Celsius (°C) Temperature Log

FACILITY NAME:

UNIT:

VFC PIN/USIIS ID: /

ANY TEMPERATURES OUTSIDE MANUFACTURER RANGE MUST BE ADDRESSED AND REPORTED. Please submit Action Documentation with Temperature Logs.

FRIDGE FREEZER											
			Temp Range:		In Range?	<u> </u>		0	In Range?	ACTION DOCUMENTATION	OUT OF RANGE
	2.0 - 8.0° C		8.0° C	Y / N	-	≤ -15.0° C		Y / N	If temps not in range, write where Incident	TEMPS:	
Day of Month	Time	Staff Initials	Min	Max			Min	Max		Report, Plan of Action and Manufacturer Report are located.	1. Store the vaccine under
1					Y / N				Y/N	Senso Report Troubleshoot Other:	proper conditions according to Vaccine
2					Y / N				Y/N	Senso Report Troubleshoot Other:	Management Plan, as quickly as possible and
3					Y / N				Y/N	Senso Report Troubleshoot Other:	label "Do Not Use."
4					Y / N				Y / N	Senso Report Troubleshoot Other:	2. Calculate time vaccine
5					Y / N				Y / N	Senso Report Troubleshoot Other:	was out of range from the
6					Y / N				Y/N	Senso Report Troubleshoot Other:	last recorded in range temperature until the
7					Y/N				Y / N	Senso Report Troubleshoot Other:	current time (or the time unit temperatures went
8					Y / N				Y / N	Senso Report Troubleshoot Other:	back into range).* Identify
9					Y / N				Y / N	Senso Report Troubleshoot Other:	worst case scenario. See Emergency Response
10					Y / N				Y / N	Senso Report Troubleshoot Other:	Worksheet for additional information.
11					Y / N				Y/N	Senso Report Troubleshoot Other:	2 Callenation
12					Y / N				Y / N	Senso Report Troubleshoot Other:	3. Call vaccine manufacturers to determine
13					Y / N				Y / N	Senso Report Troubleshoot Other:	vaccine viability.
14					Y / N				Y / N	Senso Report Troubleshoot Other:	4. For VFC Providers,
15					Y / N				Y / N	Senso Report Troubleshoot Other:	notify the Utah Immunization Program at
16					Y / N				Y / N	Senso Report Troubleshoot Other:	(801) 538-9450.
17					Y / N				Y / N	Senso Report Troubleshoot Other:	5. Document incident,
18					Y / N				Y / N	Senso Report Troubleshoot Other:	time, actions and manufacturer report,
19					Y / N				Y / N	Senso Report Troubleshoot Other:	indicating where they can be found under "Action
20					Y / N				Y / N	Senso Report Troubleshoot Other:	Documentation."
21					Y/N				Y/N	Senso Report Troubleshoot Other:	ACTION
22					Y / N				Y/N	Senso Report Troubleshoot Other:	DOCUMENTATION: If temperature is out-of-
23					Y / N				Y/N	Senso Report Troubleshoot Other:	range, designate where
24					Y / N				Y/N	Senso Report Troubleshoot Other:	actions documentation is located. Action must be
25					Y / N				Y / N	Senso Report Troubleshoot Other:	documented.
26					Y / N				Y / N	Senso Report Troubleshoot Other:	Excursions are cumulative
27					Y / N				Y / N	Senso Report Troubleshoot Other:	and should be reported to manufacturers when
28					Y / N				Y / N	Senso Report Troubleshoot Other:	calling about viability.
29					Y / N				Y / N	Senso Report Troubleshoot Other:	Refer to the Emergency
30					Y / N				Y / N	Senso Report Troubleshoot Other:	Response Worksheet to determine what steps to
31					Y / N				Y / N	Senso Report Troubleshoot Other:	take next.

Instructions: Please use black or blue ink only. For each unit, write the maximum and minimum temperatures reached since the last clinic day when the temperatures were reset in the appropriate box that corresponds with the day of the month for your temperature check. Enter your initials and the time you monitored the temperature in the appropriate boxes. Temperatures should be recorded at beginning of each clinic day. If office is closed, designate on log. For systems that require a manual reset, this should be done by clinic staff after recording min/max temperatures each morning. For systems that automatically reset, clinic staff may need to assess temperatures spanning multiple days within data logger systems.