# SADDLE MOUNTAIN FIRE

Wednesday, July 8, 2020 0700-1900 Operational Period

> WA-MCR-2020-000291 CSE-221 PR-M8YW-1502



Corrected JK 7-8-20 0915

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

1. Incident Name:		2. Operational Perio	d: DAY SHIFT		
SADDLE MOU		Date/Time From		Date/Time To:	
SADDLE MOO	INTAIN	07/08/2020 070	0 WED	07/08/2020 1900	WED
3. Objective(s):					
	safety of firefighters and the pu his includes the application of the		T/1 (5/ 5)	177	ile fighting fire
Engage and tak	ke suppression actions to limit b	ourned acreage grov	vth within establishe	d lines.	•
The state of the s	nanagement practices to limit the nding community.	e spread and expos	sure of the COVID-19	9 virus within the crew, c	on the line, in camp
	and professional manner to for oviding timely communications				s, and agencies
Maximize oppor	rtunities for cost savings withou	t jeopardizing public	or firefighter safety.		
that may be effe	ness of impact on the landscape ected and implement tactics accorded Command Emphasis:		f eco-systems or hal	bitat, minimize and repor	t damage in areas
risk of injury or f	vill be on patrol and securing the fire damage. Keep all emerging d public interactions. Be safe a	fires as small as po	ssible. Active firefigl		
General Situationa	I Awareness:				
<ul> <li>Monitor cor</li> <li>Adhere to 2</li> <li>Aviation sar</li> <li>Ensure all a</li> <li>nearest emerge</li> <li>Site Safety Plan</li> </ul>		ident personnel. personnel. risk against the ben		ort procedures including	locations of
	ety Plan(s) Located at:				
6. Incident Action F  X ICS 202  X ICS 203  X ICS 204  X ICS 205  ICS 205A  X ICS 206	Plan (the items checked below are  ICS 207  ICS 208  ICS 220  Map/Chart  Weather Forecast/Tides/	Othe	Action Plan): er Attachments:		
7. Prepared by:	FRED KNOWLES Position	n/Title: RESL	Is	Signature:	
8. Approved by Inci		- 1		signature:	
ICS 202	IAP F			Date/Time:	

FINAL

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operation	nal Period:	DAY SHIFT	ALL VIEW BOOK		
SADDLE MO	UNTA	IN	100000000000000000000000000000000000000	ime From: 2020 0700	WED		Date/Time To: 07/08/2020 1900	WED
3 Incident Com	mander	r(s) and Command				IR TANKER	3575-730-730-730-730-730-730-730-730-730-730	-
3. Ilicident Com			EONARD 360-58	81-0672	The second secon	RDINATOR		
SAFETY OF			HAEL 509-572-0		8. Finance/A	Administrati	ion Section:	
						CHIEF	GAYLORD, LAURET	TE 509-925-0931
	-		53-318-2678 (T)			DEPUTY		
OF	FICER	SHEARER, BE	EN 509-492-146	11		TIME UNIT	BRADLEY, SLITA 71	9-406-2772
4. Agency/Organ	nization	Representative(s	):		1	TIME UNIT	WICKWIRE, ROCHE	LLE 509-579-9935
Agency/Organiza	ation	Name			PROCURE	MENT UNIT		
	USFW	JANAK, JOHN	l		COMPENSA	TINU NOITA		
	USFW	WHITFIELD, S	SHERI 435-817-	2750		COST UNIT		
	BLM	DIMKE, JEFF						
5. Planning Sect	ion:							
	CHIEF	SCHARNHOR	ST, RYAN 509-	432-1016				
DE	EPUTY	WINTER, DAV	ID 509-301-263	31				
RESOURCES	S UNIT	KNOWLES, FR	RED		1			
SITUATION	N UNIT				1			
6. Logistics Sect	tion:							
	CHIEF	PRESTON, CI	NDY 509-607-9	724	1			
	CHIEF	SELL, KEVIN	509-521-0670 (7	Γ)	1			
	EPUTY		OSH 360-310-04		1			
GROUND SUF	PPORT		EN 509-521-968					
COMMUNICA	TIONS	ALEXANDER,	KEVIN 360-640	)-5506	1			
MEDICAL	L UNIT							
7. Operations Se	ction:	31-10-52						
DAY OPS SE	CTION CHIEF	HATLEY, TOM	1 509-953-8933					
OPS SECTION	CHIEF							
STAGING	AREA							
DIVISION/G	ROUP	MIKE	JONES, SETH	H 509-961-				
DIVISION/G	ROUP	LIMA	SEWELL, STE 929-3391	EPHEN 509-				
DIVISION/G	ROUP	ALPHA/ZULU	TSUBOTA, JO 980-1110	ORDAN 541-				
7b. Air Operation	s Bran	ch:						
AIR OPS BR DIRE	ANCH CTOR							
AIR AT SUPER\	/ISOR							
AIR SUP SUPER\	/ISOR							
HELICO COORDIN								
AIR TA	NKER							
and the same of th		KNOWLES, FREI	0	Position/Title	e: RESL		Signature:	
ICS 203	IAP Pa	ige		Date/Time:	07/07/2020	1710		

WEATHER	1. Incident Name Saddle Mountain	2. Date Prepared <b>7/7/2020</b>	3. Time Prepared <b>2100</b>
.WEDNESDAY			

Max temperature.....78.
Min humidity......28 percent.

Sky/weather.....Sunny. CWR.....0 percent.

LAL.....1.

Wind (20 ft)......Southwest winds 4 to 8 mph becoming west or northwest 6 to 9 mph around 1800 pdt.

Mixing height......As high as 5900 ft AGL between 1300 and 1900 pdt.

Transport winds....Southwest 7 to 10 mph.

Haines Index......3 or very low potential for large plume dominated fire growth.

Division/Group	Assignment List	(ICS	204	WF
	I find Information	n//Rac	ic	

	Controlled	Unclassified Info	mation//Basic		
1. Incident Name:			3.		
SADDLE MOUNTAIN		Branch:		Division/Group	:
2. Operational Period: DAY SH	IFT		ALPHA		
Date/Time From: 07/08/2020 0700 WED	Date/Time To 07/08/2020 190			ALITIA	
4.		Operations Personn	iel		
OPERATIONS CHIEF HATLEY,	TOM 509-953-8933	DIVISI	ON/GROUP SUPERVI	SOR TSUBOTA, JORD.	AN 541-980-1110
AIR ATTACK SUPERVISOR					
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-6 NORTH COLUMBIA TYPE 2IA	07/20	CHESTER, DYLAN	21		
C-8 CHELAN TYPE 2IA			20		
		0.76			
E-22 D & D FIRE SUPPRESSION	07/20	PARKER, J. T.	3		
E-23 LATE SUMMER WILDFIRE	07/20	BECK JR., BRADL	EY 3		
E-24 EARLY WINTERS	07/20	HENDRIX, JACK	3		
E-25 RAINIER WILDFIRE	07/20	DITTMANN, DAMO	ON 3		

6. Control Operations/Work Assignments:

Task: Continue to mop up 100 ft. along perimeter.

Purpose: Secure the line around the perimeter.

End State: Mop up objectives are met and fire remains in the current footprint.

7. Special Instructions:

Minimize soil disturbance while protecting local habitat.

Additional resources assigned for this work period.

		Diviolotis ereap	Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	14	164.7750	110.9	166.2750	110.9	Α			
TACTICAL	1	151.3100	118.8	151.3100	118.8	А			
AIR TO GROUND	7	156.0225	118.8	156.0225	118.8	A			

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

1. Incident Name:			3.		A 5 (A)		
SADDLE MOUNTAIN			Brand	ch:		Division/Group:	
2. Operational Period: DAY SHIFT						LIMA	
Date/Time From.	ate/Time To: 08/2020 190	one company				FIIVIA	
4.		Operations Person	nel				1.500.000.0004
OPERATIONS CHIEF HATLEY, TOM 509	9-953-8933	DIVIS	ON/GROU	JP SUPERVIS	ORSE	WELL, STEPHEN	1 509-929-3391
AIR ATTACK SUPERVISOR							
5.	Resou	urces Assigned this	Period			A STATE OF THE STA	
Strike Team / Task Force / Resource Designator	LWD	Leader	40.00	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
O-8 TFLD		SCHINNELL, SAM	1	1			
C-4 WINEMAIHC - Moved to Mike	07/20	HESCOCK JR, CH	ARLES	20			
C-7 HIGHLANDS 20 TYPE 2IA	07/20	SCHERTENLEIB,	SETH	20			
C-10 OKANOGAN TYPE 2IA	07/19	GLEASON, DAN		18			
			N	3			
E-17 HI COUNTRY	07/20	BERNETTE, BRIA	IN				
E-18 OSPREY WILDFIRE	07/20	ROE, KEVIN		3			
E-19 METHOW RIVER WILDFIRE	07/20	HERNANDEZ, OZ		3			
E-20 LIBERTY WILDFIRE	07/20	WATSON, CEDAR	2	3			
E-21 MEADOW WILDFIRE	07/20	RAMON, DAMIAN		3			
E-4109 (4409) 7				3			
E-4401				3			
E-4504				3			
GRANT COUNTY FD5 DOZER - Moved +	ο M:	ke		1			
6. Control Operations/Work Assignments:	- /- (1	7			-		-
Task: Continue to mop up 100 Purpose: Secure the line arour End State: Mop up objectives a	nd the p	erimeter.	5	in the cu	urren	t footprint.	•
Minimize soil disturbance while	e protec	cting local ha	abitat.				
8.	Division	n/Group Communic	ation Sur	nmary			
Function Channel F	XX Frequenc	y N/W RX To	ne/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND 6	159.330	0 11	8.8	151.167	75	118.8	A
TACTICAL 2	151.340	0 11	8.8	151.340	00	118.8	A
AIR TO GROUND 7	156.022		8.8	156.022		118.8	A
9. Prepared By (Resource Unit Leader)	Appro	oved By (Planning S	Section C	hief)		7/07/2020	Time 0000

Division/Group Assignment List (ICS 204 WF)

sic	
Division/	Group:
MIKE	
JPERVISOR JONES, SET	H 509-961-4870
mber rsons Drop Off PT./Time	e Pick Up PT./Time
8	Flox Op F1./Time
20	
3	
3	
3	
3	
3	

Purpose: Secure the line around the perimeter.

End State: Mop up objectives are met and fire remains in the current footprint.

Minimize soil disturbance while protecting local habitat.

Add resources to Mike

C-4 - Winema IHC

- Grant FDS Dozer

8.		Division/Group (	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N		V TX Tone/NAC	Mode
COMMAND	6	159.3300	118.8	151.1675		Mode
TACTICAL	3	151.3850	118.8		118.8	A
AIR TO GROUND	7			151.3850	118.8	A
		156.0225	118.8 156.0225		118.8	А
9. Prepared By (Resource Unit Leader)		Approved By (F	Approved By (Planning Section Chief)			Time
F. KNOWLES					7/07/0000	
100 00 1111			- Aller and a second		7/07/2020	0000

Saddle Mountain WA-MCR-00291 IAP Map 07/08/2020 Day Shift Approx: 9,800ac **David Winter** 07 07 20 1858 Hours 0.38 0.75 1.5 Datum: North American 1983 HARN 119°37,002'W 119°36,006'W 119°35.004'W 119°34.002'W 119°33W 119°32.004'W 119°31.002'W 119°30'W 119°29,004'W 119°28,002'W 28 27 26 T16R27E T16R26E 46°50,496'N 46°50,496'N Lower Crab SLOPE Bench T16R26E DIV M 46°49.5'N T16R27E T15R26E Lower Crab Creek Rd T15R27E CNWR 46°48,996'N Wahatis 2696 Div A Dix 0 20 CB G 01 CB G 012 T15R26E T15R27E 27 26 25 32 46°44,496'N 32 35 34 36 31 SR-24

4R20E

46°49.5'N

46°487N

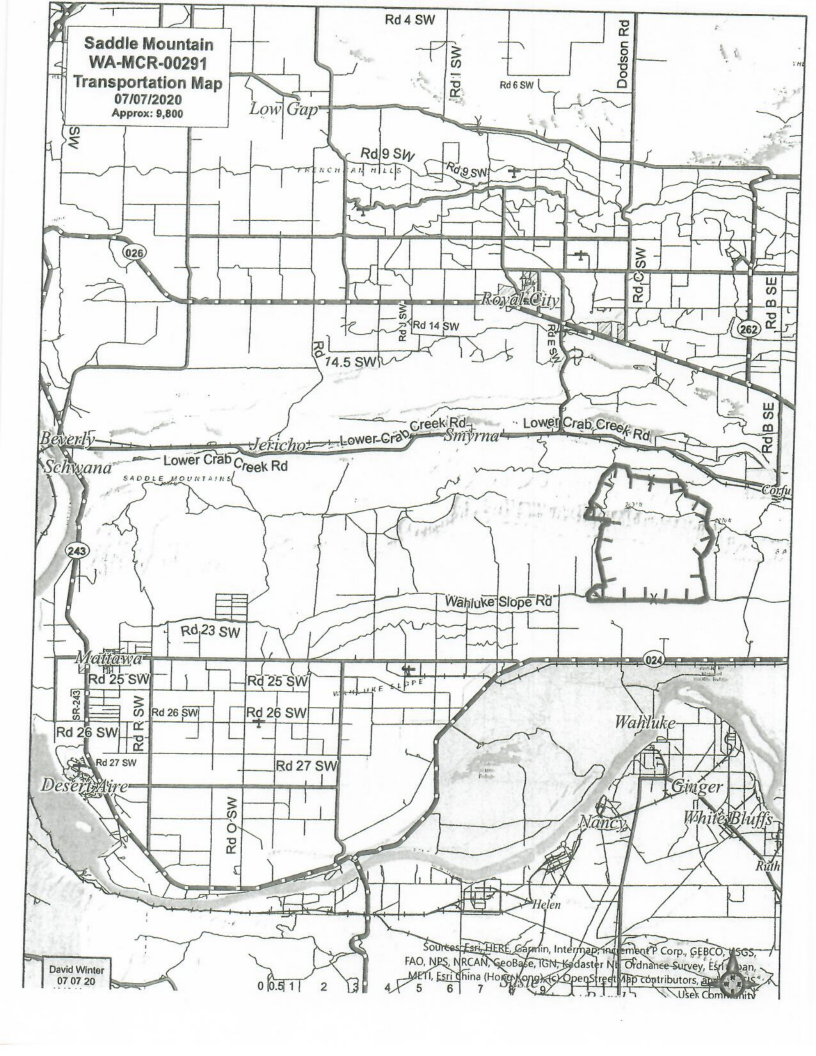
46°47,496'N

46°46,998'N

46°46,494'N

46°45,996'N

46°45,498'N



#### SAFETY MESSAGE

1. Incident Name

Saddle Mountain

2. Date Prepared **7/7/2020** 

3. Time Prepared

#### FIREFIGHTER SAFETY IS FIRST PRIORITY!

#### SAFETY EMPHASIS ON DRIVING

- ~ Practice "Defensive Driving" techniques. Road to Division A is deep powder making visibiity difficult.
- ~ Honk horn to alert personnel when backing.
- ~ Keep clutter off dash and inside cab.
- $^{\sim}$  Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.
- ~ Always use headlights.
- ~ Yield to pedestrians and bicycles.
- ~ Observe posted speed limits.
- ~ Use the 3 second rule for following distance when driving.
- ~ Use chock blocks, turn wheels into hill.
- ~ Avoid distractions (eating, cell phones, radio).
- ~ Ensure that windshields are kept clean of dust and bugs.

REPORT ALL INJURIES, NO MATTER HOW MINOR TO YOUR SUPERVISOR.

#### SAFETY PHONE NUMBERS

INCIDENT SAFETY OFFICER MIKE HARRIS: 509-572-0064 SAFETY OFFICER TRAINEE KEN FOSS: 253-318-2678

Bluff Edges or Steep Drop Offs – Before Engaging Stay away from bluff edges and drop offs. Notify others of hazard location.

#### SAFETY PHONE NUMBERS

INCIDENT SAFETY OFFICER MIKE HARRIS: 509-572-0064 SAFETY OFFICER TRAINEE KEN FOSS: 253-318-2678

		-					
		Sad	Saddle Mountain			7/7/2020 2:00	7/7/2020 7:00
			4.	Basic Rac	lio Chann	Basic Radio Channel Utilization	
Channel	3000	Mod	Pu	Inalog, N=	:Narrowb	Analog, N=Narrowband Analog, D=Digital, M=Mixed	
		1	Frequency	Tone	Mode	Assignment	Domoslo
_	TAC 1	X 1		118.8	2	2 4 4 VIC	Nellialns
		×		118.8		261 4 10	I ACTICAL CHANNEL
2	TAC 2	××××××××××××××××××××××××××××××××××××××	151.3400	118.8	z	DIVLTAC	TACTICAL CHANNEL
c	CONF	D.Y.		7 000			THE CHAINING TO THE CHAINING TH
,	IAC 3	ž X		118.8	z	DIVMTAC	TACTICAL CHANNEL
4	TAC 4	RX:	151.3325	118.8	:		
		Ξ. :		118.8	Z	DIVZTAC	TACTICAL CHANNEL
2	CMD 5	RX:	159.4275	118.8	:		STATE OF THE PROPERTY OF THE P
		×	151.2725	118.8	Z	EAST SIDE OF FIRE	WAHATIS PEAK
9	CMD 6	ZX:	159.3300	118.8	2		
		Χ̈́	151.1675	118.8	Z	WEST SIDE OF FIRE/ICP	SADDLE MOUNTAIN
7	DNR A/G 3	XX.	156.0225	118.8	:		
		×	156.0225	118.8	Z	ALL INCIDENT	AIR TO GROUND
œ	BLANK	XX.	0.0000	0.0	2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		×	0.0000	0.0	Z	BLANK	BLANK
6	BLANK	XX:	0.0000	0.0	;		
		Ϋ́	0.0000	0.0	Z	BLANK	BLANK
10	BLANK	XX.:	0.0000	0.0	2		
		X ::	0.0000	0.0	Z	BLANK	BLANK
11	BLANK	RX:	0.0000	0.0	7		
		×	0.0000	0.0	Z	BLANK	BLANK
12	ICP	× i	151.2125	118.8	2	INVANCE OF THE PROPERTY OF THE	
		×	151.2125	118.8		ICH CHAININEL	TACTICAL CHANNEL
13	REDNET	X Y	153.8300	0.0	N	THE COURT	
		×	153.8300	0.0	2	IN EROP	TACTICAL CHANNEL
14	WAHATIS	XX ::	164.7750	110.9	2		
		:: 	166.2750	110.9	Z	EAST SIDE OF FIRE	BACKUP REPEATER
15	ST PRIEST	X :	159.4200	D723	2	Mey Top Top Top Man	
		×	151.2950	D723	2	WEST SIDE OF FIRE/ICP	BACKUP REPEATER
16	AIRGUARD	× ×	168.6250		Z	INCIDENT	EMERGENCY COMMS WITH
	C) - I Francisco	×	168.6250	110.9	2	ALL INCIDENT	TIM CMIMO OTTO

Medical I		Incident Na			2. Opera	tional		e From/To:		/2020	
3. Medical Aid		Saudi	e Moui	ntain	renou.		Tim	e From/To:	070	0-1900	
Nan		T				_		Contact		l Pa	ramedics or
Ivan	ne			Location			Numb	er(s)/Freque	ency	Pa	Site?
Mike Schmidtgal	l .	Fireline N	1edic					11-969-2824		□ Ye	
										□ Ye	s 🗆 No
						+					
4. Transportati	on (indicate	e air or gro	und).							□ Ye	s 🗆 No
Nam		T dir or gro		Van andre		_	_	Contact			
Ivani				Location			Numbe	er(s)/Freque	ncy	Leve	el of Service
										O ALS	□ BLS
Airlift Northwest	(Air)	Seattle, W	'A				80	0.426.2430		☑ ALS	□ BLS
Lifeflight (Air)		Several loc	cations i	n Eastern WA				0.422.2440		-	
AS350 B3, N359T/	\ (Air)	Wenatche				+-			eroe:	☑ ALS	
7,0000 00,1400017	(////	Wenatche	e, wa				CWICC	509.884.34	73	□ ALS	☑ BLS
										□ ALS	□ BLS
										☑ ALS	□ BLS
5. Hospitals:											
<b>Hospital Name</b>		Address de/Longitud		Conta			l Time	Trama	200	ırn	Helipad
Samariton	801 E. When	eler Rd, Mos	es	Number(s)/F		Air G	round	Center ☑ Yes		iter	•
Healthcare	Lake, 47.128	8164 -119.2	265462	509.765	.5606			Level: 3	☑ Ye		☑ Yes □ No
Quincy Valley Medical 901 10th	901 10th Av	e S., Quincy	, Wa	509.787.	3581			☑ Yes	□ Ye		☑ Yes
Columbia Basin	200 Nat Wa	shington Wa	ay,	500 754				Level: 4 ☑ Yes	☑ No	_	□ No
Hospital Othello Comm	Ephrata, Wa	3		509.754.	4631			Level: 4	☑ No	- 1	☐ Yes
Hospital	315 N 14th	Ave, Othello	, Wa	509.488.	2636			☑ Yes Level: 4	□ Ye	**	□ Yes
(ittitas Valley	603 S Chestr	nut, Ellensbu	rg Wa	509.962.	00/1			□ Yes	□ No		□ No □ Yes
lospital larborview	325 9th Ave,		0,	206.744.				Level: 4	□ No		□ No
work tan State of	N47 36.1 W1		`	206.744.40				☑ Yes Level: 1	☐ Yes		□ Yes
. Special Medic			res:	2001711110	// TEN			LCVCI. 1	L 140		□ No
of needs an radio traffic  Overhead Check temp Line Person Check temp time comple	d location of and maintal and maintal eratures and nel eratures and er	d conduct s	elf-screection o	eening every r eening every r of your Crew T	PORT prons will not morning.  morning.  ime Reco	Docum Docum Docum Docum	nent onent s	e IAP. Noti nd base can on log sheet creening by	fy open np. M at ICP.	ations inimiz	•
		T		r rescue. If asso			_	with Air Ope	erations		
Prepared by (Med	dical Unit Lea	ider):	ivame:	Ryan Scharnho	rst	Signatur	e:				
Approved by (Saf	ety Officer):		Name:	Ken Foss SOFR(	t)	Signatur	e:				

## Fire and COVID-19 Briefing Checklist

### Self-Awareness / Screening Immediately separate yourself from others. □ Notify supervisor if you or others experience: o Cough, more than expected o Shortness of breath or difficulty breathing o New loss of taste or smell o Fever o Chills o Sore throat o Muscle pain ☐ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel. Hygiene on the Fireline □ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing. □ Avoid handshakes and communal use items. ☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. ☐ Disinfect high touch surfaces often: o Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment ☐ Initiate, practice, and remind others of social distancing.

- □ Conduct briefings and conversations outdoors and at least 6 feet apart.
- ☐ Utilize face coverings as a tool when practical.
- ☐ Clean or replace dirty face coverings, equipment, and PPE.

### Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

### Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

UNIT		Incident Name     Saddle Mountain	2. Date Prepared	3. Time Prepared
4. Unit Name/Design	ators	5. Unit Leader (Name and Position)	6. Operational Period	
			7/7/2020	0700-1800
		7. Personnel Roster Assign	ned	
Nam	е	ICS Position	Hom	ie Base
	-			
		45		
	WW. Teller	8. Activity Log		
Time		Major Eve	ents	
repared by (Name and	d Position)			

### MEDICALPLAN (ICS 206 WF)

Self-Extract Carry-Out Ambulance C  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:    Paramedic/EMT(s)   Crew(s)   SKED/Backboard/C-Collar     Burn Sheet(s)   Oxygen   Trauma Bag     Medication(s)   IV/Fluid(s)   Cardiac Monitor/AED     Other (i.e. splints, rope rescue, wheeled litter)	idispatch. gency traffic.) ng) ng)
Set Tetra Set Extra Cash Maint Carton North Spart He  Ex "Communications, Dir. Alpha. Stand-by for Priority Medical Incident Report." (If life Ithreatening request designated frequency be cleaned for emerge  2. INCIDENT STATUS: Provide incident summary and command structure.  Nature of Injury/Hitness    Describe the injury	ngency traffic.) ng) cal <sup>a</sup>
Nature of Injuryfillness   Describe the injury	cel' (a)
Incident Commander  Incident Commander  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  Name of Care Provider (Ex Ent Meedow Medicia (Ex Tout Meedow Medicia (Ex Tout Meedow Medicia (Ex Tout Meedow Medicia (Ex Ent Medicia Mamma of IC Name of Care Provider (Ex ENT Smith)  J. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient into after complete the provider of the provi	cel' (a)
Incident Commander    Patient Care	a)
Patient Care    Name of Care Provider (Ex: EMT Smith)	leting this 9 Line Repor
CEEMT Smith	leting this 9 Line Repor
Conscious? YES  NO = MEDEVAC!  Breathing? YES  NO = MEDEVAC!  Mechanism of plup: What caused the injur? Lat/Long (Debum WGS84) Ex: N40° 42.45′ x W 123° 03.24′  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY URGENT-RED Life threatening injury or timess. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 5° bums more than 4 palm sizes. heet stroke, discorded.  PRIORITY-YELLOW Serieus injury or Hiness. Ex: Significant traume, not able to walk, 2° – 5° bums not more than 1-2 palm sizes. Ex: Significant traume, not able to walk, 2° – 5° burns not more than 1-2 palm sizes. Ex: Sprains, strains, minor heal-related iliness. Ex: Sprains, strains, minor heal-related iliness.  5. TRANSPORT PLAN: Alt Transpert: Click here to enter text.  Self-Extract Carry-Out Ambulance  Ground Transpert: Click here to enter text.  Gelf-Extract Carry-Out Ambulance  Dearmedic/EMT(s) Carry-Out Ambulance  Carry-Out Ambulance  Grownender-Collect  Burn Sheet(s) Coxygen Trauma Bag Medication(s) Cardiac Monitor/AED  Communications:  Function Channel NemeNumber Receive (Ro) ToneNAC Transmit (Tx) ToneNAC	leting this 9 Line Repor
Conscious? YES  NO = MEDEVAC!  Breathing? YES  NO = MEDEVAC!  Mechanism of plup: What caused the injur? Lat/Long (Debum WGS84) Ex: N40° 42.45′ x W 123° 03.24′  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY URGENT-RED Life threatening injury or timess. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 5° bums more than 4 palm sizes. heet stroke, discorded.  PRIORITY-YELLOW Serieus injury or Hiness. Ex: Significant traume, not able to walk, 2° – 5° bums not more than 1-2 palm sizes. Ex: Significant traume, not able to walk, 2° – 5° burns not more than 1-2 palm sizes. Ex: Sprains, strains, minor heal-related iliness. Ex: Sprains, strains, minor heal-related iliness.  5. TRANSPORT PLAN: Alt Transpert: Click here to enter text.  Self-Extract Carry-Out Ambulance  Ground Transpert: Click here to enter text.  Gelf-Extract Carry-Out Ambulance  Dearmedic/EMT(s) Carry-Out Ambulance  Carry-Out Ambulance  Grownender-Collect  Burn Sheet(s) Coxygen Trauma Bag Medication(s) Cardiac Monitor/AED  Communications:  Function Channel NemeNumber Receive (Ro) ToneNAC Transmit (Tx) ToneNAC	
Mechanism of highry: What caused the injury? LatLong (Datum WGS84) Ex. N 40" 42.45" x W 123" 03.24"  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  URGENT-RED Life threatening injury or Illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes, heat stroke, discorded.  PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant fraume, not able to walk, 2" - 3" burns not more than 1-2 palm sizes.  PROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.  Ex: Sprains, strains, minor heat-related illness.  Ex: Sprains, strains, minor heat-related illness.  5. TRANSPORT PLAN: Alt Transport: (Agency Aircraft Preferred)    Helispot	
LaVLong (Datum WGS84)     LaVLong (Datum W	
LaVI.ong (Datum WGS94) Ex: N 40° 42.45′ x W 123° 03.24′  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  URGENT-RED Life threatening injury or illness. Ex: Unconscision, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, discriented, discriented.  PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  ROUTINE-GREEN  Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.  R. TRANSPORT PLAN:  Altr Transport: (Agency Aircraft Preferred)  Helispot  Stound Transport: Click here to enter text.  Self-Extract  Carry-Out  Ambulance  Carry-Out  Ambulance  Carry-Out  Ambulance  Carry-Out  Ambulance  Carry-Out  Ambulance  Cardiac Monitor/AED  Crew(s)  SKED/Backboard/C-Collar  Trauma Bag  Medication(s)  Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS:  Function  Channel NameNumber  Receive (Rx)  ToneNAC ' Transmit (Tx)	
SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, need is IMMEDIATE.  PRIORITY-YELLOW Serieus Injury or Illness.  Ex: Significant trawns, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  PROUTINE-GREEN Non-Emergency. Evacuation considered Reuteline of Convenience.  Non-Emergency. Evacuation considered Reuteline of Convenience.  St.: Sprains, strains, minor heaf-related illness.  STRANSPORT PLAN:  Mr Transport: (Agency Aircraft Preferred)  Helispot Stound Transport: Click here to enter text.  Self-Extract Carry-Out Annbulance Oxygen Trauma Bag Medication(s) Oxygen Trauma Bag Medication(s) Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx)  Tone/NAC * Tran	
SEVERITY URGENT-RED Life threatening injury or tiliness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 pelm sizes, heef stroke, disoriented.  PRIORITY-YELLOW Serious Injury or tiliness.  Ex: Significent treume, not able to walk, 2° – 3° burns not more than 1-2 pelm sizes.  ROUTINE-GREEN Not a life threatening injury or illness.  Ex: Sprains, strains, minor heaf-related illness.  STRANSPORT PLAN:  Altr Transport: (Agency Aircraft Preferred)  Helispot  Self-Extract  Carry-Out  Ambulance  Crew(s)  Self-Extract  Crew(s)  Burn Sheet(s)  Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS:  Function  Channel Name/Number  Receive (Rx)  Tone/NAC ' Transmit (Tx)  Tone/NAC ' Transmit (Tx)  Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.  Ambulance or ossider air transport if at remote Evacuation may be DEL AYED.  Ambulance or consider air transport if extremote Evacuation may be DEL AYED.  Non-Emergency. Evacuation considered Reutine of Centrelled illness.  Reutine of Centrelled.  Function In Ambulance  Consideration in MEDICAC ' Transmit (Tx)  Tone/NAC ' Transmit (Tx)	
URGENT-RED Life threatening injury or liness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 palm sizes, heel stroke, discriented.  PRIORITY-YELLOW Serious Injury or Biness.  Ex: Significant treume, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life threatening injury or illness.  Ex: Sprains, strains, minor heel-related illness.  Ex: Sprains, strains, minor heel-related illness.  Stransport Plan:  Ambulance or Rediction or consider air transport if at remote Evacuation may be DELAYED.  Non-Emergency. Evacuation considered Reutine of Convenience.  Formal Transport: (Agency Aircraft Preferred)  Heispot  General Transport: Click here to enter text.  Self-Extract  Carry-Out  Ambulance  Crew(s)  SKED/Backboard/C-Collar  Burn Sheet(s)  Oxygen  Trauma Bag  Medication(s)  Other (i.e. splints, rope rescue, wheeled kitter)  COMMUNICATIONS:  Function  Channel Name/Number  Receive (Rx)  Tone/NAC '  Transmit (Tx)	
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heef stroke, disoriented.    PRIORITY-YELLOW Serieus Injury or Biness.   Ex: Significant treums, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.   Ambulance or consider air transport if at remote Evacuation may be DELAYED.   ROUTINE-GREEN   Non-Emergency. Evacuation considered Reutine of Convenience.	
Ex: Significant treume, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life threatening injury or illness.  Ex: Sprains, strains, minor heaf-related illness.  Stransport: (Agency Aircraft Preferred)  Helispot  Short-haul/Hoist  Uife Flight  Carry-Out  Ambulance  Burn Sheet(s)  Burn Sheet(s)  Medication(s)  Medication(s)  Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS:  Function  Channel Name/Number  Receive (Rx)  Tone/NAC '  Transmit (Tx)  Tone/NAC '  Transmit (Tx)  Tone/NAC '  Tone/Nac	on
ROUTINE-GREEN   Non-Emergency, Evacuation considered   Reutine of Convenience.	e location.
Ex: Sprains, strains, minor heaf-related iliness.  5. TRANSPORT PLAN:    It Transport: (Agency Aircraft Preferred)	
Air Transport: (Agency Aircraft Preferred)    Helispot	
Helispot	
Carry-Out	
B. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:    Paramedic/EMT(s)	Other
Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar  Burn Sheet(s) Oxygen Trauma Bag  Medication(s) M/Fluid(s) Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS:  Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *	Other
Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar  Burn Sheet(s) Oxygen Trauma Bag  Medication(s) M/Fluid(s) Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS:  Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *	
Burn Sheet(s) Oxygen Trauma Bag  Medication(s) N/Fluid(s) Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  COMMUNICATIONS:  Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *	
Medication(s)	
. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC ' Transmit (Tx) Tone/NAC '	
Function Channel Name/Number Receive (Rx) Tone/NAC ' Transmit (Tx) Tone/NAC '	
Tone/NAC Transmit (Tx) Tone/NAC Tone/NA	
x: Commend Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9	
COMMAND	
R-TO-GRND	
TACTICAL	
EVACUATION LOCATION: '(NAC for digital radio system)	
Lat/Long (Datum WGS84)  EX: N 40 42.45' x W 123 03.24'	
Patient's ETA to Evacuation Location:	
Helispot/Extraction Size and Hazards:	
CONTINGENCY:	
onsiderations: 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	