Vaccine Storage Equipment Failure Worksheet

DATE OCCURRED:



Use this worksheet to help collect information prior to contacting your health department or vaccine manufacturers.

RECORD THIS INFORMATION^{1,2,a}

Temperature of refrigerator:	Temperature of freezer:							
	Current	Max.	Min.	·		Current	Max.	Min.
Air temperature of room when	e the storag	e equipment	is located:					
Estimated amount of time the unit's temperature was outside normal range: Refrigerator Freezer								



Vaccines stored in the REFRIGERATOR during the event^{1,3}

VACCINE	MANUFACTURER	LOT NUMBER	EXP. DATE	NUMBER OF AFFECTED VIALS	ACTION TAKEN



Vaccines stored in the FREEZER during the event^{1,3}

VACCINE	MANUFACTURER	LOT NUMBER	EXP. DATE	NUMBER OF AFFECTED VIALS	ACTION TAKEN

^aCDC recommends (and VFC requires) the use of a calibrated digital data logger (DDL), set at recording intervals of at least every 30 minutes.²

Contact information for vaccine manufacturers may be found on the manufacturer's website.

OTHER RESOURCES:

Local Health Dept Phone______ State Health Dept Phone_____

References: 1. Immunize.org. Temperature log for freezer – Fahrenheit. Published August 2021. Accessed September 20, 2023. https://www.immunize.org/catg.d/p3038f.pdf **2.** Objio T, Morelli V, Trimble S. Vaccine storage and handling. In: Hall E, Wodi AP, Hamborsky J, Morelli V, Schillie S, eds. *Epidemiology and Prevention of Vaccine-Preventable Diseases* (Pink Book). 14th ed. Centers for Disease Control and Prevention; 2021:53-68. Reviewed August 18, 2021. Accessed September 20, 2023. https://www.cdc.gov/vaccines/pubs/pinkbook/vac-storage.html **3.** Immunize.org. Emergency response worksheet. Published June 2022. Accessed September 20, 2023. https://www.immunize.org/catg.d/p3051.pdf

