CAMERON PEAK

CO-ARF-000636 - P2NE4T (0210)

Wednesday, NOVEMBER 18, 2020

Day Operational Period

0700-2000







IAP

NW IMT 10

Al Lawson, IC Gary Jennings, Deputy IC

MAPS

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

Finance: 2020.cameronpeak.finance@firenet.gov

OPS Briefing: https://zoom.us/j/94138714639?pwd=LzRzQVYvUi900VA4MElRNmcvR2ZSdz09

Meeting ID: 941-3871-4639 PW 123456 Dial In: 888.475.4499

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



CHECK-IN



OVERHEAD TIME



COVIE



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: DAY SHIFT						
CAMERON PEAK	Date/Time From:	Date/Time From:					
	11/18/2020 0700	WED	11/18/2020 2000	WED			
3 Objectivele):							

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.

	ast	Other Attachments: X COVID SCREENING METHODS X CHECK IN AND DEMOB TIPS X VIRTUAL FINANCE PROCEDURES X TRAINING SPECIALIST INFO			
	PSC2 (T)	Signature:			
	/SON	Signature: Date/Time: 11/17/2020 2000			
-	ICS 207 x ICS 208 x ICS 220 x Map x Weather Forec x Suppression R OVENCHER Position/Title:	X ICS 208 X ICS 220 X Map X Weather Forecast X Suppression Repair Guideline OVENCHER Position/Title: PSC2 (T) ander: Name: ALAN LAWSON			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	ne:		2. Operation	ial Period:	DAY SHIFT			AND A STATE OF THE			
CAMERON	PEAK		SERVICE PROPERTY AND	ime From: 2020 0700	WED		Date/Time ⁻ 1/18/2020 2				
3. Incident Com	mande	or(s) and Command Staff			6. Logistics Section:			AND AND THE TOTAL AND THE AND			
		AL LAWSON;			CHIEF	KYMI	M BOIRE	A THE STATE OF THE			
		GARY JENNINGS			GROUND SUPPORT	JOHN	GASCH	E			
0	FFICE				UNIT COMMUNICATIONS UNIT	MISS	Y PARKE	R			
SAFETY O	FFICE	DUANE VAN WOE			MEDICAL UNIT	JAME	S BROW	/N·			
		BRODERSON; ERI JILL RITTER (T)	C RISDAL;	i			BAEZ	11,			
INFORM	MATION	DAN OMDAL:			SUPPLY UNIT	DAVE	RICHAR	RDS			
O	FFICEF	KALE CASEY; JOS	IE WILLIAN	MS	FACILITIES UNIT	FACILITIES UNIT JADE FLECK					
HUMAN RES	DURCE	IDEBBIE ROBINSO	N	*****	7. Operations Section:						
	SONEL	SHAWNEE HINMA	NI (T)		OPS SECTION CHIEF	PAT	HALFORE)			
LIAISON OF	FICER	SHAWINEE HINWA	N (1)		FIELD OPS	DAN	TRAPANI	ESE (T)			
1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CTEST TO	Representative(s):		ALE XULLING MANAGEMENT	PLANNING OPS	STEV	EN NOR	TH (T)			

Agency/Organiz	A COLUMN TO SERVICE STATE OF THE PARTY OF TH	Name NAME LANG	WATE DO	ALALU IT	DIVISION/GROUP	DELTA	\	BRUCE MEYER			
LICES A		MONTE WILLIAMS	KATE DO	NAHUE	DIVISION/GROUP	LIMA		BRIAN WESEMANN			
REPRESENT	TATIVE	MIKE THOM						ROBBIE BOLES (T)			
	RMNP	DARLA SIDLES			DIVISION/GROUP	T/U/V		STEVE YOUNG			
	DFPC	DANIEL ESCOBED	O; TONY S	SIMONS	DI HOLONIO DOLID	2/0/		DARIN PEPPLE (T)			
		MIKE LEWELLING			DIVISION/GROUP	3000000		ISAIAH SAISKY			
LARIME	R CTY	JOE SHELLHAMER	7777	STAGING		SE PETE	RSON				
	ON CTY JAROD POLEY				7b. Air Operations Bran						
READ-USFS MIKE JONES			AIR OPS BRANCH DIRECTOR	SHER	RY TOM	LINSON					
WINCE SOIVES				8. Finance/Administrati	on Sect	on:	THE PROPERTY OF THE PROPERTY O				
5. Planning Sect		AND			CHIEF LOUISE DAY						
Constitution of the state of th	San-iornic agricultural	LAURIE COX			TIME UNIT	TIME UNIT CARI PROVENCHER					
	CHILI	MATT PROVENCHE	ER (T)		COST UNIT JEANNIE DUNCAN			CAN			
RESOURCES	S UNIT	DONNA BERUBE	(()		PROCUREMENT UNIT	LESL	RG				
3		THOMAS SKINNER		- 125			IA VELAS				
DOCUMENT	ATION UNIT	TRISHA WARDLOW	I		EQUIPMENT TIME						
DEMORII IZATION	The second	SANDY UNDERHILI				CASEY WARREN					
		AILEEN NICHOLS			ICPI	DOUG SIMLER					
		LIZ O'NEAL						300000000000000000000000000000000000000			
		TAMMY ROBBINS (T)								
TRAINING SPECI	ALIST	BRADLEY SMITH									
GIS SPECI	ALIST	SHAWN BUSHNELL	-								
		TED COUILLARD (T); MARJOF	RIE JEREZ							
TECHNO	LOGY	(T)									
SUPPORT SPECI	LLIOT	BILL MILLS; DAVID BISHOP									
	FBAN JOHN STUCHELL										
	IMET I										
	TIVIL 1										
9. Prepared By:	Name:	THOMAS SKINNER		Position/Title	ion/Title: RESL (T) Signature:						
ICS 203	IAP Pa	ge		Date/Time:	11/17/2020 2000						

FINAL



INCIDENT Weather Forecast



FORECAST NO: 95

TIME AND DATE Wednesday 11/18/2020

FORECAST ISSUED: 1730hrs 11/17/2020

NAME OF FIRE: Cameron Peak Fire

SIGNED:

Aviva Braun 208-577-1625

Incident Meteorologist

WEATHER DISCUSSION:

A mountain wave event is set to begin early this morning and continue all day today under mostly sunny skies and above normal temperatures. With the mountain wave event comes very strong winds, first across the highest elevations, then spreading to the lower elevations overnight tonight as a strong surface low sets up along the Front Range. Winds finally weaken Thursday morning as the flow aloft turns westerly. Chance for snow this Friday and Saturday with an incoming upper level disturbance.

WEATHER FORECAST:

VERY STRONG WINDS TODAY

WEATHER: Mostly sunny.

MAX TEMPERATURES: 40-50 above 8,000ft and 55-65 below 8,000ft.

MIN HUMIDITY: 40-45% above 8,000ft / 25-30% below 8,000ft.

20 FT WINDS:

W SIDE DIVS (incl DIV D/W/X/L above 8kft): SW 40-45 mph with gusts 50-60 mph. Gusts 60-70 mph possible after 1000. May be a brief lull 1500-1700 with gusts to 55 mph.

DIV T/V/U/Y/X (below 8kft): S-SW 10-20 mph until 1200, then SW 15-20 mph with gusts 35-40 mph. May be

a brief lull 1500-1700.

HAINES INDEX: 3 (or low). LAL: 1 CHC of PCPN: 0% CWR: 0%. STABILITY/INVERSION: 1000ft breaking between 0900 and 1000

OUTLOOK FOR WEDNESDAY NIGHT: VERY STRONG WINDS CONTINUE TONIGHT

Mostly clear.

Minimum temperatures: 25 to 30 valleys and high ridges / 30 to 41 mid slopes.

Maximum RH: 60-70% above 8kft / 40-45% below 8kft.

W SIDE DIVS (incl DIV D/W/X/Z above 8kft): SW 40-50 mph with gusts 55-65 mph; a gust to 70 mph is possible across the highest, most exposed areas and ridgelines before 0200. Then turning WSW 40-50 mph with gusts to 60 mph.

DIV T/V/U/Y/X (below 8kft): SW 20-30 mph with gusts to 50 mph before 2100. Turning WSW 30-35 mph with gusts 55-65 mph through 0200. Then W 25-30 mph with gusts 50-60 mph.

OUTLOOK FOR THURSDAY:

Mostly sunny, becoming partly cloudy in the afternoon.

Highs: 30-40 deg above 8kft / 45-55 deg below 8kft.

Minimum RH: 45-55% above 8kft / 30-35% below 8kft.

W SIDE DIVS (incl DIV D/W/X/Z above 8kft): WSW 35-45 mph with gusts 50-55 mph before 1100. Then 25-35 mph with gusts 40-45 mph.

DIV T/V/U/Y/X (below 8kft): WSW 25-35 mph with gusts to 40 mph. Becoming SW 10-20 mph with gusts to 35 mph after 1500. SSW 5-10 mph by 1800.

EXTENDED FORECAST (THU-SAT): 9000'

FRIDAY: Increasing clouds. Snow possible beginning in the evening. High Temp: 30-45. Low Temp: 20-31. Min

RH: 60-80%. 9000ft Wind: SW becoming SE 5-10 mph.

SATURDAY: Mostly cloudy. Snow showers possible. High Temp: 25-35. Low Temp: 20-31. Min RH: 70-80%.

9000ft Wind: NW to NE 5-10G15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #95	TYPE OF FIRE: Wildland Fire
FIRE NAME: Cameron Peak	OPERATIONAL PERIOD: Day , November 18, 2020
DATE ISSUED: November 17, 2020	TIME ISSUED: 2000
UNIT: Arapaho-Roosevelt National Forest	SIGNED: John Stuchell FBAN, 509-993-8304

INPUTS

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

MAX TEMPERATURES: 48-59 degrees above 8,000ft and 55-65 degrees below 8,000ft.

MIN HUMIDITY: 14-31% above 8,000ft / 10-27% below 8,000ft.

Eye Level Wind: S-SW 10-12 mph GUST 11-15 mph

Topography: Steep complex terrain could modify the winds to be from any direction and increase the wind speed.

The following Fire Behavior values are calculated without snow covering the fire area.

FM 10 - Mixed conifer spruce/fir and lodgepole forest. Rate of Spread: 23 feet/minute Flame Length: 8 feet

FM 2 - Grass/shrub and open timber stands. Rate of Spread: 110 feet/minute Flame Length: 11 feet

Fine Dead Fuel Moisture: 4-6% Probability of Ignition: 70% Spotting Distance: 0.4 miles

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Strong winds continue to be in forecast. Expect snow to begin to evaporate as the warming trend starts. The predicted S-SW winds will enhance the burning and watch-out for new spots if torching should occur. Stay alert to your location on the fire with the current weather pattern.

SPECIFIC:

DIV. T:

Fire behavior continues to be minimally with the snow covering. As drying occurs after the snow evaporates in the unburned fuels with help from gusty, strong W winds.

DIV. X/Y:

Fire behavior may still be in play on south facing slopes with continued gusty W winds. Fire behavior is limited to area that have not been cover with the recent snow fall.

DIV. D/L/U/V:

These Divisions have minimal or no activity and are contained and monitored.

AIR OPERATIONS:

The windy conditions will hinder air operations.

SAFETY

Wind Chill Factor will be the main concern and needs to be closely monitored. Also be aware of areas of falling snags.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			ied Unclassif	3.	uoni/basic				
CAMERON PEAK	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	The state of the state of the state of	PERSONAL MERCAPATRICAL PROPERTY.		Branch:		Division/Group:		
2. Operational Period:	DAY SHIFT			GARAGE STREET			000-00000 00000 00000 0000 000 000 - 00 0		
Date/Time From:		Date/Time	To	NAME OF THE PARTY			DELTA		
11/18/2020 0700 WI	ĒD	11/18/2020 2	CANADA CANADA	VED				•	
			Operations	Personnel					
FIELD OPERATIONS CHIE	PAT HALFO DAN TRAPA		1. 5314141			CHIEF	STEVE NORTH	(T)	
DIVISION/GROUP SUPERVISO				AIR OP	FRATIONS BE	ANCH	H SHERRY TOMLINSON		
				7	DIRE	CTOR	SHEKKY TOME	INSON	
SAFET	Y DUANE VAN ERIC RISDAI		BRODERSON			·			
		Res	ources Assign	ed this Perio					
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	1	p Off PT./Time	Pick Up PT./Tim	
D-2151 TFLD		11/21	RACHELE (OMAN	1	DP 18		DP 183/2000	
D-2150 TFLD (T)		11/20	LEVI SENS	ENIG	1	DP 183	3/0800	DP 183/2000	
D-2214 TFLD (T)	11/26	JOSEPH O	WEN	1	DP 183	3/0800	DP 183/2000		
0-2096 HEQB	11/24	JOHN KEYT	ON	1	DP 183/0800		DP 183/2000		
0-2190 HEQB	11/24	KJ VANDER	BURG	1	DP 183	3/0800	DP 183/2000		
0-2211 HEQB	11/25	ERIC BADE	R	1	DP 183	3/0800	DP 183/2000		
0-2166 HEQB (T)	11/20	MATTHEW	PEARSON	1	DP 183	3/0800	DP 183/2000		
D- 2193 HEQB (T)		11/22	ZACHARY T	AYLOR	1	DP 183	/0800	DP 183/2000	
				WITE SHOOT					
-213 HC2 BIRRUETA REFORE	STATION	12/04	JUAN BIRRUETA		20	DP 183	/0800	DP 183/2000	
-1022 ENG6 CIMMARON HILLS		11/20	ALEX FARR		2	DP 183	/0800	DP 183/2000	
-908 DOZ2 DIRT WORKS									
416 SKD1 VEGETATION MANA	CEMENT	11/26	WADE LONG		2	DP 183/0800		DP 183/2000	
417 SKD1 KOCH	GEMEN I	11/21	CHRIS VAND		2	DP 183/0800		DP 183/2000	
983 SKD1 VEGETATION MANA	CEMENTINE	11/28	LAWRENCE	9		DP 183/0800		DP 183/2000	
1049 SKD2	GEWENT WES		KING/SULLIV	3000		DP 183/		DP 183/2000	
1050 SKD2 AARON DOWNING	LOGGING	11/27	ANTHONY M	\$\$\$5,465.24 \$47.00		DP 183/		DP 183/2000	
985 FORW VEGETATION MANA		11/27	DAX MOORE			DP 183		DP 183/2000	
	11/23	TYLER POZO	PRSKI	2	DP 183/0800		DP 183/2000		
		Division	/Group Comm	unication Su	mmary				
Function	Channel	RX Frequency	N/W R	K Tone/NAC	TX Frequence	cy N/W	TX Tone/NA	C Mode	
AND ADDRESS OF THE PARTY OF THE	COMM PLAN								
CTICAL	2	168.2000		123.0	168.200	0 N 123.0		А	
Prepared By (Resource Unit Lea HOMAS SKINNER (T)	ider)		ved By (Planni		hief)	Da		Time	
		IVIAT	T PROVENCHE	=K (1)		111	17/2020	2000	

1. Incident Name:				3.	IOII//Dasic			
CAMERON PEAK	XOLO AVERNO VI INSPIRATO DE LA CONTRACTORIO DE LA C	UP BANGSING EXPERIENCES OF THE	THE REPORT OF THE PARTY OF THE	В	ranch:		Division/Gro	up:
2. Operational Period:	DAY SHIFT							
Date/Time From: 11/18/2020 0700	WED	Date/Time T		VED			DELTA	ê -
4			Operations	Personnel				CARRY A TO BE TO THE TANK OF T
FIELD OPERATIONS			CHARLES DESCRIPTION OF EXPERIENCE	PLANNING C	PERATIONS	CHIEF	STEVE NORTH	(T)
DIVISION/GROUP SUPER	DAN TRAPAI	1000 80		AID ODE	-DATIONO DE	ANGUL		-
DIVIDIONI CINOCI COI EN	BROCE WET	EK		AIR OPE	ERATIONS BR	CTOR	SHERRY TOML	NSON
SA	AFETY DUANE VAN ERIC RISDAL	WOERT; LEN E	RODERSON					
		Res	ources Assign	led this Perior	ē			THE RESERVE OF THE PROPERTY OF
Strike Team / T Resource De		LWD	The state of the s	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
E-1006 FORW MORGAN TII	-1006 FORW MORGAN TIMBER			Л	1	DP 183	/0800	DP 183/2000
E-33 FEL1 VEGETATION N	MANAGEMENT	11/25	HANS HAR	TMANN	3	DP 183	/0800	DP 183/2000
E-984 FEL1 FLANAGAN C	11/23	DALE FLAN	IAGAN	1	DP 183	/0800	DP 183/2000	
E-1040 FEL1 AARON DOW ENTERPRISES	11/25	RYAN MOO	RE	2	DP 183	/0800	DP 183/2000	
E-1052 FEL1	12/01	LAURENCE	ALLDERICE	2	DP 183	/0800	DP 183/2000	
E-23 FEL2 PHILIP HOFBAL	11/27	CODY HOF	BAUER	2	DP 183	/0800	DP 183/2000	
E-1019 EXC2 DOMINANT	11/21	ZACK SPAF	RKS	2	DP 183/	0800	DP 183/2000	
E-1020 EXC2 HIGH POWE	11/19	RUSSELL S	TEVENS	2	DP 183/	0800	DP 183/2000	
-992 EXC3 SUTHERLAND	CONSTRUCTION	11/23	RANDY SUT	THERLAND	2	DP 183/	0800	DP 183/2000
-1010 EXC3 MATT LUCE	EXCAVATING	11/18	MATT LUCE		2	DP 183/	0800	DP 183/2000
-1025 EXC3 PEAK TO PEA	AK	11/18	ERIC HOPK	KINS	2	DP 183/	0800	DP 183/2000
-1030 EXC3 ACKERMAN	EXCAVATING	11/23	JOSH ACKE	RMAN	2	DP 183/	0800	DP 183/2000
-1012 EXC4 JANSMA BRO	S.	11/19	JEFF RUITE	R	2	DP 183/	0800	DP 183/2000
-340 CHP2 BIG BARK		11/22	ZACK SPEN	ISER	2	DP 183/	0800	DP 183/2000
-1041 CHP2 - TORCH		11/27	DONAVUN [DAVIS	2	DP 183/	0800	DP 183/2000
-1043 CHP2 SOUTHWEST	Γ EQUIP	11/27	NEAL KENM	IORE	2	DP 183/	0800	DP 183/2000
-2199 SOFR		12/02	LARRY WEL	.SH	1	DP 183/	0800	DP 183/2000
-941 EMTF MED TEAM 9		11/21	BURKHART	KUEBLER	2	DP 183/	0800	DP 183/2000
-2207 EMPF MEDIC 19		11/27	ANGEL CISM	NEROS	1	DP 183/	0800	DP 183/2000
		Division	n/Group Comm	nunication Su	mmary			AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Function	Channel	RX Frequency	/N/W R	XX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
OMMAND	SEE COMM PLAN	200 C						
ACTICAL	2	168.2000	N	123.0	168.200	0 N 123.0		A
Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plann	ing Section C	hief)	Da	te	Time
HOMAS SKINNER (T)		MAT	T PROVENCH	IER (T)		111	/17/2020	2000

1. Incident Name:			ned Unclassii	3.	On//Dasic			
CAMERON PEAK		A STATE OF THE PARTY OF THE PAR	ERI SERVELIKAT DIESEMPERATUR	Ві	ranch:		Division/Gro	up:
2. Operational Period:	DAY SHIFT							
Date/Time From: 11/18/2020 0700 WEI		Date/Time 11/18/2020		VED			DELTA	
4			Operations	Personnel				
FIELD OPERATIONS CHIEF	THE SECONDARY OF ASSETS ASSETS			REAL CHRESC STRUCTURES CO.	PERATIONS	CHIEF	STEVE NORTH	(T)
DIVISION/GROUP SUPERVISOR	DAN TRAPAI			412.00				90. 307
DIVISION/GROUP SUPERVISOR	BRUCE MEY	EK		AIR OPE	RATIONS BR DIRE	ANCH S	SHERRY TOMLI	NSON
SAFETY	DUANE VAN	WOERT; LEN	BRODERSON					
	ERIC RISDAL	_						
5.		Re	sources Assigr	ned this Period				A CONTROL OF THE PROPERTY OF T
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
S-2481 MEDIC 18		11/28	BEAUCHAN	MP/RODRIGUE	.00	DP 183		DP 183/2000
E-827 AMBU 7 AFS		11/25	GAUT/MCC	LURE	2	DP 183	3/0800	DPP 183/2000
READ (SUPPRESSION REPAIR)	AD (SUPPRESSION REPAIR) 11/28 CHRIS CARRO				1			1 100/2000
O-2183 REAF (SUPPRESSION RE	(307) 0-2183 REAF (SUPPRESSION REPAIR) 11/24 MIKE			854 DWSKI	1			
6. Control Operations/Work Assig								
Establish and maintain resord Assess access to work areas engage in the near term. De Backhaul all unnecessary ed READ (Road Engineer) is O	termine nee Juipment an	e needs to ded resour d supplies.	re-open and r ces and equip Winterize wa	maintain acc oment need:	cess. Asses: s. Locate ar	s tasks id doci	with a good	nvahahilitt-
Function	Channel	DAGGETOTICAL COMPONENCIA ADES	on/Group Comn	TOTAL SEEKING SECTOR SERVICES	AMERICAN CONTRACTOR			
AND	COMM PLAN	RX Frequen	CY N/VV	XX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
ACTICAL	2	168.200	0 N	123.0	168,200	0 N	400.0	
Prepared By (Resource Unit Lea							123.0	A A
THOMAS SKINNER (T)		100,790	ATT PROVENCE	1010000	ng Section Chief) Dat R (T) 11/			Time 2000

1. Incident Name:		Control	ied Unclassifi	3.	ion//Basic			
CAMERON PEAK	189 LETERE 20 10 100 100 100	TO BE A LONG TO BE A STATE OF THE STATE OF T	HAZZERZA KOLARIIAN PARAMENTA	В	ranch:		Division/Gro	up:
2. Operational Period:	DAY SHIFT							
Date/Time From: 11/18/2020 0700	WED	Date/Time 11/18/2020 2		VED.			LIMA	
			Operations	Personnel	ERROTTE PROPERTY IN THE LAND OF THE PROPERTY O			
FIELD OPERATION	trade - trade trade trade to see			gradus en de actionnesse participation	INING OPERA	TIONS	STEVE NORTH	(T)
DIVISION/GROUP SUPERVIS	DAN TRAPA							
DIVIDION DIVONO	ROBERT BO			AIR OPE	ERATIONS BE DIRI	RANCH S ECTOR	SHERRY TOML	INSON
SAFE	ERIC RISDA	WOERT; LEN	BRODERSON					
5.		Res	ources Assign	ed this Period	d			A THE REPORT OF THE PARTY OF TH
Strike Team / Tasl Resource Desig		LWD	PERSON A CONTRACT THE PERSON OF THE PERSON AND ASSESSMENT OF THE PERSON	Leader	Number Persons		Off PT./Time	Pick Up PT./Tim
O-2118 TFLD		11/19	BRYAN CO	RDES	1	DP 273		DP 273/2000
O-2215 TFLD		11/28	RYAN KEO	GH	1	DP 273.	/0800	DP 273/2000
O-2157 HEQB	11/20	AARON KL	EE	1	DP 273	/0800	DP 273/2000	
D-2210 HEQB	11/26	JUSTIN HUI	MRICHOUSE	1	DP 273	0800	DP 273/2000	
D-2213 HEQB	11/27	DAN STUCK	(I	1	DP 273/	0800	DP 273/2000	
D-2220 HEQB (T)	11/26	JENNIFER I	HANSEN	1	DP 273/	0800	DP 273/2000	
						_	- 10-10 y - 10-1	
C-214 HC2I PACIFIC OASIS		11/18	DONOVAN	CULP	20	DP 273/	0800	DP 273/2000
								+
-1013 ENG6 NATIONAL WILI	DLAND FIRE	11/20	AUSTIN MA	RTIN	3	DP 273/	0800	DP 273/2000
-1014 ENG6 LITE EM UP		11/20	BOB VIGER		3	DP 273/	0800	DP 273/2000
-1053 ENG6 WILDFIRE SUPF	PORT	11/27	JONALD LO	WE	3	DP 273/	0800	DP 273/2000
-1018 EXC2 DOMINANT DIR	TWORK	11/18	KODY ALEX	ANDER	2	DP 273/	0800	DP 273/2000
-1047 EXC2 KOCH CONSTRU	JCTION	11/26	FRED LICKII	NG	2	DP 273/	0800	DP 273/2000
-1009 EXC3 RONDEAU CON	STRUCTION	11/18	BILL WEST		2	DP 273/	0800	DP 273/2000
-1045 EXC4 HAYNES EXCAV	/ATION	11/26	CODY MCCL	ANAHAN	2	DP 273/	0800	DP 273/2000
-1046 EXC4 FRANK L CONS	TRUCTION INC	11/26	FRANK TRAI	MBLEY	2	DP 273/0	0800	DP 273/2000
	1				1			
-2181 SOF2		11/26	TYSON ALBE	RECHT	1	DP 273/0	0800	DP 273/2000
-1513 EMT 77		11/24	PETER REIN	HARDT	1	DP 273/0	0800	DP 273/2000

		Divisio	n/Group Comm	unication Su	mmary			
Function	RX Frequency	101111011011111111111111111111111111111	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
OMMAND S	EE COMM PLAN					•	TO TOTOTION	iviode
ACTICAL	3	168.6000	N	123.0	168.600	00 N	123.0	A
Prepared By (Resource Unit I	Leader)	Appro	ved By (Planni	ng Section C	hief)	Da	te	Time
HOMAS SKINNER (T)	HOMAS SKINNER (T)					11/	17/2020	2000

1. Incident Name:				3.	3,					
CAMERON PEAK	REAL PROPERTY OF THE PROPERTY	AND RECORDED OF COMMENT STATES	AP THE NAME OF THE OWNER WAS DO	B	Branch:	150456405144103	Division/Gro	up:		
2. Operational Period:	DAY SHIFT									
Date/Time From: 11/18/2020 0700 WEI	D	Date/Time To 11/18/2020 20		VED	LIMA					
			Operations I	Personnel						
FIELD OPERATIONS	The Control of the Co		MOLVEY, SEARCH SERVICE PROPERTY AND		NING OPERA	TIONS	STEVE NORTH	(T)		
DIVISION/GROUP SUPERVISOR	DAN TRAPAN	32 323								
DIVISION/GROUP SUPERVISOR	ROBERT BOI			AIR OPE	RATIONS BR	CTOR	SHERRY TOML	INSON		
SAFETY		WOERT; LEN B	RODERSON							
5.		TORREST TARABLE STATE OF THE STATE OF T	ources Assign	ed this Perio				ALAN KETIDETA SISTILA DA SAFIFIA KANDALA KANDALA KANDALA KANDALA KANDALA KANDALA KANDALA KANDALA KANDALA KANDA		
Strike Team / Task Fo Resource Designat		LWD	THE REAL PROPERTY OF THE PARTY	Leader	Number Persons		p Off PT./Time	Pick Up PT /Time		
E-827 AMBU 7 AFS		11/25	GAUT/MCC	LURE	2	DP 273	2	Pick Up PT./Time DP 273/2000		
1900 Marie Carlos Carlo										
READ (SUPPRESSION REPAIR)		11/28	CHRIS CAR (307) 267-78		1					
O-2183 REAF (SUPPRESSION RE	PAIR)	11/24	MIKE BORO	WSKI	1					
7. Special Instructions: Establish and maintain resoulocation. Assess access to waccountable property. Backh	aul all unne	eccesary equip	eds to re-op pment and s	nen and mai	intain acces	0 100	ا انتخامات			
		Division/	/Group Comm	unication Su	mmary	PERSONAL TO				
Function (Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode		
COMMAND SEE	COMM PLAN							- Mode		
ACTICAL	3	168.6000 N	1	123.0	168.600	0 N	123.0	A		
Prepared By (Resource Unit Lead	der)	1	ed By (Planni			Da		Time		
THOMAS SKINNER (T)		MATT	T PROVENCHE	ER (T)		11	/17/2020	2000		

1. Incident Name:			ed Unclassif	3.	ion//Basic			1911 19	
CAMERON PEAK		THE RESIDENCE OF STREET OF STREET, STR	SPACE STATE OF THE SPACE STATE OF THE SPACE STATE OF THE SPACE STATE STA	B	ranch:		Division/Group:		
2. Operational Period:	DAY SHIF			***************************************				N NASCONO - 170	
Date/Time From: 11/18/2020 0700	WED	Date/Time ⁻ 11/18/2020 2		VED			VICTO	D/UNIFORM R	
			Operations	Personnel					
FIELD OPERATION	Company and		di Singi Anggara Singi Kasal		INING OPERA	TIONS	STEVE NORTH	<u>(T)</u>	
DIVISION/GROUP SUPERVIS	DAN TRAPA								
DIVISION/GROUP SUPERVIS	DARIN PEP			AIR OP	ERATIONS BE DIRE	CTOR	SHERRY TOML	INSON	
SAFE	ERIC RISDA		3RODERSON						
5.			ources Assign	ed this Perio			SAME TANGETT AND STREET	PARKER BERTHER BOOK A KANGKUTT TROOP, 2000	
Strike Team / Task Resource Desig		LWD	REEKT ESS V.C. STRIEST HOLE GAR AND H	MANAGE STREET, AND RESIDENCE	Number			THE CONTROL OF THE CO	
O-2216 TFLD				Leader	Persons		Off PT./Time	Pick Up PT./Ti	
O-2247 TFLD		11/26	KEVIN WAN		1	DP440		DP440/2000	
	-2226 HEQB(T)			SCHARD	1	DP440		DP440/2000	
	11/27	JAIME MAF	RISCAL	1	DP440	/0900	DP440/2000		
C-215 HC2I SRV #12		11/00	<u> </u>						
C-216 HC2I TORRES CONTRA	11/28	JULIAN JA		20	DP440/		DP440/2000		
-210 HC21 TORRES CONTR	11/21	AGUSTIN F	RAMIREZ	20	DP440/	0900	DP440/2000		
F-734 ENG6 ROCKY MTN	11/26	COLE STAN	IFORD	3	DP440/	0900	DP440/2000		
-1016 ENG6 WESTMINSTER	11/21	D FITCH		3	DP440/	0900	DP440/2000		
-1017 ENG6 WILDLAND 21		11/22	RUSTY DUNHAM		3	DP440/		DP440/2000	
-549 EXC2 JOHN JUMP TRU	CKING	11/22	CASEY JUM	IP .	2 DP440		0900	DP440/2000	
-553 EXC2 BRUCE YOUNG L	.OGGING	11/22	MARK WOL	COTT	2	DP440/0900		DP440/2000	
-1048 EXC3 B & G FORESTR	Y	11/26	HERSON LU	JJAN	2	DP440/0900		DP440/2000	
-1007 CHP2 FIRE TRAX		11/18	AMBER DAY	′	2	DP440/0900		DP440/2000	
-2140 SOF2		11/20	REED HECK	1V					
2155 SOF2 (T)		11/20	PETER FOR	0.63+10.		DP440/0		DP440/2000	
2206 AEMF EMT 44		11/26		7700 (January)		DP440/0		DP440/2000	
1161 MEDIC 14			MARIANN C			DP440/0		DP440/2000	
1101 1112010 14	11/18	FUSCO/RICH	HARDSON	2	DP440/(900	DP440/2000		
		Division	/Group Comm	unication Su	mmary	Mann	CASA AREA TO AN AREA TO AND AREA TO AN		
Function	Channel		Frequency N/W RX To		TX Frequen	cy N/W	TX Tone/NA	C Mode	
OMMAND SI	EE COMM PLAN			4,	TX Frequency I		Onenva	viode	
ACTICAL	4	166.7250 [7	123.0	166.725	0 N	123.0	A	
Prepared By (Resource Unit L	.eader)	Appro	ved By (Planni	ing Section C	hief)	Da		Time	
HOMAS SKINNER (T)		MAT	T PROVENCH	ER (T)		111	/17/2020	2000	

1. Incident Name:				3.							
CAMERON PEAK		A PRINCIPOS CONTRACTOR AND A PRINCIPAL AND A P	THEST AND THE HEAT HELDER CONSISTS	B	ranch:		Division/Gro	up:			
2. Operational Period:	DAY SHIF		THE REPORT OF THE PROPERTY OF								
Date/Time From:		Date/Time T						D/UNIFORM/			
11/18/2020 0700 WE)	11/18/2020 20		/ED			VICTOR	3			
			Operations	Personnel							
FIELD OPERATIONS			HEREN WAS AND THE DESIGNATION OF THE PERSON	THE RESIDENCE OF THE PROPERTY OF THE PARTY O	NING OPERA	TIONS	STEVE NORTH	(T)			
DIVISION/GROUP SUPERVISOR	DAN TRAPA				AIR OPERATIONS BRANCH SHERRY TOMLINSON						
201210010	DARIN PEP			AIR OPE	RATIONS BR DIRE	ANCH	SHERRY TOMLI	NSON			
SAFETY	DUANE VAN	N WOERT; LEN B	RODERSON			_					
	ERIC RISDA	NL									
		Reso	urces Assign	ed this Period							
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Dro	p Off PT./Time	Diela III DT T			
-4037 AMBU 9		11/21	TOPE/JANN	IING	2	DP440		Pick Up PT./Time DP440/2000			
-14074 REMS TEAM 3		11/19	GARY FOR)	4	DP440		DP440/2000 DP440/2000			
-2041 ARCH				OOCKMANN	1	DP440	March 1978 (1978)				
Control Operations/Work Assig	Inmanta:					DI 440	70900	DP440/2000			
Special Instructions:											
stablish and maintain resounces access to work areas angage in the near term. Det ackhaul all unnecessary eq	ermine nee uipment an	eded resource: nd supplies. W	open and m s and equip	naintain acc ment needs	ess. Assess	tasks	with a good				
OBS Maloney and Cloninge	r in Divisio	n today.									
EAD (Road Engineer) is O-	2182 Mike	Klug @ (205)	578-4429					,			
		Division/	Group Comm	unication Sur	aman.			E-man a constant and a man			
Function (Channel	RX Frequency I		(Tone/NAC	TX Frequence	NAME OF THE PARTY	TVT				
	OMM PLAN	3400.1091	10	. 10110/11/10	TATTEQUEN	y 14/VV	TX Tone/NAC	O Mode			
CTICAL	4	166.7250 N		123.0	166.7250) N	100.0				
repared By (Resource Unit Lead	ler)		ed By (Planni	Committee of the Commit		Da	123.0	A A			
OMAS SKINNER (T)	4******	\$-7-46E1			,			Time			
		IVIATI	PROVENCHE	=rc (1)		11.	/17/2020	2000			

1. Incident Name:				3.	tionii/Dasic							
CAMERON PEAK	12,000 A530 A50 A50 A50 A50 A50 A50 A50 A50 A50 A5	NAME OF THE PARTY			Branch:		Division/Grou	ıp:				
2. Operational Period:	DAY SHIFT											
Date/Time From: 11/18/2020 0700 WE		Date/Time To 11/18/2020 20		WED			XRAY/Y	ANKEE				
4.250.000.000.000.000.000.000.000.000.000			Operations	Personnel								
FIELD OPERATIONS	A STATE OF THE PROPERTY OF THE PARTY OF THE			PLANNING OPERATIONS STEVE NORTH (T)								
DIVISION/GROUP SUPERVISOR	DAN TRAPA			AID OD	EDATIONS DE							
	IOAIAITOAIG	K1		AIR OP		CTOR	SHERRY TOMLIN	NSON				
SAFETY	DUANE VAN ERIC RISDAI	WOERT; LEN B	RODERSON									
5.		Reso	urces Assig	ned this Perio	od .							
Strike Team / Task Fo Resource Designat	LWD	A STATE OF STREET STREET	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time					
O-1850 TFLD	11/20	SHAWN P	HILLIPS	1	DP 475	/0700	DP 475/2000					
E-1015 ENG6 PINO ONE LLC	11/20	DARIN PII	NO	3	DP 475	/0700	DP 475/2000					
E-1023 ENG6 BLM 1606	11/20	CHRIS HA	THAWAY	4	DP 475/0700		DP 475/2000					
E-1024 ENG6 WORLAND E-61		11/19	ERICH BERRYMAN		3	DP 475/0700		DP 475/2000				
								odise e. 200				
O-2012 EMT 55	11/19	MINES		1	DP 475	/0700	DP 475/2000					
0-2148 SOF2	11/21	TODD CAN			DP 475	1 3.7	DP 475/2000					
O-2134.18 EMTF 99		11/21	JESSICA K	(IEL	1	DP 475	0700	DP 475/2000				
E-973 AMBU AMBO 18		11/28	STIVERS/0	GEER	2	DP 475/0700		DP 475/2000				
6. Control Operations/Work Assig												
Task: Patrol, monitor and se areas in DIV X. Purpose: To secure fireline a End State: Communities of C. Special Instructions:	and property	<i>'</i> .						ts in inaccessible				
Establish and maintain resou	rce accoun	tability for all	resources,	including c	ontact inform	nation (nhone email	and RON location				
READ (Road Engineer) is O						idiioi (priorie, email,	and NON location.				
		Division	Group Com		TOS COURSE CONTROL DE LA CONTR	Tallian 2 A AXAR	Filmers (Color dal del Personno de Prin	Control of the Control				
Function	Channel	RX Frequency		munication Su RX Tone/NAC	TX Frequen	ov NINA						
AND ANY CONTROL OF THE ASSESSMENT OF THE ASSESSM	COMM PLAN	. oct requericy	14144	TOHE/NAC	1 Frequen	Cy N/VV	TX Tone/NA(Mode				
ACTICAL	2	168.2000 N	- 	123.0	168.200	0 N	123.0					
Prepared By (Resource Unit Lea	der)			ning Section (Da		A Time				
THOMAS SKINNER (T)			T PROVENC	(0. 12 0.125/0.000 0.125/0.000			/17/2020	2000				

1. Incident Name:			u Uliciassiii	3.	IOII//Dasic			
CAMERON PEAK	ALL LIVES COMMUNICATIONS	HIN SEELA LETENNING DARING BRANKERSCHA	THE REAL PROPERTY OF THE PERSON OF THE PERSO	В	ranch:		Division/Gro	up:
2. Operational Period:	DAY SHIP	T CHARLEST AND A CONTROL OF THE CONT						
Date/Time From: 11/18/2020 0700 WE	D	Date/Time To 11/18/2020 20		/ED			CHRIS' STAGII	
4.			Operations					OREN MANUAL PROPERTY OF THE PR
FIELD OPERATION					NING OPERA	TIONS	STEVE NORTH	(T)
STAGING AREA MANAGE	DAN TRAP							37.85
STAGING AREA MANAGE	CHASE PE	TERSON		AIR OP	RATIONS BR	ANCH CTOR	SHERRY TOML	NSON
SAFET	Y DUANE VA	N WOERT; LEN B	RODERSON					
	ERIC RISDA							
		Reso	ources Assign	ed this Period				
Strike Team / Task F Resource Designa		LWD		Leader	Number		A THE STREET AND THE STREET STREET	
-2253 TFLD (T)		12/01	DAKOTA CI		Persons		p Off PT./Time	Pick Up PT./Time
		12/01	DAKOTA CO	DIMIMINA	1		STMAN NG/0700	CHRISTMAN STAGING/2000
-1026 EXC3 ORRBACK CONS	TRUCTION	11/19	MIKE ORRE	ACK	2		STMAN NG/0700	CHRISTMAN
						OTAG	140/0/00	STAGING/2000
					_			
			 					
								
			-		_			
Control Operations/Work Assi	gnments:		1					
Special Instructions:								
ccount for resources repor	ting to the	Staging area. N	Maintain god	od commun	ication with	Field	and Planning	Operations
							and ridining	operations.
		Division/	Group Comm	unication Su	mman,			AND DESCRIPTION OF THE SHOP IN A DESCRIPTION OF
Function	Channel	RX Frequency	COMPANY OF STREET	X Tone/NAC	TX Frequen	CV NIAA	TVT	• T
	COMM PLAN			TOTOTOTO	TAFTequen	Cy IN/VV	TX Tone/NA	C Mode
CTICAL	6	168.0500 N		123.0	168.050) N	100.0	
Prepared By (Resource Unit Lea			ed By (Planni				123.0	A
IOMAS SKINNER (T)					,			Time
		IVIATI	PROVENCH	=r(1)		11	/17/2020	2000

Prepared Time: 1600	
Prepared Date: 11/17/20	CTADT TIME
Y Prepared By Sherry Tomlinson	2 OPS PERIOD DATE:
AIR OPERATIONS SUMMAR	1. INCIDENT NAME:

SUNSET: 1641 LEAD PLANES/Airtankers- available from dispatch No TFR over the fire Christman Helibase 40 35.832N / 105 08.615W Air Attack: Available from Ft Collins Dispatch 5. TFR's: 0650 LRZ1 40 27.031N / 105 19.951W LRZ2 40 24.996N / 105 28.186W SUNRISE: through Communications/Dispatch 4. READY ALERT AIRCRAFT: #1 -(critical) Lifeflight-Order #2 1HQ Short Haul (Jeffco) available through Ft. Collins 8. FIXED-WING END TIME: EOS Dispatch START TIME: 168.4000 FM TX/RX 155.3400 133.3500 AM **********REQUEST AIRCRAFT THROUGH Sherry Tomlinson AOBD 253-455-3114 A/G Pri (Cmd) (A-15) coftc@firenet.gov 2. OPS PERIOD DATE: A/A Rotor (A-17) FREQUENCIES VMED 28 (Medical) 11/18/20 720-8874846 253-455-3114 970-295-6832 All missions will be analyzed in terms of hazards and risks. PHONE # 3. REMARKS and RISK MITIGATIONS: Send flight strips to Aircraft Desk Sherry Tomlinson Aircraft Desk NAME Safety before mission. Jeffco Helibase Cameron Peak 6. PERSONNEL Ft Collins Dispatch AOBD

	H
SS	ı
N	L
m	ı
_	ı
à	ı
\overline{a}	巾
K	
\leq	ı
_	ı
ш	ı
I	
-	ı
တ	L

Cameron Peak CO-ARF-000636 - P2NE4T (0210)

Incident Job Codes:

REMARKS					
START					
AVAIL START					
BASE					
MAKE/					-
7					-
FAA# TY					
REMARKS	Bucket Work/On loan as	needed	TBD/ Assigned to the fire		
START	0080	000	0800		
AVAIL START	0700	3	0020		
BASE	35 1	лепсо	Jeffco		
FAA N# TY MAKE/	Sky Crane		Astar		
≱	-		က		
FAA N#	5HT		3PA		

Page 1 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Blomes	8			Controlled	Controlled Unclassified Information//Basic	nformation	//Basic				
	and me.		24	2. Date/Time Prepared:		3. Opt	3. Operational Period:	DAY SHIFT			
CAMERON PEAK	ON PE,	AK	. Date:	.e. 11/17/2020			Date (Time Parent				
GROUP	1 NOI	GROUP 1 NORTH NET	Time:	1730		- x	11/18/2020 0700		O 1	Date/Time To: 11/18/2020 2000	
4. Basic Radio Channel Use;	adio Cha	ınnel Use:									
Zone Group	ర్#	Function	Channel Name/Trunked Radio	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode (A.D. or M)	Remarks	
-	٢	TACTICAL	TAC 1	STAGING	168.0500 N	123.0	168.0500 N	123.0	A		
_	2	TACTICAL	TAC 2	DIVD	168.2000 N	123.0	168.2000 N	123.0	Ą		T
-	က	TACTICAL	TAC 3	DIVL	168.6000 N	123.0	168.6000 N	123.0	Ą		T
-	4	TACTICAL	TAC 4	UNASSIGNED	166.7250 N	123.0	166.7250 N	123.0	Ą		T
-	5	TACTICAL	TAC 5	UNASSIGNED	166.7750 N	123.0	166.7750 N	123.0	Ą		T
-	မှ	TACTICAL	TAC 6	UNASSIGNED	168.2500 N	123.0	168.2500 N	123.0	A		T
-	7	TACTICAL	VFIRE 21	UNASSIGNED	154.2800 N		154.2800 N	156.7	A		Т
-	8	COMMAND	CMD 8	ALL DIVS	173.8125 N	123.0	168.4750 N	123.0	A	GLACIER VIEW LINKED	T
-	6	COMMAND	CMD 9	NOT OPERATIONAL	170.4500 N	123.0	168.1000 N	123.0	A	MA	T
-	10	COMMAND	CMD 10	ALL DIVS	169.5375 N	123.0	164.7125 N	123.0	A	CROWN PEAK LINKED	T
-	1	COMMAND	CMD 11	ALL DIVS	170.4125 N	123.0	165.9625 N	123.0	¥	Z	T
-	12	COMMAND	CMD 12	ALL DIVS	169.8250 N	123.0	164.8375 N	123.0	A	DEADMAN LO LINKED	T
-	13	AIR TO GROUND	A/G PRI	ALL DIVS	168.4000 N		168.4000 N		Ä	COMMAND AIR ATTACK	T
-	14						-			RECONS	Т
1	15	TACTICAL	VMED28	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	T
5. Special Instructions:	structio	ns:								AIRCKAFI	T
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: MISSY PARKER, COML	3, COML		Sig	Signature:			П
ICS 205				IAP Page			Dat	Date/Time: 11/17/2020	2020 1730		T

Controlled Unclassified Information//Basic FINAL

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

1, Incident Name:	: Name:		2. D	2. Date/Time Prepared:	3. Operational	3. Ope	3. Operational Period:	DAY SHIFT		
CAMERON PEAK	ON PE	AK	Date:	e: 11/17/2020			Date/Time From:		1	
GROUP	2 SOL	GROUP 2 SOUTH NET	Time:	1730		. ·-	11/18/2020 0700		- F	Date/Time To: 11/18/2020.2000
4. Basic Radio Channel Use:	adio Cha	ınnel Use:								
Zone Group	ნ#	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2	-	TACTICAL	TAC 1	LINASSIGNED	168 0500 N	123.0			,	
				CHARGOOMED	000000	123.0	N.0000.891	123.0	∢	
7	2	TACTICAL	TAC 2	DIVX/Y	168.2000 N	123.0	168.2000 N	123.0	А	
2	င	TACTICAL	TAC 3	UNASSIGNED	168.6000 N	123.0	168.6000 N	123.0	A	
2	4	TACTICAL	TAC 4	DIVT/U/V	166.7250 N	123.0	166.7250 N	123.0	Ą	
2	5	TACTICAL	TAC 5	UNASSIGNED	166.7750 N	123.0	166.7750 N	123.0	A	
2	9	TACTICAL	TAC 6	UNASSIGNED	168.2500 N	123.0	168.2500 N	123.0	А	
2	7	TACTICAL	VFIRE 21	UNASSIGNED	154.2800 N		154.2800 N	156.7	A	
2	8	COMMAND	ст ѕоитн	ALL DIVS	170.0125 N	123.0	165.2500 N	123.0	Ä	TWIN SISTERS STANDALONE
2	6	COMMAND	С2 SOUTH	ALL DIVS	172.6125 N	123.0	166.9250 N	123.0	A	STORM MTN LINKED
2	9	COMMAND	CH 10		169.7500 N	123.0	167.1000 N	123.0	А	NOT OPERATIONAL
2	τ_	COMMAND	ROMO RTP	ALL DIVS	169.6750 N	110.9	164.4250 N	103.5	А	ROMO DISP / NO SQUELCH
2	12	TACTICAL	VFIRE 22	ALL DIVS	154.2650 N		154.2650 N	156.7	A	INITIAL ATTACK
2	13	AIR TO GROUND	A/G PRI	ALL DIVS	168.4000 N		168.4000 N		А	COMMAND AIR ATTACK
2	14									
2	15	TACTICAL	VMED28	ALL DIVS	155.3400 N		155.3400 N	156.7	A	AIR MEDICAL EMERGENCIES
2	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250 N		168.6250 N	110.9	A	EMERGENCY CALL TO AIRCRAFT
5. Special Instructions:	nstructio	ns;								
6. Prepared By	By	(Communication	(Communications Unit Leader)	Name: MISSY PARKER, COML	ER, COML		N. Si	Signature:	3	
		***************************************			AND THE PROPERTY OF THE PROPER	Hithar (BOAR (April 12) April 1855) (Springer Law or Company (Springer Vole		*	7.	

Page 1 of 2

Date/Fime: 11/17/2020 1730

Controlled Unclassified Information//Basic

ICS 205

IAP Page



SAFETY MESSAGE

November 18, 2020

Situational Awareness: Attitude is everything

8 Hazardous Attitudes

Sometimes We Are the Hazard:

<u>Invulnerable</u>: I am too smart for that to happen to me.

The Fix: It can happen to me. What can I learn from this situation to avoid a bad outcome?

Negativity: I cannot do that. That won't work.

The Fix: How can I achieve the same results and lower the risk level? What will work?

Anti-authority: I don't need to follow that procedure.

The Fix: Remember that established procedure and equipment protect us and help us get the job done.

Impulsive: I make quick decisions without thinking it through.

The Fix: Slow down take a minute to plan, instead of a new plan every minute.

Macho: | will do this hazardous task and prove how great I am. I can save the day.

The Fix: Firefighting is not done to impress people, but to safely get the job done.

<u>Complacent:</u> I always fight fire this way and have not been hurt yet.

The Fix: Just because you did not get hurt, does not mean that you are properly mitigating the hazard. There can always be a better safer way to complete a task.

Resigned: I can't make a difference so why bother.

The Fix: We should always be a part of making it better and safer.

Group think: I will just agree with the group, instead of speak up when I see something wrong.

The Fix: Speak up and share your concerns. You may have information that the group does not.

Safety Quote of the Day - *SAFETY* is a team commitment, An individual responsibility, A consensus of acceptable behavior.



COVID TESTING...



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.

We have Options!

Testing is available at ICP and Estes Park from 8am to 8pm. Appt recommended but not required for individuals

- Please call **970-363-9228** 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 970-363-9228 before making contact with anyone.

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 @ 970.363.9228 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 @ 970.363.9228

MED unit personnel:

- Patient assessment:
 - o Complete COVID-19 Screening Tool; conduct initial evaluation from 6' with provider PPE
 - 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



EXPECTATIVAS y PROCEDIMIENTOS de COVID-19 del INCENDIO CAMERON PEAK

EXPECTATIVAS DE SEGURIDAD Y HIGIENE:

Evaluación diaria completa antes del turno(por codigo QR).

Mantenga la distancia social (separación de 6 pies) siempre que sea posible.

Se requieren cubrimientos / máscaras faciales adentro y afuera cuando no es posible el distanciamiento social.

Lávese las manos regularmente con agua y jabón o use desinfectante para manos.

Minimice la cantidad de personal que asiste a las reuniones.

EVALUACIÓN DIARIA - ANTES DEL TURNO:

Todas las personas del incidente deben completar la herramienta de evaluación COVID-19 (a continuación) todos los días antes de que comience el turno y enviarla a través del código QR.

Informe el supervisor de los resultados. Supervisor documenta los resultados por código QR.

Resultados positivos: Aísle a la persona del equipo/grupo y asegúrese de que mantengan una mascara facial. Separe el resto del equipo/grupo del resto del personal del incidente hasta que lo evalúe la Unidad médica del incidente.

Comuníquese con la línea directa de COVID al 970 363 9228, o por radio inmediatamento, por la linea directa de COVID al 970 363 9228.

Comuníquese con la línea directa de COVID al 970.363.9228 o por radio inmediatamente para determinar los próximos pasos.

Personas que responde "Sí" a la evaluación diaria (persona sintomática):

Aísle a la persona con síntomas del equipo/grupo y asegúrese de que estén usando una máscara quirúrgica o N95. Separe el resto del equipo/grupo del resto del personal del incidente hasta que lo evalúe la Unidad médica del incidente. Comuníquese con la línea directa de COVID al 970.363.9228

Personal de la Unidad médica del incidente:

- La evaluación del paciente:
 - Completa la herramienta de detección de COVID-19; realiza la evaluación inicial desde 6' con el equipo de protección personal del proveedor
 - Si el paciente tiene síntomas de gripe, tratalo como "verde"
 - Si tiene problemas de respiración, eleva el nivel de triaje.

Supervisor:

- Separe el equipo/grupo de otros para que no haya contactos addicionales.
- Comience a identificar los contactos cercanos del paciente durante las 48 horas antes de que comenzó las síntomas.

Si avisa una prueba de COVID:

- La Unidad médica del incidente coordinará con el paciente y su supervisor



HERRAMIENTA DE EVALUACIÓN DE COVID-19

Logistics Hours

Christman

Ground Support 06:30 - 20:30

Mechanic

07:00 - 19:00

Fuel

07:00 - 19:00

Supply

07:00 - 20:00

Inspections

06:30 - 20:30

Weed Wash

08:00 - 20:00

ICP

Logistics

07:00 - 22:00

Ordering

06:30 - 20:30

add your Phone # for any orders

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 observed¹ (Consider that wind speeds at eye level in sheltered areas may not indicate the much greater winds aloft)
 - 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)

February 16, 2010

¹ 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.

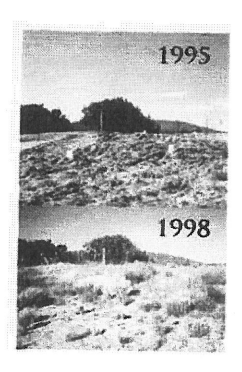
Dozer line:

- 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)

CHECK-IN AND DEMOB PROCEDURES

CHECK-IN

Submit the electronic check-in form using the QR code on IAP QR page.

Email the following items to 2020.cameronpeak.sckn@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 720.347.5124 or 307.460.0251.

If you need a flight, please 307.460.0251 72 hours in advance.

PLEASE CHECK THE IAP FOR THE DEMOBLIST AND YOUR ASSIGNED TIME.

The expectation is you will work with Demob and Finance at your assigned time.

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 go through weed wash prior to Demobing.

Step 4. Complete Demob Checkout Form using QR code at the bottom of this page.

Step 5. At Assigned time...Call Demob at 307.460.0251 or 720.347.5124.

Step 6. Finance will post your time, and send a draft for your review. After confirmation the draft is correct your final documents will be sent to you electronically. Please make sure you have cell phone coverage during your assigned Demob time.

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 check-in or demob process, call 720.347.5124 or email 2020.cameronpeak.dmob@firenet.gov



Cameron Peak Fire Per Diem & Lodging Summary

Starting 10/24/2020 the following Per Diem and Lodging (per published GSA rates) were authorized by IMT personnel for Firefighting personnel and resources:

Date	Lodging	Per Diem
10/24/2020	All resources on fire	B & D reimbursement allowed.
	authorized GSA rate lodging	Lunch provided by Fire
10/25/2020	All resources on fire	B & D reimbursement allowed.
	authorized GSA rate lodging	Lunch provided by Fire
10/26/2020	All resources on fire	B & D reimbursement allowed.
	authorized GSA rate lodging	Lunch provided by Fire
10/27/2020	All resources on fire	B & D reimbursement allowed.
	authorized GSA rate lodging	Lunch provided by Fire
10/28/2020	All resources on fire	B & D reimbursement allowed.
	authorized GSA rate lodging	Lunch provided by Fire
10/29/2020	All resources on fire	B & D reimbursement allowed.
	authorized GSA rate lodging	Lunch provided by Fire
10/30/2020	All resources on fire	Estes Park Resources (Branch III):
	authorized GSA rate lodging	Caterer providing B, L, D Branch I/II: B
		& D reimbursement allowed. Lunch
		provided by fire
10/31/2020	All resources on fire	Branch I/II: Full per diem authorized
2	authorized GSA rate lodging	Branch III: Caterer providing all meals
11/1/2020	All resources on fire	Branch I/II: Full per diem authorized
	authorized GSA rate lodging	Branch III: Caterer providing all meals
		J
11/2/2020	All resources on fire	Branch I/II: Full per diem authorized
	authorized GSA rate lodging	Branch III: Caterer providing all meals
11/3/2020	All resources on fire	
through	10 1000 ACCOMMENTS (MANAGEM AND	Branch I/II: Full per diem authorized
11/6/2020	authorized GSA rate lodging	Branch III: Caterer providing all meals.
	All	Friday 11/6/20 Dinner Last Meal
11/7/2020 on	All resources on fire	All resources on fire authorized full per
Dlasca nets		diem meals

[▶] Please note that IMT members and contractors working these dates are authorized full per diem and lodging from 10/24/2020 through 11/21/2020

Finance Message

Cameron Peak Finance Email: <u>2020.cameronpeak.finance@firenet.gov</u>
Finance Contact Numbers

PERSONNEL: 720-527-2330

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

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

Please Click the QR code below for fillable Finance & Claims forms:



*****DEMOB VIDEO*****

https://tinyurl.com/demobvideo

TIME COLLECTION:

- ◆PLEASE INCLUDE RO IN SUBJECT LINE OF EMAIL, PLEASE DOCUMENT H-PAY FOR DUTY BEING PERFORMED
- * PLEASE MARK YOUR LAST DAY AS FINAL WHEN YOU ARE DEMOBING
- ♦PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR'S AND SHIFT TICKETS DAILY.
- ◆PLEASE INCLUDE DOCUMENTATION ON CTR OR SHIFT TICKET OF SUPERVISOR APPROVAL OF LODGING AND/OR MEAL REINBURSMENT, IN ADDTION TO RECEIPTS
- ◆PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- ♦IF EQUIPMENT HAS BEEN ASSIGNED MORE THAN 14 DAYS, FEEL FREE TO CONTACT US TO REQUEST AN INTERIM/PROGRESS INVOICE PAYMENT.
- *PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET

FINANCE CHECK IN:

*PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO FINANCE WITH RO NOTED:

	gency	0	verhead:	Co	entract Equipment/Contract	Co	operator:
Eq	uipment/Crews:		Resource	Cr	ews:	•	Cooperative
	Manifest		Order	0	Agreement/Manifest		Agreement
•	Resource Order		AD Hire Form	•	Resource Order	•	Resource Order
•	CTR's		(If an AD)	•	Shift Ticket	•	Shift Ticket
			CTR's	0	Inspection Forms	•	Inspection Forms

CAMERON PEAK CO-ARF-000636 TENTATIVE DMOB LIST and TIMES

Tentative DMOB 11/18/2020

Equipment	Overhead
E-354 0700 Wagner Rental	O-2090 0800 (TFLD) Darin Pepple
E-439 0700 Wagner Rental	O-2091 0800 (TFLD) Darek Pepple
E-647 0700 Wagner Rental	O-2092 0900 (TFLD) Craig Short
E-734 0700 (ENG6) Rocky Mountain	O-2093 0900 (TFLD) Thomas Talbot
Overhead	O-2095 0900 (HEQB) Trevor Larimer
O-1764 0700(READ) Ananda Brown	O-2104 1000 (TFLD) Matthew Widiker
O-1962 1100 (RADO) Steven Bales	O-2111 1000 (RADO) Dennis Schlabach
O-2070 0700 (EMTB) Jeremy Gabriel	O-2119 1000 (STAM) Stephanie Schofield
O-2073 0700 (EQTR) Cecilia Simon	O-2122 1030 (READ) Daniel Lowell
O-2083 0800 (READ) Michael Suggs	O-2123 1030 (REAF) Erin Kowalski
O-2084 0800 (READ) Jacob Dahlin	

Tentative DMOB 11/19/2020

Crews	Overhead
C-201 0700 (HC2I) SRV #10	O-2116 0800 (SEC1) Peggy Brown
C-213 0700 (HC2) Birrueta Reforestation	O-2121 0800 (IMSM) Michael Smith
C-214 0800 (HC2I) Pacific Oasis	O-2135 0800 (TIME) Teresa McDonald
Equipment	
E-1007 0700 (CHIP) Fire Trax #696	
E-1018 0700 (EXCA) Dominant Dirtwork	
E-1024 0700 (ENG6) Worland E-61	
E-1025 0800 (EXCA) Peak to Peak	

Tentative DMOB 11/20/2020

Equipment	Overhead
E-973 0700 (AMBU) Med Transport	O-1976 0700 (RESL) Tom Skinner
E-985 0700 (FORW) Vegetation Management	O-2014 0700 (TIME) Janelle Wrigley
E-1012 0700 (EXCA) Jansma 11632	O-2115 0700 (SEC1) Joe Williams
E-1020 0800 (EXCA) High Power Enterprises	O-2118 0800 (TFLD) Bryan Cordes
E-1026 0800 (EXCA) Orrback Construction	O-2134.9 0800 (SOF2) Leonard Broderson
O-14074 0800 (AMBU) REMS Team 3 American	O-2186 0800 (PIO) Kale Casey
Fire	

CAMERON PEAK FIRE HUMAN RESOURCES MESSAGE NOVEMBER 18, 2020

You hear everyone talk about LCES and it is no different in Human Resources. In human resources we too have LCES

- L Look out for each other sometimes we get our head down and don't pay attention to what is going on around us.
- C Communicate with each other to assure that little issues are resolved while they are small.
- E Evaluate the situation and react appropriately. Over reaction usually means that there is more to the situation than you know.
- S Solutions be proactive in coming up with solutions to the problems as they arise.

DEBBIE ROBINSON, HRSP 509-899-3876

Thought for the Day: When you can't control what's happening, challenge yourself to control the way you respond to what's happening. That is where your power is.

NW 10 Incident Management Team

Cameron Peak Incident



IC Deputy I/C Liason/Covid	Al Lawson	Cell:	509-859-2641
	Gary Jennings	Cell:	509-945-5103
	Nathan Rabe	Cell:	509-727-0176
	Nathan Nabe	cen:	509-727-0176

COVID Hotline Staff Number Cell: 970-363-9228

Safety Officer(s) Duane Van Woert Cell: 509-322-4917 Len Broderson Cell: 509-570-4652

Eric Risdal Cell: 541-285-8155

Communications Email: cameronpeakcomms@gmail.com

Staff Number Cell: 970-363-9114

Medical Email: 2020.cameronpeak.medical@firenet.gov

James Brown Cell: 360-775-5413 Gabe Baez Cell: 360-918-4245

Public Information Email: 2020.cameronpeak@firenet.gov

Staff Number Cell: 970-541-1008

Human Resources Debbie Robinson Cell: 509-899-3876

Ordering Email: 2020.cameronpeak.ordering@firenet.gov

Staff Number Cell: 612-257-0920

Check In/Demob Email: 2020.cameronpeak.dmob@firenet.gov

-Check In Staff Number 720-415-8235 (CheckIn) Cell:

-Check In/Demob Staff Number Cell: 720-347-5124 -Demob Staff Number Cell: 720-450-5207

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

Email: 2020.cameronpeak.sckn@firenet.gov -PersonnelTime Staff Number Cell: 720-527-2330 / 720-498-9832 -Equipment Time Staff Number

Cell: 720-390-1065 / 303-916-8620 -Comp/Claims Staff Number Cell: 720-498-9832

Plans Email: 2020.cameronpeak.plans@firenet.gov

Laurie Cox Cell: 360-490-0020 Matt Provencher Cell: 360.819-7143

Logistics Kymm Boire Cell: 253-468-4291 Transport/Back Haul/ Staff Number Cell: 612-437-2257

Ground Support Supply Dave Richards Cell: 360-791-5010

****For changes to this phone list please contact communications unit before 18:00****

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period: D	ate From: Date To:
		ime From: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
Activity Log: Date/Time Notable Activitie	s q	
	in F	
		·
	The Market of the State of the	
Prepared by: Name:	Physician Prince	Signature:

1. Incident/Project Name:

2. Operational Period:

CAMERON PEAK

DATE: 11/18/2020 0700-2000

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	(970) 586-2317	Yes
Thompson Valley EMS	4480 Clydesdale Pkwy Loveland, CO 80537	(970) 663-6025	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) 667-2151	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	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 Main Line	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	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	Yes	Level 3 Trauma

POUDRE VALLEY 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	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	AF	REA LOCATION CAPIBILITY
D	EMS Responders & Capability:	Medic Angel, Cisneros EMP, staged per DIVS Medic 9 Burkhart EMPF / Kuebler EMTF, staged per DIVS Ambulance 7 shared with Division L Medic 18 Beauchamp & Rodriguez, EMPF's, staged per DIVS w/ UTV
	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-225 H-510
	LAT:	40° 46.006' N 40° 34.877'N
	LONG:	105° 37.266' W 105° 51.066' W
	EMS Responders & Capability:	Ambulance 7, Gaut EMPF, McClure EMTF staged per DIVS (Shared with Division Delta), staged per DIVS D/L EMT 77 Pete Reinhardt EMTF, staged per DIVS
	Equipment Available on Scene:	BLS Kit / ALS Kit Air EVAC VMED28
	Medical Emergency Channel:	Command 8,9,10
	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
T/U/V	EMS Responders & Capability:	Medic 14 Fusco EMTF, Richardson EMPF, staged per DIVS EMT 44 Crooks AEMF, assigned per DIVS REMS 3: Ford EMPF +3, staged per DIVS Ambulance 9, Tope EMPF & Janning EMPF, 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 Min
	Ground:	45 Min
	Approved Helispot:	H-395 H-440
	LAT:	40° 33.982' N 40° 37.165' N
	LONG:	105° 35.495' W 105° 21.379' W

X/Y	EMS Res	EMS Responders & Capability:		Ambulance 18, Stivers EMPF / Geer EMTF, staged per DIVS EMT 55 Mines EMTF, staged per DIVS EMT 99 Jessica Kiel, staged per DIVS		
	Equipmer	nt Available on So	cene:	BLS Kit / ALS Kit		
	Medical Emergency Channel:			C1 or C2 South, Air EVAC VMED	028	
	ETA for A	mbulance to Sce	ne:	Varies depending on terrain		
	Air:		-0.0000	20 minutes		
	Ground:			45 minutes		
	Approved	Helispot:		H-475 H-476 H-4	177 H-485	
	LAT:				27.480' N 40° 24.996' N	
	LONG:			105° 27.567' W 105° 22.330' W 105°	20.935' W 105° 28.186' W	
Christman	EMS Responders & capability		Lisa Poncelet, MEDL at helibase			
Cillistillan	Equipmen	Equipment Available on Scene:		BLS Kit / ALS Kit		
Camp	Medical Emergency channel		nel	C1 south / call 911		
Gamp	ETA for Ambulance to Scene:			Call 911, ETA less than 10		
	EMS Resp	EMS Responders & Capability: Equipment Available on Scene:		Brown EMPF MEDL / Baez EMTF MEDL – Based in Embassy Suites, Loveland, Rm #732, Phone contacts below / Smith IMSM (Estes Fairground-Div X/Y) ALS Kit		
ICP	Equipment					
	Medical Er	Medical Emergency Channel:		Call 911		
	ETA for Ar	ETA for Ambulance to Scene:		<10 minutes		
7. Prepared by: (MEDL)		Date	Rev	riewed by: (SOF)	Date	
James Brown MEDL Gabe Baez MEDL Tames Brown Gabe Baez 360-775-5413 360-918-4245		11/17/2020 1800 hrs.	Duc	nne VanWoert, Safety ane VanWoert -322-4917	11/17/2020	

Night Emergencies

On assignments where personnel assigned to an incident managed by NW IMT10 are lodged in hotels, 911 services will be used to respond to medical incidents. Supervisors of injured parties are responsible for contacting Incident Communications (970) 363-9114. All hospital visits must be

reported as soon as reasonably possible.

	1	
Chris Burkhart (D)	602.318.1291	Medic 9/UTV
Erik Kuebler (D)	480.589.5390	Medic 9/UTV
Ray Mines (X/Y)	602.300.8455	EMT 55
Pete Reinhardt (L)	541.205.2138	EMT 77
Jessica Kiel (X/Y)	206.375.7053	EMT 99
Joseph Fusco (T/U/V)	602.319.2575	Medic 14
Angel Cisneros (D)	541.588.2314	Medic Angel
Gary Allen Ford (T/U/V)	602.380.5299	REMS 3
William Mettler (T/U/V)	602.497.6791	REMS 3
Chris Richardson (T/U/V)	623.512.5621	Medic 14
Thomas Beauchamp (D)	623.256.1326	Medic 18

Jeff Gaut (D/L)	602.663.2268	Amb 7
Kevin McClure (D/L)	623.882.5652	Amb 7
Greg Tope (T/U/V)	928.848.2407	Amb 9
Dave Janning (T/U/V)	614.315.7544	Amb 9
Lisa Poncolet (HELI)	206.276.5509	MEDL
Matt Stivers (X/Y)	256.375.4260	Amb 18
Matt Geer (X/Y)	719-453-4768	Amb 18
Scott Hempelman (T/U/V)	623.640.4069	REMS 3
Dale Stewart (T/U/V)	602.625.3092	REMS 3
Mariann Crooks (T/U/V)	509.496.9370	EMT 44
Diego Rodriguez (D)	480.689.9190	Medic 18

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.

°L	Jse the follo	wing items to comm	nunicate siti	ation to comm	unications/dispatch.	
Ex: "Communication of the Ext."	nications, Div. Alpha. S TATUS: Provide incide	DISPATCH (Verify correct freq tand-by for Emergency Traffic." ent summary (including number of p	patients) and command	structure.	*	
Ex: "Commun Meadow Medical, I	ications, I nave a Red p IC is TFLD Jones. EMT	ononty patient, unconscious, struck ⁻ Smith is providing medical care."	by a falling tree. Requ	iesting air ambulance to Foi	est Road 1 at (Lat./Long.) This will be the Trout	
	ergency / Transport riority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding sever Prious Injury or illno to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may be not more than 1-3 palm size	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.	
Nature of Ir	njury or Illness				D: 10	
Mechani	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request			2	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	t Location			E	escriptive Location & Lat. / Long. (WGS84)	
Incide	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)	
Patie	nt Care			*	Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT	: Complete this section for each patie	nt as applicable (start wi	th the most severe patient)	100	
J. 1141117417711		- Complete this section for each patie	n de appheable (clart in	ar are most covere paseing	-	
Patient Assessm	ent: See IRPG page	106				
Treatment:						_
4. TRANSPORT						-177
Evacuation Locat	tion (if different): (De	escriptive Location (drop point, l	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:	
Helispot / Extract	ion Site Size and Ha	azards:				-
	RESOURCES / EQU					
Example: Paramed	ic/EMT, Crews, Immobi	ilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	ed litter, HAZMAT, Extrication	
S. COMMUNICAT	TIONS: Identify Sta	ite Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable		
Function	Channel Name/Num		Tone/NAC *	Transmit (TX)	Tone/NAC *	-
COMMAND						
AIR-TO-GRND	100					
TACTICAL						_
7. CONTINGENC hhead.	Y: <u>Considerations:</u> #	f primary options fail, what action	is can be implemente	d in conjunction with prim	ary evacuation method? Be thinking	
. ADDITIONAL I	NFORMATION: Upd	lates/Changes, etc.		-		_
REMEMBER: 0	Confirm ETA's of re	esources ordered. Act accor	ding to your level	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.	_