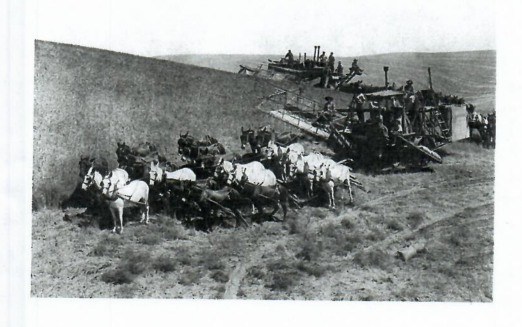
Tuesday

6-2-22 @ 1000 hrs & 0-10:11

## INCIDENT ACTION PLAN VANTAGE HIGHWAY

WA-SES-000263

Information Hotline 509-557-0063



### **OPERATIONAL PERIOD**



8/2/2022 0600

to

8/3/2022 0600



**INCIDENT OBJECTIVES (ICS 202)** 

INCIDE	IN OBOLO	1450 (100			
1. Incident Name:	2. Operational Period		8/2/2022	Date To:	8/3/2022
Vantage Highway		Time From:	0600	Time To:	0600
3. Objective(s):					
Management Objectives					
- Provide for the safety of responders, firefighting r	esources, and the publi	C.			
- Engage and take suppression actions to limit fire				1021	
- Ensure COVID-19 best management practices at					
<ul> <li>Act professionally and in a manner to foster good and accurate information as it becomes available</li> </ul>	relationships with publi	c, landowners, coop	erators, and age	encies. Prov	ride timely
- Foster and maintain relationships with all coopera					
<ul> <li>Maintain awareness of firefighting impact on the in areas that may be affected and implement tact</li> </ul>	andscape, including are ics accordingly.	eas of eco-systems	or habitat, minimi	ize and repo	ort damage
- Maintain fiscal accountability, maximize opportun	ities for cost savings an	d keep costs comme	ensurate with val	lues at risk.	
Control Objectives					
Keep the fire North of Interstate 90					
Keep the fire South of Whiskey Dick Ridge					
Keep the fire East of MP 17.5 on the Vantage Hig	hway				
Keep the fire West of the Columbia River					
·					
General Situational Awareness:					
		a for fire history on	d drought strass	ad trace	
Steep and rugged terrain, critically dry and recep	tive fuel beds, active are	a for the history are	a arougin stresse	su trees.	
			l. To holo protoci	t vourself w	our family
In the COVID-19 environment, high density popu			k. To help protect	i yoursell, yo	our rarring
and to ensure all employees return home safely,	make sure to practice s	ocial distancing.			
Enhanced hygiene (especially handwashing), PP	E & monitoring practice	s help limit the infec	tion rate of first r	esponders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215A	☐ ICS 205 A				
ICS 204	☐ Training Messa	ge 🔲			
ICS 205 Facility Maps	Travel Map				
✓ ICS 206 ✓ Weather Forecast	Demob Plan		nty Health Messa	age	
ICS 208 Fire Behavior	Finance Messa		214	1=	
7. Prepared By: David Winter	Position/Title: PSC	Signature:		gre	
8. Approved by Incident Commander:	Leonard Johnson	Signature:	THE		
ICS 202			MANNE		NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

Highway		nal Period: Date Fron		8/2/2022	Date To:	8/3/2022
ider(s) and Comme	d Staff.			0600	Time To:	0600
"s I enard Johnson	u Stan:					
				ch Elliott		
			-			
			7 (10)		Joseph Brand	h (Example)
				Α	Anthony Brown	ning / Wallace
Nar	пе			E	Mike Emerick	
				Z	Brandon Burto	n / Kiehn
				Washing de la Colonia de la Co		
<del>                                     </del>						
				II		
		Division/Group	р			
			200			
	- Na Santa Company					
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				111		
		Division/Group				
		Division/Group				
		Division/Group				
		Division/Group		W		
		Branch		IV		
		Division/Group				
		Division/Group				
		Division/Group				
Ryan Scharnhorst		Division/Group				
		Division/Group				
		Branch		٧	Per Control of the Co	Name of the last
		Division/Group				
		Division/Group				
Rose Shriner		Division/Group	Name of the last		National Control of the Control of t	
		Division/Group	-			
			nch		Director:	-
				Supervisor		
Michael Hendricks / Ci	ndy Preston			iugui		
		8. Finance/Administ	tratio	n Section:		
Pat Kern						
			eanet	te Elliott		
ayte Salter					nima	
		Jane State Of	J.151 C	/ Contract	1	
avid Winter Po	osition/Title:	PSC S	ignati	re: A Carp	1 2/2/	_
	C's Leonard Johnson Lity Bruce Jackson Lity Bruce Jackson Lity Ryan Cloud Liter Ryan Cloud Liter Tim McKern Liter Representatives: Liter Nation Li	e Highway  nder(s) and Command Staff:  C's Leonard Johnson  atty Bruce Jackson  Ryan Cloud  eer Tim McKern  tion Representatives:  In Name  David Winter  Ryan Scharnhorst  Rose Shriner  Michael Hendricks / Cindy Preston  Kevin Sell  Pat Kern  Kayte Salter	a Highway  Inder(s) and Command Staff:  Cas Leonard Johnson  Johns	ander(s) and Command Staff:  7. Operation Section: Cis Leonard Johnson Deputy Operations Division/Group Divi	# Highway	### Highway Time From: 0600 Time To: nater (e) and Command Staff: 7. Operation Section:     To Deputy Operations   Rich Elliott

	1. Incident Name	2. Date Prepared	3. Time Prepared
SAFETY MESSAGE			

### COMMUNICATIONS

- Establish with IC before engaging the fire.
- If Aircraft are in the area establish commo and monitor.
- Ensure all personnel receive fire behavior and weather conditions/updates.
- Brief all personnel on objectives and any changes in supervisory contacts.
- Keep in contact with your crew and supervisor.

### **WEATHER & HYDRATION**

- Review Thunder Storms located on page 21 of the IRPG.
- Hydrate continually throughout the day. 5 parts water to 1 part Gatorade.
- During rest periods, continue to eat and hydrate adequately.
- Monitor yourself and your crew members throughout the day for symptoms of dehydration.

### TRANSPORTATION

- Clean your windshield, headlights and taillights. Drive with lights on.
- Drive slower and arrive safely!
- WEAR YOUR SEATBELT! . ALWAYS! . PASSENGERS TOO!
- Be aware of road hazards, i.e. animals, other vehicles, protruding objects, gravel, and pedestrians while en route to the fire and in/around the local community.
- Use spotters when backing.
- Park pointed out with wheels chocked.

### STEEP TERRAIN

- Work smarter not harder. Take your time working on steep terrain. Have a plan.
- Unstable footing. Assure a good work platform to prevent strains and sprains.
- Rolling/falling debris. Keep aware of your surroundings.

### **HEALTH and CLEANLINESS**

- Wash hands and face before eating. Use soap and water / sanitizer as available.
- Clean and treat small scratches/cuts so they don't get infected.
- Take care of your feet. Change socks and treat blisters.

LCES Analysis of	1		Incide		ne	Date Prepared	Time Prepared	Operational Period
Tactical Actions	V.	Line State of	e HWY			08/01/2022	2300	
Tactical Hazards	A		vision E	Z	ups		LCES Mitigation	
Indirect Fireline	x	)	( )			Insure that communica maintained. Escape rou	tions between lookouts tes are identified and re	and line resources are evaluated continuously.
Downhill Fireline		,					st standards. Insure loo	kout(s) can see entire are
Underslung Fireline	х	Х		x		Cup trench line. Post loc	okouts and patrols along	g underslung line.
Mid-Slope Fireline	х	х	>			Insure that lookouts can of control line.	see entire mid slope lin	ne area including upslope
Frontal Assault						Identify thresholds for d in place before engaging	isengagement and with Look for possible alter	drawal. Insure that LCES
No Anchor Points					T	Establish safe, effective		A STATE OF THE STA
Extreme Conditions (Spotting, Wind)	х	х	,	(		Ensure LCES in place and monitored and commun trigger points for disenge	evaluated constantly. I	nsure entire division is
Steep Terrain	х	х	x			THE RESERVE AND ADDRESS OF THE PARTY OF THE	rs. Do not work crews a	bove or below each other
Air Operations / Multiple Aircraft	х	х	х			Utilize air attack for air to personnel stay clear of bo	air and air to ground co	ommunications Insure al
Snags						Identify, communicate, a Use only qualified fallers.	nd mitigate snags, prior Avoid or fall hazard tree	to crews working in area
Hazardous Materials						Stay downwind of any sus and warn others in area. I	spected hazardous mate Keep your distance, use	rials. Notify supervisor rule of "thumb".
Unburned Area / Reburn Potential	х	х	х			Watch for increase in burn Monitor weather for chan	n activity. Isolate or elim	ninate unburned fuels
1+ Hour Transportation						Follow 2 to 1 work rest gu drivers, front seat passeng	idelines. Drive defensive gers stay awake. Stop an	ely. Slow down, rotate od rest if driver is drowsy.
Communications						Do not engage unless effe	ctive communications e	xist.
Biological - Bees	Х	х	х			Bees. Ensure those with k Notify DIV and medical of transport.	nown allergic reaction c bee sting for evaluation	arry EPI pens on line.  Be proactive with
Span-of-control						Maintain ICS standards for briefing. Retain control at	span of control. Ensure	e everyone receives a
Road Conditions	Х	Х	х			Reduce speed, increase fol blind corners, use spotter.	lowing distance, turn or	headlights, watch for
Public Traffic	Х	Х	Х			Drive defensively with head out for and yield to public	traffic.	
Structure Protection			Х			Review Wildland/Urban In is in place before engaging.		
Command Transition	х	х	х			Check comm, medical, and ground, LCES plan, incident know, help each other be s	hazards, other personn	el. share what you
leavy Equipment / Dozer	x	Х	Х			Dozers need dozer boss and when in division. Do not w	communication. Notif	v division resources



### Fire Weather Forecast



FORECAST NO: 2022000263

NAME OF FIRE: Vantage Highway

PREDITION FOR: August 2 - Day/Night Shift

SIGNED:

TIME/DATE ISSUED: 2152 08/01/2022

### WEATHER DISCUSSION:

...RED FLAG WARNING IN EFFECT UNTIL 9 PM PDT TUESDAY FOR GUSTY WINDS

AND LOW HUMIDITY...

Forecast was updated to reflect warmer temperatures and lower humidity tonight along with higher gusts. Winds will gradually decrease, but not until after midnight. Similar winds can be expected on Tuesday. It will be a little cooler on Tuesday but RHs will remain very low.

### WEATHER FORECAST FOR TODAY:

Sky/weather.....Sunny (0-10 percent). CWR.....0 percent. LAL.....1. Max temperature.....86. Wind (20 ft)......Northwest winds 15 to 20 mph early, increasing to 20 to 25 mph in the afternoon. Gusts up to 35 mph late in the afternoon. Ridgetop wind......same as 20 ft winds. Mixing height......maximum 5500 ft AGL. Transport winds.....West-Northwest around 25 mph. Haines Index......4 or low potential for large plume dominated fire growth.

### WEATHER FORECAST FOR TONIGHT:

Sky/weather......Clear (0-10 percent). CWR.....0 percent. LAL....1. Min temperature.....64. Max humidity......38 percent. Wind (20 ft).......West 20 to 25 mph Gusts up to 40 mph in the evening...decreasing to 15 to 20 mph overnight Ridgetop wind......West 20 to 25 mph Gusts up to 40 mph with strongest gusts before midnight. Mixing height......1000 ft AGL. Transport winds.....West around 18 mph. Haines Index......5 or moderate potential for large plume dominated fire growth.

### **OUTLOOK FOR TOMMOROW:**

Sky/weather.....Sunny (0-10 percent). CWR.....0 percent. LAL.....1. Max temperature.....89-92. Min humidity......10-15 percent. Wind (20 ft).......West 10-15 mph with morning gusts to 20 mph. Ridgetop wind......West 12-18 mph with gusts to 25 mph. Mixing height......maximum 9000 ft AGL. Transport winds.....West around 14 mph. Haines Index......4 or low potential for large plume dominated fire growth.

### EXTENDED FORECAST:

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

Charmel Light   Charmel Name/Trunked   Assignment   RX Freq   FX				0.4	4. Date/ I'me Prepared:		3. Ope	3. Operational Period	DAV / MICHT	1	
Chartel Use:		*	ANTAGE HIGH				Ö	te/Time From: 08/	02/22 DAY	-	
Chamel Name/Truiked   Assignment   RX Freq   ToneNAC   TX Freq   ToneNAC   TX Freq   ToneNAC   TX Freq   ToneNAC   TX Freq   TONENAL   TACTICAL   DNR TACT   DIV A   TACTICAL   DNR TACT   DNA   TACTICAL   DNA TACT   TACTICAL   DNR TACT   TACTICAL   TACTICAL   DNR TACT   TACTICAL   TACT	4. Basic R	adio C	hannel Use:						140 22120 07122 DVI		Date/Time To: 08/02/22 NIGHT OR AS NEEDED
1   COMMAND   ST PRIST   PRIMARY   159,4200   D723   151,2850   D723   A     2   COMMAND   WHISKEY   SECONDARY   151,4000   103.5   150,2850   156.7   A     3   TACTICAL   DNR TACZ   DIV   151,3400   103.5   151,3400   103.5   A     4   TACTICAL   DNR TACZ   DIV   158,3300   103.5   151,3400   103.5   A     5   TACTICAL   DNR TACZ   DIV   158,3300   158,3300   158,3300   A     6   TACTICAL   NTAC 13   TBD   158,7375   156.7   158,3300   A     7   AIR OPS   AIG PRI   AIR GND   167,9500   167,9500   A     10   AIR OPS   DNR COM   IA TACTICAL   151,4150   103.5   151,4150   103.5   A     11   AIR OPS   DNR AIG 2   IA AIR GND SEC   I51,2875   103.5   A     12   AIR OPS   DNR AIG 2   IA AIR GND SEC   I51,2875   103.5   A     14   AIR OPS   DNR AIG 2   IA AIR GND SEC   I51,2875   103.5   A     15   AIR OPS   DNR AIG 2   IA AIR GND SEC   I51,2875   I03.5   A     16   EMBRIGARY   AIR GNDR DRI   I56,2700   I03.5   I16,350   A     17   AIR OPS   DNR AIG 2   IA AIR GNDR DRI   I56,2700   I16,8520   I10,9   A     18   Instructions   Ins		# 5	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	XT	Mode (A.D.	Remarks
2         COMMAND         WHISKEY         SECONDARY         151.4000         103.5         159.2850         156.7         A           4         TACTICAL         DNR TAC1         DIV E         151.3400         103.5         151.3400         103.5         A           5         TACTICAL         DNR TAC2         DIV E         151.3400         103.5         151.3400         103.5         A           6         TACTICAL         REDNET         DIV Z         153.8300         163.7375         156.7         A         A           7         AIR OPS         AG PRI         ARIGNAD         168.2375         168.7         158.7375         156.7         A         A           10         AIR OPS         AG SEC         AGCONDARY         167.3500         167.3500         A         A         A           11         AIR OPS         AG SEC         AGCONDARY         167.3500         167.3500         A         A         A           12         AIR OPS         AG SEC         AGCONDARY         157.3500         168.2000         167.3500         A         B           13         TACTICAL         DNR AG SECONDARY         157.4500         103.5         157.450         103.5         A<		-	COMMAND	ST PRIST	PRIMARY	159.4200	D723	464 2060			
3   TACTICAL   DNR TAC1   DIV A   151.3100   103.5   151.3400   103.5   A     4   TACTICAL   DNR TAC2   DIV E   151.3400   103.5   151.3400   103.5   A     5   TACTICAL   DNR TAC1   DIV Z   153.8300   103.5   151.3400   103.5   A     6   TACTICAL   TREDNET   DIV Z   153.8300   156.77   156.7375   156.77   A     7   AIR OPS   AG SEC   SECONDARY   167.9500   167.9500   167.9500   A     10   AIR OPS   AG SEC   SECONDARY   157.9500   167.9500   A     11   AIR OPS   AG SEC   SECONDARY   156.2700   103.5   151.4150   A     12   AIR OPS   DNR AG 1   AAIRGND PRI   159.2700   103.5   A     14   AIR OPS   DNR AG 2   AAIRGND SEC   151.2875   103.5   A     15   AIR OPS   AIR OARD   AIR OARD   AIR OARD   AIR OARD     16   AIR OPS   AIR OARD   AIR OARD   AIR OARD     17   AIR OPS   AIR OARD   AIR OARD   AIR OARD     18   AIR OARD   AIR OARD   AIR OARD     19   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD   AIR OARD   AIR OARD   AIR OARD   AIR OARD     10   AIR OARD     10   AIR OARD   A		2	COMMAND	WHISKEY	SECONDABY	454 4000		151.2830	D723	∢	LOCATED - SADDLE MTN
1		~	TACHOAL		LACOROTO	151.4000	103.5	159.2850	156.7	V	LOCATED - WHISKEY DICK MT
1	+	,	TAC I CAL	DNR TAC1	DIV A	151.3100	103.5	151.3100	103.5	4	DIVA
TACTICAL   REDNET   DIV Z   153.8300   153.8300   A	+	4	TACTICAL	DNR TAC2	DIVE	151.3400	103.5	151.3400	103.5	4	DIVE
TACTICAL   VTAC13   TBD   158.7375   158.7		co.	TACTICAL	REDNET	DIV Z	153.8300		153.8300		4	200
AIR OPS         A/G PRI         AIR/GND PRIMARY PRIMARY PRIMARY         169,2000         169,2000         167,9500         A           AIR OPS         A/G SEC         SECONDARY SECONDARY         167,9500         167,9500         A           AIR OPS         DNR COM         IA TACTICAL         151,4150         103.5         151,4150         103.5         A           AIR OPS         DNR A/G 1         IA AIR/GND PRI         159,2700         103.5         A         A           EMERGENCY         AIRGUARD         AIRGUARD         168,6250         163.5         A         A           Y (Communications Unit Leader)         Name: MISSY PARKER         Signature: Park Records         Signature: Park Records         A		9	TACTICAL	VTAC 13	TBD	158.7375	156.7	158 7375	1001		2 / 10
8         AIR OPS         AIR GARD         167.9500         A AG SEC           9         AIR GARD         167.9500         167.9500         A           10         AIR GARD         167.9500         167.9500         A           11         AIR OPS         AIR GARD         167.9500         167.9500         A           12         AIR OPS         AIR OPS         AIR AIR OPS         167.4150         103.5         151.4150         A           14         AIR OPS         DNR AG 1         IA AIR GND PRI         159.2700         103.5         A         A           15         AIR OPS         AIR GUARD         AIR GUARD         AIR GARD         168.6250         163.5         A         A           16		7	AIR OPS	A/G PRI	AIR/GND	169.2000		000000	136.7	<	USE IF NEEDED
9         167.9500         167.9500         A           10         10         SECONDARY         167.9500         167.9500         A           11         11         A	G.	8	AIR OPS	A/G.SEC	AIR/GND			0003.600		4	AIR OPS ONLY
10         A           11         A           12         A           13         TACTICAL         DNR COM         IA TACTICAL         151.4150         103.5         151.4150         103.5         A           14         AIR OPS         DNR A/G 1         IA AIR/GND PRI         159.2700         103.5         A         A           15         AIR OPS         IA AIR GND SEC         151.2875         103.5         103.5         A           16         EMERGENCY         AIR GUARD         AIR GUARD         168.6250         110.9         A           16         EMERGENCY         Name: MISSY PARKER         168.6250         110.9         A	-	-			SECONDARY	167.9500		167.9500			AIR OPS ONLY
10	+	, ,								4	
12       A         13       TACTICAL       DNR COM       IA TACTICAL       151.4150       103.5       151.4150       103.5       A         14       AIR OPS       DNR A/G 1       IA AIR/GND PRI       159.2700       103.5       159.2700       103.5       A         15       AIR OPS       DNR A/G 2       IA AIR/GND SEC       151.2875       103.5       151.2875       103.5       A         16       EMERGENCY       AIR GUARD       AIR GUARD       168.6250       110.9       A         11       Intractions:       AIR GUARD       Name: MISSY PARKER       AIR GUARD		2					N.			4	
12       TACTICAL       DNR COM       IA TACTICAL       151.4150       103.5       151.4150       103.5       A         14       AIR OPS       DNR A/G 1       IA AIR/GND PRI       159.2700       103.5       159.2700       103.5       A         15       AIR OPS       DNR A/G 2       IA AIR/GND SEC       151.2875       103.5       151.2875       A         16       EMERGENCY       AIRGUARD       AIRGUARD       168.6250       168.6250       110.9       A         1sed Instructions:       AIRGUARD       Name: MISSY PARKER       Signature: MAPPage       AIRGUARD		_								4	
13         TACTICAL         IA TACTICAL         151.4150         103.5         151.4150         103.5         A           14         AIR OPS         DNR A/G 1         IA AIR/GND PRI         159.2700         103.5         159.2700         103.5         A           15         AIR OPS         DNR A/G 2         IA AIR/GND SEC         151.2875         163.5         151.2875         A           16         EMERGENCY         AIRGUARD         AIRGUARD         168.6250         110.9         A           Ined By         (Communications Unit Leader)         Name: MISSY PARKER         Signature: MISSY PARKER         A	-	2								A	
14         AIR OPS         DNR A/G 1         IA AIR/GND PRI         159.2700         103.5         159.2700         103.5         A           15         AIR OPS         DNR A/G 2         IA AIR/GND SEC         151.2875         103.5         151.2875         103.5         A           16         EMERGENCY         AIRGUARD         AIRGUARD         168.6250         110.9         A           Ined By (Communications Unit Leader)         Name: MISSY PARKER         Signature: MISSY PARKER         Signature: MISSY PARKER	+	6	TACTICAL	DNR COM	IA TACTICAL	151.4150	103.5	151.4150	103.5	T	> INC &
15         AIR OPS         DNR A/G 2         IA AIR/GND SEC         151.2875         103.5         151.2875         103.5         A           16         EMERGENCY         AIRGUARD         AIRGUARD         168.6250         110.9         A           all Instructions:         Aircut Structions:         Aircut Structions:         Aircut Structions:         Aircut Structions:         Aircut Structions:         Aircut Structions:           ared By (Communications Unit Leader)         Name: MISSY PARKER         Signature: Missingly Structions:         Aircut Structions:	-	4	AIR OPS	DNR A/G 1	IA AIR/GND PRI	159.2700	103.5	159.2700	103.5		Control
AIR AIRGUARD AIRGUARD 168.6250 168.6250 110.9 A lated By (Communications Unit Leader) Name: MISSY PARKER Signature: MANAGER SIGNATURE SI		5	AIR OPS	DNR A/G 2	IA AIR/GND SEC	151.2875	103.5	151.2875	103 5		CONFE
ial Instructions:  A lared By (Communications Unit Leader) Name: MISSY PARKER  IAP Page	7	9	MERGENCY	AIRGUARD	AIRGUARD	168.6250		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00		A ONLY
ired By (Communications Unit Leader) Name: MISSY PARKER Signature: NAMER IAP Page	Special In	structi	ons:				1	100.020	110.9		MERGENCY AIR ONLY
IAP Page	. Prepared	By	(Communications		Vame: MISSY PARK	ER		Sig			
	35 205			2	AP Page				- 1	M	Ker

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name:		12	2. Operation	al Period:			3. Branch	Division
Vantage h	lighway	100	Date From: Fime From:	08/02/22 0600	Date To: Time To:	08/03/22 0600		A
I. Operations Personn	iel:						Page 1 of 1	Alpha
Operations Section Chief: Ri  Branch Director:  Division/Group Supervisor: Ar	ch Elliott	ı / Walla	ce		Night Ops: Branch Safety: Air Attack:			
	A STATE OF THE PARTY OF THE PAR	** F	Resources B	elow in Bolo	d are 12 Hour	**		
5. Resources Assigned:	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
Resource Identifier	ALO	LVVD	Watkin		1411			
IC2 Klickitat			00. (0).					
T - Mid-Columbia					1213			
T - Upper Columbia					12			
-2000			Teff		3			
-15 DOZ3					2			
-16 DOZ2					2			
5-20 WYS2					1			
E-21 UTS2			44					
E-25 ENG6			Nowlan	n	3			
AND THE RESERVE OF THE PERSON		-						
,					48			
B. Work Assignments: Establish control lines m Burnout as needed.	inimizing acreage	burned	and utilizing	existing road	l system.			
7. Special Instructions:								
8. Communications				T = -	T. Farm	Tx Tone	Mode	Notes
Name		nction	Rx Freq	Rx Tone	Tx Freq		Widde	110100
ST PRIST		EATER		D723	151.2950	D723		
ONR TAC1		CTICAL	151.3100	103.5	151.3100	103.5	IA ONLY	
DNR A/G 1		CTICAL	159.2700	103.5	159.2700	103.5	IA CIVET	+
A/G PRI		CTICAL	169.2000		169.2000			
A/G SEC	8 TAC	CTICAL	167.9500		167.9500	Duez Cab -	rphoret	
9. Prepared by: Name:					RESL	Ryan Scha		
70						Signature:_		ersonnel Count:
ICS 204			Date/Time:	8/1/2022	2200			ASSIFIED INFORMATION//E

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operat	tional Period:		,		PRMATION//BASIC
	e Highway		Date From	n: 08/02/22	Date To:	08/03/22	3. Branch	Division
4. Operations Pers	onnel:				1	0000	Page 4 ef 4	
Operations Section Chief:	Rich Elliott				Night Ops:		Page 1 of 1	Echo
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Mike Emeric	ck 509	- 531-	7193	Air Attack:			
5. Resources Assign	ed:	*	Resource	s Below in Bo		r **	The same services	
Resource Identifier		ALS LWD		eader	Personnel	Request #	4 Hauss	
HC2 - Cascade 4	Yaking				20	Nequest #	# Hours	Reporting Location
ST - Lower Columbia					10			
E-2001					12			
					3			
E-1 Elbo Dozer					2	-		
E-18 12752								
	Hi-Guntry							
E-26 ENG 6	N. 2 de		Bra	lan	3			
			0	20	5			
	The second second							
E-7 SZS			Sam		2			
E-707 C3C			Bryce 1	telbrook	2			
6. Work Assignments:					48			
Prepare control lines to		sted life from	approachin	g from west wit	h wind gusts u	ıp to 35 mpl	h.	
Communications								
- ommanioudions	Ch	Function	Rx Freq	Dy Tona	T. F.			
			I/Y LIEG	Rx Tone	Tx Freq	Tx Tone	Mode	United to Control of the Control of
ame		The second second second second					Wode	Notes
ame T PRIST	1 F	REPEATER	159.4200	D723	151.2950	D723	Wode	Notes
ame T PRIST NR TAC 2	1 F	REPEATER FACTICAL	159.4200 151.3400	D723 103.5	151.2950 151.3400	D723 103.5	Wode	Notes
T PRIST NR TAC 2 NR A/G 1	1 F	REPEATER FACTICAL FACTICAL	159.4200 151.3400 159.2700	D723 103.5 103.5	151.2950 151.3400 159.2700	D723	IA ONLY	Notes
PRIST NR TAC 2 NR A/G 1 G PRI	1 F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REPEATER FACTICAL FACTICAL	159.4200 151.3400 159.2700 169.2000	D723 103.5 103.5	151.2950 151.3400 159.2700 169.2000	D723 103.5		Notes
AME T PRIST NR TAC 2 NR A/G 1 G PRI G SEC	1 F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REPEATER FACTICAL FACTICAL	159.4200 151.3400 159.2700	D723 103.5 103.5	151.2950 151.3400 159.2700	D723 103.5		Notes
AR TAC 2  NR A/G 1  G PRI G SEC	1 F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REPEATER FACTICAL FACTICAL	159.4200 151.3400 159.2700 169.2000	D723 103.5 103.5	151.2950 151.3400 159.2700 169.2000 167.9500	D723 103.5	IA ONLY	Notes
T PRIST	1 F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REPEATER FACTICAL FACTICAL FACTICAL FACTICAL	159.4200 151.3400 159.2700 169.2000	D723 103.5 103.5	151.2950 151.3400 159.2700 169.2000 167.9500 ESL Ry	D723 103.5 103.5	IA ONLY	Notes

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		1	2. Operationa	I Period:			3. Branch	Division
. Incident Name: Vantage Hig	ghway		Date From: Time From:	08/02/22 0600	Date To:	08/03/22 0600	1	Z
. Operations Personnel							Page 1 of 1	Zulu
Operations Section Chief: Rich					Night Ops:			
Branch Director:					Branch Safety:			u + + +
Division/Group Supervisor: Brar	ndon Burton / I	(iehn		303	Air Attack:			
. Resources Assigned:		**	Resources Be	elow in Bol	d are 12 Hour	* **		
Resource Identifier	ALS	LWD	Lead	Children and the same of the same	Personnel	Request #	Hours	Reporting Location
					<del>-20-</del>			
IC2 - Yakima				and the second second				
ST - Westside					2			
-3 EN65					24			
					24			
4 EN 6 5					24			
-5 ENG 5					.53			
-6 ENG 5					23			
-7 ENG 5					3			
E-2002								
0-2125 STL					ı			
SEN6 + 2 Ter	255				U			
E-19 WTSZ					1			
E-22 ENGY Cheun	CK				3			
E-24 ENG4								
E-2131 W752					-			
					40			
					70			
6. Work Assignments: Mop up existing fire perime Mop up standard to meet e	eter on north an expected wind o	d south onditior	sides of Vanta as of 35 mph.	age Hwy fro	m MP18 to Re	ecreation Driv	re, including bu	mout as necucu.
2								
7. Special Instructions: 8. Communications					T. F.	Ty Tono	Mode	Notes
7. Special Instructions: 8. Communications		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
7. Special Instructions:  8. Communications  Name		nction EATER	159.4200	Rx Tone D723	151.2950	Tx Tone D723	Mode	Notes
7. Special Instructions:  8. Communications  Name  ST PRIST	1 REP		159.4200 153.8300	D723	151.2950 153.8300	D723		Notes
7. Special Instructions:  8. Communications  Name  ST PRIST  WA REDNT	1 REP	EATER	159.4200 153.8300 159.2700		151.2950 153.8300 159.2700		Mode IA ONLY	Notes
7. Special Instructions:  8. Communications  Name  ST PRIST  WA REDNT  DNR A/G 1	1 REP 5 TAC 14 TAC	EATER	159.4200 153.8300	D723	151.2950 153.8300 159.2700 169.2000	D723		Notes
7. Special Instructions:  8. Communications  Name ST PRIST WA REDNT DNR A/G 1 A/G PRI	1 REP 5 TAC 14 TAC 7 TAC	EATER CTICAL CTICAL	159.4200 153.8300 159.2700	D723	151.2950 153.8300 159.2700 169.2000 167.9500	D723	IA ONLY	Notes
7. Special Instructions:  8. Communications  Name ST PRIST  WA REDNT  DNR A/G 1  A/G PRI  A/G SEC	1 REP 5 TAC 14 TAC 7 TAC	EATER CTICAL CTICAL CTICAL	159.4200 153.8300 159.2700 169.2000	D723	151.2950 153.8300 159.2700 169.2000	D723 103.5 Ryan Scha	IA ONLY	Notes
7. Special Instructions:	1 REP 5 TAC 14 TAC 7 TAC	EATER CTICAL CTICAL CTICAL	159.4200 153.8300 159.2700 169.2000	D723	151.2950 153.8300 159.2700 169.2000 167.9500	D723	IA ONLY	Notes Personnel Count:

CONTROLLED UNCLASSIFIED

1. Incident N	ame:		2. Opera	tional Period:	1.00 20	,		ORMATION//BASIC
	Vantage Hig	hway	Date From	n: 08/02/22	Date To:	08/03/22 0600	3. Branch	Division Night
4. Operatio	ns Personnel:			0000	Time 10.	0600	- Barrid 6	(40)
	tion Chief: Rich E	Elliott			Night Ops:		Page 1 of	1
The second secon	h Director:				Branch Safety:			
	upervisor: Leach				Air Attack:			The
5. Resources	Assigned:		* Resource	s Below in Bo		r **		
Resource Ider	ntifier	ALS LWI		.eader	Personnel	Request	# Hours	Donardin - 1 1
	DIV A					rioquooti	Tiouis	Reporting Locatio
B-291					2			
B-212					2	MATERIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE	_	
DOZR - TJ's					2	4		
	DIV Z							
ST - West Side	e				12			
DNR Shedd					2			
	DIV E							
C-411					1			
2x YTC					6			
3x DNR			M	erth	9			
Hutsell					1			
Goldsmith					1			
. Work Assigr								- 17 x 2 4   17 x 2   17 x 2
) Burn out from	n Vantage Hwy r	s on West, South a north from MP 23 to	nd East side	es of the fire.  Drive				
. Special Instr	uctions:							
Communicati	ions		1-30 mm.	27.52.23.23.23			-	
ame	Ch	Function	Rx Freq	Dy Tax -	T. F			The distance
T PRIST	1	REPEATER	159.4200	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
A REDNT	5	TACTICAL	153.8300	D723	151.2950	D723		
NR A/G1	14	TACTICAL	159.2700	102.5	153.8300	0.4.2.2.2.2		
G PRI	7	TACTICAL	169.2000	103.5	159.2700	103.5	IA ONLY	
G SEC	8	TACTICAL			169.2000			
Prepared by:		TACTICAL	167.9500		167.9500			
- pared by:				F	RESL			
S 204			Date/Time:		Si <sub>2</sub>	gnature:		

### STATE MOBE RESOURCES Crew Time Reports

(1) CREW	Central Region Stri	ile Toan #	2	(2) CR	2705 BE	R
31 OFFIC	RESPONSIBLE FOR FIRE (4) FI	RE NAME		WA-W	FS-805	
(6)	(7)		DATE 7/	16/17	DATE	0)
MARKS	NAME OF EMPLOYEE	CLASSIF- ICATION	Mrlitar	y Time	Military	
NO.		ENIAD	0600	0630	ON	OF
8	Store Vance	ENGB	0000	0000	-	
RP	Robert Smith	FF2	1	1	-	
	Jan Blackwell	FF2	-	W		
1	Steve Jones	ENGB	0630	2000		
	Robert Swith	FF2	I	1		
	Jon Blackwell	FF2	V	V		
					-	
-						
				-	-	
(11) REI	MARKS					
(2) 1.5	Briefing / RP Rig Preg					
1)	Assistant to Division B -	Structure i	Protect	totion		
1/2	Assisqued to Division B - c Hr Compensable Lunch					
(12) OF	FICER-IN-CHARGE (Septiature)		(13) 11	TLE (Olli	cer-in-Charr	3e*)
(14) NAI	ME (Person Posting to Emergency Time	e Report)			15) DATE	

### Please Note:

Camp set up is not eligible for reimbursement and should not be recorded on the CTR.

Line personnel only - Lunch breaks are considered on-duty time and should be recorded in the Remarks Section as "1/2 Hr Compensable Lunch".

Excessive muster and travel time will be deducted from your recorded hours unless a reasonable justification is provided to and approved by the assigned Mobilization Representative.

Time required for vehicle/equipment servicing or maintenance is not compensable.

If the apparatus is out of service and the crew is reassigned to other units, it must be documented on the CTR. If it is not documented, the hours for those personnel will not be compensable.

## STATE MOBE RESOURCES Emegency Equipment Shift Ticket

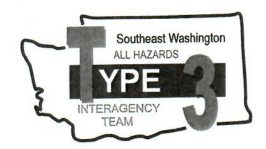
						shift and make initial and final equipme 2. CONTRACTOR (name)	arsten # 25
S. INCIDENT CANGON 6. EQUIPMEN	Creek	ECT NAM		WA-WFS-	805	5. OPERATOR (name)	ne Jones
	Ford			F450		8. OPERATOR FURNISHED BY CONTRACTOR	GOVERNMENT
9. SERIAL NI	-251			34545C		11. OPERATING SUPPLIES FURNI CONTRACTOR (wet)	SHED BY GOVERNMENT (dry)
12. DATE MO/DAY/YR 7/2/14	START 06:30	STOP 20:00		PMENT USE RS/DAYS/MILES (cli PECIA PECIA		14. REMARKS (released, down tin	ne and cause, problems, etc.)
						15. EQUIPMENT STATUS  a. Inspected and under at  b. Released by Governme  c. Withdrawn by Contract	ent
Work of						16. INVOICE POSTED BY (Records	er's initials)
	OR'S OR		ZED AGE	ENT'S SIGNATURE	18. GOV	ERNMENT OFFICER'S SIGNATURE	19. DATE SIGNED

Indicate type of engine or tender.

On the initial travel day, keep track of both the hours worked and miles driven. (Travel time is calculated as miles from home unit to incident divided by 45 mph.)

DO NOT include muster, check-in, briefing, demobe or rehab time on the equipment.

## Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively.
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

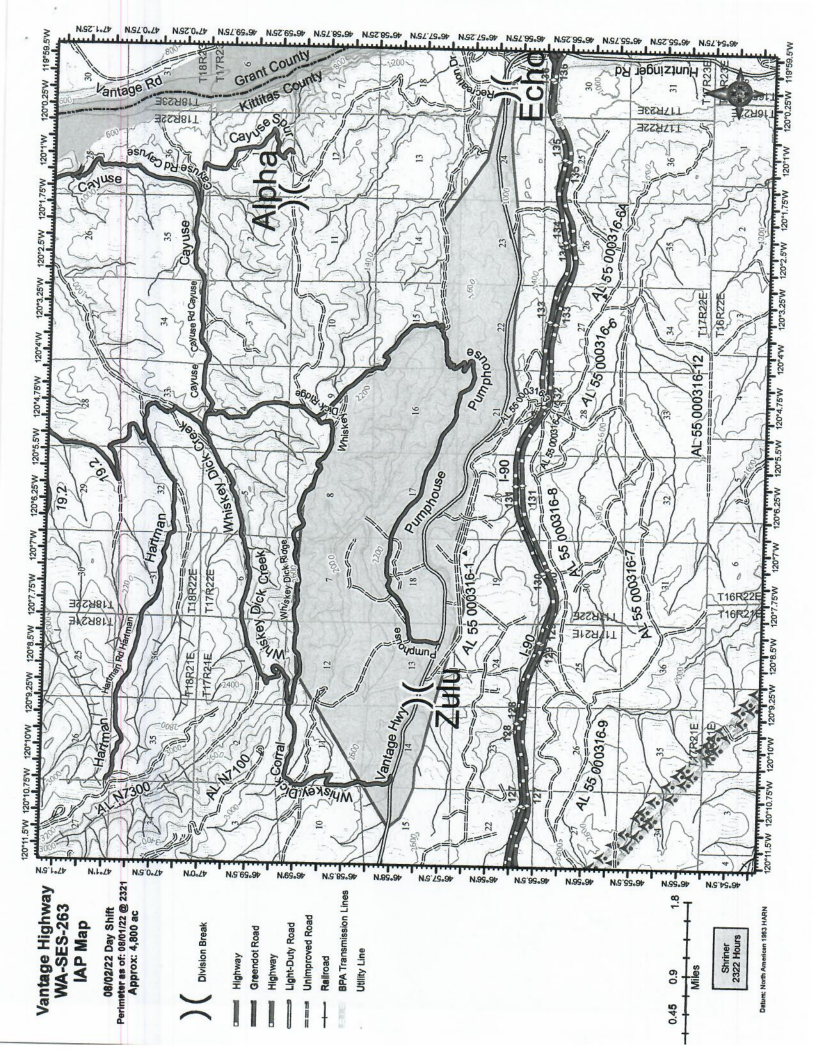
- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

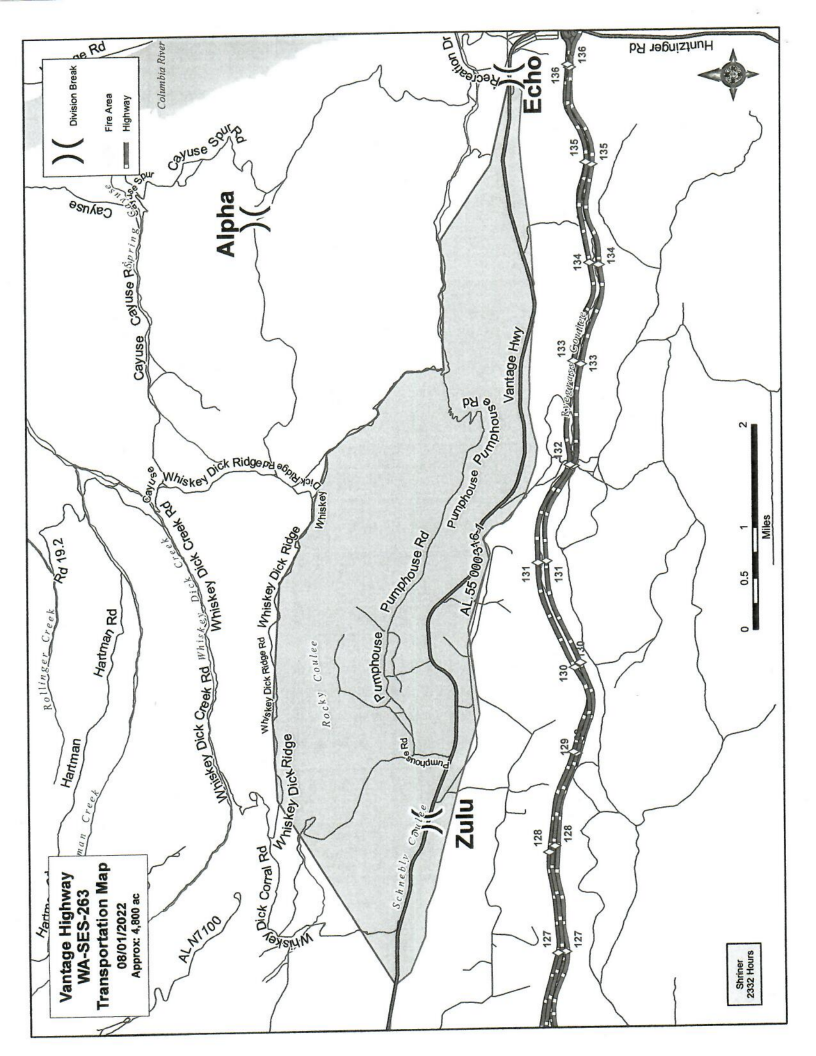
There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- Illegal drug use
- Alcohol use
- Unsafe work practices and activities
- Discrimination
- Sexual harassment
- Fighting, threatening, and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties.
- Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!





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

1. Incident Name	e:	2. Operational Period: Dat	pe From: Date To: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	lame	ICS Position	Home Agency (and Unit)
7. Activity Log: Date/Time	Notable Activitie	es	
W			
<del>,                                     </del>			
Prepared by: Na	ame:	Position/Title:	Signature:
S 214, Page 1		Date/Time:	

Medical Pla (ICS 206)	an 1. In	cident Name Vantage Hig	hway	2. Operation Period:		From/To: From/To:	8/2-3 <sub>0</sub>	/2022 0600		
3. Medical Aid S	stations:					Contact		Param	edics on	
Name		Location			Number(s)/Frequency			Site?		
				and a service limit of				☐ Yes	☐ No	
								☐ Yes	☐ No	
								☐ Yes	☐ No	
4. Transportation	on (indicate	e air or ground):				Contact				
Name		Location			Number(s)/Frequency			Level of Service		
Kittitas Valley Fire & Rescue		101 N Pearl, Ellensburg, WA			911/	509.933.7232	☑ ALS	BLS		
Airlift Northwest (Air)		Seattle, WA			80	0.426.2430	☑ ALS	BLS		
Lifeflight		Moses Lake, Brewster, Richland			80	0.232.3114	✓ ALS	BLS		
KCFD#4		71 Joyes St, Vantage WA 98950			911			☐ ALS	☑ BLS	
Lifeflight	Lifeflight		Moses Lake, Brewster, Richland		800.232.3114			☑ ALS	BLS	
								☐ ALS	☐ BLS	
5. Hospitals:		Address	Co	ntact	Travel Time	Trama	В	urn	Helipad	
Hospital Name	Latit	ude/Longitude		)/Frequency	Air Ground		_	nter		
Harborview	325 9th Av	e, Seattle, WA		44.3000		✓ Yes Level: 1		20002000	✓ Yes	
Medical Cntr	N47 36.1 V	V121 19.3 tnut, Ellensburg,	206.74	4.4074 ER		✓ Yes	<del>     </del>		✓ Yes	
Kittitas Valley		9.26 W120 32.266		62.9841		Level: 4	V	Commence of the last	☐ No	
Healthcare Hosp	WA N403	9.20 W120 32.200				☐ Yes Level:			☐ Yes ☑ No	
						☐ Yes		Yes	☐ Yes ☐ No	
						Level:	十片;		☐ Yes	
						Level:	_	No	□ No	
						☐ Yes Level:		res No	☐ Yes ☐ No	
6. Special Medi	cal Emerge	ency Procedures	:							
your supe operation camp. M	rvisor and s of needs inimize rac	on the line for ea follow the MED and location on lio traffic and ma	ICAL INCIDEN command ch aintain situati	IT REPORT "8 annel. Opera onal awaren	ations will ness.	cedure in th	e IRPC	s. Notir base	fy y	
		on assets are utiliz	red for rescue.	If assets are	Signature:	nate with Air	Opera	tions.		
7. Prepared by (Medical Unit Leader):										
8. Approved by (	Safety Office	er):	me: Ryan Clou	a SOF3	Signature:					

### 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

Ex: "Com Ex: "Comn	munications, Div. Alpha. S STATUS: Provide incidending and a Red munications, I have a Red	I DISPATCH (Verify correct f tand-by for Emergency Traffic." ent summary (including number priority patient, unconscious, str Smith is providing medical care	requency prior to star of patients) and commo uck by a falling tree. Ro a."	ting report) and structure. equesting air ambulance to	n munications/dispatch.  Dispersit Road 1 at (Lat./Long.) This will be the Trout
Severity of E	mergency / Transport Priority	Ex. Unconscious, amicuny	Serious Injury or il ble to walk, 2° – 3° bun finor Injury or illne	verely, 2° – 3° burns more liness. Evacuation managements as not more than 1-3 palm	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. ransport
Nature o	of Injury or Illness				
Mecha	& anism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Trans	sport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	ent Location				Descriptive Location & Lat. / Long. (WGS84)
Inci	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene In	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pa	tient Care				Name of Care Provider (Ex: EMT Smith)
	ment: See IRPG page	106		· ·	
Treatment:	T PLAN:				
Treatment:	T PLAN:		t, intersection, etc.) c	or Lat. / Long.) Patient	's ETA to Evacuation Location:
Treatment: TRANSPOR' racuation Loc	T PLAN:	scriptive Location (drop point	t, intersection, etc.) c	or Lat. / Long.) Patient	's ETA to Evacuation Location:
Treatment: TRANSPOR acuation Loc	T PLAN: cation (if different): (Des	scriptive Location (drop point	t, intersection, etc.) c	or Lat. / Long.) Patient	's ETA to Evacuation Location:
Treatment: TRANSPOR acuation Loc lispot / Extra ADDITIONAL	T PLAN: cation (if different): (Description Site Size and Hazel L RESOURCES / EQUI	scriptive Location (drop point gards: PMENT NEEDS: zation Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Treatment: TRANSPOR acuation Loc lispot / Extra ADDITIONAL Imple: Parame	T PLAN: ation (if different): (Description Site Size and Hazelet RESOURCES / EQUIPMENT, Crews, Immobility States	ecriptive Location (drop point eards:  PMENT NEEDS:  zation Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s), acies and Hospital	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Treatment: TRANSPOR acuation Loc lispot / Extra ADDITIONAL Imple: Parame	T PLAN: cation (if different): (Description Site Size and Hazel L RESOURCES / EQUI	cariptive Location (drop point cards:  PMENT NEEDS: zation Devices, AED, Oxygen, 7	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Treatment: TRANSPOR acuation Loc lispot / Extra ADDITIONAL ample: Parame	T PLAN: ation (if different): (Description Site Size and Hazelet RESOURCES / EQUIPMENT, Crews, Immobility States	ecriptive Location (drop point eards:  PMENT NEEDS:  zation Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s), acies and Hospital	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Treatment: TRANSPOR: acuation Loc lispot / Extra ADDITIONAL ample: Parame COMMUNICA Function COMMAND R-TO-GRND	T PLAN: ation (if different): (Description Site Size and Hazelet RESOURCES / EQUIPMENT, Crews, Immobility States	ecriptive Location (drop point eards:  PMENT NEEDS:  zation Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s), acies and Hospital	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Treatment:  TRANSPOR  Facuation Loc  Plispot / Extra  ADDITIONAL  AMDITIONAL  AMDITIONAL  Function  COMMAND  IR-TO-GRND  TACTICAL	T PLAN: cation (if different): (Description Site Size and Hazel RESOURCES / EQUIPMENT, Crews, Immobiling Channel Name/Number	cards:  PMENT NEEDS: zation Devices, AED, Oxygen, 7  e Air/Ground EMS Frequenter Receive (RX)	rauma Bag, IV/Fluid(s), icles and Hospital ( Tone/NAC *	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Treatment:  TRANSPOR  Facuation Loc  Plispot / Extra  ADDITIONAL  ADDITIONAL  Function  COMMUNICA  Function  COMMAND  IR-TO-GRND  TACTICAL  CONTINGENC  ad.	T PLAN: cation (if different): (Description Site Size and Hazel RESOURCES / EQUIPMENT, Crews, Immobiling Channel Name/Number	cards:  PMENT NEEDS: zation Devices, AED, Oxygen, Technology Receive (RX)  primary options fail, what actions	rauma Bag, IV/Fluid(s), icles and Hospital ( Tone/NAC *	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication