\$-503 FIRE

OR-WSA-000026

PAN28S (1522)

Sunday June 27, 2021

Operational Period 0600 - 2200

ONLINE CHECK-IN FORM: SCAN THIS QR CODE



Or go to https://bit.ly/2Rr545v

FIRST QUESTION: SELECT NORTHWEST GACC CHOOSE INCIDENT: OR-WSA-000026 S-503 Fire Check-in Date Is Date you **ARRIVED** on Incident

		Note	<u>:5</u>	
E-mail map				
2021.s-503	.situatio	n@firer	et.gov	
<u></u>				

IAP and Maps







S-503 Fire email addresses

Section or Unit	C	ontact	e-mail address
Main inbox: (PIO)	Pam	Sichting	2021.s-503@firenet.gov
Finance Section Chief: (FSC)	Judy	Morgan	2021.s-503.finance@firenet.gov
Plans: (PSC)	Jim	Stone	2021.s-503.plans@firenet.gov
Demobilization: (DMOB) &	Frank	Davis	2021.s-503.demob@firenet.gov
Check-in (SCKN)			
Resource: (RESL)	Lillian	Cross	2021.s-503.resources@firenet.gov
Situation: (SITL)	Rachel	Armstrong	2021.s-503.situation@firenet.gov
Documentation: (DOCL)	Jim	Stone	2021.s-503.docs@firenet.gov
Ordering: (ORDM)	Penni	Borghi	2021.s-503.ordering@firenet.gov
Logistics: (LSC)	Kent	Koeller	2021.s-503.logistics@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Per	od: DAYS			
S-503 FIRE		Date/Time Fro	enn:		Date/Time To:	
		06/27/2021 06	800 SUN	06	3/27/2021 2200	SUN
3. Objective(s):		T				
Protect commun	es phter and public safety us ity of Pine Grove. rings Agency with Initial A			nable mitigati	on of identified I	nazards,
Provide accurate Manage cost cor Protect Tribal, cu Treat each other	nance relationships with c and timely information to nmensurate with values a litural, archeological, and with dignity and respect a	the public. t risk and update / sensitive plant site	Agency Administra	ators daily, with Resour	ce Advisors	y.
4. Operational Period Cor	nmand Emphasis:					
Be deliberate. Do the	job focused on quality.					
General Situational Awar	eness:		7.			
5. Site Safety Plan Requir Approved Site Safety Plan						
6. incident Action Pian		ked below are included	In this Incident Action	Plan)		
X ICS 202	☐ ICS 207		ther Attachments:	i i idiliji		
ICS 203	ICS 208	X				
区S 204 区 ICS 205	ICS 220 Map/Chart	X	HUMAN RESOU			
☐ ICS 205A	Weather Forecast/Tides/	Currents	SAFETY MESSA	(GE		
X ICS 206		_				
				_		0.4
		n/Title: PSC2		Signature:	anga VV	Lower
. Approved by incident C		KEVIN STOCK		Signature:	How I	The
CS 202	IAP F	age		Date/Time:	06/26/2021 1800	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	•		2 Operationa	Period. I	DAYS		
S-503 FIRE			Date/Tim 06/27/20		SUN	Date/Time T 06/27/2021 2	o:
3. Incident Comm	nander	(s) and Command Staff			7. Operations Section:		
		KEVIN STOCK		.)	DAY OPS SECTION		State
DE	PUTY	ED HIATT			CHIEF NIGHT OPS SECTION		
SAFETY OF	FICER	JEFF BISHOP, JEF PAUL BRNA	RRY VAN D	/NE	CHIEF	CHAD SCHMID)T
INFORM/	ATION	PAM SICHTING			OPS SECTION CHIEF		
OF	FICER				OF O OLO HOLL OF ME	KURT SOLOM	
LIAISON OF	FICER	STEVE BOWEN SLATER TURNER			DEPUTY OPS SECTION CHIEF		
		Representative(s):			STAGING AREA		
Agency/Organiza	tion	Name			DIVISION/GROUP	ALPHA	LIQUINITHODOTAD
FMO-	CTWS	TREY LEONARD			DIVISION/GROUP	ACPRIA	JOHN THORSTAD DARREN KASPER (T)
		BRENDA BREMNE	R		DIVISION/GROUP	BRAVO	DAVE ROBERTSON
AA-	CTWS	ROBERT BRUNOE				<u> </u>	TAYLOR GATLIFF (T)
		JEFF KITCHEN			DIVISION/GROUP	WHISKEY	JOEL DELGADO
		DUANE BISHOP			DIVISION/GROUP	7101	KC WHITEHOUSE (T)
		ROB PENTZER			DIVISION/GROUP	2000	CASON MCCAIN SANDRA SPERRY (T)
		MIKE GOMEZ			DIVISION/GROUP	INITIAL ATTACK	MICHAEL JOHNSON
CTWS- LEAD	READ	VERNON WOLF					ANDREW HAYES (T)
5. Planning Secti	on.				7b. Air Operations Bran	ich:	
T	4 4 5 2 5 1 7 3 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	JIM STONE	- Albert Jan Buckey States		AIR OPS BRANCH DIRECTOR	NORM SEALIN	IG .
RESOURCES	UNIT	LIL CROSS; BECK	Y NELSON		AIR ATTACK	BOB MADDEN	
SITUATION	UNIT	SHAUN LARSON,	DAVID SCH	ULTZ	SUPERVISOR AIR SUPPORT		
	DOCL	BECKY NELSON			SUPERVISOR		
	рмов	FRANK DAVIS			HELICOPTER COORDINATOR		
	FBAN	JIM HAMPTON			AIR TANKER		
HUMAN RESOU	RCES	STEW SOUDERS			COORDINATOR		
GIS SPECI	ALIST	RACHEL ARMSTR			8. Finance/Administrati		
		WENDY DETWILE	R (T)		CHIEF	JUDY MORGA SAVANHA BEO	
	ITSS	PAUL DZIALOWY	TED		DEPÚTY		DUDOLI
	IMET	ANDREA CARPEN	IER			CONNIE MOR	г
6. Logistics Secti	37.57.55	TODD CARTER	* 1768.E0.87		PROCUREMENT UNIT	CONTRIL MOR	
		KENT KOELLER, V	ICKI BAMM	IING	COMPENSATION UNIT	MICHAEL KEL	I V
)), III	MAXINE KLINE (T)				FRANK JEZIEF	
SUPPLY	'UNIT	PENNI BORGHI					
FACILITIES	UNIT	ROBERT RAWLIN	GS				
GROUND SUP	PORT UNIT	JOHN GASCHE					
COMMUNICA	rions	MICHAEL LANDIS					
	UNIT	DANNY ANTLE (T)					
MEDICAL	. UNIT	STEVEN ENGLE, 2	ZEB WATTS				
SECURITY		JIM MURRAY; FRE	D PERL				
FOOD	UNIT	LAURA MILLER	ON				
	<u>.</u>	LAWRENCE FALC	UN				
9. Prepared By:	Name	L. CROSS		Position/Title	RESL	Signature:	
ICS 203	IAP P	age		Date/Time:	06/26/2021 0925	441	

FINAL



Fire Weather Forecast



FORECAST NO:

PREDICTION FOR: SHIFT DATE: ISSUED:

5

Sunday - Day Shift June 27th, 2020 2000, June 26th, 2021 NAME OF FIRE:

UNIT: Incident Meteorologist

Signed:

\$-603 Fire Warm Springs Agency **Todd Carter**

DISCUSSION:

*** Increased Northeast Wind Sunday Afternoon ***

*** Excessive Heat Warning in Effect - Issued by NWS Pendleton, OR ***

Temperatures will climb between 98 and 103 on the fire continuing a heat wave that will last into next week. Sunday will have afternoon to early evening breezy northeast winds with gusts to 25 mph especially on the ridges. There is no red flag warning in effect. It will also be drier with relative humidity nearing 15 percent. Expect poor humidity recovery at night through into next week. Monday will be extremely hot for this area at 105 degrees on the fire and 113 around base camp. A break in the heat is anticipated Tuesday night into Wednesday but that will be accompanied with an increase in westerly wind. There is no precipitation in the forecast for at least the next 7 days.

SUNDAY: *** Extremely Hot, Dry and afternoon Breeze ***

WEATHER: Sunny Hot with afternoon breezes.

20-FOOT WIND

 Valleys: Down slope/valley 3 mph. Trending northeast 7 mph after 1000. Then 9-12 mph after 1400. Gusts to 20 mph in the afternoon.

Ridges: Northeast 9 mph increasing to 12-16 mph with gusts to 25 mph in the afternoon.

MAX TEMPERATURES: Around 102 lower elevations and around 97 ridges around 3200 feet.

MIN RH: Drier. 13 to 19 percent valleys and ridges.

HIGH HAINES: 3 (Very Low).

CHANCE RAIN/T-STORMS; 0%. Mixing Height: 6000 Feet AGL.

LAL: 1

CWR (>= 0.10"):

0%

SUNDAY NIGHT WEATHER: Clear.

20-FOOT WIND

Valleys: Northeast 9 mph becoming down slope/valley 2-4 mph after 2100.

Ridges: Northeast 10 mph. Gusts to 20 mph in the evening.

MIN TEMPERATURES: Around 70 valleys and ridges.

MAX RH: Poor Humidity Recovery. 50 percent valleys and 35 percent ridges.

HIGH HAINES: 3 (Very Low).

CHANCE RAIN/T-STORMS: 0%.

LAL: 1

CWR (>= 0.10");

0%.

Mixing Height: 5000 Feet AGL until 2200 then falling to near surface in the valley.

MONDAY: *** Continued Extreme Heat ***

WEATHER: Sunny. **20-FOOT WIND**

Valleys: Down slope/valley 3 mph. Then northeast 5-9 mph after 1200; Gusts to 17 mph in the afternoon.

Ridges: Northeast 9-13 mph, Gusts to 22 mph in the afternoon.

MAX TEMPERATURES: Around 106 lower elevations and near 100 on the ridges around 3200 feet.

MIN RH: Drier, 12 to 18 percent valleys and ridges.

HIGH HAINES: 4 (Low).

CHANCE RAIN/T-STORMS: 0%.

LAL: 1

CWR (>= 0.10"):

0%

Mixing Height: 7000 Feet AGL.

BASE CAMP(s) High Temperatures: Sun (109), Mon (113), Tue (110)

LONGER TERM TREND:

Tuesday through Wednesday: Extreme heat continues through Tuesday. Highs will be 100-105 and minimum relative humidity 15-20 percent. Northeast winds will turn around from the West 10 mph in the afternoon. Poor relative humidity recovery overnight less than 60 percent on average. Some cooling by Wednesday and Thursday into the middle 90s with some westerly breezes and a little higher humidity.

You can report to the IMET 509-319-0474 (text) / todd.carter@noaa.gov (email). Or give observation sheets to the FBAN or IMET.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7 TYPE OF FIRE: Wildfire

FIRE NAME: S-503 OPERATIONAL PERIOD: 6/27/2021 0600-2200

DATE ISSUED: 6/26/2021 **TIME ISSUED:** 2000

Jim Hampton FBAN

INPUTS

WEATHER SUMMARY

Maximum temp: 102 valleys, 97 near 3200 feet

Relative humidity (min): 13-19%

20' Winds: See weather forecast for specific wind information

OUTPUTS

FIRE BEHAVIOR

GENERAL: The primary geological feature within the fire area is a lightly dissected east-west ridge (Laughlin Hills) on the north flank of the fire. Timber fuels consist of mixed conifer and lodgepole pine both with grass/brush understory. Past fire activity is evident within and adjacent to the perimeter. Heavy fuel loadings are present in older growth timber models. Oak savannah fuels are present within the fire perimeter as well.

FIRE BEHAVIOR BY FUEL MODEL

Fuel Type	Head Spread Rate	Flame Length	Spotting Distance
Low Load Grass (GR2)	60 ch/hr.	4 feet	.1 mile
Grass-Shrub (GS2)	30 ch/hr.	6 feet	.1 mile
Timber litter (TU1)	7 ch/hr.	2 feet	.1 mile
Timber with Understory (TU5)	13 ch/hr.	6 feet	.1 mile

Calculations based on 25% slope

Haines: 3 (Very Low)

PIG: 90%

Expected Fine Dead Fuel Moisture: 3%

LAL: 1

SPECIFIC:

All Divisions:

Unburned pockets of fuel within the perimeter will continue to consolidate through the burn period. Expect smoldering fire to transition to creeping surface fire and occasional isolated and multiple tree torching. Deteriorating overnight humidity recovery means an extended burn period. Fire will become active earlier, burn with more intensity through the burn period and burn longer into the evening. Areas containing larger diameter down fuels will be very resistant to mopup.

*** Potential for moderate to high rates of spread and moderate spotting distance in light fuels on new starts or spot fires***

AIR OPERATIONS: Heat will have an impact on aviation efficiency throughout the afternoon.

SAFETY

Watchout Situation #14: Weather getting hotter and drier.

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

1. Incident Name:			. 117	3				(a)	
S-503 FIRE				Bra	nch:		Division/Gro		The Later Control of the Control of
2. Sperational Period:	DAYS								
Date/Time From: 06/27/2021 0600 S	UN	Date/Time To 06/27/2021 22		SUN			ALPHA		
			Operations	Parsonnel					
OPERATIONS CHI	EF GORDON FO	STER		DIVISION/GRO	OUP SUPER	VISOR J	OHN THORSTA	VD	
BRANCH DIRECTO	KURT SOLON	NON (T)		AIDATT	OK OUDER		ARREN KASPE	R(T)	· · · · · · · · · · · · · · · · · · ·
				AIRAITA	ACK SUPER	VISOR	OB MADDEN		
		Reso	urces Assig	ned this Period					
Strike Team / Task Resource Design		LWD		Leader	Number Persons		Off PT./Time		Pick Up PT/Time
C-7 HC2I WIF SANTIAM RIVE	R	07/04	STEVEN	COOKE	20	BASE C	AMP/0600	BAS	E CAMP/2200
MODL WARM SPRINGS FIRE I	MODULE		JOEL THO	OMPSON	10	BASE C	AMP/0600	BAS	SE CAMP/2200
E-3 ENG6 PATRICK ENVIRON	MENTAL E-11	07/03	TALON W	HITE	3	BASE C	AMP/0600	BAS	SE CAMP/2200
E-4 ENG6 PATRICK ENVIRON	IMENTAL	07/03	PAUL RAI	MPININI	3	BASE C	AMP/0600	BAS	SE CAMP/2200
E-5 ENG6 PATRICK ENVIRON	IMENTAL E-14	07/03	ASHLEY	DICE	3	BASE C	AMP/0600	BAS	SE CAMP/2200
E-6 ENG6 PATRICK ENVIRON	IMENTAL E-97	07/03	DICK SYP	HERS	3	BASE C	AMP/0600	BAS	SE CAMP/2200
E-8 ENG6 YAKIMA E-331		07/03	JAMES DE	ELAROSA	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-17 ENG6 PATRICK ENVIRO	NMENTAL E12	07/03	ROBERT	MILLS	3	BASE C	AMP/0600	BAS	SE CAMP/2200
E-111 ENG6 AMERICAN FIRE	COMPANY	07/06	KATE POF	PHAM	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-112 ENG6 AMERICAN FIRE	COMPANY	07/06	MATT MO	RRELL	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-113 ENG6 GRAYBACK		07/06	BILL TURI	VER	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-116 ENG6 AAA THUNDERBO	OLT FIRE SERVIC	E 07/06	TOBY YAZ	ZZIE	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-117 ENG6 BIGFOOT WILDFI	IRE	07/06	TRAVIS A	LBRECHT	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-118 ENG6 FLASHOVER LLC		07/06	TRAVIS G	RUNENFELDER	3	BASE C	AMP/0600	BAS	E CAMP/2200
(IA) ENG6 WARM SPRINGS EN	G #964				3	BASE C	AMP/0600	BAS	E CAMP/2200
E-92 ENG3 FIREMOG		07/07	KEVIN STI	ULTZ	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-99 ENG3 AAA FORESTRY		07/06	CHRIS MA	ARTIN	3	BASE C	AMP/0600	BAS	E CAMP/2200
E-73 WTS2 EUGENE M UNDE	RHILL	07/05	JOE BRAD	BURY	1	BASE C	AMP/0600	BAS	E CAMP/2200
E-33 WTS1 M&D TENDERS		07/04	EMELIO B	EAVER	1	BASE C	AMP/0600	BAS	E CAMP/2200
E-34 WTS1 LOCKETT TRUCKI	NG, INC	07/04	DAVID MC	CRORY	1	BASE C	AMP/0600	BAS	E CAMP/2200
				mounication Sup					
Function COMMAND	Channel 7	RX Frequency 170.4250		RX Tone/NAC	TX Frequer		TX Tone/NA	С	Mode
TAGTICAL	1	168.0500		131.8	168.07 168.05		131.8	+	
AIR TO GROWND	13	166,6125		101.0	166.61		131.8	+	PRIMARY
AIR-TO GROUND	14	169.1500			169.15			\dashv	SECONDARY
D. Prepared By (Resource Unit I	Leader)		- ()	nning Section Cl		Da	te 26/2021	200	[ime

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name:				3.				
S-503 FIRE				Branc	h;		Division/Gro	
2. Operational Period:	DAYS							
Date/Time From: 06/27/2021 0600 SUN		Date/Time To: 06/27/2021 2200					ALPHA	
		o	perations Personi	iel .		3 3		
OPERATIONS CHIEF		STER	DIVISI	ON/GROU	P SUPER	ISOR .	JOHN THORSTA	(D
BRANCH DIRECTOR	KURT SOLOM	WOR (T)	- A	IR ATTAC	K SUPERV		DARREN KASPE BOB MADDEN	:R(I)
	<u> </u>	Resour	ces Assigned this	Period		9g , 18		
Strike Team / Task Fo Resource Designat	orce /	LWD	Leader		Number Persons	_	p Off PT./Time	Pick Up PT./Time
V-60 WARM SPRINGS FUELS			FRANCIS KENTUR	RΕ	3	BASE	CAMP/0600	BASE CAMP/2200
				*				
O-20 EMPF KEYS, JOHNATHAN		07/04			1	BASE	CAMP/0600	BASE CAMP/2200
(IA) = Available for Initial At SOF2 Paul Brna will rove a Thurston County REMS (ha	II divisions a				in with D	ivision	ı Supervisors	
		T	iroup Communica	····				
Runction	Channel	RX Frequency N			TX Frequer			AC Mode
COMMAND TACTICAL	7	170.4250 168.0500	131		168.07 168.05		131.8	
AIR TO GROUND	13	166.6125	101	-	166.61		101.0	PRIMARY
AIR TO GROUND	14	169,1500	-		169.15			SECONDARY
9. Prepared By (Resource Unit Lo	eader)	Approve J. STO	od By (Planning So	LAA (Lant		Date 06/26/2021	Time 2000

ICS 204 WF (1/14)

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Division/Group Assignment List (ICS 204 WF)

1. Incident Name.				smed Inform 3		×			
S-503 FIRE			<u> 34</u>		Branch:		T	Division/Gro	
2 Operational Period:	DAYS						- 1		
Date/Time From: 06/27/2021 0600	SUN	Date/Time To 06/27/2021 22		SUN				BRAVO)
			Operation	ns Personnel			***		
	HIEF GORDON	FOSTER	Brahaman (GROUP S	SUPERV	/ISOR	DAVE ROBERTS	SON
BRANCH DIDEC	KURT SOL	OMON (T)					.	TAYLOR GATLIF	
BRANCH DIREC	TOR			AIR A	ATTACK S	SUPERV	/ISOR	BOB MADDEN	
		Reso	urces Ass	igned this Per	ned		n d		
Strike Team / Ta						Number			
Resource Des	ignator	LWD		Leader	P	ersons	Drop	Off PT./Time	Pick Up PT./Time
O-76 HEQB BILLY RIGGS		07/06				1	BASE	CAMP/0600	BASE CAMP/2200
C-5 HC1 UNION IHC		07/04	BRETT J	JOHNSON		19	BASE	CAMP/0600	BASE CAMP/2200
C-9001 HC2 PATRICK ENV	IRONMENTAL C1	46 07/07	DUSTIN	DUFFY		20	BASE	CAMP/0600	BASE CAMP/2200
C-9003 HC2 PATRICK ENVI	IRONMENTAL C1	49 07/08	JOSH CH	HILES		20	BASE (CAMP/0600	BASE CAMP/2200
E-13 ENG6 METHOW RIVE	R WILD FIRE	07/04	CLYTON	BELL	-+	3	BASE (CAMP/0600	BASE CAMP/2200
E-23 ENG6 HI COUNTRY LL	LC 011	07/03	TARYN T	THOMAS	_	3	BASE (CAMP/0600	BASE CAMP/2200
E-84 ENG6 PATRICK ENVIR	RONMENTAL E-93	3 07/05	DEREK (OSBORNE	-	3	BASE (CAMP/0600	BASE CAMP/2200
E-85 ENG6 PATRICK E-715	661	07/06	JOSHUA	NORTHRUP		3	BASE (CAMP/0600	BASE CAMP/2200
E-86 ENG6 ICE CRESCENT	E-151	07/05	ARTHUR	LAMBECHT		3	BASE (CAMP/0600	BASE CAMP/2200
E-115 ENG6 SMOKIN' RIDG		07/06	FRED DE	FFER		3	BASE (CAMP/0600	BASE CAMP/2200
E-91 ENG3 GRAYBACK E-2		07/05	ERNIE SI	MITH		3	BASE	CAMP/0600	BASE CAMP/2200
E-9 DOZZ SANTUCCI RANC		07/03	TONY KL	OEPPING		2	BASE (CAMP/0600	BASE CAMP/2200
E-104 WTS2 ALL TERRAIN		07/06	JOHN ER	WERT		1	BASE (CAMP/0600	BASE CAMP/2200
E-123 WTS2 541 EXCAVATI		07/07	JOHN MC					CAMP/0600	BASE CAMP/2200
E-124 SKG2 K&M CONTRAC	TING	07/06	KEVIN M	ONTGOMERY	′	2	BASE C	CAMP/0600	BASE CAMP/2200
0-93 EMPF MEADE, KYLE		27/07							
0-93 EMPF MEADE, KYLE	IO MED	07/07	<u> </u>					CAMP/0600	BASE CAMP/2200
TRANSPORT	S-MED	07/07				1	BASE C	CAMP/0600	BASE CAMP/2200
· · · · · · · · · · · · · · · · · · ·	<u></u>								
		Division	/Group Co	mmunication	Summan				
Function	Channel	RX Frequency	N/W	RX Tone/NA	C TXF	requen		TX Tone/NA	
COMMIND	7	170.4250		131.8		168.07	50	131.8	
ACTICAL	. 2	168.2000		131.8		168.20	00	131.8	
NR TO GROUND	13	166.6125				166.61	25		PRIMARY
NR TO GROUND	14	169.1500				169.150	00		SECONDARY
L CROSS 4 C	it Leader)		/ 1	anning Section	-	me		ate 6/26/2021	Time 2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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Division/Group Assignment List (ICS 204 WF)

S-503 FIRE 2. Operational Period.			D.			
2. Operational Period.			Бга	nch:	Division/Grou	p
and the second s	DAYS					
Date/Time From: 06/27/2021 0600 SU	N	Date/Time To: 06/27/2021 2200	SUN		BRAVO	
		Operatio	ns Personnel			
OPERATIONS CHIE			DIVISION/GR	OUP SUPERVI	SOR DAVE ROBERTS	
BRANCH DIRECTO	KURT SOLO	MON (T)	A)E ATT	CK SHDEDV	TAYLOR GATLIFF SOR BOB MADDEN	· (1)
BRANCH DIRECTO			AIRAITA	ACK SUPERVI	SOR BOB WADDEN	
		Resources As	signed this Period			
Strike Team / Task F			<u> </u>	Number	2.20.40.08.08.E.60.38	The first of the second second
Resource Design	ator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
			·	+		
	· · · · · · · · · · · · · · · · · · ·					
6. Control Operations/Work Ass	signments:					
Secure and hold existing of	containment l	ines				
Mop up to extent necessar	ry to meet co	entrol objectives				
7. Special Instructions:					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SOF2 Paul Brna will rove:						
Thurston County REMS (h	nas ALS equi	pment) will rove all div	visions and ched	k in with Div	ision Supervisors	
8.						
		A STATE OF THE STA	Communication Su			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen		C Mode
GOMMAND	7	170.4250	131.8	168.07		
TACTICAL	2	168.2000	131.8	168.20		
AIR TO GROUND	13	166.6125		166.61		PRIMARY
AIR TO GROUND	14	169.1500		169.15		SECONDARY
9. Prepared By (Resource Unit	Leader)	Approved By	Plaining Section (Date	Time
L. CROSS AC		J. STONE	ames W	Slow	06/26/2021	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

S-503 FIRE				Bran	ch:		Division/Gro	up
2. Operational Period	DAYS	Frank.				ļ		
	UN 0	Date/Time To 6/27/2021 22				İ	WHISK	EY
			Operations Perso	nnel		, A		
OPERATIONS CHI	EF GORDON FOST	ER	DIVI	SION/GRO	UP SUPER	/ISOR .	JOEL E DELGAD	00
BRANCH DIRECTO	KURT SOLOMOI	A (1)		AID ATTA	CK CURED		KC WHITEHOUS	SE (T)
				WIL VI IW	CK SUPER	ISUK	BUB MAUDEN	
5.		Resc	urces Assigned th	s Period		Ú.		
Strike Team / Task	Force /				Number			(<u>w. 46)</u>
Resource Design O-70 TFLD DAVID HADLEY	nator	LWD	Leade	r	Persons		Off PT./Time	Pick Up PT./Time
		07/06			1	BASE	CAMP/0600	BASE CAMP/2200
O-77 HEQB WILLIAM ROCKHI		07/06			1	BASE (CAMP/0600	BASE CAMP/2200
C-6 HC2I WIF MIDDLE FORK	501	07/03	WESLEY WENTY	VORTH	21	BASE (CAMP/0600	BASE CAMP/2200
C-9000 HC2 PATRICK ENVIRO	ONMENTAL ODF	07/07	JOSHUA BARNE	Y	20	BASE	CAMP/0600	BASE CAMP/2200
E-80 ENG6 WOODPECKER		07/05	KEITH REID		3	BASE (CAMP/0600	BASE CAMP/2200
E-110 ENG6 GRAYBACK FOR	ESTRY	07/06	DARRIN LUCAS		3	BASE (CAMP/0600	BASE CAMP/2200
E-114 ENG6 GRAYBACK		07/06	JAMES MCCUME	BER	3	BASE (CAMP/0600	BASE CAMP/2200
-93 ENG3 MIKES WATER TR	UCK SERVICE	07/06	ED OTTE		3		CAMP/0600	BASE CAMP/2200
-95 ENG3 TORRES CONTRA		07/05	CHAD CORWIN		3			
-100 ENG3 MSF - E-322							CAMP/0600	BASE CAMP/2200
		07/06	SETH D CHAFFE		6		CAMP/0600	BASE CAMP/2200
E-121 WTS1 BRADYS BACKH EXCAVATION, INC		07/06	BRADY WESTMO	RELAND	1	BASE (CAMP/0600	BASE CAMP/2200
-122 WTS1 NORTH STATE E	QUIPMENT	07/06	JOHN BARTON		1	BASE	CAMP/0600	BASE CAMP/2200
-125 SKG2 BAR 4E WELDING	& FABRICATION	07/06	ANDY EARNEST		2	BASE	CAMP/0600	BASE CAMP/2200
2-92 EMPF JOSIPOVICH, ZAC	H	07/06		<u> </u>	1	BASE (CAMP/0600	BASE CAMP/2200
. Control Operations/Work As	signments:	1			<u> </u>			
Secure and hold existing of Mop-up to extent necessal . Special Instructions:			9s					
SOF2 Paul Brna will rove Thurston County REMS (N	all divisions and ones ALS equipme	check in w ent) will rov	vith Division Sup ve all divisions a	ervisors nd check	in with Di	vision	Supervisors	
		Division	vGroup Communic	ation Sum	mary			
Function	Channel R	X Frequency	/ N/W RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
OMMAND	7	170.4250) 13	1.8	168.07	50	131.8	
ACTICAL	3	168.8000) 13	1.8	168.60	00	131.8	
IR TO GROUND	13	166,6125	i		166.61	25		PRIMARY
IR TO GROUND	14	169.1500)		169.15	00		SECONDARY
Prepared By (Resource Unit	Leader)		TONE COMMITTONE	Section Chi	Done		ate 6/26/2021	Time 1915
CS 204 WF (1/14)		Controlled	Unclassified Inf	ormation/				Page 1 of 1

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Division/Group Assignment List (ICS 204 WF)

	od Number Persons 1 20 20 3 3 3 3	/ISOR CA SA /ISOR BO	SON MCCAIN ANDRA SPER B MADDEN Off PT./Time MP/0600 MP/0600 MP/0600	Pick BASE (BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
Date/Time From:	OCCUP SUPERVITACK	Drop C BASE CA BASE CA BASE CA	SON MCCAIN NDRA SPER B MADDEN Off PT./Time MP/0600 MP/0600 MP/0600	Pick BASE (BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
O6/27/2021 0600 SUN	OCCUP SUPERVITACK	Drop C BASE CA BASE CA BASE CA	SON MCCAIN NDRA SPER B MADDEN Off PT./Time MP/0600 MP/0600 MP/0600	Pick BASE (BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
BRANCH DIRECTOR Strike Team / Task Force / Resource Designator Division/C Strike Team / Task Force / Resource Designator Division/C Resources Assigned this Perion Leader D-14 TFLD D-14 TFLD D-14 TFLD D-14 TFLD D-14 TFLD D-15 ENG6 METHOW RIVER WILD FIRE D-16 E-15 ENG6 METHOW RIVER WILD FIRE D-16 E-19 ENG6 WEST COAST WILDLAND E-46 D-17 ENG3 SCHOLL FIRE D-17 ENG3 SCHOLL FIRE D-17 WTS2 SUZANNE FINE 05 DIVISION/C AIR A AIR A D-18 ASSIGNED THIS Perion LWD Leader D-7/04 WAYCE SALUSKIN D-7/04 WAYCE SALUSKIN D-7/08 HARPER RESEWEHR D-7/08 JOE FOWARD D-15 ENG6 METHOW RIVER WILD FIRE D-7/03 STEVEN BALTRUSCH D-7/03 ERIC GATCHELL D-7/04 MIKE HALSEY	OCCUP SUPERVITACK	Drop C BASE CA BASE CA BASE CA	SON MCCAIN ANDRA SPER B MADDEN Off PT./Time MP/0600 MP/0600 MP/0600	Pick BASE (BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
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Strike Team / Task Force / Resource Designator LWD Leader 07/04 WAYCE SALUSKIN 07/08 HARPER RESEWEHR AC-9002 HC2 PATRICK ENVIRONMENTALC148 07/08 JOÉ FOWARD DOF IRA 14 ENG6 METHOW RIVER WILD FIRE 08 07/03 DAVID RICHMOND 15 ENG6 METHOW RIVER WILD FIRE 16 07/03 STEVEN BALTRUSCH 17 ENG6 WEST COAST WILDLAND E-46 07/07 JORDAN KENT 18 O7/07 JORDAN KENT 19 ENG3 SCHOLL FIRE 10 07/04 MIKE HALSEY	Number Persons 1 20 20 3 3 3	Drop C BASE CA BASE CA BASE CA BASE CA	DIF PT./Time MP/0600 MP/0600 MP/0600 MP/0600	Pick BASE (BASE (BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
Strike Team / Task Force / Resource Designator LWD Leader 07/04 WAYCE SALUSKIN 07/08 HARPER RESEWEHR RA 07/08 JOÉ FOWARD DOF IRA 07/03 DAVID RICHMOND -15 ENG6 METHOW RIVER WILD FIRE 07/03 STEVEN BALTRUSCH -19 ENG6 WEST COAST WILDLAND E-46 07/03 ERIC GATCHELL -97 ENG3 SCHOLL FIRE 07/07 JORDAN KENT -27 WTS2 SUZANNE FINE 05	Number Persons 1 20 20 3 3 3	Drop C BASE CA BASE CA BASE CA BASE CA	MP/0600 MP/0600 MP/0600 MP/0600	BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
Strike Team / Task Force / Resource Designator LWD Leader	Number Persons 1 20 20 3 3 3	Drop C BASE CA BASE CA BASE CA BASE CA	MP/0600 MP/0600 MP/0600 MP/0600	BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
Resource Designator LWD Leader D-14 TFLD 07/04 WAYCE SALUSKIN C-9004 HC2 DUST BUSTER PLUS C034 - ODF RA 07/08 HARPER RESEWEHR C-9002 HC2 PATRICK ENVIRONMENTALC148 07/08 JOÉ FOWARD DDF IRA 07/08 JOÉ FOWARD C-14 ENG6 METHOW RIVER WILD FIRE 08 07/03 DAVID RICHMOND C-15 ENG6 METHOW RIVER WILD FIRE 07/03 STEVEN BALTRUSCH C-19 ENG6 WEST COAST WILDLAND E-46 07/03 ERIC GATCHELL C-97 ENG3 SCHOLL FIRE 07/07 JORDAN KENT C-27 WTS2 SUZANNE FINE 05 07/04 MIKE HALSEY	Persons 1 20 20 3 3 3	Drop C BASE CA BASE CA BASE CA BASE CA	MP/0600 MP/0600 MP/0600 MP/0600	BASE (CAMP/2200 CAMP/2200 CAMP/2200 CAMP/2200
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E-14 ENG6 METHOW RIVER WILD FIRE 08 07/03 DAVID RICHMOND E-15 ENG6 METHOW RIVER WILD FIRE 07/03 STEVEN BALTRUSCH E-19 ENG6 WEST COAST WILDLAND E-46 07/03 ERIC GATCHELL E-97 ENG3 SCHOLL FIRE 07/07 JORDAN KENT E-27 WTS2 SUZANNE FINE 05 07/04 MIKE HALSEY	3	BASE CA	•	BASE (
E-19 ENG6 WEST COAST WILDLAND E-46 07/03 ERIC GATCHELL E-97 ENG3 SCHOLL FIRE 07/07 JORDAN KENT E-27 WTS2 SUZANNE FINE 05 07/04 MIKE HALSEY	3		MP/0600		CAMP/2200
E-97 ENG3 SCHOLL FIRE 07/07 JORDAN KENT E-27 WTS2 SUZANNE FINE 05 07/04 MIKE HALSEY		BASE CA		BASE (CAMP/2200
5-27 WTS2 SUZANNE FINE 05 07/04 MIKE HALSEY	2		MP/0600	BASE (CAMP/2200
	1 3	BASE CA	MP/0600	BASE	CAMP/2200
-103 WTS2 SUZANNE FINE 07/06 STEPHEN FIELDS	1	BASE CA	MP/0600	BASE (CAMP/2200
	1	BASE CA	MP/0600	BASE	CAMP/2200
-109 WTS2 SUZANNE FINE 07/07 KAY SHORT	1	BASE CA	MP/0600	BASE (CAMP/2200
E-120 WTS2 WATER MONKEY 07/06 KAREN MORSE	1	BASE CA	MP/0600	BASE (CAMP/2200
E-26 WTS1 M&D TENDERS 07/03 SMOKEY ADAMS	1	BASE CA	MP/0600	BASE (CAMP/2200
-126 SKG2 JAMES WOODWARD, INC 225 07/07 JAMES ROBERTSON	1	BASE CA	MP/0600	BASE	CAMP/2200
-131 SKG2 JAMES WOODWARD INC 07/07 TIM CROSS	2	BASE CA	MP/0600	BASE 0	CAMP/2200
				†	
D-1 EMTF 07/04 GREGORY TICKNOR	1	BASE CA	MP/0600	BASE	CAMP/2200
O-19 EMPF 07/04 JENNEL SMITH	1	BASE CA	MP/0600	BASE	CAMP/2200
		<u> </u>			
Division/Group Communication	Summary				
Function Channel RX Frequency N/W RX Tone/NA	C TX Freque	ncy N/W	TX Tone/N/	AC	Mode
OMMAND 7 170.4250 131.8	168.07	'50	131.8		
ACTICAL 4 166.7250 131.8	166.72	250	131.8		
NR TO GROUND 13 166.6125	166.61	25			PRIMARY
AIR TO GROUND 14 169.1500	169.15	00		5	SECONDARY
9. Prepared By (Resource Unit Leader) Approved By (Planning Section	n Chief)	Date	0	Tim	10

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Division/Group Assignment List (ICS 204 WF)

S-503 FIRE				Branch:		Division/Grou	lb.
2. Operational Period.	DAYS						
Date/Time From:		Date/Time To:				ZULU	
	BUN	06/27/2021 2200	SUN				
		Operati	ons Personnel			1.46 (4.1	· · · · · · · · · · · · · · · · · · ·
OPERATIONS CH	EF GORDON F	R FOSTER, KURT SOLOMO	5,273	GROUP SUPERV	ISOR CA	SON MCCAIN	
						ANDRA SPERR	Y (T)
BRANCH DIRECT	OR		AIR	ATTACK SUPERV	ISOR BO	B MADDEN	
				And the second second			
Strike Team / Task	Force /	Resources As	ssigned this Per	Number			
Resource Desig		LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
· · · · · · · · · · · · · · · · · · ·						·	
Control Operations/Work As	esianmente:						
OF2 Paul Brna will rove hurston County REMS (all divisions : (has ALS equ	and check in with Divi	sion Supervis	ors. heck in with Div	vision S	unervienre	
OF2 Paul Brna will rove hurston County REMS (e all divisions : (has ALS equ	and check in with Divi ipment) will rove all di	sion Supervis visions and c	ors. heck in with Di	vision S	upervisors	
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OF2 Paul Brna will rove hurston County REMS (e all divisions : (has ALS equ	and check in with Divi ipment) will rove all di	sion Supervis visions and c	ors. heck in with Di	vision S	upervisors	
hurston County REMS ((has ALS equ	ipment) will rove all di	visions and c	heck in with Di	vision S		
hurston County REMS (e all divisions (has ALS equ	ipment) will rove all di	visions and c	heck in with Di			
hurston County REMS ((has ALS equ	Division/Group (visions and c	Summary C TX Frequence	cy N/W	TX Tone/NAC	
hurston County REMS ((has ALS equ	Division/Group (RX Frequency N/W 170.4250	Communication RX Tone/NA 131.8	Surmary C TX Frequence 168.075	cy N/W 50	TX Tone/NAC 131.8	
Function PMMAND ACTICAL	Channel	Division/Group (visions and c	Summary C TX Frequence 168.725	Cy N/W 50 50	TX Tone/NAC	Mode
Function DMMAND GTICAL R TO GROUND	Channel	Division/Group C RX Frequency N/W 170.4250 166.7250	Communication RX Tone/NA 131.8	Summary C TX Frequent 168.075 166.612	Cy N/W 50 50 50 55 55	TX Tone/NAC 131.8	Mode PRIMARY
Function OMMAND ACTICAL R TO GROUND	Channel 7 4 13	Division/Group (RX Frequency N/W 170.4250 166.6125	Communication RX Tone/NA 131.8	Summary C TX Frequence 168.725	Cy N/W 50 50 50 55 55	TX Tone/NAC 131.8	Mode PRIMARY
OMMAND ACTICAL	Channel 7 4 13	Division/Group (RX Frequency N/W 170.4250 166.7250 169.1500	Communication RX Tone/NA 131.8 131.8	Surrimary C TX Frequent 168.725 166.612 169.150	Cy N/W 50 50 55 50	TX Tone/NAC 131.8 131.8	PRIMARY SECONDARY
Function OMMAND ACTICAL R TO GROUND R TO GROUND	Channel 7 4 13	Division/Group (RX Frequency N/W 170.4250 166.7250 169.1500	Communication RX Tone/NA 131.8	Surrimary C TX Frequent 168.725 166.612 169.150	Cy N/W 50 50 50 Date	TX Tone/NAC 131.8 131.8	Mode PRIMARY

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

1. Incident Name:				3.				
S-503 FIRE				Brand	:h:		Division/Grou	Jp
2. Operational Period DAYS			三百八 三					
Date/Time From: 06/27/2021 0600 SUN	Date/Tir 06/27/20	ne To:	SUN				INITIAL	ATTACK
4	,	Op	erations Person	nel				
OPERATIONS CHIEF	<u> </u>		DIVIS	ION/GROU	P SUPERV	ISOR	MICHAEL JOHNS	SON
BRANCH DIRECTOR				AIR ATTAC	K SUPERV		ANDREW HAYES	S (T)
BIOMON BIRESTOR					OU EIV		DOD MADDEM	
		Resourc	es Assigned this	s Period .	and the			
Strike Team / Task Force / Resource Designator	L	VD D	Leader		Number Persons	1	p Off PT./Time	Pick Up PT./Time
O-13 TFLD	07	/04 H	EVIN CARLSON	l	1	BASE	CAMP/0600	BASE CAMP/2200
O-117 HEQB	07	/06 F	HILLIP MORAN		1	BASE	CAMP/0600	BASE CAMP/2200
IHC WARM SPRINGS					20	BASE	CAMP/0600	BASE CAMP/2200
C-3 HC1 ZIGZAG IHC	07	/03 D	EVIN PARKS		22	BASE	CAMP/0600	BASE CAMP/2200
E-16 ENG6 COOPER CONTRACTING 17	07	/03 A	LBERTA MEDRA	NO	3	BASE	CAMP/0600	BASE CAMP/2200
E-21 ENG6 DESCHUTES U-BOAT 02	07	/04 C	HRISTIAN JCKO	WSKI	3	BASE	CAMP/0600	BASE CAMP/2200
E-22 ENG6 STEELHEAD ENTERPRISES	E13 07	/03 A	LEJANDRO ROD	RIGUEZ	3	BASE	CAMP/0600	BASE CAMP/2200
E-74 WTS2 DOBBINS FARMS	07	/05 S	AMI SCHINNELL		. 1	BASE	CAMP/0600	BASE CAMP/2200
E-10 DOZ2 BEAR CREEK RESOURCES	07	/03 J	AY KRIDER	<u> </u>	2	BASE	CAMP/0600	BASE CAMP/2200
			· ,.				" , " " " " " " " " " " " " " " " " " "	
6. Control Operations/Work Assignments	s;			·			*****	
See Planning Ops for daily assign On standby for initial attack.	ment.							
7. Special Instructions:				· · · · · · · · ·	······································			
8.		da la	oup Communic	ntion Com-	mpis.	10-0-4		
Function Channe	Alternation of the Contract	uency N/	1 7 9 7, 3 218 A 3 9 9 7 7 1 L	ne/NAC	TX Frequer	ICV NIAA	/ TX Tone/NA	C Mode
COMMAND	. IXTIEG	acricy IV	17. 101	IJITAO	IV LIBRAR	- 14/4/	IX TOTIONAL	IVIOGO
TACTICAL								
LOGISTICS								
AIR TO GROUND					1,-,			
9. Prepared By (Resource Unit Leader)		Approved	By (Plenning S	- 11	lef)	Ī	Date	Time
B. NELSON BOCK Internal	7	J. STO	1 semes	M.	lone		06/26/2021	2045
ICS 204 WF (1/14)	Contr	olled U	nclassified Info	ormation/	/Basic			Page 1 of 1

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S-503 Rehabilitation Standards

Mop Up Standards General

- 1. All fires will be completely lined.
- Generally, in timber fires we have required mop up within 300 feet of the main perimeter of the fire.
 Discretion to go less than 300 feet is provided by Operations in specific cases to provide for firefighter safety. Examples include snag patches and steep slopes.
- 3. In grass and woodland areas generally mop up within 100 feet of the main perimeter of the fire.
- 4. Remove any snags with risk within 2 tree lengths of fire perimeter. If a snag is sound, it must be left standing due to the high value of Tribal timber and responsive salvage operations.
- 5. Go direct line whenever possible. Cold trailing is possible in certain situations.
- 6. 100% mop up on all spot fires.

Dozer Line: (Dozer line rehab will be implemented during the type III/IV organization)

1. All dozer lines will need accurate GPS and put on a map.

Hand Line

- 1. Use hand tools only for repair of hand lines.
- 2. Pull back hand lines and obliterate any berms. The berm material should be spread back into the hand line or recontoured to the hand line.
- 3. Construct water rills (breaks) only on slopes greater than 30 percent. Also use woody debris to act as natural sediment dams. The construction of water rills is significantly different from building water bars or cross drains on established trails. On handlines, water rills are only intended to break the momentum of overland flows and should gradually disappear with time. Create water rills by raking loose soil to 4-6 inches and at a 45-degree angle to the hand line. All rills should be constructed to drain outside the burned area. Space rills every 50 feet or in all natural drainage areas.
- 4. Remove all trash, equipment, flagging on way out, depositing in the appropriate location.

Under Slung Hand Lines

- 1. Return soil to trench and tamp to compact.
- 2. Install cross drains every 50 feet and all natural low spots to prevent water consolidation in the hand line.

Roads Blading will be done during type III/IV organization for safety reasons.

1. Watering of roads necessary.

Other Rehab:

- 1. Remove and backhaul all trash and non-essential equipment.
- 2. If pumps are left on fireline then site locations need accurate GPS points.
- 3. Remove porta-potty's and hand wash stations if not needed.
- 4. Return fish barrels to Warm Springs Agency if not needed.

Resource Information

 Provide information to resource advisors about fire damage to fences, gates, troughs, corrals, cattle guards, signs, roads, and any discoveries of archaeological features or artifacts.

Vernon Wolf (Lead READ)

541-460-1336

INCIDENT: S-503 DATE: 6/27/21 TIME: ALL

Major Hazards and Risks: DRIVING, HEAT RELATED INJURY, HAZARD TREES, HEAVY EQUIPMENT OPERATION, SAW OPERATIONS, ATV/UTV USE, AVIATION OPERATIONS, STINGING AND BITING INSECTS

- Driving continues to be one of the major hazards we face on this fire each day. Continue to use your headlights when traveling, this helps other drivers to see you especially on the dusty roads within the fire area. Please take a look at the distracted driving tips in the box below.
- Over the past several days temperatures have been rising to well above seasonal levels. Follow the
 Heat Related Injury (HRI) mitigations (IRPG pg 109) and review and follow the Incident Medical Plan
 (ICS-206). As you change locations during your work assignment be aware of where the line medical
 staff are located and your proximity to helispots should you need one.
- Hazard Trees as you continue to push farther in from the line with your mop-up efforts, this will expose you to new areas. Thoroughly scout your work area and mitigate hazards with appropriate felling/bucking resources prior to conducting mop-up operations.
- Personal Hygiene The COVID-19 protocols put in place last year had the additional benefit of nearly eliminating "Camp Crud". Some of these protocols we'd like to continue with are just plain good hygiene habits. They are; washing your hands with soap and water before eating and after using the restroom at a minimum, using an alcohol based hand sanitizer when soap and water are not available and not sharing personal items such as water bottles or communication devices.
- Heavy equipment operations will likely continue. When you're working with heavy equipment like Skidgines and dozers, keep in mind the operator sometimes has limited visibility. Make sure you make contact with the operator before working close to them so they know where you're going to be.

Watch Out Situation of the Day



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Distracted Driving

There are three main types of distractions:

- 1. Manual: taking your hands off the wheel
- 2. Visual: taking your eyes off the road
- 3. Cognitive: taking your mind off driving
- Driving while using a cell phone reduces brain activity associated with driving (e.g., spatial processing that helps drivers remember and make sense of the objects they observe on the street) by 37 percent.
- Phone conversations of any type increase reaction times and increase variations in speed, lane deviations, and steering wheel control.
- When conversing on mobile devices, either hand-held or handsfree, drivers increase their risk of a crash two to four times.
- Texting takes your eyes off the road for 4.6 seconds. At 55
 MPH, that's like driving an entire football field blindfolded.
- Talking to a passenger while driving is significantly safer than
 talking on a cell phone, a University of Utah study found.
 Passengers, unlike cell phone conversations, can make the driver
 aware of changing road conditions they might not see and can
 stop the conversation if traffic conditions warrant.

Your IMT 8 Safety Team: Jeff Bishop, Jerry Van Dyne, Paul Brna

AIR OPERA	AIR OPERATIONS SUMMARY 220		Prepared By: Norm Sealing	n Sealing	P	Prepared: 06/26/2	26/21	Pre	Prenared Time: 1600 hrs	600 hrs
1. INCIDENT N	1. INCIDENT NAME: S 503 FIRE		2. OPERA: 06/	2. OPERATIONAL PERIOD 06/27/2021	S	START TIME: 0800	END TIME:	SO	SUNRISE:	SUNSET:
3. REMARKS ((Safety Notes, Haza	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	cial Equipmen	ıt, etc.).		4. EXTRA	4. EXTRACTION AIRCRAFT:		4 TFR-1/6608	
.,	AVIATI	AVIATION SAFETY IS A TEAM EFI	AM EFFORT			100				. :
AU. MISSIONS WII	AL.	AIR OPERATIONS INTENT AIR OPERATIONS INTENT ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	INTENT			NIM S	Mt Kainer NP Helitack N125CL Short-haul Canable	3 (() **	VINA, 7500 MSL	1
• THE RIS. • HAZARL	SK ASSESSMENT IS AN ON WILL BE MITIGATEL	THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. RICK MAN ACTION DESCREES WILL BE SECONDED.	ING INPUT. D.			Order th	Order thru COIDC Aircraft Desk 541-316-7777)esk		
TI AII	A MISSION FEEL	IF A MISSION FEELS UNSAFE, IDENTIFY SAFE	Y SAFE ALTE	ALTERNATIVES!	_	Ore Helico	Oregon National Guard Helicopter 693/UH-60/Hoist			
Smc	oke inversions ma	Smoke inversions may be present in the morning	orning hrs	hrs HEADS UP!		0	Order thru 911 System	<u>्र</u> िक्स सिंही 		
	11									
6. PERSONNEL	NAME	PHONE #	7. FREC	FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	// Type/ Ma	ke-Model/ N#/	Base
							Regional ATGS Platforms: Redmond	rms: Redmo	puq	
AOBD	Norm Sealing	541-728	TFR and Fix	TFR and Fixed Wing A/A	132.6500	-	AA 601 – AC 690 – Jeremy Cowie N57112 – AC 690 – Bob Madden	emy Cowie b Madden		
	0					<u>-</u>	AIRTANKERS: Order thru ATGS	thru ATG	(0)	
						<u> </u>	SEATS Available at Redmond	puomp		
ASGS			Rotor	Rotor Wing A/A	134.8500		Send Costs to: norman.sealing@usda.gov	rman.se	aling@usd	a.gov
a CH	A Park	F 14 250 000	Air to	Air to Ground 1	166.6125					
	ממחפון מוספו	1700-000-140	Air to	Air to Ground 2	169.1500	<u>.</u>				
HEBM	Steve Scott	541-419-5259	B	Deck	163.100					
9. HELICOPTE	RS (Use Additional	9. HELICOPTERS (Use Additional Sheets as Necessary)								
FAA N# T	MAKE/ MODEL	BASE START	AVAIL	REMARKS	FAA N#	TY MA	MAKE/ BASE	START	AVAIL	REMARKS
N721HT 1	CH-54B	Dallesport 0800	0060	Water drops	N604CK	1 7	UH-60 Madras	080	0060	Water Drops
N353E 3	AS-350B3	Madras 0800	0900 R	Recon, Map, Med						

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

S-503 FIRE		Date:	06/26/2021			Date/Time From:		Da	Date/Time To:
		Тіте:	0925		ŏ	06/27/2021 0600	SUN	7/90	08/27/2021 2200 SUN
4. Basic Radio Channel Use;	Channel Use:						į		
Zone Cl Group #	Ch Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
		System Talkgroup							
	1 TACTICAL	TACTICAL 1	DIV A	168.0500	131.8	168.0500	131.8		
	2 TACTICAL	TACTICAL 2	DIV B	168,2000	131.8	168.2000	131.8		
	3 TACTICAL	TACTICAL 3	DIV W	168.6000	131.8	168.6000	131.8	, ;	
	4 TACTICAL	TACTICAL 4	DIV 2	166.7250	131.8	166.7250	131.8		
	5 TACTICAL	TACTICAL 5	UNASSIGNED	166.7750	131.8	166.7750	131.8		
	6 TACTICAL	TACTICAL 6	BASE CAMP	168.2500	131.8	168.2500	131.8	1	
	7 COMMAND	COMMAND 1	ALL DIVS - FROM FIRELINE	170.4250	131.8	168.0750	131.8		USE THIS CHANNEL FROM FIRELINE
	8 COMMAND	COMMAND 2	ALL DIVS - FROM CAMP	170.4125	131.8	165,9625	131.8		USE THIS CHANNEL FROM CAMP
	9 COMMAND	COMMAND 3	FUTURE USE						FUTURE USE
	10 COMMAND	WARM SPRINGS FIRE DISTRICT REPEATER	EMERGENCY USE ONLY	169.8250	110.9	164.5750	110.9		FOR EMERGENCY USE ONLY
-	11 TACTICAL	WARM SPRINGS TAC 1		163.1000		163.1000			INITIAL ATTACK USE ONLY
	12 TACTICAL	WARM SPRINGS TAC 2	IA USE ONLY	168.3500		168.3500			INITIAL ATTCK USE ONLY
	13 AIR TO GROUND	AIR TO GROUND PRI		166.6125		166.6125			
	14 AIR TO GROUND	AIR TO GROUND SEC		169.1500		169.1500			
	15 AIR TO GROUND	HEAR	A/G MEDICAL EMERGENCY	155.3400		155.3400			A/G MEDICAL EMERGENCY / MEDICAL AIR EVAC
	16 AIR GUARD	AIR GUARD		168.6500		168.6500	110.9		
5. Special Instructions:	actions:								
6. Prepared By	(Communica	(Communications Unit Leader)	Name: DANNY ANTLE COML (T)	E COMI. (T)		S	Signature:	71/7	1
ICS 205			IAP Page				Date/Time: 06/2	06/26/24/0925	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1			

Controlled Unclassified Information/Basic FINAL

Page 1



Northwest Incident Management Team 8

Line Supply Order



OEMEN	14		CARGEMENT					
Date & Time Order was	Order #	Location & Time for Delivery	Mode of delivery					
Placed	(BR+DIVS + #)	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)					
Order received in Commun	nications by (nar	ne & time):						
Order received in Supply b	y (name & time)							

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	1 1	Amount	#	Item		Amount
	2- cycle oil, chainsaw (2.5 oz)	6 pk	7 111100110	30	1000 ft. Hose Lay Kit	Ea	Aillouitt
!	2-cycle oil, high pressure pump	Qt	· <u>·</u>	31	20 Person First Aid Kit	Ea	
	Backpack Pump	Ea		32	Chainsaw Kit	Ea	
	Bar Oil	Gal		33	Dolmar (6 per case)	Ea	
	Batteries - AA Pkg. (24ea/pkg)	Pkg		34	Duct Tape	Roll	
	Batteries, Specify Type	Pk		35	Folding Tank, Specify Size	Ea	
	Coffee Kit w/propane	Ea	-	36	Garbage Bags	Ea	
	Drip Torch Mix, 5 gal.	Ea	***	37	Gated "Y", 1"	Ea	
	Drip Torch	Ea		38.	Gated "Y", 1½"	Ea	·
0	Flagging, Specify type	Roll		39.	Gated "Y"¾ "	Ea	
1	Fusee	Cs		40	Hose, ¼".	Вх	
2	Gas, raw	Gal		41	Hose, 1 ½"	Ea	
}	Gatorade	Cs	-	42.	Hose, 1"	Ea	
,	Mark 3 Pump Kit w/fuel	Ea		43.	House Wrap	Ea	
5	Meals, Breakfasts	Ea.		44.	In-line Tee, 1 ½" x i"	Ea	-
5	Meals, Dinners	Ea		45.	Leadline	Ea	
7	Meals, Lunches	Ea		46.	Lightweight Pump Kit (Cache)	Ea	
3	Meals, MRE's	Cs		47.	LINE Spike Supply Kit	Ea	
)	Parachute Cord	Roll		48	Nozzie, ¾"	Ea	
)	Pumpkin, specify size	Ea		49	Nozzle, 1" Forester	Ea	
	Sleeping Bags	Ea		50	Nozzle, 1½"	Ea	
2	Swivel	Ea		51.	Reducer, 1" x ¾"	Ea	<u> </u>
}	Tarps / Plastic	Ea		52.	Reducer, 1½" x l"	Ea	
ŀ	Tool, Pulaski	Ea		53	Shut-off Valve, ¾"	Ea	
5	Tool, Combi	Ea		54	Slingable Blivet Specify Size	Ea	
5	Tool, McLeod	Ea		55	Spike Supply Kit	Ea	
r	Tool, Shovel	Ea		56	Sprinkler Kit	Ea	
}	Water, 5 gal. cubie	Ea		57	Staple Gun w/ staples	Ea	
)		ea		58.	Toilet Paper (96 per case)	Ea	
		1					
	· · · · · · · · · · · · · · · · · · ·				 		· · · · · · · · · · · · · · · · · · ·

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Supply Contact Lanny at (407) 744-7711
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		. O TT ' T TT		,		0.11 0.11 221	
]		off. Hose Lay Kit	•			Spike Supply Kit (Order as "#55")	
Quantity	NFES#	ler as "#30")	Weight	Quantity	NFES#	(Urder as "#55")	Weight
10 ea	1239	Hose 1½" 100"	125 1bs	2 rolls	0071	Duct Tape	4 lbs
5 ea	1238	Hose 1" 100°	84 1bs	4 rolls	0222	Fiber Tape	2lbs
10 ca	1016	Hose 3/4" 50'	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ca	0231	1½" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 lbs
5 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case	0027	Liquid Hand Soap / pump	10 lbs
	0733				1842	MRE's	18 x 20= 360 lbs
5 ea		Reducers 1" - 3/4"	2 lbs	18 cases			
5 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
5 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzie 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply		lroll	0144	Plastic sheeting	45 Ibs
		Kit		l roll	0533	P-Cord	9 1bs
	, 	ler as "#47")			7112		
Quantity	NFES#	Item	Weight	20 ев	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40≔ 800 lbs	l ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
l roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ca	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				
							-

S-503 FIRE LOGISTICS INFORMATION

HOURS

Food 0500 – 0830 and 1900 - 2100

Fuel 0600 – 1200 and 1400 - 2200

Refer Van 0500 - 2130

Showers 0500 - 1000 and 1400 - 2200

Cache 0600 - 2130

Message

Batteries and garbage bags are available at Supply.



Human Resource Message

S-503 Fire June 27, 2021

Stress - Fire Season

As the fire season wears on, stress between you and coworkers may accumulate, and at times you may feel like you are losing control of the situation. Frustration, anger, and hurt feelings build-up, which could land you in a compromising position.

Here are a few tips to avoid a "storm":

- Try to deal with problems while they are small.
- Anticipate and calm yourself before interacting with the individual.
- Train yourself not to react with a knee-jerk response.
- Focus on the good qualities of your coworker.
- Process the situation and try to understand their perspective.
- Evaluate if you or others encourage poor behavior and make changes accordingly.
- Avoid specific conversation topics.
- If you must confront the individual, do so politely and professionally and avoid accusatory statements.

Stew Souders Human Resource Specialist (360) 259-3288
Thought for the Day:
"Life is 10% what happens to me and 90% how I react to it" - Charles Swindoll

Incident information on the web - https://inciweb.nwcg.gov/incident/7559/

Send us your best shots!

The public information shop needs help sharing the S-503 Fire story with an engaged, supportive public! Most people don't know what it really means to contain a wildfire — your photos can help them understand the incredible work you do.

Photo examples -

- Line Construction
- Mop-Up
- Hose Lays
- Line rehab
- Night Ops
- Holding
- Gridding

We can only use photos that show everyone wearing proper PPE — hardhat, gloves, glasses, etc.!

How to share photos -

- □ Text photos to (541) 670-0812
- ☐ Email photos to 2021.S-503@firenet.gov
- ☐ Catch one of our P10 staff at briefing we can AirDrop or figure out alternative options for picture sharing



S-503 Fire Demob Instructions

Follow these steps in the <u>order below</u>:

1. Turn in crew time and equipment shift tickets.
2. Inspections are only required for contractors that have damage and want to make a claim. The inspection is optional for agency resources. Inspections are available at Base Camp on the Fred Ashley Road.
3. Return any items you checked out from Supply at Base Camp on the Fred Ashley Road.
4. Return any items you checked out from Communications at ICP at the Wasco County Fairgrounds.
5. Drop any evaluations or training documentation in the documentation box at Finance.
☐ 6. Finance: Proceed to the appropriate Finance table (Personnel or Equipment) at ICP at the Wasco County Fairgrounds.
7. DMOB Unit – FINAL STEP: Stop by DMOB at ICP at the Wasco County Fairgrounds. You are not completely demobed until you inform DMOB.

06/27/2021

TENTATIVE RELEASE

S-503 FIRE US-OR-WSA-000026

CREWS			
C-9004	0800	(HC2)	DUST BUSTER PLUS C034 -
EQUIPMEN	Т		
E-18	0800	(ENG6)	TWO FEATHERS 06
E-98	0800	(ENG3)	BAILEY ENTERPRISES LLC
OVERHEAD)		
O-145	0800	(HEQB)	LOWE, TRAVIS
O-43	0800	(COMT)	REED, HAROLD
O-24.14	1200	(BCMG)	BAUGHMAN, SARA ANN
O-156	1900	(BCMG)	BESHARA, DALE JOSHUA
O-159	2000	(ATGS)	MADDEN, ROBERT JOSEPH

06/26/2021 19:21:32 Revision Date: 12/19/2011

UNIT LOG		1. Incident Name S-503 Fire	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period
7. Roster of Assigned	Personnel			
Name		ICS Po		Home Base
				
8. Activity Log	148.1			
Time			lajor Events	
			<u></u>	
				·····
9. Prepared by (Name and Pa	osition)	,	, , , , , , , , , , , , , , , , , , ,	

Time	Major Events
-:-	
9. Prepared by (No	ame and Position)

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name										
S-503							1 06:00 Day Shift			
3. Ambulance Services							S			
Name			Complete Addr				Phone& EMS Frequency	A	dvanced Life Yes	Support (ALS) No
Warm Springs Fire Departm			Warm Springs,				911		Х	
South Wasco County Ambul	апсе		Maupin, OR				911			X
4. Air Ambulance Services	i Virgi				Villa.					
Name	1 . X4 . <u>1</u>		Phone			e tille i de og og de <u>de jet</u>	Type of Airc			and his physical section is
Life Flight			911		 -			Rotor		
Air Link			911				F	Rotor		
		1 (20)		egjara e	11.4				- St. 18	
5. Hospitals	1 248							<u> </u>	Aller Solvey	Level
Name Complete Address		DD	MM.MMM' N - Lat S Datum – WGS 84	Trave Air		from ICP Fround	Phone	Helipad Yes No		of Care Facility
St. Charles Madras 470 NE A Street, Madras	Lat	4	44.6382	15m		50m	541-516-3882	x	Trauma L	evel IV
Madras, OR	Long		121.1209		+		-	-	-	
St. Charles Redmond 1253 NW Canal BLVD,	Lat		44.2885	20m		70m	541-516-3820	x	Trauma l	evel III
Redmond, OR St. Charles Bend	Lat	_	121.1695		-+					
2500 NW Neff RD Bend, OR	Lat Long Lat		44 4.007 121 16.152	25m		85m	541-706-5816	x	Trauma L	.evel II
	+-	\dashv		<u></u>						
Mid-Columbia Hospital 1700 E 19th ST, The Dalles	Lat		45 35 8.55	20		40	541 296 1111	x	Trauma i	evel III
	Long		121 09 31.41		+					
			45 32.643	50m		3Hra	503-413-4592	x	Trauma I	_evel i
of works, the second of the se		1000	121 40.2624					<u> </u>		
6. Division Branch	Group	-	rea Location Capability AS Responders		Steve Engle MEDL EMPF BLS Equipment, Call 911 for medical emergency					
S-503 ICP Fair Ground	ls	-								
		Equipment Available EMS Responders			Mike Smith IMS EMT					
Base Camp, Tygh Vall	ey		uipment Available		BLS Equipment, Call 911 for medical emergency					
Spike Camp		EN	AS Responders							
Spike Camp		Ec	uipment Available							<u>:</u>
		l es	// Responders & Capabil	in.	lons	ithan Keys EM	DE			
		-	uipment Available on sce		-	Equipment				
			edical Emergency Channe		Warm Springs Fire Department or South Wasco County Ambulance 20 Minutes 60 Minutes					
DIV A			pproximate Transport Time	es from						
			Alr:							
			Ground:							
		AF	pproved Hell Spot		H-					
		<u> </u>	Lat			5.630 27.787				
		E	AS Responders & Capabil	lty	_		n Provins			
		_	ulpment Available on sce		-	Equipment				
DIV B		A	edical Emergency Channe oproximate Transport Tim- vision		War	m Springs Fire	Department or South	1 Wasco Cou	inty Ambuland	ce
			Alr:		-	/linutes				
			Ground:		_	finutes	H-14	.	H-16	
		A	proved Hell Spot			10 5.208	H-14 45 4.023		45 3.43	
		\vdash	Long			24.277	121 23,703		121 23.	

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability	Jenelle Smith EMPF, Greg Ticknor EMTF					
DIV Z	Equipment Available on scene	ALS Equipment and BLS Equipment					
	Medical Emergency Channel						
	Approximate Transport Times from Division	Warm Springs Fire Department					
	Air:	20 Minutes					
	Ground:	80 Minutes					
	Approved Heli Spot	H-22 H-23					
	Lat	45 2.430 45 3.23B					
	Long	121-27.283 121-27.967					
	EMS Responders & Capability	Zach Jospivich					
	Equipment Available on scene	ALS Equipment					
DIV W	Medical Emergency Channel						
DIV VV	Approximate Transport Times from Division	Warm Springs Fire Department					
	Air:	20 Minutes					
	Ground:	60 Minutes					
:	Approved Hell Spot	H-17					
	LAT	45 2.430					
	LONG	121 27283					
	EMS Responders & Capability	ALS Equipment, Available for all Division, Base Camp at night					
REMS Team	Equipment Available on scene						
L	Edmburaur vasustis ou acaus	ALS Equipment, Technical Rescue Specialist					
Basina MEDI	EMS Responders & Capability	Zeb Watts EMTF					
Roving MEDL	Equipment Available on scene	BLS Equipment					
Approved by (Select Divide and Divide and Divide and Selection Selection by (Select Officer) (Selection Selection Se							
Steven White MEDI. 13 - 1700 (c/2011)							

In case of an urgent medical emergency (Yellow of Red), Establish an IC for the IWI and follow your Medical Incident Report and contact S-503 Communications on Command. Daily-Establish your PACE (Primary, Alternative, Contingency, Emergency) model for medical emergency extraction.

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.								
Ex: "Commun 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. St FATUS: Provide incide ications, I have a Red p	and-by fo nt summ riority pa	nary (including number of pa atlent, unconscious, struck t	atients) and command	structure.	Forest Road 1 at (Let./Long.) This will be the Trout		
Meadow Medical, I			providing medical care."	live h dhuandanina in	lumi or Illnoon Cu	notation mod in HIMERIATE		
	ergency / Transport iority	□ 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, disoriented. □ YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant traume, 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 Ir	njury or Illness							
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name		- .			Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT	Comple	to this section for each nation	nt as sonlinable (start wil	h the most severe oster			
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.) Patlent'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								
			Ground EMS Frequenc					
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND		-+						
AIR-TO-GRND			-		· · · · · · · · · · · · · · · · · · ·			
7. CONTINGENCY: Considerations: If primary options fail, 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.								

Controlled Unclassified Information//Basic

ICS 206 WF (03/18)