REFRIGERATOR TEMPERATURE MONITORING LOG: Days 1-15 CLINIC NAME: PROVIDER PIN: PROVIDER PIN:																													
	CLINIC NAME	ME:PROVIDER PIN:_																					•0	Washington State Department of					
	FRIDGE NAM	E/N	UM	BEF	₹:							MO	NTI	H &	YE/	4R:] Г				H	ealth	
	INSTRUCTIONS ON HOW TO RECORD TEMPERATURES: 1. Enter Provider Information and circle if you are recording in C° or F° on the temperature log. 2. Write your initials below in "Staff Initials," and note the time in "Exact Time." 3. Record min/max once each workday (since previous recording), preferably in the morning. 4. Record current temps twice, at beginning and end of each workday. 5. Put an "X" in the row that corresponds to the refrigerator's temperature. 6. If any out-of-range temp, see instructions to the right. 7. After each month has ended, save each month's log for 3 years. Take action if temp is out of range-too warm (above 46°F / 8°C) or too cold (below 3 Label exposed vaccine "do not use," and store it under proper conditions as quickly as Do not discard vaccines unless directed to by the manufacturer(s) and/or your state he department. 2. Record the out-of-range temps and the room temp in the "Action" area on the bottom of the proper conditions as quickly as Do not discard vaccines unless directed to by the manufacturer(s) and/or your state he department. 3. Notify your vaccine coordinator and follow the Vaccine Temperature Excursion Guide. 4. For more information, visit: www.doh.wa.gov/CVP > Storage and Handling 5. For more information, visit: www.doh.wa.gov/CVP > Storage and Handling															36°F/ 2°C) s possible. ealth of the log.													
	Day of Month	1	L	2	2	3 4			. [Ę	5	6		7	7		8	(9	1	.0	11	12	13		14		15	
	Min/Max Temp							/	/		-															 		$\overline{}$	
က္က	Refrigerator				,																,								
Notes	Exact Time of	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am pm	am pn	n am	pm	am	pm	am pm	
ž	Temp																												
	Room Temp																								:				
	Staff Initials																								:				
	≥49°F (9.5°C)		WARNING TOO WARM DANGER!!! WARNING TOO WARM																										
ø	48°F (8.9°C)	W	AR	NIN	G T	00	WA	RM	_														WA	RNI	IG T	00	WA	RM	
֡֝֟֝֟֝֟֝ <u>֚֚֚֚֚֚֚֚֚</u>	47°F (8.4°C)								<u> </u>	all	th	<u>e m</u>	an	uta	act	<u>ure</u>	er to	or v	<u>vac</u>	<u>cın</u>	<u>e v</u>	<u>iabilit</u>	iy	,					
Temperature	46°F (8°C)																												
	45°F (7.3°C)																												
ĔΙ	44°F (6.8°C)																												
Ĕ	43°F (6.2°C)																												
	42°F (5.5°C)																												
AIM f	or 41°F (5.0°C)																								:				
	40°F (4.5°C)																								İ				
	39°F (3.9°C)																								!				
o.	38°F (3.4°C)																								:				
Refrigerator	37°F (2.7°C)																								:				
ge	36°F (2°C)																								:				
)fri	35°F (1.7°C)											<u> </u>										•	<u> </u>		•				
&	34°F (1.1°C)	(VA)	/A D	NIIN	16.7		-		1						DA	NG	BER	!!!					CVA.	ABN	INIC	TO	0.6		
	33°F (0.6°C)	<u>v</u>	AK	NIN	IG I	00	CU	LD	· c	all	th	e m	an	ufa	cti	ure	r fo	or v	ıacı	cin	e vi	iabilit	., w	AKN	ING	10	U C	OLD	
	≤32°F (0.0°C)									- Carr	C 111	C 111	u	IGIC	100	игс		<i>,</i> ,	·			iabiii e	• y						
	Please list steps taken to	DATI	E	°F /°	С					_		ol adjus			cted														
\Box	address temperature/storage	1/1		48F		manu	ufactu	irers- v	vaccii	ne via	ble,	case #:	1234	56															
ti Li	unit issues. Include																												
Action	manufacturer's																												
-	determination and case number(s).																												
	number(s).																												

CLINIC NAME: PROVIDER PIN: PROVIDER PIN: PROVIDER PIN:																																	
	CLINIC NAME															F°	/_	0	de la	Washing	zton State Departmen	of											
	FRIDGE NAM	E/NUN	IBER:_				MON	TH & Y	E	AR:						「 /		'		H	ealtl	ı											
	INSTRUCTIONS 1. Circle if you are r 2. Write your initials 3. Record min/max 4. Record current te 5. Put an "X" in the 6. If any out-of-rang	ecording in s below in "S once each emps twice, row that co je temp, see	C° or F° on Staff Initials,' workday (sir , at beginning presponds to e instruction	the tempera " and note the nce previous g and end of the refrigera s to the right	ature log. te time in "E recording), f each work ator's tempe	, preferably day. erature.		ning.			posed vace ard vace : he out-of ur vaccir	accine "d ines unl f-range t ne coord	do not i less dir temps a linator	use," and ected to be and the ro and follow	store in sto	t under manufad mp in th	proper cturer(s ie "Actio Tempei	condit) and/ on" are	too cold ions as o or your s ea below Excursio	(belo quickl state l													
	7 After each month Day of Month	has ended	17	18	19	20	21	22	7	23	24	Т	25	26	Т	27	2	8	29		30	31											
	Min/Max Temp								1				7	7							7	7											
S	Refrigerator											1/																					
Notes	Exact Time of	am pm	am pm	am pm	am pm	am pm	am pi	m am pr	n	am pm	am p	m an	n pm	am p	m ai	n pm	am	pm	am p	m a	m pm	am pr											
ž	Temp																																
	Room Temp																																
	Staff Initials																																
a)	≥49°F (9.5°C)	WAF	RNING 1	<u> </u>	DM			D	Α	NGE	R!!!						<u></u>																
ü	48°F (8.9°C) 47°F (8.4°C)	WAL	MINU	IOU WA	KIVI	`all th	e ma	anufac	` +	urer f	or v	acci	ine	viah	ili+	V	W	ARI	<u> VING</u>	TO	O WA	<u>IRM</u>											
rat	46°F (8°C)	i	T :						1	arer i	<u> </u>	T T		Viab		Y	T :	ı	- 1	Т													
be	45°F (7.3°C)						 		ł				-		+	-				+	+	 											
Temperature	44°F (6.8°C)								+				<u> </u>			-																	
Ĕ	43°F (6.2°C)								ł						+					+	+	 											
	42°F (5.5°C)						 	+	ł				+		+	-	 		-	+	+	╁											
AIM			+					+	+			+			+	+					+	╁											
	40°F (4.5°C)		1				1 :	+ :	+	<u>i</u>		+	-		+	-	1			-	+	╁											
	39°F (3.9°C)							+ +	+						+		 				+	 											
ō	38°F (3.4°C)								\dashv												+												
atí	37°F (2.7°C)		 					+ +	\dashv						+						+												
geı	36°F (2°C)		1					+ +	\dashv	:			<u> </u>	H	+	<u> </u>			<u>;</u>		$\frac{\cdot}{1}$	 											
Refrigerator	35°F (1.7°C)	<u>:</u>					<u> </u>		_	<u> </u>			<u> </u>			<u> </u>	<u> </u>		<u> </u>														
Re	34°F (1.1°C)) /	ANGE	R!!!						<u></u>																
	33°F (0.6°C)	WAI	RNING	T00 C	OLD	Call th	ne m	anufa	ct	turer	for v	ıacc	ine	viak	silit	·v	_ [W	/AR	NING	; T(00 C	OLD											
	≤32°F (0.0°C)					<u> </u>				<u></u>				Viak		• 7																	
	Please list stens taken to	DATE °F /°C i.e., Action Taken: Fridge control adjusted, contacted																															
ב	address temperature/	1/1	48F	manufacti	urers- vaco	cine viable	, case #1	23456					_																				
Action	storage unit issues. Include manufacturer's																																
Ac	determination and case																																
	number(s).																																

					FRE	EEZ	ER T	EMI	PER	AΤι	JRE	MO	NI.	TOF	RIN	G L	<u>OG</u>	: Da	ays	1-1	5							
	CLINIC NAME	PR	OVI	DER	PI	N:								F°		•0	do	► Washine	ion State Devart	tment of								
	FREEZER NA		UMB	ER:	ı					_		H & \										\mid $m{\Gamma}$ $_{/}$	/ (•		tment of th		
	1. Circle if you are r 2. Write your initials 3. Record min/max 4. Record current te 5. Put an "X" in the 6. If any out-of-rang	the mo	orning.			50°C; 1. Lal possi health 2. Re	n: pel exp ble. Do n depa cord th	oosed o not d rtmen ne out-	vaccir liscard t. -of-ran	ne "do I vacci nge ten	not us nes ur nps an	e," and	d store	(above 6°F e it under p d to by the temp in the Vaccine To	roper o	conditio facturer on" area	ns as (s) and below											
	Day of Month	1	1 2			3			5		6	7			8 9		9	10) 11		12	13		14		1.	5
	Min/Max Temp			$\overline{}$	 							/	/												1			7
S	Freezer				I / I																,		1/					
Notes	Exact Time of	am pr	m am	pm	am	pm	am p	m ar	n pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am pm	ı am	pm	am	pm	am	pm
ž	Temp			į																								
	Room Temp			į																								
	Staff Initials			į																								
	8°F (-13.4°C) 7°F (-13.9°C) 6°F (-14.4°C)	W	WARNING TOO WARM Call the manufacturer for vaccine viability WARNING TOO WARM															N										
	5°F (-15.0°C)																											
	4°F (-15.6°C)																											
a	3°F (-16.1°C)																											
n	2°F (-16.7°C)																											
rat	1°F (-17.2°C)			-																				•				
oe	0°F (-17.8°C)			-																								
Ξ	-1°F (-18.3°C)			İ																								
i e	-2°F (-18.9°C)			į																								
er	-3°F (-19.4°C)																											
Freezer Temperature	-4°F (-20.0°C)																											
e l	-5°F (-20.6°C)																											
_	-6°F (-21.1°C)			Ī																								
	-7°F to -57°F			•					i															•				
	≤-58°F (-50°C)	WA	ARNI	NG	TO	O C	OLD	Ca	ll th	ne r	nar	์ านfa		ure			vac	cin	e v	iab	ilit	W/	ARN	IING	TO	<mark>О С</mark>	OL	D
		DATE	°F /	°C	i.e., <i>A</i>	Action	Taken:	Freeze	er cont	rol ad	justed	d, conta	acte	d														\neg
	Please list steps taken to address temperature/	1/1	10F				ccine vi																					
_	address temperature/ storage unit issues.																											\neg
t	Include manufacturer's																											
-	determination and case number(s).																											

					FF	REE	ZE	R TI	EΜ	PE	RA'	TUI	RE I	<u>MO</u>	NIT	OR	INC	3 L(OG:	Da	ys	<u> 16-3</u>	31									
	CLINIC NAME	= :										PR	OV	IDE	R P	IN:									• o	7	0		. Wa	ishington State	Denartment of	
	FREEZER NA		NU	MB	ER:											_									' /		•		BF	Åеа	ilth	
	INSTRUCTIONS 1. Circle if you are r 2. Write your initials 3. Record min/max 4. Record current te 5. Put an "X" in the 6. If any out-of-rang	TIONS ON HOW TO RECORD TEMPERATURES: The propertion of the temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of temperature log. The propertion of the log of the propertion of the log. The propertion of the propertion of the log of the propertion of the log. The propertion of the propertion of the log of the propertion of the log. The propertion of the propertion of the log of the propertion of the log. The propertion of the propertion of the log of the propertion of the log. The propertion of the propertion of the log of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the log of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the log. The propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the																														
	Day of Month	10	6	1	7	1	.8	19)	2	0	2	21	2	2	2	3	2	24	2	.5	2	6	2	7	2	.8	2	9	3	0	31
	Min/Max Temp Freezer																															
Notes	Exact Time of	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am	pm	am p
ž	Temp																															
	Room Temp																		į													
	Staff Initials																															
	8°F (-13.4°C) 7°F (-13.9°C) 6°F (-14.4°C)	DANGER!!! WARNING TOO WARM Call the manufacturer for vaccine viability WARNING TOO WARN															RM															
	5°F (-15.0°C)																		•													
	4°F (-15.6°C)																															
Ф	3°F (-16.1°C)																															
ב	2°F (-16.7°C)																														<u> </u>	
<u>a</u>	1°F (-17.2°C)																		<u> </u>													
Freezer Temperature	0°F (-17.8°C)							i											<u> </u>												<u> </u>	
Ĕ	-1°F (-18.3°C)																															
Ĕ	-2°F (-18.9°C)																															
ē	-3°F (-19.4°C)																		<u> </u>													
ě	-4°F (-20.0°C)																		<u> </u>													
Ë	-5°F (-20.6°C)												<u> </u>						<u> </u>													
_	-6°F (-21.1°C)																		<u> </u>													
	-7°F to -57°F												<u> </u>					<u> </u>	<u> </u>													
	≤-58°F (-50°C)	W	AR	NIN	IG 1	ΓΟΟ	CC	DLD		Ca	ll t	he	ma	anı		OAN ctu				acc	ine	e vi	abi	ility	y	W	/AR	NIN	G T	<mark>'00</mark>	CO	LD
on	Please list steps taken to address temperature/storage unit issues.	DATE 1/1		°F /° 10F				n Take iccine					•	ed, co	ntac	ted																
	Include manufacturer's determination and case number(s).																													-		