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| CP3-ES-0043<br>FRev. 0A                                                                | TITLE: Temperature Control for S | Page 1 of 8                                                                                       |  |  |
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| DOCUMENT CATEGO                                                                        | ORY: Admini                      | istrative                                                                                         |  |  |
| LEVEL OF USE:                                                                          | Informa                          | ation Level                                                                                       |  |  |
| FUNCTIONAL AREA: Characterization (Sampling/Lab) SUBJECT MATTER AREA: Characterization |                                  | SUBJECT MATTER EXPERT: Chris Skinner, Characterization Field Lead                                 |  |  |
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| REQUIRED REVIEW DATE (or expiration date for temporary change): 9/28/2025              |                                  | <b>EFFECTIVE DATE</b> : 10/31/2022                                                                |  |  |

| REVISION/CHANGE LOG |                                                    |          |                 |  |
|---------------------|----------------------------------------------------|----------|-----------------|--|
| Revision/Change     | Description of Changes                             |          | Date of         |  |
| Letter              | Description of Changes                             | Affected | Revision/Change |  |
|                     | Revision- Procedure was initially CP4-ES-0043 but  |          |                 |  |
|                     | is used by multiple functional areas so is being   |          |                 |  |
|                     | revised to a CP3 procedure. Addressed CAPAs        |          |                 |  |
| FR0                 | #AI-0005993 and #AI-0006230. Added NOTE            | All      | 5/23/2022       |  |
|                     | above Section 5.0 clarifying terminology used for  |          |                 |  |
|                     | thermometers and revised Scope to include other    |          |                 |  |
|                     | locations to be used for sample storage.           |          |                 |  |
|                     | Periodic Review has been completed with no         |          |                 |  |
|                     | changes identified in procedure technical content. |          |                 |  |
| FR0A                | Nonintent change to FA, SMA, SME, Approver and     | All      | 9/28/2022       |  |
|                     | dates has been incorporated per CP3-NS-2001.       |          |                 |  |
|                     | Date for review cycle has been reset.              |          |                 |  |

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Temperature Control for Sample Storage

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#### 1.0 PURPOSE AND SCOPE

#### 1.1 Purpose

To provide a system for the documentation of temperatures in refrigerators used for sample storage. Certain analytical methods require temperatures of  $\leq 6$  °C for sample preservation (40 Code of Federal Regulations (CFR) 136.3 or other regulatory guidelines).

#### 1.2 Scope

This procedure applies to anyone performing environmental, waste, and characterization sampling activities for the Deactivation and Remediation (D&R) contractor and subcontractor personnel at the U.S. Department of Energy (DOE)-owned Paducah site. The requirements in this procedure apply to temperature controlled storage areas at locations meeting temperature control standards.

#### 2.0 REFERENCES

#### 2.1 Use References

Federal Register, 40 Code of Federal Regulations Part 136.3

#### 2.2 Source References

- Program Policy and Structure, *National Environmental Laboratory Accreditation Conference* (NELAC)
- Quality Systems for Analytical Services (QSAS), Department of Energy
- SW-846, Volume One, Part Four, Methods for Analytes and Properties, September 1994, Rev. 2

#### 3.0 COMMITMENTS

None

#### 4.0 RESPONSIBILITIES

## 4.1 Sampler

- **4.1.1** Conducts refrigerator temperature checks.
- **4.1.2** Ensures thermometers are within calibration date.
- **4.1.3** Ensures refrigerators are within acceptance limits ( $0^{\circ}$ C to  $6^{\circ}$ C).
- **4.1.4** Documents nonconformances and actions taken to correct problems with refrigerator temperatures.

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#### NOTE:

Thermometers are considered critical if used to verify specific temperature as required by method. Critical thermometers are National Institute of Standards and Technology (NIST) traceable. Other thermometers are considered non-critical and are **NOT** required to be verified.

Thermometers should be verified in their range of use. Thermometers may be shipped to a qualified vendor for verification.

#### 5.0 GENERAL INFORMATION

#### NOTE:

Verification does **NOT** have to be performed if critical thermometer is purchased annually.

- **5.1** Ensure critical thermometers are verified annually.
- 5.2 Ship NIST reference thermometer for calibration verification at least every 5 years.
- **5.3** Temperature of refrigerators shall be recorded on CP3-ES-0043-F01, *Daily Weekly Fridge Chart* each work day.

#### 6.0 INSTRUCTIONS

#### Sampler

#### **6.1** Refrigerators with Temperature Chart Recorders

- **6.1.1** Confirm proper operation of the refrigerated storage area:
  - **A.** When refrigerator is installed for sample storage, then place critical thermometer in an area representative of the overall temperature of the refrigerator.

#### NOTE:

The chart paper must be changed **after** seven consecutive days of continuous recording.

Time, date, and signature must be recorded on chart paper each time chart paper is replaced **or** removed.

- **B.** Record temperature from temperature chart recorder each work day on form CP3-ES-0043-F01.
- **C.** Read temperature of critical thermometer each work day **and** record on CP3-ES-0043-F01.
- **D.** Compare reading on critical thermometer with temperature from chart recorder.
  - If reading on chart recorder does **NOT** reflect reading on critical thermometer (0°C to 6°C), then adjust temperature on chart recorder.
- **E.** If critical thermometer reading is **NOT** within acceptance limits (0°C to 6°C), then recheck the critical thermometer in approximately one hour.
- F. If critical thermometer reading is still **NOT** within acceptance limits, **then** adjust refrigerator according to manufacturer's instructions **and** bring temperature to within acceptable operating limits.

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- G. If adjustment does NOT bring temperature into acceptable limits, then:
  - Remove samples and place in an acceptable refrigerator.
  - Tag the unit out of service.
  - Contact maintenance for adjustment and/or repair.
- **H.** Document nonconformances **and** actions taken to correct problem on recorder disc **and** on CP3-ES-0043-F01.

## 6.2 Refrigerators

- **6.2.1** Confirm proper operation of the refrigerated storage area.
  - **I. When** refrigerator is installed for sample storage, **then** place critical thermometer in an area representative of the overall temperature of the refrigerator.
  - **J.** Read temperature of critical thermometer each work day **and** record on form CP3-ES-0043-F01.
  - **K.** If critical is **NOT** within acceptance limits (0°C to 6°C), **then** recheck the thermometer in approximately one hour.
  - L. If thermometer reading is still **NOT** within acceptance limits, **then** adjust refrigerator according to manufactureer's instructions **and** bring temperature to within acceptable operating limits.
  - M. If adjustment does NOT bring temperature into acceptable limits, then:
    - Remove samples and place in an acceptable refrigerator.
    - Tag the unit out of service.
    - Contact maintenance for adjustment **and/or** repair.
  - **N.** Document nonconformances **and** actions taken to correct problem on recorder disc **and** on CP3-ES-0043-F01.

#### **6.3** Thermometer Verification

- **6.3.1** Verify critical thermometer annually by performing the following:
  - A. Place a NIST reference thermometer beside the critical thermometer to be verified and let stabilize for 30 minutes.

OR

- **B.** Perform an ice point check by placing the critical thermometer in an ice bath.
- **C.** Read **and** record the temperature shown on the critical thermometer after it stabilizes.

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## NOTE:

Readings are considered the same if they are within the limit of uncertainty for the thermometer.

- **D.** If the reading is **NOT** the same as the NIST reference thermometer for the verification method **or** 0°C for the ice point check, **then**:
  - 1. Calculate the correction factor for the critical thermometer.
  - 2. Note it on the temperature log and calibration label for that critical thermometer.

OR

**3.** Replace the critical thermometer.

#### 7.0 RECORDS

#### 7.1 Records Generated

The following records may be generated by this procedure:

- Chart paper
- CP3-ES-0043-F01, Daily/Weekly Fridge Chart

Forms are to be completed according to CP3-OP-0024, Forms Control.

## 7.2 Records Disposition

The records are to be maintained according to CP3-RD-0010, Records Management Process.

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## Appendix A – Acronyms/Definitions

## **ACRONYMS**

**CFR** – Code of Federal Regulations

**D&R** – Deactivation and Remediation

**DOE** – **U.S.** Department of Energy

NELAC – National Environmental Laboratory Accreditation Conference

NIST – National Institute of Standards and Technology

**QSAS** – Quality Systems for Analytical Services

#### **DEFINITIONS**

**Critical Thermometer** – An NIST traceable thermometer used to verify specific temperatures as required by method.

**Reference Thermometer** – An NIST traceable thermometer that has very high accuracy and can be used to compare accuracy of other thermometers.

**Traceability** – The ability to relate measurements to national standards or to a nationally accepted measurement system.

**Work Day** – Day on which work is regularly scheduled. This excludes weekend, holidays, and occasional single days of absence.

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## CP3-ES-0043-F01 – Daily/Weekly Fridge Chart

| cation:           |      |          | <u> </u>                  |                                       | Fridge SN#                 |
|-------------------|------|----------|---------------------------|---------------------------------------|----------------------------|
| onth/Ye           | ar:  |          | _                         |                                       | Thermometer ID             |
|                   |      |          |                           |                                       | Acceptance Range (°c)      |
| Day               | Time | Initials | Thermometer<br>Temp. (°C) | Disc Chart<br>Temp. ( <sup>0</sup> C) | Comments/Weekly Change Out |
| 1                 |      |          |                           |                                       |                            |
| 2                 |      |          |                           |                                       |                            |
| 3                 |      |          |                           |                                       |                            |
| 4                 |      |          |                           |                                       |                            |
| 5                 |      |          |                           |                                       |                            |
| 6                 |      |          |                           |                                       |                            |
| 7                 |      |          |                           |                                       |                            |
| 8                 |      |          |                           |                                       |                            |
| 9                 |      |          |                           |                                       |                            |
| 10                |      |          |                           |                                       |                            |
| 11                |      |          |                           |                                       |                            |
| 12                |      |          |                           |                                       |                            |
| 14                |      |          |                           |                                       |                            |
| 15                |      |          |                           |                                       |                            |
| 16                |      |          |                           |                                       |                            |
| 17                |      |          |                           |                                       |                            |
| 18                |      |          |                           |                                       |                            |
| 19                |      |          |                           |                                       |                            |
| 20                |      |          |                           |                                       |                            |
| 21                |      |          |                           |                                       |                            |
| 22                |      |          |                           |                                       |                            |
| 23                |      |          |                           |                                       |                            |
| 24                |      |          |                           |                                       |                            |
| 25                |      |          |                           |                                       |                            |
| 26                |      |          |                           |                                       |                            |
| 27                |      |          |                           |                                       |                            |
| 28                |      |          |                           |                                       |                            |
| 29                |      |          |                           |                                       |                            |
| 30                |      |          |                           |                                       |                            |
| 31                |      |          |                           |                                       |                            |
| Signat<br>Verifie | ure: |          |                           |                                       |                            |