Roundabout Complex

Incident Action Plan

USDOI- Bureau of Land Management - Galena Zone

AK-GAD-000902 PDS3BM (1532)



Friday, July 11, 2025

Day Shift: 0800 - 2300 MDT

Datum WGS 84 DD MM.MMM



Maps, IAP, Check In

Luke McLarty, Incident Commander Steven Griego, Deputy Incident Commander Melissa Fischer, Incident Commander (t)

INCIDENT OBJECTIVES

ICS-202

ROUNDABOUT COMPLEX

INCIDENT NAME

DATE PREPARED **07/10/2025**

TIME PREPARED

2200

OPERATIONAL PERIOD (DATE/TIME)

Day Shift: JULY 11, 2025, Day shift (0800-2300)

Leader's Intent

Empower Division Supervisors to provide end state, task, and purpose, utilizing the risk management framework. Commit resources only when there is a reasonable expectation of success. Clearly communicate intent, hazards, and expectations. Treat one another with duty, respect, and integrity. Success is defined by safely protecting values at risk with the least exposure to firefighters.

Incident Objectives

- Provide for safety of firefighters and the public.
- Evaluate all actions prior to engagement using the Risk Management Process.
- Provide protection to values at risk including the community of Huslia, native allotments, infrastructure, and any other identified values in the WFDSS.
- Maintain relationships with residents, cooperators, and the public. Keep the public informed on the current situation.
- Utilize Field Maps to collect and update locations, photos, and other information relevant to the Alaska Known Sites Database.

X ORGANIZATION LIST (ICS 203) X ASSIGNMENT LIST (ICS 204)			X	X MEDICAL PLAN (ICS 206 & 206WF) X AIR OPS. SUMMARY (ICS 220)			WEATHER FORECAST FIRE BEHAVIOR FORECAST	
	X ASSIGNMENT LIST (ICS 204) X COMMUNICATION PLAN (ICS 205)		X	X SAFETY MESSAGE			INCIDENT PHONE LIST	
PREPARED B		PREPARED BY (PLANNING S	SEC	TION CHIEF)	APPROVED BY (INC	IDE	NT COMMANDER)	
ICS 202			Dave Isackson, PSC	3		Luke McLarty,	, IC	CT3

ORGANIZATION AS	SIGNMENT LIST	1. INCIDE	NT NAME	2. DATE PREPARED	
ICS-203		Roundabou	ut Complex	7/10/2025	
3. TIME PREPARED	4. OPERATIONAL PERIOD				
2000 hours	DATE: July 11, 2025 TIME: I	Day: 0800 – 2300			
5. INCIDENT COI	MMANDER AND STAFF		9. OPERAT	TIONS SECTION	
INCIDENT COMMANDER	Luke McLarty	CHIEF, OPERATIO	NS	Brandon Glenn	
DEPUTY IC	Steven Griego				
INCIDENT COMMANDER	Melissa Fischer				
SAFETY OFFICER	Jon Boe				
SAFETY OFFICER	Rick Jones				
MEDICAL SECTION CHIEF	Rachel Lucero				
LIAISON OFFICER					
LIAISON OFFICER					
LIAISON OFFICER					
INFORMATION OFFICER INFORMATION OFFICER			- DAY CI	ILLE DIVICIONS	
INFORMATION OFFICER			a. DAY SF	HFT DIVISIONS T	
	I EPRESENTATIVES	DIVISION	CARIBOU	Unstaffed	
AA – BLM	Sarah Bickford	DIVISION	RICHARDS	Unstaffed	
AA – BLM	Ted Inman (t)	DIVISION	MOLDY	Unstaffed	
AA – BIA	Tom St Clair	DIVISION	BILLY HAWK	Unstaffed	
Agency Rep – BIA	Jeremy Bennett	DIVISION	BILLY HAWK 2	Unstaffed	
FMO - USFWS - State	Brian Haugen	2		onotanou e	
FMO - USFWS - Galena	Ben Pratt				
			b. GROUP	S	
7. PLANI	NING SECTION	GROUP	TANGO	Andrew Valdez, Matt Kilgriff (t)	
CHIEF	Dave Isackson	GROUP	ZULU	Mike West, Brian Bolser (t)	
DEPUTY CHIEF					
RESOURCE UNIT LEADER					
DEMOB UNIT LEADER					
SITUATION UNIT LEADER					
SITUATION UNIT LEADER					
FIRE BEHAVIOR ANALYST				<u> </u>	
INCIDENT METEOROLOGIST			c. NIGHT	SHIFT DIVISIONS	
LONG TERM ANALYST	1		1		
GISS	Josiah Salaz (t)				
GISS IT SUPPORT SPECIALIST					
HUMAN RESOURCES					
DOCUMENTATION UNIT LEADER					
DOGGINERTATION ONLY ELABER					
8. LOGIS	TICS SECTION		d. AIR OPER	ATIONS BRANCH	
CHIEF	Mike Post				
DEPUTY CHIEF					
SUPPLY UNIT LEADER		HELIBASE MANAG	GER	Josh Brookshire	
FACILITIES UNIT LEADER					
FACILITIES UNIT LEADER					
GROUND SUPPORT UNIT LEAD					
EQUIPMENT MGR/INSPECTOR			9. FINAN	ICE SECTION	
ORDERING MANAGER		CHIEF		Jaeda Santos	
RECEIVING/DISTRIBUTION MGR		DEPUTY CHIEF			
COMMUNICATIONS UNIT LEADER		TIME UNIT LEADE			
COMMUNICATIONS TECH		PERSONNEL TIME			
BASE CAMP MANAGER	Chris Griffith (t)	PERSONNEL TIME			
		EQUIPMENT TIME			
		COMPENSATION/			
		COST UNIT LEADI	EK		
PREPARED BY (Planning Section 0	l Chief)			l .	
	J				
David Isackson					

Spot Forecast for Moldy Fire...BLM National Weather Service Fairbanks AK 410 PM AKDT Thu Jul 10 2025

Forecast is based on forecast start time of 0800 AKDT on July 11.

.DISCUSSION...

A quiet period of weather with temperatures rising into the mid 70s and min RHs gradually dropping to about 30% by Saturday. Surface winds will be largely from the northwest on Friday then west on Saturday but remain less than 10 mph. Ridgetop winds will be a bit breezy from the northwest Friday night and Saturday, there may be a period Saturday around midday when ridgetop winds turn westerly, but they shift back northwest by the evening. There is no chance for precipitation through the weekend, though that changes next week.

.FRIDAY...

Sky/weather.....Mostly sunny (20-30 percent). Haze.

CWR.....0 percent.

Tstm Coverage......None.

Max temperature.....Around 74.

Min humidity......33 percent.

Wind (20 ft)......Northwest winds 5 to 6 mph.

Ridgetop wind......Northwest winds 5 to 10 mph.

Mixing height......500 ft AGL increasing to 5000 ft AGL in the late morning and afternoon.

Transport winds.....North around 5 mph.

Inversion burnoff...Around 11 AM AKDT.

.FRIDAY NIGHT...

Sky/weather......Mostly clear (20-30 percent). Haze.

CWR.....0 percent.

Tstm Coverage......None.

Min temperature.....Around 50.

Max humidity......67 percent.

Wind (20 ft)......Northwest winds 7 to 8 mph.

Ridgetop wind......Northwest winds 14 to 18 mph.

Mixing height......5000 ft AGL decreasing to 600 ft AGL in the late evening and overnight.

Transport winds.....Northwest around 14 mph.

Inversion setup.....Around 1 AM AKDT.

.SATURDAY...

Sky/weather......Mostly sunny (20-30 percent). Haze.

CWR.....0 percent.

Tstm Coverage......None.

Max temperature.....Around 76.

Min humidity......30 percent.

Wind (20 ft)......West winds 6 to 8 mph.

Ridgetop wind......Northwest 8 to 15 mph.

Mixing height......600 ft AGL increasing to 5000 ft AGL.

Transport winds.....Northwest around 12 mph.

Inversion burnoff...Around 11 AM AKDT.

.FORECAST DAYS 3 THROUGH 5...

.SUNDAY...

Partly cloudy. Haze. Lows in the lower 50s. Highs in the upper 70s. Northwest winds around 5 mph.

.MONDAY...

Mostly cloudy. Chance of showers. Lows in the mid 50s. Highs in the lower 70s. Southwest winds around 6 mph.

.TUESDAY...

Mostly cloudy with chance of showers. Lows in the mid 50s. Highs in the lower 70s. South winds around 11 mph.

CFFDRS from Weather Station COTA2 – COTTONWOOD, nearest to Moldy Fire. Top 3 are predicted observations.

Date Change 2 La	test ATF	RHP	WSM	GUST	VPD	PREC 24h	FFMC	DMC	DC	ISI	BUI	FWI	DSR	CDSR	Grs	Asr Sp	Sprc	Asr Su	SL	O/LT
2025-07-13 hr	y 75	40	9		18	0.00	90.8	66.4	308.4	9.9	86.4	29.1	10.6	None	٧	V	V	V	٧	72
2025-07-12 hr	y 74	34	9		19	0.00	90.7	62.9	300.3	9.8	82.6	28.4	10.1	None	V	V	V	V	٧	48
2025-07-11 hr	y 71	37	7		16	0.00	89.5	59.1	292.4	7.1	78.6	22	6.5	None	Н	V	Н	V		24
2025-07-10 hrl	y 57	42	6	11	9	0.00	87.4	55.8	284.8	4.8	74.9	16	3.7	None	М	М	Н	М		+ :18
2025-07-09 hr	y 51	49	6	15	7	0.00	86.3	53.7	278.6	4.1	72.5	14	2.9	None	M	L	Н	М		+ :18
2025-07-08 hrl	y 62	57	7	15	8	0.00	86.2	52.3	273	4.4	70.8	14.6	3.1	None	M	Н	Н	Н		+ :18
2025-07-07 hr	y 66	71	12	19	6	0.00	86.2	50.5	266.3	6.6	68.6	19.4	5.2	None	Н	Н	Н	V		+ :18
2025-07-06 hrl	y 77	38	2	7	20	0.00	92	49.2	259.2	6.7	66.7	19.3	5.1	None	Н	V	V	V		+ :18
2025-07-05 hrl	y 81	31	9	20	25	0.00	92.1	45.4	251	12	62.5	28.2	10	None	V	V	V	V		+ :18
2025-07-04 hrl	y 77	41	6	11	19	0.00	91.4	40.8	242.4	8.5	57.4	21.2	6.1	None	٧	V	Н	V		+ :18
2025-07-03 hr	y 77	33	7	15	21	0.00	91.3	37.2	234.2	9.1	53.2	21.5	6.2	None	٧	V	Н	Н		+ :18
2025-07-02 hrl	y 79	32	11	19	23	0.00	90.8	33.1	226	11.8	48.4	24.5	7.8	None	٧	V	Н	Н		+ :18
2025-07-01 hr	y 71	45	5	13	14	0.00	83	28.7	217.6	2.4	43.2	6.6	0.8	None	M	М	L	Н		+ :18
2025-06-30 hr	ly 56	72	10	18	4	0.09	66.5	25.8	210	1.3	39.4	3.1	0.2	None	L	L	L	М		+ :18
2025-06-29 hr	ly 60	63	8	14	7	0.00	76.3	28.9	204.2	1.6	42.7	4.3	0.4	None	L	L	L	М		+ :18
2025-06-28 hr	ly 64	58	7	15	9	0.01	62.1	27.3	198	0.8	40.6	1.7	0.1	None	L	L	L	М		+ :18
2025-06-27 hr	ly 55	93	5	9	1	0.35	27.3	25.2	191.4	0	37.9	0	0	None	L	L	L	L		+ :18
2025-06-26 hr	ly 65	64	5	11	8	0.08	73.4	46.8	205.3	1.1	59.6	3.6	0.3	None	L	L	L	М		+ :18
2025-06-25 hr	ly 70	45	8	18	14	0.00	85.3	50.1	198.6	4.2	61.4	13	2.6	None	М	Н	М	Н		+ :18
2025-06-24 hr	ly 67	46	5	11	12	0.02	73.6	46.9	191.4	1.1	58.2	3.5	0.3	None	L	L	L	М		+ :18
2025-06-23 hr	ly 52	96	7	12	1	0.14	43.7	44	184.5	0.1	55.1	0.2	0	None	L	L	L	L		+ :18
2025-06-22 hr	ly 65	5 56	3	10	9	0.00	85	59.2	184.3	2.7	65.6	9.4	1.4	None	М	М	М	Н		+ :18
2025-06-21 hr	ly 64	48	6	17	11	0.05	82.8	56.9	177.6	2.6	63.2	8.8	1.3	None	М	М	L	Н		+ :18
2025-06-20 hr	ly 77	44	3	10	18	0.00	89.2	54.3	171	4.9	60.6	14.5	3.1	None	M	Н	Н	Н		+ :18

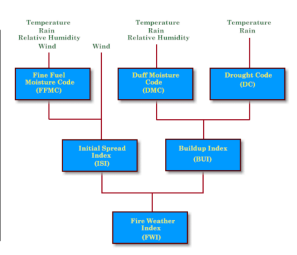
CFFDRS Index Thresholds

Class	LOW	MOD	HIGH	VHIGH	EXT	Interpretation	
Max Temp (T°)	<50°	50° to 59.9°	60° to 69.9°	70° to 79.9°	80°+	Fire intensity and crown fire potential	
Min Relative Humidity (RH%)	51% to 100%	41% to 50%	31% to 40%	21% to 30%	<20%	Fine fuel moisture and ignition potential	
Fine Fuel Moisture Code (FFMC)	0 to 79.9	80 to 85.9	86 to 88.9	89 to 91.9	92+	Below 74, little chance of ignition or surface fire spread with an open flame. Active spread in light fuels at 80. Ignition potential high at 90 and extreme fire behavior expected at 92.	
Duff Moisture Code (DMC)	0 to 39.9	40 to 59.9	60 to 79.9	80 to 99.9	100+	Duff layer not involved below 20. Influence of duff on surface fire noticeably increases at 40. Extreme fire behavior becomes possible above 60.	
Drought Code (DC)	0 to 149.9	150 to 349.9	350 to 399.9	400 to 449.9	450+	Minimal significant ground fire below 300.	
Initial Spread Index (ISI)	0 to 1.9	2 to 4.9	5 to 7.9	8 to 10.9	11+	Expected spread potential. Used in fire behavior predictions.	
Build-up Index (BUI)	0 to 39.9	40 to 59.9	60 to 89.9	90 to 109.9	110+	Fuel availability and flammability. Seasonal severity. Used in Fire Behavior Predictions.	
Fire Weather Index (FWI)	0 to 8.9	9 to 17.9	18 to 27.9	28 to 34.9	35+	Fire intensity and extreme fire potential.	
Daily Severity Rating (DSR)	NA	NA	NA	NA	NA	A transformation of the FWI that emphasizes its higher values. Can be cumulated through the season to represent overall conditions.	

Tactical Analysis Tool

Precipitation BUI at Event Start	Greater than 1.5" over 72 Hours	Between .75" and 1.5" over 72 Hours	Less than .75" over 72 Hours		
Low	9-11 Days	7-9 Days	7-9 Days		
Moderate	7-9 Days	5-7 Days	4-6 Days		
High	7-9 Days	4-6 Days	2-4 Days		
Extreme	5-7 Days	3-5 Days	1-3 Days		

Table results represent "days since end of rain event." It is a guideline that estimates drying based on the number of days reaching an afternoon temperature of 70F and RH of 30% after the rain event.



PLANNIN	G OPER	ATIONS:
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FIELD OPERATIONS: **BRANDON GLENN**

GROUP - TANGO

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

ROUNDABOUT COMPLEX

DATE: **JULY 11, 2025** TIME: **Day: 0800-2300**

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR ANDREW VALDEZ,

AIR TACTICAL GROUP SUPERVISOR

MATT KILGRIFF (T)

MATT KILGRIFF (T)									
6. RESOURCES ASSIGNED THIS PERIOD									
STRIKE TEAM/TASK F RESOURCE DESIGN		Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME			
CRW1 – ZIG ZAG IHC C-2		7/16	SANDRA SPERRY	23	VINCENTS SPIKE / 0800	VINCENTS SPIKE / 2300			
SOFR	O-1.9	7/17	RICK JONES	1	VINCENTS SPIKE / 0800	VINCENTS SPIKE / 2300			
EMTF	O-9	7/21	KAYRA GRACIK	1	VINCENTS SPIKE / 0800	VINCENTS SPIKE / 2300			
BOAT	E-6	7/18	GILBERT HUNTINGTON	1	VINCENTS SPIKE / 0800	VINCENTS SPIKE / 2300			
BOAT	E-5	7/19	SHAWN HUFFMAN	1	VINCENTS SPIKE / 0800	VINCENTS SPIKE / 2300			

7. CONTROL OPERATIONS:

Task: Construct direct line from the Dagitli River to the Koyukuk River. Secure fire edge along the Dagitli River and around Dagitli Allotment.

<u>Purpose</u>: Protect Vincent Camp and Dagitli Native allotment. <u>End State</u>: Minimal to no damage to values at risk.

8. SPECIAL INSTRUCTIONS:

PREPARED BY (RESOURCES UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF) DAVE ISACKSON	DATE 07/10/2025	TIME 2000

PLANNING OPERATIONS:

FIELD OPERATIONS: BRANDON GLENN

GROUP - ZULU

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

ROUNDABOUT COMPLEX

DATE: **JULY 11, 2025** TIME: **Day: 0800-2300**

5. **OPERATIONS** PERSONNEL

DIVISION/GROUP SUPERVISOR MIKE WEST, BRIAN BOLSER (T)

AIR TACTICAL GROUP SUPERVISOR

			6. RESOURCES ASSIGNED THIS	S PERIOD		
STRIKE TEAM/TASK FOR RESOURCE DESIGNATO		Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
CRW1 – PLUMAS IHC 13B	C-1	7/14	JACE SCHECKLA	10	MOLDY SPIKE / 0800	HUSLIA / 2300
CRW1 – PLUMAS IHC 13A	C-1	7/14	JORDAN	10	HUSLIA / 0800	HUSLIA / 2300
EMTF	0-2	7/14	WINTER WEST	1	HUSLIA / 0800	HUSLIA / 2300
BOAT	E-3	7/17	RUSSEL DAVID	1	HUSLIA / 0800	HUSLIA / 2300
BOAT	E-2	7/23	RICKO DEWILDE	1	HUSLIA / 0800	HUSLIA / 2300
BOAT	E-4	7/18	FRED BIFELT	1	HUSLIA / 0800	HUSLIA / 2300
BOAT		7/24	DJ STARR	1	HUSLIA / 0800	HUSLIA / 2300
BOAT		7/24	GLENN SAM	1	HUSLIA / 0800	HUSLIA / 2300

7. CONTROL OPERATIONS:

<u>Task</u>: Plumb hoselays around cabins at DP 6, DP 9, DP 22, and DP 23. <u>Purpose</u>: Protect DP 6, DP 9, DP 22, and DP 23 Native allotments.

End State: Minimal to no damage to values at risk.

8. SPECIAL INSTRUCTIONS:

PREPARED BY (RESOURCES UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF) DAVE ISACKSON	DATE 07/10/2025	TIME 2000

Name		BLM IA				
Zone	DOF 13	AFS	1	SMJ 24		
СН	Description	Display	Rx Freq	Rx CG	Tx Freq	Tx CG
1	AFS BLUE	BLUE	166.87500		166.87500	
2	AFS BROWN	BROWN	169.11250		169.11250	
3	AFS RED	RED	168.56250		168.56250	
4	AFS GOLD	GOLD	167.17500		167.17500	
5	Roundabout C5	Roundabout	170.3625		163.3875	
6	Roundabout C6	Roundabout	173.8250		164.9500	
7	AFS SILVER	SILVER	168.01250		168.01250	
8	AFS COPPER	COPPER	166.92500		166.92500	
9	AFS GREEN	GREEN	168.73750		168.73750	
10	AFS BLACK	BLACK	166.9500		166.9500	
11	Air to Ground Primary	A/G 1	172.4625		172.4625	
12	Initial Attack Tac 1	IAT 1	159.3750		159.3750	156.7
13	Initial Attack Tac 2	IAT 2	169.2875		169.2875	
14	Air To Ground Secondary	A/G 2	169.2000		169.2000	
15	Fairbanks WX	WEATHER	162.5500			
16	Air Guard (Emergency Only)	GUARD	168.6250		168.6250	110.9

Incident Name	FC Point Type	Label	Comments	Latitude WGS84 DDM	Longitude WGS84 DDM
Richards	Helispot	10		65° 41.566' N	156° 43.803' W
Moldy	Helispot	6		65° 37.908' N	156° 41.236′ W
Richards	Helispot	8		65° 40.718' N	156° 44.045' W
Richards	Camp	Richards Spike	Richards and Moldy Spike	65° 40.706' N	156° 43.930' W
Caribou	Camp	Caribou Spike		66° 11.170′ N	155° 45.948' W
Moldy	Other	Lower Ramp	Huslia boat ramp	65° 41.607' N	156° 23.304' W
Caribou	Helispot	2	Caribou H 2	66° 11.162' N	155° 46.075' W
Moldy	Incident Command Post	ICP	Created for display map	65° 42.110' N	156° 23.371' W
Moldy	Airstrip or Airport	Huslia Airstrip	Huslia Airstrip	65° 41.966' N	156° 20.804' W
Moldy	Helispot	5		65° 33.512' N	156° 47.315' W
Caribou	Airstrip or Airport	Hog	Hog airstrip	66° 10.798' N	155° 41.611' W
Moldy	Camp	Moldy Spike		65° 33.516' N	156° 46.951' W
Moldy	Other	Upper Ramp	north boat ramp	65° 42.056' N	156° 24.084' W
Moldy	Helispot	11	Josslin Olin allotment access	65° 44.519' N	156° 40.005' W
Moldy	Camp	Halfway Spike		65° 44.460' N	156° 40.045' W
Moldy	Sling Site		Halfway Sling	65° 44.478' N	156° 40.065' W
Moldy	Other		Paracargo Drop Zone	65° 44.410' N	156° 39.962' W
Moldy	Helispot	9		65° 41.380' N	156° 42.614' W
Moldy	Helispot	12	Needs approval/ Richards Slough	65° 40.128' N	156° 38.052' W
Moldy	Value at Risk		Section 23 allotment	65° 49.169' N	156° 41.990' W
Moldy	Other	Landing	Halfway Slough Landing - Boat Access	65° 44.319' N	156° 38.998' W
Moldy	Helispot			65° 45.930' N	156° 39.884' W
Moldy	Helispot	15		65° 41.200' N	156° 38.960' W
Moldy	Helispot	1		65° 33.253' N	157° 02.784' W
Moldy	Camp	West Slough Spike		65° 41.208' N	156° 38.924' W
Moldy	Helispot			65° 45.929' N	156° 39.891' W
Moldy	Other	Landing	Richards slough landing	65° 40.446' N	156° 36.512' W

Moldy Sec 23 Spike Sec23 Spike 65° 48.821' N 156° 41.803' W Camp Moldy cabin with out builidng Value at Risk Vent Cabin 65° 44.010' N 156° 32.702' W Moldy Value at Risk Nolner Cabin 156° 25.990' W 65° 41.801' N Moldy Value at Risk Culture Camp 65° 38.554' N 156° 29.629' W Moldy Helispot 3 65° 33.003' N 157° 01.070' W Moldy 65° 33.310' N 157° 01.780' W Camp Moldy Sling Site 65° 33.433' N 156° 47.435' W Moldy Sling Site 65° 33.595' N 156° 57.379' W Moldy 22 65° 45.880' N Drop Point 156° 40.494' W Moldy 65° 44.423' N 156° 39.832' W Drop Point Moldy Richards 65° 40.931' N 156° 36.569' W **Drop Point** Moldv Dagitli Drop Point 65° 35.453' N 156° 55.291' W 157° 01.514' W Moldy **Drop Point** Vincents 65° 33.162' N Moldy Butch's Drop Point 65° 33.446' N 156° 48.229' W Moldy Drop Point 21 65° 26.776' N 156° 19.596' W Moldy 20 65° 29.289' N Drop Point 156° 24.039' W Moldy 19 65° 30.479' N 156° 23.210' W Drop Point Moldv 18 65° 33.232' N Drop Point 156° 23.618' W Moldv Drop Point 17 65° 35.008' N 156° 25.251' W Moldy Drop Point 16 65° 35.340' N 156° 25.749' W Moldy **Drop Point** 15 65° 37.167' N 156° 32.845' W Moldv Drop Point 14 65° 37.455' N 156° 32.797' W Moldy 13 65° 37.729' N 156° 33.281' W Drop Point Moldy Drop Point 12 65° 39.469' N 156° 28.471' W Moldy Drop Point 11 65° 39.559' N 156° 28.042' W Moldy Drop Point 10 65° 39.656' N 156° 25.782' W 9 Moldy Drop Point 65° 41.775' N 156° 25.636' W Moldy Drop Point 8 65° 41.278' N 156° 27.477' W Moldy 7 65° 42.719' N Drop Point 156° 33.798' W 6 Moldy Drop Point 65° 43.866' N 156° 32.194' W Moldy 5 **Drop Point** 65° 43.961' N 156° 33.332' W Moldy Drop Point 4 65° 44.431' N 156° 33.082' W Moldy 3 65° 44.710' N 156° 35.979' W Drop Point Moldy Drop Point 1 65° 48.865' N 156° 21.991' W Moldy 2 65° 46.766' N Drop Point 156° 23.986' W

AIR OPERATIONS	SUMMARY	Prepared By:		Prepared Date:	7/9/2025	Prepared Time:	18:00		
1. INCIDENT NAME:		2. Operational Da	ate:	Start Time:		3. Galena Sunrise:	Galena Sunset:		
Galena Zo	one IA and	July 1	11, 2025		1000	04:19	12:47a.m		
Roundabo	out Complex	,	,						
1. Safety Notes, Hazaro	· ·		5. Medevac Aircraft: (Order through dispato	h	6. TFRs:			
Hours of Aviation Op 2200 depending on n	erations 10:00 to		Life Flight ALS – Fairl			Huslia(HLA) Notam- 1	0NM- 06/015(PAZA) SFC-8000ft		
Please have mission req Review Kneeboards bef	uest go through Operat ore flights on IA.	cions.				Fire #420- TFR- ZAN Freq 123.7	5/4848 SFC-5,000 MSL		
Offer constructive feedb		•							
Status current at time	of report. Changes occi	ur constantly.			_				
7. Personnel:		Phone #	8. Frequencies:	AM	FM	9. Fixed-Wing GACC:			
		_	A/G 1 TAC A/G 2 TAC		166.6375 168.3250	Air Tankers/SEATS: Ord S-424/422/425/426- In			
UAM-Logs.	Stacia Marks	509-954-7711	Primary A/A Secondary A/A Hog River	128.45 133.55 130.30			Detection/PAX transport 1EB- PC12- Phone-907-799-2273		
Galena Dispatch		907-370-8036	Blue		166.8750 rx/tx	OPE-PC12-Phone-907-	978-6894		
·			Brown		169.1125 rx/tx				
HMGB			Red		168.5625rx/tx	Remote Fuel Loca	tions-		
N3MH	Josh Cates	541-647-7436	Gold		167.1750 rx/tx				
			Grey		169.3625 rx/tx	Dahl Creek(DCK) N 66 56.6836 x -156 54	4 24 20		
N89H	Zach Hooper	907-378-7098	White		168.5250 rx/tx	1500gal Jet A (Filled 7/			
N4PA	Kim Wong	907-370-7298	Silver		168.0125 rx/tx		J ==308a.,		
N5AE	Adrienne Pierce	907-370-7953	Green		168.7375 rx/tx	Huslia(PAHL)			
			Black		166.9500 rx/tx	N 65 70.000 x -156.35.			
1EB-Pilot	James Howell	907-799-2273	Roundabout Complex	AM	FM	1300-gal Jet A (Filled 7	/09) (2100gai)		
SEMG	Seth Peterson	907-378-5412	A/G 1		172.4625	SMJK GACC: Order th	rough dispatch		
52.11.0	Jeth Feterson	307 370 3112	A/G 2		169.2000				
Roundabout HEBM	Josh Brookshire	505-670-9385	Air to Air Primary	120.3500					
			Air to Air Secondary	125.8500					
	•	<u> </u>		HELICOPTERS/UA	NS .	<u> </u>			
FAA N#	Call Sign	Make/Model	Туре	Base	Available		Remarks		
N353MH	ЗМН	AS-350	3	PAGA	1030	EU/Basket/Bucket/PA	x		
N89H	89H	Bell 205	2	PAGA	1030	6/36 restrictions			
N374PA	4PA	Bell 212S	2	PAGA	1030	Assigned to Shiliak Fire	e		
N5AE	5AE	AS-350	3	PAGA	1400	FBK To GAL			
N196TA	6TA	Bell 407	3			Enroute to AK 7/11 ET	A in GAL		
Notes/Remarks									
Flight follow through a					cal. plex.finance@fire				

Cost Summary's Send to SharePoint Site. Roundabout Fire – 2025.roundaboutcomplex.finance@firenet .gov





SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

Incident: Roundabout Complex **Date:** 07/11/2025

SAFETY THOUGHT

"Watch for changing conditions, be aware of "watch out" situations, and be alert to indicators of fire behavior. Use safety practices to achieve good outcomes."





MAĴOR HAZARDS AND RISKS

A Fire Behavior	D Fatigue	G Morale
B Fire weakened Trees	E Ash Pits	H Dangerous Animals
C Dehydration	F Heat Stress	-

INDICATORS OF EXTREME FIRE BEHAVIOR

Whenever any of these indicators are observed on a wild land fire operation- WATCHOUT

- A rapid increase in the fire's intensity
- High, sustained rate of spread
- Well-developed convection column
- Long-distance spotting (over 600 feet)
- Fire whirlwinds or horizontal flame sheeting
- Sudden calming of the wind

COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES

- Most incidents happen on smaller fires or isolated portions of larger fires.
- Fires respond quickly to shifts in wind direction or wind speed.
- Flare-ups generally occur in deceptively light fuels.
- Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.
- Helicopters and air tankers can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups and cause weak trees to fall.

DANGER!

High rates of spread can caus	se entrapment, injury, and death.
Remain within close proximity of identific	ed escape routes and safety zones at all times.
Safety Officer: Jon Boe	

1. Incident / Pro Roundabout C 3. Ambulance Services 4. Air Ambulance Services Name Guardian, Lifemed, etc	iect Name		Plan				
Ambulance Services Air Ambulance Services Name	,			2. Opera	itional Pe	riod	
4. Air Ambulance Services Name	Complex			7/:	11/2025		
Name							
Guardian, Lifemed, etc	Phone			Type of Aircraft &	Capability		
	Galena Dispatch: p) 907-370-8031 s) 907-370-8032		Fixed Win	g (King), capable, critic	cal care (1-2.	5 hrs ETA)	
407RL (Wenatchee)	Galena Dispatch: p) 907-370-8031 s) 907-370-8032	Ту	pe III rotor, Bl	_S, SHORT HAUL (sta	aged @ Fairb	anks 3 hrs E	ГА)
Alaska Air National Guard or Guardian	Galena Dispatch: p) 907-370-8031 s) 907-370-8032		Туре	l rotor, ALS, HOIST (a	t least 2.5hrs	s ETA)	
5. Hospitals							
Name Complete Address	grees Decimal Minutes	Travel Time	From ICP Ground	Phone	He Yes	lipad No	Level of Care
Nosc Ambrosc ricalli Olinic	65° 41.8717'	n/a	1 min	907-452-8251		Huslia AP	IHS Clinic
	g: 156° 21.0833'						
1000 0 1 0 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	64° 49.9333'	1.5 hrs	n/a	907-458-5556	X		Level IV
	: 147° 44.5333'						
3200 Providence Dr., Anchorage, AK	61° 11.341833'	1.5 hrs	n/a	907-562-2211	X		Level II
	g: 149° 49.309833'						
Transorview ividation oction	47° 36.1688'	4.5 hrs	n/a	206-284-2876	×		Level 1 Trauma, BC
Louig	: 122° 19.4810'						Traditia, BO
6.Division/Branch/Group			T		_		
	Responders & Capabilit			Gracik: 907-388-2937			16
· · ·	pment Available on Sce		BLS equipm	ent, IV capable, AED,	-		id first aid
	ical Emergency Channel		A II 4:	Roundabout Cor	nmand	A/G1	
	for Ambulance to Scene	<u> </u>	All time app	roximate			
	ir: round:		n/a				
	roved Heli-spot		H-1	H-	.3		
<u> </u>	at:		65° 33.2			32.870'	
	ong:		157° 02.			0.612'	
	Responders & Capabilit	ies:		er West: 206-661-751		0.012	
<u> </u>	pment Available on Sce			ent, IV capable, AED,		care. OTCs ar	nd first aid
<u> </u>	ical Emergency Channel		220 040.0	Roundabout Cor		A/G1	
	ETA for Ambulance to Scene:		All time approximate				
Zulu Group	ir:		1.5-3 hrs				
	round:		n/a				-
Appı	roved Heli-spot		H-5 (module A) No: DP-9(module B) No DP-22(module B)				
<u> </u>	at:		65° 33.5		5° 41.177		65° 45.8

156° 47.315'

Long:

156° 25.636'

156° 40.49

7. Camp(s) Name & Location						
	Point of Contact:		Rachel Lucero MEDL: 575-77	70-9911		
	EMS Responders & Capabi	lities:	MEDL, AEMT			
	Equipment Available on Sc	ene:	first aid supplies, OTCs, com	fort care items, IV, O2, AED		
ICD	Medical Emergency Chann	Medical Emergency Channel:		Roundabout Command A/G1		
ICP	ETA for Ambulance to Scene:		All time approximate			
Jimmy Huntington School 42	Air:		1.5-3 hrs			
Main St., Huslia, AK 99746	Ground:		n/a			
	Approved Heli-spot		Huslia Airport			
	Lat:		65° 41.872'			
	Long:		156° 21.083'			
	Point of Contact:		(Tango) Div Sup Valdez:505-470-8958, SOFR Jones: 785-547-5921			
	EMS Responders & Capabilities:		EMTF Kayra Gracik: 907-388-2537			
	Equipment Available on Sc	ene:	BLS equipment, IV capable, A	AED, O2, comfort care, OTCs	and first aid	
	Medical Emergency Chann	el:	Roundabout Command A/G1			
Vincent Spike	ETA for Ambulance to Scer	ne:	All time approximate			
Vilicent Spike	Air:		1.5-3 hrs			
	Ground:		n/a			
	Approved Heli-spot		H-1	H-3		
	Lat:		65° 33.253'	65° 32.870	!	
	Long:		157° 02.784'	157° 0.612'		
8. Prepared By (Medica	l Unit Leader)	Date/Time	Reviewed by	(Safety Officer)	Date/Time	
Rachel Lucero		7/10/25		pe SOFR	7/10/25	

All medical IWIs will be supported by ICP over the Radio. Galena Dispatch will coordinate transport. Galena Dispatch cell: Primary: 907-370-8031 Secondary: 907-370-8032

MEDL Rachel 575-770-9911

Edward G Pitka Sr. Airport (GALENA): 64° 44.171383' N 156° 56.073283' W Huslia Airport: 65° 41.872' N 156° 21.083' W

*****Finance*****

Finance email address

2025.roundaboutcomplex.finance@firenet.gov

DOCUMENTATION NEEDED:

OVERHEAD-FEDERAL:

Resource Order (once) CTR (daily)

OVERHEAD-AD:

Resource Order, Casual Hire Form w/ ECI# (once) CTR (daily)

CREWS-AD:

Resource Order, Manifest w/ AD Rates and ECI# (once) CTR (daily)

FEDERAL CREWS:

Resource Order and Manifest (once) CTR (daily)

CONTRACTORS:

Resource Order, Vehicle Pre/Post Inspection Sheet EERA

Northern New Mexico T3 Team - Contact List

McLarty	Luke	ICT3	505-660-5384	lucas.mclarty@usda.gov
Griego	Steven	ICT3	505-660-4620	stevenp.griego@emnrd.nm.gov
Fischer	Melissa	ICT3(T)	907-370-3037	melissafischer@blm.gov
Boe	Jon	SOFR	505-382-9929	thorboe@yahoo.com
Jones	Rick	SOFR	785-547-5921	rick.jones@bia.gov
Lucero	Rachel	MEDL	575-770-9911	rachel lucero@firenet.gov
Glenn	Brandon	OSCC	505-252-2813	brandon.glenn@usda.gov
Brookshire	Josh	HEBM	505-670-9385	joshua.brookshire@usda.gov
Valdez	Andrew	DIVS	505-470-8958	andrew.valdez@usda.gov
Kilgriff	Matt	DIVS (t)	907-388-3082	mkilgriff@blm.gov
West	Mike	DIVS	406-250-2500	michael.b.west@usda.gov
Bolser	Brian	DIVS (t)	505-670-1586	brian bolser@nps.gov
Isackson	Dave	PSC3	505-980-2208	david isackson@firenet.gov
Salaz	Abel	GISS	505-934-3791	abel.salaz@usda.gov
Post	Michael	LSC	305-849-1322	forestrymike@gmail.com
Griffith	Christopher	BCMG	907-388-2746	christopher.griffith@usda.gov
Santos	Jaeda	FSC3	575-770-1616	jsantos@blm.gov
Bower	Don	IARR	530-598-5195	Northern California Resources
Burger	Fred	IARR	707-296-5040	Northern California Resources
Amos	Jason	IARR	541-729-7017	<u>R6</u>

ACTIV	VITY LOG	1. Incident Name: ROUNDABOUT COMPLEX	Operational Period (Dates and Times):
3. Name:		4. IQCS Position:	5. Home Agency (and Unit):
6. Resources Assigne	d:		
	Name	ICS Position	Home Base
7. Activity Log:	N		
Date/Time	Notable Activiites		
8. Prepared by (Name	and Position)		Signature:

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

Usethefollowingitemstocommunicatesituationtocommunications/dispatch.

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

Severity of Emergency / Transport	□ 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.					
Priority	☐ YELLOW / PRIORITY 2 Serious		•	•		
	Ex: Significant trauma, unable t	to walk, 2° – 3° burns	not more than 1-3 palm siz			
	☐ GREEN / PRIORITY 3 Minor Inj Ex: Sprains, strains, minor heat		Emergency transport			
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)		
. INITIAL PATIENT ASSESSMENT: Co.	ripioto uno decueri for caeri pauerit as c	applicable (start with the	most severe patient)			
Patient Assessment: See IRPG page		approadic (Start with the	most severe patienty			
		ppricable (start war arc	most severe pauerny			
Patient Assessment: See IRPG page		ppricable (start war are	most severe pauerny			
Patient Assessment: See IRPG page	e 106			s ETA to Evacuation Location:		
Patient Assessment: See IRPG page Treatment: . TRANSPORT PLAN: Evacuation Location (if different): (D	e 106 escriptive Location (drop point, i			ETA to Evacuation Location:		
Patient Assessment: See IRPG page Treatment: . TRANSPORT PLAN: Evacuation Location (if different): (Defenit): (Defenit) Helispot / Extraction Site Size and Helispot / Extraction Site Size Size Size Size Size Size Size Siz	escriptive Location (drop point, i			s ETA to Evacuation Location:		
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Patient Assessment: See IRPG page Treatment: TRANSPORT PLAN: Evacuation Location (if different): (Different): (Different)	escriptive Location (drop point, in azards: IENT NEEDS: bilization Devices, AED, Oxygen, Traditional Company of the company	intersection, etc.) o auma Bag, IV/Fluid(s)	r Lat. / Long.) Patient's , Splints, Rope rescue, What applicable	eeled litter, HAZMAT, Extrication		
Patient Assessment: See IRPG page Treatment: TRANSPORT PLAN: Evacuation Location (if different): (Different): (Different)	escriptive Location (drop point, in azards: IENT NEEDS: bilization Devices, AED, Oxygen, Traditional Company of the company	intersection, etc.) o auma Bag, IV/Fluid(s)	r Lat. / Long.) Patient's , Splints, Rope rescue, What applicable	eeled litter, HAZMAT, Extrication		
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REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.