#252 Deception Pup #259 Flasco Incident Action Plan Friday, June 28, 2024 0630- 2300



Idaho Team 1- Type 3 Team



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

259 AK-UYD-000259 PDR1JB (1522)

	INCIDENT OBJECTIV	ES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAY		
DECEPTION PUP	Date/Time From:		Date/Time To:	
	06/28/2024 0630	FRI	06/28/2024 2300	FRI
3. Objective(s):				
1.Incorporate sound risk management prin 2.Protect Native Allotments from fire and s 3.Identify, preserve and protect significant 4.Provide accurate and timely information to 5.Where practicable and feasible, avoid discommunities.	uppression activity impacts. cultural resources. o the local community and a	all involved agencie	es and cooperators.	
4. Operational Period Command Emphasis:				
Task: Implement strategies and tactics that operations. Purpose: To provide incident personnel de process given the current management of End State: Provide a transparent command providing a common operating picture towards.	cisional space to evaluate a the incident. I climate that allows for two	nd communicate ha	azards utilizing the risl	k management
General Situational Awareness: 1.Utilize active listening and ask clarifying 2.Be aware of large root burned trees that 3.Be mindful of low visibility due to smoke 3.Maintain positive interactions with local of 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	pose a significant hazard. and adjust driving speed.	skeholders.		
· · · · · · · · · · · · · · · · · · ·	chacked below are included in this	Incident Action Plan):		
CS 202		s incident Action Plan): ttachments:		
7. Prepared by: KATHERINE WOOD	Position/Title: PSC3	Sigr	nature:	
8. Approved by Incident Commander:	Name: JULIA LAUCH	Siar	nature:	
ICS 202	IAP Page		e/Time: 06/27/2024 2000	<u> </u>

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	l Period: D	AY			
DECEPTION P	PUP		Date/Tim 06/28/202		FRI	Date/Time To: 6/28/2024 2300	FRI
3. Incident Comma	ander(s) and Command Staf	f:				
10		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					
AK		ALLEN, ROB					
	BIA	KEIRN, FABIAN					
		HAMMOND, TIM YEMMA, ANGELA	. (T)				
US		FOX, JIMMY	, ,				
5. Planning Section	n:						
	HIEF	MANN, GREG WILLIAMS, DUST	IN (T)				
DEF	PUTY	WOOD, KATHERI	NE				
GIS SPECIA	ALIST	STOEBER, MELA	NIA				
6. Logistics Section	on:						
С		HOLFELTZ, TYRE DAHLE, SHAY (T)					
MEDICAL		GOBEL, RICK					
BASE CAMP MANA	AGER	WERNEX, TODD	(T)				
7. Operations Sec	tion:		` '				
-		MATTSON, JARE	<u> </u>				
		·					
DIVISION/GR	ROUP		OPER, BREN FEIFFER, LO	I .			
DIVISION/GR	ROUP	DECEPTION D	URKIN, BRYA HOBE, PRES	AN			
7b. Air Operations	Bran	ch:					
AIR OPS BRA	NCH	BENTLEY, MIKE					
DIREC 8. Finance/Admini		an Coation:					
		DEVALL, WESLE	/				
	_	KEATING, MOLLY					
9. Prepared By: I	Name:	KATHERINE WOOD		Position/Title:	PSC3	Signature:	
 							
ICS 203	IAP Pa	ge		Date/Time:	06/27/2024 2000		

FINAL Page 1 of 1

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

Forecast is based on forecast start time of 1900 AKDT on June 27. If conditions become unrepresentative...contact NWS.

... RED FLAG WARNING IN EFFECT UNTIL 10 PM AKDT THIS EVENING...

DISCUSSION...Thunderstorms in the area drift generally away from the fire this evening, though there may still be a chance for a stray thunderstorm to develop before 11 pm. Another hot day is forecast Friday, though minimum RH should be a bit higher than today. Widely scattered thunderstorms develop near the fire early in the afternoon, and may persist in the area through the evening. Storms will come with the threat of outflow winds up to 40 mph and have the potential to be dry. Temperatures will cool slightly through the weekend while min RHs remain around 30 percent.

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REST OF TONIGHT...
Sky/weather......Mostly cloudy (50-60 percent). Areas of smoke
                  through the night. Chance of thunderstorms before 11 pm.
CWR.....10 percent.
LAL....2.
Min temperature....Around 52.
Max humidity.....90 percent.
Wind (20 ft).....Light winds. Gusty and erratic winds expected
                  near thunderstorms in the evening.
Mixing height......4600 ft AGL decreasing to 400 ft AGL in the
                  late evening and overnight.
Transport winds.....South around 6 mph.
Inversion setup.....12 am.
Sky/weather.....Partly sunny (55-65 percent). Areas of smoke through
                   the day. Widely scattered thunderstorms after 1 pm.
CWR......25 percent.
LAL....3.
Max temperature....Around 82.
Min humidity.....30 percent.
Wind (20 ft).....West winds 5 to 9 mph. Gusty and erratic winds
                  expected near thunderstorms in the afternoon.
Mixing height......1100 ft AGL increasing to 5700 ft AGL in the late morning and
                  early afternoon, then decreasing to 3700 ft AGL late in the
                   afternoon.
Transport winds.....West around 7 mph.
Inversion burnoff...9 am.
FRIDAY NIGHT...
Sky/weather......Mostly cloudy (55-65 percent). Areas of smoke
                  through the night. Widely scattered thunderstorms
                  before midnight.
CWR.....11 percent.
LAL.....3.
Min temperature....Around 52.
Max humidity......93 percent.
Wind (20 ft).....Light winds. Gusty and erratic winds expected
                  near thunderstorms in the evening.
Mixing height......3700 ft AGL decreasing to 400 ft AGL in the
                  late evening and overnight.
Transport winds.....West around 7 mph.
Inversion setup....1 am.
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Spot Forecast for 259 Flasco...Alaska Fire Service

Forecast is based on forecast start time of 1900 AKDT on June 27. If conditions become unrepresentative...contact the National Weather Service.

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...RED FLAG WARNING IN EFFECT UNTIL 10 PM AKDT THIS EVENING...
...RED FLAG WARNING IN EFFECT FROM 10 AM TO 11 PM AKDT FRIDAY...
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DISCUSSION...

Isolated thunderstorms drift slowly northwest near the fire this evening, generally ending by 8 pm, though there may be a chance for a stray thunderstorm through 11 pm. Gusty and erratic winds are possible this evening. Then, another hot day is forecast Friday, though minimum RH should be a bit higher than today. Widely scattered thunderstorms develop near the fire early in the afternoon and may persist in the area through the evening. There is potential for thunderstorm coverage to be greater in the area, with a Red Flag Warning in effect for scattered thunderstorms on the Yukon Flats. Storms will come with the threat of outflow windsup to 40 mph, may produce frequent lightning, and have the potential to be dry. Temperatures will cool slightly through the weekend while min RHs remain around 30 percent.

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REST OF TONIGHT...
Sky/weather......Mostly cloudy (50-60 percent). Areas of smoke through the night.
                 Isolated thunderstorms before 11 pm.
LAL....2.
Min temperature.....Around 56.
Max humidity.....90 percent.
Wind (20 ft)......Light winds. Gusty and erratic winds expected near thunderstorms
                  in the evening.
Mixing height......7000 ft AGL decreasing to 400 ft AGL in the late evening and
                  overnight.
Transport winds.....South around 7 mph.
Inversion setup....12 am.
FRIDAY...
Sky/weather......Mostly sunny (40-50 percent). Areas of smoke through the day.
                 Widely scattered thunderstorms after 1 pm.
LAL.....3.
Max temperature....Around 82.
Min humidity.....30 percent.
Wind (20 ft)......Southwest winds 5 to 9 mph. Gusty and erratic winds expected near
                 thunderstorms in the afternoon.
Mixing height......800 ft AGL increasing to 6000 ft AGL in the late morning and
                  afternoon, then decreasing to 3400 ft AGL late in the afternoon.
Transport winds.....West around 7 mph.
Inversion burnoff...9 am.
FRIDAY NIGHT...
Sky/weather......Mostly cloudy (60-70 percent). Areas of smoke through the night.
                  Widely scattered thunderstorms before midnight.
LAL....3.
Min temperature....Around 56.
Max humidity......93 percent.
Wind (20 ft)......West winds 5 to 9 mph in the evening becoming light. Gusty and
                       erratic winds expected near thunderstorms in the evening.
Mixing height......3400 ft AGL decreasing to 400 ft AGL in the
                  late evening and overnight.
Transport winds.....West around 7 mph.
Inversion setup....1 am.
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Division/Group Assignment List (ICS 204 WF)

		Cor	ntrolled	Unclassifie	a intor		Basic				
1. Incident Name:						3.					
DECEPTION PUP						Branc	h:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From:	Т	Date/	Time To:						# 252 DE	CEPTION PUP	
	FRI	06/28/2	2024 230	0 FR	d l						
4.				Operations P	ersonn	el					
OPERATIONS CH	HIEF MATTSON	N, JARED			DIVISIO	N/GROU	IP SUPERV		DURKIN, BRYAN		
								SHOBE, PRESTO	N		
5.			Pasau	ırces Assigne	ad this [Pariod					
Strike Team / Tas	sk Force /		Resou		zu tilis i	eriou	Number				
Resource Desi			LWD	L	eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	Э
CRW1 - SMITH RIVER IHC			07/18	DENLINGER	R, DOUG	BLAS	22				
SMKJ - SMOKE JUMPERS							21				
6. Control Operations/Work	Assignments:			<u> </u>							
1. Continue to put in h	ose lay arou	nd the fire	perime	eter and mo	p-up c	ne chai	in in.				
2. Identify and establish	sh water sou	rces, spike	e camp								
3. Continue to cut firel 7. Special Instructions:	ine and fall h	azard tree	es.								
8.			Division	/Group Comn	nunicat	ion Sumr	mary				
Function	Channel		equency	T T	XX Tone		TX Frequen	cy N/W	/ TX Tone/NAC	Mode	
COMMAND	1	-	69.1125				169.112	•			
TACTICAL	2	1	59.3750				159.37	50	156.7		
TACTICAL	3	1	69.2875				169.287	75			
AIR TO GROUND	4	1	66.6375				166.637	75	1		
AIR TO GROUND	5		68.3250				168.32				
AIR GUARD	16		68.6250			+	168.62		110.9		
9. Prepared By (Resource Ur		<u> </u>		 ved By (Planr	ning Sec	tion Chi			Date	Time	
KATHERINE WOOD	,		JULIA LAUCH				-		n6/27/2024	2000	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Col	ntrolled Unc	iassified info	3.	1//Basic			
						•			
DECEPTION PUP					Brar	ncn:		Division/Group):
2. Operational Period:	DAY								
Date/Time From: 06/28/2024 0630	FRI		Time To: 2024 2300	FRI	7			# 25	9 FLASCO
4.	1								
OPERATIONS CH	IIFE MATTSO	N JARED	Oper	ations Person		UP SUPERV	ISOR	SOPER, BRENDO	N
		, .,						PFEIFFER, LOGA	
_									
5.			Resources	Assigned this	s Period				
Strike Team / Tas Resource Design			LWD	Leade		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CRW2 - NORTH STAR IHC			07/12			22			
SMKJ - SMOKE JUMPERS						8			
6. Control Operations/Work A	. coignmento.					<u> </u>			
-	_			1					
 Continue to put in h Identify and establis 						ain in.			
Continue to cut fireli				iu rielispots	•				
7. Special Instructions:									
8.			Division/Cres	up Communic	otion Cun				
	Oharasal			1		1	N100	TV T (010	2 Maria
Function COMMAND	Channel 1	_	requency N/W 69.1125	RX Tor	ne/NAC	TX Frequen		V TX Tone/NAC	C Mode
TACTICAL	2		59.3750			159.37		156.7	
TACTICAL	3		69.2875	+		169.28		1	
AIR TO GROUND	4		66.6375	1		166.63		1	
AIR TO GROUND			68.3250	+		168.32			+
AIR GUARD	16		68.6250	+		168.62		110.9	
9. Prepared By (Resource Un				 By (Planning S	Section C			Date	Time
KATHERINE WOOD	Louder)		JULIA I A		Journal O	,		06/27/2024	2000

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

4 1	Mana					Unclassified I			SIC	DAY			
1. Incident	Name:			2. Date	/Time Prepared:		3.	Operation	nal Period:	DAY			
DEGET HORT OF			Date: Time:				Date/Time From: 06/28/2024 0630		FRI		Date/Time To: 06/28/2024 2300 FRI		
4. Basic Ra	adio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/NA	AC 7	TX Freq	TX Tone/NAC	Mode (A,D, or M)	R	emarks
	1	COMMAND	BROWN			169.1125		1	169.1125				
	2	TACTICAL	TAC 1			159.3750		1	159.3750	156.7			
	3	TACTICAL	TAC 2			169.2875		1	169.2875				
	4	AIR TO GROUND	A/G 1			166.6375		1	166.6375				
	5	AIR TO GROUND	A/G 2			168.3250		1	168.3250				
	16	AIR GUARD	GUARD			168.6250		1	168.6250	110.9			
6 Propers	d By	(Communication)	tions Unit Loads:\		Name: RICK GOBEI					Signature:			
	· , , , , , , , , , , , , , , , , , , ,					-							
ICS 205				IAP Page				[Date/Time: 06/2	27/2024 2000			

		AIR OPE	RATIONS S	UMMARY	ICS-220				repared 0:00	1	te Prepare 6/27/2024	d	Prepared By Mike Bentley		
	Incident Nan	ne / Number		Sunrise	Sunset	Pumpkin			down		nal Perio	d - Date	Oper	ational Perio	
	Decept			2:23:00	1:02:00						6/28/2024		DAY		
G		ks, Safety Note	es, Hazards,			al Equipmer	nt, etc.	Helibase I	nformation	+	TAM Infor	mation	Rescue Ship Information		
								Name Central CEM				1	<u>Hoist</u>	Short-Haul	
								Latitude	N 65 34.44				Name		
								Longitude Elevation	W 144 46.85 937				Phone Make/Model		
								Name	331	1			Location		
								Latitude Longitude					Request F	Procedure for	These Aircraft:
								Elevation Name		4					
								Latitude Longitude							
								Elevation		http://tfr.faa.go					
	uencies	RX	Tone		TX	Tone	AM/FM	Position	Na	me	Р	hone			
A/G Commar		169.1500			9.1500		FM								
A/G Tactical/	DUCKEIS	167.9500		16	7.9500		FM	+							
A/A Primary		120.9500		12	0.9500		AM								
												_			
<u> </u>			-	-											
		1													
			HELICOF	PTERS						HI	ELICOPTE	RS			
FAA#	TYPE	Make/Model		Avail	Start		emarks	FAA#	TYPE	Make/Model	Helibase	Avail	Start	Rer	marks
N580SH	2	Bell 205	Ft Yukon			Zor	ne Aircraft								
		1													
															<u> </u>
		115154	NINED AIRC	DACT OX	eteme.						TIVED 1471	10	<u> </u>		
FAA#	Туре	Model	NNED AIRC		STEMS		emarks	FAA#	Type	Make/Model	FIXED WIN Base	Avail	Start	Do:	marks
FAA#	Type	Widdei	Can Sign	Avaii	Start	K	Ciliai N3	PAA#	Туре	wake/wouel	Dase	Avaii	Start	Kei	iiidi Nə
<u> </u>								1							
		1										1			



TRANSFER OF COMMAND

7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.

The Incident Command System (ICS) relies on interagency communications between firefighting resources for collaborative fire suppression. This Standard Firefighting Order shows a variety of firefighting resources working together to effectively suppress a wildland fire.

Read about all 10 Standard Firefighting Orders.

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents during transfer of command. Be proactive in mitigating the risks by proper implementation of LCES – Lookouts, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- No or poor briefing of incoming personnel.
- Lack of fire weather and behavior information, both forecast and observed.
- Communications: face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked in and the Incident Commander (IC) may not be aware of the number, type, and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.
- Not all resources know who is in command.

Mitigation actions to take:

- Lookouts: post and maintain your own lookouts.
- Communications: maintain existing communications with your own and adjacent resources, as well as your
 original supervisor, while you are developing communications with incoming adjacent resources and your
 new supervisor.
- Escape routes and safety zones: identify escape routes and ensure incoming resources are aware of their
 locations; be aware that your original escape routes and safety zones may no longer be accessible due to
 changing fire behavior or your increased distance from them.
- Plan for transitions to occur at the morning briefing.
- Utilize the *Incident Response Pocket Guide (IRPG)*, PMS 461, Briefing Checklist (inside back cover).

1. Incident Name Deception Pup (#	e: #252) / Flasco (#259)		2. Incident Number: AK-UYD-000252 / AK-UYD-000259						
3. Date/Time Pre Date: 06/27/2024	-	4. Operationa	l Period:	Date From: 6/28/2024 Time From: 6/28/2024					
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 roads. Drive with due reg vehicles.	s to lose gravel / dirt ard w/ space between				
Fire #252 / #259	Footing in duff / forest lit	tter / tundra. 4' asl	ı pits.	Ensure three points of cor ash pits before stepping in tools.	ntact, evaluate depth of n ash. Sheath all hand				
Fire #259	SNAGS / Tree root system and shallow.	ms are weakened,	interwoven	Eliminate the hazards wit Avoid hazards by designa Zones". Keep clear of but snags.	ting "No Work				
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 consic viable "safety zone". Esta 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	ysical health		Ensure all personnel are e mentally and physically p 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 (Safety Officer): Name: Scott Schuster Signature:									
Prepared by (O	perations Section Chief):	Name: <u>Jared Mat</u>	ttson	Sign	nature:				
ICS 215A		Date/Time:	June 27, 202	4 1800					

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

1. Incident/Project Name			Controlled Chel		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												
Name			Phone			Type o	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										
		Coo	rdinate Standard						Y 1				
Name			es Decimal Minutes IM.MMM'N - Lat	Trav	el Time		Hel	ipad	Level of Care				
Complete Address	D		M.MMM' W - Long	Air	Gnd	Phone	Yes	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	- 1041	110415								
Providence Alaska Medical	Lat:		61 11.341833' N	2.5	. 6	907-562-3111	⊠		Level 2				
Center 3200 Providence Drive Anchorage, AK 99508	Long: VHF:		149 49.309833' W 126.0	hours	hours								
Harborview Medical	Lat:		12010	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				
,			as I section Canability										
6. Division Branch G	roup		ea Location Capability [S Responders & Capability]	t									
			is Responders & Capabili uipment Available on Scen	•									
		_	dical Emergency Channel:										
		ETA	A for EMS to Scene:										
			Air:										
			Ground:										
		_ ^ ^	proved Helispot:										
		_	Lat: Long:										
Special Instructions:			Long.										
Green, Yellow, or Re								CH 1) (or 907-356-5555				
Air Medical Transport will be by	fixed w	ing at:	Circle Hot Springs Airstrip	o, 65°29.1	75'N 114°3	6.832W 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.

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 поставан (от гр. р. с. т.,	,,		
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	d 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.

IDAHO TEAM 1

Satellite phones

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