# PINE GULCH FIRE

CO-GRD-000307 — PDNCQ5 (1502) [P]

# **MONDAY, AUGUST 31, 2020**

Day Operational Period

0600-2100



### **SOUTHERN AREA RED IMT1**

Mike Dueitt, IC Charlie Patterson, ICT1(t)

IAP



https://tinyurl.com/y5kqqmrz https://ftp.nifc.gov/public/incident\_specific\_data/rocky\_mtn/2020/PineGulch/

Fire Information: (970) 628-0130 2020.pinegulch@firenet.gov Media Line: (970) 812-3706

INCIDENT OBJECTIVES (ICS 202)											
1. Incident Name:	1778'	onal Period:	DAY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1.	1/4/T@##201.2.					
PINE GULCH	Date/	Time From:		D	ate/Time To:						
	08/31	/2020 0600	MON	08/	/31/2020 2100	MON					
3. Objective(s):  1. Provide for firefighter and public sa 2. Follow CDC as well as local, state, 3. Curtail adverse impacts to resident community of De Beque and surround transmission lines, oil & gas infrastruct. Implement a full suppression strate 5. Coordinate with affected partners to 6. Maintain and develop relationships 7. Ensure incident cost is commensure 8. Implement suppression repair planes. Implement strategies and tactics the under conditions where important value 2. Hold existing control lines and main threatens to escape control lines.  3. Mop-up only to the extent necessa 4. Coordinate with Resource Advisors 5. Implement actions associated with General Situational Awareness:  Follow COVID mitigation measures sand practicing good personal hygiene Maintain situational awareness. Ensure in the public state of the public	fety by utilizing sour and agency specific ces, commercial properties, commercial properties, sensitive specific ces, commercial properties, sensitive specific ces, commercial properties a variety of ensure timely and with adjacent agency at each the values at commit respondents at risk are protected at the structure protected at the fire crossing manual ces, as social distances. Go to medical tent	ad risk mana guidance to perties, and and and rance ies, range in of tactics to accurate discy staffs, con at risk.  The only to operate with the control where the or protect with the ment plans nagement at ICP at the	agement processes of prevent COVID-critical communities, BLM infrastructure, and of limit fire size and of stribution of informoperators, permitted because exposure restribution of informoperators. Aggivalues at risk, for suppression restribution points (MAF) ining module of one first sign of a content of the content of	es and life 19 spreaty infrastructure, cu recreation I achieve nation to t ees, and  nd when necessary ressively epair. Ps).	e/safety princip d. ucture. Values Itural and histo n infrastructure containment. the public. stakeholders.  they can be su suppress fire to	les. at risk include the pric sites, power e.					
5. Site Safety Plan Required? Yes  Approved Site Safety Plan(s) Located at:	No X	nis Incident Act	ion Plan): Attachments:								
			NANCE INSTRUCT NE SUPPLY ORDE								
X ICS 205 X Map/Chart			OVID SUPPLY OR			<u></u>					
	ecast/Tides/Currents		ENTATIVE DMOB		· mre	990-da					
7. Prepared by: MISSY FORDER	Position/Title:	PSC1(T)		Signature:	Miss. I	ale:					
8. Approved by Incident Commander:		PATTERSON	+	Signature:	THE LA	nan_					
ICS 202	IAP Page		+	Date/Time:	08/30/2020 200	0					

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

1. Incident Name:		2. Operationa	AND RESIDENTAL .	DAY	7 5 5 T	77.5 T	
PINE GULCH		Date/Tim 08/31/20	ne From: 020 0600	MON	Date/Time <sup>-</sup> 08/31/2020 2		
3. Incident Comma	inder(s) and Command Staff			FACILITIES UNIT	CHRIS REVEL	S; SUSANNE ADAMS	
IC	MIKE DUEITT	001		GROUND SUPPORT UNIT			
SAFETY OFFI	CHARLIE PATTER CER BRAD LIDELL; MIK		AVE		JERRY PATRI	CK; BARRY STEARNS	
	STONE JOSE CASTRO; (1			MEDICAL UNIT	FRED ADLER GARY CLARK	E; RICH D'ORAZIO	
	SOR MICHELLE PADUA			SECURITY UNIT	TOM NEAL; A	ANDREW HAMMOND (T)	
OFF	TION BONNIE STRAWSI CER TRACY LECLAIR				JIM LOWE; DA	VID MALONE (T)	
LIAISON OFFI	CER PAUL STEVENS	(1)		7. Operations Section:		注意	
	DAVE PARKER (T)	)		OPS SECTION CHIEF			
HUMAN RESOU SPECIA	RCE JULIE NELSON				S VICKI EDGE; CORDELL TAYLOR (T S MARK JAMIESON		
4. Agency/Organiz	ation Representative(s):	ar 2,450 6,450 1,450 1,450 1,450	> -		MIKE DAVIS (T)		
Agency/Organizati	48C				PETER MYER		
	BLM GREG WOLFGAN	G (AADM)(T	); COLLIN		BRYCE THOM		
	EWING (AADM) WAYNE WERKME	ISTER (ΔΔΓ	<sub>.M</sub> ,		DAVE WALKE		
COLORADO D	FPC RYAN MCCULLEY STEVE ELLIS (AAL	(AADM)	/(VI)	STRUCTURE PROTECTION	JUSTICE BEGGS (1)		
MESA COUNTY	S.O. HENRY STOFFEL			Branch	1	Control of the Contro	
	S.O. CHRIS BORNHOLE	•		BRANCH DIRECTOR			
REGION 3 I	ARR ORLANDO CARRO	DLL		DIVISION/GROUP	BRAVO	JESS BOHNSACK WARREN SHRUM (T)	
DISTI		E		DIVISION/GROUP	DELTA/ECHO	JEFF BEIN NOAH DANIELS (T)	
5. Planning Section	P. T. G. TRAP. E.S.		K	DIVISION/GROUP	SUPPRESSION	CHRISTOPHER	
C.	CHIEF MARG OLSON; TERRY PIER JASON BRAUNSTEIN (T); MI			Branch	REPAIR WEST	ROKOSH (T)	
BESOURCES	FORDER (T)	DOITTANN	,	BRANCH DIRECTOR		<u> </u>	
RESOURCES	JNIT BARRY FARRELL; PHILLIPS; RICH AU			DIVISION/GROUP		WAYNE RUSHING	
SITUATION L	JNIT TERRY BOWERMA		ROBERTS	DIVISION/GROUP		SCOTT BEACHAM MIKE PETRUNCIO (T)	
DEMOBILIZATION L	JNIT DONNA THOMAS			DIVISION/GROUP	SUPPRESSION REPAIR EAST	RUSSELL STARK	
ANAL		E WARD (T)	)	7h Ale Operations Bron		PATRICK KIERAN (T)	
	YST KIM SOPER			7b. Air Operations Bran AIR OPS BRANCH		RDY	
	LIST GREG SEAMON			DIRECTOR	TERESA WILL		
GIS SPECIAI	LIST DAKOTA PARIS; M POOLE (T)	IATT DISKIN	N; ANN	AIR ATTACK SUPERVISOR	***	; DAVE ROBINSON	
TECHNOLO SUPPORT SPECIAL		CABAN; JUL	.IAN	AIR SUPPORT SUPERVISOR	JEANNE BRAD RYAN BORGW	DLEY IAN; PATRICK MAHONEY	
INCID METEOROLOG	GIST			HELIBASE MANAGER	(T)		
, or advantability	EAD CHRISTINA STAR	<u> </u>			BRYAN SANTI	STEVAN (T)	
6. Logistics Section	ALAMA A ALAMA A	<u> </u>					
CF	HIEF RICH BARRETT DAVID MOODY (T)						
SUPPLY U	JNIT MARK MORGAN; N	MARCUS PF	RATT (T)				
9. Prepared By: N	lame: RICH AUBUCHON		Position/Title	RESL	Signature:	2	
ICS 203	AP Page		Date/Time:	08/30/2020 2000	Rich o	Subuchon	
			FINA		17 . 0	Page 3 of 38 Page 1 of 2	

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

1. Incident Name:		2. Operational	Period: D	AY		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	on the Section of the	
PINE GULCH	The state of the s	Date/Time				Date/Time To:		•
		08/31/2020	0 0600	MON	(	08/31/2020 2100	MON	
8. Finance/Admin	istration Section:							
C	CHIEF SANDRA MORRIS	; TAMAR						
	KAVALDJIAN-LISI							
TIME	UNIT KEITH O'LOUGH	LIN; JEAN FRI	ICK;					
PROCUREMENT	UNIT SHANE MCVALLE	Y. SHAWN						
TROODREMENT	HENDRICKSON (*	T)						
COST	UNIT KIM WINKLER; PA		N (T)					
COMPENSATION	UNIT ALICE BARNETTE	=						
		•						
O Bronned Barr	Name: DICH AUDUCHON	T	Position/Title:	DESI		8:		
a. Prepared By:	Name: RICH AUBUCHON			KESL		Signature:		
ICS 203	IAP Page	T,	Date/Time:	08/30/2020 2000				



To: All Incident Personnel, Pine Gulch 2020

As Southern Area National Type I Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The National Team from the Southern Region has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/ Mike Dueitt
Incident Commander
SAIMT 1



#### Pine Gulch Fire Weather Forecast

ORECAST NO: **NAME OF FIRE:** Pine Gulch 26

FORECAST FOR: Monday, Aug 31 Day & Night Shifts **UNIT:** BLM – GJT Office

FORECAST ISSUED: August 30, 2020, 1800 MDT SIGNED: //s// Jeff Colton - IMET

WEATHER DISCUSSION: \*\*\*Red Flag Warning for Low RH and Gusty Winds\*\*\* Ridge winds gusting over 30 mph combined with RHs in the lower teens have prompted a Red Flag Warning for the fire today. Winds will start to gust after 1200 and last through the evening ahead of a cold front that will pass by this evening. Thunderstorms can't be ruled out in the afternoon but are more likely after 1800 and through the night. Lighting, gusty winds, and heavy rainfall will be possible overnight which can lead to flash flooding and debris flows. Winds at the top of the East Salt Creek drainage will gust stronger than other ridge tops due to the channeling effect of the southwest winds.

FORECAST FOR TODAY: Mostly Sunny (10-30%). 10% Chance of Thunderstorms.

Max Temperature: (6500 ft.) 86-90 (2-5° Warmer) Min RH: (6500 ft.) 12-15% (2-3% Lower)

(8500 ft.) 78-82 (2-5° Warmer) (8500 ft.) 10-14% (2-3% Lower)

20 FT Winds:

Branch I:

**Slope/Valleys:** Downvalley 4-6 mph through 0900, then SW 5-8 mph through 1800.

Ridgetops: NNW wind 6-9 mph thru 1000, then SW 5-8 mph thru 1600, then

WSW 10-15 Gusts 40 mph.

iRAWS above E Salt Creek: SSW 10-15 Gusts 25 mph thru 1500, then SSW 12-16 Gusts 45 mph.

Branch II:

**Slope/Valleys:** Upslope 3-5 mph after 1000, then up valley/canyon 4-6 mph.

Ridgetops: ENE 4-6 mph until 1100, then WSW 10-15 Gusts 40 mph.

**CWR (0.1"+):** Less than 10% **LAL:** 2

**Inversion:** Breaking 1500-1600 **Haines:** 6 High **Dispersion**: Poor until 1000, then Good

OUTLOOK FOR TONIGHT: Cloudy. Thunderstorms through 2400 then rain showers overnight.

Min Temperature: Valleys 54-59 Max RH: Valleys 70-80%

Midslopes 52-57 Midslopes 70-80%

Ridgetops 48-53 Ridgetops 70-80%

20 FT Winds:

**Slope/Valleys:** Upcanyon 4-6 mph until 2000, then downslope 2-4 mph. West 8-12 Gusts 19 mph until 2200, then ESE 5-8 mph.

**CWR (0.1"+):** 20% **LAL:** 2 becoming 1 after 2400 **Haines**: 6 High

**EXTENDED OUTLOOK:** 

**Tuesday...**Partly Cloudy. Rain possible in the morning with thunderstorms in the afternoon. High 72-76 Min RH: 22-34%. Winds WNW 11-14 Gusts to 20 mph. Haines: 3. CWR (0.1"+): 30%.

Wednesday...Mostly Sunny. High 80-83 Min RH: 13-16%. Winds W 9-12 Gusts to 16 mph. Haines: 6. CWR (0.1"+): 0%

Thursday...Mostly Sunny. High 86-89. Min RH: 11-14%. Winds NW 8-10 Gusts to 14 mph. Haines: 6. CWR (0.1"+): 0%

Sunrise today: 6:42am Sunset tonight: 7:45pm PLEASE submit your weather observations hére: Or send a picture of them to (208)577-1617

FIRE BEHAVIOR FORECAST											
Incident Name	Incident Name Pine Gulch Forecast Number 28										
Operational Period	08/31/2020	Date/Time Issued	08/30/2020 - 1800								
Unit	CO-GJFO	Forecast by (Name &	Greg Titus FBAN								
	Position) Mike Ward FBAN (t)										

#### **FACTORS INFLUENCING FIRE BEHAVIOR**

#### **WEATHER:**

See Pine Gulch Weather Forecast in IAP

#### **FUELS:**

**Live Woody Fuel Moisture: 80-90%** 

Forecasted Min. Fine Dead Fuel Moisture Content: 4% Heavy Dead Fuel Moisture Content (1000hr): 6%

Current ERC: 87, decreasing trend, 90% = 91 and 80% = 85

**Local Thresholds for Critical Fire Behavior:** 20' Winds: >18-24 mph RH: < 15-20% Temp: >81-89° max

recovery >40% 1000: <10%

#### **FIRE BEHAVIOR Outputs**

#### **GENERAL:**

- Fire activity is expected to be minimal, with continued creeping and smoldering.
- Interior heat continues to diminish. Isolated hot spots are scattered throughout the fire.
- Heavy dead and down fuels will remain very dry and will continue to burn despite recent patchy precipitation events.
- New ignitions have the potential for active fire spread within continuous grass/shrub fuels. If new ignitions occur with a wind event fire spread will be very rapid, with the potential for single tree torching, isolated crown fire, and short-range spotting.

Maximum Head Fire Rate of Spread (ROS) & Flame Length (FL)

Winds	10 mph	20 mph	30 mph
Grass/Shrub	ROS =82 ft/min	ROS = 220  ft/min	ROS = 300  ft/min
(GS2)	FL = 9 feet	FL = 10 feet	FL = 13 feet

**Probability of Ignition: 88%** 

#### **Areas of Concern**

#### **DIV Bravo**

Munger Creek shows some potential for active fire if updrainage winds and continuous fuels align. However, the fire will be primarily push back into the black.

#### DIV Delta/Echo

West of H-11 towards Corral Creek. Heat in this area has the potential with the forecasted high winds to push into unburned fuels. If fire becomes established fire could move well north of the established lines, moving up into Corral Canyon.

**Night:** Any newly established fire will moderate into the evening with increasing RH values (70%) and a wind shift to a northerly component.

**AIR OPERATIONS:** Minimal smoke production, no limitations to Air Operations

#### **SAFETY:**

Today is a new day, update your expectations to fit current conditions. This fire has sat fairly quiet for several days, which does not mean it will do the same today. Red Flag conditions are forecasted. Be prepared for the "What if situation"

#### "What if this line does not hold today?"

Send any fire behavior observations or photos to: michaeldward@usda.gov & gregory titus@fws.gov

		conti onea	Uliciassilie	Ju IIIIOI		Jasic				
1. Incident Name:					3.					
PINE GULCH					Branch	<b>)</b> :		Division/Group	o:	
2. Operational Period:	DAY									
								DDAVO		
Date/Time From:	Da	ate/Time To:				I		BRAVO		
08/31/2020 0600 MON	08/	31/2020 210	0 M	ON						
4. Operations Personnel										
OPERATIONS (FIELD)	MARK JAMIESON				OPERA	TIONS (W	/EST)	BRYCE THOMAS		
	MIKE DAVIS (T)									
BRANCH DIRECTOR	HEATH MORTON			DIVISION/GROUP SUPERVISOR JESS BOHNSACK (8/31)					<b>Κ</b> (8/31)	
								WARREN SHRUM	И (T)	
SAFETY OFFICER	AFETY OFFICER DAVID STONE				RATTACK	SUPERV	ISOR	JIM JOHNSON		
								DAVE ROBINSON	١	
5.		Resou	ırces Assign	ed this	Period					
Strike Team / Task For	rce /					Number				
Resource Designate	or	LWD		Leader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time	
C-38 HC2 BIGHORN BASIN MCC		08/31	JUSTIN SA	GE DEC	KER	18	DP 25	5/0600	DP 25/2100	
E-26 ENG3 SUMMIT 11		09/02	TODD HEB	EBRAND	)	3	DP 25	5/0600	DP 25/2100	
E-210 ENG6 RWB FIRE		09/01	JASON KLI	NE		3	DP 25	5/0600	DP 25/2100	
E-211 ENG6 MESA 126		09/01	JOSHUA BI	UNCH		3	DP 25	5/0600	DP 25/2100	
O-621 EMPF		09/07	MAC SMITH	1		1	DP 25	5/0600	DP 25/2100	
O-507 SOFR		09/07	RICK JONE	S		1	DP 25	5/0600	DP 25/2100	
									1	

#### 6. Control Operations/Work Assignments:

**Task:** Monitor fire activity and take action as needed, while providing structure protection. Assess for suppression damage repair needs.

**Purpose:** Keep fire from impacting structures and within existing perimeter.

End State: Prepare division to be returned back to the local fire management unit and support Initial Attack activity as needed.

#### 7. Special Instructions:

- Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines
  - Order aviation resources through Air Attack.
  - Utilize READ during all heavy equipment operations.
  - Gunnison ambulance staged at MM 9 or at Branch/Division discretion.

Critical Values at Risk: Structures and private property, Oil and Gas, Range Allotments and Sage Grouse Habitat.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	6	168.2500	131.8	168.2500	131.8	A				
COMMAND	15	170.0125	131.8	165.2500	131.8	A				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)					ate	Time				
RICH AUBUCHON		MISSY FOI	RDFR (T)	8/30/2020	2000					

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

		Controlled	Onciassiii	ca iiiioi	mation	Jusic				
1. Incident Name:					3.					
PINE GULCH					Branch	1:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 08/31/2020 0600 MON		Date/Time To 08/31/2020 210		ON		I		DELTA/	ECHO	
4. Operations Personnel										
, ,	ELD) MARK JAMIESON MIKE DAVIS (T)				OPERA	3				
BRANCH DIRECTOR	HEATH MOR	TON		DIVISION/GROUP SUPERVISOR				NOAH DANIELS	(T) (9/5)	
SAFETY OFFICER	DAVID STON	E		AIR ATTACK SUPERVISOR JIM					JIM JOHNSON DAVE ROBINSON	
5. Resources Assigned this Period										
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
O-426 TFLD		09/03	STEVEN S	SCOE		1	DP 25	5/0600	DP 25/2100	
O-583 TFLD (T)		09/08	STEVE ABI	RAMS		1	DP 25	5/0600	DP 25/2100	
E-156 ENG3 LEFTHAND 4104		09/08	IAN SCHW	ARTZ		4	DP 25	5/0600	DP 25/2100	
E-161 ENG3 LITE EM UP		09/06	JT EVANS			3	DP 25	5/0600	DP 25/2100	
E-282 ENG3 BLM SUPER HEAVY	/	09/02	JAXON BR	OWN		3	DP 25	5/0600	DP 25/2100	
E-134 WTS1 HAYNES EXCAVAT	ION INC	09/06	CODY MCC	CLANAH	AN	1	DP 25	5/0600	DP 25/2100	
E-249 WTS1 RB&H ENTERPRISE	S	09/04	HOLDIN CO	ONNELL		1	DP 25	5/0600	DP 25/2100	
E-130 SKG1 SPENCER BIGFOOT	Γ	09/05	JAKE SPEN	NCER		2	DP 25	5/0600	DP 25/2100	
O-577 RES AFS REMS		09/09	CHRISTOP	HER GA	UT	4	DP 25	5/0600	DP 25/2100	
O-403 EMPF		09/03	KYLE BRO	OKS		1	DP 25	5/0600	DP 25/2100	
O-459 EMPF		09/05	DEAN CAR	PENTER	?	1	DP 25	5/0600	DP 25/2100	
O-622 EMTF		09/07	BOBBY SH	ELLY		1	DP 25	5/0600	DP 25/2100	
O-514 SOFR		09/06	BRIAN OLI	IVER (DI	ELTA)	1	DP 25	5/0600	DP 25/2100	

#### 6. Control Operations/Work Assignments:

**Task:** Patrol and improve fire lines along Highway 139 and road 266. Monitor fire spread to the south and take suppression action where warranted.

Purpose: Values along Highway 139 are protected and fire spread to the north, west, and south is minimal.

End State: Values are protected and fire movement south is limited by natural barriers.

#### 7. Special Instructions:

- Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode					
TACTICAL	1	168.0500	168.0500 131.8 168.0500 131.8		131.8	A					
COMMAND	15	170.0125	131.8	165.2500	131.8	А					
COMMAND	9	169.5375	169.5375 131.8 164.71		131.8	Α					
9. Prepared By (Resource Ur	(Planning Section Ch	nief) C	ate	Time							
RICH AUBUCHON		MISSY FOR	RDER (T)	8/30/2020	2000						

		Controlled Uncla	assified Info	mation//Basic			
1. Incident Name:				3.			
PINE GULCH				Branch:	Division/Group:		
2. Operational Period:	DAY				DEL TA/50110		
Date/Time From: 08/31/2020 0600 MON	I	Date/Time To: 08/31/2020 2100	MON		DELTA/ECHO		
4. Operations Personnel							
OPERATIONS (FIELD)		IAMIESON AVIS (T)		OPERATIONS (WEST)	BRYCE THOMAS		
BRANCH DIRECTOR	HEATH	MORTON	DIVISIO	ON/GROUP SUPERVISOR	JEFF BEIN NOAH DANIELS (T) (9/5)		
SAFETY OFFICER	DAVID S	STONE	Al	R ATTACK SUPERVISOR	JIM JOHNSON DAVE ROBINSON		
7. Special Instructions:  Delta ambulance staged at	DP 25	or at Branch/Division dis	scretion.				

Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Tone/NAC	Mode					
TACTICAL	1	168.0500	131.8	168.0500	131.8	А				
COMMAND	15	170.0125	131.8	165.2500	131.8	А				
COMMAND	9	169.5375	131.8	164.7125	131.8	А				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time					Time					
RICH AUBUCHON	08/30/2020 2000		2000							

		Controlled	Unclassific	ed Intor	mation//E	sasic				
1. Incident Name:					3.					
PINE GULCH					Branch	:		Division/Grou	p:	
2. Operational Period:	DAY								_	
Date/Time From: 08/31/2020 0600 MON		ate/Time To /31/2020 210		ON		II		ALPHA/	ZULU	
4. Operations Personnel										
OPERATIONS (FIELD)	MARK JAMIESON MIKE DAVIS (T)	I			OPERA	ATIONS (E	EAST)	OAVE WALKER		
BRANCH DIRECTOR						SION/GROUP SUPERVISOR SCOTT BEACHAM MIKE PERTUNCIO (T)				
SAFETY OFFICER	MIKE COOK				R ATTACK	SUPERV	I	IM JOHNSON DAVE ROBINSON	N	
5.		Reso	urces Assign	ed this	Period					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-582 TFLD		09/08	DEREK GO	OSSEN		1	DP 60/0	0600	DP 60/2100	
E-158 ENG3 DENVER 301		09/01	CLINT MAS	SS		4	DP 60/0	0600	DP 60/2100	
E-284 ENG6 NATRONA BRUSH 1	3	09/04	BRYAN MC	RTON		2	DP 60/0	0600	DP 60/2100	
O-201 EMPF		08/31	TY CLOCK			1	DP 50/0	0600	DP 50/2100	
O-402 EMPF		09/01	CURTISS C	RDE		1	DP 60/0	0600	DP 60/2100	
O-441 EMPF		09/02	LESLIE MIE	MIETZ		1	DP 30/0	0600	DP 30/2100	
O-569 EMTF		09/08	CASEY KM	AK		1	DP 50/0	0600	DP 50/2100	
O-468 SOF2		09/02	TAYLOR S	TEPHEN	SII	1	DP 60/0	0600	DP 60/2100	
O-7 SOFR		08/31	RICHARD A	ACREE		1	DP 60/0	0600	DP 60/2100	

#### 6. Control Operations/Work Assignments:

**Task:** Monitor control lines, ensure back haul is completed, and coordinate suppression damage repair priorities with the suppression repair group.

**Purpose:** Prevent impacts to values at risk along road 204 and Roan Creek. Return used and accountable equipment to supply.

End State: Prepare Division to be returned to the local fire management unit.

#### 7. Special Instructions:

- Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines
  - Utilize READ during all heavy equipment operations
  - Please follow the suppression repair guidelines outlined in the IAP
  - Debeque Ambulance staged at DP 50 or at Branch/Division discretion.

Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	TX Tone/NAC	Mode							
TACTICAL	4	166.7250	131.8	166.7250	131.8	A					
COMMAND	11	171.6750	131.8	164.5500	131.8	A					
COMMAND	8	170.4125	131.8	165.9625	131.8	A					
9. Prepared By (Resource Un	nief) D	ate	Time								
RICH AUBUCHON		MISSY FOI	RDER (T)	0	8/30/2020	2000					

	Control	ed Unclass	ified Info	rmationÌ//I	Basic	•		
1. Incident Name:				3.				
PINE GULCH				Branch	n:		Division/Group	):
2. Operational Period: DA	Υ							
Date/Time From:	Date/Time	To:			II		KILO	
08/31/2020 0600 MON	08/31/2020	08/31/2020 2100 MON						
4.	·	Operation	ns Personn	el				
OPERATIONS (FIELD) MAI	RK JAMIESON			OPER	ATIONS (E	EAST) D.	AVE WALKER	
MIK	E DAVIS (T)							
BRANCH DIRECTOR SCO	DIVISIO	ON/GROUP	SUPERV	/ISOR W	AYNE RUSHING	9		
SAFETY OFFICER MIK	E COOK		Al	R ATTAC	( SUPERV	/ISOR JI	M JOHNSON	
						D.	AVE ROBINSON	
5.	Re	sources Ass	igned this	Period				
Strike Team / Task Force /					Number			
Resource Designator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
E-140 ENG3 SECURITY FPD 114	09/07	RICARD	O RENTER	IA	4	DP 60/0	600	DP 60/2100
E-142 ENG6 TRI LAKES MONUMENT	2241 08/31	ROBERT	T HORNE		3	DP 60/0	600	DP 60/2100
E-246 ENG6 BIG STATE 66 09/04 TYLAN MARTI				ARTIN 3 DP 60/0600 D		DP 60/2100		
O-623 FOBS 09/12 DAVID T CARR					1	DP 60/0	600	DP 60/2100
6. Control Operations/Work Assignme	ents:							

**Task:** Monitor control lines, ensure back haul is completed, and coordinate suppression damage repair priorities with the suppression repair group.

**Purpose:** Prevent impacts to values at risk along road 204 and Roan Creek. Return used and accountable equipment to supply.

**End State:** Prepare Division to be returned to the local fire management unit.

#### 7. Special Instructions:

- Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines
  - Utilize READ during all heavy equipment operations
  - Please follow the suppression repair guidelines outlined in the IAP
  - Debeque Ambulance staged at DP 50 or at Branch/Division discretion.

Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	3	168.6000	131.8	168.6000	131.8	А					
COMMAND	9	169.5375	131.8	164.7125	131.8	А					
9. Prepared By (Resource Ur	nit Leader)	Approved By	/ (Planning Section Cl	nief) D	ate	Time					
RICH AUBUCHON		MISSY FOI	RDER (T)	08	3/30/2020	2000					

Controlled Unclassified Information//Basic											
1. Incident Name:						3.					
PINE GULCH						Branch	n:		Division/Group	:	
2. Operational Period:	DAY								STRUCT	URE	
Date/Time From: 08/31/2020 0600 MG	ON NC		ate/Time To:	) M	10N				PROTEC		
4.				Operations		ام					
DIVISION/GROUP SUPERVISO	R CRAIG F	ROBERTS		operations -	l ersonn	<u></u>		Т			
	JUSTUS	BEGGS	(T)								
5.			Resou	rces Assigi	l ned this	Period					
Strike Team / Task							Number				
Resource Design	ator		LWD		Leader		Persons	Drop	o Off PT./Time	Pick Up	PT./Time
6. Control Operations/Work As	signments:										
Task: Working west to eas					and er	nter into d	collector.				
Purpose: Ensure the map End State: Provide detaile					ent unit						
7 Chariel Instructions		• • • • • • • • • • • • • • • • • • • •									
<ul> <li>Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.</li> <li>Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines</li> <li>AFS REM supporting Delta/Echo Location at Branch/Division discretion.</li> <li>Delta ambulance staged at DP 88 or at Branch/Division discretion</li> <li>Please follow the suppression repair guidelines outlined in the IAP.</li> <li>Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.</li> </ul>											
8.			Division/	Group Com	nmunicat	ion Summ	nary				
Function	Channel	I R	X Frequency	N/W	RX Tone	e/NAC 1	TX Frequer	ncy N/W	/ TX Tone/NAC	;	Mode
TACTICAL	5		166.7750		131	.8	166.77	750	131.8		A
COMMAND	9		169.5375		131		164.71		131.8		Α
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time											

MISSY FORDER (T)

2000

08/30/2020

1. Incident Name:			Controlled	Unclass	itiea into	mation	//Basic				
PINE GULCH						Bran	ch:	Т	Division/Group	o:	
	DAY										
2. Operational Period:	DAT						П		SUPPRESSION		
Date/Time From: 08/31/2020 0600	MON		ate/Time To: /31/2020 210		MON		••		REPAIR	E	AST
4.					s Personr	اما					
OPERATIONS (FIE	LD) MARK JAI	MIESON		Operation	5 Fersonii		RATIONS (I	EAST)	DAVE WALKER		
,	MIKE DA\						·				
BRANCH DIRECT	OR SCOTT B	EACHAN	M		DIVISI	ON/GRO	UP SUPER\	- 1	RUSSELL STARK PATRICK KIERAI		0/11
SAFETY OFFIC	ER MIKE CO	OK							TATRION RIENA	14 (1)	9/11
5.			Resou	ırces Assi	gned this	Period		1			
Strike Team / Tas Resource Design			LWD		Leader		Number Persons	Dror	Off PT./Time		Pick Up PT./Time
O-477 TFLD*		09/04	TODD B/			1	DP 60/			60/2100	
O-499 HEQB*		08/31	BRIAN M			1	DP 60/		DP	60/2100	
O-503 HC2I MOUNTAINEER:		09/04	DWIGHT	PETTRY		10	DP 60/	0600	DP	60/2100	
E-227 ENG6 FORD FIRE*		09/02	DEREK S	SCIFRES		3	DP 60/		DP	60/2100	
E-205 WTT2 BLACKTIMBER		09/02	TED HEE			2	DP 60/	0600	DP	60/2100	
E-17 DOZ2 KIT CONTRACTII	09/07	LOGAN (			2	DP 60/		DP	60/2100		
E-209 SKG2 BULL CREEK*	09/02		HAWKINS	SON	2	DP 60/	0600	DP	60/2100		
E-204 EXCA MOUNTAIN LANI	09/01		DMONDS		1	DP 60/			60/2100		
O-564 TFLD			09/09	CHARLE			1	DP 60/			60/2100
A-16.1.3 TFLD (T)				MATT DI			1	DP 60/		DP	60/2100
O-500 HEQB			09/03	JOHN BF	RONSON		1 DP 60/060		0600	DP	60/2100
O-600 HEQB (T)			09/10	CHARLE	S ALLABY		1 DP 60/06		)600 DP		60/2100
C-41 HC2 OREGON WOODS	S #1		08/31	ALEXAN	DER TOM	CHAK	18	DP 60/	0600	DP 60/2100	
E-221 ENG6 THREE RIVERS	S FIRE 137		09/03	AARON I	MARRUJO		3	DP 60/	0600	DP	60/2100
E-2 WTT1 CHAFFEE COUNT	Y FIRE		09/02	RON HA	SSELL		2	DP 60/	0600	DP	60/2100
E-164 WTT2 AURORA TEND	ER 15		09/08	ERIC BR	OWN		2	DP 60/	0600	DP	60/2100
E-231 WTT2 ECOSYN			09/03	CACHE I	PHILLIPS		2	DP 60/	0600	DP	60/2100
E-195 WTS1 JAKE LOVATO	TRK		09/01	JOSIAH	LOVATO		1	DP 60/	0600	DP	60/2100
E-59 DOZ2 INDEPENDENT L	OG COMPANY	<u> </u>	09/06	ANTHON	IY MOORE		2	DP 60/	0600	DP	60/2100
E-201 DOZ2 SOUTHWEST E	MIKE AL	GER		2	DP 60/	0600	DP	60/2100			
8.	Division	  Group Co	mmunica	tion Sum	marv						
Function	Channel	T <sub>R</sub>	X Frequency		RX Tone			ncv N/W	TX Tone/NA	С	Mode
TACTICAL	4		166.7250		131		TX Frequency N/W 166.7250		131.8		A
COMMAND	8		170.4125		131	.8	165.9625		131.8		A
COMMAND 11 171.6750					131	1.8 164.5500			131.8		А
9. Prepared By (Resource Un	Approv	oproved By (Planning Section Chief)			D	Date		Time			
RICH AUBUCHON	MISS	MISSY FORDER (T)					8/30/2020	20	000		

	Divisio	Controlled	Unclassific	ed Infor	mation//E	Basic	**:	,	
1. Incident Name:					3.				
PINE GULCH					Branch	1:		Division/Group	):
2. Operational Period:	DAY							SUPPR	ESSION
Date/Time From:	D	Date/Time To:			1 II			REPAIR EAST	
08/31/2020 0600 MON	J 08/	3/31/2020 2100 MON						KEFAIR EAST	
4.		(	Personn	el					
OPERATIONS (FIELD)	MARK JAMIESON				OPER/	ATIONS (E	AST)	DAVE WALKER	
	MIKE DAVIS (T)								
BRANCH DIRECTOR	SCOTT BEACHAN	И		DIVISIO	ON/GROUP	SUPERV	ISOR	RUSSELL STARK	9/2
								PATRICK KIERAI	N (T) 9/11
SAFETY OFFICER	MIKE COOK								
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo						Number			
Resource Designate	or	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-260 DOZ2 SIERRA VALLEY		09/03	ANTHONY	CHAVEZ	7	2	DP 60	)/0600	DP 60/2100
E-67 MAST AJ CONSTRUCTION 09/12 KEA				KEATON CAMERON		1	DP 60/0600		DP 60/2100
E-202 GRD MOORE'S EARTHMO	09/02	YOUNG KENTON			2	DP 60/0600		DP 60/2100	

#### 6. Control Operations/Work Assignments:

Task: Continue suppression damage repair as identified in the suppression repair priority plan

Purpose: Suppression damage does not leave lasting impacts on natural resources.

End State: Repair control features to near natural conditions.

#### 7. Special Instructions:

- Complete repair work from DP 50 to DP 65.
- Complete repair work from H7 to DP 69.
- Complete repair work from DP 21 to County Road 279 and County Road 200.
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines.
  - Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.
  - \*Initial Attack

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	equency N/W RX Tone/NAC TX Frequency N/N		TX Tone/NAC	Mode					
TACTICAL	4	166.7250	166.7250 131.8 166.7250		131.8	A					
COMMAND	8	170.4125	131.8	165.9625	131.8	A					
COMMAND	11	171.6750	131.8	164.5500	131.8	A					
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Cl	nief) Da	ate	Time					
RICH AUBUCHON		MISSY FOR	RDER (T)	08	3/30/2020	2000					

1. Incident Name:					3.						
PINE GULCH					E	Branch:	:		Division/Group:		
2. Operational Period:	DAY				_				SUPPRESSION		
Date/Time From: 08/31/2020 0600 MON							REPAIR WEST				
4.			Operations	Personn	el						
OPERATIONS (FIELD)	MARK JAMIESON MIKE DAVIS (T)						•	ĺ	BRICE THOMAS		
BRANCH DIRECTOR	HEATH MORTON			DIVISIO	ON/C	GROUP	SUPERV	ISOR	HEATH MORTON CHRIS ROKASH	` '	
SAFETY OFFICER	MIKE COOK			Al	AIR ATTACK SUPERVISOR JIM JOHNSON DAVE ROBINSON					N	
5.		Reso	urces Assigr	ned this	Peri	iod					
Strike Team / Task Fo Resource Designate		LWD		Leader			Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time	
0-393 TFLD*		09/02	REYNALDO	O NAVAF	RRO	)	1	DP 25	5/1100	DP 25/2100	
O-384 HEQB		09/02	MATT DAIC	GLE			1	DP 25	5/1300	DP 25/2100	
E-291 DOZ1 HEARTLAND*		09/04	HAYDEN M	1EXTED			1	DP 25	5/1100	DP 25/2100	
E-298 DOZ2 HEARTLAND* 09/04 CEASAR CF				HAVEZ			1	DP 25	5/1100	DP 25/2100	
E-203 GRD FARNSWORTH SERVICES* 09/02 STEVE GO				ODWIN			2	DP 25	5/1100	DP 25/2100	
6. Control Operations/Work Assign	•									1	

**Task:** Continue suppression damage repair as identified in the suppression repair priority plan

**Purpose:** Suppression damage does not leave lasting impacts on natural resources.

End State: Repair control features to near natural conditions.

- 7. Special Instructions:
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines.
  - Less than 0.25" rain can cause flash flooding. Monitor radio for weather warnings. Ensure LCES is in place.
  - \*Initial Attack
- Division Suppression Repair West resources will move after briefing to DP25 by 1100 and coordinate with Branch I Director Heath Morton.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	2	168.2000	131.8	168.2000	131.8	А					
COMMAND	9	169.5375	131.8	164.7125	131.8	А					
COMMAND	15	170.0125	131.8	165.2500	131.8	А					
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Cl	nief) Da	ate	Time					

MISSY FORDER (T)

2000

08/30/2020

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						Unclassified					
1. Incident	Name:		(1) (2002年) 第一大学教育 第一大教育	2. Date/	/Time Prepared:		3.1	Operational Peri	iod: DAY		
PINE GU	LCH			Date: Time:	08/30/2020 0909			Date/Time Fro 08/31/2020 06			ate/Time To: /31/2020 2100 MON
4. Basic Ra	dio Cha	innel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgro		Assignment	RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
:	1	TACTICAL	TAC 1	Ī	DIV D/E	168.0500	131.8	168.0500	0 131.8	Α	
	2	TACTICAL	TAC 2		SUPPRESSION REPAIR WEST	168.2000	131.8	168.2000	0 131.8	А	
	3	TACTICAL	TAC 3	1	DIV K	168.6000	131.8	168.6006	0 131.8	А	
	4	TACTICAL	TAC 4		DIV A/Z AND SUPPRESSION	166.7250	131.8	166.7250	0 131.8	A	
	5	TACTICAL	TAC 5	,	STRUCTURE	166.7750	131.8	166.7750	0 131.8	А	
	6	TACTICAL	TAC 6		DIV B	168.2500	131.8	168.2500	0 131.8	А	
	7	COMMAND	CMD 7	- (	COMMAND	170.4250	131.8	168.0750	0 131.8	A	NORTH OF DOUGLAS PASS
	8	COMMAND	CMD 8	(	COMMAND	170.4125	131.8	165.962	5 131.8	. A	ICP AND GRAND JUNCTION
	9	COMMAND	CMD 9	(	COMMAND	169.5375	131.8	164.7125	5 131.8	А	NORTHWEST AREA
	10	COMMAND	WEST PORTABLE	. (	GJ DISPATCH	172.1125	156.7	163.0750	0 127.3	Α	
	11	COMMAND	CMD 33	(	COMMAND	171.6750	131.8	164.5500	0 131.8	Α	NORTH AREA
	12	AIR TO GROUND	A2G FIXED	/	A2G P	168.5625	NONE	168.5625	5 NONE	Α	GROUND AND AIR ATTACK OPERATIONS
	13	AIR TO GROUND	A2G ROTOR	<i>F</i>	A2G S	168.3000	NONE	168.3000	0 NONE	Α	GROUND AND HELICOPTER OPERATIONS
	14	TACTICAL	VMED 28	\	VMED 28	155.3400	NONE	155.3400	0 156.7	Α	
	15	COMMAND	CMD 15	-	COMMAND	170.0125	131.8	165.2500	0 131.8	А	MACK STAGING
	16	AIR GUARD	AIR GUARD	1	AIR GUARD	168.6250	NONE	168.6250	0 110.9	А	FOR EMERGENCY USE ONLY
5. Special Ir	nstructio	ons:									
6. Prepared	Ву	(Communicat	tions Unit Leader)		Name: JERRY PATE	RICK			Signature:	lens IX	Thus
ICS 205					IAP Page			-	Date/Time: 08/3	1	

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

Incident/Project Name			,		1. Operational Period							
Р	ine (	Gulo	h		Date/Tim	e August 31,	2020 E	): 0600	)-2200			
2. Ambulance Services			· · · · · · · · · · · · · · · · · · ·	<u> </u>								
Name			Complete Add	ress		Phone & EMS Freque	Advanced Life Support					
DeBeque Fire Protection Dis	trict	4580	US Hwy 6, DeBeque, C	O, 81630	)	970-283-89	32	YES				
Lower Valley Fire & EMS		168 N	ł. Mesa Street, Fruita, (	CO, 8152	1	970-858-31	ES					
3. Air Ambulance Services	5						******					
Name			Phone			Type of	Aircraft	& Capat	bility			
Care Flight, Rifle	nt, Rifle 1-800-332-4923					A-SI	ar, 1 Pat	ient, NV	G			
Classic Air, Glenwood S			Bell (	429, 1 Pa	itient, NV	/G						
Life Guard 2, Frisco		A-Star, 1 Patient, NVG										
4. Hospitals									The state of the s			
	1		M.MMM' N - Lat M.MMM' W - Long	Trave Air	l Time Gnd	Phone		ipad No	Level of Care Facility			
St. Mary's Hospital	Lat:		N 39° 5.638	20	90		⊠		Level II Trauma			
2635 North 7th Street	Long		W -108° 33.745	mins	mins	970-298-1290						
Grand Junction, CO. 81501	VHF:											
Community Hospital 2351 G Road	Lat:		N 39° 6.321	n/a	90	970-664-3100		×	Level III Trauma			
Grand Junction, CO, 81505	Long VHF:		W -108° 36.901		mins							
University of Colorado			N 39° 44.515	120	4	720-848-8400	⊠		Level   Burn Center &			
12605 East 16th Street	Lat:		W -104° 50.469	r	1 - 1	720-040-0400		"	Trauma Center			
Aurora, CO, 80045	VHF:		** -104 JU103	mins	hrs							
5. Division   Branch	Group	Т.	rea Location Capability	, ,	.Ii			<u> </u>	, ,			
Division A/Z			Curtis Orde EMPF (30	7)399-73	16, Lesli	e Miemietz EMPF (	971)678-9	9446,				
			Ty Clock EMPF (970)	201-2500,	Casey K	mak EMTF (303)55	1-5707					
		DeBeque Ambulance- Jason Lee EMPF (406)223-9860, Nate Voorhees EMPF (970)250-7346										
Division B			Mac Smith EMPF (719 Swomley EMPF (720)			son Ambulance- S	cott Say	er EMPF	(719)434-0133, Jennifer			
Division D/E			Dean Carpenter EMPI Kyle Brooks EMPF (9 Delta Ambulance- Ch	18)639-1	307,	•		,				
Mack Base		+	Eric Ward MEDL (785		~~~~	11209-1090, 1109 SI	unpr (71	121291-01	400			
ICP				•		Acresia MEDI (220)	240 495	E				
101				MEDL (479)238-6064, Rich Dorazio MEDL (239)249-1855,								

**IWI IC Responsibilities:** 

- Take charge of the scene inform the Division Supervisor and Communications that you are the IWI iC and establish radio communications (frequencies, channels). Identify the emergency name (Ex. Division A medical, Fish Meadows medical, Highway 21 accident.)
- Assign or begin patient assessment Medical Incident Report (MiR) and first aid. Request additional medical resources on division/branch or across incident. Transmit MiR patient information to Communications.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.
- Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.

As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned.

6. Prepared By (Medical Unit Leader)	7. Date/Time	8. Reviewed By (Safety Officer)	9. Date/Time
Fred Adler MEDL	8/30/2020	Brad Lidell SOF1	8/30/2020
() (			Page 18 of 38

# Daily COVID-19 Reminder

It is **mandatory** to submit your daily COVID questionnaire using the QR code found around camp, in the IAP, or below.

Crews and Engines may make one submission if all personnel in crew or on engine answer **NO** to all questions and have a temperature less than 100. Please enter ONE temperature on the form.

If a member answers **YES** please have them fill out an individual questionnaire and contact Medical Unit.

Daily Temperature checks are mandatory for all personnel in field and/or ICP. Field crews utilize field medical personnel for temperature checks.

Self-monitor throughout your work day and please report to your medical personnel if symptoms are noticed for guidance.

If you are asymptomatic and want a COVID test, be at the medical tent by 0800 Monday-Friday, if you need a test on the weekend, contact medical first.

Questions please contact:

Medical Unit and COVID Coordinator at 970-718-2510



#### HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

INCIDENT: Pine Gulch DATE: Sunday, August 31, 2020

Major Hazards & Risks: Dehydration

#### Effects of Altitude on Dehydration

Humidity is lower at higher altitudes. Sweat evaporates quickly and you may not realize how much water you are losing through exertion. The lower oxygen levels also make you breathe in and out faster and more deeply, so that you lose more water through respiration. According to the Wilderness Medical Society, you lose water through respiration at high altitude twice as quickly as you do at sea level. High altitude can also make you need to urinate more often and can blunt your thirst response, putting you at even greater risk of dehydration.

#### 3 Science-Based Benefits of Drinking Water

#### 1. Helps maximize physical performance

Dehydration can have a noticeable effect if you lose as little as 2% of your body's water content. However, it isn't uncommon for athletes to lose as much as 6–10% of their water weight via sweat. This can lead to altered body temperature control, reduced motivation, and increased fatigue. It can also make exercise feel much more difficult, both physically and mentally. Optimal hydration has been shown to prevent this from happening, and it may even reduce the oxidative stress that occurs during high intensity exercise. This isn't surprising when you consider that muscle is about 80% water.

#### 2. Significantly affects energy levels and brain function

Your brain is strongly influenced by your hydration status. Studies show that even mild dehydration, such as the loss of 1–3% of body weight, can impair many aspects of brain function. In a study in young women, researchers found that fluid loss of 1.4% after exercise impaired both mood and concentration. It also increased the frequency of headaches. Many members of this same research team conducted a similar study in young men. They found that fluid loss of 1.6% was detrimental to working memory and increased feelings of anxiety and fatigue. A fluid loss of 1–3% equals about 1.5–4.5 pounds (0.5–2 kg) of body weight loss for a person weighing 150 pounds (68 kg). This can easily occur through normal daily activities, let alone during exercise or high heat.

#### 3. May help prevent and treat headaches

Dehydration can trigger headaches and migraine in some individuals. Research has shown that a headache is one of the most common symptoms of dehydration. For example, a study in 393 people found that 40% of the participants experienced a headache as a result of dehydration. What's more, some studies have shown that drinking water can help relieve headaches in those who experience frequent headaches. A study in 102 men found that drinking an additional 50.7 ounces (1.5 liters) of water per day resulted in significant improvements on the Migraine-Specific Quality of Life scale, a scoring system for migraine symptoms.

Safety Officers: Brad, Jose, Mike, Dave, Rob, Brian, Rick, Taylor, and Rich.

AIR OPERATIONS SUMMARY 220	Prepared By: Brad Bernardy	Prepared: 08/30	/2020	Prepared Time: 1700		
1. INCIDENT NAME: PINE GULCH	<b>2. OPERATIONAL PERIOD</b> 8/31/2020	START TIME: 0700	<b>END TIME</b> : 2100	<b>SUNRISE</b> : 0643	<b>SUNSET</b> : 1944	

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

#### **AVIATION SAFETY IS A TEAM EFFORT**

#### AIR OPERATIONS INTENT

**A**LL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.

  IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!

\*\*\*High winds have been a safety issue. \*\*\*HEADS UP!!!\*\*\*

4. READY ALERT AIRCRAFT:

IA: TBD

Medivac: 1PA @ CJ Helibase
Life Flight @ GJT and KIRL
838PA Short Haul @

McElroy Field (20V) in Kremmling
Colorado Air National Guard
Hoist/Medivac Helicopter @
Eagle

Order through Communications
See Medical Plan in the IAP

5. TFR: 0/9170 24 Hours 13,000 MSL 21 NM N of Grand Junction

POC Frequency 132.500

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Brad Bernardy	601-540-6528	A/A (TFR)	132.5000		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
AOBD-T	Teresa Williamson	479-264-6446	A/A (Rotor)	133.5000		8B. Aerial Supervision / Personnel / Location
ASGS	Jeanne Bradley	208-512-1518	A/G (Fixed-Wing)		168.5625	AIR ATTACK Platforms: Order through Operations ATGS N112AA (Dave Robinson) Grand Junction ATGS N68MU (Ron Serabia) Grand Junction
ASGS-T	Ryan Borgman	720-296-6118	A/G (Rotor-Wing)		168.3000	
ASGS-T	Patrick Mahoney	720-280-1209				
HEBM HEBM-T	Albert Faria Bryan Santistevan	907-419-5415 303-842-2821	DECK		163.1000	Country Jam Helibase 39 13.07N / 108 51.55W
DECK	Owen Soloman	907-257-4812				Phone # 720-556-7120
ATGS	Dave Robinson	928-606-2694				
ATGS	Ron Serabia	619-549-4787				
Grand Junction Dispatch	AC Desk	970-257-4812				Send All Aviation Costs to: 2020.pinegulch.finance@firenet.gov

#### 9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	STAR T	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
841PA	3	AS 350 B3	Country Jam Helibase	0730	0800	Recon	803PJ	1	UH60A	GJT	0730	0830	EU w/crew, Bucket
							605CK	1	HH-60L	GJT	0730	0830	EU Bucket





# **Human Resource Message August 31, 2020**

Come see me any time you have questions, concerns, or just want to chat. The goal of having HR on site is to resolve problems or conflicts at the lowest level to maintain productivity and help make your assignment a positive one.

HR is also available to assist with any other issues, work related, or personal, that may be negatively affecting your fire assignment.

If you can't make it to the ICP, feel free to call or text your concerns to the number below. You are welcome to remain anonymous if you wish.



Julie Nelson, HRSP, 307-421-8151

#### TRAINING MESSAGE

As a reminder, if you are a trainee (especially within Grand Junction Dispatch Zone, a Priority Trainee with a Geographic Area Priority Trainee Program, or IMT trainee) and have not checked in yet, feel free to stop by Plans or use the QR code for Trainee Check In Form to complete the on-line check in.

As a reminder, you do not have to wait until the last work day to complete a position task book evaluation and check out with TNSP. You can complete this <u>any time</u> on the incident. If you will be demobilizing soon, the sooner you can complete the Check Out process, the better as the IMT will be transitioning in near future.

#### Process for Checking In and Checking Out with Training Specialist

Step 1: Check In. In person is preferable. You can also use the QR code and complete the Check In Form.

Step 2: Check Out. In person is preferred; but, you can give me a call and we can go through the Exit Interview Form and discuss how your assignment went. If you cannot contact me, another option is to complete the Exit Interview Form through the QR code link. Hardcopy forms for Individual Performance Evaluation and NWCG Evaluation Form have been sent to field for the Division Supervisors to distribute. The forms are also available on line at ICS 225 WF and NWCG Evaluation Record Form. Your Trainer should complete the following for you:

- a) Performance Evaluation;
- b) Evaluation Record(s) (pages at end of task book); and
- c) Final Evaluator's Verification (page 2 of task book) if Evaluator's Recommendation is Box 1 on Evaluation Record (recommend trainee be considered for agency certification).

If checking out in person, please bring your task book and evaluation with you. If checking out by phone or using on line QR code, please take pictures of documentation above and email them to <a href="mailto:gseamon@talltimbers.org">gseamon@talltimbers.org</a>

Step 3: The TNSP will compile documentation for Trainee, Home Unit Training Officer, and incident documentation.

Trainees and/or evaluators are encouraged to call the Incident Training Specialist if there are any questions or concerns.

Greg Seamon, Training Specialist 850-556-8613 gseamon@talltimbers.org

**Trainee Check In Form** 



https://tinyurl.com/y2wx4w82

**Trainee Exit Interview Form** 



https://tinyurl.com/y39kn6vk

#### **SOUTHERN AREA IMT1 RED TEAM FINANCE**

Email: 2020.pinegulch.finance@firenet.gov

Time Reporting – Crew Time Reports and Equipment Shift Tickets
SUBMIT ALL DOCUMENTATION ELECTRONICALLY TO FINANCE:

1. Use QR code below to automatically create email to be sent directly to Finance



2. As an alternative to using the QR code, you can also send emails of photos, scans or pdf files of CTR and Equipment Shift Tickets to email: <a href="mailto:2020.pinegulch.finance@firenet.gov">2020.pinegulch.finance@firenet.gov</a> with Resource Order number and \*TIME\* on Subject line

### Tips:

- When emailing documentation to Finance, always include your <u>Resource Order</u> <u>number</u> on the Subject line.
- Include the word \*TIME\* (including the asterisks) in the subject line is required to help our Finance staff better organize and manage your paperwork
  - Example: SUBJ: O-9999 \*TIME\*
- When sending pictures or scans, be sure the signature portion is included
- Remember your Finance 100 training:
  - Write legibly
  - Include Resource Order #

- Add total work hours (this reminds your supervisor to provide additional documentation as needed)
- o Ensure all signatures are on documents before emailing to Finance
- Contractors who would like an <u>interim payment</u> submitted for processing can email <u>2020.pinegulch.finance@firenet.gov</u> and include your name and phone number so we may contact you for additional information
- o Thank you from Finance!

#### **Finance Phone Numbers**

Alice	Barnette	СОМР	Personal	865-243-6222
Jean	Frick	TIME	Personal	828-361-5361
Tamar	Kalvadjian- Liskey	FSC(t)	Business	404-434-0903
Diane	Lowder	TIME	Business	501-246-6277
Kieth	Mcloughlin	TIME	Business	970-241-8888 ext 5128
Shane	McValley	PROC	Business	406-370-4311
Sandra	Morris	FSC1	Personal	770-670-0274
Kim	Winkler	COST	Business	706-581-0390



## **Guide to Checking-In**

**Step 1.** COVID Screening. If you were not screened at the entrance to ICP, use the QR code to the right, answer a few questions and then have your temperature checked at the Medical tent (third yurt east of Community Building).





**Step 2**. Resource Check-In. Using the QR code to the left, check-in to the Pine Gulch Fire, CO-GRD-000307. This replaces the paper ICS-211 Check-In forms.

2020.pinegulch.sckn@firenet.g ov

**Step 3.** <u>Finance Check-In</u>. Using the QR code to the right, check-in with Finance. Send all CTRs, contracts, CRRFs, and related financial documents to:

2020.pinegulch.finance@firenet.gov





# **Demob Tips**

#### Pine Gulch Fire CO-GRD-000307

For emergency or urgent demobs contact your supervisor first and then contact the Demob Unit directly at <a href="mailto:2020.pinegulch.dmob@firenet.gov">2020.pinegulch.dmob@firenet.gov</a> or (936) 488-1231.

Note: If you have cell phone coverage you will not physically need to come to demob.

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

<u>Step 1.</u> Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. Submit final time documents electronically to Finance per directions in IAP. Remember to provide a valid email address. You are now free to safely travel home or to your next assignment. It is not necessary to wait for your time documents. Finance staff will post your time, let you review a draft, and send your final time documents to you, all electronically.

**TRAINEES:** Contact the Incident Training Specialist at (850) 556-8613 prior to demobing.

<u>Step 3</u>. All vehicles that have been on the fireline must go through the weed wash (located at the MACK Base) prior to completing demob.

#### **AFTER** steps 1-3 are completed:

<u>Step 4</u>. Complete Demob Checkout Sheet using QR code. Once you submit the Demob Checkout Sheet you are released from the incident and may begin travel home. You do not need to physically come to demob. Safe travels!



## **Last Work Day Report**

Incident: PINE GULCH US-CO-GRD-08/31/2020 - 09/03/2020

08/3	1/2020			
	CREWS		_	
		CC	C-22	FORT APACHE #22
		HC2	C-38	BIGHORN BASIN MCC
	EQUIPM			
		ENG6	E-142	TRI LAKES MONUMENT 2241
		BUS	E-192	TRANSPORTATION - BUS, CREW CARRIER -
		UTV	E-135	ACTION SERVICES UT2
	OVERHE			
		DIVS	O-397	BOHNSACK, JESSE
		HEQB	O-499	MIXON, BRIAN
		GISS	O-399	KOLANOSKI, KRISTIN
		IMET	O-279	LOEFFELBEIN, MARK
		DIVS	O-394	POYNER, ROB K
		EMPF	O-201	CLOCK, TY
	;	SOFR	O-7	ACREE, RICHARD
		INCM	O-195	LANCASTER, MATTHEW LEE
00/0	4 (0000			
09/0	1/2020			
	CREWS	CC	C-37	SPA CC #2
	EQUIPM		C-37	SFA CC #2
		ENI	E-204	MOUNTAIN LANDSCAPING
		ENG6	E-204 E-211	MESA 126
		BUS	E-183	
		HNDW	E-61	TRANSPORTATION - BUS, CREW CARRIER - MISC - HANDWASHING STATION (TRAILER MOUNTED), T2 -
		FT2	E-39	·
		—		MUD LAKE MISC - FUEL TENDER, T2 -
		ENG3	E-158	DENVER 301
		ENG6	E-210	RWB FIRE
		WTS1	E-195	JAKE LOVATO TRK
	OVERHE	PTRC	0.446	TATROW, DEBRA LYNN
			O-446	·
		DRIV	O-125	LARSON, IRAH
		DRIV	O-415	COWEN, KALEB
		EMPF	O-402	ORDE, CURTISS
	(	ORDM	O-432	CUBIT, RON W
09/0	2/2020			
	EQUIPM	ENT		
		HNDW	E-63	ACTION SERVICES HANDWASHING HW-2
		HNDW	E-62	RBF PROPERTIES LLC
		MAST	E-67	AJ CONSTRUCTION
		GRD	E-203	FARNSWORTH SERVICES
		GRD	E-202	MOORE'S EARTHMOVING

**BULL CREEK FORESTRY** 

Date Printed: 08/30/2020 Time Printed: 18:36

SKG2

E-209

## **Last Work Day Report**

#### Incident: PINE GULCH US-CO-GRD-08/31/2020 - 09/03/2020

	WTT2	E-205	BLACKTIMBER 22
	ENG6	E-227	FORD FIRE
OVERH	EAD		
	HECM	O-421	SHANAHAN, DUSTIN R
	ABRO	O-229	PADILLA, LUCY
	SEC1	O-443	RACKER, CURTIS
	EMPF	O-441	MIEMIETZ, LESLIE
	READ	O-453	JONES, MICHAEL
	SEC1	O-449	FORTIZ, ROBERT
	BCMG	O-447	BROWN, SEAN L
	SOF2	O-468	STEPHENS II, TAYLOR
	EQTR	O-465	CONTLA, TRACI L
	COML	O-342	SELMAN, PATRICK
	BCMG	O-422	LUSE, ERIC K
	COMT	O-411	LANDIS, MICHAEL CLIFFORD
	EQPM	O-430	CHITWOOD, CHRISTOPHER T
	TFLD	O-393	NAVARRO JR, REYNALDO
	SCKN	O-444	WIDMAN, YVETTE A
00/02/2020			
09/03/2020 EQUIPN	/ENT		
Lacin	ENG3	E-282	BLM SUPER HEAVY
	ENG6	E-221	THREE RIVERS FIRE 137
	WTT2	E-231	ECOSYN SERVICES
	DOZ2	E-260	SIERRA VALLEY CONTRACTORS
	POT2	E-275	DELTA CAR CARE
OVERH			
	TFLD	O-426	SISCOE, STEVEN
	RCDM	O-110	BELL, LYDELL
	TFLD	O-479	STARK, RUSSELL
	SEC2	O-438	ACKLIN, KARI L
	SEC2	O-437	PIERCE, SCOTT A
	DRIV	O-484	SIGRIST, SHARON
	SEC1	O-462	NELB, SEAN R
	SEC1 ICPI	O-462 O-454	NELB, SEAN R VAN WAGONER, ALISHA A
	ICPI	O-454	VAN WAGONER, ALISHA A
	ICPI EMPF	O-454 O-403	VAN WAGONER, ALISHA A BROOKS, KYLE

Date Printed: 08/30/2020 Time Printed: 18:36

## Red Team Pine Gulch Email & Phone

Communications: ICP: 720-219-4725

MACK Base: 720-219-4461

Medical Unit: pinegulchmedical@gmail.com

970-718-2510

Fire Information: 2020.pinegulch@firenet.gov

970-628-0130

Check-In: 2020.pinegulch.sckn@firenet.gov

231-342-0318

Resources: 2020.pinegulch.resources@firenet.gov

Training: gseamon@talltimbers.org

850-556-8613

Demobilization: 2020.pinegulch.dmob@firenet.gov

936-488-1231

Situation: 2020.pinegulch.situation@firenet.gov

423-552-3323

Planning: <u>2020.pinegulch.plans@firenet.gov</u>

Ordering: 2020.pinegulch.ordering@firenet.gov

Logistics: 2020.pinegulch.logistics@firenet.gov

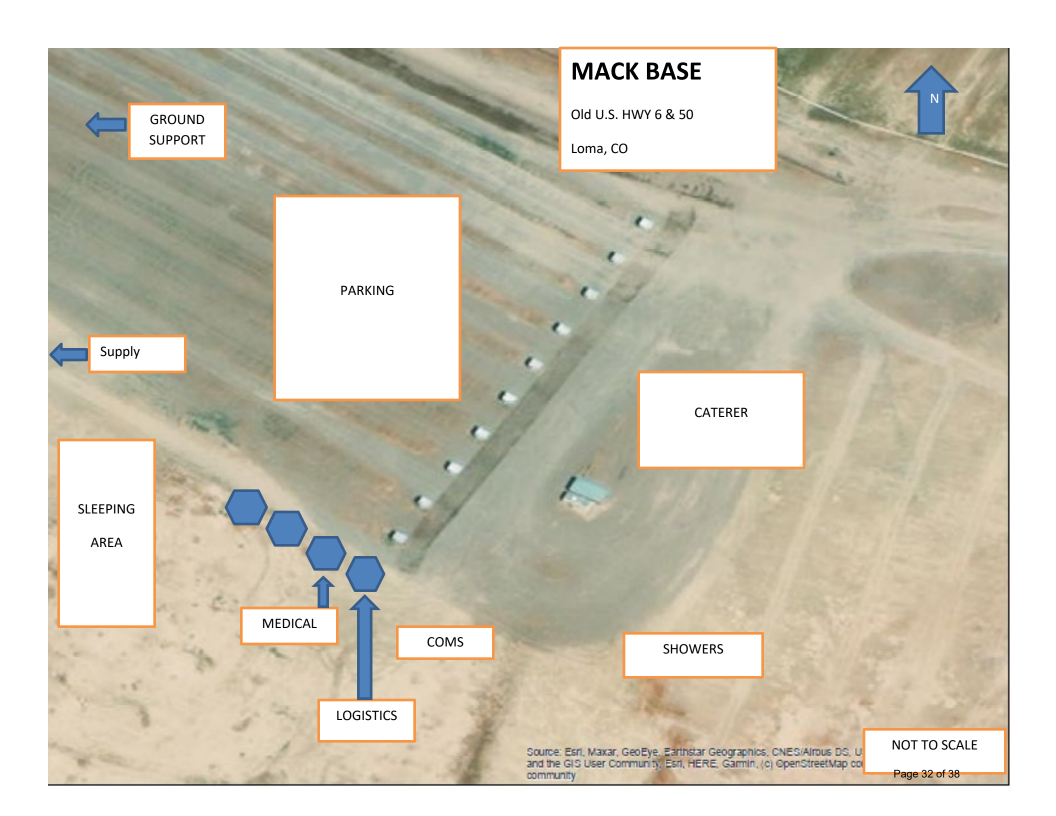
Finance: 2020.pinegulch.finance@firenet.gov

See finance phone list

## **Southern Area Red IMT1**



Pine Gulch Fire Grand Junction Colorado 2020





# Southern Area Red IMT1

## **Line Supply Order**

Revised 04/03/2019

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

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

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

#	Item		Amount		Item		Amount
1.	Meals, Breakfasts	ea		31.	Slingable Blivet, specify size – 72 or 55 gl	ea	
2.	Meals, Lunches	ea		32.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		33.	Lightweight Pump Kit	ea	
4.	Meals, MRE's	cs		34.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		35.	Hose, 1"	ea	
5.	Batteries- AA	1-Flat		36.	Hose, 3/4"	ea	
7.	Batteries, Specify Type	pk		37.	Reducer, 1½" x l"	ea	
3.	Flagging, Specify type	roll		38.	Reducer, 1" x 3/4"	ea	
).	Gas, raw	gal		39.	Gated "Y", 1½"	ea	
10.	Bar Oil	gal		40.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", 3/4 "	ea	
12.	Sleeping Bags	ea		42.	Shut-off Valve, specify size	ea	
13.	Gatorade	cs		43.	In-line Tee, 1½" x l"	ea	
14.	Tarps / Plastic	roll		44.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll		45.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea		46.	Nozzle, ¾"	ea	
17.	Tool, Pulaski	ea		47.	20-25 Person First Aid Kit	ea	
18.	Tool, Combi	ea		48.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		49.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea		50.	1000 ft. Hose Lay Kit	ea	
21.	Fusee	cs		51.	Garbage Bags	bx	
22.	Drip Torch	ea		52.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea		53.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		54.	Dolmar (6 per case)	ea	
25.	Swivel	ea		55.	Sprinkler Kit	ea	
26.	Backpack Pump	ea		56.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea		57.	Duct Tape	roll	
28.	Mark 3 Pump	ea		58.	House Wrap	roll	
29.	Mark 3 Pump Accessory Kit	ea		59.	Staple Gun w/staples	ea	
30.	2-cycle oil, high pressure pump	qt					

Page 33 of 38

#### **Team Ordering/Timeline Process:**

- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

#### **Definitions**

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

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

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

**Emergency Medevac-** Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's. Communications to clear command channel radio traffic.

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

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



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	n: Date To:
			Time Fror	n: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assig	l aned:			
Nan			ICS Position	Home Agency (and Unit)
			1301 3011011	The man against (arms arms)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214. Page 1			Date/Time:	





# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period:	Date From:	Date To:
		Time From:	Time To:
7. Activity Log (continuation):			
Date/Time Notable Activities			
8. Prepared by: Name:			gnature:
ICS 214, Page 2	Date/Time:		



Page left blank intentionally

#### Medical Incident Report

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

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

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

- 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
  - Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	□RED / PRIORITY 1 Life or limb threatening injury or illness  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burn  □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuati  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1  □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emerge  Ex: Sprains, strains, minor heat-related illness.	ns more than 4 palm sizes, heat stroke, disoriented.  ion may be DELAYED if necessary.  -3 palm sizes.
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 106

Treatment:

#### 4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

#### 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
TAGTIOAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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