Goldrun Fire

Incident Action Plan Friday, July 21, 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: DA	Y
GOLDRUN	Date/Time From:	Date/Time To:
	07/21/2023 0600	FRI 07/21/2023 2200 FRI
 Make informed decisions on tact Ensure a positive, harassment fr Maintain positive communication Provide accurate and timely info Consult with READ or appropria 	tics and fire engagement, as well as ree work environment where everyon with the recreating public and any rmation to the local community and te resource specialists to ensure that ints in the area: utility corridors, com- units.	one is treated with dignity and respect.
4. Operational Period Command Emphasis:	O, man property and ottooks	
Confine the fire utilizing roads, n Confine fire between High Valley Contain eastern edge of fire.		needed. to Holbrook Lane, keep fire out of High Valley.
operations. Purpose: To provide incident personr process given the current management	nel decision space to evaluate and on tof the incident. Inmand climate that allows for two-w	rmed (values vs. risk) decision process for all phases o communicate hazards utilizing the risk management vay communication amongst all incident resources,
General Situational Awareness:		
that imminent threat to human life or partial drafting from TEPC fish-bearing substitution. Provide containment measures to liming the Heavy equipment shall not be used to the Levelop strategies and tactics that madverse impacts to sensitive travel role.	property exists. Itreams will require 3/32" screening hit the spread of noxious weed spre to construct fireline within riparian and inimize ground disturbing activities butes or use areas. Idetermining dipping points, shall be	ad.
5. Site Safety Plan Required? Yes	No Fizz	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	No X	
6. Incident Action Plan (the X ICS 202	items checked below are included in this In Other Attac Other Attac Other Attac Other Attac Other Attac	
7 Proposed by BEN DVED	Dealtes Till Book	
7. Prepared by: BEN DYER	Position/Title: PSC3	Signature:
8. Approved by Incident Commander:	Name: JULIA LAUCH	Signature: Wea II Da
ICS 202	IAP Page	Date/Time: 07/20/2023 2150

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operational	Period:	DAY	and the second second	
GOLDRUN			Date/Time		2000	Date/Time To:	
			07/21/2023	3 0600	FRI	07/21/2023 2200	FRI
		(s) and Command S	Staff:		AIR TANKER COORDINATOR		
	IC/UC	LAUCH, JULIA	\ (T)		8. Finance/Administrat		
SAFETY OF	FICER	BURKS, WILL D SORENSEN, TA			CHIEF	MCEVERS, NADEZD	A
		RIECK, HEIDI	4410		CHIEF	DEVALL, WES	
OFI	FICER				TIME UNIT		
		Representative(s):			PROCUREMENT UNIT		
Agency/Organiza	ition	Name			COMPENSATION UNIT		
					COST UNIT		
IDAHO DEPART OF L	MENT	JOHNSON, DE	AN				
		ZIMMERLEE, T WALLACE, JO					
5. Planning Secti	on:	WALLACE, JO	ПІ				
	and the same	MANN, GREG			-		
	PUTY	DYER, BEN			-		
	011	WILLIAMS, DUS	STIN (T)				
GIS SPECI	ALIST						
TRAINING SPECI	ALIST				7 L L		
TECHNO							
SUPPORT SPECI	IDENT				-		
METEOROLO							
6. Logistics Sect							
		HOLFELTZ, TY					
		WERNEX, TOD	D				
MEDICAL	PARTY PROPERTY.	GOBEL, RICK					ži.
7. Operations Se							
	CHIEF						
NIGHT OPS SEC	CTION			-			
PLANNING					1		
OPS SECTION	CHIEF	MATTSON, JAF	RED				
DEPUTY OPS SEC				1			
STAGING	CHIEF				-		
Ciriaira	AHEA				-		
DIVISION/G	BOUP	Δ	BASTIAN, CLIN	IT	-		
DIVIDION/G	11001		DURKIN, BRYA				
. DIVISION/G	ROUP	Z	WANGSGARD,		1		
DIVISION/G	ROUP	STRUCTURE	DAHLE, SHAY				
7b. Air Operation	s Bran	ich:					
AIR OPS BR							
AIR AT	CTOR				-		
SUPER	VISOR						
AIR SUP SUPER							
HELICO	PTER			7			
COORDIN						8	tip
9. Prepared By:	Name	BEN DYER		Position/Ti	tle: PLANNING SECTION	CHIEF Signature:	
ICS 203	IAP P	age		Date/Time:	07/20/2023 2000	13_	1

Spot Forecast for Goldrun Fire

... VERY HOT AND DRY THROUGH THE WEEKEND...

DISCUSSION...

The ridge will build over the region, bringing very hot temperatures, diurnal winds, and dry conditions to the area through the weekend. Low relative humidity recoveries are expected each night through the weekend. Winds will increase later this weekend and early next week as an upper level trough begins to move into the Pacific Northwest.

FRIDAY . . .

Sky/weather.....Sunny.

Max temperature....100 to 105.

Min humidity.....6 to 11 percent.

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

LAL....1.

Wind - eye level....Northeast up to 4 mph in the morning, shifting to southwest around 6 mph in the afternoon.

Transport winds.....Southwest around 10 mph.

Haines Index..... 6 high.

Ventilation index...1150 excellent.

FRIDAY NIGHT . . .

Sky/weather.....Mostly clear.

Min temperature....61 to 66.

Max humidity......29 to 34 percent.

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

LAL....1.

Wind - eye level....Northwest around 4 mph in the evening, shifting to north 3 to 5 mph after midnight.

Transport winds.....East around 7 mph.

Haines Index..... 5 moderate.

Ventilation index...20 poor.

SATURDAY . . .

Sky/weather.....Sunny.

Max temperature....100 to 105.

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

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

LAL.....1.

Wind - eye level.... East up to 5 mph in the morning, shifting to southwest 4 to 5 mph in the afternoon.

Gusts up to 14 mph.

Transport winds.....Southwest around 10 mph.

Haines Index..... 6 high.

Ventilation index...850 excellent.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unc	The state of the s	3.				
GOLDRUN				Bran	ch:		Division/Group)
. Operational Period:	DAY							
Date/Time From: 07/21/2023 0600 FRI		Date/Time To: 07/21/2023 2200	FRI				A	
	ALC: N	Oper	ations Person	inel				
OPERATIONS CHIEF	MATTSON, J	ARED	DIVIS	ION/GRO	UP SUPERVI	POCKET TO 100 100 100 100 100 100 100 100 100 10	STIAN, CLINT IRKIN, BRYAN	(T)
i.								
Strike Team / Task Fo	rce /	Resources	Assigned this	s Period	Number			
Resource Designat		LWD	Leade	r	Persons	Drop C	Off PT./Time	Pick Up PT./Time
C-2 CR2I - BOISE NF CREW 5		08/01			20			
-3 CR2I - BOISE NF CREW 3		08/01			20			
C-4 -CRW1-IDAHO CITY IHC		08/01			20			
-3 ENG3 - IDBOD 1301			ion contract		3			
-4 ENG6 - IDSWS SE6153					3			
-6 ENG4 - IDBOF 412		08/01			3)
E-5 DZR2 - IDBOD 1831 D6R					2			
Patrol and monitor ex Mop up hotspots 1 ch Improve direct handlir Grid outside the fire p Special Instructions:	ain inside e ne as neede	xisting containmen ed to further streng	then control	lines.				
в.		Division/Gro	up Communic	ation Sun	nmary			
Function	Channel	RX Frequency N/W	RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	159.4650			151.26	50	136.5	D
AIR TO GROUND	7	167.9875			167.98	75		D
AIR TO GROUND		166.6125			166.61	25		D
FACTICAL	14	154.2800			154.28	00		D
9. Prepared By (Resource Unit L	eader)	Approved I	By (Planning S	Section Cl	hief)	Da	te 1/20/23	Time 2/50

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	3.	u, Dasic	7623		
GOLDRUN				Bran	nch:	T	Division/Grou	р
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		1			Z	100
07/21/2023 0600 FRI		07/21/2023 220		4	,		2	
4.			Operations Person					
OPERATIONS CHIEF	MATTSON, JA	ARED	DIVISI	ON/GRO	UP SUPERVI	SOR WA	ANGSGARD, K	EVIN
						_		
5.		Resou	rces Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dron (Off PT./Time	Pick Up PT./Time
C-1 CR2I - TEAKEAN CREW	itoi	08/01	BRYDON PROCTO	DR.	21	Біор с	211 1.7 Time	Tiok op 1 1.7 tille
C-5 CR2I - MILLER TIMBER SEF	EVICES INC NO		JACOB JOHNSON	1000	20			
4	TVIOES, INC. NC	06/01	NOON JOHNSON		20			10 10 10 10
	3							
BOISE HELITACK		08/01	JACOB PERRY		16			
E-9 WTS2 - TORCH FIRE AND S 541226	ECURITY, LLC	- 08/01	LARRY WARD		1			
E-10 WTS2 - CANYON FIRE LLC	- 667810	08/01	STEVE KEATER		1	-		
Grid outside the fire p 7. Special Instructions:	Jerimeter for	spot lires whe	re needed.					
8.		Division	/Group Communica	ation Su	mmary			
Function	Channel	RX Frequency		e/NAC	TX Frequen	1000	TX Tone/NA	C Mode
COMMAND	1	159.4650			151.26		136.5	D
AIR TO GROUND	7	167.9875		-	167.98			D
AIR TO GROUND		166.6125			166.61			D
TACTICAL	12	154.2950			154.29			D
9. Prepared By (Resource Unit L GREG MANN	.eader)	Appro	ved By (Planning S	ection C	hief) —	Da r 07/	te '20/2023	Time 2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name: GOLDRUN 2. Operational Period: Date/Time From: 07/21/2023 0600 FRI 4. OPERATIONS CHIEF	F MATTSON, JA	RED	FRI DIVISION/GRO		Division/Gro	TRUCTURE
2. Operational Period: Date/Time From: 07/21/2023 0600 FRI 4. OPERATIONS CHIEF	F MATTSON, JA	07/21/2023 2200 Operatio	FRI ns Personnel		S	
Date/Time From: 07/21/2023 0600 FRI 4. OPERATIONS CHIEF	F MATTSON, JA	07/21/2023 2200 Operatio	ns Personnel	UP SUPERVI		TRUCTURE
07/21/2023 0600 FRI 4. OPERATIONS CHIEF	F MATTSON, JA	07/21/2023 2200 Operatio	ns Personnel	UP SUPERVI		TRUCTURE
OPERATIONS CHIEF		RED		UP SUPERVI	SOR DAHLE, SHAY	
5.			DIVISION/GRO	UP SUPERVI	SOR DAHLE, SHAY	:
Strike Team / Task F	the second second second second second	Resources Ass	signed this Period			
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Number		
Resource Designa	ator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
		*			1	
i. Control Operations/Work Ass	ignments:					
Locate and evaluate Collect contact inform	nation for owr	ners of values as nee	ded.		on.	
Coordinate IA resourSpecial Instructions:	ces to respon	id to new fires that st	art with current I	FR.		
9						
					40	
B		Division/Group (Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen	cy N/W TX Tone/N	IAC Mode
COMMAND	1	159.4650		151.26	50 136.5	D
AIR TO GROUND	7	167.9875		167.98	75	D
AIR TO GROUND		166.6125		166.61	25	D
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section Cl	nief)	Date	Time

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

1 Incident Name	Vame.		12 D	2 Date/Time Prenared:		3 One	3 Operational Period:	DAY			
GOLDRUN	Z		Date:	e: 07/20/2023		Δ .6	Date/Time From: 07/21/2023 0600	Œ	Da 07/2	Date/Time To: 07/21/2023 2200	Œ
The state of the s							120000000000000000000000000000000000000				
4. Basic Radio Channel Use:	dio Cha	innel Use:									
Zone Group	5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	arks
	-	COMMAND	IDL RPT	CMD	159.4650		151.2650	136.5			
	7	AIR TO GROUND	A/G 17	A/G PRI	167.9875		167.9875				
		AIR TO GROUND	A/G 3	A/G TAC	166.6125		166.6125				
	12	TACTICAL	FIRE C/C	DIV. Z	154.2950		154.2950				
	4	TACTICAL	MUT AID	DIV. A	154.2800	*	154.2800				
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: BEN DYER			U)	Signature:	S		
ICS 205				IAP Page				Date/Time: 07/2	07/20/2023 1544		
				Control	Controlled Unclassified Information//Basic	nformation//Bas	sic			60	Page 1 of 1
					LINAI						

IONS SUMMARY tions Name A ector //sor lator lator ager	Goldrun						
Name				Fixed W	Fixed Wing Bases		
	Frequency	Air/Ground Frequency	Frequency	5. Remarks (Sp.	ec. Instructions, S.	5. Remarks (Spec. Instructions, Safety Notes, Hazards, Priorities)	s, Priorities)
Air Attack Supervisor Helicopter Coordinator Air Tanker Coordinator Heli base manager		9/V	A/G 17	Sunrise 6:21 AM	AM Sunset	Sunset 9:22 PM	
Helicopter Coordinator Air Tanker Coordinator Heli base manager		Rx: 16	Rx: 167.9875				
Air Tanker Coordinator Heli base manager		Tx: 16	7.9875				A STATE OF THE STA
Heli base manager		A/C	A/G 3				
		Rx: 16	Rx: 166.6125				
		×	1x: 166.6125				
Location/Function 7. Assignment 8. Fixed	xed Wing	9. Hel	Helicopters	10. Available	Commence	Assigned	12. Operating Base
Garden Valley HB		747	3				
(Recon, Bucket Work)		2)				
Garden Valley HB		OFNO	c				
(Recon, Bucket)		DINIC	0				
Garden Valley HB							
(Bucket)		8HX	<u>×</u>				
Garden Valley HB		0	·				
(Bucket/Sling)		0 0 0	N			**	
Garden Valley HB		- []	,				
(Bucket/Sling)		LL/	-				#6 #6
Garden Valley HB		3RF					
(Bucket/Sling)		5					
Garden Valley HB		110	٠				
(Bucket/Sling)			٧				
Garden Valley HB		11L	,				
(Bucket)		‡ <u> </u>	-	2.0			
13. Totals		80					
14. Air Operations Support Equipment			15. Prepar	ed By (Include D	ate and Time) Be	Prepared By (Include Date and Time) Ben Dyer 7/20/2023	19:00

SAFETY MESSAGE

Stay alert to changes in the Hazard Environment around you

- Traffic
- Snags
- Transition days

Mitigation examples:

- Drive defensibly, park off the roadway when possible, watch for the public and weekend traffic UTV's RV's and Trailers
- Be vigilant when working in new areas, do not become complacent in area we are familiar with
- Ensure you know who you are working for and have good communications.



Have a great shift your Incident Safety: Tavis Sorensen

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name				2. Operati	onal Period				
Goldrun Fire				Date/Time	07/21/2023	060	0-22	30	
3. Ambulance Services									
Name		Complete Add	ress		Phone & EMS Frequence	cy	Adv	anced Life Support (ALS) Yes No	
Gem County EMS		115 West 3rd Street, daho 83617	Emmet	t,	208-365-2012			Х	
4. Air Ambulance Services									
Name		Phone			Type of	Aircraft	& Capab	oility	
Air St. Luke's		208-381-8900		EMS A/	G Tx/Rx 155.280	Tx/Rx T	one 15	6.7	
Life Flight		800-232-0911		EMS A/	G Tx/Rx 155.280	Tx/Rx T	one 15	6.7	
5. Hospitals									
Name Complete Address	D D	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long	Trave	and the same of th	Phone	Heli No	ipad Yes	Level of Care Facility	
Valor Health	Lat:	43 52.84" N		1 hr.	208-365-3561		Х	Critical Access	
1202 E. Locust St.	Long:	116 29.07 W	34 min.	15 min.					
Emmett, ID 83616	VHF:		1					* -	
St. Luke's Regional Medical Center	Lat:	43 36.7" N			208-381-8900		Х	Level 3 Trauma	
190 E. Bannock St.	Long:	116 11.6" W	35 min.	1 hr.					
Boise, ID 83712	VHF:			45 min.				8	
St. Alphonsus Regional	Lat:	43 36.9" N		1 hr.	800-232-0911		X	Level 2 Trauma	
Medical Center	Long:	116 15.4" W	35	45					
1055 N. Curtis Rd. Boise, ID 83712	VHF:	155.340	min.	min.					
	Lat:							8	
	Long:			B				14	
	VHF:							100	
			100					Gr. W	
					-			Ø.	

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:	
Λ	Air:	
^	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
7	Air:	
_	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Rick Gobel	07/20/23 1700	Tacto Soranse	07/20/23 1700

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.

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

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

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Priority	Ex: Unconscious, difficulty is YELLOW / PRIORITY 2 Ex: Significant trauma, unat	breathing, bleeding severely, 2º – Serious Injury or illness. Ev ble to walk, 2º – 3º burns not more linor Injury or illness. Non-E		roke, disoriented.
Nature of Injury or Illness & Mechanism of Injury	5			of Injury or Illness Struck by Falling Tree)
Evacuation Request				ce / Short Haul/Hoist mbulance / Other
Patient Location			Descriptive Location	n & Lat. / Long. (WGS84)
Incident Name			(Ex: Trout N	Name + Medical Neadow Medical)
On-Scene Incident Comman	nder	- 3	Name of on-scene	IC of Incident within an ix: TFLD Jones)
Patient Care				Care Provider EMT Smith)
	1			
Helispot / Extraction Site Size	100.00.00		*	*
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, crews.	S / EQUIPMENT NEEDS: , immobilization devices, AED, oxygen, t		,	eation
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, crews.	S / EQUIPMENT NEEDS: , immobilization devices, AED, oxygen, t	encies and Hospital Contact	,	cation Tone/NAC *
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, crews, 6. COMMUNICATIONS: Identications	S / EQUIPMENT NEEDS: , immobilization devices, AED, oxygen, t	encies and Hospital Contact	s as applicable	
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, crews, 6. COMMUNICATIONS: Ident Function Channel Nat COMMAND AIR-TO-GRND	S / EQUIPMENT NEEDS: , immobilization devices, AED, oxygen, t	encies and Hospital Contact	s as applicable	
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, crews, 6. COMMUNICATIONS: Ident Function Channel Nat COMMAND AIR-TO-GRND TACTICAL	tify State Air/Ground EMS Freque	Procies and Hospital Contact Tone/NAC *	s as applicable ransmit (TX)	Tone/NAC *
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, crews, 6. COMMUNICATIONS: Ident Function Channel Nat COMMAND AIR-TO-GRND TACTICAL	S / EQUIPMENT NEEDS: , immobilization devices, AED, oxygen, t	Procies and Hospital Contact Tone/NAC *	s as applicable ransmit (TX)	Tone/NAC *

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 Ass			4	
Name		ICS Position		Home Agency (and Unit)
7. Activity Log: Date/Time	Notable Astivitie			8
Date/Time	Notable Activitie	es		
		Karaman Artis		
¥.				
	A STATE OF THE STA			
· v				
		4		
	Name:	Position/Title	e:	Signature:
ICS 214, Page 1		Date/Time:		