# PINE GULCH FIRE

CO-GRD-000307 — PDNCQ5 (1502) [P]

# WEDNESDAY, SEPTEMBER 02, 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:	2. Operational Period	: DAY						
PINE GULCH	Date/Time From:		Date/Time To:					
	09/02/2020 0600	WED	09/02/2020 2100	WED				
3. Objective(s):  1. Provide for firefighter and public safety by utilizing sound risk management processes and life/safety principles.  2. Follow CDC as well as local, state, and agency specific guidance to prevent COVID-19 spread.  3. Curtail 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.  8. 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 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 refine 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 sociand practicing good personal hygiene. Go to me Maintain situational awareness. Ensure complaints.  5. Site Safety Plan Required?  Yes No X	edical tent at ICP at	the first sign of a cou	ugh or flu like symptom					
Approved Site Safety Plan(s) Located at:				8				
(the items checked below are in ICS 202 ICS 207 ICS 203 ICS 208 ICS 208 ICS 204 ICS 220 ICS 205 ICS 205A ICS 206    ICS 205A ICS 206	Oth X X X	Action Plan): er Attachments: FINANCE INSTRUCT LINE SUPPLY ORDEF COVID SUPPLY ORD TENTATIVE DMOB	?					
7 Proposed by: MISSY FORDER Posts	n/Title: DOCA/T'	I <sub>a</sub> .	and r	11				
7. Prepared by: MISSY FORDER Positio 8. Approved by Incident Commander: Name:			gnature: What	and I				
ICS 202 IAP P			gnature: 09/01/2020 200	00				

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

1. Incident Name			2. Operationa	THE RESERVE ASSESSMENT OF THE PARTY.	AY			
PINE GULCH			Date/Tim 09/02/20		WED	Date/Time 7 09/02/2020 2		
3. Incident Comm	nander(	s) and Command Staff:			CHIEF	DAVID MOOD	Y (T)	
	IC/UC	MIKE DUEITT			SUPPLY UNIT	MARK MORGA	N; MARCUS PRATT (T)	
		CHARLIE PATTERS	SON (T)				S; SUSANNE ADAMS	
SAFETY OF	FICER	BRAD LIDELL JOSE CASTRO (T)			GROUND SUPPORT UNIT			
		MICHELLE PADUA			COMMUNICATIONS UNIT	JERRY PATRICK; BARRY STEARNS		
INFORM/ OF		BONNIE STRAWSE HIBBARD TRACY LECLAIR (		RINE		FRED ADLER GARY CLARKE; RICH D'ORAZIO		
LIAISON OF	FICER	PAUL STEVENS	17				ANDREW HAMMOND (T)	
		DAVE PARKER (T)				JIM LOWE; DA	VID MALONE (T)	
HUMAN RESO SPECI	URCE	JULIE NELSON			7. Operations Section: OPS SECTION CHIEF	IEDEMY BDA	ND	
		Representative(s):						
Agency/Organiza		Name				The state of the s	CORDELL TAYLOR (T)	
-gency/organize	BLM GREG WOLFGANG (AADM);			COLLIN		MARK JAMIES MIKE DAVIS (		
EWING (AREP)		OTED /ADE	·n\	OIL/GAS OPS	PETER MYER	S		
COLOBADO	DEBC	WAYNE WERKMEI		:P) [	WEST OPS	BRYCE THOM	IAS	
COLORADO		RYAN MCCULLEY STEVE ELLIS (AAD		Ī		DAVE WALKE		
	Y S.O.	ANDY MARTSOLF	(AREP)		STRUCTURE PROTECTION	CRAIG ROBERTSON JUSTICE BEGGS (T)		
GARFIELD CN1	Y S.U.	CHRIS BORHOLDT CHAD WHITING	(AREP)		Branch			
REGION 3	BIARR	ORLANDO CARROLL			BRANCH DIRECTOR	HEATH MORT	ON	
LOWER VALLEY		FRANK CAVALIER			DIVISION/GROUP	В	JESS BOHNSACK WARREN SHRUM (T)	
DE BEQUE	FIRE	MIKE HARVEY	· · · · · · · · · · · · · · · · · · ·	•	DIVISION/GROUP	D/E	JEFF BEIN NOAH DANIELS (T)	
i. Planning Secti	ion:				DIVISION/GROUP	SUPPRESSION	CHRISTOPHER	
	CHIEF	MARG OLSON; TEI JASON BRAUNSTE			Branch	REPAIR WEST	ROKOSH (T)	
		FORDER (T)			BRANCH DIRECTOR	All the second of the second o	A BANGANAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN MANAMATAN Manamatan manamatan	
RESOURCES	SUNIT	BARRY FARRELL;			DIVISION/GROUP	K/Z/A		
SITUATION	N UNIT	PHILLIPS; RICH AUTERRY BOWERMA		ROBERTS			WAYNE RUSHING MIKE PETRUNCIO (T)	
EMOBILIZATION	N UNIT	(T) DONNA THOMAS			DIVISION/GROUP	SUPPRESSION REPAIR EAST	RUSSELL STARK; DAVID HOUTTEKIER	
FIRE BEHA		GREG TITUS; MIKE	WARD (T)		and the second s		PATRICK KIERAN (T)	
PS 22016/201	ALYST	ACCOUNTS OF THE PART OF BUILDINGS OF THE PART OF THE P			7b. Air Operations Bran			
ONG TERM AND		GREG SEAMON			AIR OPS BRANCH DIRECTOR	BRAD BERNA TERESA WILL		
GIS SPECI		DAKOTA PARIS; M			AIR ATTACK SUPERVISOR		SON; RON SERABIA	
TECHNO	I OGV	TOMMY BARNES; A			AIR SUPPORT	JEANNE BRAI	DLEY	
SUPPORT SPECI	IALIST	MARTINEZ (T)	ADAN, JUL	-1/713	SUPERVISOR HELIBASE MANAGER	DAVE FREY	¥/	
INCIDENT JEFF COLTON METEOROLOGIST				BRANDON BECKER (T)				
	the state of the s	CHRISTINA STARK						
. Logistics Sect	ion:							
	CHIEF	RICK BARRETT						
	Name	RICH AUBUCHON		Position/Title	RESL	Signature:	Rubuchor Page 3 of 42 Page 1 of 3	
9. Prepared By:								

Incident Name:		2. Operational Period:	DAY		
PINE GULCH		Date/Time From: 09/02/2020 0600	WED	Date/Time To: 09/02/2020 2100	WED
Finance/Administrati	on Section:				
CHIEF	SANDRA MORRIS KAVALDJIAN-LISK				
TIME UNIT	KEITH O'LOUGHL DIANE LOWDER	IN; JEAN FRICK;			
PROCUREMENT UNIT	SHANE LAVALLEY HENDRICKSON (1		ar.		
COST UNIT	KIM WINKLER; PA	T MCCLELLAN (T)			
OMPENSATION UNIT	ALICE BARNETTE				

9. Prepared By:	Name: RICH AUBUCHON	Position/Title: RESL	Signature:
ICS 203	IAP Page	Date/Time: 09/01/2020 2000	Rich Outreson
		FINAL	Page 4 of 42 Page 2 of 2



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: 28 NAME OF FIRE: Pine Gulch

FORECAST FOR: Wednesday, Sep 2, 2020 **UNIT:** BLM – GJT Office

**FORECAST ISSUED:** Sep 1, 2020, 1800 MDT SIGNED: //s// Jeff Colton - IMET

WEATHER DISCUSSION: ... Dry and Warmer through Saturday...

High pressure building across the Great Basin will bring warming temperatures and dry conditions through the end of the week. Temperatures will be running 5 to 10 degrees above seasonal normal by Thursday with afternoon humidity values falling below 15 percent. Winds will shift back around to the southwest by the end of the week with speeds increasing. With the winds increasing and dry conditions persisting, elevated fire weather conditions may once again develop.

FORECAST FOR TODAY: Mostly Sunny (10-20%).

Temperature: (6500 ft.) 78-83 (3-5° Warmer) Min RH: (6500 ft.) 15-20% (5-10% Lower)

(8500 ft.) 72-78 (4-6° Warmer) (8500 ft.) 18-24% (3-6% Lower)

20 FT Winds:

Slope/Valleys: Downslope/downvalley valley 2-6 mph until 1000, then upslope/upvalley winds 4-8

mph with gusys up to 16 mph.

Ridgetops: NW wind 5-10 mph. Gusts up to 20 mph after 1100. iRAWS above E Salt Creek: WNW 6-12 with gusts up to 20 mph.

**CWR (0.1"+):** 0% **LAL:** 1

Inversion: Breaking 1100-1200 Haines: 4 or low Dispersion: Poor until 1000, then becoming Good

**OUTLOOK FOR TONIGHT:** Clear.

Min Temperature: Valleys Max RH: Valleys 50-60%

Valleys 52-56 Midslopes 48-54 Ridgetops 42-48 Midslopes 45-55% Ridgetops 55-65%

20 FT Winds:

Slope/Valleys: Upslope/upvalley 4-8 mph with gusts up to 16 mph until 2000, then winds transition

to downslope/downvalley 2-6 mph.

NW 5-10 with gusts to 20 mph until 2000, then winds becoming Ridgetops:

downslope/downvalley 4-8 mph.

**CWR (0.1"+):** 0% **LAL:** 1 **Haines**: 4 or low

**EXTENDED OUTLOOK:** 

Thursday...Mostly Sunny. High 82-88. Min RH: 12-16%. Winds WNW 5-10 Gusts to 20 mph. Haines: 6.

CWR (0.1"+): 0%

Friday...Mostly Sunny. High 84-92 Min RH: 12-16%. Winds SW 8-14 Gusts to 20 mph. Haines: 6. CWR

(0.1"+): 0%.

Saturday...Partly Cloudy. High 86-94 Min RH: 10-15%. Winds SW 8-14 Gusts to 25 mph. Haines: 6. CWR

(0.1"+): Ó%

Sunrise today: 6:44am Sunset tonight: 7:42pm PLEASE submit your weather observations hére: Or send a picture of them to (208)577-1617



FIRE BEHAVIOR FORECAST										
Incident Name	Incident NamePine GulchForecast Number30									
Operational Period	09/02/2020	Date/Time Issued	09/01/2020 - 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: Oak-86%, Sage-79%, Juniper-72%

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

**Current ERC: 87 (**↑**1**)

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

recovery >40% 1000: <10%, ERC 7H: 90% = 91 and 80% = 85

#### FIRE BEHAVIOR Outputs

#### **GENERAL:**

- Heavy dead and down fuels will remain very dry and will continue to burn despite recent precipitation.
- Smoldering and creeping fire activity will persist. Isolated pockets of fuel will continue to burn out. This fire activity can include active fire with single tree torching.
- Little to no fire perimeter growth is expected.
- New ignitions outside of the current containment lines will 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 (0.2 mi.). Stay vigilant!

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

Winds	5 mph	10 mph	20 mph (Gusts)
Grass/Shrub	ROS = 23  ft/min	ROS = 62  ft/min	ROS = 160  ft/min
(GS2)	FL = 5 feet	FL = 8 feet	FL = 12  feet

**Probability of Ignition: 76%** 

Potential for new starts and fire growth remain high. Fuels are still extremely dry.

#### **Areas of Concern**

#### **DIV Bravo**

A considerable number of isolated heat sources in deep draws along the southern fire edge in the Munger Creek area remain. Fire may continue to move to the south in unburned fuels until it encounters areas of rimrock and scree.

#### DIV Delta/Echo

Isolated heat sources remain in deep draws along the southern rim of the East Salt Creek main canyon, between DP-25 and H-11. The northerly wind component will push any fire back into the main fire area.

Night: Good RH recoveries and diminishing winds will moderate any fire that has become active during the day.

**AIR OPERATIONS:** Minimal smoke production and moderate winds will not hamper Air Operations.

#### **SAFETY:**

**ERC** (Energy Release Component) values are forecast to be on the rise for the next several operational periods. Maintain your **SA** (Situational Awareness). Remember **LCES** (Lookouts, Communications, Escape Routes, and Safety Zones). Be sure to **AAR** (After Action Review) at the end of the day.

Remember not everyone may know the meaning of all the acronyms you are using. Be sure of clear communications.

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

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

	C	Controlled	Unclassific	ed Infor	mation//E	3asic			
1. Incident Name:					3.				
PINE GULCH					Branch	1:		Division/Group	o:
2. Operational Period: D	AY					_		_	
Date/Time From:	Da	te/Time To:				ı		В	
09/02/2020 0600 WED	09/0	02/2020 2100	) W	'ED					
4.		(	Operations I	Personn	el				
OPERATIONS (FIELD) MA	ARK JAMIESON				OPERA	TIONS (W	/EST)	BRYCE THOMAS	
	KE DAVIS (T)								
BRANCH DIRECTOR HE	EATH MORTON			DIVISIO	N/GROUP	SUPERV		STEVEN THIME	
								WARREN SHRUN	И (T)
SAFETY OFFICER DA	AVID STONE			Al	R ATTACK	SUPERV	ISOR	RON SERABIA	
								DAVE ROBINSON	١
5.		Resou	rces Assign	ed this l	Period				
Strike Team / Task Force	/					Number			
Resource Designator		LWD		Leader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
E-26 ENG3 SUMMIT 11		09/02	TODD HEB	EBRAND	)	3	DP 13	/0600	DP 13/2100
E-210 ENG6 RWB FIRE		09/08	JASON KLI	NE		3	DP 13	/0600	DP 13/2100
E-211 ENG6 MESA 126*		09/08	JOSHUA BI	UNCH		3	DP 13	/0600	DP 13/2100
O-621 EMPF		09/07	MAC SMITH	1		1	DP 13	/0600	DP 13/2100
O-507 SOFR		09/07	RICK JONE	S		1	DP 13	/0600	DP 13/2100
6 Control Operations/Work Assignm	nents:								

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

**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:

- · 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.

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

- Times for reporting meal orders to communications:
- Today's dinner 0930 hours with number of regular and number of special meals, location, and time.
- Tomorrow's breakfast and lunch 1830 hours with number of regular and number of special meals, location, and time.

#### \*Initial Attack

• Identify initial attack resources to support the local fire management unit as needed.

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	А	
COMMAND	15	170.0125	0125 131.8 165.2500		131.8	А	
9. Prepared By (Resource Ur	Approved By	Approved By (Planning Section Chief)			Time		
RICH AUBUCHON		MISSY FOR	RDER (T)	09	9/01/2020	2000	

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

		Controlled	Onciassiii	ca iiiioi	IIIatioii/L	Jusic			
1. Incident Name:					3.				
PINE GULCH					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/02/2020 0600 WED		Date/Time To 9/02/2020 210		/ED		I		D/E	
4.			Operations	Personn	el				
OPERATIONS (FIELD)	MARK JAMIESO MIKE DAVIS (T)	N			OPERA	TIONS (W	/EST)	BRYCE THOMAS	3
BRANCH DIRECTOR	HEATH MORTO	N		DIVISIO	ON/GROUF	SUPERV	ISOR	JEFF BEIN NOAH DANIELS	(T) (9/5)
SAFETY OFFICER	DAVID STONE			Al	R ATTACK	SUPERV	ISOR	RON SERABIA DAVE ROBINSOI	N
5.		Reso	urces Assigr	ed 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	1	09/02	JAXON BR	OWN		3	DP 25	5/0600	DP 25/2100
E-134 WTS1 HAYNES EXCAVAT	ION INC	09/11	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 OL	IVER (DI	ELTA)	1	DP 25	5/0600	DP 25/2100
READ			KEVIN HYA	TT		1	DP 25	5/0600	DP 25/2100
READ			DAVID LOV	VE		1	DP 25	5/0600	DP 25/2100

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

Task: Patrol 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:

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL	1	168.0500N	131.8	168.0500N	131.8	A	
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	Approved By (Planning Section Chief)			Time	
RICH AUBUCHON		MISSY FO	RDER (T)	0	9/01/2020	2000	

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

1. Incident Name:				3.	
PINE GULCH				Branch:	Division/Group:
2. Operational Period:	DAY			_	
Date/Time From: 09/02/2020 0600 WED	,	Date/Time To: 09/02/2020 2100	WED	I	D/E
09/02/2020 0000 VVEL		09/02/2020 2100	WED		
4.		Operation	ons Personr	el	
OPERATIONS (FIELD)	MARK	IAMIESON		OPERATIONS (WEST)	BRYCE THOMAS
	MIKE D	. ,			
BRANCH DIRECTOR	HEATH	MORTON	DIVISI	ON/GROUP SUPERVISOR	JEFF BEIN
					NOAH DANIELS (T) (9/5)
SAFETY OFFICER	DAVID :	STONE	Α	IR ATTACK SUPERVISOR	RON SERABIA

#### 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.
  - Delta ambulance staged at DP 25 or at Branch/Division discretion.
  - Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.
  - Times for reporting meal orders to communications:
  - Today's dinner 0930 hours with number of regular and number of special meals, location, and time.
  - Tomorrow's breakfast and lunch 1830 hours with number of regular and number of special meals, location, and time.
  - \*Initial Attack
  - Identify initial attack resources to support the local fire management unit as needed.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
TACTICAL	1	168.0500N	131.8	168.0500N	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 Unit Leader) Approved By (Planning Section Chief)					ate	Time		
RICH AUBUCHON		MISSY FOR	RDER (T)	09	9/01/2020	2000		

DAVE ROBINSON

# Division/Group Assignment List (ICS 204 WF)

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1. Incident Name:	. Incident Name:							3.					
PINE GULCH						Branch	1:		Division/Grou	ıp:			
2. Operational Period:	DAY						_		SUPPR	ESSION			
Date/Time From: 09/02/2020 0600 WED			ate/Time To: 02/2020 210		/ED		I		REPAIR				
4.				Operations l	Personn	el							
OPERATIONS (FIELD)	MARK J. MIKE DA					OPERA	TIONS (W	/EST)	BRICE THOMAS				
BRANCH DIRECTOR	NCH DIRECTOR HEATH MORTON					CHRIS ROKOSH (T) 9/11							
	SAFETY OFFICER DAVID STONE					R ATTACK	SUPERV	ISOR	RON SERABIA DAVE ROBINSO	N			
5.			Reso	ırces Assign	ed this	Period							
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			
O-393 TFLD			09/02	REYNALDO	) NAVAF	RRO	1	DP 25	5/0600	DP 25/2100			
0-503 HC21 MOUNTAINEERS			09/04	DWIGHT P	ETRY		10	DP 25	5/0600	DP 25/2100			
E-172 WTT1 DUST BUSTERS			09/06	DANIEL HO	DLT		1	DP 25	5/0600	DP 25/2100			
E-205 WTT2 BLACKTIMBER 22			09/02	TED HEBA	RD		2	DP 25	5/0600	DP 25/2100			
E-291 DOZ1 HEARTLAND			09/04	HAYDEN M	IEXTED		2	DP 25	5/0600	DP 25/2100			
E-298 DOZ2 HEARTLAND			09/04	CEASAR C	HAVEZ		2	DP 25	5/0600	DP 25/2100			
E-203 GRD FARNSWORTH SERVICES			09/02	STEVE GOODWIN			2	DP 25/0600		DP 25/2100			
E-204 EXCA MOUNTAIN LANDSCA		09/08	SHANE ED	MONDS		1	DP 25	5/0600	DP 25/2100				

#### 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.

- Continue suppression repair work around private structure in Barrel Springs.
- Continue repair work on county road 256 south to H11.
- Continue repair work on county dozer lines east and west of county road 256.
- Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pipelines.
  - Times for reporting meal orders to communications:
  - Today's dinner 0930 hours with number of regular and number of special meals, location, and time.
  - Tomorrow's breakfast and lunch 1830 hours with number of regular and number of special meals, location, and time.
  - \*Initial Attack
  - · Identify initial attack resources to support the local fire management unit as needed.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Tone/NAC	Mode						
TACTICAL	2	168.2000	131.8	168.2000	131.8	A					
COMMAND	9	169.5375	131.8	164.7125	131.8	А					
COMMAND	15	170.0125	170.0125 131.8 165.2500			A					
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Cl	hief) D	ate	Time					
RICH AUBLICHON		MISSY FO	RDFR (T)	0	9/01/2020	2000					

# Division/Group Assignment List (ICS 204 WF)

		Controlled	l Unclassific	ed Info	mation//	Basic				
1. Incident Name:					3.					
PINE GULCH					Branch	1:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 09/02/2020 0600 WED	) (	Date/Time To 9/02/2020 210		/ED	II			K/Z/A		
4.			Operations l	Personn	el					
OPERATIONS (FIELD)	MARK JAMIESO MIKE DAVIS (T)					,	ĺ	DAVE WALKER		
BRANCH DIRECTOR SCOTT BEACHAM					DN/GROUP SUPERVISOR WAYNE RUSHING MIKE PERTUNCIO (T)					
SAFETY OFFICER	MIKE COOK			Al	R ATTACK	( SUPERV	ISOR	RON SERABIA DAVE ROBINSO	N	
5.		Reso	urces Assign	ed this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Time	
O-582 TFLD		09/08	DEREK GO	OSSEN		1	DP 60	0/0600	DP 60/2100	
E-140 ENG3 SECURITY FPD 114		09/07	RICARDO I	RENTER	IA	4	DP 60	0/0600	DP 60/2100	
E-158 ENG3 DENVER 301		09/15	MIKE COW	ELL		4 DP 60/060		0/0600	DP 60/2100	
E-246 ENG6 BIG STATE 66		09/11	TYLAN MA	RTIN	3 DP 60		0/0600	DP 60/2100		
E-284 ENG6 NATRONA BRUSH	13	09/15	RYAN GRE	GS		3	DP 60	0/0600	DP 60/2100	
O-623 FOBS		09/12	DAVID T C	ARR		1	DP 60	0/0600	DP 60/2100	
O-569 EMTF		09/08	CASEY KM	AK		1	DP 60	0/0600	DP 60/2100	
O-402 EMPF		09/08	CURTISS C	ORDE		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-468 SOF2		09/02	TAYLOR S	TEPHEN	IS	1	DP 60	0/0600	DP 60/2100	
READ			LUKE TRO	UT		1	DP 60	0/0600	DP 60/2100	
6 Control Operations/Mark Assis	inmonte:		•			-				

#### 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.

- 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.
  - Gunnison Ambulance staged at DP 60 or at Branch/Division discretion.

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	8	170.4125	131.8	165.9625	131.8	А					
COMMAND	11	171.6750	131.8	164.5500	131.8	A					
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time					
RICH AUBUCHON		MISSY FOR	RDER (T)	09	9/01/2020	2000					

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

1. Incident Name:				3.						
PINE GULCH				Branch:	Division/Group:					
2. Operational Period:	DAY			<b></b>	1/17/4					
Date/Time From: 09/02/2020 0600 WED		Date/Time To: 09/02/2020 2100	VED	l II	K/Z/A					
4.	4. Operations Personnel									
	MIKE D	AVIS (T)		OPERATIONS (EAST)						
BRANCH DIRECTOR	SCOTT	BEACHAM	DIVISIO	ON/GROUP SUPERVISOR	WAYNE RUSHING MIKE PERTUNCIO (T)					
SAFETY OFFICER	MIKE C	OOK	Al	R ATTACK SUPERVISOR	RON SERABIA DAVE ROBINSON					

- Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.
- Times for reporting meal orders to communications:
- Today's dinner 0930 hours with number of regular and number of special meals, location, and time.
- Tomorrow's breakfast and lunch -1830 hours with no. of regular and no. of special meals, location, and time.
- \*Initial Attack
- Identify initial attack resources to support the local fire management unit as needed.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	4	166.7250	131.8	166.7250	131.8	А					
COMMAND	8	170.4125	131.8	165.9625	131.8	А					
COMMAND	11	171.6750	131.8	164.5500	131.8	А					
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time					
RICH AUBUCHON		MISSY FOR	RDER (T)	09	9/01/2020	2000					

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	Unclass	itied into	mation,	//Basic				
PINE GULCH						Bran	ch:	T	Division/Group	):	
	DAY										
2. Operational Period:	DAY	_					П		SUPPRE		
Date/Time From: 09/02/2020 0600 V	VED		ate/Time To: /02/2020 210		WED		11		REPAIR	E	AST
4.	1					-•					
OPERATIONS (FIEL	_ <b>D)</b>	MIESON		Operation	s Personn		RATIONS (I	EAST)	DAVE WALKER		
	MIKE DA						(				
BRANCH DIRECT	OR SCOTT E	BEACHAN	M DIVISIO				UP SUPER\		RUSSELL STARK PATRICK KIERA		
SAFETY OFFIC	ER MIKE CC	OK			+				TATRIOR RIZERA	(1)	3/11
5.			Resou	ırces Assi	gned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	ı	Pick Up PT./Time
O-477 TFLD*		09/04	TODD BA	ATES		1	DP 60/	0600	DP	60/2100	
O-499 HEQB*		09/06	BRIAN M	IXON		1	DP 60/	0600	DP	60/2100	
E-227 ENG6 FORD FIRE*		09/02	DEREK S	CIFRES		3	DP 60/	0600	DP	60/2100	
E-164 WTT2 AURORA TENDI		09/08	ERIC BR	OWN		2	DP 60/	0600	DP	60/2100	
E-17 DOZ2 KIT CONTRACTIN	-17 DOZ2 KIT CONTRACTING*			LOGAN (	SARNER		2	DP 60/	0600	DP	60/2100
E-209 SKG2 BULL CREEK*			09/09	JEREMY	HAWKINS	ON	2	DP 60/	0600	DP	60/2100
O-564 TFLD			09/09	CHARLE	S DAVIS		1	DP 60/	0600	DP	60/2100
A-16.1.3 TFLD (T)			09/15	MATT DU	JNN		1	DP 60/	0600	DP	60/2100
0-651 HEQB			09/14	ANN SHE	PERDSOI	N	1	DP 60/	0600	DP	60/2100
O-500 HEQB			09/03	JOHN BF	RONSON		1	DP 60/	0600	DP	60/2100
O-600 HEQB (T)			09/10	CHARLE	S ALLABY		1 DP 60/0		0/0600 DP		60/2100
C-41 HC2 OREGON WOODS	#1		09/08	ALEXANI	DER TOMO	CHAK	18	DP 60/	DP 60/		60/2100
E-221 ENG6 THREE RIVERS	FIRE 137		09/03	AARON I	MARRUJO		3	DP 60/	0600	DP	60/2100
E-2 WTT1 CHAFFEE COUNT	Y FIRE		09/02	RON HAS	SSELL		2	DP 60/	0600	DP	60/2100
E-231 WTT2 ECOSYN			09/03	CACHE F	PHILLIPS		2	DP 60/	0600	DP	60/2100
E-195 WTS1 JAKE LOVATO	.TRK		09/16	NATHAN	IEL LOVAT	ГО	1	DP 60/	0600	DP	60/2100
E-59 DOZ2 INDEPENDENT L	OG COMPAN	Y	09/06	ANTHON	Y MOORE		2	DP 60/	0600	DP	60/2100
E-201 DOZ2 SOUTHWEST E	QUIP TRANS		09/08	MIKE AL	GER		2	DP 60/	0600	DP	60/2100
E-260 DOZ2 SIERRA VALLEY	,		09/10	ANTHON	Y CHAVEZ	7	2	DP 60/	0600	DP	60/2100
E-67 MAST AJ CONSTRUCTI	ON		09/12	KEATON	CAMERO	N	2	DP 60/	0600	DP	60/2100
8.			Division	/Group Co	mmunica	ion Sum	mary				
Function	Channel	R	X Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	С	Mode
TACTICAL	3		168.6000		131	.8	168.6	000	131.8		Α
COMMAND 8 170.4125					131	31.8 165.9625			625 131.8		А
COMMAND 11 1					131		164.5	500	131.8		Α
9. Prepared By (Resource Uni	t Leader)		Approv	Approved By (Planning Section Chief)				[	Date		Time
RICH AUBUCHON		MISS	SY FORDE				09/01/2020		000		

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

		Controlled	Unclassifie	ed Intor	mation//E	sasıc				
1. Incident Name:					3.					
PINE GULCH					Branch	:		Division/Group	<b>)</b> :	
2. Operational Period:	DAY				l <u></u>			SUPPRESSION		
Date/Time From: 09/02/2020 0600 WED				ED	"			REPAIR EAST		
4.		(	Operations P	Personn	el					
OPERATIONS (FIELD)	MARK JAMIESON MIKE DAVIS (T)				OPER <i>A</i>	ATIONS (E	AST)	DAVE WALKER		
BRANCH DIRECTOR	SCOTT BEACHAN	Л		DIVISIO	ON/GROUP SUPERVISOR RUSSELL STARK 9/2 D.HOUTTEK PATRICK KIERAN (T) 9/11					
SAFETY OFFICER	MIKE COOK									
5.		Resou	rces Assign	ed this	Period					
Strike Team / Task Fo Resource Designate		LWD	l	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
E-202 GRD MOORE'S EARTHMOVING 09/02 YOUNG KI						2	DP 60	0/0600	DP 60/2100	
6. Control Operations/Work Assignment	nments:		-				-		•	

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.

- Continue repair work from County Road 207 and County Road 209.
- Continue repair work in Pedigo Gulch by DP 30 and dozer line south of DP 30.
- Continue repair work from DP 69 to H 7.
- · Gas and oil pipelines outside current closure area are active now. Pay close attention performing rehab and repair activities around or near pip
  - Times for reporting meal orders to communications:
  - Today's dinner 0930 hours with number of regular and number of special meals, location, and time.
  - Tomorrow's breakfast and lunch 1830 hours with number of regular and number of special meals, location, and time.
  - \*Initial Attack
  - Identify initial attack resources to support the local fire management unit as needed.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	3	168.6000	131.8	168.6000	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 Ur	nit Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time					
RICH AUBUCHON		MISSY FOR	RDER (T)	09	9/01/2020	2000					

1. Incident Name:   3.   Branch:   Division/Group:   STRUCTURE PROTECTION		DIV	ISIO (	Controlled Un	ASSIGI Iclassifi	irrient ed Info	LIST ( mation	165 204 //Basic	vvr)			
Date/Time From:	1. Incident Name:											
Date/Time From: 09/02/2020 0600 WED  Date/Time To: 09/02/2020 100 WED  Date/Time To: 09/02/2020 100 WED  OPERATIONS (FIELD) MARK JAMIESON; MIKE DAVIS (T)  DIVISION/GROUP SUPERVISOR  CRAIG ROBERTSON JUSTUS BEGGS (T)  Sinko Team/ Task Force / Resource Designator  LWD Leader  Number/ Persons  Drop Off PT./Time Pick Up PT./Time  6. Control Operations/Work Assignments:  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk.  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk.  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk.  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk.  ** Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  ** AFS REM Supporting DE Location at Branch/Division discretion.  ** Delta ambulance staged at DP 88 or at Branch/Division discretion.  ** Please follow the suppression repair guidelines outlined in the IAP.  ** Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  ** Times for reporting meal orders to communications:  ** Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.  ** Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  ** Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  ** Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  ** Tomorrow's breakfast and lunch - 1830 hours with num	PINE GULCH						Bran	ch:		Division/Group	<b>)</b> :	
Date/Time From: OBR02/2020 (200 ) WED	2. Operational Period:	DAY								CTDUCT		<b>.</b> _
4. Operations Personnel OPERATIONS (FIELD) MARK JAMIESON: MIKE DAVIS (T) DIVISION/GROUP SUPERVISOR CRAIG ROBERTSON JUSTUS BEGGS (T)  5. Resources Assigned this Period  Strike Team / Task Force / Resources Assigned this Period  6. Control Operations/Work Assignments:  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk. End State: Provide detailed structure mapping to fire management unit.  7. Special instructions:  • Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  • AFS REM supporting D/E Location at Branch/Division discretion.  • Delta ambulance staged at DP 88 or at Branch/Division discretion.  • Please follow the suppression repair guidelines outlined in the IAP.  • Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  • Times for reporting meal orders to communications:  • Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.	Date/Time From:		D:	ate/Time To:								
OPERATIONS (FIELD) MARK JAMIESON; MIKE DAVIS (T)  Strike Team / Task Force / Resource Designator  LWD Leader Persons Drop Off PT./Time Pick Up PT./Time  6. Control Operations/Work Assignments:  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk. End State: Provide detailed structure mapping to fire management unit.  7. Special Instructions:  Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  AFS REM supporting D/E Location at Branch/Division discretion.  Delta ambulance staged at DP 88 or at Branch/Division discretion.  Please follow the suppression repair guidelines outlined in the IAP.  Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  Times for reporting meal orders to communications:  Today's dinner - 9930 hours with number of regular and number of special meals, location, and time.  Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  Bivision/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode  TACTICAL 5 166.7750 131.8 166.7750 131.8 A		WED			٧	VED				PROTEC	, I I	ON
5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader Persons Drop Off PT./Time Pick Up PT./Time  6. Control Operations/Work Assignments:  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk.  End State: Provide detailed structure mapping to fire management unit.  7. Special Instructions:  Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  AFS REM supporting DJC Location at Branch/Division discretion.  Please follow the suppression repair guidelines outlined in the IAP.  Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  Times for reporting meal orders to communications:  Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.  Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  Bivision/Group Communication Summary  Bivision/Group Communication Summary  Bivision/Group Communication Summary  Actical Summary Note Note Note Note Note Note Note Note	4.			Оро	erations	Personn	el					
Strike Team / Task Force / Resource Designator	OPERATIONS (FIE	ELD) MARK JAMIE	SON	; MIKE DAVIS (	T)	DIVISION	ON/GRO	UP SUPERV				
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Rich Up PT./Time  6. Control Operations/Work Assignments:  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk. End State: Provide detailed structure mapping to fire management unit.  7. Special Instructions:  • Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  • AFS REM supporting D/E Location at Branch/Division discretion.  • Delta ambulance staged at DP 88 or at Branch/Division discretion.  • Please follow the suppression repair guidelines outlined in the IAP.  • Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  • Times for reporting meal orders to communications:  • Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.									\	JUSTUS BEGGS (	(T)	
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Rich Up PT./Time  6. Control Operations/Work Assignments:  Task: Working west to east on fire. Continue to verify structures and enter into collector. Purpose: Ensure the mapping accuracy of the values at risk. End State: Provide detailed structure mapping to fire management unit.  7. Special Instructions:  • Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  • AFS REM supporting D/E Location at Branch/Division discretion.  • Delta ambulance staged at DP 88 or at Branch/Division discretion.  • Please follow the suppression repair guidelines outlined in the IAP.  • Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  • Times for reporting meal orders to communications:  • Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.												
Strike Team / Task Force / Resource Designator	5.			Resource	es Assiq	ned this	Period					
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End State: Provide detailed structure mapping to fire management unit.  7. Special Instructions:  • Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.  • AFS REM supporting D/E Location at Branch/Division discretion.  • Delta ambulance staged at DP 88 or at Branch/Division discretion.  • Please follow the suppression repair guidelines outlined in the IAP.  • Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.  • Times for reporting meal orders to communications:  • Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.  • Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  8. Division/Group Communication Summary  Button Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode TACTICAL 5 166.7750 131.8 A						and er	nter into	collector.				
For a communications:      Gas and oil pipelines outside current closure area will go active tomorrow. Pay close attention performing rehab and repair activities around or near pipelines.      AFS REM supporting D/E Location at Branch/Division discretion.      Delta ambulance staged at DP 88 or at Branch/Division discretion.      Please follow the suppression repair guidelines outlined in the IAP.      Critical Values at Risk: Structures and private property, oil and gas, range allotments, and sage grouse habitat.      Times for reporting meal orders to communications:     Today's dinner - 0930 hours with number of regular and number of special meals, location, and time.      Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.      Tomorrow's breakfast and lunch - 1830 hours with number of regular and number of special meals, location, and time.  Bivision/Group Communication Summary  Function  Channel  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W  TX Tone/NAC  Mode  TACTICAL  5  166.7750  131.8  A						ent unit						
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8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         5         166.7750         131.8         166.7750         131.8         A	•	•				mber o	f specia	al meals, le	ocatio	n, and time.		
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         5         166.7750         131.8         166.7750         131.8         A	Tomorrow's breakfage	ast and lunch -	1830	) hours with r	number	of regu	lar and	number o	of spec	cial meals, loca	tion	, and time.
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MISSY FORDER (T)

Approved By (Planning Section Chief)

Time

2000

Date

09/01/2020

9. Prepared By (Resource Unit Leader)

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

			,0.5.	Controlled	Unclassified I	nformation	//Basic	, o _00,					
1, Incident	Name:		2. Di	ate/Time Prepared:		3. Op	erational Period:	DAY					
PINE GU	ILCH		Date Time				Date/Time From: 09/02/2020 0600	WED	22.52.54	ate/Time To: 02/2020 2100 WED			
4. Basic Ra	dio Char	nnel 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	1	TACTICAL	TAC 1	DIV D/E	168.0500N	131.8	168.0500N	131.8	Α				
1	2	TACTICAL	TAC 2	SUPPRESSION REPAIR WEST	168.2000N	131.8	168.2000N	131.8	Α				
1	3	TACTICAL	TAC 3	SUPPRESSION REPAIR EAST	168.6000N	131.8	168.6000N	131.8	Α				
1	4	TACTICAL	TAC 4	DIV K/Z/A	166.7250N	131.8	166.7250N	131.8	Α				
1	5	TACTICAL	TAC 5	STRUCTURE	166.7750N	131.8	166.7750N	131.8	Α				
1	6	TACTICAL	TAC 6	DIV B	168.2500N	131.8	168.2500N	131.8	Α				
1	7	COMMAND	CMD 7	COMMAND	170.4250N	131.8	168.0750N	131.8	Α	NORTH OF DOUGLAS PASS			
1	8	COMMAND	CMD 8	COMMAND	170.4125N	131.8	165.9625N	131.8	Α	ICP AND GRAND JUNCTION			
1	9	COMMAND	CMD 9	COMMAND	169.5375N	131.8	164.7125N	131.8	Α	NORTHWEST AREA			
1	10	COMMAND	WEST PORTABLE	GJ DISPATCH	172.1125N	156.7	163.0750N	127.3	Α				
1	11	COMMAND	CMD 33	COMMAND	171.6750N	131.8	164.5500N	131.8	Α	NORTH AREA			
1	12	AIR TO GROUND	A2G FIXED	A2G PRIMARY	168.5625N	NONE	168.5625N	NONE	Α	GROUND AND AIR ATTACK OPERATIONS			
1	13	AIR TO GROUND	A2G ROTOR	A2G SECONDARY	168.3000N	NONE	168.3000N	NONE	Α	GROUND AND HELICOPTER OPERATIONS			
1	14	TACTICAL	VMED 28	VMED 28	155.3400N	NONE	155.3400N	NONE	Α				
1	15	COMMAND	CMD 15	COMMAND	170.0125N	131.8	165.2500N	131.8	Α	MACK STAGING			
1	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250N	NONE	168.6250N	110.9	Α	FOR EMERGENCY USE ONLY			
5. Special I	nstructio	ns:			•								
6. Prepared	I Ву	(Communicat	ions Unit Leader)	Name: JERRY W. P.	ATRICK		s	ignature:	J. N.	Tuling			
ICS 205				IAP Page	IAP Page					Date/Tippe: 09/01/2020 1600			

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

					Controlled	Unclassified I	nformatio	n//Basic	<i>y</i>		
1. Incident	Name:			2. Date	/Time Prepared:		3. O <sub>l</sub>	perational Period	DAY		
PINE GL	JLCH			Date: Time:	09/01/2020 1600			Date/Time From: 09/02/2020 0600	WED	0000	ate/Time To: /02/2020 2100 WED
4. Basic Ra	dio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked R System Talkgro		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2	1	COMMAND	LANDS END		IA	172.1125N	NONE	163.0750N	173.8	Α	
2	2	COMMAND	GATEWAY		IA	172.1125N	156.7	163,0750N	186.2	Α	
2	3	COMMAND	DOUGLASS PASS		IA	172.1125N	156.7	163.0750N	151.4	Α	
2	4	COMMAND	RABBIT VALLEY		IA	172.1125N	156.7	163.0750N	123.0	Α	
2	5	COMMAND	MESA POINT		IA	172.1125N	131.8	163.0750N	131.8	Α	
2	6	COMMAND	WEST PORTABLE		IA .	172.1125N	156.7	163.0750N	127.3	Α	
2	7	TACTICAL	BLACK RIDGE		IA	172.1125N	156.7	172.1125N	156.7	A	
2	8	AIR TO GROUND	A/G 49		IA	168.0375N	NONE	168.0375N	NONE	Α	
2	9	AIR TO GROUND	A/G 9		IA	166.9125N	NONE	166.9125N	NONE	Α	
2	10	AIR TO GROUND	A/G 7		IA	166.8500N	NONE	166.8500N	NONE	Α	MONTROSE ZONE
2	11	AIR TO GROUND	A/G 13		IA	167.4250N	NONE	167.4250N	NONE	Α	CRAIG ZONE SOUTH
2	12	TACTICAL	WEATHER		ALL DIVISIONS	162.4750	NONE	NONE	NONE	Α	WEATHER
2	13	TACTICAL	VFIRE 21		IA	154.2800N	NONE	154.2800N	156.7	Α	MUTUAL AID
2	14	TACTICAL	LD WORK		IA	168.3500N	NONE	168.3500N	NONE	Α	LD WORK CHANNEL
2	15	TACTICAL	FIRE TAC 7		IA	169.2875N	NONE	169.2875N	NONE	Α	FIRE TACTICAL
2	16	AIR GUARD	AIR GUARD		IA	168.6250N	NONE	168.6250N	110.9	Α	
5. Special	Instruction	ons:									
6. Prepared By (Communications Unit Leader)				Name: JERRY W. F			Signature:				
ICS 205					IAP Page			Date/Time: 09/01/20/20 1600			

Incident/Project Name				1. Operational Period						
F	Pine G	ulch		Date/Time September 2, 2020 D: 0600-2100						
2. Ambulance Services										
Name		Complete Addre	ess	Phone			Advanced Life Support (ALS) Yes No			
DeBeque Fire Protection Dis	trict 4	580 US Hwy 6, DeBeque, CO	, 81630		970-283-89	32	Y	ES		
Lower Valley Fire & EMS	10	68 N. Mesa Street, Fruita, CO	, 81521		970-858-31	33	Y	ES		
3. Air Ambulance Services	3				•					
Name		Phone			Type o	f Aircraft	& Capab	ility		
Care Flight, Rifle		1-800-332-4923			A-S	tar, 1 Pat	ient, NVG	i		
Classic Air, Glenwood S	prings	1-800-444-9223			Bell	429, 1 Pa	tient, NV	G		
Life Guard 2, Frisc	0	1-800-332-3123			A-S	tar, 1 Pat	ient, NVG	i		
4. Hospitals										
		D° MM.MMM'N - Lat ° MM.MMM'W - Long	Trave Air	l Time Gnd	Phone		Helipad Yes No		Level of Care Facility	
St. Mary's Hospital 2635 North 7 <sup>th</sup> Street Grand Junction, CO. 81501	Lat: Long: VHF:	N 39° 5.638 W -108° 33.745	20 mins	90 mins	970-298-1290	×			el II Trauma	
Community Hospital 2351 G Road Grand Junction, CO, 81505	Lat: Long: VHF:	N 39° 6.321 W -108° 36.901	n/a	90 mins	970-664-3100		⊠	Leve	el III Trauma	
University of Colorado 12605 East 16 <sup>th</sup> Street Aurora, CO, 80045	Lat: Long: VHF:	N 39° 44.515 W -104° 50.469	120 mins	4 hrs	720-848-8400	⊠			Burn Center & uma Center	
5. Division   Branch	Group	Area Location Capability								
Division A/Z		Leslie Miemietz EMPF Gunnison Ambulance	` '		,	. ,		(303)495	-8087	
Division K		Casey Kmak EMTF (30	03)551-57	707						
Division B	Mac Smith EMPF (719	•								
Division D/E	Kyle Brooks EMPF (9	Dean Carpenter EMPF (479)236-1174, Bobbie Shelley EMTF (602)663-7360, Kyle Brooks EMPF (918)639-1307 Delta Ambulance (ALS)- Charles Hufman (970)209-7698, Troy Stumpf (712)297-0268								
Mack Base		Eric Ward MEDL (785)	532-8157	7		-				
ICP						249-1855,	Gary Cla	rke MEDL	. (606)462-0234	

#### **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
Rich DOrazio MEDL	9/1/2020	Brad Lidell SOF1 PL T	9/1/2020

# 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, please follow the instructions provided.

Questions please contact:

Medical Unit and COVID Coordinator at 970-718-2510





- Please wear your masks at all times while you are inside.
- If you are outside and not socially distanced, please wear your mask.
- Scan the QR code, or use the link to register for your COVID-19 test (ignore any request for insurance information, the test if free).
- A family unit/pod/module/crew that has traveled together can travel to the test site with masks on in the same vehicle.
- The test site is located at the fairgrounds (near the ICP) and is inside the grandstands.
- The test site is open Tuesdays-Saturdays from 0800 to 1500.



### **Before Your Test**

#### **REGISTER FOR YOUR TEST** (Choose A or B)

Account # 12928

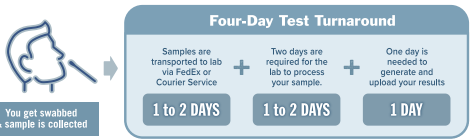


PRE-REGISTER (NOTE: This option is encouraged to REDUCE wait time.) Step 1: Visit https://tinyurl.com/gjcoff-12928. Or scan this QR code with your smartphone. **Step 2:** Complete the registration form. **Note:** Double check the spelling of your name and your date of birth. This information must be exactly correct to receive your results. Step 3: Upon completing the form you will receive an email with your registration number beginning with MX. Show this number to the site attendant in order to proceed with your test.



**REGISTER-ON-SITE** (NOTE: This option will **INCREASE** your wait time.) Step 1: Provide a copy of your ID with Name, Date of Birth, and address to the site attendant. Additional information including phone number, email, etc. will be required. **Step 2:** The site attendant will complete the registration site form on-site.

### **After Your Test**





If you have not received your test results within four days of collection, please call MAKO.

**NOTE:** Please do not call the lab unless four full days have passed.

## **How to Access Your Results**

Results available after four days.

Text: "MAKO" to 66349

or visit https://mako.luminatehealth.com

If you have problems accessing your results, for fastest service please submit a support ticket via the website: https://mako.luminatehealth.com/common/signup Results will be available after FOUR DAYS.



## Antes de su prueba

### **REGÍSTRESE PARA SU PRUEBA** (Elija A o B)

Cuenta N.° **12928** 



REGISTRO PREVIO (NOTA: Se recomienda esta opción para REDUCIR el tiempo de espera.) Paso 1: Visite https://tinyurl.com/gjcoff-12928.

O escanee este código QR con su teléfono celular. Paso 2: Complete su formulario de registro. Nota: Revise dos veces la ortografía de su nombre y su fecha de nacimiento. Esta información debe ser exacta y correcta para que reciba sus resultados. Paso 3: Tras completar el formulario, recibirá un correo electrónico con su número de registroque comienza con MX. Muestre este número al asistente del lugar para continuar con su prueba.





REGISTRO EN LÍNEA (NOTA: Esta opción AUMENTARÁ su tiempo de espera.)

Paso 1: Proporcione una copia de su identificación con nombre, fecha de nacimiento y dirección al asistente del lugar. *Se le solicitará* información adicional, incluido su número de teléfono, correo electrónico, etc.

Paso 2: El asistente del lugar completará el formulario de registro en el lugar.

## Después de su prueba



Si no recibió los resultados de la prueba en los cuatro días posteriores a la toma, llame a MAKO.

NOTA: No llame al laboratorio a menos que hayan pasado cuatro días completos.

## Cómo acceder a sus resultados

Resultados disponibles después de cuatro días.

Envíe por mensaje de texto: "MAKO" al 66349 o visite https://mako.luminatehealth.com

Si tiene problemas para acceder a sus resultados, para un servicio más rápido, genere un recibo de soporte a través de la página web: https://mako.luminatehealth.com/common/signup

Los resultados estarán disponibles después de CUATRO DÍAS.

#### **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: Wednesday, September 2, 2020

Major Hazards & Risks: Working With Heavy Equipment. Dehydration. Long travel times to access/egress fire area.

Use This Assessment Tool For Your Tactical Pause

Risk Assessment Tool (Rea	l-Tin	ne Risk Ma	anagemen	t)
1. Do you know the risk associated with your task today? Circle one 2. Do you understand why you're doing this task and what the end	YES YES	NO NO		
3. Determine whether the benefits of meeting your objectives now exceed the degree of risk that will entail (Amount of gain in meeting objectives)		Low Gain - Low probability of success	Moderate Gain - Reasonable POS	<b>High Gain</b> - High probability of success
4. RISK ELEMENTS - THESE SIX ELEMENTS ARE IDENTIFIED AS COMPORTION OF RISK ON INCIDENTS. (RATE EACH ELEMENT 1 THRO		ING TO A LARGE	Score	Total risk element scores for GAR risk
<b>Supervision</b> - Leadership is actively engaged, command presence; levels, clear chain of command. (1=Very Competent; 10=Sketchy Competent)	•	•		Total Score =
Planning - Thoroughly planned, resources match the job, timeline emergency contingency in place. (1=Organized & well thought ou of our pants)	•		6-23 GREEN (Low Risk)	
Leader's Intent - Clear task, purpose, and end state; adequate brid (1=Same page, 10 & 18 addressed; 10=Vague, instructions and as understood)	0 /	· ·		Total Score =
<b>Team Fitness</b> - physical/mental fitness, good morale, mindful, high awareness, experience, cohesiveness. (1=Strong body & mind; 10 together)				24-44 AMBER (Medium Risk)
<b>Environment</b> - Weather & environment conditions, rugged terrain snags, wildlife, manmade hazards, etc. (1=limited,low risk hazard hazards)			Total Score =	
Duration/Complexity - task duration, repetitive, overextended, ai dependent (1=Short term project, not many moving parts; 10=Lo moving parts)		45-60 RED (High Risk)		
5. DOES THE GAIN WARRANT THE RISK?		←GAIN VS. RISK→		Discuss results with team members

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

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AIR OPERATIONS SUMMARY 220	Prepared By: Brad Bernardy	Prepared: 09/01/2020	Prepared Tim	e: 1700
1. INCIDENT NAME: PINE GULCH	2. OPERATIONAL PERIOD			SUNSET:
I. INCIDENT NAME. I INCOCCI	09/02/2020	0700 2100	0644	1941

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 @ GJT
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
			A/G (Rotor-Wing)		168.3000	
НЕВМ	Dave Frey	208-731-8033				All aircraft are now located at the Grand Junction Regional
НЕВМ-Т	Brandon Becker	208-315-0458	DECK		163.1000	Airport (GJT). Physical address for the helibase is:
DECK-T	Dustin Shanahan	907-371-0677				2774 Landing View Lane
ATGS	Dave Robinson	928-606-2694				Grand Junction, CO 91506
ATGS	Ron Serabia	619-549-4787				Helibase email: pinegulchhelibase@gmail.com
ABRO	Lucy Padilla	505-423-5815				
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	GJT	0730	0800	Recon	803PJ	1	UH60A	GJT	0730	0830	EU w/crew, Bucket
							605CK	1	HH-60L	GJT	0730	0830	EU Bucket





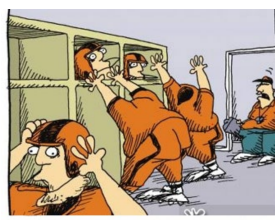
# **HUMAN RESOURCES MESSAGE**

September 2, 2020

# Keep Your Head in the Game....And a Level Head

The demands expected of the people assigned to incidents are complex, different, exhausting, and exciting. No matter what our particular assignment for the incident is, there is a common expectation placed on each of us - our readiness to take on the assignment.

To maintain this readiness throughout the incident, focusing on the objectives and the task at hand is critical. If you find yourself distracted by work or personal issues, resources are available to assist you!



"Get on the field! Let's go! Get your heads in the game!!"

Feel free to call/text or come by if you have questions, concerns, or any issues!

Julie Nelson, HRSP, 307-421-8151 (cell)

# **WE NEED YOUR PHOTOS**



The PIO shop needs photos of daily fireline activities!

Email to 2020.pinegulch@firenet.gov or text to (970) 812-3706.



#### TRAINING MESSAGE

As a reminder, if you are a 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. Don't forget to follow all the steps below before you demob. It's essential for documenting your training assignment. Send photos of **2a**, **b** and **c** below.

#### 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:

- 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 you are recommended for 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 with any questions or concerns.

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

**Trainee Check In Form** 



**Trainee Exit Interview Form** 



https://tinyurl.com/y2wx4w82

https://tinyurl.com/y39kn6vk

### **DOCUMENTATION MESSAGE**

Please fill out your 214's (Unit Logs), take a picture with your phone, then email the picture to 2020.pinegulch.plans@firenet.gov

#### 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 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\*
- o When sending pictures or scans, be sure the signature portion is included
- Remember your Finance 100 training:
  - Write legibly
  - o 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

#### **REMOTE FINANCE DEMOB**

**REMEMBER:** All documentation must be submitted electronically to finance:

#### 2020.pinegulch.finance@firenet.gov

Subject: reference your Resource Order number, name and Demob.

#### Tips:

- At least 48 hours prior to your scheduled demob date, submit any missing CTRs and/or STs and let Finance know the date you will be demobing.
- When your final work time has been signed by your supervisor, submit with start travel time or travel CTR/ST to Finance with request for draft final OF-288.
- o Time recorder will email a draft for your review.
- o Do not leave the incident without your final OF-288 or OF-286.



Please scan this QR code to initiate your Finance Demob request.

#### **Finance Phone List**

Alice	Barnette	COMP	Personal	865-243-6222
Tamar	Kalvadjian-Liskey	FSC(t)	Business	404-434-0903
Diane	Lowder	TIME	Business	501-246-6277
Shane	LaValley	PROC	Business	720-398-7321
Shawn	Hendrickson	PROC (t)	Business	865-228-3951
Sandra	Morris	FSC1	Personal	770-670-0274
Kim	Winkler	COST	Personal	706-581-0390



# **Guide to Checking-In**

**Step 1.** <u>COVID Screening</u>. Use the QR code to the right to check in EVERYDAY. Answer a few questions and enter your temperature.



**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.gov

**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 5.** <u>Use the attached sheets and the QR code and instructions to register for</u> your COVID-10 test.



# **Demob Tips**

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

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

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.

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

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

Step 2. Submit final time documents electronically to Finance using the QR code below.



Remember to provide a valid email address. 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-09/01/2020 - 09/04/2020

			09/01/2020 - 09/04/2020
09/01/2020			
CREWS	<b>:</b>		
O. C.	CC	C-37	SPA CC #2
EQUIPN	/IENT		
	FT2	E-39	MUD LAKE MISC - FUEL TENDER, T2 -
	EXCA	E-204	MOUNTAIN LANDSCAPING
	ENG3	E-158	DENVER 301
	SHW	E-20	SHOWER - BIG SKY MOBILE SHOWERS BSS#2 (ID-NIC)
	ENG6	E-210	RWB FIRE
	BUS	E-183	TRANSPORTATION - BUS, CREW CARRIER -
	HNDW	E-61	MISC - HANDWASHING STATION (TRAILER MOUNTED), T2 -
OVERH	EAD		
	HEBM	O-481	SANTISTEVAN, BRYAN JOHN
	PTRC	O-446	TATROW, DEBRA LYNN
	DIVS	O-394	POYNER, ROB K
	ORDM	O-432	CUBIT, RON W
	DECK	O-349	SOLOMON, OWEN
	DRIV	O-415	COWEN, KALEB
	BCMG	O-422	LUSE, ERIC K
	DRIV	O-125	LARSON, IRAH
	ASGS	O-548	MAHONEY, PATRICK ARTHUR
09/02/2020			
EQUIPN			
	HNDW	E-62	RBF PROPERTIES LLC
	WTT2	E-205	BLACKTIMBER 22
	GRD	E-202	MOORE'S EARTHMOVING
	ENG6	E-227	FORD FIRE
	HNDW	E-63	ACTION SERVICES HANDWASHING HW-2
	GRD	E-203	FARNSWORTH SERVICES
OVERH		0.440	DAOMED CURTO
	SEC1	O-443	RACKER, CURTIS
	SCKN	O-444	WIDMAN, YVETTE A
	HECM	O-421	SHANAHAN, DUSTIN R
	COMT	O-411	LANDIS, MICHAEL CLIFFORD
	EMPF	O-441	MIEMIETZ, LESLIE
	COML	O-342	SELMAN, PATRICK
	READ	O-453	JONES, MICHAEL
	EQTR	O-465	CONTLA, TRACI L
	SOF2	O-468	STEPHENS II, TAYLOR

NAVARRO JR, REYNALDO

PADILLA, LUCY

FORTIZ, ROBERT

#### 09/03/2020

Date Printed: 09/01/2020 Time Printed: 17:53

O-393

O-229

O-449

TFLD

ABRO

SEC1

# **Last Work Day Report**

### Incident: PINE GULCH US-CO-GRD-09/01/2020 - 09/04/2020

EQUIPN	<b>MENT</b>		
	ENG3	E-282	BLM SUPER HEAVY
	WTT2	E-231	ECOSYN SERVICES
	ENG6	E-221	THREE RIVERS FIRE 137
	POT2	E-275	DELTA CAR CARE
OVERH	EAD		
	TFLD	O-479	STARK, RUSSELL
	SEC2	O-438	ACKLIN, KARI L
	RCDM	O-110	BELL, LYDELL
	DRIV	O-484	SIGRIST, SHARON
	SEC1	O-462	NELB, SEAN R
	ICPI	O-454	VAN WAGONER, ALISHA A
	HEQB	O-500	BRONSON, JOHN
	RADO	O-243	MARKHAM, JAMIE
	SEC2	O-437	PIERCE, SCOTT A
	TFLD	O-426	SISCOE, STEVEN
09/04/2020 CREWS	<b>S</b>		
	HC2I	O-503	WV-WVS - MOUNTAINEERS
EQUIP	/IENT		
	ENG6	E-284	NATRONA BRUSH 13
	WTS1	E-249	RB&H ENTERPRISES
	AMBU	E-285	GUNNISON VALLEY HOSPITAL - EMS
OVERH		_	
	EMTB	O-467	WARD, ERIC A
	SEC2	O-436	GOODEN, RICKEY
	RCDM	O-466	WERNEX, TODD EH
	SEC1	O-445	HUNTER, JEFFERY WILLIAM
	EMTB	O-504	STRUBLE, TIMOTHY LEE
	SEC2	O-79	BATTLE, BENJAMIN L
	DRIV	O-491	VALLADARES, JANELLE GAIL
	COMT	O-474	MCMILLAN, TROY K
	AADM	O-490	CAVALIERE, FRANK
	READ	O-489	LOSASSO, ANGELA M
	TFLD	O-477	BATES, TODD

Date Printed: 09/01/2020 Time Printed: 17:53

# 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

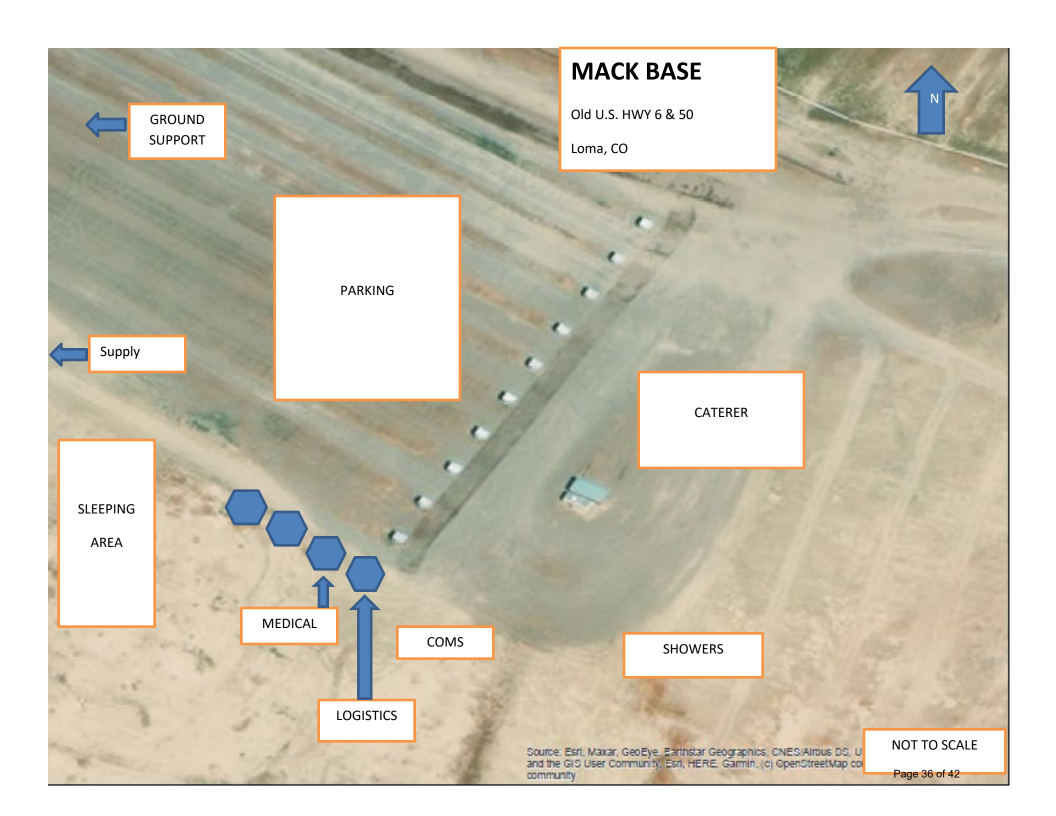
Finance: 2020.pinegulch.finance@firenet.gov

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					

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

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

#### **Definitions**

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

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

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

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

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

		ft. Hose Lay Kit rder as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 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		1rol1	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			
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assig	aned:					
Nan			ICS Position	Home Agency (and Unit)		
rvame		1001 0011011		3 - 3 - 3 (		
7. Activity Log:						
Date/Time	Notable Activities					
8. Prepared by: Name: Position/Title: Signature:						
ICS 214. Page 1						





# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:		
			Time From:	Time To:		
7. Activity Log (continuation):						
	lotable Activities					
8. Prepared by: Nam	e:	Position/Title:	S	signature:		
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 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. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.		
Nature of Injury or Illness & 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

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable					
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

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.