# MCEWAN FIRE INCIDENT ACTION PLAN WA-SPS-000112



# Thursday, July 6, 2023 0700-0700



Fire Codes

DNR 221-PAK

USFS PNQBP5-1502

INO	tes	
- Annual Montage	<u> </u>	

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Period:	JULY 6, 2023		
MCEWAN		Date/Time From:		Date/Time To:	
		07/06/2023 0700	THU	07/07/2023 0700	. FRI
Provide for the safety of Minimize acres burned Manage for full suppre Manage for full suppre Provide timely informa Operate in a cost-effect operational efficiency.  Operational Period Command Safely work to protect life, I Emphasis is on safety in hoose General Situational Awareness:	I. ssion. tion to Assisting and ctive manner unless described Emphasis: property, critical infrastot environment.	rs and the public by u Cooperating agencies loing so negatively in	utilizing a risk mana s; and the public, a npacts safe operatio	gement process. s appropriate. ons and/or significantly	impacts
5. Site Safety Plan Required? Approved Site Safety Plan(s) Lo	Yes No X				
6. Incident Action Plan		ed below are included in the	-i- Indidant Antina Dian		
ICS 203   X	ICS 207 ICS 208 ICS 220 Map/Chart Weather Forecast/Tides/C	□·	Attachments:		
7. Prepared by: BRAD RE.	ADING Position	n/Title: PSC3	Ie	ignature:	Le
				17 11.01	- ded
8. Approved by Incident Comm				ignature: 07/05/2023 240	Way -
ICS 202	IAP F	'age	D	ate/Time: 07/05/2023 210	ט יי

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational Period:	JULY 6, 2023			
MCEWAN		Date/Time From: 07/06/2023 0700	THU	Date/Time T 07/07/2023 0		
3. Incident Comma	nder(s) and Command Staff		DEPUTY			
IC	JUC STANFORD, KENT	Г	SUPPLY UNIT			
DEP	UTY SCOTT KOEHLER	·	FACILITIES UNIT	PREVOST, MIC	CHAEL R	
SAFETY OFFIC	CER MARSHALL BROV	۷N	GROUND SUPPORT UNIT			
	CER TIM MCKERN STRONG, PAUL M	I (T)	COMMUNICATIONS UNIT	= :		
INFORMAT	IVAN HULD		MEDICAL UNIT			
	NORMA BROCK		SECURITY UNIT			
	ation Representative(s):		FOOD UNIT			
Agency/Organization	on Name		7. Operations Section:			
)A/A 5			DAY OPS SECTION	CHARLEY BUR	RNS	
	DNR DON MELTON		NIGHT OPS SECTION			
MASON COU SHEF		NCE	CHIEF			
MASON COUNTY F	FIRE JEFF SNYDER		PLANNING OPS	STEVE WESTL	AKE	
DISTRIC	<sup>T #5</sup> BRANDON SEARL	ES	OPS SECTION CHIEF			
	BER	KA	DEPUTY OPS SECTION CHIEF			
MASON COU	NCY		STAGING AREA			
MANAGEM SHELTON SCH	OOL ROBERT HERRO!	N.	DIVISION/GROUP	Α	JASON LIVEAHL	
DISTF	RICT		DIVISION/GROUP		HEIDEL	
BONNEVILE POV ADMINISTRAT	WER MARY BETH OLE		DIVISION/GROUP	STAGING	TBD	
CASCADE NATU	INDIVIDA OTRORA		DIVISION/GROUP	NIGHTS	TBD	
	GAS CHUCK JENKINS		7b. Air Operations Bran	ich:		
MASON COUNTY I			AIR OPS BRANCH			
	3 SHEILA CORSON		DIRECTOR			
5. Planning Section	n:		AIR ATTACK SUPERVISOR			
CH	HIEF BRAD READING		AIR SUPPORT			
DEP	UTY		SUPERVISOR HELICOPTER			
RESOURCES U	JNIT		COORDINATOR			
SITUATION L	JNIT LAURIE COX		AIR TANKER COORDINATOR	(a)		
DOCUMENTAT			8. Finance/Administrati			
DEMOBILIZATION U	JNIT JNIT			LORI PRICE		
			DEPUTY			
FIRE BEHAV ANAL			TIME UNIT			
HUMAN RESOU	RCE		PROCUREMENT UNIT	PAULA JAMES	3	
SPECIA			COMPENSATION UNIT			
TRAINING SPECIAL			COST UNIT			
GIS SPECIAL TECHNOLO						
SUPPORT SPECIA						
INCID METEOROLOG	The state of the s					
	ITSS DAVID BISHOP					
6. Logistics Sectio					$\Omega$	
-	HIEF TODD GRIFFIN	7			////	
9. Prepared By:	Name: 18/4001	Position/	Title: 1503	Signature.		
ICS 203	AP Page	Date/Time	e:	11		
			DRAFT 2/1	5	Page 1 of 1	

#### **MCEWAN**

National Weather Service Seattle

2023-07-05 5:46 PM PDT

Spot Forecast for MCEWAN...WWIMT National Weather Service Seattle WA 546 PM PDT Wed Jul 5 2023

Forecast is based on forecast start time of 1800 PDT on July 05. If conditions become unrepresentative, contact the National Weather Service.

Please contact our office at (206) 526-6095, if you have questions or concerns with this forecast.

.DISCUSSION...Onshore flow will increase overnight. Winds at the site are expected to shift from an easterly to west to southwesterly direction overnight. The increase in onshore flow will also lead to better overnight relative humidity recovery. High temperatures will gradually cool through Friday.

```
.TONIGHT...
Sky/weather.....Clear (0-10 percent). Areas of smoke.
CWR.....0 percent.
LAL....1.
Min temperature.....Around 55.
Max humidity.....90 percent.
Wind (20 ft).....East winds 4 to 7 mph becoming southwest 5 to 10 around midnight.
Mixing height.....400 ft AGL.
Transport winds.....West around 6 mph.
Haines Index.....5 or moderate potential for large plume
                  dominated fire growth.
Rainfall amount....0.00 inches.
.THURSDAY...
Sky/weather.....Partly sunny (45-55 percent) then becoming
                  sunny (10-20 percent). Haze in the morning.
                  Areas of smoke through the day.
CWR.....0 percent.
LAL.....1.
Max temperature.....Around 85.
Min humidity......43 percent.
Wind (20 ft)......Southwest winds 6 to 8 mph.
Mixing height.....2100 ft AGL.
Transport winds.....Southwest around 8 mph.
Haines Index.....5 or moderate potential for large plume
                  dominated fire growth.
Rainfall amount....0.00 inches.
.THURSDAY NIGHT...
Sky/weather......Mostly clear (10-20 percent) then becoming
                  mostly cloudy (50-60 percent). Areas of smoke
                  in the evening. Haze through the night. Patchy
                  fog overnight.
CWR.....0 percent.
LAL....1.
Min temperature.....Around 53.
Max humidity.....92 percent.
```

3/15

Mixing height......500 ft AGL.

Wind (20 ft).....Southwest winds 7 to 10 mph.

Haines Index.....5 or moderate potential for large plume dominated fire growth. Rainfall amount....0.00 inches. .FRIDAY... Sky/weather.....Partly sunny (50-60 percent) then becoming sunny (5-15 percent). CWR.....0 percent. LAL.....1. Max temperature.....Around 78. Min humidity.....50 percent. Wind (20 ft).....Southwest winds 8 to 10 mph. Mixing height.....2400 ft AGL. Transport winds.....West around 11 mph. Haines Index.....5 or moderate potential for large plume dominated fire growth. Rainfall amount....0.00 inches.

#### \$\$

Forecaster...Guy
Requested by...Brad Reading
Type of request...WILDFIRE
.TAG 2316381.1/SEW
.DELDT 07/05/23
.FormatterVersion 2.0.0
.EMAIL brad\_reading@firenet.gov

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

1. Incident Name:				3.				
MCEWAN				Brand	ch:		Division/Group	
2. Operational Period:	JULY 6, 2023							
Date/Time From:		Date/Time To:		1				Α
07/06/2023 0700 TH	U 0	7/07/2023 070	00 FRI					
4.			Operations Person					
OPERATIONS CHIE	F CHARLEY BURN	NS		BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	R LIVDAHL, JASO	N	Α	IR ATTAC	CK SUPERV	ISOR		
5.		Resou	urces Assigned this	Period				
Strike Team / Task F Resource Design:		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
GRIZZLY CREW C2								
PEAK UNIT MODULE								
SOUTH PUGET STRIKE TEAM								
ENG6 - STEELHEAD ENTERPR	ISES LLC - 162319	07/18	MARLVIN, JOESP	Н	3			
METHOW RIVER E-11			PETO		3			
LATE SUMMER E-12			ETTENHOFER		3			
6. Control Operations/Work Ass	signments:		1					
Construct direct lines to me Purpose: Contain the fire when minimize fire size and reduced End State: Structures and critical infractions fire contained with strategy Keep fire east of John's Contained with strategy Keep fire west of Rainbow 7. Special Instructions: Ensure LCES before engage	imizing acres buuce spread pote astructure prote gies commensureek development BPA powerling Lake development Lake development protections aging.	urned. ential that we cted. rate with risent. es. nent.	k while minimizin	•		frastru	cture improve	ments.
Identify hazard trees for is	olation and felli	ng operatio	ns.					
8.			n/Group Communic	ation Sum				
Function		RX Frequency		ne/NAC	TX Frequer		TX Tone/NA	
COMMAND	1	159.3150			151.17		127.3	A
TACTICAL	3	151.3100			15131		192.8	A
AIR TO GROUND	13	159.2700			159.27		103.5	A
AIR TO GROUND	14	151.2875		0.0	151.28		103.5	A
AIR GUARD	16	168.6250	oved By (Planning S	Costion Ch	168.62		110.9 ate	Time
9. Prepared By (Resource Unit	Leader)		Sved by Planing S		nei)			Time

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ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group **MCEWAN** 2. Operational Period: JULY 6, 2023 Z Date/Time From: Date/Time To: 07/06/2023 0700 THU 07/07/2023 0700 FRI 4. **Operations Personnel OPERATIONS CHIEF** CHARLEY BURNS **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR HEIDEL AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Persons Drop Off PT./Time Resource Designator Leader Pick Up PT./Time GRIZZLY CREW C-1 FERNANDO CEDAR CREEK SW STRIKE TEAM DESCHUTES U-BOAT E-15 DAMES 3 6. Control Operations/Work Assignments: Task: Hold and improve lines. Protect values at risk. Construct direct lines to minimize fire spread.

Contain the fire when minimizing acres burned.

Minimize fire size and reduce spread potential that would adversely impact structures/infrastructure improvements.

### **End State:**

Structures and critical infrastructure protected.

Fire contained with strategies commensurate with risk while minimizing acres burned.

Keep fire south of East McEwan Prairie Road.

#### 7. Special Instructions:

Ensure LCES before engaging.

Identify hazard trees for isolation and felling operations.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode			
COMMAND	1	159.3150	159.3150 127.3 151.1750		127.3	Α			
COMMAND	2	159.2550	114.8	151.2050	114.8	А			
TACTICAL	4	151.3400	192.8	151.3400	192.8	А			
AIR TO GROUND	13	159.2700	103.5 159.2700		103.5	А			
AIR TO GROUND	14	151.2875	103.5	151.2875	103.5	А			
AIR GUARD	16	168.6250		168.6250	110.9	А			
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	rief) D	ate	Time			

ICS 204 WF (1/14)

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

1. Incident Name:				3.				
MCEWAN				Branch:			Division/Group	)
2. Operational Period:	JULY 6, 202	23						_
Date/Time From: 07/06/2023 0700	THU	Date/Time To: 07/07/2023 0700	FRI				STAGIN	G
4.		Opera	ations Personr	iel				
OPERATIONS CH	HIEF CHARLEY B	URNS		BRA	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVIS	SOP		Α	ID ATTA	CK SUPERVI	SOR	<b></b>	
DIVISION/GROUP SUPERVICE	JOK		^	III AI IA	OK OOI LIKVI			
5.		Resources	Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
DOZER T-2	gnator	LVVD	Leader	1			Pick Op P1./Time	
DOZER T2					1 1			
DOZER T-3					1 1			
								***
EXCAVATOR					1			
GREEN DIAMOND TENDER					1			
GREEN DIAMOND TENDER					1			
TREE SERVICE			NTE		2			
HEQB		wo	ODS		1			
Hold and improve lines. Protect values at risk. Construct direct lines to Purpose: Contain the fire when m Minimize fire size and reEnd State: Structures and critical in Fire contained with stra 7. Special Instructions: Ensure LCES before er Identify hazard trees for	minimize fire solution minimizing acressed properties acressed pro	s burned. ootential that would otected. ssurate with risk wh				frastru	icture improve	ments.
8.		Division/Gro	up Communica	tion Sun	nmary			
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	159.3150	127		151.17		127.3	A
COMMAND	2	159.2550	114		151.20		114.8	A
TACTICAL	3	151.3100	192		15131		192.8	A
TACTICAL	4	151.3400	192	1	151.34		192.8	Time
9. Prepared By (Resource U	nit Leader)		By (Planning	ction Cl	hief)	D	)ate	T

Controlled Unclassified Information//Basic DRAFT

ICS 204 WF (1/14)

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## Division/Group Assignment List (ICS 204 WF)

			3.			
MCEWAN			Bran	ch:	Division/G	eroup
2. Operational Period:	JULY 6, 20	23				
Date/Time From:		Date/Time To:			NIGHT	Γ
07/06/2023 0700	THU	07/07/2023 0700	FRI			
4.			ons Personnel			
OPERATIONS (	CHARLEY E	JURNS	BRA	ANCH DIREC	TOR	
DIVISION/GROUP SUPERV	/ISOR		AIR ATTA	CK SUPERV	ISOR	
5.		Resources As	signed this Period			
Strike Team / T		LWD	Leader	Number Persons	Drop Off PT /Time	Pick Up BT /Tir
Resource De E-2376 HOODSPORT FIRE	-	LVVD	Leader	Persons 3	Drop Off PT./Time	e Pick Up PT./Tir
E-2377 MCFD6				2		
E-2378 PCFD3				2		
E-2379 VALLEY REGIONAL				3		
6. Control Operations/Worl				3		
Fire contained with str	ategies commei	isurate with risk while	minimizing acres	purned.		
7. Special Instructions: Ensure LCES before e Identify hazard trees fo		felling operations.				
Identify hazard trees for						
Ensure LCES before endentify hazard trees for the second se	or isolation and	Division/Group (	Communication Sun			
Ensure LCES before endentify hazard trees for the second s	Channel	Division/Group (	RX Tone/NAC	TX Frequen		
Ensure LCES before endentify hazard trees for the second s	Channel 1	Division/Group ( RX Frequency N/W 159.3150	RX Tone/NAC 127.3	TX Frequen	50 127.	.3 A
Ensure LCES before endentify hazard trees for the second s	Channel 1 2	Division/Group (  RX Frequency N/W  159.3150  159.2550	RX Tone/NAC 127.3 114.8	TX Frequen 151.17 151.20	50 127. 50 114.	.3 A
Ensure LCES before ellipse ldentify hazard trees for the ldentify	Channel 1	Division/Group ( RX Frequency N/W 159.3150	RX Tone/NAC 127.3	TX Frequen	50 127. 50 114. 00 192.	.3 A .8 A .8 A

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ICS 204 WF (1/14)

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

				į		20000		0.000	000			Γ
1. Incident Name:	ame:		7.	Z. Date/Ilme Prepared:	Prepared:		3. Ope	3. Operational Period:	JULY 6, 2023	3		
MCEWAN			Q	Date: (	07/05/2023			ate/Time From:		Da	Date/Time To:	
			Т	Time:	1700		.0	07/06/2023 0700	THO	0//0	07/07/2023 0700 FRI	
4. Basic Radio Channel Use:	lio Chan	ınel Use:										
Zone Group	۲, #	Function	Channel Name/Trunked Radio System Talkgroup		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	COMMAND	SHELTON	COM	COMMAND	159.3150	127.3	151.1750	127.3	∢	South Puget	
	2	COMMAND	BELFAIR	COM	COMMAND	159.2550	114.8	151.2050	114.8	A	IA Only	T
	3	TACTICAL	TAC 3	DIVA		151.3100	192.8	151.3100	192.8	4		
	4	TACTICAL	TAC 4	Z VIQ		151.3400	192.8	151.3400	192.8	A		1
	5	TACTICAL	TAC 5			151.3850	192.8	151.3850	192.8	A		T
	9	TACTICAL	TAC 6			151.2125	192.8	151.2125	192.8	A		T
	7	TACTICAL	COMMON			151.4150	103.5	151.4150	103.5	A		T
	8	TACTICAL	REDNET			153.8300		153.8300		A		1
,												
	13	AIR TO GROUND	A/G 1			159.2700	103.5	159.2700	103.5	۷	Air to Ground 1	Γ
	14	AIR TO GROUND	A/G 2			151.2875	103.5	151.2875	103.5	∢	Air to Ground 2	1
	15	AIR TO GROUND	VMED 29			155.3475		155.3475	156.7	∢	Emergency Medivac	l
	16	AIR GUARD	AIRGUARD			168.6250		168.6250	110.9	∢	Emergency Air Ops	T
5. Special Instructions:	structio	ns:					2	9		1		r
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name:	e: BRAD READING	9		NS SI	Signature			T
ICS 205				IAP	IAP Page			 	Date/Time: 07/05/2023 1700	5/2023 1700		
					Controlled	madal boilisaclari I bollottas	oise@//acitemaci	· ·				1

Controlled Unclassified Information//Basic

# MEDICAL PLAN (ICS 206 WF)

1	nciden	t/Project Name			Opera	ational Pe	riod		
	MCEV	VAN		Γ	Date/Time 07-6-2	2023 07:00	0 to 19:00		
			Ambu	lance Services					
Name		Complete Ad	dress	E	Phone& EMS Frequency	A	dvanced Li (AL Yes		
Central Mason Fire & El	MS	122 W Franklin St,	Shelton W	Α	911		Х		
			Air Amk	oulance Service	es				
Name		Phone			Type of Airc	raft & Cap	ability		
Airlift Northwest		911 (1-800-426	-2430)		F	Rotor	-		
Life Flight		911 (1-800-232	-0911)		F	Rotor			
				Hospitals					
Name Complete Address	DD	'S Datum – WGS 84 ° MM.MMM' N – Lat MM.MMM' W – Long	Travel T	ime from ICP Ground	ER Phone	Helipad Yes No	of	evel Care	
Mason General 901 Mountain View	Lat	47.224816	N/A					acility 4 Trauma	
Drive Shelton, WA	Long	-123.112374	IN/A	20m	360-426-8171	X		Center	
Providence St. Peters 413 Lilly RD NE	Lat	47.0522	45	0.5	000 100 000				
Olympia, WA	Long	122.8476	15m	35m	360-438-6666	X	Level 3 Trauma Center		
Harborview Medical Center	Lat	47° 36.190'	25.00	46 - 45	000 744 0000	,,	Level 1 Trauma		
325 9 <sup>th</sup> Ave, Seattle, WA	Long	122° 19.500	_ 25m	1hr 45m	206-744-3000	X	Burn Center		
Division   Branch   Group		Area Locatio	n Capabil	ity					
MEDL Contact Number		Steven Engle		360-731-9476					
MEDL-T Contact Number		Theron Rahier		360-265-9036					

	EMS Responders & Capability	
Line EMS	Equipment Available on	
	scene	

Prepared by (Medical Unit Leader)	Date/Time	Approved by (Safety Officer)	1	Date/Time
Theron Rahier MEDL-t	07-05-2023	Kent Stanford IC	1	07-05-2023

In case of an urgent medical emergency (Yellow or Red), Establish an IC for the IWI and follow your Medical Incident Report and contact MCEWAN Communications on Command. Daily- Establish your PACE (Primary, Alternative, Contingency, Emergency) model for medical emergency extraction.

# SAFETY MESSAGE

"ALL SHIFTS"

July 6, 2023

## Fluid Replenishment

What is it? What's Good, What's Bad about it?

WATER What's GOOD about it? Water refreshes, quenches thirst, cools, hydrates, and helps body

systems function at optimum.

What's BAD about it? Nothing but the regional taste.

COFFEE, POP, What's **GOOD** about it? Flavor, refreshment, moderate fluid replacement.

TEA, JUICE, etc. What's BAD about it? Caffeine in these products act as diuretics (meaning they make you

urinate) and interfere with the body's ability to absorb carbohydrates. Carbonated drinks

decrease the amount of fluids that can be consumed and depletes calcium levels.

ELECTROLYTE What's GOOD about it? Flavor, refreshment, moderate fluid replacement.

DRINKS What's **BAD** about it? When sustaining continued fluid loss, such as exercise or firefighting,

reliance on electrolyte drinks will further rob the body of moisture as it seeks a chemical balance.

Everyone should drink 1 oz. water for every 2 pounds of body weight. This is an **ideal daily intake** of water, of course your water intake will increase with any physical activity. Prior to work or exercise you should pre-hydrate by drinking equal parts of water and electrolyte drink. Expect to lose 1.5 to 2 pounds of body weight during each hour of work. To keep hydrated you should be drinking water and electrolyte at a 3:1 ratio: 3 quarts of water to 1 quart of electrolyte drink. You will need to drink 16 ounces of fluid for every pound of weight lost or about 3 cups of water and 1 cup of electrolyte every hour. When you are done for the day you should continue to hydrate with the 1:1 mix until cooled down.

BE ALERT KEEP CALM THINK CLEARLY ACT DECISIVELY

Safety Officer: Wesemann SOF2

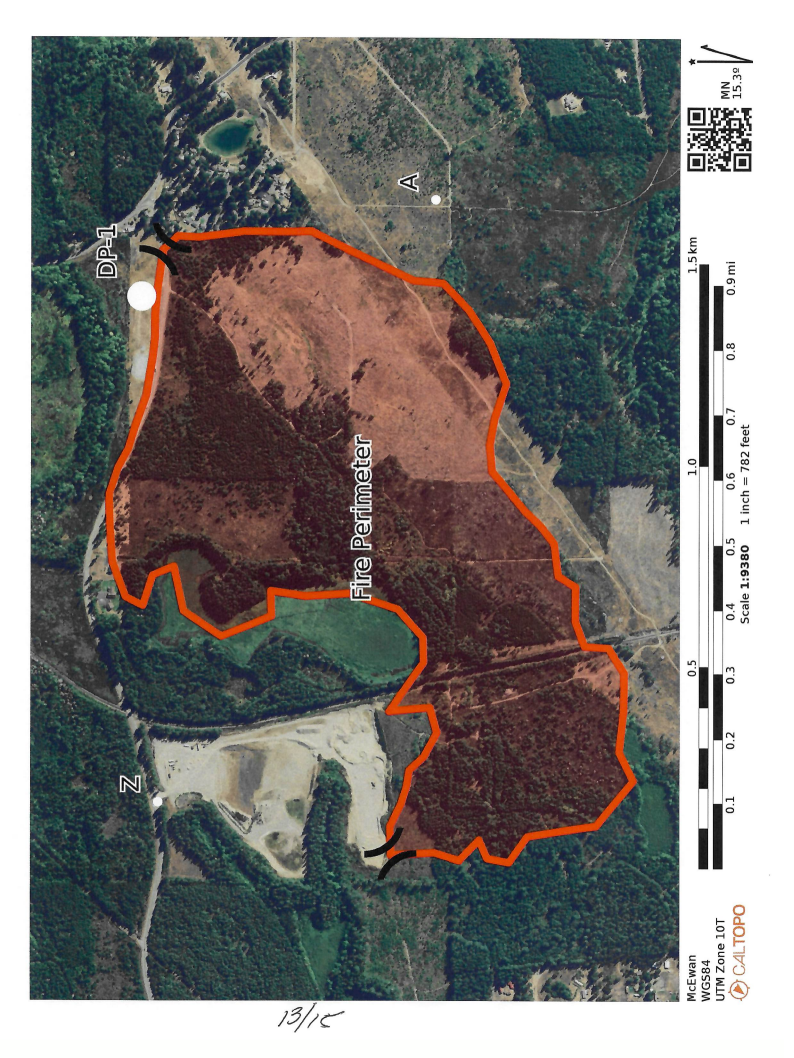
# Western Washington Incident Management TYPE III HR Message

# Why Is Mutual Respect Important?

A lack of respect makes working in harmony with crew members difficult, if not impossible. It often leads to negative behaviors, such as name-calling, gossip, and bullying. That's why it's important to build mutual respect into your crew operating expectations. Every workplace consists of people with different personality traits, which can lead to misunderstandings, disagreements, and conflict. But with a foundation of mutual trust and respect, the unique contributions of each team member are valued and needed. When you have disputes work to handle them respectfully.

# How to Practice Mutual Respect in the Workplace

- **Celebrate the unique contributions of each crew member**. One of the best ways to make crew members feel respected is to affirm the value they bring to the crew. This can help encourage better teamwork and instill a greater sense of self-respect in your coworkers.
- **Practice active listening**. Active listening is paramount in every good relationship. It involves giving your full attention to a person who is speaking. Being a good listener is a highly valued interpersonal skill for crew leaders and overhead.
- **Find common ground with your coworkers**. You may not agree with everything your coworkers say or decide to do, but mutual respect includes finding common ground and treating others with respect. A crucial aspect of this is being able to collaborate with those who share different viewpoints, personality traits, and backgrounds.
- **Report negative behavior to human resources**. Disparaging remarks about religion, sexual orientation, ethnicity, or physical ability are not only disrespectful but could violate anti-discrimination laws. If you witness bullying or disrespectful behavior, report it to any member of the management team. By doing so, you're showing respect to the affected coworker.



## **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	m: Date To:
			Time From	
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar			ICS Position	Home Agency (and Unit)
	-			
7. Activity Log:	N. ( 1.1 A () 10			
Date/Time	Notable Activities			
			24	
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	
, i age i			Dato Time.	

# **9 Line Medical Incident Report**

Medical Incident Report								
FOR ALL MEDICA "MI	L EMERGE EDICAL EN	NCIES: IDENTI	FY ON SC	ENE INCIDENT	СОММА	NDER BY NAME	AND POSITION AND ANNOUNCE	
							nmunications/dispatch.	
1. CONTACT COMMUNICAT	IONS/DISPA	тсн					ncy be cleared for emergency traffic.)	
2. INCIDENT STATUS: Provid	de incident sur	nmary and comma	nd structure.					
Nature of Injury/Illness						Describe the injury (Ex: Broken leg with bleeding)		
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
Incident Commander						(Ex. 110ti Meadow Medical)  Name of IC		
Patient Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESS	SMENT: Com	nlete this section for	r each nationt	This is only a bries	f initial acco	ssmont Provide additi	ional patient info after completing this 9 Line Report.	
Number of Patients:	emale Age:			, iiiidai asse	Weight:			
Conscious	□NO = MEDEVAC!							
Breathing' Mechanism of Injury:	? 🗆 YES	□ NO =	MEDEVAC	!				
What caused the injury Lat/Long (Datum WGS84	4)							
Ex: N 40° 42.45' x W 123° 0	3.24'							
4. SEVERITY OF EMERGENC								
SEVERITY						TRANSPORT PRIORITY		
□ URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 pall heat stroke, disoriented.				than 4 palm sizes	5,	Ambulance or MEDEVAC helicopter. Evacuation need is <b>IMMEDIATE.</b>		
□ PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.						Ambulance or consider air transport if at remote location.		
□ ROUTINE-GREEN	e to waik, Z —	3 Duriis not more	итап т-2 рап	n sizes.	-	Evacuation may be <b>DELAYED.</b> Non-Emergency. Evacuation considered		
Not a life threatening injury or illness.  Ex: Sprains, strains, minor heat-related illness.					Routine of Convenience.			
5. TRANSPORT PLAN:								
Air Transport: (Agency Aircraft	Preferred)	360 = 2						
☐ Helispot ☐ Short-haul/Hoist					☐ Life Flight		☐ Other	
Ground Transport:								
□ Self-Extract		☐ Carry-Out				☐ Ambulance ☐ Other		
6. ADDITIONAL RESOURCE	EQUIPMENT	NEEDS:						
☐ Paramedic/EMT(s)	☐ Crew(s)			P. 400 (1) (1)	☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s)	☐ Oxygen				☐ Trauma Bag			
☐ Medication(s)	□ IV/Fluid(s)				☐ Cardiac Monitor/AED			
☐ Other (i.e. splints, rop	e rescue, whe	eled litter)						
7. COMMUNICATIONS:								
Function Channel Name	e/Number	Receive (R)	<b>(</b> )	Tone/NAC *	Т	ransmit (Tx)	Tone/NAC *	
Ex: Command Forest Rpt,	Ch. 2	168.3250		110.9	171.4325		110.9	
COMMAND								
AIR-TO-GRND		T. Company						
TACTICAL			*/**	N. F	1			
8. EVACUATION LOCATION:			*(NAC	for digital radio s	system)			
Lat/Long (Datum WGS84 EX: N 40 42.45' x W 123 03								
Patient's ETA to Evacuation Lo								
Helispot/Extraction Size and Ha	zards:							
9. CONTINGENCY:								
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead  REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.							to your level of training	