

Date of vaccine transported			Time \	vaccine is removed from freezer	Time vaccine is returned to freezer	
Type of vaccine transported			Number of doses transported		Number of doses returned	
		Re	quired 1	temperature range for frozen v	accine	
Time	Staff Initials	<-50°C	Danger! Temperature below -50°C is too cold, take immediate action.	-50°C to -15°C	Danger! Temperature above -15°C is too warm, take immediate action.	>-15°C

- 1. Use a portable freezer or prequalified freezer for vaccine transport.
- 2. Use a calibrated data logger thermometer with a buffered probe for vaccine transport.
- 3. Keep the buffered probe in the freezer for hours to cool it before you use it.
- 4. Limit doses of vaccine transported only to the amount needed.
- 5. Document the time when vaccine is removed from freezer.
- 6. Document the type of vaccine and number of doses transported.
- 7. Document temperature on the above chart every hour.
- 8. Total vaccine transport time should not exceed 8 hours.
- 9. If the temperature is out-of-range, record the exact out-of-range temperatures in the column provided.
- 10. DO NOT place vaccine in the trunk of a vehicle, place it on the passenger seat.
- 11. Document the number of doses and type of doses and types of vaccine returned and the time when it was returned.
- 12. Download the data logger at the end of vaccine transport.
- 13. If excursion occurred for more than 15 minutes during vaccine transport, do not use the vaccine.
- 14. For temperature excursion, follow the trouble shooting guide available at https://www.hhs.nd.gov/storage-and-handling.