

CO-GRD-000307 --- PDNCQ5 (1502) [P]

# **SUNDAY, AUGUST 30, 2020**

0600-2100

## **Day Operational Period**



## 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:	N 60 N		2. Operational Period:	DAY	1 - E.	- 10 J		
PINE GULCH			Date/Time From:			Date/Time To:		
FINE GOLON			08/30/2020 0600	SUN		08/30/2020 2100	SUN	
		 	, · · · · · · · · · · · · · · · · · · ·		-			

3. Objective(s):

1. Provide for firefighter and public safety by utilizing sound risk management processes and life/safety principles.

2. Minimize the spread of COVID-19 by following CDC guidance and established local, state, and national direction.

3. Minimize adverse impacts to residences, commercial properties, and critical community infrastructure. Values at risk include

the community of De Beque and surrounding area, private land and ranches, BLM infrastructure, cultural and historic sites, power transmission lines, oil & gas infrastructure, sensitive species, range infrastructure, and recreation infrastructure.

4. Implement a full suppression strategy utilizing a variety of tactics to limit fire size and achieve containment.

5. Coordinate with affected partners to ensure timely and accurate distribution of information to the public.

6. Maintain and develop relationships with adjacent agency staffs, cooperators, permittees, and stakeholders.

7. Ensure incident cost is commensurate with the values at risk.

8. Implement suppression repair plan.

4. Operational Period Command Emphasis:

1. Implement strategies and tactics that commit responders only to operations where and when they can be successful, and under conditions where important values at risk are protected with the least exposure necessary.

2. Hold existing control lines and maintain structure protection actions where threats exist. Aggressively suppress fire that escapes or threatens to escape control lines.

3. Mop-up only to the extent necessary to prevent escape or protect values at risk.

4. Coordinate with Resource Advisors to develop and implement plans for suppression repair.

5. Implement actions associated with the fire crossing management action points (MAPs).

General Situational Awareness:

Follow COVID mitigation measures such as social distancing, maintaining module of one separation, wearing face coverings, and practicing good personal hygiene. Go to medical tent at ICP at the first sign of a cough or flu like symptoms. Maintain situational awareness as the transition between the two IMTs occurs. Ensure complacency doesn't set in as you complete daily operational tasks.

5. Site Safety Plan Re	quired? Yes No 🕱		
Approved Site Safety	Plan(s) Located at:		
6. Incident Action Pla	n (the items checked below are included in this	ncident Action Plan):	
X ICS 202	1CS 207	Other Attachments:	
X 1CS 203	X ICS 208	<b>X</b> FINANCE INST	RUCTIONS
<b>X</b> ICS 204	X ICS 220		ORDER
ICS 205	Map/Chart	COVID SUPPLY	YORDER
1CS 205A	Weather Forecast/Tides/Currents	<b>X</b> TENTATIVE DN	МОВ
X ICS 206			
7. Prepared by:		6C1(T)	Signature Torm Branden
8. Approved by Incid	ent Commander: Name: Charles	Partuser	Signature:
ICS 202	IAP Page		Date/Time: 08/29/2020 2000
L	······································		Dage 2 of 29

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

1. Incident Name	:		2. Operationa	I Period:	DAY					
PINE GULCH			Date/Tim				Date/Time T			
			08/30/20	20 0600	SUN		08/30/2020 21			
		(s) and Command Staff:			CHIEF		BARRET			
	IC/UC	MIKE DUEITT						()		
		CHARLIE PATTER BRAD LIDELL; MIK					MARK MORGAN; MARCUS PRATT CHRIS REVELS; SUSANNE ADAMS			
SAFETTOF	FICER	STONE	E COOK, D	AVE	GROUND SUPPORT					
		JOSE CASTRO; (1	-)		UNIT					
MEDICAL	UNIT	FRED ADLER			COMMUNICATIONS	JERF	RY PATRICK; BARRY STEARNS			
0.01//5.451		GARY CLARKE; R			SECURITY UNIT	том	NEAL			
		KEITH LONG; MIC BONNIE STRAWS		UANI	FOOD UNIT	JIM L	OWE			
OFI	TRACY LECLAIR			7. Operations Section:						
LIAISON OF	FICER	PAUL STEVENS			OPS SECTION CHIEF	JERE	EMY BRAN	ID		
		DAVE PARKER (T)			PLANNING OPS	VICK	I EDGE; C	ORDELL TAYLOR (T)		
HUMAN RESO SPECI		JULIE NELSON			FIELD OPS		K JAMIES			
		Representative(s):					DAVIS (T	/		
Agency/Organiza		Name			MACK STAGING			OREN WICKSTROM		
······································		GREG WOLFGAN	G (AADM)(T	): COLLIN	SUPPRESSION REPAIR					
		EWING (AADM)			STRUCTURE					
		WAYNE WERKME		DM)	PROTECTION		FICE BEGO			
COLORADO	DFPC	RYAN MCCULLEY			Branch	I				
MESA COUNT	STEVE ELLIS (AADM)				BRANCH DIRECTOR	HEA	TH MORTO	ON NC		
GARFIELD CNT					DIVISION/GROUP	BRAV	0	JESS BOHNSACK		
REGION 3		ORLANDO CARRO	· /					WARREN SHRUM (T)		
	OWER VALLEY FIRE FRANK CAVALIER				DIVISION/GROUP	DELT	A/ECHO			
DIS	TRICT				Branch			NOAH DANIELS (T)		
5. Planning Section					Branch		COTT BEACHAM			
	CHIEF	MARG OLSON; TE JASON BRAUNST			DIVISION/GROUP					
		FORDER (T)	-IIN (1), IVIIO		Division/orcour	NILO		RICH PASQUALE (T)		
RESOURCES	S UNIT	BARRY FARRELL	; BRITTANY	/	DIVISION/GROUP	ALPH	A/ZULU	MIKE PETRUNCIO (T)		
		PHILLIPS; RICH A			7b. Air Operations Bran	ich:				
SITUATION		TERRY BOWERM	AN		AIR OPS BRANCH	BRA	D BERNAF	RDY		
		DONNA THOMAS						AMSON (T)		
FIRE BEHA	AVIOR ALYST	GREG TITUS; MIK	E WARD		AIR ATTACK SUPERVISOR	JIM .	IOHNSON;	; DAVE ROBINSON		
LONG TERM ANA	ALYST	KIM SOPER			AIR SUPPORT					
TRAINING SPECI	ALIST	GREG SEAMON			SUPERVISOR	RIA	N BORGM	AN; PATRICK MAHONEY		
GIS SPECI	ALIST	DAKOTA PARIS; M	IATT DISKIN	N; ANN	HELIBASE MANAGER	(T)				
TECHNO		POOLE						N; STEVAN (T)		
SUPPORT SPECI		JOE ASHBY; GIO ( MARTINEZ	JABAN; JUL	LIAN	8. Finance/Administrati			\`/		
	IDENT	MARK LOEFFELBE	EIN		CHIEF	SAN	DRA MORI	RIS; TAMAR		
	AIR RESOURCE YANCEY RANSPOT					KAVALDJIAN-LISKEY (T)				
	/ISOR		I							
READ CHRISTINA STARK					COMPENSATION UNIT					
6. Logistics Section:					COST UNIT	KIM	WINKLER;	PAT MCCLELLAN (T)		
ļ,				De alté au (Trit						
9. Prepared By: Name: RICH AUBUCHON Position/Title:					e: RESL		Signature:			
ICS 203 IAP Page Date/Time:					08/20/2020 2000					
103 203	aye		08/29/2020 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** 

FORECAST NO: 25 FORECAST FOR: Sunday, Aug 30 Day & Night Shifts FORECAST ISSUED: August 29, 2020, 2000 MDT

<u>WEATHER DISCUSSION:</u> Drier air moving into northwest Colorado will reduce the chance of thunderstorms and lower afternoon RHs. Ridge top winds will be gusty again in the late afternoon with the added potential of gusts to 40 mph from any thunderstorms that do develop. Heavy rainfall can't be ruled out once again. Winds at the top of the East Salt Creek drainage with gust stronger than other ridge tops due to the channeling effect of the southwest winds.

FORECAST FOR TODAY: Mostly Sunny (10-30%). 20% Chance of Thunderstorms.

Max Temperature: (6500 ft.) 82-85 (1-3° Warmer) (8500 ft.) 72-76 (1-3° Warmer)

Min RH: (6500 ft.) 16-20% (4-8% Lower) (8500 ft.) 18-21% (7-10% Lower)

20 FT Winds:

**Slope/Valleys:** Upslope 3-5 mph after 1000, then up valley/canyon 4-6 mph. **Ridgetops**: ENE 4-6 mph until 1100, then WSW 10-14 Gusts 25 mph.

#### Branch I & IV:

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 10-14 Gusts 25 mph. iRAWS above E Salt Creek: SSW 10-14 Gusts 25 mph thru 1500, then SSW 12-16 Gus

iRAWS above E Salt Creek: SSW 10-14 Gusts 25 mph thru 1500, then SSW 12-16 Gusts 30 mph.

CWR (0.1"+): 10% LAL: 2

Inversion: Breaking 1500-1600 Haines: 5 Moderate Dispersion: Poor until 1000, then Good

OUTLOOK FOR TONIGHT:<br/>Min Temperature: ValleysMostly Clear. An isolated thunderstorm possible. Thermal Belts Developing.Min Temperature: Valleys60-64Max RH: Valleys35-40%Midslopes66-70Midslopes25-30%Ridgetops58-62Ridgetops27-32%

#### 20 FT Winds:

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

CWR (0.1"+): 10% LAL: 1 Haines: 5 Moderate

#### EXTENDED OUTLOOK:

Monday...Fire Weather Watch...Partly Cloudy. Slight Chance of Thunderstorms late. High 82-85 Min RH: 10-15%. Winds WSW 12-16 Gusts to 35 mph. Haines: 6. CWR (0.1"+): Less than 10%. 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: 5. CWR (0.1"+): 0%

<u>Sunrise today: 6:41am</u> Sunset tonight: 7:46pm PLEASE submit your weather observations here: Or send a picture of them to (240)778-5281.





NAME OF FIRE: Pine Gulch UNIT: BLM – GJT Office SIGNED: //s// Mark Loeffelbien - IMET

	FIRE	BEHAVIOR FORECAST	
Incident Name	Pine Gulch	Forecast Number	27
<b>Operational Period</b>	08/30/2020	Date/Time Issued	08/29/2020 - 2000
Unit	CO-GJFO	Forecast by (Name &	Greg Titus FBAN
		Position)	Mike Ward FBAN (t)
	FACTORS IN	FLUENCING FIRE BEHA	
WEATHER: HOT (Temp 84-87) & DRY ( WINDS: Slope &Valley: 3-5 Ridgetops: WSW 9-1 Good Humidity recovery fro Haines: 4, Forecasted ERC:	mph upslope after 3 mph gusting to m previous night	(Max RH 60-70%).	ıph.
<u>FUELS:</u> Live Woody Fuel Moisture: 3 Forecasted Min. Fine Dead H Heavy Dead Fuel Moisture C Local Thresholds for Critical	Fuel Moisture Cor Content (1000hr):	<b>6</b> %	< 15-20% Temp: >81-89° max
recovery >40% 1000: <10%	Ó		
GENERAL:	FIR	E BEHAVIOR <i>Outputs</i>	
<ul> <li>passage.</li> <li>Heavy dead and down fu</li> <li>Live brush fuels and hea</li> <li>patchy cloud cover res</li> <li>New ignitions within a</li> </ul>	tels will remain very vy dead and down fu sulting in diminishe continuous shrub/g anging to more act	dry and available for ignition des tels primary contributors to fire sp ed solar exposure on the fuels. rass fuels will produce active f	ands associated with thunderstorm spite recent patchy precipitation events. bread. Fire spread backing, flanking with some torching and short range spotting.
C			
Fuel Type (Head Fire, 70% slo Shrub (SH2)	ppe) Flame L 7-8	lengths (feet)	Rates of Spread (feet/minute) 17
Grass GR2	4-5		54
TU5 (Timber w/understory)	11		24
Duch a h : 1: 4 6 T ' 4' 0 0	0/		
Probability of Ignition: 90		mus to amoldor and anon 1.	aling down along into mind Marine
Creek and Hunter Creek dra continuous fuels alignment.	inages show the g	nue to smolder and creep, bag greatest potential for active f ned of the fire. Isolated smol	1 0
<b>Night:</b> Moderate fire behav conducive to continued fire <b>AIR OPERATIONS:</b> Minimal smoke production,	growth through t	he night.	ished humidity recoveries will be

Minimal smoke production, no limitations to Air Operations

### SAFETY:

New ignitions may produce very high to extreme fire behavior as all live and dead fuels are available for burning. Active upslope runs and spotting very likely for new ignition mid to lower slope. Don't let fire activity on current fire cloud your judgement on new ignitions.

1. Incident Name:						3.						
PINE GULCH						Branc	:h:		Division/Group	):		
2. Operational Period:	DAY											
Date/Time From:		Da	te/Time To:				I I		BRAVO			
	JN	08/3	0/2020 210	10 SI	JN							
4.				Operations F	Personn							
OPERATIONS (FIEL	D) MARK J MIKE D					OPERATIONS (WEST) BRYCE THOMAS						
BRANCH DIRECTO					DIVISIO	ON/GROU	JP SUPERV	ISOR	JESS BOHNSACK	(8/31)		
									WARREN SHRUM	1 (T)		
SAFETY OFFICE	R				AI	R ATTAC	K SUPERV	ISOR	JIM JOHNSON			
5. Resources Assigned this Period												
Strike Team / Task							Number					
Resource Designator LWD					Leader		Persons		p Off PT./Time		PT./Time	
O-510 TFLD			09/05	DAVID BEE				DP 12		DP 12/210		
C-38 HC2 BIGHORN BASIN M	CC		08/31	JUSTIN SAG				DP 12		DP 12/210		
E-26 ENG3 SUMMIT 11			09/02	TODD HEB		)		DP 12		DP 12/210		
E-210 ENG6 RWB FIRE			09/01	JASON KLII	NE		3	DP 12	/0600	DP 12/210	0	
E-211 ENG6 MESA 126			09/01	JOSHUA BL	INCH 3 DP				/0600	DP 12/210	0	
O-621 EMPF			09/07	MAC SMITH	1		1	DP 12	/0600	DP 12/210	0	
O-507 SOFR 09/07 RICK JON							1	DP 12	/0600	DP 12/210	0	
Purpose: Keep fire from	<ul> <li>6. Control Operations/Work Assignments:</li> <li>Task: Monitor fire activity and take action as needed, while providing structure protection. Assess for suppression repair needs.</li> <li>Purpose: Keep fire from impacting structures and within existing perimeter.</li> <li>End State: Prepare division to be returned to the local fire management unit.</li> <li>7. Special Instructions:</li> </ul>											
<ul> <li>activities around or near p</li> <li>Order aviation resource</li> <li>Utilize READ during</li> <li>Gunnison ambulance</li> <li>Critical Values at Risk:</li> </ul>	<ul> <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>Order aviation resources through Air Attack.</li> <li>Utilize READ during all heavy equipment operations.</li> <li>Gunnison ambulance staged at MM 9 or at Branch/Division discretion.</li> </ul>											
8.			Division	/Group Com	municat	ion Sum	mary		T			
Function	Channe	el RX	Frequency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode	
COMMAND	15		170.0125	;	131.	.8	165.25	500	131.8		A	
TACTICAL	6		168.2500		131.		168.25		131.8		A	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan	ning Se	ction Chi	ief)	I	Date	Time		
BRITTANY PHILLIPS			JAS	ON BRAUNS	TEIN (T)			(	08/29/2020	2000		
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 7 of 38 Page 1 of 1 FINAL												

1. Incident Name:	ncident Name:											
PINE GULCH						Bran	ch:		Division/Group	):		
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:				I.		DELTA/I	EC	НО	
08/30/2020 0600 S	UN	0	8/30/2020 210	0	SUN							
4.				Operation	s Personn	el						
OPERATIONS (FIEL			N			OPERATIONS (WEST) BRICE THOMAS						
MIKE DAVIS (T) BRANCH DIRECTOR HEATH MORTON					DIVISI	ON/GRO	UP SUPER	/ISOR	JEFF BEIN			
									NOAH DANIELS (	T) (9/	(5)	
SAFETY OFFICI	SAFETY OFFICER					IR ATTA	CK SUPER	/ISOR	JIM JOHNSON			
5.	gned this	Period		I								
Strike Team / Task Force / Resource Designator LWD							Number Persons	Drop	o Off PT./Time	F	Pick Up PT./Time	
E-156 ENG3 LEFTHAND 4104 09/07 IAN SCHW					WARTZ		4	DP 25/	0600	DP 2	25/2100	
E-213 ENG4 BLAZE RUNNERS 08/30 MATT NICH					CKLE		3	DP 25/	0600	DP 2	25/2100	
E-249 WTS1 RB&H ENTERPR	ISES		09/04	HOLDIN	CONNELL		1	DP 25/	0600	DP 2	25/2100	
O-459 EMPF 09/05 DEAN CAR					ARPENTER	ITER 1 DP 25/0600 DP 3				25/2100		
O-622 EMTF 09/07 BOBBY				BOBBY	SHELLY	LY 1 DP 25/0600				0 DP 25/2100		
E-282 ENG3 BLM SUPER HEAVY 09/0				JAXON E	BROWN		3	DP 25/	0600	DP 2	25/2100	
E-347 ENG6 DINOSAUR NP 681			09/08	SCOTTI	DYLAN		3	DP 25/	0600	DP 2	25/2100	
E-134 WTS1 HAYNES EXCAVATION INC			09/06		DO SEGU	RA-	1	DP 25/	0600	DP 2	25/2100	
E-130 SKG1 SPENCER BIGFO	ООТ		08/31	COMACI JAKE SF			2	DP 25/	0600	DP 2	25/2100	
O-403 EMPF			09/03	KYLE BROOKS			1	DP 25/	0600	DP 2	25/2100	
O-426 TFLD			09/03	STEVEN	SISCOE		1 DP 25/0600		0600	DP 25/2100		
O-583 TFLD			09/08	STEVE A	BRAMS (T	-)	1 DP 25/0		;/0600 DP		25/2100	
E-161 ENG3 LITE EM UP			09/06	JT EVAN	S		3	DP 25/	0600	DP 25/2100		
O-577 RES AFS REMS			09/09	CHRIST	OPHER GA	UT	4	DP 25/	0600	DP 2	25/2100	
O-468 SOF2			09/02		STEPHEN	IS II	1	DP 25/	0600	DP 2	25/2100	
O-7 SOFR			08/31	(ECHO) RICHAR	D ACREE		1	DP 25/	0600	DP 2	25/2100	
O-514 SOFR			09/06	BRIAN (	DLIVER (DI	ELTA)	1	DP 25/	0600	DP 2	25/2100	
6. Control Operations/Work As	signments	:										
<b>Task</b> : Patrol and improve warranted.	fire lines	along I	Highway 13	9 and ro	ad 266. N	Monitor	fire sprea	d to th	e south and ta	ke a	action where	
8.			Division	/Group Co	ommunica	tion Sum	mary					
Function	Channe	əl	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	с	Mode	
COMMAND	15		170.0125		131	.8	165.2	500	131.8		А	
COMMAND	9		169.5375	131	.8	164.7	125	131.8		А		
TACTICAL         1         168.0500				131	.8 168.0500			131.8		А		
9. Prepared By (Resource Unit	9. Prepared By (Resource Unit Leader) Approved By (P					ction Ch	nief)	C	Date	-	Гime	
BRITTANY PHILLIPS JASON B					SON BRAUNSTEIN (T)				8/29/2020	20	00	

1. Incident Name:				3.				
PINE GULCH				Brand	ch:	Division/Group	:	
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:	_		I.	DELTA/E	СНО	
08/30/2020 0600 SUN		08/30/2020 2100 S	UN					
4.		Operations	Personne	el				
OPERATIONS (FIELD)	MARK JAMI MIKE DAVIS			OPER	RATIONS (WEST)	BRICE THOMAS		
BRANCH DIRECTOR			DIVISIO	N/GROU	JP SUPERVISOR	JEFF BEIN		
						NOAH DANIELS (T	<sup>-</sup> ) (9/5)	
SAFETY OFFICER			All	R ATTAC	CK SUPERVISOR	JIM JOHNSON		
6. Control Operations/Work Assig	gnments:							
Purpose: Values along Hig	-	are protected and fire spre	ead to t	he nort	h, west, and s	outh is minimal.		
End State: Values are prote								
7. Special Instructions:								
<ul> <li>Gas and oil pipelines o activities around or near pip</li> </ul>		ent closure area will go ad	ctive tor	norrow	. Pay close att	ention performin	g rehab and repair	
Delta ambulance staged at	DP 25 or a	t Branch/Division discretion	on.					
Critical Values at Risk:								
Structures and private prop	erty, oil and	d gas, range allotments, a	ind sage	e grous	se habitat.			
8.								
		Division/Group Com					<b>. .</b> .	
Function	Channel		RX Tone		TX Frequency N/			
	15	170.0125	131.		165.2500	131.8	A	
	9	169.5375	131.		164.7125	131.8	A	
TACTICAL	1	168.0500	131.		168.0500	131.8 Date	A	
9. Prepared By (Resource Unit Le	auer)	Approved By (Plar	-	caon Ch	ie()		Time	
BRITTANY PHILLIPS		JASON BRAUNS				08/29/2020	2000	
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 9 of 38 Page 2 of 2 FINAL								

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassin	3		Dasic				
PINE GULCH					Branc	h:	Т	Division/Group	:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To	:			II		ALPHA/ZULU		
08/30/2020 0600 SU	N	08/30/2020 210	00 S	SUN						
4.			Operations	Personnel			<u> </u>			
OPERATIONS (FIELD					OPER	ATIONS (E	AST)	DAVE WALKER		
BRANCH DIRECTOR	MIKE DAVIS	( )		DIVISION				/IKE PERTUNCIC	) (T)	
BRANCH DIRECTOR		OTAM		DIVISION	/GROU	I SOI LIN			(1)	
SAFETY OFFICER	AIR /	ATTAC	K SUPERV	ISOR J	IM JOHNSON					
5. Resources Assigned this Period										
Strike Team / Task F						Number				
Resource Designa	LWD		Leader		Persons		Off PT./Time		k Up PT./Time	
		09/08	DEREK GO				SPIKE/		SPIKE	
E-158 ENG3 DENVER 301		09/01	CLINT MAS			4	SPIKE/		SPIKE	
E-284 ENG6 NATRONA BRUSH	09/04	BRYAN MC			2	SPIKE/		SPIKE		
O-201 EMPF	08/31	TY CLOCK			1	DP 50/0		DP 50/2100		
O-402 EMPF	09/01	CURTISS (			1	SPIKE/0600		SPIKE		
O-441 EMPF			LESLIE MI	EMIETZ		1	DP 30/0	0600	DP 30/	/2100
O-569 EMTF			CASEY KN	IAK		1	DP 50/0	0600	DP 50/	/2100
O-7 SOFR		08/31	RICHARD	ACREE		1	SPIKE/	0600	SPIKE	/2100
Task: Monitor control lines Purpose: Prevent impacts End State: Prepare Divisio 7. Special Instructions: • Gas and oil pipelines of activities around or near pi	to values a on to be retu outside curro pelines	t risk along roa rned to the loc	al fire man	Roan Cre hagement	eek. re unit.	eturn use	d and :	accountable e	quipm	ent to supply.
<ul> <li>Utilize READ during a</li> <li>Please follow the supp</li> <li>Critical Values at Risk: S</li> </ul>	pression rep	air guidelines o	outlined in		ige alle	otments,	and sa	age grouse hat	oitat.	
-										
8		Divisior	h/Group Com	nmunication	n Sumn	nary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	AC .	TX Freque	ncy N/W	TX Tone/NAC		Mode
COMMAND	11	171.6750		131.8		164.55		131.8		A
COMMAND	8	170.4125		131.8		165.9625		131.8	A	
TACTICAL 9. Prepared By (Resource Unit L	166.7250		131.8			131.8 ate	   т:.	A		
BRITTANY PHILLIPS		ON BRAUNS	-	,			ate Time 3/29/2020 2000			

ICS 204 WF (1/14)

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				Unclassing		3.	Buolo				
PINE GULCH						Branc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY										
Date/Time From: 08/30/2020 0600 SU	N		ime To: 020 210		UN		II		KILO		
4.				Operations	Personne	el			1		
OPERATIONS (FIELD						OPER	RATIONS (E	EAST)	DAVE WALKER		
MIKE DAVIS (T) BRANCH DIRECTOR SCOTT BEACHAM					DIVISIO					G	
						DIVISION/GROUP SUPERVISOR WAYNE RUSHING RICH PASQUALE (T)					
SAFETY OFFICE	SAFETY OFFICER					R ATTAC	K SUPERV	ISOR	JIM JOHNSON		
5.	<u> </u>		Resou	urces Assign	ed this F	Period			1		
Strike Team / Task F				1	Leader		Number	Dr		Γ.	Diak Lin DT /Tima
Resource Designa E-140 ENG3 SECURITY FPD 11			LWD )9/07	RICARDO		14	Persons 4		op Off PT./Time		Pick Up PT./Time KE/2100
E-142 ENG6 TRI LAKES MONU			08/31	ROBERT H			3		E/0600		KE/2100
E-221 ENG6 THREE RIVERS FIR				AARON MA			3	-	E/0600		KE/2100
	E 137		09/03		KKUJU		-				
O-623 FOBS DAVID T CARR 6. Control Operations/Work Ass			)9/12				1	SPIK	E/0600	591	KE/2100
repair plan. <b>Purpose:</b> Prevent impacts supply. <b>End State:</b> Prepare Division <b>7. Special Instructions:</b> • Gas and oil pipelines of activities around or near pi • Utilize READ during a • Please follow the supp • Debeque Ambulance of <b>Critical Values at Risk:</b> S	on to be outside o pelines Il heavy oression staged a	returned to t current closu equipment o repair guide t DP 50 or a s and private	he loc perativilines o t Bran	al fire man a will go ac ons outlined in t ch/Division erty, oil and	agemen ctive tor the IAP discre	nt unit. morrow. tion. ange all	Pay clos	e att	ention perform	ing r	ehab and repair
8.		I	Division	/Group Com	municat	ion Sumr	mary				
Function	Function         Channel         RX Frequency N/W							ncy N/	W TX Tone/NA	AC	Mode
COMMAND	9 169.5375						164.7 <i>′</i>	125	131.8		A
TACTICAL	3	1	68.6000		131.		168.60	000	131.8		A
9. Prepared By (Resource Unit L	.eader)		Appro	ved By (Plan	ning Se	ction Chi	ef)		Date		Time
BRITTANY PHILLIPS				ON BRAUNS					08/29/2020		000
ICS 204 WF (1/14)	CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 11 of 38 Page 1 of 1										

1. Incident Name:					3.					
PINE GULCH						Branc	:h:		Division/Group	:
2. Operational Period:	DAY									
Date/Time From:		Date/T	ïme To:						MACK S	TAGING
08/30/2020 0600 SUN	N	08/30/2	020 2100		SUN					
4.			0	perations	Personn	el				
STAGING AREA MANAGER	(719) 338-19									
5.	•		Resour	rces Assig	ned this	Period				
Strike Team / Task Fo Resource Designa		L	WD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
C-40 HC2 OREGON WOODS #2	2	C	8/31	BENJAMI	I COOK		19	MACK	STAGING /0600	MACK STAGING/2100
E-157 ENG3 MOUNTAIN VIEW 2	2233	C	9/08	DUSTIN S	ORENSO	N	4	MACK	STAGING /0600	MACK STAGING/2100
E-159 ENG3 SIOUX FALLS 27		C	9/01	DARRYN	DECK		4	MACK	STAGING /0600	MACK STAGING/2100
E-145 ENG6 CROOK SCAT 36		C	9/01	KYLER M/	ASSEY		3	MACK	STAGING /0600	MACK STAGING/2100
E-149 ENG6 SPEARFISH 612		C	9/01	BILL WEN	ZEL		4	MACK	STAGING /0600	MACK STAGING/2100
E-212 ENG6 ROCK SPRINGS 46	63	C	9/03	JUSTIN BI	RYANT		3	MACK	STAGING /0600	MACK STAGING/2100
E-214 ENG6 CRIPPLE CREEK 18			8/27	GEORGE	BROWN		3	MACK	STAGING /0600	MACK STAGING/2100
E-247 ENG6 OUTBACK FIREFIGHTING			9/04	MIRANDA	BRENNA			MACK	STAGING /0600	MACK STAGING/2100
E-2 WTT1 CHAFFEE COUNTY FIRE			9/02	RON HAS	SELL		2	MACK	STAGING /0600	MACK STAGING/2100
E-91 WTT1 INDEPENDENT LOG	6	C	9/03	JIM WENC	BER		3	MACK	STAGING /0600	MACK STAGING/2100
E-179 WTS1 WAYNE ONEY		C	9/05	WAYNE O	NEY		1	MACK	STAGING /0600	MACK STAGING/2100
E-196 WTS1 AMMON 2		C	9/01	MATT CO	RDON		1	MACK	STAGING /0600	MACK STAGING/2100
E-261 DOZ2 TNT GENERAL		C	9/04	KOLTEN J	OHNSON		2	MACK	STAGING /0600	MACK STAGING/2100
E-132 SKG2 ALTERGOTT KONO	3	C	8/31	ADAM AL	FERGOTT	•	2	MACK	STAGING /0600	MACK STAGING/2100
E-233 SKG2 ALVORD 1		C	9/05	JUSTIN D	AVIS		2	MACK	STAGING /0600	MACK STAGING/2100
E-234 SKG2 ALVORD 2		C	9/05	BERNARD	SAUL		2	MACK	STAGING /0600	MACK STAGING/2100
E-264 SKD1 VEG MGT		C	9/06	KIRK GRA	Y		2	MACK	STAGING /0600	MACK STAGING/2100
E-265 SKD2 EATON'S TRUE GF	RIT RANCH	C	9/04	WILLIAM E	EATON		2	MACK	STAGING /0600	MACK STAGING/2100
E-317 SKD1 TH LOGGING		C	8/30	RICK LOZ	EAU		2	MACK	STAGING /0600	MACK STAGING/2100
E-286 MAST MAST VEGETATIO	N MGMT E-28	6 C	8/31	ANDREW	MONTOY	A	2	MACK	STAGING /0600	MACK STAGING/2100
6. Control Operations/Work Ass	ignments:									
Be available for suppression	on repair as	directed	by Brar	nch Direa	ctors.					
8.		1		Group Cor			-			
Function	Channel		equency I	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NAC	C Mode
COMMAND     SEE COMM PLAN       9. Prepared By (Resource Unit Leader)     Approved By (Planning Set Compared By (Plan					nning So	ction Chi	ief)	<u> </u>	Date	Time
					-	CION CN				
BRITTANY PHILLIPS JASON BRAUNSTEIN									08/29/2020	2000

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Con		assified into	3.	//DdSIC			
PINE GULCH					Bran	ch:	Division/Group	:	
2. Operational Period:	DAY								
Date/Time From:		Data/T	ïme To:		-		MACK S	TAGING	
	JN		020 2100	SUN					
4.			Opera	tions Personr	nel				
STAGING AREA MANAGE			•						
	(719) 338-1985	0							
7. Special Instructions:	I			I			1		
• Gas and oil pipelines activities around or near p									
8				p Communica		1			
Function	Channel	RX Fre	equency N/W	RX Ton	e/NAC	TX Frequency N/	/W TX Tone/NAC	C Mode	
	SEE COMM PLAN		Annessit	(Diamairan C	ation O	l	Data	Time	
							(Planning Section Chief) Date Time		
BRITTANY PHILLIPS JASON BRAUNSTEIN (T							08/29/2020	2000	

ICS 204 WF (1/14)

1. Incident Name:	ncident Name:							3.					
PINE GULCH					Brand	:h:		Division/Group	):				
2. Operational Period:	DAY							STRUCT	URF				
Date/Time From: 08/30/2020 0600 SUN		0ate/Time To: /30/2020 2100	0 S	UN				PROTEC					
4.		(	Operations	Personn	el		I						
DIVISION/GROUP SUPERVISOR			-				Т						
	JUSTUS BEGGS	(T)											
5.	<u> </u>	Resou	rces Assign	ned this	Period		<u> </u>						
Strike Team / Task Force / Number Designator													
Resource Designator LWD Leader						Persons	Dro	p Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work Assi													
Task: Working west to east Purpose: Ensure the mappi End State: Provide detailed	ng accuracy of	the values	at risk.			collector.							
7. Special Instructions:													
<ul> <li>activities around or near pip</li> <li>AFS REM supporting I</li> <li>Delta ambulance stage</li> <li>Please follow the supp</li> </ul>	<ul> <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> </ul> Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.												
8.		Division/	Group Com	municat	ion Sum	mary							
Function	Channel R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAG	C Mode				
COMMAND	9	169.5375		131.	8	164.71	25	131.8	A				
TACTICAL	131.8 166.7750			750	131.8	A							
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Plan	ning Se	Section Chief) Date			Date	Time				
BRITTANY PHILLIPS		JASC	ON BRAUNS	TEIN (T)			C	08/29/2020	2000				
Controlled Unclassified Information//Basic Page 14 of 38 Page 1 of 1													

1. Incident Name:					3.						
PINE GULCH						Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY					1			SUPPR	FSG	
Date/Time From: 08/30/2020 0600 S	UN		Date/Time To: 8/30/2020 210		SUN				REPAIR		
4.		<u> </u>		Operat	ions Personr	l nel					
DIVISION/GROUP SUPERVISO	RUSSE	LL STAR									
5.	1		Resou	irces A	ssigned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons		p Off PT./Time	Р	ick Up PT./Time
O-393 TFLD			09/02	REY	NALDO NAVA	RRO	1	DP 60	/0600	DP 6	60/2100
O-477 TFLD			09/04	TODE	DBATES		1	DP 60	/0600	DP 6	60/2100
O-564 TFLD			09/09	CHAR	RLES DAVIS		1	DP 60	/0600	DP 6	60/2100
O-503 HC2I MOUNTAINEERS			09/04	DWIG	HT PETTRY		10	DP 60	/0600	DP 6	60/2100
C-41 HC2 OREGON WOODS	#1		08/31	ALEX	ANDER TOM	CHAK	18	DP 60	/0600	DP 6	60/2100
E-227 ENG6 FORD FIRE			09/02	DERE	K SCIFRES		3	DP 60	/0600	DP 6	60/2100
E-195 WTS1 JAKE LOVATO T	RK		09/01	JOSIA	AH LOVATO		1	DP 60	/0600	DP 6	60/2100
E-164 WTT2 AURORA TENDE	R 15		09/08	ERIC	BROWN		2	DP 60	/0600	DP 6	60/2100
E-205 WTT2 BLACKTIMBER 2	22		09/02	TED H	HEBARD		2	DP 60	/0600	DP 6	60/2100
E-231 WTT2 ECOSYN			09/03	CACH	IE PHILLIPS		2	DP 60	/0600	DP 6	60/2100
E-291 DOZ1 HEARTLAND			09/04	HAYD	DEN MEXTED		1	DP 60	/0600	DP 6	60/2100
E-17 DOZ2 KIT CONTRACTIN	G		08/31	LOGA	N GARNER		2	DP 60	/0600	DP 6	60/2100
E-59 DOZ2 INDEPENDENT LO	DG COMPA	NY	09/06	ANTH	IONY MOORE		2	DP 60	/0600	DP 6	60/2100
E-201 DOZ2 SOUTHWEST EC	QUIP TRANS	5	09/01	MIKE	ALGER		2	DP 60	/0600	DP 6	60/2100
E-260 DOZ2 SIERRA VALLEY			09/03	ANTH	ANTHONY CHAVEZ			DP 60	/0600	DP 60/2100	
E-298 DOZ2 HEARTLAND			09/04	CEAS	SAR CHAVEZ		1	DP 60/0600		DP 60/2100	
E-209 SKG2 BULL CREEK			09/02	JERE	MY HAWKINS	SON	2	DP 60/0600		DP 6	60/2100
E-204 EXCA MOUNTAIN LANI	DSCAPING		09/01	SHAN	IE EDMONDS	5	1	DP 60	/0600	DP 6	60/2100
E-67 MAST AJ CONSTRUCTIO	NC		09/02	KEAT	ON CAMERO	N	1	DP 60	/0600	DP 6	60/2100
E-202 GRD MOORE'S EARTH	MOVING		09/02	YOUN	NG KENTON		2	DP 60	/0600	DP 6	60/2100
E-203 GRD FARNSWORTH S	ERVICES		09/02	STEV	E GOODWIN		2	DP 60	/0600	DP 6	60/2100
8.			Division	/Group	o Communica	tion Sum	nmary				
Function	Channe	el	RX Frequency	N/W	RX Ton	e/NAC	TX Freque	ncy N/\	N TX Tone/NA	AC	Mode
COMMAND	8		170.4125		131	.8	165.9	625	131.8		А
COMMAND	11		171.6750		131	.8	164.5	500	131.8		А
TACTICAL	2		168.2000		131		168.2	000	131.8		А
9. Prepared By (Resource Unit	Leader)		Appro	ved By	(Planning Se	ection Ch	nief)		Date	۲   ۱	lime
BRITTANY PHILLIPS					AUNSTEIN (T	,			08/29/2020	20	
ICS 204 WF (1/14)			Controlled	Uncla	ssified Info	rmation	//Basic		D,	ngo 15	of 38 Page 1 of 2

1. Incident Name:				3.							
PINE GULCH					Branch	h:		Division/Group:			
2. Operational Period:	DAY							SUPPRE			
Date/Time From:         Date/Time To:         REPAIR           08/30/2020 0600         SUN         08/30/2020 2100         SUN											
4. Operations Personnel											
DIVISION/GROUP SUPERVISOR		( 9/2	•								
5.	<u> </u>	Resou	rces Assigr	ed this l	Period			1			
Strike Team / Task Fe				Laadau		Number			Diele Lin DT /Time		
Resource Designa	tor	LWD 08/31	BRIAN MIX			Persons 1		op Off PT./Time	Pick Up PT./Time DP 60/2100		
							_				
O-500 HEQB		09/03	JOHN BRO			1			DP 60/2100		
O-600 HEQB (T)		09/10	CHARLES	ALLABY		1	DP 6	0/0600	DP 60/2100		
<ul> <li>6. Control Operations/Work Assignments:</li> <li>Task: Repair Suppression damage as identified in the suppression repair priority plan Purpose: Suppression damage does not leave lasting impacts on natural resources.</li> <li>End State: Control features are returned to as near natural conditions as possible.</li> <li>7. Special Instructions:</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 Complete repair work in division alpha from H1 to DP4 Complete repair work on road 204 from H6 to DP31 and to move staging from DP20 to DP69 Complete pump removal from DP 244 south to DP89 and H22 (formerly known as Division G)</li> </ul>											
8	8. Division/Group Communication Summary										
Function	Channel RX Frequency N/W RX Tone/NAC					TX Frequer	ncy N/	W TX Tone/NA	C Mode		
COMMAND	8	170.4125		131.		165.96	625	131.8	A		
COMMAND	11	171.6750		131.		164.55		131.8	A		
TACTICAL	2	168.2000		131.		168.20	000	131.8	A		
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Plan	ning Se	ction Chie	ef)		Date	Time		
BRITTANY PHILLIPS		JASC	ON BRAUNS	TEIN (T)				08/29/2020	2000		
ICS 204 WF (1/14)											

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

1. Incident	Name:		2 Dat	Date/Time Prepared: 3. Operational Period:					: DAY				
PINE GU	LCH		Date: Time:				Date/Time From: 08/30/2020 0600	SUN		ate/Time To: 30/2020 2100 SUN			
4. Basic Ra	dio Chai	nel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks			
	1	TACTICAL	TAC 1	DIV D/E	168.0500	131.8	168.0500	131.8	A				
	2	TACTICAL	TAC 2	SUPPRESSION REPAIR	168.2000	131.8	168.2000	131.8	А				
	3	TACTICAL	TAC 3	DIV K	168.6000	131.8	168.6000	131.8	А				
	4	TACTICAL	TAC 4	DIV A/Z	166.7250	131.8	166.7250	131.8	А				
	5	TACTICAL	TAC 5	STRUCTURE	166.7750	131.8	166.7750	131.8	А				
	6	TACTICAL	TAC 6	DIV B	168.2500	131.8	168.2500	131.8	A				
	7	COMMAND	CMD 7	COMMAND	170.4250	131.8	168.0750	131.8	A	NORTH OF DOUGLAS PASS			
	8	COMMAND	CMD 8	COMMAND	170.4125	131.8	165.9625	131.8	А	ICP AND GRAND JUNCTION			
	9	COMMAND	CMD 9	COMMAND	169.5375	131.8	164.7125	131.8	A	NORTHWEST AREA			
	10	COMMAND	WEST PORTABLE	GJ DISPATCH	172.1125	156.7	163.0750	127.3	A				
	11	COMMAND	CMD 33	COMMAND	171.6750	131.8	164.5500	131.8	A	NORTH AREA			
	12	AIR TO GROUND	A2G FIXED	A2G P	168.5625	NONE	168.5625	NONE	A	GROUND AND AIR ATTACK OPERATIONS			
	13	AIR TO GROUND	A2G ROTOR	A2G S	168.3000	NONE	168.3000	NONE	А	GROUND AND HELICOPTER OPERATIONS			
	14	TACTICAL	VMED 28	VMED 28	155.3400	NONE	155.3400	156.7	A				
	15	COMMAND	CMD 15	COMMAND	170.0125	131.8	165.2500	131.8	A	MACK STAGING			
	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250	NONE	168.6250	110.9	A	FOR EMERGENCY USE ONLY			
5. Special Ir	nstructio	ns:	·										
6. Prepared	Ву	(Communicat	ions Unit Leader)	Name: JERRY PA			Signature: Jum V Slum						
ICS 205				IAP Page				Date/Time: 08/29/2020 2000					

# 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.

Questions please contact:

Medical Unit and COVID Coordinator at 970-718-2510



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

1. Incident/Project Nam	e		Control		1. Operational Period								
Pin	e Gul	ch			August 30th, 2020 D: 0600-2200 N: 1700-0900							0-0900	
3. Ambulance Services				<b>_</b>									
Name			Address							dvance Yes	ced Life Support (ALS) Ves No		
De Beque Fire Protection Dist.		4580	4580 US Hwy 6, DeBeque, CO 8				970-28	3-8932		X			
Lower Valley Fire & EMS	8 N Mesa St.,	Fruita, (	CO 81521		970-85	8-3133		Χ					
4. Air Ambulance Servi	ces												
Name		Phone/Fre	q			Туре	of Aircr	aft &	c Cap	ability			
Care Flight, Rifle			1-800-332-492	3			A-S	Star, 1 Pati	ent, N	VG			
Classic Air, Glenwood Springs			1-800-444-922	3			Bell	429, 1 Pati	ient, N	NVG			
Life Guard 2, Frisco			1-800-332-312	3			A-8	Star, 1 Pati	ent, N	VG			
5. Hospitals													
Name Complete Address		GPS Datum - ° MM.MMN ° MM.MMN	M' N - Lat Tı		vel Time		Phone		Helipad Yes No		Level of	Care Facility	
St. Mary's Hospital 2635 N 7 <sup>th</sup> St	Lat: Long:		9°5.368' 8°33.745'	90 m		n	970-298-1	920	x		_	Level 2 rauma	
Grand Junction, CO 81501 Community Hospital	VHF: Lat:	3	9°6.321'								I	level 3	
2351 G Road Grand Junction, CO 81505	Long:	-10	8°36.901'	90 m	in X	X 970-0		5100		Х	Т	rauma	
University of Colorado 12605 E. 16 <sup>th</sup> Ave	VHF: Lat: Long:		°44.515' 4°50.469'	4 hi	hr 120 min		720-848-8400		X			Level 1 n Center	
Aurora, CO 80045	VHF:												
6. Division   Branch   G	roup	Area L	ocation Ca	pabilit	y								
Division A/7		EMS Resp	onders & Cap	ability:			Clock EMPF /	Kmak EMT	F/ Mi	emietz	EMPF/D	ebeque	
Division A/Z	-	Equipmen	t Available on	Scene:	Ambulance ALS / Pain Management								
			mergency Cha		Command/Tac: CMD / TAC 4								
		EMS Resp	onders & Cap	ability:	Smith EMPF / Gunnison Ambulance								
<b>Division B</b>		Equipmen	t Available on	Scene:	ALS / Pa	ALS / Pain Management							
		Medical E	mergency Cha	nnel:	Comman	nd/Ta	c: CMD / TAG	C 6					
	-	EMS Resp	onders & Cap	ability:	Carpente	Carpenter EMPF / Shelley EMTF / Brooks EMPF/ Delta Ambulance						bulance	
<b>Division D/E</b>		Equipmen	t Available on	Scene:	ALS / P	ain M	anagement						
Medical			mergency Cha	nnel:	Comman	nd/Ta	c: CMD / TAO	C 1 /TAC 5					
			onders & Capa	ability:			EDL, Rich Do						
ICP	EDL	G		irke N	MEDL, Chuck	Hensler M	EDL(1	t)					
	<u> </u>	t Available on mergency Cha		BLS Comman	d								
7. Prepared By (Medical	Unit L	eader)	8. Date/T	ime	9. R	9. Reviewed By (Safety Officer)					10. I	Date/Time	
Fred Adler, MEDL		08-30-202	20/2000	)	Bra	d Lidell, S	OF1			08-30-2	2020/2000		

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

			Centrelic	ol Unclas	silici Informatio	n // Basic					
1. Incident/Project Nam	e				2. Operation	al Period					
Pin	e Gul	ch			August 30th, 2020 D: 0600-2200 N: 1700-0900						
3. Ambulance Services					<u> </u>						
Name	1	<u> </u>	Add	iress	Phone/Frequency Ad				dvanced Life Support (ALS)		
De Beque Fire Protection Dist.		458(	) US Hwy 6, DeBeque, CO 81630			970-28	970-283-8932		Yes X	No	
Lower Valley Fire & EMS		16	8 N Mesa St., I	Fruita, C	CO 81521	970-85	8-3133		X		
4. Air Ambulance Servi	ces										
Name	Phone/Free	9		Туре	of Aircra	ft &	Capa	ability			
Care Flight, Rifle		:	1-800-332-492	3		A-5	Star, 1 Patie	nt, N	VG		
Classic Air, Glenwood Springs	· .		1-800-444-922	3		Bell	429, 1 Patie	ent, N	WG		
Life Guard 2, Frisco		:	1-800-332-312	3		A-9	star, 1 Patie	nt, N	VG		
5. Hospitals			<b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b> ,,,,,,	<b>.</b>	<u></u>						
Name Complete Address		GPS Datum - WGS 84 D° MM.MMM' N - Lat D° MM.MMM' W -Long		Trav GND	vel Time AIR	Phone		Helipad Yes No		Level of Care Facility	
St. Mary's Hospital 2635 N 7 <sup>th</sup> St Grand Junction, CO 81501	Lat: Long:		9°5.368' 8°33.745'	90 mi		970-298-1		X		Level 2 Trauma	
Community Hospital 2351 G Road	VHF: Lat: Long:		9°6.321' 8°36.901'	90 mi	n X	970-644-3	100		x	Level 3 Trauma	
Grand Junction, CO 81505 University of Colorado 12605 E. 16 <sup>th</sup> Ave Aurora, CO 80045	VHF: Lat: Long: VHF:		<u>39°44.515'</u> -104°50.469' 4		120 min	720-848-6	400	x		Level 1 Burn Center	
6. Division   Branch   G	roup	Area L	ocation Caj	pability	7		•				
Division A/Z		EMS Resp	oonders & Capa	ability:	Orde EMPF	/Clock EMPF /	Kmak EMTH	F/ Mi	emietz	EMPF/Debeque	
DIVISION A/L		Equipmen	t Available on	Scene:							
· · · · · · · ·			mergency Cha		Command/Tac: CMD / TAC 4						
	L	-	onders & Capa								
<b>Division B</b>	L		t Available on a mergency Char		<ul> <li>ALS / Pain Management</li> <li>Command/Tac: CMD / TAC 6</li> </ul>						
			onders & Capa					nke F	MPF/T	Delta Ambulance	
<b>Division D/E</b>	L	-	t Available on								
DIVISION D/E		mergency Cha		: ALS / Pain Management Command/Tac: CMD / TAC 1 /TAC 5							
		onders & Capa			MEDL, Rich De		lo de R	st friddin			
	<ul> <li>A Constraint Constraint</li> </ul>	The second se				MEDL, Chuck		and in continue in	)		
ICP		COVID M		1 1 1 1 1 A		and the second	A Sector Sector Sector Sector Sector	1. Beck	and the states of		
ICP		Equipmen	t Available on		BLS					ang pang sa kanang pang pang pang pang pang pang pang	
ІСР		Equipmen									
ICP 7. Prepared By (Medical		Equipmen Medical E	t Available on	nnel:	BLS Command	ewed By (Sa	fety Offic	er)		10. Date/Time	

## HEALTH AND SAFETY MESSAGE

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

DATE: August 30, 2020 TIME: DAYSHIFT

INCIDENT: Pine Gulch Wildfire Major Hazards and Risks: Transition Day Driving Heavy Equipment Dehydration

Fire Order of the Day – Obtain current information on fire status.

<u>Narrative</u>: **Driving** is a critical safety issue. Roads are dusty and winding with heavy use by engines, equipment, and transports. Drive with Headlights on! Watch out for ranchers accessing area looking for cattle. Obey posted speed limits on all main highways. Off the highway, maintain a speed appropriate for conditions. **Transition** Make sure you understand your assignment and be sure to familiarize yourself with your area of the fire; pre-plan and constantly reconfirm your escape routes and safety zones. **Dehydration** temperatures will be cooler today, but remember you still have to drink adequate fluids throughout the day; drink plenty of fluids (one quart per hour; mix water with Gatorade at 2:1 ratio; POPC – pee often, pee clear). Make sure radio communications are established and operational before engaging. **Heavy Equipment** ensure personnel stay well clear of heavy equipment and review working with heavy equipment in IRPG (pg. 86).

SAFETY THOUGHT FOR THE DAY: LCES combined with **attitude** equals LACES. Make sure your LACES are tied!

<ol> <li><u>Safety Checklist</u></li> <li><u>LCES</u> must be established &amp; known to ALL firefighters BEFORE needed.</li> <li>Know the four major areas of safety concern on fires: the fireline, transportation, air operations, and camp.</li> <li>Participate in crew briefings before, during, and after each operational period.</li> <li>Drink enough water to replace fluids lost through perspiration. Drink at least one quart of water per hour.</li> </ol>	<ul> <li>DRIVE DEFENSIVELY!</li> <li>Drive with headlights and seatbelts on. Assure you can stop within less than ½ the distance you can see ahead. Yield a full lane to approaching traffic on blind-corners; select sites for passing only where at least two full vehicle widths are assured.</li> <li>Keep vehicle operator space clean free of distractions; keep vehicle windshields clean and mirrors adjusted. Assure separation of tools/equipment from passengers. Secure loose items inside and outside that could harm people.</li> <li>Park vehicles for easy access and escape. Block vehicle wheel from rolling when parked on an incline; set parking brake.</li> <li>When backing, use spotter or otherwise assure clear area for turning around.</li> <li>Obey speed limits; switch drivers or take a 10 minute break every 2 hour; drivers not to exceed 10 hours driving in a 15 hour 'duty-day'.</li> <li>Drivers going to the fireline (including drop points) are required wear leather boots and nomex clothing. A hardhat, leather gloves, and fire shelter must be in your immediate presence. Know the road system and always know the way to safe areas.</li> <li>Drivers are not allowed to talk on cell phones while driving. Avoid, when reasonable, driving between 2200 and 0500.</li> </ul>
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RED TEAM Incident Safety Officers: José Castro, Mike Cook Brad Lidell, Rob Poyner, and Dave Stone

AIR OPERAT	<b>FIONS SUMMAF</b>	<b>RY 220</b> Pre	epared By: Brad Bernardy		repared: 08/		Prepared Time: 1900			
1. INCIDENT NA	ME: PINE GULCH		2. OPERATIONAL PERI 8/30/2020	IOD :	START TIME 0700	E: END TIME: 2100		SUNRISE: 0642	<b>SUNSET:</b> 1946	
ALL MISSIONS WI THE RISH HAZARD RISK MA IF A MIS	AVIATION AIR C LL BE ANALYZED IN TE ASSESSMENT IS AN C S WILL BE MITIGATED, NAGEMENT PROCESS SSION FEELS UNS	SAFETY IS A OPERATION RMS OF HAZARDS OPEN PROCESS V RISK WILL BE RE WILL BE DOCUM AFE, IDENTIFY	S AND RISKS VELCOMING INPUT.	*	Me Life F 83 McElroy Colora Hoist/ Order ta	Y ALERT AIRCRAF IA: TBD edivac: 1JB @ Rifle light @ GJT and K 8PA Short Haul @ Field (20V) in Kren ado Air National Gu /Medivac Helicopte Eagle hrough Communicat edical Plan in the IA	e IRL nmling uard er @ tions	5. TFR: 0/91 24 Hours 13,000 MSL 21 NM N of Junction POC Freque	-	
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING O	Ordering			
AOBD	Brad Bernardy	503-341-7225	5 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 Platfo ATGS 68MU (Jim				
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			163.1000	Country Jam Helib		3.07N / 108 51.5	55W	
ATGS	Jim Johnson	307-259-0902	2			Phone # 720-557-7	120			
ATGS	Dave Robinson	928-606-2694	k							
DECK	Owen Soloman	907-687-5321				-				
Grand Junction Dispatch	AC Desk	970-257-4812	2					viation Costs to: .finance@firenet		

#### 9. HELICOPTERS

FAA N#	ТΥ	MAKE/ MODEL	BASE	STAR T	AVAIL	REMARKS	FAA N#	ТΥ	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 30, 2020

## PATIENCE

# There are many benefits to developing and practicing patience, for both you and those around you!

- Anger and stress are two things that are enough to ruin a person's health. Patience is the antidote to both.
- Patience allows time for strategic thinking and completely evaluating a situation. Things have time to fall into place, presenting a clearer strategic view of what's taking place.
- Patience allows us to be kind to those in a variety of situations and communicate openly to alleviate any misunderstandings and mistrust.
- It gives us the persistence to carry out things that will lead us to a long-term goal.



Patience is not the ability to wait, but how you act while you're waiting. ~Joyce Meyer

### 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 <u>gseamon@talltimbers.org</u>

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:

<u>2020.pinegulch.finance@firenet.gov</u> 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: 0-9999 \*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)
- 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
- Thank you from Finance!



# **Guide to Checking-In**

**Step 1.** <u>COVID Screening</u>. 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 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

Step 4. Check-in with your supervisor



**Step 2**. <u>Resource Check-In</u>. 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.





# **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 <u>2020.pinegulch.dmob@firenet.gov</u> 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:

Step 1. 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-08/30/2020 - 09/01/2020

#### 08/30/2020

00,00,2020			
CREW	S		
	HC2I	C-30	VALE IA
EQUIP	MENT		
	ENG4	E-213	BLAZE RUNNERS
	FT2	E-102	FUEL SOURCE LLC 1HTMKAAN97H449428
	WTS1	E-133	HAYNES EXCA
	DOZ1	E-13	CDOT 1
OVERI	HEAD		
	RCDM	O-181	LEEPER, MARK
	OSC1	O-376	MILLER, JAY
	GSUL	O-251	BRITTAIN, JAMES DALE
	RCDM	O-336	WEST, COREY DOUGLAS
	SOF1	O-382	LONG, KEITH
00/04/0000			
08/31/2020 CREW	c		
CREW	S CC	C-36	NMZUA - ZUNI #1
	HC2	C-38	BIGHORN BASIN MCC
	CC	C-30 C-22	FORT APACHE #22
FOUID		0-22	FORT AFACHE #22
EQUIP	UTV	E-135	ACTION SERVICES UT2
	ENG6 BUS	E-142 E-192	TRI LAKES MONUMENT 2241
		E-192	TRANSPORTATION - BUS, CREW CARRIER -
OVERI		0.207	
	DIVS INCM	O-397 O-195	BOHNSACK, JESSE
	SOFR	0-195 0-7	LANCASTER, MATTHEW LEE
	HEQB	O-499	MIXON, BRIAN
	EMPF	O-201	
	DIVS	O-394	POYNER, ROB K
	IMET	O-279	
	GISS	O-399	KOLANOSKI, KRISTIN

#### 09/01/2020

GREWS		
CC	C-37	SPA CC #2
EQUIPMENT		
FT2	E-39	MUD LAKE MISC - FUEL TENDER, T2 -
ENG6	E-211	MESA 126
WTS1	E-195	JAKE LOVATO TRK
BUS	E-183	TRANSPORTATION - BUS, CREW CARRIER -
HNDW	E-61	MISC - HANDWASHING STATION (TRAILER MOUNTED), T2 -
EXCA	E-204	MOUNTAIN LANDSCAPING
ENG3	E-158	DENVER 301

## Last Work Day Report

Incident: PINE GULCH US-CO-GRD-08/30/2020 - 09/01/2020

	ENG6	E-210	RWB FIRE
OVERH	EAD		
	DRIV	O-415	COWEN, KALEB
	DRIV	O-125	LARSON, IRAH
	RADO	O-419	GATY, CHRISTINE A
	EMPF	O-402	ORDE, CURTISS
	ORDM	O-432	CUBIT, RON W
	PTRC	O-446	TATROW, DEBRA LYNN

# Red Team Pine Gulch Email & Phone

Communications:	ICP: MACK Base:	720-219-4725 720-219-4461				
Medical Unit:	pinegulchmed 970-718-2510	dical@gmail.com				
Fire Information:	2020.pinegulo 970-628-0130	ch@firenet.gov				
Check-In:		2020.pinegulch.sckn@firenet.gov 231-342-0318				
Resources:	2020.pinegulch.res	ources@firenet.gov				
Training:	gseamon@tal 850-556-8613	-				
Demobilization:	2020.pinegulch.dm 307-752-9362	-				
Situation:	2020.pinegulch.situ 423-552-3323	uation@firenet.gov				
Planning:	2020.pinegulo	ch.plans@firenet.gov				
Finance:	2020.pinegulo 970-241-8888	ch.finance@firenet.gov x 5164				
Ordering:	2020.pinegulo	ch.ordering@firenet.gov				
Logistics:	2020.pinegulo	ch.logistics@firenet.gov				

# **Southern Area Red IMT1**



# Pine Gulch Fire Grand Junction Colorado 2020



## Rocky Mountain IMT1 Line Supply Order

	AN MANAGENTAL				ppij	oruer	D	avisad	04/03/201
Date	& Time Order	Order #		Locati	on & Ti	me for Delivery	Mode of		
	was Placed	(BR+DIVS + #)				Z/DP/Lat Long)	(Driven/Helo/Dl		•
							X		1/
Person	n placing order (n	ame & time):							
Order	received in Comr	nunications by (n	ame & ti	me):					
Order	received in Trans	portation by (nan	ne & time	e):					
Drder	received in Helib	ase by (name & ti	me):						
		• •	*	1.1.1.1.1.1	1 1	· ·// // / / )			
Irder	shipped to line un	hit by (name & tin	ne): (Sen	id this sheet	to the I	ine with the order)			
#		Item		Amount		It	em		Amount
1.	Meals, Breakfast	s	ea		31.	Slingable Blivet, spe or 55 gl	cify size – 72	ea	
2.	Meals, Lunches		ea		32.	Folding Tank, specif	y size	ea	
3.	Meals, Dinners		ea		33.	Lightweight Pump K	Lit	ea	
4.	Meals, MRE's		cs		34.	Hose, 1 <sup>1</sup> / <sub>2</sub> "		ea	
5.	Water, 5 gal. cub	ie	ea		35.	Hose, 1"		ea	
5.	Batteries- AA		1-Flat		36.	Hose, <sup>3</sup> / <sub>4</sub> "		ea	
7.	Batteries, Specify	у Туре	pk		37.	Reducer, 1 <sup>1</sup> / <sub>2</sub> " x 1"		ea	
8.	Flagging, Specify	y type	roll		38.	Reducer, 1" x <sup>3</sup> / <sub>4</sub> "		ea	
9.	Gas, raw		gal		39.	Gated "Y", 1½"		ea	
10.	Bar Oil		gal		40.	Gated "Y", 1"		ea	
11.	2- cycle oil, chain	nsaw (2.5 oz)	6 pk		41.	Gated "Y", 3/4 "		ea	
12.	Sleeping Bags		ea		42.	Shut-off Valve, spec	ify size	ea	
13.	Gatorade		cs		43.	In-line Tee, 11/2" x l"		ea	
14.	Tarps / Plastic		roll		44.	Nozzle, 1 <sup>1</sup> / <sub>2</sub> "		ea	
15.	Parachute Cord		roll		45.	Nozzle, 1"		ea	
16.	Tool, Shovel		ea		46.	Nozzle, <sup>3</sup> / <sub>4</sub> "		ea	
17.	Tool, Pulaski		ea		47.	20-25 Person First A	id Kit	ea	
18.	Tool, Combi		ea		48.	Chainsaw Kit		ea	
19.	Tool, McLeod		ea		49.	Toilet Paper (96 per	case)	cs	
20.	Tool, Specify Ty	ре	ea		50.	1000 ft. Hose Lay K	it	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/pro	-	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	
	Mark 3 Pump		ea		58.	House Wrap		roll	
	Mark 3 Pump Ac	cessory Kit	ea		59.	Staple Gun w/staples	5	ea	
30.	2-cycle oil, high	pressure pump	qt						

#### **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.

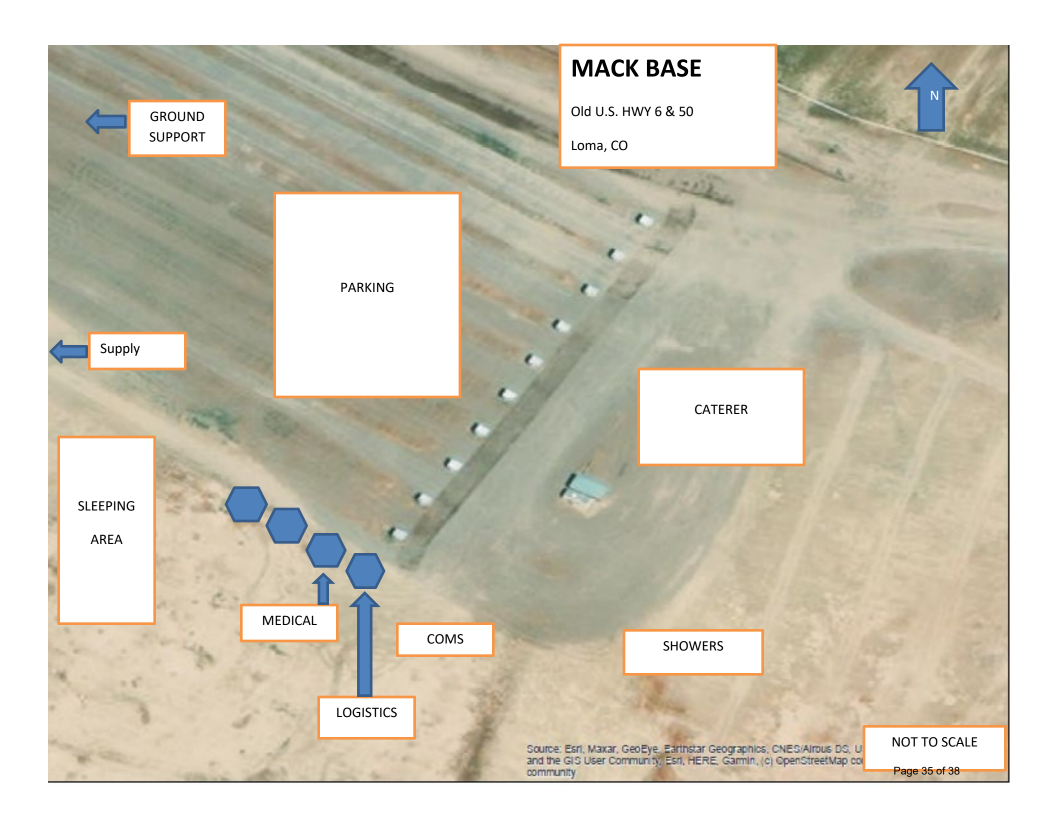
Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

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 1 <sup>1</sup> / <sub>2</sub> "	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 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs		
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs		
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 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 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs		
LINE Spike Supply Kit		1roll	0144	Plastic sheeting	45 1bs				
(Order 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: Date To:				
				Time Fror	m: Time To:		
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):		
6. Resources Assig	gned:						
Nan			ICS Position		Home Agency (and Unit)		
7. Activity Log:	T						
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		2. Operational Period:		Date To:					
			Time From:	Time To:					
7. Activity Log (continuation):									
Date/Time	Notable Activities								
8. Prepared by: Na	ame:	Position/Title:	Sign	ature:					
ICS 214, Page 2		Date/Time:							



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	g iter	ns to comm	unicate situa	tion to con	nmunications/o	dispatch.		
1. CONTACT C	OMMUNICATIONS / I		CH (Verify correct f	requency prior to starti	ng report)		-		
<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."</li> <li>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."</li> </ol>									
Severity of Emergency / Transport Priority       Image: Conscious and the priority of the priority         Image: Conscious and the priority       Image: Conscious and the priority of the priority of the priority         Image: Conscious and the priority       Image: Conscious and the priority of the priority									
	Injury or Illness & ism of Injury						of Injury or Illness Struck by Falling Tree)		
	ort Request						e / Short Haul/Hoist bulance / Other		
Patier	nt Location					(W	cation & Lat. / Long. /GS84)		
Incid	ent Name					(Ex: Trout N	lame + "Medical" leadow Medical)		
On-Scene Inc	ident Commander					Incident (E	IC of Incident within an x: TFLD Jones)		
	ent Care					(Ex: E	Care Provider MT Smith)		
	IENT ASSESSMENT:		e this section for each p	patient as applicable (start	with the most severe	patient)			
	nent: See IRPG PAGE	: 106							
Treatment:									
4. TRANSPORT PLAN: Evacuation Location ( <i>if different</i> ): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
Helispot / Extrac	tion Site Size and Ha	zards.							
	RESOURCES / EQUI		NEEDS:						
Example: Parame	dic/EMT, Crews, Immobil	lization D	evices, AED, Oxygei	n, Trauma Bag, IV/Fluid(s	s), Splints, Rope res	scue, Wheeled litter, HAZN	IAT, Extrication		
	TIONS: Identify Stat								
Function COMMAND	Channel Name/Numbe	r	Receive (RX)	Tone/NAC *	Trar	nsmit (TX)	Tone/NAC *		
COMMAND									
AIR-TO-GRND	AIR-TO-GRND								
TACTICAL									
7. CONTINGENCY: <u>Considerations</u> : 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.									