Incident Action Plan

Trestle Creek Complex

ID-IPF-000452

P1N5GH (0104)



August 6, 2021 0600-2200



Scan for IAP and MAPS

.DISCUSSION...

An incoming cold front will be passing through the region this afternoon and tonight. The better chances for rain are expected to be South of burn area. A rain shower could develop and light amount to the area but should remain below the one tenth wetting rain criteria. Chance of rain and thunderstorms increase late Friday morning and afternoon. It will bring cooler temperatures, higher humidity levels, and gusty winds. This cooler weather will persist into the weekend with a good chance of showers and possible thunderstorms on Sunday.

.TONIGHT...

Sky/weather......Mostly cloudy. Slight chance of thunderstorms in the evening and rain showers overnight.

CWR.....0 percent.

LAL.....2.

Min temperature....Around 58.

Max humidity......78 percent.

Wind (20 ft)......Southwest winds 5 to 10 mph. Gusty and erratic winds expected near thunderstorms in the evening.

Mixing height......3500 ft AGL in the evening decreasing to near the surface overnight.

Transport winds.....South around 10 mph.

Haines Index.....3 or very low potential for large plume dominated fire growth.

.FRIDAY...

Sky/weather......Mostly sunny. Haze through the day. Slight chance of rain through the day.

CWR..... percent.

LAL....1.

Max temperature....Around 68.
Min humidity......42 percent.

Wind (20 ft).....Southwest winds 6 to 10 mph. Gusts up to 21 mph in the afternoon.

Mixing height......Near surface in the morning increasing to 7000 ft AGL in the afternoon.

Transport winds.....Southwest around 19 mph.

Haines Index.....3 or very low potential for large plume dominated fire growth.

INCIDENT OBJECTIVES (ICS 202)

	2. Operational Period:	DAY		
1. Incident Name:	Date/Time From:		Date/Time To:	
TRESTLE CREEK COMPLEX	08/06/2021 0600	FRI	08/06/2021 2200	FRI
	00/00/2021 0000	,		
3. Objective(s):				
Provide for firefighter and public safety through	sound risk managemer	nt principles at all	times.	
Keep fire north of Trout Peak and Round Top M				nage and Quartz
Keep fire north of Trout Peak and Round Top M Creek and west of Lightning Creek.	illi., east of float fla. 2	02. 1.00p me ee		_;
Oreek and west of Lightning over sin			9	
Transposion			v	
4. Operational Period Command Emphasis:		10		
Continually evaluate yourself and your crewmen	mbers for childric range	ie.		
General Situational Awareness:			what is shows you and	holow you on
Establish situational awareness prior to working	g around heavy equipm	ent. Be aware of	what is above you and	Delow you on
the mountain, watch out for rolling material.		*		
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located	ked below are included in thi	s Incident Action Plan):	
		ttachments:		
X ICS 202				
X ICS 204				
ICS 205 Map/Chart		-		
ICS 205A Weather Forecast/Tides	/Currents			
X ICS 206				
8				
				200 • 19 · 1• 100 · 100
7. Prepared by: WENDY MARKHAM Posit	ion/Title: PSC3			nurman
8. Approved by Incident Commander: Nam	Co. 5. 1.1 505.			Wardle
ICS 202 IAP	Page		Date/Time: V	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Pe	eriod: DAY			
TRESTLE CREEK	COMPLEX	Date/Time F 08/06/2021			ate/Time To: 06/2021 2200	FRI
3. Incident Command	er(s) and Command S					
IC/U	C ANDY BERTEL CAROLYN WAF		- 1 - 5			
SAFETY OFFICE		At the decision				
INFORMATIO OFFICE	N JESS HARVEY					
	on Representative(s):					
Agency/Organization	Name					
USF	S JESSIE BERNI	ER				
REA	KEVIN DAVIS KRISTEN BED	NARCZYK (T)				
5. Planning Section:						
CHIE	F WENDY MARK	HAM	2			
GIS SPECIALIS	BEN KRAUSM	AN (T)				
6. Logistics Section:						
	F PETER FLEISC					
	IT KYLE VESELY	(1)				
7. Operations Section		CON				
	F FRANK GOODS S DEREK MESSA					
PLANNING OF	DEREK MESSI	VIEN				
DIVISION/GROU	JP A	JOE HEISEL COLBY BERTAL	отто			
DIVISION/GROU	JP W	BOB FARRELL				
7b. Air Operations B						
	NS HEIDI STRASS	SER				
8. Finance/Administr						
	EF BONNIE KENN		W T			
TIME UN	IIT PORTIA JENIL	EK				
9. Prepared By: Na	ame: WENDY MARKH	AM F	Position/Title: PSC3	5	Signature:	vell—mc
ICS 203 IA	P Page		Date/Time: 08/05/	2021 2050	St Tigi	

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

1. Incident Name: Division/Group Branch: TRESTLE CREEK COMPLEX DAY 2. Operational Period: Α Date/Time To: Date/Time From: FRI 08/06/2021 2200 FRI 08/06/2021 0600 4. **Operations Personnel** JOE HEISEL DIVISION/GROUP SUPERVISOR OPERATIONS CHIEF FRANK GOODSON COLBY BERTALOTTO (T) Resources Assigned this Period 5. Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator 08/08 KELLY TUCKER O-43.1 TFLD 10 SAM CASTALDO 08/08 O-43 MOD 62 1 E-26 EXCAVATOR - MCDONALD 08/17 DYLAN HUNT 2 HAVEN BARLOW 08/11 E-23 HURRICANE 1 RUEBEN AKRE 08/17 E-29 FELLER BUNCHER 1 BYRON KIRSCHBAUM 08/18 E-32 FORWARDER 08/18 E-34 DOZER MCDONALD LANCE GIDLEY 1 08/18 O-59 HEQB **DENNIS GILMAR** 1 O-51 HEQB 08/18 JESSE COUNTRYMAN 1 O-67 HEQB JOSH LOVELESS 1 O-11 HEQB (T) 6. Control Operations/Work Assignments: Secure spot fires and construct line. Equipment - improve roads and construct safety zone. 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Channel RX Frequency N/W Function 167.1375 167.1375 3 TACTICAL 172.4 107.2 165.4875 136.5 COMMAND 5 AIR TO GROUND 15 167.725 167.725 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 08/05/2021 2050 WENDY MARKHAM

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Onciassined into	3.			No.	
TRESTLE CREEK COMPLEX 2. Operational Period: DAY					ch:		Division/Grou	р
Date/Time From: 08/06/2021 0600 FR		Date/Time To 08/06/2021 220					W	
4.			Operations Personn	el				
OPERATIONS CHIE	F FRANK GOOD	DSON			JP SUPERV	ISOR FA	RRELL, ROBEF	AT A
5.		Reso	urces Assigned this	Period				
Strike Team / Task I Resource Design		LWD	Leader		Number Persons	Drop C	off PT./Time	Pick Up PT./Time
E-24 ENGINE 626		08/17	SHANE PRIM		3			
E-25 FOUSTS EXCAVATOR		08/17	CORY KRAMER		1			
E-31 FELLER BUNCHER		08/16			2			
E-49 DOZER		08/18	MAX HIRST		1			
E-50 ENG 661 AVAILABLE IA		08/10	MATT KING		7			
E-51 ENG 621 AVAILABLE IA		<u> </u>						
O-50 HEQB (T)		08/15	TRAVIS LEBOW		1			
O-57 HEQB (T)		08/16	KYLE LEE 1					
6. Control Operations/Work As	sianments:							
Finish line construction ar		es.						
Continue to plumb around 7. Special Instructions:	structures.			_				
Local Resources available								
The second secon	56							
8.		Divisio	n/Group Communica	tion Sum	mary			
Function	Channel	RX Frequenc	Harling - Clark Francisco		TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	3	167.137			167.13	375		
COMMAND	5	172.4		7.2	165.48	375	136.5	Y' 127
AIR TO GROUND	15	167.725	5		167.7	25		
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Planning S	ection Ch	nief)	Da	te	Time
WENDY MARKHAM						08/	05/2021	2050

Incident Name TRESTLE CREEK COMPLEX			Date/Time prepared 0 Operational Period Dat	6 0600-2000	INCIDENT RADIO COMMUNICATIONS PLAN				
	ic Radio Channel L				·	•			IOMITORO I LAIT
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	Tac	COM USE2		168.6125		168.6125			
2	Tac	COM USE3		173.62500		173.62500			
3	Tac	COM USE4	A/W	167.1375		167.1375			DIV A / W Tac
4	Local Rept	EFSCHW		155.4	162.2	158.76	162.2		
5	Local Rept	LUNCH PK	A/W	172.4	107.2	165.4875	136.5		Command/ Local Dispatch
6	Local Rept	LIGHTNING		172.4	107.2	165.4875	167.9		
7	Local Rept	Sandpoint Bald		172.4	107.2	165.4875	110.9		
8	Local Rept	Little Black		172.4	107.2	165.4875	100		
9	Local Rept	Schweitz		159.3375	100	151.4375	136.5		
10	Local Rept	IDL Direct2		159.285	77	159.285	77		
11	Local Rept	IDL Direct3		159.3	77	159.3	77		
12	Local Rept	Koot South		171.2625		171.2625	123		
13	Tac	CABI TAC		171.475	131.8	171.475	131.8		
14	A/G	A/G IDL		151.145		151.145			,
15	A/G	A/G 47	A/W	167.725		167.725			Primary A/G
16	EMS	EMS2		155.28		155.28	156.7		Emergency Air
17									
18									
19									
20									
4. Pre	epared By (Commur	nications Unit) Heid	di Strassi	ır	5. Date/Time	08-04-2	1		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

INCIDENT RADIO COMMUNICATIONS PLAN

TRESTLE CREEK COMPLEX VIRTUAL CHECK-IN

OVERHEAD



EQUIPMENT/ENGINES



CREWS



- 1. SCAN QR CODE FOR APPROPRIATE RESOURCE
- 2. FILL OUT FORM
- 3. SUBMIT
- 4. CALL: 775-304-6016 TO FINISH CHECK IN PROCESS



Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- ☐ Immediately separate yourself from others.
- □ Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Shortness of breath or difficulty breathing
 - o New loss of taste or smell
 - o Fever
- o Chills
- o Sore throat
- o Muscle pain
- □ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- □ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- ☐ Avoid handshakes and communal use items.
- ☐ Maintain a supply of hand sanitizer and hand wipes.

Social Distancing and Protective Equipment

- □ Initiate, practice, and remind others of social distancing.
- □ Conduct briefings and conversations outdoors and at least 6 feet apart.
- □ Utilize face coverings as a tool when practical.
- □ Clean or replace dirty face coverings, equipment, and PPE.

Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus

WILDLAND FIRE COVID-19 SCREENING TOOL

Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

Today or in the past 24 hours, have you had any of the following symptoms?

- + Cough more than expected?
- + Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

- + Diarrhea?
- + New loss of taste or smell?
- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

eps to follow	
cort symptomatic individual to isolation area.	
plation support personnel should begin documentation.	
ave symptomatic individual contact Supervisor for further direction.	
otify public health officials.	
ave individual transported as appropriate.	
otect and secure any collected Personal Identifiable Information (PII) or Persona	ıl Health
formation (PHI).	

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident N Trestle Creek			2. Incident Number: 1D-IPF-000452
3. Date/Time Date: 8/4	Prepared: 1630	4. Operationa	Period: Date From: 8/5 Date To: 8/6 Time From: 0600 Time To: 2200
5. Incident Area	6. Hazards/Risks		7. Mitigations
ALL	Traffic Hazards and D	Oriving	 Travelers on Hwy 200 often exceed the posted speed limit. Take extra precautions when entering or exiting the highway. Maintain high visibility when in the operational area, wear high vis vests, use emergency lights when working on roadway or blocking roadway Drive at or below speed limit Use warning lights wen working on roads Use chock blocks when parked Wear seatbelts, turn on headlights, use spetter when backing
ALL	Steep Terrain and Rollin	ng Debris	 Maintain 8'-10' spacing when working or walking Do not work above any personnel Evaluate necessity to send personnel in areas with limited access Ensure good footing at all times Watch for potholes and ankle traps
ALL	Bears		 Keep a clean camp Pickup your litter, back haul all trash, even if it's not yours Don't litter If spiked out, keep food and bar oil in bear containers.
ALL	Indirect Line Constru	uction	 Establish and maintain LCES. Utilize favorable locations when constructing control features: IE lighter fuels, natural or existing barriers and ridgelines
ALL	Air Operations		 Follow "Aviation Watch Out Situations: on page 46 IRPG. Refer to page 58 IRPG for directing bucket drops Ensure positive communications with all air resources.
ALL	Fire Behavior		 Are you seeing what we have predicted: Conduct thorough assessments before starting work Ensure LCES is in place Plan & communicate your exit strategy with our crew and adjacent resources. Provide additional briefing for new resources and maintain communications.
ALL	Communication	s	 Share your situational awareness (hazards, changes, etc) to those who also have a need. Answer questions when asked by others. Ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans.

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

3. Date/Time Prepared: 2. Operational Period: Date: From: 08/05/2021 Date: To: 0600	1. Incident Name: Trestle Creek Cor		2. Incident ID-IPF-0004	sident Number: F-000452			
Date: 08/04/2021 Time: 1630 Time From: 08/05/2021 Time To: 2200 5. Incident Area 6. Hazards/Risks 7. Mitigations ALL Heat Pelated Illness Insure communications are esyablished with operators. Use hand signals if other communications are Take frequent breaks. ALL Heat Related Illness Recognize symptoms of Heat Related Illness Take frequent breaks. Drink 2 to 1 water to sports drinks. ALL Hazard/Danger Trees Follow Harzard Tree Safety Guidelines: IRPG p. 22 Limit number of personnel around snags and Imperation of the personnel around snags and Imperatio	3. Date/Time Pres	pared:	4. Operational	Period: Da	te From: 08/05/2021	Date To: 0600	
5. Incident Area ALL Heavy Equipment Operations Heat Related Illness ALL Heat Related Illness ALL Heat Related Illness Take frequent breaks. Drink 2 to 1 water to sports drinks. Drink 2 to 1 water to						Time To: 2200	
ALL Heat Related Illness Recommunications are esyablished with operators. ALL Heat Related Illness Recognize symptoms of Heat Related Illness Take frequent breaks. Drink 2 to 1 water to sports drinks. ALL Hazard/Danger Trees Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and Follow Harazard Tree Safety Guidelines: IRPG p.22 Li		6. Hazards/Risks			7. Mitigations		
Take frequent breaks. Drink 2 to 1 water tos sports drinks. ALL Hazard/Danger Trees Follow Har=zard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and	ALL	Heavy Equipment Opera	ations		operators. Use hand signals if oth	ner communications are	
IRPG p.22 Limit number of personnel around snags and IRPG p.22 Limit number of personnel around snags	ALL	Heat Related Illness			Take frequent breaks. Drink 2 to 1 water to sp	ports drinks.	
Prepared by (Operations Section Chief): Name: Signature:	ALL	Hazard/Danger Trees			IRPG p.22		
Prepared by (Operations Section Chief): Name: Signature:							
Prepared by (Operations Section Chief): Name: Signature:							
Prepared by (Operations Section Chief): Name: Signature:							
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Prepared by (Operations Section Chief): Name: Signature:							
Prepared by (Operations Section Chief): Name: Signature:							
Prepared by (Operations Section Chief): Name: Signature:	8. Prepared by (9	Safety Officer): Name:			Signature:		
	Prepared by (Operations Section Chief)	: Name:		Signature:		
ICS 215A	ICS 215A		Date/Time				

	ME	DICAL PLA	AN (ICS 20	06)						
1. Incident Name:			2. Opera	ational Period	i: Date	e From:	7/8/21	Date T		7/8/21
Trestle #1,#2,#3	# 6				Tim	e From:	0530	Time 1	To:	2230
3. Medical Aid Stations:								-		
Name			Location		Co	ntact Num	ber/Freq	Pa		nedics
									0	No
								L		
4. Transportation (indicate air or ground):			Location			Contact N	umber	Lev	el of	Service
Ambulance Service		4394 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ice Way CDA,			patch or 9		1 201	<u> </u>	00
KCEMSS			Frontage RD					 		
Two Bear Air Short Haul		59901	Trontage ND	rtanapon, wi	406	-755-429	7	<u> </u>		
Life Flight Type 3 Ship		Helicopter#	83 20 min, Spo	okane #15 30	min			<u> </u>		
5. Hospitals:										
	Ad	ddress,	Contact N	umber(s)/	Trave	l Time	Trauma	Buri	າ	
Hospital Name	Lat & L	ong Helipad	Frequ	uency	Air	Ground		Cent		Helipa
Bonner General	520 N. 3rd Av	enue Sandpoint IE	208.263.1441		15	45	Level 4			
Koolenai Medical Cenler	2003 Lincoln d'Alene, ID	Way Couer	208.666.3000)	20		Level 2	1		7
Harbor View		e. Seattle, Wa			2 hr	6.5hr	Level 1	Z		Z
Sacred Heart Medical	Lat 47 38.500) Long 117 24.800	509.474.3131	l	45	2.5hrs				Z
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient. - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims			Nature of In Location of Point of Co Requested of Pick-Up: Lat: Is an EMT v Age:	orting Procedulatory: Patient: Intact: by: Air_Gro Lon with Patient: \ Sex: Mai gencies - Sec s for later inve	ound ng: /es ure the a	No Femal	Poir	nt Pati 		ortation Unit ID
☐ Check box if aviation assets are utilized for	rescue Ifas	ssets are used ic	oordinate with	Air Operation	s					
7. Prepared by (Medical Unit Leader):		2230 5. 3 4004, 0								
					Signatuı	'e:				
8. Approved by (Safety Officer):				}	Signatuı	re:	=			
ICS 206	NIMS IAP			Date/Time						

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.

Us	se the follow	ing items to comm	unicate situ	ation to comin	Tunicacions/arspace
. CONTACT COM	MMUNICATIONS / E	DISPATCH (Verify correct frequency for Emergency Troffic "	ency prior to starting	ı report)	
INCIDENT CT	THE Dravida inciden	nd-by for Emergency Traffic." It summary (including number of pa	tients) and command	structure.	
Ev: "Communic	etions I have a Red pri	iority patient, unconscious, struck b	y a falling tree. Requ	esting air ambulance to Fo	orest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC		Smith is providing medical care." RED / PRIORITY 1 Life or I	imb throatoning is	niury or illness Fyac	uation need is IMMEDIATE
		Ex: Unconscious, difficulty brea	thing, bleeding severe	ely, 2° – 3° burns more tha	n 4 palm sizes, heat stroke, disoriented.
Severity of Emerg	gency / Transport	YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to	ious Injury or illne	ess. Evacuation may	be DELAYED if necessary.
		GREEN / PRIORITY 3 Mino	r Injury or illness.	Non-Emergency trai	isport
		Ex: Sprains, strains, minor heat-	-related illness.		
Nature of Inju	ury or Illness				Brief Summary of Injury or Illness
Machania	a of Injury			-	(Ex: Unconscious, Struck by Falling Tree)
Mechanisr	ii oi iiijui y				
					Air Ambulance / Short Haul/Hoist
Transport	Request				Ground Ambulance / Other
Patient I	Location				Descriptive Location & Lat. / Long. (WGS84)
Inciden	t Name				Geographic Name + "Medical"
Inciden	t Name				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
On-Scene Incide	ent Commander				Incident (Ex: TFLD Jones)
Patien	t Care			No. 11 (2)	Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIE	NT ASSESSMENT:	Complete this section for each patien	nt as applicable (start wi	th the most severe patient)	
Patient Assessme	nt: See IRPG page	106			
W-000-11 (0.04/10)-00-10-10-10-10-10-10-10-10-10-10-10-10-					
Treatment:					
4. TRANSPORT F	PLAN:				
Evacuation Locati	on (if different): (Des	scriptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
	0''- 0'	- ordo			
Helispot / Extracti	on Site Size and Ha	zarus.			
5. ADDITIONAL F	RESOURCES / EQUI	IPMENT NEEDS: lization Devices, AED, Oxygen, Trad	uma Bag IV/Fluid(s).	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Example: Paramedi	C/EMT, Crews, Immobil	iizalion bevices, ALD, Oxygon, Trai	ama Bag, rrm lala(9),		
6 COMMUNICAT	TIONS: Identify Sta	te Air/Ground EMS Frequenc	ies and Hospital C	contacts as applicabl	e
Function	Channel Name/Numb	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					1 10 Bulliolina
7. CONTINGENC	Y: Considerations: If	primary options fail, what action	s can be implemente	d in conjunction with pri	mary evacuation method? Be thinking
ahead.					
	INCODE STICE !	latas/Changes etc			
8. ADDITIONAL	INFORMATION: Upd	iales/Orlanges, etc.			
REMEMBER: 0	Confirm ETA's of re	esources ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:		Operational Period: Date From: Date To:				
	Ti	me From:	Time To:			
3. Name:	4. 10	CS Position:	5. Ho	me Agency (and Unit):		
6. Resources Assigned:						
Name		ICS Position		Home Agency (and Unit)		
7. Activity Log:						
Date/Time Notable Activitie	s					
8. Prepared by: Name:		Position/Title:	s	ignature:		
ICS 214, Page 1		Date/Time:				