Ten 1. N t 2. [tion 1: Minim nperatures* (J Most DDLs displa ures. Check and at the start of eac Document both o nax temperature		 Option 2: Current Temperature 1. If the TMD does not display min/max temperatures, check and record the current temperature twice, at the start and end of the workday. 2. Document these temperatures by writing an "X" in the row that corresponds to the refrigerator temperature under the appropriate day of the month. 3. If using a DDL without min/max, review continuous temperature data daily. 												 If the temperature is of Do not discard the vaccir local health dept and/or Label the vaccine "Do No conditions as quickly as p Complete the Vaccine Stor Notify your vaccine coord program at your state or 										
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Temperature Log for Refrigerator – Celsius DAYS 1-15

CDC recommends the use of a digital data logger (DDL) for vaccine temperature monitoring. Using a DDL, or other appropriate temperature monitoring device (TMD), check and record the storage unit temperature each workday using one of the options below. Save each month's log

For detailed guidance on TMDs and all aspects of vaccine storage and handling, see CDC's Vaccine Storage and Handling Toolkit at www.cdc.gov/vaccines/hcp/storage-handling

Month/Year

VFC PIN or other ID #

Facility Name _

is out of range, TAKE ACTION!

- accine unless directed to by your state/ d/or the manufacturer(s).
- o Not Use" and store it under proper as possible.
- e Storage Troubleshooting Record[†].
- coordinator, or call the immunization e or local health dept for guidance.

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Staff Initials Time Min Temp Max Temp Time																															
- Min Temp																															
ō	Max Temp																														
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Action	Write any out-of-range temps (above 8°C or below 2°C) here.																														
Act	Room Temp																														
* "Min/	max" means the lowe	est (min	imum)	and hig	hest (m	aximun	n) tempe	ratures	recorde	ed durir	ng a sne	cific tin	ne nerio	hd									Add	noted with	h appreci	ation fro	m Califo	rnia Dep	artment o	of Public	Health

* "Min/max" means the lowest (minimum) and highest (maximum) temperatures recorded during a specific time period.

[†] Vaccine Storage Troubleshooting Record found at www.immunize.org/catg.d/p3041.pdf.





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FOR PROFESSIONALS www.immunize.org / FOR THE PUBLIC www.vaccineinformation.org

www.immunize.org/catg.d/p3037C.pdf Item #P3037C (2/4/2025)

* "Min/max" means the lowest (minimum) and highest (maximum) temperatures recorded during a specific time period.

[†] Vaccine Storage Troubleshooting Record found at www.immunize.org/catg.d/p3041.pdf.

Temperature Log for Refrigerator – Celsius DAYS 16-31

CDC recommends the use of a digital data logger (DDL) for vaccine temperature monitoring. Using a DDL, or other appropriate temperature monitoring device (TMD), check and record the storage unit temperature each workday using one of the options below. Save each month's log for 3 years, unless state/local jurisdictions require a longer period.

Option 1: Minimum/Maximum (Min/Max) Temperatures* (preferred)

- 1. Most DDLs display minimum and maximum temperatures. Check and record the min/max temperatures at the start of each workday.
- 2. Document both of these temperatures in the min/ max temperature rows under the appropriate date.

- **Option 2: Current Temperature**
- 1. If the TMD does not display min/max temperatures, check and record the current temperature twice, at the start and end of the workday.
- 2. Document these temperatures by writing an "X" in the row that corresponds to the refrigerator temperature under the appropriate day of the month.
- 3. If using a DDL without min/max, review continuous temperature data daily.

For detailed guidance on TMDs and all aspects of vaccine storage and handling, see CDC's Vaccine Storage and Handling Toolkit at www.cdc.gov/vaccines/hcp/storage-handling

Month/Year VFC PIN or other ID #

Facility Name _____

If the temperature is out of range, TAKE ACTION!

- 1. Do not discard the vaccine unless directed to by your state/ local health dept and/or the manufacturer(s).
- 2. Label the vaccine "Do Not Use" and store it under proper conditions as quickly as possible.
- 3. Complete the Vaccine Storage Troubleshooting Record[†].
- 4. Notify your vaccine coordinator, or call the immunization program at your state or local health dept for guidance.

Day of Month		1	6	6 17		18		19		20		21		22		23		24		25		26		27		28		29		30		31	
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ion	Write any out-of-range temps (above 8°C or below 2°C) here.																																
Action	Room Temp																																



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