIPMENT NEEDS: Dillization Devices, AED, Oxygen, Total Control of the Control of	intersection, etc.) or Lat. / Long.) Patientersection, etc.) Patientersection,	ent's ETA to Evacuation Location: Wheeled litter, HAZMAT, Extrication