



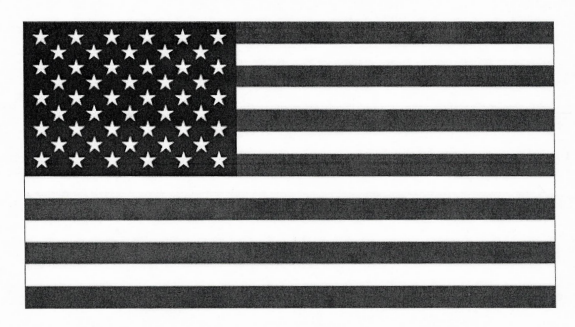
Sunset Incident Action Plan 0600-2200

Date: Monday September 1st, 2025

Fire Number: ID-POS-000630

State Code: 320POS03525

Fed Code: PNS7RR (1532)





Incident name 2. Date 3. Time **INCIDENT OBJECTIVES** 1700 Sunset 8/31/2025 4. Operational Period Monday September 1st, 2025 0600 - 2200 hours 5. General Control Objectives For The Incident (Include Alternatives) **INCIDENT OBJECTIVES:** Implement risk management practices to provide for firefighter and public safety. Implement the full suppression strategy to keep the fire North of Sunset Road, East of Cross White Road, South of Talache Road, and West of Lake Pend Oreille. Utilize tactics to protect prioritized values, commensurate with responder risk: 1) Private residences and property 2) Critical infrastructure and communications sites 3) US Navy Infrastructure 4) Private, State and Federal timber lands 5) Developed recreation infrastructure on Forest Service and BLM lands Heritage sites on Forest Service and BLM lands INCIDENT REQUIREMENTS: Preserve, maintain and foster interagency relationships. Coordinate routine messaging to the public and identified incident cooperators. Minimize suppression impacts to heritage resources through coordination with assigned Resource Advisors. Manage incident costs commensurate with the values at risk. 6. Weather Forecast for Operational Period Please see the attached fire weather forecast information. 7. General Safety Message Please see attached safety message. 8. Attachments (Check if attached) $\overline{\mathbf{A}}$ ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) Weather Forecast ☑ Assignment List (ICS 204) ☑ Incident Map Air Operations Summary ☑ Communications Plan (ICS 205) ☐ Traffic Plan Safety Message 10. Approved By (Incident Commander) 9. Prepared By (Planning Section Chief) Michelle Sarratt May

ORGANIZATIO	ON ASS	IGNMENT LIST	Incident Name: Sunset	Date & Time Prepared: 8/31/2025 1430
5. INCIDENT COMMAI	NDER AN	ID STAFF	4. Operational Period (Date	
Position		Name	1	31/2025
Incident Commander	Mike M	cManus O-163.1	9. OPERATIONS SE	00-2200 ECTION
Safety Officer		Vurzauf O-163.3	Line Operations	Eric Valiquette O-163.6
Safety Officer		elmont O-163.4	Planning	Nate Rogers O-163.2
Information Officer		er Russel O-163.5	1 idining	Nate Rogers 0-100.2
Liaison Officer	-		a. Branch I - Divisions/Gro	UDS
6. AGENCY REP	RESENTA	ATIVES	Branch Director	
Agency		Name	Division /Group	Ashley Stoneham O-163.7 Dave Thornton (t) O-163.8
ldaho Dept. of Lands		Erik Sjoquist	Division /Group	Ken Homik O-118 Jake Cafferty O-163.9
Bureau of Land Manag	gement	Ray Pease	Division /Group	Jeff Armstrong O-25
United States Forest S	Service	Chris Noyes	Division/Group	
			Division /Group	
			b. Branch I - Divisions/Gro	ups
7. PLANNING SE	CTION		Branch Director	
Chief	Michel	le Sarratt O-163.10	Division /Group	
Deputy			Division /Group	
Resources Unit	Spence	er Hanson (t) O-163.14	Division /Group	
Situation Unit	-	w Moore O-163.12	Division /Group	
GISS		tlin O-172 r Lacounte (t) O-50	c. Branch I - Divisions/Gro	ups
			Branch Director	
Status Check- in/Demobilization		a Pritchard (t) O-163.13 y Rose O-163.11	Division /Group	
Fire Behavior Analyst			Division /Group	
Computer Specialist			Division /Group	
8. LOGISTICS S	ECTION		Division /Group	
Chief	Alisa S	Schotzko O-163.18	d. Air Operations Branch	
Deputy			Air Operations	
Base Camp Manager	Gwen	erard O163.19 Victorson (t) O-176	Air Attack Supervisor	
Facilities Unit		k Reeves (t) O-163.21	Air Support Supervisor	
Receiving/Distribution	Camer	on Gehrman O-163.20	Helicopter Coordinator	
Communications Unit	Codia	Galloway (4) O 22	Air Tanker Coordinator 10. FINANCE SEC	CTION
Medical Unit	Sadie	Galloway (t) O-32	IU. FINANCE SEC	Nicci Lee O-163.15
Security Unit	Richar	d Paine O-174	Chief	Heidi Hammond (t) O- 163.16
Food Unit	Justin	Trodick O-173	Deputy	T 0 1/4 0 400 45
			Personnel Time Recorder	
			Equipment Time Recorde Compensation/Claims Un	
			Cost Unit	
	Prepare	ed By (Resources Unit)	Joot Offit	
ICS 203		, ,		

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Sunset

DATE: 9/1/2025

Major Hazards and Risks:

DRIVING: The roads are tight and/ or very busy, we need to pay attention to our driving. When you demob make sure your vehicle is ready for the road trip home and your driver is well rested. Stay safe and keep the phones out of the driver's hands. LOOK OUT FOR THE OTHER GUY.

COMPLACENCY: The fires are at a slow pace right now. This is not the time to stop paying attention. The work is slow and not high paced but keep your head in the game.

HEAT: The weather is getting hotter, with possible record setting temps. Work slower, take frequent breaks, drink plenty of water and use hydration products accordingly.

SAFETY IS ALL OF OUR INVESTMENT



Safety Officer: Brad Belmont, Doug Wurzauf

Incident Fire Weather

Monday, September 1st

.DISCUSSION...

Mid and high level clouds will pass through on Labor Day with hot and dry conditions. The hot and dry weather will continue through the week including poor overnight humidity recoveries on mid-slopes and ridgetops. Night time inversions will set up each night, which will trap smoke down in the valleys, with smoke lifting in the late morning hours as the inversion lifts.

.LABOR DAY...

Sky/weather.....Mostly sunny. CWR.....0 percent.

Chance of lightning. 0 percent.

Max temperature.....2000-3500 feet: 87-95. 3500-5000 feet: 84-89.

Min humidity......17-22 percent.

Wind (20 ft)......Northeast 2 to 5 mph in the morning then east 4 to 9 mph with gusts near 15 mph.

Mixing height.....Near surface through 0930 PDT increasing to $10000~{\rm ft}~{\rm AGL}$ in the afternoon.

Transport winds.....East 8 to 15 mph.

.MONDAY NIGHT...

Sky/weather.....Partly cloudy.

CWR..... percent.

Chance of lightning. 0 percent.

Min temperature.....63-68 mid-slopes and ridgetops, 55-60 valley

bottom.

Max humidity......40-50 mid-slopes and ridgetops, 60-75 percent

valley bottoms.

Wind (20 ft).....Northeast 4 to 8 mph.

Mixing height......5500 ft AGL falling to near surface by

2000 PDT.

Transport winds.....Northeast 5 to 10 mph.

.TUESDAY...

Sky/weather......Mostly sunny.

CWR..... percent.

Chance of lightning. 0 percent.

Max temperature.....2000-3500 feet: 89-96. 3500-5000 feet: 86-91.

Min humidity......15-21 percent.

Wind (20 ft).....Northeast 2 to 5 mph in the morning then

east 6 to 12 mph.

Mixing height......Near surface through 0930 PDT increasing to

9000 ft AGL in the afternoon.

Transport winds.....East 5 to 10 mph.

2. Division/Group 1. Branch **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Date: September 1st, 2025 **Sunset Fire** Time: 0600-2200 5. OPERATIONS PERSONNEL Division/Group Supervisor **Planning Ops Nate Rogers** Jeff Armstrong **Line Ops Eric Valiquette** Safety Officer Doug Wurzauf/Brad Belmont 6. RESOURCES ASSIGNED THIS PERIOD **DROP OFF** PICK UP RESOURCE NUMBER RO# **LEADER** Last Shift TIME **DEPARTURE** TIME PICKUP POINT NAME/DESIGNATOR OF PEOPLE POINT DESTINATION DESTINATION TFLD (T) 0-160 **Nick Mersinger** 09/07 1 **FOBS** 0-175 Kathryn West 1 09/14 CR2I Teakean** C-19 **Proctor Brydon** 21 09/02 **CR2I PatRick Charlie** C-29 Joe Foward III 20 09/15 **ENG6 Inland Forest 522** E-13 **Chris Terwilliger** 3 09/02 **Karl Radcliffe** ENG6 Inland Forest 621** E-58 3 09/06 **ENG6 Brockway** E-169 3 09/15 **ENG6 Ingiaham** E-170 3 09/15 **ENG6 Gray Wolf** E-88 **Trevor Scott** 3 09/01 Contracting WTS2 Richardson Tree Care E-5 Sarah Jimeriz 1 09/09 AEMF TIMBERLINE MED. 0-100 Alex Warncke 1 09/02 **SOFR Willy Cirone** 0-41 09/01 1 SOFR CHRIS ROBERTSON (T) 0-115 1 09/02 7. CONTROL OPERATIONS Secure control lines through mop-up and/or cold trailing.

Continue to prevent fire spread towards critical values at risk.

Mop-up standards: 100 feet from the fire perimeter with no unburned fuel between the line and fire and 300 feet around structures.

8. SPECIAL INSTRUCTIONS

Back haul unnecessary equipment.

** C-19 CR2I Teakean and E-58 ENG6 Inland Forest 621 available for initial attack.

9. DIVISION/GR	OUP COMMUNICATION S	SUMMARY					
Function	Frequency	System	Channel	Function	Frequency	System	Channel
TAC	168.0500/110.9 168.0500/110.9	King	TAC 1	COMMAND	168.5000/110.9 164.8750/110.9	King	CMD 7
A/G	171.4250 171.4250	King	A/G Primary	COMMAND	170.9750/110.9 168.7000/110.9	King	CMD 8
Prepared By (Reso	ource Unit Leader)		Approved By (Planning	Section Chief)		Date/Time	

Prepared By (Resource Unit Leader)

Spencer Hanson

August 31, 2025 @ 1500

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** F 3. Incident Name 4. Operational Period September 1st, 2025 Date: Sunset Fire 0600-2200 Time: 5. OPERATIONS PERSONNEL **Planning Ops Nate Rogers Division/Group Supervisor** Ken Homik/Jake Cafferty (t) **Line Ops Eric Valiquette** Safety Officer Doug Wurzauf/Brad Belmont 6. RESOURCES ASSIGNED THIS PERIOD DROP OFF PICK UP RESOURCE NUMBER RO# LEADER Last Shift TIME DEPARTURE TIME PICKUP POINT NAME/DESIGNATOR OF PEOPLE POINT DESTINATION **DESTINATION HEQB Dennis Gillmer** 0-37 1 09/01 **CR2I PatRick Echo** C-18 William Neason 20 09/01 CRW2 RJT Contracting** C-27 **Antonio Torres** 20 09/01 **EMPF Adventure Medics** 0-99 Stephen Tucker 09/09 1 **AMB2 Bonner County** E-139 **Zachary Pohl** 2 09/03 **REAF Casey Seaman (T)** 0-111 1 09/01 7. CONTROL OPERATIONS Secure control lines through mop-up and/or cold trailing. Continue to prevent fire spread to the west and north towards critical values at risk. Mop-up standards: 100 feet from the fire perimeter with no unburned fuel between the line and fire and 300 feet around structures.

8. SPECIAL INSTRUCTIONS

Back haul unnecessary equipment.

** CRW2 RJT Contracting available for initial attack.

9. DIVISION/GR	OUP COMMUNICATION S	UMMARY					
Function	Frequency	System	Channel	Function	Frequency	System	Channel
TAC	168.2000/110.9 168.2000/110.9	King	TAC 2	COMMAND	170.9750/110.9 168.7000/110.9	King	CMD8
A/G	171.4250 171.4250	King	A/G Primary				
Prepared By (Reso	urce Unit Leader)		Approved By (Planning	Section Chief)		Date/Time	

Spencer Hanson

Midelle i Same &

August 31, 2025 @ 1500

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Date: September 1st, 2025 **Sunset Fire** Time: 0600-2200 5. OPERATIONS PERSONNEL **Planning Ops Nate Rogers Division/Group Supervisor** Ashley Stoneham/Dave Thornton (t) **Line Ops Eric Valiquette** Safety Officer Doug Wurzauf/Brad Belmont 6. RESOURCES ASSIGNED THIS PERIOD DROP OFF PICK UP RESOURCE NUMBER RO# LEADER Last Shift TIME DEPARTURE TIME PICKUP POINT NAME/DESIGNATOR OF PEOPLE POINT DESTINATION DESTINATION **TFLD Erik Jansen** 0-78 09/03 1 TFLD Zach Alexakis (T) 0-97 1 09/03 **CRW1 Wolf Creek IHC** C-23 **Jacobe Garate** 22 09/03 **CR2I Miller Timber NCC1A** TJ Cano 09/03 C-13 20 **CR2I PatRick Bravo** C-28 **Matt Elliott** 20 09/15 **CR2I Miller Delta** C-20 Shima Maidher 22 09/03 **CRW2 J Franco** C-26 09/04 Hernando Mijia 20 Reforestation **AMBU2 Boundary** E-168 **Drew Rinella** 2 09/14 **REM1 Backcountry Medics** 0-121 **Ethan Adams** 4 09/03 **REAF Allison Stringer** 0-124 1 09/02 7. CONTROL OPERATIONS Secure control lines through mop-up and/or cold trailing. Continue to prevent fire spread to the west and north towards critical values at risk. Mop-up standards: 100 feet from the fire perimeter with no unburned fuel between the line and fire and 300 feet around structures.

8. SPECIAL INSTRUCTIONS

Back haul unnecessary equipment.

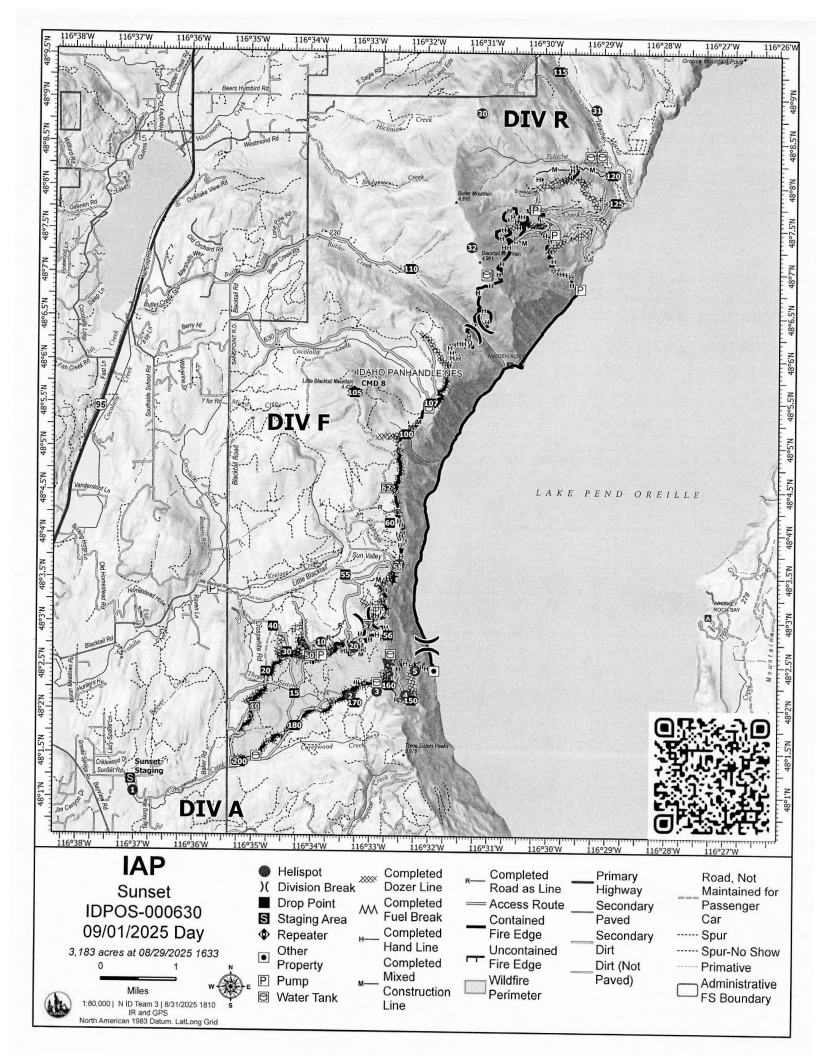
9. DIVISION/GRO	OUP COMMUNICATION S	UMMARY		KI TO THE REAL OF			
Function	Frequency	System	Channel	Function	Frequency	System	Channel
TAC	168.6000/110.9	King	TAC 3	COMMAND	170.6875/110.9	King	CMD 9
	168.6000/110.9	King	IACS	The state of the s	166.5750/110.9	Killy	CIVID 3
A/G	171.4250	Vina	A/G Primary				
A/G	171.4250	King	A/G Primary				
Prepared By (Resou	urce Unit Leader)		Approved By (Planning S	Section Chief)		Date/Time	
Show core	Hanson		11/1/	0		August 31, 202	25 @1530

Malelle Dana D

Spencer Hanson

ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				SUNSET			8/29/2025			8/30/25 06	8/30/25 0630 THRU 2200
				4. BA	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# G	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	NN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TAC	TAC 1	DIVA	168.0500	z	110.9	168.0500	z	110.9	Α	DIVA
7	TAC	TAC 2	DIV F/M	168.2000	z	110.9	168.2000	z	110.9	A	DIV F/M
က	TAC	TAC 3	DIV R/T	168.6000	z	110.9	168.6000	z	110.9	A	םוע גיד
4	TAC	TAC 4	Unassigned	166.7250	z	110.9	166.7250	z	110.9	٧	Unassigned
2	TAC	TAC 5	DIVZ	168.2500	z	110.9	168.2500	z	110.9	A	Z VIO
9	TAC	TAC 6	STRUCTURE	166.7750	z	110.9	166.7750	z	110.9	Ą	STRUCTURE GROUP
7	COMMAND	CMD 7	COMMAND	168.5000	z	110.9	164.8750	z	110.9	٨	CAPE HORN
8	COMMAND	CMD 8	COMMAND	170.9750	z	110.9	168.7000	z	110.9	A	LITTLE BLACK TAIL
ნ	COMMAND	CMD 9	COMMAND	170.6875	z	110.9	166.5750	z	110.9	A	BARTON HUMP
10	DISPATCH	SCHWEITZER	LOCAL	159.3375	z	100.0	151.4375	z	136.5	4	IDL SCHWEITZER TO COEUR D ALEANE DISPATCH
11	DISPATCH	ООДООН	LOCAL REPEATER	159.4500	z	123.0	151.2200	z	123.0	A	IDL HOODOO TO COEUR D ALEANE DISPATCH
12	TAC	IDL DIR 2	IA TAC	159.2850	z	77.0	159.2850	z	77.0	٨	IDL DIR 2 (IA TAC)
13	TAC	VMED 28	MEDIVAC	155.3400	z		155.3400	z		A	AIR MED
14	AG	A/G PRI	AIR TO GROUND	171.4250	z		171.4250	z		4	A/G PRIMARY
15	A/G	A/G SEC	AIR TO GROUND	171.7750	z		171.7750	z		A	A/G SECONDARY
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	∢	EMERGENCY
5. S	5. Special Instructions:										
9.	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L		Name:	MIKE	MIKE SCHERER COML	COML	0,	Signature:	PAUL	PAUL SCHERER Screens Digitally signed by PAUL SCHERER Screens District 205 508.29 1607224-07700
								1			

ICS-206		1. Incident Name	2. Date Pre	pared	3. Time Prepared	4. Op	eratio	nal Peri	bc
MEDICAL P	LAN	Sunset Fire	08-31-	25	1100	09-	01-25	0600-	2200
{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		5. Incident Me	edical Aid St	ation					100
NORTH IDAHO									of Care
Medical Aid Statio	ns		L	ocation				ALS	BLS
E-139 Bonner Ambulance		Division F/M - D	OP 55					Х	
E-168 Boundary Ambulanc	е	Division R/T - D	P 125					Х	
		6 Tran	sportation						
			ance Service	S					
									of Care
Name			Address		Р	hone		ALS	BLS
Kootenai County EMS		Coeur d'Alene,	ID		911			X	
Bonner County EMS		Sandpoint, ID			911			X	
		R Air	Resources						
1		D. All	1103001003					Level	of Care
Name				ocation				ALS	BLS
Life Flight Network		Sandpoint, ID a	nd Coeur d'	Alene,	ID			X	
Two Bear Air (Hoist)		Kallispell, MT							X
Central Montana Helitack (Shorthaul)		Libby, MT							Х
Mesa Verda Helitack (Shor	thaul)	Missoula, MT							X
		7 1	a a mitala						
		/. п	ospitals			Τ		В	urn
			Trave	el Time		Hel	ipad	Се	nter
Name		Address	Air	Grnc		Yes	No	Yes	No
Kootenai Health Level 2 Trauma Center	Coeu LAT:	Kootenai Health W r d'Alene, ID 47 41 45.658N 3: 116 47 41.684W	ay 30m	75m	208-625-4000	X			
Bonner General Level 4 Trauma Center	Sand LAT:	l. Third Ave point, ID 48 16.650N G: 116 32.980W	30m	60m	208-263-1441	х			X
NW Urgent Care	7173 Atho	E Super 1 Loop I, ID		30m	208-561-9970		X		X
		8. Medical Eme	ergency Proc	edure	S				
Bonner General Helipa Sandpoint Airport (KSZ		nly accommodat	te Type 3 s	hips.		vill ne	ed to	land	at
9. Prepared by (Medical Uni Sadie Galloway MEDL(t)	it Leader)		10.(Revi	ewed b	y (Safety Officer)		50	fr.	ссимст



SUNSET DEMOB SCHEDULE

		Monday, September 1		
C-17	CR2I	Grayback	0730	20
E-19	ENG6	Sean Andrews Fire Service	0730	3
E-21	ENG6	American Fire Co.	0800	3
E-23	ENG6	Montana Fire, LLC	0800	3
E-46	SKG1	Chapman	0800	2
E-60	WTS2	Shane Campbell Trucking LLC	0830	1
E-62	WTS2	Oxford INC	0830	1
E-87	ENG6	Gray Wolf Contracting	0900	3
E-89	ENG6	Gray Wolf Contracting	0900	3
O-40	RCDM	Dakota Sinclair	0730	1
0-53	BCMG	Veronica Norton	0830	1
O-86	SEC1	Gregory Meuth	0900	1
O-87	SEC1	Ariel Rodriguez	0930	1
0-161	SEC1	Dave Stack	0930	1
		Tuesday, September 2		
C-18	CR2I	Patrick Echo		20
C-27	CRW2	RJT Contracting		20
E-88	ENG6	Gray Wolf Contracting		3
E-124	HND1	First-in Responder Technical Academy LLC		1
0-41	SOFR	Willy Cirone		1
O-50	GISS	Jennifer Lacounte		1
0-54	BCMG	Kurtis Valentine		1
0-99	EMPF	Adventure Medics		1
O-111	REAF	Casey Seaman		1

GENERAL MESSAGE (ICS 213)

1. Incident Name ((Optional):	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2. To (Name and P				
3. From (Name and	d Position):			
4. Subject:			5. Date: Date	6. Time HHMM
7. Message:				
8. Approved by:	Name:	Signature:	Position/Title:	
9. Reply:				
10. Replied by:	Name:	Position/Title:	Signature:	

UNIT LO	3	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Designators		5. Unit Leader (Name and Po	osition)	6. Operational Period
		Personnel Roster A	ssigned	
Name		ICS Positio		Home Base
		Activity Log		
Time			Major Events	

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.

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

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

Severity of Emergency / Transp Priority	Fx: Unconscious difficulty b	reathing, bleeding severel Serious Injury or illnes	s. Evacuation may be DI	lm sizes, heat stroke, disoriented.
	☐ GREEN / PRIORITY 3 Mi Ex: Sprains, strains, minor he	nor Injury or illness.	the state of the s	
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Desci	iptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Command	er		Nan	e of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PATIENT ASSESSM	IENT: Complete this section for each pa	tient as applicable (start with	the most severe patient)	
Patient Assessment: See IRPO	3 PAGE 106			
EVACUATION PLAN:				
,): (Descriptive Location (drop poin	t, intersection, etc.) or l	.at. / Long.) Patient's ETA	to Evacuation Location:
alienat / Extraction Site Size ar				
elispot / Extraction Site Size ar	nu Hazarus.			
ADDITIONAL RESOURCES /	EQUIPMENT NEEDS:			
ADDITIONAL RESOURCES /		rauma bag, IV/fluid(s), splii	nts, rope rescue, wheeled litter,	HAZMAT, extrication
ADDITIONAL RESOURCES / ample: Paramedic/EMT, crews, in COMMUNICATIONS: Identif	EQUIPMENT NEEDS: mmobilization devices, AED, oxygen, tr fy State Air/Ground EMS Freque	ncies and Hospital Co	ontacts as applicable	
ADDITIONAL RESOURCES / ample: Paramedic/EMT, crews, in COMMUNICATIONS: Identification Channel Name	EQUIPMENT NEEDS: mmobilization devices, AED, oxygen, tr fy State Air/Ground EMS Freque			HAZMAT, extrication Tone/NAC *
ADDITIONAL RESOURCES (rample: Paramedic/EMT, crews, in COMMUNICATIONS: Identif Function Channel Name COMMAND	EQUIPMENT NEEDS: mmobilization devices, AED, oxygen, tr fy State Air/Ground EMS Freque	ncies and Hospital Co	ontacts as applicable	
ADDITIONAL RESOURCES / cample: Paramedic/EMT, crews, in COMMUNICATIONS: Identif Function Channel Name COMMAND AIR-TO-GRND	EQUIPMENT NEEDS: mmobilization devices, AED, oxygen, tr fy State Air/Ground EMS Freque	ncies and Hospital Co	ontacts as applicable	
ADDITIONAL RESOURCES (cample: Paramedic/EMT, crews, in COMMUNICATIONS: Identif Function Channel Name COMMAND AIR-TO-GRND TACTICAL	ry State Air/Ground EMS Freque e/Number Receive (RX)	ncies and Hospital Co Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *
ADDITIONAL RESOURCES (cample: Paramedic/EMT, crews, in COMMUNICATIONS: Identif Function Channel Name COMMAND AIR-TO-GRND TACTICAL	ry State Air/Ground EMS Freque e/Number Receive (RX)	ncies and Hospital Co Tone/NAC *	ontacts as applicable Transmit (TX)	
Function Channel Name COMMAND AIR-TO-GRND TACTICAL	ry State Air/Ground EMS Freque e/Number Receive (RX)	ncies and Hospital Co Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *
ADDITIONAL RESOURCES / xample: Paramedic/EMT, crews, in communications: Identification Channel Name COMMAND AIR-TO-GRND TACTICAL CONTINGENCY: Consideration	ry State Air/Ground EMS Freque e/Number Receive (RX)	ncies and Hospital Co Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *