



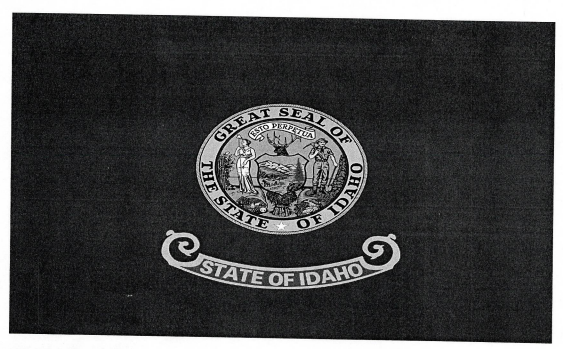
Sunset Incident Action Plan 0600-2130

Date: Tuesday September 2nd, 2025

Fire Number: ID-POS-000630

State Code: 320POS03525

Fed Code: PNS7RR (1532)





INCIDENT ODJECTI		cident name		2. Date	3. Time		
INCIDENT OBJECTIV	VES	Sunset		9/01/2025	0800		
4. Operational Period							
	Tuesday Septem	ber 2 nd , 2025					
	0600 - 213	0 hours					
5. General Control Objectives For The Inciden	t (Include Alternatives)						
INCIDENT OBJECTIVES: Implement risk management prac	tices to provide for firefial	ator and mublic as					
Implement the full suppression st	rategy to keep the fire No	rth of Sunset Roa	d, East of Cros	s White Road, S	outh of		
Talache Road, and West of Lake Po	end Oreille.						
Utilize tactics to protect prioritized	d values, commensurate w	rith responder ris	k:				
1) Private residences and proper		•					
2) Critical infrastructure and con	nmunications sites						
3) US Navy Infrastructure							
4) Private, State and Federal timber lands							
5) Developed recreation infrastructure on Forest Service and BLM lands							
6) Heritage sites on Forest Service and BLM lands							
of Heritage sites on Forest Service	e and BLIVI lands						
INCIDENT REQUIREMENTS:							
Preserve, maintain and foster intera	gency relationships.						
Coordinate routine messaging to the		dent cooperators					
Minimize suppression impacts to her Manage incident costs commensurate		oordination with	assigned Reso	urce Advisors.			
6. Weather Forecast for Operational Peri							
Please see the attached fire we		on.					
7. General Safety Message							
Please see attached safety mes	sage.						
8. Attachments (Check if attached)							
☑ Organization List (ICS 203)	☑ Medical Plan (ICS 206)						
☑ Assignment List (ICS 204)	☑ Incident Map	☑	Weather Fore				
☑ Communications Plan (ICS 205)	☐ Traffic Plan		Air Operations Safety Messag				
		٦	Juicty Micosal	, C			
9. Prepared By (Planning Section Chief)		10. Approved By	(Incident Comr	nander)			
Michelle Sarratt		MAN	111				
		1001	1				

ORGANIZATION ASSIGNMENT LIST			Incident Name: Sunset	Date & Time Prepared: 9/01/2025 1100		
5. INCIDENT COMMA	NDER A	ND STAFF	4. Operational Period (Date/Time)			
Position		Name	09/02/2025			
Incident Commander	Mike N	IcManus O-163.1	9. OPERATIONS SECTION			
Safety Officer		Wurzauf O-163.3	or Entitle to			
Safety Officer	Doug (Vuizaui 0-165.5	Line Operations	Eric Valiquette O-163.6		
Information Officer	lonnife	er Russel O-163.5	Planning	Nate Rogers O-163.2		
Liaison Officer	Jennine	Russel 0-163.5				
	DECENT	A TIV (50	a. Branch I - Divisions/Gr	oups		
THE RESERVATIVES		Branch Director				
Agency		Name	Division /Group	Ashley Stoneham O-163.7 Dave Thornton (t) O-163.8		
		Erik Sjoquist	Division /Group	Ken Homik O-118 Jake Cafferty O-163.9		
11 1/2 1 0 1 -		Ray Pease	Division /Group	Jeff Armstrong O-25		
United States Forest Service Chris Noyes		Chris Noyes	Division/Group			
			Division /Group			
			b. Branch I - Divisions/Gro	oups		
7. PLANNING SE	CTION		Branch Director			
Chief	Michelle Sarratt O-163.10		Division /Group			
Deputy			Division /Group			
Resources Unit	Spencer Hanson (t) O-163.14		Division /Group			
Situation Unit	Andrew Moore O-163.12		Division /Group			
GISS	Jay Gat	tlin O-172	c. Branch I - Divisions/Groups			
			Branch Director			
Status Check-	Isabella	Pritchard (t) O-163.13	Branch Director			
in/Demobilization	Bradley	Rose 0-163.11	Division /Group			
Fire Behavior Analyst			Division /Group			
Computer Specialist			Division /Group			
8. LOGISTICS SE	CTION		Division /Group			
Chief	Alisa So	chotzko O-163.18	d. Air Operations Branch			
Deputy			Air Operations			
Base Camp Manager	Gwen V	rard O163.19 ictorson (t) O-176	Air Attack Supervisor			
Facilities Unit		Reeves (t) O-163.21	Air Support Supervisor			
Receiving/Distribution		n Gehrman O-163.20	Helicopter Coordinator			
Communications Unit		Ageton O-171	Air Tanker Coordinator			
Medical Unit	Sadie G	alloway (t) O-32	10. FINANCE SEC	TION		
Security Unit	Richard	Paine O-174	Chief	Nicci Lee O-163.15 Heidi Hammond (t) O-		
Food Unit	Justin T	rodick O-173	Deputy	163.16		
			Personnel Time Recorder	Tanya Smith O-163.17		
			Equipment Time Recorder	Linsey Deshazer O-133		
			Personnel Time Recorder	Meghan Byers O-165		
	Drone '	Div (Dans)	Personnel Time Recorder	Sarah Kays O-166		
ICS 203		By (Resources Unit) CEY Hanson				

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

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

INCIDENT: SUNSET FIRE

DATE: 9/01/2025

Major Hazards and Risks:

LCES: Establish LCES on all fires. Lookouts are very important with the topography. Keep communications clear and simple. Escape routes need to be flagged and cleaned of debris. Safety zones can be back in the black if needed. Watch for unburned fuel pockets.

Hydration: It's getting hotter and drier into the work week. Drink plenty of water supplements, 1-3 sticks of hydration products due to lost body salts. Avoid sugar and caffeine. Take frequent breaks and monitor each other for signs of heat related illness. Remember, it is easier to treat heat illness **before it becomes an emergency.**

Complacency: Things have slowed down dramatically. Keep your head in the game and look out for each other.

****Expect the unexpected****

Fire Order of the Day - Keep informed on fire weather conditions and forecasts!

Watch Out Situation of the Day



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

Look Up, Look Down, Look Around

- *Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.
- *Look Down: Watch your footing. Keep an eye out for snakes, bee's nests and observe fine fuels on the ground.
- * Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Hydration.

Drink plenty of water and take it with you. Stay hydrated during the day and take breaks in shade, if possible.

Incident Safety Officers: Doug W., Brad B.

Incident Fire Weather

Tuesday September 2nd, 2025

.DISCUSSION...

High pressure will be over the fire through the week delivering hot temperatures and dry and unstable conditions each afternoon with a deep mixing layer. Overnight humidity recoveries will be poor on mid-slopes and ridgetops.

.TUESDAY...

Sky/weatherMostly sunny.
CWR percent.
Chance of lightning. 0 percent.
Max temperature 2000-3500 foots 02 00 0500 5000
Max temperature2000-3500 feet: 92-98, 3500-5000 feet 85-92. Min humidity16-21 percent.
Wind (20 ft)
Wind (20 ft)Northeast 2 to 5 mph in the morning then
east 5 to 8 mph.
Mixing heightNear surface through 0930 PDT increasing to
9000 ft AGL in the afternoon.
Transport windsEast 5 to 10 mph.
Mixing heightNear surface through 0930 increasing to 9000
ft AGL in the afternoon.
Transport windsNortheast around 5 mph shifting to the
northwest around 5 mph in the afternoon.
nerenmest around 5 mph in the afternoon.

.TUESDAY NIGHT...

Sky/weatherMostly c CWR0 percen Chance of lightning.0 percen	t. t.
Min temperature65-71 mi	d-slopes and ridgetops, 55-60 valley
bottom.	1 2 2 3 00 valley
Max humidity25-40 pe	rcent mid-slopes and ridge tops, 60-70
percent ·	valley bottom.
Wind (20 ft)Northeas	= 3 to 7 mph
Mixing height6000 ft	AGL dropping to near surface by
2000 PDT	
Transport windsNortheas	around 5 mph.
	±

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Date: September 2nd, 2025 Sunset Fire Time: 0600-2130 5. OPERATIONS PERSONNEL **Planning Ops Nate Rogers Division/Group Supervisor** Jeff Armstrong Line Ops **Eric Valiquette** Safety Officer **Doug Wurzauf** 6. RESOURCES ASSIGNED THIS PERIOD RESOURCE **DROP OFF** PICK UP NUMBER RO# **LEADER** Last Shift NAME/DESIGNATOR TIME DEPARTURE TIME **PICKUP POINT** OF PEOPLE POINT DESTINATION DESTINATION TFLD (T) 0-160 **Nick Mersinger** 1 09/03 **FOBS** 0-175 **Kathryn West** 1 09/04 CR2I PatRick Charlie** C-29 Joe Foward III 20 09/15 ENG6 Inland Forest 621** E-58 Karl Radcliffe 3 09/04 **ENG6 Brockway** E-169 3 09/15 WTS2 Richardson Tree Care E-5 Sarah Jimeriz 1 09/04 **AEMF TIMBERLINE MED.** O-100 **Alex Warncke** 1 09/02 **AMB Bonner County** E-139 **Zachary Pohl** 2 09/04 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-29 CR2I PatRick Charlie and E-58 ENG6 Inland Forest 621 available for initial attack. 9. DIVISION/GROUP COMMUNICATION SUMMARY Function Frequency System Channel Function Frequency System Channel 159.2850/77.0 TAC 159.3375/100.0 King **IDL DIR2** COMMAND King 159.2850/77.0 **SCHWEITZER** 151.4375/136.5 151.1450 A/G King A/G IDL 151.1450 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date/Time Spencer Hanson September 1st, 2025 @ 1500

	SSIGNMEN		ranch	2. [Division/Group	_
3. Incident Name						F
Sunset Fire				4. C Da Tin	The state of the s	, 2025
5. OPERATIONS PERSONNI	Ξί			• • • • • • • • • • • • • • • • • • • •	ie. 0600-2130	
Planning Ops	g Ops Nate Rogers Division/Group Supervi			ın Sunervisor	Ken Homik/Jake (
Line Ops	Eric Valiqu		Safety Officer			carrerty (t)
6. RESOURCES ASSIGNED T			Safety Officer		Doug Wurzauf	
RESOURCE					DROP OFF	
NAME/DESIGNATOR	RO#	LEADER	NUMBER OF PEOPLE	Last Shift	TIME DEPARTURE	PICK UP TIME PICKUP POIN
ENG6 Inland Forest 522	2 E-13	Terry MvGovern	3	09/02	POINT DESTINATION	DESTINATION
ENG6 Ingraham	E-170	Karl Ingraham	3	09/16		
EMPF Adventure Medi	cs O-99	Stephen Tucker	1	09/04		
7. CONTROL OPERATIONS						
Secure control lines thr Continue to prevent fire Mop-up standards: 100	e spread to the	west and north towar	rds critical values unburned fuel be	at risk. etween the line	and fire and 300 fe	et around structures.
SPECIAL INSTRUCTIONS						
3. SPECIAL INSTRUCTIONS Back haul unnecessary	equipment.					
Back haul unnecessary . DIVISION/GROUP COMM		MARY				
Back haul unnecessary DIVISION/GROUP COMM Function Free	IUNICATION SUM quency S	MARY ystem Channel	Functio	n Fre	quency Syste	m Channel
DIVISION/GROUP COMM Function Free TAC 159.30 159.30	IUNICATION SUM quency S 000/77.0 000/77.0			ND 159.3	Equency Syste 375/100.0 375/136.5 King	
DIVISION/GROUP COMM Function Free TAC 159.30 A/G 151	IUNICATION SUM quency S 000/77.0 000/77.0 1450	ystem Channel	COMMA	ND 159.3	375/100.0 King	

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Sunset Fire Date: September 2nd, 2025 Time: 0600-2130 5. OPERATIONS PERSONNEL **Planning Ops Nate Rogers Division/Group Supervisor** Ashley Stoneham/Dave Thornton (t) **Line Ops Eric Valiquette Safety Officer Doug Wurzauf** 6. RESOURCES ASSIGNED THIS PERIOD **RESOURCE DROP OFF** PICK UP NUMBER RO# LEADER NAME/DESIGNATOR Last Shift TIME **DEPARTURE** TIME **PICKUP POINT** OF PEOPLE POINT DESTINATION **DESTINATION TFLD Erik Jansen** 0-78 1 09/02 TFLD Zach Alexakis (T) 0-97 1 09/02 **CRW1 Wolf Creek IHC** C-23 **Jacobe Garate** 22 09/02 **CR2I Miller Timber NCC1A** C-13 TJ Cano 20 09/03 **CR2I PatRick Bravo** C-28 **Matt Elliott** 20 09/15 **CR2I Miller Delta** C-20 Shima Maidher 22 09/03 **AMB Boundary** E-168 **Drew Rinella** 2 09/04 **REM1 Backcountry Medics** 0-121 **Ethan Adams** 4 09/04 **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/GROUP COMMUNICATION SUMMARY **Function** Frequency System Channel **Function** Frequency System Channel 159.4500/77.0 159.3375/100.0 TAC King **IDL DIR5** COMMAND 159.4500/77.0 King **SCHWEITZER** 151.4375/136.5 151.1450 A/G King A/G IDL 151.1450 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date/Time Spencer Hanson September 1st, 2025 @1500

Controlled Unclassified Information//Basic

Digitally signed by KODY CRAIG Date: 2025.09.01 17:58:59-07'00'	KODY CRAIG	Signature: K	<u>s</u>		Kody Craig COMT	(ody (Name:		I-205 Prepared By: INCIDENT COMMUNICATIONS	5 Prepared By: INC	6. I-20
										5. Special Instructions:	Spe
	>	156.7	z	155.2800		z	155.2800		EMS 2	TAC	16
	A	131.8	z	165.4875	107.2	z	172.4000		SADDLE	DISPATCH	15
	Α	123.0	z	165.4875	107.2	z	172.4000		HALL MT	DISPATCH	4
	>	103.5	z	165.4875	107.2	z	172.4000		BLACK FS	DISPATCH	13
	A		z	163.7125		z	163.7125		COM USE 1	TAC	12
	A	107.2	z	168.7250	107.2	z	168.7250		FIRE TAC	TAC	= = = = = = = = = = = = = = = = = = = =
	A	162.2	z	158.7600	162.2	z	155.4000		EF SCHWEITZER	DISPATCH	10
	>	88.5	z	158.9025	88.5	z	155.0925		FIRE 1	DISPATCH	9
PREVIOUSLY SUNSET AG. CLONE NEEDED TO SWAP TO A/G 54.	A PRE		z	168.5375		z	168.5375		A/G 54	A/G	00
	A		z	151.1450		z	151.1450		A/G IDL	A/G	7
D R	\(\rangle \)	77.0	z	159.4500	77.0	z	159.4500		IDL DIR5	TAC	6
7	A D	77.0	z	159.3000	77.0	z	159.3000		IDL DIR3	TAC	υ
< A	A Div	77.0	z	159.2850	77.0	z	159.2850		IDL DIR2	TAC	4
	A	123.0	z	151.2200	123.0	z	159.4500		HOODOO	DISPATCH	ω
	Þ	136.5	z	151.4375	100.0	z	159.3375		SCHWEITZER	COMMAND	2
	A	123.0	z	151.3250	114.8	z	159.3000		BLACK IDL	DISPATCH	_
Remarks	Mode Analog (A) Digital (D) Mixed (M)	TX Tone/NAC	W/N	TX Freq	RX Tone/NAC	WN	RX Freq	Assignment	Channel Name	Function	# 유
	000			UTILIZATION	4. BASIC RADIO CHANNEL UTILIZATION	SIC RAD	4. BAS				
で 130	0618 aat - 0656 5202/2/6			9/1/2025			Sunset				
PERIOD DATE/TIME	3. OPERATIONAL PERIOD DATE/TIME		ARED	2. DATE/TIME PREPARED			1. INCIDENT NAME	LAN I-205	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	DENT RADIO CO	NC

	Atiloi,	IU							
NW Urgent Care		Super 1 Loop		30m	208-561-9970		х		х
Bonner General Level 4 Trauma Center	Sandp LAT: 4	. Third Ave point, ID 48 16.650N :: 116 32.980W	30m	60m	208-263-1441	X			x
Level 2 Trauma Center	Coeur LAT: 4	Kootenai Health Way d'Alene, ID 47 41 45.658N i: 116 47 41.684W	30m	75m	208-625-4000	X			
Name Kootenai Health	0000	Address	Air	Grnd	Phone	Yes	No	Yes	No
			Trave	el Time		Hel	ipad		irn iter
		7. Hos	pitals						
(Shorthaul)									
(Shorthaul) Mesa Verda Helitack - 4HX Butte, MT									Х
Central Montana Helitack - 6BH Missoula, MT									X
Two Bear Air (Hoist) Kallispell, MT				•					X
Life Flight Network Sandpoint, ID and					D			X	DLS
Name			L	ocation				Level	of Care
		B. Air Re	esources		-				
Bonner County EMS	Sandpoint, ID			911			Х		
Kootenai County EMS		Coeur d'Alene, ID			911			Х	
Name		Α	ddress		Р	hone		ALS	BLS
		A. Ambulan	ce Service	es				Lavel	of Care
		6. Transp	ortation						
Ambo2 - Boundary Ambul	ance	Division R – DP 1	25					Х	
Ambo1 - Bonner Ambulan		Division A – DP 5	5					Х	
Medical Aid Stations			Location					ALS	BL
		o. melaent wea	icai Aiu 3	lation				Level	of Care
N Id IMTs		5. Incident Med	09-01		1100	09	-02-2	5 0600-	2130
MEDICAL P	ΙΔΝ	Incident Name Sunset Fire	2. Date Pr		3. Time Prepared				

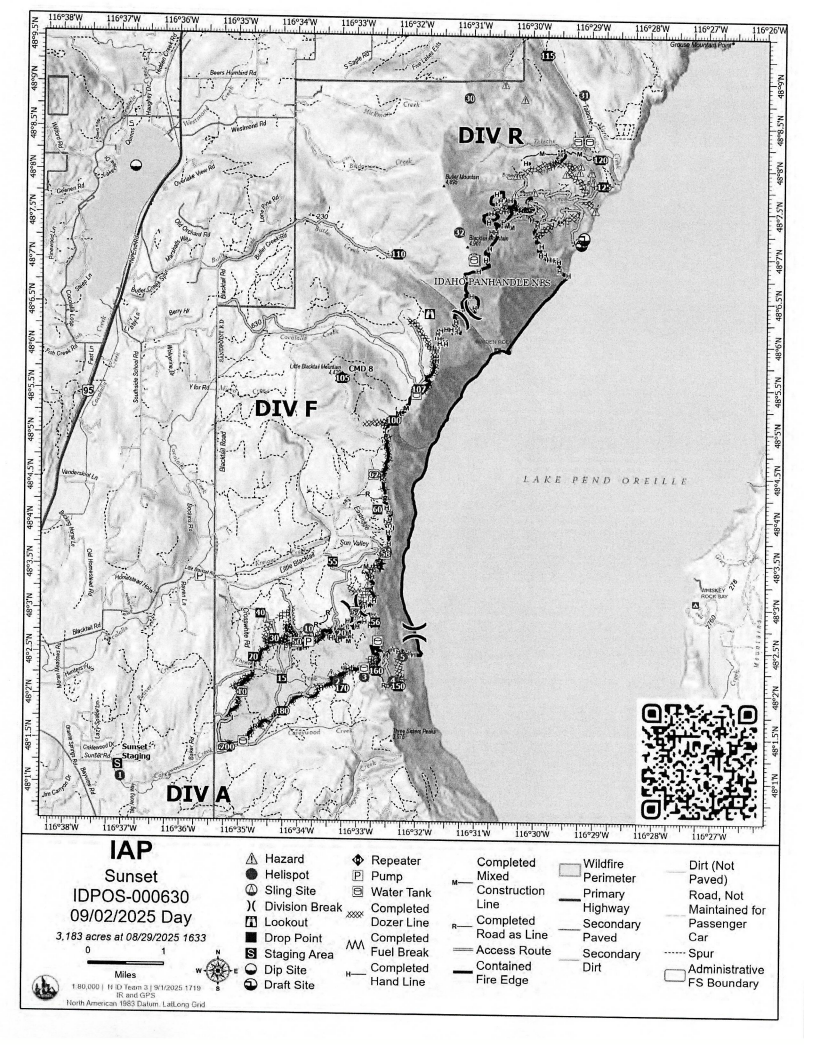
Bonner General Helipad can only accommodate Type 3 ships. Type 2 ships will need to land at Sandpoint Airport (KSZT) and tranfer via local ambulance.

9. Prepared by (Medical Unit Leader)
Sadie Galloway MEDL(t)

10. Reviewed by (Safety Officer)

SUNSET DEMOB SCHEDULE

		Tuesday, September 2		
C-18	CR2I	Patrick Echo	0730	20
C-26	CRW2	J Franco Reforestation	0730	20
E-88	ENG6	Gray Wolf Contracting	0800	3
E-124	HND1	First-in Responder Technical Academy LLC	0830	1
O-37	HEQB	Dennis Gillmer	0800	1
O-50	GISS	Jennifer Lacounte	0830	1
O-54	BCMG	Kurtis Valentine	0800	1
O-78	TFLD	Erik Jansen	0730	1
O-97	TFLD	Zach Alexakis	0830	1
0-115	SOFR	Chris Robertson	0900	1
0-163.4	SOFR	Brad Belmont	0900	1
		Wednesday, September 3	1 0300	
C-23	CRW1	Wolf Creek IHC	0730	21
E-13	ENG5	Inland Forest Managment 522	0830	3
E-126	FUT3	QB Fueling Inc.	0730	1
O-100	AEMF	Timberland Medical	0800	
O-124	REAF	Allison Stringer	0800	1
0-163.5	PIOC	Jennifer Russell	0830	1



GENERAL MESSAGE (ICS 213)

1. Incident Nam	e (Optional):	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2. To (Name and			
3. From (Name a	and Position):		
4. Subject:			5. Date: 6. Time Date HHMM
7. Message:			1 D HARAI
8. Approved by:	Name:	Signature:	Position/Title:
8. Approved by: 9. Reply:	Name:	Signature:	Position/Title:
	Name:	Signature:	Position/Title:
9. Reply:			
	Name:		Position/Title:

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Designators	5. Unit Leader (Name and Po	sition)	6. Operational Period
	Personnel Roster As	signed	
Name	ICS Position		
Nume	ICS Position		Home Base
Time	Activity Log	Major Events	
Prepared by (Name and Position)			

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 EMERO	SENO EM	Y: IDENTIFY ON-SC	RSONNEL AS NE ENE INCIDENT C ATE RESPONSE	OMMANDER BY N	IAME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.
						munications/dispatch.
1. CONTACT C	COMMUNICATIONS	/ DIS	PATCH (Verify correct free	municate sit	uation to com	munications/dispatch.
Ex. Commu	unications, Div. Alpha. 3	Stand-	by for Emergency Traffic "			
Ex. Commu	nications. I nave a Red	priorit	immary (including number of patient, unconscious, struct	patients) and command	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical,	IC is TFLD Jones. EM	T Smit	h is providing medical care."	t by a failing tree. Neg	desting all ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport Priority		Ex: Unconscious, difficulty br	eathing, bleeding seve erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more t less. Evacuation ma not more than 1-3 palms	icuation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. sizes. ansport
Nature of I	Injury or Illness				T	
Mechan	& ilsm 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
Patien	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	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	IENT ASSESSMENT	: Com	pplete this section for each patie	ent as applicable (start w	ith the most severe patient	
	sment: See IRPG PA					
Treatment:				*		
4. EVACUATION						
Evacuation Loca	tion (if different): (De	escrip	tive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	azard	s:			
ADDITIONAL	RESOURCES / EQL					
xample: Paramed	dic/EMT. crews. immob	ilizatio	:NT NEEDS: n devices, AED, oxygen, trau	uma haa 11//fluid/al and	U L.	
			n devices, NED, Oxygen, trau	ma bag, rvmulu(s), spi	inis, rope rescue, wheele	d litter, HAZMAT, extrication
6. COMMUNICA	TIONS: Identify Sta	te Ai	r/Ground EMS Frequenc	ies and Hospital C	ontacts as applicabl	e
Turicuon	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND						
TACTICAL						
. CONTINGENC	CY: <u>Considerations:</u> I	f prim	ary options fail, what actior	ns can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking ahead
. ADDITIONAL	INFORMATION: Upo	dates/0	Changes, etc.			
REMEMBER: 0	Confirm ETAs of re	sourc	es ordered. Act accord	ing to your level of	training. Be Alert. I	Geep Calm. Think Clearly. Act Decisively.