•		
Storage Unit Location/ID	Scale	Storage Unit Type (select one)
	Fahrenheit Celsius	☐ Refrigerator (36° to 46°F / 2° to 8°C)
Funding Source(s)	·	Freezer (-58° to 5°F / -50° to -15°C)
□VFC □VFA □LHD 317	SGF Private	☐ ULT (-130° to -76°F /- 90° to -60°C)

Day	Time	Initials	Alarm	Current	Min	Max	Excursion #
Exam-	8:00 am	NN		40.5	38.1	43.7	
ple	4:00 pm	NN	V	37.4	33.0	39.2	12345
1	am						
•	pm						
2	am						
	pm						
3	am						
	pm						
4	am				+		
	pm						
5	am				ļ 		
	pm						
6	am						
	pm						
7	am				 +		
	pm						
8	am						
	pm						
9	am				 		
	pm						
10	am 						
	pm						
11	am 						-
	pm am						
12	pm						
	am						
13	pm						
	am						
14	pm				 		
	am						
15	pm				 		

Temperature Log Month & Year

Check Temperatures Twice a Day:

- 1. Fill out clinic/unit details in header.
- 2. Record the time and your initials.
- 3. Record a check if alarm went off.
- 4. Record Current, Min, and Max.
- 5. Clear Min/Max on your device.
- 6. Ensure data logger is recording.

If Alarm Went Off:

Provider PIN

- 1. Clear Min/Max and alarm symbol.
- 2. Post "Do Not Use Vaccines" sign.
- 3. Alert your supervisor.
- 4. Report excursion at myCAvax for all funding sources.
- 5. Record myCAvax Batch Excursion # in last column or add notes. Ensure data logger is recording.

On-Site Supervisor's Review

When complete, check all that
apply:
Town a set uses vectors as sould

] Temperatures were rec	orde
twice daily.	

I reviewed data files to find
any missed excursions.
Download date:

Signature:	
Date:	

Staff	Names	and	Initial	S
Juan	INGILICS	ana	HILLIAI	

Keep all temperature logs and data files for three years. Falsifying log is grounds for vaccine replacement and program termination.

Temperature Log	Month & Year	Provider PIN	
Storage Unit Location/ID	Scale	Storage Unit Type (select one)	
	☐ Fahrenheit ☐ Celsius	Refrigerator (36° to 46°F / 2° to 8°C)	
Funding Source(s)		☐ Freezer (-58° to 5°F / -50° to -15°C)	
NEC NEA NIHD317 NSC	GE □ Private □	ULT (-130° to -76°F /- 90° to -60°C)	

Day	Time	Initials I	Alarm	Current	Min	Max	Excursion #	Check Temperatures Twice a Days
16	am							1. Fill out clinic/unit details in header.
	pm							2. Record the time and your initials. 3. Record a check if alarm went off.
17	am pm	-			 			4. Record Current, Min, and Max.
	am							5. Clear Min/Max on your device.
18	pm	-						6. Ensure data logger is recording.
	am							If Alarm Went Off:
19	pm	-			 			1. Clear Min/Max and alarm
	am							symbol.
20	pm	-			 			2. Post "Do Not Use Vaccines" sign.
	am							3. Alert your supervisor.
21	pm	-			 			4. Report excursion at myCAvax for all funding sources.
	am							5. Record myCAvax Batch Excursion
22	pm	-						# in last column or add notes.
	am							Ensure data logger is recording.
23		-			 			
	pm am							On-Site Supervisor's Review
24	pm	-						When complete, check all that
	am						+	apply:
25	pm	-			 			☐ Temperatures were recorded
	am						+	twice daily.
26	pm	-						☐ I reviewed data files to find any missed excursions.
	am						+	Download date:
27		-			 			
	pm am							Any excursions were reported.
28	pm	-						On-Site Supervisor's Name:
	am							
29	pm	-			 			Signature:
	am						+	Date:
30	pm	-						Staff Names and Initials:
	am							
31	pm							

Falsifying log is grounds for vaccine replacement and program termination.