### **CAMERON PEAK**

CO-ARF-000636 - P2NE4T (0210)

## Happy Thanksgiving Thursday,

**NOVEMBER 26, 2020** 

**Day Operational Period** 

0700-1800

MAPS



IAP



**Gold Team** 

Charlie Patterson, IC

For Fire Information Call 970.541.1008 or email 2020.cameronpeak@firenet.gov

Finance: 2020.cameronpeak.finance@firenet.gov

OPS Briefing: https://usfs.zoomgov.com/j/16032093088

Meeting ID: 160 3209 3088 NO PASSWORD NEEDED Dial In: 646.828.7666

### IF YOUR RESOURCE ORDER SAYS **CAMERON PEAK**CHECK-IN PROCESS FOR CAMERON PEAK FOUND IN THIS IAP



CHECK-IN



**OVERHEAD TIME** 



COVID



**EQUIPMENT TIME** 

Please go to the "Check-in and DEMOB Procedures" page for instructions and QR code.



**CREW TIME** 

EVALUATIONS FOR YOUR RESOURCES ARE REQUIRED! Fillable electronic forms for personnel, crew and contractor evaluations can be found here:

https://tinyurl.com/CameronPeakPerfEvals



Save form to your phone and then open from saved location to make form fillable. ALL PRIVATE RESOURCES (WHETHER CREW, ENGINE OR EQUIPMENT) GET A CONTRACTOR EVALUATION.

Send completed personnel evaluations to: 2020.cameronpeak.plans@firenet.gov

Send completed contractor evaluations to <u>2020.cameronpeak.finance@firenet.gov</u> AND <u>2020.cameronpeak.plans@firenet.gov</u>

Incident Objectives (ICS 202)

1. Incident Name:	2. Operational Period:	DA1 01111		
CAMERON PEAK	Date/Time From:		Date/Time To:	85 199 29 20 20 20 20 20 20 20 20 20 20 20 20 20
	11/26/2020 0700	Thursday	11/26/2020 1800	Thursday

### 3.Objective(s):

### Strategic Objectives

- The lives and safety of the public, firefighters, and aviators will always be the highest priority throughout all phases of the incident. That will be achieved by using a risk-based approach to provide for firefighter and emergency responder safety at the Cameron Peak wildfire; being deliberate in committing resources only when there is a reasonable expectation of success in protecting life and critical property; and infrastructure; as we work towards containment of the fire.
- Follow CDC guidelines, and established local, state, and national direction in order to minimize the spread of COVID. Keep the Agency Administrator informed of potential COVID cases.
- Coordinate with affected partners to ensure timely and accurate distribution of information to cooperating agencies, communities, stakeholders, private landowners, and the public.
- Maintain or enhance social capacity by communicating management decisions regarding the fire with internal and external stakeholders in a timely manner. Ensure that all stakeholders are represented and their concerns, goals, and objectives are considered.
- Ensure Incident cost is commensurate with values at risk and coordinate with the Incident Business Advisor.

### Operational Objectives

- Coordinate with Resource Advisors to avoid adverse impacts to the natural and cultural resources as we
  prioritize and begin suppression repair missions.
- Use monitor and patrol tactics to keep the Cameron Peak Fire west of Redfeather Lakes, South of County Road 86 (Deadman Road) and east of the National Forest Boundary. Additionally, minimize impacts to the CSU Mountain Campus. Keep the fire east or north of communities such as Buckhorn, Crystal Mountain, Storm Mountain, and Glenhaven.
- Mop-up only to the extent necessary to prevent escape and protect values at risk.

### 4. Operational Period Command Emphasis:

### **General Situational Awareness:**

Follow COVID mitigation measures such as social distancing, maintaining module of one separation, wearing face coverings, and practicing good personal hygiene. Identify escape routes and safety zones and ensure good communication is maintained. Be prepared for the upcoming transition of management teams.

Approved Site Safety Plan  6. Incident Action Plan		below are included in this Incident Action Plan):	Other Attachments:
x ICS 202 x ICS 203		<ul><li>X ICS 220</li><li>X Weather Forecast</li></ul>	X COVID SCREENING METHODS X CHECK IN AND DEMOB TIPS
x ICS 204 x ICS 205 X Safety x ICS 206		<ul> <li>X SuppressionRepair Guideline</li> <li>x Fire Behavior</li> <li>x 215a</li> <li>x Fire operations in Bark Beetle</li> </ul>	<ul> <li>X VIRTUAL FINANCE PROCEDURES</li> <li>X TRAINING SPECIALIST INFO</li> <li>X Documentation Process</li> <li>X PIO, Finance, Logistics INFO, 214</li> <li>X Phone Lis</li> </ul>
7. Prepared by: CA	ROL O'BRYAN	Position/Title: PSC2	Signature MOUS(2000)
8. Approved by Incident	Commander:	Name: CHARLIE PATTERSON	Signature:
ICS 202		IAP Page	Date/Time: 11/25/2020 2000

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Nam	ne:		2. Operation	nal Period:	DAY SHIFT			
CAMERON F	PEAK		Date/Ti	ime From: 2020 0700	THU	Date/Time 11/26/2020 1		THU
3. Incident Com	nmande	er(s) and Command Staff:			And Section 1997			N/2 24/4
	IC/UC	CHARLIE PATTERS	SON		6. Logistics Section:			
HR SPEC	CIALIST	MARTIN GUTIERRE	ΞZ		CHIEF	DAVID MCVA		Y SCHIFFER
		MICHAEL WRIGHT				CARL BAUER	(T)	
Of	FFICER				GROUND SUPPORT	T CE LINDER		
SAFETY OF	FFICER	RICHARD KELLEY; DAVID SMITH (T)	MARK SL	JLLIVAN	COMMUNICATIONS			
						JOHN DUNZW		
INFORM	MATION	ANDY GRAY; MICH	ELLE BUF	RNETT		JOHN DUNLAR		
OF	FFICER	ARCHER WILLIAMS	3 (T); TRA'	VIS COTT		SHERRI KITE LEIGH OSTIN		
						LEM COOKSE		
4. Agency/Orga	inization	n Representative(s):				GENE-PAUL M		
Agency/Organiz		Name			SECURITY UNIT	GREG BLANKS	S	200
	USFS	NI TELEVISIONE PRESIDENTAL PRE	TRACIV	VEAVER	7. Operations Section:			
	(1.0)(1.0)(1.0)	DARLA SIDLES	, IIV.C	EAVER	OPS SECTION CHIEF			
		ACCUPATION OF THE PROPERTY OF	O TONY (	CINACNIC		TYLER VAN O		
		DANIEL ESCOBEDO	J; TUNT 3	SIMONS	PLANNING OPS	RON BERTSCI		
LARIME		MIKE LEWELLING		-	All and All an	BERT PLANTE	<u>: (T)</u>	
		JOE SHELLHAMER						
		JAROD POLEY		granne	DIVISION/GROUP	FUELS GROUP		NZENDAHL
READ	)-USFS	TOM BATES			7, 10,01,000,000			N RITSCHARD (T)
					DIVISION/GROUP			JOHNSON WANGSGARD (T)
5. Planning Sect					DIVISION/GROUP	SUPPRESSION GROUP	GREG	SALANSKY T FOLTZ (T)
		CAROL O'BRYAN JESSICA HOLLINGS	3WORTH	(T); KELLIE	DIVISION/GROUP	GROUP		I SAISKY
PESOURCE		STOVER (T) MELONIE SELLERS	٠.		7b. Air Operations Bran AIR OPS BRANCH			
NEGOGRAL	SUNIT	CARIN VADALA (T)	,	!	DIRECTOR			504A.
DOCUMENT	ATION	JENNIFER FALKEY	SPENCE	R	8. Finance/Administrati	*************************		
	UNIT	POLLOCK			CHIEF	JENNY CROSS		
DOCUMENT	TATION UNIT	JOCELYN HOWELL	(T)			WANDA KELLE		RA WILSON
DEMOBILIZATION		JEFF DEMATTEIS				GUSTAVO VAL	LEJO	
) Lin		MIKE WILLIAMS (T)		1		TOM STEELE		
SITUATION		SUSAN KETT			PROCUREMENT UNIT	RAKEEM BOL		
	IECKIN	MARGOT BISSELL			EQUIPMENT TIME			
TRAINING SPEC		KEN PARKER (T) DEBRA BURGOS				PENNY FOREM	ЛAN	
	_	JOSEPH HARSH			COMP/CLAIMS UNIT			
010 01 20.		HOWARD DODD		J	ICPI	DOUG SIMLER	i	
TECHNO SUPPORT SPECI	OLOGY	KEVIN CURRY						
		CHI-LEUNG SO			ĺ			
		KELLY CAGLE			i			
	IMET	AVIVA BRAUN			I			
	<del></del>			T <sub>m</sub> to the office				
9. Prepared By:	Name:	: CAROL O'BRYAN		Position/Title:	PSC2	Signature:	10	0
ICS 203	IAP Pa	ıge	1	Date/Time:	11/25/2020 1159	( MO	4(4)	5_ )



### INCIDENT Weather Forecast



FORECAST NO: 103 NAME OF FIRE: Cameron Peak Fire

TIME AND DATE Thursday 11/26/2020 SIGNED: Aviva Braun 208-577-1625

FORECAST ISSUED: 1900hrs 11/25/2020 Incident Meteorologist

### WEATHER DISCUSSION: LIGHT SNOW SHOWERS TODAY, THEN DRY AND WINDY EXTENDED

A very weak front will pass through the burn area today from the west-northwest. This means we'll have increasing clouds, cold temperatures, and some light snow; however, without much of a moisture tap, should only receive a dusting to half and inch at most. What will be different from what we've seen before with frontal passages are the very light winds expected with the front, a testament to how truly weak this front is – winds will be terrain-driven, topping off with gusts to 35 mph across the exposed slopes in the afternoon. Behind today's front, the area will become dominated by a northwesterly flow aloft on the east side of a ridge that will pin itself to the Pacific coast. Expecting this to be a dry and windy pattern, with near-normal temperatures through the extended.

### <u>WEATHER FORECAST:</u> A DUSTING TO HALF INCH POSSIBLE

WEATHER: Increasing clouds, becoming mostly cloudy. A dusting to a half inch is possible 1200-2000.

MAX TEMPERATURES: 25-35 deg above 8kft/30-35 deg below 8kft. Wind chill 10-20 degrees.

MIN HUMIDITY: 40-45% above 8kft / 35-45% below 8kft.

20 FT WINDS:

W SIDE DIVS (incl DIV D/L/X/Y above 8kft): Terrain-driven, downslope/downdrainage, becoming upslope/updrainage after 1000. By 1400, winds increase to SW 10-15 mph with gusts 25-35 mph. Winds can be squirrelly in the complex terrain, and lighter in the sheltered areas.

E SIDE DIVS (incl DIV T/V/U/Y/X below 8kft): Terrain-driven flow 5-10 mph, downslope/downdrainage,

becoming upslope/updrainage after 1000.

HAINES INDEX: 3 (or low). LAL: 1 CHC of PCPN: 50% CWR: 0%

STABILITY/INVERSION: Weak inversion at 1000ft breaking between 0900 and 1000.

\_\_\_\_\_\_

### **OUTLOOK FOR THURSDAY NIGHT:**

### **BREEZY WINDS BECOMING TERRAIN-DRIVEN**

Partly cloudy becoming clear after 0200.

Minimum temperatures: 8-16 valleys and high ridges / 15-25 mid slopes. Wind chill 0-5.

Maximum RH: 40-50% above 8kft / 35-45% below 8kft.

W SIDE DIVS (incl DIV D/L/X/Y above 8kft): Winds decreasing rapidly at sunset, becoming terrain-driven. E SIDE DIVS (incl DIV T/V/U/Y/X below 8kft): Terrain-driven flow 5-10 mph, generally downslope/downdrainage.

\_\_\_\_\_

### **OUTLOOK FOR FRIDAY:**

### SUNNY WITH LIGHT WINDS

Sunny. Winds increase after 2400.

**Highs:** 25-30 deg above 8kft / 30-40 deg below 8kft. **Minimum RH:** 35-45% above 8kft / 25-35% below 8kft. **W SIDE DIVS (incl DIV D/L/X/Y above 8kft):** Terrain-driven winds, 5-15 mph. Downslope/downdrainage before 1000, then upslope/updrainage.

E SIDE DIVS (incl DIV T/V/U/Y/X below 8kft): Terrain-driven flow 5-10 mph.

.....

### EXTENDED FORECAST (SAT-SUN) at 9000": SUNNY, DRY AND BREEZY CONDITIONS

SATURIDAY: Sunny. High Temp: 35-45. Low Temp: 20-30. Min RH: 20-30%. Wind: SW 10-15 mph with gusts 25-35 mph. Gusts 40-50 mph after 1300. 5-10 mph and terrain-driven flow below 8kft. SW 10-20 mph 1300-1500.

**SUNDAY:** Partly cloudy. **High Temp:** 30-40. **Low Temp:** 15-25. **Min RH:** 25-35%. **Wind:** SW 10-15 mph with gusts 25-35 mph. 5-10 mph and terrain-driven flow below 8kft. **Haines:** 3.

SEND ME YOUR OBSERVATIONS USING MY NUMER ABOVE OR USE THE WEATHER CALCULATOR APP AND EMAIL IT TO ME: AVIVA.BRAUN@NOAA.GOV.THANKS!

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 103	TYPE OF FIRE: Wildland
FIRE NAME: Cameron Peak	OPERATIONAL PERIOD: Nov 26 Day Shift
DATE ISSUED: November 25	TIME ISSUED: 1900
UNIT: CO-ARF	SIGNED: Kelly Cagle FBAN

### **FUEL ASSUMPTIONS:**

### 2 Fuel Models to consider:

Fuel Model 2 (Grass w/pine overstory)

Fuel Model 10 (Heavy Timber with litter and significant dead and down)

### The fuel moisture for today is:

1 hr 11% 10 hr 10%

100 hr 11% 1000hr 12%

Heavy fuels remain very dry and will consume if ignited. Grass fuels in ponderosa stands will begin to dry somewhat and *might* carry fire-especially on a south or west facing slope if void of snow. Short days/less sunlight are keeping litter fuels shaded for most of the day and those fuels are not carrying fire readily at this time.

Overall ERC values have been trending down recently, and recent snowfall reduced the ERC to the 50<sup>th</sup> percentile range yesterday. Sunny weather and low RH's did trend ERC back upward yesterday just a bit.

WEATHER: Increasing Clouds. Chance of snow.

WIND: (20 FT): SW 10-15. Gusts to 25.

MAX TEMPERATURES: 25 -35 depending on elevation

MIN RH: 35-45 depending on elevation

LAL: 1

Haines 3

Chance measurable precip: 50%

General Fire Behavior Forecast: Expect fire behavior to be minimal today. Litter fuels are still either snow covered or damp from melt. Cold temperatures and short days/buming periods will continue to drain energy from this fire. Surface spread or growth is not expected as fine fuel moistures do not currently support fire spread. Some smoldering of heavy fuels may continue. Any heavy that gets ignited could burn readily, and if so — it might be possible for that heavy to torch out a single tree or two. Spotting should not be a problem, as probability of ignition is low due to high fine fuel moistures.

### Specific:

Heavy fuels in Divisions W, X, and Y north of Pingree and near the CSU campus will likely continue to contain heat and may produce a minor amount of smoldering. It may or may not be visible from a distance.

Other divisions and areas of the fire are showing a decreasing amount of heat. MMA flight on 11/24 showed a total of 8 heat signatures, and all 8 were located in the Pingree/unlined portion of the fire edge.

### PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD USING WEATHER FROM INCIDENT IMET

Fire Behavior
ROS- Low -possibly 5 chains per hour on an open sunny slope
ROS- Low – less than 1 or 2 chains per hour
Minimal - if any
25%
23/0

**AIR OPERATIONS:** Clouds will be on the increase during the day, with a chance of snow. Aviation opportunities will likely be better in the am hours than afternoon hours.

FIRE BEHAVIOR SAFETY: Mop up on this fire may require traversing snow covered terrain to reach your target. Pay extra attention to your footing, as slips, trips and falls are more likely in snow situations.

1. Incident Name:		Controlle	d Unclassifi		nation// 3.	Basic				
CAMERON PEAK	#015539355555550cccscscsctumssassassassassassassassassassassassassa	ATTENDED BEGGE STROCKED AV	E37.788.95E36550387ca0000can	2012/7010 9265 become un	Branc	ch:		Division/Grou	ıp:	WHEN PRINCIPLE STREET ASSESSMENT OF THE PRINCIPLE STREET, THE PRIN
2. Operational Period:	DAY SHIFT									
Date/Time From: 11/26/2020 0700	тни	Date/Time To		ГНИ				FUELS	GR	OUP
4.			Operations	Personne						
OPERATIONS C	CHIEF JEFF SCHARD	DT	AND PROCESSES OF THE PROPERTY	SANCTED STREET		RATIONS		RON BERTSCH BERT PLANTE (	T)	
DIVISION/GROUP SUPERVI	ISOR E J BUNZENDA JUSTIN RITSC			FIEL	D OPE	RATIONS		TYLER VAN ORI	- 15	
SAF	FETY BUDDY KELLI DAVID SMITH	EY;MARK SULI	LIVAN				$\exists$			
5.		ZZSZEDOWANIO CONSTRUCTOR	ources Assign	ned this P	eriod					
Strike Team / Ta			100010000000000000000000000000000000000			Number		Exercise services	T	
Resource Des O-2267 TFLD	signator	LWD 12/05	MICHAEL N	Leader MYRICK				p Off PT./Time 3/0800		Pick Up PT./Time 183/1800
O-2258.11 TFLD		12/06	HAROLD R			1	DP183		353000 10	83/1800
O-2193 HEQB(T)		11/27	ZACH TAYI	LOR		1	DP 183	3/0800	DP 1	183/1800
O-2211 HEQB		12/02	ERIC BADE	≣R		1	DP 183	3/0800	DP 1	183/1800
O-2269 HEQB		12/05	BRYAN CA	RNEY		1	DP183	/0800	DP18	83/1800
O-2270 HEQB		12/07	GABRIEL R	ROMERO		1	DP 183	3/0800	DP 1	183/1800
O-2263 HEQB		12/08	MOISES MO	ONGE		1	DP183	/0800	DP18	83/1800
		+	†			1				
C-213 HC2 BIRRUETA REF	ORESTATION	12/04	JUAN BIRR	RUETA		20	DP 183	3/0800	DP 1	83/1800
E-908 DOZ2 DIRT WORKS		12/13	WADE LON	IGLEY		2	DP 183	3/0800	DP 1	83/1800
E-417 SKD1 KOCH		12/14	LAWRENCE	E MARTIN		2	DP 183	3/0800	DP 1	83/1800
E-983 SKD1 VEGETATION		ST 12/02	KING/SULL	IVAN		2	DP 183	3/0800	DP 1	83/1800
E-416 SKD1 VEGETATION M	10000000000000000000000000000000000000	12/02	LANDON LO	ONG			DP183	/0800	DP183/1800	
E-1049 SKD2 INDEPENDEN	IT LOGGING	12/11	DAX MOOR	₹E		2	DP 183	/0800	DP 1	83/1800
E-1050 SKD2 AARON DOWI		11/27	JOHNNY LA	ANDCASTE	≣R	2	R&R 2	DAYS/		0.000
E-1075 SKD2 INDEPENDENT		12/05	TONY MOO	RE		1	R&R 2	DAYS/		
E-1006 FORWARD MORGAN		12/08	KATE ULAN	Л		1	R&R 2	DAYS/		
E-33 FEL1 VEGETATION MA		12/09	HANS HART	TMANN		3	DP 183	/0800	DP 18	83/1800
E-984 FEL1 FLANAGAN QU CONTRACTING	JALITY	12/03	DALE FLAN	IAGAN		1	R&R 2	DAYS/		
8.		NAKESBUSHINGSHARAN KANTANGS	MARKA AMERICAN KENDAN KENDAN	TRUÀRÉ RAURI AND ÀRT MASS				A 1248 MANAHASAR MANAKAN MANAMAN	VARABRESSI.	TO SECURD A REPORT OF THE PART
			√Group Comi		CHRENCHNERROUN					
Function	Channel CEE COMM PLAN	RX Frequency	/ N/W   F	RX Tone/N	AC T	TX Frequen	icy N/W	TX Tone/NA		Mode
COMMAND	SEE COMM PLAN	168.2000	.,	123.0		460 200	NO NI	122.0	+	Λ
TACTICAL 9. Prepared By (Resource Un						168.200		123.0	ᆛ	Α
MELONIE SELLERS (RESOU			oved By (Plani ROL O'BRYAN		On Cine	1)		ate 1/25/2020	115	i <b>me</b> 59

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

CAMERON PEAK	AND THE PARTY OF T				Bran	nch:		Division/Gro	up:	
2. Operational Period:	DAY SHIFT									
Date/Time From:		Date/Time To	o.					<b>FUELS</b>	GF	ROUP
	гни	11/26/2020 18	16	THU						
4			Operatio	ns Personn	el					
OPERATIONS CH	IEF JEFF SCHAR	DT		PLANNI	NG OP	ERATIONS		RON BERTSCH		
DIVISION/GROUP SUPERVIS	OP E I BUNZENI	7AHI		- CIE	I D OD	EDATIONS		SERT PLANTE ( YLER VAN OR		
DIVISION/GROUP SUPERVIS	JUSTIN RITS			""	LD OF	LICATIONS		TEEN VAN ON	IVILIX	
SAFE	TY BUDDY KELI	LEY;MARK SUL	LIVAN							
	DAVID SMITH	H (T)								
5.		Reso	urces As	signed this F	Period					
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
E-1040 FEL1 INDEPENDENT	LOGGING	12/11 RYAN MOORE  12/01 LAURENCE ALLDERIC  12/11 PHIL HOFBAUER  12/13 MATT RYAN  12/11 RUSSELL STEVENS			2	R&R 2	DAYS /			
E-1052 FEL1 DIXON FELLER	BUNCHER	12/01	LAURE	NCE ALLDEF	RICE	2	DP 183	/0800	DP	183/1800
E-23 FEL2 PHILIP HOFBAUE	R	12/11	PHIL HO	OFBAUER		2	DP 183	/0800	DP	183/1800
E-1019 EXC2 DOMINANT DIF	RTWORK	12/13	MATT R	RYAN		2	R&R 2 I	DAYS/	+-	
E-1020 EXC2 HIGH POWER	ENTERPRISES	12/11	RUSSE	LL STEVENS	3	2	DP 183	0800	DP	183/1800
E-992 EXC3 SUTHERLAND C	CONSTRUCTION	12/09	RANDY	SUTHERLA	ND	2	R&R 3 I	DAYS/	$\top$	1 22
E-1010 EXC3 MATT LUCE EX	(CAVATING, LLC	12/11	MATT L	UCE		2	R&R 2 I	DAYS/	1	
E-1026 EXC3 ORRBACK COM	NSTRUCTION	12/11	MIKE C	RRBACK		2	DP 183	0800	DP	183/1800
E-1030 EXC3 ACKERMAN EX	CAVATING	11/30	JOSH A	CKERMAN		2	DP 183/	0800	DP	183/1800
E-1012 EXC4 JANSMA BROS		11/30	JEFF RI	JITER		2	DP 183/	0800	DP	183/1800
O-2207 EMPF MEDIC 19		12/04	ANGEL	CISNEROS		1	DP 183/	0800	DP	183/1800
O-2199 SOFR		12/02	LARRY	WELSH		1	DP 183/	0800	DP	183/1800
O-2289 EMPF MEDIC 20		12/11	WILSON	ROWELL		1	DP183/0	0800	DP183/1800	
E-973 AMBU MED 18	NOTE OF THE PROPERTY OF	12/11	STIVER	S/ GEER		2	DP 183/	0800	DP	183/1800
O-2183 REAF (SUPPRESSION	REPAIR)	11/30	MIKE BO	DROWSKI		1	DP 183/	0800	DP	183/1800
6. Control Operations/Work A	ssignments:					•				
Task: Monitor and patrol										
to proceed. Backhaul. Coprep operations.	onduct suppres	sion repair. v	vork with	READ'S/U	JSFS 1	for priority	repairs	. Coordinate	and	direct salvage
Purpose: Keep control li	nes secure, cos	st contain pro	perty, es	stablish rep	oair an	d rehab o	f lands	cape and eco	osys	tem.
End State: Reduce threa	at of fire, fire pro	perty returne	ed, and s	suppressio	n repa	ir meets a	gency	standard.		
8.		Dhylete	dGrown C	ommunios#	on Gur					
	01		Ī	ommunication						
Function	Channel	RX Frequency	/ IN/VV	RX Tone/	NAC	TX Frequer	icy N/W	TX Tone/NA	(C	Mode
TACTICAL	SEE COMM PLAN	168,2000	<u> </u>	123.0		168.200	10 N	123.0		Λ
THE PARTY OF THE P	/	. IDA ZUIU	in I	1231		100 711	ar IN	1/311		H

Approved By (Planning Section Chief)

CAROL O'BRYAN (PSC2)

Time

1159

Date

11/25/2020

9. Prepared By (Resource Unit Leader)

MELONIE SELLERS (RESOURCE UNIT LEADER)

1. Incident Name:

1. Incident Name:		Contro	lled Unclas	sified Info	rmation/	//Basic			
CAMERON PEAK					Branc	ch:	Div	rision/Group	
	DAY SHIFT							•	
2. Operational Period:	DAT SHIFT						F	UELS C	ROUP
Date/Time From: 11/26/2020 0700 THI	ı	Date/Time 11/26/2020		THU				OLLO (	311001
4.			Operatio	ns Personn	iel				
OPERATIONS CHIEF	JEFF SCHARI	DT		PLANN	ING OPE	RATIONS CHIEF		BERTSCH PLANTE (T)	
DIVISION/GROUP SUPERVISOR	E J BUNZEND JUSTIN RITSO			FI	ELD OPE	RATIONS CHIEF	TYLE	R VAN ORME	ER
SAFETY			SULLIVAN						
7. Special Instructions:	DAVID SMITH	(T)							
Backhaul all unnecessary of									
8.		Divis	sion/Group Co	ommunicat	ion Sumn	nary			
Function	Channel	RX Freque	ency N/W	RX Tone	/NAC	TX Frequency N/	w T	X Tone/NAC	Mode
	E COMM PLAN							100.5	<u> </u>
TACTICAL	2	168.20		123.		168.2000 N		123.0	A
9. Prepared By (Resource Unit Lements of MELONIE SELLERS (RESOURCE)			proved By (P CAROL O'BRY			et) 	<b>Date</b> 11/25/2	020	<b>Time</b> 1159

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

1. Incident Name:				3,					
CAMERON PEAK		CONTRACTOR OF THE STATE OF THE	PERSONAL MEDICAL PROPERTY OF THE PROPERTY OF T	Br	anch:		Division/Grou	p:	
2. Operational Period:	DAY SHIFT								
Date/Time From: 11/26/2020 0700	тни	Date/Time To 11/26/2020 180	-0.000 1000	HU			REPAIR	R GI	ROUP
4			Operations	Personnel		ı			
OPERATIONS CH	HEF JEFF SCHARD	Γ	HEROXXXXXXII BUXQUXXII XX HOXXXX	PLANNING C	PERATIONS		RON BERTSCH		
DIVISION/GROUP SUPERVIS	OB MATT IOUNGO	N		FIELD C	DERATIONS		BERT PLANTE (1 TYLER VAN ORM	10.51/.	
DIVISION/GROUP SUPERVIS	KEVIN WANGS			FIELD	PERATIONS	CHILIT	TILLIK VAN OKK	//LIX	
SAF	ETY BUDDY KELLE	Y;MARK SULL	IVAN			$\neg \uparrow$	100		
	DAVID SMITH (	T)					CONTRACTOR STATEMENT OF STATEME		
5.	. <u> </u>	Reso	urces Assign	ned this Period	RESERVED STREET, SALARS STREET				
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons		p Off PT./Time	F	Pick Up PT./Time
O-2215 TFLD		11/28	RYAN KEO	GH	1	DP 261	1/0800	DP 2	261/1800
O-2210 HEQB		11/26	JUSTIN HU	IMRICHOUSE	1	DP 26	1/0800	DP 2	261/1800
O-2212 HEQB		12/02	TRISTAN	DIAS	1	DP 261	1/0800	DP 2	261/1800
O-2220 HEQB (T)		11/26	JENNIFER	HANSEN	1	DP 26	1/0800	DP 2	261/1800
C-215 HC21 SRV#12		11/28	JULIAN JA	СОВО	20	DP440	/0830	DP4	40/1800
E-1048 EXC3 B & G FOREST	RY	12/03	HERSON L	.UJAN	2	DP261	/0800	DP2	61/1800
E-1045 EXC4 HAYNES EXC	AVATION	11/29	DAVE BRIC	GGS	1	DP 26	1/0800	DP 2	261/1800
E-1041 CHP2- TORCH FIRE	AND SECURITY	11/27	DONAVUN	DAVIS	1	DP261	/0800	DP2	61/1800
E-1043 CHP2 SOUTHWEST E	QUIP	11/27	NEAL KEN	MORE	2	DP261	/0800	DP2	61/1800
E-827 AMBU 7 AFS		12/11	MENDZ/CF	RAWLEY	2	DP 261	1/0800	DP 2	261/1800
S-2481 MEDIC18		12/11	BEAUCHAI	MP/RODRIGUI	EZ 2	DP261	/0800	DP2	61/1800
O-2227 THSP	<i>10</i> .	11/28	KATHYRN	HEARD	1	DP 261	1/0800	DP 2	261/1800
O-1383 READ		12/11	CHRIS CAF	RROLL	1	DP261	/0800	DP2	61/1800
0-2256 REAF		12/02	TIMOTHY S	STROOPE	1	DP261	/0800	DP2	61/1800
6. Control Operations/Work	Assignments:			***************************************	****				***
8.		Division	/Group Com	munication S	ummary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/M	/ TX Tone/NA	VC	Mode
COMMAND	SEE COMM PLAN								
TACTICAL	3	168.6000		123.0	168.60		123.0	$\perp$	A
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plar	nning Section	Chief)	[	Date		Time
MELONIE SELLERS (RESOL	JRCE UNIT LEADER)	CAF	OL O'BRYAN	N (PSC2)		1	1/25/2020	11	59

1. Incident Name:		Controlled Unclassi	fied Information	on//Basic		
CAMERON PEAK				anch:	Division/Group	o:
				<u></u>		
2. Operational Period:	DAY SHIFT				DEDAID	GROUP
Date/Time From: 11/26/2020 0700 THU	,	Date/Time To: 11/26/2020 1800	тни		KEPAIK	GROUP
4		Operations	s Personnel			
OPERATIONS CHIEF	JEFF SCHAR	DT	PLANNING O	PERATIONS CHIEF	RON BERTSCH BERT PLANTE (T)	
DIVISION/GROUP SUPERVISOR	MATT JOHNS	ON	FIELD O	PERATIONS CHIEF		
	KEVIN WANG					
SAFETY	BUDDY KELL	EY;MARK SULLIVAN				
	DAVID SMITH	(T)				
6. Control Operations/Work Assi	<u>-</u>					
Task: Monitor and patrol. V						ads to allow work
to proceed. Backhaul. Cond						cyctom
Purpose: Keep control line End State: Reduce threat						system.
7. Special Instructions:	or me, me pre	sporty returned, and su	ppressionre	Jan meets agene	y Staridard.	
Establish and maintain reso	ource accoun	tability for all resources	s including co	ontact information	n (phone, email)	and RON
location. Assess access to						
accountable property. Back						
		residente de la complexación de la	CONTRACTOR NAME OF THE PARTY OF			A ARVANIA BARTING BART
		Division/Group Con		POSTATE RESEARCH STREET, STREE		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
ANNERS ANNO ANNO ANNO ANNO ANNO ANNO ANNO ANN	E COMM PLAN	400,000,00	400.0	100 0000 11	1000	
TACTICAL	3	168.6000 N	123.0	168.6000 N	123.0	A
P. Prepared By (Resource Unit Le	ader)	Approved By (Plan	nning Section C	thief)	Date	Time
MELONIE SELLERS (RESOURCE	UNIT LEADER	CAROL O'BRYA	N (PSC2)		11/25/2020	1159

1. Incident Name:					3.				
CAMERON PEAK					Branch	:		Division/Grou	up:
2. Operational Period:	DAY SHIFT							SUPPR	ESSION
DAY SHIFT		.HU				GROUF			
4.			Operations	Personne	ı				
OPERATIONS CHIEF	JEFF SCHAR	DT	T PLANN			ATIONS (	HIEF	RON BERTSCH BERT PLANTE (	
DIVISION/GROUP SUPERVISOR	A TOTAL CONTRACTOR OF THE STATE			FIE	LD OPER	ATIONS (	CHIEF	TYLER VAN OR	MER
SAFETY			IVAN						
5.		Reso	urces Assign	ned this P	eriod				
		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-2248 TFLD		12/01	CHASE PE	TERSON		1	DP 44	10/0830	DP 440/1800
D-2253 TFLD (T)		12/01	DAKOTA CUMMINS			1	DP 44	10/0830	DP 440/1800
O-2226 HEQB (T)		11/27	JAIME MA	RISCAL		1	DP 44	10/0830	DP 440/1800
C-216 HC2I TORRES CONTRAC	TING	11/28	AGUSTIN	RAMIREZ		20	DP 44	40/0830	DP 440/1800
E-734 ENG6 ROCKY MTN	•	11/30	COLE STA	NFORD		5	DP 44	10/0830	DP 440/1800
E-1017 ENG6 WILDLAND 21		11/29	RUSTY DU	INHAM		2	DP 44	10/0830	DP 440/1800
O-2140 SOF2		11/27	REED HEC	KLY		1	DP 44	40/0830	DP 440/1800
O-2206 AEMF EMT	(.V.	12/11	MARIANN	CROOKS		1	DP 44	40/0830	DP 440/1800
O-1161 MEDIC 14		12/11	MENDEZ/G	REASLY		2	DP 44	10/0830	DP 440/1800
E-4037 AMBU 9		12/11	ZARECOR	/CALRAGI	VO	2	DP 44	10/0830	DP 440/1800
O-14074 REMS TEAM 3		12/11	GARY FOR	RD		4	DP 44	10/0830	DP 440/1800
		und Support	using road	equipm	ent to or	pen/acce	ess s	now covered r	oads to allow work

Task: Monitor and patrol. Work with Ground Support using road equipment to open/access snow covered roads to allow work to proceed. Backhaul. Conduct suppression repair where necessary. Work with READ's/USFS for priority repairs. Develop a plan to respond to reasonably predicted fire activity.

Purpose: Keep control lines secure, cost contain property, establish repair and rehab of landscape and ecosystem. To respond to areas of fire activity requiring suppression action.

End State: Reduce threat of fire, fire property returned, and suppression repair meets agency standard.

8.		Division	Group (	Communication Sur	nmary					
Function	Channel	RX Frequency	N/W	RX Tone/NAC TX Frequency N/		w	TX Tone/NAC		Mode	
COMMAND	SEE COMM PLAN									
TACTICAL	4	166.7250	١	123.0	166.7250 N		123.0		А	
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)				Date		Time	
MELONIE SELLERS (RE	SOURCE UNIT LEADER	) CAR	CAROL O'BRYAN (PSC2)				11/25/2020			

1. Incident Name:		Controlled Uncla	assified Info	rmation 3.	//Basic		
CAMERON PEAK				Bran	ch:	Division/Group:	
2. Operational Period:	DAY SHIFT			-		CUDDDEC	CION
Date/Time From:	TERRENES DE SON SON SERVICE DE LA CONTRACTOR DE LA CONTRA	Date/Time To:		1		SUPPRES GROUP	210N
13 contest distributed 155 (10 contest to 10	HU	11/26/2020 1800	THU			GROOT	
4.		Opera	tions Personr				
OPERATIONS CHI	EF JEFF SCHAR	DΤ	PLAN	IING OPI	RATIONS CHIEF	RON BERTSCH BERT PLANTE (T)	
DIVISION/GROUP SUPERVISO	OR GREG SALAN	ISKY	FI	ELD OPI		YLER VAN ORMER	7.00
	BRENT FOLTZ	Z (T)					
SAFE		EY;MARK SULLIVAN					
7. Special Instructions:	DAVID SMITH	(T)					
8.		Division/Group				TV T/014.0	Mada
Function	Channel COMM PLAN	RX Frequency N/W	RX Tone	e/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	SEE COMM PLAN	166.7250 N	123	.0	166.7250 N	123.0	A

Approved By (Planning Section Chief)

CAROL O'BRYAN (PSC2)

Time

1159

Date

11/25/2020

9. Prepared By (Resource Unit Leader)

MELONIE SELLERS (RESOURCE UNIT LEADER)

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

CAMERON PEAK					Bran	ich:		Division/Grou	ip:
2. Operational Period:	DAY SHIFT							STRUC	TURF
Date/Time From: 11/26/2020 0700 T	ни		ime To: 020 1800	Т	HU			GROUP	
4.			O	perations	Personnel				
OPERATIONS CHI	EF JEFF SCHAR	OT			PLANNING OP	ERATIONS			
DIVISION/GROUP SUPERVISO	SELICALALI CALCI	~			FIELD OD	EDATIONS		ERT PLANTE ( YLER VAN ORI	
DIVISION/GROUP SUPERVISO	JK ISAIAH SALSI	X T			FIELD OF	ERATIONS	CHIEF	TLER VAN ORI	VILIX
SAFE	TY BUDDY KELLE DAVID SMITH	2000 C000 C000 C000 C000 C000 C000 C000	SULLIVA	AN		-05			
5.			Resource	ces Assigr	ned this Period				
Strike Team / Task Resource Design		L	.WD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-1015 ENG6 PINO ONE LLC		1	1/27 [	DARIN PIN	10	3	DP 475/	0700	DP 475/1800
E-1080 ENG6 FIRETRAX		1	2/04 J	JAMES DO	UGLAS	3	DP 475/	0700	DP 475/1800
E-1078 ENG6 STONE MOUNTA	AIN FIRE	1	2/05 7	TOM PATT	ON	3	DP475/0	0700	DP475/1800
E-1079 ENG6 FIRETRAX	191	1	2/05 J	JEFF HERF	RON	3	DP 475/	0700	DP 475/1800
E-1081 ENG6 AURORA FD-BRI	USH 13	1	2/05 F	PATRICK N	MARTIN	4	DP475/0	0700	DP475/1800
E-1013 ENG6 NATIONAL WILD	LAND FIRE	1	1/27 <i>F</i>	AUSTIN MA	ARTIN	3	DP475/0	0700	DP475/1800
E-1014 ENG6 LITE EM UP		1	2/11 J	JOHNSON/	RAMSEYER	5	DP475/0	0700	DP475/1800
E-1053 ENG6 WILDFIRE SUPP	ORT	1	1/27 J	JONALD LO	OWE	5	DP475/0	0700	DP475/1800
					TO SECURE AND ADDRESS OF THE SECURE AND ADDR			,	
6. Control Operations/Work As Task: Patrol, monitor and suppression efforts in ina Purpose: To secure fire li End State: Communities 7. Special Instructions:	secure structu ccessible areas ne and propert	3. y.							ces appropriately fo
Establish and maintain re	source accoun	tahility t	for all re	esources	including con	tact inform	mation (	phone, emai	I) and RON location
				,0001000,	moraumg our		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	( <b>p</b> .10.10, 01110	.,
FOBS Maloney and Clon	inger in Division	n today.							
8.		D	ivision/G	roup Com	munication Sum	ımary			
Function	Channel	RX Fre	quency N	I/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	SEE COMM PLAN						160		
TACTICAL	2	168	3.2000 N		123.0	168.20	00 N	123.0	A
9. Prepared By (Resource Unit	Leader)		Approve	d By (Plan	ning Section Ch	ief)	Da	ate	Time
MELONIE SELLERS (RESOUR	CE UNIT LEADER	₹)	CAROL	L O'BRYAN	(PSC2)		11	/25/2020	1159

1. Incident Name:

Prepared By Jeffrey Schardt OSC2 AIR OPERATIONS SUMMARY

Prepared Time: 1900

Prepared Date: 11/25/20

1636 SUNSET: SUNRISE: 0659 END TIME: EOS START TIME: 0800 2. OPS PERIOD DATES: 11/26/20 1. INCIDENT NAME: Cameron Peak

5. TFR's: No TFR over the fire through Communications/Dispatch 4. READY ALERT AIRCRAFT: #1 -(critical) Lifeflight-Order Send flight strips to Aircraft Desk
\*\*REQUEST AIRCRAFT THROUGH OPS- Jeff Schardt -706-280-5498
\*\*\* HIGH WINDS HAVE BEEN A SAFETY ISSUE \*\*\*\* All missions will be analyzed in terms of hazards and risks. Safety before mission. 3. REMARKS and RISK MITIGATIONS:

6 PERSONNEL	TAKE	# JNOTIG	EDECLICACIES	ABA		Class dryin
		# HIGHE	rreduencies	AM	TX/RX	8. FIXED-WING
3PA Manager	Santistevan, Bryan	303-842-2821	A/A Rotor (A-17)	133.3500		Air Attack: Available from Ft Collins Dispatch
			<b>A/G Pri (Cmd)</b> (A-15)		168.4000	LEAD PLANES/Airtankers- available from dispatch
		1	VMED 28 (Medical)		155.3400	
Ft Collins Dispatch	Aircraft Desk	970-295-6832	coftc@firenet.gov			
Jeffco Helibase	a)	720-887-4846				

### 9. HELICOPTERS

0.111001110		2	The second secon										
FAA N# TY	Σ	MAKE/ MODEL	BASE	AVAIL START	START	REMARKS	FAA # TY	≥	MAKE/ MODEL	BASE	AVAIL START	START	REMARKS
5HT	-	Sky Crane Jeffco	Jeffco	0200	0800	Bucket work/On loan as needed							
3PA	8	Astar	Jeffco	0700 0800		Recon/ Assigned to the fire							

Incident Job Codes: Cameron Peak CO-ARF-000636 – P2NE4T (0210)

Page 1 of 2

Incident Radio Communications Plan (ICS 205)
Controlled Unclassified Information/Basic

1 Incident Name	amo.			Total C	2 Date/Time Prename:	Controlled Officiassified Information/Basic	normation,	Dasic	DAVELIET		
				F. Caro	mie i jepaieu.		<u>5</u>	alational Period.			
CAMERC	N PEA	CAMERON PEAK / THOMPSON ZONE		Date:	11/24/2020			Date/Time From:		Ds	Date/Time To:
GROUP 1 NORTH NET	NOR	TH NET		Time:	1800		-	11/26/2020 0600		11/2	11/26/2020 2030
4. Basic Radio Channel Use:	dio Char	nnel Use:									
Zone Group	<b>년</b> #	Function	Channel Name/Trunked Radio	Sadio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
_	-	TACTICAL	System Talkgroup TAC 1		STAGING	168.0500 N	123.0	168.0500 N	123.0	A	
٢	2	TACTICAL	TAC 2		DIVD	168.2000 N	123.0	168.2000 N	123.0	A	
-	8	TACTICAL	TAC 3		DIV L	168.6000 N	123.0	168.6000 N	123.0	A	
<b>~</b>	4	TACTICAL	TAC 4	)	UNASSIGNED	166.7250 N	123.0	166.7250 N	123.0	A	
-	2	TACTICAL	TAC 5	]	UNASSIGNED	166.7750 N	123.0	166.7750 N	123.0	A	
-	9	TACTICAL	TAC 6	12	UNASSIGNED	168.2500 N	123.0	168.2500 N	123.0	Υ	
-	7	TACTICAL	VFIRE 21	)	UNASSIGNED	154.2800 N		154.2800 N	156.7	٧	
-	ω	COMMAND	CMD 8	◀	ALL DIVS	173.8125 N	123.0	168.4750 N	123.0	∢	GLACIER VIEW LINKED
1	o	COMMAND	CMD 9	2	NOT OPERATIONAL	170.4500 N	123.0	168.1000 N	123.0	∢	NOT OPERATIONAL
1	10	COMMAND	CMD 10	∢	ALL DIVS	169.5375 N	123.0	164.7125 N	123.0	Þ	CROWN PEAK LINKED
٢	1	COMMAND	CMD 11	4	ALL DIVS	170.4125 N	123.0	165.9625 N	123.0	∢	BUCKHORN MTN LINKED
٢	12	COMMAND	CMD 12	٩	ALL DIVS	169.8250 N	123.0	164.8375 N	123.0	∢	DEADMAN LO LINKED
1	13	AIR TO GROUND	A/G PRI	∢	ALL DIVS	168.4000 N		168.4000 N		∢	COMMAND AIR ATTACK RECONS
1	14										
-	15	TACTICAL	VMED28	٩	ALL DIVS	155.3400 N		155.3400 N	156.7	A	AIR MEDICAL EMERGENCIES
1	16	AIR GUARD	AIRGUARD	∢	ALL DIVS	168.6250 N		168.6250 N	110.9	A	EMERGENCY CALL TO AIRCRAFT
5. Special Instructions:	nstructic	ons:									
6. Prepared By	By	(Communicat	(Communications Unit Leader)		Name: : RON REGAN,	: RON REGAN, COML Comms - 970-363-9114	- 970-363-911		Signature: : RON REGAN	REGAN	
ICS 205					IAP Page			Ω	Date/Time: 11/23/2020 1830	3/2020 1830	

## Controlled Unclassified Information//Basic

# Incident Radio Communications Plan (ICS 205) Controlled Unclassified Information/Basic

				Collicolled	Controlled Unclassified Information//Basic	ntormation/	/Basic				
1. Incident Name:	Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY SHIFT			-
CAMERO	N PEA	CAMERON PEAK / THOMPSON ZONE		11/24/2020			Date/Time From:			Date/Time To:	
GROUP 2 SOUTH NET	2 SOU	ITH NET	Time:	: 1830			11/26/2020 0600			11/26/2020 2030	
4. Basic Radio Channel Use:	idio Chai	nnel Use:									_
Zone Group	£#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
2	~	TACTICAL	TAC 1	UNASSIGNED	168.0500 N	123.0	168.0500 N	123.0	∢		
2	2	TACTICAL	TAC 2	DIV X / Y	168.2000 N	123.0	168.2000 N	123.0	∢		
2	က	TACTICAL	TAC 3	UNASSIGNED	168.6000 N	123.0	168.6000 N	123.0	∢		
2	4	TACTICAL	TAC 4	DIVT/U/V	166.7250 N	123.0	166.7250 N	123.0	⋖		
2	5	TACTICAL	TAC 5	UNASSIGNED	166.7750 N	123.0	166.7750 N	123.0	∢		
2	9	TACTICAL	TAC 6	UNASSIGNED	168.2500 N	123.0	168.2500 N	123.0	∢		
2	7	TACTICAL	VFIRE 21	UNASSIGNED	154.2800 N		154.2800 N	156.7	A		
N 17	8	COMMAND	ст ѕоотн	ALL DIVS	170.0125 N	123.0	165.2500 N	123.0	∢	TWIN SISTERS STAND ALONE	
2	6	COMMAND	C2 SOUTH	ALL DIVS	172.6125 N	123.0	166.9250 N	123.0	⋖	STORM MTN LINKED	
2	10	COMMAND	CH 10		169.7500 N	123.0	167.1000 N	123.0	4	W/NORTH GROUP  NOT OPERATIONAL	
2	11	COMMAND	ROMO RTP	ALL DIVS	169.6750 N	110.9	164.4250 N	103.5	⋖	ROMO DISP / NO SQUELCH	
2	12	TACTICAL	VFIRE 22	ALL DIVS	154.2650 N		154.2650 N	156.7	∢	IAIL! INITIAL ATTACK	
2	13	AIR TO GROUND	A/G PRI	ALL DIVS	168.4000 N		168.4000 N		∢	COMMAND AIR ATTACK	
2	14									RECONS	
2	15	TACTICAL	VMED28	ALL DIVS	155.3400 N		155.3400 N	156.7	∢	AIR MEDICAL EMERGENCIES	
2	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250 N		168.6250 N	110.9	4	EMERGENCY CALL TO	
5. Special Instructions:	structio	ins:									
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: : RON REGAN, COML Comms 970-363-9114	I, COML Comms	970-363-9114	is	Signature: : RON REGAN	REGAN		
ICS 205				IAP Page			Ď	Date/Time: 11/23/2020 1830	2020 1830		

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

### **HEALTH AND SAFETY MESSAGE**

### **SAFETY** starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Cameron Peak Fire DATE: November 26, 2020 TIME: 0700-1800

Major Hazards and Risks:

### Holiday Stress, Cold Temperatures, Driving

COVID19: What can I do to help?

- 1. Social Distancing.
- 2. Wear a Mask
- 3. Wash Hands
- 4. Watch for Symptoms.
- 5. USE COMMON SENSE



HAPPY THANKSGIVING

As we are all aware today is Thanksgiving. With all the things we have to deal with on a fire, being away from family just adds to it, especially on a holiday. Everyone here has family they want to be with right now and will be thinking about them, but don't let your mind wonder. Don't be thinking about the turkey & dressing, sweet potatoes, deserts, kids/grandkids, (as I digress). Keep your mind on the task at hand, whether it's using a chainsaw, driving, or any of the other many hazards you will have to be dealing with.

### Pay close attention to:

- Unplanned Public Interaction avoid "Person to Person Contact" and take steps to mitigate Covid19 transmissions, be patient when dealing with those being uncooperative.
- **Driving and Traffic** Watch out for the other guy. There might be increased traffic in your areas. Roads are narrow, possibly covered in ice and/or snow. In many areas it goes from difficult to impossible to see the other person coming in the blink of an eye. There may also be the possibility of some heavy logging equipment moving in.
- Walking Around Even walking around has become more dangerous. The melting and refreezing of snow makes walking around in the woods and Drop Points hazardous to your health. Snow will cover branches, dips, holes, slippery rocks, and many other things that cause a number of different injuries.

### **Incident Safety Officers:**

BUDDY KELLEY, MARK SULLIVAN, DAVID SMITH(T), Larry Welsh, Reed Heckley

	n Plan Safety Analysi	is 215A M	odified	1. Incident Na	cameron Peak		2. Location:	CO-ARF-06	36
<ol> <li>Name and Title of Prepared</li> <li>Buddy Kelley, Mark S</li> </ol>	 ullivan, David Smith(T)						4. Date Prepar Wednes	red: sday, Novembe	r 25, 2020
i. Risk Decision Authority: Th	ne risk decision authority block sh	nould be signed	after the workshi	eet is completed	. Incident Commanders Type 3 and higher or Agency Administrat	ors should sign t	he Risk Assessme	ent in block 6.	
Signature:	Charles Patterson	ι		Title:	Incident Commander Type 2		Date: Wednes	day, Novembe	r 25, 2020
actical Mission:							Division or Gro	up:	
Keep fire within	current footprint	t, repair s	uppressi	on dama	ge, and backhaul unneccessary equ	ipment.		All Divisions	
7. Task	8. Hazard	9 Hazard Probability	10. Severity	11. RAC	12. Identify hazard mitigations & measures (press [alt + enter] to add a line)	13. Hazard Probability	14. Severity	15. RAC	16. Task Necessary?
Patrol/Monitor/Secure/ Repair by hand	Hit by Tree or Gravity Hazard, Cut by Chainsaw or Hand Tool, Burned by stump hole, Unstable footing due to steep slopes, snow, and ice	Likely	Moderate	High	Secure fire edge to the extent necessary to meet the end state and avoid mission creep. Utilize the right resources for operations and qualified sawyers for felling. Control work area and space personnel appropriately. Know the location of medical equipment, medivac spot and identify new locations. Assess work area and travel routes for fire weakened trees and ash pits, identify and remove or flag-off/avoid area. Disengage if wind speeds become excessive.	Possible	Moderate	Moderate	YES
Suppression Repair Mechanical Equipment- lozers, Excavators, Chippers	Crushed by Heavy Equipment, injured by flying debris, caught by moving parts	Possible	Critical	High	Remain aware of equipment and crew location and activity. Ensure communications are established with equipment operator and maintain proper distances from equipment based on activity taking place. Avoid working downslope from equipment. Ony use trained personnel to operate equipment. Establish road guards when appropriate. Review emergency response plans and have them available. Review Chipper JHA.	Unlikely	Critical	Moderate	YES
Recovery and backhaul of non-essential fire suppression equipment.	Long drive times and distances, unsecured loads, muscle strains, hypothermia, frost bite, poor road conditions	Possible	Moderate	Moderate	Drive defensively, members of the public are present, wildlife is very active in the area, roads are narrow and icy. Use 4X4 or UTV's to shuttle supplies to areas where stake side and van trucks can stay on harden surfaces. Secure all loads and do not overload prior to transport.	Possible	Moderate	Moderate	YES
Driving/Working in Winter Weather Conditions	Driving on mountain roads in winter weather conditions. Potential for black ice. Cold Weather Injuries.	Likely	Critical	Extremely High	Drive defensively and at a safe speed to meet the conditions of road. Have adequate traction tires or devices. Yield to larger vehicles and snow removal operations. Dress appropriately. Know the signs of hypothermia and frost bite, and watch for them in yourself and others. Disengage if weather conditions become too extreme.	Unlikely	Critical	Moderate	YES
Public in Fire Area	MVA between public and fire equipment. Potential negative interaction with public.	Likely	Moderate	High	Drive defensively, park off of roadways, provide assistance when needed and ONLY when safe to do so. Drive slowly and assume people will be in your lane. Watch for animals on roadways. Stay informed on evacuation status. Be curtious to public, call law enforcement if needed.	Unlikely	Moderate	Low	YES
Working in beetle killed timber stands	Dead and fire weakened trees	Likely	Critical	Extremely High	Follow R-2 Fire Operations Guidance in Bark Beetle Stand found in the IAP. Consider alternate means to mitigate hazard trees such as mechanical equipment and blasting. Post lookouts. Establish trigger points for disengagement during wind events. Establish safety areas that extend 2 ½ tree lengths from snags. If winds become too high pullout of the stand and re-evaluate when winds subside.	Possible	Critical	High	YES
ne Operations/After work hours logistical needs	COVID-19	Likely	Moderate	High	Practice social distancing and adhere to "Module of One" concept. When in public a mask shall be worn that covers the mouth and nose. Clean and disinfect surfaces that have been potentially contaminated. Report to your supervisor immediately if you're feeling ill. Utilize hand sanitizer after touching surfaces. Wash your hands frequently with soap and water or utilize hand sanitizer as a substitute. Only have one person from each module get food, water, etc. When eating from restaurants, do not eat inside, but use drive through, pre-order, or have meals delivered.	Possible	Moderate	Moderate	YES

### CAMERON PEAK COVID-19 EXPECTATIONS AND PROCEDURES

### **SAFETY & HYGIENE EXPECTATIONS:**

Complete daily pre-shift screening.

Maintain social distance (6' separation) whenever possible.

Facial coverings/masks are required inside & outside when social distancing not possible.

Regularly clean hands with soap & water or hand sanitizer.

Minimize number of overhead personnel attending meetings.

### PRE-SHIFT DAILY SCREENING:

**All incident personnel** to complete COVID-19 Screening Tool (below) each day before shift begins and submitted through QR code.

Report results to supervisor. Supervisor to document.

**Positive screen results**: Isolate individual from crew/group and make sure they are masked. Separate rest of crew/group from other incident personnel until evaluated by Incident Medical Unit.

Contact COVID Hotline @ 303.842.6364 or via radio immediately to determine next steps.

### Personnel who respond "Yes" to daily screening (symptomatic person, SP):

Isolate SP from crew/group and make sure they are masked with surgical or N95 mask.

Separate rest of crew/group from other incident personnel until evaluated by Incident Medical Unit.

Contact COVID Hotline @ 303.842.6364

### MED unit personnel:

- Patient assessment:
  - Complete COVID-19 Screening Tool; conduct initial evaluation from 6' with provider PPE
  - o If SP has flu-like symptoms, treat as "green"
  - o If has respiratory distress or other serious symptoms, raise triage level

### Supervisor:

- Separate crew/group from others in camp and work area so there are no additional contacts
- Begin identifying SP close contacts for the 48 hours before symptoms started

### If testing advised:

MED will coordinate with SP and their supervisor



**COVID-19 SCREENING TOOL** 



### Is available to everyone assigned to the Fire!

Testing can be performed even if you don't have symptoms.

Protect yourself and others.

If you need a test result to go home, we recommend you get tested at least 96 Hours prior to departure.

Testing is available at ICP in Lake Loveland Room B from 0800 to 2000. Appt recommended but not required for individuals

- Please call **303-842-6364** at least 96 hours in advance to schedule a time and location.
- If you leave a message include your:
  - ➤ Resource Order Number
  - Quantity to be tested
  - Point of Contact phone number.



### Please remember,

If you are experiencing symptoms Isolate yourself from your crew, notify your supervisor and call 303-842-6364 before making contact with anyone.

1. Incident/Project Name:	2. Operational Period:
CAMERON PEAK	DATE: 11/26/2020 0700-1800

3. Ambulance			
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No
UC Health EMS	3509 S. Mason St, Fort Collins, CO 80525	(970) 221-6545	Yes
Estes Park Health EMS	555 Prospect Ave, Estes Park, CO 80517	911	Yes
Thompson Valley EMS	4480 Clydesdale Pkwy Loveland, CO 80537	911	Yes
Glacier View VFD Livermore VFD Red Feather Lakes VFD	In communities of Glacier View, Livermore, and Red Feather Lakes	Via Larimer Co. Dispatch (970) 416-1985	BLS with part time ALS coverage

4. Air Ambulance		
Name	Phone	Type of Aircraft & Capability
AIR LIFE DENVER Firestone – Air Life 3 Cheyenne – Air Life 4	(303) 360-3400	Commercial Air Ambulance: Bell 407. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities
LIFELINE AIR  AMBULANCE  Loveland – Lifeline 1	(855) 405-5454	Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities
MEDEVAC Greeley – Med Evac 2	(800) 247-4357	Commercial Air Ambulance: H-125 Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities

5. Hospitals						
Name Complete Address	LAT: DD MM.MMM N LONG: DD MM.MMM W	Travel AIR	Times GRND	Phone	Helipad Yes/No	Level of Care
UNIVERSITY OF COLORADO HOSPITAL BURN CENTER 12605 E. 16th Ave Aurora, CO 80045	LAT: 39° 44.486 N LONG: 104° 50.528 W VHF:	35 Min	60 Min from ICP	(720) 848-8400 ER	Yes 1 Roof top	Level 1 Trauma Center ABA BURN CENTER
MEDICAL CENTER OF THE ROCKIES 2500 Rocky Mountain Ave Loveland, CO 80538	LAT: 40° 24.925 N LONG: 104° 59.848 W VHF:	20 Min	70 Min	(970) 624-1600 ER	Yes	Level 2 Trauma
MCKEE MEDICAL CENTER 2000 N. Boise Ave. Loveland, CO 80538	LAT: 40° 24.804 N LONG: 105° 03.213 W VHF:	20 Min	60 Min	(303) 415-7606 ER	Yes	Level 3 Trauma

POUDREVALLEY HOSPITAL 1024 S Lemay Ft Collins, CO 80524	LAT: 40° 34.349 N LONG: 105° 03.469 W VHF:	25 Min	75 Min	(970) 495-8020 ER	Yes	Level 3 Trauma COVID Testing
ESTES PARK HEALTH 555 Prospect Ave Estes Park, 80517	LAT: 40° 22.280 N LONG: 105° 30.904 W	20 Min	5-30 min from Div X, W, & Z	(970) 586-9645	Yes	Critical access hospital/Level 4 trauma

6. BRANCH DIVISION GROUP	AREA LOCATION CAPIBILITY				
Fuels	EMS Responders & Capability:	Medic Angel Cisneros Thorsvold EMPF, staged per DIVS Medic 20: Rowell EMPF, staged per DIVS Ambo 18: Stivers EMPF, Geer EMTF, staged per DIVS.			
	Equipment Available on Scene:	BLS Kit / ALS Kit			
	Medical Emergency Channel:	Command 8, 10 Air EVAC VMED28			
	ETA for Ambulance to Scene:	Varies depending on terrain			
	Air:	25 Min			
	Ground:	60 Min			
	Approved Helispot:	H-150 H-145			
	LAT:	40° 48.142' N 40° 50.938'N			
	LONG:	105° 47.955' W 105° 47.180' W			
Repair	EMS Responders & Capability:	Ambo 7: Mendez EMTF, Crawley EMPF staged per DIVS.  Medic 18: Beauchamp & Rodriguez, EMPF's, staged per DIVS.			
	Equipment Available on Scene:	BLS Kit / ALS Kit			
	Medical Emergency Channel:	Command 8,9,10 Air EVAC VMED28			
	ETA for Ambulance to Scene:	Varies depending on terrain			
	Air:	20			
	Ground:	45			
	Approved Helispot:	H-225			
	LAT:	40 46.006'N			
	LONG:	105 37.266' W			
	EMS Responders & Capability:	REMS 3: Ford EMPF +3, staged per DIVS Ambo 9: Zarecor EMTF & Calabego EMPF, staged per DIVS			
Suppression	Equipment Available on Scene:	BLS kit / ALS kit			
	Medical Emergency Channel:	Command: 8, 9, 10 Air EVAC VMED28			
	ETA for Ambulance to Scene:	Varies depending on terrain			
	Air:	20 Min			
	Ground:	45 Min			
	Approved Helispot:	H-395 H-440			
	LAT:	40° 33.982' N 40° 37.165' N			
		105° 35.495' W 105° 21.379' W			
	LONG:	100 00,490 10 100 21,070 10			

John Dunzweiler, MEDL  **Tokn Dunzweiler** 859.469.1516		11.25.20 1800 hrs.	1	avid Smith, Safety <b>David Smitk</b> 50.686.2970		11	.25.20
7. Prepared by: (MEDL)		Date	Rev	iewed by: (SOF)		D	ate
	ETA for An	ETA for Ambulance to Scene:		<10 minutes			
	Medical En	nergency Chanr	nel:	Call 911			
ICP	Equipmen	t Available on Sc	ene:	BLS Kit			
	EMS Resp	EMS Responders & Capability:		MEDL Pete Reinhardt EMTF MEDL John Dunzweiler Based in Embassy Suites, Loveland, Rm #236, Phone contacts below.			
	LONG:			105° 27.567' W	105° 22.330' W	105° 20.935' W	105° 28.186' W
	LAT:				40° 28.620' N	40° 27.480' N	40° 24.996' N
	Approved	Helispot:		H-475	H-476	H-477	H-485
	Ground:	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Alado Alle and a second	45 minutes			
otidotaic	Air:	induction to ecc		20 minutes	ing on torrui		200 (C. (100))
Structure		nbulance to Sce		Varies depend			TAO TINEBE
				C1 or C2 South Air EVAC VMED2			
		t Available on So		BLS Kit			
	FMS Resp	onders & Capal	nility:	CURRENTLY	UNSTAFFED		

### **Night Emergencies**

All personnel that are managed by the **Southern Area Gold Team** and lodged at local hotels will use the **911 system** to report medical emergencies. Supervisors of injured parties are responsible for contacting Cameron Peaks Communications at (**970**) **363-9114**. All hospital visits must be reported as soon as reasonably possible.

John Dunzweiler (ICP)	859.469.1516	MEDL
Pete Reinhardt (ICP)	541.205.2138	MEDL
Angel Cisneros Thorsvold (Fuels)	541.588.2314	Medic Angel
Bryan Crawley (Repair)	865.310.0352	Ambo 7
Bobby Mendez (Repair)	602.717.0891	Ambo 7
Gary Allen Ford (Suppression)	602.380.5299	REMS 3
Dale Stewart (Suppression)	602.625.3092	REMS 3
William Mettler (Suppression)	602.497.6791	REMS 3
Brian Lenke (Suppression)	602.525.9490	REMS 3

Eddie Rowell (Fuels)	334.504.2608	Medic 20
John Zarecor(Suppression)	480.677.0728	Ambo 9
Jess Calabego (Suppression)		Ambo 9
Matt Stivers (Fuels)	256.375.4260	Ambo18
Matt Geer (Fuels)	719.453.4768	Ambo 18
Thomas Beauchamp (Repairs)	623.256.1326	Medic 18
Diego Rodriguez (Repairs)	480.689.9190	Medic 18

### USFS-R2 Fire Operations Guidance in Bark Beetle Stands

Due to altered fuel conditions, personnel operating within the bark beetle environment should be aware of the imminent danger presented by dead and dying trees, falling at an increasing rate across a broad forested landscape.

### Purpose and Intent

Fire Operations Guidance is mindful of Foundational Fire Suppression Doctrine in the Forest Service. The first principle is: No resource or facility is worth the loss of human life, however the wildland fire suppression environment is complex and possesses inherent hazards that can---even with reasonable mitigation---result in harm to fire fighters engaged in fire suppression operations. In recognition of this fact, we are committed to the aggressive management of risk.

This guidance provides a collection of potential hazards unique to bark beetle forests, including appropriate practices that have evolved over time within the wildland fire service. It does not provide absolute solutions to the unlimited number of situations that will occur.

This guidance within bark beetle stands was provided with the intention of being used in conjunction with existing fire risk management documents. No further protocols or rules are necessary to make informed risk management decisions for fire operations in bark beetle stands.

The following hazard guidance is provided:

### Tactical Hazards

- Withdrawal and/or reassessment should be considered if any of the following are present:
  - o Thunderstorms in the immediate vicinity.
  - Wind speeds are strong enough that canopy movement is observed<sup>1</sup> (Consider that wind speeds at eye level in sheltered areas may not indicate the much greater winds aloft)
  - o Reliable communication cannot be established with the appropriate Dispatch Center and remain in place 24/7 when resources are engaged.
- Due to limited ingress or egress in remote areas or in terrain without vantage points, consider using an aerial platform for risk assessment and size up.

### Potential Fire Behavior Hazards

- Due to increased potential of extreme fire behavior, when ERCs approach the 90th percentile, air reconnaissance should be on scene within 1 hour of detection.
- The following situations, though possible on any wildfire, may be accentuated in bark beetle stands:
  - o Accelerated transition to crown fire (when needles are present)
  - Increased rate of spread (Surface fire)
  - o Resistance to control (Heavy dead and down)
  - o Frequent spotting, including long range (>.25 miles)

ar

<sup>&</sup>lt;sup>1</sup> Beaufort Scale for Estimating 20-FT Wind speed, 2010 IRPG page 77

### **Suppression Repair Guidelines**

Tom Bates, Lead REAF 970-215-0364;

### **Cultural Resources:**

• Please leave cultural resources in place (deliberately removing artifacts is a felony in some cases) GPS or map location, photograph artifact and report to the READ.

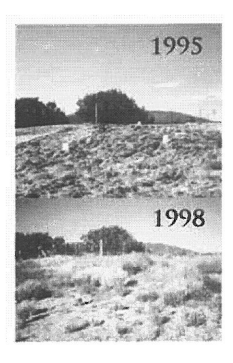
### Dozer line:

- If soil surface is compacted, breakup soil compaction with excavator bucket.
- Leave surface in a rough (Pitted) state, pull berms with topsoil, litter and duff back across roughened surface with a goal of re-covering the entire surface with the material that was removed.
- In forested areas evenly distribute slash across the disturbed surface, no deeper than 12 inches, to provide a tree seed source for natural recruitment.
- Block access to non-system roads and firelines to discourage recreational use by visually obscuring the junction of the fireline and the system road to make travel very inconvenient.

### Hand line:

• Repair with hand crews. Decompact soil and pit steep sections. Pull berms back over line and evenly distribute topsoil, litter and duff. Distribute available slash to disguise the line to blend in with surroundings.

### Soil Pitting



- Pitting is often the best alternative
- Increases water
   retention up to 1000
   cubic feet per acre
- Creates spots that capture dust, microorganisms, seeds
- Pitting, mulch, seeding and container plants at Hungry Valley shown

An example of soil Pitting (Bainbridge 1999)

### LOGISTICS CONTACT INFORMATION AND OPERATIONAL HOURS

Logistic Functions at Christman Camp located at 3324 Laporte Ave, Fort Collins CO are ground support and supply

Ground Support and Inspections 0630-2000, Contact phone number is 612-437-2257

Fuel 0700-1900

Mechanic 0700-1900

Supply 0700-2000, Contact phone number is 303-902-0913

### Logistic Functions at ICP located at Embassy Suites, 4705 Clydesdale Parkway, Loveland CO:

All areas staffed 0600-2030

Communications, Contact phone number is 970-363-9114

Facilities, Contact phone number is 434-665-0444

Logistics, Contact phone number is 719-431-2905

Medical, Contact phone number is 859-469-1516

Ordering, Contact phone number is 612-257-0920, all orders should be submitted electronically to <a href="mailto:2020.cameronpeak.ordering@firenet.gov">2020.cameronpeak.ordering@firenet.gov</a> and need to include your phone number if there are questions about your request.

### **CHECK-IN AND DEMOB PROCEDURES**

### **CHECK-IN**

Submit the electronic check-in form using the QR code on IAP QR page. Any questions in Check-in process call 720-415-8235

Email the following items to 2020.cameronpeak.sckn@firenet.gov

- Red card/fire card
- Resource order
- Manifest (Crews or Equipment)



QR for Check-in

### **DEMOB**

**FOR EMERGENCY OR URGENT DEMOBS** CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT 720-347-5124 or 601-415-9080.

<u>PLEASE CHECK THE IAP DEMOB LIST DAILY</u>. If you are on this list or not on this list in error, or a date is wrong, please inform your incident supervisor to get in touch with Demob to correct.

### If you need a flight home, please call 720-347-5124 48 hours in advance.

After being notified by your supervisor of your tentative release date or seeing it on the Demob list:

Step 1. Email final time documents electronically to Finance at 2020.cameronpeak.finance@firenet.gov

Step 2. Return all supplies, radios, etc. that were checked out.

Step 3. All vehicles that have been on the fireline MUST be inspected by Ground Support prior to

Demobing. Ground Support will send you to Weed Wash(car wash), if required, with token for wash.

<u>Step 4</u>. Finance will post your time, and send a draft for your review. After you confirm the draft is correct, your final signed documents will be sent to you electronically.

Step 5. Complete Demob Checkout Form using QR code at the bottom of this page.

Step 6. Call Demob at 720-347-5124 to confirm you are cleared.

Finance #s: Personnel Time: 720.527.2330

Equipment Time: 720.390.1065 or 303.916.8620

After being cleared by Finance and Demob...

Be Safe Traveling and Thank You for being with us.



Any questions about the demob process, call 720-347-5124 or email 2020.cameronpeak.dmob@firenet.gov



QR code for DMOB

QR code for Flight Request

### **5 DAY DEMOB PLANNER**

If you are on this list or not on this list in error, or a date is wrong, please inform your incident supervisor to get in touch with Demob.

DEMOB DATE	REQ#	RESOURCE NAME		KIND	TRV	CITY	STATE
11/26/2020	E-1009	RONDEAU CONSTRUCTION		EXCA	POV	GRAMBY	CO
11/26/2020	E-1018	DOMINANT DIRTWORK TYPE 2 EXCA		EXCA	POV	LOVELAND	CO
11/26/2020	E-1025	PEAK TO PEAK - KOMATSU PC 170		EXCA	POV	FORT COLLINS	CO
11/26/2020	O-2137	BLACK HATS MODULE		SMOD	AOV	RAPID CITY	SD
11/26/2020	O-2214	OWEN, JOSEPH ALLEN		TFLD	AOV	FORT COLLINS	CO
11/27/2020	E-908	DIRT WORKS		DOZ2	POV	ALGODONES	NM
11/27/2020	E-1047	KOCH CONSTRUCTION TYPE 2 EXCAVATOR, T2 - XCK002	225	EXCA	POV	DANIEL	WY
11/27/2020	E-1048	B & G FORESTRY, LLC TYPE 3 EXCA		EXCA	POV	GRANBY	CO
11/27/2020	O-2220	HANSEN, JENNIFER		HEQB	AOV	SOUTH JORDAN	UT
11/28/2020	A-382	HELICOPTER - T3 STANDARD - N833PA - AS350B3		HEL3	POV		
11/28/2020	C-211	DENVER FD CAMP CREW		CC	AOV	DENVER	CO
11/28/2020	E-1013	NATIONAL WILDLAND FIRE		ENG6	AOV	DURANGO	CO
11/28/2020	E-1015	PINO ONE LLC		ENG6	POV	ALAMOGORDO	NM
11/28/2020	E-1041	TORCH FIRE AND SECURITY, LLC		CHIP	PAS	MERIDIAN	ID
11/28/2020	E-1043	SOUTHWEST EQUIP TRANS CHIPPER, T2 - 4FMUS1515FR00	1952	CHIP	PAS	FLAGSTAFF	AZ
11/28/2020	E-1050	INDEPENDENT LOG CO MISC - SKIDDER, T2 - CE4172		SKD2	POV	ALAMOSA	СО
11/28/2020	E-1053	ENGINE - T6 -		ENG6	REN	SANTA FE	NM
11/28/2020	O-1513	REINHARDT, PETER L		MEDL	REN	ASHLAND	OR
11/28/2020	O-2140	HECKLY, REED BRYAN		SOF2	AOV	REPUBLIC	WA
11/28/2020	O-2172	JONES, TAYLOR LYNN		EQTR	AR	AZLE	TX
11/28/2020	O-2193	TAYLOR, ZACHARY J		HEQB	AOV	NORWOOD	CO
11/28/2020	O-2204	MILLER, ELINOR MARGARET		TIME	AR	MILWAUKEE	WI
11/28/2020	O-2207	CISNEROS THORSVOLD, ANGEL C		EMPF	AR	BEND	OR
11/28/2020	O-2217	WRIGHT, SCOTT STUART		COMT	REN	VERNON	AZ
11/28/2020	O-2226	MARISCAL JR, JAIME		HEQB	AR	WESTFIR	OR
11/28/2020	O-2236	ABRAMSON, ERIC P		PIOF	POV	NEDERLAND	CO
11/28/2020	O-14074	REMS TEAM 3 AMERICAN FIRE SERVICES, LLC		AMBU	POV	WADDELL	AZ
11/29/2020	C-215	SRV #12		HC2I	REN	VALE	CO
11/29/2020	C-216	TORRES CONTRACTING		HC2I	POV	SALEM	OR
11/29/2020	E-363	MARRUJO		GRD	POV		
11/29/2020	E-417	KOCH		SKD1	POV	FRASIER	CO
11/29/2020	E-973	MED TRANSPORT INC		AMBU	AOV	PENDLETON	OR
11/29/2020	E-1033	DELTA CAR CARE		MEC	POV	MONTROSE	СО
11/29/2020	O-2036	BERCKEFELDT, LYNDA J		FSC2	OTH	CHEYENNE	WY
11/29/2020	O-2060	FOREMAN, PENNY		EQTR	REN	GLENDALE	AZ
11/29/2020	O-2134.50	CRAIG, BRENDAN		THSP	AIR	SPOKANE	WA
11/29/2020	O-2134.51	MONROE, CASS		THSP	AIR	BELLEVUE	WA
11/29/2020	O-2151	OMAN, RACHELE		TFLD	AOV	VERNAL	UT
11/29/2020	O-2162	AARONSON, SCOTT		EQPM	AOV	CONIFER	CO
11/29/2020	O-2170	OLSEN, CAMERON DAVID		RADO	POV	LARAMIE	WY
11/29/2020	O-2215	KEOGH, RYAN J		TFLD	AR	FAIRBANKS	AK
11/29/2020	O-2224	MILLER, MARTHA RUTH		FSC2	AR	TALLAHASSE	FL
11/29/2020	O-2227	HEARD, KATHYRN E		THSP	AOV	IDAHO SPRINGS	CO
11/30/2020	E-549	JOHN JUMP TRUCKING TYPE 2 EXCA 6LS00300		EXCA	309500000000000000000000000000000000000	Separation States of Contraction and Separation Separat	
11/30/2020	E-977	MOORE'S EARTHMOVING		GRD	POV	CANON CITY	CO
11/30/2020	E-1017	WILDLAND 21		ENG6	AOV	CHEYENNE	WY
11/30/2020	E-1045	HAYNES EXCAVATION EXCAVATOR, T4		EXCA	POV	MONTROSE	CO
11/30/2020	O-2052	ANDERSON, JOYCE		FSC2	OTH	THERMOPOLIS	WY
11/30/2020	O-2191	WINSOR, PAYTON JAMES		DRIV	POV	PEIDMONT	SD
11/30/2020	O-2216	WANGSGARD, KEVIN IAN 29		TFLD	AOV	MALAD	ID
11/30/2020	O-2222	FREDERICK, JULIEANN E		COST	POV	SALMON	ID

### **Cameron Peak Fire Documentation Process**

Name files in accordance with the standardized NWCG naming conventions:

 $\{DocType\}_{Version}_{Date}_{FireName}_{UnitIdentifier}_{FireNumber}_{IMT}_{HistoryFileType}\}$ 

Example: IAP\_Corrected\_20200910\_CameronPeak\_COARF\_636\_SAGT\_Permanent

File your docs in the "Doc Box". Pick 1 of the following methods:



Drop them daily into the
"To Be Filed" folder in the "Gold
Team Doc Box" located in the
General Channel on the TEAMS site.

Email them daily to Jocelyn. Howell@usda.gov

All documentation will be filed electronically in TEAMS for the Cameron Peak fire. There are no paper copies or paper doc boxes. If you need to scan files, there is one available in the Plans room at ICP. If you have questions about what to file or how, please reach out!

Questions about the process? Need help?

Jocelyn Howell- DOCL(t)

Jocelyn. Howell@usda.gov or 214-934-0138

### Finance Message

Cameron Peak Finance Email: 2020.cameronpeak.finance@firenet.gov

PERSONNEL: 720-527-2330

EQUIPMENT: 720-390-1065 or 303-916-8620

COMP/CLAIMS: 720-498-9832 or 2020.cameronpeak.finance@firenet.gov

Click the QR code below for shortcut to send Shift Ticket or CTR to Finance:





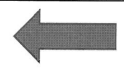


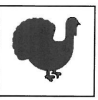
**OVERHEAD TIME** 

**EQUIPMENT TIME** 

### \*\*\*\*DEMOB VIDEO\*\*\*\*

https://tinyurl.com/demobvideo





Do NOT book hotels through a 3<sup>rd</sup> party such as Expedia, Hotels.com, etc. Book directly through the hotel only.

Zero balance hotel receipts will be required for reimbursement.

### TIME COLLECTION:

- ◆INCLUDE RO IN SUBJECT LINE OF EMAIL
- ◆SHOW APPROPRIATE BREAKS ON SHIFT TICKETS AND CREW TIME REPORTS
- ♦INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS
- ♦INCLUDE LOCATION OF WHERE YOU ARE WORKING (GROUP) ON CTR OR SHIFT TICKET

### FINANCE CHECK IN:

EMAIL THE FOLLOWING TO FINANCE WITH RESOURCE ORDER (RO) NUMBER NOTED:

Agency	Overhead:	Contract	Cooperator:
Equipment/Crews:	<ul> <li>Resource Order</li> </ul>	Equipment/Contract Crews:	<ul> <li>Cooperative</li> </ul>
<ul><li>Manifest</li></ul>	<ul> <li>AD Hire Form (If</li> </ul>	<ul> <li>Agreement/Manifest</li> </ul>	Agreement
<ul> <li>Resource Order</li> </ul>	an AD)	Resource Order	<ul> <li>Resource Order</li> </ul>
<ul><li>CTR's</li></ul>	• CTR's	Shift Ticket	<ul> <li>Shift Ticket</li> </ul>
		<ul> <li>Inspection Forms</li> </ul>	<ul> <li>Inspection Forms</li> </ul>

PLEASE MARK YOUR LAST DAY AS **FINAL** WHEN YOU ARE DEMOBING

### **HUMAN RESOURCES MESSAGE**

November 26, 2020

### Servant Leadership:

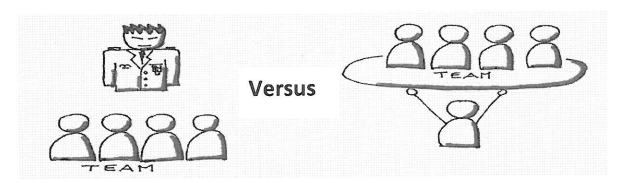
High performing team leaders focus on how they can use their training, experience, and position to empower their employees to complete the work in a safe, positive, and healthy environment. Servant Leadership is defined as a philosophy in which the main goal of the leader is to serve. The leader maintains focus on goal achievement while remaining humble and putting the team's needs before their own. While out on assignment consider performing daily check-ins with your crew to understand the source of their stressors related to the assignment (working conditions, confusion, sleeping, proper nourishment, PPE and tool-equipment integrity) and off assignment (families, COVID concerns, media reports, friendships). Understanding where we can empower employees by using our positions to make the work environment and day go by smoother will ensure concentration on situational awareness. The mental and emotional state of your crew is just as important as their physical well-being to complete the work.

### Take Home Message:

### As a leader always be ready to serve and clear the path of stressors for your folks!

The Human Resources Specialist is here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resources Specialist – Martin Gutierrez 505.715.2171 (call/text) or email @ Martin.M.Gutierrez@usda.gov



### Trivia Quiz:

I speak without a mouth and hear without ears. I have no body, but I come alive with wind. What am I?

Answers to 11.25.20 – The Beach Boys (1961) Rolling Stones (1962) – The Who (1964) – ZZ Top (1969)

Aerosmith (1970) – KISS (1973)

Please text/call (leave voice message) or email me with the answers. Winners will be selected from the person / crew who sends the most accurate answer first, identifies themselves and their crew, and shares a positive story or message about how they improved their work environment from the previous workday. Photos of yourself or crew will automatically enroll you for the grand prize giveaway on our last day - Answers and Winners will be included in the daily HRSP message

### TRAINING MESSAGE

<u>Training Specialist Check-in</u> – If you have a position task book (PTB), please scan the QR code below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, please email a copy of your qualification card and position task book cover to Debra Burgos at <a href="debra.burgos@usda.gov">debra.burgos@usda.gov</a>.

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record with be sent to you after you complete the check-in process.



### CAMERON PEAK FIRE TRAINEE CHECK-IN

<u>Training Specialist Closeout</u> – In order to receive credit for your assignment, you must close out with the Incident Training Specialist prior to demob.

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form);
- 3. Obtain an Evaluation Record;
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #4, when appropriate) to <a href="mailto:debra.burgos@usda.gov">debra.burgos@usda.gov</a>;
- 6. Complete Exit Interview.



CAMERON PEAK FIRE TRAINEE EXIT INTERVIEW

### Cameron Peak Fire

### **Public Information**



You may be here with your fire family this holiday but we wanted to remind you to touch base with family and friends back home. Share the Cameron Peak Fire Facebook Page, so they can see some of the great work you have been doing.

Please share your images with us and help us tell the story of the Cameron Peak Fire. The public has sent us an outpouring of gratitude for the work of the entire crew on the fire and behind the scenes.

EMAIL <u>2020.cameronpeak@firenet.gov</u>

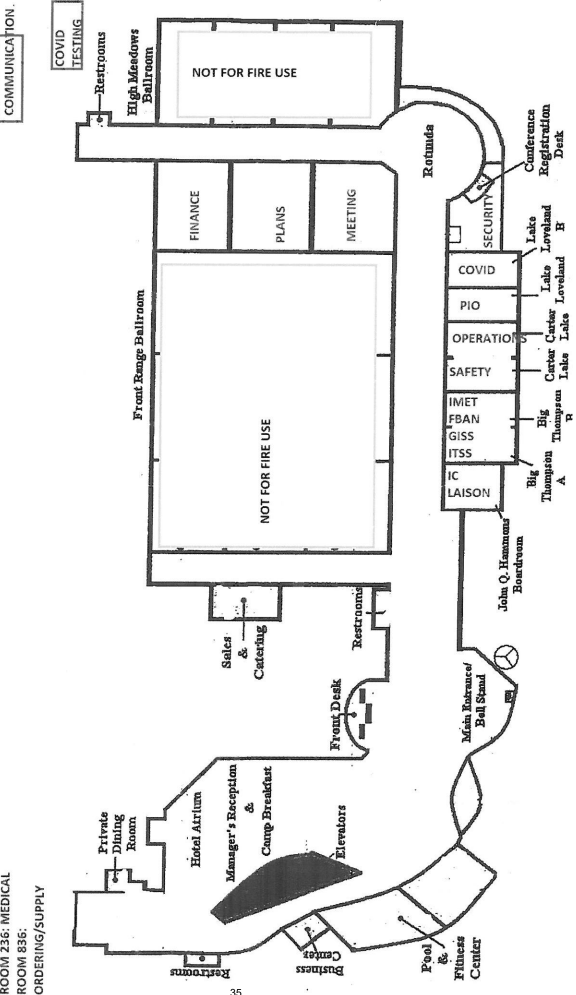
Or use QR code ---->

- TEXT PICTURES TO 970-541-1008
- IF ASSIGNED TO ICP, Please stop by our office with CONTACTLESS HANDOFF available via AirDrop (for iPhones) or bring a USB stick and use our drop tray by the door with your media for us.





GOLD TEA



ROOM 235: LOGISTICS ROOM 236: MEDICAL

**ROOM 836:** 

35

Position	Name	Phone Number	Position	Name	Phone Number
COMMAND			PLANNING		The state of the s
Incident Commander	Charlie Patterson	850-661-1005	Chief	Carol O'Bryan	903-263-8704
Human Resources	Martin Gutierrez	505-715-2171	Chief	Jessica Hollingsworth	601-966-0331
Liaison Officer	Michael Wright	970-819-2890	Chief (t)	Kellie Stover	605-890-9985
Covid Coordinator	Mike Buchanan	740-215-8432	Resource Unit Leader	Melonie Sellers	601-508-8997
Public Information Officer	Andy Gray	850-797-4824	Resource Unit Leader (t)	Carin Vadala	509-690-2012
Public Information Officer	Michelle Burnett	803-920-6167	Resource Unit Leader (t)	Jocelyn Howell	214-934-0138
Public Information Officer	Archer Williams	804-513-1645	Status Check-In	Margot Bissell	682-989-0324
Public Information Officer	Travis Cott	870-365-5980	Status Check-In (T)	Kenneth Parker	770-468-5459
Public Information Officer	Bethany Urban	720-938-0996	Situation Unit Leader	Susan Kett	904-383-9717
Public Information Officer	Eric Abramson	720-635-4573	Fire Behavior Analyst	Kelly Cagle	336-302-0343
Public Information Officer	Kale Casey	970-519-0006	Incident Technology Support Sp	Kevin Curry	732-684-2999
Safety Officer	Richard Kelley	850-447-1344	Incident Technology Support Sp	Chi'Leug So	318-613-2971
Safety Officer	Mark Sullivan	205-531-4716	GIS Specialist	Howard Dodd	540-239-1640
Safety Officer	David Smith	850-686-2970	GIS Specialist	Joseph Harsh	662-803-1973
Covid Hotline	Staff Number	303-842-6364	Demobilization Unit Leader	Jeff DeMatteis	601-415-9080
OPERATIONS			Demobilization Unit Leader	Michael Williams	828-835-0094
Operations Section Chief	Ronald Bertsch	706-515-5625	Training Specialist	Debra Burgos	404-987-3256
Operations Section Chief	Tyler Van Ormer	540-236-8478	Documentation Unit Leader	Jennifer Falkey	850-322-6710
Operations Section Chief	C Bertram Plante	252-475-4662	LOGISTICS		
Operations Section Chief	Jeffrey Schardt	706-280-5498	Chief	David McVay	850-381-1669
DIVS	Matthew Johnson	870-415-0185	Chief	Cindy Schiffer	540-315-5241
DIVS	Greg Salansky	865-414-6461	Chief	Carl Bauer	719-431-2905
DIVS	Elizabeth "EJ" Bunzendahl	859-745-3148	Supply Unit Leader	John Dunlap	850-545-8573
READ	Tom Bates	970-215-0364	Ordering Manager	Sherri Kite	850-209-2150
FINANCE			Ordering Manager	Leigh Ostin	352-445-1366
Chief	Jennifer Cross	423-715-9025	Ground Support Unit Leader	Joe Emberson	580-317-5315
Chief	Wanda Kelley	423-584-1420	Medical Unit Leader	John Dunzweiler	859-469-1516
Fime Unit Leader	Gustavo Vallejo	423-457-7403	Facilities Unit Leader	Gene-Paul Matson	434-665-0444
Cost Unit Leader	Tom Steele	770-363-3583	Receiving/Distribution Mgr	Lemuel Cooksey	850-508-9097
			Communications Leader	Ron Reagan	828-772-8514
Medical	2020.cameronpeak.medical@	ofirenet.gov	Security Manager	Greg Blanks	912-210-3976
Public Information	970-541 1008/ 2020.camero	npeak@firenet.gov			
Ordering	2020.cameronpeak.ordering	@firenet.gov			
Check In	2020.cameronpeak.sckn@fir	enet.gov			
Demob	2020.cameronpeak.dmob@f	renet.gov			
inance	2020.cameronpeak.finance@	firenet.gov			
Plans	2020.cameronpeak.plans@fi	renet gov			

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date i	
		Time	From: Time To:
3. Name: 4. ICS		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As:	signed:		
Name		ICS Position	Home Agency (and Unit)
W. AAbaltana I			
7. Activity Log: Date/Time	Notable Activities		
- 1, P		· manufacture interests and the second secon	
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

### 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 COMMUNICATION SCRIPPATCH

La constitución de la constituci	MEDICAL	CMCCOCI	NOT TO INIT	IATE RESPONS	E FROM INT COM	MUNICATIONS/DISPATCH.
	Use the follo	wing ite	ms to com	municate si	tuation to cor	mmunications/dispatch.
1. CONTACT	COMMUNICATIONS /	/ DISPATCH (	(Verify correct fre-			
Ex. Commi	nunications, Div. Alpha. St STATUS: Provide incide	tand-by for Em- ient summary (i	nergency Traffic." including number o	f nation(s) and comma	and structure	
Ex: "Commu	unications, I have a Red p I, IC is TFLD Jones. EMT	priority patient,	unconscious, struc	ck by a falling tree. Re-	questing air ambulance to	o Forest Road 1 at (Lat./Long.) This will be the Trout
	nergency / Transport Priority	Ex: Uncor	onscious, difficulty bi V / PRIORITY 2 S	oreathing, bleeding sev Serious Injury or III	verely, $2^{\circ} - 3^{\circ}$ burns more tillness. Evacuation ma	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented ay be DELAYED if necessary.
	Honey	□ GREEN /		inor Injury or illnes	ns not more than 1-3 palm ss. Non-Emergency to	
Nature of	Injury or Illness					
Mechar	& nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	port Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location					Descriptive Location & Lat / Long (WGS84)
Incid	lent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	cident Commander	kernyakousy tejadaska jeunapa	and the first of the state of t		to every functional series in a series of seri	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ient Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAI	IENT ASSESSMENT	: Complete this :	section for each path	ent as applicable (start)	with the most severe patient	<i>t</i> )
Patient Assessm	ment: See IRPG page	106				
Treatment:		~~waaawaaaa				
4. TRANSPORT						
Evacuation Loca	ition (if different): (Des	scriptive Loca	ation (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	t's ETA to Evacuation Location:
Helispot / Extrac	ction Site Size and Haz	zards				
Tonge -	uvii viiv viiv	Lui Go.				
5. ADDITIONAL	RESOURCES / EQUI	IPMENT NEF	EDS:		5	
				auma Bag, (V/Fluid(s)	Splints, Rope rescue, Wi	heeled litter, HAZMAT, Extrication
			Section of some		See a production of the second	
. COMMUNICA	TIONS: Identify Sta	e Air/Groun	d FMS Frequen	cies and Hospital	Contacts as applicab	ala.
Function	Channel Name/Numb		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND		CONTROL BOOK OF FRANCE		Carrent Control of the Control of th		
AIR-TO-GRND						
TACTICAL						
7. CONTINGENC ahead.	Y: <u>Considerations:</u> ff	primary option	ns fail, what action	is can be implemente	ed in conjunction with pr	rimary evacuation method? Be thinking
. ADDITIONAL	INFORMATION: Upda	ates/Changes,	etc.			
	The same and the s					
REMEMBER:	Confirm ETA's of re-	sources ord	ered. Act accor	ding to your level	of training. Be Alert.	. Keep Calm. Think Clearly. Act Decisively.