



Facility/Laboratory Name: \_\_\_\_\_

**REFRIGERATOR TEMPERATURE LOG**

**OFFICIAL RECORDS FOR THE PERIOD \_\_\_\_\_ TO \_\_\_\_\_**

Make/ Model: \_\_\_\_\_ Serial Number: \_\_\_\_\_ Unit Id#/ Identification#: \_\_\_\_\_ Temperature Range Used : \_\_\_\_\_

Month

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
AM Top																																
AM Bottom																																
PM Top																																
PM Bottom																																

Month

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
AM Top																																
AM Bottom																																
PM Top																																
PM Bottom																																

Month

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
AM Top																																
AM Bottom																																
PM Top																																
PM Bottom																																

1. Size adequate for workload.
2. Maintains samples at 0-4.5°C
3. Used for storage of milk or milk products, media and reagents only. Not to be used to store food or drink for consumption.
4. Record temperature (corrected) daily, in AM and PM from two (2) thermometers with bulbs immersed in liquid (in sealed containers).
5. Record temperature to the nearest 0.1°C along with the analyst initials. Note any corrective actions taken.

Example

2.5°C
MH