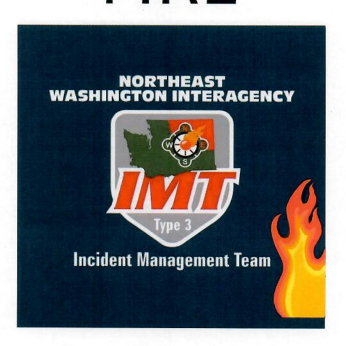
## INCIDENT ACTION PLAN

# WALKER CREEK FIRE



Tuesday, September 21, 2021 0700-1900 Operational Period

WA-NES-002245

221-KPI PNN7RL (1522)



Need to Check In?
Maps?
Evaluations?
Extensions?
Demob?

		1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Object	ctives	Walker Creek	9/20/2021	2200
4. Operational Period (	Date and Ti		5/20/2022	2200
		500 C C C C C C C C C C C C C C C C C C		
	/21/2021	0700-1900 he Incident (include Alterna	tives)	
or control control obje	cerves for t	ne incluent (include Alterna	tives	
Provide for firefi "10 and 18", LCE	ghter and S, and the	public safety at all times. Risk Management Proce	This includes the applicates.	cation of the
Maximize oppor	tunity for o	cost saving without jeopa	rdizing public or firefigh	ter safety.
Maintain awarer	ness of avo	idance areas and implem	ent tactics accordingly.	
		manner that fosters good rindustry representatives		
Follow agency po	olicies at al	I times and respect the p	olicies of the host agend	cv.
6. Weather Forecast for	r Operation	al Period		
See attached weath	ner forecas	t.		
7. General Safety Messa	age			
Provide for firefi	ghter and i	oublic safety at all times.		
		and 18 by all incident per	sonnel	
1940 A		tio for all fire line personi		
		ity. Assess the risk again		
procedures inclu	ding locati	nel understand emergend ons of nearest emergend	y medical reporting & ti y responders & facilities	ransport
8. Attachments (check in	f attached)			
✓ Organization List (ICS	203)	✓ Assignment List (ICS 204	1)	Higher (ICC 220)
✓ Weather	_00)	✓ Assignment List (ICS 204		ations (ICS 220)
✓ Safety Message		✓ Medical Plan (ICS 206)	✓ Incident	
Ic	). Prepared	hy (DSC)	10 Americal Maria	
ICS-202			10. Approved by (IC)	
.55 202	Jessica W	alston PSC3/Dusty Patrick PSC3(t)	#1	

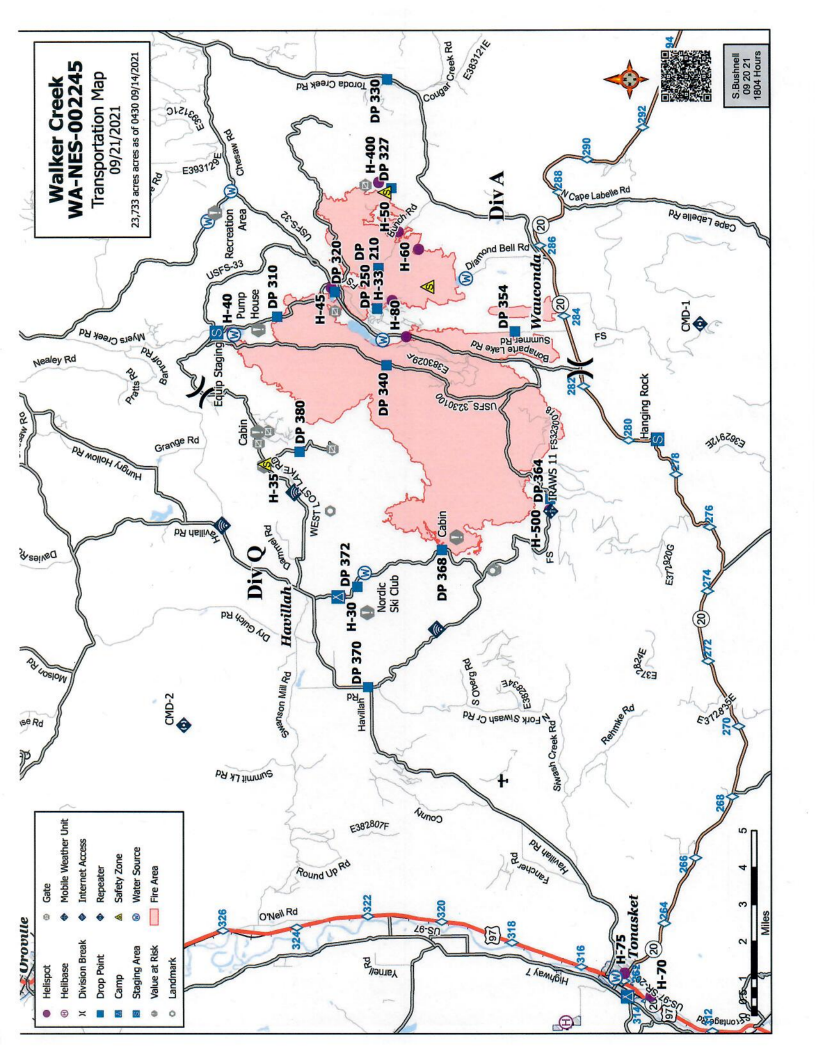
Walker Creek  3. Time 2200  9/21/2021 0700-1900  NDER & STAFF  Andrew Stenbeck (O-519.1)  Adam Ernst (O-523)  Jill Ritter (O-519.3)  Isabelle Hoygaard (O-519.14)  Carin Vadala (O-3000)  TATIVE  Name  Brett Walker  Matt Marsh	9. OPERATIONS SEE Field Ops Planning Ops a. Division A/H Division Supervisor Deputy Division/Group  c. Division Q/T Branh Supervisor Deputy Division/Group	Paul Kimball (O-3018)  Paul Nelson (O-519.16)			
9/21/2021 0700-1900  NDER & STAFF  Andrew Stenbeck (O-519.1) Adam Ernst (O-523)  Jill Ritter (O-519.3)  Isabelle Hoygaard (O-519.14)  Carin Vadala (O-3000)  TATIVE  Name  Brett Walker	Planning Ops  a. Division A/H  Division Supervisor  Deputy  Division/Group  c. Division Q/T  Branh Supervisor  Deputy	Paul Kimball (O-3018)			
Andrew Stenbeck (O-519.1) Adam Ernst (O-523) Jill Ritter (O-519.3) Isabelle Hoygaard (O-519.14) Carin Vadala (O-3000)  TATIVE Name Brett Walker	a. Division A/H Division Supervisor Deputy Division/Group  c. Division Q/T Branh Supervisor Deputy				
Andrew Stenbeck (O-519.1) Adam Ernst (O-523) Jill Ritter (O-519.3) Isabelle Hoygaard (O-519.14) Carin Vadala (O-3000)  TATIVE Name Brett Walker	Division Supervisor Deputy Division/Group  c. Division Q/T Branh Supervisor Deputy				
Adam Ernst (O-523)  Jill Ritter (O-519.3)  Isabelle Hoygaard (O-519.14)  Carin Vadala (O-3000)  TATIVE  Name  Brett Walker	Deputy Division/Group  c. Division Q/T Branh Supervisor Deputy				
Jill Ritter (O-519.3) Isabelle Hoygaard (O-519.14) Carin Vadala (O-3000)  TATIVE Name Brett Walker	c. Division Q/T Branh Supervisor Deputy	Paul Nelson (O-519.16)			
Isabelle Hoygaard (O-519.14) Carin Vadala (O-3000)  TATIVE Name Brett Walker	c. Division Q/T Branh Supervisor Deputy	Paul Nelson (O-519.16)			
Carin Vadala (O-3000)  TATIVE  Name  Brett Walker	Branh Supervisor Deputy	Paul Nelson (O-519.16)			
Name Brett Walker	Branh Supervisor Deputy	Paul Nelson (O-519.16)			
Name Brett Walker	Deputy				
Name Brett Walker					
Matt Marsh					
	e. Division Repair				
		Chris Werner (O-3014)			
Angela Coleman (O-3022)					
Mackenzie Wilson (O-3047)					
Veronica Naccarato (O-3046)					
James Ingari (O-3026.1)					
Kelly Bush (O-3026.2)					
Tuan BA (O-3026.3)					
	***				
		A STATE OF THE STA			
Jessica Walston (O-519.8)					
Dusty Patrick (O-3024)					
Kat Russell (O-519.9)					
1	10. FINANCE SECT	ION			
	Chief	Tina Paccerelli (O-519.11)			
Peter Fitzmaurice (O-3011)	PTRC	Emily Stewart (O-519.12)			
Joe Hoagland (O-519.10)	PTRC(t)/EQTR(t)	Mary-Ellen Reyna (O-519.17)			
Robert Hinds (O-3004)					
Eric Brown (O-3017)					
	11. CONTACTS / O	THER INFORMATION			
	NEWICC (509) 685-6900				
	Expanded (509) 415-	3328			
7 7 5 1 5 1 5 1					
John Nelson (O-3007)					
William King (O-3009)		9			
1 787	Prepared by (Resource	ce Unit Leader)			
	Mackenzie Wilson (O-3047) Veronica Naccarato (O-3046)  James Ingari (O-3026.1) Kelly Bush (O-3026.2) Tuan BA (O-3026.3)  Jessica Walston (O-519.8) Dusty Patrick (O-3024) Kat Russell (O-519.9)  Peter Fitzmaurice (O-3011) Joe Hoagland (O-519.10) Robert Hinds (O-3004) Eric Brown (O-3017)	Mackenzie Wilson (O-3047)  Veronica Naccarato (O-3046)  James Ingari (O-3026.1)  Kelly Bush (O-3026.2)  Tuan BA (O-3026.3)  Jessica Walston (O-519.8)  Dusty Patrick (O-3024)  Kat Russell (O-519.9)  10. FINANCE SECT  Chief  Peter Fitzmaurice (O-3011)  Joe Hoagland (O-519.10)  Robert Hinds (O-3004)  Eric Brown (O-3017)  11. CONTACTS / O  NEWICC (509) 685-69  Expanded (509) 415-3			

	DIVISION ASSIGN	IMENT LIS	T	1. Bra	anch		2. Divis	sion / G	iroup	A/H
Incider	nt Name				4. Operation	onal Period			200 (200)	\ \ \
	Walke	r Creek			Da	te: <b>9/21/2</b>	021		Time	: 0700-1900
Opera	tions Personnel									
ld Ope	erations	Tom Me	rritt (O-5	19.7)	Planning C	perations				
Safety C	Officer	Jill Ritt	er (0-519	9.3)	Division/G	roup Superviso	or		Paul	Kimball (O-3018)
Resou	rces Assigned this Pe	eriod								
RO#	Strike Team/Task Force/Resource		Leade	r	# People	Contact (phone freq, etc.	2	LWD	EMT	Remarks
123	Eng T4 Hi Country	Tyler S	tevensor	1	3			10/2		
3004	Eng T5 WA SPS E803	3 Riley N	loonan		4			9/25		
										V Total
3025	EMTF Adventure Med	lics Taylor	Good		1			10/1		Report to DP210
3023	Elviii Adventare ivica	iles Tuylor	0000		-			/-		
							-			
		_					_			
	7									
							2			
					8					
<ul><li>Specia</li><li>Bac</li><li>Not</li></ul>	al Instructions  ckhaul all unnecessatify READs if cultura	ary equipm	ent and	supplies nd durin	s. ng mop up,	leave in place	e, flag a	and GF	rs.	
. Comm	nunication Summary									
	Name of the State	Name	Mode				Frequ			
123 (023 (034) (034)	A DESTRUCTION OF STATE OF STAT	CMD1	Α		1000000	170.0625 Tone:				WI SHELL WAS A STATE OF THE STA
		CMD3	A			170.4500 Tone:				
1 /		TAC 9 G Walker	A	and a series	КХ	RX: 168.1375				
enares	by (RESL)	J Walker		d by (PSC	1	IA. 100.137.	Date:			ime:
- Pui Co	1 ()				and the second second	Patrick PSC3(t)	500000000000000000000000000000000000000	/20/20		2200
			Jessica I		Justy		1	-5/20		

	DIVISION ASS	IGNME	NT LIST	1. Bra	anch	. 11 11 1	2. Divi	sion / 0	roup	Q/T
3. Incid	ent Name				4. Operati	onal Period				
		alker Cre	ek			ate: 9/21/2	2021		Tim	e: <b>0700-1900</b>
5. Oper	rations Personnel									
Field Op	perations	To	m Merritt (0-519	.7)	Planning Operations					
Safety	Officer	J	ill Ritter (0-519.3	)	Division/G	roup Superviso	or		Pau	ıl Nelson (O-519.16)
6. Reso	urces Assigned thi	s Period								
RO#	Strike Team/ Force/Resou		Leader		# People	Contact (phone freq, etc.	C. 1977	LWD	EMT	Remarks
E-339	Eng T6 Blck Pine C		Joe Beatty		3			9/29		
E-361	Eng T6 Aegis Logis		Shailee Evans		2			9/23		
	1/2									
E-3000	Grays Harbor AMBU	J (BLS)	William Rodock	er	2			9/25	П	DP-368
E-3012	PECN Medic 32 AMI	A S Harry Odec	Scott Doughty		2			9/30	H	DP-30
2 0012								-,	H	
								66	H	
									H	
				_					H	
								_	H	
								,		
									Ш	
					9					
7. Wor	k Assignments									
• C	ontinue working	with REA	D on fireline re	pair wor	rk.					
				· GENNERALINA SECUL						
									*	
8. Spec	ial Instructions									
• Ba	ckhaul all unnece	essary eq	uipment and su	ipplies.						
	otify READs if cult		•	N. S. S.	mop up, le	ave in place.	flag an	d GPS		
	ADs will notify D									
				Ü						
				39						
9. Comi	munication Summa	ary								
F	unction	Name	Mode				Frequ	ency		
	RY COMMAND	CMD2	Α			: 170.3125 Tone				
	NDARY CMD.	CMD1	A			170.0625 Tone:	A CONTRACTOR OF THE PARTY OF TH		da mandal roma habita in	
TA	ACTICAL	TAC 12	A		RX:	168.2500 Tone:				
Dropara	ed by (RESL)	A/G Walke		hy (DCC)		RX: 168.1375		X: 168		WORLD CO.
riepare	u by (NESL)		Approved	1,500,5			Date:	la a ! = -		Time:
			Jessica W	aiston P	SC3/Dusty F	Patrick PSC3(t)	1 9/	20/202	21	2200

	DIVISION ASS	IGNMEN	IT LIST	1. Branch	2	2. Division / G	roup	Repair 1/2
3. Incide	nt Name			4. Operation	nal Period			
	Wa	lker Cree	ek	Dar	e: <b>9/21/2</b> 0	21	Time	: 0700-1900
5. Opera	tions Personnel						Λ.	
Field Ope	erations	Ton	n Merritt (O-519.	.7) Planning O	perations			
Safety Of	ficer	Jii	ll Ritter (O-519.3)	) Division/G	oup Superviso	r	Chris	Werner (O-3014)
6. Resou	rces Assigned thi	s Period						
RO#	Strike Team, Force/Reso		Leader	# People	Contact (pho radio freq, e	I I WID	EMT	Remarks
E-372	GRD Top Grade T	1	Michael Friend	2		9/24		
E-3035	Exca T3 - Stotts					10/4		
E-3024	Exca T1 Boulder (	Creek	Mitch Jack	2		9/21		Demob end of shift
E-383	Exca T2 - Rains		Jim Hutton	1		10/3		
E-381	Exca T3 - Corwin		Wayne Wherly	2		9/30		
E-380	Exca T2 - Mtn Exc	av	Travis Whitford	1		10/6		
	Exca - USFS		Chris Williams	1		9/24		
	Exca T2 Rude Log	ging	Kris Neault	2		10/1		
E-3027	Exca T1 - Lloyd Lo		Bob Lloyd	2		9/21		Demob end of shift
E-3036	Exca T3 - TJ's Med		Courtney Kamp	y 2		9/29		*
E-1	DOZ T3 - Jones Lo	ogging	Jason Jones	2		9/26		
E-382	DOZ T3 - Anderso		Justin Hutton	2		9/22		
L-302	502		Justin Hutton	7 T. I. T. S. C. S.				
C-3004	PR Reforestation		Juan Carlos Lem	nus 20		9/27		
C-88	HC2 I-S-A Service		Gustavo Bueno			9/21		Demob at 1500
C-3006	HC2I North Colur	100	Dylan Chester	15		9/23	T	
C-3000	TICZI NOI CIT COIGI	TIDIG.	Dylan eneste.					
				74			TH	
7 Work	Assignments			A DESCRIPTION OF THE PARTY OF T				
554 SAA454 SEE	nue working wit	h READs t	to repair roads	and interior dozer	ines.			
	nunication Summ		lan-a-l			Frequency		
	Y COMMAND	Name	Mode					
The second second	DARY CMD.				Comman	d depends on I	Division	
7-9531914.00	ACTICAL	RED NET	A		RX: 153.8300 To	ne: TX: 153.83	00 Tone:	156.7
	AIR	A/G Walke	er A			Tone: TX: 168	.1375 To	ne:
Prepare	d by (RESL)		Approved	d by (PSC)		Date:		Time:

	<b>DIVISION ASSIG</b>	NMEN	T LIST	1. Bra	anch		2. Div	sion / 0	Group	Repair 2/2	
3. Incide	ent Name				4. Operation	nal Period			,		
		er Cree	ek		Da	te: <b>9/21/2</b>	2021		Tir	me: <b>0700-1900</b>	
5. Oper	ations Personnel										
Field Op	erations	Ton	n Merritt (O-519	9.7)	Planning Operations						
Safety O			l Ritter (O-519.3	3)	Division/G	oup Superviso	or		Chi	ris Werner (O-3014)	
6. Reso	urces Assigned this P										
RO#	Strike Team/Tas Force/Resource		Leader		# People	Contact (ph radio freq,		LWD	EMT	Remarks	
0-23	FMOD Bailey's Loggi	ng T	aylor Evans		2			9/26			
E-3002	Chipper Brother	P	Adam McKinney		3			10/1			
O-3038	HEQB	(	Garrett Hanson		1			9/30			
O-3037	HEQB	J	ake Miller		1			9/29			
0-3012	HEQB	N	Matthew Dehnir	ng	1			9/24	П		
0-3013	HEQB	(	Cody Pagel		1			9/24	П		
O-3044	TFLD	C	Craig Dibble		1			9/28			
O-3003	FMOD Newman	В	Ben Newman		2			9/23			
E-3014	Feller Buncher McCu	ien E	lder Richard		2			9/26			
E-3018 Lost Creek Log Processor		ssor D	usty Chantry		1			9/30			
E-3017 Lost Creek Log Forwarder		Villy Ward		1			9/30				
E-3020	Dump Truck North Colum	bia [	ante Hegewald		1			10/1		Report to H-30	
					17						
7. Work	Assignments										
Conti	nue working with R	EADs to	o repair roads	and into	erior dozer	lines.					
8. Speci	al Instructions							100,50			
	1					l'annual et					
9. Comm	nunication Summary							- 30020			
Function Name Mode Frequency											
2000/00/00/00/00	Y COMMAND					Command	denen	ds on Di	vision		
	DARY CMD.  CTICAL RE	DNET									
	- 110	D NET Walker	A		R	K: 153.8300 Tor RX: 168.1375					
	by (RESL)	walker	Approved	10 (0 10)	GC3/Duety De		Date:	20/202	70	Time: 2200	
					, - ascy 1 c		3/	20,202	-	2200	



#### WALKER WEATHER

1. Incident Name

**Walker Creek** 

2. Date Prepared 9/20/2021

3. Time Prepared 2200

Forecast is based on forecast start time of 0600 PDT on September 21. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

Weak high pressure will linger over the burn area through Tuesday night. This will allow for dry weather with diurnal winds. A dry cold front will pass through Wednesday allowing for winds to prevail from the west in the afternoon.

#### .TUESDAY ...

Sky/weather.....Sunny.

CWR.....0 percent.

LAL.....1.

Max temperature....Around 61.

Min humidity.....37 percent.

Wind (20 ft).....South winds 4 to 7 mph.

Mixing height.....3500 ft by afternoon.

Transport winds.....South around 10 mph.
Haines Index......4 or low potential for large plume dominated

fire growth.

#### .TUESDAY NIGHT...

Sky/weather......Partly cloudy then becoming mostly cloudy.

CWR........0 percent.

LAL......1.

Min temperature....Around 45.

Max humidity......63 percent.

Wind (20 ft)......South winds 5 to 6 mph.

Mixing height.....2000 ft AGL in the evening decreasing to near the surface overnight.

Transport winds.....Southeast around 8 mph.

Haines Index......4 or low potential for large plume dominated fire growth.

#### . WEDNESDAY . . .

	ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS F	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
Signature					WALKER CREE	X.	PAIR	9/20	72021			9/21/2021 DAY
Name					4. BA	SIC RAI	JIO CHANNEL	UTILIZATION				
CMD         170.4750         N         146.2         164.9625         N         156.7         A           159.3675         N         118.8         151.2575         N         156.7         A           TAC         169.3675         N         118.8         151.2350         N         118.8         A           TAC         169.3600         N         118.8         151.2350         N         141.3         A           TAC         169.1250         N         169.1250         N         141.3         A           161.4150         N         0.0         169.1250         N         161.3         A           151.4150         N         103.5         151.4150         N         103.5         A           151.3400         N         103.5         151.3400         N         103.5         A           156.400         N         103.5         150.2700         N         103.5         A           159.2700         N         103.5         151.2875         N         0.0         A           166.6125         N         0.0         166.6125         N         10.0         A           168.6250         N         110.9	င် #		Channel Name	Assignment	RX Freq	WN		TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
TAC       159.3675       N       118.8       151.2575       N       156.7       A         TAC       159.3600       N       118.8       151.2350       N       118.8       A         TAC       168.2000       N       10.0       168.2000       N       192.8       A         169.1250       N       0.0       169.1250       N       141.3       A         153.8300       N       0.0       153.8300       N       156.7       A         151.4150       N       103.5       151.4150       N       103.5       A         151.3400       N       103.5       151.3400       N       103.5       A         156.1350       N       103.5       151.3400       N       103.5       A         156.1360       N       103.5       156.1360       N       103.5       A         156.2400       N       103.5       156.2300       N       103.5       A         158.2700       N       103.5       N       103.5       A         166.6125       N       0.0       166.6125       N       0.0       A         168.6250       N       110.9       A	-	COMMAND	BONAPART	CMD	170.4750	z	146.2	164.9625	z	156.7	A	PRIMARY COMMAND
TAC 168.2600 N 118.8 151.2350 N 118.8 A 158.2600 N 192.8 A 169.1250 N 0.0 168.2000 N 192.8 A 151.34300 N 0.0 153.8300 N 166.7 A 151.3450 N 103.5 151.3450 N 103.5 A 151.3400 N 103.5 A 151.3400 N 103.5 A 151.3400 N 103.5 A 156.1350 N 103.5 A 156.2100 N 103.5 A 159.2700 N 103.5 A 168.3125 N 103.5 A 168.3125 N 0.0 168.3125 N 0.0 A 168.6125 N 0.0 168.6125 N 110.9 A 168.6250 N 100.0 N 110.9 A 168.6250 N 110.	2	COMMAND	TONASKET		159.3675	z	118.8	151.2575	z	156.7	٧	SECONDARY COMMAND
TAC         168.2000         N         168.2000         N         192.8         A           169.1250         N         0.0         168.2000         N         141.3         A           153.8300         N         0.0         153.8300         N         156.7         A           151.4150         N         103.5         151.4150         N         103.5         A           151.3400         N         103.5         151.3400         N         103.5         A           156.1350         N         103.5         151.3400         N         103.5         A           156.400         N         108.5         151.3400         N         103.5         A           155.6400         N         108.5         156.2100         N         103.5         A           159.2700         N         103.5         151.2875         N         103.5         A           168.3125         N         0.0         168.3125         N         0.0         A           168.6250         N         10.66.6125         N         110.9         A	က	COMMAND	REPUBLIC		159.3600	z	118.8	151.2350	z	118.8	٧	
169.1250         N         0.0         169.1250         N         141.3         A           153.8300         N         153.8300         N         156.7         A           151.4150         N         103.5         151.4150         N         103.5         A           151.3100         N         103.5         151.3100         N         103.5         A           151.3400         N         103.5         151.3400         N         103.5         A           156.1350         N         103.5         156.1350         N         103.5         A           156.2400         N         156.1360         N         156.2100         N         156.7         A           156.2875         N         103.5         151.2875         N         103.5         A           168.3125         N         103.5         151.2875         N         0.0         A           168.6250         N         103.5         168.6250         N         110.9         A	4	TAC	FS TAC	TAC	168.2000	z	0.0	168.2000	z	192.8	A	PRIMARY TACTICAL
153.8300       N       153.8300       N       156.7       A         151.4150       N       103.5       151.4150       N       103.5       A         151.3400       N       103.5       151.3400       N       103.5       A         156.1350       N       103.5       151.3400       N       103.5       A         156.1350       N       103.5       151.3400       N       103.5       A         156.1350       N       103.5       156.1350       N       103.5       A         159.2700       N       103.5       A       A       A         168.3125       N       103.5       A       A         168.6125       N       103.5       A       A         168.6250       N       110.9       A       A	2	TAC	OKA PROJ		169.1250	z	0.0	169.1250	z	141.3	A	
151.4150       N       103.5       151.4150       N       103.5       A         151.3100       N       103.5       151.3100       N       103.5       A         151.3400       N       103.5       151.3400       N       103.5       A         156.1350       N       0.0       156.1350       N       103.5       A         156.2400       N       156.2100       N       156.7       A         159.2700       N       156.2700       N       103.5       A         151.2875       N       103.5       151.2875       N       103.5       A         168.3125       N       0.0       166.6125       N       0.0       A         168.6250       N       168.6250       N       110.9       A	9	TAC	WA REDNT		153.8300	z	0.0	153.8300	z	156.7	A	
151.3100       N       103.5       151.3100       N       103.5       A         151.3400       N       103.5       151.3400       N       103.5       A         156.1350       N       0.0       156.1350       N       203.5       A         155.6400       N       156.7       A       A         159.2700       N       156.2100       N       156.7       A         159.2700       N       103.5       151.2875       N       103.5       A         168.3125       N       103.5       168.3125       N       0.0       A         168.6250       N       168.6250       N       110.9       A	7	TAC	DNR COM		151.4150	z	103.5	151.4150	z	103.5	٧	
151.3400       N       103.5       151.3400       N       103.5       A         156.1350       N       0.0       156.1350       N       203.5       A         156.6400       N       156.7       156.2100       N       156.7       A         159.2700       N       163.5       159.2700       N       103.5       A         168.3125       N       103.5       151.2875       N       103.5       A         168.6125       N       0.0       168.3125       N       0.0       A         168.6250       N       168.6250       N       110.9       A     Anne:  John Nelson, INCM  Signature:	æ	TAC	DNR TAC1		151.3100	z	103.5	151.3100	z	103.5	A	
156.1350         N         0.0         156.1350         N         203.5         A           155.6400         N         156.7         156.2100         N         156.7         A           159.2700         N         163.5         159.2700         N         103.5         A           168.3125         N         103.5         151.2875         N         103.5         A           168.6125         N         0.0         168.3125         N         0.0         A           168.6250         N         168.6250         N         110.9         A           Name:         John Nelson, INCM         Signature:	6	TAC	DNR TAC2		151.3400	z	103.5	151.3400	z	103.5	A	
155.6400         N         156.7         156.2100         N         156.7         A           159.2700         N         103.5         159.2700         N         103.5         A           151.2875         N         103.5         151.2875         N         103.5         A           168.3125         N         0.0         168.3125         N         0.0         A           166.6125         N         0.0         166.6125         N         110.9         A           Name:         John Nelson, INCM         Signature:         Signature:	10		OSCCR		156.1350	z	0.0	156.1350	z	203.5	A	
159.2700       N       103.5       159.2700       N       103.5       A         151.2875       N       103.5       151.2875       N       103.5       A         168.3125       N       0.0       168.3125       N       0.0       A         166.6125       N       0.0       A       A         168.6250       N       168.6250       N       110.9       A         Name:       John Nelson, INCM       Signature:	1		OCS-LEM		155.6400	z	156.7	156.2100	z	156.7	A	
151.2875       N       103.5       151.2875       N       103.5       A         168.3125       N       0.0       168.3125       N       0.0       A         166.6125       N       0.0       A       110.9       A         168.6250       N       168.6250       N       110.9       A    Name: John Nelson, INCM	12		DNR A/G1		159.2700	z	103.5	159.2700	z	103.5	٧	
168.3125         N         0.0         168.3125         N         0.0         A           166.6125         N         0.0         166.6125         N         0.0         A           168.6250         N         168.6250         N         110.9         A    Name:  John Nelson, INCM  Signature:	13		DNR A/G2		151.2875	z	103.5	151.2875	z	103.5	٧	
166.6125         N         0.0         166.6125         N         0.0         A           168.6250         N         168.6250         N         110.9         A    Name:  John Nelson, INCM  Signature:	14		A/G 51		168.3125	z	0.0	168.3125	z	0.0	٧	
168.6250         N         168.6250         N         110.9         A           Name:         John Nelson, INCM         Signature:	15		A/G 03		166.6125	z	0.0	166.6125	z	0.0	A	
Name: John Nelson, INCM	16		AIRGUARD		168.6250	z		168.6250	z	110.9	٧	AIRGUARD
Name: John Nelson, INCM	5. 5	Special Instructions:					)					
	9	I-205 Prepared By: Co	mmunications Unit Lo	eader	Name:	Johr	Nelson, IN	ICM		Signature:		

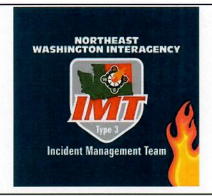
## Safety Message Safety Starts with You!

We are ALL accountable for SAFE behaviors and actions

Name: Walker Creek Fire Date: Tuesday 9/21/2021

Quote:

"Education is expensive whether you go to school or learn by experience"



#### **Indirect Fireline Considerations**

- \* As we continue to scout and construct indirect fireline. It is essential to re-evaluate LCES as your work location changes.
- \* All resources need to be informed of trigger points for dis-engagement.
- \* When there are no safety zones in the fire vicinity, road systems identified as escape routes must be continuously evaluated for time critical resource movement.
- \* See IRPG on page 83 for advantages and disadvantages of indirect fireline construction.



## 5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

#### **Working with Heavy Equipment**

See IRPG Pg. 86

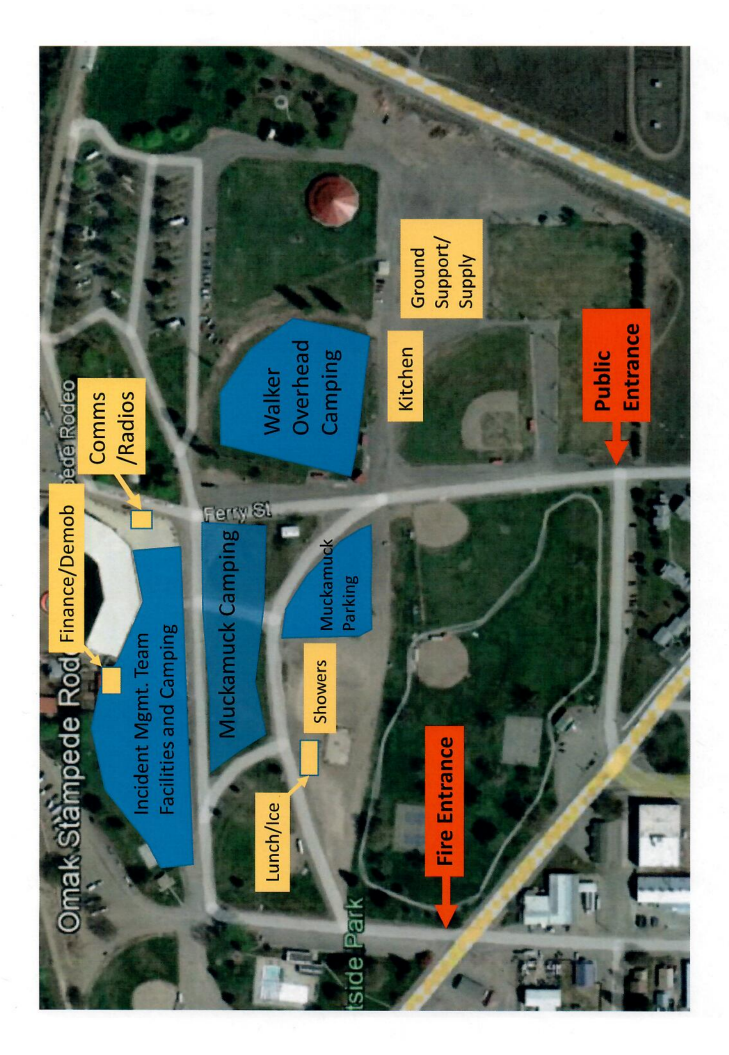
- \* When working around heavy equipment, stay at least 100 feet away from Excavators and Dozer, 500 feet away from masticators, harvesters.
- \* Never ride on the equipment.
- \* In timber keep distance of 2 ½ canopy height
- Never approach equipment until you have made contact with the operator via eye or radio contact
- \* Avoid working below equipment
- \* Watch out for rolling materials that could jeopardize your safety.

Equipment operators have difficulty seeing ground personnel; take responsibility for your safety and all those around you!

Team 3 Safety Officer: Jill Ritter

## **MEDICAL PLAN (ICS 206)**

1. Incident Nam Walker Creek Fi			2. Operational Period:		om: 9/21/2		te To: 9/22/2021 ne To: 0600		
3. Medical Aid S	Stations:						0.0.000		
Name		Lo	cation	Contac	ct Number	(s)/Frequency		medics Site?	
E-3000 Grays Ha Ambulance	arbor	DP-368		Command – William Rodocker			□ Y	'es ⊠ No	
E-3012 PECN M Ambulance	ledic 12	DP - 30		Comma	and		⊠ Y	′es □No	
EMTF Good		DP - 210		Comma	and		□Ye	s 🗵 No	
4. Transportation	on (indicate	air or ground):	had to						
Ambulance S		-	cation	Contac	t Number	(s)/Frequency	Level	of Service	
Lifeline Ambulan	ce	912 Koala Ave,	Omak, WA 98841		09) 663-80			B BLS	
Life Flight Netwo	ork	Brewster, WA			00-232-09			BLS	
Airlift Northwest Wenatchee					0-426-243			BLS	
5. Hospitals:									
Hospital Name	Latitude	Address, e & Longitude Helipad	Contact Number(s)/ Frequency	Trave	Time Ground	Trauma Center	Burn Center	Helipad	
North Valley Hospital	A STATE OF THE PARTY OF THE PAR	estern Ave , WA 98855	509-486-2151	13 min	38min	⊠ Yes Level: 4	☐ Yes ☑ No	☐ Yes ⊠ No	
Mid-Valley Hospital	810 Jasm Omak, W		509-826-1760	24 min	59 min	⊠Yes Level: 4	☐ Yes 図 No	⊠ Yes □ No	
Confluence Health Hospital	1201 S. M Wenatche	Miller St. ee, WA 98801	509-662-1511	1hr 12 min	2 hr 48 min	⊠ Yes Level 2	☐ Yes 図 No	⊠ Yes □ No	
Harborview Medical Center	325 9 <sup>th</sup> A <sup>1</sup> 98104	V. Seattle, WA.	(206) 744-3000	2 hr 22 min	6 hr	⊠ Yes Level: 1	⊠ Yes □No	⊠ Yes □ No	
dentify crew EM ollow the MEDIC	T's on the I	ENT REPORT "IC	i: ion prior to engagin S 206" procedure i NICC and base car	n IRPG. N	lotify opera	ations of needs	and locati	on on	
Ambulance locate	ed at DP30	– Bonaparte Lak	e Campground.						
. Prepared by (	Medical Ur	nit Leader): Na	ame: William King	Signatui	re: Will	in A. The	1		
. Approved by	(Safety Off	icer): Name: Ji	II Ritter	Signature		U Little	15	0F2	
CS 206	IAP	Page	Date/Time 9-20	-21 2100		V + 0			





# ATTENTION ALL RESOURCES



## Here are some notes from finance

- » Please pay close attention when filling out shift tickets and CTRs
  - » Make sure all tickets and CTRS have the correct date and request number

## QUESTIONS? CALL OR EMAIL US!

imt3.finance@gmail.com

TINA PACCERELLI

FINANCE SECTION

CHIEF

(509) 675-1839

**EMILY STEWART** 

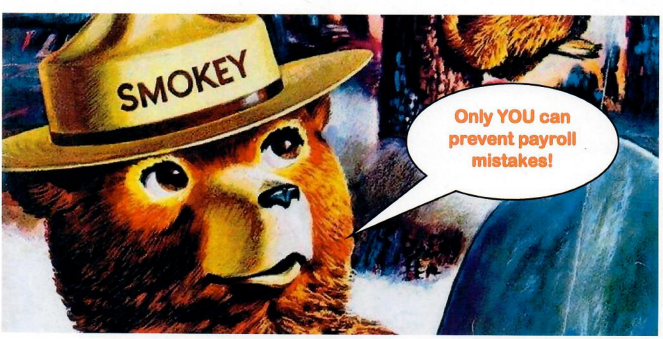
EQTR/PTRC

(517) 231-1332

MARY-ELLEN REYNA

EQTR/PTRC (t)

(509) 890-8154



## Walker Creek Fire NE WA IMT #3 Overhead Team Roster 09/21/2021

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		
	Jacobs Walston (O. E40.0)	500 000 0444
Planning Chief	Jessica Walston (O-519.8)	509-690-0114
Planning Chief (t)	Dusty Patrick (O-3024)	509-435-7071
GISS	Kat Russell (O-519.9)	775-635-5843
LOGISTICS SECTION		
Logistics Chief	Peter Fitzmaurice (O-3011)	509-341-4321
Base Camp Mgr	Joe Hoagland (O-519.10)	509-675-2869
Walker Communications		360-489-7654
OPERATIONS SECTION		
Field Operations	Tom Merritt (O-519.₹)	509-844-4711
Planning Operations	Jimmy Corvino (O-3045)	509-675-2430
DIV A/H	Paul Kimball (O-3018)	509-863-5133
DIV Q/T	Paul Nelson (O-519.16)	509-675-1108
DIV Repair	Chris Werner (O-3014)	360-485-5318
FINANCE SECTION		
Finance Chief (t)	Tina Paccerelli (O-519.11)	509-675-1839
PTRC	Emily Stewart (O-519.12)	517-231-1332
PTRC-T, EQTR-T	Mary-Ellen Reyna (O-519.17	509-890-8154
Agency Representative		
DNR	Pat Ryan	509-640-1255
Market Market State of the Stat	Matt Marsh	509-486-5116
Dispatch		
Logistics		509-685-6900

## **DEMOB SCHEDULE**

IMT TEAM & Other Overhead go

through the demob process 9/21/21

#### LWD Monday 9/20

E-340

STCN 11-B11-14

0-514

Alexander Dickson

E-3003

Road Home Chipper (end of shift)

E-3019

HI Country Chipper (end of shift)

#### LWD Tuesday 9/21/21

National Guard (including MILOs, Crews, & Overhead)

0-3023

Julie McGuire

0-3027

James Graham

0-3028

Joshua Estringer

0-3029

Brant Wocelka

0-3030

Zachary Beebe

0-3031

Daniel Vandermark

0-3032

Ryan Leach

0-3033

Carson Moore

E-3024

(End of shift)

E-3027

(End of shift)

ALL remaining engines end of shift (E-123, E-3004, E-361, E-339)

#### LWD Wednesday 9/22/21

C-88

I-S-S Services

E-380

Mountain Excavator

E-382

Todd Anderson Excavation DOZ

E-383

Rains Contracting EXCA

0-529

Mark McCool (Morning work then travel, MS)

Demob is virtual which can save you a trip to Basecamp.

If you have radios or supplies to turn in <u>you will still need to come to basecamp</u> to turn them in but you will do the rest of the process virtually.

## **Virtual Demob**

IMT3 is having all resources virtually demob Please follow these steps to demob:

STEP ONE. Scan the QR Code





This will take you to our demob for all resources Google Document. Fill out the document with your demob information.

Once you submit the document, it will alert finance that you are trying to demob. We will review your packet and look for any missing information.

This may take a few minutes.

No smartphone?

Format not compatible with your phone?

Call finance to request our tablet for help!

(509) 890-8154

STEP TWO. Send in missing items

Once your packet has been reviewed, finance will contact you by phone or email and let you know if you have missing items such as

CTRs, shift tickets, contracts, or other paperwork.

Send photos or email online copies of all missing items to:

## imt3.finance@gmail.com

STEP THREE. Sign Invoice

Once all required documents are submitted, finance will email you a copy of your invoice to sign. You will sign the invoice and email it back for finance to sign. Once all paperwork is signed, you will receive a emailed copy of your invoice for your records.

STEP Four. Return borrowed supplies

If your borrowed supplies, it is your responsibility to return them. *Please see the map for directions on where our Logistics and Communications offices are located to return borrowed materials*.

## WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 1?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

#### **Instructions for Screening**

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

Steps to follow
Escort symptomatic individual to isolation area.
solation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Healt Information (PHI).

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

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

1. Incident Name:		2	2. Operational Period	: Date Fron	
			50.22	Time From	V2-C39
3. Name:	-	4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			STITE BY	
Nar	me		ICS Position	The state of the s	Home Agency (and Unit)
7. Activity Log:	1				
Date/Time	Notable Activities				
					,
-					
		TPLE			
1	3.49				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		•

Notes	1. Incident Name	2. Date Prepared	3. Time Prepared
Notes	Walker Creek	9/20/2021	2200
7			
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## **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.

	ergency / Transport	Ex: Unconscious, difficulty by	reathing, bleeding severe	njury or illness. Evacuation bly, 2° – 3° burns more than 4 pa	Im sizes, heat stroke disoriented
F		☐ YELLOW / PRIORITY 2 S Ex: Significant trauma, unable ☐ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	e to walk, 2° – 3° burns n nor Injury or illness.	ot more than 1-3 palm sizes.	
Nature of	Injury or Illness	Ex. Oprains, strains, minor ne	at-related illness.		
	& ism of Injury			(Ex:	Brief Summary of Injury or Illness Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location			Descr	iptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander			Nam	e of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each pati	ent as annlicable (start with	the most severe noticet)	
atient Assessn	nent: See IRPG page 1	106			
Treatment:					
. TRANSPORT					
. TRANSPORT		criptive Location (drop point,	intersection, etc.) or I	Lat. / Long.) Patient's ETA	o Evacuation Location:
. TRANSPORT			intersection, etc.) or I	Lat. / Long.) Patient's ETA	o Evacuation Location:
TRANSPORT	ation ( <i>if different</i> ): ( <i>Des</i>	ards:	intersection, etc.) or I	Lat. / Long.) Patient's ETA	o Evacuation Location:
TRANSPORT vacuation Loca lelispot / Extrac	ation (if different): (Des tion Site Size and Haz	ards: PMENT NEEDS:			
TRANSPORT vacuation Loca lelispot / Extrac	ation (if different): (Des tion Site Size and Haz	ards:			
TRANSPORT Vacuation Local lelispot / Extrac	tion (if different): (Desition Site Size and Haz  RESOURCES / EQUII  dic/EMT, Crews, Immobilize  TIONS: Identify State	eards:  PMENT NEEDS:  zetion Devices, AED, Oxygen, Tr  e Air/Ground EMS Frequence	auma Bag, IV/Fluid(s), S <sub>l</sub>	plints, Rope rescue, Wheeled litt	
- TRANSPORT Evacuation Local lelispot / Extract - ADDITIONAL example: Parameter - COMMUNICA Function	ation (if different): (Des tion Site Size and Haz RESOURCES / EQUII dic/EMT, Crews, Immobiliz	eards:  PMENT NEEDS:  zetion Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s), S <sub>l</sub>	plints, Rope rescue, Wheeled litt	
- TRANSPORT Evacuation Local Relispot / Extract - ADDITIONAL Example: Parameter - COMMUNICA Function COMMAND	tion (if different): (Desition Site Size and Haz  RESOURCES / EQUII  dic/EMT, Crews, Immobilize  TIONS: Identify State	eards:  PMENT NEEDS:  zetion Devices, AED, Oxygen, Tr  e Air/Ground EMS Frequence	auma Bag, IV/Fluid(s), S <sub>l</sub> cies and Hospital Co	plints, Rope rescue, Wheeled litt entacts as applicable	er, HAZMAT, Extrication
- TRANSPORT Evacuation Local Relispot / Extract - ADDITIONAL Example: Parameter - COMMUNICA Function COMMAND AIR-TO-GRND	tion (if different): (Desition Site Size and Haz  RESOURCES / EQUII  dic/EMT, Crews, Immobilize  TIONS: Identify State	eards:  PMENT NEEDS:  zetion Devices, AED, Oxygen, Tr  e Air/Ground EMS Frequence	auma Bag, IV/Fluid(s), S <sub>l</sub> cies and Hospital Co	plints, Rope rescue, Wheeled litt entacts as applicable	er, HAZMAT, Extrication
- TRANSPORT Evacuation Local lelispot / Extract - ADDITIONAL example: Paramete - COMMUNICA Function COMMAND AIR-TO-GRND TACTICAL	tion (if different): (Desition Site Size and Haze RESOURCES / EQUIL dic/EMT, Crews, Immobilize Channel Name/Number	PMENT NEEDS: zation Devices, AED, Oxygen, Tr e Air/Ground EMS Frequencer Receive (RX)	cies and Hospital Co	entacts as applicable Transmit (TX)	er, HAZMAT, Extrication

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.