Temperature Log -When Transporting Vaccine at FROZEN Temperatures

of a Lifeting
Immunize
Good Health

VEC Din # original site:	VEC Din # receiving cite:	Maine Immunization Program
VFC Pin # original site:	VFC Pin # receiving site:	Tel: (207) 287-8016; Fax: (207) 287-9058
		TTY: Dial 711 (Maine Relay)
Name of transporter monitoring temps:	Today's date:	

When transporting frozen vaccines use the following:

- A portable freezer or vaccine storage container qualified to maintain temperatures between -58.0°F to +5°F (-50.0°C to -15.0°C).
- A digital data logger with a thermal buffer and external temperature display. Place the probe as close to vaccine as possible.
- This temperature log to document temperatures and how long the vaccine is in the portable container.

Temperatures below -58.0°F and above +5°F are out of range. Please see back of sheet for guidance on how to proceed:

Temperature Monitor Time Frames:

- Record the time and current/min/max temps:
 - At the start of transport
 - o Every time the container is opened.
 - o When transport is complete
- After packing vaccines, open the storage unit only when necessary.
- If using a personal vehicle, transport vaccines inside passenger compartment, not in bed of truck or trunk.
- Avoid leaving in direct sunlight or unattended.
- DO NOT freeze diluents.
- Refer to CDC's Vaccine Storage and Handling Toolkit for additional guidance on transporting vaccines.

Time	Current	Min	Max temp	Initials	In	Comments:
	temp	temp			Range?	