#252 Deception Pup #259 Flasco Incident Action Plan Sunday, June 30, 2024 0630-2300



Idaho Team 1-Type 3 Team



Incident #s: 252 AK-UYD-000252 PDR1HC (1522)

259 AK-UYD-000259 PDR1JB (1522)

INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBSE	C11VL3 (1C3 202	-)	
1. Incident Name:	2. Operational Pe	riod: DAY		
DECEPTION PUP	Date/Time Fr	rom:	Date/Time To:	
	06/30/2024 0	630 SUN	06/30/2024 2300	SUN
3. Objective(s):	1			
 Incorporate sound risk management pasafety. Provide protection to values at risk incommon and a coordinated communication stakeholders, cooperators, and other agency 4. Identify, preserve and protect significated. Where practicable and feasible, avoid communities Provide all GIS Data and updates to tagencies. 	cluding structures, Na on and information eff cies. ant activity impacts. Id disturbance of the v	ative allotments, infra ort to disseminate ind egetative mat, perma	structure and any other id cident information to the m afrost soil areas, and licher	entified values. ledia, public, n-rich plant
4. Operational Period Command Emphasis:				
Task: Implement strategies and tactics that operations. Purpose: To provide incident personnel decorate process given the current management of the End State: Implement an adaptive comman which provides for a common operating picture.	cisional space to eval the incident. nd climate that allows	luate and communica	ate hazards utilizing the ris	k management
1.Utilize active listening and ask clarifying of 2.Be aware of large root burned trees that 3.Be mindful of low visibility due to smoke a 3.Maintain positive interactions with local cost. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	pose a significant haz and adjust driving spe	eed.		
6. Incident Action Plan (the items	checked below are include	ed in this Incident Action P	lan):	
X ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 X ICS 220 X ICS 205 X Map/Chart ICS 205A X Weather Forecast/T X ICS 206	 	Other Attachments:		
7. Prepared by: KATHERINE WOOD F	Position/Title: PSC3		Signature:	
8. Approved by Incident Commander:	Name:		Signature:	
ICS 202	IAP Page		Date/Time:	

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ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	l Period: D	DAY							
DECEPTION F	PUP		Date/Tim 06/30/202		SUN		Date/Time To: 6/30/2024 2300	SUN			
3. Incident Comm	mander(s) and Command Staff:					•					
I		LAUCH, JULIA PAGE, NOLIN (T)									
SAFETY OFF	ICER	SCHUSTER, SCO	TT								
INFORMA OFF	TION	RUSSELL, JENNI	FER								
4. Agency/Organiz	zation	Representative(s):									
Agency/Organizat		Name									
Ar		ALLEN, ROB									
	BIA	KEIRN, FABIAN									
		HAMMOND, TIM YEMMA, ANGELA	. (T)								
US	SFWS	FOX, JIMMY									
5. Planning Section	on:										
C		MANN, GREG WILLIAMS, DUST	IN (T)								
DEI	PUTY	WOOD, KATHERI	NE								
GIS SPECIA	ALIST	STOEBER, MELA	NIA								
6. Logistics Section	on:										
C		HOLFELTZ, TYRE DAHLE, SHAY (T)									
MEDICAL		GOBEL, RICK									
BASE CAMP MANA	AGER	WERNEX, TODD	(T)								
7. Operations Sec	tion:										
OPS SECTION C	CHIEF	MATTSON, JARE)								
DIVISION/GF	ROUP		OPER, BREN FEIFFER, LO								
DIVISION/GF	ROUP	DECEPTION D	URKIN, BRYA HOBE, PRES	AN							
7b. Air Operations	s Bran	ch:									
AIR OPS BRA	ANCH	BENTLEY, MIKE									
DIRECT 8. Finance/Admin		n Soction:									
		DEVALL, WESLE	/								
		KEATING, MOLLY									
	!	·									
				Position/Title		1					
9. Prepared By:	Name:	KATHERINE WOOD		Position/Title:	PSC3		Signature:				
ICS 203	IAP Pa	ige		Date/Time:	06/29/2024 2000						

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Spot Forecast for 252 Deception Pup...
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.DISCUSSION...

High pressure aloft strengthens through early next week, supporting warmer and drier conditions. High temperatures top out near 80, accompanied by minimum RH values around 35 percent. Overnight RH recovery will be good. Ridgetop winds will be stronger than valley winds, especially on Monday. A thermal trough over the fire will support isolated thunderstorms over the fire area this evening, as well as Sunday and Monday.

.SUNDAY . . .

Sky/weather......Mostly sunny (40-50 percent). Areas of smoke through the day. Isolated showers in the morning. Isolated thunderstorms through the day. Scattered showers in the afternoon.

CWR.....10 percent.

LAL....2.

Max temperature....Around 81.
Min humidity.....34 percent.

Wind (20 ft)......Light winds. Gusty and erratic winds expected

near thunderstorms.

Ridgetop wind......Northeast 6 to 8 mph in the morning becoming light after 1200 AKDT.

Inversion burnoff...Around 0800 AKDT.

.SUNDAY NIGHT...

Sky/weather......Mostly cloudy (55-65 percent). Areas of smoke through the night. Scattered rain showers and isolated thunderstorms in the evening. Isolated rain showers overnight.

CWR......10 percent.

LAL....2.

Min temperature....Around 54. Max humidity......97 percent.

Wind (20 ft)......Light winds becoming west around 5 mph overnight. Gusty and erratic winds expected near thunderstorms in the evening.

Ridgetop wind.....Light winds in the evening becoming northwest 6 to 8 mph around 0200 AKDT. Gusty and erratic winds expected near thunderstorms in the evening.

Inversion setup.....Around midnight AKDT.

. MONDAY . . .

Sky/weather......Partly sunny (60-70 percent). Areas of smoke. Scattered showers and isolated thunderstorms.

CWR.....10 percent.

LAL.....3.

Max temperature....Around 78.
Min humidity......37 percent.

Wind (20 ft)......West winds 8 to 10 mph. Gusty and erratic winds expected near thunderstorms.

Ridgetop wind......West northwest 10 to 15 mph.

Mixing height......500 ft AGL increasing to 5000 ft AGL in the late morning and afternoon. Gusty and erratic winds expected near thunderstorms in the evening.

Transport winds.....West around 10 mph. Inversion burnoff...Around 0800 AKDT.

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Spot Forecast for 259 Flasco...
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.DISCUSSION...

High pressure aloft strengthens through early next week, supporting warmer and drier conditions. High temperatures top out near 80, accompanied by minimum RH values around 30 percent. Overnight RH recovery will be good. Light winds tonight will give way to north winds less than 10 mph Sunday shifting to the northwest Monday and increasing to 10 to 15 mph. A thermal trough over the fire will support widely scattered thunderstorms over the fire area this evening and isolated thunderstorms Sunday and Monday.

.SUNDAY . . .

Sky/weatherMostly sunny (40-50 percent). Areas of smoke. Isolated showers and thunderstorms.
CWR
Max temperatureAround 81.
Min humidity31 percent.
Wind (20 ft)Light winds becoming north 5 to 8 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the evening.
Ridgetop windNortheast 6 to 8 mph becoming northwest around 1600 AKDT. Gusty and erratic winds expected near thunderstorms in the evening.
Inversion burnoffAround 0800 AKDT.

.SUNDAY NIGHT...

	partly cloudy (35-45 percent). Isolated showers
	and thunderstorms in the evening. Areas of
	smoke through the night.
CWR	.10 percent.
LAL	.2.
Min temperature	.Around 58.
Max humidity	.96 percent.
Wind (20 ft)	.North winds 5 to 6 mph in the evening becoming
	light. Gusty and erratic winds expected near
	thunderstorms in the evening.
Ridgetop wind	.Northwest 6 to 8 mph. Gusty and erratic winds
	expected near thunderstorms in the evening.

Inversion setup.....Around midnight AKDT.

Sky/weather......Mostly cloudy (60-70 percent) then becoming

. MONDAY . . .

Sky/weatherPartly sunny (50-60 percent). Areas of smoke. Scattered showers and isolated thunderstorms.
CWR10 percent.
LAL3.
Max temperatureAround 79.
Min humidity31 percent.
Wind (20 ft)Northwest winds 8 to 10 mph. Gusty and erration winds expected near thunderstorms.
Ridgetop windNorthwest 10 to 15 mph. Gusty and erratic
winds expected near thunderstorms.
Mixing height500 ft AGL increasing to 6200 ft AGL in the
late morning and afternoon.
Transport windsWest around 11 mph.
Inversion burnoffAround 0800 AKDT.

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassifi	ed Info	mation//	Basic		,		
1. Incident Name:						3.					
DECEPTION PUP					Brancl	h:		Division/Group	p:		
2. Operational Period:	DAY										
Date/Time From:				Date/Time To:					# 252 DECE	PTIO	N PUP ALPHA
	SUN		06/30/2024 230	0 S	UN						
4.				Operations							
OPERATIONS CHI	IEF MATT	SON, JA	RED		DIVISIO	ON/GROU	P SUPERV	ISOR	SHOBE, PRESTO	N	
5.			Resou	ırces Assigr	ed this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	F	Pick Up PT./Time
SMKJ - SMOKE JUMPERS							13				
A-10 HE2S - H404HA			07/12	DAVIS, TYI	_ER		14				
CDWO DIC DIVED			07/04	IZEENIENI IZ	/FITI		20				
CRW2 - BIG RIVER 6. Control Operations/Work A			07/21	KEENEN, K	EIIH		22				
spruce, and further as ne 2. Identify and establi 3. Continue to cut fire 7. Special Instructions: EMTF - Munoz will be at 8.	sh water line and		ard trees.				nary				
0.		ı	Division	/Group Com	municat	ion Sumn	nary		<u> </u>		
Function	Chan	nel	RX Frequency	N/W	RX Tone	/NAC T	X Frequen		V TX Tone/NAC		Mode
COMMAND	1		169.1125				169.11				
COMMAND	2		170.3625				163.38	75		_	
COMMAND	3		173.825				164.95			_	
TACTICAL	4		168.200				168.20	00			
TACTICAL	5		166.725				166.72	25			
AIR TO GROUND	6		169.150				169.15	50			
AIR TO GROUND	7		167.950				167.95	50			
AIR GUARD	16		168.6250				168.62	50	110.9	T	
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Plar	ning Se	ction Chie	ef)		Date		Time
KATHERINE WOOD			JULI	A LAUCH					06/29/2024	20	000

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassifie	ed Info	rmation\/	Basic		<u>, </u>		
1. Incident Name:						3.					
DECEPTION PUP						Branci	h:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:						# 252 DECE	PTION	PUP ZULU
06/30/2024 0630	SUN	06	6/30/2024 230	0 SI	UN						
4.				Operations I	Personn	el					
OPERATIONS CH	IIEF MATTS	ON, JARE	D		DIVISION	ON/GROU	P SUPERV	ISOR	DURKIN, BRYAN		
5.			Resou	ırces Assign	ed this	Period					
Strike Team / Tas							Number				
Resource Desi	-		LWD		Leader		Persons	Dro	op Off PT./Time	Pick	Up PT./Time
C-3 CRW1 - SMITH RIVER IH		07/18	DENLINGE	R, DOU	GLAS	22					
6. Control Operations/Work	Assignments	s:									
4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				((40	vo (de a	00 (
Continue to put in spruce, and further as n		rouna th	ie tire perin	neter and n	nop-up	a minim	num of 10	o tee	et in tussock/tun	ara, 20	JU feet in
2. Identify and establ		sources,	spike cam	ps, and he	lispots						
Continue to cut fire				•	•						
7. Special Instructions:											
EMTF - Munoz will be a	t Central										
8.				/Group Com	munica		-				
Function	Channe	el R	X Frequency	N/W F	RX Tone	/NAC T	X Frequen		V TX Tone/NAC	;	Mode
COMMAND	1		169.1125				169.11	25			
COMMAND	2		170.3625				163.38	75			
COMMAND				164.95	50						
TACTICAL				168.20	00						
TACTICAL	5		166.725				166.72	25			
AIR TO GROUND				169.15	50						
AIR TO GROUND				167.95	50						
AIR GUARD	16		168.6250				168.62	50	110.9		
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plan	ning Se	ction Chie	ef)		Date	Tim	ie
KATHERINE WOOD			JULI	A LAUCH					06/29/2024	2000	

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unciassiii	ea mioi	mation	Dasic				
1. Incident Name:						3.					
DECEPTION PUP						Branci	h:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From:		D	ate/Time To:						# 25	9 FLASC	: O
06/30/2024 0630	SUN	06/	/30/2024 230	0 S	UN						
4.				Operations	Personn	el					
OPERATIONS CH	IEF MATTS	ON, JARE	D		DIVISIO	ON/GROU	P SUPERV	ISOR	SOPER, BRENDO PFEIFFER, LOGAI		
5.			Resou	ırces Assigr	ned this	Period					
Strike Team / Tasl							Number				
Resource Desig	gnator		LWD		Leader		Persons	Dro	op Off PT./Time	Pick L	Jp PT./Time
SMKJ - SMOKE JUMPERS						1					
C-4 CRW2 - NORTH STAR			07/18	HOERDEM	AN, HEI	TH CARL	21				,
6. Control Operations/Work A	ssignments	:	I	1			ı				
spruce, and further as no 2. Identify and establi 3. Continue to cut fire 7. Special Instructions: EMTF - Munoz will be at	sh water s lline and fa		d trees.								
8.			Division	/Group Com	municat	ion Sumn	nary				
Function	Channel	R)	X Frequency	N/W	RX Tone	/NAC T	X Frequen		V TX Tone/NAC	:	Mode
COMMAND	1		169.1125				169.11	25			
COMMAND	2		170.3625				163.38	75			
COMMAND	3		173.825				164.95	50			
TACTICAL	4		168.200				168.20	00			
AIR TO GROUND	6		169.150				169.15	50			
AIR TO GROUND	7		167.950				167.95	50			
AIR GUARD	16		168.6250				168.62	50	110.9		
9. Prepared By (Resource Un	it Leader)	•	Approv	ved By (Plar	nning Se	ction Chie	ef)		Date	Time	
KATHERINE WOOD			JULI	A LAUCH					06/29/2024	2000	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Unclassified I			,					
1. Incident I	Name:		2.	Date/Time Prepared:		3.	Operational Period	d: DAY					
DECEPT	ION PL	JP		ate: 06/29/2024 ime: 2000			Date/Time From: 06/30/2024 0630		Date/Time To: 06/30/2024 2300 SUN				
4. Basic Ra	dio Chai	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NA	AC TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks			
	1	COMMAND	BROWN	UYT	169.1125		169.1125			UYT DISPATCH REPEATER			
	2	COMMAND	CMD 1	FIRE CMD	170.3625		163.3875			DECEPTION PUP/FLASCO CMD PRIMARY			
	3	COMMAND	CMD 2	FIRE CMD	173.825		164.950			DECEPTION PUP/FLASCO CMD SECONDARY			
	4	TACTICAL	TAC 1	252 DIV. A / 259	168.200		168.200			252 DIV A AND 259 TACTICAL			
	5	TACTICAL	TAC 2	252 DIV. Z	166.725		166.725			252 DIV. Z TACTICAL			
	6	AIR TO GROUND	A/G CMD	PRIMARY A/G	169.150		169.150			PRIMARY/MEDICAL A/G			
	7	AIR TO GROUND	A/G TAC	BUCKET/LOG A/G	167.950		167.950			LOGISTICS A/G			
	16	AIR GUARD	GUARD	AIR GUARD	168.6250		168.6250	110.9		AIR GUARD			
5. Special li	nstructio	ons:											
6. Prepared	Ву	(Communica	tions Unit Leader)	Name: RICK GOBE	L			Signature:					
ICS 205				IAP Page				Date/Time: 06/2	29/2024 2000				

AIR OPERATIONS SUMMARY ICS-220									repared :00		te Prepare 6/29/2024	ed		Prepared By Mike Bentley			
ı	Incident Nan	ne / Number		Sunrise	Sunset	Pumpkin		Shute			nal Perio	d - Date	Ope	rational	Period - Time		
		tion Pup		2:30:00	0:56:00	1			0:00		6/30/2024		DAY				
Gen	neral Remark	ks, Safety Note	s, Hazards,	, Air Opera	ations Spec	ial Equipme	nt, etc.	Helibase I	TFR/NO	mation	Rescue Ship Information						
								Name Central Latitude Longitude Elevation Name Latitude Longitude Elevation Name Latitude Longitude Longitude Longitude Longitude	CEM N 65 34.44 W 144 46.85 937	L. 6.5 //16.5	المحالة	-	Name Phone Make/Model Location Request	<u>Hoist</u> Procedui	<u>Short-Haul</u> re for These Aircraft:		
Frequencies RX Tone TX Tone						Tone	AM/FM	Elevation Position	Na	http://tfr.faa.go		hone					
Deception Pu		100	TOTIC		17	Tone	Auti/i iti	Aircraft Desk	Yukon Dispatcl			356-5556					
A/G Comman			FM	IA Desk	Yukon Dispatch			356-5555	1								
A/G Tactical/E	tical/Buckets 167.9500 167.9500 FM		FM	Air Ops	Mike Bentley		307-7	60-5428									
A/A Primary		120.9500		120	0.9500		AM	HMGB 580	Justen Johans	en		750-1799	FT Yuko		004 0 000 000==		
		+		-			-	HMGB 404HA	Tyler Davis		360-2	220-5359	Sat Pho	one :	881-6-326-66375		
		+		 			1						+				
		-															
		+															
		-															
-																	
		<u>, </u>	HELICOF	PTERS			•			HELICOPTERS							
FAA#	TYPE	Make/Model		Avail	Start	R	emarks	FAA#	TYPE	Make/Model	Helibase	Avail	Start		Remarks		
N580SH	2	Bell 205	Ft Yukon	Y	10:00		ne Aircraft										
N404HA	2	Bell 205	CEM	Y	10:00		Rappel			1	1		1				
		+		 					+	 	1		+				
		İ															
									1				1				
		+							+	 							
	UNMANNED AIRCRAFT SYSTEMS								<u> </u>	FIXED W	ING						
FAA#					omarke	FAA#	Туре	Make/Model		Avail	Start		Remarks				
FAA#	rype	wouei	Can Sign	Avaii	Start	K	GIIIAI NO	FAA#	туре	IVIANE/IVIOUEI	Dase	Avaii	Start		iveillai və		
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		+	-							1			 				
		+	-							1			 				
			l							1							

1. Incident Name Deception Pup (#	e: #252) / Flasco (#259)		2. Incident AK-UYD-	t Number: 000252 / AK-UYD-000259					
3. Date/Time Pro Date: 06/29/2024	-	4. Operationa	l Period:	Date From: 6/30/2024 Date To: 0630 Time From: 6/30/2024 Time To: 2300					
5. Incident Area	6. Hazards/Risks			7. Mitigations					
To fire area from Fairbanks, AK	Driving			Extended drive time w/ limit visibility and wildlife. Drive with headlights on at a speed conducive for road conditions.					
Fire #252 / #259	Driving			Paved roads w/ transitions to lose gravel / dirt roads. Drive with due regard w/ space between vehicles.					
Fire #252 / #259	Footing in duff / forest lin	tter / tundra. 4' asl	ı pits.	Ensure three points of contact, evaluate depth of ash pits before stepping in ash. Sheath all hand tools.					
Fire #259	SNAGS / Tree root syste and shallow.	ms are weakened,	interwoven	Eliminate the hazards with qualified sawyers. Avoid hazards by designating "No Work Zones". Keep clear of bucket drops near trees/ snags.					
Fire #252 / #259	LCES			Elevations of 1,000 ft. or lower. Ensure a lookout is in place with good LCES.					
Fire #252 / #259	Rivers, streams and body	of waters		These are not to be considered or used as a viable "safety zone". Establish a clear safety zone and escape route.					
Fire #252 / #259	Aircraft			Refer to page 61 in your IRPG for safely working in and around aircraft.					
Fire #252 / #259	Weather systems, Red Flathunderstorms.	ag warnings and i	solated	Take shelter in a vehicle or building if possible. Find a low spot away from trees, keep your distance twice the tree height.					
Fire #252 / #259	Medical / IWI			Extended medical evacuation times. Consider early treatment and transport type. Review and understand the medical plan!					
Fire #252 / #259	Bears, Wolves, Moose			Do not feed the wildlife, travel with a partner at all times. If you encounter wildlife make yourself as big as possible, make noise and slowly back down.					
Fire #252 / #259	Firefighter mental and ph	nysical health		Ensure all personnel are engaged and are mentally and physically prepared for the tasks assigned.					
Fire #252 / #259	Watch-out - Transition D		Its transition day, know where you are assigned, who you work for and what you are doing.						
8. Prepared by (Sa	fety Officer): Name: Sco	tt Schuster		Signature:					
Prepared by (O	perations Section Chief):	Name: <u>Jared Mat</u>	ttson	Signature:					
ICS 215A		Date/Time:	June 29,202	24					



BURN INJURIES

Burn injuries range from minor burns that can be taken care of with basic first aid on the fireline to life-threatening injuries that require complex treatment and surgical teams at regional burn centers. Due to recent changes in both technology and the American Burn Association referral guidelines, NWCG has updated their burn protocol recommendations which can be found on the NWCG website and in the current <a href="Interagency Standards for Fire & Fire Aviation Operations (Red Book). Firefighters should familiarize themselves with these new protocols.

A burn injury that is beyond basic first aid treatment should be sent to the nearest emergency department for evaluation. Any life-threatening issues such as airway, pain control, and fluid resuscitation can, and should, be treated at a local emergency department. Bypassing local emergency departments to go directly to regional burn centers can put the patient at risk, delay initial treatment, and result in unnecessary travel and risk to both the patient and others. Of note, if a local EMS/aeromedical resource responds and transports the patient, they will follow their destination protocols.

In the emergency department, a licensed independent provider will determine what care should be initiated. This may include any of the below:

- Immediate transfer to a burn center after stabilization
- Remote (tele) consultation with a burn center
- Treatment and referral to local primary care or wound care

The NWCG burn protocol has a flow sheet that addresses the processes in the emergency department as well as a handout that can be provided to the physician to help guide treatment for our firefighters.

When a patient does not need emergent transfer to a burn center it is common for burns to continue to evolve and develop over the course of days to weeks. This means that treatment does not end after the initial emergency department visit. It is imperative to follow the directions from the emergency department and attend all follow-up appointments. All burn patients being discharged from an emergency department should receive/request a follow-up referral.

Discussion Items:

- What does a minor burn that could be taken care of with first aid look like?
- What would your crew do if they had a member sustain a large burn on the hand? Consider initial treatment by your crew.
- When would you activate EMS/IWI? Which Emergency Room would they go to?

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

1. Incident/Project Name			Controlled Clici	4331110										
					2. Operational Period Date/Time 06/28/24 0630-2300									
Deception Pup/Flasco Fire														
3. Medical Aid Stations														
Name			Complete Addr	ess		Phone & EMS Freque	nev	Advanced Life Support (ALS) Yes No						
ICP	Cent 48.15	ral, AK BLM Out Station	65 34.3	372 114	CMD 1/530-218-9		⊠							
4. Air Ambulance Services														
Name			Phone			Type of	f Aircraft	& Capab	oility					
Guardian Flight Fairbanks, Ak	<u> </u>		UYT 907-356-5555		Fixed Win	g, King Air needs a	minimum	of 3000'	runway					
Life Med Fairbanks, AK			UYT 907-356-5555	Fixed Win	g, King Air (3000') a	nd Cessn	a 208 (180	00')						
5. Hospitals														
-		GPS	Datum – WGS 84		I									
			ordinate Standard											
Name		Degre	es Decimal Minutes				По	inad		Level				
Complete Address			IM.MMM' N - Lat	Tra Air	vel Time Gnd	Phone	Helipad Yes No		of Care					
Fairbanks Memorial Hospital	Lat:	D° M	M.MMM' W - Long 64 49.49' N	1	3-5	907-458-5555				Facility Level 4				
1650 Cowles Street	Long	:	147 44.50' W	hour	hours	907-430-3333				Level 4				
Fairbanks, AK 99701	VHF:		122.7	_										
Steese Immediate Care	Lat:			N/A	3-5	907-374-7911				ocal Clinic				
1275 Sadler Way Ste. 101B Fairbanks, AK 99701	Long			_	hours				Hou	rs 0830-1700				
ranbanks, AK 77701	VHF:	;												
	Long	:		1										
	VHF:	:												
	Lat:			-										
	VHF:			_										
6. Division Branch G	roup	Ar	ea Location Capability	ı										
or bivision biunen o	Toup		(S Responders & Capabilit	tv•										
			uipment Available on Scen	•										
		_	dical Emergency Channel:							-				
		_	A for EMS to Scene:											
		-	Air:											
		-	Ground:											
		Apj	proved Helispot:											
			Lat:											
0 117			Long:											
Special Instructions: Green, Yellow, or Red Medical: Contact UYT Dispatch on Command (Brown, CH 1) or 907-356-5555 Consider evacuation time when determining severity level (upgrade level if evac time is going to cause patient deterioration).														
Air Medical Transport will be by fixed wing at: Circle Hot Springs Airstrip, 65°29.175'N 114°36.832W Length 3669.0' King Air														
Contact MEDL after any medical or when needing assistance with a medical. All Burn Patients will go to the closest emergency medical facility for assessment and initial treatment.														

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Rick Gobel 530-218-9057	06/27/24 1200	Scott Schuster 702-278-4580	06/27/24 1200

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.

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."

Ex: "Commun	nications, I have a Red pri	t summary (including number of pority patient, unconscious, struck mith is providing medical care."	*		rest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding severe erious Injury or illne to walk, 2° – 3° burns r or Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may l ot more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
	njury or Illness & ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuati	ion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	IENT ASSESSMENT:	Complete this section for each patie	ent as applicable (start wit	h the most severe patient)	
Patient Assess Treatment:	sment: See IRPG PAG	E 106			
4. EVACUATION	N DI AN-				
		criptive I ocation (drop point	intersection etc.) or	lat /long) Patient's	ETA to Evacuation Location:Click or tap
here to enter te	, , ,	отрано — 200 ман (2004 р. 2004)	,,		
Helispot / Extrac	tion Site Size and Haz	ards:			
E ADDITIONAL	DESCUIDCES / EQUIL	DMENT NEEDS.			
	RESOURCES / EQUII dic/EMT, crews, immobiliz	PMENT NEEDS: zation devices, AED, oxygen, trau	uma baq, IV/fluid(s), spl	ints, rope rescue, wheeled	litter, HAZMAT, extrication
·					
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Frequenc	cies and Hospital C	ontacts as applicable	
Function	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CY: Considerations: If	orimary options fail, what actio	ns can be implemente	ed in conjunction with pri	mary evacuation method? Be thinking ahead
8. ADDITIONAL	INFORMATION: Upda	ntes/Changes, etc. Click or ta	p here to enter tex	t.	

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

FINANCE MESSAGE:

Please submit your CTR/Shift Tickets to:

2024.deceptionpup.finance@firenet.gov

Please put in remarks of CTR which fire you were working that day!

Don't forget to put your RO # on your CTR/Shift Ticket and in subject line when emailing to us.

Central Cluster

#252 DECEPTION PUP AK-UYD-000252 PDR1HC (1522)

#259 FLASCO AK-UYD-000259 PDR1JB (1522)

#153 CRAZY AK-UYD-000153 PDROUN (1522)

#262 AMERICAN AK-UYD-000262 PDR1JT (1522)

#184 IKHEENJIK AK-UYD-000184 PDR0Y1 (1522)

IDAHO TEAM 1

Satellite phones

<u>Owner</u>	<u>Contact</u>	Phone number	
Jared Mattson	J. Mattson-OPS	8816-524-41365	
Brendon Soper	B. Soper-DIVS #259	8816-524-38097	
BLM-AFS P/N 0576535	R. Gobel-MEDL	8816-524-38573	
BLM-AFS P/N 0576536	S. Schuster-Safety	8816-524-60105	
BLM-AFS P/N 0576537	Unassigned	8816-524-03138	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:	
		Period:	Time From:	Time To:	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assig	gned:				
Nan		ICS Pos	sition	Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities				
O Duamana III.	 	D W / P.W.		Ciara structura	
8. Prepared by: Name:		Position/Title	:	Signature:	
ICS 214, Page 1		Date/Time:			