INCIDENT ACTION PLAN

WALKER CREEK FIRE



Thursday, September 9, 2021 0600-1800 Operational Period

WA-NES-002245

221-KPI PNN7RL (1522)

	1 Insident Name	2 Date Duamanad	2. Time Drangued
Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
	Walker Creek	9/8/2021	2200
4. Operational Period (Date and Tir			
9/9/2021			
5. General Control Objectives for the	ne Incident (include Alternat	ives)	
Provide for firefighter and 18", LCES, and the Risk Ma		This includes the applica	ation of the "10 and
 Fight fire aggressively to lir Mineral Creek, south of Sti 			Creek, west of
Maximize opportunity for	cost saving without jeopa	dizing public or firefight	er safety.
Maintain awareness of avo	oidance areas and implem	ent tactics accordingly.	
 Act professionally and in a landowners, timber indust 			
 Follow agency policies at a 	ll times and respect the po	olicies of the host agence	/ .
6. Weather Forecast for Operation	al Period		
See attached weather foreca	st.		
7. General Safety Message			
 Provide for firefighter and Monitor compliance of 10 Adhere to 2:1 work/rest ra Aviation safety is high prio Ensure all assigned person including locations of near 	and 18 by all incident personrestio for all fire line personrestry. Assess the risk again nel understand emergence	nel. st the benefit of the miss y medical reporting & tr	
8. Attachments (check if attached)			
✓ Organization List (ICS 203) ✓ Weather ✓ Safety Message	✓ Assignment List (ICS 20 ✓ Communication Plan (IC ✓ Medical Plan (ICS 206)		
9. Prepare ICS-202 Guy Giffor	d by (PSC) d PSC3/Jessica Walston PSC	10. Approved by (IC)	

1. Incident Name	Walker Creek	9. OPERATIONS SEC	CTION
2. Date 9/8/2021	3. Time 2200	Field Ops	Shawn Soliday (O-519.2)
Operational Period	9/9/2021 0600-1800	Planning Ops	Greg Anderson
5. INCIDENT COMMA	NDER & STAFF	a. Division A/F	
Incident Commander	Andrew Stenbeck (O-519.1)	Division Supervisor	Tom Merrit (O-519.7)
Incident Commander(t)	Adam Ernst (O-523)	Deputy	
Safety Officer	Jill Ritter (O-519.3)	Division/Group	
Safety Officer(t)		Division/Group	
Information Officer	Isabelle Hoygaard (O-519.14)	b. Division H	
		Division Supervisor	Debbie Dodson (O-519.6)
		Deputy	
6. AGENCY REPRESEN	NTATIVE	Division/Group	
Agency	Name	Division/Group	
DNR	Brett Walker	c. Division Q	
USFS	Matt Marsh	Branh Supervisor	Matt Traynham (O-478)
READ - USFS	April	Deputy	NI CONTRACTOR OF THE PROPERTY
READ - BLM	Mark Dean (O-395)	Division/Group	
READ - USFS	Brendan Naples (O-505)	Division/Group	
		d. Division T	
7. PLANNING SECTIO	N	Division Supervisor	Paul Nelson (O-519.16)
Chief	Guy Gifford (O-519.15)	Deputy	
Chief(t) - Virtual	Jessica Walston (O-519.8)	Division/Group	
GISS(t)	Kat Russell (O-519.9)		
Resource Unit		e. Division Repair	
Situation Unit		Division Supervisor	Jarran Flinders (O-347)
Documentation Unit		Deputy	
Demobilization Unit			
		10. FINANCE SECTION	ON
		Chief	Tina Paccerelli (O-519.11)
		Chief(t)	Emily Stewart (O-519.12)
		PTRC(t)/EQTR(t)	Mary-Ellen Reyna (O-519.17)
8. LOGISTICS SECTION	N	PTRC(t)/EQTR(t)	
Chief	Joe Hoagland (O-519.10)	Tech specialist	
BCMG/FACL(t)		11. CONTACTS / OT	HER INFORMATION
Medical Unit(t)		NEWICC (509) 685-690	00
Log support	Anna Lowell (O-519.13)	Expanded (509) 415-33	328
Line support			
Camp Help			
Camp Help		Prepared by (Resource	Unit Leader)
Line support		Guy Gifford	PSC3/Jessica Walston PSC3(t)

	DIVISION ASSI	GNME	NT LIST	1. Bra	nch		2. Divis	ion / (Group		A/F
3. Inci	dent Name			-	4. Operati	onal Period					
	Wal	ker Cre	eek		Da	ate: 9/9/20	21		Tim	ne: 0	600-1800
5. Ope	erations Personnel										
Field C	perations	Sha	wn Soliday (O-5	19.2)	Planning C	Operations				Greg A	nderson
	y Officer		ill Ritter (O-519.	3)	Division/G	roup Superviso	or		To	m Merri	t (O-519.7)
6. Res	ources Assigned th		d								
RO#	Strike Team/Ta Force/Resource	602/1911	Leader		# People	Contact (phone freq, etc.		LWD	EMT		Remarks
E-123	Eng T4 Hi Country	Т	yler Stevenson		3			9/16			
E-357	Eng T5 DNR AR 74	03 [Daniel Stralser		4			9/15			
E-188	UTV - Advent Spor	t L	Jnstaffed		0						
										b b	
							1300				
							7-3				
											7.5
			7		7						
7. Wo	rk Assignments										
	ecure fire line wi				e escape.						
8. Spe	cial Instructions	Mark I									
• 1	Backhaul all unned Notify READ if cult READs, will notify	tural ma	aterials are for	und dur	ing mop up	o, leave in pla		and (GPS.		
9. Con	munication Summ	ary									
	unction	Name	Mode				Freque	ency			
	RY COMMAND		N			See Communic	ation Pla	an ICS2	05 for D	Details	
	NDARY CMD.		N								
	ACTICAL AIR										
	All										
Prepar	ed by (RESL)		Approved	by (PSC)			Date:			Time:	
			Guy Giffo	ord PSC3	/Jessica Wa	alston PSC3(t)	9,	/8/202	1		2200

	DIVISION ASSIG	NMENT LIST	1. Branch		2. Divisi	ion / G	Group	Н
3. Incide	ent Name		4. Operat	ional Period				1000000
	Walke	er Creek	D	oate: 9/9/20	21		Tir	me: 0600-1800
5. Oper	ations Personnel					-		
Field Op	erations	Shawn Soliday (O-	519.2) Planning	Operations				Greg Anderson
Safety	Officer	Jill Ritter (O-519	9.3) Division/0	Group Superviso	or		Deb	obie Dodson (O-519.6)
6. Reso	urces Assigned this F	Period						
RO#	Strike Team/Tas Force/Resource	l padei	r # People	Contact (phone freq, etc.)		LWD	EMT	Remarks
C-82	HC2 N. Reforest Co	Jose Rincoin	20			9/9		
E-129	Eng T6 Tonasket E6		4			9/16		IA disptachable
E-297	WT - Silver Nickel	Brenden Aguila	r 1			9/9		Off line at 1700 for demob
C-26	HC21 Tonasket C-93		16			9/14		
E-5011	Colorado E681	Todd Like	3	100000000000000000000000000000000000000		9/9		Off line at 1200
E-104	UTV - Adv Sport	Unstaffed	0					
	-							
			44					
7. Worl	k Assignments							
8. Spec Backl Notif	ial Instructions haul all unnecessar y READ if cultural n	ry equipment and so materials are found when entering or le	upplies. GPS all pu during mop up, lea	ave in place, fla		GPS.		
-	munication Summary							
	500 May 10 San 10 S	Name Mode			Freque	-	05.6	D. a. II.
	RY COMMAND NDARY CMD.	N N		See Communica	ation Pla	in ICS2	U5 for	Details
200 31010 1000	ACTICAL							
	AIR			3171-3				
Dropara	ed by (RESL)	Annroyo	d by (PSC)		Date:			Time:
гтерате	u by (RESE)	887	ford PSC3/Jessica W			8/202	1	2200

	DIVISION ASSIG	SNMI	NT LIST	1. Bra	nch		2. Divis	ion / G	iroup	Q
. Incid	ent Name		100		4. Operation	onal Period				
	Wall	ker Cı	eek		Da	te: 9/9/20	21		Time	e: 0600-1800
. Opei	ations Personnel									
ield Op	erations	Sh	awn Soliday (O-5.	19.2)	Planning C	perations				Greg Anderson
Safety	Officer		Jill Ritter (O-519.	3)	Division/G	roup Superviso	or		Matt	Traynham (O-478)
. Reso	urces Assigned thi		od							
RO#	Strike Team/Ta Force/Resourc	200000	Leader		# People	Contact (phone freq, etc.		LWD	EMT	Remarks
. 00	LICA DO D Contract	ing	Cristobal Rocha		20		_	9/15		
C-89 E-130	HC2 R&R Contract Eng T6 Tonasket E		Jeffrey Babb		5			9/15	H	IA Dispatchable
-361	Eng T6 Aegis Logis	_	Shailee Evans		3			9/16	H	in this paternatio
-365	Eng T5 Osprey Wildf		Jacob Lane		3			9/15	H	
-366	Eng T4 Rainier Wil	ISHELAY	Michael Sutton		3			9/15		
-300	Ling 14 Namici Wii	unic	Whender Sutton			No. of the last		0,10	n	
-113	SKG2 Yellow Jacke	t	Nick Badenhop		2			9/15		
-26	SKG1 Wyeast Fore		Boyd Goldfinch		2			9/13		
. 20	JRG1 Wyedst Fore	.5 (.)	20,4 00141111011							
)-483	HEQB		Ian McLelland		1			9/13		
	HEQB		Adin Simmons		1			9/16		
)-479	TFLD		Danielle Spendlo	ove	1			9/17		
					41	BULLEY				
Back	Monitor fire programmer, expected Continue to secur Prepare a firing place of the continue of	, and re fire an. sary ea	predicted weat line west of 300 quipment and s erials are found	ner and to road to upplies.	fuels cond owards Div	ump location	ering so	easona	al sever	need for firing based on rity.
	munication Summ									
	unction	Name				C C	Frequ	Street, Street	05 f D	
7,85,5000,7130,100	NDARY CMD.		N N			See Communi	cation P	ian ICS2	US for D	etails
	ACTICAL		"	7						
	AIR									
Orona:	ed by (RESL)		Approved	hu/DCC	1		Date:		T	Time:
riepari	ed by (NESL)		100 100 100 100 100 100 100 100 100 100	Same Participant		alston PSC3(t)	-	/8/202		2200

	DIVISION ASSI	GNMEN	IT LIST	1. Bra	nch	-	2. Divis	ion / G	roup	T
3. Incide	nt Name				4. Operation	onal Period				
	Wal	ker Cre	ek		Da	te: 9/9/20 2	21		Tir	me: 0600-1800
5. Opera	tions Personnel									
Field Ope	erations	Sha	wn Soliday (O-51	9.2)	Planning C	perations				Greg Anderson
Safety (Officer	J	ill Ritter (O-519.3	3)	Division/G	roup Superviso	r			Paul Nelson
6. Resou	rces Assigned this									
RO#	Strike Team/T Force/Resou		Leader		# People	Contact (phone, freq, etc.)		LWD	EMT	Remarks
0-474	TFLD		Al McGuire		1			9/8		
0-476	TFL(t)		Connor England		1			9/9		
O-495	HEQB		Tom Shedd		1			9/14		
0-23	FMOD Bailey Logg	ing	Taylor Evans		2			9/10		
C-88	HC2 I-S-A Services		Gustavo Bueno		20			9/15		
E-116	Eng T6 Torch Fire	and Sec	Trinity Krivanec		3			9/8		1600 basecamp demob/swap
E-338	Eng T6 Aegis Logis		Roy Varney		3			9/11		
E-339	Eng T6 Blck Pine C		Joe Beatty		3			9/12		
E-340	Eng T6 STCN 11 B:		Zak Beer		3			9/12		
E-105	UTV Adv. Sport		Unstaffed		0					
E-356	ANR ANBY 3 (ALS)		Nate Gates		2					
					39					
7. Work	Assignments									
8. Speci Backh Notify READ	al Instructions aul all unnecessa y READ if cultural s, will notify DIVS	ry equip materia when e	to prevent fire	lies. Gi	PS all pump p up, leave		and Gl	PS.		
	nunication Summar	Name	Mode				Frequ	ency	-	
1/5/5	RY COMMAND	Ivairie	N	The state of the s		See Communic			205 for	Details
	NDARY CMD.		N							
TA	ACTICAL AIR									
Prepare	d by (RESL)		Approved	10.00	San	alston PSC3(t)	Date:	9/8/202	21	Time: 2200

			ENT LIST	and approximate or							Repair
. Incid	dent Name			4.	. Operatio	onal Period					
	Wa	alker Cı	reek		Da	te: 9/9/20	21		Tim	e: 06 0	00-1800
. Ope	rations Personne	ı									
ield O	perations	Sho	awn Soliday (O-51	19.2) P	lanning O	perations				Greg And	derson
Safet	y Officer		Jill Ritter (O-519.3	3) D	ivision/G	roup Superviso	or Ja	arran l	Flinder	s (O-347)	
. Res	ources Assigned t	his Perio	d								
RO#	Strike Team/ Force/Resou		Leader		# People	Contact (phone freq, etc.)		LWD	EMT		Remarks
-479	TFLD(t)		Danielle Spendlo	ove	1			9/16			
23	WTS1 Oroville Tra	ansit	Chris Wooley		3		9	9/15			
174	WTS2 Stotts Const.		David Harcourt		1		9	9/11			
349	WTS2 SC River LN	/IS	Tim Sciver		1		9	9/13			
351	WTS2 Timberline	Truck	Calvin Garrison		1		9	9/12			
373	WTs2 Pecn 4 T43		Joel Hoisington		1		9	9/17			
372	GRD Top Grade T	1	Michael Friend		2		9	9/18			
1	Jones Logging		Devan Tyler		2		9	9/11			
	DOZ3 Anderson Exc	cavation	Justin Hatten		2			9/22			
-											
								1 13			
					THE POST OF				H		
									H		
-									片		
					1.0		-				
. Wo	rk Assignments				14						
• \	rk Assignments Work with resou	irce adv	isors to repair ro	oads and ir		ozer lines.					
• \	Work with resounce of the second seco	mary		pads and in		ozer lines.					
• \\ Spe	Work with resounce of the second seco		Mode	pads and ir			Frequer			notalle.	
. Spe	Work with resounce of the second seco	mary	Mode N	pads and in		ozer lines. See Communic			D5 for D	etails	
Spe Com F PRIMAI	work with resounce in the second seco	mary	Mode	pads and in					05 for D	retails	
. Spe	Work with resounce of the second seco	mary	Mode N	pads and in					D5 for D	Petails	
. Spe	munication Summunication RY COMMAND NDARY CMD. ACTICAL	mary	Mode N	pads and in					D5 for D	Petails	
3. Spe	munication Summunication RY COMMAND NDARY CMD. ACTICAL	mary	Mode N	pads and in					05 for D	etails	
S. Spe	munication Summunication RY COMMAND NDARY CMD. ACTICAL	mary	Mode N							Petails Time:	

FNUS76 KOTX 090027 FWSOTX

Spot Forecast for WALKER CREEK...DNR National Weather Service Spokane WA 527 PM PDT Wed Sep 8 2021

Forecast is based on forecast start time of 1800 PDT on September 08. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Moderate southwest winds are expected to persist through the early evening hours near the fire, especially over the ridges and southwest facing slopes. The winds will decrease rapidly this evening and the lighter speeds will will persist through Thursday. There will also be slightly cooler temperatures. By late Thursday into Friday, a weather system will sweep into southeast Washington with the main impacts being increasing clouds, cooling temperatures, and higher humidity levels. At this time there is only a small chance of light precipitation, however if the system tracks a little farther west than expected there will be a good chance of precipitation. Cooler and drier weather is then anticipated through the majority of the weekend.

.TONIGHT...

Sky/weather.....Partly cloudy. Areas of smoke through the night. Haze overnight.

CWR......0 percent.

LAL......1.
Min temperature...51.
Max humidity.....61 percent.

Wind (20 ft)....Southwest wind 3 to 7 mph through 2000 becoming to northeast 1 to 4 mph overnight.

Mixing height....4500 ft AGL in the evening decreasing to near the surface overnight.

Transport winds....North around 5 mph.

Haines Index.....2 or very low potential for large plume dominated fire growth.

Sky/weather......Mainly sunny in the morning with haze or smoke then increasing clouds late.

CWR.....0 percent.

LAL.....1.
Max temperature....70.

Min humidity.....30 percent.

Wind (20 ft)......Upslope 2 to 5 mph trending to the southwest by midday and increasing to 4 to 8 mph.

Mixing height.....200 ft AGL in the morning increasing to 6500 ft AGL in the afternoon.

Transport winds.....Southwest 8 to 13 mph.

Haines Index.....2 or very low potential for large plume dominated fire growth. .THURSDAY NIGHT... Sky/weather.....Mostly cloudy. CWR.....0 percent. LAL....1. Min temperature.....52. Max humidity......63 percent. Wind (20 ft)......West winds 3 to 6 mph early in the evening becoming variable 0 to 3 mph before midnight. Mixing height......4000 ft AGL in the evening decreasing to near the surface overnight.

Transport winds.....Northwest around 5 mph.

Haines Index.....2 or very low potential for large plume

dominated fire growth.

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

		Date/Time:	Dat			IAP Page			5	ICS 205
		Signature:	Sign		NCM	Name: John Nelson, INCM	s Unit Leader)	(Communications Unit Leader)	6. Prepared By	6. Prep
						2821	5. Special Instructions: LAST CLONE REVISION: WALK082821	uctions: LAST CLO	cial Instr	5. Spec
A EMERGENCY USE ONLY	>	110.9	168.6250		168.6250	AIRGUARD	AIRGUARD	AIR GUARD	16	
A SHARED WITH CHICKADEE	Þ		168.1375		168.1375	WALKER	A/G WALKER	AIR TO GROUND	15	
									14	
									13	
A IA ONLY	Þ	156.7	153.8300		153.8230	ALL RESOURCES	RED NET	TACTICAL	12	
A NIFC TAC	>	114.8	168.2500	114.8	168.2500	DIVQ	TAC 11	TACTICAL	11	
									10	
A NIFC TAC	>	114.8	166.7250	114.8	166.7250	DIVT	TAC 9	TACTICAL	9	
A NIFC TAC	>	114.8	168.6000	114.8	168.6000	DIVH	TAC 8	TACTICAL	8	
									7	
A NIFC TAC	A	114.8	168.0500	114.8	168.0500	DIV A / F	TAC 6	TACTICAL	6	
A ONLY	>	156.7	151.2575	118.8	159.3675	ALL RESOURCES	DNR TON	COMMAND	5	
	Þ	114.8	163.5500	114.8	172.5375	ALL RESOURCES	CMD 4	COMMAND	4	
A LINKED TO CMD1,CMD2 & CMD4	A	114.8	168.1000	114.8	170.4500	ALL RESOURCES	CMD 3	COMMAND	ω	
A SHARED WITH CHICKADEE	>	114.8	167.8375	114.8	170.3125	ALL RESOURCES	CMD 2	COMMAND	2	
A LINKED TO CMD2, CMD3 & CMD4	>	114.8	162.1750	114.8	170.0625	ALL RESOURCES	CMD 1	COMMAND	1	
(A,D, M) Remarks	Mode (A,D, C or M)	TX Tone/NAC	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	Ch#	Zone Group
								4. Basic Radio Channel Use:	c Radio	4. Basid
Date/Time To: AS NEEDED			Date/Time From: 09/09/21 0600 THUR	Date/ 09/09		09/08/2021	YPE 3 Date:	WALKER CREEK TYPE	W	
		DAY / NIGHT	3. Operational Period: D	3. Ope		2. Date/Time Prepared:	2. Da	e:	1. Incident Name:	1. Incid

Walker Creek Fire NE WA IMT #3 Overhead Team Roster

INCIDENT COMMANDER	Andrew Stenbeck (O-519.1)	509-995-7961
INCIDENT COMMANDER (t)	Adam Ernst (O-523)	541-233-7037
Safety Officer	Jill Ritter (O-519.3)	509-429-2726
Information Officer	Isabelle Hoygaard (O-519.14)	509-808-6720
PLANNING SECTION		
Planning Chief	Guy Gifford (O-519.15)	509-990-6218
Planning Chief (t)	Jessica Walston (O-519.8)	509-690-0114
SITL(t)	Kat Russell (O-519.9)	775-635-5843
LOGISTICS SECTION		
Logistics Chief	Joe Hoagland (O-519.10)	509-675-2869
Logs Support	Anna Lowell (O-519.13)	928-607-3087
Walker Communications		360-489-7654
OPERATIONS SECTION		
Field Operations	Shawn Soliday (O-519.2)	509-998-2811
DIV A/F	Tom Merrit (O-519.7)	509-844-4711
DIV H	Debbie Dodson (O-519.6)	509-993-2108
DIV Q	Jarran Flinders (O-347)	
DIV Q	Matt Traynham (O-478)	
DIV T	Paul Nelson (O-519.16)	509-675-1108
FINANCE CECTION		
FINANCE SECTION Finance Chief (t)	Tina Paccerelli (O-519.11)	509-675-1893
Finance Chief (t)	Emily Stewart (O-519.12)	517-231-1332
PTRC-T, EQTR-T	Mary-Ellen Reyna (O-519.17)	509-890-8154
Agency Representative		
DNR	Brett Walker	
USFS	Matt Marsh	
Dispatch		509-685-6900
Logistics		309-003-0800

Safety Message

Safety Starts with You!

We are ALL accountable for SAFE behaviors and actions

Name: Walker Creek

Date: 9-9-21 Ouote:

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



Communications Tips

- Ensure that people know their role in completing the mission.
- Ensure communications are in place and all personnel know the frequencies.
- Ensure all personnel have received instructions and they are understood.
- Ensure all personnel know operational assignments and their role in achieving success.
- Seek feedback from others.
- Close the loop!
- Don't make assumptions, we all know what assume means.
- Avoid the things that hinder good communications.
 - o Bad attitude.
 - Lack of focus. Body language that does not support what is communicated.
 - o Fatigue or Lack of sleep



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Communication Responsibilities

All Firefighters have five communication responsibilities

- *Briefings All resources require briefings. Use briefing checklist in pocket guide.
- *Debrief Actions as necessary. Use pocket guide After Action Review to stimulate discussion and provide guidance.
- *Communicate Hazards to Others -
- *Acknowledge messages -
- *Ask if you do not know –Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

The greatest problem with communication is the illusion that it has been achieved

MEDICAL PLAN (ICS 206)

1. Incident Name			2. Operational	Date From	m: 9/9/202	7.5	To: 9/10/	2002 0.00
Walker Creek Fire	е		Period:	Time Fro	m: 0600	Time	To: 0600	
3. Medical Aid S	tations:							
Name		Lo	cation	Contac	t Number(s)/Frequency	- M Managara	nedics Site?
							☐ Yes	⊠ No
E-356 AMR Amb	ulance	Division T		Comma	nd – Nate	Gates	⊠ Yes	□ No
							☐ Yes	□ No
							☐ Yes	□ No
							□ Yes	□ No
4. Transportatio	n (indicate	e air or ground):						
Ambulance S	ervice	Lo	cation	Contac	t Number(s)/Frequency	Level o	Service
Lifeline Ambulan	ce	912 Koala Ave,	Omak, WA 98841	911 / (5	09) 663-80	91	⊠ ALS	□ BLS
Life Flight Netwo	rk	Brewster, WA		911 / 80	0-232-091	1	☐ ALS	□ BLS
Airlift Northwest		Wenatchee		911 / 80	0-426-243	30	☐ ALS	□ BLS
							☐ ALS	□ BLS
5. Hospitals:								
		Address,	Contact	Trave	l Time	_		
Hospital Name	i	le & Longitude f Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
North Valley Hospital		Vestern Ave et, WA 98855	509-486-2151	13 min	38min	⊠ Yes Level: 4	☐ Yes ⊠ No	☐ Yes ☒ No
Mid-Valley Hospital	912 Koa Omak, V	la Ave, VA 98841	509-826-1760	24 min	59 min	⊠Yes Level: 4	□ Yes 図 No	⊠ Yes □ No
Confluence Health Hospital		Miller St. nee, WA 98801	509-662-1511	1hr 12 min	2 hr 48 min	⊠ Yes Level 2	☐ Yes ☒ No	⊠ Yes □ No
Harborview Medical Center	325 9 th A 98104	AV. Seattle, WA.	(206) 744-3000	2 hr 22 min	6 hr	⊠ Yes Level: 1	⊠ Yes ⊠ No	⊠ Yes □ No
						☐ Yes Level: 1	☐ Yes ☐ No	☐ Yes ☐ No
Identify crew EM and follow the M command chann awareness.	IT's on the EDICAL II nel. Operat ted at the (Medical L	NCIDENT REPORTIONS WILL NOTIFY NE End of Nine Mine Jnit Leader t): N	sion prior to engag RT "ICS 206" proce EWICC and base ca	dure in IRF	PG. Notify on ize radio to the	operations of n	eeds and le	ocation on
ICS 206	IA	AP Page	Date/Time 9-8	3-21 2100				

AIR OPERATIONS SUMMARY

Controlled Unclassified Information//Basic

PREPARED DATE/TIME: 9/7/2021 1000

PREPARED BY: Virgil Lookingback ASGS (t)

Lead Plane/Airtankers: Requested through NEWICC NEWICC Dispatch. Closest ALS helicopters are out of Brewster, WA with a 25 min flight time to the Air Attack: Requested through NEWICC as needed. Wenatchee Short Haul 3JR at Lake Chelan, WA Airport. Response time roughly 45min to incident. Review Military Training Route activity and status Helicopters: Requested through Omak Helibase. Order ALS air ambulance (Lifeflight) through Email cost to: WalkerSpur.Aviation@gmail.com each morning prior to missions. **Aviation Support Equipment:** 2. OPERATIONAL PERIOD DATE: Next 3 Days
START TIME: 0800 END TIME: 1930 SUNRISE: 0625 SUNSET: 1926 Pumpkin 1956 4. Ready Alert aircraft: Mission Requests: Order thru AOBD. Special remarks: Walker fire. as needed. Ensure safe vertical & horizontal separation between aircraft in smoky conditions. Call in and out of SEATS/Fireboss: Available out of Omak. AM EU / HMGB +9 Order as needed through NEWICC. EU / Bucket REMARKS 168.1375 151.3475 Tx(136.5) 168.6250 Tx(110.9) Σ Order through NEWICC. Ensure visibility and winds are adequate to safely conduct flight operations. ATGS Platform: A/G Walker/Chickadee TFR 1/9449 Chickadee 0830 AVAIL 0830 A/G Ignitions Discreet A/A Chickadee Rotor TFR 1/9445 Walker A/G Chickadee Pri 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): **DNR Flight Follow** 9. FREQUENCIES A/A Walker Rotor A/G Walker Sec START 0800 Assess mission complexity and the Benefit/Risk of the mission. 0800 Air Guard Review known Aerial Hazard Map prior to low level missions. 7.FIXED WING OMK BASE OMK 609-651-7431 928-899-0810 509-685-6900 541-589-0452 6. TFR information Phone 1. INCIDENT NAME: Walker Cr. /Chickadee Cr. MAKE/MODEL CH47D Bell 407 NE Washingon Dispatch (NEWICC) 1 က **HEBM Virgil Lookingback** Colville UAO Ben Renfro N7CU (A-174) / Hogue HEBM (t) Dylan Kane Fonasket W01: 122.9 Unicom: OMK: 122.8 5. Helibase location 48-27.864617N 119-10. Helicopters the dips. N12HX (A-204) / Carpenter 8. PERSONNEL Omak (OMK) 31.083250W Elev: 1,304'

Virgil Lookingback ASGS(t)

Approved By:

Finance Message

E-373 Tender #43 Call Finance 509-890-8154



Demob Schedule

RO#	Company Name	Resource Type	Demob date / time
E-116	Torch Fire and Security, LLC	Engine 6	9/9 1600 for crew swap
0-474	MCGUIRE, CHARLES ALLEN	TFLD	9/9 morning
E-297	Silver Nickel Logging	WTS1	9/9 1800
C-82	North Reforestation Company	Crew, Type 2	9/10 morning
O-476	ENGLAND, CONNOR ALLEN	TFLD	9/10 morning

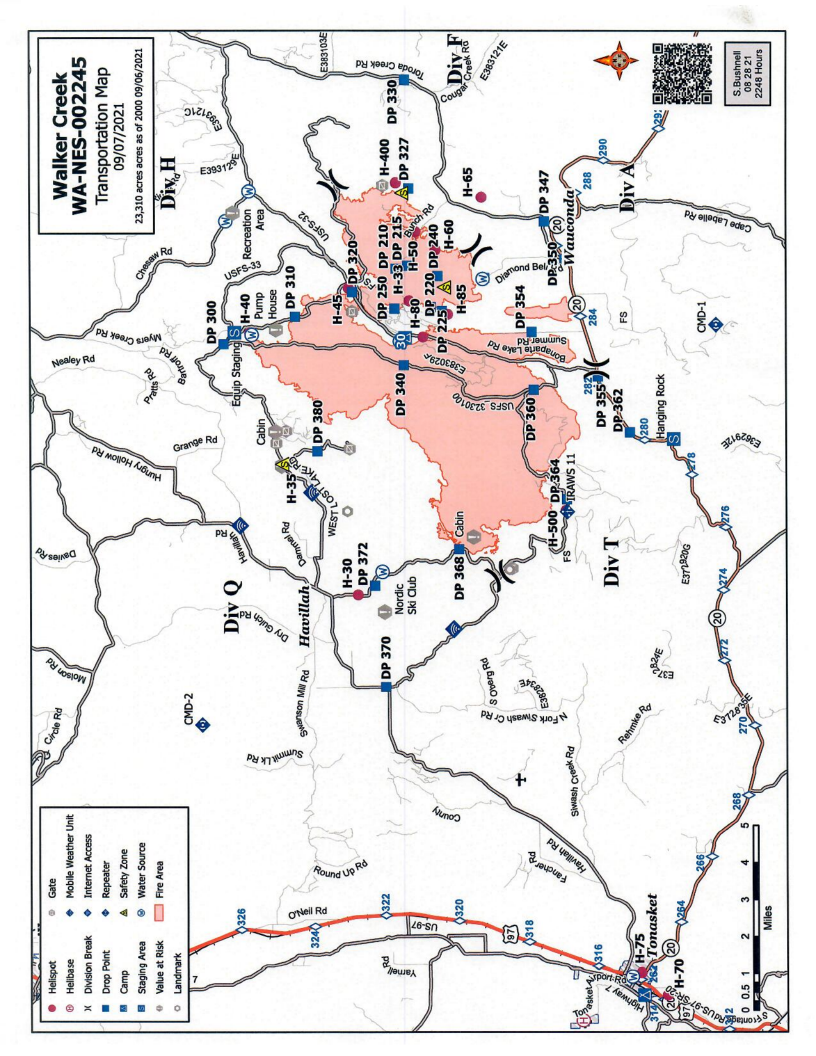
Must be wearing a Mask to Demob

Only one person from the crew. Bring any shift tickets that need to be posted.

Knock on door and we will open it. Demob is located at the Stampede ticket office.

Your shift tickets will be entered and we will bring them out to you at the picnic table.

If you can email a shift ticket with travel the night before that will speed up your demob process. imt3.finance@gmail.com



UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Period	d
	7. Personnel Roster Assignment	gned	
Name	ICS Position		ne Base
Time	8. Activity Log	Events	
			14
epared by (Name and Position	2)		





EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- *IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR*.
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

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	TO INITIATE RES		
CHARLES ADMINIST TANK DECISION			CHICAGO COCCOSTO

Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT. Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Mospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking actions and the conjunction with primary evacuation method? Be thinking actions.		MEDICAL	EWERGENCY" TO IN	TIATE RESPONSE	FROM IMT COMMU	NICATIONS/DISPATCH.
Severity of Emergency / Transport Priority Extra Patient Patient Patient	1. CONTACT C Ex: "Commu 2. INCIDENT S' Ex: "Commun	OMMUNICATIONS / nications, Div. Alpha. S TATUS: Provide incide nications. I have a Red i	DISPATCH (Verify correct f tand-by for Emergency Traffic." ent summary (including number priority patient, unconscious, str	requency prior to startin	g report)	
Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Transport Request Patient Location Patient Location Incident Name Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Patient Care Patient Care Name of on-sene Incident (Ex: TEU Jones) Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 108 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crevs. Immobilization Devices, AED, Oxygen, Trauma Bag, (Viribid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication S. GOMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking thead.			Ex: Unconscious, difficulty YELLOW / PRIORITY 2 Ex: Significant trauma, una GREEN / PRIORITY 3	breathing, bleeding sevent Serious Injury or illnow ble to walk, 2° – 3° burns finor Injury or illness	rely, 2° – 3° burns more tha ess. Evacuation may not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meedow Medical) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: Tr. Lones) Name of on-scene Cof Incident within an Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: Tr. Lones) Name of on-scene Cof Incident (Ex: EMT Smith) Name of on-scene Cof Incident (Ex: EMT Smith) Name of Oxer Patient (Ex: Tr. Lones) Name of Oxer Patient (Ex: T		&				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) Name of on-scene Ic of Incident within an Incident (Ex: ELMT Section for each patient as applicable (start with the most severe patient) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Treuma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 5. COMMINUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel NameNumber Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND Transmit (TX) Tone/NAC * TONE/NAC * CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking linear.	Transpo	ort Request				
On-Scene Incident Commander On-Scene Incident Commander Patient Care Name of on-scene Ic C Incident within an Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT. Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 8. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AR-TO-GRND AR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking shead.	Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Patient Care Patient Care Patient Care Patient Assessment: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMNUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINOENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking shrhead.	Incide	ent Name				
(Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Reserve (RX) Tone/NAC* Transmit (TX) Tone/NAC* COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking shead.	On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AR-TO-GRND	Patient Care					Name of Care Provider
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking africad.	4. TRANSPORT		escriptive Location (drop poi	nt, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. GOMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Helispot / Extrac	tion Site Size and Ha	azards:			
COMMAND AIR-TO-GRND TACTICAL TONE/NAC * Transmit (TX) Tone/NAC * Tone/NAC				Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	oled litter, HAZMAT, Extrication
COMMAND AIR-TO-GRND TACTICAL TONE/NAC * Transmit (TX) Tone/NAC * Tone/NAC	6. COMMUNICA	TIONS: Identify Sta	to Air/Cround EMC Every			
AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Function	Channel Name/Num	ber Receive (RX)			
TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.					THE PARTY OF THE P	
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
aneag.		W. Canaldanations t				
3. ADDITIONAL INFORMATION: Updates/Changes, etc.	ahead.	Y: <u>Considerations:</u> I	f primary options fail, what ac	tions can be implemente	d in conjunction with prin	nary evacuation method? Be thinking
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.				cording to your level	of training Da Alast	Koon Colm Think Closely Ast Design