Goldrun Fire

Incident Action Plan Monday, July 24, 2023 0600-2200



Idaho Team 1 - Type 3 Team ID-SWS-000552 PNQD4Z







MAP QR

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
GOLDRUN	Date/Time From:		Date/Time To:	
1	07/24/2023 0600	MON	07/24/2023 2200	MON
Incorporate risk management princip Make informed decisions on tactics a Ensure a positive, harassment free v Maintain positive communication wit Provide accurate and timely informa Consult with READ or appropriate re	and fire engagement, as well a work environment where even h the recreating public and a tion to the local community a	as, probability or ryone is treated ny impacted stal nd all involved a	f success. with dignity and respect. keholder. gencies and cooperators	S.
7. Minimize impacts to improvements in 8. Minimize impacts to timber sale units 9. Prevent fire from further impacting p	n the area: utility corridors, cos.	ommunication si		
4. Operational Period Command Emphasis:				
Confine the fire utilizing roads, nature Confine fire between High Valley Roads. Contain eastern edge of fire. Task: Implement strategies and tactics the	ad and dozer lines connectin	ig to Holbrook L		•
operations. Purpose: To provide incident personnel of process given the current management of End State: Provide a transparent comma including a common operating picture to a	lecision space to evaluate an the incident. nd climate that allows for two	d communicate	hazards utilizing the risk	management
General Situational Awareness:				
-Avoid applications of fire chemicals within that imminent threat to human life or prop-All drafting from TEPC fish-bearing streating equipment measures to limit the Heavy equipment shall not be used to concern the Develop strategies and tactics that minimadverse impacts to sensitive travel routes where dipping points and criteria for determined the determined that the stream is a sensitive travel routes.	erty exists. ms will require 3/32" screenir e spread of noxious weed sp enstruct fireline within riparian nize ground disturbing activitie or use areas. rmining dipping points, shall	ng in large fire so read. areas. es, such as dozo	uppression operations. er line, that do not cause	long term
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	lo X			
	s checked below are included in this	Incident Action Pla	n):	
X ICS 202	Other At	tachments:		
7 Proposed by PEN DVED	D-W-774- D000		0: 1	
7. Prepared by: BEN DYER	Position/Title: PSC3		Signature:	
8. Approved by Incident Commander:	Name: JULIA LAUCH		Signature: Oziozioana poor	115
ICS 202	IAP Page		Date/Time:) 07/23/2023 2000)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	s egojav	A secretario de la comencia	2. Operation	al Period:	DAY	granden (f. 1888). De se erste en fan de se erste	
GOLDRUN			Date/Ti	me From: 023 0600	MON	Date/Time To: 07/24/2023 2200	MON
3. Incident Comm	nande	r(s) and Command	Staff:		8. Finance/Administration	on Section:	
***************************************	IC/UC	LAUCH, JULIA	·			MCEVERS, NADEZ	DΔ
		BURKS, WILL				DEVALL, WES	
		SORENSEN,	TAVIS	***************************************	TIME UNIT	DEVALE, VVLO	
INFORM	ATION	RIECK, HEIDI	·····		PROCUREMENT UNIT	уни.	
OF.	FICER						
4. Agency/Organiza		n Representative(s) :		COMPENSATION UNIT		
Agency/Organiza	auon	Name			COST UNIT		
	ANDS			············			
US FOREST SE	RVICE	ZIMMERLEE, WALLACE, JO					
5. Planning Secti	on:						
	CHIEF	MANN, GREG	ek filosopa (1000-katk 2 kga k kaga k takak ka				
		DYER, BEN WILLIAMS, DU	ISTIN (T)	- William			
GIS SPECI	ALIST	HOUSEMAN, E					
		BRANDT, SCC					
	DENT		/ 1 /				
METEOROLO	OGIST						
6. Logistics Secti							
		HOLFELTZ, TY					
BASE CAMP MAN	AGER	WERNEX, TO)D				
MEDICAL	. UNIT	GOBEL, RICK					
7. Operations Sec	ction:						
DAY OPS SEC							
NIGHT OPS SEC	CHIEF		·····				
	CHIEF	ļ					
PLANNING	OPS		****				
OPS SECTION O	CHIEF	MATTSON, JA	RED				
***************************************	HIEF						
STAGING A	AREA						
DIVISION/GF	OID	Δ	[DACTIAN ON	* I T			
			BASTIAN, CLI DURKIN, BRY	AN (T)			
DIVISION/GF DIVISION/GF			WANGSGARD	·			
7b. Air Operations	Bran	ch:		Taga can bakaran			
	NCH	SIPPLE, JACK					
AIR AT SUPERV	ISOR						
AIR SUPF SUPERV	ISOR	****					
HELICOF COORDINA							
AIR TAN	IKER						
COORDINA			****				
9. Prepared By:	Name:	BEN DYER		Position/Title:	PLANNING SECTION CH	HEF Signature:	
ICS 203	IAP Pa	ge		Date/Time:	07/23/2023 0823	73-	

Goldrun Fire Spot Forecast

...HEAT ADVISORY IN EFFECT UNTIL MIDNIGHT MDT TONIGHT...
...WEAK SHOWERS MAY BRING GUSTY WINDS TONIGHT AND MONDAY...

DISCUSSION...

Areas of virga, or showers producing only a trace of rain, may develop overnight and into Monday. These could bring gusty winds (to 50 mph). A cold front will move through around 9 PM MDT Monday, turning southwest winds into northwest winds, and gusting 25-30 mph. Southwest winds before the front arrives likely will be gusty as well.

MONDAY...

Sky/weather......Mostly cloudy in the morning, then becoming mostly sunny in the afternoon.

Max temperature.....91 to 97.

Min humidity......10 to 15 percent.

CWR /0.10 inch/....0 percent.

LAL...........1.

Wind - eye level....South to southwest 8 to 12 mph. Gusts up to 18 mph in the morning, increasing to 28 mph in the afternoon.

Transport winds.....Southwest around 25 mph.

Haines Index.......5 moderate.

MONDAY NIGHT...

Sky/weather......Partly cloudy.
Min temperature.....57 to 62.
Max humidity......52 to 57 percent.
CWR /0.10 inch/....0 percent.
LAL..........1.
Wind - eye level...Becoming northwest to west 7 to 11 mph with gusts to 16 mph in the evening, shifting to north around 5 mph after midnight.
Transport winds....North around 5 mph.
Haines Index......4 low.

TUESDAY...

Sky/weather......Sunny.

Max temperature.....82 to 88.

Min humidity.......17 to 22 percent.

CWR /0.10 inch/....0 percent.

LAL.............1.

Wind - eye level....Northwest 4 to 8 mph.

Transport winds.....West around 10 mph.

Haines Index.......3 very low.

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: **GOLDRUN** Branch: Division/Group 2. Operational Period: DAY Date/Time From: Date/Time To: 07/24/2023 0600 MON 07/24/2023 2200 MON 4. **Operations Personnel OPERATIONS CHIEF MATTSON, JARED** DIVISION/GROUP SUPERVISOR BASTIAN, CLINT DURKIN, BRYAN (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Leader Drop Off PT./Time Pick Up PT./Time C-2 CR2I - BOISE NF CREW 5 08/01 KNIGHT, CHRIS 18 C-4 CRW1 - IDAHO CITY IHC 08/01 TRAVERSO, STEVE 25 C-6 CRW2 - T2C214 ROCHA REFORESTATION C1 08/04 CRUZ, ANDY 20 E-16 ENG6 - NAMPA FD B05 C12482 08/03 MANNING, JOEY 3 E-29 ENG5 - IDSWS SE6152 08/01 LANDA-AVILES, FELIX 6 E-32 ENG6 - F11 08/04 STEFANO, DAN 4 O-11 REAF - REYES, NOE 1 O-16 REAF - LANE, DELANEY 6. Control Operations/Work Assignments: 1. Patrol and monitor existing containment lines. 2. Grid outside the fire perimeter for spot fires where needed. 3. Mop up 350 ft. in brush and timber fuel types, unless safety concerns cannot be mitigated. Cold trail one chain in grass fuel types. 7. Special Instructions: 8. Division/Group Communication Summary Function Channel RX Frequency N/W **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode COMMAND 1 159.4650 151.2650 136.5 D AIR TO GROUND 166.6125 166.6125 D TACTICAL 154,2800 154.2800 D

ICS 204 WF (1/14)

BEN DYER

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Time

0823

Date

07/23/2023

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

3.		10.40 (200)		
Branch:	Division/Grou	Division/Group		
		Z		
el e				
N/GROUP SUPERVI	SOR WANGSGARD, KE	EVIN		
Period				
Number Persons	Drop Off PT./Time	Pick Up PT./Time		
N 21				
20				
WN 7				
4				
4				
V 3				
1				
1				
1				
erns cannot be m	itigated.			
ion Summary				
		D		
		D		
		Time		
	151.26 166.61	151.2650 136.5 166.6125 154.2950		

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

1. Incident Name: **GOLDRUN** Branch: Division/Group 2. Operational Period: DAY Date/Time From: Date/Time To: **STRUCTURE** 07/24/2023 0600 MON 07/24/2023 2200 MON 4. **Operations Personnel** OPERATIONS CHIEF | MATTSON, JARED DIVISION/GROUP SUPERVISOR DAHLE, SHAY 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Leader Drop Off PT./Time Pick Up PT./Time E-25 AMB2 - DAMMERON FD - RESCUE 13 08/04 2 O-35 PROCEDO, STEPHEN VINSON 08/04 1 O-36 PIMM, MARY 08/04 1 6. Control Operations/Work Assignments: 1. Coordinate IA resources to respond to new fires that start with current TFR. 2. Ensure adequate response by medical personnel 7. Special Instructions: **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 159.4650 151.2650 136.5 D AIR TO GROUND 7 167.9875 167.9875 D AIR TO GROUND 166.6125 166.6125 D 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **BEN DYER**

ICS 204 WF (1/14)

0823

07/23/2023

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Name:		2. Da	2. Date/Time Prepared:		3. Oper	3. Operational Period:	DAY		
GOLDRUN	N N		Date: Time:	:: 07/23/2023 3: 0823		D 07	Date/Time From: 07/24/2023 0600	MON	Da 07/2	Date/Time To: 07/24/2023 2200 MON
4. Basic Radio Channel Use:	adio Cha	nnel Use:								
Zone Group	5 #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup							
	-	COMMAND	IDL RPT	ALL	159.4650		151.2650	136.5	О	SPRING CREEK (TONE 4) - FIRELINE
	-	COMMAND	IDL RPT	ALL	159.4650		151.2650	131.8	۵	HAWLEY - ICP/BASECAMP
		AIR TO GROUND A/G 3	A/G 3	A/G PRI	166.6125		166.6125		۵	PRIMARY
	12	TACTICAL	FIRE C/C	DIVZ	154.2950		154.2950		۵	
	14	TACTICAL	MUT AID	DIVA	154.2800		154.2800		۵	
		Control Country	Tonor							

Special Instructions: Command Channel Tones
 Primary: Spring Creek (Tone 4) 136.5

 Secondary: Hawley (Tone 3) 131.8

Page 1 of 1

Date/Time: 07/23/2023 08234

Signature:

Name: BEN DYER

(Communications Unit Leader)

6. Prepared By

ICS 205

IAP Page

AIR OPERATIONS SUMMARY (ICS 220)

2. Operational Period: 2. Operational Period: 17/4/23 Time From: 17/4/24 Time From:					,			
Time From: 0800 Time To: 2000	1. Incident Name:		2. Operational Polynamic 2021	. ;	7/04/00		Pun	Pumpkin:
Time From: 0800 Time 10: 2000	Colarun		- 1/24 - 1011. //24		(124/23			2118
State Perations special State			Ime From: 0800		2000		7	140
Operations, Power Lines, General Aviation New Incident: 8. Frequencies: AM FM Air/Air Primary 125,225 Air/Air Secondary 166,6125 Air/Ground Primary 166,6125 Air/Ground Primary 166,6125 Air/Ground Secondary 168,625 Eric Rodin 909-635-9437 Deck Coordinator 168,625 Eric Rodin 909-635-9437 Deck Coordinator 168,625 Air/Ground Secondary 168,625	4. Remarks (safety ne equipment, etc.):	otes, hazards, air opera	ations special	5. Ready Alert Aircra Medivac: 7AC	il		6. Temporary Flight Altitude:	6. Temporary Flight Restriction Number: Altitude:
Name:	Low Level Mountain C	perations, Power Line	s, General Aviation	New Incident:			Center Point:	
Name: Phone Number: Air/Air Primary 125,225				8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ory/kind/type, e):
Name: Phone Number: Air/Air Secondary 166.6125 Jack Sipple 208-874-3494 Air/Ground Primary 166.6125 Jack Sipple 208-874-3494 Air/Ground Secondary 163.100 Eric Rodin 909-635-9437 Deck Coordinator 163.100 CATAF Air Guard 168.625 a additional sheets as necessary): Air Guard Available Category/Kind/Type Make/Model Base Available Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 Ame: Jack Slpple Position/Title: Signance				Air/Air Primary	125.225		ATGS Aircraft:	WEIGHT TO THE
Dack Sipple 208-874-3494 Air/Ground Primary 166.6125 Jack Sipple 208-874-3494 Air/Ground Secondary 163.100 Eric Rodin 909-635-9437 Deck Coordinator 163.100 Eric Rodin 909-635-9437 Deck Coordinator 163.100 Eric Rodin 909-635-9437 Deck Coordinator 163.100 CTAF	7. Personnel:	Name:	Phone Number:	Air/Air Secondary			N-425DT	T THE ADMINISTRA
Jack Sipple 208-874-3494 Air/Ground Secondary 163.100 Eric Rodin 909-635-9437 Deck Coordinator 163.100 Eric Rodin CTAF 122.900 Air Guard Air Guard 168.625 additional sheets as necessary): Air Guard 168.625 Category/Kind/Type Make/Model Base Available Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 Type 3 Bell 407 U88 0830 ame: Jack Slpple Position/Title: Signature	Air Operations Branch Director			Air/Ground Primary (A/G 3)		166.6125	190000	- CONTRACTOR OF THE CONTRACTOR
Eric Rodin 909-635-9437 Deck Coordinator 163.100 e additional sheets as necessary): Air Guard 168.625 Category/Kind/Type Make/Model Base Available Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 ame: Jack Slpple Position/Title: Signature:	Air Support Group Supervisor	Jack Sipple	208-874-3494	Air/Ground Secondary	777000		Other Fixed-Wing Aircraft:	raft:
additional sheets as necessary): Air Guard 168.625 Category/Kind/Type Make/Model Base Available Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 ame: Jack Slpple Position/Title: Signature:	Air Tactical Group Supervisor	Eric Rodin	909-635-9437	Deck Coordinator		163.100	T T T T T T T T T T T T T T T T T T T	T THE PROPERTY OF THE PROPERTY
a additional sheets as necessary): Air Guard 168.625 Category/Kind/Type Make/Model Base Available Type 3 Bell 407 U88 0830 Type 3 Bell 407 U88 O830	Helibase Manager		and the same of th	CTAF		122.900	4	
s (use additional sheets as necessary): Base Available Category/Kind/Type Wake/Model Base Available Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 Y: Name: Jack Slpple Position/Title: Signature:	Helibase Manager (t)		1999a - 1999a	Air Guard		168.625	T T T T T T T T T T T T T T T T T T T	T T T T T T T T T T T T T T T T T T T
Category/Kind/Type Make/Model Base Available Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 Signature: Jack Slpple Position/Title: Signature:	10. Helicopters (use a	idditional sheets as ne	cessary):					
Type 1 K-1200 U88 0930 Type 3 Bell 407 U88 0830 Signature: Jack Slpple Position/Title: Signature:	FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks
Type 3 Bell 407 U88 0830 Y: Name: Jack Slpple Position/Title: Signature: Signature: Signature: Signature: Description (A)	8HX	Type 1	K-1200	U88	ŏ	330	0800	Bucket
y: Name: Jack Sipple Position/Title:	7AC	Type 3	Bell 407	U88	30	330	0800	Bucket, Recon, Pax
y: Name: Jack Sipple Position/Title:	TO THE STATE OF TH	7 70/00/					POT BOOK A-V	The state of the s
y: Name: _Jack Sipple		T T T T T T T T T T T T T T T T T T T	THE WAR AND THE PERSON OF THE				PARAMETER .	
y: Name: Jack Sipple Position/Title:	The state of the s	TO A PARAMETER.	77/444	THENWAR			1-1940-1	
y: Name: Jack Sipple Position/Title:			70000	***************************************			The state of the s	
Doctor IT:	11. Prepared by: Nam	1 '	Positi	lon/Title:			gnature:	
_	ICS 220, Page 1		Ĉ	Date/Time:				

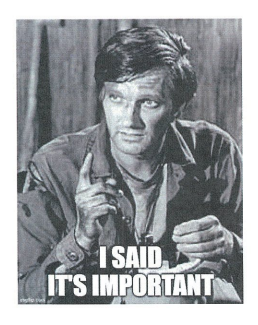
Safety Message

Practice Good Hygiene!!

Protect yourself and others from getting sick!

Hand washing prevents 30% of Gastro-intestinal illness and 20% of respiratory infections.

CDC May, 2023





Your Safety Team: Tavis Sorensen SOFR, Rick Gobel MEDL

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name				2. Operational Period				
Goldrun Fire				07/24/2023 0600-2230				
3. Ambulance Services								
Name		Complete Ad	dress		Phone & EMS Freque	****	Adı	vanced Life Support (ALS) Yes No
Gem County EMS		115 West 3rd Street, E 83617	mmett,	Idaho	208-365-2012			х
4. Air Ambulance Services								
Name		Phone					ft & Capa	
Air St. Luke's		208-381-8900		EMS A/	G Tx/Rx 155.280	Tx/Rx	Tone 15	66.7
Life Flight		800-232-0911		EMS A/	G Tx/Rx 155.280	Tx/Rx	Tone 15	66.7
5. Hospitals								
Coo Degree Name DD° M Complete Address DD° M		GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes D° MM.MMM' N - Lat b° MM.MMM' W - Long	Trav Air	rel Time Gnd			lipad Yes	Level of Care Facility
Cascade Medical	Lat:	44 31.10′ N			208-382-4242		Х	ER/Clinic
Center 402 Lake Cascade	Long:	116 2.92' W		1 hr.				Open 24 hrs.
Parkway Cascade, ID 83611	VHF:	17-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-						Critical Access
Valor Health	Lat:	43 52.84′ N		1 hr.	208-365-3561		X	Critical Access
1202 E. Locust St.	Long:	116 11.6′ W	34	15				
Emmett, ID 83616	ett, ID 83616 VHF:		_ min.	min.			44%	
St. Luke's Regional	Lat:	43 36.7′ N			208-381-8900		X	Level 3 Trauma
Medical Center	Long:	116 11.6′ W	35	1 hr.				
190 E. Bannock St. Boise, ID 83712	VHF:	155.340	min.	45 min.			***************************************	
St. Alphonsus Regional	Lat:	43 36.9′ N			800-232-0911		Х	Level 2 Trauma
Medical Center	Long:	116 15.4' W	35	1 hr.				
1055 N. Curtis Rd. Boise, ID 83712	VHF:	155.340	min.	45 min.				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

6. Division Branch Group	Area Location Capability
	EMS Responders & Capability:
	Equipment Available on Scene:
	Medical Emergency Channel:
	ETA for Ambulance to Scene:
Δ	Air:
/ - (Ground:
	Approved Helispot:
	Lat:
	Long:
Marginary or Advantage Control of	EMS Responders & Capability:
	Equipment Available on Scene:
	Medical Emergency Channel:
	ETA for Ambulance to Scene:
7	Air:
kaan	Ground:
	Approved Helispot:
	Lat:
	Long:

Air Medical Evacuation Plan

Patients needing air medical transport will be taken to H1 to rendezvous with the air medical helicopter. This includes patients transported by incident helicopter or by incident ground resources.

H1 – 44 11.6617' N, 116 16.117' W

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Pick Gobel.	7/23/23 1500	Tales Corrace	7/23/23 1500

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

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.						
Use the following items to communicate situation to communications/dispatch.						
Ex: "Commu 2. INCIDENT S Ex: "Commu	unications, Div. Alpha. Stan STATUS: Provide incident nications, I have a Red prio IC is TFLD Jones. EMT So	nior is providing medical care.	patients) and comman k by a falling tree. Req	d structure. uesting air ambulance to I	orest Road 1 at (Lat./Long.) This will be the Trout	
Severity of Em F	ergency / Transport Priority	Ex: Unconscious, aitticuity br	eathing, bleeding seve erious Injury or illn e to welk, 2° – 3° burns tor Injury or illness	rely, 2° – 3° burns more th less. Evacuation may not more than 1-3 paim si	cuation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. zes. nsport	
Nature of	Injury or Illness		ov rotatoa imitodo.			
Mechan	& ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Evacuat	tion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	Patient Care Name of Care Provider (Ex: EMT Smith)					
INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
	ement: See IRPG PAGE					
Treatment:			. 7494	THE THE THE	7611 - 7750 - 77	
EVACUATION						
vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:						
elispot / Extraction Site Size and Hazards:						
ADDITIONAL	RESOURCES / EQUIPA	MENT NEEDS:				
ADDITIONAL RESOURCES / EQUIPMENT NEEDS: cample: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication						
COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable		
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND						
TACTICAL						
CONTINGENC	Y: Considerations: If pri	mary options fail, what action	s can be implemente	od in application with	mary evacuation method? Be thinking ahead	
		, , , , , , , , , , , , , , , , , , , ,	o our sa impremente	a m conjunction with pr	mary evacuation method? Be thinking ahead	
ADDITIONAL (INFORMATION: Updates	/Changes, etc.	w			
EMEMBER:	Confirm ETA's of resou	rces ordered. Act accord	ling to your level o	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.	

Check Yourself - For Ticks

Ticks are small bloodsucking arthropods. They are classified into two families, *Ixodidae* (hard ticks) and *Argasidae* (soft ticks), each containing different genera and species of ticks.

Ticks are the leading carriers of vector-borne diseases to humans in the United States, second only to mosquitoes worldwide. In most circumstances, it is not the tick bite but the toxins, secretions, or organisms in the tick's saliva transmitted through the bite that cause disease.

Two families of ticks, *Ixodidae* (hard ticks) and *Argasidae* (soft ticks) are important to humans because of the diseases or illnesses they can transmit or cause. <u>Hard ticks</u> have a tough back plate that defines their appearance. The hard ticks tend to attach and feed for hours to days. Disease transmission usually occurs near the end of a meal, as the tick becomes full of blood. <u>Soft ticks</u> have more rounded bodies and do not have the hardback plate. These ticks usually feed for less than one hour. Disease transmission from these ticks can occur in less than a minute. The bite of some of these ticks produces intensely painful reactions.

Tick bites are generally painless. Many people may not even notice the bite and may never find the tick if it falls off. Small ticks, like the deer tick that transmits Lyme disease, are so tiny they may be nearly undetectable. Occasionally, a neurotoxin (a substance that is toxic to nerves) is secreted at the time of attachment to make the bite unnoticeable to humans.

The actual bite may cause symptoms only after the tick drops off. However, some people may notice local redness (red spot), rash near the bite, itching, burning, and rarely, localized intense pain (soft ticks) before or after the tick drops off. The majority of tick bites result in few if any, immediate symptoms. The results of the illnesses or pathogens transmitted by ticks often begin days to weeks after the tick is gone. That's why doctors or affected individuals may not suspect a tick-related illness because many people are not aware of the bites or ignore or forget about barely noticeable "bites." The most important clue about any tick-related illness is to tell the physician about a tick bite. Also, the individual needs to tell their physician about outdoor activity (camping, hiking, etc.) in tick-infested areas even if the person does not remember a tick bite

After a tick bite, individuals may develop any of these symptoms that may be due to the organism that the tick transmits during its bite:

- Flu-like symptoms, such as achiness, chills, and headaches
- Rocky Mountain spotted fever
- Numbness
- Rash (these vary according to the pathogen transmitted by the tick) -- erythema migrans
 rash that can occur early in Lyme disease may have a characteristic "bull's eye"
 appearance
- Confusion
- Weakness
- Pain and swelling in the joints, joint pains
- Palpitations
- Paralysis
- Shortness of breath
- Nausea and vomiting

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From:	Date To:
		Period:	Time From:	Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	aned:			
Name		ICS Po	sition	Home Agency (and Unit)
				Tierne Agency (and only)
	y Tritoropolis s.			
3,000,000	meanus en	- Section 1994		
	***************************************	**************************************	V	

		WARNING CO.	200	
7 8 41 14 1				
7. Activity Log: Date/Time	Notable Activities		***	
Date/Time	Notable Activities			
· · · · · · · · · · · · · · · · · · ·				
- TANAS - TANA		,		
			***************************************	***************************************
		, - Million		The state of the s
		· · · · · · · · · · · · · · · · · · ·		- ANNOUNCE - LINES AND - LINES
			T. TOTAL TOTAL TOTAL	TOTAL
TANADA .	3			
		Tankana	7811-1011	Annotati
		7.000		TANKS TO THE TANKS
, , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·	***************************************	1.7.000
, , , , , , , , , , , , , , , , , , ,	30121			7.196.44 7.000 P. 197.544.44
				TOTAL
	1777/1	· · · · · · · · · · · · · · · · · · ·	Wildows-	1000
- Avystall				
MULA.	7.5-444		P4444000	- PANAL - AND
		ANNUA -		
	711112			

	Vame:	Position/Title		Signature:
ICS 214, Page 1		Date/Time:		