Fahrenheit (°F) Temperature Log MONTH/YEAR: **FACILITY NAME:** VFC PIN/USIIS ID: **UNIT:**

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

FRIDGE FREEZER Temp Range: In Range? Temp Range: In Range? ACTION DOCUMENTATION 36.0 - 46.0° F < 5.0° F Y/NY/NTEMPS: If temps not in range, write where Incident Report, Plan of Action and Manufacturer Day of 1. Store the vaccine under Min Max Min Max Report are located. Time proper conditions Senso Report Troubleshoot Y / N Y / N 1 according to Vaccine Other: Management Plan, as Senso Report Troubleshoot 2 Y / N Y / N Other quickly as possible and Senso Report Troubleshoot label "Do Not Use." 3 Y / NY / NTroubleshoot Senso Report 4 Y / N Y / N 2. Calculate time vaccine was out of range from the Troubleshoot Senso Report 5 Y / N Y / N Other: last recorded in range Troubleshoot Senso Report 6 Y / N Y / N temperature until the Other: current time (or the time Senso Report Troubleshoot 7 Y / N Y / N unit temperatures went Other: Senso Report Troubleshoot back into range).* Identify 8 Y / N Y / N Other worst case scenario. See Senso Report Troubleshoot 9 Y / N Y / N Emergency Response Other Worksheet for additional Senso Report Troubleshoot 10 Y / N Y / N Other: information. Troubleshoot Senso Report 11 Y / N Y / N Other 3. Call vaccine Senso Report Troubleshoot 12 Y / N Y / N manufacturers to Other: determine vaccine Senso Report Troubleshoot 13 Y / N Y / N Other viability. Senso Report 14 Y / N Y / N Other: 4. For VFC Providers, Troubleshoot Senso Report 15 Y / N Y / N notify the Utah Other: Immunization Program at Troubleshoot Senso Report 16 Y / N Y / N Other: (801) 538-9450. Senso Report Troubleshoot 17 Y / N Y / N Other: 5. Document incident, Senso Report Troubleshoot Y / N 18 Y / N time, actions and Other: Senso Report Troubleshoot manufacturer report, Y / N Y / N 19 Other: indicating where they can Senso Report Troubleshoot be found under "Action Y / N Y / N 20 Other: Documentation ' Senso Report Troubleshoot 21 Y / N Y / N ACTION Other: **DOCUMENTATION:** Senso Report Troubleshoot 22 Y / N Y / N Other If temperature is out-of-Troubleshoot Senso Report 23 Y / N Y / N range, designate where actions documentation is Troubleshoot Senso Report 24 Y / N Y / N Other: located. Action must be Troubleshoot Senso Report documented. 25 Y / N Y / N Other: Senso Report Troubleshoot 26 Y / N Y / N Excursions are cumulative Other: and should be reported to Senso Report Y / N 27 Y / N Other manufacturers when Senso Report Troubleshoot calling about viability. 28 Y / N Y / N Other: Troubleshoot Senso Report Y / N 29 Y / N Refer to the Emergency Other: Response Worksheet to Senso Report Troubleshoot 30 Y / N Y / N Other: determine what steps to Senso Report Troubleshoot take next. 31 Y / N Y / N

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.

Other: