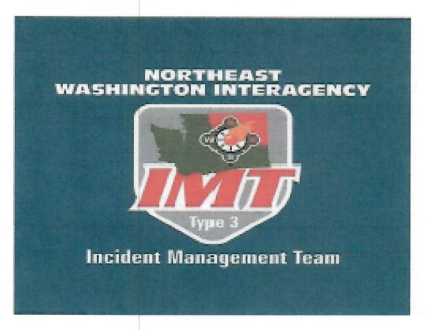
INCIDENT ACTION PLAN

Nine Mine FIRE



Friday, August 14, 2021

0600-2000 Operational Period

WA-NES-002313

JGE-221

PN-N7UE



Figure 1: For Nine Mine maps

		The second secon	
Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
incident Objectives	Nine Mine	8/13/2021	2200
4. Operational Period (Date and Tim	ne)		
8/14/2021	0600-2000		
5. General Control Objectives for the		s)	
 Maximize opportunity for continuous of avoing the second of the	nagement Process. Init acreage burned. Keep the mison Private Ground, and notes that saving without jeopardizations areas and implement that fosters good recommend that fosters good good good good good good good goo	e fire east of Redman orth of FS 1936. zing public or firefighte t tactics accordingly. lationships with the pu	Creek, west of er safety. ublic, private eholders.
 Follow agency policies at all 	I times and respect the polic	cies of the host agency	
6. Weather Forecast for Operationa	l Period		
See attached weather forecas	t.		
7. General Safety Message			
 Provide for firefighter and p Monitor compliance of 10 a Adhere to 2:1 work/rest rat Aviation safety is high prior Ensure all assigned personn including locations of neare 	and 18 by all incident person tio for all fire line personnel. ity. Assess the risk against t tiel understand emergency m	he benefit of the miss	
8. Attachments (check if attached)			
✓ Organization List (ICS 203) ✓ Weather ✓ Safety Message	✓ Assignment List (ICS 204) ✓ Communication Plan (ICS 2 ✓ Medical Plan (ICS 206)	17	
9. Prepared	by (PSC) Guy Gifford PSC3	10. Approved by (IC)	

1. Incident Name	Nine Mine	9. OPERATIONS SEC	CTION
2. Date 8/13/2021	3. Time 2200	Field Ops	Greg Anderson O- 30
Operational Period	8/14/2021 0600-2000	Planning Ops	
5. INCIDENT COMMA	NDER & STAFF	a. Division A	
Incident Commander	Shawn Soliday O- 7.8	Division Supervisor	Jim Walkowski O-39
Incident Commander(t)	Jill Ritter O- 7.2	Deputy	
Safety Officer	Jill Ritter O- 7.2	Division/Group	A Committee of the Comm
Safety Officer(t)		Division/Group	
Information Officer(t)	Michael Moravec O- 7.10	b. Division W	
		Division Supervisor	Andrew Stenbeck O-7.1
		Deputy	
6. AGENCY REPRESEN	NTATIVE	Division/Group	
Agency	Name	Division/Group	
DNR	Eric Keller	c. Division Z	
READ	Sean Gordon	Division Supervisor	Jim Walkowski O-39
FD	Herb 509-680-8873	Deputy	
		Division/Group	
		Division/Group	
		d. Group Structure	
7. PLANNING SECTIO	N	Division Supervisor	
Chief	Guy Gifford O- 7.6	Deputy	
Chief(t)		Division/Group	
GISS(t)	Katherine Russell O-31	Division/Group	
Resource Unit			
Situation Unit		10. FINANCE SECTIO	ON
Documentation Unit		Chief	Tina Paccerelli O- 7.5
Demobilization Unit		PTRC/EQTR	
		PTRC(t)/EQTR(t)	Mary-Ellen Reyna O- 7.7
		PTRC(t)/EQTR(t)	
		Tech specialist	Christie Petterson O-29
		11. CONTACTS / OT	HER INFORMATION
8. LOGISTICS SECTION	V	NEWICC (509) 685-690	0
Chief	Jacki Smoldon O- 7.3	Expanded (509) 415-33	328
BCMG/FACL(t)	Joseph Hoaglan O- 7.4		
Medical Unit(t)	Dez Gomez	\	
Line support	Monica Sowinska O-35		
Line support	Nathan Simkins O-36	7	
Camp Help	Mary Huttle O-14	4	
Camp Help	Darla Clowser O-13	Prepared by (Resource	Unit Leader)
Line support	Jenna Cantrell O- 17		Guy Gifford PSC3

	DIVISION ASSI	GNM	IENT LIST	1. Bi	ranch		2.	Division	/ G	roup		1	Α
3. Inci	dent Name				4. Operati	onal Pe	eriod						
	. Ni	ne M	line		Da	ate:	8/14/202	21		Ti	me:	0600-20	000
5. Ope	erations Personnel												
Field O	perations		Greg Anderso	n	Planning (Operati	ions						
Safet	y Officer		Jill Ritter		Division/G	iroup S	Supervisor				Jim	Walkowsk	i
6. Res	ources Assigned th		iod										
RO#	Strike Team/Ta Force/Resource		Leader		# People		ct (phone, r freq, etc.)	adio LW	D	ЕМТ		Rem	arks
	Heights - 46		Matsuda		10				T			Lend/	lease
O-38	TFL		Wilkins		1			8/2	3				
E-20	Ambulance/Clark				2			8/2	3			DP	13
	DNR Engine - 7405		Hood		1						A	abla fault	Land /lana
		,			4	-			+	<u> </u>	_	able for IA -	
	DNR Engine - 7401		Gale		4			_	+	✓ 	Avail	lable for IA	. Lend/lease
E-11	Meadow Wildfire	Ĭ.	James	-	3			8/1	4	Н	-		
E-13	Tender T2 - Smalle		Rod Smallen	_	1			8/1	_	H			
E-14	Tender - Stevens Co		Wolf/Wallace		2			0/1	+	H	-		
E-2	Dozer T3 Stotts	une 1	vvoii, vvaiiace	_	1			8/2	1	H	-		
0-33	Faller - Lost Creek		Dusty		1			8/1	_		+-		
0-33	HEQB		Gallagher		1				_	一	-		
0-24	TIEQD	**	Gallagilei		30			8/2	4		-		
7 1/10	rk Assignments	The same of the	A CONTRACTOR OF THE PARTY OF TH] 30				_				
2) M 3) F 4) S 5) C 8. Spe	Assess and mitigation up 150', 300 Provide Structure Support portatan Check and mop up cial Instructions The aware of rolling the additional the and the area area area.	prote prote ks o IR ril	obbons cs, espically be	low the	burn area.	As m	naterial bu	ırns rock	s w	vill st	tart ro	olling. Alv	ways look
			ays to go ii roiiii	ig mate	eriai is iailiii	gtowa	arus you.					1 11	
	munication Summ		100		(10)	Name of the last	_						
-	RY COMMAND	Name	Mode N			Sec Co	mmunicatio	requency	200	F 6	Det-!!	And the second	
	NDARY CMD.		N			see Co	mmunicatio	on Plan IC	20	3 f0r	Details	•	
	ACTICAL		"										
	AIR		-										4
													ř
Prepare	ed by (RESL)		Approved		Gifford PSC	3	Da	ate: 8/13/2	021	ı	Time	: 220	00

	DIVISION ASSI	GNME	NT LIST	1.	Branch		2. Divi	sion / (Group	W
3. Inc	ident Name				4. Operat	ional Per	iod			
	Ni	ne Mi	ne		200		/14/2021		Time	0600-2000
5. Op	erations Personnel									
Field (Operations		Greg Anderso	n	Planning	Operation	ns			
Safe	ty Officer		Jill Ritter		Division/0	Group Su	pervisor		An	drew Stenbeck
6. Res	sources Assigned th		d							
RO#	Strike Team/Ta Force/Resource	1000000	Leade	r	# People	Control of the Contro	(phone, radio eq, etc.)	LWD	EMT	Remarks
C-5	T2IA SRV #9	K	Cenick		20			8/15		The state of the s
C-9	Franco				20			8/15		
0-19	TFL	N	Nelson		1		1	8/22		
	Heights - 43	H	lagen		10					lend/lease
	Heights - 44	H	lardin		10					lend/lease
E-14	Tender - Stevens Co	unt 1	Volf/Wallace		2					
E-25	Skidgin	N	⁄like		1			8/23	n	
									T	
					64					
7. Wo	rk Assignments							2 100	(6.0)	
•	Grid for spots afte Assess and mitiga Mop up 150' from Support Porta tan	te snag n fire lir	hazards to su	uppo	rt mop-up ope structures.	erations				
8. Spe	cial Instructions									
	ware of rolling road and have two							ks will	start rol	ling. Always look
9. Com	munication Summ	ary								
	unction	Name	Mode				Freque	ency		
	RY COMMAND		N			See Com	munication Pla	an ICS20	5 for Deta	ils
A SACONOMIC	NDARY CMD.		N							
1,	ACTICAL AIR									
	OIL									
Prepar	ed by (RESL)		Approved	by (P	SC)		Date:	-	Tin	ne:
				G	uy Gifford PSC	3	8/	13/202	1	2200

	DIVISION ASS	IGNMENT	LIST	1. B	ranch	2	. Divis	ion / C	Group	Z
3. Inc	ident Name				4. Operati	onal Period				
	N	line Mine			Da	ate: 8/14/20	21		Tim	ne: 0600-2000
5. Op	erations Personnel									
Field 0	Operations	Gre	g Anderson		Planning C	perations				
Safe	ty Officer		Jill Ritter		Division/G	roup Supervisor				
6. Res	sources Assigned th	is Period								
RO#	Strike Team/T Force/Resour		Leader		# People	Contact (phone, r	radio	LWD	EMT	Remarks
E- 23	Rainier Wildfire	Sutt	on		2			8/21		
E-17	Stevens 11	Bee	r		3			8/24		
E-9	Tender T2 - PO Coun	ty Haa			1		\neg	8/19		
E-8	Ambulance FY/OK	** * Carrier			2		_	0, 20	H	DP 1
0-35	IR		nica Sowinska	+	1		-	8/23	\dashv	DI 1
0-36	IR		han Simkins	-			-			
0-30	in .	INAL	ilali SillikiliS	-	1		_	8/21		
				-			_		4	
							_			
										1 6
							\neg		H	
				-	10		_			
7. Wo	rk Assignments	7-100-100			1 10			_		
2) Pa 3) W 4) Su 5) C	ater roads. upport Porta Tanks Checki and mop u	5	ds to support	mo	p-up operati	ons	2			
8. Spe	cial Instructions									
	ing the afternoon ervisor.	the division	n will be absor	bed	into Alpha	with a change t	to Bri	an Ha	nson b	eing the Division
9. Com	munication Summa	ary			Name and Advanced to the Advan					
-	unction	Name	Mode			F	reque	ncy		
	RY COMMAND		N			See Communicati			5 for De	etails
	NDARY CMD.		N							
T,	ACTICAL	r.								
	AIR									
_	11 /5==:1						34			
Prepar	ed by (RESL)		Approved by				ate:		- 1	Time:
				Guy	Gifford PSC3		8/1	.3/202	1	2200

Spot Forecast for NINE MINE...WADNR National Weather Service Spokane WA 735 PM PDT Fri Aug 13 2021

Forecast is based on forecast start time of 2100 PDT on August 13. If conditions become unrepresentative...contact the National Weather Service.

... EXCESSIVE HEAT WARNING IN EFFECT UNTIL 8 PM PDT SUNDAY...

.DISCUSSION...

Hot and dry conditions are forecast through Sunday with high pressure over the Nine Mine fire. Poor relative humidity recoveries are expected along with mid-slope thermal belts overnight. Anticipate light terrain driven winds overnight into the morning hours, followed by gusty westerly winds in the afternoon and early evening on Saturday. This will repeat on Sunday as well with slightly stronger speeds. A dry frontal passage is expected late Sunday into Monday, which will bring cooler temperatures.

.REST OF TONIGHT...

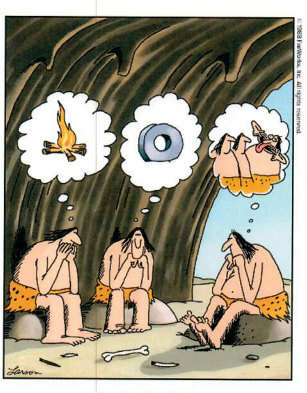
Sky/weather......Mostly cloudy. Haze and smoke. CWR..... percent. LAL....1. Min temperature.....Around 64. Max humidity......48 percent. Wind (20 ft).....Southwest-west 2 to 5 mph this evening, becoming downslope/down valley 1 to 4 mph overnight. Mixing height.....2000 ft AGL through 2000 PDT, then lowering to near the surface. Transport winds.....West around 3 mph. Haines Index.....4 or low potential for large plume dominated fire growth. .SATURDAY . . . Sky/weather..... Mostly sunny. Haze and smoke. CWR...... percent. LAL.....1. Max temperature....Around 98. Min humidity......16 percent. Wind (20 ft).....Light winds in the early morning becoming southwest-west 3 to 7 mph in the afternoon. Local gusts to 15 mph on exposed ridges in the afternoon. Mixing height......Near surface in the morning increasing to 6000 ft AGL in the afternoon. Transport winds.....West around 8 mph. Haines Index.....4 or low potential for large plume dominated fire growth.

.SATURDAY NIGHT...

Sky/weather.....Partly cloudy then becoming mostly cloudy. Haze and smoke.

CWR......0 percent.

LAL
near the surface overnight. Transport windsNorthwest around 8 mph.
Haines Index4 or low potential for large plume dominated fire growth.
.SUNDAY
Sky/weatherMostly sunny. Haze and smoke. CWR0 percent. LAL1. Max temperatureAround 95. Min humidity17 percent.
Wind (20 ft)Northeast winds 1 to 4 mph in the morning shifting to the southwest-west 4 to 8 mph
in the afternoon. Local gusts to 16 mph on exposed ridges in the afternoon.
Mixing heightNear surface in the morning increasing to 7500 ft AGL in the afternoon.
Transport windsWest around 14 mph. Haines Index4 or low potential for large plume dominated fire growth.



Primitive think tanks

INC	IDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	157.55	1. INCIDENT NAME NINF - MI	H H	TD T	2. DATE/TIME PREPARED	PARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				NINE - MINE FIRE	NEF	IRE	08/11/2021)21			08/14/2021
				4. BAS	IC RAL	O CHANNEI	4. BASIC RADIO CHANNEL UTILIZATION				
Ch #	Function	Channel Name	Assignment	RX Freq	W/N	RX Tone/NAC	TX Freq	W/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	JACKKNIFE	JCKNF-C	CMD	172.3750	z	146.2	165.7500	z	156.7	Α	NORTHEAST DISPATCH
2	BULLDOG	CMD 2	CMD	154.4525	z	136.5	158.7375	z	136.5	Α	BULLDOG COMMAND
3	9-MINE CMD	CMD 3	CMD	151.1375	z	136.5	159.4725	z	136.5	Α	9-MINE COMMAND
4	TAC	TAC 5	DIV A /Z	151.1375	z	0.0	151.1375	z	156.7	>	DIVISION A/Z
5	TAC	TAC 6	DIV W	159.4725	z	0.0	159.4725	z	156.7	Α	DIVISION W
6	TAC	TAC 7	DIVZ	154.2650	z	0.0	154.2650	z	0.0	>	TAC 7
7	TAC	REDNET		153.8300	z	0.0	153.8300	z	0.0	>	REDNET
∞	A/G	PRIMARY A/G	9 M- A/G	172.0250		0.0	172.0250		0.0	>	9-MINE PRIMARY A/G
9	TAC	DNR TAC I		151.3100	z	103.5	151.3100	z	103.5	>	DNR TAC 1
10	TAC	DNR TAC 2		151.3400	z	103.5	151.3400	z	103.5	>	DNR TAC 2
11	TAC	DNR COMMON		151.4150	z	103.5	151.4150	z	103.5	>	DNR COMMON
12	TAC	FS TAC		168.2000	z	0.0	168.2000	z	146.2	Α	FSTAC
13	A/G	DNR A/G I		159.2700	z	103.5	159.2700	z	103.5	Α	DNR A/G I
14	A/G	DNR A/G 2		151.2875	z	103.5	151.2875	z	103.5	Α	DNR A/G 2
15	A/G	A/G 03	A/G	166.6125	z	0.0	166.6125	z	0.0	Α	A/G 03
16	AIRGUARD	AIRGUARD	A/G	168.6250	z	0.0	168.6250	z	110.9	>	EMERGENCY ONLY
5. Spe	5. Special Instructions:	On DPH radios, please leave the CQ/SQ knob off. The tones have been preset, turning on turns the tones	eave the CQ/SQ k	nob off. The tones ha	ive bee	n preset, tur	ning on turns the to	nes off.		e bleed over	It can create bleed over from or to other fires.
6. 1-2	05 Prepared By: Com	6. I-205 Prepared By: Communications Unit Leader		Name:	Tod	Todd Bellefeuille, COML	e, COML		Signature:		

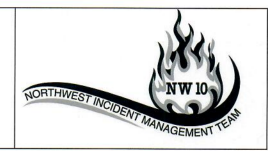
Controlled Unclassified Information//Basic

Safety Message Safety Starts with You!

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors and actions

Quote:

Do not think you are communicating just because you are talking.



Weather is getting Hotter and Drier

Preventative Measures Include:

- > While resting, resources should seek shade, when vehicles are close by, provide breaks in the crew vehicles with A/C.
- Slow down and pace yourself.
- > Hydrate with COLD water drinks if at all possible.
- Consume fluids before and after operational shifts.
- Flexibility to the work, to the environment and to the firefighters is the key.

Watch Out Situation of the Day



#14 Weather is getting hotter and drier.

Utilize Situation Awareness Look Up, Look Down, **Look Around**

- *Fuel Characteristics Assess prior to beginning operations.
- *Fuel Moisture Read daily shift plan and assess on site.
- *Terrain & Fuel Accumulations Scout and
- *Wind Measure, observe, feel and notice changes.
- *Atmospheric Stability Observe.
- *Fire Behavior Monitor constantly prior to and during operations.
- *Safety Ask questions in unfamiliar situations.
- * Use the buddy system and watch for signs and symptoms of HRI's.

MEDICAL PLAN (ICS 206)

1. Incident Nam Nine Mine Fire V		2313		2. Operational Period:		om: 8/13/2 om: 0600		To: 8/14/	
3. Medical Aid S	Stations:						AND THE RESERVE TO TH		
Name		Lo	cat	ion	Contac	ct Number((s)/Frequency		medics Site?
E-8 Ambulance /	Ferry	Staging @ DP	1		9-Mine	Command		□ Yes	s ≱ No
E-20 Ambulance	/Clark	Staging at DP 1	3		9-Mine	Command		☑ Yes	s □ No
								□ Yes	s □ No
								□ Yes	s □ No
								□ Yes	s □ No
4. Transportation	n (indicate	air or ground):							
Ambulance S				ion			s)/Frequency	Level o	f Service
Stevens County Ambulance	Sheriff's	425 Colville Hw WA.99114	у. (Colville	911 / (5	09) 684-82	261	☑ ALS	□ BLS
Chewelah Rural Ambulance		215 W Main Ch 99109	ew	elah WA.	911 / (5	09) 935-68	314	ALS	□ BLS
AMR Ambulance		Spokane WA. 9	920	01	911 / (5	09) 323-88	325	ℤ ALS	□ BLS
Life Flight		6315 E Ruttler / 99212	Αve	e, Spokane WA	911/ (8	88) 238-14	128 / A/G 51	☑ ALS	□ BLS
5. Hospitals:									
		ddress,		Contact	Trave	l Time	_		
Hospital Name	if	e & Longitude Helipad		Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Providence Mount Carmel	10.00	lumbia Av. VA. 99114	(5	09) 685-5100	15 min	30 min	✓ Yes Level: 4	□ Yes ☑ No	
St. Joseph Hospital		ebster Av. n, WA. 99109	(5	09) 935-8211	20 min	40 min	Yes Level: 4	□ Yes ℤ No	☑ Yes □ No
Deaconess Hospital	800 W. 5 ^t Spokane	^h Av. WA. 99204	(5	09) 473-5800	40 min	2hr	Yes Level 2	□ Yes ☑ No	☑ Yes □ No
Sacred Heart Medical center	101 W. 8 ^t WA. 9920	^h AV. Spokane,)4	(5	09) 474-3131	40 min	2hr 15m	Yes Level: 3	□ Yes ☑ No	Yes □ No
Harborview Medical Center	325 9 th A\ 98104	V. Seattle, WA.	(2	06) 744-3000	2 hrs	6hr	☑ Yes Level: 1	Yes □ No	☑ Yes □ No
6. Special Medic Identify crew EM and follow the Micommand channel awareness.	T's on the li EDICAL ING el. Operatio	ine for each Divis CIDENT REPOR ons will notify NE\	ion T "I WIC	CS 206" proced CC and base can	ure in IRP	G. Notify of	perations of ne	eds and lo	cation on
Ambulance locate				0 0,	01 :	- X	0		
7. Prepared by (an masa-masa-van at esa.			e: Des Gomez	Signatur		MACH		
8. Approved by		icer): Name: Ji Page			Signature	1	WAGIN		
100 200	IAP	raye		Date/Time: 8-1	2-2021 14	+00	-		

Logistics message

Shower Schedule

0430 - 1030

1630 - 2230

Ice is on the north side of the building. You will need to ask someone to get it for you in the morning, if none is out.

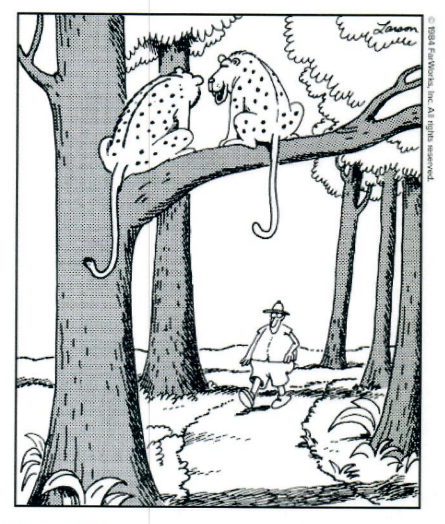
Free WIFI: T-Mobile-Open

No password. South west side of the school is best area. No video streaming.

Finance Message

Please See Finance:

You get another: This space intentionally has no names listed.



"Now remember—roar just as you leap. ... These things have

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?	the first of the supply that the first of the supply of the decided supply about the supply of the s
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefigl	nting?
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if availab	lo *

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: Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained. If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	DO NOT ANNOUNCE Ask individual to step aside and follow the steps below.

Steps to follow	The second secon
Escort symptomatic individual to isola	tion area
Isolation support personnel should beg	in documentation
Have symptomatic individual contact	Supervisor for further direction
Notify public health officials.	appervisor for futurer direction.
Have individual transported as appropri	riate
Protect and secure any collected Person Information (PHI).	nal Identifiable Information (PII) or Personal Health

¹ Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

UNIT LOG	1. Incident Na	me FIRE NAME	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader	(Name and Position)	6. Operational Perio	d
	7. P	ersonnel Roster Assigna	ed	
Name		ICS Position		me Base
			Hor	ne base
		The same of the sa		
				The second secon
Principle and the second second second				

		The second secon	alate and a second seco	
		The state of the s		
Time		8. Activity Log		
Time		Major Eve	ents	
-				
				THE PLAN COMPANY
The state of the s	Market State Control of the Control			
Prepared by (Name and Positio	n)			
	The state of the s			

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 / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, discriented. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) **Patient Care** Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

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