

CLINIC NAME/VFC PIN: \_\_\_\_\_

# Fahrenheit (F°) FREEZER TEMP LOG (-58° to 5°)

MONTH/YEAR \_\_\_\_\_

Date: Day	Staff Initials	Time	MIN/MAX		≥ 6	Aim for 0°											≤ -59
			Min	Max		5	4	3	2	1	0	-1	-2	-3	-4 to -58		
1		: AM															
		: PM															
2		: AM															
		: PM															
3		: AM															
		: PM															
4		: AM															
		: PM															
5		: AM															
		: PM															
6		: AM															
		: PM															
7		: AM															
		: PM															
8		: AM															
		: PM															
9		: AM															
		: PM															
10		: AM															
		: PM															
11		: AM															
		: PM															
12		: AM															
		: PM															
13		: AM															
		: PM															
14		: AM															
		: PM															
15		: AM															
		: PM															

Check & record temps at beginning & end of every day. Place an X in the correct box above to indicate temp. Record actual temperature for temps ≥6° or ≤-4°. Round up to or down to the nearest whole number. Read Min/Max & reset data logger with a.m. temps. Keep temp logs on file for at least three years. Take IMMEDIATE action, and follow your emergency response plan, if temperature recorded is in the shaded area!

**STAFF SIGNATURES with INITIALS**

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**RECORD WEEKLY CALIBRATION**

Date: Day	Staff Initial	Time			
		:	AM/PM		
		:	AM/PM		
		:	AM/PM		

Once per week simultaneously read other temperature monitoring devices. Temperatures should be within 3 degrees or re-calibrate other device and re-check.

**Actions Taken** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

CLINIC NAME/VFC PIN: \_\_\_\_\_

# Fahrenheit (F°) FREEZER TEMP LOG (-58° to 5°)

MONTH/YEAR \_\_\_\_\_

Date: Day	Staff Initials	Time	MIN/MAX		≥ 6	Aim for 0°										≤ -59	
			Min	Max		5	4	3	2	1	0	-1	-2	-3	-4 to -58		
16		: AM															
		: PM															
17		: AM															
		: PM															
18		: AM															
		: PM															
19		: AM															
		: PM															
20		: AM															
		: PM															
21		: AM															
		: PM															
22		: AM															
		: PM															
23		: AM															
		: PM															
24		: AM															
		: PM															
25		: AM															
		: PM															
26		: AM															
		: PM															
27		: AM															
		: PM															
28		: AM															
		: PM															
29		: AM															
		: PM															
30		: AM															
		: PM															
31		: AM															
		: PM															

Check & record temps at beginning & end of every day. Place an X in the correct box above to indicate temp. Record actual temperature for temps ≥6° or ≤-4°. Round up to or down to the nearest whole number. Read Min/Max & reset data logger with a.m. temps. Keep temp logs on file for at least three years. Take IMMEDIATE action, and follow your emergency response plan, if temperature recorded is in the shaded area!

**STAFF SIGNATURES with INITIALS**

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**RECORD WEEKLY CALIBRATION**

Date: Day	Staff Initial	Time			
		:	AM/PM		
		:	AM/PM		
		:	AM/PM		

Once per week simultaneously read other temperature monitoring devices. Temperatures should be within 3 degrees or re-calibrate other device and re-check.

**Actions Taken** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_