#252 Deception Pup #259 Flasco Incident Action Plan Saturday, June 29, 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 OBJECTIVES	3 (ICS 202)		
1. Incident Name:	2. Operational Period: DA	AY		
DECEPTION PUP	Date/Time From:		Date/Time To:	
	06/29/2024 0630	SAT	06/29/2024 2300	SAT
1. Incorporate sound risk management pasafety. 2. Provide protection to values at risk inc. 3. Maintain a coordinated communicationstakeholders, cooperators, and other agence. 4. Identify, preserve and protect significates. 5. Where practicable and feasible, avoid communities 6. Provide all GIS Data and updates to tragencies. 4. Operational Period Command Emphasis: Task: Implement strategies and tactics that operations. Purpose: To provide incident personnel december.	cluding structures, Native allot n and information effort to discises. ant activity impacts. I disturbance of the vegetative he Known Sites database for utilize a continuous, risk infor	tments, infrastruseminate incider mat, permafros the incident to the	cture and any other ident information to the most soil areas, and licher ne protection and jurise risk) decision process	entified values. nedia, public, n-rich plant dictional
process given the current management of t End State: Implement an adaptive comman which provides for a common operating pic	he incident. Id climate that allows for two v	way communicat	_	_
General Situational Awareness: 1.Utilize active listening and ask clarifying of	questions.			
2.Be aware of large root burned trees that p 3.Be mindful of low visibility due to smoke a 3.Maintain positive interactions with local or	pose a significant hazard. and adjust driving speed.	eholders.		
•	X			
Approved Site Safety Plan(s) Located at:	—			
6. Incident Action Plan X ICS 202	checked below are included in this In Other Attace Other Attace	,		
7. Prepared by: KATHERINE WOOD F	Position/Title: PSC3	Siç	nature:	
8. Approved by Incident Commander:	lame:	Siç	nature:	
ICS 202	IAP Page	Da	te/Time:	

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period: D	AY			
DECEPTION F	PUP		Date/Tim 06/29/202		SAT	(Date/Time To: 06/29/2024 2300	SAT
3. Incident Comm	nander(s) and Command Sta	ff:					
		LAUCH, JULIA PAGE, NOLIN (T)						
SAFETY OFF	FICER	SCHUSTER, SCC)TT					
INFORMA OFF	ATION FICER	RUSSELL, JENNI	FER					
4. Agency/Organi	ization	Representative(s):						
Agency/Organiza		Name						
Al		ALLEN, ROB						
	BIA	KEIRN, FABIAN						
	BLM	HAMMOND, TIM YEMMA, ANGELA	A (T)					
U	SFWS	FOX, JIMMY						
5. Planning Section	on:							
(CHIEF	MANN, GREG WILLIAMS, DUST	IN (T)					
DE	PUTY	WOOD, KATHER	INE					
GIS SPECI	ALIST	STOEBER, MELA	NIA					
6. Logistics Secti	on:							
(HOLFELTZ, TYRE DAHLE, SHAY (T						
MEDICAL		GOBEL, RICK						
BASE CAMP MAN	AGER	WERNEX, TODD	(T)					
7. Operations Sec	ction:							
OPS SECTION (CHIEF	MATTSON, JARE	D					
DIVISION/GI	ROUP		OPER, BREN PFEIFFER, LO					
DIVISION/GI	ROUP	DECEPTION D	OURKIN, BRY	AN				
7b. Air Operation	s Bran	ch:						
AIR OPS BR	ANCH	BENTLEY, MIKE						
8. Finance/Admin	CTOR	n Soction:						
		DEVALL, WESLE	Y					
		KEATING, MOLL						
9. Prepared By:	Name:	KATHERINE WOOD		Position/Title:	PSC3		Signature:	
ICS 203	IAP Pa	nge		Date/Time:	06/28/2024 1455			

FINAL Page 1 of 1

Spot Forecast for 252 Deception Pup...Alaska Fire Service

Forecast is based on forecast start time of 1800 AKDT on June 28.

DISCUSSION...On Saturday the thermal trough moves over the area. Expect more isolated thunderstorms Saturday and Sunday with highs once again reaching near 80. Thunderstorms are expected to be wetter today going forward than the past few days.

SATURDAY...

Sky/weatherPartly sunny (60-70 perc	cent). Areas of smoke
through the day. Isolate	ed rain showers in the
morning. Isolated thunde	erstorms through the
day. Scattered rain show	wers in the afternoon.

CWR.....10 percent.

LAL....2.

Max temperature....Around 79.

Min humidity.....27 percent.

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

near thunderstorms.

Ridgetop wind......Light winds. Gusty and erratic winds expected $% \left(1\right) =\left(1\right) \left(1\right) \left($

near thunderstorms.

Inversion burnoff...Around 0700.

SATURDAY NIGHT...

Sky/weather......Mostly cloudy (60-70 percent). Areas of smoke through the night. Isolated thunderstorms in the evening. Isolated rain showers through the night.

CWR.....10 percent.

LAL....2.

Min temperature....Around 52.

Max humidity......96 percent.

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

Ridgetop wind.....Light winds. Gusty and erratic winds expected

near thunderstorms.

Inversion setup.....Around 2300.

Spot Forecast for 259 Flasco...Alaska Fire Service

Forecast is based on forecast start time of 1800 AKDT on June 28. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

On Saturday the thermal trough moves over the area. Expect more isolated thunderstorms Saturday and Sunday with highs once again reaching into the 80s. Thunderstorms are expected to be wetter today going forward than the past few days.

SATURDAY...

Sky/weather	.Partly sunny	(50-60 percent)	. Areas of smoke.
	Isolated show	wers and thunder	storms.
CWR	.10 percent.		

LAL....2.

Max temperature....Around 80. Min humidity.....26 percent.

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

Ridgetop wind......Light winds. Gusty and erratic winds expected near thunderstorms.

Inversion burnoff...Around 0700.

SATURDAY NIGHT...

Sky/weather......Mostly cloudy (60-70 percent). Isolated showers and thunderstorms in the evening. Areas of smoke through the night.

LAL....2.

Min temperature....Around 53.
Max humidity......96 percent.

Wind (20 ft).....Light winds. Gusty and erratic winds expected near thunderstorms in the evening.

Ridgetop wind.....North winds 5 to 7 mph becoming light after midnight. Gusty and erratic winds expected near thunderstorms in the evening. Inversion setup.....Around 2300.

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassifie	ed Inforr	nation//	3asic					
1. Incident Name:					3.						
DECEPTION PUP					Branch:			Division/Group:			
2. Operational Period:	DAY										
Date/Time From: 06/29/2024 0630 SAT		Date/Time To: 06/29/2024 230		АТ				# 252 DE	ECEPTION PUP		
4.			Operations I	Personne	l						
OPERATIONS CHIEF	OPERATIONS CHIEF MATTSON, JARED DIVISI				ION/GROUP SUPERVISOR DURKIN, BRYAN SHOBE, PRESTON						
5.		Resou	ırces Assign	ned this P	eriod						
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
SMKJ - SMOKE JUMPERS						21					
C-3 CRW1 - SMITH RIVER IHC		07/18	DENLINGE	R, DOUG	LAS	22					
6 Control Operations/Work Assis	nnments:		•						•		

- 1. Continue to put in hose lay around the fire perimeter and mop-up a minimum of 100 feet in tussock/tundra, 200 feet in spruce, and further as needed.
 - 2. Identify and establish water sources, spike camps, and helispots.
 - 3. Continue to cut fireline and fall hazard trees.

7. Special Instructions:

Deception Pup will be broken up into 2 Divisions.

Div A (Southeast) - Tac 1 Preston Shobe

Div Z (Northwest) - Tac 2 Bryan Durkin

EMTF - Munoz will be at Central

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode						
COMMAND	1	169.1125		169.1125								
TACTICAL	2	159.3750		159.3750	156.7							
TACTICAL	3	169.2875		169.2875								
AIR TO GROUND	4	166.6375		166.6375								
AIR TO GROUND	5	168.3250		168.3250								
AIR GUARD	16	168.6250		168.6250	110.9							
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time						
KATHERINE WOOD		JULIA LAU	ICH		06/28/2024	1455						

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassified In	formation//	Basic			
1. Incident Name:					3.				
DECEPTION PUP					Branc	h:		Division/Group	:
2. Operational Period:	DAY	•							
Date/Time From: 06/29/2024 0630	SAT	1	eate/Time To: /29/2024 230	0 SAT				# 259	FLASCO
4.				Operations Perso	nnel				
OPERATIONS CH	HIEF MATT	SON, JARE	D	DIVI	SION/GROU	P SUPERV		SOPER, BRENDO PFEIFFER, LOGAN	
5.	·		Resou	rces Assigned th	is Period				
Strike Team / Tas Resource Desi			LWD	Leade	er	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
SMKJ - SMOKE JUMPERS						8			
C-4 CRW2 - NORTH STAR			07/18	HOERDEMAN, H	EITH CARL	21			
6. Control Operations/Work	Assignmer	its:	I					<u> </u>	
Identify and estable 3. Continue to cut fire 7. Special Instructions: EMTF - Munoz will be a	eline and			os, and neiispo	is.				
8.			Division	/Group Communi	cation Sumr	nary			
Function	Chan	nel R	X Frequency	N/W RX To	ne/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND	1		169.1125			169.11	25		
TACTICAL	2		159.3750			159.37	50	156.7	
AIR TO GROUND	4		166.6375			166.63	75		
AIR TO GROUND	5		168.3250			168.32	50		
AIR GUARD	16		168.6250			168.62	50	110.9	
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Planning	Section Chi	ef)	I	Date	Time
KATHERINE WOOD			JULI	A LAUCH				06/28/2024	1455

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Unclassified I		n//Basic	,				
1. Incident	Name:		2. I	Date/Time Prepared:		3. 0	perational Period:	d: DAY				
DECEPT	ΓΙΟΝ Pl	JP		nte: 06/28/2024 ne: 1455				SAT		Date/Time To: 06/29/2024 2300 SAT		
4. Basic Ra	adio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Rad System Talkgroup		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Rer	narks	
	1	COMMAND	BROWN		169.1125		169.1125					
	2	TACTICAL	TAC 1	252 ALPHA / 259	159.3750		159.3750	156.7				
	3	TACTICAL	TAC 2	252 ZULU	169.2875		169.2875					
	4	AIR TO GROUND	A/G 1		166.6375		166.6375					
	5	AIR TO GROUND	A/G 2		168.3250		168.3250					
	16	AIR GUARD	GUARD		168.6250		168.6250	110.9				
6. Prepared	d Rv	(Communica:	tions Unit Leader)	Name: RICK GOBE	<u> </u>			Signature:				
		(Communical	done of the Loudon)						00/0004 1155			
ICS 205				IAP Page] [Date/Time: 06/	28/2024 1455			

		AIR OPE	RATIONS S	UMMARY	ICS-220			Time Prepared 20:00			Date Prepared 6/28/2024		Prepared By Mike Bentley		
ı	Incident Nam	e / Number		Sunrise	Sunset	Pumpkin			Shutdown		Operational Period - Date		Operational Period - Time		
	Decepti			2:26:00	0:59:00						6/29/2024			DAY	
Ger		s, Safety Note	es, Hazards,	Air Opera	ations Specia	al Equipmer	nt, etc.	Helibase In	nformation	TFR/NC	TAM Infor	mation	Re	scue Ship In	formation
								Name Central Latitude Longitude Elevation Name Latitude Longitude Elevation Name Latitude Longitude Longitude	CEM N 65 34.44 W 144 46.85 937		45.00		Name Phone Make/Model Location Request F		Short-Haul r These Aircraft:
Freque	ancies	RX	Tone		TX	Tone	AM/FM	Elevation Position	Na	http://tfr.faa.go		t <u>ml</u> hone			
Deception Pup		I KA	rone		IA	Tone	AIVI/FIVI	Aircraft Desk	Yukon Dispatch			356-5556			1
A/G Command		169.1500		16	9.1500		FM	IA Desk	Yukon Dispatch			356-5555			
A/G Tactical/B		169.1500			7.9500		FM	Air Ops	Mike Bentley	ı		760-5428			
A/A Primary	uoneis	120.9500			0.9500		AM	HMGB 580	Justen Johanse	n .		750-1799	FT VIII	kon Cell	+
AATIIIIaiy		120.9300		12	0.9300		Aivi	HMGB 404HA	Tyler Davis	2 11		220-5359	11114	KOII CEII	
								TIMOD TOTIA	1 JICI Davis		300-2	0-0000			1
															+
			HELICOF	TERS						ш	ELICOPTE	DC			
FAA#	TVDE	NA - I /NA I - I			044	В	emarks	FAA#	TVDE				044	В	omorko
FAA#	TYPE	Make/Model		Avail	Start		ne Aircraft	FAA#	TYPE	Make/Model	nelidase	Avail	Start	K	emarks
N580SH	2	Bell 205	Ft Yukon	Y	10:00			1		+		-	1	-	
N404HA	2	Bell 205	LADD	N	8:00	inco	oming 6/29			1		-		-	
								1		1		ļ	1		
								1		1		ļ	1		
								1		-			ļ	1	
								1		-			ļ	1	
								1		-		ļ	ļ	1	
						ļ			1	1		ļ	1		
		UNMA	NNED AIRC	RAFT SYS	STEMS						FIXED WIN	IG			
FAA#	Type	Model	Call Sign	Avail	Start	R	emarks	FAA#	Type	Make/Model	Base	Avail	Start	R	emarks
									1						
						1		+	+	-		-	1	-	
						-				-		ļ	<u> </u>	-	
									I	L					



ASH PITS HAZARDS

Ash pits are an inherent and hidden risk to wildland firefighters that can cause severe burns and injuries. Ash pits are created when a ground fire consumes underground fuels creating an empty space that is imperceptible from the surface.

Environmental factors that increase the risk of ash pit formation after a wildfire:

- Extensive root systems of trees and shrubs.
- Deep duff, peat, forest litter and tundra which are the organic layers covering mineral soils.
- Landscapes that have once been cultivated or manipulated by heavy equipment, old dozer piles, sawmills, timber sale yards, or decking areas.
- Animal dwellings that have become filled with decadent combustible debris.
 - o Small rodent holes,
 - o Beaver holes near dams and stream beds, or
 - o Badger and covote dens.
- White ash is sometimes an indicator of ash pits, as are swarms of hovering insects.
- With the sun behind the suspected ash pit, look for small nearly translucent smokes that dissipate quickly above the ground.
- Ash pits often give off the smell of incomplete combustion or of creosote burning.

Mitigation measures to consider:

- Identification of high-risk landscapes.
- Identify and flag all hazardous discovered ash pits.
- Utilize hand tools to check depth of suspected ash pits

1. Incident Name Deception Pup (#	e: #252) / Flasco (#259)		2. Incident AK-UYD-	t Number: 000252 / AK-UYD-000259				
3. Date/Time Pro Date: 06/28/2024	=	4. Operationa	l Period:	Date From: 6/29/2024 Date To: 0630 Time From: 6/29/2024 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 lit	tter / tundra. 4' ash	pits.	Ensure three points of contact, evaluate depth of ash pits before stepping in ash. Sheath all hand tools.				
Fire #259	SNAGS / Tree root system 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 is	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	ay		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>	tson	Signature:				
ICS 215A		Date/Time:	June 28, 202	24 1800				

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

1. Incident/Project Name	1. Incident/Project Name						2. Operational Period						
Deception Pup/Flasco					Date/Time	06/28/24 0630-2300							
3. Medical Aid Stations								1					
Name			Complete Addr	ess		Phone & & EMS Freque	ncy	Adva	nnced Life Support (ALS) Yes No				
		Clic	k or tap here to enter t	ext.									
4. Air Ambulance Services	L					<u> </u>							
Name			Phone			Туре о	f Aircraft	& Capab	oility				
Guardian Flight Fairbanks, Ak	K		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 needs a	minimum	of 3000'	runway				
5. Hospitals													
		GPS	Datum – WGS 84										
			ordinate Standard						Level				
Name			es Decimal Minutes IM.MMM'N - Lat	Trave	el Time		Hel	ipad	of Care				
Complete Address	D		M.MMM' W - Long	Air	Gnd	Phone		No	Facility				
Fairbanks Memorial Hospital 1650 Cowles Street	Lat:		64 49.9392' N 147 44.5254' W	1 hour	3-5 hours	907-458-5555			Level 4				
Fairbanks, AK 99701	VHF:		122.7										
Providence Alaska Medical Center 3200 Providence	Lat:		61 11.341833' N 149 49.309833' W	2.5	6 hours	907-562-3111	⊠		Level 2				
Drive Anchorage, AK 99508	Long: VHF:		126.0	hours	hours								
Harborview Medical	Lat:			. 6	NA	206-744-3000			Level 1/Burn Center				
9th Ave. Seattle, WA 98104	Long: VHF:			hours									
Steese Immediate Care	Lat:			NA	3-5	907-374-7911		⊠	Local Clinic				
1275 Sadler Way Ste. 101B Fairbanks, AK 99701	Long: VHF:				hours				Hours 0830-1700				
,	roup		ea Location Capability										
			S Responders & Capabilit	ty:									
			uipment Available on Scen	•									
		Med	dical Emergency Channel:										
		ETA	A for EMS to Scene:										
			Air:										
			Ground:										
			proved Helispot:										
			Lat: Long:										
Special Instructions:		1	· 8·										
Green, Yellow, or Re								CH 1) (or 907-356-5555				
Air Medical Transport will be by	fixed w	ing at:	Circle Hot Springs Airstrip	, 65°29.1	75'N 114°3	36.832W Length 3669	0.0'						
Contact MEDL after any medical All Burn Patients will go to the cl					d initial tre	atment.							

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.

. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

		ority patient, unconscious, struck mith is providing medical care."	t by a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout			
	ergency / Transport riority	□ 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 I	njury or Illness				Drief Owner and Initiative at Illians			
Mechani	& sm 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			
Patient Location Descriptive Location & Lat. /					escriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an			
On-Scene Inci	dent Commander			^	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care					Name of Care Provider (Ex: EMT Smith)			
L INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patie	ent as annlicable (start wi	h the most severe natient)	,			
		<u> </u>	on as approasis (start in	The most covere patienty				
Patient Assess	sment: See IRPG PAG	E 106						
Treatment:								
. EVACUATION	N PLAN:							
Evacuation Loca	tion (if different): (Des	criptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:Click or tap			
nere to enter te	ext.							
lelispot / Extrac	tion Site Size and Haz	ards:						
	RESOURCES / EQUII							
:xample: Parame	dic/EMT, crews, immobiliz	ration devices, AED, oxygen, tra	uma bag, IV/fluid(s), spl	ints, rope rescue, wheeled li	tter, HAZMAT, extrication			
S. COMMUNICA	TIONS: Identify State	e Air/Ground EMS Frequen	cies and Hosnital C	ontacts as applicable				
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
CONTINGEN	CY: Considerations: If I	orimary ontions fail what action	ons can be implemente	d in conjunction with prin	nary evacuation method? Be thinking ahead.			
. CONTINGEN	C1: Considerations. II	oninary options ian, what action	ons can be implemente	a in conjunction with prin	iary evacuation method? Be thinking alread.			

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 PDR1JT (1522)

#259 FLASCO AK-UYD-000259 PDR1HC (1522)

#153 CRAZY AK-UYD-000153 PDR1JB (1522)

#262 AMERICAN AK-UYD-000262 PDR0Y1 (1522)

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

IDAHO TEAM 1

Satellite phones

<u>Owner</u>	Phone number
Jared Mattson	.8816-524-41365
Brendon Soper	.8816-524-38097
BLM-AFS P/N 0576535	.8816-524-38573
BLM-AFS P/N 0576536	. 8816-524-60105
BI M-AFS P/N 0576537	.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:				
Name		ICS Pos	sition	Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities				
O Duamana III.	 	D W / P.W.		Ciara thurs	
8. Prepared by: Name:		Position/Title	:	Signature:	
ICS 214, Page 1		Date/Time:			