

Incident Action Plan

Kennewick Max Vacs POD

WA-SEOC-2021-12114772

Operation Period: 08:00 - 17:00

January 27, 2021







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAYS	
KENNEWICK MAX VACS POD	Date/Time Fron		Date/Time To:
	01/27/2021 080	0 WED	01/27/2021 1700 WED
3. Objective(s):			
Ensure the focus of support is based upon t	he safety of the pa	articipants and our	customers.
Provide for internal and external stakeholde	rs and partners wi	ith on-going inform	ation and intelligence sharing opportunities.
Monitor and track the distribution of vaccine guidelines.	s to the public. Pe	r Department of He	ealth and Benton Franklin Health District
Continually look for ways to improve the vac	ccine distribution p	rocess.	
Remember that this is a stressful time for out	ır customers and r	regardless of how t	hey act treat them with respect.
Regardless of your rank or position, focus or	n the mission and	do whatever needs	s to be done to deliver vaccines.
Provide opportunities for training and develo	ping KSAs for par	ticipants.	
4. Operational Period Command Emphasis:			
As the roll out begins today, work to mitigate prol This has the potential to start out rough, but will s coming through line, to identify areas of stress ar maintaining and respecting their privacy.	smooth out over tir	me. Keep track of y	our fellow staff members and the citizens
General Situational Awareness:			
The weather is going to play a factor in our day, seffectiveness.	stay warm and tak	e breaks when app	propriate to maintain your operational
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are inc	cluded in this Incident	Action Plan):	
X ICS 202 ✓ ICS 207 X ICS 203 ✓ ICS 208 X ICS 204 ☐ ICS 220 ☐ ICS 205 X Map/Chart X ICS 205A X Weather Forecast/Tides/Cu X ICS 206	Othe	er Attachments:	0.0.7
7. Prepared by: DAVID WINTER Position/	Title: P5c3		Signature: Nuts
3. Approved by Incident Commander: Name:	BOB GEAR		Signature: VIII W
CS 202 IAP Pa	ge		Date/Time: \/26/21

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	e:		2. Operation	nal Period:	DAYS			
KENNEWICH	(MAX	VACS POD		me From:	WED	Ĭ	Date/Time To:	
				2021 0800	WED		01/27/2021 1700	WED
3. Incident Com		r(s) and Command			_	COST UNIT		
		GEAR, ROBER			-			
		HARRIS, MICH			-			
INFORM		RODGERS, BE			-			
OF	FICER		.IN					
LIAISON OF					ł			
		Representative(s)			-			
Agency/Organiz BENTON FRA		Name	014					
HEALTH DIS	STRICT	EDWARDS, RI						
DEPARTME H	NT OF	FORDHAM, EA	\RL		1			
5. Planning Sect	tion:				1			
	CHIEF	WINTER, DAVI	D		1			
DI	EPUTY				1			
RESOURCE	S UNIT				1			
	IALIST							
METEOROL	IDENT OGIST							
6. Logistics Sect								
		HENDRICKS, M	MICHAEL					
	EPUTY	SELL, KEVIN						
SUPPL								
FACILITIES								
GROUND SUF	PPORT							
COMMUNICA								
	UNIT							
MEDICAL								
SECURITY								
	O UNIT							
7. Operations Se		BARNETT, MIK						
DEPUTY OPS SE		DARNETT, WILL	<u> </u>					
	CHIEF							
DIVISION/G		EMERGENCY SERVICES	ROGERS, BO	NNIE				
DIVISION/G			CHILD, SCOT					
DIVISION/G			CLEM, AAROI	V				
DIVISION/G	ROUP	VACCINATION	RAMIREZ, LT	PAULA				
8. Finance/Admir								
		THOMPSON, B	ОВ					
	PUTY							
	UNIT							
PROCUREMENT	\rightarrow							
JOHN ENGATION	CIVIT			1				
9. Prepared By:	Name:	DAVID WINTER		Position/Title	PSC3		Signature:	
ICS 203	IAP Pa	ige		Date/Time:	01/26/20	21 1130		

Weather Forecast 1-27-21

Today

Sky/weather......Cloudy then becoming partly cloudy. A slight chance of rain and snow in the morning then a slight chance of rain in the late afternoon.

Chance of pcpn.....20 percent.

Max temperature.....43-48.

Min humidity......65-70 percent.

Surface winds (mph). Northwest winds 6 to 12 mph shifting to the west 5 to 10 mph in the late morning and shifting north 5 to 10 mph in the late afternoon.

Mixing height......Near surface then 1400 ft AGL in the late morning and afternoon.

Transport winds.....West around 7 mph.

1. Incident Name:		Controlled	Unclassi	fied Info	mation//	Basic			
KENNEWICK MAX VACS	POD				Branc	h:		Division/Group);
2. Operational Period:	DAYS		o 1177 1	, =					
Date/Time From:		Date/Time To:	A	3 17				EMERGI	
01/27/2021 0800 WEI		01/27/2021 170		WED				SERVIC	ES
4.			Operations	s Personn	el		H W		(A.T.46-15)
OPERATIONS CHIEF	BARNETT,	MIKAL		T	BRA	NCH DIRE	CTOR		
DRAGONIC DOLLD CUREDVICOR	509-430-01								
DIVISION/GROUP SUPERVISOR	ROGERS, I	BONNIE							
5.	La distant	Resou	rces Assig	ned this	Period				
Strike Team / Task Fo						Number			
Resource Designat	or ————	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
A/T 231 - BLS			COLUMBI	A SAFET	1	2	/0800		
MEDIC			RICHLAN	D FIRE		2	/0800		
ENGINE						3	/0800		
TIMER TEAM			LANTZ ME	ELISSA		3	/0800		
6. Control Operations/Work Assig	nments:								
Provide fire protection capa Monitor the post vaccination identify allergic reactions an 7. Special Instructions:	15 minute	e and 30 minute			th timers	s and cod	ordinate	e with BLS rov	ing EMS crews to
8.	ME ELL	Division/6	Group Con	nmunicati	on Summ	ary			
Function	Channel	RX Frequency N	N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1								
TACTICAL	2	SECURITY				PARKIN	IG		
TACTICAL	3								
TACTICAL	4	VACCINATION	N						
TACTICAL	5	EMS / SUPPOR	रा						
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Plai	nning Sec	tion Chie	n du	Da 01	ate /26/2021	Time

1. Incident Name:		Controlled	Unclassi	fied Info	rmation/	//Basic		And the Ripaire	
KENNEWICK MAX VACS	POD.			k i i	Brand	ch:		Division/Grou	p:
								51710101170104	ρ.
2. Operational Period:	DAYS		1.4.1.31						10
Date/Time From: 01/27/2021 0800 WE)	Date/Time To: 01/27/2021 170		WED				PARKIN	IG
4.									
OPERATIONS CHIEF	BARNETT.		Operations	Personr		NCH DIRE	CTOR		
	509-430-01								
DIVISION/GROUP SUPERVISOR				1					
5.	509-430-02								
		Resou	rces Assig	ned this	Period	I Musebau	355		
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
						1			
PAVEMENT SURFACE C			AMBER			3	/0600		
					-	+			
TRAFFIC UNIT			KENNEW	ICK PD S	GT	8	/0600		
1101									
COUNTERS			DOH			4	/0600		
6. Control Operations/Work Assi			DON			1	70000		
Provide KPD officer streets outside the expression of the streets outside the expression of the structions:	event. e count	of customer	rs in ca	ars an	d con	nmunic	ate t	o your Gr	-
8.		Division/	Group Cor	nmunicat	ion Sumr	mary			
Function	Channel	RX Frequency N	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA0	C Mode
COMMAND	1	COMMAND							
TACTICAL	2	SECURITY				PARKIN	1G		
TACTICAL	3								
TACTICAL	4	VACCINATIO							
TACTICAL	5	EMS / SUPPOR							
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Pla	nning Se	ction Chic	ef)		ate	Time

1. Incident Name:	All In the Paris	Controlled	Unclassifi	ed Info	mation/	//Basic				
						h:		District Ones		
KENNEWICK MAX VACS					Branch: Division/Group:					
2. Operational Period:	DAYS						·			
Date/Time From: 01/27/2021 0800 WED	,	Date/Time To: 01/27/2021 170		/ED				SECUR	ΙΙΥ	
4.	No. of State		Operations I	Personn	el	W18		E 5 1 5 1 7	8 T T M	NAME OF THE OWNER, OWNE
OPERATIONS CHIEF	BARNETT, 509-430-013	MIKAL				NCH DIREC	TOR			
DIVISION/GROUP SUPERVISOR	CLEM, AAR 509-221-804									
5.	TE RU	Resou	ırces Assign	ed this I	Period	je i mj	1000	7 7 0 5		(Bullyan
Strike Team / Task Fo						Number				
Resource Designate		LWD		Leader		Persons	Drop	Off PT./Time	Pick	Up PT./Time
KENNEWICK POLICE DEPARTME	:NT		SGT			8				
6. Control Operations/Work Assiç	nments:									
1. Manage storage of va-	ccines at tl	he Kennewick F	Police Dept	t (KPD)	and pro	ovide deliv	ery e	ach day and r	eturn ea	ach evening.
Develop and ensure s engagement with public.	ite security	/ for workers an	d those red	ceiving	vaccina	ations thro	ugh p	roactive patro	ls and p	ositive
3. Work with Pavement S	Surface Co	entrol to refine p	lans and id	dentify o	opportui	nities for e	efficier	псу.		
7. Special Instructions:										
8.		2								
		1	Group Com				lgil.			
Function	Channel	RX Frequency I		RX Tone/	NAC 1	TX Frequenc	y N/W	TX Tone/NA0	-	Mode
COMMAND	1	COMMAND								
TACTICAL	2	SECURITY				PARKIN	G			
TACTICAL	3									
TACTICAL	4	VACCINATIO								
TACTICAL	5	EMS / SUPPO								
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Plan	The Sec	tion Chie	ef)		ite /26/2021	Time 1130	

1. Incident Name:			d Unclassifi	3.	The state of			
KENNEWICK MAX VAC	SPOD			1	Branch:		Division/Grou	p:
2. Operational Period:	DAYS			C				
Date/Time From:		Date/Time To):	E-34.0			VACCIN	IATION
	ED	01/27/2021 17	00 W	/ED				
4.			Operations I	Personnel		14.0		429 (15)
OPERATIONS CHIE	F BARNETT, 509-430-01				BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO						\rightarrow		
	509-203-55							
5.		Reso	urces Assign	ed this Peri	od			
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
TASK-FORCE LEADER		LVVD	1SGT LEPE		2	Dio	o On P1.71inle	Pick Op P1./Time
REGISTRATION			SGT SLATT		12			
GREETERS			3GT SLATT	LK				
JREETERS					4			
VACCINATORS			MAJOR ARG	ONEOUN	11			
			IVIAJOR ART	ONSORN				
						1		
Control Operations/Work Ass Provide registration system.	of incoming							
 Provide registration system. Develop a procedur effectively. Develop a syst site. Administer vaccines 	of incoming e to identify em and train	daily dosage non personnel to r	eeds at the	site so wa	aste is elimina	ited ar	nd stock is deli	vered
 Provide registration system. Develop a procedur effectively. Develop a syst site. Administer vaccines 	of incoming e to identify em and train	daily dosage non personnel to r	eeds at the	site so wa	aste is elimina	ited ar	nd stock is deli	vered
 Provide registration system. Develop a procedur effectively. Develop a syst site. Administer vaccines Special Instructions:	of incoming e to identify em and train	daily dosage non personnel to r	eeds at the	site so wa the Phize	aste is elimina r vaccine and	ited ar	nd stock is deli	vered
Provide registration system. Develop a procedur effectively. Develop a syst site. Administer vaccines Special Instructions:	of incoming e to identify em and train	daily dosage non personnel to r	eeds at the econstitute	site so wa the Phize	aste is elimina r vaccine and	ited ar	nd stock is deli	vered storage at the
1. Provide registration system. 2. Develop a procedur effectively. Develop a syst site. 3. Administer vaccines 5. Special Instructions: Function	of incoming to identify am and train to public ef	daily dosage non personnel to reficiently.	eeds at the econstitute	site so wa the Phize	aste is elimina r vaccine and	ited ar	nd stock is deli rain daily-dose	vered storage at the
1. Provide registration system. 2. Develop a procedur effectively. Develop a syst site. 3. Administer vaccines 7. Special Instructions: 6. Function COMMAND	of incoming to identify and train to public ef	daily dosage non personnel to running ficiently. Division.	eeds at the econstitute	site so wa the Phize	aste is elimina r vaccine and	ited an	nd stock is deli rain daily-dose	vered storage at the
1. Provide registration system. 2. Develop a procedur effectively. Develop a syst site. 3. Administer vaccines 7. Special Instructions: 8. Function COMMAND TACTICAL	of incoming to identify to public ef	Division. RX Frequency COMMAND	eeds at the econstitute	site so wa the Phize	este is elimina r vaccine and summary TX Frequen	ited an	nd stock is deli rain daily-dose	vered storage at the
Provide registration system. Develop a procedur effectively. Develop a syst site. Administer vaccines Special Instructions:	of incoming to identify me and train to public ef	Division. RX Frequency COMMAND	eeds at the econstitute	site so wa the Phize	este is elimina r vaccine and summary TX Frequen	ited an	nd stock is deli rain daily-dose	vered storage at the

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

A land the set of							- Casic				
1, Incident n	ame:		2. [2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAYS			
KENNEW	/ICK M	KENNEWICK MAX VACS POD	Da	Date: 01/26/2021 Time: 1130		٥٥	Date/Time From: 01/27/2021 0800	WED	Da 01/2	Date/Time To: WED	
4. Basic Radio Channel Use:	dio Chan	nel Use:									
Zone Group	ರ್*	Function	Channel Name/Trunked Radio	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	COMMAND	do San Line	COMMAND	COMMAND						
	2	TACTICAL		SECURITY / PARKING	SECURITY		PARKING				
	က	TACTICAL									
	4	TACTICAL		VACCINATION	VACCINATION						
	2	TACTICAL		EMS / SUPPORT	EMS / SUPPORT						
5. Special Instructions:	struction	ns:									
6								ri e			
6. Prepared By	By	(Communicatio	(Communications Unit Leader)	Name: DAVID WINTER	ITER		Ö	Signature:			
ICS 205				IAP Page			Ö	Date/Time: 01/2	01/26/2021 1130		

Controlled Unclassified Information//Basic

ICS 205A PHONE LIST

FIRST NAME	LAST NAME	POSITION	CELL PHONE
Eric	Aronsohn	Nationa Guard PA	(509) 855-6331
Mike	Barnett	Operations Section Chief	(509) 430-0137
Scott	Child	Parking Supervisor	(509) 430-0234
Aaron	Clem	Security Supervisor	(509) 221-8044
Rick	Edwards	BFHD Agency Rep	(509) 440-2539
Earl	Fordham	Department of Health	(509) 628-7628
Bob	Gear	Incident Commander	(509) 528-1650
Chris	Guerrero	Patrol Supervisor	(509) 221-0378
Mike	Harris	Deputy Incident Commander	(509) 572-0064
Michael	Hendricks	Logistics Section Chief	(509) 948-0441
Heather	Hill	BFHD	(509) 212-3816
1SG Maria	Lepe	National Guard NCOIC	(509) 439-1153
Jessica	McKee	Department of Health	(360) 878-7580
LT Paula	Ramirez	National Guard	(509) 203-5521
Matt	Rasmussen	Benton Co. Public Works	(509) 629-8598
Brenda	Rodgers	Safety Officer	(509) 578-9318
Kevin	Sell	Deputy Logistics Section Chief	(509) 521-0670
Ben	Shearer	Public Information Officer	(509) 492-1461
SSG Walter	Steele	Safety NCO	(509) 570-4498
Bob	Thompson	Finance Section Chief	(509) 531-4842
David	Winter	Plans Section Chief	(509) 301-2631

SAFETY MESSAGE/PLAN (ICS 208)

Kennewick Max Vac Pod

Date: 1/27/2021 Time: 0600 - 1800

Stay vigilant as the incident continues to expand, assuring the safety and wellbeing of all IMT members, community partners and public.

All personnel attached to the incident need to be taking extra precautions every operational period. These measures need to include, but not limited to the following:

- Daily temperature checks.
- Wash hands frequently and use hand sanitizer between washing.
- Maintain social distancing of >6 feet.
- Appropriate facial coverings required for assigned task (cloth, disposable, N95).
- Routinely sanitize work area and high touch areas.
- Ensure all personal protection equipment (PPE) is provided and worn for task assigned.

What are Slips, Trips & Falls?



A slip occurs when there is too little traction or friction between the shoe and walking surface.

Fall

A fall occurs when you are too far off balance.



A trip occurs when a person's foot contacts an object in their way or drops to a lower level unexpectedly, causing them to be thrown off-balance.





Can you walk?

- Most of us are very experienced walkers. After all, we've been walking almost all of our lives. So why is it that simply putting one foot in front of the other to get from place to place results in so many injuries? After all, slips, trips and falls are a major cause of injuries, both at work and away from work.
- Nationally, 20% of all injuries are caused by slips, trips and falls.



Prepared by: Brenda Rodgers

m



				1. Incident	1. Incident Name/Number	2. Location				
Incid	Incident Risk Assessment Worksheet	sment Worl	ksheet		KENNEWICK MAX VAC POD	Benton C	Benton County Fair Grounds - Kennewick, WA	irounds - l	Kennewic	c, WA
	Identification of Hazards and Ris Assessment	azards and Ris nent	*	3. Name ar	Name and Title of Analyst Brenda Rodgers - Safety Officer	4. Date	Wednesday January 27,2021	y January	27,2021	
	r,	5. Pre-Control			6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)		7. Po	7. Post-Control		
8. Location	9. Hazard	10. Hazard Probability	11. Severity Code	12. RAC	Actions (double-click in cell then click alt + enter to add a line)	13. Hazard Probability	14. Severity Code	15. RAC	16. Acceptable (Yes/No)	Export (Yes/No)
On Incident	Traffic and Parking Lots	Frequently A	Critical II	Onkead	 Ensure adequate staffing Controlled access to be maintained during hours of operation. Highly visible safety vests or clothing are to be utilized when working in plarking lots or roadways. Avoid distractions when walking or driving (eating, cell phones, radio, etc.). Be watchfull for confused or distracted drivers 	Likely B	Significant III	Moderate	Yes	Yes
On Incident	Personal Hygiene	Likely B	Critical II	Serious	~ Don't share personal items such as water bottles, communication devices, or pens. - Wash hands frequently and use hand sanitizer between washing. - Utize social distances of ≻6' - Routinely sanitize work area and high touch areas. - Take temperature before and after reporting to work.	Occasional C	Critical II	Moderate	Yes	Yes
On Incident	Irjury & Medical Emergency	Likely B	Critical II	Serious	- Assist injured employee to the level you are trained Ulize medically trained resources available - assess need for activation of the 911 system Follow your work protocols for documentation Report all incidents to the Safety Officer Document on Unit Log (ICS214)	Occasional C	Critical II	Moderate	Yes	Yes
On Incident	Communications	Frequently A	Significant III	Serious	 Maintain communication with resources. Utilize the chain of command. Confirm all contact information is kept up to date. Ensure all misson critical information gets relayed. Check "In" and "Out" with supervisior. 	Likely B	Minor IV	Micion	Yes	Yes
On Incident	Cold & Inclement Weather	Likely B	Critical II	Serious	-Keep up to date on daily forecast and wear appropriate garments for assigned role. -Layer clothing and rotate crews frequently to prevent hypothermia. -Watch footing on wet, snowy, icy or uneven ground.	Occasional C	Significant III	Minio		
On Incident	Fatigue & Environmental Stress	Likely B	Critical II	Serious	-Drink plenty of water throughout the day. Rotate crews, set a reasonable work pace and allow adequate rest break. -Monitor each other for fatigue or environmental stress. -Follow workrest guidelines.	Occasional C	Minor IV	51-04-50-P	Yes	Yes
On Incident	Secondary Exposure to COVID19	Occasional C	Critical II	Moderate	-Utilize appropriate PPE as stuation dictatesVolid contact with known or highly suspected COVID19 person(s) -Vlear a mask and maintain social distancing of >6' -Sanitize work areas frequently.	Occasional C	Minor IV	4-044F	Yes	Yes
On Incident	Public Interaction	Likely B	Significant III	Moderate	 Be alert to unauthorized people making access into the facilities. Resubstitut to abnormal actions/vehicles on fairground property. Ensure sufficient security to restrict access to exclusion areas and to maintain order. 	Rarely D	Minor IV	Neglighte	Yes	Yes

COVID-19 Briefing Checklist

Self-Awareness / Screening

- Immediately separate yourself from others
- Notify supervisor if you or others experience:
 - Cough, more than expected.
 - Shortness of breath or difficulty breathing.
 - New loss of taste or smell
 - o Fever
 - o Chills
 - Sore Throat
 - o Muscle Pain

Hygiene

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- Disinfect high touch surfaces often.

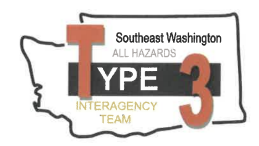
Social Distancing and Protective Equipment

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors an at least 6 feet apart when practical.
- Utilize face masks.

Communications

Face masks and social distancing complicate communications. Ensure effective sender/receiver messaging.

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.

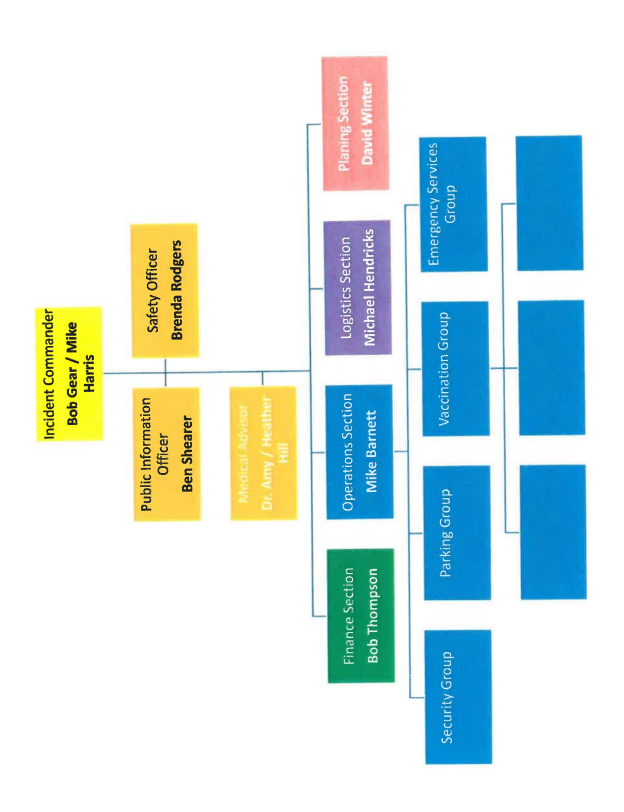
There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- 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!

1. Incident Name 2. Date Prepared 3. Time Prepared DAILY MEETING SCHEDULE 2021 Regional Vaccine Site 10:00 01/26/21 4. Operational Period (Date/Time) Time Meeting Name Purpose / Attendees Meeting Location 0730 Oeprations, DIVS **Pre-Operations Meeting Ops Building Operations Briefing** 0800 C & G, National Guard, Ops Section Start time 0830 **Pre-Tactics Meeting** 1130 OSC, DIVS **Ops Building** Tactics/Planning Meeting 1200 C&G, Agency Rep **Building 3** 24, 48, 96 Strategy Meeting 1400 IC, Planning, Ops, Logs Building 3 Stop time 1600 1630 C & G Conference Call 1700 End of Shift ICS-OS-230 8/96 5. Prepared By: (Situation Unit Leader)







ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	m: Date To: m: Time To:
3. Name:		4. IC:	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	me		ICS Position		Home Agency (and Unit)
			<u> </u>		
7. Activity Log:					
Date/Time	Notable Activities				
			14		
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

Medical Plan (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name:			2. Ope	erational Perio	od: DAYS		87		
KENNEWICK MAX VACS	POD			ate/Time Fron 1/27/2021 080				e/Time To: /2021 1700	WED
			3. Ambulance Services						
Name		Complete	te Address Phon & EMS Freq 911				A	Advanced Life S	Support (ALS) No
KENNEWICK FIRE DEPARTM	ENT							x	
RICHLAND FIRE DEPARTMEN	IT				911			х	
PASCO FIRE DEPARTMENT					911			Х	
AMR					911			х	
			4. Air	r Ambulance	Services				
Name	Phone			Type of	Aircraft			Capability	
				5. Hospital	s				
Name	Coo	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		vel Time		He	lipad		el of Care
Complete Address	1			Ground	Phone	Yes	No		Facility
HARBORVIEW MEDICAL	Lat: N	147 36.1							
325 9TH AVE. SEATTLE, WA	Long: V	Long: W121 19.3		5 HOURS	(206) 744-4074	X		1	
KADLEC MEDICAL CENTER	Lat:								
888 SWIFT BLVD RICHLAND, WA	Long:				(509) 946-4611	Х		3	
THO HO, TH	VHF:				` '				
TRIOS	Lat:								
3810 PLAZA WAY KENNEWICK, WA	Long:				(509) 221-7000	х			3
REIMAEMOR, WA	VHF:				` '			3	
LOURDES	Lat:								
520 N 4TH PASCO, WA	Long:				(509) 547-7704	х			3
PASCO, WA	VHF:				(000,000,000	^			
				1					
8. Prepared By (Medical Unit L	eader)	9. Date	e/Time	10. Re	viewed By (Safety	Officer)		11. D	ate/Time
BRENDA RODGERS		01/26/2	021 1130						



Kennewick Max Vax Pod

Incident Within An Incident Guide

FIRST ON SCENE PROTOCOLS

In the event of a medical emergency provide the following information:

Declare the nature of the emergency (medical/injury/accident).
If <i>life threatening</i> , then request that the designated frequency be cleared for emergency traffic.
Identify the on-scene Point of Contact (POC) by Resource and Last Name (i.e. POC is Group Supervisor Smith)
Identify nature of the incident, number of patients, brief assessment of patient(s) and location.
Identify on-scene medical personnel by position and name (i.e. EMT Jones).
Identify if there will be a need for ambulance transport or activation of 911.
Request any additional resources and/or equipment needed.
Document all information received and transmitted on the radio and phone.
Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

*Notify Operations Section Chief and Safety Officer on all accidents/incidents.