Incident Action Plan Trestle Creek Complex

IC- ANDY BERTELSON

ID-IPF-000452

P1N5GH (0104)



August 7, 2021 0600-2200



INCIDENT OBJECTIVES (ICS 202)

dSincidentiNamora *** Printing ************************************	2. Operational Peri	od: P	AY	CHAMP CONTRACTOR	SHATOS A SALA
TRESTLE CREEK COMPLEX	Date/Time Fro	m:		Date/Time To:	
	08/07/2021 06	00	SAT	08/07/2021 2200	SAT
3. Objective(s):				<u> </u>	
	aund riak manas	omont	principles at all	timos	
Provide for firefighter and public safety through s	ound risk manay	Jemeni	principles at all	umes.	
Keep fire north of Trout Peak and Round Top Mt Creek and west of Lightning Creek.	n., east of Trout	Rd. 232	2. Keep fire sout	h of Flume Creek Drain	age and Quartz
4. Operational Period Command Emphasis:					
Continually evaluate yourself and your crewmem	bers for chronic	fatique.			
Continually evaluate yourself and your crowners	2010 10. 011101110		•		
General Situational Awareness:					
Establish situational awareness prior to working	around heavy eq	Juipme r	nt. Be aware of v	what is above you and t	elow you on
the mountain, watch out for rolling material.					
5. Site Safety Plan Required? Yes No X					
Approved Site Safety Plan(s) Located					
6. Incident Action Plan (the items checke	d below are included	in this ir	ncident Action Plan)	:	
X ICS 202 ☐ ICS 207	0	ther Atta	chments:		
▼ ICS 203 □ ICS 208]			
		<u> </u>			
☐ ICS 205 ☐ Map/Chart ☐ ICS 205A ☐ Weather Forecast/Tides/C	urrente – –	<u> </u>			
☐ ICS 205A ☐ Weather Forecast/Tides/C	L.	J —			
X 100 200					
1.					
7. Prepared by: WENDY MARKHAM Position	n/Title: PSC3		Is	gnature:	
	117211			gnature:	
8. Approved by Incident Commander: Name:	Ardy Dortels	O/V		ate/Time:	
ICS 202 IAP Pa	age			ater fille.	

FINAL Page 1 of 1

Trestle Creek Complex Fire Weather

DISCUSSION:

Cooler temperatures and higher humidity values are expected through the weekend. A weak cold front late Saturday and Sunday to increase chances of rain but not expected to be a wetting rain. Winds will be breezy as a West to East zonal pattern. A warming, drying trend will begin at the start of next week.

.SATURDAY...

Sky/weatherMostly sunny. Chance of rain in the afternoon. CWR0 percent. LAL1.
Max temperatureAround 62.
Min humidity56 percent.
Wind (20 ft)Southwest winds 8 to 15 mph.
Mixing heightNear surface in the morning increasing to 6000
ft AGL in the afternoon.
Transport windsSouthwest around 19 mph.
Haines Index2 or very low potential for large plume dominated fire growth.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: D.	AY	2 30 3		
TRESTLE CRE	EK COMPI	LEX	Date/Time	From:			Date/Time To:	0.17
			08/07/202	1 0600	SAT	0	8/07/2021 2200	SAT
3. Incident Comma	nder(s) and	Command Sta	aff:					
IC		Y BERTELS DLYN WARI		·				
SAFETY OFFI	CER	In Thomas	alres are a	7 1 1 1 1				
INFORMAT OFFI	TION JESS	HARVEY	ay and Suc	mudail e				
4. Agency/Organiza	ation Repres	entative(s):						
Agency/Organization	on Name							
U	SFS JESS	SIE BERNE	R					
R		N DAVIS TEN BEDN	ARCZYK (T)					
5. Planning Section	and the same of th							
School September 1 (1) Contract Contrac	THE RESERVE AND ADDRESS OF THE PARTY OF THE	OY MARKH	AM	NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,				
GIS SPECIA		KRAUSMA		e Societies				
6. Logistics Section								
		R FLEISCH	IMANN					
FACILITIES U	JNIT KYLE	VESELY (Γ)					
7. Operations Sect	ACCURATION AND ADDRESS OF THE PARTY OF THE P							
OPS SECTION CH		IK GOODS	NC	m et of				
PLANNING	OPS DERE	K MESSMI	ER	Lit out Bill				
				mineral Link				
DIVISION/GR	OUP A		JOE HEISEL COLBY BERTA (T)	LOTTO				
DIVISION/GR	OUP W		BOB FARRELI	-				
7b. Air Operations	Branch:							
AIR OPERATI	ONS HEID	I STRASSE	R					
8. Finance/Adminis		A STATE OF THE PARTY OF THE PAR						
C	HIEF BON	VIE KENNE	DY					
TIME	UNIT PORT	ΓΙΑ JELINE	K					
9. Prepared By:	Name: WEN	DY MARKHAN	М	Position/Title	PSC3		Signature:	
ICS 203	IAP Page			Date/Time:	08/06/2021 0745			

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Infor	3.	and the second			
TRESTLE CREEK COMP	PLEX			Branc	ch:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From:	•						Α	
08/07/2021 0600 SA	T I	08/07/2021 220	00 SAT		in Dec			
4.			Operations Personn	woesenniquouss				
OPERATIONS CHIE	F FRANK GOO	DSON	DIVISIO	ON/GROU	UP SUPERVI		E HEISEL LBY BERTALC	OTTO (T)
					-			
5.		Reso	urces Assigned this	Period				
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
O-43.1 TFLD		08/07	KELLY TUCKER		1			
O-43 MOD 62		08/07	SAM CASTALDO		10			
E-26 EXCAVATOR - MCDONALI	D	08/17	DYLAN HUNT	 	1			
E-23 HURRICANE		08/11	HAVEN BARLOW	1	2		-	
E-29 FELLER BUNCHER		08/17	DEAN HUNT	1	1			
E-32 FORWARDER		08/18	BYRON KIRSCHBA	UM	1			
E-34 DOZER		08/18	TUFFY MCDONALD		2			
E-38 HARVESTER		08/18	RUEBEN AKRE		1			-
O-59 HEQB		08/18	LANCE GIDLEY	-	1			
O-51 HEQB			DENNIS GILLMER	+	1			
O-58 HEQB (T)			JOSH LOVELESS		1			
O-66 EMFT		08/20	SELENA TOUCHST	ONE	_ 1_			
6. Control Operations/Work As	signments:						7 1 1209/3	
Secure spot fires and con								
		uet eefety zen						
Equipment - improve road 7. Special Instructions:	is and constr	uct safety zon	е.			_		
Place orders through Divis	sions by 0900	o for next day.						
8.		Divisio	n/Group Communica	tion Sum	mary			
Function	Channel	RX Frequenc	y N/W RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL	3	167.137	5		167.13	75	_ += : +	
COMMAND	5	172.4	107	.2	165.48		136.5	Tariffer -
AIR TO GROUND	15	167.725	5		167.72	25		
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning Se	ction Ch	nief)	Date	е	Time
WENDY MARKHAM						08/0	06/2021	0745

Division/Group Assignment List (ICS 204 WF)

. Incident Name:		Controlled	Unclassified Info	3.				
TRESTLE CREEK COM	MPLEX			Branc	ch:		Division/Grou	р
2. Operational Period: DAY								
Date/Time From: 08/07/2021 0600	SAT	Date/Time To: 08/07/2021 220		67 NY 81.73 0000 19890 040			W	
			Operations Personn	el				
OPERATIONS CH	IIEF FRANK GOO				JP SUPERVI	SOR FA	RRELL, ROBE	RT A
•		Reso	urces Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop C	off PT./Time	Pick Up PT./Time
-11 PENNSYLVANNIA CREV	V	08/12	DOUG FEDERICK		20			
-24 ENGINE 626		08/17	SHANE PRIM		3			25
-25 FOUSTS EXCAVATOR		08/17	CORY KRAMER		1			11/16/5
-30 FELLER BUNCHER		08/19	JAMES PARKER		2			
-49 DOZER		08/18	MAX HIRST		1			
-50 ENG 661 AVAILABLE IA		08/10	MATT KING		7			Tall Track In
-51 ENG 621 AVAILABLE IA								
0-67 HEQB		08/18	JESSE COUNTRYN	MAN	1			
0-50 HEQB (T)		08/15	TRAVIS LEBOW	5745	1			
0-57 HEQB (T)		08/16	KYLE LEE		1		0	
0-65 EMTF		08/13	LIAM SHARKEY		1		· · · · · · · · · · · · · · · · · · ·	34 34
. Control Operations/Work	Assignments:							
Finish line construction		res.						
Continue to plumb aroust. Special Instructions:	na structures.			Ť	121 11 11			
Local Resources availal	ole IA, if neede	ed.						
Place orders through Di	visions by 090	n for next day.						
Flace orders imough Di	visions by ooc	o for float days						
8.		Division	n/Group Communica	tion Sum	nmary			
Function	Channel	RX Frequenc			TX Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL	3	167.137		THE	167.13	75		- US-1 -
COMMAND	5	172.4	107	.2	165.48	75	136.5	
AIR TO GROUND	15	167.725		13	167.72	25		
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Planning Se	ection Ch	nief)	Dat	е	Time
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Planning Se	ection Ch	nief)		e 06/20	021

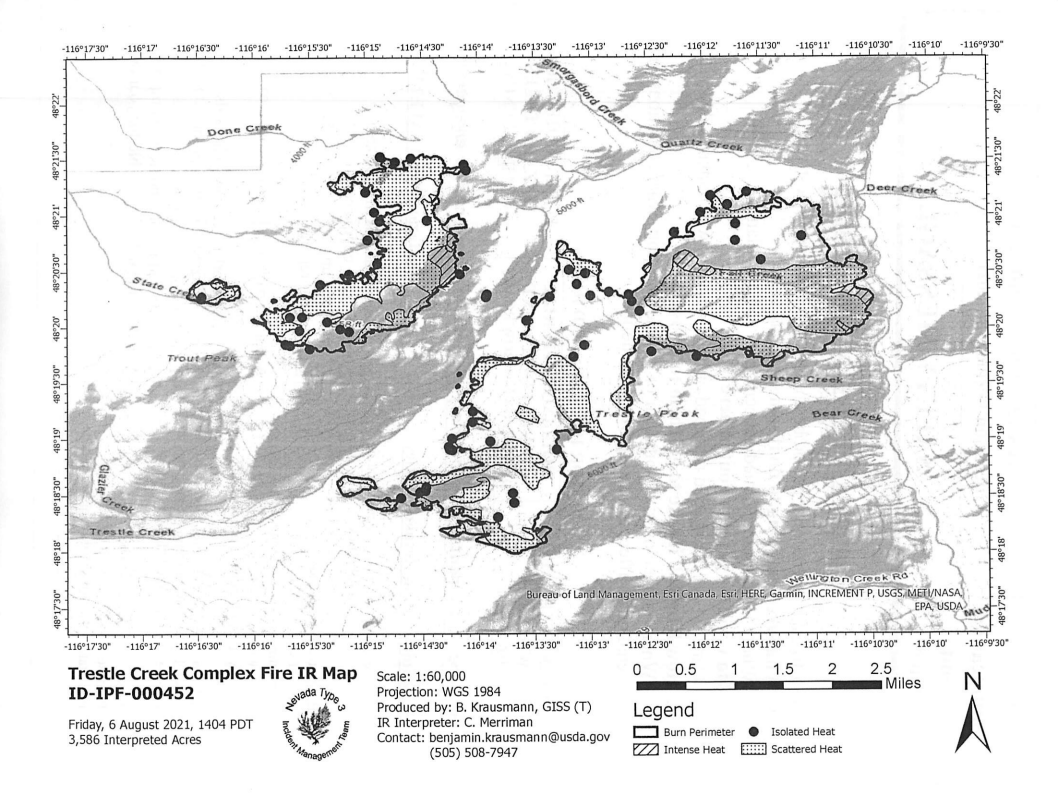
	lent Name STLE CREEK C	OMBI EY		Date/Time prepared 0 Operational Period Date		6 0600-2000	INCIDENT RADIO					
			an engagen i sa cen						COMMUNICATIONS PLAN			
3. Bas Ch #	ic Radio Channel U Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx 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									<u></u>			
19									<u></u>			
20												

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

AIR OPERATIONS SUMMARY (ICS 220)

		2. Operational Pe	• •			3. Sunrise: S	unset:
1. Incident Name:		08/08/21					
Trestle Cree	Time To:			05:29	20:13		
4. Remarks (safety no equipment, etc.): Approved Dipsites:	5. Ready Alert Aircra Medivac: New Incident:			6. Temporary Flight F Altitude: n/a Center Point: N/A	Restriction Number:		
Gem Lake: 48° 22.7076 Porcupine Lake 48° 14. Lake Pend Oreille: Can	5254 -116° 11.0964	not drop within 300	8. Frequencies:	AM	FM	9. Fixed-Wing (categorial make/model, N#, base	ory/kind/type, e):
feet of creeks and stream	ams on the fire.	iot drop within 300	Air/Air Fixed-Wing			Air Tactical Group Sup	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Ground primary		167.725		
Air Operations	Heidi Strassser	702-683-3636	Air/Ground Secondary				
Air Support Group Supervisor			Command Lunch PK	172.400 RX 107.2	165.4875 TX136.5	Other Fixed-Wing Airc	craft:
Air Tactical Group Supervisor			Deck Coordinator				
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager			Air Guard				
10. Helicopters (use	additional sheets as ne	ecessary):					·
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ailable	Start	Remarks
			· · · · · · · · · · · · · · · · · · ·			 	
11. Prepared by: Na	me· Heidi Strasser	Pos	sition/Title: Air Ops			Signature: Neu	di Strasser
ICS 220, Page 1			Date/Time: <u>08-06-21 18</u>	3:58			



Lookouts Communications **Escape Routes Safety Zones**

Trestle Creek Complex

Operation Period: 8/7/2021

SAFETY MESSAGE

Planning for Medical Emergencies

- Prior to each operational period be able to answer these 3 questions:
 - 1. What are you going to do if someone gets hurt?
 - -Where is your closest medical personnel and ambulance?
 - 2. How will we get them out of here?
 - Can you get the injured to a road or helispot, what will it take to do that?
 - 3. How long will it take to get them to a hospital?
 - Where is the closest hospital, air or ground transport, what conditions can change or affect the transportation timeline?

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	POINT PRO
WILDLIFE	HEAVY EQUIPMENT	HAZARD
FATIGUE	DRIVING ON NARROW ROADS	COMPLAC

TECTION TREES CENCY

Be sure all elements of your safety plan are in place prior to engagement

Communication Responsibilities

All firefighters have five communication responsibilities:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- Ask if you don't know or are unclear.

In addition, all leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

- = What is to be done Task
- Purpose = Why it is to be done

End State = How it should look when done

SNAG (Hazard Tree) SAFETY:

Size up snag hazards in work area.

Never become complacent.

Always look up.

Get weather reports.

Scout out parking, sleeping, work areas, and safety zones.

Advise co-workers of known hazards.

Face your hazard and take appropriate action.

Examine work area for other hazards.

Take extra caution around heavy equipment.

You are ultimately responsible for your own safety

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.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Healt Information (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 Name: Trestle Creek Cor			2. Incident Number: ID-IPF-000452						
3. Date/Time Prep	pared:	4. Operational	Period:	Dat	ate From: 08/07/2021 Date To: 08/10/20				
Date: 08/06/2021	Time:0800			Tin	ne From: 0600	Time To: 2200			
5. Incident Area	6. Hazards/Risks				7. Mitigations				
ALL	Traffic Hazards and Driv	ing			Take extra precaution exiting Hwy 200. Miantain high visibility				
ALL	Steep Terrain and Rollin	g Debris				spacing when working above any personell. ess areas.			
ALL	Bears				Keep a clean camp. Pickup litter back hau Don't litter.	l all trash.			
ALL	Indirect Line Constructio	n		Establish and maintai Utilize existing barrier control features.					
ALL	Fire Behavior				Conduct assessment before engaging in work. Ensure LCES in place. Scout for safety zone and exit routes.				
All	Communications				Share your situationa Answer questions wh intel when you don't k				
ALL	Heavy Equipment Opera	ations			Ensure communication operators.	ons are established with			
ALL	Heat Related Illnesses				Take frequent breaks sports drinks.	. Drink 2 to 1 water to			
ALL	Hazard Trees				Follow Hazard Tree g Limit number of perso	uidelines IRPG pg.22 onnel around snags.			
8 Prepared by (Signature:						
	Operations Section Chief)								
ICS 215A		Date/Time							
.00 2 107									

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.

	MEDIOAL LIVE	TOLIVOT TO MITTER						
					unications/dispatch.			
CONTACT COM	MMUNICATIONS / DISP	ATCH (Verify correct frequency	ency prior to starting	g report)				
	cations, Div. Alpha. Stand-by		atients) and command	structure.				
Ev. "Communic	otions I have a Red priority	natient, unconscious, struck b	y a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout			
leadow Medical, IC	is TFLD Jones. EMT Smith	is providing medical care.						
	□ R	ED / PRIORITY 1 Life or I	limb threatening in	njury or illness. Evacua	ation need is IMMEDIATE A palm sizes, heat stroke, disoriented.			
Severity of Emerg	gency / Transport 🗖 🔻	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.						
Pric	ority E	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
	□ G	GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
		x: Sprains, strains, minor neat	-related lilness.					
CONTROL OF STREET, STR	ury or Illness				Brief Summary of Injury or Illness			
Mechanisr	k m of Injury				(Ex: Unconscious, Struck by Falling Tree)			
3,1,00	,.,							
					Air Ambulance / Short Haul/Hoist			
Transport	t Request				Ground Ambulance / Other			
Patient I	Location			D	escriptive Location & Lat. / Long. (WGS84)			
					Geographic Name + "Medical"			
Inciden	t Name				(Ex: Trout Meadow Medical)			
On-Scene Incide	ent Commander				Name of on-scene IC of Incident within an			
On-ocene mold	ent Communica				Incident (Ex: TFLD Jones) Name of Care Provider			
Patien	nt Care				(Ex: EMT Smith)			
. INITIAL PATIE	NT ASSESSMENT: Com	plete this section for each patier	nt as applicable (start w	ith the most severe patient)				
ationt Assessme	nt: See IRPG page 106							
attent / toocoonie	in doo ii ii d paga i aa							
Treatment:								
rreatment.								
. TRANSPORT P	PLAN:	ti - I tion (duan naint i	interrecation atalog	Lat /Lang \ Dationt's F	ETA to Evacuation Location:			
vacuation Location	on (if different): (Descrip	tive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patients L	ETA to Evacuation Location:			
lelisnot / Extraction	on Site Size and Hazard	S:						
ichopot / Extraotic	011 010 0120 and 11020 a	7.A						
		INT NEEDO						
. ADDITIONAL R	RESOURCES / EQUIPME	n Devices, AED, Oxygen, Trac	uma Rag IV/Eluid/s)	Splints Rone rescue Wheel	ed litter HAZMAT Extrication			
хатрів: Рагатеці	C/EWT, Crews, Immobilization	ili Devices, ALD, Oxygell, Trac	uma bag, rvn lulu(s),	opinio, Nope reseat, vincer	od mor, railmer, Landaus.			
		INC.	ion and Henrital C	Santagte of applicable				
Function	Channel Name/Number	ir/Ground EMS Frequenc Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND	Onamor Hamor Hamber							
AIR-TO-GRND								
TACTICAL								
	V. Canalidayatiana, If arim	any antions fail, what action	s oon ho implemente	d in conjunction with prime	I ary evacuation method? Be thinking			
head.	Y: Considerations. If print	ary options ran, what actions	s can be implemente	a in conjunction with print	ary evacuation method. De tillining			
ADDITIONAL	NFORMATION: Updates/	Changes etc						
. ADDITIONAL II	NIFORIVIATION: Opuales/	Juanyes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								

ACTIVITY LOG (ICS 214)

1. Incident Name		2. 0	perational Period:	Date From	: Date To:		
				Time From	n: Time To:		
3. Name:		4. ICS Po	sition:		5. Home Agency (and Unit):		
6. Resources Ass	signed:		· · · · · · · · · · · · · · · · · · ·				
Name			ICS Position		Home Agency (and Unit)		
7. Activity Log:	Notable Activities			 			
Date/Time	Notable Activities	·					
							
			···· •				
		<u></u>					
8 Prepared by:	Name:		Position/Title:		Signature:		
8. Prepared by: Name:							
ICS 214, Page 1			Date/Time:				