INCIDENT ACTION PLAN VANTAGE HIGHWAY

WA-SES-000263

Information Hotline 509-557-0063



OPERATIONAL PERIOD



8/3/2022 0600

to

8/4/2022 0600



Vantage Highway 3. Objective(s): Time From: 0600 Time From: 0600 Time To: 0600 Time To	1. Incident Name:		Operational Period:				
3. Objective(s): Management Objectives Provide for the safety of responders, firefighting resources, and the public. Engage and take suppression actions to limit fire acreage growth and protect structures. Ensure COVID-19 best management practices are in place at all times and maintained throughout the incident. Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available. Foster and maintain relationships with all cooperators and stakeholders. Maintain awareness of firefighting impact on the landscape, including areas of ecc-systems or habitat, minimize and report damage in areas that may be affected and implement actics according. Maintain awareness of firefighting impact on the landscape, including areas of ecc-systems or habitat, minimize and report damage in areas that may be affected and implement actics accordinate and seven and accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: Sincident Action Plan Cisc 203 Cisc 204 Cisc 205 Facility Maps Traivel Map County Health Message Cisc 205 Cisc 206 Cisc 206 Cisc 207 County Health Message			Operational Period:	Date From:	8/3/2022	Date To:	8/4/2022
Provide for the safety of responders, firefighting resources, and the public. Engage and take suppression actions to limit fire acreage growth and protect structures. Ensure COVID-19 best management practices are in place at all times and maintained throughout the incident. Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available. Foster and maintain relationships with all cooperators and stakeholders. Maintain awareness of firefighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly. Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes \ No Approved Site Safety Plan(s) Located at: Sincident Action Plan Cis 203 Cis 204 Cis 205 Facility Maps Travel Map County Health Message Cis 204 County Health Message Cis 205 Cis 206 Cis 206 Cis 207 County Health Message Cis 207 County Health Message Cis 208 Cis 209 Cis 209 Cis 200 C				Time From:	0600	Time To:	0600
Engage and take suppression actions to limit fire acreage growth and protect structures. Ensure COVID-19 best management practices are in place at all times and maintained throughout the incident. Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available. Foster and maintain relationships with all cooperators and stakeholders. Maintain awareness of fireflighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly. Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quillomene drainage Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Staep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \ No Approved Site Safety Plan(s) Located at: Incident Action Plan Cis 203 \ Cis 215A \ Cis 205 A \ Cis 216A \ Cis 205 A \ Cis 206 \ Cis	Management Objectives						
Engage and take suppression actions to limit fire acreage growth and protect structures. Ensure COVID-19 best management practices are in place at all times and maintained throughout the incident. Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available. Foster and maintain relationships with all cooperators and stakeholders. Maintain awareness of fireflighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly. Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quillomene drainage Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Staep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \ No Approved Site Safety Plan(s) Located at: Incident Action Plan Cis 203 \ Cis 215A \ Cis 205 A \ Cis 216A \ Cis 205 A \ Cis 206 \ Cis	- Provide for the safety of respon	ders, firefighting reso	ources, and the public.				
Ensure COVID-19 best management practices are in place at all times and maintained throughout the incident. Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available. Foster and maintain relationships with all cooperators and stakeholders. Maintain awareness of firefighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly. Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 8. Incident Action Plan Cis 203 Cis 203 Cis 215A Cis 205 Cis 205 Cis 215A Cis 205 Cis 20				ct structures			
- Act professionally and in a manner to foster good relationships with public, landowners, cooperators, and agencies. Provide timely and accurate information as it becomes available. - Foster and maintain relationships with all cooperators and stakeholders. - Maintain awareness of firefighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly. - Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. - Control Objectives - Keep the fire North of Interstate 90 - Keep the fire South of the Box Canyon and Quilomene drainage - Keep the fire East of Beacon Ridge - Keep the fire West of the Columbia River - General Situational Awareness: - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. - In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. - Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. - Site Safety Plan Required? - Yes No Approved Site Safety Plan(s) Located at: - Sincident Action Plan - ICS 203 ICS 215A ICS 205 A ICS 205 A ICS 205 A ICS 206 Pacility Maps Travel Map County Health Message ICS 214 ICS 207 Prepared By: David Winter Position/Title: PSC Signature: Approved by Incident Commander: Leonard Johnson Leonard Johnson Leonard Johnson Leonard Johnson Leo					out the incider	nt	
- Maintain awareness of firefighting impact on the landscape, including areas of eco-systems or habitat, minimize and report damage in areas that may be affected and implement tactics accordingly. - Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives - Keep the fire North of Interstate 90 - Keep the fire North of the Box Canyon and Quilomene drainage - Keep the fire South of the Box Canyon and Quilomene drainage - Keep the fire East of Beacon Ridge - Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? - Yes □ No - Approved Site Safety Plan(s) Located at: - Incident Action Plan - ICS 203 □ ICS 215A □ ICS 205 A □ ICS 204 □ ICS 205 □ Facility Maps □ Travel Map □ County Health Message - ICS 206 □ Weather Forecast □ Demob Plan □ County Health Message - ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 □ ICS 204 - Prepared By: David Winter Position/Title: PSC Signature: - Approved by Incident Commander: - Approved by Incident Commander:	 Act professionally and in a manual accurate information as it be 	ner to foster good rel ecomes available.	ationships with public, la	andowners, cooper	ators, and age	ncies. Prov	ide timely
- Maintain fiscal accountability, maximize opportunities for cost savings and keep costs commensurate with values at risk. Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire East of Beacon Ridge Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes □ No Approved Site Safety Plan(s) Located at: ICS 203 □ ICS 215A □ ICS 205 A □ ICS 207 □ Training Message □ ICS 208 □ Facility Maps □ Travel Map □ County Health Message □ ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 □ ICS 208 □ ICS 209 □ ITS IN IN INC. Prepared By: David Winter Position/Title: PSC Signature: In Ind. Apple CS 202 Approved by Incident Commander: Leonard Johnson Signature: Ind. Apple CS 202							
Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quillomene drainage Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan I CS 203 I CS 215A I CS 205 Facility Maps Travel Map I CS 206 Weather Forecast Demob Plan County Health Message I CS 214 Prepared By: David Winter Position/Title: PSC Signature: Approved by Incident Commander: Leonard Johnson Signature:	and and that had be allested all	id implement tactics	accordingly.				rt damage
Control Objectives Keep the fire North of Interstate 90 Keep the fire South of the Box Canyon and Quillomene drainage Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan I CS 203 I CS 215A I CS 205 Facility Maps Travel Map I CS 206 Weather Forecast Demob Plan County Health Message I CS 214 Prepared By: David Winter Position/Title: PSC Signature: Approved by Incident Commander: Leonard Johnson Signature:	- Maintain fis <mark>cal accountability, ma</mark>	aximize opportunities	for cost savings and ke	eep costs commens	surate with val	ues at risk.	
Keep the fire South of the Box Canyon and Quilomene drainage Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan CIS 203							
Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan I CS 203	- Keep the fire North of Interstate	90					
Keep the fire East of Beacon Ridge Keep the fire West of the Columbia River General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan I CS 203	Keep the fire South of the Box C	anyon and Quilomer	ne drainage				
General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 3. Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 204 ICS 205 Facility Maps Travel Map County Health Message ICS 208 Fire Behavior Finance Message ICS 214 ICS 208 Fire Behavior Finance Message ICS 214 3. Approved by Incident Commander: Leonard Johnson Signature:							
General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 3. Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 204 ICS 205 Facility Maps Travel Map County Health Message ICS 208 Fire Behavior Finance Message ICS 214 ICS 208 Fire Behavior Finance Message ICS 214 3. Approved by Incident Commander: Leonard Johnson Signature:							
In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 204 ICS 200 Training Message ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: David Winter Position/Title: PSC Signature: 6. Approved by Incident Commander: Leonard Johnson Signature:	General Situational Awareness:						
and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan VICS 203 VICS 215A VICS 205 A VICS 204 VICS 220 VICS 204 VICS 205 VICS 206 VICS 206 VICS 206 VICS 206 VICS 206 VICS 206 VICS 207 VICS 208 VICS 2	Steep and rugged terrain, critical	lly dry and receptive	fuel beds, active area fo	or fire history and d	rought stresse	d trees.	
and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan VICS 203 VICS 215A VICS 205 A VICS 204 VICS 220 VICS 204 VICS 205 VICS 206 VICS 206 VICS 206 VICS 206 VICS 206 VICS 206 VICS 207 VICS 208 VICS 2							
and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan VICS 203 VICS 215A VICS 205 A VICS 204 VICS 220 VICS 204 VICS 205 VICS 206 VICS 206 VICS 206 VICS 206 VICS 206 VICS 206 VICS 207 VICS 208 VICS 2	In the COVID-19 environment, h	igh density populatio	ns or large groups are p	articulary at risk. T	o help protect	yourself, you	ur family
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 3. Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message 7. Prepared By: David Winter Position/Title: PSC Signature: 8. Approved by Incident Commander: Leonard Johnson Signature:	and to ensure all employees retu	ırn home safely, mak	e sure to practice social	distancing.			
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 3. Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message 7. Prepared By: David Winter Position/Title: PSC Signature: 8. Approved by Incident Commander: Leonard Johnson Signature:							
Approved Site Safety Plan(s) Located at: 5. Incident Action Plan ICS 203	Enhanced hygiene (especially ha	andwashing), PPE &	monitoring practices he	Ip limit the infection	rate of first re	sponders.	
Approved Site Safety Plan(s) Located at: 5. Incident Action Plan ICS 203	5. Site Safety Plan Required?	Yes	□ No				
ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 205 County Health Message ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 ICS 214 ICS 208	The state of the s		_ 110				
ICS 204	6. Incident Action Plan						
ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: David Winter Position/Title: PSC Signature: B. Approved by Incident Commander: Leonard Johnson Signature:	ICS 203	215A _	ICS 205 A				
ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Winter Position/Title: PSC Signature: Approved by Incident Commander: Leonard Johnson Signature:	ICS 204 ICS :	220	Training Message				
ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: David Winter Position/Title: PSC Signature: 8. Approved by Incident Commander: Leonard Johnson Signature:	ICS 205 Facil	lity Maps					
ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: David Winter Position/Title: PSC Signature: 8. Approved by Incident Commander: Leonard Johnson Signature:	ICS 206 Wea	ther Forecast	Demob Plan	County I	Health Messag	e	
7. Prepared By: David Winter Position/Title: PSC Signature: 8. Approved by Incident Commander: Leonard Johnson Signature:	ICS 208 Fire	Behavior	Finance Message		11 1	C	
3. Approved by Incident Commander: Leonard Johnson Signature:	7. Prepared By: David Winter	Pos		200	May West	-	
CS 202	B. Approved by Incident Comman	der: Leo	nard Johnson		2811		
	CS 202				1		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Vantage H	2. Operat	ional Period: Date From		Date To:	8/4/2022
	er(s) and Command Staff:	Time From	1.00.00.00.00.00	Time To:	0600
	Leonard Johnson	7. Operation Sect			
	Bruce Jackson		Rich Elliott		
Safety Officer		Deputy Operations			
	Grace DeBusschere	Night Ops			
Liaison Officer		Staging Area			
4. Agency/Organizatio		Branch			
Agency/Organization	Name	Division/Group			ning / Brad Wallad
WADNR	Wyatt Leighton	Division/Group		Eric Kiehn	
BLM	Chris Sheridan	Division/Group		Brandon Burto	
Kittitas Co. FPD#4	William Rose	Division/Group			509-531-7193
WSP VSP	Esther Hernandez	Division/Group	0	Larry Leach	
Kittitas County EM		Branch			
WA State Fish & Wildlife	Darren Higashiyama Hannah Bates	Division/Group			
W Clate Fish & Wildine	Hannan Bates	Division/Group			
		Branch	III		
		Division/Group			
		Branch	IV		
		Division/Group			
. Planning Section:		Division/Group			
	David Winter	Division/Group			
Deputy	Ryan Scharnhorst	Division/Group			
Resource Unit		Division/Group			
Situation Unit		Branch	٧		
Documentation Unit		Division/Group			
Demobilization Unit		Division/Group	11/2/22		
GISS	Rose Shriner	Division/Group			
FBAN		Division/Group			
IMET		Division/Group			
Training Tech Spec		Air Operations Bra	ınch	Directory	
			Group Supervisor	Director:	
			Group Supervisor		
Logistics Section					
	Michael Hendricks / Cindy Presto	nn l	Helibase Manager		
Deputy Chief I			Anadia u C		
Facilities Unit I	24.300(44.00)-0.000(40.00)(6)	8. Finance/Adminis		The state of the s	
Ground Support Unit			Melissa Nelson		
Communication Unit	Missy Parker	Deputy Chief			
Medical Unit	mosy rainer		Jeanette Elliott		
	Couto Caltar		Gaenor Thompso		
KADO	Kayte Salter	Time Unit .	Janet Guerrero-R	amirez	
repared By: Name: [David Minter David		6	11	
	David Winter Position/Title	e: PSC	Signature: 2	of far	
S 203	Date/Time:	8/2/2022	2300 hours	4	NIMS

SAFETY MESSAGE/PLAN (ICS 208)

	MEGGAG	LIP LAIV (II	CS 208)	
1. Incident Name:	2. Operational	Date From:	8/3/2022	Date To: 8/4/2022
Vantage Highway Fire	Period:	Time From:	0600	Time To: 0600
L.C.E.S: Is discussed and reviewed by COMMUNICATION: Ensure all personant of performing the task safely. Always Power company is actively working in the AIR OPERATIONS: Identify the miss (Exercise extreme caution when working the season with an outbreak of COVID WEATHER AND FIRE BEHAVIOR: There is a Red Flag Warning until prepared for performing the task safely. Always Power company is actively working in the AIR OPERATIONS: Identify the miss (Exercise extreme caution when working the season with an outbreak of COVID WEATHER AND FIRE BEHAVIOR: There is a Red Flag Warning until prepared for performing the task safely. Always Power company is actively working in the AIR OPERATIONS: Identify the miss (Exercise extreme caution when working the season with an outbreak of COVID WEATHER AND FIRE BEHAVIOR: There is a Red Flag Warning until prepared for performing the task safely. Always Power company is actively working in the AIR OPERATIONS: Identify the miss (Exercise extreme caution when working the season with an outbreak of COVID WEATHER AND FIRE BEHAVIOR: There is a Red Flag Warning until prepared for performing the task safely.	sage, Safety Plan Defore any assignment know open debris. Be caut ets cooler, keep HAZARDOUS T s use a spotter of the area. Be alen ssion, and make ng near Rotary possibly can. No or camp crud. 2100 on Wea oredicted fire for the possible and fire be MANAGEMI NCIDENT RESPO	nment or mirational assignment or mirational assignment or mirations of your up the fluid ASK - ensure when backing the for their sure the missair Tankers lake sure you behavior as lity of more havior? ENT PROCNSE POCKET	Plan: ission. gnments and footing and ds, pace you be the drive g apparatus trucks on the ssion is clea) u wash before r gusty wir s forecaste e severe we CESS GUIDE)	d while driving. rself during work shift rs are alert and capable i. he road. r and understood. ore you eat. Don't start ads and low RH. Are you ed? eather
	ys leave yours			s, L.C.E.S.
I. Site Safety Plan Required? Yes □ No ⊠				
Approved Site Safety Plan(s) Located At				
i. Prepared by: Name: Bonnie Rogers	Position/Title	: SOFR(T)	Sig	nature:
CS 208 IAP Page	Date/Time: 8/2	2/2022 12:00 4		



Fire Weather Forecast



FORECAST NO: 3

NAME OF FIRE: Vantage Highway

PREDITION FOR: 8/3/2022

SIGNED:

TIME/DATE ISSUED: 08/02/2022

WEATHER DISCUSSION:

Dry but breezy to windy conditions are in store through Wednesday. MIN RH values of 10 to 15 percent coupled with the strong winds have prompted the issuance of a red flag warning through Wednesday evening. Higher RH values are expected Wednesday night and cooler temperatures and higher RH is expected by Thursday.

WEATHER FORECAST FOR TODAY:

Sky/weather.....Sunny (0-10 percent).

CWR..... percent.

LAL.....1.

Max temperature.....89-92.

Min humidity......11-16 percent.

Wind (20 ft)......West winds 10 to 15 mph with gusts 25 to 30 mph.

Mixing height......5600 ft AGL early in the afternoon.

Transport winds.....West around 15 mph.

Haines Index......5 or moderate potential for large plume dominated fire growth.

WEATHER FORECAST FOR TONIGHT:

Sky/weather......Mostly clear (10-20 percent).

CWR.....0 percent.

LAL.....1.

Min temperature....55-58.

Max humidity......62-67 percent.

Wind (20 ft).......West winds 15 to 20 mph with gusts 30 to 40 mph.

Mixing height.....600 ft AGL.

Transport winds.....West around 16 mph.

Haines Index......5 or moderate potential for large plume dominated fire growth.

OUTLOOK FOR TOMMOROW:

EXTENDED FORECAST:

Forecast days 3 through 7.....

.FRIDAY...Mostly clear. Lows 49 to 55. Highs 79 to 85. Northwest winds 7 to 13 mph.

.SATURDAY...Clear. Lows 54 to 61. Highs 86 to 92. Northwest winds 2 to 7 mph.

.SUNDAY...Clear. Lows 58 to 64. Highs 90 to 97. West winds 3 to 8 mph.

.MONDAY...Clear. Lows 61 to 66. Highs 93 to 100. North winds 3 to 8 mph.

.TUESDAY...Mostly clear. Lows 63 to 70. Highs 93 to 100. Northeast winds 2 to 7 mph.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation		(100 20	7 ***)		PRMATION//BASIC
Vantage F	lighway		Date From: Time From:	08/03/22 0600	Date To:	08/04/22	3. Branch	Division
4. Operations Personn	el:		Time From.	0000	Time To:	0600		
Operations Section Chief: Ric					Niekt Occ		Page 1 of 1	Alpha
Branch Director:					Night Ops:			
Division/Group Supervisor: An	thony Browning	/ Brac	Wallace		Branch Safety: Air Attack:			
5. Resources Assigned:			Resources E	Relow in Ro	CONTRACTOR OF THE PARTY OF THE			
Resource Identifier	ALS	LWD	Lea	and the same of th	Personnel			GERHAR E
0-14 HEQB			Loa	uci	1	Request #	Hours	Reporting Location
0-15 HEQB					1			
0-18 HEQB					1			
0-9 HEQB(T)					1			
D-2 TFLD					1			
-3 TFLD(T)					1			
- EMPF			Hels	on	1			
-3 HC2IA Klickitat			Watk	CONTROL OF THE PARTY OF THE PAR	11			
- HC2			water	MIIS	20			
- HC2					20			
- HC2					20			
Strike Team - Mid-Coli	umbia				20			
-2101 STEN					1			
-2102 - E-2107					12			
					12			
-15 DZR3 Duke					2			
-16 DZR2 Duke					2			
-1 DZR3 Elbo					2			
							-	
- UTV					1			
-7 SJS			Sar	n	2	Insurance		
-707 CJC			Byrce Ho	lbrook	2	Insurance		
						mourance		
. Work Assignments:) Construct / Reinforce con	ntainment line fro	m A/Z I	break North 8	East, includ	ling drainages	S.		
Special Instructions: onsults with READ when i	necessary to prot	ect hist	torical artifact	S.				
Communications	TO A SPACE							
ime	Ch Functi		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
PRIST	1 REPEA		159.4200	D723	151.2950	D723		
IR TAC1	3 TACTIO		151.3100	103.5	151.3100	103.5		
NR A/G 1	14 TACTIO	CAL	159.2700	103.5	159.2700	103.5	IA ONLY	
G PRI	7 TACTIO	CAL	169.2000		169.2000			
G SEC	8 TACTIO	CAL	167.9500		167.9500			
Prepared by: Name:					RESL F	Ryan Scharnh Signature:		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		ALC: N	2 Operation	onal Period:	1:00 20	7 701 /		RMATION//BASIC
Vantage	Highway		Date From	08/03/22	Date To:	08/04/22	3. Branch	Division E
4. Operations Persor	nel:	THE THE PARTY	Time From	. 0000	Time To:	0600		
Operations Section Chief: F		the same sharper and			Night One		Page 1 of 2	Echo
Branch Director:					Night Ops:			
Division/Group Supervisor: E	ric Kiehn				Branch Safety:			
. Resources Assigned		*	* Posouroso	Dalauria Da	Air Attack:			
Resource Identifier		ALS LWE			Total Control of the			
)- TFLD		ALO LVVL	LE	eader	Personnel 1	Request #	Hours	Reporting Locati
-4 HC2 Yakima								
- HC2					20			
- HC2					20			
1102					20			
- EMPF								
					1			
Work Assignments:								
Scout for line opportun	ities in favo	rable weathe	er to contain fi	re to the least	t acerage with	Firefighter sa	afety as primary	ohiective
) Look for log <mark>istical trans</mark>	sport option	s and spike o	amp location				,,	-2,000.
Special Instructions:					1			
onsults with READ whe	n necessary	to protect h	istorical artifa	cts.				
Communications								
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
PRIST	1	REPEATER	159.4200	D723	151.2950	D723	Mode	140162
IR TAC 2	4	TACTICAL	151.3400	103.5	151.3400	103.5		
IR A/G 1	14	TACTICAL	159.2700	103.5	159.2700	103.5	IA ONLY	
G PRI	7	TACTICAL	169.2000	100.0	169.2000	103.5	IA ONLY	
G SEC	8	TACTICAL	167.9500					
Prepared by: Name:		OTIOAL	107,8300		167.9500 RESL	Ryan Scharni	norst	
						Signature:		
3 204			Date/Time:	8/2/2022	2200		Dore	onnel Count: 6
MS IAP							F 618	ornier Courit. 6

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	onal Period:	(100 20	Electric State	3. Branch	Division
Vantage	Highwa	ay	Date From:	08/03/22	Date To:	08/04/22 0600	I	M
4. Operations Person	nnel:		71110		Time 10.	0000	Page 1 of 2	Miles
Operations Section Chief: F		tt			Night Ops:		Fage 1 01 2	Mike
Branch Director:					Branch Safety:			
Division/Group Supervisor: E	Brandon I	Burton			Air Attack:			
. Resources Assigned	d:	**	Resources	Below in Bo	ld are 12 Hou			
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Locati
- HC2					20			
Strike Team - Central								
0-2125 STEN					4			
0-2132 STEN(T)					1			
-2126 - E-2131					1			
-25 Late Summers					14			
			-		3			
Work Assignments:								
) Scout for line opportur	ities in fa	verable weathe	r to contain fi	re to least ac	eage with Fire	efighter safety	as primary obje	ective.
Special Instructions: onsults with READ whe	n necessa	arv to protect hi	storical artifa	rte				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	otomodi di ilidi	oto.				
Communications								
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
PRIST	1	REPEATER	159.4200	D723	151.2950	D723	ivioue	Notes
IR TAC 2	4	TACTICAL	151.3400	103.5	151.3400	103.5		
IR A/G 1	14	TACTICAL	159.2700	103.5	159.2700	103.5	IA ONI V	
G PRI	7	TACTICAL	169.2000	.00.0	169.2000	103.3	IA ONLY	
G SEC	8	TACTICAL	167.9500		167.9500			
Prepared by: Name:			101.0000		RESL	Ryan Scharnh Signature:	norst	
S 204			Date/Time:	8/2/2022	2200	oignature		
MS IAP			Dator Hills.	GILIZUZZ	2200		Pers	onnel Count: 3

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operation	onal Period:			3. Branch	DRMATION//BASIC
Vantage Highw	ay	Date From		Date To:	08/04/22	J. Branch	Division
		Time From		Time To:	0600	1	Z
4. Operations Personnel:			. 0000	Time 10.	0000	Page 1 of 1	7
Operations Section Chief: Rich Ellic	ott			Night Ops:		Page 1 01 1	Zulu
Branch Director:				Branch Safety:			
Division/Group Supervisor: Mike Eme	rick 509-531	-7193		Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo		r **		K mark a mark
Resource Identifier	ALS LV	-	eader	Personnel	Request #	Hours	Poporting Leastin
					· · · · · · · · · · · · · · · · · · ·	Tiodio	Reporting Locatio
						*	
Strike Team - Northwest							
O- STEN				1			
E-3 ENG5				4			
E-4 ENG5				4			
E-5 ENG5				4			
E-6 ENG5				3			
E-7 ENG5				3			
E-2002 ENG5 Rainier Wildfire				3			
Strike Team - Lower Columbia							
O-2109 STEN		Pa	rrish	1			
E-2110 - E-2115				10			
E-2131 WTS2				1			
E-2001 Rainier				3			
E-22 ENG4 Chewack							
E-19 WTS2 R & K				3			
2 10 WIOZ KOK				1			
E- BTT2			_				
				1			
6. Work Assignments:							
Mop up existing fire perimeter on r	orth and sout	h sides of Vant	age Hwy from	MD19 to Doo	rastice Dei		
Mop up standard to meet expected	wind condition	ons of 35 mph	age riwy iron	i wir io to Rec	reation Drive	e, including burn	out as needed.
•		one or oo mpin.					
7. Special Instructions:							
Consults with READ when necess	ary to protect	historical artifa	cts.				
0.60							
3. Communications				4			
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
T PRIST 1	REPEATER		D723	151.2950	D723		
VA REDNT 5	TACTICAL			153.8300			
ONR A/G 1 14	TACTICAL		103.5	159.2700	103.5	IA ONLY	
VG PRI 7	TACTICAL			169.2000			
/G SEC 8	TACTICAL	167.9500		167.9500			
. Prepared by: Name:				RESL F	Ryan Scharn	horst	
. Prepared by: Name:					Ryan Scharn	horst	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Vantage	Highwa	ay	Date From: Time From:		Date To:	08/04/22 0600	1	Night
4. Operations Person	nnel:					Red Blank	Page 1 of 1	
Operations Section Chief: F	Rich Ellio	tt			Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: L	.each				Air Attack:			
5. Resources Assigned	d:	**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
Strike Team - Sou	theast							
0-					1			
E- ENG6 Prosser					2			
E- ENG6 Franklin 3					2			
E- ENG6 Local FD					2			
E- ENG6 Local FD					2			
					-			
							Academical E-	
	-							
6. Work Assignments:								
Maintain existing cont		n West, South a	ind East side	s of the fire.				
7. Special Instructions: Consults with READ whe		ary to protect hi	storical artifa	cts.				
8. Communications	THE	THE SECTION						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ST PRIST	1	REPEATER	159.4200	D723	151.2950	D723	WIOGE	Notes
WA REDNT	5	TACTICAL	153.8300		153.8300	D120		
DNR A/G1	14	TACTICAL	159.2700	103.5	159.2700	103.5	IA ONLY	
A/G PRI	7	TACTICAL	169.2000		169.2000	100.0	IA OINLT	
A/G SEC	8	TACTICAL	167.9500		167.9500			
9. Prepared by: Name:					RESL			
						Signature:		
CS 204			Date/Time:	8/2/2022	2200		Pe	rsonnel Count: 9
VIMS IAP								

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

-	
Ω	
ASSIFIED	
=	٧.
	(
ഗ	ï
ဟ	O. C.
d	S
J	Į
C	:
ž	*
SNC	(
_	i
\Box	ě
ш	i
LED	5
_	ķ
0	(
N	L
	7
CONTROLL	•
~	
×	
J	

1	The same of the sa								
=	1. Incident Name:		2. Date/Time Prepared			3. Operational Period:			
	Vantage Highway	hway	Date:	e: 08/02/2022	Date From: 08/03/22	08/03/22	Date To:	08/04/22	
	Incident Channels	annels	Time:	e: 1930	Time From: 0600	0090	Time To:	0090	
C	4. Communications								
S	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
~	REPEATER	ST PRIST	ALL DIVS	159.4200	D723	151.2950	D723		
2	REPEATER	WHISKEY	ALL DIVS	151.4000	103.5	159.2850	156.7		
3	TACTICAL	DNR TAC1	DIVA	151.3100	103.5	151.3100	103.5		
4	TACTICAL	DNR TAC 2	DIVE	151.3400	103.5	151.3400	103.5		
2	TACTICAL	WA REDNT	DIV Z	153.8300		153.8300			
9	TACTICAL	VTAC 13	DIV M	158.7375		158.7375	156.7		
1	TACTICAL	A/G PRI	ALL DIVS	169.2000		169.2000			
00	TACTICAL	A/G SEC	ALL DIVS	167.9500		167.9500			
6									
10									
1									
12									
13	TACTICAL	DNR COM	IA TACTICAL	151.4150	103.5	151.4150	103.5	IA ONLY	
4	TACTICAL	DNR A/G 1	IA AIR/GND PRI	159.2700	103.5	159.2700	103.5	IA ONLY	
15	TACTICAL	DNR A/G 2	IA AIR/GND SEC	151.2875	103.5	151.2875	103.5	IA ONLY	
16	TACTICAL	AIRGUARD	AIRGUARD	168.6250		168.6250	110.9	EMERGENCY AIR ONLY	
17									
18									
19									
20									
Sp	5. Special Instructions								
Pre	6. Prepared by (Communications Unit Leader): Name:	lications Unit Lea	der): Name:			Signature:			
32	35 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	١	08/02/22	1930	

DNR/DOC Camp Crew Guidelines

1. Incident Name

2. Date Prepared

3. Time Prepared

ALL PERSONNEL WORKING AROUND OFFENDERS/DNR KITCHENS

This message is from the Department of Natural Resources and Department of Corrections.

- ▶ No person shall be allowed to carry firearms in the area where offenders are working. It is acceptable to secure weapons in vehicles while entering into the working vicinity of offenders.
- ▶ Do not give or take anything from an offender. Offenders are identified by red ball caps or red hard hats.
- ▶ <u>Do NOT</u> take photos or interview offenders without approval from the DNR Inmate Liaison.
- Do not do any favors for offenders. (Examples: passing on a message, giving tobacco, asking for change, mailing a letter, using a phone. The most innocent act/favor can have consequences that could affect an offender for years.)
- ▶ Report any suspicious act to the Supervisor, DOC Staff or Inmate Liaison.
- ▶ Offenders are not allowed to use tobacco products. <u>Do not use tobacco products in or around kitchen area.</u>
- ▶ Offenders on DNR Crews have committed various crimes. They <u>ARE</u> considered minimum level custody.
- ► Treat Offenders with respect, but <u>don't get personal</u>. Practices the correctional distance...<u>don't get personal</u>. Offenders generally feel good with being part of the fire suppression effort; treat them with the same respect and dignity as other fire fighters but, <u>DON'T GET PERSONAL</u>.
- ▶ Offenders are trained in their job assignments and their work ethics. They are held accountable for their job performance and their behavior.
- ► Acknowledge crews for a job well done; offenders do good work and appreciate the recognition.
- ▶ Offenders need good professional role models as part of their rehabilitation process. Consider their presence and set good examples by the context of your conversation and choice of language used.



Finance

"Employees are paid for actual hours worked, with no guarantee of a maximum shift length, unless otherwise specified in a formal, authorized agreement." -Interagency Incident Business Management Handbook, Chapter 10

Morning

- Only those invited to the Operations meeting may record time before the morning briefing starting time.
- Contract crews and equipment will start time according to terms of their contract.
- Hourly apparatus time starts upon leaving camp.
- Exception time recorded will be justified on the CTR/Shift Ticket.
- Crew/Single Resource 30 minute lunches will be shown OR justified on the CTR.

End of Shift

- All Contract Crew time stops when they return to camp.
- Hourly apparatus time stops when they enter camp.
- All other personnel are allowed a reasonable time to do vehicle and tool maintenance, generally no more than 30 minutes.

State Mobilization Resources Crew Time Reports

11 001	CREW	/ TIME RI	EPOF	RT			CREW	TIME RE	EPOR	T		
t) GHI	Central Region Strike	e Team # 2	?	(2) CRE	2105 BER	(1) CREW	MAART	70000			2105	BER
II OFF	ICE RESPONSIBLE FOR FIRE (4) I	L Candy Mount	-	(5) FIRE	ENUMBER	(3) OFFICE	Central Region Str	IRE NAME	-	-	E NUMB	
(E)	(7)	(8)		(9)	DATE (10)	(6)	(7) Res	l Cardy Mount	*	9)	-	(10)
MARKS NO.	NAME OF EMPLOYEE	CLASSIF- ICATION	DATE	/2/14 iry Time	Military Time	RE- MARKS	NAME OF EMPLOYEE	CLASSIF- ICATION	DATE	2/14	DATE	
	Q. T.	ENIND	ON	OFF	ON OFF	NO.		ICATION	ON	OFF	ON	ary Tin
M	Steve Jones Robert Smith	ENGB	13:00	15:00		MIT	Steve Jones	ENGB	13:00	19:30		
	Jon Blackwell	FF1	1				Robert Smith	FF1	1	1		
	Una Diagrameti	FFY	V	V			Jon Blackwell	FF1	V	V		
T	Steve Jones	ENGB	15:00	19:30		C	0. T	F1/00				
	Robert Smith	FF1	10,00	77,50		0	Steve Jones	ENGB	19:30	20:00		
	Jon Blackwell	FF1	1	1			Robert Smith	FF1		1		
		111	-	_		-	Jon Blackwell	FF1	V	*		
C	Stove Jones	ENGB	19:30	20.00		8	Os T	FUOR				
3	Robert Smith	FF1	1	1	-	RP	Steve Tomes Robert Smith	ENGB FF1			06:00	06:
	Jon Blackwell	FF1	V	V		RP	Kobert Smith Von Blockwell	FF1			-	-
		111					Ven Diagravett	FF1			₩	1
						1	Steve Jones	ENGB				-
							Robert Swith	FFI		-	06:30	18:3
							Jon Blackwell	FF1		-		
							Out Despressor	111			W	A
												+-
_								-				-
												-
1) REA	MARKS					(14)						
	and the second s	0 1 11				M/T	Travel to Rock Candy	Mountain F	ire			-
	Master & Travel to Rock (Candy Moun	tain Pi	r		00	beck-in					
6	Check-in					B 8	riefing / RP Rig Preg			130.000(2)		
						11 A	esisqued to Division B -	Parat 1	2	40		
			-			1/2	Hr Compensable Lunch	ourapuare r	revecu	SUM		
				-		1/21	IT COMPENSABLE LANGE					
OFF	ICER-IN-CHARGE (Signature)		(13) TIT	LE (Officer	in-Charge)	1123 OFFICE	ER-IN-CHARGE (Signature)		(13) TITE	E (Other	-m-Charg	
) NAM	E (Person Posting to Emergency Time I	Report)		1 (15)	DATE		Person Posting to Emergency Time F					
101				1.3)	CONT. C.	The state of	County to Emergency Time I	(eport)		(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

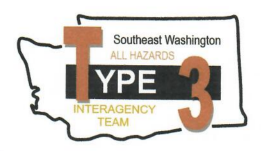
					or shift and make initial and final equipment 2. CONTRACTOR (name)	urston # 25
Canyon		CT NAME	4. IN	WA-WFS-805	5. OPERATOR (name)	re Jones
6. EQUIPMEN	Ford		7. EC	F450	8. OPERATOR FURNISHED BY CONTRACTOR	GOVERNMENT
9. SERIAL NI	-251		10. L	34545C	11. OPERATING SUPPLIES FURNI CONTRACTOR (wet)	SHED BY GOVERNMENT (dry)
12. DATE MO/DAY/YR 7/2/14	START 06:30	STOP 20:00		PMENT USE S/DAYS/MILES (circle one) Div BPECIAL	14. REMARKS (released, down tin	ne and cause, problems, etc.)
					15. EQUIPMENT STATUS a. Inspected and under as b. Released by Governme c. Withdrawn by Contract	ent
					16. INVOICE POSTED BY (Recorde	er's initials)
	TOR'S OR		ZED AGE	NT'S SIGNATURE 18. GO	DVERNMENT 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:

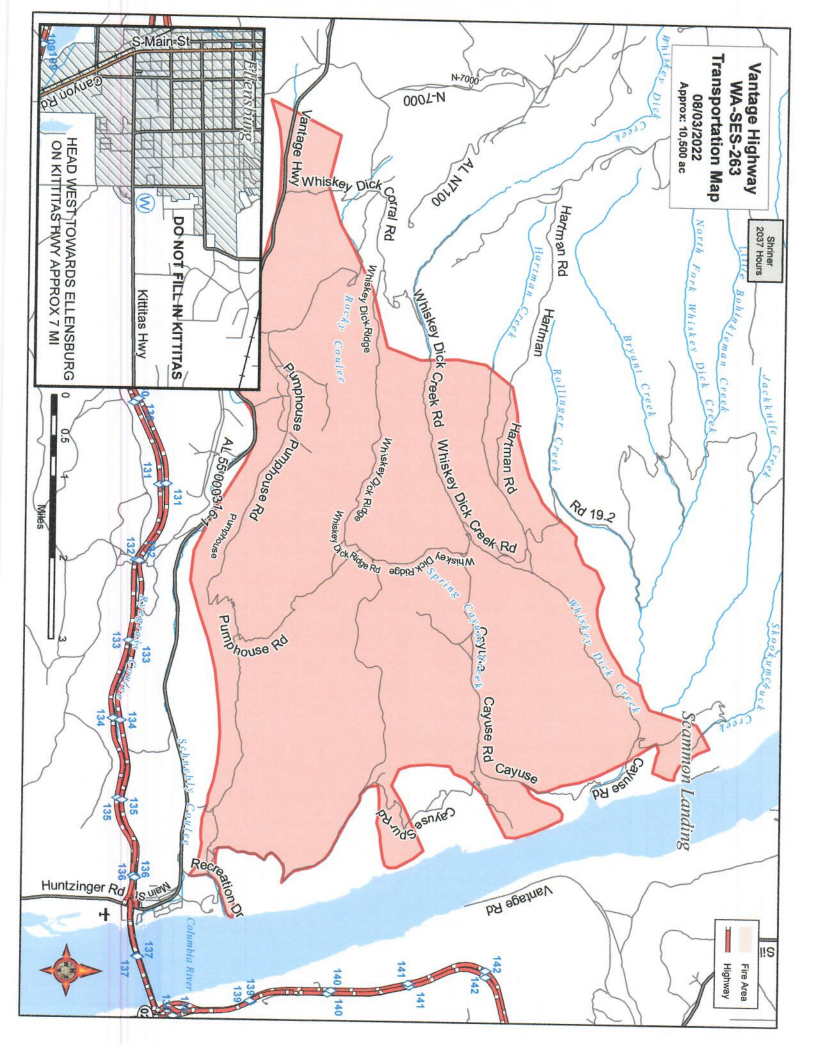
- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

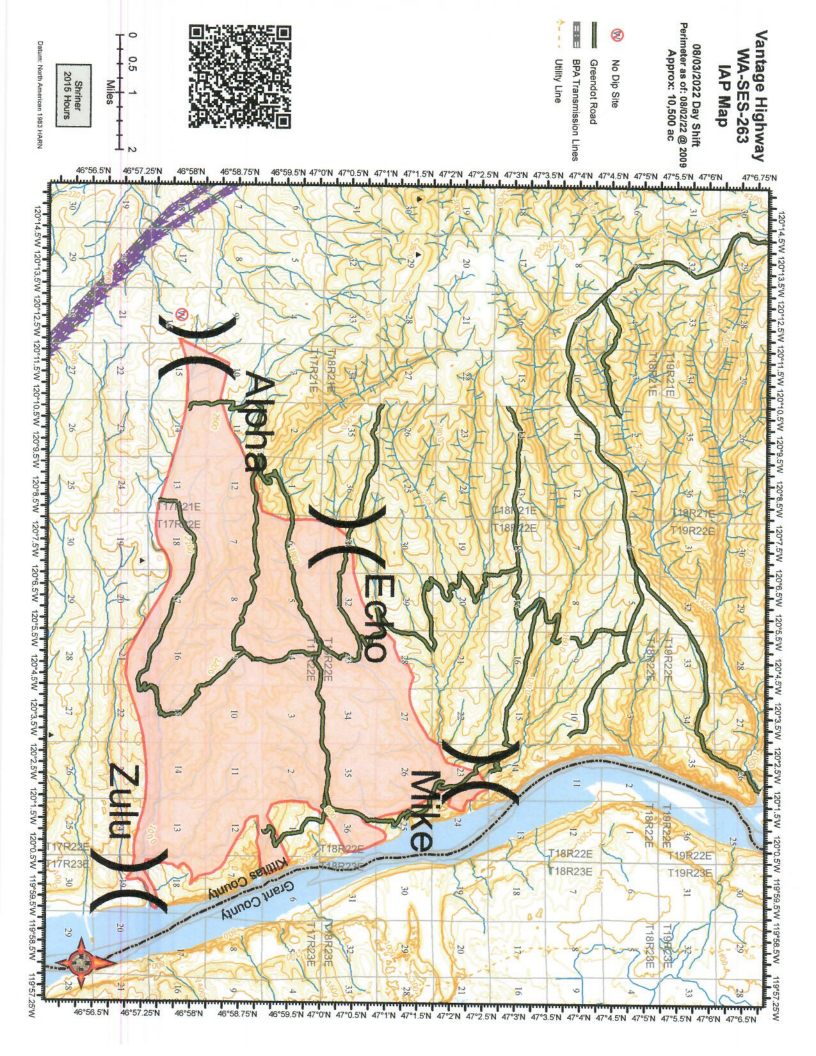
There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- 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 Nam	e:	2. Operational Period: Da	nte From: Date To: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	ssigned:		
Name		ICS Position	Home Agency (and Unit)
MANAGEMENT OF THE STATE OF THE			
7. Activity Log:			
Date/Time	Notable Activitie	26	
	Trotable Florivitie		
	+		
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	oignature.

MEDICAL PLAN (ICS 206)

1. Incident Name: Vantage Highway			2. Operational Period:				Date To: 08/04/2022 Time To: 0600		
3. Medical Aid	Stations:			-		0000	11110 101 0	000	
Name			Location		Contact Number(s)/Frequency			Paramedics on Site?	
Ballard (Night)		Vantage			509.670.0153			Yes No	
AMR (Day)		Vantage				000.070.0100		Yes No	
Michael Schmidt	gall	Division Echo/Mike			541.969.28	24		Yes No	
KVFR		Alpha					- Thereford	Yes No	
							☐ Ye		
							☐ TYe		
4. Transportation	on (indicate	air or ground):						3 []140	
					C	ontact	1		
Ambulance S			Location		Number(s)/Frequency		Level	Level of Service	
Kittitas Valley Fir	e & Rescue	101 N. Pearl, El	llensburg WA		911/509.933.7232		XALS ☐BLS		
Airlift NW (Air)		Seattle WA			800.426.2430		⊠ ALS	⊠ALS □BLS	
Lifeflight		Various			800.232.3114		⊠ ALS	XALS ☐BLS	
							ALS	BLS	
5. Hospitals:									
Address Latitude & Lon Hospital Name if Helipad			Contact Number(s)/ Frequency	Tra	vel Time Ground	Trauma Center	Burn Center	Helipad	
		ve, Seattle WA	509.962.9841	60mir		Yes Level: 1	Yes No	Yes	
Kittitas Valley Healthcare Hosp Ellensburg			509.962.9841	10mir	20min	⊠Yes Level:_4	Yes No	Yes	
Yakima Valley 2811 Tieto Memorial Yakima W			509.575.8000	20mir	45min	Yes Level: 3	Yes No	Yes No	
						Yes Level:	Yes	Yes No	
						Yes Level:	Yes No	Yes No	
and follow the m command chann awareness.	Ts on the linedical incide el. Operatio	ne for each Divis ent report " 8-lin ons will notify CV	s: ion prior to engagir e " procedure in th VICC and base can for rescue. If asset	ne IRPG. mp. Mini	Notify opera mize radio tra	ations of need affic and main	s and locati tain situatio	on on	
7. Prepared by						ature:			
			onnie Rogers SOFI		Signatu	re:			
ICS 206 IAP Page Date/Time: 08/02/2022 1720									

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

	IVIEDICAL	EMERGENCY" TO INIT	TATE RESPONS	E FROM IMT COM	MUNICATIONS/DISPATCH.
	Use the follo COMMUNICATIONS munications. Div. Alpha. S	wing items to com / DISPATCH (Verify correct fre	municate si equency prior to start	tuation to con ting report)	munications/dispatch.
Ex: "Comm	STATUS: Provide incid	lent summary (including number a		nd structure. questing air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	mergency / Transport Priority	Ex: Unconscious, difficulty b	or limb threatening treathing, bleeding sev serious Injury or ill le to walk, 2° – 3° burns nor injury or illness	ness. Evacuation ma	ncuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. sizes. ansport
Nature o	f Injury or Illness				
Mecha	& nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Trans	port Request		·		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	ent Location				Descriptive Location & Lat. / Long. (WGS84)
	dent Name		1		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	cident Commander		-		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pat	ient Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PAT	TIENT ASSESSMENT	Complete this section for each patie			
	ment: See IRPG page	106			
Treatment:					
vacuation Loc		scriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
elispot / Extra	ction Site Size and Haz	zards:			
ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS.			
kample: Parame	dic/EMT, Crews, Immobili	zation Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication
COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Frequenc	ies and Hosnital C	antacte se applicable	
, andion	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND		Marie Comment Medical Comment of the			
TACTICAL					100
	Y: Considerations: If r	vrimeny antique fall what action			
ead.		y optono ian, whet ecuois	cen be implemented	in conjunction with prim	lary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Updat	es/Changes, etc.			
EMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ing to your level of	f training. Re Aleri	Geep Calm. Think Clearly. Act Decisively.
	**************************************			and a sound t	