**FINAL Report** 

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# **Remediation and Final Status Survey Bomb Throwing Device Site - Structures**

# Aberdeen Proving Ground, Aberdeen, Maryland

Contract Number DAAA09-00-G-0002/39

**Prepared for:** 



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## **EXECUTIVE SUMMARY**

Cabrera Services, Inc. (CABRERA), under contract to the U.S. Army Field Support Command (FSC), performed remedial activities, remedial support surveys, and Final Status Surveys (FSS) for the Bomb Throwing Device (BTD) site at the Aberdeen Proving Ground (APG), Maryland. This document provides the results of post-remediation final status surveys for the structures associated with the BTD site. These surveys were designed so that the results of the individual integrated static measurements could be compared to the release criteria (DCGLw) by survey unit. If all of the survey units associated with a structure meet the criteria for unrestricted release, then the structure as a whole is considered a viable candidate for unrestricted release.

CABRERA conducted survey activities in accordance with the U.S. Nuclear Regulatory Commission (NRC) approved FSS work plan, prepared by CABRERA. This FSS Report addresses final status surveys performed on five BTD structures. The five structures are: the BTD Armor Reclamation Facility, Wash Rack #2, Wash Rack #3, Concrete Pad #2 located behind Building 701, and Concrete Pad #1 located behind the DU Test Enclosure Building.

FSS activities were designed in accordance with the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) guidance (NRC, 2000).

The project had several major activities associated with the remediation and FSS including:

- Remediation of soils, debris, and structures within the confines of the BTD site,
- Deconstruction of structures on the BTD site,
- Removal of plate steel for on-site recycling,
- Removal and shipment of remediated soils and debris to Envirocare of Utah (the disposal site),
- Designation of the BTD land areas into 25 MARSSIM Class 1 Survey Units,
- FSS of the BTD site soils and structures, and
- Determination that the dose from residual contamination at the site is not greater than the release criterion for each Survey Unit.

The radiological contaminant of concern was depleted uranium (DU). The derived concentration guideline (DCGLw) for fixed (or total) DU activity was determined to be 100 disintegrations per minute alpha per 100 square centimeters  $(dpm/100cm^2)$ . The maximum measurements from all of the survey units associated with the five structures were well below the DCGLw value.

Smear samples for gross transferable alpha contamination were collected and analyzed to determine if transferable activity is less than 10% of total activity, to confirm assumptions in the release criterion. The maximum smear measurements from all of the survey units associated with the five structures were below 10% (i.e., 10 dpm/100cm<sup>2</sup>) of total activity.

The FSS data indicates that the five structures are suitable for release for unrestricted use, without regard for former operations with licensed radioactive material.

FSSs were also performed over a land area of approximately 46,000 square meters and on access roads and several support buildings situated on the BTD site. Discussions of the surveys over land areas are addressed in a separate FSS document.

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## ACRONYMS AND ABBREVIATIONS

| AFSC                         | U.S. Army Field Support Command                             |
|------------------------------|---|
| ALARA                        | As Low As Reasonably Achievable                             |
| APG                          | Aberdeen Proving Ground                                     |
| ARL                          | Army Research Laboratory                                    |
| ATC                          | Aberdeen Test Center  |
| BARF                         | BTD Armor Reclamation Facility                              |
| BTD                          | Bomb Throwing Device  |
| Cabrera                      | Cabrera Services, Inc.                                      |
| CFR                          | Code of Federal Regulations                                 |
| cm                           | Centimeters   |
| DCGL or DCGLw                | Derived Concentration Guideline Level                       |
| dpm alpha/100cm <sup>2</sup> | Disintegrations per minute alpha per 100 square centimeters |
| DU                           | Depleted Uranium  |
| FSC                          | U.S. Army Field Support Command                             |
| FSS                          | Final Status Survey   |
| HEPA                         | High Efficiency Particulate Air filter                      |
| LAB                          | Liquid Abrasive Blaster                                     |
| LBGR                         | Lower Bound of the Grey Region                              |
| m                            | Meters  |
| m <sup>2</sup>               | Square Meters   |
| MARSSIM                      | Multi-Agency Radiation Survey and Site Investigation Manual |
| mrem/yr                      | Millirem per year   |
| NAD                          | Normalized Absolute Difference                              |
| NIST                         | National Institute of Standards and Technology              |
| NRC                          | U. S. Nuclear Regulatory Commission                         |
| PSA                          | Plate Storage Area  |
| QA                           | Quality Assurance   |
| QC                           | Quality Control   |
|                              |   |

CABRERA SERVICES, INC.

Bomb Throwing Device - Structures Aberdeen Proving Ground Final Report Remediation and Final Status Survey

| ROPC             | Radionuclides of Potential Concern |
|------------------|------------------------------------|
| σ                | Sigma                              |
| S/N              | Serial Number                      |
| SU               | Survey Unit                        |
| <sup>234</sup> U | Uranium-234                        |
| <sup>235</sup> U | Uranium-235                        |
| <sup>238</sup> U | Uranium-238                        |

#### 1.0 INTRODUCTION

Cabrera Services, Inc. (CABRERA) is under contract to the United States Army Field Support Command (AFSC) to provide support to the Aberdeen Test Center (ATC) at the Aberdeen Proving Ground (APG) in Aberdeen, Maryland. CABRERA performed facility demolition, remediation, and site wide radiological surveys of the Bomb Throwing Device (BTD) site to support consideration for unrestricted release. The BTD site consists of approximately 46,000 square meters ( $m^2$ ) of land on the APG used for the testing of Depleted Uranium (DU) munitions. The BTD site also contains a number of structures used to support operations.

For consistency with other decommissioning activities at APG, radiologically impacted soils and structures are addressed separately. This document presents the Final Status Survey (FSS) activities for five structures on site – the BTD Armor Reclamation Facility (BARF), Wash Rack #2, Wash Rack #3, Concrete Pad #2 located behind Building 701, and Concrete Pad #1 located behind the DU Test Enclosure Building. The Final Status Survey conducted on soils is addressed in a separate document titled, "*Remediation and Final Status Survey, Bomb Throwing Device Site – Soils*," (CABRERA, 2004). These final status surveys are designed in accordance with Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) guidance (U.S. Nuclear Regulatory Commission [NRC], 2000).

#### 1.1 Site History

APG, located in Aberdeen, Maryland, is an active U.S. Army testing and research facility. The APG lies along the western shore of the Chesapeake Bay in Harford and Baltimore Counties, Maryland, approximately 15 miles northeast of Baltimore. The APG covers a total of 72,516 acres (land and water) and consists of two distinct areas: the northern portion of APG, referred to as the Aberdeen Area; and the southern portion of APG, referred to as the Edgewood Area. The Aberdeen Area became a formal military post, designated as the APG, in 1917.

The BTD site was used between 1982 and 1993 for the testing of DU munitions. In 1993, the site consisted of the BTD ARMOR RECLAMATION FACILITY, the DU Test Enclosure Building, the Enclosure Building High Efficiency Particulate Air (HEPA) system, the Plate Storage Area (PSA), Wash Racks #2 and #3, access roads, and several support buildings situated on approximately 46,000 square meters  $(m^2)$  (11.4 acres) of land. During operations, DU munitions were fired at steel plate and other targets placed inside the DU Test Enclosure Building. The High Efficiency Particulate Air (HEPA) ventilation system equipment was located outside the DU Test Enclosure Building on a concrete pad (Concrete Pad #1). Its function was to collect and filter potentially contaminated air exiting the DU Test Enclosure Building after the firing of DU munitions.

Prior to site remediation, approximately 40 tons of DU-contaminated armor plate was located within the DU Test Enclosure Building and surrounding grounds. Heavy equipment was used to transport the armor plates between the DU Test Enclosure Building and the PSA. As part of the remedial activities and subsequent to the removal of the armor plates, the DU Test Enclosure Building, the HEPA ventilation system, the footings for the DU Test Enclosure Building, the "Rust" Building, and the Sabot Stripper were removed in their entirety from the site and processed separately from this report.

The BTD site decommissioning consisted of structure demolition, soil excavation, and removal of contaminated soil and demolition debris. As physical decommissioning actions were completed, FSSs were performed on both structures and land areas (this report addresses only five structures previously mentioned). Much of the plate steel that was generated during site cleanup and demolition (primarily the DU Test Enclosure Building) was transferred to the Army Research Laboratory (ARL) facility, at APG Spesutie Island, for decontamination and recycling. A cost analysis performed by the Army indicated that recycling was a less expensive option than offsite disposal of the material and that there was a beneficial reuse for the plate steel in support of APG's mission. Other demolition debris and excavated soil was considered unwanted radioactive material and was shipped via rail to Envirocare of Utah, an NRC licensed disposal facility, for shallow land burial.

During initial mobilization in February 2003, the CABRERA field crew entered the BARF and dismantled, surveyed, and removed the DU armor plate reclamation machine (the LAB) housed within the BTD Armor Reclamation Facility.

In May 2003 CABRERA re-mobilized to perform a FSS on the inside of the BTD Armor Reclamation Facility, and demolish the DU Test Enclosure building. Most of the steel plate removed from the DU Test Enclosure Building was shipped across APG to the ARL Spesutie Island Facility for decontamination and beneficial reuse. Other steel/debris was containerized in intermodals for future rail shipment to Envirocare of Utah.

During June 2003, the CABRERA team performed remediation/FSS of Wash Racks 2 and 3, which included dismantling and ship out of the floor grids and left the scrap steel piled for transfer to ARL or other use, as instructed by ATC personnel. Concurrent to the dismantling operations and through the month of August 2003, the CABRERA team completed the majority of the gamma walkover survey, excavated contaminated soils, and stockpiled the remediated soil (approximately 1,200 cubic yards) into a lay down area within Survey Units 16 and 25. CABRERA demobilized at the end of August 2003.

In February and March 2004, the CABRERA team returned to the BTD site, performed data collection for survey gaps, and accomplished 95% of the remediated soil load out. The soil was packed into intermodal containers, and the intermodals were shipped via rail to Envirocare of Utah.

In June 2004, the remainder of the soil was loaded/shipped to Envirocare for disposal and both Concrete Pad #1 and Concrete Pad #2 surfaces were remediated with a steel ball blast/HEPA vacuum system. Following cleaning, the surfaces were surveyed and the FSSs were performed.

As of the time of this writing, all soil/debris shipped via rail to Envirocare of Utah has been transferred to Envirocare of Utah and final disposition documentation is forthcoming.

In the Figures section of this report, Figure 1 shows the location of the BTD Site relative to APG and surrounding towns. Figure 2 shows the relative locations of the five structures specifically addressed in this FSS Report. Appendix A contains site photos of the structures discussed below.

#### 1.1.1 BTD Armor Reclamation Facility

The BARF is a steel beam and sheet metal constructed building with insulated walls and roof. The insulation is covered with a flexible protective plastic cover. The floor is a concrete pad. The interior of the BARF is approximately 12 meters (m) long by 14.8 m wide with a ceiling height of 6 m. The building is bisected by a sheetrock wall with doors leading from one side to the other. There are no drains, sumps, or ventilation system penetrations other than the liquid abrasive blaster (LAB) HEPA ventilation system. A small heating system with insulated ductwork, rollup doors for equipment entry, smaller doorways for personnel entry, and electrical circuit boxes are other general features found in the building.

The northern portion of the BARF contained the LAB decontamination equipment and a small capacity crane used to help lift and load steel plates into the LAB. The southern part of the building was used to store clean unused HEPA filters and small amounts of containerized contaminated trash. Routine radiation contamination surveys were executed on all floor areas within the BTD Armor Reclamation Facility, on stored boxes and containers, and occasionally on wall surfaces.

The ATC utilized the BARF to house the LAB. The LAB was an enclosed system used to decontaminate pieces of steel plate and other small objects with water jets and abrasive. A ventilation system with a pre-filter demister and a HEPA filter removed airborne particulates prior to ventilation release to the environment. A hopper attached to the LAB retained spent abrasive and removed contamination.

No contamination was found on either the LAB HEPA filter or areas downstream in the ventilation system ducts during removal of the LAB. Minor contamination was found within the LAB enclosure, the hopper which contained water and abrasive, the HEPA pre-filter, and small areas on the outside of the LAB enclosure near loading points. The lack of activity downstream of the HEPA filter indicates a well-designed system that did not release airborne radioactivity to the environs. Other general surveys do not show contamination on the walls of the BARF. Scan surveys showed only occasional activity on the floor areas surrounding the LAB. Surveys of selected areas overhead and on the crane are also negative with respect to contamination.

#### 1.1.2 Wash Rack #2

Wash Rack #2 consists of a steel beam frame and sheet metal walls with no interior insulation or wallboard. The interior is approximately 17 m long by 8 m wide with a ceiling height of 6 m. The floor consists of steel plate with a recessed trough running the length of the facility. The trough area is approximately 6 m wide by 10 centimeters (cm) deep. The trough area contains multiple raised (approximately 3 inches) steel beams, which were used to support steel floor grating. The grating, which was removed prior to this FFS, was flush with the surrounding floor plate. There are no drains, sumps, heating, cooling, or ventilation systems present. Steel rollup doors for equipment entry are located at both ends of the structure. Previously documented routine surveys identified minor levels of DU contamination on the floor area of Wash Rack #2.

Since the construction of Wash Rack #2 in 1992, the ATC has utilized this facility as a warehouse. Wash Rack #2 has never been used as a wash rack. Instead, it was used to store items and equipment, some of which were contaminated with DU. Wash Rack #2 housed DU in

the form of penetrators, floor sweepings, liquid abrasive residue from previous decontamination activities, and range debris (e.g., paper, plastic, wood).

Since the wash rack was used as a storage facility for contaminated materials, the primary area of investigation is the floor, trough area, and lower wall surfaces (2 m and below).

#### 1.1.3 Wash Rack #3

Wash Rack #3 is identical to Wash Rack #2, was also built in 1992, and was used for the storage of uncontaminated Navy accelerator parts and the temporary housing of a cutting table contaminated with DU. Contamination left by the cutting table was identified in the southwest corner of the facility. This contamination was removed though decontamination activities prior to the initiation of the FSS. Past routine surveys of this structure have identified minor levels of DU contamination on the floor.

Since the wash rack was used as a storage facility for contaminated materials, the primary area of investigation is the floor, trough area, and lower wall surfaces (2 m and below).

#### 1.1.4 Concrete Pad #2 (Located Behind Building 701)

This concrete pad is located behind Building 701. Pad dimensions are approximately 22 m by 15 m. The pad was confirmed to have alpha contamination and therefore would not pass release criteria. Its purpose was to stage or store heavy armored vehicles.

#### 1.1.5 Concrete Pad #1 (Located Behind the DU Test Enclosure Building)

Concrete Pad #1 is located adjacent to the DU Test Enclosure Building. It is somewhat smaller than Concrete Pad #2 and is approximately 10 m by 12 m. Its purpose was to provide a foundation for the HEPA system associated with the DU Test Enclosure Building.

#### 1.2 Radionuclides of Potential Concern

The following three Final Status Survey Plans were utilized in producing this consolidated FSS report:

- Final Status Survey Plan For BTD Armor Reclamation Facility, Aberdeen Proving Ground, Aberdeen, MD (provided in Appendix B)
- Final Status Survey Plan For Wash Rack Facilities #2 and #3, Aberdeen Proving Ground, Aberdeen, MD (provided in Appendix C)
- Final Status Survey Plan Bomb Throwing Device (BTD) Site, Aberdeen Proving Ground, Aberdeen, MD (provided in Appendix D)

Section 2.2 of each FSS Plan identifies the site Radionuclides of Potential Concern (ROPC) as being limited to DU and its short-lived uranium progeny (decay products). The uranium ratios are based on isotopic uranium weight ratios used for shipments of routine DU waste from APG

(BARG, 1995). The activity fractions are calculated from the isotopic weight ratios and the specific activity of each uranium isotope. The result of the activity fraction calculation is a Uranium-234 (<sup>234</sup>U):Uranium-235 (<sup>235</sup>U):Uranium-238 (<sup>238</sup>U) ratio of 0.084:0.012:0.904.

#### **1.3 Derived Concentration Guideline Levels**

As described by MARSSIM, a Derived Concentration Guideline Level (DCGL) is a calculated radionuclide activity concentration within a designated survey unit that corresponds to a defined release criterion in radiation dose or risk units. Per the license requirement of 10 Code of Federal Regulations (CFR) 20 Subpart E, a release criterion of 25 millirem per year (mrem/yr) will be used for the buildings and structures included in this FSS Report. Doses from residual radioactivity will be kept as low as reasonably achievable (ALARA) whenever possible. Using MARSSIM Section 4.3.4 (equation below) and knowing that there is one alpha decay per decay of each uranium isotope, a single total uranium DCGL<sub>W</sub> of 100 disintegrations per minute alpha per 100 square centimeters (dpm alpha/100cm<sup>2</sup>) was calculated for DU. This DCGL<sub>W</sub> was calculated using the values provided by the NRC screening guidelines of 90.6 dpm/100cm<sup>2</sup>, 97.6 dpm/100cm<sup>2</sup>, and 101 dpm/100cm<sup>2</sup> for U<sup>234</sup>, U<sup>235</sup>, and U<sup>238</sup>, respectively, as presented in Table 5.19 of NUREG/CR-5512 (volume 3, October 1999), NUREG 1757, and the DU activity fractions discussed in Section 1.2. The DCGL<sub>W</sub> is calculated as follows:

$$DCGL_{W} = \frac{1}{\left(\frac{f_{1}}{DCGL_{1}}\right) + \left(\frac{f_{2}}{DCGL_{2}}\right) + \left(\frac{f_{3}}{DCGL_{3}}\right)} = \frac{1}{\left(\frac{0.084}{90.6}\right) + \left(\frac{0.012}{97.6}\right) + \left(\frac{0.904}{101}\right)} = 100 \text{ dpm alpha/100cm}^{2}$$

Where:  $DCGL_w =$  Combined gross activity DCGL (i.e., release limit).

 $f_n$  = Activity fraction of radionuclide *n* 

 $DCGL_n = DCGL \text{ of radionuclide } n$ 

The total uranium  $DCGL_W$  of 100 dpm alpha/100cm<sup>2</sup> was used as the action level for both static and scanning measurements in the buildings and on the structures.

#### 2.0 FINAL STATUS SURVEY DESIGN

The FSS performed at the BTD site was designed in accordance with Final Status Survey guidance from MARSSIM (NRC, 2000). FSS activities consisted of scanning surveys over 100% of the accessible structure surfaces. Integrated direct surface measurements were performed at frequencies based on MARSSIM guidance. Survey activities also included direct and biased smear sample collection. The FSSs were designed conservatively in that the radiological background present in the structure materials is neglected and the measured total activity is used for direct comparisons to the DCGL<sub>W</sub>.

#### 2.1 General Structure Classification Based on Contamination Potential and Survey Unit Identification

Using MARSSIM Section 5.3 as guidance, the five structures were subdivided into survey units and designated as Class 1, Class 2, or Class 3 survey units. The following subsections describe how each structure was subdivided and classified. Appendix E presents individual SU schematic diagrams along with direct (integrated) measurement/smear locations.

#### 2.1.1 BTD Armor Reclamation Facility

The BARF was subdivided into four Class 1 SUs and one Class 3 SU as listed in Table 2-1. The floor and lower walls of the northern room of the BARF share similar contamination potential because this area housed the LAB decontamination equipment and was where the decontamination process was performed. Although the lab system was self-contained and surveys did not routinely identify transferable contamination on the floor or walls, contaminated materials were moved through this room via the south rollup door to be loaded in and out of the LAB system. In accordance with MARSSIM guidance, the south room floor and lower walls were considered Class 1 SUs as well because this area was once used to store containerized contaminated trash.

Since the upper wall and ceiling surfaces of the north and south rooms share similar potential for contamination, these areas were combined into one Class 3 SU. The potential for contamination on the upper walls and ceiling surface in the north room is small because no contamination was identified on the LAB HEPA filter or at downstream areas in the ventilation system. The lack of activity downstream of the HEPA filter indicates a well-designed system that did not release airborne radioactivity to the environs. In addition, transferable contamination was not identified during routine surveys in the BTD Armor Reclamation Facility, and the primary mechanism for transport (i.e., ventilation system) was not contaminated.

Maps presenting the BARF SU delineations and the reference coordinate system are presented in Appendix E.

| Description              | Area (m <sup>2</sup> ) | Material           | MARSSIM<br>Survey Class |
|--------------------------|------------------------|--------------------|-------------------------|
| North Room Floor         | 88.8                   | Concrete           | 1                       |
| South Room Floor         | 88.8                   | Concrete           | 1                       |
| North Room Lower Walls   | 76.6                   | Foam / Sheet Metal | 1                       |
| South Room Lower Walls   | 76.6                   | Foam / Sheet Metal | 1                       |
| Ceilings and Upper Walls | 488                    | Foam / Sheet Metal | 3                       |

Table 2-1: BTD Armor Reclamation Facility Survey Units

#### 2.1.2 Wash Rack #2

Wash Rack #2 was divided into three Class 1 SUs and one Class 2 SU as listed in Table 2-2. The floor and lower walls of Wash Rack #2 has a history of contamination and contamination potential because this structure was used to store DU waste. DU contamination has been identified previously on the floor of this facility during past routine surveys. The floor area in Wash Rack #2 was remediated for DU contamination prior to the initiation of the FFS.

The ceiling and upper walls of Wash Rack #2 are classified as Class 2 due to remediation activities being performed previously on the floor of this facility.

Maps presenting the Wash Rack #2 SU delineations and the reference coordinate system are presented in Appendix E.

| Description             | Area (m²) | Material | MARSSIM Survey |
|-------------------------|-----------|----------|----------------|
| Floor South Side        | 68        | Metal    | 1              |
| Floor North Side        | 68        | Metal    | 1              |
| Lower Walls             | 90        | Metal    | 1              |
| Ceiling and Upper Walls | 346       | Metal    | 2              |

Table 2-2: Wash Rack #2 Survey Units

#### 2.1.3 Wash Rack #3

Wash Rack #3 was divided into three Class 1 SUs and one Class 2 SU as listed in Table 2-3. The floor and lower walls of Wash Rack #3 has a history of contamination and contamination potential because this structure was used to store DU waste. DU contamination has been identified previously on the floor of this facility during past routine surveys. The floor area in Wash Rack #3 was remediated for DU contamination prior to the initiation of the FFS.

The ceiling and upper walls of Wash Rack #3 are classified as Class 2 due to prior remediation activities performed on the floor of this facility.

Maps presenting the Wash Rack #3 SU delineations and the reference coordinate system are presented in Appendix E.

| Description             | Area (m²) | Material | MARSSIM Survey Class |
|-------------------------|-----------|----------|----------------------|
| Floor South Side        | 68        | Metal    | 1                    |
| Floor North Side        | 68        | Metal    | 1                    |
| Lower Walls             | 90        | Metal    | 1                    |
| Ceiling and Upper Walls | 346       | Metal    | 2                    |

Table 2-3: Wash Rack #3 Survey Units

#### 2.1.4 Concrete Pad #2

Concrete Pad #2 was designated a Class 1 survey unit. Due to its size, the pad was divided into two survey units – North and South. Each survey unit is approximately  $107 \text{ m}^2$ .

#### 2.1.5 Concrete Pad #1

Concrete Pad #1 was designated a Class 1 survey unit. Due to its size, the pad was divided into two survey units – North and South. Each survey unit is approximately  $60 \text{ m}^2$ .

#### 2.2 Survey Instrumentation and Survey Techniques

Instrumentation used in the survey consisted of direct alpha scan and integrated surface detectors, and alpha/beta smear counters. A number of both types of instruments were used due to the extended duration of the surveys. All instruments were properly calibrated (appendix I), QC checked (appendix F), and operated in accordance with standard operating procedures (section 4.0).

2.2.1 Direct Surface Alpha Radioactivity Scan Surveys and Integrated Direct Surface Alpha Radioactivity Measurements

Direct alpha scanning was performed to identify surface locations on structures where contaminant concentrations may exceed the criterion for unrestricted release. Integrated direct measurements (i.e., static measurements) of surface alpha radioactivity were performed during the FSS to compare contaminant levels at discrete sampling locations on building interior surfaces to the release criterion and to facilitate statistical testing, if necessary. Scanning and integrated direct surface measurements were performed using the instruments listed in Table 2-4.

| Table 2-4: | Instruments Used f | or Scanning and Integrat              | ted Direct Surface Measurements |
|------------|--------------------|---------------------------------------|---------------------------------|
|            |                    | · · · · · · · · · · · · · · · · · · · |                                 |

| Instrument Used   | Dates Used  | Building or Structure<br>Where Used         |
|---|---|---|
| (Meter and Probe)   |   |   |
| Ludium Model 2224-1 portable  | 5/28/03, 5/29/03, 6/4/03  | Wash Rack #2                                |
| alpha/beta scaler/ratemeter (serial<br>number [S/N] 162425) with the<br>Ludium model 43-93 100 cm <sup>2</sup><br>alpha/beta detector (S/N 182403)                                    | 6/11/03, 6/12/03, 6/13/03, 6/19/03, 6/20/03                           | Wash Rack #3                                |
| apharbela delector (SIN 102403)   | 6/27/03   | Wash Racks #2 and #3                        |
|   | 7/9/03, 7/10/03   | Wash Rack #3                                |
|   | 8/12/03   | DU Test Enclosure Building                  |
| Ludium Model 2224-1 portable  | 5/5/03, 5/14/03, 5/15/03  | BTD Armor Reclamation Facility              |
| alpha/beta scaler/ratemeter (S/N<br>162426) with the Ludlum model 43-<br>89 126 cm <sup>2</sup> alpha/beta detector<br>(S/N 193921)   | 5/19/03, 5/20/03, 5/22/03, 5/28/03,<br>5/29/03. 6/6/03                | Wash Rack #2                                |
| (0/14 180821)   | 6/9/03  | Wash Racks #2 and #3                        |
|   | 6/10/03   | DU Test Enclosure Building                  |
|   | 6/11/03, 6/12/03, 6/13/03   | DU Test Enclosure Building and Wash Rack #3 |
|   | 6/19/03   | Wash Rack #3                                |
|   | 6/20/03   | DU Test Enclosure Building and Wash Rack #3 |
|   | 6/26/03, 6/27/03, 7/9/03, 7/10/03                                     | Wash Racks #2 and #3                        |
|   | 3/30/04   | Wash Rack #3                                |
|   | 3/31/04   | Wash Rack #2                                |
| Ludium Model 2224 portable<br>alpha/beta scaler/ratemeter (S/N<br>183048) with the Ludium Model 43-<br>68 large area (126 cm <sup>2</sup> ) gas<br>proportional detector (S/N 161781) | 5/8/03  | BTD Armor Reclamation Facility              |
| Ludlum Model 2360 alpha/beta data logger (S/N 193675) with the  | 5/7/03, 5/8/03, 5/9/03, 5/12/03,<br>5/13/03, 5/14/03, 5/15/03, 6/2/03 | BTD Armor Reclamation Facility              |
| Ludlum Model 43-37 area floor<br>monitor (S/N 161687)   | 6/4/03, 6/5/03, 6/6/03  | Wash Rack #2                                |
|   | 6/9/03  | Wash Racks #2 and #3                        |
|   | 6/11/03, 6/12/03, 6/16/03, 6/19/03<br>6/20/03, 6/23/03, 6/24/03       | Wash Rack #3                                |
|   | 6/25/03   | Wash Racks #2 and #3                        |
| Ludlum Model 2360 alpha/beta data<br>logger (S/N 184938) with the<br>Ludium Model 43-37 area floor<br>monitor (S/N 178371)  | 6/8/04, 6/9/04, 6/10/04   | Concrete Pads #1 and #2                     |
| Ludium Model 2360 alpha/beta data<br>logger (S/N 202398) with the<br>Ludium model 43-93 100 cm <sup>2</sup><br>alpha/beta detector (S/N 211706)                                       | 6/8/04, 6/9/04, 6/10/04   | Concrete Pads #1 and #2                     |

#### 2.2.2 Smear Sample Collection and Analysis

Gross transferable alpha contamination was collected and analyzed to determine if transferable activity is less than or equal to 10% of total activity as assumed in the NUREG/CR-5512 and NUREG 1757 documents for screening level guidelines.

Smear samples were collected over approximately 100 cm<sup>2</sup> areas at systematic and biased locations identified during scanning activities. Smear samples were analyzed for alpha and beta radioactivity using a Ludlum Model 2929 alpha/beta scintillation counter. Three different units were used during the field activities, as summarized in Table 2-5.

| Table 2-5: Alpha/Beta Scintillation | Counter Used for Transferable Activity Measurements |
|-------------------------------------|---|
|-------------------------------------|---|

| Instrument Used   | Dates Used   | Duilding on Chryster                            |  |
|---|--|---|--|
| (Meter and Probe)   | Dates Used   | Building or Structure<br>Where Used             |  |
| Ludium Model 2929 alpha/beta<br>scintillation counter (S/N 163827)  | 5/5/03, 5/8/03, 5/9/03, 5/12/03,<br>5/13/03, 5/14/03             | BTD Armor Reclamation Facility                  |  |
| with attached 43-10-1 probe (S/N 171322)  | 5/15/03  | BTD Armor Reclamation Facility,<br>Wash Rack #2 |  |
|   | 5/19/03, 5/20/03, 5/21/03,<br>5/22/03, 5/28/03, 5/29/03, 5/30/03 | Wash Rack #2                                    |  |
|   | 6/2/03, 6/3/03, 6/4/03, 6/6/03,<br>6/9/03                        | DU Test Enclosure Building and                  |  |
|   | 6/10/03  | Wash Rack #2<br>DU Test Enclosure Building      |  |
|   | 6/11/03, 6/12/03, 6/16/03  | Wash Rack #3                                    |  |
|   | 6/26/03, 6/27/03   | Wash Racks #2 and #3                            |  |
|   | 7/8/03   | Wash Rack #2                                    |  |
|   | 7/9/03, 7/10/03  | Wash Rack #3                                    |  |
| Ludlum Model 2929 alpha/beta<br>scintillation counter (S/N 180830)  | 3/30/04  | Wash Rack #3                                    |  |
| with attached 43-10-1 probe (S/N 207849)  | 3/31/04  | Wash Rack #2                                    |  |
| Ludlum Model 2929 alpha/beta<br>scintillation counter (S/N 171590)<br>with attached 43-10-1 probe (S/N<br>174813) | 6/8/04, 6/9/04, 6/10/04  | Concrete Pads #1 and #2                         |  |

#### 2.3 Number of Static Measurements

MARSSIM provides a method to determine the number of measurement locations required in a given survey unit. A minimum number of measurement locations are required in each survey unit to obtain sufficient statistical confidence that the conclusions drawn from the measurements are correct. The following subsections describe the bases for and derivation of the minimum required measurement locations per survey unit.

#### 2.3.1 Estimation of Relative Shift

The minimum number of measurement locations required is dependent on the distribution of site residual radionuclide concentrations relative to the DCGL<sub>w</sub> and acceptable decision error limits ( $\alpha$  and  $\beta$ ).

The relative shift describes the relationship of site residual radionuclide concentrations to the  $DCGL_w$  and is calculated using the guidance found in Section 5.5.2.3 of MARSSIM. The relative shift is calculated as follows:

$$\Delta / \sigma = \frac{\text{DCGL}_{w} - \text{LBGR}}{\sigma}$$

Where: DCGL<sub>w</sub>= Derived Concentration Guideline Level

- LBGR = concentration at the lower bound of the gray region. The Lower Bound of the Grey Region (LBGR) is the concentration at which the survey unit has an acceptable probability of passing the statistical tests.
- $\sigma$  = an estimate of the standard deviation of the concentration of residual radioactivity in the survey unit (which includes real spatial variability in the concentration as well as the precision of the measurement system).

As previously stated, the DCGL<sub>w</sub> for surface alpha radioactivity is 100 dpm/100cm<sup>2</sup>. The LBGR was conservatively estimated at 70 dpm alpha/100 cm<sup>2</sup> based on previous studies with similar instruments on concrete. Without prior survey, it is reasonable to assume a coefficient of variation on the order of 30 percent (MARSSIM Section 5.5.2.2). Using a coefficient of variation of 30 percent and the LBGR as an estimate of the sample mean, a sigma value of 21 dpm/100cm<sup>2</sup> is estimated. Using the parameters discussed above, the relative shift is calculated as 1.4.

#### 2.3.2 Determination of N (Number of Required Measurement Locations)

The final number of required measurement locations per survey unit is 20 as per MARSSIM (Table 5.5) given a relative shift of 1.4 and an error rate for both Type I and Type II errors of five percent (i.e.,  $\alpha = \beta = 0.05$ ). The actual number of measurements taken in each survey unit ranges from 20 to 24 samples based on the size of the survey area.

#### 2.4 Elevated Measurement Criterion (DCGL<sub>EMC</sub>)

MARSSIM states that, for Class 1 survey units, a dose area factor should be used to evaluate the magnitude by which the concentration within a small area of elevated activity can exceed the  $DCGL_w$  while maintaining compliance with the release criterion. For the purpose of ALARA, the  $DCGL_w$  will be used as the  $DCGL_{EMC}$ , which corresponds to an area factor of one. Since the

scan minimum detectable concentration of the instrumentation is sensitive enough to identify the  $DCGL_W$  with a 90% confidence limit (refer to Appendices B, C, and D), it is unlikely that small areas of elevated activity exceeding the  $DCGL_W$  would be missed during surface scans.

#### 2.5 Static Measurement Locations

Measurement locations in Class 1 and Class 2 survey units were established using a random start point in a systematic rectangular grid. The Class 3 survey unit measurement locations were randomly selected. The grid spacing for Class 1 and Class 2 survey units was determined, based on the measured area of the survey unit, using the following equation (Equation 5-7 from MARSSIM).

$$L = \sqrt{\frac{A}{0.866N}}$$

Where: L = rectangular grid spacing for survey unit

A = area of survey unit

N = number measurement locations

Measurement spacing results (L) using the equation above are presented in Table 2-6. Maps presenting the SU delineations are presented in Appendix E.

| Table 2-6: | Summary of Are | a, Number of Data | a Points, and Grid | Spacing by SU |
|------------|----------------|-------------------|--------------------|---------------|
|------------|----------------|-------------------|--------------------|---------------|

| Survey Unit Description            | Survey Unit<br>Class | Area, A (m <sup>2</sup> ) | Number of<br>Data Points,<br>N | Grid<br>Spacing, L<br>(m) |
|------------------------------------|----------------------|---------------------------|--------------------------------|---------------------------|
| BARF – North Room Floor            | 1                    | 88.8                      | 24                             | 2.058                     |
| BARF – South Room Floor            | 1                    | 88.8                      | 24                             | 2.058                     |
| BARF – North Room Lower<br>Walls   | 1                    | 76.6                      | 24                             | 1.920                     |
| BARF – South Room Lower<br>Walls   | 1                    | 76.6                      | 24                             | 1.920                     |
| BARF – Ceilings and Upper<br>Walls | 3                    | 488                       | 21                             | 5.180                     |
| Wash Rack #2 – Floor South<br>Side | 1                    | 68                        | 20                             | 1.859                     |
| Wash Rack #2 – Floor North<br>Side | 1                    | 68                        | 20                             | 1.859                     |
| Wash Rack #2 – Lower Walls         | 1                    | 90                        | 24                             | 2.134                     |
| Wash Rack #2 - Ceiling and         | 2                    | 346                       | 20                             | 4.176                     |

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| Survey Unit Description                   | Survey Unit<br>Class | Area, A (m²) | Number of<br>Data Points,<br>N | Grid<br>Spacing, L<br>(m) |
|---|----------------------|--------------|--------------------------------|---------------------------|
| Upper Walls                               |                      |              |                                |                           |
| Wash Rack #3 – Floor South<br>Side        | 1                    | 68           | 20                             | 1.859                     |
| Wash Rack #3 – Floor North<br>Side        | 1                    | 68           | 20                             | 1.859                     |
| Wash Rack #3 - Lower Walls                | 1                    | 90           | 24                             | 2.134                     |
| Wash Rack #3 – Ceiling and<br>Upper Walls | 2                    | 346          | 20                             | 4.176                     |
| Concrete Pad #2 – North                   | 1                    | 107          | 20                             | 2.486                     |
| Concrete Pad #2 South                     | 1                    | 107          | 20                             | 2.486                     |
| Concrete Pad #1 North                     | 1                    | 60           | 20                             | 1.861                     |
| Concrete Pad #1 South                     | 1                    | 60           | 20                             | 1.861                     |

#### 3.0 RESULTS

Field activities took place during three separate mobilizations. The first mobilization began May 3, 2003 and ended August 27, 2003. The second mobilization began February 10, 2004 and ended March 31, 2004. The third mobilization began June 8, 2004 and ended June 15, 2004. Appendix F contains a table that documents every day that CABRERA personnel were on-site, the instruments used, and the activities performed.

All raw data collected on Radiological Survey Maps for each SU (survey unit) are provided in Appendix G. Scan survey results are provided graphically in the Figures section of this FSS Report and are referenced in the following sub-sections. Additional data for each SU include worksheets that convert the raw data (recorded in counts per minute) to  $dpm/100cm^2$  for integrated direct measurements (integrated one minute counts) from each one meter square grid with cross-reference to grid numbers) and 100 cm<sup>2</sup> smear results from each one meter square grid with cross-reference to grid numbers. These worksheets are provided in Appendix H.

#### 3.1 BTD Armor Reclamation Facility

#### 3.1.1 Surface Alpha Radioactivity Scan Surveys

The floors and the lower walls were surveyed for surface alpha radioactivity in the BTD Armor Reclamation Facility. All of these areas are designated MARSSIM Class 1. The ceiling and upper walls are designated MARSSIM Class 3. In the Figures section, Figures 3 through 11 graphically depict the results of the scan surveys. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

#### 3.1.2 Integrated Direct Surface Alpha Radioactivity Measurements

The BARF was divided into five SUs – the North Floor Room, the South Floor Room, the North Room Lower Walls, and the South Room Lower Walls were Classified MARSSIM Class 1 SUs. The Ceiling and Upper Walls were classified MARSSIM Class 3 SUs. Twenty-four integrated direct surface alpha measurements were taken on the North Floor Room and the maximum reading was 30.1 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the South Floor Room, and the maximum reading was 20.0 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the North Room Lower Walls and the maximum reading was 12.0 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the North Room Lower Walls and the maximum reading was 12.0 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 14.3 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.1.3 Smear Sample Collection and Analysis

All smear samples taken from the BARF resulted in alpha measurements of less than 10  $dpm/100cm^2$ . Twenty-four smear samples were taken on the North Floor Room and the maximum alpha reading was 6.5  $dpm/100cm^2$ . Twenty-four smear samples were taken on the

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|-----------------------------------|---|
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South Floor Room and the maximum alpha reading was  $6.5 \text{ dpm}/100 \text{cm}^2$ . Twenty-two smear samples were taken on the North Room Lower Walls and the maximum alpha reading was  $5.8 \text{ dpm}/100 \text{cm}^2$ . Twenty-five smear samples were taken on the South Room Lower Walls and the maximum reading was  $4.1 \text{ dpm}/100 \text{cm}^2$ . Twenty-three smear samples were taken on the Ceiling and Upper Walls and the maximum reading was  $4.2 \text{ dpm}/100 \text{cm}^2$ .

#### 3.1.4 Recommendation

In accordance with the BARF FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, the North Room Floor, the South Room Floor, the North Room Lower Wall, the South Room Lower Wall, and the Ceiling and Upper Walls SUs are recommended for unrestricted release.

#### 3.2 Wash Rack #2

#### 3.2.1 Surface Alpha Radioactivity Scan Surveys

The floor and the lower walls were surveyed for surface alpha radioactivity in Wash Rack #2. All of these areas are designated MARSSIM Class 1. The ceiling and upper walls are designated MARSSIM Class 2 and approximately 10% of the total area was scanned for alpha activity. All scans of ceiling and upper walls resulted in alpha counts that were equal to or below background, so results of these scans were not recorded on official CABRERA forms. In the Figures section of this FSS, Figures 12 through 16 graphically depict the results of the scan surveys on the floor and lower walls. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

#### 3.2.2 Integrated Direct Surface Alpha Radioactivity Measurements

Wash Rack #2 was divided into four SUs – the North Floor, the South Floor, and the Lower Walls were classified Class 1 and the Ceiling and Upper Walls were classified Class 2. Twenty integrated direct surface alpha measurements were taken on the North Floor and the maximum reading was 15.0 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the South Floor and the maximum reading was 11.9 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was 13.9 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was 13.9 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.2.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on the North Floor and the maximum reading was  $2.7 \text{ dpm}/100 \text{ cm}^2$ . Twenty smear samples were taken on the South Floor and the maximum reading was  $2.7 \text{ dpm}/100 \text{ cm}^2$ . Twenty-four smear samples were taken on the Lower Walls and the

maximum reading was 2.7  $dpm/100cm^2$ . Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 2.7  $dpm/100cm^2$ . Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.2.4 Recommendation

In accordance with the Wash Rack FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, the North Floor SU, the South Floor SU, the Lower Walls SU, and the Ceiling and Upper Walls SU of Wash Rack #2 are recommended for unrestricted release.

#### 3.3 Wash Rack #3

#### 3.3.1 Surface Alpha Radioactivity Scan Surveys

The floor and the lower walls were surveyed for surface alpha radioactivity in Wash Rack #3. All of these areas are designated MARSSIM Class 1. The ceiling and upper walls are designated MARSSIM Class 2 approximately 10% of the total area was scanned for alpha activity. All scans of ceiling and upper walls resulted in alpha counts that were equal to or below background, so results of these scans were not recorded on official CABRERA forms. In the Figures section of this FSS, Figures 17 through 21 graphically depict the results of the scan surveys on the floor and lower walls. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

#### 3.3.2 Integrated Direct Surface Alpha Radioactivity Measurements

Wash Rack #3 was divided into four SUs – the North Floor, the South Floor, and the Lower Walls were classified Class 1 and the Ceiling and Upper Walls were classified Class 2. Twenty integrated direct surface alpha measurements were taken on the North Floor and the maximum reading was 14.9 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the South Floor and the maximum reading was 6.8 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was 8.8 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was 8.8 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.3.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on the North Floor and the maximum reading was  $0.9 \text{ dpm}/100 \text{cm}^2$ . Twenty smear samples were taken on the South Floor and the maximum reading was -0.6 dpm/100 cm<sup>2</sup>. Twenty-four smear samples were taken on the Lower Walls and the maximum reading was 2.4 dpm/100 cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 0.9 dpm/100 cm<sup>2</sup>.

Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.3.4 Recommendation

In accordance with the Wash Rack FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, the North Floor SU, the South Floor SU, the Lower Walls SU, and the Ceiling and Upper Walls SU of Wash Rack #3 are recommended for unrestricted release.

#### 3.4 Concrete Pad #2

This 22- by 15-m pad was cleaned by shot blasting it with a Blastrac<sup>tm</sup>. Then the pad was surveyed with a floor monitor and Total Station. The pad was divided into two survey units (under MARSSIM requirements, this Class 1 structure was treated similar to a building interior). Systematic fixed count surveys with alpha/beta meter were completed along with smears at those locations.

#### 3.4.1 Surface Alpha Radioactivity Scan Surveys

One hundred percent of the surface of Concrete Pad #2 was surveyed for surface alpha radioactivity. Concrete Pad #2 is designated MARSSIM Class 1. In the Figures section of this FSS, Figures 22 and 23 graphically depict the results of the scan survey. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

#### 3.4.2 Integrated Direct Surface Alpha Radioactivity Measurements

Concrete Pad #2 was divided into two Class 1 SUs and they were designated North and South. Twenty integrated direct surface alpha measurements were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was 27.1 dpm/100cm<sup>2</sup> and the maximum measurement taken on the South SU was 18.0 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.4.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was 2.9  $dpm/100cm^2$  and the maximum measurement taken on the South SU was 1.6  $dpm/100cm^2$ . Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.4.4 Recommendation

In accordance with the BTD FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>.

Therefore, both the North SU and the South SU of Concrete Pad #2 are recommended for unrestricted release.

#### 3.5 Concrete Pad #1

This pad is somewhat smaller than the pad behind Building 701. As with Concrete Pad #2, the pad was divided into two survey units. Systematic fixed count surveys with alpha/beta meter were completed along with smears at those locations.

#### 3.5.1 Surface Alpha Radioactivity Scan Surveys

Concrete Pad #1 is designated MARSSIM Class 1. In the Figures section of this FSS, Figures 24 and 25 graphically depict the results of the scan survey. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

#### 3.5.2 Integrated Direct Surface Alpha Radioactivity Measurements

Concrete Pad #1 was divided into two Class 1 SUs and they were designated North and South. Twenty integrated direct surface alpha measurements were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was 33.2 dpm/100cm<sup>2</sup> and the maximum measurement taken on the South SU was 16.3 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.5.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was 4.2 dpm/100cm<sup>2</sup> and the maximum measurement taken on the South SU was 1.6 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

#### 3.5.4 Recommendation

In accordance with the BTD FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, both the North SU and the South SU of Concrete Pad #1 are recommended for unrestricted release.

# 4.0 FINAL STATUS SURVEY INSTRUMENT QUALITY ASSURANCE AND QUALITY CONTROL

The purpose of this section is to document the calibration of the radiological survey instruments used during the FSS, and the quality control tracking of each instrument as specified in the Work Plans (as documented in Appendices B, C, and D). Data collection activities were performed in accordance with written procedures and/or protocols in order to ensure consistent, repeatable results. The Project Engineer ensured that individuals were appropriately trained to use project instrumentation and other equipment, and that instrumentation met the required detection sensitivities.

Scanning and integrated direct measurements were performed to measure surface radioactivity levels for total uranium. These measurements were based solely on alpha emissions due to high specificity and sensitivity, and low background interference. For smear measurements, beta measurements were collected in tandem with alpha measurements as a qualitative assessment to confirm survey assumptions. Prior to the initiation of alpha survey activities, surfaces of interest were cleaned to remove dirt and grime that could shield alpha emissions from detection.

Current calibration/maintenance records were kept on site for review and inspection (included in Appendix I). The records include, at a minimum, the following:

- name of the equipment
- equipment identification (model and serial number)
- manufacturer
- date of calibration
- calibration due date

Instrumentation was maintained and calibrated to manufacturers' specifications to ensure that required traceability, sensitivity, accuracy and precision of the equipment/instruments were maintained. Instruments were calibrated at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using National Institute of Standards and Technology (NIST) traceable sources. Copies of the calibration certificates for the sources are also provided in Appendix I. A chronological summary of field activities at each structure/SU and instrumentation is presented in Appendix F.

QC measurements were performed on all deployed field instruments each day, before and after each use at a minimum. A controlled area was used to perform these checks. The QC investigation levels for count rate instruments used during the FSS were  $\pm 2$ -sigma (2 $\sigma$ ) (warning) and  $\pm 3\sigma$  (fail). Exposure rate and other radiation detection instruments were evaluated using a qualitative  $\pm 20\%$  against the indicated check source response on the meter. If any single measurement was found to be outside of its investigation level, the measurement was repeated. If the second count was also found to be outside of this criterion, the instrument was investigated to assess whether any external biases or instrument physical damage was present. If response checks were found to be outside of  $\pm 3\sigma$ , the instrument was taken out of service unless evaluated and approved by the Field Radiological Engineer or the Project Manager. Control charts for check source response, background count rates (where applicable), and copies of the daily check source logs for all instruments are provided in Appendix I.

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Gross transferable alpha contamination was collected and analyzed to determine if transferable activity is less than or equal to 10% of total activity as assumed in the NUREG/CR-5512 and NUREG 1757 documents for screening level guidelines.

Smear samples were collected over approximately 100 cm<sup>2</sup> areas at systematic and biased locations identified during scanning activities. Smear samples were analyzed for alpha and beta radioactivity using a Ludlum Model 2929 alpha/beta scintillation counter.

Control charts for check source response, background count rates (where applicable), and copies of the daily check source logs for all instruments are provided in Appendix I.

#### 5.0 REFERENCES

- (BARG, 1995) Specific Manufacturing Capability Program, Depleted Uranium Constituents and Decay Heating, Lockheed, Idaho presentation, dated October 3, 1995.
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FIGURES

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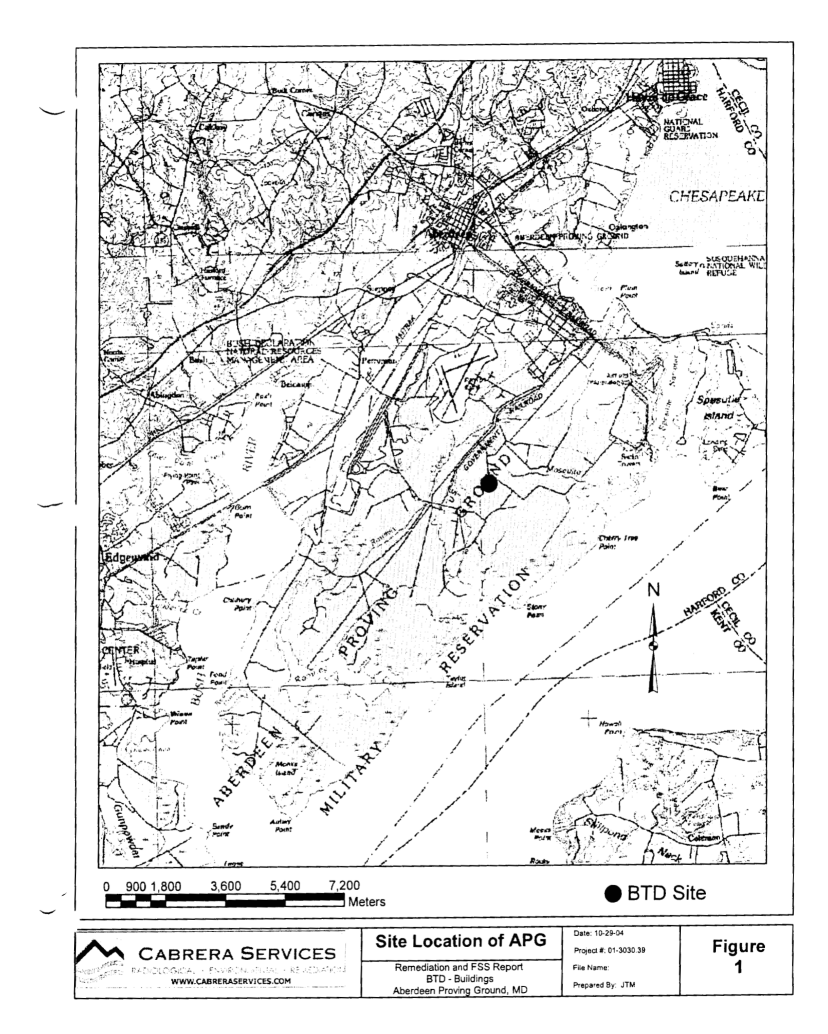
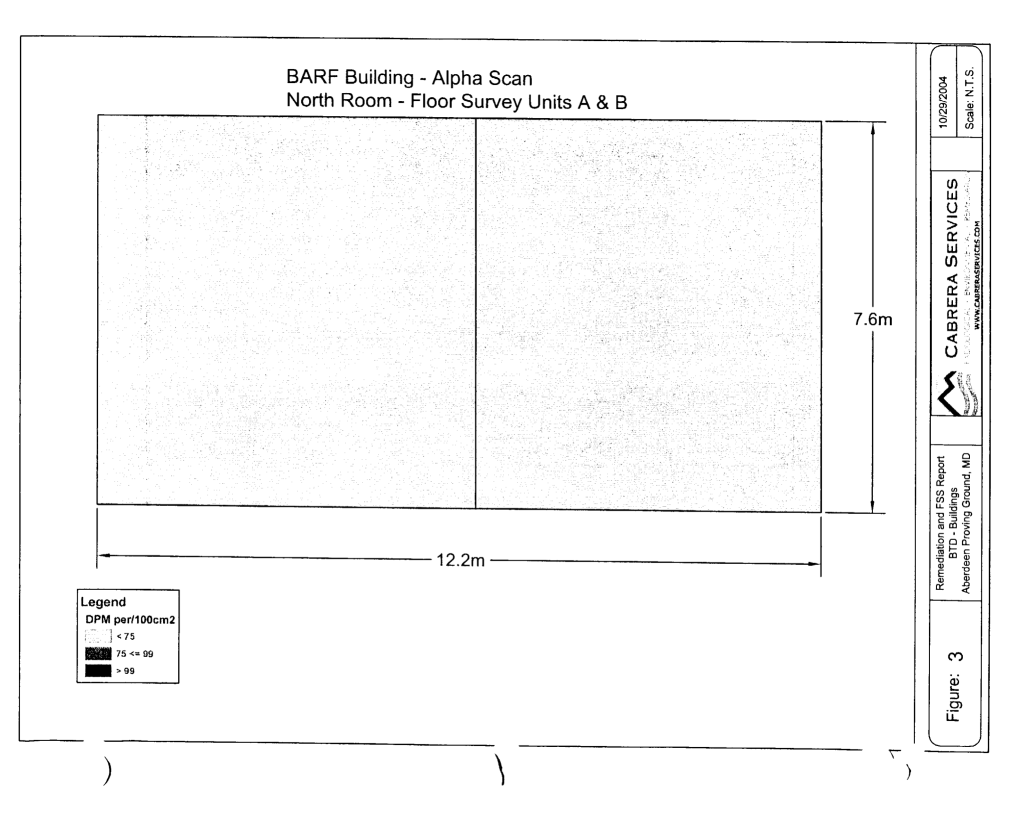
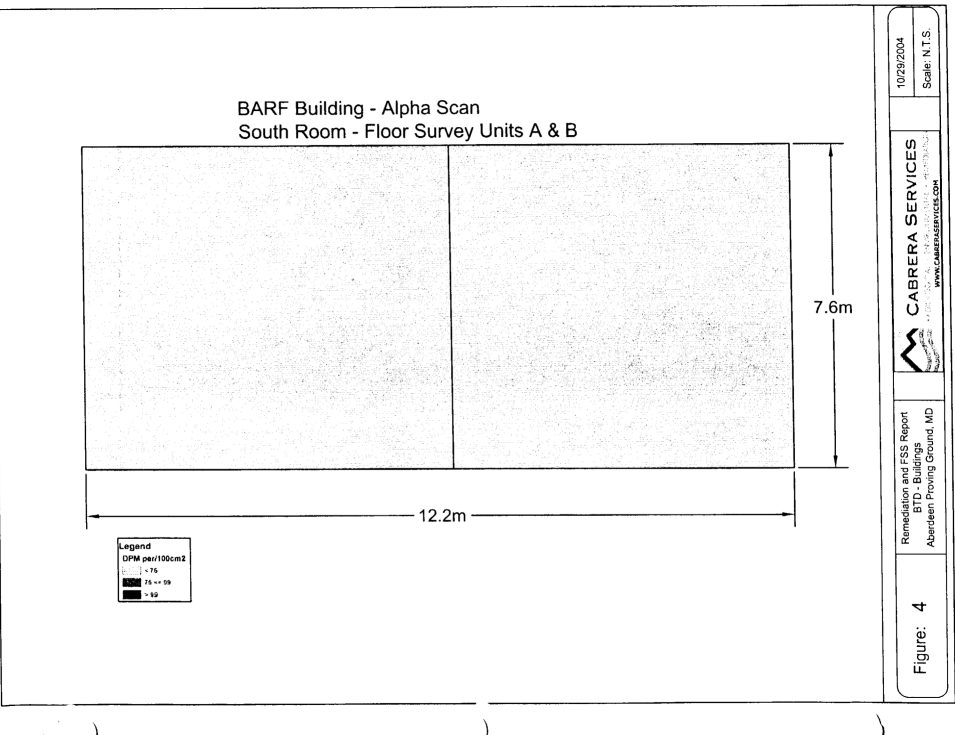


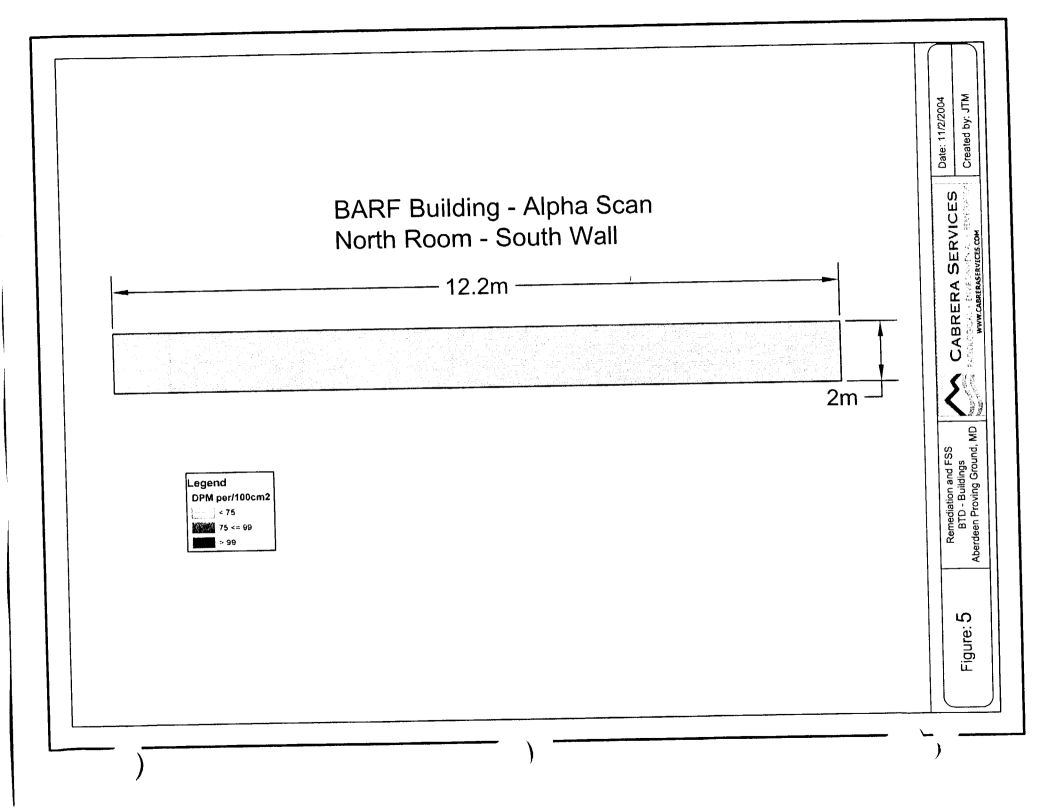
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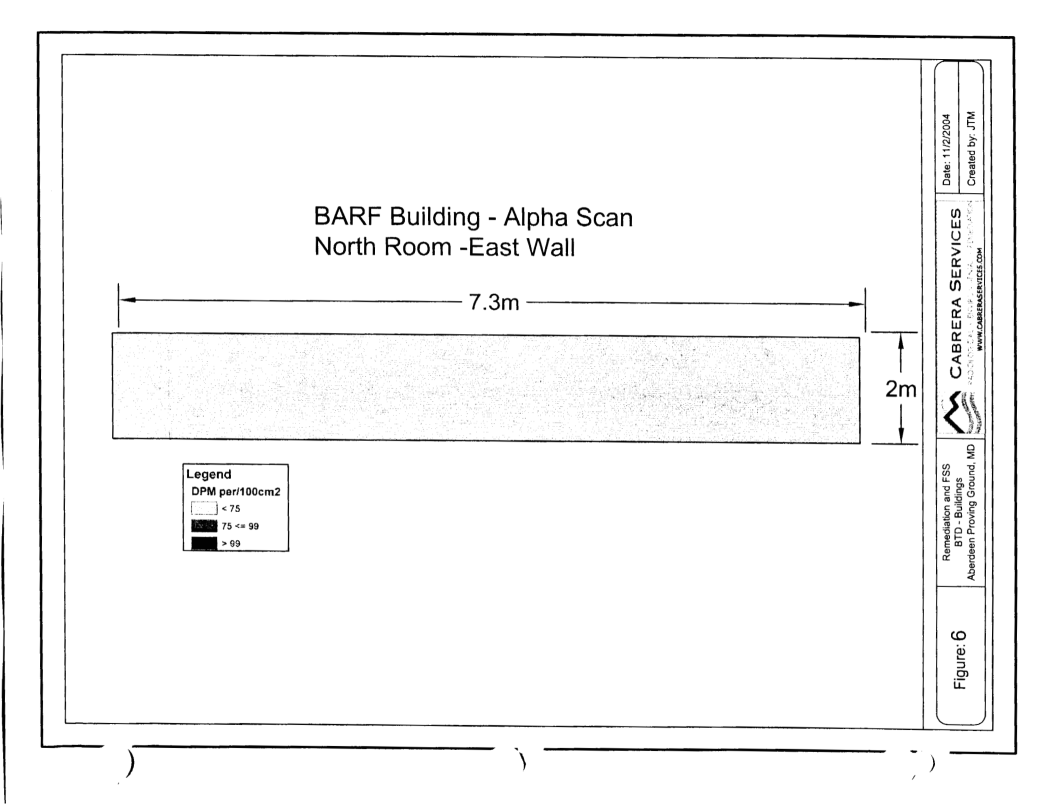


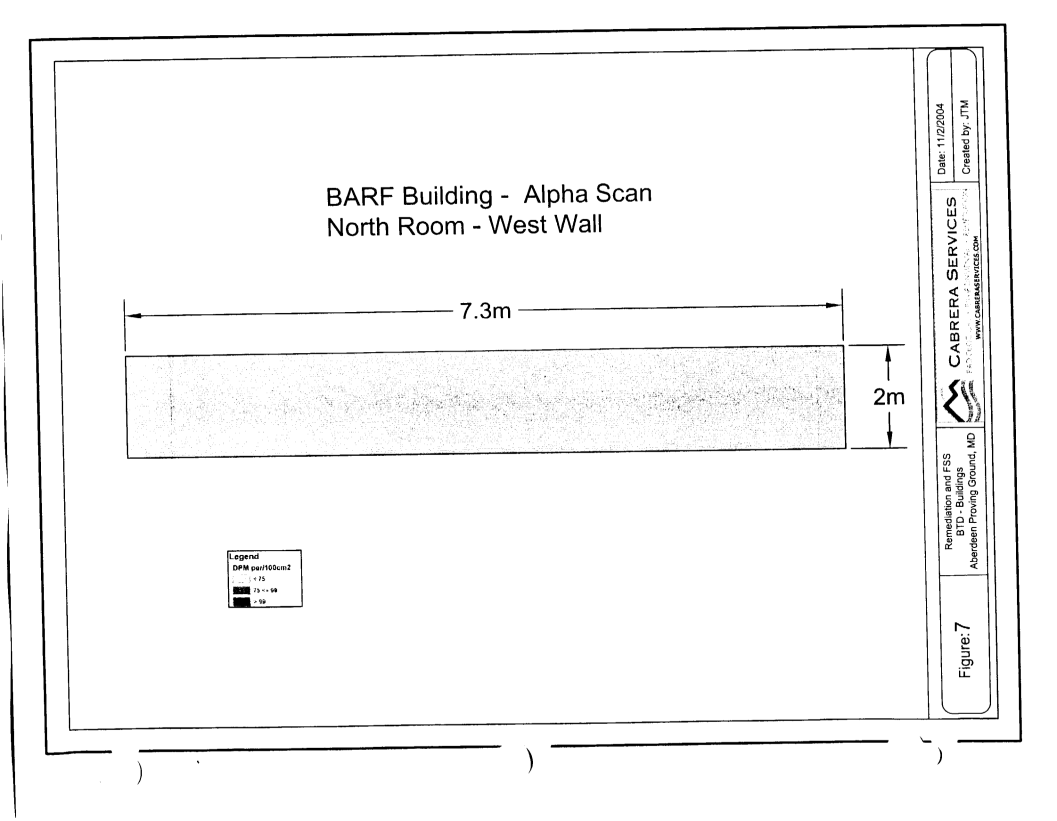


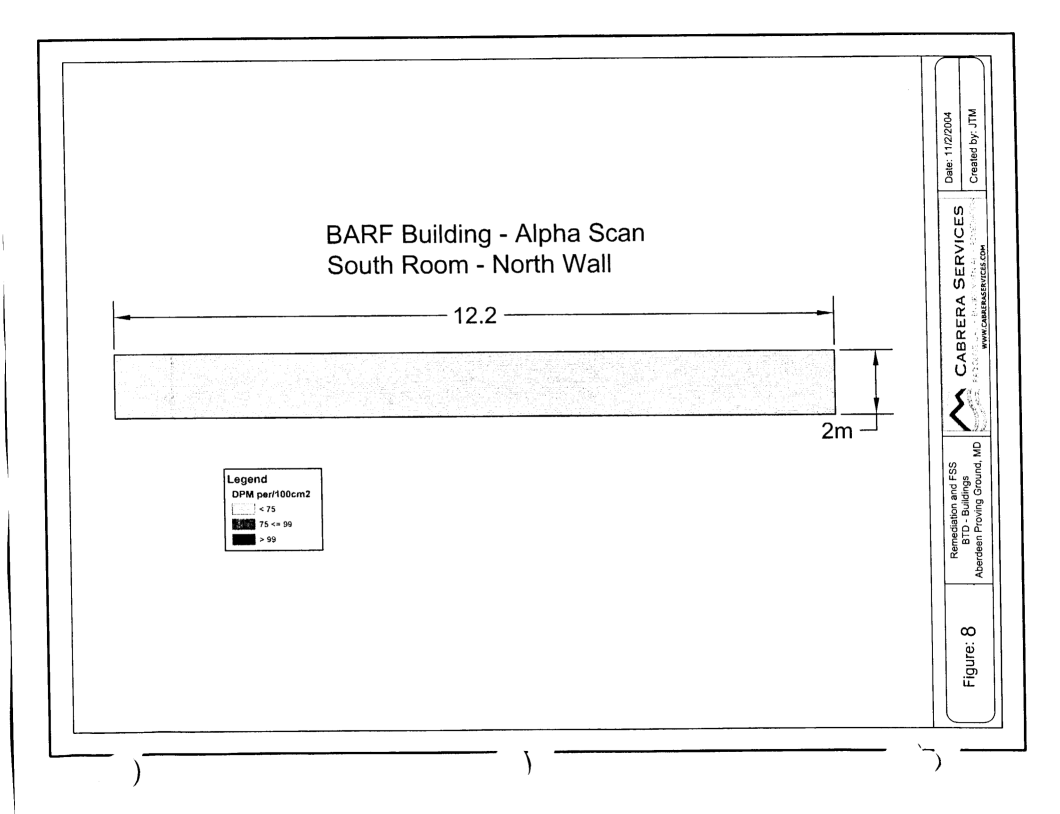
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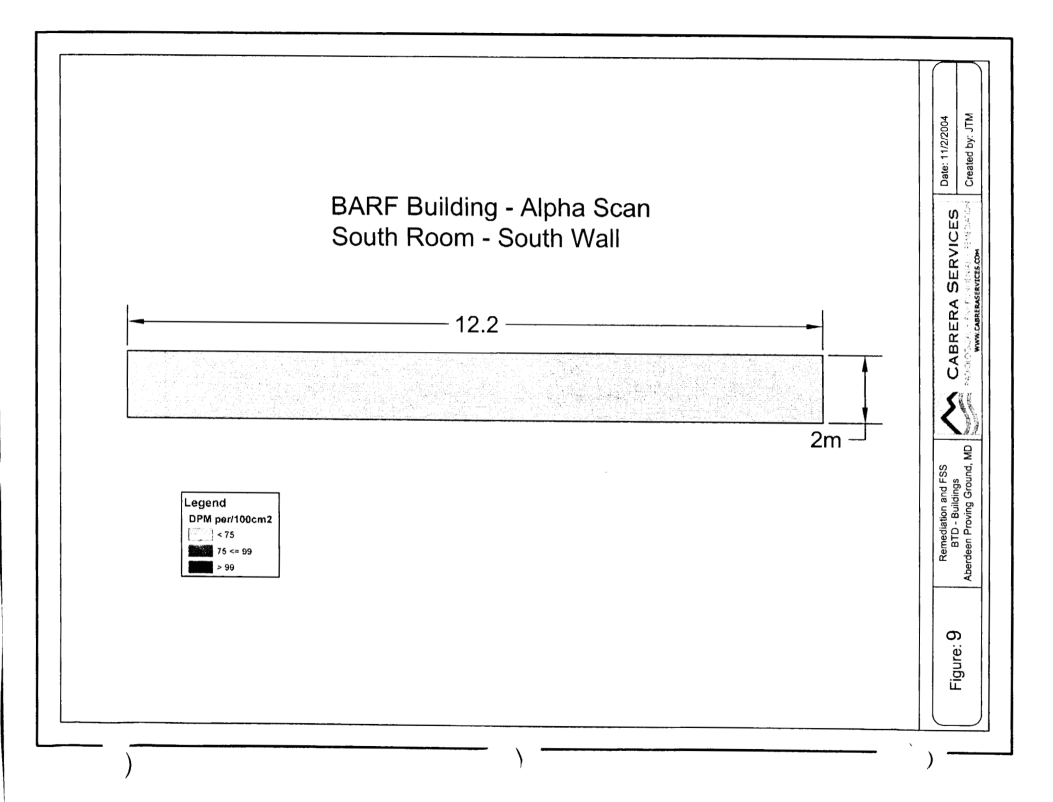
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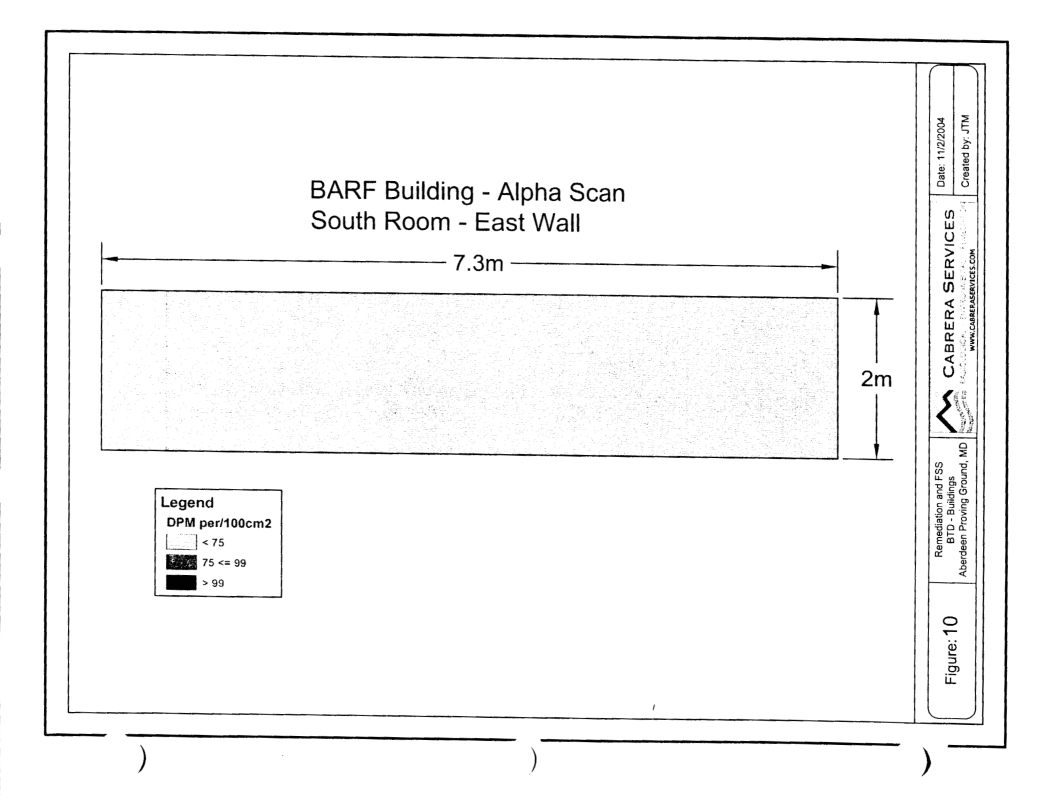


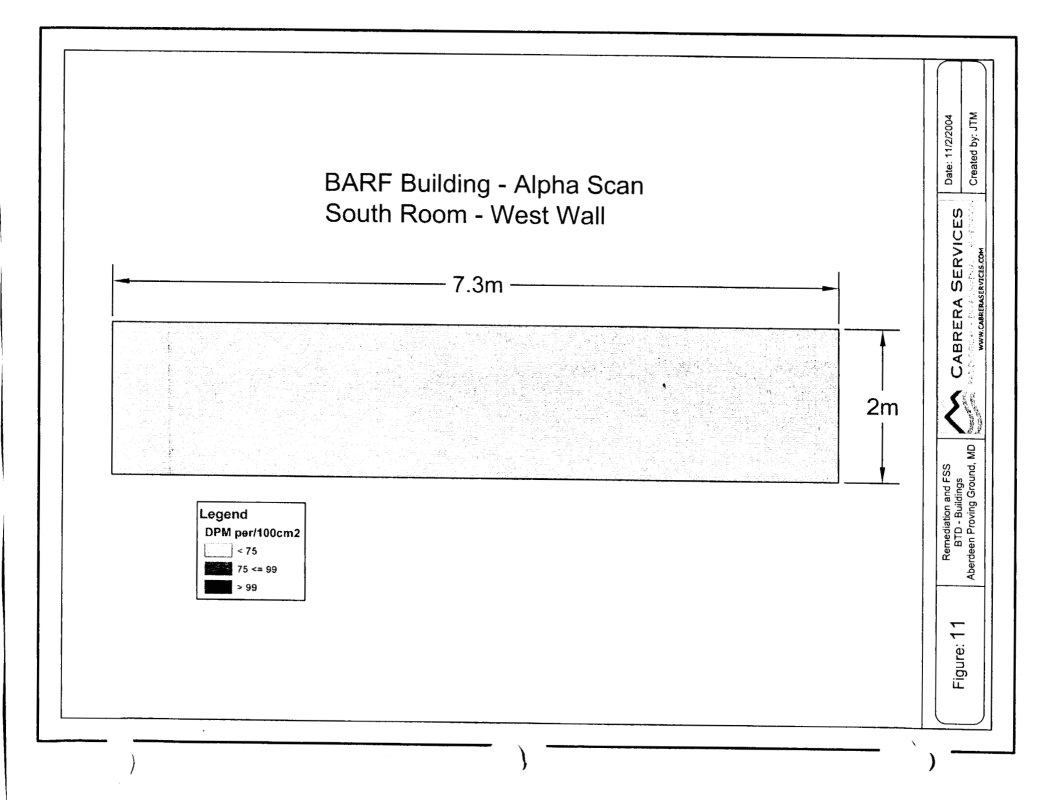


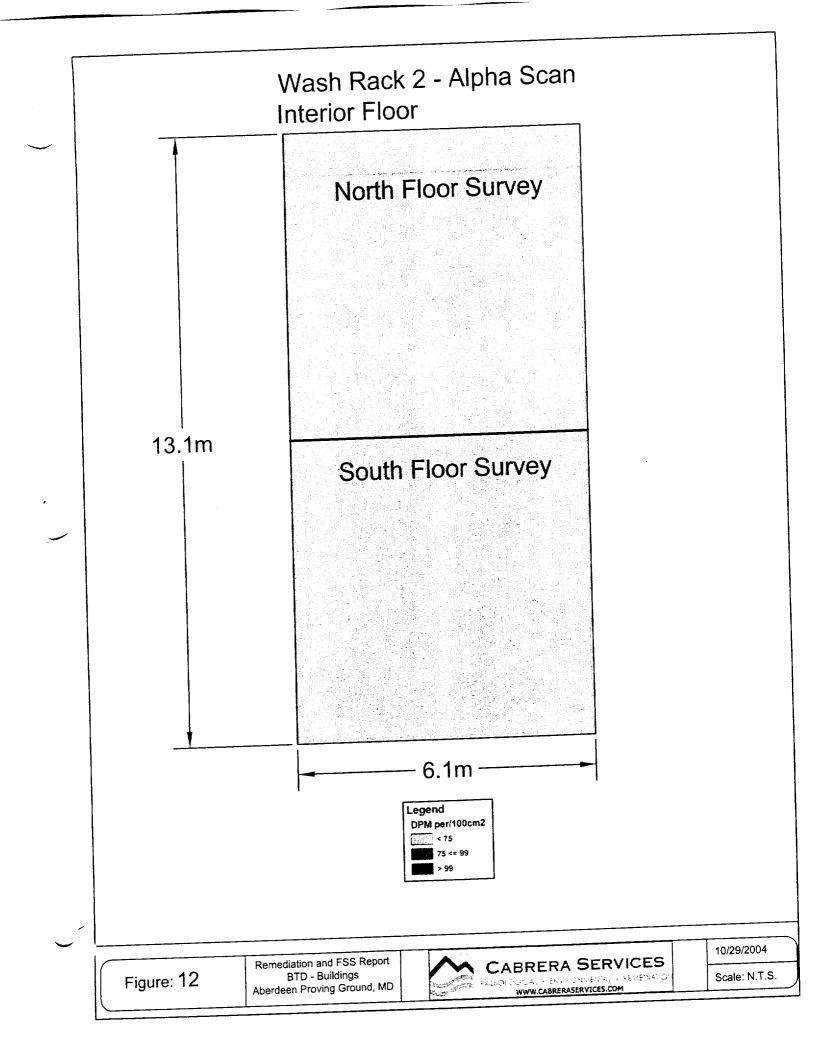


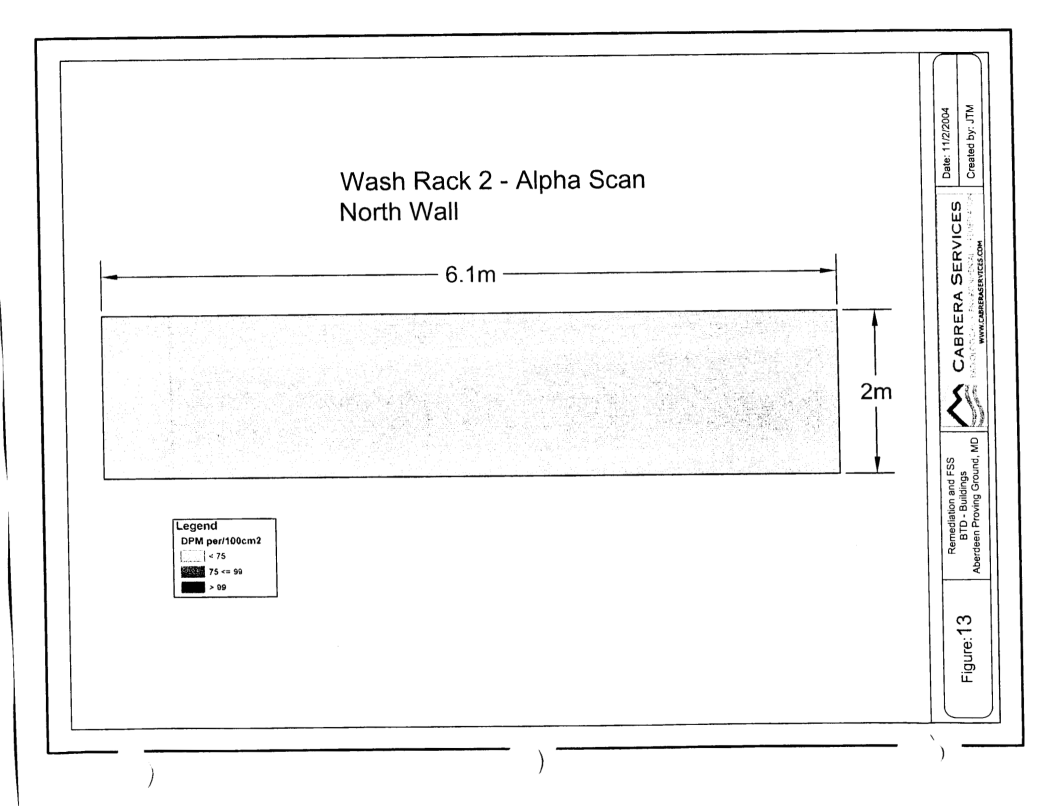


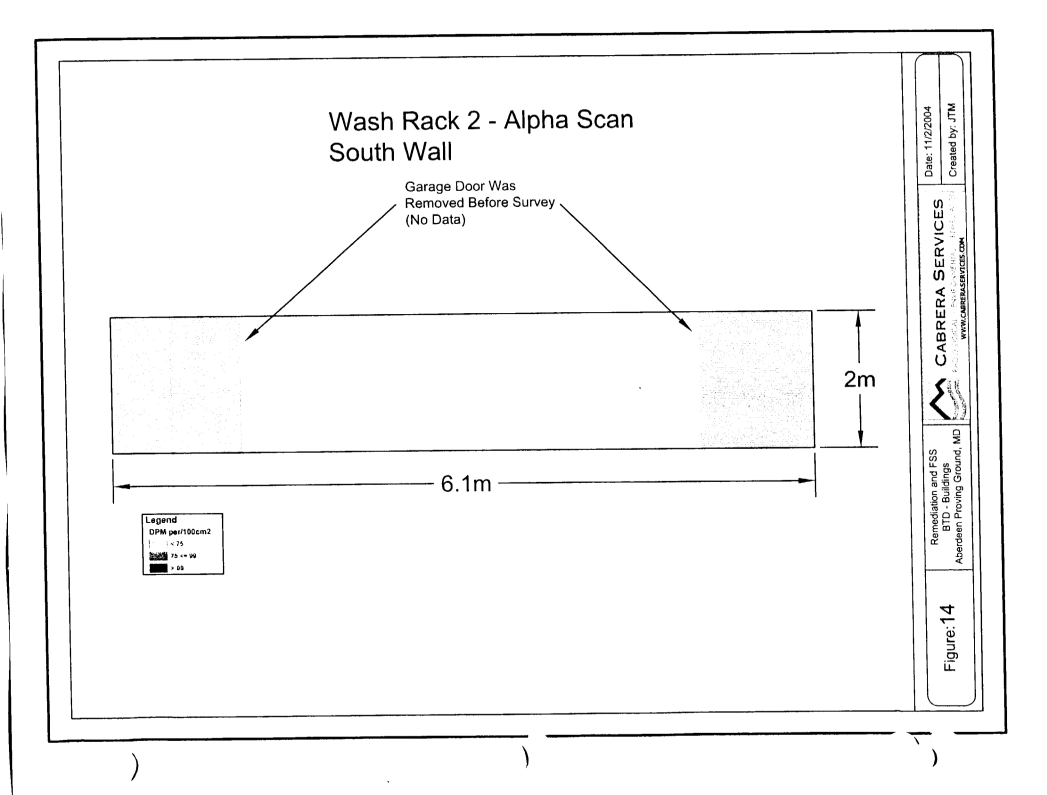


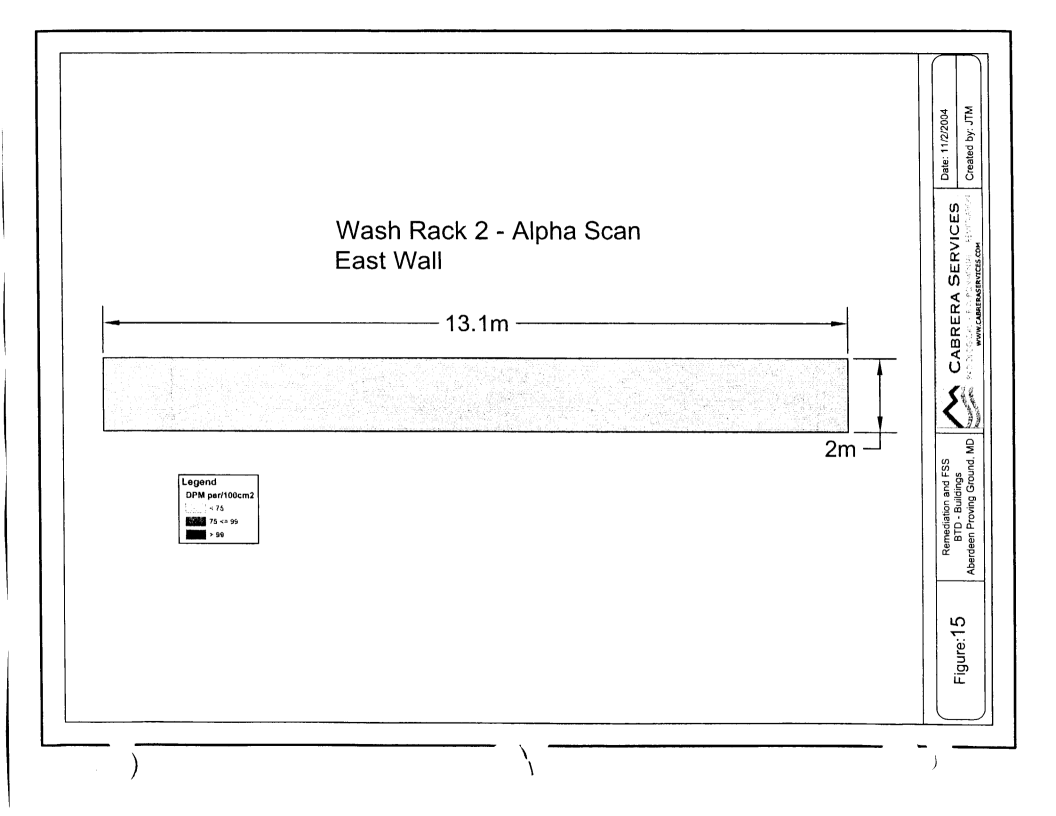


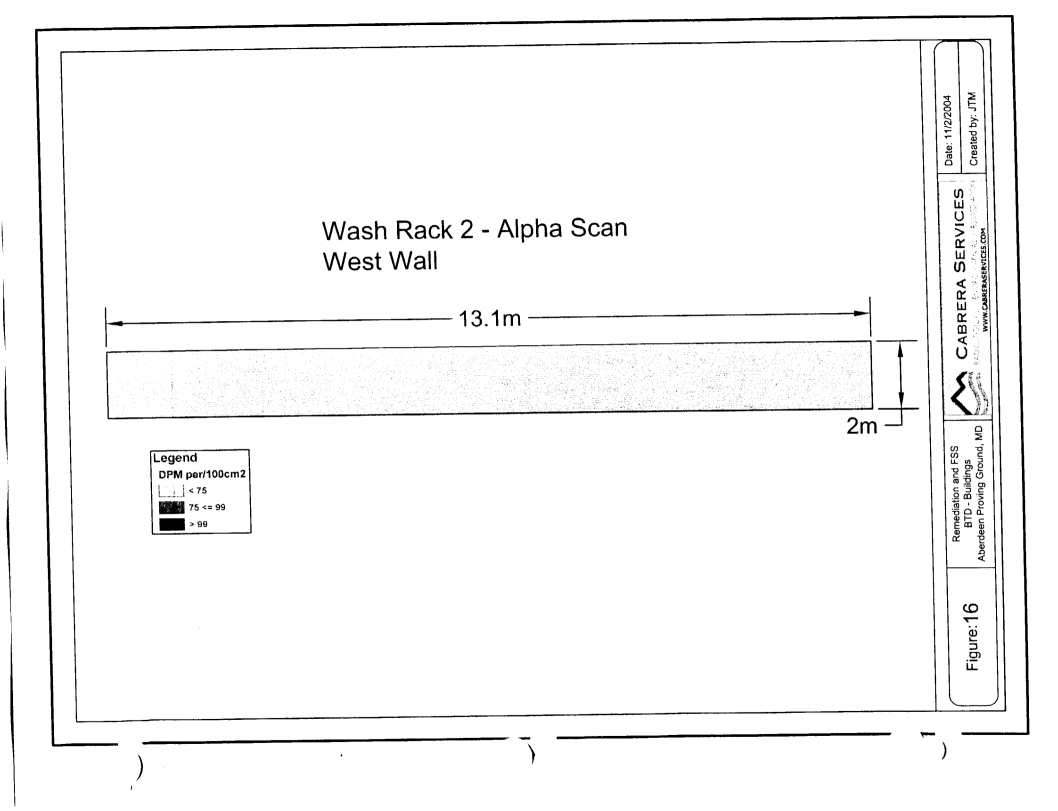


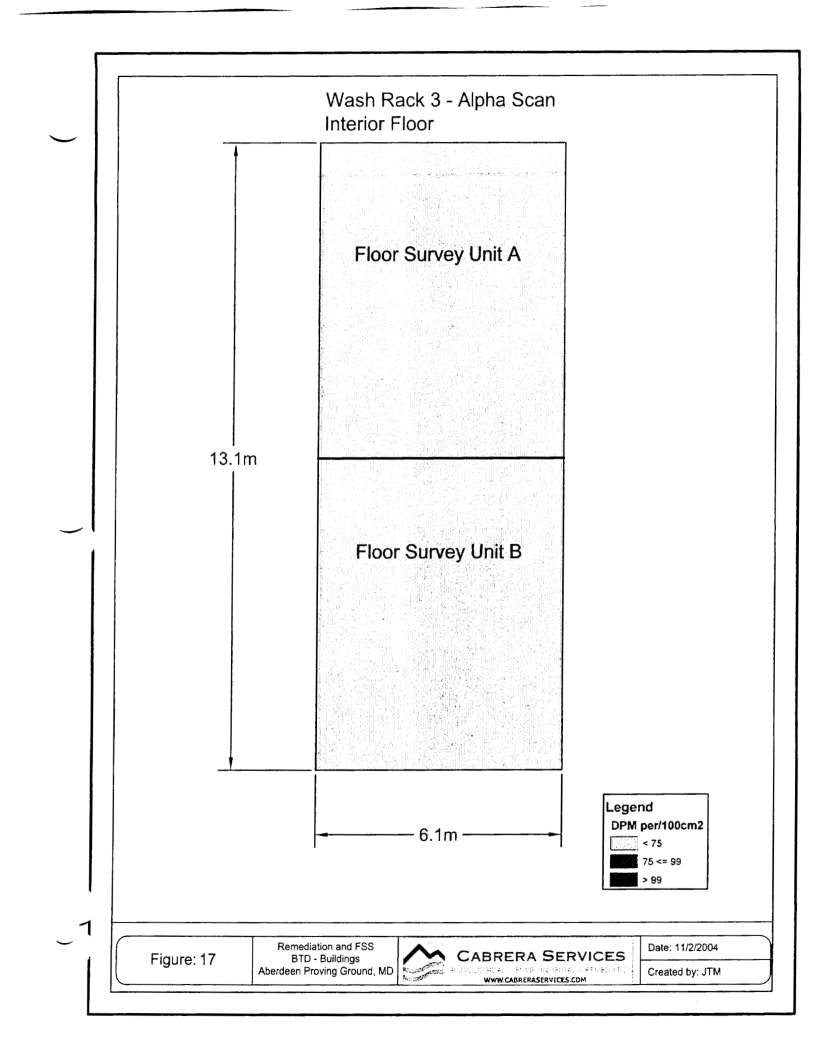


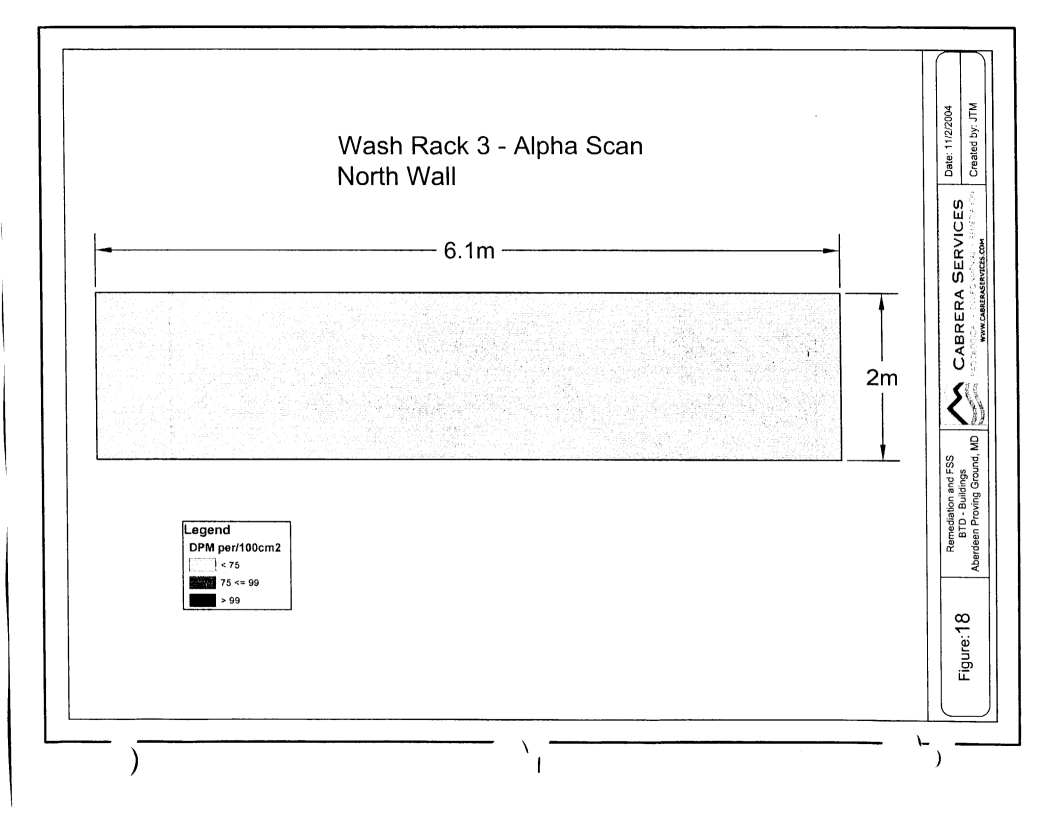


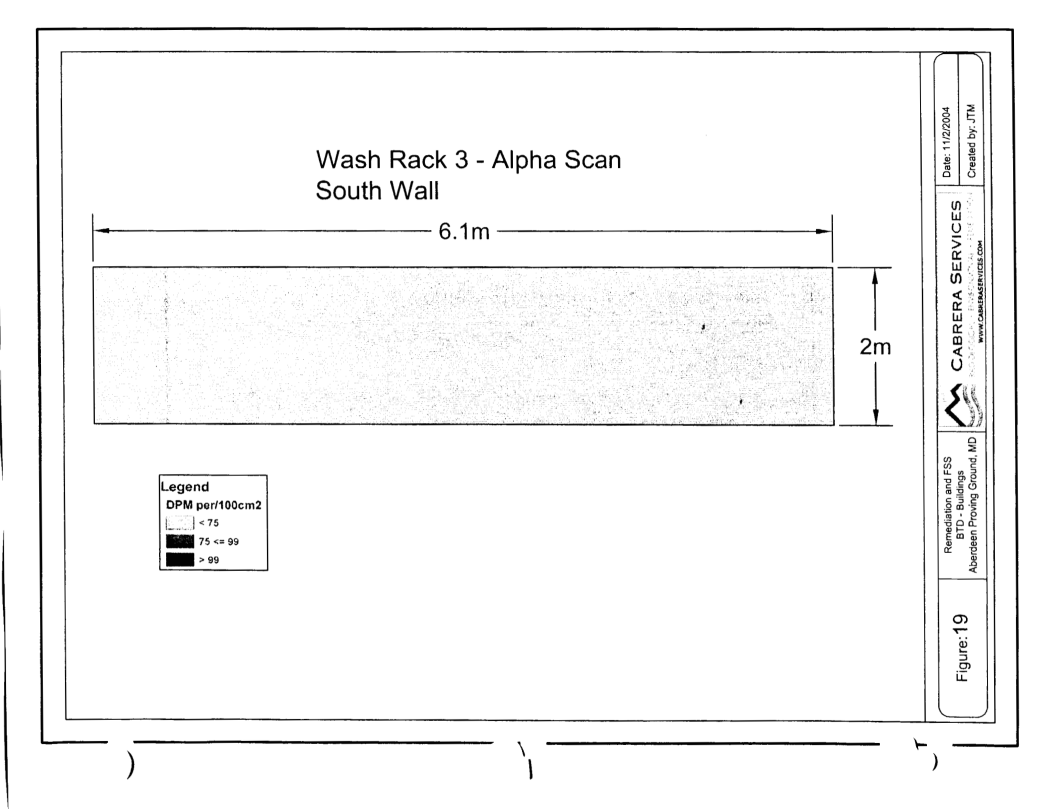


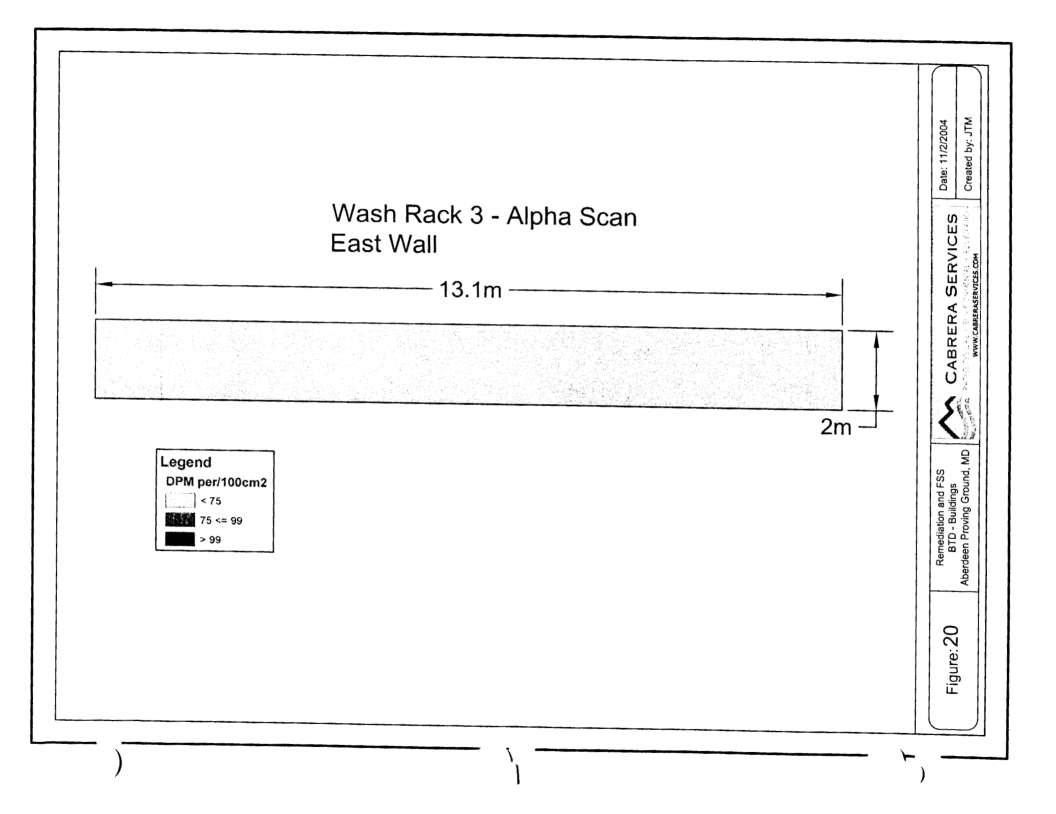


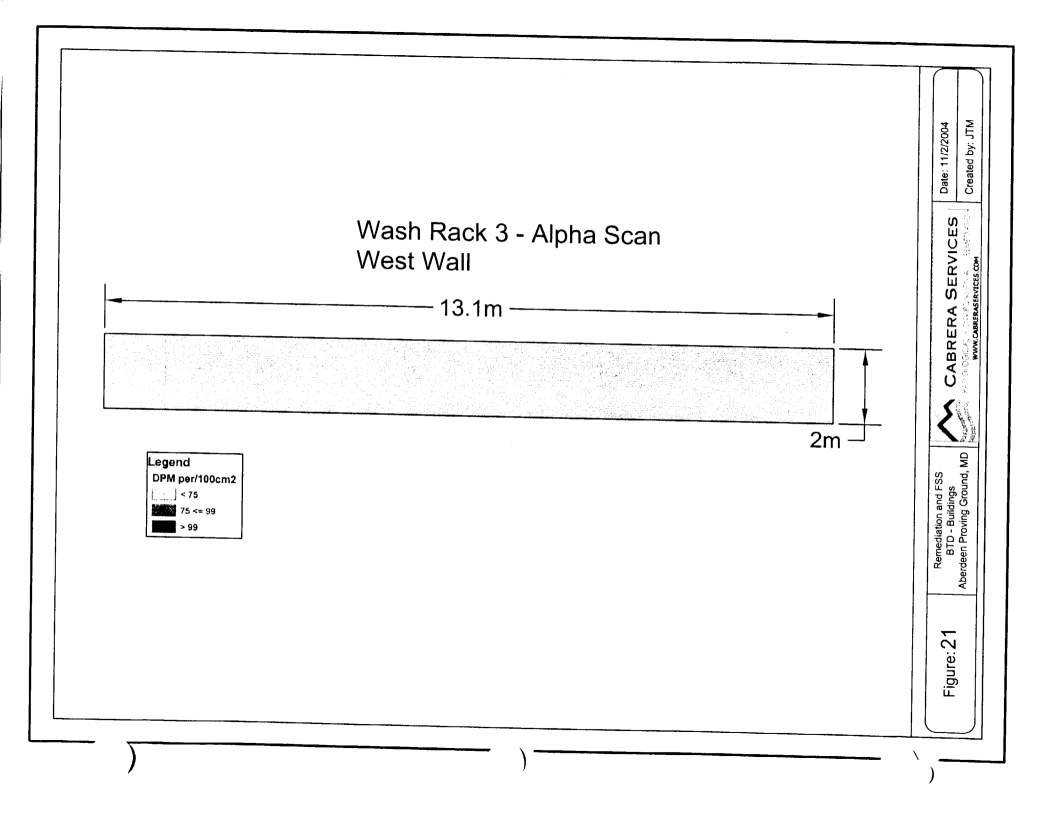


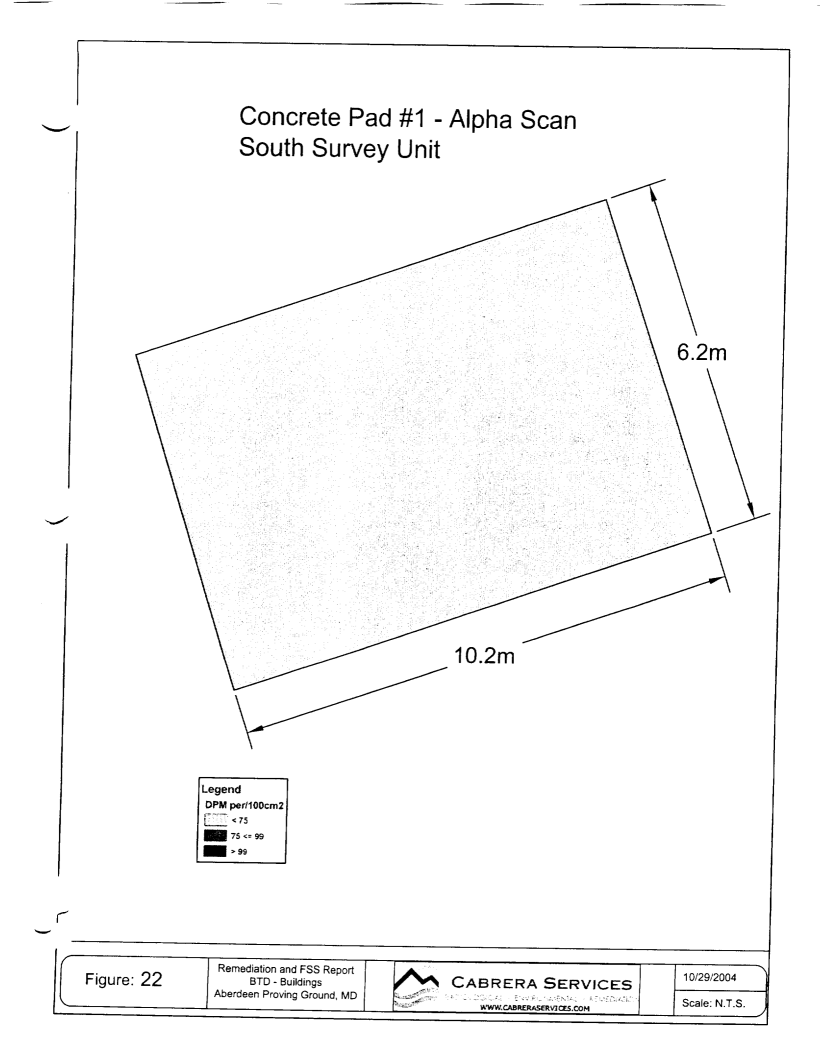


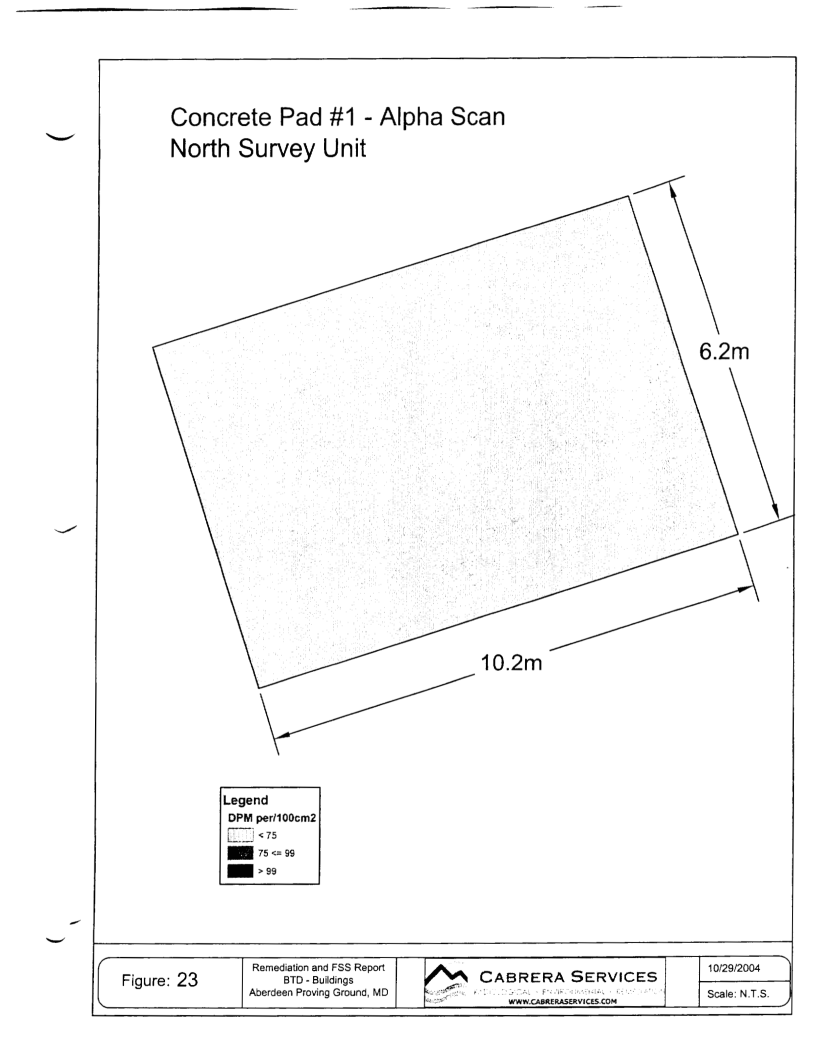


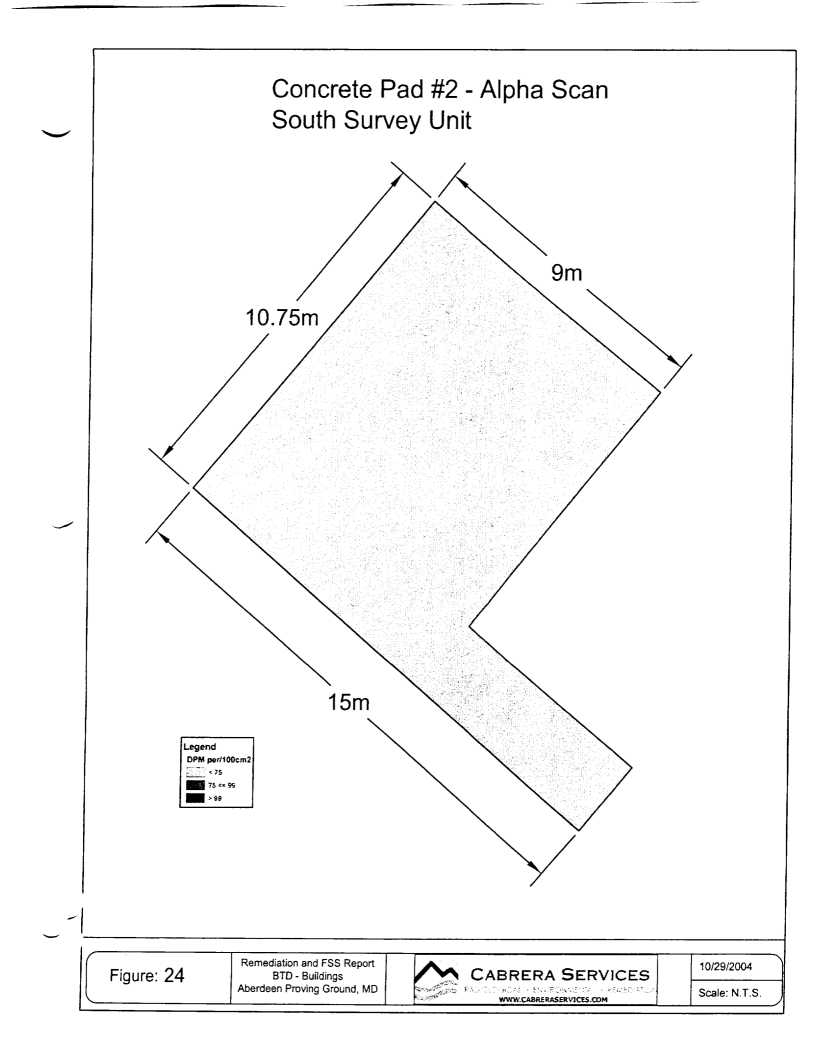


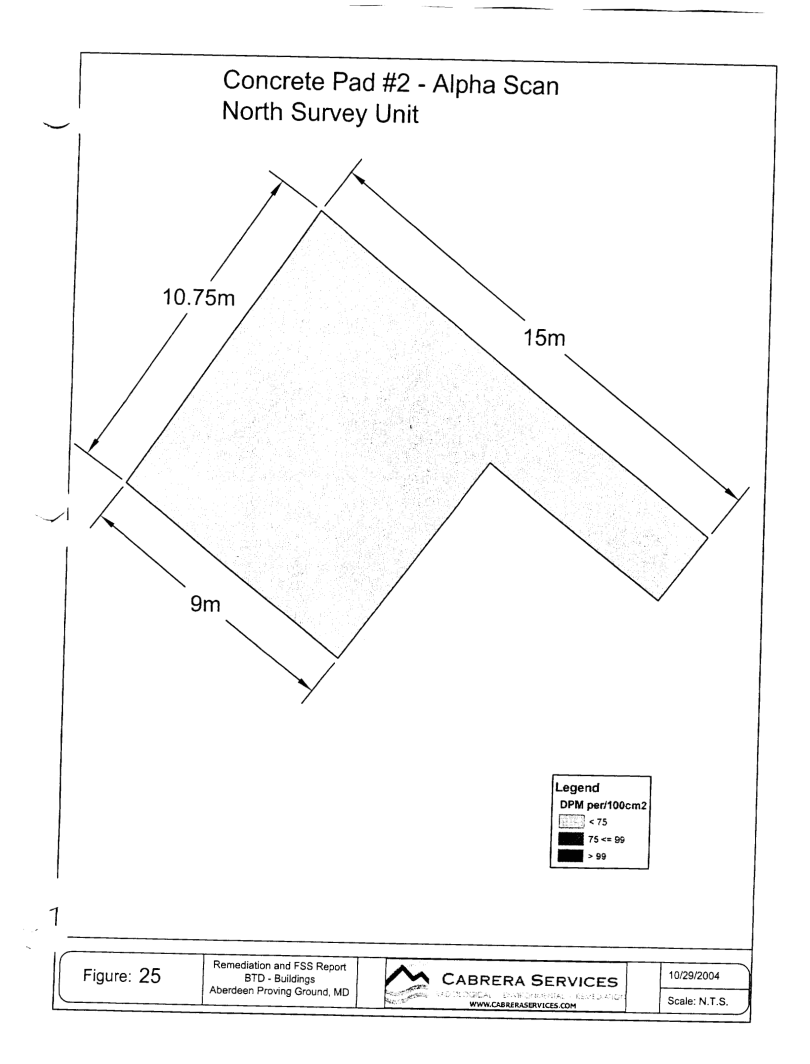








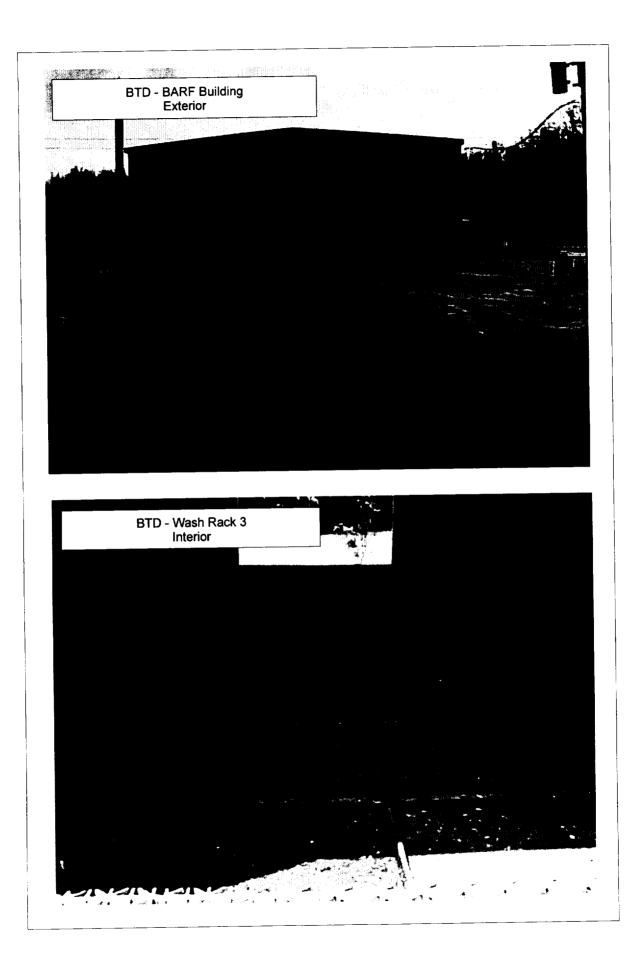


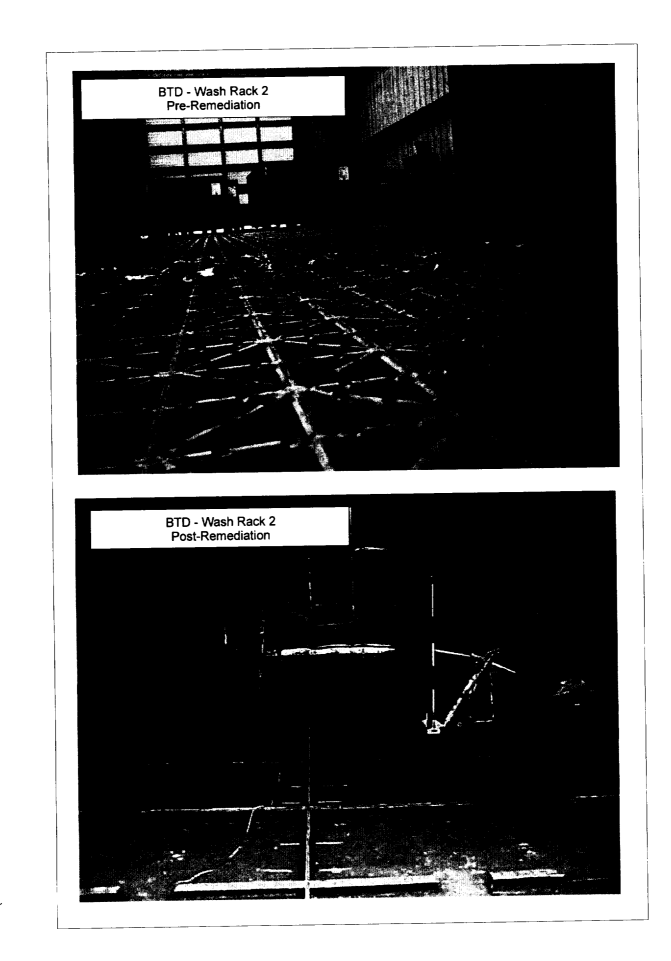


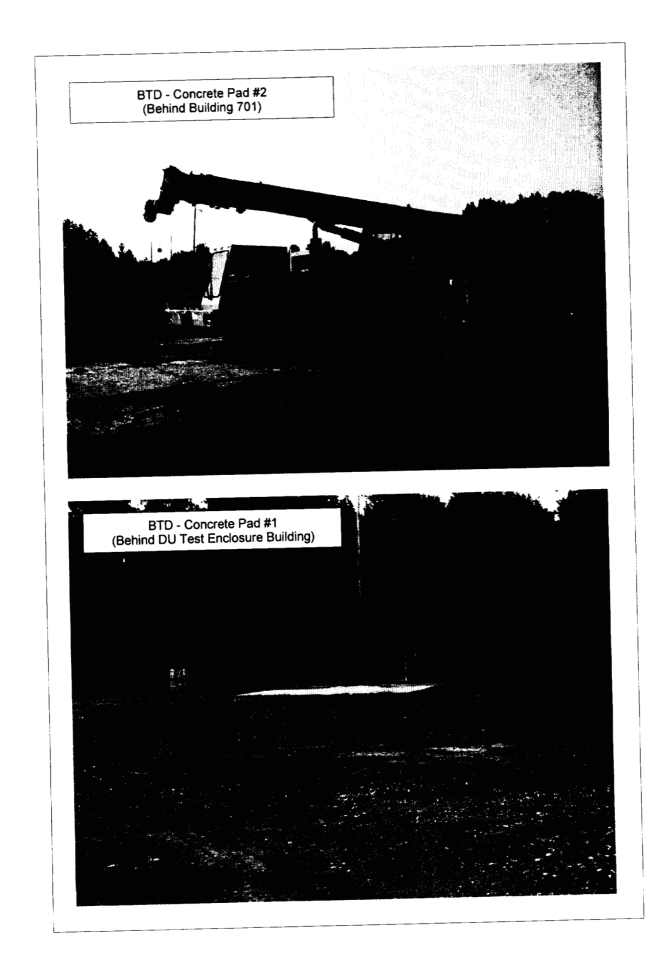
**APPENDICES** 

Appendix A: Building Photographs









Appendix B: Final Status Survey Plan for BTD Armor Reclamation Facility, Aberdeen Proving Ground, Aberdeen, MD

# Final Status Survey Plan For Bomb Throwing Device Armor Reclamation Facility Aberdeen Proving Ground, Aberdeen, MD

Contract Number DAAA09-00G-0002/0039

#### Prepared for:

U.S. Army Joint Munitions Command AMSIO-ACE-D Bldg., 350 5<sup>th</sup> Floor Rock Island, IL 61299-6000

#### **Prepared by:**

Cabrera Services, Inc. 809 Main Street East Hartford, CT 06108

> Cabrera Project No 01-3030.39

> > April 2003

BTD Armor Reclamation Facility

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Final Status Survey Plan Aberdeen Proving Ground BTD Armor Reclamation Facility

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Appendix B: Army Regulation 11-9 Army Radiation Safety Program

Appendix C: Survey Unit Maps and Sample Locations

BTD Armor Reclamation Facility

## ACRONYMS AND ABBREVIATIONS

|               | As Low As Researchly Ashiovable                             |
|---------------|---|
| ALARA         | As Low As Reasonably Achievable                             |
| APG           | Aberdeen Proving Ground                                     |
| ATC           | Army Test Center  |
| BARF          | BTD Armor Reclamation Facility                              |
| BTD           | Bomb Throwing Device  |
| CABRERA       | Cabrera Services, Inc.                                      |
| cpm           | Counts Per Minute   |
| DCGL or DCGLw | Derived Concentration Guideline Level                       |
| dpm           | Disintegrations Per Minute                                  |
| DU            | Depleted Uranium  |
| FSS           | Final Status Survey   |
| HSA           | Historical Site Assessment                                  |
| JMC           | Joint Munitions Command                                     |
| LBGR          | Lower Bound of the Grey Region                              |
| LAB           | Liquid Abrasive Blaster                                     |
| MARSSIM       | Multi-Agency Radiation Survey And Site Investigation Manual |
| MDC           | Minimum Detectable Concentration                            |
| μR            | Microroentgen   |
| mrem          | Millirem  |
| NAD           | Normalized Absolute Difference                              |
| NIST          | National Institute of Standards and Technology              |
| NRC           | Nuclear Regulatory Commission                               |
| QA            | Quality Assurance   |
| QC            | Quality Control   |
| ROC           | Radionuclides of Concern                                    |
| SU            | Survey Unit   |
|               |   |

## **1.0 INTRODUCTION**

Cabrera Services, Inc. (CABRERA) is under contract to the United States Army Joint Munitions Command (JMC) to provide support to the Army Test Center (ATC) at the Aberdeen Proving Ground (APG) in Aberdeen, MD. The ATC intends to remove equipment used in the decontamination of steel plates within the BTD Armor Reclamation Facility (BARF). The decontamination equipment and ancillary support systems to be removed are part of a Liquid Abrasive Blaster (LAB). This document presents the plans for BARF Final Status Survey (FSS) activities, which are designed in accordance with Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (NRC, 2000) guidance. The FSS is a survey of the interior of the BARF. Areas outside the BARF interior walls, floor and ceiling and land areas surrounding the BARF will be addressed under a separate effort.

#### 1.1 General History

APG is a Government-owned and operated testing facility in Aberdeen, MD. The ATC is a tenant activity located at APG. The ATC possesses a Nuclear Regulatory Commission (NRC) license (SUB 834) for the use of depleted uranium (DU) at APG. The ATC utilized the BARF to house the LAB. The LAB was an enclosed system used to decontaminate pieces of steel plate and other small objects with water jets and abrasive. A ventilation system with a pre-filter demister and a HEPA filter removed airborne particulates prior to ventilation release to the environment. A hopper attached to the LAB retained spent abrasive and removed contamination.

Steel plates slated for decontamination were brought to the LAB by fork lift and loaded in the LAB for decontamination. Since the LAB was operated as a closed system with HEPA ventilation the potential for spread of contamination was small. Routine radiation contamination surveys were performed in accordance with license requirements.

In addition, several small boxes of slightly contaminated trash were stored in the southern portion of the building. Several boxes of clean unused HEPA filters were also stored in this area. Routine surveys were performed on all boxes and containers stored in the area.

### 1.2 General Approach to Building Investigation

The site radiological investigations are designed using the approach outlined in MARSSIM (NRC, 2000).

- Assemble sufficient data to classify areas by contamination potential
- Estimate number of measurement locations
- Identify survey units
- Implement FSS

## 2.0 SITE ASSESSEMENT

#### 2.1 General Areas for Investigation

The BARF is a steel beam sheet metal constructed building with insulated walls and roof covered with a flexible protective plastic cover. The floor is a concrete pad. The interior of the BARF is approximately 12 meters long by 14.8 meters wide with a ceiling height of 6 meters. The building is bisected by a sheetrock wall with doors leading from one side to the other. There are no drains, sumps, or ventilation system penetrations other than the LAB HEPA ventilation system. A small heating system with insulated ductwork, rollup doors for equipment entry, smaller doorways for personnel entry, and electrical circuit boxes are other general features found in the building.

The northern portion of the BARF contained the LAB decontamination equipment and a small capacity crane used to help lift and load steel plates into the LAB. The southern part of the building was used to store clean unused HEPA filters and small amounts of containerized contaminated trash. Routine radiation contamination surveys were provided on all floor areas within the BARF, on stored boxes and containers, and occasionally on wall surfaces.

No contamination was found on the LAB HEPA filter and areas downstream in the ventilation system ducts during removal of the LAB. Minor contamination was found within the LAB enclosure, the hopper which contained water and abrasive, the HEPA pre-filter, and small areas on the outside of the LAB enclosure near loading points. The lack of activity downstream of the HEPA filter indicates a well-designed system that did not release airborne radioactivity to the environs. Other general surveys do not show contamination on the walls of the BARF. Routine surveys showed only occasional activity on the floor areas surrounding the LAB. Surveys of selected areas in the overhead and on the crane are also negative with respect to contamination.

### 2.2 Radionuclides of Concern

Site Radionuclides of Concern (ROC) are limited to depleted uranium (DU) and short-lived uranium progeny (Appendix A). The uranium ratios are based on isotopic uranium weight ratios used for shipments of routine DU waste from APG (BARG, 1995). The activity fractions are calculated from the isotopic weight ratios and the specific activity of each uranium isotope. The result is a Uranium-234 (<sup>234</sup>U):Uranium-235 (<sup>235</sup>U):Uranium-238 (<sup>238</sup>U) ratio of 0.084:0.012:0.904. This composition is similar to the 0.190:0.021:0.790 average ratio from three DU soil samples described in the APG report (ANL 1999) entitled "Derived Uranium Guideline for the Depleted Uranium Study Area of the Transonic Range, Aberdeen Proving Ground, Maryland", Argonne National Laboratory Environmental Assessment Department, April 1999.

The calculated  $DCGL_w$  for the ROC is 100 dpm of total uranium per 100 cm<sup>2</sup> that is calculated using the MARSSIM technique described in section 4.1.

BTD Armor Reclamation Facility

Final Status Survey Plan Aberdeen Proving Ground

## 3.0 SURVEY INSTRUMENTATION AND TECHNIQUES

The purpose of this section is to describe radiological survey instruments and techniques to be used for surveys that will be implemented during site radiological investigations. Specific measurement/sampling frequencies and approaches for FSSs are discussed in later sections.

### 3.1 Surface Alpha Radioactivity Scan Surveys

#### 3.1.1 Eberline FCM4M and Ludlum Model 43-37

Surface scanning for alpha radioactivity will be performed to identify locations, if any, where contaminant concentrations exceed the criterion for unrestricted release. Alpha scanning will be performed on floor surfaces and lower walls using an Eberline FCM4M (active area of 728 cm<sup>2</sup>) gas proportional floor monitor, Ludlum Model 43-37 handheld (active area of 582 cm<sup>2</sup>) gas proportional detector, or equivalent. Using MARSSIM equation J-7 and the assumptions listed in Table 3.1-1 (scan speeds, background, efficiency, dwell times, etc), the probabilities of two or more counts occurring during the survey of a contaminated area equal to the derived concentration guideline (DCGL<sub>W</sub>) may be computed from:

P(n ≥ 2) = 1 – P(n = 0) – P(n = 1) (MARSSIM Equation J-7)  
= 1 – 
$$(e^{-A}) \times (1 + A)$$

for A = 
$$\frac{(GE + B)t}{60}$$

where

| P( n ≥ 2) | = | probability of getting 2 or more counts during the time interval t |
|-----------|---|--|
| P( n = 0) | = | probability of not getting any counts during the time interval t   |
| P(n = 1)  | = | probability of getting 1 count during the time interval t          |
| G         | = | source activity (dpm)  |
| E         | = | detector efficiency $(4\pi)$                                       |
| В         | = | background count rate (cpm)  |
| t         | = | dwell time over source (seconds)                                   |

Alpha scanning will be performed with these instruments by moving the active area of the detector over the surface of interest at or below the given scan speed (Table 3.1-1). If two or more counts occur over the observation interval (Table 3.1-1), a one-minute integrated measurement will be performed at that location prior to scanning being resumed. If the result of the integrated measurement is in excess of the release criteria action level (Section 4.2), the area will be marked for biased measurements and investigated by the Field Supervisor.

#### 3.1.2 Ludlum Model 43-89

Upper wall and ceiling surfaces may not be readily scanned using a Ludlum 43-37 handheld gas proportional counter due to potential long gas delivery tubing lines. These areas are class 3 areas having 10 percent of their areas scanned and may alternatively be scanned with a Ludlum Model 43-89 hand held (active area 126 cm<sup>2</sup>) alpha scintillation detector, or equivalent. If the Ludlum Model 43-89 alpha scintillation detector is used, then MARSSIM equation J-5 and the assumptions listed in Table 3.1-1, with a probability of at least one count occurring while surveying an area of contamination equal to the DCGL<sub>W</sub> P(n  $\ge$  1), will be implemented instead of MARSSIM equation J-7. Using MARSSIM equation J-5 and the assumptions listed in Table 3.1-1 (scan speeds, background, efficiency, dwell times, etc), the probability that a single count is sufficient to cause a surveyor to stop and investigate further is:

$$P(n \ge 1) = 1 - P(n = 0) = 1 - e^{-A}$$
 (MARSSIM J-5)

for A = 
$$\frac{\text{GEd}}{60\text{v}}$$

where,

 $P(n \ge 1)$ probability of getting 1 or more counts during the time interval t = P(n = 0) =probability of not getting any counts during the time interval t G source activity (dpm) = E detector efficiency  $(4\pi)$ = width of the detector in the direction of scan (cm) d = v = scan speed (cm/s)

Alpha scanning will be performed using the Ludlum Model 43-89 detector by moving the active area of the detector over the surface of interest at the given scan speed and assumptions shown in Table 3.1-1. Whenever a count is detected during the scan, the detector will be held in place over the location where the count was detected for approximately for the duration of the pause time (approximately 7-8 seconds). If a second count is detected over this location during the pause time, a two minute integrated count will be performed. If the result of the integrated measurement is in excess of the release criteria (Section 4.1), the area will be marked for biased measurements and investigated by the Field Supervisor. For all instruments, scanning will be performed with the active area of the detector at a height of 0.5 cm above the surface of interest.

To assist in scanning, grids will be marked on surfaces requiring a surface scan. Grids on the floor and lower walls will be one square meter in area. Areas of elevated radioactivity identified during scanning will be physically marked and biased integrated measurements will be performed to quantify surface alpha activity concentrations.

| Model # | Probe<br>Area<br>(cm <sup>2</sup> ) | Probe<br>Width<br>(cm) | a<br>Efficiency<br>(cpm/dpm) | a<br>Bkgrd<br>(cpm) | Scan<br>Speed<br>(cm/sec) | Pause<br>Time<br>(sec) | P(n>=1) | Dwell<br>Time<br>(sec) | P(n>=2) |
|---------|-------------------------------------|------------------------|------------------------------|---------------------|---------------------------|------------------------|---------|------------------------|---------|
| FCM4M   | 728                                 | 15                     | 0.15                         | 10                  | 7.5                       | NA                     | NA      | 2.0                    | 0.91    |
| 43-37   | 582                                 | 15                     | 0.15                         | 10                  | 6                         | NA                     | NA      | 2.5                    | 0.91    |
| 43-89   | 126                                 | 9                      | 0.15                         | 3                   | 1                         | 7.3                    | 0.90    | NA                     | NA      |

Table 3.1-1: Alpha Scan Assumptions

#### 3.2 Integrated Direct Surface Alpha Radioactivity Measurements

Integrated direct measurements (i.e., static measurements) of surface alpha radioactivity will be performed during FSSs to compare contaminant concentrations at discrete sampling locations to the release criterion and facilitate statistical testing. Interior surfaces will be cleaned prior to surveying to remove dirt and grime that could shield alpha emissions from surfaces of interest. The cleaning implements used and the wastes generated during cleaning will be collected and stored on site and disposed in accordance with the contaminants found. Integrated measurements of floors and walls will be performed using a Ludlum Model 43-37 handheld (active area of 582 cm<sup>2</sup>) gas proportional detector, Eberline FCM4M (detector surface area of 728 cm<sup>2</sup>) gas proportional floor monitor, Ludlum Model 43-89 hand held (active area 126 cm<sup>2</sup>) alpha scintillation detector, or equivalent. The estimated detector sensitivities and assumptions used for each of the detectors are presented in Table 3.2-1.

Static measurements will be performed in accordance with CABRERA procedures OP-020 "Operation of Contamination Survey Meters," Rev 0, and OP-021 "Alpha-Beta Counting Instrumentation," Rev 0, and CABRERA standard radiation instrumentation templates "Alpha Beta Counting and Smear Worksheet", Rev 1. Prior to use, FSS instrumentation will be checked for expected response using a Chi-Square distribution utilizing the CABRERA template "Chi-Square Worksheet", Rev 0.

The net count rate using the referenced templates will be determined as the difference between the measurement countrate and the daily background countrate measured prior to use.

| Model # | Count<br>Time<br>(min) | Probe<br>Area<br>(cm <sup>2</sup> ) | a<br>Efficiency<br>(cpm/dpm) | a<br>Background<br>(cpm) | c.<br>Static MDC<br>(dpm / 100 cm <sup>2</sup> ) |
|---------|------------------------|-------------------------------------|------------------------------|--------------------------|--|
| FCM4M   | 1                      | 728                                 | 0.15                         | 10                       | 16   |
| 43-37   | 1                      | 582                                 | 0.15                         | 10                       | 20   |
| 43-89   | 2                      | 126                                 | 0.15                         | 3                        | 30   |
| 2929    | 4                      | swipe                               | 0.30                         | 0.5                      | 5  |

Table 3.2-1: Detector Sensitivities and Assumptions

#### 3.3 Smear Sample Collection and Analysis

Smear samples for gross transferable alpha contamination will be collected and analyzed to determine if transferable activity is less then 10% of total activity as assumed in the release criterion and to ensure compliance with the equipment release criterion of Army Regulation (AR) 11-9 presented in Appendix B.

Smear samples will be collected over approximately  $100 \text{ cm}^2$  areas at biased locations identified during scanning activities, and at other biased locations such as overhead ductwork. Smear samples will be analyzed for alpha radioactivity using a Ludlum 2929 alpha/beta scintillation counter or equivalent in accordance with CABRERA procedure *Alpha Beta Counting Instrumentation, Rev 0.* Based on the assumptions listed in Table 3.2-1, an alpha MDC of 5 dpm/100cm2 will be achieved.

#### 3.4 Gamma Dose Rate Measurements

Gamma dose rate measurements may be qualitatively performed during the FSSs to ensure worker health and safety and to identify unusual dose rate conditions. Measurements will be performed using a Bicron<sup>®</sup> MicroRem tissue-equivalent scintillation detector, or equivalent, and will be performed in accordance with CABRERA Procedure OP-023, *Operation of micro-R Meters, Rev 0.* Measurements will be performed using the "slow" response time constant setting. The detector will be positioned over the area of interest and allowed to stabilize prior to recording the measurement. The technician will use their judgment to determine when the instrument has stabilized, it is estimated that this will take at least 15 seconds. Such measurements will typically be performed at 1 meter from and/or on contact with the surface being evaluated.

#### 3.5 Volumetric Samples and Analysis

Volumetric samples may be collected from areas of interest (e.g., ventilation) for analysis by alpha spectroscopy for isotopic uranium. If samples are collected to quantify surface activity concentrations, the area over which the sample is collected will be noted so laboratory results can be converted into units of dpm/100cm<sup>2</sup>. Volumetric samples will be collected in accordance with CABRERA procedure *OP-005 Volumetric and Material Sampling, rev 0*. Samples will be sent to Paragon Analytics, Inc. for analysis and analyzed in accordance with Paragon's standard operating procedure.

# 4.0 FINAL STATUS SURVEY DESIGN

The FSS to be performed at the BARF is designed in accordance with Final Status Survey guidance from MARSSIM (NRC, 2000). FSS activities will consist of gross alpha scan surveys and integrated measurements on interior surfaces at frequencies based on MARSSIM guidance. The FSS is designed conservatively in that the radiological background present in survey materials (i.e., concrete floor) will be neglected and the measure of total activity will be used for statistical comparisons to release criteria. Survey activities will also include biased smear sample collection and the performance of gamma dose rate measurements. Biased survey measurements may be performed on building systems (e.g., ventilation) and additional analysis of samples by alpha spectroscopy may be performed. MARSSIM area classifications will be reviewed and possibly revised based on the results of these surveys.

# 4.1 Residual Radioactivity Limit (DCGL)

As described by MARSSIM, a DCGL is a derived radionuclide activity concentration within a survey unit that corresponds to a release criterion. Per the license requirement of 10CFR20 Subpart E, a release criterion of 25 mrem/yr per year will be used for the BARF. Doses from residual radioactivity will be kept as low as reasonably achievable (ALARA) whenever possible. Using MARSSIM Section 4.3.4, the equation below, and knowing that there is one alpha decay per decay of each uranium isotope, a single total uranium DCGL<sub>w</sub> of 100 dpm alpha/100cm<sup>2</sup> was derived for DU. This DCGL<sub>w</sub> was calculated using the values provided by the NRC screening guidelines of 90.6 dpm/100cm<sup>2</sup>, 97.6 dpm/100cm<sup>2</sup>, 101 dpm/100cm<sup>2</sup> and for U<sup>234</sup>, U<sup>235</sup>, and U<sup>238</sup>, respectively, as presented in Table 5.19 of NUREG/CR-5512, volume 3, October 1999 and the DU activity fractions as presented in Section 2.2 of this FSS.

$$DCGL_{W} = \frac{1}{\left(\frac{f_{1}}{DCGL_{1}}\right) + \left(\frac{f_{2}}{DCGL_{2}}\right) + \left(\frac{f_{3}}{DCGL_{3}}\right)}$$

Where:  $DCGL_w$ = Combined gross activity DCGL (i.e., release limit).

f = Activity fraction of radionuclide

DCGL = DCGL of radionuclide

# 4.2 Action Levels

The total uranium  $DCGL_W$  of 100 dpm alpha/100cm<sup>2</sup> will be used conservatively as the action level for both static and scanning measurements. If any survey measurement results in readings above the  $DCGL_W$ , the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, a follow-up measurement shall be performed at the measurement location to verify the initial result.

# 4.3 General Area Classification based on contamination potential

Using MARSSIM Section 5.3 as guidance, the BARF will initially be subdivided into four Class 1 Survey Units (SUs) and one Class 3 SU as listed in Table 4.3-1. The initial classifications are

based on contamination potential and area size. MARSSIM recommends that interior Class 1 SUs be less than 100 square meters in size and each of the four Class 1 SU range from 77.6 m<sup>2</sup> to 88.8 m<sup>2</sup>. The floor and lower walls of the northern room of the BARF share similar contamination potential because this area housed the LAB decontamination equipment and was where the decontamination process was performed. Although the lab system was self-contained and surveys did not routinely identify transferable contamination on the floor or walls, contaminated materials were moved through this room via the south rollup door to be loaded in and out of the LAB system. In accordance with MARSSIM guidance, the south room floor and lower walls will initially be considered Class 1 SUs as well because this area was once used to store containerized contaminated trash.

MARSSIM does not specify area limits on Class 3 SUs. Since the upper wall and ceiling surfaces of the north and south rooms share similar potential for contamination, these areas were combined into one Class 3 SU. The potential for contamination on the upper walls and ceiling surface in the north room is small because no contamination was identified on the LAB HEPA filter or at downstream areas in the ventilation system. The lack of activity downstream of the HEPA filter indicates a well-designed system that did not release airborne radioactivity to the environs. In addition, transferable contamination was not identified during routine surveys in the BARF and the primary mechanism for transport (i.e., ventilation system) was not contaminated.

Maps presenting the BARF SU delineations and the reference coordinate system are presented in Appendix C.

| SU # | Description              | Area (m <sup>2</sup> ) | Material           | Class |
|------|--------------------------|------------------------|--------------------|-------|
| SU 1 | North Room Floor         | 88.8                   | Concrete           | 1     |
| SU 2 | South Room Floor         | 88.8                   | Concrete           | 1     |
| SU 3 | North Room Lower Wall    | 76.6                   | Foam / Sheet Metal | 1     |
| SU 4 | South Room Lower Wall    | 76.6                   | Foam / Sheet Metal | 1     |
| SU 5 | Ceilings and Upper Walls | 488                    | Foam / Sheet Metal | 3     |

Table 4.3-1: Survey Units

# 4.4 Number of Static Measurements

MARSSIM discusses a method to determine the number of measurement locations required in a given survey unit. A minimum number of measurement locations are required in each survey unit to obtain sufficient statistical confidence that the conclusions drawn from the measurements are correct. The following subsections describe the bases for and derivation of the minimum required measurement locations per survey unit.

# 4.4.1 Estimation of Relative Shift

The minimum number of measurement locations required is dependent on the distribution of site residual radionuclide concentrations relative to the DCGL<sub>w</sub> and acceptable decision error limits ( $\alpha$  and  $\beta$ ).

The relative shift describes the relationship of site residual radionuclide concentrations to the  $DCGL_w$  and is calculated using the following equation, found in Section 5.5.2.3 of MARSSIM. The relative shift is calculated as follows:

$$\Delta / \sigma = \frac{DCGL_{w} - LBGR}{\sigma}$$

Where:  $DCGL_w$  = the DCGL (i.e., release limit).

- LBGR = concentration at the lower bound of the gray region. The Lower Bound of the Grey Region (LBGR) is the concentration to which the survey unit must be cleaned in order to have an acceptable probability of passing the statistical tests.
- $\sigma$  = an estimate of the standard deviation of the concentration of residual radioactivity in the survey unit (which includes real spatial variability in the concentration as well as the precision of the measurement system).

As previously stated, the DCGL<sub>w</sub> for surface alpha radioactivity is 100 dpm/100cm<sup>2</sup>. The LBGR was conservatively estimated at 70 dpm alpha/100 cm<sup>2</sup> based on previous studies with similar instruments on concrete. Without prior survey, it is reasonable to assume a coefficient of variation on the order of 30 percent (MARSSIM Section 5.5.2.2). Using a coefficient of variation of 30 percent and the LBGR as an estimate of the sample mean, a sigma value of 21 dpm/100cm<sup>2</sup> is obtained. Using the parameters discussed above, the relative shift is calculated as 1.4.

# 4.4.2 Determination of N (Number of Required Measurement Locations)

The final number of required measurement locations per survey unit is 20 as per MARSSIM (Table 5.5) given a relative shift of 1.4 and an error rate for both Type I and Type II errors of five percent (i.e.,  $\alpha = \beta = 0.05$ ). The actual number of measurements to be performed in each survey unit ranges from 20 to 24 samples based on the size of the survey area (Section 4.6).

# 4.5 Elevated Measurement Criterion (DCGL<sub>EMC</sub>)

MARSSIM states that, for Class 1 survey units, a dose area factor should be used to evaluate the magnitude by which the concentration within a small area of elevated activity can exceed the  $DCGL_w$  while maintaining compliance with the release criterion. For the purpose of ALARA, the  $DCGL_W$  will be used as the  $DCGL_{EMC}$  which corresponds to an area factor of one. Since the scan MDC of the instrumentation is sensitive enough to identify the  $DCGL_W$  at least ninety percent of the time, it is unlikely that small areas of elevated activity exceeding the release criterion would be missed during scanning.

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# 4.6 Static Measurement Locations

Measurement locations in Class 1 survey units have been established using a random start point in a systematic rectangular grid. The grid spacing for Class 1 survey units will be determined, based on the measured area of the survey unit, using the following equation (Equation 5-7 from MARSSIM).

$$L = \sqrt{\frac{A}{N}}$$

Where: L = rectangular grid spacing for survey unit A = area of survey unit N = number measurement locations

Measurement spacing results (L) using the equation above, 20 systematic static measurement locations, and the area of the Class 1 survey units presented in Section 4.3 ( $77.6m^2$  and  $88.8m^2$ ) results in a measurement spacing of approximately 2m. Maps presenting the BARF SU delineations and the reference coordinate system are presented in Appendix C.

In accordance with MARSSIM, static measurement spacing for the Class 3 SU will be performed at random locations. Maps presenting the BARF SU delineations and the reference coordinate system are presented in Appendix C.

# 4.7 Surface Alpha Radioactivity Scan Surveys

Class 1 SU scan surveys will be performed as described in Section 4.1 and will cover 100% of reasonably accessible surfaces. Areas of elevated radioactivity identified during scanning will be physically marked and biased integrated measurements will be performed to quantify surface alpha activity concentrations for direct comparison to the DCGL<sub>W</sub>. Survey areas in excess of the DCGL<sub>W</sub> will be investigated by the Field Supervisor and flagged for additional biased sampling (e.g. smear sampling, alpha spectroscopy).

Scan surveys in Class 3 SUs will cover at least 10% of surface areas and, when possible, will be biased toward areas with high potential for the presence of contamination. Examples of areas with potentially higher concentrations of contamination include ventilation intake and exhaust ports and areas where DU contamination may have settled from the air, such as ceiling trusses and joints. Areas of elevated radioactivity identified during scanning will be physically marked and biased integrated measurements will be performed to quantify surface alpha activity concentrations for direct comparison to the DCGL<sub>W</sub>. Since contamination is not expected in Class 3 areas, any biased measurements confirmed to be in excess of the DCGL<sub>W</sub> will trigger investigation by the Field Supervisor and a re-evaluation of the area classification.

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# 4.8 Integrated Direct Surface Alpha Radioactivity Measurements

Measurements of surface alpha radioactivity will be performed in SUs at locations selected for MARSSIM statistical testing and at biased locations identified prior to and during scanning activities. Such measurements will be performed as described in Section 3.2.

# 4.9 Smear Sample Collection and Analysis

Smear samples will be collected at biased survey locations and at least 10% of systematic survey locations. Smear samples will be collected as described in Section 3.3.

# 4.10 Gamma Exposure Rate Measurements

Gamma exposure rate measurements may be performed to ensure worker safety and to identify unusual exposure rate conditions. Gamma exposure rate measurements will be performed as described in Section 3.4.

# 5.0 EQUIPMENT RELEASE

# 5.1 Survey of Equipment for Release without Restriction

Certain equipment present inside the BARF may need to be surveyed for consideration of release without restriction. If necessary, CABRERA will follow the surface release limits of 1,000 dpm/100 cm<sup>2</sup> of DU alpha activity per Army Regulation 11-9 *The Army Radiation Safety Program.* It is expected that all final release surveys of equipment will be performed by the licensee and these surveys will follow APG procedures. If CABRERA performs these release surveys for APG, then CABRERA will follow the APG procedures.

# 6.0 DATA PROCESSING

For this FFS, it is essential that all significant events be documented and retained for future reference. While many types of project events have specific forms on which they are documented, many events occur on a routine basis during survey field activities that must be documented as they occur. Additionally, project data transactions must also be recorded as they occur. To provide a practical means of capturing this information, a project logbook will be initiated upon project commencement.

Significant project events, including data transactions involving project electronic data, shall be recorded in the Project Logbook. Data transactions are defined as any transfer, download, export, copy, differential correction, sort, or other manipulation performed on project electronic data. Project Logbook records shall be sufficient to allow data transactions to be reconstructed after the project is completed. The Field Supervisor shall be responsible for maintaining the Project Data Logbook and will review the Project Data Logbook at least daily to report significant issues.

The Project Logbook is considered a legal record and will be permanently bound and the pages will be pre-numbered. Pages may not be removed from the logbook under any circumstances. Entries shall be legible, factual, detailed, and complete and shall be signed and dated by the individual(s) making the entries. If a mistake is made, the individual making the entry shall place a single line through the erroneous entry and shall initial and date the deletion. Under no circumstances shall any previously entered information be completely obliterated. Use of whiteout in the Project Logbook is not permitted for any reason. Only one Project Logbook will be maintained. If a Project Logbook is completely filled, another volume shall be initiated. In this case, each volume shall be sequentially numbered.

# 6.1 **Project Electronic Data**

Much of this FSS will rely on data collected and stored electronically. Electronic data is subject to damage and/or loss if not properly protected. As such, all project electronic data shall be downloaded from its collection device (e.g., laptop computers, data loggers, etc.) on at least a daily basis. At the conclusion of each day's survey activities, the Field Supervisor shall back up all electronic data collected that day to appropriate removable media (e.g., CD, zip disk, or equivalent) and shall ensure the backup is removed from site. Under no circumstances shall the backup be stored in the same building in which the original project electronic data is stored.

Data files shall be named according to a naming protocol designated by the field supervisor. No variations from this protocol shall occur without the prior concurrence of the field supervisor. During data download and transfer transactions, the applicable data file name(s) shall be included in project data logbook entries.

# 7.0 SURVEY QUALITY ASSURANCE/QUALITY CONTROL

Activities associated with this work plan shall be performed in accordance with written procedures and/or protocols in order to ensure consistent, repeatable results. Topics covered in project procedures and protocols may include proper use of instrumentation, Quality Control (QC) requirements, equipment limitation, etc. Quality Assurance (QA) measures for this FSS are described herein.

# 7.1 Instrumentation Requirements

The Field Supervisor is responsible for determining the instrumentation required to complete the requirements of this work plan. Only instrumentation approved by the Field Supervisor will be used to collect radiological data. The Field Supervisor is responsible for ensuring individuals are appropriately trained to use project instrumentation and other equipment, and that instrumentation meets the required detection sensitivities. Instrumentation shall be operated in accordance with either a written procedure or manufacturers' manual, as determined by the Field Supervisor. The procedure and/or manual will provide guidance to field personnel on the proper use and limitations of the instrument.

# 7.1.1 Calibration Requirements

Instruments used during the FSS shall have current calibration/maintenance records kept on site for review and inspection. The records will include, at a minimum, the following:

- name of the equipment
- equipment identification (model and serial number)
- manufacturer
- date of calibration
- calibration due date

Instrumentation shall be maintained and calibrated to manufacturers' specifications to ensure that required traceability, sensitivity, accuracy and precision of the equipment/instruments are maintained. Instruments will be calibrated at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using National Institute of Standards and Technology (NIST) traceable sources.

# 7.1.2 Instrument QC Source and Background Checks

Prior to and after daily use, alpha and gamma measuring instruments will be QC checked by comparing the instruments' response to a designated alpha or gamma radiation source and to ambient background. QC source checks will be performed with the designated source positioned in a reproducible geometry. Background checks will be performed in an identical fashion with the source removed. During QC checks, instruments will be inspected for physical damage, current calibration and erroneous responses. The individual performing these tasks shall document the results in accordance with the associated instrument procedure and/or protocols. Instrumentation that does not meet the specified requirements of calibration, inspection, or response check will be removed from service. If an instrument is removed from service, any data obtained after the last successful QC check will be considered suspect due to faulty instrumentation.

Quality control source checks for the Eberline FCM4M, Ludlum 43-37, Ludlum 43-89 will consist of a one-minute integrated count with the designated Thorium–230 (<sup>230</sup>Th) and Technetium-99 (<sup>99</sup>Tc) sources. QC source checks for the Bicron<sup>®</sup> MicroRem meter will consist of observing needle deflection and estimating an average dose rate once the instrument readings have stabilized (approximately 22 seconds) using a <sup>137</sup>Cs source. The acceptance criterion for these instrument response checks is within +/- 20% of the average response generated using ten initial source checks and ten measurements of ambient background performed at the beginning of the project. A response check outside these criteria will be cause for evaluation of conditions (e.g., instrument operation, source/detector geometry). The response check will be repeated once prior to field use of that instrument. Instruments that fail the second successive response check will be removed from service. Only Field Supervisors can return a failed instrument back to service after proper corrective actions are taken.

Quality control source response checks for the Ludlum 2929 will be checked daily by evaluating response to designated <sup>230</sup>Th (Alpha) and <sup>99</sup>Tc (Beta) sources and ambient background. Response checks will consist of one-minute counts of a <sup>230</sup>Th, <sup>99</sup>Tc source, and a 20 minute count of ambient background. The acceptance criteria for instrument response will be set to two and three-sigma of the average response generated using ten initial source checks and ten measurements of ambient background. A daily response check outside the two-sigma, but within the three-sigma criteria will be cause for a recount prior to use. A response check outside two sigma on the second count will be cause for further evaluation and or re-performance of QC control values prior to continued use. Response checks falling outside acceptance criteria will be cause for notification of the Field Supervisor and evaluation of conditions (e.g., instrument from service. Instruments must pass a response check prior to field use. Only Field Supervisors can return a failed instrument back to service after proper corrective actions are taken.

Quality control for volumetric sample analysis will be performed in accordance with applicable Paragon standard operating procedures.

# 7.2 Direct Alpha, Smear, and Exposure Rate Measurements

Instrumentation will be operated in accordance with standard operating procedures and/or protocols.

# 7.2.1 Duplicate Measurements

Duplicate measurements will be required for 10% of the static measurement locations for each survey unit. Duplicate measurements will be compared to the initial analytical results by determining a Normalized Absolute Difference (NAD) value and comparing it against the performance criteria specified as follows:

Analyses of field and laboratory duplicates will be compared to the initial analytical results by determining a NAD value for each data set by the following equation (PROB, 1993):

$$NAD = \frac{|Sample - Duplicate|}{\sqrt{\sigma_{Sample}^{2} + \sigma_{Duplicate}^{2}}}$$

Where: Sample = first sample value (original), Duplicate = second sample value (duplicate),  $\sigma_{\text{Sample}} = 2\sigma$  counting uncertainty of the sample, and,  $\sigma_{\text{Duplicate}} = 2\sigma$  counting uncertainty of the duplicate

The calculated NAD results will be compared to a performance criteria of less than or equal to 1.96. Calculated NAD values less than 1.96 will be considered acceptable and values greater than 1.96 will be investigated for possible discrepancies in analytical precision, or for sources of disagreement with the following assumptions of the test:

- > the sample measurement and duplicate or replicate measurement are of the same normally distributed population
- > the standard deviations,  $\sigma_{\text{Sample}}$  and  $\sigma_{\text{Duplicate}}$ , represent the true standard deviation of the measured population

# 8.0 **REFERENCES**

- (ANL, 1999) ANL Environmental Assessment Department Health Risk Report, "Derived Uranium Guidelines for the Depleted Uranium Study Area of the Transonic Range, Aberdeen Proving Ground, Maryland", M. Picel and S. Kamboj, Argonne National Laboratory, April 1999
- (BARG, 1995) Specific Manufacturing Capability Program, Depleted Uranium Constituents and Decay Heating, Lockheed, Idaho presentation, dated October 3, 1995.
- (CABRERA, 2000a) CABRERA OP-020, "Operation of Contamination Survey Meters", Rev 0
- (CABRERA, 2000b) CABRERA OP-021, "Alpha-Beta Counting Instrumentation", Rev 0
- (CABRERA, 2000c) Cabrera OP-023, "Operation of micro-R Meters", Rev 0
- (NRC, 1999) NUREG/CR-5512, Volume 3 Residual Radioactive Contamination from Decommissioning, Parameter Analysis, Draft Report for Comment, U.S. Nuclear Regulatory Commission, dated October, 1999.
- (NRC, 2000) NUREG-1575, Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), U.S. Nuclear Regulatory Commission, dated August, 2000.

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# Appendix A: Uranium 238 Decay Series

|              |             |           |              | D             |
|--------------|-------------|-----------|--------------|---------------|
| Radionuclide | Half-Life   | Emissions | Energy (MeV) | Percent Yield |
| U-238        | 4.5 x 109 y | α         | 4.2          | 75            |
|              |             | α         | 4.15         | 25            |
| Th-234       | 24.1 d      | β         | 0.193        | 79            |
|              |             | β         | 0.1          | 21            |
|              |             | γ         | 0.093        | 4             |
|              |             | γ         | 0.063        | 3.5           |
| Pa-234m      | 1.17 min    | β         | 2.29         | 98            |
| Pa-234       | 6.75 h      | β         | 0.53         | <1            |
|              |             | β         | 1.13         | <1            |
| U-234        | 2.47 x105 y | α         | 4.72         | 28            |
|              |             | α         | 4.77         | 72            |
| Th-230       | 8.0 x 104 y | α         | 4.62         | 24            |
|              |             | α         | 4.68         | 76            |
| Ra-226       | 1602 y      | α         | 4.60         | 6             |
|              |             | α         | 4.78         | 95            |
|              |             | γ         | 0.186        | 4             |
| Rn-222       | 3.82 d      | α         | 5.49         | 100           |
| Po-218       | 3.05 min    | α         | 6.0          | 100           |
| Pb-214       | 26.8 min    | β         | 0.65         | 50            |
|              |             | β         | 0.71         | 40            |
|              |             | γ         | 0.3          | 19            |
|              |             | γ         | 0.35         | 36            |
| Bi-214       | 19.7 min    | β         | 1.0          | 23            |
|              |             | β         | 1.51         | 40            |
|              |             | β         | 3.26         | 19            |
|              |             | γ         | 0.609        | 47            |

# Uranium 238 Decay Series (Excerpted from Radioactive Decay Data Tables, David Kocher, 1981)

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Appendix B: Army Regulation 11-9 Army Radiation Safety Program

**Army Regulation 11-9** 

Army Programs

The Army Radiation Safety Program

Headquarters Department of the Army Washington, DC 28 May 1999 Headquarters Department of the Army Washington, DC 28 May 1999

Effective 29 June 1999

# Army Programs

## The Army Radiation Safety Program

Louis Caldera Secretary of the Army

History. This is a new regulation.

Summary. This regulation prescribes Army radiation safety policy. It is a consolidation of several regulations that partially covered this policy. It implements DODI 6055.8 and DODI 6055.11. It includes Army policy for the use, licensing, disposal, transportation, dosimetry, accident reporting, safety design, and inventory control of and radiation exposure standards for ionizing and nonionizing radiation sources. This regulation updates policy to be consistent with current Federal radiation safety regulations; simplifies Army radiation authorization, Army radiation permit, and Nuclear Regulatory Commission license application procedures; requires Army radiation authorizations for the use of machine-produced ionizing radiation; and strengthens MACOM and installation radiation safety authority.

Applicability. This regulation applies to the Active Army, the Army National Guard of the

United States, the Army Reserve, and Army contractors. This regulation does not apply to nuclear weapons (AR 50-5).

Proponent and exception authority. The proponent of this Army regulation is the Director of the Army Staff (DAS). The DAS has the authority to approve exceptions to this regulation that are consistent with controlling law and regulation. The DAS may delegate this authority, in writing, to a division chief within the proponent agency in the grade of colonel or civilian equivalent.

Army management control process. This regulation contains management control provisions and identifies key management controls that must be evaluated.

**Supplementation.** Supplementation of this regulation is prohibited without prior approval from HQDA (DACS-SF), WASH DC 20310-0200.

Suggested improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to HQDA (DACS-SF), WASH DC 20310-0200.

**Distribution.** This publication is available in electronic media only and is intended for command level C for Active Army and D for Army National Guard of the United States.

\*This regulation supersedes AR 40-14, 30 June 1995; AR 40-46, 15 November 1974; AR 385-9, 1 April 1982; and AR 385-11, dated 1 May 1980 AR 11-9 € 28 May 1999

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# Chapter 1 Introduction

## 1-1. Purpose

This regulation establishes policies and procedures for the use of, licensing, disposal, transportation, safety design, and inventory control of ionizing and nonionizing radiation sources. It also provides radiation exposure standards and dosimetry and accident reporting instructions. Its objective is to assure safe use of radiation sources and compliance with all applicable Federal and DOD rules and regulations.

## 1-2. References

Required and related publications are listed in appendix A.

# 1-3. Explanation of terms

Abbreviations and special terms used in this regulation are explained in the glossary.

## 1-4. Responsibilities

- a. The Assistant Secretary of the Army (Installations and Environment) (ASA(I&E)) establishes overall Army environment, safety, and occupational health policy and maintains general oversight of and serves as advocate for the Army Radiation Safety Program.
- b. The Assistant Secretary of the Army (Manpower and Reserve Affairs) establishes overall Army health and preventive medicine policy and maintains oversight of medical and health aspects of the Army Radiation Safety Program.
- c. The Director of Army Safety (DASAF), Office of the Chief of Staff, Army, will-
  - (1) Provide Army Staff oversight of the Army Radiation Safety Program.
  - (2) Administer, direct, and integrate Army Force Protection risk management (AR 385-10).
  - (3) Chair the Army Radiation Safety Council (ARSC).
  - (4) In coordination with the ASA (I&E), designate, in writing, a qualified nuclear medical science officer (SSI 72A67C) colonel to serve as Army Radiation Safety Officer (Army RSO).
- d. The Commanding General, Army Materiel Command (AMC) will-
  - Control NRC (Nuclear Regulatory Commission) licenses and Army radiation authorizations for Army radioactive commodities.
  - (2) Provide ionizing radiation dosimetry services (at the Army Ionizing Radiation Dosimetry Center (AIRDC)) that meet the requirements of 10 CFR 20.1501(c). The Chief, AIRDC, will—
    - (a) Publish instructions for starting, maintaining, and ending personnel dosimetry services (SB 11-206).
    - (b) Maintain the Army's Central Dosimetry Records Repository (CDRR). The CDRR will archive comprehensive dosimetry records for all Army personnel and for other personnel who use Army dosimetry services. Records will meet the requirements of 10 CFR 20.2106 and 20.2110. Records will include results of bioassays, administrative dose assignments (including copies of documents that make the assignments), and supplementary occupational dose equivalent information (for example, dosimetry information resulting from off-duty employment, "moonlighting") that any radiation safety officer (RSO) reports. In particular, the AIRDC will meet the requirements of 10 CFR 20.2106(f) for long-term retention of these records.
    - (c) Provide quarterly personnel dosimetry reports (automated dosimetry record (ADR)) to RSOs for all personnel who received dosimetry services during the previous calendar quarter. These reports will enable supported RSOs to meet all recordkeeping requirements in 10 CFR 20.2106.

- (3) Survey each installation and each NRC license, Army reactor permit, or Army radiation authorization (ARA) holder at least once every three years for compliance with applicable radiation safety and health regulations and guidance (AR 40-5).
- (4) Establish appropriate occupational health surveillance for personnel occupationally exposed to radiation (AR 40-5).
- (5) Perform health hazards assessments (HHAs) of commodities and systems that emit radiation or contain RAM as early as practical in development and before fielding (AR 40-10).
- (6) Provide radiation bioassay services (AR 40-5) that comply with criteria of the American National Standards Institute (ANSI) (see ANSI N13.30). Such services are available from the U.S. Army Center for Health Promotion and Preventive Medicine (CHPPM) on a cost-reimbursable basis.
- (7) Provide medical support for investigations of alleged excessive radiation exposures (DODI 6055.11 and DA PAM 40-18).
- The Assistant Chief of Staff for Installation Management (ACSIM) will provide oversight for all radioactive contamination surveys conducted in support of base closure or installation restoration activities.
- i. Each MACOM commanding general will-
  - (1) Assure installation and subordinate command compliance with conditions of AMC-held radioactive commodity NRC licenses and ARAs. (See para 2-1b.)
  - (2) Designate, in writing, a person to be the MACOM RSSO.
  - (3) Issue ARAs as necessary (para 2-3).
  - (4) As necessary, establish and employ procedures to assure that captured, purchased, borrowed, or otherwise obtained foreign equipment and materiel are surveyed for RAM and that appropriate actions are taken following discovery of any RAM in those items.
  - (5) Concerning the MACOM radiation safety program:
    - (a) Establish review and approval procedures for conducting risk management in accordance with established doctrine (DODI 6055.1).
    - (b) Maintain a central register of risk decisions regarding deviations from the Army standards of this regulation and DA PAM 40-18 within the command.
    - (c) Assure that the complete risk management process is executed before the conduct of all operations.
  - (6) Report excess military-exempt lasers to the Defense Reutilization and Marketing Service for utilization screening within DOD (DOD 4160.21-M-1). (See para 3-2c.)
    - (a) Maintain accountability during the screening period.
    - (b) Losing and gaining organizations will transfer excess directly between themselves.
    - (c) After utilization screening is completed, identify supply system requirements for usable parts. Return required parts to the supply system.
- j. Each installation commander-
  - (1) Will designate, in writing, a qualified individual to be Installation RSO.
  - (2) May establish an Installation Radiation Safety Committee (RSC). (See para 1-6.)
  - (3) Will prepare and maintain historical records of location of use or storage of RAM on the installation and the responsible activity for that use or storage (para 2-5).
  - (4) Will maintain documentation listing locations categorized as "RF controlled" and "RF uncontrolled" environments as necessary (DODI 6055.11).
  - (5) Issue Army radiation permits as necessary (para 2-4).
- k. Each commander will-
  - (1) Designate, in writing, a person to be the RSO when any of the following is true.

- (4) Provide radiation safety consultation to the MACOM commanding general and staff and to subordinate commanders and staffs.
- (5) Serve as MACOM radiation safety point-of-contact.
- n. Each Installation RSO will-
  - (1) Direct the installation radiation safety program.
  - (2) Assist TOE (Table of Organization and Equipment) units on the installation to meet requirements of NRC licenses and ARAs for radioactive commodities. In particular, the installation RSO will—
    - (a) Assure that TOE unit personnel receive appropriate radiation safety training as necessary.
    - (b) Meet all reporting requirements for accidents or incidents (para 6-2).
    - (c) Assure appropriate inventory control per applicable technical publications and logistics regulations.
  - (3) Notify the AMC RSSO when a building or area that currently or formerly contained radioactive commodities is scheduled for demolition or will no longer contain radioactive commodities. This is to provide AMC radioactive commodity license holders appropriate notice so that they can take decommissioning actions as necessary.
- o. Each RSO (or LSO), including the installation RSO, will-
  - Perform or be responsible for the performance of all radiation safety functions that applicable Federal, DOD, and Army regulations and NRC license, Army reactor permit, and ARA conditions require.
  - (2) Establish plans and procedures for handling credible emergencies involving radiation and radioactive materials. This includes coordination with civilian and military emergency response organizations as necessary.
  - (3) Coordinate with supporting medical personnel to help assure that personnel receive appropriate occupational health surveillance (AR 40-5).
  - (4) For an RSO with laser safety responsibilities, assume the responsibilities of an LSO as listed in section 1.3.2, ANSI Z136.1, except for occupational health responsibilities. (The RSO or LSO will assist the occupational health physician as necessary in meeting laser occupational health responsibilities.)

# 1-5. Army Radiation Safety Council

- a. The ARSC is the Chief of Staff, Army's advisory body to provide recommendations for Army radiation safety directives and to gather and disseminate information about the status of the Army radiation safety program.
- b. Membership includes the DASAF as chair (para 1-4c(3)), the Army RSO as recorder, the Radiological Hygiene Consultant to TSG, a representative of the ACSIM (Assistant Chief of Staff for Installation Management), a representative of the Army Reactor Office (AR 50-7), and the RSSO from each MACOM, the National Guard Bureau, and the Office, Chief Army Reserve.
- c. The ARSC will meet at least once each 6 month period and at the call of the chair.

#### 1-6. Installation Radiation Safety Committee

- a. The installation RSC is the installation commander's advisory body to gather and disseminate information about the status of the installation radiation safety program.
- b. Membership includes a chair that the commander designates, the installation RSO (recorder), and all tenant RSOs. Installations with large numbers of TOE unit personnel that use radioactive commodities will include military representatives knowledgeable about the TOE units' radiation safety programs.
- c. Each installation RSC will meet at least once each calendar year and at the call of the chair.

f. Forward requests through command channels to HQDA (DACS-SF), WASH DC 20310-0200, for waivers and exceptions to Federal or DOD radiation safety regulations. Prior approval from HQDA (DACS-SF), WASH DC 20310-0200, is required before such requests are sent to a Federal agency or to DOD. Prior approval of TSG is also required before requests for waivers or exceptions to Federal or DOD personnel radiation exposure standards are sent to a Federal agency or to DOD.

# Chapter 2 Ionizing Radiation Sources

# 2-1. General

- a. Materiel. AR 70-1 applies to developmental and non-developmental materiel containing radiation sources.
- b. Compliance with NRC regulations and NRC license, Army reactor permit, and ARA conditions.
  - (1) All Army personnel using RAM will comply with all applicable NRC regulations and conditions of NRC licenses, Army reactor permits, and ARAs held by their own or by another command (paras 2-2a(2) and 2-3b(2)).
  - (2) Holders of NRC licenses, Army reactor permits, and ARAs will assure that all personnel using RAM are aware of applicable regulations and conditions as appropriate.
- c. Shielding and control designs. A qualified expert will design, review, and test shielding of and controls for access to radiation areas, high radiation areas, and very high radiation areas. Perform these procedures per applicable regulations and guidelines before routinely using radiation sources within the area. Each design for high radiation and very high radiation areas will receive an additional independent review by a qualified expert that the MACOM RSSO designates.
- d. Environmental requirements. See 10 CFR 51, 40 CFR, AR 200-1, and AR 200-2 for RAM environmental requirements.

# 2-2. Nuclear Regulatory Commission licenses

The NRC licenses special, source, and byproduct material in the U.S. and its possessions.

- a. Send applications for new licenses, license renewals, and license amendments through command channels to the MACOM headquarters for forwarding to the NRC.
  - (1) The MACOM commanding general may allow subordinate commanders to forward applications directly to the NRC without MACOM review.
  - (2) When compliance with conditions proposed in the application requires efforts of personnel of another command, obtain a letter of agreement from an authorized representative of that command (paras 1-4l(5) and 2-1b).
  - (3) The applicant or MACOM RSSO will provide a copy of all correspondence relating to applications to Commander, CHPPM, Aberdeen Proving Ground, MD 21010-5422.
  - (4) Tenant commanders will provide a copy of each NRC license, including all amendments, to the installation commander.
- b. Except as specified in paragraphs 1-9f and 2-2a, all Army personnel may communicate directly with the NRC without restriction. However, a person considering such communication should also consider whether information to be requested is obtainable from Army sources and whether information provided or obtained is of interest to the chain of command or other Army organizations.

# 2-3. Army radiation authorizations

a. The Army uses ARAs to control specific Army ionizing radiation sources (including machines that emit ionizing radiation) that the NRC does not license. An ARA is required for all such sources except

- b. The ARP application will specify start and stop dates for the ARP and describe for what purposes the applicant needs the ARP. The installation commander will approve the application only if the applicant provides evidence to show that one of the following is true.
  - (1) The applicant possesses a valid NRC license or Department of Energy (DOE) radiological work permit that allows the applicant to use the source as specified in the ARP application.
  - (2) The applicant possesses a valid Agreement State license that allows the applicant to use RAM as specified in the ARP application, and the applicant has filed NRC Form-241, Report of Proposed Activities in Non-Agreement States, with the NRC in accordance with 10 CFR 150.20. An ARP issued under this circumstance will be valid for no more than 180 days in any calendar year.
  - (3) For NARM and machine-produced ionizing radiation sources, the applicant has an appropriate State authorization that allows the applicant to use the source as specified in the ARP application or has in place a radiation safety program that complies with Army regulations.
  - (4) For overseas installations, the applicant has an appropriate host-nation authorization as necessary that allows the applicant to use the source as specified in the ARP application and has in place a radiation safety program that complies with Army regulations. (Applicants will comply with applicable status-of-forces agreements [SOFAs] and other international agreements.)
- c. All ARPs will require applicants to remove all permitted sources from Army property by the end of the permitted time.
- d. Disposal of RAM by non-Army agencies on Army property is prohibited. However, the installation commander may authorize radioactive releases to the atmosphere or to the sanitary sewerage system that are in compliance with all applicable Federal, DOD, and Army regulations. (The installation commander also will give appropriate consideration to State or local restrictions on such releases.)
- e. A sample ARP is in figure 2-2.
- 2-5. Decommissioning records
  - a. Holders of NRC licenses will establish and maintain decommissioning records in accordance with 10 CFR 30.35(g), 40.36(f), and 70.25(g), as applicable.
  - Holders of ARAs will establish and maintain decommissioning records similar to those that the NRC requires.
  - c. Holders of NRC licenses and ARAs will provide information about the location of use and storage of RAM to the installation commander for the installation RAM history records (para 1-4j(3)).

# 2-6. Transfer and transport

- a. Transfer radioactive material only to persons authorized to receive and possess it.
  - (1) The holder of the commodity license or ARA will in accordance with technical publications and applicable instructions establish transfer of Army radioactive commodities.
  - (2) For all other RAM, the shipper will obtain and retain appropriate evidence (for example, a copy of the recipient's ARA or NRC or Agreement State license) before shipping the RAM.
- b. Domestic shipments of RAM will be in accordance with applicable NRC (10 CFR 71), Department of Transportation (DOT) (49 CFR), and U.S. Postal Service (39 CFR) regulations and per DOD 4500.9-R (Part II). International shipments of RAM will be per applicable U.S. and International Atomic Energy Agency (IAEA) transportation regulations.
- c. Do not transfer radium and items containing radium to non-DOD agencies or activities (except for disposal as radioactive waste).

DEPARTMENT OF THE ARMY

#### HQ, MACOM

#### CITY, STATE, AND ZIP CODE

REPLY TO ATTENTION OF

XXXX-XX (11-XXm)

15 January 2000

MEMORANDUM FOR Commander, U.S. Army Activity, Installation, City, State XXXXX-XXXX

SUBJECT: Army Radiation Authorization (ARA) No. XXX-XX

1. Reference memorandum, HQ, U.S. Army Activity, XXXX-XX-X, 15 November 1999, subject: Application for Renewal of Army Radiation Authorization No. XXX-XX, and enclosures thereto.

2. In accordance with referenced memorandum ARA No. XXX-XX is amended in its entirety to read as follows:

a. Expiration date: 31 January 2002.

b. Description of machine-produced ionizing radiation source and of radioactive material, its chemical and/or physical form, and maximum amount at any one time authorized under this ARA: See enclosure.

- c. Authorized use: See enclosure.
- d. Radiation Safety Officer: CPT Dan Hamilton.
- e. Conditions: See enclosure.

3. Except as specifically provided otherwise in this ARA, conduct your program in accordance with the statements, representations, and procedures in the documents, including any enclosures, listed: referenced memorandum.

4. Our point of contact is Mr. John A. Manfre, MACOM Radiation Safety Staff Officer, DSN XXX-XXXX.

FOR THE COMMANDER:

|      | Figure 2-1. Sample Army radiation authorization |
|------|---|
|      | Adjutant  |
| as   | LTC, GS   |
| Encl | RUPERT K. THORNE                                |

AR 11-9 • 28 May 1999

# Chapter 3 Lasers

- 3-1. General
  - a. The design of Army laser safety programs will follow applicable guidelines in ANSI Z136.1 and ANSI Z136.3. Military-exempt laser users will comply with laser safety requirements in applicable technical publications.
  - b. Army laser range safety guidance is in AR 385-63 and MIL-HBK 828.
  - c. Use a type-classified or commercial class IIIb or class IV laser on an Army range only if the DOD Laser Systems Safety Working Group or CHPPM has performed a prior laser hazard evaluation for that specific kind of laser.
    - (1) A list of approved lasers is in MIL-HDBK-828. Send requests for approval of an unlisted laser through command channels to Commander, CHPPM, ATTN: MCHB-DC-OLO, Aberdeen Proving Ground, MD 21010-5422.
    - (2) Use an unlisted class IIIb and class IV laser on an Army range for RDTE purposes only. Users of such lasers will comply with paragraph a.
  - d. Only a qualified expert will design, review, and test controls for access to a class IIIb or IV laser facility. Meet this requirement in accordance with applicable directives before routinely using class IIIb or IV lasers within such a facility. A qualified expert will design or review for adequacy all radiation safety SOPs (standing operating procedures) for each such facility.
  - e. Use only class I, class II, and class IIIa lasers indoors on Army installations as hand-held laser pointing devices. Do not use class IIIb or class IV lasers for such purposes.

# 3-2. Military-exempt lasers

- a. Although exempt, military-exempt lasers will meet as many of the laser safety standards in 21 CFR 1040 as practical.
- b. Proponents of military-exempt lasers will include laser safety requirements in technical publications about siting, operation, and maintenance of these lasers and laser systems.
- c. Dispose of unwanted military-exempt lasers in accordance with DOD 4160.21-M-1. Do not dispose of potentially usable lasers or laser parts through utilization outside DOD, donation, or sale without the prior approval of the Deputy Undersecretary of Defense (Environmental Security) or designee. Send requests for such disposition through supply channels to the commanding general of the appropriate materiel readiness command.
- d. Military-exempt lasers will not include lasers intended primarily for indoor classroom training and demonstration, industrial operations, scientific investigations, or medical applications.
- e. Commanding General, USACHPPM, will maintain records for all military-exempt lasers that indicate types of laser products and manufacturers.

# Chapter 4

# Radiofrequency electromagnetic radiation

# 4-1. General

- a. The Army will comply with RF (radiofrequency) radiation safety program elements in DODI 6055.11. Type-classified RF EMR (electromagnetic radiation) emitting system users will comply with radiation safety requirements in applicable technical publications.
- b. Adopt no practice and conduct no operation involving planned exposure of personnel to RF levels in excess of the applicable maximum permissible exposures in DODI 6055.11.
- c. Do not use radiofrequency protective clothing for routine use to protect personnel. Protective equipment, such as electrically insulated gloves and shoes for protection against RF shock and burn or for insulation from the ground plane is permissible where necessary for compliance with induced current limits in DODI 6055.11.

- (2) Personnel at Army government-owned contractor-operated (GOCO) facilities and contractor personnel who are working in Army facilities and require dosimetry will use AIRDC-supplied dosimeters unless a written contract specifically exempts them. (Non-GOCO contractor personnel working under provisions of an ARP may use contractorsupplied dosimetry.)
- (3) AIRDC dosimeters may be used to monitor the exposure of other personnel and for area monitoring. Evaluate requirements for continued use of AIRDC dosimetry for such purposes periodically (at least annually).
- (4) DA PAM 40-18 contains instructions for wearing supplemental dosimeters.
- c. Bioassay.
  - (1) Monitor occupational intake of RAM and, as necessary, assess the committed effective dose equivalent (CEDE) for:
    - (a) Adults likely to receive, in 1 year, an intake in excess of 10 percent of applicable annual limits of intake (ALI). The ALIs for NRC-licensed RAM are in table 1, columns 1 and 2, 10 CFR 20, appendix B. The Surgeon General will provide, as necessary, ALIs and related air and water concentrations for radioisotopes used under ARA authority and not listed in 10 CFR 20, appendix B to the Army RSO for promulgation.
    - (b) Minors and declared pregnant women likely to receive, in 1 year, a CEDE in excess of 0.05 rem (0.5 mSv).
  - (2) Intake of RAM may be monitored and the CEDE assessed for other individuals. Evaluate the requirement for continued intake monitoring periodically (at least annually).
  - (3) All Government- and contractor-provided bioassay will be in accordance with procedures in ANSI N13.30.
- d. Dosimetry and bioassay records.
  - All personnel will complete DD Form 1952, Dosimeter Application and Record of Occupational Radiation Exposure, before receiving AIRDC dosimetry or participating in a routine bioassay program.
  - (2) The RSO will provide a copy of determinations of administrative doses (para e), determinations of non-Army occupational dose histories (obtained from somewhere other than AIRDC), bioassay results, and results of assessing CEDE by bioassay or by determination of the time-weighted air concentrations to which an individual has been exposed [that is, derived air concentration (DAC)-hours] to the AIRDC for archiving.
  - (3) The RSO will provide a copy of each DD Form 1952 and calendar year ADR for routinely monitored personnel to the supporting medical treatment facility or occupational health clinic (AR 40-66). (Examples: A visitor monitored only during a short-term visit of a few days is not routinely monitored. A student or intern monitored over a period of a few months is routinely monitored.)
- e. Administrative doses.
  - (1) Only TSG may approve assigning an administrative dose in place of any AIRDCrecorded occupational dose equivalent that exceeds a value in table 5-1.
  - (2) RSOs will estimate TEDE (total effective dose equivalent) or CEDE when they cannot determine it from dosimetry or bioassay (for example, if a dosimeter was lost, damaged, or believed to be deliberately exposed). The estimate of the administrative dose may be based on any of the following.
    - (a) Occupancy or workload information and radiation dose levels at the radiation source operator location.
    - (b) Data supplied by a supplemental dosimeter.
    - (c) Average of the individual's previous occupational dose for the preceding 6 to 12 months if conditions prevailed similar to those during the period for which the dose is being estimated.

- 1. From 10 CFR 20. Refer to 10 CFR 20 for detailed standards.
- Abbreviations: TEDE = total effective dose equivalent; DDE = deep dose equivalent; ED =
  effective dose; EDE = effective dose equivalent; CDE = committed dose equivalent;
  SDE = shallow dose equivalent.
- 3. OSHA standard for occupational exposure of adults and for the lens of the eye is 1¼ rem in calendar quarter. OSHA standard for skin of whole body is 7½ rem in calendar quarter. OSHA standard for hands and forearms; feet and ankles is 18¾ rem in calendar quarter.
- 4. The dose in any unrestricted area from external sources, exclusive of the dose contributions from patients administered radioactive material and released in accordance with applicable regulations, will not exceed 2 mrem (0.02 mSv) in any one hour.

| Table 5-3.<br>Electromagnetic Radiation. |                          |                          |                 |
|--|--------------------------|--------------------------|-----------------|
| REGION                                   | WAVELENGTH               | FREQUENCY                | AUTHORITY       |
| lonizing<br>(gamma and x rays)           | < 100 nm                 | > 3 PHz<br>(E > 12.4 eV) | NRC and<br>OSHA |
| Ultraviolet (UV)                         | 100 to 380-400 nm        | 0.75-0.79 to 3 PHz       | ACGIH           |
| Visible (light)                          | 380-400 to 760-780<br>nm | 380-390 to 750-790 THz   | ACGIH           |
| Infrared (IR)                            | 760-780 nm to 1 mm       | 300 GHz to 380-390 THz   | ACGIH           |
| Radiofrequency                           | 1 mm to 100 km           | 3 kHz to 300 GHz         | DOD             |
| Extremely low<br>frequency               | > 100 km                 | < 3 kHz                  | ACGIH           |
| Static electric fields                   | NA                       | NA                       | ACGIH           |
| Static magnetic fields                   | NA                       | NA                       | ICNIRP          |

Notes.

1. Unit abbreviations:  $nm = nanometer (10^{-9} m); mm = millimeter (10^{-3} m); km = kilometer (10^{3} m); PHz = petahertz (10^{15} Hz); THz = terahertz (10^{12} Hz); GHz = gigahertz (10^{9} Hz); kHz = ki-lohertz (10^{3} Hz); and eV = electron volt (1 eV = 1.6 <math>\Box 10^{-19}$  J).

- 2. Wavelength x frequency = speed of light =  $3 \times 10^8 \text{ m s}^{-1}$ .
- Authority = The regulating authority for personnel exposure for the purposes of this regulation (para 5-4).

# Chapter 6

# **Special reporting requirements**

#### 6-1. General

- a. Reporting requirements of AR 40-5, AR 385-40, and DA PAM 40-18 apply for radiation accidents, incidents, and over-exposures. Additional requirements are in paras b and 6-2.
- b. IMMEDIATELY EVACUATE PERSONNEL SUSPECTED OF EXPERIENCING POTENTIALLY DAMAGING EYE EXPOSURE FROM LASER RADIATION TO THE NEAREST MEDICAL FACILITY FOR AN EYE EXAMINATION (See FM 8-50). LASER EYE INJURIES REQUIRE IMMEDIATE SPECIALIZED OPHTHALMOLOGIC CARE TO MINIMIZE LONG-TERM VISUAL ACUITY LOSS. MEDICAL PERSONNEL SHOULD OBTAIN MEDICAL GUIDANCE FOR SUCH EMERGENCIES FROM THE WALTER REED ARMY INSTITUTE OF RESEARCH DETACHMENT AT BROOKS AFB (Commercial [800] 473-3549).
- c. Notify the installation or activity public affairs officer at the onset of the accident or incident in order to activate public affairs contingency measures (AR 360-5). Radiation accidents or incidents attract the attention of local and national media quickly. Early disclosure of accurate information is vital to maintaining the confidence of both the internal and external public.

#### 6-2. Ionizing radiation

Federal reporting requirements for accidents, incidents, and over-exposures are in 10 CFR 20, subpart M and in 29 CFR 1910.1096(m) and 1926.53(o).

- a. Send information copies of all reports required by 10 CFR 20.2201 through 20.2205, 29 CFR 1910.1096(m), or 29 CFR 1926.53(o) and of any other accident or incident report to the NRC or OSHA through command channels to HQDA (DACS-SF), WASH DC 20310-0200.
- b. Reports through command channels will meet the same time requirements, as do required reports to the NRC and OSHA. For example, if the NRC requires immediate telephonic notification, follow it with immediate telephonic notification through the chain of command to HQDA (DACS-SF), WASH DC 20310-0200.

#### DA PAM 40-18

Personnel Dosimetry Guidance and Dose Recording Procedures for Personnel Occupationally Exposed to Ionizing Radiation. (Cited in paras 1-4g(7), 1-4i(5)(b), 5-2b(4), and 6-1a.)

## DOD 4160.21-M-1

Defense Demilitarization Manual. (Cited in para 3-2c.)

## DOD 4500.9-R (Part II)

Defense Transportation Regulation - Cargo Movement. (Cited in para 2-6b.)

## DODI 6055.1

DOD Occupational Safety and Health Program (Cited in para 1-4i(5)(a).)

# DODI 6055.11

Protection of DOD Personnel from Exposure to Radiofrequency Radiation and Military Exempt Lasers. (Cited in paras 4-1a through c, 1-4g(7), 1-4j(4), and 5-4c.)

#### FM 8-50

Prevention and Medical Management of Laser Injuries. (Cited in para 6-1b.)

#### FM 25-101

Battle Focused Training. (Cited in para 1-8f.)

#### FM 101-5

Staff Organization and Operations. (Cited in paras 1-8f and 1-9c.)

#### **IEEE C95.3**

Institute of Electrical and Electronics Engineers, IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields RF and Microwave. (Cited in para 4-2.) (This publication may be obtained from the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th St., New York, NY 10017.)

## MIL-HDBK-828

Laser Range Safety. (Cited in paras 3-1b and 3-1c(1).) (This publication may be obtained from the Standardization Documents Order Desk, Building 4D, 700 Robbins Ave., Philadelphia, PA 19111-5094.)

#### SB 11-206

Personnel Dosimetry Supply and Service for Technical Ionizing Radiation Exposure Control. (Cited in para 1-4d(2)(a).)

#### TB 750-43

Army Test, Measurement, and Diagnostic Equipment (TMDE) Calibration and Repair Support Program. (Cited in paras 1-4d(4) and 2-8.)

# Title 10, CFR, Chapter I

Nuclear Regulatory Commission. (Cited in paras 1-4d(2), 1-4d(2)(b) through (e); 2-1d; 2-3a(1) and (4); 2-3c(2); 2-4b(2); 2-5a; 5-2a(1), c(1)(a), and f; 6-2; and 6-2a.)

Title 21, CFR, Subchapter J Radiological Health. (Cited in paras 3-2a.)

#### Title 29, CFR, Part 1910

Occupational Safety and Health Standards. (Cited in paras 1-4d(2)(d), 5-2a(2) and f, 6-2, and 6-2a.)

# Title 32, CFR, Part 655

Radiation Sources on Army Land. (Cited in para 2-4.)

## Title 39, CFR U.S. Postal Service. (Cited in para 2-6b.)

Title 40, CFR Environmental Protection Agency. (Cited in para 2-1d.)

## DODI 6055.8

**Occupational Radiation Protection Program** 

## IEEE C95.1

Institute of Electrical and Electronics Engineers, IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz (This publication may be obtained from the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th St., New York, NY 10017.)

#### NBS Handbook 107

Radiological Safety in the Design and Operation of Particle Accelerators (The National Bureau of Standards is now known as the National Institute of Standards and Technology) (This publication may be obtained from the U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20013-7082, or from the National Technical Information Service, 5258 Port Royal Rd., Springfield, VA 22161.)

#### **NBS Handbook 111**

Radiation Safety for x-ray Diffraction and Fluorescence Analysis Equipment (This publication may be obtained from the U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20013-7082, or from the National Technical Information Service, 5258 Port Royal Rd., Springfield, VA 22161.)

#### **NBS Handbook 114**

General Safety Standards for Installations Using Non-Medical X-Ray and Sealed Gamma-Ray Sources, Energies up to 10 MeV (This publication may be obtained from the U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20013-7082, or from the National Technical Information Service, 5258 Port Royal Rd., Springfield, VA 22161.)

#### **NCRP** Reports

Approximately 100 numbered reports on a variety of radiation safety topics (These publications may be obtained from the National Council on Radiation Protection and Measurements, 7910 Woodmont Ave., Suite 1016, Bethesda, MD 20814.)

#### NRC Regulatory Guide 8.13

Instruction Concerning Prenatal Radiation Exposure (This publication may be obtained from the U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20013-7082, or from the National Technical Information Service, 5258 Port Royal Rd., Springfield, VA 22161.)

## NRC Regulatory Guide 8.29

Instruction Concerning Risks from Occupational Radiation Exposure (This publication may be obtained from the U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20013-7082, or from the National Technical Information Service, 5258 Port Royal Rd., Springfield, VA 22161.)

#### TB 43-0116

Identification of Radioactive Items in the Army

#### TB 43-0121

Inspection and Certification of RADIAC Meters (Dosimeters)

#### TB 43-0122

Instructions for the Safe Handling and Identification of U.S. Army Communications-Electronics Command-Managed Radioactive Items in the Army Inventory

#### TB 43-0216

Safety and Hazard Warnings for Operation and Maintenance of TACOM Equipment

#### TB 43-0133

Hazard Criteria for CECOM Radiofrequency and Optical Radiation Producing Equipment

#### TB 43-0137

Transportation Information for CECOM Radioactive Commodities (Use this bulletin for general guidance only; refer to 10 CFR 71 and 49 CFR for current NRC and DOT regulations.)

# Appendix B Sample application for Army Radiation Authorization (DA Form 3337)

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|   | 15 DATE YAYAGON  |

# Appendix C Management Control Evaluation Checklist

## C-1. Function

The function covered by this checklist is radiation safety.

## C-2. Purpose

The purpose of this checklist is to assist commanders and radiation safety officers in evaluating the key management controls listed below. It is not intended to cover all controls.

# C-3. Instructions

Answers must be based on the actual testing of key management controls (for example, document analysis, direct observation, sampling, simulation, other). Answers that indicate deficiencies must be explained and corrective action indicated in supporting documentation. These management controls must be evaluated at least once every five years. Certification that this evaluation has been conducted must be accomplished on DA Form 1102 IR (Management Control Evaluation Certification Statement).

# C-4. Test questions

- a. If required (para 1-4k(1)), has a person been designated to be radiation safety officer?
- b. If required (para 1-4k(2)), has a written radiation safety SOP been established?
- c. Are all personnel occupationally exposed to radiation receiving appropriate radiation safety training?
- d. Are all radiation sources secured against unauthorized use and removal?
- e. If the unit possesses radioactive commodities, has a written SOP been established to assure compliance with radiation safety requirements of applicable technical publications?
- f. Are all controllable quantities of radioactive material and radiation-producing sources held by the unit under appropriate authority (for example, a Nuclear Regulatory Commission license, an Army radiation authorization, or as part of a radioactive commodity)?
- g. Is all radioactive waste disposed of properly?
- h. Are all radiation survey instruments used for health and safety appropriately calibrated?
- i. For Army laser ranges have all type-classified or commercial class IIIb or class IV lasers received appropriate evaluation before their use?
- j. Are all unwanted military-exempt lasers disposed of properly?
- k. Are all accidents and incidents involving excessive personnel radiation exposure or excessive radioactive contamination of facilities, equipment, or the environment promptly reported through appropriate channels?
- I. Do all personnel occupationally exposed to ionizing radiation or radioactive material above applicable levels (paras 5-2b(1) and c(1)) participate in an appropriate dosimetry or bioassay program?
- m. Is the dose in all unrestricted areas less than 2 millirems (0.02 millisieverts) in any one hour?

## C.5. Supersession

This is a new checklist.

## C-6. Comments

Help make this a better tool for evaluating management controls. Submit comments to HQDA (DACS-SF), WASH DC 20310-0200.

СНРРМ U.S. Army Center for Health Promotion and Preventive Medicine cm centimeter DA Department of the Army DAC derived air concentration DASAF Director of Army Safety DOD Department of Defense DODI Department of Defense Instruction DOE Department of Energy dpm disintegrations per minute DOT Department of Transportation DSN Defense Switching Network EMR electromagnetic radiation EPA U.S. Environmental Protection Agency еV electron volt FΥ fiscal year GHz gigahertz GOCO Government-owned contractor-operated Gy gray h hour HHA health hazard assessment HQDA Headquarters, Department of the Army Ηz hertz

# NBS

National Bureau of Standards (now named the National Institute of Standards and Technology)

# NCRP

National Council on Radiation Protection and Measurements

# NGB

National Guard Bureau

# NIST

National Institute of Standards and Technology

nm nanometer

# NORM

naturally occurring radioactive material

# NRC

U.S. Nuclear Regulatory Commission

# NSN

National stock number

# **NVLAP**

National Voluntary Laboratory Accreditation Program

## **OSHA**

Occupational Safety and Health Administration

# PHz petahertz

RAM radioactive material

# RDTE

research, development, testing, and evaluation

# RF

radiofrequency

# RSC

radiation safety committee

# RSO

radiation safety officer

# **RSSO**

radiation safety staff officer

# SB

supply bulletin

# SI

Systemé Internationale (International System)

# SOFA

status of forces agreement

# SOP

standing operating procedure

# SSI

specialty skill identifier

# ALARA

Acronym for "as low as is reasonably achievable" means making every reasonable effort to maintain exposures to radiation as far below applicable dose limits as is practical consistent with the purpose for which the activity is undertaken, taking into account the state of technology, the economics of improvements in relation to benefits to the public health and safety, and other societal and socioeconomic considerations and in relation to utilization of nuclear energy, radioactive materials, and ionizing radiation in the public interest.

# Annual limit of intake (ALI)

The derived limit for the amount of radioactive material taken into the body of an adult worker by inhalation or ingestion in a year. ALI is the smaller value of intake of a given radionuclide in a year that would result in a committed effective dose equivalent of 5 rems (0.05 Sv) or a committed dose equivalent of 50 rems (0.5 Sv) to any organ or tissue.

# Army regulation

A directive that sets forth missions, responsibilities, and policies, and establishes procedures to ensure uniform compliance with those policies.

## Army Reserve facilities

Pertains to those facilities normally employed for the administration and training of Army Reserve units, in any entire structure or part thereof, including any interest in land, Army Reserve Center, and storage and other use areas.

# **Background radiation**

Radiation from cosmic sources; naturally occurring radioactive material, including radon (except as a decay product of source or special nuclear material); and global fallout as it exists in the environment from the testing of nuclear explosive devices or from past nuclear accidents such as Chernobyl that contribute to background radiation. Background radiation does not include radiation from source, by-product, or special nuclear materials that the NRC regulates or from NARM that the Army regulates.

# Becquerel (Bq)

The SI unit of radioactivity equivalent to one nuclear transformation per second.

# **Bioassay (radiobioassay)**

The determination of kinds, quantities or concentrations, and, in some cases, the locations of radioactive material in the human body, whether by direct measurement (*in vivo* counting) or by analysis and evaluation of materials excreted or removed from the human body (*in vitro* counting).

## Byproduct material

Any radioactive material (except special nuclear material) yielded in or made radioactive by exposure to the radiation incident to the process of producing or utilizing special nuclear material.

# **Committed dose equivalent**

The dose equivalent to organs or tissue of reference that will be received from an intake of radioactive material by an individual during the 50-year period following the intake.

#### **Committed effective dose equivalent**

The sum of the products of the weighting factors applicable to each of the body organs or tissues that are irradiated and the committed dose equivalent to these organs or tissues.

Commodity, radioactive See Radioactive commodity

#### Condition

The status of personnel and equipment (readiness) as they interact with the operational environment during mission planning and execution.

#### Control

Action taken to eliminate hazards or reduce their risk.

Curie (Ci) A unit of radioactivity equal to 37 billion becquerels.

# Gray (Gy)

The SI unit of absorbed dose. One gray is equal to an absorbed dose of 1 joule/kilogram (100 rads).

# Hazard

Any real or potential condition that can cause injury, illness, death of personnel, damage to or loss of equipment or property, or mission degradation.

# Hertz (Hz)

The SI unit of frequency equivalent to one vibration (cycle) per second.

# High radiation area

An area, accessible to individuals, in which radiation levels could result in an individual receiving a dose equivalent in excess of 0.1 rem (1 mSv) in 1 hour at 30 centimeters from the radiation source or from any surface that the radiation penetrates.

## Infrared (IR) electromagnetic radiation

Electromagnetic radiation with a wavelength between 760-780 nm and 1 mm.

# Installation

A grouping of facilities located in the same vicinity, which support particular functions. Installations may be elements of a base. Land and improvements permanently affixed thereto which are under the control of the Department of the Army and used by Army organizations. Where installations are located contiguously, the combined property is designated as one installation and the separate functions are designated as activities of that installation. In addition to those used primarily by troops, the term installation applies to real properties such as depots, arsenals, ammunition plants (both contractor and Government operated), hospitals, terminals, and other special mission installations. For the purposes of this regulation, United States Army Regional Support Commands are installations.

# **Ionizing radiation**

Charged subatomic particles and ionized atoms with kinetic energies greater than 12.4 eV, electromagnetic radiation with photon energies greater than 12.4 eV, and all free neutrons and other uncharged subatomic particles (except neutrinos and antineutrinos).

# Kilo-(k)

An SI unit prefix indicating a factor of 1000.

# Laser

A device that produces an intense, coherent, directional beam of light by stimulating electronic or molecular transitions to lower energy levels. An acronym for light amplification by stimulated emission of radiation. Lasers are classified by degree of potential hazard (see 21 CFR 1040.10 and ANSI Z136.1 for comprehensive definitions of laser hazard classes).

- a. Class I lasers emit at levels that are not hazardous under any viewing or maintenance conditions. They are exempt from control measures. (However, as a matter of good safety practice avoid intrabeam viewing in case the laser is mislabeled.)
- b. Class II lasers (low-power) emit in the visible light portion of the electromagnetic spectrum. They are a potential eye hazard only for prolonged intrabeam viewing. Eye protection is normally afforded by the aversion response including the blink reflex.
- c. Class III (medium-power) lasers emit in the infrared, visible, or ultraviolet portions of the electromagnetic spectrum. They are a hazard for direct intrabeam and specular reflection viewing. Diffuse reflection is not normally a hazard.
  - (1) Class Illa lasers, even though they emit at class III power levels, have special beam characteristics that make them eye-safe except when viewed through magnifying optics.
  - (2) Class IIIb lasers are all other class III lasers.
- d. Class IV (high-power) lasers emit in the infrared, visible, or ultraviolet portions of the electromagnetic spectrum. They are hazardous for direct intrabeam exposure and sometimes diffuse reflection exposure to the eyes or skin. They may also produce fire, material damage, lasergenerated air contaminants, and hazardous plasma radiation.

## **Qualified expert**

A person who, by virtue of training and experience, can provide competent authoritative guidance about certain aspects of radiation safety. Being a qualified expert in one aspect of radiation safety does not necessarily mean that a person is a qualified expert in a different aspect. Forward requests for determination of whether a certain individual is a qualified expert through command channels to the MACOM RSSO as necessary. Forward these requests to HQDA (DACS-SF), WASH DC 20310-0200, for further evaluation as necessary.

#### **Quality factor**

The modifying factor [listed in 10 CFR 20.1004, tables 1004(b).1 and 1004(b).2] that is used to derive dose equivalent from absorbed dose.

#### Rad

A unit of absorbed dose. One rad is equal to an absorbed dose of 0.01 joule/kilogram (0.01 gray).

#### Radiation

For the purposes of this regulation, unless otherwise specified, radiation includes both ionizing and nonionizing radiation.

#### **Radiation area**

An area, accessible to individuals, in which radiation levels could result in an individual receiving a dose equivalent in excess of 0.005 rem (0.05 mSv) in 1 hour at 30 centimeters from the radiation source or from any surface that the radiation penetrates.

#### **Radiation safety**

For the purposes of this regulation, a scientific discipline whose objective is the protection of people and the environment from unnecessary exposure to radiation. Radiation safety is concerned with understanding, evaluating, and controlling the risks from radiation exposure relative to the benefits derived. Same as health physics and radiation protection.

## **Radiation safety committee**

An advisory committee for the commander to assess the adequacy of the command's radiation safety program. Same as radiation control committee and radiation protection committee.

## **Radiation Safety Officer**

The person that the commander designates, in writing, as the executive agent for the command's radiation safety program. Same as radiation protection officer or health physics officer.

#### **Radiation safety program**

A program to implement the objective of radiation safety.

- a. The Army's radiation safety program includes all aspects of:
  - (1) Measurement and evaluation of radiation and radioactive material pertaining to protection of personnel and the environment.
  - (2) Army compliance with Federal and DOD radiation safety regulations.
  - (3) The Army's radiation dosimetry, radiation bioassay, radioactive waste disposal, radiation safety training, and radiation instrument TMDE and calibration programs.
- b. A command's radiation safety program includes all aspects of:
  - (1) Measurement and evaluation of radiation and radioactive material within the command as they pertain to protection of personnel and the environment.
  - (2) Compliance with Federal, DOD, and Army radiation safety regulations.

## Radioactive commodity

An item of Government property made up in whole or in part of radioactive material. A national stock number (NSN) or part number is assigned to commodities containing radioactive material greater than 0.01 Ci.

#### Severity

The expected consequence of an event in terms of degree of injury, property damage, or other mission impairing factors (loss of combat power, adverse publicity, and so on), that should occur.

#### Shallow dose equivalent

Applies to the external exposure of the skin or an extremity and is taken as the dose equivalent at a tissue depth of 0.007 centimeter (7 mg cm<sup>2</sup>) averaged over an area of 1 square centimeter.

#### Sievert (Sv)

The SI unit of any of the quantities expressed as dose equivalent. The dose equivalent in sieverts is equal to the absorbed dose in grays multiplied by the quality factor (1 Sv = 100 rem).

#### Source material

Uranium or thorium, or any combination thereof, in any physical or chemical form or ores that contain by weight one-twentieth of one percent (0.05%) or more of uranium, thorium, or any combination thereof. Source material does not include special nuclear material.

#### **Special nuclear material**

Plutonium, uranium-233, uranium enriched in the isotope 233 or in the isotope 235, or any material artificially enriched by any of the foregoing.

#### Sustain the Force

One of the Army's four core capabilities. This capability includes the processes of acquiring, maintaining and sustaining equipment; maintaining and sustaining land operations; acquiring and sustaining infrastructure and operating installations.

#### Tera- (T)

An SI unit prefix indicating a factor of one trillion (10<sup>12</sup>).

#### Total effective dose equivalent

The sum of the deep-dose equivalent (for external exposures) and the committed effective dose equivalent (for internal exposures).

#### Type classification

A designation the Army uses to indicate acceptability for service use (AR 70-61).

#### Ultraviolet (UV) electromagnetic radiation

Electromagnetic radiation with wavelengths between 100 nm and 380-400 nm.

### **United States Army Reserve Center**

A home station facility, activity, or installation utilized for administration and training of United States Army Reserve units and personnel.

#### **Unrestricted area**

An area, access to which in neither limited nor controlled (for the purposes of ionizing radiation safety).

#### Very high radiation area

An area, accessible to individuals, in which radiation levels could result in an individual receiving an absorbed dose in excess of 500 rads (5 grays) in 1 hour at 1 meter from a radiation source or from any surface that the radiation penetrates.

### Visible light

Electromagnetic radiation with wavelengths between 380-400 nm and 760-780 nm.

#### Weighting factor

For an organ or tissue, the proportion of the risk of stochastic effects resulting from irradiation of that organ or tissue to the total risk of stochastic effects when the whole body is irradiated uniformly.

Radioactive waste, low-level, 1-4d(3), 1-4i(4), 2-4d, 2-6c, 2-7 Radiofrequency controlled environment, 1-4j(4) Radiological health, 1-4e(3) Radium, 2-2a(2), 2-6c Reports, 6-2 Research, development, testing, and evaluation (RDTE), 1-8c, 2-1a **Responsibilities Army Radiation Safety Council, 1-5** Army Radiation Safety Officer (Army RSO), 1-4I, 1-5b, 1-9f Assistant Chief of Staff for Installation Management (ACSIM), 1-4h, 1-5b Assistant Secretary of the Army (Installations, Logistics, and Environment) [ASA(IL&E)], 1-4a Assistant Secretary of the Army (Manpower and Reserve Affairs), 1-4b, 1-5b Chief, Army Ionizing Radiation Dosimetry Center (AIRDC), 1-4d(2), 5-2d(2), 5-2e(3)(b) Chief, Army Reserve, 1-5b Chief, National Guard Bureau, 1-5b, 1-9b(3) Commander, 1-4k, 2-2a(4), 2-2b(3) Commanding General, Center for Health Promotion and Preventive Medicine (CG, CHPPM), 1-4g(6), 2-2a(3), 2-3d, 3-1c, 3-2d, 4-2a Commanding General, U.S. Army Materiel Command (CG, AMC), 1-4d Commanding General, U.S. Army Medical Command (CG, MEDCOM), 1-49 Commanding General. U.S. Army Training and Doctrine Command (CG, TRADOC), 1-4f Director of Army Safety (DASAF), 1-4c, 1-5b, 1-9f Installation commander, 1-4j Installation Radiation Safety Committee, 1-6 Installation Radiation Safety Officer, 1-4n, 1-6b, 1-7b and c Laser Safety Officer (LSO), 1-40 Major Army command commanding general, 1-4i, 1-9b(1) 1-4d(2) Radiation Safety Officer (RSO), 1-4d(2)(c) and (d), 1-4o, 1-6b, 1-7b and c, 1-8a, 5-2d(2) and (3), 5-2e(2) and (3) Radiation Safety Staff Officer (RSSO), 1-4m, 1-5b, 2-1c, 2-2d, 2-3b, 2-3d Radiological Hygiene Consultant to The Surgeon General, 1-5b Superintendent, U.S. Military Academy, 1-9b(2) Surgeon General, 1-4e, 1-9b, 1-9f, 5-2e(1) Risk management, 1-4c(2), 1-4i(5), 1-4i(11), 1-8c(2), 1-8f, 1-9, 5-3c Shielding and controls, 2-1c Surveillance, see Occupational health surveillance Survey instruments, 2-8 Test, measurement, and diagnostic equipment (TMDE) program, 1-4d(4) Third-party liability, 1-4i(1), 1-4k(5), 2-1b, 2-2a(2) Training, 1-4f(1) and (2), 1-4g, 1-4k(3) Transfer and transport, 2-6, 2-7b X-ray system, see Machine-produced ionizing radiation source

BTD Armor Reclamation Facility

# Appendix C: Survey Unit Maps and Sample Locations

Appendix C: Final Status Survey Plan For Wash Rack Facilities #2 and #3, Aberdeen Proving Ground, Aberdeen, MD

# Final Status Survey Plan For Wash Rack Facilities #2 and #3 Aberdeen Proving Ground, Aberdeen, MD

Contract Number DAAA09-00G-0002/0039

### Prepared for:

U.S. Army Joint Munitions Command AMSIO-ACE-D Bldg., 350 5<sup>th</sup> Floor Rock Island, IL 61299-6000

### **Prepared** by:

Cabrera Services, Inc. 809 Main Street East Hartford, CT 06108

> Cabrera Project No 01-3030.39

> > June 2003

Wash Rack Facilities #2 and #3

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Final Status Survey Plan Aberdeen Proving Ground

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# ACRONYMS AND ABBREVIATIONS

| ALARA         | As Low As Reasonably Achievable                             |
|---------------|---|
| APG           | Aberdeen Proving Ground                                     |
| ATC           | Army Test Center  |
| CABRERA       | Cabrera Services, Inc.                                      |
| cpm           | Counts Per Minute   |
| DCGL or DCGLw | Derived Concentration Guideline Level                       |
| dpm           | Disintegrations Per Minute                                  |
| DU            | Depleted Uranium  |
| FSS           | Final Status Survey   |
| HSA           | Historical Site Assessment                                  |
| JMC           | Joint Munitions Command                                     |
| LBGR          | Lower Bound of the Grey Region                              |
| MARSSIM       | Multi-Agency Radiation Survey And Site Investigation Manual |
| MDC           | Minimum Detectable Concentration                            |
| μR            | Microroentgen   |
| mrem          | Millirem  |
| NAD           | Normalized Absolute Difference                              |
| NIST          | National Institute of Standards and Technology              |
| NRC           | Nuclear Regulatory Commission                               |
| QA            | Quality Assurance   |
| QC            | Quality Control   |
| ROC           | Radionuclides of Concern                                    |
| SU            | Survey Unit   |
|               |   |

# **1.0 INTRODUCTION**

Cabrera Services, Inc. (CABRERA) is under contract to the United States Army Joint Munitions Command (JMC) to provide support to the Army Test Center (ATC) at the Aberdeen Proving Ground (APG) in Aberdeen, MD. The ATC intends to survey two Wash Rack Facilities (WRFs) for unrestricted release. This document presents the plans for WRF #2 and WRF #3 Final Status Survey (FSS) activities, which are designed in accordance with Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (NRC, 2000) guidance. The FSS is a survey of the interior of both WRFs. Areas outside the WRFs interior walls, floors and ceilings as well as the surrounding land areas will be addressed under a separate effort.

### 1.1 General History

APG is a Government-owned and operated testing facility in Aberdeen, MD. The ATC is a tenant activity located at APG. The ATC possesses a Nuclear Regulatory Commission (NRC) license (SUB 834) for the use of depleted uranium (DU) at APG. Since the construction of WRF #2 and WRF #3 in 1992, the ATC has utilized these facilities as warehouses. The WRFs have never been used as wash racks. The WRFs were used to store items and equipment, some of which were contaminated with DU. WRF #2 housed DU in the form of penetrators, floor sweepings, liquid abrasive residue from previous decontamination activities, and range debris (e.g., paper, plastic, wood). WRF #3 was used for the storage of uncontaminated Navy accelerator parts and the temporary housing of a cutting table contaminated with DU.

### 1.2 General Approach to Building Investigation

The site radiological investigations are designed using the approach outlined in MARSSIM (NRC, 2000).

- Select instrumentation and measurement techniques (Section 3.0)
- Develop a Derived Concentrations Guideline Level (Section 2.2 and Section 4.1)
- Classify areas by contamination potential (Section 4.3)
- Estimate number of measurement locations (Section 4.4)
- Identify survey units (Table 4.3-1)
- Collect Data (Sections 4.7, 4.8, 4.9, 4.10)
- Evaluate Data (Section 7.1)

## 2.0 SITE ASSESSEMENT

### 2.1 General Areas for Investigation

The WRFs are similar in construction and consist of steel beam frame and sheet metal walls with no interior insulation or wallboard. The interior of the WRFs are approximately 56' long by 26' wide with a ceiling height of 20'. The floors consist of steel plate with a recessed trough running the length of the facilities. The trough area is approximately 20' wide by 4" deep. The trough area contains multiple raised ( $\sim$ 3") steel beams which were used to support steel floor grating. The grating, which was removed prior to this FFS, was flush with the surrounding floor plate. There are no drains, sumps, heating, cooling, or ventilation systems in these facilities. Steel rollup doors for equipment entry are located at both ends of these facilities.

Since the WRFs were used as storage facilities for contaminated materials, the primary area of investigation is the floor, trough area, and lower wall surfaces (6' and below). WRF #2 housed DU in the form of penetrators, floor sweepings, liquid abrasive residue from previous decontamination activities, and range debris (e.g., paper, plastic, wood). Some of these contaminated materials may have been spilled prior to packaging and loose contamination could be transferred to the facility. WRF #3 was used for the storage of uncontaminated Navy accelerator parts and the temporary housing of a cutting table contaminated DU. Contamination left by the cutting table was identified in the southwest corner of the facility. This contamination was removed though decontamination activities prior to the initiation of the FSS. Past routine surveys of the WRFs have identified minor levels of DU contamination on the floor areas of these facilities.

### 2.2 Radionuclides of Concern

Site Radionuclides of Concern (ROC) are limited to depleted uranium (DU) and short-lived uranium progeny (Appendix A). The uranium ratios are based on isotopic uranium weight ratios used for shipments of routine DU waste from APG (BARG, 1995). The activity fractions are calculated from the isotopic weight ratios and the specific activity of each uranium isotope. The result is a Uranium-234 (<sup>234</sup>U):Uranium-235 (<sup>235</sup>U):Uranium-238 (<sup>238</sup>U) ratio of 0.084:0.012:0.904. This composition is similar to the 0.190:0.021:0.790 average ratio from three DU soil samples described in the APG report (ANL 1999) entitled "Derived Uranium Guideline for the Depleted Uranium Study Area of the Transonic Range, Aberdeen Proving Ground, Maryland".

## 3.0 SURVEY INSTRUMENTATION AND TECHNIQUES

The purpose of this section is to describe radiological survey instruments and techniques to be used for surveys that will be implemented during site radiological investigations. For this FSS, scanning and integrated direct measurements performed to measure surface radioactivity concentrations will be based solely on alpha emissions. Beta measurements will be collected in tandem with alpha measurements and presented for qualitative review in an appendix of the FSS report. Specific measurement/sampling frequencies and approaches for the FSS are discussed in later sections.

Prior to the initiation of survey activities, interior surfaces will be cleaned to remove dirt and grime that could shield alpha emissions from detection. The cleaning implements used and the wastes generated during cleaning will be collected and stored on site and disposed in accordance with the contaminants found.

### 3.1 Surface Alpha Radioactivity Scan Surveys

Surface scanning will be performed to identify locations, if any, where contaminant concentrations exceed the criterion for unrestricted release. Scanning will be performed with the active area of the detector at a height of 0.5 cm above the surface of interest using the detector specific assumptions listed in Table 3.1-1. Scanning measurements will be performed in accordance with CABRERA procedures OP-020 "Operation of Contamination Survey Meters," Rev 0.

### 3.1.1 Ludlum Model 43-37 and Eberline FCM4M

Scanning will be performed on floor surfaces and lower walls using an Eberline FCM4M (active area of 728 cm<sup>2</sup>) gas proportional floor monitor, Ludlum Model 43-37 handheld (active area of 582 cm<sup>2</sup>) gas proportional detector, or equivalent. Using MARSSIM equation J-7 and the instrument specific assumptions listed in Table 3.1-1, the Scan MDC is determined to be equal to DCGL<sub>W</sub>. Using the detector specific assumptions presented in Table 3.1-1, the chance of detecting a concentration equal to the DCGL<sub>W</sub> would be 91% and signified by the incidence of two alpha counts occurring within the dwell time of that instrument.

$$P(n \ge 2) = 1 - P(n = 0) - P(n = 1)$$
(MARSSIM Equation J-7)  
$$= 1 - (e^{-A}) \times (1 + A)$$
$$A = \frac{(GE + B)t}{60}$$

where

| P( n ≥ 2)                  | = | probability of getting 2 or more counts during the time interval t |
|----------------------------|---|--|
| $\mathbf{P}(\mathbf{n}=0)$ | = | probability of not getting any counts during the time interval t   |
| P(n = 1)                   | = | probability of getting 1 count during the time interval t          |
| G                          | = | source activity (dpm)  |
| Ε                          | = | detector efficiency $(4\pi)$                                       |
| В                          | = |  |
| t                          | = |  |
| Α                          | = | detector area (cm <sup>2</sup> )                                   |

If two or more alpha counts occur during the dwell time, a one-minute integrated measurement will be performed at that location. If the result of the integrated alpha measurement is in excess of the release criteria action level (Section 4.2), the area will be marked for biased measurements and investigated by the Field Supervisor.

### 3.1.2 Ludlum Model 43-89 and Ludlum Model 43-93

Upper wall and ceiling surfaces may not be readily scanned using a Ludlum 43-37 handheld gas proportional counter due to potential long gas delivery tubing lines. These areas may alternatively be scanned with a Ludlum Model 43-89 (active area 126 cm<sup>2</sup>) or Ludlum Model 43-93 (100 cm<sup>2</sup>) active area scintillation detectors, or equivalent.

Using MARSSIM equation J-5 and the instrument specific assumptions listed in Table 3.1-1, the Scan MDC is determined to be equal to derived concentration guideline (DCGL<sub>W</sub>). The chance of detecting a concentration equal to the DCGL<sub>W</sub> would be 90% and signified by the incidence of one alpha count occurring within the pause time of that stationary instrument.

$$P(n \ge 1) = 1 - P(n = 0) = 1 - e^{-A}$$
 (MARSSIM J-5)

for A = 
$$\frac{\text{GEd}}{60\text{v}}$$

where,

| $P(n \ge 1) \approx$ | probability of getting 1 or more counts during the time interval t |
|----------------------|--|
| P(n=0) =             | probability of not getting any counts during the time interval t   |

E = detector efficiency  $(4\pi)$ 

- d = width of the detector in the direction of scan (cm)
- v = scan speed (cm/s)

A = detector area  $(cm^2)$ 

Whenever an alpha count is detected during the scan, the detector will be held in place over the location where the count was detected for approximately for the duration of the pause time (approximately 7-8 seconds). If a second alpha count is detected over this location during the

pause time, a two minute integrated count will be performed. If the result of the integrated measurement is in excess of the release criteria (Section 4.1), the area will be marked for biased measurements and investigated by the Field Supervisor.

| Model # | Probe<br>Area<br>(cm <sup>2</sup> ) | Probe<br>Width<br>(cm) | a<br>Efficiency<br>(cpm/dpm) | a<br>Bkgd<br>(cpm) | Scan<br>Speed<br>(cm/sec) | Pause<br>Time<br>(sec) | P(a>=1) | Dweil<br>Time<br>(sec) | P(n>=2) |
|---------|-------------------------------------|------------------------|------------------------------|--------------------|---------------------------|------------------------|---------|------------------------|---------|
| FCM4M   | 728                                 | 15                     | 0.15                         | 10                 | 7.5                       | NA                     | NA      | 2.0                    | 0.91    |
| 43-37   | 582                                 | 15                     | 0.15                         | 10                 | 6                         | NA                     | NA      | 2.5                    | 0.91    |
| 43-89   | 125                                 | 9                      | 0.15                         | 3                  | 1                         | 7.3                    | 0.90    | NA                     | NA      |
| 43-93   | 100                                 | 9                      | 0.15                         | 3                  | 1                         | 7.3                    | 0.90    | NA                     | NA      |

Table 3.1-1: Alpha Scan Assumptions

### 3.2 Integrated Direct Surface Alpha Radioactivity Measurements

Integrated direct measurements (i.e., static measurements) of surface alpha radioactivity will be performed during FSSs to compare contaminant concentrations at discrete sampling locations to the release criterion and facilitate statistical testing. Integrated measurements of floors and walls will be performed using a Ludlum Model 43-37 handheld (active area of  $582 \text{ cm}^2$ ) gas proportional detector, Eberline FCM4M (detector surface area of  $728 \text{ cm}^2$ ) gas proportional floor monitor, Ludlum Model 43-89 hand held (active area  $126 \text{ cm}^2$ ) alpha scintillation detector, Ludlum Model 43-93 hand held (active area  $100 \text{ cm}^2$ ) alpha scintillation detector or equivalent. The estimated detector sensitivities and assumptions used for each of the detectors are presented in Table 3.2-1.

Static measurements will be performed in accordance with CABRERA procedures OP-020 "Operation of Contamination Survey Meters," Rev 0, and OP-021 "Alpha-Beta Counting Instrumentation," Rev 0, and CABRERA standard radiation instrumentation templates "Alpha Beta Counting and Smear Worksheet", Rev 1. Prior to use, FSS instrumentation will be checked for expected response using a Chi-Square distribution utilizing the CABRERA template "Chi-Square Worksheet", Rev 0.

The net count rate using the referenced templates will be determined as the difference between the measurement count rate and the daily background count rate measured prior to use.

| Model # | Count<br>Time<br>(min) | Probe<br>Area<br>(cm <sup>2</sup> ) | a<br>Efficiency<br>(cpm/dpm) | a<br>Background<br>(cpm) | ct<br>Static MDC<br>(dpm / 100 cm <sup>2</sup> ) |
|---------|------------------------|-------------------------------------|------------------------------|--------------------------|--|
| FCM4M   | 1                      | 728                                 | 0.15                         | 10                       | 16   |
| 43-37   | 1                      | 582                                 | 0.15                         | 10                       | 20   |
| 43-89   | 2                      | 126                                 | 0.15                         | 3                        | 38   |
| 43-93   | 2                      | 126                                 | 0.15                         | 3                        | 48   |
| 2929    | 4                      | swipe                               | 0.30                         | 0.5                      | 5  |

Table 3.2-1: Detector Sensitivities and Assumptions

### 3.3 Smear Sample Collection and Analysis

Smear samples for gross transferable alpha contamination will be collected and analyzed to determine if transferable activity is less than or equal to 10% of total activity as assumed in the  $DCGL_W$  (Section 4.1) and to ensure compliance with the equipment release criterion of Army Regulation (AR) 11-9 presented in Appendix B. Smear results for beta activity will be collected in tandem with alpha activity measurements and recorded for qualitative assessment.

Smear samples will be collected over approximately  $100 \text{ cm}^2$  areas at biased locations identified during scanning activities. Smear samples will be analyzed for alpha and beta radioactivity using a Ludlum 2929 alpha/beta scintillation counter or equivalent in accordance with CABRERA procedure OP-021 "Alpha-Beta Counting Instrumentation," Rev 0. Based on the assumptions listed in Table 3.1-1, an alpha MDC of 5 dpm/100cm<sup>2</sup> will be achieved.

### 3.4 Gamma Dose Rate Measurements

Gamma dose rate measurements may be qualitatively performed during the FSSs to ensure worker health and safety and to identify unusual dose rate conditions. Measurements will be performed using a Bicron<sup>®</sup> MicroRem tissue-equivalent scintillation detector, or equivalent, and will be performed in accordance with CABRERA Procedure OP-023, *Operation of micro-R Meters, Rev 0.* Measurements will be performed using the "slow" response time constant setting. The detector will be positioned over the area of interest and allowed to stabilize prior to recording the measurement. The technician will use their judgment to determine when the instrument has stabilized, it is estimated that this will take at least 15 seconds. Such measurements will typically be performed at 3' from and/or on contact with the surface being evaluated.

# 4.0 FINAL STATUS SURVEY DESIGN

The FSS to be performed at the WRFs are designed in accordance with Final Status Survey guidance from MARSSIM (NRC, 2000). FSS activities will consist of gross alpha and beta scan surveys and integrated measurements on interior surfaces at frequencies based on MARSSIM guidance. The FSS is designed conservatively in that the radiological background present in survey materials (i.e., floor and walls) will be neglected and the measure of total activity will be used for statistical comparisons to release criteria. Survey activities will also include biased smear sample collection and the performance of gamma dose rate measurements. MARSSIM area classifications will be reviewed and possibly revised based on the results of these surveys.

### 4.1 Residual Radioactivity Limit (DCGL)

As described by MARSSIM, a DCGL is a derived radionuclide activity concentration within a survey unit that corresponds to a release criterion. Per the license requirement of 10CFR20 Subpart E, a release criterion of 25 mrem/yr per year will be used for the WRF. Doses from residual radioactivity will be kept as low as reasonably achievable (ALARA) whenever possible. Using MARSSIM Section 4.3.4, the equation below, and knowing that there is one alpha decay per decay of each uranium isotope, a single total uranium DCGL<sub>W</sub> of 100 dpm alpha/100cm<sup>2</sup> was derived for DU. This DCGL<sub>W</sub> was calculated using the values provided by the NRC screening guidelines of 90.6 dpm/100cm<sup>2</sup>, 97.6 dpm/100cm<sup>2</sup>, 101 dpm/100cm<sup>2</sup> and for U<sup>234</sup>, U<sup>235</sup>, and U<sup>238</sup>, respectively, as presented in Table 5.19 of NUREG/CR-5512, volume 3, October 1999 and the DU activity fractions as presented in Section 2.2 of this FSS. As noted in the NUREG/CR-5512 document, screening level guidelines are based on the assumption that the fraction of removable surface contamination is ten percent.

$$DCGL_{W} = \frac{1}{\left(\frac{f_{1}}{DCGL_{1}}\right) + \left(\frac{f_{2}}{DCGL_{2}}\right) + \left(\frac{f_{3}}{DCGL_{3}}\right)}$$

Where:  $DCGL_w$ = Combined gross activity DCGL (i.e., release limit).

f = Activity fraction of radionuclide

DCGL = DCGL of radionuclide

### 4.2 Action Levels

The total uranium  $DCGL_w$  of 100 dpm alpha/100cm<sup>2</sup> will be used as the action level for both static and scanning measurements. If any survey measurement results in readings above the  $DCGL_w$ , the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, a follow-up measurement shall be performed at the measurement location to verify the initial result.

### 4.3 General Area Classification Based on Contamination Potential

Using MARSSIM Section 5.3 as guidance, the WRFs will be divided into individual survey units and classified by contamination potential. Initially, WRF #2 will be divided into three Class 1

Survey Units (SUs) and one Class 2 SU as listed in Table 4.3-1. WRF #3 also be divided into three Class 1 SUs and one Class 2 SU as listed in Table 4.3-1.

The initial classifications are based on contamination potential and area size. MARSSIM identifies Class 1 areas as having, or had prior to remediation, a potential for radioactive contamination or known contamination. MARSSIM suggests that interior Class 1 SUs be less than 100 square meters in size. The floor and lower walls of the WRFs share a similar history of contamination and contamination potential because these facilities were used to store DU waste. DU contamination has been identified previously on the floors of these facilities during past routine surveys. The floor area in WRF #2 was remediated for DU contamination prior to the initiation of the FFS.

MARSSIM identifies Class 2 areas as having, or had prior to remediation, a potential for radioactive contamination or known contamination but are not expected to exceed the DCGL<sub>w</sub>. MARSSIM suggests that interior Class 2 SUs be less than 1000 square meters in size. The ceiling and upper walls of WRFs are initially classified as Class 2 due to remediation activities being performed previously on the floor of these facilities.

Maps presenting the WRFs SU delineations and the reference coordinate system are presented in Appendix C.

| SU<br># | Description                    | Material | Class | Area<br>(m <sup>2</sup> ) | # of Samples | L<br>(ff) |
|---------|--------------------------------|----------|-------|---------------------------|--------------|-----------|
| 1       | WRF #2 Floor South Side        | Metal    | 1     | 68                        | 20           | 6.1       |
| 2       | WRF #2 Floor North Side        | Metal    | 1     | 68                        | 20           | 6.1       |
| 3       | WRF #2 Lower Walls             | Metal    | 1     | 90                        | 24           | 7.0       |
| 4       | WRF #2 Ceiling and Upper Walls | Metal    | 2     | 346                       | 20           | 13.7      |
| 1       | WRF #3 Floor South Side        | Metal    | 1     | 68                        | 20           | 6.1       |
| 2       | WRF #3 Floor North Side        | Metal    | 1     | 68                        | 20           | 6.1       |
| 3       | WRF #3 Lower Walls             | Metal    | 1     | 90                        | 24           | 7.0       |
| 4       | WRF #3 Ceiling and Upper Walls | Metal    | 2     | 346                       | 20           | 13.7      |

Table 4.3-1: Survey Units

## 4.4 Number of Static Measurements

MARSSIM provides a method to determine the number of measurement locations required in a given survey unit. A minimum number of measurement locations are required in each survey unit to obtain sufficient statistical confidence that the conclusions drawn from the measurements are correct. The following subsections describe the bases for and derivation of the minimum required measurement locations per survey unit.

## 4.4.1 Estimation of Relative Shift

The minimum number of measurement locations required is dependent on the distribution of site residual radionuclide concentrations relative to the DCGL<sub>w</sub> and acceptable decision error limits ( $\alpha$  and  $\beta$ ).

The relative shift describes the relationship of site residual radionuclide concentrations to the  $DCGL_w$  and is calculated using the guidance found in Section 5.5.2.3 of MARSSIM. The relative shift is calculated as follows:

$$\Delta / \sigma = \frac{\text{DCGL}_{w} - \text{LBGR}}{\sigma}$$

Where: DCGL<sub>w</sub>= Derived Concentration Guideline Level

- LBGR = concentration at the lower bound of the gray region. The Lower Bound of the Grey Region (LBGR) is the concentration at which the survey unit has an acceptable probability of passing the statistical tests.
- $\sigma$  = an estimate of the standard deviation of the concentration of residual radioactivity in the survey unit (which includes real spatial variability in the concentration as well as the precision of the measurement system).

As previously stated, the DCGL<sub>w</sub> for surface alpha radioactivity is 100 dpm/100cm<sup>2</sup>. The LBGR was conservatively estimated at 70 dpm alpha/100 cm<sup>2</sup> based on previous studies with similar instruments on concrete. Without prior survey, it is reasonable to assume a coefficient of variation on the order of 30 percent (MARSSIM Section 5.5.2.2). Using a coefficient of variation of 30 percent and the LBGR as an estimate of the sample mean, a sigma value of 21 dpm/100cm<sup>2</sup> is estimated. Using the parameters discussed above, the relative shift is calculated as 1.4.

### 4.4.2 Determination of N (Number of Required Measurement Locations)

The final number of required measurement locations per survey unit is 20 as per MARSSIM (Table 5.5) given a relative shift of 1.4 and an error rate for both Type I and Type II errors of five percent (i.e.,  $\alpha = \beta = 0.05$ ). The actual number of measurements to be performed in each survey unit ranges from 20 to 24 samples based on the size of the survey area (Section 4.6).

### 4.5 Elevated Measurement Criterion (DCGL<sub>EMC</sub>)

MARSSIM states that, for Class 1 survey units, a dose area factor should be used to evaluate the magnitude by which the concentration within a small area of elevated activity can exceed the  $DCGL_w$  while maintaining compliance with the release criterion. For the purpose of ALARA, the  $DCGL_w$  will be used as the  $DCGL_{EMC}$ , which corresponds to an area factor of one. Since the scan MDC of the instrumentation is sensitive enough to identify the  $DCGL_w$  at least ninety percent of the time (see Section 3.1), it is unlikely that small areas of elevated activity exceeding the release criterion would be missed during scanning.

Wash Rack Facilities #2 and #3

Final Status Survey Plan Aberdeen Proving Ground

### 4.6 Static Measurement Locations

Measurement locations in Class 1 and Class 2 survey units have been established using a random start point in a systematic rectangular grid. The grid spacing for Class 1 and Class 2 survey units will be determined, based on the measured area of the survey unit, using the following equation (Equation 5-7 from MARSSIM).

$$L = \sqrt{\frac{A}{N}}$$

Where: L = rectangular grid spacing for survey unit A = area of survey unit N = number measurement locations

Measurement spacing results (L) using the equation above are presented in Table 4.3-1. Maps presenting the WRFs SU delineations and the reference coordinate system are presented in Appendix C.

### 4.7 Surface Alpha Radioactivity Scan Surveys

Class 1 SU scan surveys will be performed as described in Section 4.1 and will cover 100% of reasonably accessible surfaces. Areas of elevated radioactivity identified during scanning will be physically marked, and biased integrated measurements will be performed to quantify surface alpha activity concentrations for direct comparison to the DCGL<sub>w</sub>. Survey areas in excess of the DCGL<sub>w</sub> will be investigated by the Field Supervisor and flagged for additional biased sampling (e.g., smear sampling). Beta scans will be performed in tandem with alpha measurements and recorded for qualitative purposes.

Scan surveys in Class 2 SUs will cover at least 10% of accessible surface areas and, when possible, will be biased toward areas with high potential for the presence of contamination. Examples of areas with potentially higher concentrations of contamination include horizontal and difficult to access areas where DU contamination may have accumulated, such as trusses and floor joints. Areas of elevated radioactivity identified during scanning will be physically marked, and biased integrated measurements will be performed to quantify surface alpha activity concentrations for direct comparison to the DCGL<sub>w</sub>. Since contamination in excess of the DCGL<sub>w</sub> will trigger investigation by the Field Supervisor and a re-evaluation of the area classification. Beta scans will be performed in tandem with alpha measurements and recorded for qualitative purposes.

### 4.8 Integrated Direct Surface Alpha Radioactivity Measurements

Measurements of surface alpha radioactivity will be performed in SUs at locations selected for MARSSIM statistical testing and at biased locations identified prior to and during scanning activities. Such measurements will be performed as described in Section 3.2. Beta measurements will be performed in tandem with alpha measurements and recorded for qualitative purposes.

Wash Rack Facilities #2 and #3

Final Status Survey Plan Aberdeen Proving Ground

### 4.9 Smear Sample Collection and Analysis

Smear samples will be collected at biased survey locations and at least 10% of systematic survey locations. Smear samples will be collected as described in Section 3.3. Beta measurements will be performed in tandem with alpha measurements and recorded for qualitative purposes.

### 4.10 Gamma Exposure Rate Measurements

Gamma exposure rate measurements may be performed to ensure worker safety and to identify unusual exposure rate conditions. Gamma exposure rate measurements will be performed as described in Section 3.4.

# 5.0 EQUIPMENT RELEASE

### 5.1 Survey of Equipment for Release Without Restriction

All equipment inside the WRFs should have been removed prior to FFS. If equipment is present that requires survey for unrestricted release, CABRERA will follow the surface release limits of 1,000 dpm/100 cm<sup>2</sup> of DU alpha activity per Army Regulation 11-9 *The Army Radiation Safety Program.* It is expected that all final release surveys of equipment will be performed by the licensee and these surveys will follow APG procedures. If CABRERA performs these release surveys for APG, then CABRERA will follow the APG procedures.

# 6.0 DATA PROCESSING

This section describes how project events and data will be retained for this FSS.

### 6.1 Project Log Book

All significant events which occur during this FSS be documented and retained for future reference. While many types of project events have specific forms on which they are documented, many events occur on a routine basis during survey field activities that must be documented as they occur. Additionally, project data transactions must also be recorded as they occur. To provide a practical means of capturing this information, a project logbook will be initiated upon project commencement.

Significant project events, including data transactions involving project electronic data, shall be recorded in the Project Logbook. Data transactions are defined as any transfer, download, export, copy, differential correction, sort, or other manipulation performed on project electronic data. Project Logbook records shall be sufficient to allow data transactions to be reconstructed after the project is completed. The Field Supervisor shall be responsible for maintaining the Project Data Logbook and will review the Project Data Logbook at least daily to report significant issues.

The Project Logbook is considered a legal record and will be permanently bound and the pages will be pre-numbered. Pages may not be removed from the logbook under any circumstances. Entries shall be legible, factual, detailed, and complete and shall be signed and dated by the individual(s) making the entries. If a mistake is made, the individual making the entry shall place a single line through the erroneous entry and shall initial and date the deletion. Under no circumstances shall any previously entered information be completely obliterated. Use of whiteout in the Project Logbook is not permitted for any reason. Only one Project Logbook will be maintained. If a Project Logbook is completely filled, another volume shall be initiated. In this case, each volume shall be sequentially numbered.

### 6.2 **Project Electronic Data**

Much of this FSS will rely on data collected and stored electronically. Electronic data is subject to damage and/or loss if not properly protected. As such, all project electronic data shall be downloaded from its collection device (e.g., laptop computers, data loggers, etc.) on at least a daily basis. At the conclusion of each day's survey activities, the Field Supervisor shall back up all electronic data collected that day to appropriate removable media (e.g., CD, zip disk, or equivalent) and shall ensure the backup is removed from site. Under no circumstances shall the backup be stored in the same building in which the original project electronic data is stored.

Data files shall be named according to a naming protocol designated by the field supervisor. No variations from this protocol shall occur without the prior concurrence of the field supervisor. During data download and transfer transactions, the applicable data file name(s) shall be included in project data logbook entries.

# 7.0 INTERPRETATION OF SURVEY RESULTS

The results of individual integrated static measurements performed for this FSS will be evaluated to compare the residual radioactivity present in the WRFs SU's to the release criteria (DCGL<sub>W</sub>). This comparison will determine if the WRFs can be considered for release without radiological restriction. If all of the SU's of a WRF meet the criteria for unrestricted release, the WRF as a whole will be considered a viable candidate for unrestricted release.

In accordance with MARSSIM guidance, a preliminary data review will be performed to identify patterns, relationships, and potential anomalies present in the survey data. In this review, basic statistics including the mean, median, standard deviation, maximum and minimum values will be calculated for each SU. A graphical review of the alpha data will be performed consisting of posting plots and histograms. Posting plots will be used to review the spatial independence of measurements within survey units, while histograms will be employed to review the overall symmetry of the data.

Once the data have been reviewed, all of the static alpha measurements for each SU will be compared to the DCGL<sub>W</sub>. If all of the static alpha measurements for a SU are below the DCGL<sub>W</sub>, the survey unit meets the release criteria. If the average residual radioactivity in an individual SU is greater than the DCGL<sub>W</sub>, the SU does not meet the release criteria. If any alpha measurements in a SU are greater than the DCGL<sub>W</sub> and the average residual radioactivity in that survey unit is below the DCGL<sub>W</sub>, the Sign test will be performed as described in MARSSIM to compare the median concentration of residual radioactivity in individual survey units to the DCGL<sub>W</sub>. If the results of that survey unit pass the Sign test, that SU meets the release criteria. Finally, a retrospective power curve will be computed to measure the power of the Sign test based on the results of the measurements performed. The results of all of these statistical processes will be provided in the FSS Report.

# 8.0 SURVEY QUALITY ASSURANCE/QUALITY CONTROL

Activities associated with this work plan shall be performed in accordance with written procedures and/or protocols in order to ensure consistent, repeatable results. Topics covered in project procedures and protocols may include proper use of instrumentation, Quality Control (QC) requirements, equipment limitation, etc. Quality Assurance (QA) measures for this FSS are described herein.

### 8.1 Instrumentation Requirements

The Field Supervisor is responsible for selecting the instrumentation required to complete the requirements of this work plan. Only instrumentation approved by the Field Supervisor will be used to collect radiological data. The Field Supervisor is responsible for ensuring individuals are appropriately trained to use project instrumentation and other equipment, and that instrumentation meets the required detection sensitivities. Instrumentation shall be operated in accordance with either a written procedure or manufacturers' manual, as determined by the Field Supervisor. The procedure and/or manual will provide guidance to field personnel on the proper use and limitations of the instrument.

### 8.1.1 Calibration Requirements

Instruments used during the FSS shall have current calibration/maintenance records kept on site for review and inspection. The records will include, at a minimum, the following:

- name of the equipment
- equipment identification (model and serial number)
- manufacturer
- date of calibration
- calibration due date

Instrumentation shall be maintained and calibrated to manufacturers' specifications to ensure that required traceability, sensitivity, accuracy and precision of the equipment/instruments are maintained. Instruments will be calibrated at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using National Institute of Standards and Technology (NIST) traceable sources.

### 8.1.2 Instrument QC Source and Background Checks

Prior to and after daily use, alpha and gamma measuring instruments will be QC checked by comparing the instruments' response to a designated alpha or gamma radiation source and to ambient background. QC source checks will be performed with the designated source positioned in a reproducible geometry. Background checks will be performed in an identical fashion with the source removed. During QC checks, instruments will be inspected for physical damage, current calibration and erroneous responses. The individual performing these tasks shall document the results in accordance with the associated instrument procedure and/or protocols. Instrumentation that does not meet the specified requirements of calibration, inspection, or response check will be removed from service. If an instrument is removed from service, any data obtained after the last successful QC check will be considered suspect due to faulty instrumentation.

Quality control source checks for the Eberline FCM4M, Ludlum 43-37, Ludlum 43-89, and Ludlum 43-93 will consist of a one-minute integrated count with the designated Thorium–230 ( $^{230}$ Th) and Technetium-99 ( $^{99}$ Tc) sources. QC source checks for the Bicron<sup>®</sup> MicroRem meter will consist of observing needle deflection and estimating an average dose rate once the instrument readings have stabilized (approximately 15 seconds) using a  $^{137}$ Cs source. The acceptance criterion for these instrument response checks is within +/- 20% of the average response generated using ten initial source checks and ten measurements of ambient background performed at the beginning of the project. A response check outside these criteria will be cause for evaluation of conditions (e.g., instrument operation, source/detector geometry), and the response check will be repeated once prior to field use of that instrument. Instruments that fail the second successive response check will be removed from service and corrective actions will be taken. Only Field Supervisors can return a failed instrument back to service after proper corrective actions are taken and documented.

Quality control source response checks for the Ludlum 2929 will be checked daily by evaluating response to designated <sup>230</sup>Th (Alpha) and <sup>99</sup>Tc (Beta) sources and ambient background. Response checks will consist of one-minute counts of a <sup>230</sup>Th, <sup>99</sup>Tc source, and a 20 minute count of ambient background. The acceptance criteria for instrument response will be set to two and three-sigma of the average response generated using ten initial source checks and ten measurements of ambient background. A daily response check outside the two-sigma, but within the three-sigma criteria will be cause for a recount prior to use. A response check outside two sigma on the second count will be cause for further evaluation and or re-performance of QC control values prior to continued use. Response checks falling outside acceptance criteria will be cause for notification of the Field Supervisor and evaluation of conditions (e.g., instrument operation, source/detector geometry) prior to further counts and/or removal of the instrument from service. Instruments must pass a response check prior to field use. Only Field Supervisors can return a failed instrument back to service after proper corrective actions are taken and documented.

Quality control for volumetric sample analysis will be performed in accordance with applicable Paragon standard operating procedures.

### 8.2 Direct Alpha, Smear, and Exposure Rate Measurements

Instrumentation will be operated in accordance with standard operating procedures and/or protocols.

### 8.2.1 Duplicate Measurements

Duplicate measurements will be required for 10% of the static measurement locations for each survey unit. Duplicate measurements will be compared to the initial analytical results by determining a Normalized Absolute Difference (NAD) value and comparing it against the performance criteria specified as follows:

Analyses of field and laboratory duplicates will be compared to the initial analytical results by determining a NAD value for each data set by the following equation (PROB, 1993):

$$NAD = \frac{|Sample - Duplicate|}{\sqrt{\sigma_{Sample}^{2} + \sigma_{Duplicate}^{2}}}$$

Where:

There: Sample = first sample value (original), Duplicate = second sample value (duplicate),  $\sigma_{\text{Sample}} = 2\sigma$  counting uncertainty of the sample, and,  $\sigma_{\text{Duplicate}} = 2\sigma$  counting uncertainty of the duplicate

The calculated NAD results will be compared to a performance criteria of less than or equal to 1.96. Calculated NAD values less than 1.96 will be considered acceptable and values greater than 1.96 will be investigated for possible discrepancies in analytical precision, or for sources of disagreement with the following assumptions of the test:

- > the sample measurement and duplicate or replicate measurement are of the same normally distributed population.
- > the standard deviations,  $\sigma_{\text{Sample}}$  and  $\sigma_{\text{Duplicate}}$ , represent the true standard deviation of the measured population.

## 9.0 **REFERENCES**

| (ANL, 1999) | ANL Environmental Assessment Department Health Risk Report, "Derived    |
|-------------|---|
|             | Uranium Guidelines for the Depleted Uranium Study Area of the Transonic |
|             | Range, Aberdeen Proving Ground, Maryland", M. Picel and S. Kamboj,      |
|             | Argonne National Laboratory, April 1999                                 |

- (BARG, 1995) Specific Manufacturing Capability Program, Depleted Uranium Constituents and Decay Heating, Lockheed, Idaho presentation, dated October 3, 1995.
- (CABRERA, 2000a) CABRERA OP-020, "Operation of Contamination Survey Meters", Rev 0
- (CABRERA, 2000b) CABRERA OP-021, "Alpha-Beta Counting Instrumentation", Rev 0
- (CABRERA, 2000c) Cabrera OP-023, "Operation of micro-R Meters", Rev 0
- (NRC, 1999) NUREG/CR-5512, Volume 3 Residual Radioactive Contamination from Decommissioning, Parameter Analysis, Draft Report for Comment, U.S. Nuclear Regulatory Commission, dated October, 1999.
- (NRC, 2000) NUREG-1575, Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), U.S. Nuclear Regulatory Commission, dated August, 2000.

Wash Rack Facilities #2 and #3

Appendix A: Uranium 238 Decay Series

| Radionuclide | Half-Life   | Emissions     | Energy (MeV) | Percent Yield |
|--------------|-------------|---------------|--------------|---------------|
| U-238        | 4.5 x 109 y | α             | 4.2          | 75            |
|              | 1.5 x 107 y | α.            | 4.15         | 25            |
| Th-234       | 24.1 d      | β             | 0.193        | 79            |
| 111 23 1     |             | β             | 0.1          | 21            |
|              |             | <u>Ρ</u><br>γ | 0.093        | 4             |
|              |             | γ             | 0.063        | 3.5           |
| Pa-234m      | 1.17 min    | β             | 2.29         | 98            |
| Pa-234       | 6.75 h      | β             | 0.53         | <1            |
|              |             | β             | 1.13         | <1            |
| U-234        | 2.47 x105 y | α             | 4.72         | 28            |
|              | ¥           | α.            | 4.77         | 72            |
| Th-230       | 8.0 x 104 y | α             | 4.62         | 24            |
|              |             | α             | 4.68         | 76            |
| Ra-226       | 1602 y      | α             | 4.60         | 6             |
|              | *           | α             | 4.78         | 95            |
|              |             | γ             | 0.186        | 4             |
| Rn-222       | 3.82 d      | α             | 5.49         | 100           |
| Po-218       | 3.05 min    | α             | 6.0          | 100           |
| Pb-214       | 26.8 min    | β             | 0.65         | 50            |
|              |             | β             | 0.71         | 40            |
|              |             | γ             | 0.3          | 19            |
|              |             | γ             | 0.35         | 36            |
| Bi-214       | 19.7 min    | β             | 1.0          | 23            |
|              |             | β             | 1.51         | 40            |
|              |             | β             | 3.26         | 19            |
|              |             | γ             | 0.609        | 47            |

# Uranium 238 Decay Series (Excerpted from Radioactive Decay Data Tables, David Kocher, 1981)

Wash Rack Facilities #2 and #3

Appendix B: Army Regulation 11-9 Army Radiation Safety Program

Wash Rack Facilities #2 and #3

# Appendix C: Survey Unit Maps and Sample Locations

Appendix D: Final Status Survey Plan, Bomb Throwing Device (BTD) Site, Aberdeen Proving Ground, Aberdeen, MD

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DEPARTMENT OF THE ARMY U. S. ARMY ABERDEEN TEST CENTER 400 COLLERAN ROAD ABERDEEN PROVING GROUND, MARYLAND 21005-5069

J-8

September 18, 2003

Office of the Commander

Mr. James Schmidt Nuclear Regulatory Commission, Region I Division of Nuclear Materials Safety 475 Allendale Road King of Prussia, Pennsylvania 19406

5ub-834 04087354

Dear Mr. Schmidt:

The final Status Survey Plan for the Aberdeen Test Center Bomb Throwing Device Site is provided for your review and approval (Enclosure).

A copy of this letter with the enclosure has been furnished to the Directorate for Installation Management (CSTE-DTC-MS-S/Mr. Robert Aaserude), U.S. Army Developmental Test Command, 314 Longs Corner Road, Aberdeen Proving Ground, Maryland 21005-5055.

My point of contact at the U.S. Army Aberdeen Test Center is Mr. John C. Beckman at 410-278-9618.

Brown

Colonel, U.S. Army Commanding

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Enclosure

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# **FINAL**

# Final Status Survey Plan Bomb Throwing Device (BTD) Site

Aberdeen Proving Ground, Aberdeen, MD

Contract Number DAAA09-00G-0002/0039

Prepared for:



U.S. Army Joint Munitions Command AMSIO-ACE-D Bldg., 350 5<sup>th</sup> Floor Rock Island, IL 61299-6000

Prepared by:



809 Main Street East Hartford, Connecticut 06108

> Cabrera Project No 01-3030.39

> > August 2003

Final Status Survey Plan

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# ACRONYMS AND ABBREVIATIONS

| ALARA               | As Low As Reasonably Achievable                             |
|---------------------|---|
| APG                 | Aberdeen Proving Ground                                     |
| ATC                 | Aberdeen Test Center  |
| BTD                 | Bomb Throwing Device  |
| CABRERA             | Cabrera Services, Inc.                                      |
| cpm                 | Counts Per Minute   |
| DCGL or DCGLw       | Derived Concentration Guideline Level                       |
| DGPS                | Differential Global Positioning System                      |
| dpm                 | Disintegrations Per Minute                                  |
| DU                  | Depleted Uranium  |
| FSS                 | Final Status Survey   |
| GWS                 | Gamma Walkover Survey                                       |
| HEPA                | High Efficiency Particulate Air                             |
| LBGR                | Lower Bound of the Grey Region                              |
| MARSSIM             | Multi-Agency Radiation Survey And Site Investigation Manual |
| MDC                 | Minimum Detectable Concentration                            |
| MDC <sub>scan</sub> | Minimum Detectable Concentration for gamma Scanning         |
| μRem                | Microrem  |
| mrem                | Millirem  |
| NAD                 | Normalized Absolute Difference                              |
| NIST                | National Institute of Standards and Technology              |
| NRC                 | U. S. Nuclear Regulatory Commission                         |
| PARAGON             | Paragon Analytics, Inc.                                     |
| QA                  | Quality Assurance   |
| QC                  | Quality Control   |
| ROPC                | Radionuclides of Potential Concern                          |
| SU                  | Survey Unit   |
| WESTON              | Roy F. Weston   |

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# 1.0 INTRODUCTION

Cabrera Services, Inc. (CABRERA) is under contract to the United States Army Joint Munitions Command (JMC) to provide support to the Aberdeen Test Center (ATC) at the Aberdeen Proving Ground (APG) in Aberdeen, MD. CABRERA will perform radiological surveys of the Bomb Throwing Device (BTD) site to support consideration for unrestricted release. The BTD site consists of approximately 46,000 square meters of land on the APG. There are several support facilities and access roads located on the BTD site that were used for the testing of Depleted Uranium (DU) munitions. This document presents the plan for the BTD site Final Status Survey (FSS) activities, which are designed in accordance with Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (NRC, 2000) guidance. This final status survey specifically addresses the survey of approximately 46,000 square meters of BTD site soil, two concrete pads, and three steel test structures located within the boundary of the BTD site. Buildings and other enclosed structures located on the BTD site will be addressed under a separate effort.

## 1.1 Site History

Aberdeen Proving Ground, located in Aberdeen, MD, is an active U.S. Army testing and research facility. The Aberdeen Proving Ground (APG) lies along the western shore of the Chesapeake Bay in Harford and Baltimore Counties, MD, approximately 15 miles northeast of Baltimore. The APG covers a total of 72,516 acres (land and water) and consists of two distinct areas: the northern portion of APG, referred to as the Aberdeen Area; and the southern portion of APG, referred to as the Edgewood Area. The Aberdeen Area became a formal military post, designated as the APG, in 1917.

The BTD site was used between 1982 and 1993 for the testing of DU munitions. The site consists of the Building Armor Reclamation Facility (BARF), Building 701 (DU Test Enclosure Building which has been recently removed), Plate Storage Area (PSA), access roads and several support buildings situated on approximately 46,000 square meters of land. During use, munitions were fired at steel plate and other targets placed inside the DU Test Enclosure Building. The ATC tested DU munitions utilizing an enclosure with high efficiency particulate air (HEPA) equipment, used to collect potentially contaminated air exiting the building.

Prior to remediation of the site, approximately 40 tons of DU-contaminated armor plate was located within the building and surrounding grounds. Heavy equipment was used to transport the armor plates between the PSA and the DU Test Enclosure Building. The DU Test Enclosure Building, which was recently demolished, had dimensions of approximately 25 by 50 feet with a height of 20 feet, will be disposed of at an appropriate facility. Associated HEPA equipment including filters and ductwork are also scheduled for removal and appropriate disposition. A HEPA motor may remain on the site.

# 1.2 General Approach to the BTD Site FSS

The FSS investigations are designed using the approach outlined in MARSSIM (NRC, 2000).

- Development of Derived Concentrations Guideline Levels
- Selection of instrumentation and measurement techniques
- Identification of survey units and classify areas by contamination potential

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- Estimation of the number of measurement locations
- Collection of Data
- Evaluation of Data

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# 2.0 SITE ASSESSEMENT

# 2.1 Area of Investigation

The focus of this FSS is the radiological assessment of the top six inches of surface soil over the entire 46,000 square meters BTD site and the surface activity on unenclosed structures located within the BTD site boundaries. The land area associated with the BTD site consists of open grassy areas with one area of standing trees. Originating near the center of the BTD site is a wetland ravine. The ravine is approximately 140 meters in length and often has water covered surfaces averaging up to several meters in width. Water depths in the ravine range from several centimeters to approximately 15 centimeters.

Roy F. Weston (Weston) provided a radiological characterization for the BTD site in 2001 (Weston, 2001). The Weston characterization encompassed the BTD site and divided the site into Class 1, 2, and 3 areas. Soil samples were taken from each area and compared to the NRC soil screening value of 14 pCi/g for uranium-238. Both surface (0-0.25 ft) and subsurface samples (1-1.5 ft) were taken. All values exceeding the soil action level as described in this report were found to exist in the surface soil (0-0.25 ft). An exception was the presence of several subsurface samples taken in the vicinity of the DU Test Enclosure Building that showed levels of soil contamination in excess of the soil action level. The removal of the DU Test Enclosure building by the CABRERA remediation and subsequent soil remediation activities will ensure that these areas of soil contamination have been addressed. In addition, the Weston characterization classified the majority of the BTD site as Class 3. The CABRERA remediation and FSS conservatively assumes the entire site is a Class 1.

The BTD site structures of interest are two concrete pads and three unenclosed steel structures. A motor associated with the HEPA filtration system is expected to remain onsite at its current location. The northern concrete pad is approximately 230 square meters size while the southern concrete pad is approximately 130 square meters in size. The unenclosed structures consist of a steel gun mount, a "Sabot Stripper", and a "Back Stop Plate". The bases of these structures are approximately 25 square meters each with an additional 20-25 square meters of vertical surface area. The HEPA motor is several square meters in overall area.

The land areas surrounding the facilities and structures where testing and transport of materials was performed are expected to have a greater potential for surface soil contamination than other areas. DU contamination below the top six inches are not expected in soil due to the trajectory and containment of the targets used during ordnance testing. Prior BTD site characterization study (Weston, 2001), confirms the presence of DU contamination in the upper six inches of the soil. DU contamination below the concrete pads and steel test structures are not expected as these structures were in place prior to testing protocols.

#### 2.2 Radionuclides of Potential Concern

Site Radionuclides of Potential Concern (ROPC) are limited to DU and short-lived uranium progeny (Appendix A). For brevity, Appendix A does not show the radionuclides from the actinium decay series as parent uranium-235 contributes a vanishingly small fraction of the radioactivity and mass. The uranium ratios are based on isotopic uranium weight ratios used for

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shipments of routine DU waste from APG (BARG, 1995). The activity fractions are calculated from the isotopic weight ratios and the specific activity of each uranium isotope. The result is a Uranium-234 (<sup>234</sup>U): Uranium-235 (<sup>235</sup>U): Uranium-238 (<sup>238</sup>U) ratio of 0.084:0.012:0.904. This composition is similar to the 0.190:0.021:0.790 average ratio from three DU soil samples described in the APG report (ANL 1999) entitled "Derived Uranium Guideline for the Depleted Uranium Study Area of the Transonic Range, Aberdeen Proving Ground, Maryland", Argonne National Laboratory Environmental Assessment Department, April 1999.

#### 2.3 Residual Radioactivity Limit (DCGL)

As described by MARSSIM, a DCGL is a derived radionuclide activity concentration within a survey unit that corresponds to a dose-based release criterion. For this FSS, separate DCGL<sub>w</sub>'s were developed for soil and structure surfaces. The release criteria for miscellaneous equipment (e.g. Back Stop Plate, HEPA Motor, etc) are discussed in Section 5.0.

#### Soil DCGL<sub>W</sub>

A soil DCGL of 230 pCi/g total DU (resident-farmer scenario) developed for the Transonic Range is considered applicable for the BTD site based on a report prepared by CABRERA and included as Appendix B (CABRERA, 2003). The report evaluates site-specific RESRAD parameters/pathways, the similarity of both locations, and the equivalence of the radiological isotopic DU mixes at both locations. Use of the approved BTD soil DCGL will ensure that the potential dose to a hypothetical individual will not exceed 25 mrem in any one year over a 1,000 period consistent with 10 CFR Part 20 Subpart E requirements. For this FSS, a soil DCGLw of 105 pCi/g total DU in soil will be used based on the ALARA principle of as-low-as-reasonably-achievable to provide assurance that hypothetical doses are limited to a fraction of the 25 mrem/year requirement.

#### Structure Based DCGL<sub>W</sub>

A release criterion of 25 mrem/yr per year will be used for the unenclosed structures per the requirement of 10CFR20 Subpart E. Doses from residual radioactivity will be kept as low as reasonably achievable (ALARA) whenever possible. Using MARSSIM Section 4.3.4, and the equation below, and knowing that there is one alpha decay per decay of each uranium isotope, a single total uranium DCGLw of 100 dpm alpha/100cm<sup>2</sup> was derived for DU. This DCGLw was calculated using the values provided by the NRC screening guidelines of 90.6 dpm/100cm<sup>2</sup>, 97.6 dpm/100cm<sup>2</sup>, 101 dpm/100cm<sup>2</sup> and for U<sup>234</sup>, U<sup>235</sup>, and U<sup>238</sup>, respectively, as presented in Table 5.19 of NUREG/CR-5512, Volume 3, October 1999 and the DU activity fractions as presented in Section 2.2 of this FSS. As noted in the NUREG/CR-5512 document, screening level guidelines are based on the assumption that the fraction of removable surface contamination is ten percent.

$$DCGL_{W} = \frac{1}{\left(\frac{f_{1}}{DCGL_{1}}\right) \cdot \left(\frac{f_{2}}{DCGL_{2}}\right) \cdot \left(\frac{f_{3}}{DCGL_{3}}\right)}$$

Where:  $DCGL_w =$ 

f = Activity fraction of radionuclide

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Combined gross activity DCGL (i.e., release limit).

DCGL = DCGL of radionuclide

#### 2.4 Action Levels

For soil, the soil ALARA DCGL<sub>W</sub> of 105 pCi/g will be used as the action level for scanning measurements. If any scan measurement results in readings above the soil DCGL<sub>W</sub> (Section 3.1), the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, the immediate area will be rescanned to verify the initial result. If the verified result is greater than the DCGL<sub>W</sub>, the location will be marked and remediated to ensure that the soil DCGL<sub>W</sub> of 105 pCi/g is not exceeded. Additional scans of the area will be performed to verify that the additional remediation has removed soil above the action level of 105 pCi/g.

For unenclosed non-equipment structures (e.g., concrete pads), the structural DCGL<sub>w</sub> of 100 dpm alpha/100 cm<sup>2</sup> for total uranium will be used as the action level for both scanning and integrated measurements (Section 3.2 & 3.4). If any survey measurement results in readings above this DCGL<sub>w</sub>, the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, a follow-up measurement shall be performed at the measurement location to verify the initial result. If the result of the verification measurement is in excess of the DCGL<sub>w</sub>, a biased smear sample (Section 3.6) will be performed at that location. Follow-up remediation and survey scan and integrated measurements will be provided at the subject location as necessary.

For equipment, the DCGL<sub>w</sub> will be based on equipment release criteria of 1,000 dpm alpha/100  $cm^2$  removable contamination and 5,000 dpm alpha/100  $cm^2$  total contamination in accordance with Army Regulation 11-9 (AR11-9, 1999) Table 5-2 (Section 5.0). If any survey measurement results in readings above this DCGL<sub>w</sub>, the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, a follow-up measurement shall be performed at the measurement location to verify the initial result. If the result of the verification measurement is in excess of the DCGL<sub>w</sub>, a biased smear sample (Section 3.6) will be performed at that location. In certain cases, the equipment may be removed from the site and the small area beneath the equipment will be resurveyed in accordance with the soil DCGL<sub>w</sub>.

## 3.0 SURVEY INSTRUMENTATION AND TECHNIQUES

The purpose of this section is to describe radiological survey instruments and techniques that will be used for surveys implemented during site radiological investigations. Specific measurement/sampling frequencies and approaches for the FSS are discussed in later sections.

For the soil FSS, ambient gamma scanning, discrete soil sampling, offsite laboratory analyses of the soil, and dose rate measurements will be performed to measure radioactivity concentrations of total uranium in surface soil. Implements used to collect soil samples will be cleaned and surveyed after each sample is collected to minimize cross-contamination of samples.

For unenclosed structures, scanning and integrated direct measurements will be performed to measure surface radioactivity concentrations of total uranium. These measurements will be based solely on alpha emissions. Beta measurements will be collected in tandem with alpha measurements and presented for qualitative review in an appendix of the FSS report. Prior to the initiation of alpha survey activities on unenclosed structures, surfaces of interest will be cleaned to remove dirt and grime that could shield alpha emissions from detection. The cleaning implements used to clean surfaces will be collected and stored on site and disposed in accordance with the contaminants found.

#### 3.1 Gamma Walkover Surveys (GWS)

A GWS will be performed over soil to identify surface soil DU contamination. These surveys will provide position-correlated gross gamma count rate data proportional to the gross gamma fluence rate at the ground surface. The results of these surveys will be used to detect areas of elevated activity and select locations for biased soil sampling.

The GWS will be performed using a Ludlum Model 44-20 3" x 3" NaI gamma scintillation detector (or equivalent) coupled to a Ludlum Model 2221 rate meter (or equivalent). These instruments will be linked with differential global positioning system (DGPS) receiver/dataloggers. The gamma detection systems will be setup to measure gamma interactions in the NaI crystal that are discernable from electronic noise. Specifically, the detection systems will be calibrated with no lower level discriminator and no upper level discriminator (i.e., open window). This system will log the gross gamma reading and position every second in State Plane Coordinates.

Using NUREG-1507 as guidance, a minimum detectable scanning concentration (MDC<sub>SCAN</sub>) and scanning sensitivity was calculated using Microshield<sup>®</sup>. The results of these calculations are presented in Table 3.1-1. The action level of 6,800 cpm above ambient gamma background was calculated by multiplying the instrument scanning sensitivity by the DCGL<sub>w</sub> of 105 pCi/g.

The calculations performed and the assumptions made in the sensitivity estimates are presented in Appendix C. The assumptions include an ambient gamma background of 10uR/hr and a 56 cm diameter soil source term uniformly contaminated to a depth of 15 cm as described by NUREG-1507. The Ludlum Model 44-20 instrument sensitivity and scanning evaluation incorporates 18 energy response groups covering the energy range associated with DU. The sensitivity evaluation also assumes that scanning will be performed in accordance with

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| Bomb | Thro | wing  | Dev   | ice l | Site |
|------|------|-------|-------|-------|------|
| Aber | deen | Provi | ing ( | Groi  | ınd  |

MARSSIM protocol by walking straight parallel lines over an area while moving the detector in a serpentine motion, approximately 10 cm above the ground surface. Survey passes will be approximately 1 meter apart and the scan rate will be approximately 0.5 meters per second. The CABRERA General Countrate Meter QC template will be used to assure proper instrument operability prior to daily scanning.

The action level of 6,800 cpm above background, the instrument scanning sensitivity, and the  $MDC_{scan}$  values are shown in Table 3.1-1.

| Detector     | Description | MDC <sub>SCAN</sub><br>(pCi/g) | Scanning<br>Sensitivity<br>(cpm/pCi/g) | Action Level<br>(cpm above background) |
|--------------|-------------|--------------------------------|--|--|
| Ludlum 44-20 | Na! 3"x3"   | 38                             | 65                                     | 6,800                                  |

Table 3.1-1: Nal Scanning Sensitivities for Soil

#### 3.2 Direct Alpha Radioactivity Scan Surveys

Direct alpha scanning will be performed to identify surface locations on structures where contaminant concentrations may exceed the criterion for unrestricted release. Scanning surveys for alpha activity will also be performed to determine if radiological surface contamination is present on soil sampling equipment. Scanning will be performed using a Ludlum Model 43-93 ( $100 \text{ cm}^2$ ) active area scintillation detectors, or equivalent. Scanning will be performed with the active area of the detector at a height of 0.5 cm above the surface of interest using the detector specific assumptions listed in Table 3.2-1. Scanning measurements will be performed in accordance with CABRERA procedures OP-020 "Operation of Contamination Survey Meters," Rev 0 and use CABRERA General Countrate Meter QC template.

Using MARSSIM equation J-5 and the instrument specific assumptions listed in Table 3.1-2, the  $MDC_{SCAN}$  is determined to be equal to the structural  $DCGL_W$ . The chance of detecting a concentration equal to the  $DCGL_W$  would be 90% and signified by the incidence of one alpha count occurring within the pause time of that stationary instrument.

$$P(n \ge l) = l - P(n = 0) = l - e^{-A}$$
(MARSSIM J-5)  
for A =  $\frac{GEd}{60v}$ 

where,

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Whenever an alpha count is detected during the scan, the detector will be held in place over the location where the count was detected for the duration of the pause time (approximately 7 seconds). If a second alpha count is detected over this location during the pause time, a two minute integrated count will be performed. If the result of the integrated measurement is in excess of the structural DCGL<sub>w</sub> (Section 2.3), the area will be marked and further investigated by the Field Supervisor.

The net count rate will be determined as the difference between the measurement count rate and the daily background count rate measured prior to use.

|   | Model # | Probe<br>Area<br>(cm <sup>2</sup> ) | Probe<br>Width<br>(cm) | a<br>Efficiency<br>(cpm /dpm) | a<br>Bkgrd<br>(cpm) | Scan<br>Speed<br>(cm/sec) | Pause<br>Time<br>(sec) | P(n>=1) | Dwell<br>Time<br>(sec) | P(n>=2) |
|---|---------|-------------------------------------|------------------------|-------------------------------|---------------------|---------------------------|------------------------|---------|------------------------|---------|
| ļ | 43-93   | 100                                 | 9                      | 0.20                          | 3                   | 1                         | 6.9                    | 0.95    | NA                     | NA      |

Table 3.2-1: Alpha Scan Assumptions

#### 3.3 Soil Sampling

Soil samples will be collected to measure surface soil contaminant concentrations at discrete locations. The soil samples will be analyzed for total uranium and the results will be used to facilitate statistical testing. Discrete sampling locations will be identified using the Trimble DGPS system to get the appropriate Easting and Northing coordinates (North American Datum System). Samples will be sent to Paragon Analytics, Inc. (Paragon) for analysis for isotopic uranium and analyzed in accordance with Paragon's standard operating procedure. Volumetric samples will be collected in accordance with CABRERA procedure *OP-005 Volumetric and Material Sampling, rev 0.* 

Soil samples will be collected using surface scraping tools such as trowels or spoons. In general, surface soil samples will be collected from the top six inches of soil. The sample will be transferred into a stainless steel bowl, where it will be thoroughly mixed to homogenize the sampled media. Visually identifiable non-soil components such as stones, twigs, and foreign objects will be manually separated in the field and excluded from the laboratory samples to avoid biasing results. Samples will not be preserved in the field, as there are no preservation requirements for the radiological analyses. All sampling equipment, mixing utensils, and homogenizing bowls will be decontaminated using distilled water after each sample to avoid cross contaminating the subsequent sample. A Ludlum 43-93 detector and smear sample will be used to ascertain that no cross-contamination occurs between samples. The presence of less than 1,000 dpm/100 cm<sup>2</sup> of DU alpha activity on a smear is sufficient to show non-contamination of volumetric samples from the sampling equipment thus limiting cross-contamination between soil samples.

Soil will be collected in 500 ml sample containers. These containers will hold sufficient sample material as to allow detection of radioactive materials at the MDC values specified (approximately 4 pCi/gram DU). The analysis lab has indicated this amount to be equivalent to

approximately 500 grams of soil. Each filled 500 ml container will hold more than 500 grams of soil.

Samples will be marked to show the sample identification number. Sample identification number, northing and easting coordinates, and other pertinent data will be recorded on appropriate field data recording sheets. Samples will be collected in accordance with the Paragon Laboratories applicable chain of custody procedures.

#### 3.4 Integrated Direct Surface Alpha Radioactivity Measurements

Integrated direct measurements (i.e., static measurements) of surface alpha radioactivity will be performed during the FSS to compare contaminant concentrations at discrete sampling locations on construction materials (i.e., concrete pad) to the release criterion and facilitate statistical testing. Model 43-93 hand held (active area  $100 \text{ cm}^2$ ) alpha scintillation detector or equivalent. The estimated detector sensitivity and the assumptions used for this detector are presented in Table 3.4-1.

Static measurements will be performed in accordance with CABRERA procedures OP-020 "Operation of Contamination Survey Meters," Rev 0, and OP-021 "Alpha-Beta Counting Instrumentation," Rev 0, and CABRERA standard radiation instrumentation templates "Alpha Beta Counting and Smear Worksheet", Rev 2. Prior to field mobilization, FSS instrumentation will be checked for expected response using a Chi-Square distribution utilizing the CABRERA template "Equipment Chi-Square Distribution Worksheet", Rev 0.

The net count rate will be determined as the difference between the measurement count rate and the daily background count rate measured prior to use.

| Mødel # | Count/Bkg<br>Time<br>(min) | Probe<br>Area<br>(cm <sup>2</sup> ) | a <sup>1</sup><br>Efficiency<br>(cpm/dpm) | a<br>Background<br>(cpm) | ct<br>Static MDC<br>(dpm / 100 cm <sup>2</sup> ) |
|---------|----------------------------|-------------------------------------|---|--------------------------|--|
| 43-93   | 2                          | 100                                 | 0.20                                      | 3                        | 36   |
| 2929    | 4                          | smear                               | 0.37                                      | 0.5                      | 6  |

Table 3.4-1: Detector Sensitivities and Assumptions

<sup>1</sup> Instrument efficiencies are estimated from vendor literature-based <sup>230</sup>Th and <sup>239</sup>Pu efficiencies.

#### 3.5 Gamma Dose Rate Measurements

Gamma dose rate measurements may be qualitatively performed during the FSSs to ensure worker health and safety and to identify unusual dose rate conditions. Measurements will be performed using a Bicron MicroRem tissue-equivalent scintillation detector, or equivalent, and will be performed in accordance with CABRERA Procedure OP-023, *Operation of micro-R Meters, Rev 0.* Measurements will be performed using the "slow" response time constant setting. The detector will be positioned over the area of interest and allowed to stabilize prior to recording the measurement. The technician will use their judgment to determine when the

instrument has stabilized, it is estimated that this will take at least 15 seconds. Such measurements will typically be performed at 30 cm from and/or on contact with the surface being evaluated.

# 3.6 Smear Sample Collection and Analysis

For non-equipment structural smear samples (e.g., concrete pads), gross transferable alpha contamination will be collected and analyzed to determine if transferable activity is less than or equal to 10% of total activity as assumed in the NUREG/CR-5512 document for screening level guidelines.

For equipment smear samples, gross transferable alpha contamination will be collected and analyzed to ensure compliance with equipment release criterion of Army Regulation 11-9 of  $1,000 \text{ dpm}/100 \text{ cm}^2$ .

Smear samples will be collected over approximately  $100 \text{ cm}^2$  areas at systematic and biased locations identified during scanning activities. Smear samples will be analyzed for alpha and beta radioactivity using a Ludlum 2929 alpha/beta scintillation counter or equivalent in accordance with CABRERA procedure OP-021 "Alpha-Beta Counting Instrumentation," Rev 0. Based on the assumptions listed in Table 3.4-1, an alpha MDC of 6 dpm/100cm<sup>2</sup> will be achieved.

# 4.0 FINAL STATUS SURVEY DESIGN

The FSS to be performed at the BTD site is designed in accordance with Final Status Survey guidance from MARSSIM (NRC, 2000). FSS activities will consist of scanning surveys over 100% of the reasonable accessible surface soil and structure surfaces. Discrete soil sampling and integrated direct surface measurements will be performed at frequencies based on MARSSIM guidance. Survey activities will also include biased smear sample collection. The FSS is designed conservatively in that the radiological background present in the soil will be neglected and the measure of total activity will be used for statistical comparisons to the respective DCGL<sub>w</sub>.

#### 4.1 Area Classification Based on Contamination Potential

Using MARSSIM as guidance, the BTD site will be divided into 29 Class 1 survey units (SU). The initial SU classifications are based on sample matrix, area, and contamination potential. Table 4.1-1 lists each SU by matrix type, area, number of samples to be collected in that SU, and the distance between each sample using a triangular grid pattern.

For soil areas, MARSSIM suggests that outdoor Class 1 SUs be not more than 2,000 square meters in size. For unenclosed structures (concrete pads), SU size was limited to approximately 100 square meters that MARSSIM suggests for interior SUs. This more restrictive size was selected for unenclosed structures based on the possibility that enclosures may be built upon existing concrete pads and around test equipment in the future. To accommodate the interior SU size, concrete pads remaining in place were divided into two separate SUs of equal size.

Three pieces of steel test equipment and a HEPA motor are considered equipment and will be released based on Army Regulation 11-9 as described in sections 4.2 and 5.1.

MARSSIM identifies Class 1 areas as having, or had prior to remediation, a potential for radioactive contamination or known contamination. Initially, all survey units will be considered Class 1 survey units based on the process involved (i.e., the testing and firing of DU munitions), the amount of DU present on the BTD site (i.e., approximately 40 tons of contaminated plate armor), the on-site transport of contaminated materials, the length of time the BTD site was used to test munitions. This is a conservative assumption.

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| SU # | Matrix | Area<br>(m <sup>2</sup> ) | L<br>(m) | No. of<br>Samples | SU # | Matrix   | Area<br>(m <sup>2</sup> ) | L<br>(m) | No. of<br>Samples |
|------|--------|---------------------------|----------|-------------------|------|----------|---------------------------|----------|-------------------|
| i    | Soil   | 1235                      | 10.1     | 16                | 16   | Soil     | 1970                      | 12.8     | 15                |
| 2    | Soil   | 1600                      | 11.5     | 15                | 17   | Soil     | 1590                      | 11.5     | 15                |
| 3    | Soil   | 1560                      | 11.3     | 17                | 18   | Soil     | 2000                      | 12.8     | 15                |
| 4    | Soil   | 1840                      | 12.3     | 15                | 19   | Soil     | 2000                      | 12.8     | 15                |
| 5    | Soil   | 1945                      | 12.7     | 14                | 20   | Sail     | 1935                      | 12.6     | 14                |
| 6    | Soil   | 1995                      | 12.8     | 14                | 21   | Soil     | 1950                      | 12.7     | 15                |
| 7    | Soil   | 2000                      | 12.8     | 15                | 22   | Soil     | 1970                      | 12.8     | 17                |
| 8    | Soil   | 2000                      | 12.8     | 15                | 23   | Soil     | 1300                      | 10.4     | 17                |
| 9    | Soil   | 1335                      | 10.5     | 15                | 24   | Soil     | 2000                      | 12.8     | 14                |
| 10   | Soil   | 1650                      | 11.7     | 17                | 25   | Soil     | 2000                      | 12.8     | 15                |
| 11   | Soil   | 1900                      | 12.5     | 14                | 26   | Concrete | 65                        | 1.94     | 20                |
| 12   | Soil   | 2000                      | 12.8     | 15                | 27   | Concrete | 65                        | 1.94     | 20                |
| 13   | Soil   | 1980                      | 12.8     | 15                | 28   | Concrete | 115                       | 2.58     | 20                |
| 14   | Soil   | 2000                      | 12.8     | 14                | 29   | Concrete | 115                       | 2.58     | 20                |
| 15   | Soil   | 2000                      | 12.8     | 15                |      |          |                           | }        |                   |

Table 4.1-1: Survey Units

## 4.2 Number of Static Measurements/Soil Samples

MARSSIM provides a method to determine the number of measurement locations required in a given survey unit. A minimum number of measurement locations are required in each survey unit to obtain sufficient statistical confidence that the conclusions drawn from the measurements are correct. The following subsections describe the bases for and derivation of the minimum required measurement locations per survey unit.

#### Estimation of Relative Shift

The minimum number of measurement locations required is dependent on the distribution of site residual radionuclide concentrations relative to the DCGL<sub>w</sub> and acceptable decision error limits ( $\alpha$  and  $\beta$ ).

The relative shift describes the relationship of site residual radionuclide concentrations to the  $DCGL_w$  and is calculated using the guidance found in Section 5.5.2.3 of MARSSIM. The relative shift is calculated as follows:

$$\Delta / \sigma = \frac{\text{DCGL}_{w} - \text{LBGR}}{\sigma}$$

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| Where: | DCGL <sub>w</sub> = | Derived Concentration Guideline Level   |
|--------|---------------------|---|
|        | LBGR =              | concentration at the lower bound of the gray region. The Lower<br>Bound of the Grey Region (LBGR) is the concentration at which the<br>survey unit has an acceptable probability of passing the statistical<br>tests.               |
|        | σ =                 | an estimate of the standard deviation of the concentration of residual<br>radioactivity in the survey unit (which includes real spatial variability<br>in the concentration as well as the precision of the measurement<br>system). |

The DCGL<sub>w</sub> for surface soil radioactivity is 105 pCi/g. The LBGR is estimated at 52.5 pCi/g which is half of the DCGL<sub>w</sub> as suggested by MARSSIM. Using an estimated coefficient of variation of 30 percent and the LBGR as an estimate of the sample mean, a sigma value of 15.8 pCi/g is calculated. Using the parameters discussed above, the relative shift is calculated as 3.3.

The unenclosed concrete pad DCGL<sub>w</sub> for surface alpha radioactivity is 100 dpm/100cm<sup>2</sup>. The LBGR was conservatively estimated at 70 dpm alpha/100 cm<sup>2</sup> based on previous studies with similar instruments on concrete. Without prior survey, it is reasonable to assume a coefficient of variation on the order of 30 percent (MARSSIM Section 5.5.2.2). Using a coefficient of variation of 30 percent and the LBGR as an estimate of the sample mean, a sigma value of 21 dpm/100cm<sup>2</sup> is estimated. Using the parameters discussed above, the relative shift is calculated as 1.4.

The unenclosed steel structures and HEPA motor are considered equipment and will be released based on Army Regulation 11-9, submitted as part of the APG ATC NRC License document SUB-834. Table 5-2 of Army Regulation 11-9 provides for surface radioactivity values of up to 1,000 dpm/100 cm<sup>2</sup> removable and 5,000 dpm/100 cm<sup>2</sup> total activity for  $^{235}$ U and  $^{238}$ U and associated decay products. These values are the same as provided by Regulatory Guide 1.86.

#### Determination of N (Number of Required Measurement Locations)

For soil SUs, the final number of suggested measurement locations per survey unit is 14 as per MARSSIM (Table 5.5) given a relative shift of 3.7 and an error rate for both Type I and Type II errors of five percent (i.e.,  $\alpha = \beta = 0.05$ ). The actual number of measurements to be performed in each survey unit ranges from 14 to 17 samples based on the size and geometry of the SU and are presented in Table 4.1-1.

For unenclosed concrete structures, the final number of direct surface required measurement locations per survey unit is 20 as per MARSSIM (Table 5.5) given a relative shift of 1.4 and an error rate for both Type I and Type II errors of five percent (i.e.,  $\alpha = \beta = 0.05$ ). The actual number of measurements to be performed in each concrete survey unit is 20 samples based on the size and geometry of the survey area.

# 4.3 Elevated Measurement Criterion (DCGL<sub>EMC</sub>)

MARSSIM states that, for Class 1 survey units, a dose area factor should be used to evaluate the magnitude by which the concentration within a small area of elevated activity can exceed the DCGL<sub>w</sub> while maintaining compliance with the release criterion. For the purpose of ALARA, the DCGL<sub>w</sub> will be used as the DCGL<sub>EMC</sub> for both soil and structures. This corresponds to an area factor of one. Since soil and structure MDC<sub>SCAN</sub> values are sensitive enough to identify a concentration that is less than half of their respective DCGL<sub>w</sub>, it is unlikely that small areas of elevated activity exceeding the release criterion would be missed during scanning.

#### 4.4 Static Measurement Locations

Measurement locations in Class 1 survey units will be established using a random start point in a systematic triangular grid. The grid spacing for Class 1 survey units will be determined, based on the measured area of the survey unit, using the following equation (Equation 5-7 from MARSSIM).

$$L = \sqrt{\frac{A}{0.866 \text{ N}}}$$

Where: L = rectangular grid spacing for survey unit

A = area of survey unit

N = number measurement locations

Measurement spacing results (L) using the equation above are presented in Table 4.1-1. Maps presenting the BTD site SU delineations and the reference coordinate system are presented in Appendix D.

#### 4.5 Gamma Walkover Surveys

GWS will be performed as described in Section 3.1 over 100% of reasonably accessible soil SU areas. If a scan measurement exceeds the soil action level, the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, the immediate area will be rescanned to verify the initial result. If the verified result is greater than the action level, the location will be marked for further remediation followed by additional surveying of the location.

As described previously in section 2.1, the ravine area site feature has water covered surfaces that range from several centimeters to approximately 15 centimeters in depth. Scan surveys over soil areas covered by more than 13 cm of water may result in a  $MDC_{SCAN}$  sensitivity less than the soil DCGL<sub>w</sub> of 105 pCi/g. To compensate for potential reduced instrument sensitivity in these areas, streambed sediment samples will be taken. The GWS for the area will be provided up to the areas of standing water. Sediment samples will be taken in the center of the streambed ravine where GWS measurements stop. Section 4.7 provides additional details associated with the sediment sampling.

#### 4.6 Surface Alpha Radioactivity Scan Surveys

Alpha scan surveys will be performed as described in Section 3.2 and will cover 100% of reasonably accessible structure surfaces. Areas of elevated radioactivity identified during scanning will be physically marked and biased integrated measurements will be performed to quantify surface alpha activity concentrations for direct comparison to the DCGL<sub>w</sub>. Survey areas in excess of the DCGL<sub>w</sub> will be investigated by the Field Supervisor and flagged for additional biased sampling (e.g., smear sampling). Beta scans will be performed in tandem with alpha measurements and recorded for qualitative purposes only.

# 4.7 Soil Sampling

Sampling of surface soil will be performed in soil SUs at locations selected for MARSSIM statistical testing and at biased locations identified during the GWS. Such measurements will be performed as described in Section 3.3. Collected samples will be sent to an offsite laboratory for isotopic uranium analysis.

Sediment samples will be taken in the streambed of the ravine to provide additional assurance that the soil action levels are not exceeded for this area. The sediment samples collected may take the place of systematic soil samples that may be co-located in streambed areas covered by water. Sediment samples will be taken in the approximate center of the ravine streambed at a rate of 1 sediment sample for every 7 linear meters of the ravine. This will result in a statistically significant number of samples (20 samples) based on the estimated total length of the ravine of 140 meters. The locations for these samples will be determined in the field due to the transient nature of the water in the ravine area.

#### 4.8 Integrated Direct Surface Alpha Radioactivity Measurements

Measurements of surface alpha radioactivity will be performed on structures at locations selected for MARSSIM statistical testing and at biased locations identified prior to and during scanning activities. Such measurements will be performed as described in Section 3.4. Beta measurements will be performed in tandem with alpha measurements and recorded for qualitative purposes.

If any alpha survey measurement results in readings above the structure DCGLw, the Field Supervisor shall be notified and the detector and survey location shall be evaluated. Following evaluation, a follow-up measurement shall be performed at the measurement location to verify the initial result. If the result of the verification measurement is in excess of the DCGLw, remediation of the surface followed by biased sampling will be performed at that location.

#### 4.9 Gamma Dose Rate Measurements

Gamma dose rate measurements will be performed at locations selected for MARSSIM statistical testing and at biased locations identified during scanning. At soil locations, dose rate measurements will be prior to soil samples being drawn. Gamma dose rate measurements may be performed to ensure worker safety and to identify unusual dose rate conditions. Gamma dose rate measurements will be performed as described in Section 3.5.

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# 4.10 Smear Sample Collection and Analysis

Smear samples will be collected at biased survey locations and at least 10% of systematic survey locations. Smear samples will be collected as described in Section 3.6. Beta measurements will be performed in tandem with alpha measurements and recorded for qualitative purposes. Smear samples will also be collected on soil sampling equipment between sampling.

# 5.0 EQUIPMENT RELEASE

#### 5.1 Survey of Equipment for Release Without Restriction

Certain equipment present within the BTD site boundaries may need to be surveyed for consideration of release without restriction. CABRERA will follow the surface release limits of 1,000 dpm/100 cm<sup>2</sup> removable DU alpha activity and 5,000 dpm/100 cm<sup>2</sup> total DU alpha activity per Army Regulation 11-9, "*The Army Radiation Safety Program*". It is expected that all final release surveys of equipment will be performed by the licensee and these surveys will follow APG procedures. If CABRERA performs these release surveys for APG, then CABRERA will follow the APG procedures.

# 6.0 DATA PROCESSING

This section describes how project events and data will be retained for this FSS.

# 6.1 Project Log Book

All significant events which occur during this FSS be documented and retained for future reference. While many types of project events have specific forms on which they are documented, many events occur on a routine basis during survey field activities that must be documented as they occur. Additionally, project data transactions must also be recorded as they occur. To provide a practical means of capturing this information, a project logbook will be initiated upon project commencement.

Significant project events, including data transactions involving project electronic data, shall be recorded in the Project Logbook. Data transactions are defined as any transfer, download, export, copy, differential correction, sort, or other manipulation performed on project electronic data. Project Logbook records shall be sufficient to allow data transactions to be reconstructed after the project is completed. The Field Supervisor shall be responsible for maintaining the Project Data Logbook and will review the Project Data Logbook at least daily to report significant issues.

The Project Logbook is considered a legal record and will be permanently bound and the pages will be pre-numbered. Pages may not be removed from the logbook under any circumstances. Entries shall be legible, factual, detailed, and complete and shall be signed and dated by the individual(s) making the entries. If a mistake is made, the individual making the entry shall place a single line through the erroneous entry and shall initial and date the deletion. Under no circumstances shall any previously entered information be completely obliterated. Use of whiteout in the Project Logbook is not permitted for any reason. Only one Project Logbook will be maintained. If a Project Logbook is completely filled, another volume shall be initiated. In this case, each volume shall be sequentially numbered.

# 6.2 **Project Electronic Data**

Much of this FSS will rely on data collected and stored electronically. Electronic data is subject to damage and/or loss if not properly protected. As such, all project electronic data shall be downloaded from its collection device (e.g., laptop computers, data loggers, etc.) on at least a daily basis. At the conclusion of each day's survey activities, the Field Supervisor shall back up all electronic data collected that day to appropriate removable media (e.g., CD, zip disk, or equivalent) and shall ensure the backup is removed from site. Under no circumstances shall the backup be stored in the same building in which the original project electronic data is stored.

Data files shall be named according to a naming protocol designated by the Field Supervisor. No variations from this protocol shall occur without the prior concurrence of the field supervisor. During data download and transfer transactions, the applicable data file name(s) shall be included in project data logbook entries.

# 7.0 INTERPRETATION OF SURVEY RESULTS

The results of individual soil and sediment samples and direct integrated alpha measurements performed for this FSS will be evaluated statistically and compared to the release criteria. This comparison will determine if the BTD site can be considered for release without radiological restriction. If all of the SUs of the BTD site meet the criteria for unrestricted release, the entire BTD site as defined in this FSS will be considered a viable candidate for unrestricted release.

Background in the sampled matrix is not considered during interpretation of individual soil samples, concrete smear samples, or the integrated alpha count measurements associated with soil, sediment, and concrete at the BTD site. This is a conservative approach and is appropriate since the background for these media are small compared to the DCGL<sub>w</sub> levels.

In accordance with MARSSIM guidance, a preliminary data review will be performed to identify patterns, relationships, and potential anomalies present in the survey data. In this review, basic statistics including the mean, standard deviation, maximum, and minimum values will be calculated for each SU. A graphical review of the data will be performed consisting of posting plots and histograms. Posting plots will be used to review the spatial independence of measurements within survey units, while histograms will be employed to review the overall symmetry of the data.

Once the data have been reviewed, soil sample or direct integrated alpha measurement results for each SU will be compared to the respective DCGL<sub>W</sub>. If all of the results for a SU are below the DCGL<sub>W</sub>, the survey unit meets the release criteria. If the average residual radioactivity in an individual SU is greater than the DCGL<sub>W</sub>, the SU does not meet the release criteria. If any results in a SU are greater than the DCGL<sub>W</sub> and the average residual radioactivity in that survey unit is below the DCGL<sub>W</sub>, the Sign test will be performed as described in MARSSIM to compare the median concentration of residual radioactivity in individual survey units to the DCGL<sub>W</sub>. If the results of that survey unit pass the Sign test, that SU meets the release criteria. Finally, a retrospective power curve will be computed to measure the power of the Sign test based on the results of the measurements performed. The results of all of these statistical processes will be provided in the FSS Report.

# 8.0 SURVEY QUALITY ASSURANCE/QUALITY CONTROL

Activities associated with this work plan shall be performed in accordance with written procedures and/or protocols to ensure consistent, repeatable results. Topics covered in project procedures and protocols may include proper use of instrumentation, Quality Control (QC) requirements, equipment limitation, etc. Implementations of Quality Assurance (QA) measures for this work plan are described herein.

# 8.1 Instrumentation Requirements

The Field Supervisor is responsible for selecting the instrumentation required to complete the requirements of this work plan. Only instrumentation approved by the Field Supervisor will be used to collect radiological data. The Field Supervisor is responsible for ensuring individuals are appropriately trained to use project instrumentation and other equipment, and that instrumentation meets the required detection sensitivities. Instrumentation shall be operated in accordance with either a written procedure or manufacturers' manual, as determined by the Field Supervisor. The procedure and/or manual will provide guidance to field personnel on the proper use and limitations of the instrument.

#### Calibration Requirements

Instruments used during the FSS shall have current calibration/maintenance records kept on site for review and inspection. The records will include, at a minimum, the following:

- name of the equipment
- equipment identification (model and serial number)
- manufacturer
- date of calibration
- calibration due date

Instrumentation shall be maintained and calibrated to manufacturers' specifications to ensure that required traceability, sensitivity, accuracy and precision of the equipment/instruments are maintained. Instruments will be calibrated at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using National Institute of Standards and Technology (NIST) traceable sources.

# 8.2 Instrument QC Source and Background Checks

The following subsections describe the techniques that will be used to evaluate accuracy and precision of measurements obtained with project instrumentation. Daily instrument response check data and calibration certificates for each instrument will be included in an appendix of the FSS.

#### Sodium Iodide (Nal) Gross Gamma Systems

NaI detectors coupled to count rate meters and DGPS systems will be used to perform gamma walk-over surveys and integrated fixed location measurements. Instruments will be calibrated at

least annually at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using NIST-traceable standards.

Instruments will be response checked daily for quality control by comparing the instrument response to a designated <sup>137</sup>Cs source. Response checks will consist of a one-minute integrated count of the <sup>137</sup>Cs source positioned in a reproducible geometry (i.e., a jig). The acceptance criterion for these instrument response checks is within +/- 20% of the mean response generated using ten initial source checks and ten measurements of ambient background. A response check outside these criteria will be cause for evaluation of conditions (e.g., instrument operation, source/detector geometry). The response check will be repeated once prior to field use of that instrument. Instruments that fail the second response check will be removed from service. During daily response checks, instruments will be inspected for physical damage, battery voltage levels, current calibration and erroneous readings.

Background checks will be performed daily for each instrument. These checks will be performed to monitor fluctuations in ambient gamma background that could impact the interpretation of the gross gamma measurements, not to monitor the performance of the instruments. The results of the background measurements will be recorded and presented on a control chart.

#### MicroRem Meter

A MicroRem meter will be to provide gamma dose rate information during performance of area radiation surveys. The instrument was calibrated at least annually by a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using NIST-traceable standards.

Instruments will be checked daily for quality control by comparing response to a designated  $^{137}$ Cs source. Response checks will consist of exposing the instrument to a designated  $^{137}$ Cs source positioned in a reproducible geometry and location. The acceptance criterion for these instruments is response within a +/- 20% of the mean response generated using ten initial source checks and ten measurements of ambient background. A response check outside these criteria is cause for evaluation of conditions (e.g., instrument operation, source/detector geometry). The response check is repeated once prior to field use of that instrument. Instruments that fail the second response check will be removed from service pending evaluation. During daily response checks, the instrument used to obtain radiological data was also inspected for physical damage, battery voltage levels, current calibration and erroneous readings in accordance with CABRERA procedures.

#### Alpha/Beta Detector

Quality control source checks for the Ludlum 43-93 will consist of a one-minute integrated count with the designated Thorium-230 (<sup>230</sup>Th) and Technetium-99 (<sup>99</sup>Tc) sources. The acceptance criterion for this instrument response is within +/- 20% of the average response generated using ten initial source checks and ten measurements of background performed at the beginning of the project. A response check outside these criteria will be cause for evaluation of conditions (e.g., instrument operation, source/detector geometry), and the response check will be repeated once

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prior to field use of that instrument. Instruments that fail the second successive response check will be removed from service and corrective actions will be taken. Only Field Supervisors can return a failed instrument back to service after proper corrective actions are taken and documented.

#### Smear Counter

A Ludlum Model 2929 smear counter will be used for on site analysis of radiological contamination smears in conjunction with project soil sampling. The instrument will be calibrated at least annually at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using NIST-traceable standards.

Instruments will be checked daily for quality control by comparing response to designated <sup>230</sup>Th (Alpha) and <sup>99</sup>Tc (Beta) NIST-traceable sources and to ambient background. Response checks will consist of a one-minute count of the <sup>230</sup>Th and <sup>99</sup>Tc sources positioned in a reproducible geometry and location within the detector system. Background measurements will be performed in an identical fashion for a twenty-minute count, with the source removed. The acceptance criteria for instrument response will be set to two and three-sigma of the mean response generated using ten initial source checks and ten measurements of ambient background. A response check outside the two-sigma, but within the three-sigma on the second count or three-sigma on the initial count will be cause for further evaluation prior to continued use. A response check outside these criteria is cause for notification of the Field Supervisor and evaluation of conditions (e.g., instrument operation, source/detector geometry) prior to further counts and/or removal of the instrument from service. Instruments must pass a response check prior to field use. During daily response checks, instruments used to obtain radiological data will also be inspected for physical damage, battery voltage levels, current calibration and erroneous readings in accordance with CABRERA procedures.

#### Digital Global Positioning System

DGPS point features will be collected at the beginning and end of the day at a fixed location established at the beginning of the FSS. Results of these feature counts will be compared to the mean of a series of sequential initial positions. This data will be entered into a spreadsheet and examined to ensure no more than one-meter variability occurs. A feature count outside these criteria is cause for notification of the Site Supervisor and evaluation of conditions prior to further counts and/or removal of the GPS from service. GPS units must pass a feature count prior to field use. During daily feature counts, GPS systems will also be inspected for physical damage, battery voltage levels and erroneous readings in accordance with SOPs.

#### 8.3 Duplicate Measurements

Instrumentation will be operated and sampling performed in accordance with standard operating procedures and/or protocols.

#### Duplicate Measurements

Duplicate measurements will be required for 10% of the total soil samples collected from all survey units. Duplicate measurements will be compared to the initial analytical results by determining a Normalized Absolute Difference (NAD) value and comparing it against the performance criteria specified as follows:

Analyses of field and laboratory duplicates will be compared to the initial analytical results by determining a NAD value for each data set by the following equation:

 $NAD = \frac{|Sample - Duplicate|}{\sqrt{\sigma_{Sample}^2 + \sigma_{Duplicate}^2}}$ 

Where: Sample = first sample value (original), Duplicate = second sample value (duplicate),  $\sigma_{\text{Sample}} = 2\sigma$  counting uncertainty of the sample, and,  $\sigma_{\text{Duplicate}} = 2\sigma$  counting uncertainty of the duplicate

The calculated NAD results will be compared to a performance criteria of less than or equal to 1.96. Calculated NAD values less than 1.96 will be considered acceptable and values greater than 1.96 will be investigated for possible discrepancies in analytical precision, or for sources of disagreement with the following assumptions of the test:

- > the sample measurement and duplicate or replicate measurement are of the same normally distributed population.
- the standard deviations,  $\sigma_{Sample}$  and  $\sigma_{Duplicate}$ , represent the true standard deviation of the measured population.

# 9.0 **REFERENCES**

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|-------------|---|
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# Appendix A: Uranium 238 Decay Series

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Appendix A

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| Radionuclide | Half-Life   | Emissions | Energy (MeV) | Percent Yield |
|--------------|-------------|-----------|--------------|---------------|
| U-238        | 4.5 x 109 y | α         | 4.2          | 75            |
|              |             | α         | 4.15         | 25            |
| Th-234       | 24.1 d      | β         | 0.193        | 79            |
|              |             | β         | 0.1          | 21            |
|              |             | γ         | 0.093        | 4             |
|              |             | γ         | 0.063        | 3.5           |
| Pa-234m      | 1.17 min    | β         | 2.29         | 98            |
| Pa-234       | 6.75 h      | β         | 0.53         | <1            |
|              |             | β         | 1.13         | <1            |
| U-234        | 2.47 x105 y | α         | 4.72         | 28            |
|              |             | α         | 4.77         | 72            |
| Th-230       | 8.0 x 104 y | α         | 4.62         | 24            |
|              |             | α         | 4.68         | 76            |
| Ra-226       | 1602 y      | α         | 4.60         | 6             |
|              |             | α         | 4.78         | 95            |
|              |             | γ         | 0.186        | 4             |
| Rn-222       | 3.82 d      | α         | 5.49         | 100           |
| Po-218       | 3.05 min    | α         | 6.0          | 100           |
| Pb-214       | 26.8 min    | β         | 0.65         | 50            |
|              |             | β         | 0.71         | 40            |
|              |             | γ         | 0.3          | 19            |
|              |             | γ         | 0.35         | 36            |
| Bi-214       | 19.7 min    | β         | 1.0          | 23            |
|              |             | β         | 1.51         | 40            |
|              |             | β         | 3.26         | 19            |
|              |             | γ         | 0.609        | 47            |

# Uranium 238 Decay Series (Excerpted from Radioactive Decay Data Tables, David Kocher, 1981)

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Bomb Throwing Device Site Aberdeen Proving Ground

# Appendix B:

Derived Concentration Guideline Level (DCGL) Determination For U. S. Army Garrison, Aberdeen Proving Grounds (APG) Bomb Throwing Device Site

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Appendix B

# U. S. ARMY GARRISON, ABERDEEN PROVING GROUND DERIVED URANIUM GUIDELINES FOR DEPLETED URANIUM AT THE BTD SOIL SAMPLE AREA

Contract Number DAAA09-00-G-0002 / 039

Prepared for:

U.S. Army Operations Support Command Rock Island, Illinois

Performed By:

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CABRERA Services Inc. 809 Main Street East Hartford, CT 06108

Project No. 01-3030.39

# **EXECUTIVE SUMMARY**

The depleted uranium (DU) derived concentration guideline level (DCGL) developed for the Transonic Range is considered applicable to and adequately protective for the BTD Site on the basis of comparable site-specific RESRAD parameters/pathways, the similarity of both locations, and the equivalence of the radiological isotopic DU mixes at both locations. Use of the approved Transonic DCGL at the BTD Site will ensure that the potential dose to a hypothetical individual will not exceed 25 mrem in any one year over a 1,000 period consistent with 10 CFR Part 20 Subpart E requirements.

On these bases, the proposed DCGL for the BTD Site in soil is 230 pCi/g total DU (resident-farmer scenario). This evaluation utilizes the more conservative resident-farmer scenario. Additionally, the ALARA principle of as-low-as-reasonably-achievable is applied to provide assurance that hypothetical doses are limited. The ALARA action level has been set at 105 pCi/g.

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DCGL at BTD Area

# DERIVED CONCENTRATION GUIDELINE LEVEL (DCGL) DETERMINATION FOR U. S. ARMY GARRISON, ABERDEEN PROVING GROUNDS (APG) BOMB THROWING DEVICE SITE

#### **1.0 BACKGROUND**

The Aberdeen Test Center (ATC) Bomb Throwing Device (BTD) site was used between 1982 and 1993 for the testing of Depleted Uranium (DU) munitions. The site consists of the BTD Butt Enclosure, access roads, Plate Storage Area (PSA), and several support buildings situated on approximately 4-5 acres of land. The BTD Butt Enclosure has dimensions of approximately 25 by 50 feet with a height of 20 feet. WESTON previously performed a MARSSIM type characterization at the BTD Site. Data from that characterization has been utilized in this evaluation. The total BTD site land area is approximately 10 acres.

During testing at the site, munitions were fired at either steel plate targets or vehicles placed inside the BTD Butt Enclosure. A HEPA ventilation system associated with the BTD Butt Enclosure was designed to filter potentially contaminated air exiting the building. Heavy equipment was used to transport the armor plates between the PSA and the BTD Butt Enclosure. Currently, approximately 40 tons of DU-contaminated armor plate is located within the BTD Site.

A characterization study was initiated to identify DU and other environmental contaminants currently present in the soil as well as gamma radiation levels at the site. This is in preparation for removal of the BTD Butt Enclosure and decommissioning of the BTD Site currently covered by NRC LICENSE #. The WESTON characterization study provided quantitative activity concentration levels of <sup>235</sup>U and <sup>238</sup>U in soil and identified MARSSIM class 1, 2, and 3 areas based on comparison of results to NRC screening derived concentration guideline levels (DCGLs).

Results from the WESTON BTD Site characterization are compared in this evaluation to characterization data from the Transonic Range. The Transonic Range Decommissioning Plan (DP) developed by ATG utilized the characterization data and DCGL dose analysis as provided by Argonne National Laboratory. NRC has approved this DP.

#### 2.0 SCOPE/PURPOSE

The purpose of this evaluation is to contrast and compare the parameters used to develop the DUcontaminated soil (DCGL) applied at the Transonic Range to the BTD Site. This evaluation will be used to demonstrate that the DCGL used at the Transonic Range may be equally applied at the BTD Site.

#### **3.0 DCGL EVALUATION**

The DCGL for the DU Study Area of the Transonic Range is based on a site-specific uranium guideline derived on the basis of a 50-year Total Effective Dose Equivalent (TEDE) to a

#### DCGL at BTD Area

#### Aberdeen Proving Ground

hypothetical individual not exceeding 25 mrem in any one year and evaluated over a 1,000 year time interval.

#### 3.1 DCGL Derivation from Transonic DP

The results of a previous DU DCGL developed for the Transonic Range were submitted to NRC as part of a DP for the Transonic Range and was approved. The computer code, RESRAD, Version 5.82 (ANL 1999) used to develop DCGLs for the Transonic Range. The RESRAD code parameters/pathways used in the Transonic Range evaluation was set up to consider nine exposure pathways:

- 1) Direct exposure from contaminated soil,
- 2) Internal dose from inhalation of contaminated dust,
- 3) Internal radiation from the inhalation of emanating radon-222,
- 4) Internal radiation from the ingestion of plant foodstuffs grown in contaminated soil and irrigated with groundwater drawn from a well located within the decontaminated area,
- 5) Internal radiation from the ingestion of meat from livestock fed fodder grown in the decontaminated area and irrigated with groundwater from the decontaminated area,
- 6) Ingestion of milk from milk animals raised with fodder and irrigation groundwater drawn from the decontaminated area,
- 7) Internal radiation from ingestion of fish from a pond drawing water from the decontaminated area,
- 8) Internal dose from the ingestion of on-site soil, and
- 9) Internal radiation from drinking water drawn from an on-site well.

Two potential exposure scenarios were considered using combinations of the above pathways. These are the industrial-worker scenario and the resident-farmer scenario. The industrial-worker scenario assumes the continued industrial use of the site. The scenario assumes 2,000 hours per year at the site with 6 hours per day spent indoors and 2 hours per day spent outdoors. No plant foodstuffs, meat, milk, fish, or water is consumed from the site. The dose is assumed to arise only from the contaminated soil. This scenario reflects the current use and is a likely future use scenario.

The resident-farmer scenario has a subsistence farmer who lives on the site and consumes foodstuffs grown on the site. This includes on-site groundwater for drinking and irrigation, vegetables, fruits, livestock meat, milk, and 50% of the farmer's fish consumption. At the present time, no agricultural activity occurs on the site. This scenario is plausible but considered an unlikely future use. Table 1 provides a summary of the exposure pathways by scenario.

| TABLE 1 - Applicable Pathways for Industrial-Worker and Resident-Farmer           Scenarios |                     |                 |  |  |  |  |  |  |  |
|---|---------------------|-----------------|--|--|--|--|--|--|--|
|   | Applicable Pathways |                 |  |  |  |  |  |  |  |
| Pathway   | Industrial-worker   | Resident-Farmer |  |  |  |  |  |  |  |
| External gamma exposure   | Yes                 | Yes             |  |  |  |  |  |  |  |
| Inhalation of soil  | Yes                 | Yes             |  |  |  |  |  |  |  |
| Inhalation of radon   | Yes                 | Yes             |  |  |  |  |  |  |  |
| Ingestion of soil   | Yes                 | Yes             |  |  |  |  |  |  |  |
| Ingestion of plant foodstuffs   | No                  | Yes             |  |  |  |  |  |  |  |
| Ingestion of meat   | No                  | Yes             |  |  |  |  |  |  |  |
| Ingestion of milk   | No                  | Yes             |  |  |  |  |  |  |  |
| Ingestion of fish   | No                  | Yes             |  |  |  |  |  |  |  |
| Ingestion of water  | No                  | Yes             |  |  |  |  |  |  |  |

#### 3.2 Evaluation of Applicability of Transonic Range DCGL to BTD Site

Since the BTD Site and the Transonic Range are within a few miles of each other at APG, the climate, meteorology, irrigation rates, the type, growth rate, and root depths of vegetation, type of meat and milk producing animals, fish and aquatic organisms, and the geology and soil characteristics are considered to be similar in nature for purposes of this evaluation. Additionally, the types of work activities causing the contamination of the soil are similar and result in like soil surface and vertical distributions. Table 2 provides a summary comparison of the parameters.

The DU contaminated soil at the Transonic Range was characterized from the analysis of 100 total soil samples collected from 1-3 inch and 3-6 inch depths. The samples were analyzed for <sup>234</sup>U, <sup>235</sup>U, and <sup>238</sup>U isotopes by alpha spectroscopy.

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|                    | TABLE 2 - RESRAD Parameters for Transonic Range and BTD Site |               |              |  |      |      |              |       |                          |               |                  |                           |
|--------------------|--|---------------|--------------|--|------|------|--------------|-------|--------------------------|---------------|------------------|---------------------------|
| Region             | Алеа   | Soil<br>Cover | Vegetation   | Water  | Meat | Milk | Fish<br>Pond | Radon | Direct<br>Soil<br>Irrad. | Soil<br>Inhal | Meteor-<br>ology | Geology/<br>Soil<br>Char. |
| Transonic<br>Range | 12<br>acre   | none          | Site         | Site parameters are those indigenous to the eastern shore area of Maryland at APG  |      |      |              |       |                          |               |                  |                           |
| BTD Site           | 10.5<br>acre   | none          | Due to geogr | Due to geographic proximity of both sites and type of work activities causing soil activity, BTD Site parameters are considered the same |      |      |              |       |                          |               |                  |                           |

A soil characterization (WESTON) was completed at the BTD Site in 2001. As with the Transonic Range soil samples, soil was collected from the surface and near surface. At the BTD Site soil was collected from the surface to a depth of 3 inches. Samples were collected in areas designated as class 1, class 2, and class 3 areas following MARSSIM definition and an assumed NRC screening DCGL. A total of 44 samples from the class 1 area had detectable <sup>235</sup>U; 36 samples from the class 2 area had detectable <sup>235</sup>U; and 20 samples from the class 3 area had detectable <sup>235</sup>U activity concentrations. In addition, 13 samples from a background area had detectable <sup>235</sup>U activity concentrations.

For the purpose of contaminant magnitude and isotopic mixture evaluation, the BTD Site class 1 and class 2 area characterization results were lumped together as one category because of the significant levels of uranium identified in these areas. The listed class 3 area results were similar in magnitude to that observed in the background area and had  $^{235}U/^{236}U$  ratios that are indicative of natural uranium concentrations as opposed to typical DU ratios. These areas are not considered further in this evaluation.

The BTD Site class 1 and class 2 area data was analyzed in the same fashion as the Transonic Range soil samples, namely case 1 included all samples, case 2 included samples greater than 1 pCi/g, and case 3 excluded samples greater than 1,000 pCi/g<sup>238</sup>U. Since the BTD Site analysis was based on gamma spectroscopy, only the <sup>235</sup>U and <sup>238</sup>U isotopes are identified. A comparison of the soil concentration activity ranges and <sup>235</sup>U/<sup>238</sup>U activity ratios at the Transonic Range and the BTD Site for the 3 cases is shown in Table 3.

The comparison indicates that the  $^{235}U/^{238}U$  activity concentration ratio at the BTD Site is similar to that detected at the Transonic Range. This is expected because the DU utilized at both locations has the same  $^{235}U$  depletion. At both the Transonic Range and the BTD Site the activity ratio of  $^{235}U/^{238}U$  indicates that the uranium is in fact DU since the activity ratio ranges from 0.013 to 0.028 while natural uranium has a  $^{235}U/^{238}U$  activity ratio of 0.045.

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#### DCGL at BTD Area

|                | TABLE 3                         | - Transos        | uc Range         | and BTD S         | ite Soil Data                      | Activity I                | Ratio Con        | nparison         |                        |
|----------------|---------------------------------|------------------|------------------|-------------------|------------------------------------|---------------------------|------------------|------------------|------------------------|
|                |                                 | Transonic Range  |                  |                   | BTD Site                           |                           |                  |                  |                        |
| Case<br>No.    | ltem                            | 234U             | <sup>235</sup> U | 238U              | <sup>235</sup> U/ <sup>238</sup> U | <sup>234</sup> U          | <sup>235</sup> U | <sup>23₿</sup> U | 235U/ <sup>238</sup> U |
| 1.             | Activity<br>Range, pCi/g        | 0.19 -<br>49,000 | 0.001 -<br>8,300 | 0.19 -<br>370,000 | -                                  | No<br>results<br>provided | 0.055-<br>31.7   | 0.974-<br>1,470  | -                      |
| 1*             | Average<br>Activity<br>Fraction | 0.211            | 0.0205           | 0.768             | 0.027                              | -                         | -                | -                | 0.027                  |
| 2 <sup>b</sup> | Activity<br>Range, pCi/g        | 6.7 -<br>49,000  | 1.2 -<br>8,300   | 45 -<br>370,000   | -                                  | No<br>results<br>provided | 1.05 -<br>31.7   | 70.6 –<br>1470   | -                      |
| 2 <sup>b</sup> | Average<br>Activity<br>Fraction | 0.138            | 0.0234           | 0.839             | 0.028                              | -                         | -                | -                | 0.013                  |
| 3°             | Activity<br>Range, pCi/g        | 0.19 -<br>46     | 0.001 -<br>6.3   | 0.19 -<br>290     | -                                  | No<br>results<br>provided | 0.055-<br>5.99   | 0.974-<br>528    | -                      |
| 3°             | Average<br>Activity<br>Fraction | 0.222            | 0.0193           | 0.759             | 0.025                              | -                         | -                | -                | 0.027                  |
| Nat.<br>U      | Activity<br>Fraction            | 0.489            | 0.022            | 0.489             | 0.045                              | 0.489                     | 0.022            | 0.489            | 0.045                  |

\* For case 1, all samples were grouped together

<sup>b</sup> For case 2, only samples with <sup>235</sup>U activity greater than 1 pCi/g were grouped together

For case 3, hot samples were removed, and the remaining samples were grouped together

The <sup>234</sup>U soil activity concentrations were not determined for the BTD Site since analysis was performed using gamma spectroscopy. However, the dose fraction assigned to a hypothetical individual from the <sup>234</sup>U isotope is a small fraction of the total dose. Tables 4 and 5 summarize the maximum dose-to-source concentration ratio (dose conversion factor or DCF) as a function of pathway and scenario at Transonic range as derived from ANL 1999. Since the maximum dose occurs immediately after remediation, the dose from the inhalation of radon, water ingestion, and fish ingestion pathways are zero (ANL 1999). Since the BTD Site depth to ground water is deeper than at the Transonic Range, it is logical that the breakthrough time for the BTD area would be longer than at Transonic. The breakthrough time (i.e., time it takes the uranium to reach the water table) does not occur within 1,000 years (ANL 1999).

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The <sup>234</sup>U dose contribution DCF for the industrial-worker and the resident-farmer scenarios immediately following remedial action is small, being on the order of 3.4% and 6.5% of the total uranium DCF respectively. Tables 4 and 5 list the fractional DCF for <sup>234</sup>U compared to total uranium DCF for the Transonic Range. Based on the information in these two tables, the <sup>234</sup>U DCF components are expected to be generally smaller or comparable to the <sup>235</sup>U and <sup>238</sup>U DCFs. Therefore the <sup>234</sup>U DCF may be estimated for the BTD Site as being the same as the Transonic Range without incurring any significant calculation differences.

|                         | Maximum Dose/Source Concentration Ratios <sup>a</sup> (mrem/yr)/(pCi/g) |                  |                  |              |  |  |
|-------------------------|---|------------------|------------------|--------------|--|--|
| Pathway                 | <sup>234</sup> U  | <sup>235</sup> U | <sup>238</sup> U | 234U/Total U |  |  |
| External gamma exposure | 8.3E-5  | 1.5E-1           | 2.6E-2           | 4.7E-4       |  |  |
| Inhalation of dust      | 4.3E-3  | 4.0E-3           | 3.8E-3           | 3.6E-1       |  |  |
| Inhalation of radon     | 0   | 0                | 0                |              |  |  |
| Ingestion of soil       | 2.4E-3  | 2.2E-3           | 2.3E-3           | 3.5E-1       |  |  |
| Total                   | 6.7E-3  | 1.6E-1           | 3.2E-2           | 3.4E-2       |  |  |

<sup>a</sup> All values are reported to two significant figures. Maximum dose/source concentration ratios would occur immediately following remedial action for all uranium isotopes. This value is the dose conversion factor, DCF.

| TABLE 5 – Maximum Dose/Source Concentration Ratios for the Resident-Farmer         Scenario at the Depleted Uranium Study Area of the Transonic Range |                  |   |                  |                          |  |  |  |
|---|------------------|---|------------------|--------------------------|--|--|--|
|   | Maximum D        | Maximum Dose/Source Concentration Ratios <sup>®</sup> (mrem/yr)/(pCi/g) |                  |                          |  |  |  |
| Pathway   | <sup>234</sup> U | 235U  | <sup>236</sup> U | <sup>234</sup> U/Total U |  |  |  |
| External gamma exposure   | 2.4E-4           | 4.3E-1  | 7.2E-2           | 4.8E-4                   |  |  |  |
| Inhalation of dust  | 9.9E-3           | 9.2E-3  | 8.9E-3           | 3.5E-1                   |  |  |  |
| inhalation of radon   | 0                | 0   | 0                | -                        |  |  |  |
| Ingestion of plant foods  | 1.0E-2           | 9.7E-3  | 9.8E-3           | 3.4E-1                   |  |  |  |
| Ingestion of meat   | 3.2E-3           | 3.0E-3  | 3.0E-3           | 3.5E-1                   |  |  |  |
| Ingestion of water  | 0                | 0   | 0                | -                        |  |  |  |
| Ingestion of milk   | 8.2E-3           | 7.7E-3  | 7.8E-3           | 3.5E-1                   |  |  |  |
| Ingestion of fish   | 0                | 0   | 0                | -                        |  |  |  |
| Ingestion of soil   | 7.7E-3           | 7.3E-3  | 7.4E-3           | 3.4E-1                   |  |  |  |
| Total   | 4.0E-2           | 4.7E-1  | 1.1E-1           | 6.5E-2                   |  |  |  |

<sup>a</sup> All values are reported to two significant figures. Maximum dose/source concentration ratios would occur immediately following remedial action for all uranium isotopes. This value is the dose conversion factor, DCF.

The residual radioactive material guideline is the concentration of contaminated material that may remain in a decontaminated area and still allow for unrestricted use of the area. The residual radioactive material guideline, or derived concentration guideline level (DCGL) for a given dose limit, DL, to a hypothetical individual derived from the soil data at the Transonic Range may be calculated as

#### DCGL = DL/DCF

Where,

DCGL = Derived Concentration Guideline Level, pCi/g in soil

- DL = NRC Dose Limit for unrestricted use, 25 mrem/year for both industrial-worker and resident-farmer

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The DCF ratios listed in Table 6 were used in turn to determine the allowable residual radioactivity for uranium in soil at the Transonic Range using the above relationship. The resulting DCGL for each radionuclide is shown in Table 7. The  $^{238}$ U isotope may be used as an indicator radionuclide by multiplying the Table 7 individual depleted uranium DCGL guideline by the appropriate <sup>238</sup>U activity concentration fraction. This allows for use of the readily identified field indicator, <sup>238</sup>U, to be used as the indicator radionuclide DCGL.

| TABLE 6 – Total Dose/Source Concentration Ratios for Uranium at the Depleted         Uranium Study Area of the Transonic Range |                                |  |  |  |  |  |
|--|--------------------------------|--|--|--|--|--|
|  | 1                              | vrce Concentration Ratios <sup>®</sup><br>/yr)/(pCi/g) |  |  |  |  |
| Radionuclide   | Industrial-Worker <sup>b</sup> | Resident-Farmer <sup>e</sup>                           |  |  |  |  |
| 234 <sub>U</sub>   | 6.7E-3                         | 4.0E-2   |  |  |  |  |
| 235 <sub>U</sub>   | 1.6E-1                         | 4.7E-1   |  |  |  |  |
| <sup>23#</sup> ن   | 3.2E-2                         | 1.1E-1   |  |  |  |  |
| Natural Uranium  | 2.2E-2                         | 8.3E-2   |  |  |  |  |
| Depleted Uranium <sup>4</sup>  | 2.9E-2                         | 1.0E-1   |  |  |  |  |
| Depleted Uranium <sup>e</sup>  | 3.1E-2                         | 1.1E-1   |  |  |  |  |
| Depleted Uranium <sup>f</sup>  | 2.9E-2                         | 1.0E-1   |  |  |  |  |

\* All values are reported to two significant figures. Maximum dose/source concentration ratios would occur immediately following remedial action for all uranium isotopes

<sup>b</sup> Industrial-Worker: no consumption of water or food obtained on the site (current use scenario)

<sup>c</sup> Resident-Farmer : Water used for drinking, household purposes, livestock, watering, and irrigation assumed to be from an on-site well (an unlikely but plausible future use scenario) <sup>4</sup> The wranium isotopes (<sup>218</sup>U, <sup>234</sup>U, and <sup>215</sup>U) are present in the activity ratio of 0.768:0.211:0.0205 <sup>c</sup> The uranium isotopes (<sup>218</sup>U, <sup>234</sup>U, and <sup>215</sup>U) are present in the activity ratio of 0.839:0.138:0.0234 <sup>f</sup> The uranium isotopes (<sup>218</sup>U, <sup>234</sup>U, and <sup>215</sup>U) are present in the activity ratio of 0.759:0.222:0.0193

| TABLE 7 – Residual Radioactive material DCGL for Depleted Uranium         Study Area of the Transonic Range (25 mrem) |                                |                                    |  |  |  |
|---|--------------------------------|------------------------------------|--|--|--|
|   | DCGL Gui                       | DCGL Guideline, pCi/g <sup>*</sup> |  |  |  |
| Radionuclide  | Industrial-Worker <sup>b</sup> | Resident-Farmer <sup>c</sup>       |  |  |  |
| 234U  | 3,700                          | 630                                |  |  |  |
| 235U  | 160                            | 54                                 |  |  |  |
| 23 <b>8</b> U   | 790                            | 230                                |  |  |  |
| Natural Uranium   | 1,100                          | 300                                |  |  |  |
| Depleted Uranium <sup>d</sup>   | 860; (660) <sup>8</sup>        | 250; (190) <sup>g</sup>            |  |  |  |
| Depleted Uranium <sup>e</sup>   | 800; (670) <sup>#</sup>        | 230; (190) <sup>8</sup>            |  |  |  |
| Depleted Uranium <sup>f</sup>   | 880; (670) <sup>s</sup>        | 250; (190) <sup>g</sup>            |  |  |  |

\* All values are reported to two significant figures.

<sup>b</sup> Industrial-Worker: no consumption of water or food obtained on the site (current use scenario, dose constraint 25 mrem/yr)

<sup>c</sup> Resident-Farmer : Water used for drinking, household purposes, livestock, watering, and irrigation assumed to be from an on-site well (an unlikely but plausible future use scenario, dose constraint 25 mrem/yr)

<sup>4</sup> The tranium isotopes (<sup>238</sup>U, <sup>24</sup>U, and <sup>235</sup>U) are present in the activity ratio of 0.768:0.211:0.0205 <sup>5</sup> The tranium isotopes (<sup>238</sup>U, <sup>24</sup>U, and <sup>235</sup>U) are present in the activity ratio of 0.839:0.138:0.0234 <sup>6</sup> The tranium isotopes (<sup>234</sup>U, <sup>234</sup>U, and <sup>235</sup>U) are present in the activity ratio of 0.759:0.2222:0.0193

<sup>8</sup> First number is the total DU DCGL; number in parenthesis is the indicator radionuclide <sup>238</sup>U value

#### 4.0 SUMMARY

Since the BTD Site and the Transonic Range are within close proximity of each other, the climate, meteorology, irrigation rates, the type, growth rate, and root depths of vegetation, type of meat and milk producing animals, fish and aquatic organisms, and the geology and soil characteristics are considered to be similar in nature. Additionally, since the type of work activities and the DU isotopic activity fractions at both locations are similar they result in surface and vertical distributions of DU that are comparable at both the Transonic Range and the BTD Site.

The DCGL developed at the Transonic Range is considered applicable to and adequately protective for the BTD Site on the basis of comparable site-specific RESRAD parameter/pathways, the similarity of both locations, and the equivalence of the radiological isotopic DU mixes. Use of the approved Transonic DCGL at the BTD Site will ensure that the potential dose to a hypothetical individual will not exceed 25 mrem in any one year over a 1,000year period. The DCGL for the BTD Site soil is 230 pCi/g total DU (resident-farmer scenario). Additionally, the ALARA principle of as-low-as-reasonably-achievable is applied to provide

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#### DCGL at BTD Area

Aberdeen Proving Ground

assurance that hypothetical doses are limited. The ALARA action level DCGL has been set at 105 pCi/g total DU.

#### 5.0 REFERENCES

- 1. ANL 1999 Derived Uranium Guidelines for the Depleted Uranium Study Area of the Transonic Range, Aberdeen Proving Ground, Maryland, ANL Rad Health Risk Study, M. Picel and S. Kamboj, April 16, 1999
- 2. WESTON Radiological Characterization for the Bomb Throwing Device Interim Report Aberdeen Test Center Aberdeen Proving Ground, MD, Addendum to the BEST Contract General Safety and Health Program, Rev. 2 September 1999, Contract No. DAAD05-97-D-7004, Delivery Order No. 191, dated September 2001

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Final Status Survey Plan

Bomb Throwing Device Site Aberdeen Proving Ground

## Appendix C:

# Ludlum NaI 3"x3" MDC<sub>SCAN</sub> and Instrument Sensitivity Results Calculated Using Microshield<sup>®</sup>

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Appendix C

### Bomb Throwing Device Area 3x3 Nal Calibration Factor (DU)

MDC<sub>SCAN</sub>: 38 pCi/g Sensitivity: 65 cpm per pCi/g Assumed bkg: 10 uR/hr Source Distribution per: NUREG-1507 (56 cm dia soil uniformly contaminated to a depth of 15 cm) DU Activity fractions: 84.7% U238; 14.2% U234; 1.1% U235

# BTDA 3x3 Nal Scan for DU @ 1pCi/g total Uranium w/ no soil cover at 15 cm thick x 28 cm RADIUS Fluence rate to exposure rate (FRER, no units) = ~ (1 uR/h)/(Ey)( $u_m/\rho$ )air

| TABLE 1      |                              |        |  |  |  |
|--------------|------------------------------|--------|--|--|--|
| Energy., keV | (Um/p)ale cm <sup>2</sup> /g | FRER   |  |  |  |
| 15           | 1.29                         | 0.0517 |  |  |  |
| 20           | 0.516                        | 0,0969 |  |  |  |
| 30           | 0.147                        | 0.2268 |  |  |  |
| 40           | 0.064                        | 0.3906 |  |  |  |
| 50           | 0.0384                       | 0.5208 |  |  |  |
| 60           | 0.0292                       | 0,5708 |  |  |  |
| 80           | 0.0236                       | 0.5297 |  |  |  |
| 100          | 0.0231                       | 0.4329 |  |  |  |
| 150          | 0.0251                       | 0,2656 |  |  |  |
| 200          | 0.0268                       | 0,1866 |  |  |  |
| 300          | 0.0288                       | 0.1157 |  |  |  |
| 400          | 0.0296                       | 0.0845 |  |  |  |
| 500          | 0.0297                       | 0.0673 |  |  |  |
| 600          | 0.0296                       | 0.0563 |  |  |  |
| 800          | 0.0289                       | 0.0433 |  |  |  |
| 1,000        | 0.0280                       | 0.0357 |  |  |  |
| 1,500        | 0.0255                       | 0.0261 |  |  |  |
| 2,000        | 0.0234                       | 0.0214 |  |  |  |

## Probability of interaction (P) through end of detector for given energy is

Probability =  $1 - e^{-(\mu/\rho)Nel(x)(\rho Nel)}$ 

7

| TABLE 2     |                            |          |  |  |  |
|-------------|----------------------------|----------|--|--|--|
| Energy, keV | $(\mu/\rho)_{Nel}, cm^2/g$ | <u>P</u> |  |  |  |
| 15          | 47.4                       | 1.00     |  |  |  |
| 20          | 22.3                       | 1.00     |  |  |  |
| 30          | 7.45                       | 1.00     |  |  |  |
| 40          | 19.3                       | 1.00     |  |  |  |
| 50          | 10.7                       | 1.00     |  |  |  |
| 60          | 6.62                       | 1.00     |  |  |  |
| 80          | 3.12                       | 1.00     |  |  |  |
| 100         | 1.72                       | 1.00     |  |  |  |
| 150         | 0.625                      | 1.00     |  |  |  |
| 200         | 0.334                      | 1.00     |  |  |  |
| 300         | 0.167                      | 0.99     |  |  |  |
| 400         | 0.117                      | 0.96     |  |  |  |
| 500         | 0.0955                     | 0.93     |  |  |  |
| 600         | 0.0826                     | 0.90     |  |  |  |
| 800         | 0.0676                     | 0.85     |  |  |  |
| 1,000       | 0.0586                     | 0.80     |  |  |  |
| 1,500       | 0.0469                     | 0.73     |  |  |  |
| 2,000       | 0.0413                     | 0.68     |  |  |  |

for Ludium 3x3 Model 44-20 7.6 cm dia x 7.6 cm thick Nal crystal

aluminum window per Ludlum ~0.05 inch thick

x = 7.6 cm $\rho = 3.67 \text{ g/cm}^3$ 

| ponse (RDR) = relative fluenc | T/     |          |        |
|-------------------------------|--------|----------|--------|
| Energy, keV                   | FRER   | <u>e</u> | RDR    |
| 15                            | 0.0517 | 1.00     | 0.0517 |
|                               | 0.0969 | 1.00     | 0.0969 |
| 20                            | 0.2268 | 1.00     | 0.2268 |
| 30                            | 0.3906 | 1.00     | 0.3906 |
| 40                            | 0.5208 | 1.00     | 0.5208 |
| 50                            | 0.5708 | 1.00     | 0.5708 |
| 60                            | 0.5297 | 1.00     | 0.5297 |
| 80                            |        | 1.00     | 0.4329 |
| 100                           | 0.4329 | 1.00     | 0.2656 |
| 150                           | 0.2656 | 1.00     | 0.1866 |
| 200                           | 0.1866 | 0.99     | 0.1146 |
| 300                           | 0.1157 | 0.99     | 0.0812 |
| 400                           | 0.0845 |          | 0.0626 |
| 500                           | 0.0673 | 0.93     | 0.0507 |
| 600                           | 0.0563 | 0.90     | 0.0367 |
| 800                           | 0.0433 | 0.85     | 0.0287 |
| 1,000                         | 0.0357 | 0.80     |        |
| 1,500                         | 0.0261 | 0.73     | 0.0191 |
| 2,000                         | 0.0214 | 0.68     | 0.0146 |

2700

Estimated Ludium 44-20 7.6 cm dia x 7.6 cm thick Nal response for Cs-137 i:

cpm/uR/hr

Use same methodology and interpolating for Cs-137 response have:

| Energy <sub>y</sub> , keV<br>662 | (u <sub>en</sub> /ρ) <sub>air</sub> , cm²/g<br>0.0294 | FRER ~        | 0.0514 |
|----------------------------------|---|---------------|--------|
| Energy <sub>r</sub> , keV<br>662 | (µ/ρ) <sub>Nal</sub> , cm²/g<br>0.0 <b>7</b> 80       | Probability = | 0.89   |
|                                  |   | RDR =         | 0.0455 |

| TABLE 4                   |                   |                  |  |  |  |
|---------------------------|-------------------|------------------|--|--|--|
|                           |                   | Ludium 44-20 3x3 |  |  |  |
|                           |                   | Nal Detector, E, |  |  |  |
| Energy <sub>r</sub> , keV | RDR <sub>Ei</sub> | cpm per μR/hr    |  |  |  |
| 15                        | 0.0517            | 3064             |  |  |  |
| 20                        | 0.0969            | 5745             |  |  |  |
| 30                        | 0.2268            | 13445            |  |  |  |
| 40                        | 0.3906            | 23161            |  |  |  |
| 50                        | 0.5208            | 30881            |  |  |  |
| 60                        | 0.5708            | 33842            |  |  |  |
| 80                        | 0.5297            | 31404            |  |  |  |
| 100                       | 0.4329            | 25667            |  |  |  |
| 150                       | 0.2656            | 15748            |  |  |  |
| 200                       | 0.1866            | 11061            |  |  |  |
| 300                       | 0.1146            | 6797             |  |  |  |
| 400                       | 0.0812            | 4816             |  |  |  |
| 500                       | 0.0626            | 3714             |  |  |  |
| 600                       | 0.0507            | 3005             |  |  |  |
| 662                       | 0.0455            | 2700             |  |  |  |
| 800                       | 0.0367            | 2175             |  |  |  |
| 1,000                     | 0.0287            | 1704             |  |  |  |
| 1,500                     | 0.0191            | 1131             |  |  |  |
| 2,000                     | 0.0146            | 867              |  |  |  |

For this detector the response to another energy is based on the ratio of the relative detector response, RDR, to the Cs-137 energy cpm/ $\mu$ R/h, E<sub>1</sub> = (cpm<sub>cs-137</sub>)\*(RDR<sub>Ei</sub>)/(RDR<sub>Cs-137</sub>)

#### MDC for Cs-137 energy

| Assume 10 $\mu$ R/hr bkg then have 27,000 cpm | b <sub>i</sub> =           | 450  | counts |
|---|----------------------------|------|--------|
|   | MDCR =                     | 1756 | cpm    |
|   | MDCR <sub>surveyor</sub> = | 2484 | cpm    |
| minimum detectable exposure rate =            | 0.92 µl                    | R/hr |        |

|       |   | Table 5   |                      |                            |
|-------|---|-----------|----------------------|----------------------------|
|       | MicroShield Exposure<br>Rate, μR/hr (with |           |                      | Percent of<br>Nai detector |
| keV   | buildup )                                 | cpm/µR/hr | cpm/µR/hr (weighted) | response                   |
| 15    | 8.274E-09                                 | 3064      | 0                    | 0.0%                       |
| 20    | 6.657E-11                                 | 5745      | 0                    | 0.0%                       |
| 30    | 4.852E-06                                 | 13445     | 9                    | 0.1%                       |
| 40    | 7.972E-09                                 | 23161     | 0                    | 0.0%                       |
|       | 1.133E-06                                 | 30881     | 5                    | 0.1%                       |
| 50    | 3.234E-04                                 | 33842     | 1483                 | 16.8%                      |
| 60    |   | 31404     | 182                  | 2.1%                       |
| 80    | 4.275E-05                                 | 25667     | 4863                 | 55.0%                      |
| 100   | 1.398E-03                                 | 15748     | 236                  | 2.7%                       |
| 150   | 1.108E-04                                 |           | 823                  | 9.3%                       |
| 200   | 5.489E-04                                 | 11061     |                      | 0.1%                       |
| 300   | 1.301E-05                                 | 6797      | 12                   | 0.1%                       |
| 400   | 1.473E-05                                 | 4816      | 10                   | 0.2%                       |
| 500   | 2.694E-05                                 | 3714      | 14                   | 0.6%                       |
| 600   | 1.309E-04                                 | 3005      | 53                   |                            |
| 800   | 9.470E-04                                 | 2175      | 279                  | 3.2%                       |
| 1000  | 3.690E-03                                 | 1704      | 852                  | 9.6%                       |
| 1500  | 1.083E-04                                 | 1131      | 17                   | 0.2%                       |
| 2000  | 1.755E-05                                 | 867       | 2                    | 0.0%                       |
| Total | 7.378E-03                                 |           | 8840                 | 100%                       |

Minimum Detectable Exposure Rate =

MDCR surveyor/(cpm/µr/hr) 0.281 µr/hr

and MDC for DU and 50-year equilibrium progeny based on a normalized 1 pCi/g total uranium

Scan MDC = (Assumed MDC U<sub>TOTAL</sub>Conc) x (Exposure Rate MDCR<sub>Surveyor</sub>)/(Exposure Rate<sub>assumed U Conc</sub>)

Scan MDC = 38.08 pCi/g

Final Status Survey Plan

Bomb Throwing Device Site Aberdeen Proving Ground

# Appendix D:

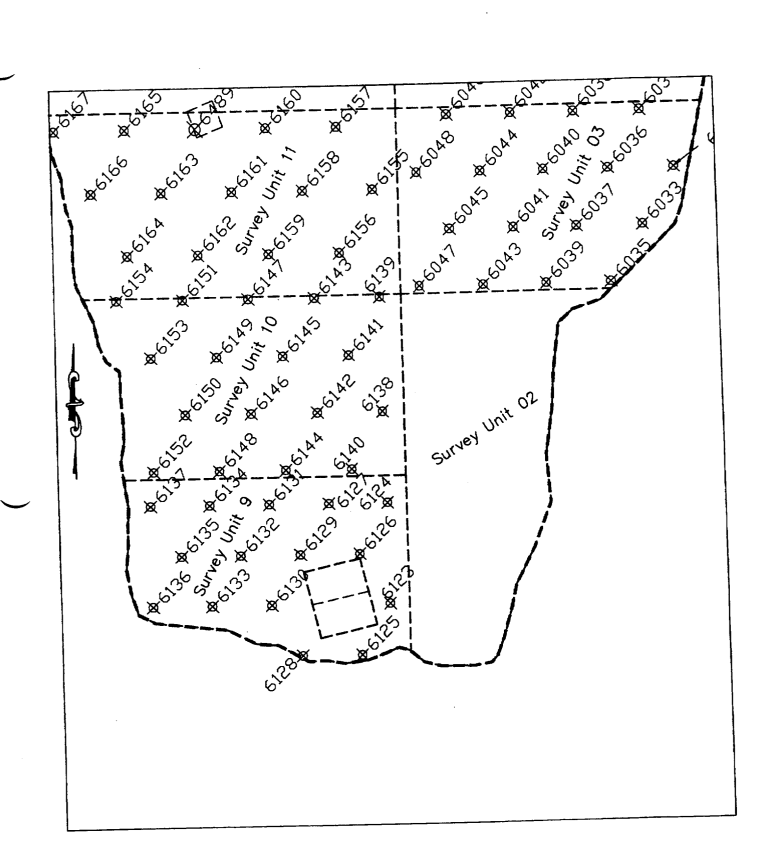
# Survey Unit Maps and Sample Locations

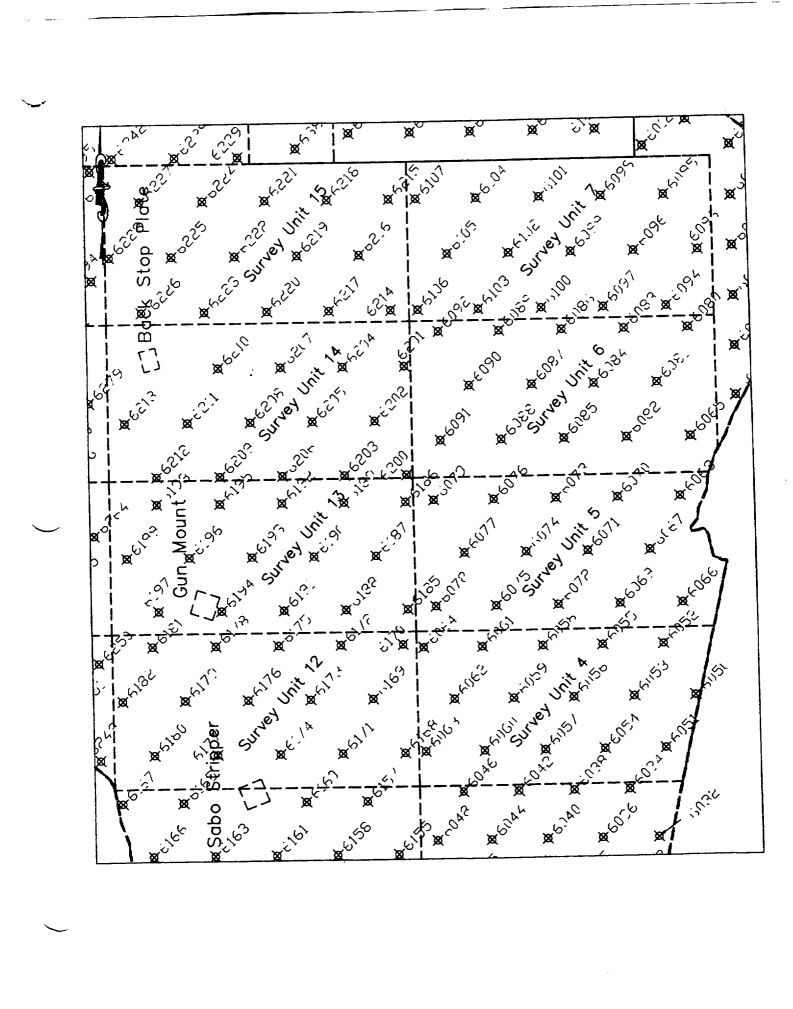
DAAA09-00G-0002/0039

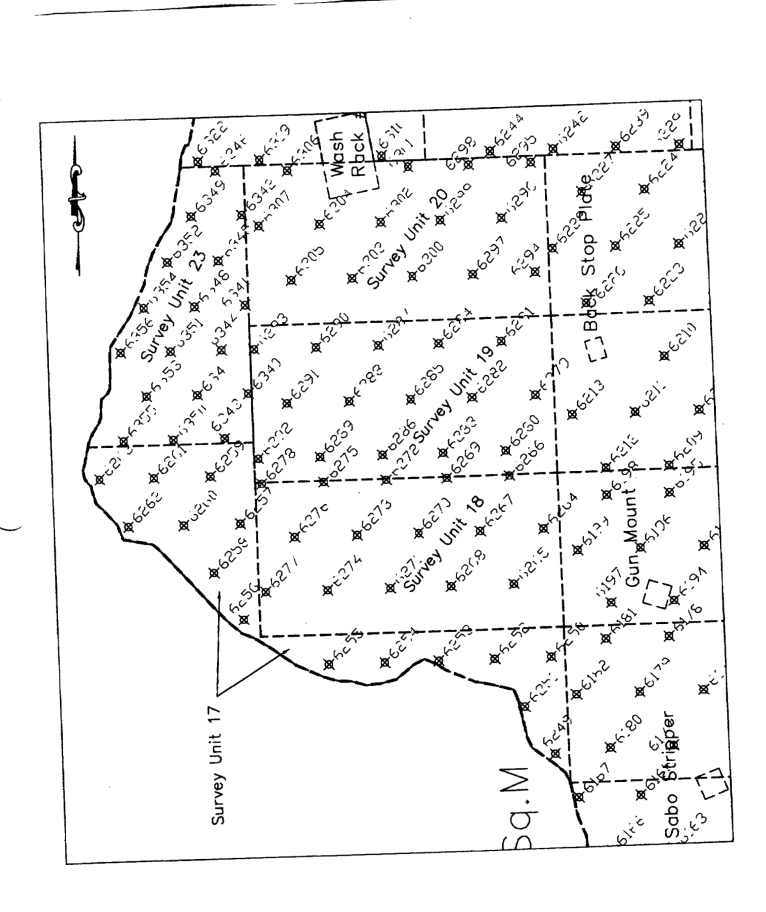
CABRERA SERVICES, INC.

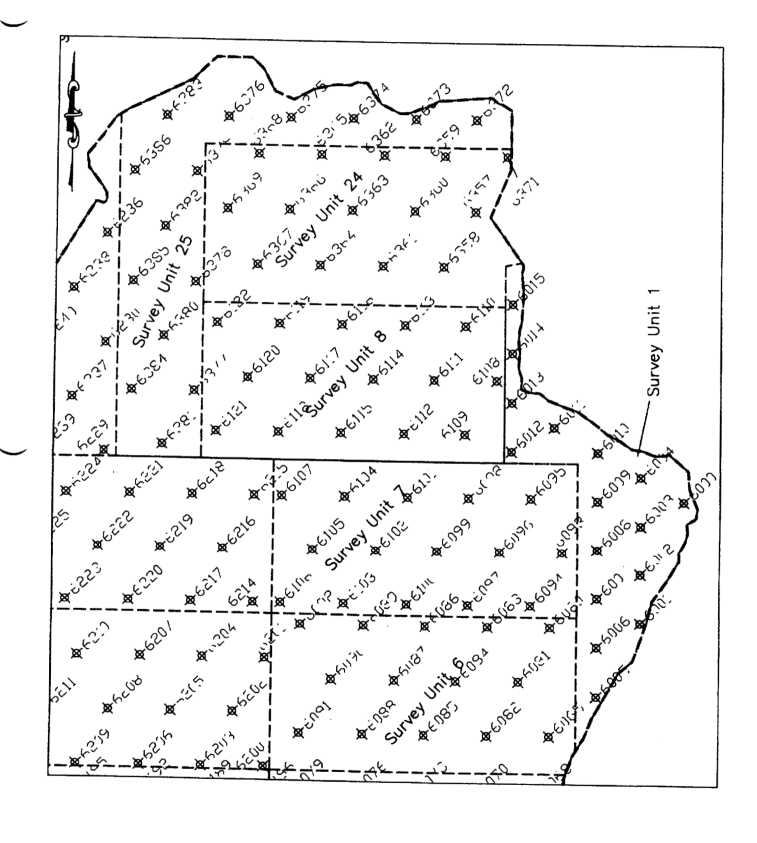


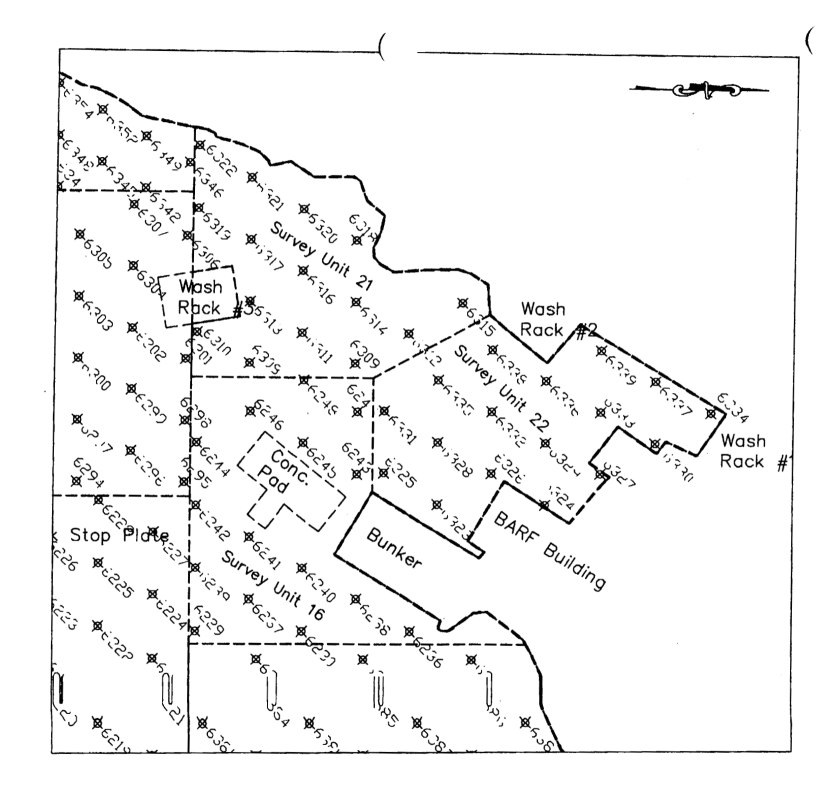
(

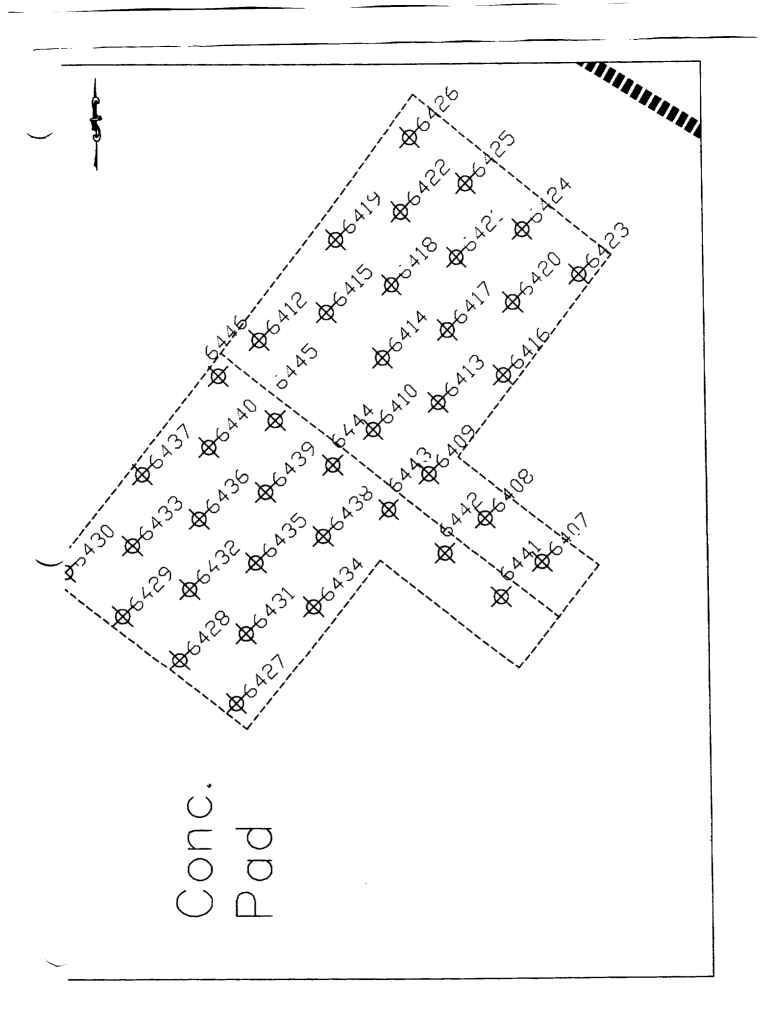


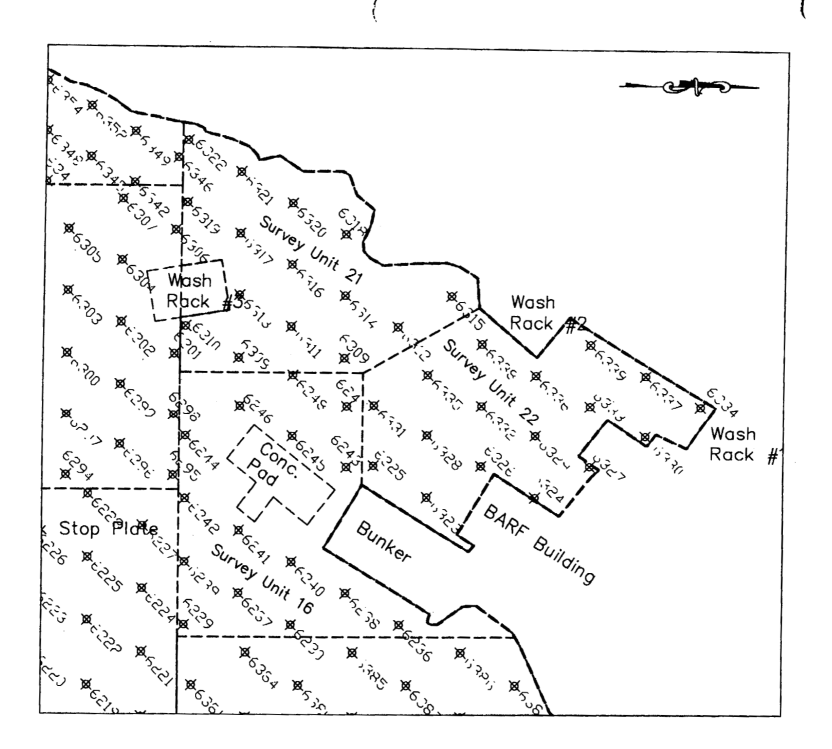












|                                    | : (FOR LFMS USE)                    |
|------------------------------------|-------------------------------------|
|                                    | : INFORMATION FROM LTS              |
| Between :                          | :                                   |
|                                    | :                                   |
| License Fee Management Branch, ARM | : Program Code: 11221               |
| and                                | : Status Code: 0                    |
| Regional Licensing Sections        | : Fee Category: EX 2B 2C            |
|                                    | : Exp. Date: 20080930               |
|                                    | : Fee Comments: SHIELDING AND OTHER |
|                                    | : Decom Fin Assur Reqd: Y           |
|                                    | **************                      |

LICENSE FEE TRANSMITTAL

T A, REGION

- 1. APPLICATION ATTACHED Applicant/Licensee: ARMY, DEPARTMENT OF THE Received Date: 20031117 Docket No: 4007354 Control No.: 133995 License No.: SUB-834 Action Type: Notifications
- 2. FEE ATTACHED Amount: Check No.:

3. COMMENTS

signed M.a. Pa Date

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /\_\_/)

1. Fee Category and Amount: \_\_\_\_\_

2. Correct Fee Paid. Application may be processed for:

| Amendment |  |
|-----------|--|
| Renewal   |  |
| License   |  |

3. OTHER \_\_\_\_\_

Signed \_\_\_\_\_\_ Date \_\_\_\_\_

#### ATTACHMENT CABRERA OPERATIONAL PROCEDURES



### **Radiation Safety Procedure**

For

Volumetric and Material Sampling

**OP-005** 

**Revision** 0

Reviewed By: Watters, Radiological Safety Engineer David

Date: 1/24/00

Approved By:

Date: 1/24/00

Steven Masciulli CHP, CSP, Radiation Safety Officer

Approved By:

Date: 1/24/00

P.E., Corporate Health Physicist

#### 1.0 PURPOSE

This procedure establishes the requirements Cabrera Services, Inc. (CABRERA) implements for the collection of volumetric and material samples for analysis.

#### 2.0 APPLICABILITY

The applicability of this procedure is limited to collecting volumetric and material samples on CABRERA field projects. It also applies to volumetric samples taken for the purpose of analysis for radioactivity. This procedure is applicable to all volumetric and material samples taken by CABRERA to fulfill a requirement for sampling.

#### 3.0 PRECAUTIONS, LIMITATIONS AND REQUIREMENTS

- 3.1 Precautions
  - 3.1.1 Special situations such as evaluating trends or airborne deposition, determining contamination profiles, and measuring non-radiological contaminants, necessitates special sampling procedures. These special situations are evaluated and incorporated into site specific survey plans as the need arises.

The shipping container (e.g., box, cooler, or equivalent) should be lined with plastic and approved absorbent material prior to placing samples inside the shipping container if the samples are to be shipped for analysis. A load rating stamped o the bottom of the shipping container should be noted. This rating shall not be exceeded to prevent degradation of the box during shipment. The PM or designee shall approve packaging material and method.

#### 3.2 Limitations

3.2.1 Do not exceed load rating for containers when shipping samples to prevent degradation of the container during shipping.

#### 3.3 Requirements

3.3.1 Direct surface radiation measurements are to be performed at each location before initiating sampling. This may identify the presence of gross contamination, which may require that samples and equipment be treated as radioactive and handled in accordance with appropriate procedures.

- 3.3.2 Material sampling requires documentation as follows:
  - Record forms
  - Sample Chain of Custody forms
  - Field Sample Logbook

#### 4.0 REFERENCES

- RSP Radiation Safety Program
- SHSP Site Health and Safety Plan
- SWP Site Work Plan
- NUREG/CR-5512 Residual Radioactive Contamination from Decommissioning
- 40 CFR 192 Code of Federal Regulations
- AP-001 Record Retention
- OP-008 Chain of Custody
- MARSSIM Multi-Agency Radiation Survey and Site Investigation
   Manual

#### 5.0 DEFINITIONS AND ABBREVIATIONS

- 5.1 Sediment Sediment is solid material that has settled to the bottom of a liquid, usually water (MARSSIM).
- 5.2 Surface Soil The top layer of soil that is available for direct exposure, growing plants, re-suspension of particles for inhalation, and mixing from human disturbances (MARSSIM). Surface soil may also be defined as the thickness of soil that can be measured using direct measuring techniques (MARSSIM). Typically, this layer is represented as the top 15 cm (6 inches) of soil (40 CFR 192).
- 5.3 Subsurface Soil Subsurface soil is any soil not considered surface soil, typically anything greater than 15 cm (6 inches) below the ground surface (MARSSIM).
- 5.4 Volumetric Sample A sample of material, taken for the purpose of determining the radioactivity content in units of activity per unit volume or mass. This does not apply to loose surface material sampled using a cloth smear/swipe, or to activity present only on the surface of solid materials.

#### 6.0 EQUIPMENT

6.1 Volumetric Sampling

The following is a list of the minimum equipment required to perform field volumetric sampling under this procedure.

- A Lietz level log book 8152-50 or the equivalent;
- Survey map(s);
- Chain of Custody and Record Forms;
- Decontamination detergent (e.g., Alconox);
- Sample Containers;
- Indelible marker;
- Distilled Water;
- Clean towels (paper);
- Brushes for decontamination;
- Sample location markers; and
- Digging implement: garden trowel, shovel, spoons, post-hole digger, etc.
- Special sampling apparatus (cup cutter, shelby tube, etc.) as required
- Plastic bags, approximately 10 cm diameter x 30 cm long
- Cardboard "ice cream" containers (1 quart size) or geology sample bags
- Twist-ties
- Masking or duct tape
- Record forms
- Labels and security seals
- Applicable sample collection equipment.

#### Revision 0

For collecting water samples, the following may also be required:

- pH meter; and
- Nitric acid preservative.

For sample packing and shipping, at a minimum, the following may be required:

- Box, Coolers, or the equivalent;
- Clear packing tape;
- Zipper locking plastic bags;
- Packaging material (vermiculite or use preformed poly-foam liner or equivalent)
- Self adhesive labels;
- "Fragile" and "This Side Up" stickers;
- · Chain of Custody and Record Forms as required;
- Ice and;
- Mailing labels.

Equipment is chosen based on the type of material to be sampled. The following list represents some possibilities:

- Paint sampling: heat gun, paint stripper solution, hammer and chisel
- Drains or pipes: plumber's snake, swabs
- Residues: trowels, scoops
- Concrete or asphalt: core boxes, hammer, and chisel
- Metals: emery cloth or scraping tool
- Dusts: scraping tool and plastic bags

#### 7.0 RESPONSIBILITIES

- 7.1 Project Manager (PM) The PM is responsible for ensuring that personnel assigned the task of collecting volumetric and material samples are familiar with this procedure, adequately trained in the use of this procedure, and have access to a copy of this procedure.
- 7.2 Radiation safety Officer (RSO) The RSO is responsible for verifying that personnel comply with this procedure and are trained in obtaining material samples described in this procedure.
- 7.3 Radiological Field Supervisor (RFS) During field assignments, the RFS is responsible for ensuring that this procedure is implemented. When the RSO is not on site, the RFS will act as the RSO's duly authorized representative for radiological issues.
- 7.4 Health Physics Technicians (HPT) The HPT collecting volumetric and/or material samples is responsible for knowing and complying with this procedure.
- 7.5 Sample Collectors Sample Collectors are responsible to follow the instructions of the RFS and Health Physics technicians and to ensure compliance with this procedure.

#### 8.0 INSTRUCTIONS

8.1 General - Collection of Samples

This section is applicable to surface subsurface, sediment, surface water, ground water, and other sample collections.

- 8.1.1 Survey maps shall be used to document soil sample location, and any survey results related to the particular sample (i.e. loose surface activity of sample container or sampling equipment).
- 8.1.2 Sample locations should be clearly identified with a stake or other appropriate marker, and labeled with a corresponding sample number when available.
- 8.1.3 Ensure that the sample container is of adequate type and size prior to collecting a sample. The sample size may depend on the type of analysis being performed, and the desired detection sensitivity. Consult with the laboratory performing the analysis for proper sample container type and size.

- 8.1.4 If multiple samples are taken, bring appropriate cleaning materials along for cleaning the sampling equipment. Refer to the applicable section of this procedure for instructions regarding sampling equipment decontamination.
- 8.1.5 A field-sampling logbook shall be used to document pertinent information about the sampling event. Note any significant observations during the sampling event in the field-sampling logbook.
- 8.1.6 Seal the container with a tamper proof seal. The sampling technician shall initial and date the seal.
- 8.1.7 Initiate the sample chain of custody record for the sample.
- 8.1.8 Identify the sample location with a stake or other appropriate marker. Document the sample location on a survey in such a manner that the location can be easily and accurately re-identified.
- 8.1.9 Clean the sampling equipment prior to collecting another sample in accordance with requirements of this procedure.
- 8.1.10 Survey sampling equipment to ensure no removable contamination exists, which could result in cross-contamination of samples.
  - 8.1.10.1 Samples that require gamma, beta, or alpha spectroscopy or isotopic discrimination of any type shall be sent to an approved laboratory for analysis.
  - 8.1.10.2 Samples that can fit into a 1/8" x 2" planchette that require gross alpha and/or beta/gamma results may be counted in a Ludlum 2929 or equivalent.Ensure that minimum counting system sensitivity requirements are met by calculating MDA values for alpha and beta, as applicable.
  - 8.1.10.2.1 Place the sample into a planchette with the surface to be measured facing upward.
  - 8.1.10.2.2 Count sample for an appropriate length of time.
  - 8.1.10.2.3 Record count and counting time data, and calculate activity estimates. Record information and data on appropriate Survey Form.

- 8.1.11 If the collected sample is suspected to contain radioactivity above background levels, survey the sampling equipment for loose surface activity prior to using the equipment to collect another sample. Document the results on a survey map.
- 8.2 Collection of Surface Samples
  - 8.2.1 Surface Soil Samples shall be collected using appropriate equipment (stainless-steel hand auger, post-hole digger, shovel, etc.)
  - 8.2.2 Ensure that the sampling equipment which makes contact with the soil (i.e. split-spoon sampler, shovels, post-hole digger, sieves, sample containers, etc.) is free from radioactive material contamination. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.
  - 8.2.3 Fill the sample container to the top with surface soil.
  - 8.2.4 Remove large rocks, vegetation, and foreign objects (these items may also be collected as separate samples, if directed). It may be necessary to use a sieve or screen to remove large objects.
  - 8.2.5 Assign a unique sample identification number to the sample. For surface samples, the identifier shall begin with "SS" followed by a series of numbers, where "SS" indicates surface soil as the sample matrix. Additional numerical/alphanumerical designators will be added to indicate the sampling location and number. Label the sample container with the sample number using a permanent marker.
  - 8.2.6 Ensure that the sample is properly labeled and secure the sample container.
- 8.3 Collection of Subsurface Samples
  - 8.3.1 Subsurface Soil Samples shall be collected using appropriate equipment (stainless-steel hand auger, post-hole digger, shovel, etc.)
  - 8.3.2 Ensure that the sampling equipment which makes contact with the soil (i.e. split-spoon sampler, shovels, post-hole digger, sieves, sample containers, etc.) is free from radioactive material contamination. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.

- 8.3.3 Fill the sample container to the top with surface soil.
- 8.3.4 Remove large rocks, vegetation, and foreign objects (these items may also be collected as separate samples, if directed). It may be necessary to use a sieve or screen to remove large objects.
- 8.3.5 Assign a unique sample identification number to the sample. For surface samples, the identifier shall begin with "SS" followed by a series of numbers, where "SS" indicates surface soil as the sample matrix. Additional numerical/alphanumerical designators will be added to indicate the sampling location and number. Label the sample container with the sample number using a permanent marker.
- 8.4 Collection of Sediment Samples
  - 8.4.1 Sediment samples shall be collected using the appropriate equipment (i.e. stainless steel Ponar dredge, sample containers, etc.).
  - 8.4.2 Ensure that the sampling equipment which makes contact with the sediment (i.e. stainless steel Ponar dredge, sample containers, etc.) is free from radioactive material contamination. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.
  - 8.4.3 It is important to minimize disturbance of the sediment caused by sampling activities. Move slowly when approaching the sample location. Approach the sampling location from downstream (for moving water) and downwind (for stationary water).
  - 8.4.4 Remove the sediment slowly and gently from the water using the appropriate sampling equipment. Fill the sample container.
  - 8.4.5 Remove large rocks, vegetation, and foreign objects (these items may also be collected as separate samples, if directed). It may be necessary to use a sieve or screen to remove large objects.
  - 8.4.6 Assign a unique sample identification number to the sample. For surface samples, the identifier shall begin with "SS" followed by a series of numbers, where "SS" indicates surface soil as the sample matrix. Additional numerical/alphanumerical designators will be added to indicate the sampling location and number. Label the sample container with the sample number using a permanent marker.

- 8.5 Collection of Surface Water Samples
  - 8.5.1 Surface water samples shall be collected using the appropriate equipment (i.e. ladle, scoop, pond sampler, funnel, etc.) or by submerging the sample container.
  - 8.5.2 Ensure that the sampling equipment which makes contact with the surface water (i.e. ladle, scoop, pond sampler, funnel, etc.) is free from radioactive material contamination. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.
  - 8.5.3 It is important to minimize disturbance of the sediment caused by sampling activities. Move slowly when approaching the sample location. Approach the sampling location from downstream (for moving water) and downwind (for stationary water).
  - 8.5.4 Rinse the sampling equipment and sampling container with distilled water, or in the same water to be sampled if possible. Remove the water slowly and gently using the appropriate sampling equipment, and fill the sample container. If the water is deep enough, surface water samples can be collected by dipping the polyethylene sample container directly into the water body.
  - 8.5.5 Test the pH of the water sample. If the pH is greater than 2.0, add nitric acid to reduce the pH to 2.0 or less.
  - 8.5.6 Assign a unique sample identification number to the sample. For surface samples, the identifier shall begin with "SS" followed by a series of numbers, where "SS" indicates surface soil as the sample matrix. Additional numerical/alphanumerical designators will be added to indicate the sampling location and number. Label the sample container with the sample number using a permanent marker.
- 8.6 Collection of Ground Water Samples
  - 8.6.1 Ground water samples shall be collected using the appropriate equipment (i.e. peristaltic pump, bailer, etc.).
  - 8.6.2 Ensure that the sampling equipment which makes contact with the surface water (i.e. tubing, sample containers, pH probe, etc.) is free from radioactive material contamination. It may be helpful to dedicate sampling equipment, such as Teflon tubing, to each monitoring well. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.

- 8.6.3 It is important to minimize disturbance of the sediment caused by sampling activities. Use a low flow peristaltic pump, or slowly sample with a bailer, to avoid increased sample turbidity.
- 8.6.4 Rinse the sampling equipment and sampling container with distilled water.
- 8.6.5 Purge standing water in the well until flow from the surrounding aquifer is established. Draw water into an intermediate container and test periodically for pH, conductivity, and temperature during the purging.
- 8.6.6 Repeat step 8.6.5 until the pH, conductivity, and temperature readings are within  $\pm$  10% of the previous reading for three consecutive measurements.
- 8.6.7 When the criteria in Step 8.6.6 are met, the sample container can be filled.
- 8.6.8 Test the pH of the water sample. If the pH is greater than 2.0, add nitric acid to reduce the pH to 2.0 or less.
- 8.6.9 Assign a unique sample identification number to the sample. For surface samples, the identifier shall begin with "SS" followed by a series of numbers, where "SS" indicates surface soil as the sample matrix. Additional numerical/alphanumerical designators will be added to indicate the sampling location and number. Label the sample container with the sample number using a permanent marker.
- 8.7 Collection of Other Samples
  - 8.7.1 For the purposes of this procedure, "other" refers to any type of sample not previously defined in this document.
  - 8.7.2 Other samples shall be collected using the appropriate equipment (i.e. peristaltic pump, bailer, etc.).
  - 8.7.3 Consult with the analytical laboratory, and the responsible radiological engineer, prior to collecting the sample, for specific instructions on taking any other sample types.
  - 8.7.4 Ensure that the sampling equipment which makes contact with the media is free from radioactive material contamination. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.

- 8.7.5 Obtain the sample using appropriate techniques. Transfer the sample to the appropriate sample container.
- 8.7.6 Foreign objects, which are not representative of the desired sample matrix, or which may effect the laboratory analysis, shall be removed from the sample.
- 8.7.7 Assign a unique number to the sample. The unique sample number shall identify the media sampled, the location, and the number as appropriate. Label the sample container with the sample numbers using a permanent marker.
- 8.8 Material Sampling

Methods for collecting miscellaneous samples should be determined based upon the characteristics of the sample media. Care should be taken to limit the potential for spreading contamination during sample collection. Sample quantities should be determined based upon the following:

- 8.8.1 Type of analyses required
- 8.8.2 Number of analyses requested
- 8.8.3 Detection sensitivity required of analytical result
- 8.8.4 Estimated activity level of material
- 8.8.5 Consult with the analytical laboratory, and the responsible radiological engineer, prior to collecting the sample, for specific instructions on taking any other sample types.
- 8.8.6 Ensure that the sampling equipment which makes contact with the media is free from radioactive material contamination. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.
- 8.8.7 Remove material to be sampled by using the tools required and contamination control techniques to prevent loss of material from the sampled area.
- 8.8.8 Assign a unique number to the sample. The unique sample number shall identify the media sampled, the location, and the number as appropriate. Label the sample container with the sample numbers using a permanent marker.

- 8.8.9 Clean all sampling tools before proceeding to the next sampling location.
- 8.9 Sample Equipment Decontamination
  - 8.9.1 Sample equipment must be clean before use. Used sample equipment must be decontaminated before a sample is taken to prevent cross contamination between samples. Perform the following steps, in order, to properly decontaminate sampling equipment.
    - 8.9.1.1 Remove loose debris from the subject sampling equipment.
    - 8.9.1.2 Wash the sample equipment with an inert detergent solution such as Alconox or the equivalent.
    - 8.9.1.3 Rinse the sample equipment several times with distilled water.
    - 8.9.1.4 Allow the sample equipment to dry prior to use. Perform a loose surface activity survey of the sampling equipment if necessary. Document the results on the survey map corresponding to the sample.
    - 8.9.1.5 Collect the rinsate in a drum or authorized container. Label the drum or container "Rinsate-Awaiting Sampling Results" and "Possible Internal Contamination".
- 8.10 Sample Packing and Shipping
  - 8.10.1 Sample Labeling Instructions
    - 8.10.1.1.1 Place self-adhesive labels on appropriate sample containers.
    - 8.10.1.2 Record sample identification, date, and time of sample collection on label.
    - 8.10.1.3 If sample containers contain water (e.g., preserved with ice) place clear plastic tape around the label.
    - 8.10.1.4 Collect sample as per appropriate section of this procedure.
    - 8.10.1.5 If necessary, wipe the outside of the sample container to decontaminate prior to packing.

#### 8.11 Packaging and Shipping

8.11.1 Prepare coolers for shipment as follows:

- 8.11.1.1 Tape container openings such as box seams and cooler drains (when used) shut.
- 8.11.1.2 Affix "This Side Up" labels on all four sides, and "Fragile" labels on at least two (2) sides of each shipping container.
- 8.11.1.3 Place mailing label with laboratory address on the top of container(s).
- 8.11.1.4 Fill bottom of container(s) with about three inches of absorbent material (e.g.,Vermiculite) or use preformed poly-foam liner or an equivalent and authorized packing material.
- 8.11.2 Arrange decontaminated sample containers in groups by sample number.
- 8.11.3 Arrange samples in shipping containers so that they do not touch and the potential for motion is minimized.
- 8.11.4 If ice is required to preserve the samples, cubes should be repackaged in double zipper locking bags and placed on and around the sample containers.
- 8.11.5 Fill remaining spaces with absorbent material.
- 8.11.6 Sign chain-of-custody form (or obtain signature) and indicate air bill number if applicable.
- 8.11.7 Separate copies of forms. Seal proper copies in large zipper lock plastic bags and tape to the inside of the appropriate container top or lid as necessary.
- 8.11.8 If a cooler serves as the shipping container, close the lid and secure latch.
- 8.11.9 Tape the container shut on both ends, making several complete revolutions with strapping tape.
- 8.11.10 Relinquish samples to the shipper.
- 8.11.11 Sample collection and shipment documentation is kept for the project file.

8.12 Shipment of Samples

Shipments of samples containing potentially hazardous or radioactive materials may require specific packaging and shipping precautions not specified above. Consult the RSO or duly authorized representative, the analytical laboratory, or other pertinent resources for instruction when shipping these samples.

- **NOTE:** Do not exceed load rating for containers when shipping samples to prevent degradation of the container during shipping.
- **CAUTION:** Samples should be contained within an outer protective cover to prevent cross-contamination of samples.

## 9.0 QUALITY ASSURANCE/RECORDS

- 9.1 Quality Assurance
  - 9.1.1 Instruments used for measurements required by this procedure shall be checked with standards and verified to have current calibration.
  - 9.1.2 Surveillance of this procedure (in use) shall be performed at least annually to verify that operations are within the guidelines of this procedure. Any time this procedure is in effect, the PM should ensure by personal observation that samples are collected and controlled appropriately.

#### 9.2 Records

- 9.2.1 Documented information shall be legible written in ink.
- 9.2.2 Data shall not be obliterated by erasing or using white-out. Incorrect entries shall be corrected by striking a single line across the entry. The correction shall be entered, initialed and dated.
- 9.2.3 The HPT shall ensure that the attachments are of the most current.
- 9.2.4 The HPT shall review completed attachment forms for accuracy and completeness.
- 9.2.5 Entries on forms must be dated and initialed by the HPT to be valid.
- 9.2.6 The RSO or duly authorized representative shall review any applicable completed forms. The review shall be for accuracy and completeness.

Revision 0 Volumetric and Material Sampling

## 10.0 ATTACHMENTS

OP-005-01 Sample Status Log

#### OP-005-01

## Sample Status Log

Project/Location:\_\_\_\_\_

| Sample<br>ID # | Sampling Location | Date and Time<br>Sample Was<br>Obtained | Requested<br>Analysis | Technician<br>Initial <del>s</del> | Sample<br>Status |
|----------------|-------------------|---|-----------------------|------------------------------------|------------------|
|                |                   |   |                       |                                    |                  |
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Reviewed By:

Name

Title

Date



## **Radiation Safety Procedure**

For

**Operation of Contamination Survey Meters** 

**OP-020** 

**Revision** 0

**Reviewed By:** Radiological Safety Engineer David Watters. Approved By

Date: 1/24/00

Date: 1/24/00

ven Masciulli CHP, CSP, Radiation Safety Officer

Approved By: rist CHP, P.E., Corporate Health Physicist

Date: 1/24/00

### 1.0 PURPOSE

This procedure provides the methods for operating alpha/beta survey meters when performing contamination surveys. Adherence to this procedure will provide reasonable assurance that the surveys performed have reproducible results.

## 2.0 APPLICABILTY

This procedure will be used by Cabrera Services, Inc. (CABRERA) personnel to measure fixed and removable alpha and/or beta emitting radioactive material on facility surfaces, equipment, waste packages, personnel, personnel protective clothing, etc.

### 3.0 PRECAUTIONS, LIMITATIONS, AND REQUIREMENTS

- 3.1 Precautions
  - 3.1.1 Ensure that the thin Mylar or mica window on the probe face is protected from punctures during survey operations.
  - 3.1.2 If any instrument inconsistencies are observed (e.g., unusually high or low background readings, source checks outside the acceptable range, etc.), remove the instrument from use, label it "OUT OF SERVICE" and report the condition to the Radiation Safety Officer (RSO) or duly authorized representative.
- 3.2 Limitations

None

- 3.3 Requirements
  - 3.3.1 Calibration sources shall be traceable to the National Institutes of Science and Technology (NIST).
  - 3.3.2 A battery check, general observation of instrument condition and source check shall be performed each day before instrument use and daily following work activities as a final verification.
  - 3.3.3 Survey instrument calibrations shall be performed by an NRC or Agreement State licensed calibration facility.

#### 4.0 REFERENCES

- RSP Radiation Safety Program
- AP-001 Record Retention
- OP-001 Radiological Surveys
- OP-009
   Use and Control of Radioactive Check Sources

#### 5.0 DEFINITIONS AND ABBREVIATIONS

- 5.1 Restricted Area An area containing radioactive material(s) to which access is controlled to protect individuals from exposure to ionizing radiation.
- 5.2 Alpha/Beta Contamination Survey A survey technique to determine fixed and removable alpha/beta contamination.
- 5.3 Acceptance Range A range of values that describe an acceptable daily instrument source check result.

#### 6.0 EQUIPMENT

- 6.1 For Alpha Surveys Ludium Model 43-5 probe and Ludium Model 3 survey meter or equivalent meter/probe combination.
- 6.2 For Beta Surveys Ludium Model 44-9 probe and Ludium Model 3 survey meter or equivalent meter/probe combination.

#### 7.0 RESPONSIBILITIES

- 7.1 Project Manager (PM) the PM is responsible for ensuring that personnel assigned the task of operating contamination survey meters are familiar with this procedure, adequately trained in the use of this procedure, and have access to a copy of this procedure.
- 7.2 Radiation safety Officer (RSO) The RSO is responsible for verifying that personnel comply with this procedure and are trained in the use of contamination survey meters described in this procedure.
- 7.3 Radiological Field Supervisor (RFS) During field assignments, the RFS is responsible for ensuring that this procedure is implemented. When the RSO is not on site, the RFS will act as the RSO's duly authorized representative for radiological issues.
- 7.4 Health Physics Technicians (HPT) The HPT operating contamination survey meters are responsible for knowing and complying with this procedure.

#### 8.0 OPERATION

- 8.1 Instrument Inspection
  - 8.1.1 Select the contamination survey meter and probe to be used in the survey.
  - 8.1.2 Before each use, perform the following checks:
    - 8.1.2.1 Verify the instrument has a current calibration label.
    - 8.1.2.2 Visually inspect the instrument for physical damage or defects.
    - 8.1.2.3 Position the meter switch to "BAT". Check to see that the needle falls within the "Bat Test" checkband.
      - If the needle falls below the "Bat Test" checkband, install new battery(s).
      - If the needle still falls outside the "Bat Test" checkband after the installation of new battery(s), tag the instrument "Out of Service" and notify the RSO or duly authorized representative.
    - 8.1.2.4 Check alpha detectors for light leaks by pointing the mylar window of the detector toward a light source and observing no change in the meter indication.
  - 8.1.3 Remove and tag the instrument "Out of Service" if it fails any of the criteria in Step 8.1.2.1 through 8.1.2.44 and notify the RSO or duly authorized representative.
- **NOTE:** Any defects, damages or other physical abnormalities require that the instrument be removed from service and the RSO or duly authorized representative be notified.
  - 8.2 Pre-operation of instrument
    - 8.2.1 Position the meter fast/slow ("F/S") switch to "S".
    - 8.2.2 Position the meter switch to the appropriate range scale.
    - 8.2.3 Obtain an OP-020-01 Form.
    - 8.2.4 If a Quality Control (Q.C.) acceptance range has not already been calculated on the OP-020-01 Form, then follow the instructions below, other wise proceed to step 8.2.5.

|          | <b>Revision</b> | 0                    |                                       | Operation of Contamination Survey Meters   |
|----------|-----------------|----------------------|---------------------------------------|--|
| $\smile$ |                 |                      | 8.2.4.1                               | Ensure the source and detector are in documented reproducible positions, which will be used each time this check is performed. Document this position on Form OP-020-01.   |
|          |                 | 8.2.5                |                                       | e QC check source and detector in the documented position oP-020-01.   |
|          |                 | 8.2.6                | Compar<br>020-01.<br>range, t         | e instrument reading to stabilize (approximately 30 seconds).<br>re the reading to the response check criteria on Form OP-<br>If the response reading falls outside of the acceptance<br>ag the instrument "Out of Service" and notify the RSO or duly<br>red representative.                                      |
|          | 8.3             | Conta                | mination                              | Survey Techniques  |
|          | Caution         | m<br>m<br>w          | g/cm²) al<br>g/cm² mi<br>hich have    | w area of alpha detectors are covered with a very thin (1<br>luminized Mylar window and beta detector windows are 1.7<br>ca. Either window can be easily when surveying areas,<br>e protruding fragments that might puncture the detector face.<br>hese fragments before performing surveys.                       |
| $\smile$ | Note:           | he<br>su<br>1/<br>in | eld at the<br>urveying.<br>2 inch fro | n the calibrated detection efficiency, the detector must be<br>appropriate height, determined during calibration, when<br>For example, if a beta probe's efficiency was calculated at<br>om the calibration source, the detector must be held at 1/2<br>he surface being surveyed to maintain calibrated detection |
|          | Note:           |                      |                                       | acting the detector probe to the area being surveyed. This could contaminate the probe.  |
|          |                 | 8.3.1                | Verify th                             | e instrument selector switch is in the X 0.1 position.   |
|          |                 | 8.3.2                | measure<br>indicatio                  | ationary reading, place the detector over the area to be<br>ed and allow meter to stabilize. Record the average meter<br>on in either CPM $\alpha$ /PA (probe area) or CPM $\beta$ /PA on<br>ole forms.  |
|          |                 | 8.3.3                | than one<br>increase<br>stationa      | an survey move the detector slowly over the surface (less<br>e detector width per second). Observe meter indication. If<br>ed readings are observed return to the area and obtain a<br>ry reading. Record maximum area meter indication in either<br>PA or CPM $\beta$ /PA, on applicable forms.                   |
|          | 8.4             | Final                | Verificatio                           | on   |
|          |                 | Upon                 | completio                             | on of work activities, repeat steps 8.1.2.1 through 8.2.2.4 and  |

8.2.5 through 8.2.6, as a final verification that the instrument is working properly

8.5 Interpretation of Results

The meter reading on the alpha and beta survey meters must be corrected for detector efficiency and detector surface area before comparing results with the contamination units in Section 3.6 of the Radiation Safety Program. The conversion from CPM  $\alpha$ /PA or CPM  $\beta$ /PA to DPM  $\alpha$ /100 cm<sup>2</sup> or  $\beta$ /100 cm<sup>2</sup> is performed using the following equation.

$$(DPM / 100 \text{ cm}^2) = \frac{(AxB)}{C}$$

- Where:  $A = Alpha \text{ or Beta survey meter indication in net CPM } \alpha/PA \text{ or } \beta/PA$ (i.e. Gross Alpha or Beta Survey Counts minus background counts = Net CPM/PA)
  - $B = 100 \text{ cm}^2 \text{ divided by the effective detector surface area in cm}^2.$ With an effective surface area of 50 cm<sup>2</sup> for the Ludlum 43-5 alpha detector, the value of B is approximately 2 or for the 15 cm<sup>2</sup> for the Ludlum 44-9 beta detector, the value of B is approximately 6.7.
  - C = Detector efficiency (expressed as decimal).

## 9.0 QUALITY ASSURANCE/RECORDS

- 9.1 Quality Assurance
  - 9.1.1 The health physics technician performing the survey shall ensure that this procedure is the most current and approved revision.
- 9.2 Records
  - 9.2.1 Documented information shall be legibly written in ink.
  - 9.2.2 Data shall not be obliterated by erasing, using white-out, or by any other means. Incorrect entries shall be corrected by striking a single line across the entry. The correction shall be entered, initialed, and dated.
  - 9.2.3 The HPT performing the survey shall review Form OP-020-01 and any other applicable forms for accuracy and completeness.
  - 9.2.4 Entries on Form OP-020-01 and any other pertinent forms must be dated and initialed by the HPT performing the survey to be valid.

9.2.5 The RSO or duly authorized representative shall review any applicable completed forms. The review shall be for accuracy and completeness.

## 10.0 ATTACHMENTS

OP-020-01 Survey Meter Source Check

·~\_\_\_

Revision 0 Operation of Contamination Survey Meters

# Survey Meter Source Check Form

|         |      |         |                | Serial N           | No.:                          |  |  |  |  |
|---------|------|---------|----------------|--------------------|-------------------------------|--|--|--|--|
| Source: |      |         | table Bonde 10 |                    |                               |  |  |  |  |
| Source  | Date | Cal Due | Reading        | H.P.<br>Technician | H.P.<br>Technician<br>Initial |  |  |  |  |
|         |      |         |                |                    |                               |  |  |  |  |
|         |      |         |                |                    |                               |  |  |  |  |
|         |      |         |                |                    |                               |  |  |  |  |
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Review By: \_\_\_\_\_

Date: \_\_\_\_\_



## **Radiation Safety Procedure**

For

Alpha – Beta Counting Instrumentation

**OP-021** 

**Revision** 0

Vato Date: 1/44/00 Reviewed By: Radiological Safety Engineer David

Approved By;

Date: 1/24/00

Steven Masciulli CHP, CSP, Radiation Safety Officer

Approved By: Date: 1/24/00 rist CHP, P.E., Corporate Health Physicist

#### 1.0 PURPOSE

This procedure provides instruction on the operation and setup of an alpha/beta sample counter. Adherence to this procedure will provide reasonable assurance that the surveys performed have reproducible results.

#### 2.0 APPLICABILITY

This procedure will be used by Cabrera Services, Inc., (CABRERA) personnel operating an alpha/beta sample counter during surveys. Types of surveys that may use an alpha/beta sample counter are:

- Smear surveys performed to determine the removal of alpha and beta contamination on facility surfaces, equipment, waste, and source packages, etc.
- Air sample surveys performed in a workers breathing zone to determine alpha and beta air concentrations.

#### 3.0 PRECAUTIONS, LIMITATIONS, AND REQUIREMENTS

- 3.1 Precautions
  - 3.1.1 If any instrument inconsistencies are observed (e.g., unusually high or low background counts, source checks outside the tolerance range, etc.), remove the instrument from use and report the condition to the RSO or duly authorized representative.
  - 3.1.2 Individuals performing work with an alpha/beta counter shall be familiar with the requirements set forth in the current and approved version of this procedure.

#### 3.2 Limitations

3.2.1 This instrument should be set up for use in low background area as determined by the RSO or duly authorized representative.

#### 3.3 Requirements

- 3.3.1 Calibration sources shall be traceable to the National Institutes of Science and Technology (NIST).
- 3.3.2 Survey instrument calibrations shall be performed by an NRC or Agreement State licensed calibration facility.

3.3.3 A battery check, general observation of instrument condition and source check shall be performed each day before instrument use and daily following work activities as a final verification.

#### 4.0 REFERENCES

- RSP Radiation Safety Program
- AP-005 ALARA Program
- AP-001 Record Retention
- AP-013 Packaging Radioactive Material
- OP-001 Radiological Surveys
- NUREG-1556 Consolidated Guidance About Material Licenses (Vol.11)

#### 5.0 DEFINITIONS AND ABBREVIATIONS

- 5.1 Restricted Area An area to which access is controlled to protect individuals against undue risks from exposure to radiation and radioactive materials.
- 5.2 Smear sample survey a technique using a two-inch diameter filter papers to determine removable contamination of alpha and/or beta emitting radioactive material.
- 5.3 Air sample survey a technique in which particulates are collected from a known volume of air drawn through a filter paper and concentrations of airborne alpha and beta activity associated with the particulates is determined by sample counting.
- 5.4 Plateau portion of a voltage curve where changes in operating voltage introduce minimum changes in the counting rate.
- 5.5 Chi-square test A statistical test to evaluate the operation of a sample counter by determining how data fit a series of counts to a Poisson distribution.
- 5.6 Daily calibration A determination of alpha and beta sample counting efficiency by counting National Institute of Standard Technologies (NIST) radioactive standards.

### 6.0 EQUIPMENT

Ludlum model 2929 or equivalent

#### 7.0 RESPONSIBILITIES

- 7.1 Project Manager (PM) the PM is responsible for ensuring that personnel assigned the task of operating alpha/beta sample counters are familiar with this procedure, adequately trained in the use of this procedure, and have access to a copy of this procedure.
- 7.2 Radiation Safety Officer (RSO) The RSO is responsible for verifying that personnel comply with this procedure and are trained in the use of alpha/beta sample counters described in this procedure.
- 7.3 Radiological Field Supervisor (RFS) During field assignments, the RFS is responsible for ensuring that this procedure is implemented. When the RSO is not on site, the RFS will act as the RSO's duly authorized representative for radiological issues.
- 7.4 Health Physics Technicians (HPT) The HPT using alpha/beta sample counters are responsible for knowing and complying with this procedure.

#### 8.0 OPERATION

- 8.1 Instrument Inspection
  - 8.1.1 Before each use, perform the following checks:
    - 8.1.1.1 Verify the instrument has a current calibration label.
    - 8.1.1.2 Visually inspect the instrument for physical damage or defects.
  - 8.1.2 Remove and tag the instrument "Out of Service" if it fails any of the criteria in Step 8.1.1.1 through 8.1.1.2 and notify the RSO or his duly authorized representative.
- **NOTE:** Any defects, damages or other physical abnormalities require that the instrument be removed from service and the RSO or his duly authorized representative be notified.
  - 8.2 Initial Startup.
    - 8.2.1 Turn high voltage potentiometer to its lowest position (fully counterclockwise).
    - 8.2.2 Turn instrument on.

- 8.2.3 The operator can select one of four operational procedures depending on the function to be performed. Before performing any of the following complete steps 8.1.1 to 8.1.2.
  - a) Plateau Curve The Plateau Curve is used to find the proper operating voltage of the instrument and will be performed at the discretion of the RSO or duly authorized representative. This test shall be documented on the attached Form OP-021-01 or equivalent.
  - b) Chi-square Test The Chi-Square Test will be performed at the discretion of the RSO or duly authorized representative in order to test the operational adequacy of the instrument and will be recorded on Form OP-021-02. This test statistically evaluates the sample counter against a poisson distribution.
  - c) Daily Calibration Check This portion of the procedure is performed before samples are counted on any day the instrument is in use.
- 8.3 Plateau Curve
- **NOTE:** Before beginning, record the previous calibration high voltage values.
  - 8.3.1 Set up the instrument in a low background area.
  - 8.3.2 Rotate the high voltage potentiometer slowly clockwise until the meter indicates proper voltage. This proper voltage is approximately 500 volts.
  - 8.3.3 Set time multiplier switch to "x1."
  - 8.3.4 Set the instrument-preset timer to one (1) minute.
  - 8.3.5 Insert an alpha calibration standard into the center of the sample tray, slide the sample tray under the detector and depress the "COUNT" button to obtain a one minute count.
  - 8.3.6 Upon completion of the count, record high voltage reading and digital counts appearing in the instrument alpha display in the indicated columns on Form OP-021-01(Plateau Data Sheet)
  - 8.3.7 Continue increasing high voltage by 50-volt increments, as described above, obtaining counts and recording data until the end of the plateau is reached. If rapid increase in count rate is observed, proceed to step 8.3.8. If not, notify the RSO or duly authorized representative.

- 8.3.8 Remove the alpha source and replace with a beta source.
- 8.3.9 Reduce high voltage reading to the voltage level chosen during Step 8.3.2 by turning potentiometer counterclockwise.
- 8.3.10 Perform one-minute counts at 50-volt increments and record the data on Form OP-020-01, until the end of the plateau is reached. If a rapid increase in count rate is observed reduce the high voltage.
- 8.3.11 Using linear graph paper or equivalent plotting system, plot alpha and beta counts on the "Y" axis and the voltage for the indicated count on the "X" axis.
- 8.3.12 Select an operating voltage 1/3 the distance beyond the knee of the plateau curve by marking the voltage on the graph and on the plateau data sheet.
- 8.3.13 Sign and date Form OP-021-01 and forward the results along with any graphs produced to the RSO or duly authorized representative for review.
- 8.4 Chi-Square Test
  - 8.4.1 Set up the Instrument in a low background area.
  - 8.4.2 Ensure the high voltage potentiometer is positioned according to the posted instrument label. Adjust if necessary.
  - 8.4.3 Set the time multiplier switch to "x1".
  - 8.4.4 Set the instrument-preset timer to one (1) minute.
  - 8.4.5 Insert the alpha calibration standard into center of the sample tray, slide the sample tray under the detector and depress the "COUNT" button to obtain a one minute count.
  - 8.4.6 Upon completion of the count, record digital counts appearing in the alpha display in the "X<sub>i</sub>" column on Form OP-021-02 ( Chi -Square Data Sheet).
  - 8.4.7 Repeat counting sequence without changing settings until a total of 20 counts have been taken and recorded in the "X<sub>i</sub>" column on Form OP-021-02.
  - 8.4.8 Add the 20 counts recorded in the "X<sub>i</sub>" column and record in the "Sum" column. Then divide by 20 to obtain the mean number of counts (X<sub>m</sub>) and record on the line "X<sub>m</sub>".

- 8.4.9 Calculate the individual count "X<sub>i</sub>" difference from the mean (X<sub>m</sub>) value and record in the "(X<sub>i</sub>-X<sub>m</sub>)" column on Form OP-021-02 for all 20 values.
- 8.4.10 Calculate  $(X_i-X_m)^2$ , sum the " $(X_i-X_m)^2$ " column, and record on Form OP-020-02.
- 8.4.11 Calculate the value of Chi- Square using the following formula.

$$X^2 = \frac{\sum (X_i - X_m)^2}{X_m}$$

- 8.4.12 The value of Chi-square should be between 8.91 and 32.8 (represents a probability between 0.025 and 0.975). Record this value at "X<sup>2</sup>". If the Chi-square value falls outside this range, contact the RSO or duly authorized representative for further instructions.
- 8.4.13 Sign and date Form OP-021-02 and forward the results to the RSO or duly authorized representative for review.
- 8.5 Daily Calibration Check
  - 8.5.1 Ensure the high voltage potentiometer is positioned according to the posted instrument label. Adjust, slowly, if necessary.
  - 8.5.2 Set time multiplier switch to "x1".
  - 8.5.3 Set the instrument-preset timer to five (5) minutes.
  - 8.5.4 Record the source type to be used and corresponding serial number on the proper line indicated on Form OP-021-03. Use separate rows of the form for each source efficiency to be calculated.
  - 8.5.5 Insert a blank sample into the center of the sample tray, slide the sample tray under the detector and depress the "COUNT" button to obtain a five minute background count.
  - 8.5.6 Calculate and record the background total counts and count rate in the columns labeled "Total Counts" and "BKG CPM" respectively, under Background Information on Form OP-021-03. The background count rate in CPM (counts per minute) can be calculated as follows:

 $CPM = \frac{Total Counts}{Total Time}$ 

| Revision 0 | Alpha-Beta Counting Instrumentation  |
|------------|--|
|            | 8.5.7 Remove the blank sample and insert the alpha or beta calibration standard into the center of the sample tray, slide the sample tray under the detector and depress the "COUNT" button to obtain a five minute count.   |
|            | 8.5.8 Upon completion of the measurement, calculate and record the tota counts and count rate in the columns labeled "Total Counts" and "CPM" respectively, under Source Information on Form OP-021-03 The count rate (CPM) can be calculated as listed in Step 8.5.6. |
|            | 8.5.9 Calculate Net Source CPM as below and record on Form OP-021-<br>under "Net CPM".   |
|            | Net Source CPM = CPM – BKG CPM   |
| NOTE:      | Obtain activity (DPM) value from the source certification paperwork.<br>Decay correct activity, if needed.   |
|            | 8.5.10 Use the source disintegration per minute (DPM) to calculate the efficiency as shown below and record as a decimal on Form OP-02 03.   |
|            | % Efficiency = $\frac{Net Source CPM}{DPM}$ *100   |
|            | <ul> <li>8.5.11 To calculate the efficiency for the next source, remove the current source standard, insert a new source standard and repeat steps</li> <li>8.5.1 through 8.5.10, as necessary.</li> </ul>   |
|            | 8.5.12 Remove calibration standards and place in source holders.   |
|            | 8.5.13 Generate a control chart tracking the daily efficiencies and notify the RSO or duly authorized representative if any point falls outside of variance.   |
|            | NOTE: For the first day on control chart use five data points to begin tren line.  |
| 9.0 QUA    | LITY ASSURANCE/RECORDS   |
| 9.1        | Quality Assurance  |
|            | 9.1.1 The alpha/beta sample counter will be checked for proper calibrati daily with a NIST traceable source when in use.   |
|            | 9.1.2 Chi-square and plateau tests are verified and noted as currently   |

- 9.1.3 The HPT shall ensure that the attachments are of the most current.
- 9.2 Records
  - 9.2.1 Documented information shall be legible written in ink.
  - 9.2.2 Data shall not be obliterated by erasing or using white-out. Incorrect entries shall be corrected by striking a single line across the entry. The correction shall be entered, initialed and dated.
  - 9.2.3 The HPT shall review completed attachment forms for accuracy and completeness.
  - 9.2.4 Entries on forms must be dated and initialed by the HPT to be valid.
  - 9.2.5 The RSO or duly authorized representative shall review any applicable completed forms. The review shall be for accuracy and completeness.

#### 10.0 ATTACHMENTS

- OP-021-01 Plateau Data Sheet
- OP-021-02
   Chi–Square Data Sheet
- OP-021-03 Daily Calibration Check

Revision 0 Alpha-Beta Counting Instrumentation

#### OP-021-01

#### **Plateau Data Sheet**

Date:\_\_\_\_\_ Recommended Operating Voltage:\_\_\_\_\_

Instrument:\_\_\_\_\_ Serial Number:\_\_\_\_\_

Alpha Source Serial No.\_\_\_\_\_ Activity (dpm)\_\_\_\_\_

Beta Source Serial No.\_\_\_\_\_ Activity (dpm)\_\_\_\_\_

| Voltage<br>Setting | Alpha<br>Counts | Voltage<br>Setting | Alpha<br>Counts | Voltage<br>Setting | Beta<br>Counts | Voltage<br>Setting | Beta<br>Counts |
|--------------------|-----------------|--------------------|-----------------|--------------------|----------------|--------------------|----------------|
|                    |                 |                    |                 |                    |                |                    |                |
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| Prepared By: |            | Date: |
|--------------|------------|-------|
|              | Print/Sign |       |
| Reviewed By: |            | Date: |
|              | Print/Sign |       |
|              |            |       |
|              |            |       |

Alpha-Beta Counting Instrumentation

## OP-021-02

## **Chi-Square Data Sheet**

|                             |    | Serial Number:X <sup>2</sup>      |  |  |  |  |
|-----------------------------|----|-----------------------------------|--|--|--|--|
| Alpha Source No./Activity:_ |    | Beta Source No./Activity:         |  |  |  |  |
| Count Number                | Xi | (X <sub>i</sub> -X <sub>m</sub> ) | (X <sub>i</sub> -X <sub>m</sub> ) <sup>2</sup> |  |  |  |
| 1                           |    |                                   | _  |  |  |  |
| 2                           |    |                                   |  |  |  |  |
| 3                           |    |                                   |  |  |  |  |
| 4                           |    |                                   |  |  |  |  |
| 5                           |    |                                   |  |  |  |  |
| 6                           |    |                                   |  |  |  |  |
| 7                           |    |                                   |  |  |  |  |
| 8                           |    |                                   |  |  |  |  |
| 9                           |    |                                   |  |  |  |  |
| 10                          |    |                                   |  |  |  |  |
| 11                          |    |                                   |  |  |  |  |
| 12                          |    |                                   |  |  |  |  |
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| 17                          |    |                                   |  |  |  |  |
| 18                          |    |                                   |  |  |  |  |
| 19                          |    |                                   |  |  |  |  |
| 20                          |    |                                   |  |  |  |  |
| Sum                         |    |                                   |  |  |  |  |
| Xm                          |    |                                   |  |  |  |  |

| OP-021-02    | Cabrera Services, Inc. |       | Page10 of 11 |
|--------------|------------------------|-------|--------------|
|              |                        |       |              |
|              | Print/Sign             |       |              |
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| ricparcu by. |                        |       |              |

Revision 0 Alpha-Beta Counting Instrumentation

## OP-021-03

## **Daily Calibration Check**

Instrument\_\_\_\_\_Serial No.\_\_\_\_\_

Alpha Source No./Activity\_\_\_\_\_\_ Beta Source No./Activity\_\_\_\_\_

| Background Information |               |                 |            |               | Sour            | Source Information |            |            |  |
|------------------------|---------------|-----------------|------------|---------------|-----------------|--------------------|------------|------------|--|
| Date/Time              | Total<br>Time | Total<br>Counts | BKG<br>CPM | Total<br>Time | Total<br>Counts | CPM                | Net<br>CPM | % Eff.     |  |
|                        |               |                 |            |               |                 |                    |            |            |  |
|                        |               |                 |            |               |                 |                    |            |            |  |
|                        |               |                 |            |               |                 |                    |            | +          |  |
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|                        |               |                 |            |               |                 |                    |            |            |  |
|                        |               |                 |            |               |                 |                    |            |            |  |
| Prepared By            | :             |                 | Deint      | /Sign         |                 | _ Date: _          |            |            |  |
| <b>-</b>               |               |                 |            |               |                 |                    |            |            |  |
| Reviewed By            | /:            |                 | Print      | /Sign         |                 | Date: _            |            |            |  |
|                        |               |                 |            | -             |                 |                    |            |            |  |
| OP-021-04              |               |                 | Cabrer     | a Services    | , Inc.          |                    | Page       | e 11 of 11 |  |



## **Radiation Safety Procedure**

For

Operation of Micro-R Meters

**OP-023** 

**Revision** 0

Date: \_\_\_\_/dy/00 **Reviewed By:** David Watters, Rediological Safety Engineer Date: 1/24/00 Approved Byz Steven Masciulli CHP, CSP, Radiation Safety Officer Date: 1/24/00 Approved By: Corporate Health Physicist Henry Siegrist CHP, P.E.

## 1.0 PURPOSE

The purpose of this procedure is to provide instruction for the operation of the micro-R meter for gamma radiation surveys. Adherence to this procedure will provide reasonable assurance that the radiological surveys performed have reproducible results.

## 2.0 APPLICABILITY

This procedure will be used by Cabrera Services, Inc. (CABRERA) personnel operating the micro-R meter during gamma radiation surveys. The micro-R meter is used to determine gamma radiation levels from facility surfaces, equipment, waste and source packages, etc., containing gamma emitting radioactive materials.

## 3.0 PRECAUTIONS, LIMITATIONS AND REQUIREMENTS

- 3.1 Precautions
  - 3.1.1 Individuals performing work with the micro-R meter shall be familiar with the requirements set forth in the current and approved version of this procedure.
  - 3.1.2 If any instrument inconsistencies are observed (e.g., unusually high or low background readings, source checks outside the acceptable range, etc.), remove the instrument from use, label it "OUT OF SERVICE" and report the condition to the Radiation Safety Officer (RSO) or duly authorized representative.
- 3.2 Limitations

None

- 3.3 Requirements
  - 3.3.1 Calibration sources shall be traceable to the National Institutes of Science and Technology (NIST).
  - 3.3.2 A battery check, general observation of instrument condition and source check shall be performed each day before instrument use and daily following work activities as a final verification.
  - 3.3.3 Survey instrument calibrations shall be performed by an NRC or Agreement State licensed calibration facility.

#### 4.0 REFERENCES

- RSP Radiation Safety Program
- ALARA ALARA Program
- AP-001 Record Retention
- OP-001 Radiological Surveys
- OP-009 Use and Control of Radioactive Check Sources
- OP-020 Operation of Contamination Survey Meters
- NUREG-1556 Consolidated Guidance About Material Licenses (Vol.11)

#### 5.0 DEFINITIONS AND ABBREVIATIONS

- 5.1 Restricted Area An area to which access is controlled to protect individuals against undue risks from exposure to radiation and radioactive materials.
- 5.2 Gamma Radiation Survey A survey technique to determine gamma radiation levels from radioactive material(s) in facilities, materials, landmasses, etc.
- 5.3 Acceptance Range A range of values that describe an acceptable daily instrument source check result.

#### 6.0 EQUIPMENT

Ludlum Model 19 or equivalent

#### 7.0 RESPONSIBILITIES

- 7.1 Project Manager (PM) the PM is responsible for ensuring that personnel assigned the task of operating a micro-R meter is familiar with this procedure, adequately trained in the use of this procedure, and have access to a copy of this procedure.
- 7.2 Radiation safety Officer (RSO) The RSO is responsible for verifying that personnel comply with this procedure and are trained in the operation of a micro-R meter described in this procedure.
- 7.3 Radiological Field Supervisor (RFS) During field assignments, the RFS is responsible for ensuring that this procedure is implemented. When the RSO is not on site, the RFS will act as the RSO's duly authorized representative for radiological issues.
- 7.4 Health Physics Technicians (HPT) The HPT operating the micro-R meter are responsible for knowing and complying with this procedure.

#### 8.0 OPERATION

- 8.1 Instrument Inspection
  - 8.1.1 Before each use, perform the following checks:
    - 8.1.1.1 Verify the instrument has a current calibration label.
    - 8.1.1.2 Visually inspect the instrument for physical damage or defects.
    - 8.1.1.3 Position the meter switch to "BAT". Check to see that the needle falls within the "Bat Test" checkband.
      - If the needle falls below the "Bat Test" checkband, install new battery(s).
      - If the needle still falls outside the "Bat Test" checkband after the installation of new battery(s), tag the instrument "Out of Service" and notify the RSO or duly authorized representative.
  - 8.1.2 Remove and tag the instrument "Out of Service" if it fails any of the criteria in Step 8.1.1.1 through 8.1.1.3 and notify the RSO or duly authorized representative.
- **NOTE:** Any defects, damages or other physical abnormalities require that the instrument be removed from service and the RSO or duly authorized representative be notified.
  - 8.2 Pre-operation of instrument
    - 8.2.1 Position the meter fast/slow ("F/S") switch to "S".
    - 8.2.2 Position the meter switch to the appropriate range scale.
    - 8.2.3 If a Quality Control (Q.C.) acceptance range has not already been calculated, then follow the instructions below, other wise proceed to step 8.2.5.
      - 8.2.3.1 Ensure the source and detector are in documented reproducible positions, which will be used each time this check is performed. Document this position on appropriate form.
    - 8.2.4 Place the QC check source and detector in the documented position on appropriate form.

- 8.2.5 Allow the instrument reading to stabilize (approximately 30 seconds). Compare the reading to the response check criteria. If the response reading falls outside of the acceptance range, tag the instrument "Out of Service," and notify the RSO or duly authorized representative.
- 8.3 Operation of the instrument
  - 8.3.1 Grid Surveys
    - 8.3.1.1 Turn the audio switch to the "On" position.
    - 8.3.1.2 Verify the instrument selector switch is on the lowest scale (usually the  $\mu R$  position). Turn the instrument selector switch to the next higher scale only if meter indication is off scale.
    - 8.3.1.3 For a stationary grid reading in a facility or land mass, position the instrument one meter above the surface to be surveyed and allow meter to stabilize. With the instrument toggle switch set in the "SLOW" position, the meter reaches 90% of its final reading in 22 seconds. Record the average meter indication in  $\mu$ R/hr on appropriate form(s).
- **Note:** Two survey methods (step 8.3.1.4 or 8.3.1.5) can be used to obtain contact readings in the survey grids. The survey method used will be specified in the site specific work plan.
  - 8.3.1.4 For a scan survey, make sure the meter response is set to fast and suspend the instrument from a strap which locates the detector at surface or ground level. Move the instrument slowly over the surface while walking in an "S" pattern unless otherwise instructed by the RSO or duly authorized representative. Areas, which could concentrate radioactive materials such as drainage ditches, floor cracks, and wall/floor joints, should be surveyed. Observe meter indication and listen for increases in audible clicks from the speaker. If elevated readings above background are observed, a stationary survey shall be performed (at one-meter height and at the surface) at the point of elevated activity. Record area meter indications above background in  $\mu$ R/hr on appropriate form.

- 8.3.1.5 As an alternate to the "S" pattern survey used in step 8.3.1.4, the survey grid can be divided into subgrids and readings taken as directed by the site work plan. Elevated measurements should be performed in the same manner as above (i.e., at one meter and at the surface). The readings from each measurement are recorded on appropriate form.
- 8.3.2 Waste Container Surveys
  - 8.3.2.1 Set the instrument scale to accommodate the highest expected radiation level. If radiation levels may approach 5000  $\mu$ R/hr (5 mR/hr) obtain an instrument with appropriate range before performing any radiation surveillance.
  - 8.3.2.2 Slowly scan the total surface of the package and record the maximum contact reading obtained on appropriate forms.
  - 8.3.2.3 Obtain instrument readings at one meter from all sides of the package and record the maximum reading obtained on appropriate form.
- 8.3.3 Final Verification

Upon completion of work activities, repeat steps 8.1.1.1 through 8.2.2 and 8.2.4 through 8.2.5, as a final verification that the instrument is working properly

- 8.3.4 Additional Information
  - 8.3.4.1 In a uniform background radiation field (without interfering sources of radiation), methods such as selectively shielding the detector, soil sample analysis, etc., can be used to differentiate between extraneous radioactive sources (e.g., skyshine or radioactive waste shipment containers), naturally occurring radioactive material and/or radioactive contamination.
  - 8.3.4.2 Note the location of installed devices, which contain radioactive material and could cause elevated background radiation levels in localized areas.
  - 8.3.4.3 Land mass surveys might contain areas with naturally occurring radioactive materials, which will elevate background radiation levels.

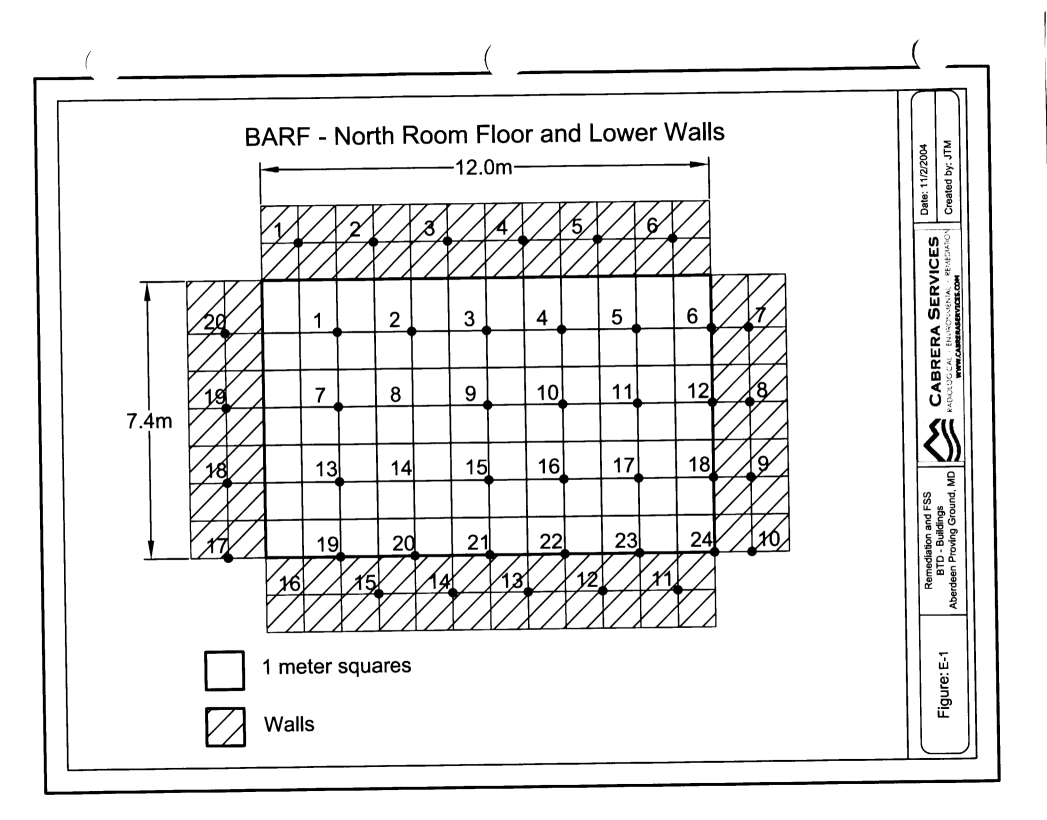
#### 9.0 QUALITY ASSURANCE/RECORDS

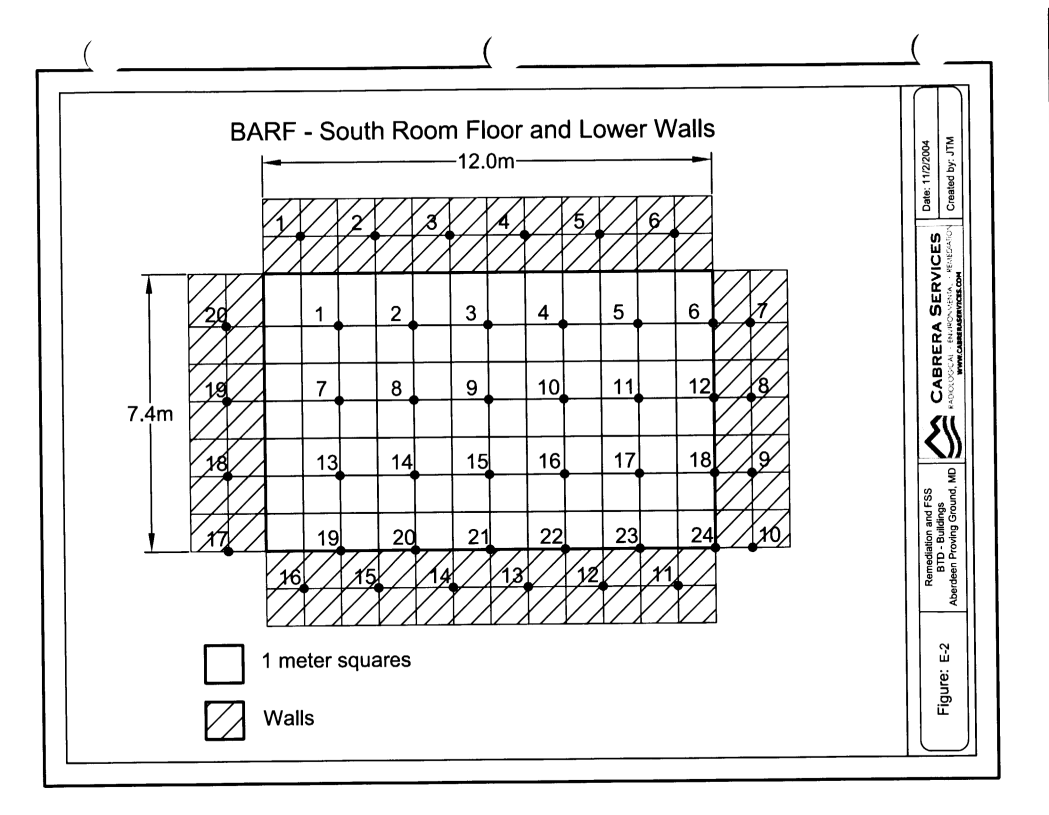
- 9.1 Quality Assurance
  - 9.1.1 The health physics technician performing the survey shall ensure that this procedure is current.
- 9.2 Records
  - 9.2.1 Documented information shall be legibly written in ink.
  - 9.2.2 Data shall not be obliterated by erasing, using white-out, or by any other means. Incorrect entries shall be corrected by striking a single line across the entry. The correction shall be entered, initialed, and dated.
  - 9.2.3 The health physics technician performing the survey shall review appropriate forms and any other applicable forms for accuracy and completeness.
  - 9.2.4 Entries must be dated and initialed by the health physics technician performing the survey to be valid.
  - 9.2.5 The RSO or duly authorized representative shall review any applicable completed forms. The review shall be for accuracy and completeness.

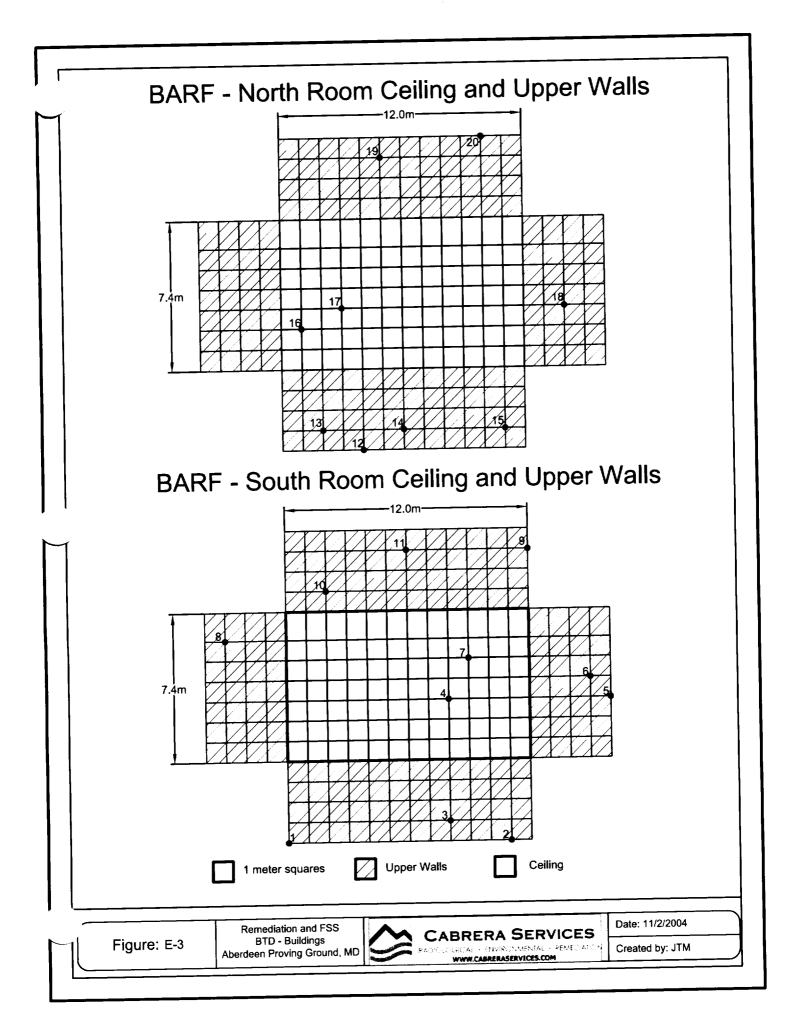
## 10.0 ATTACHMENTS

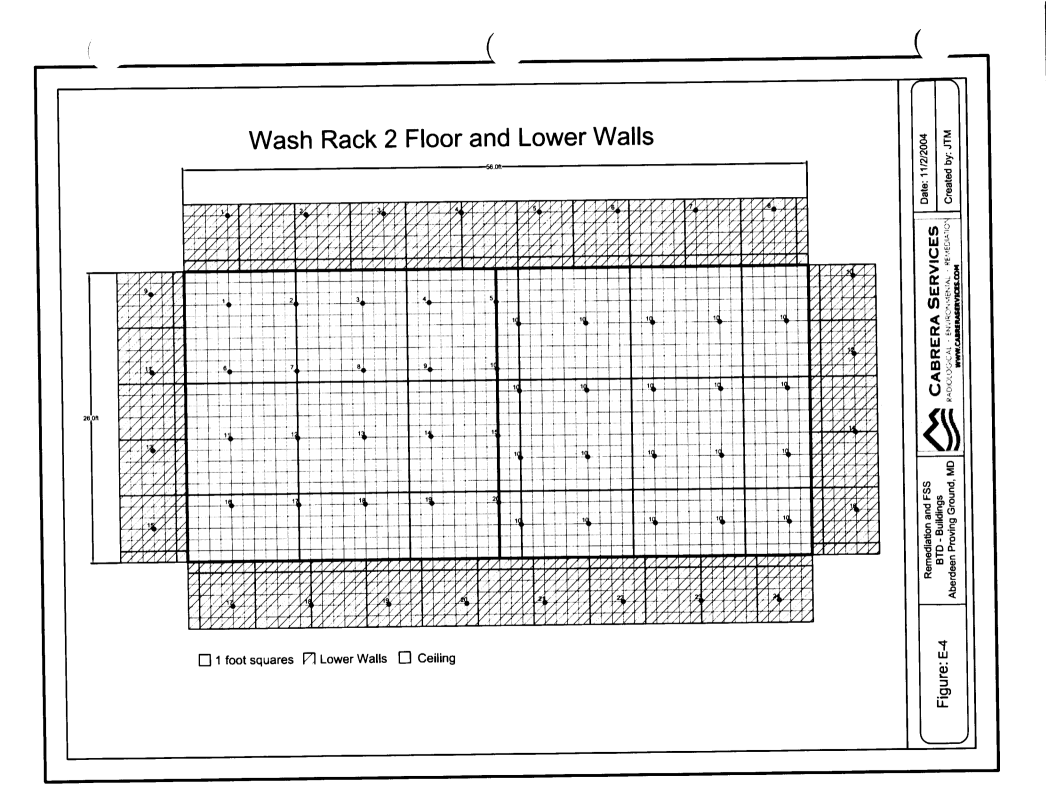
None

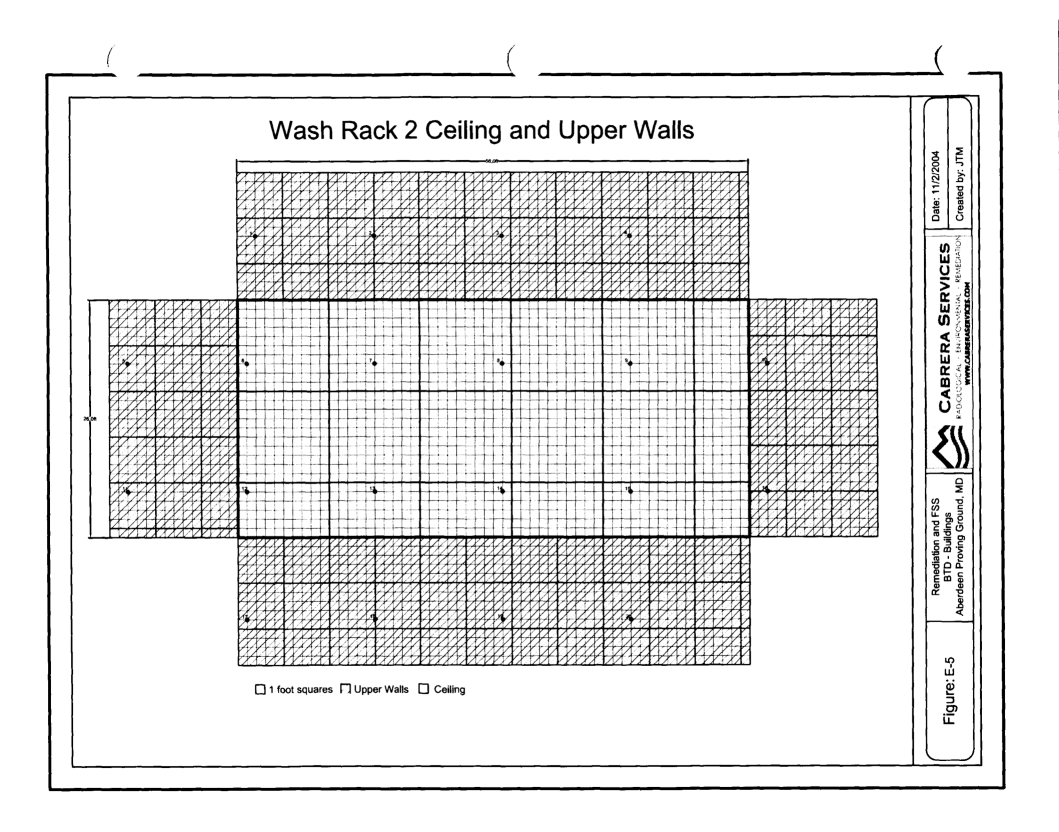
Appendix E: Survey Unit Maps and Sample Locations

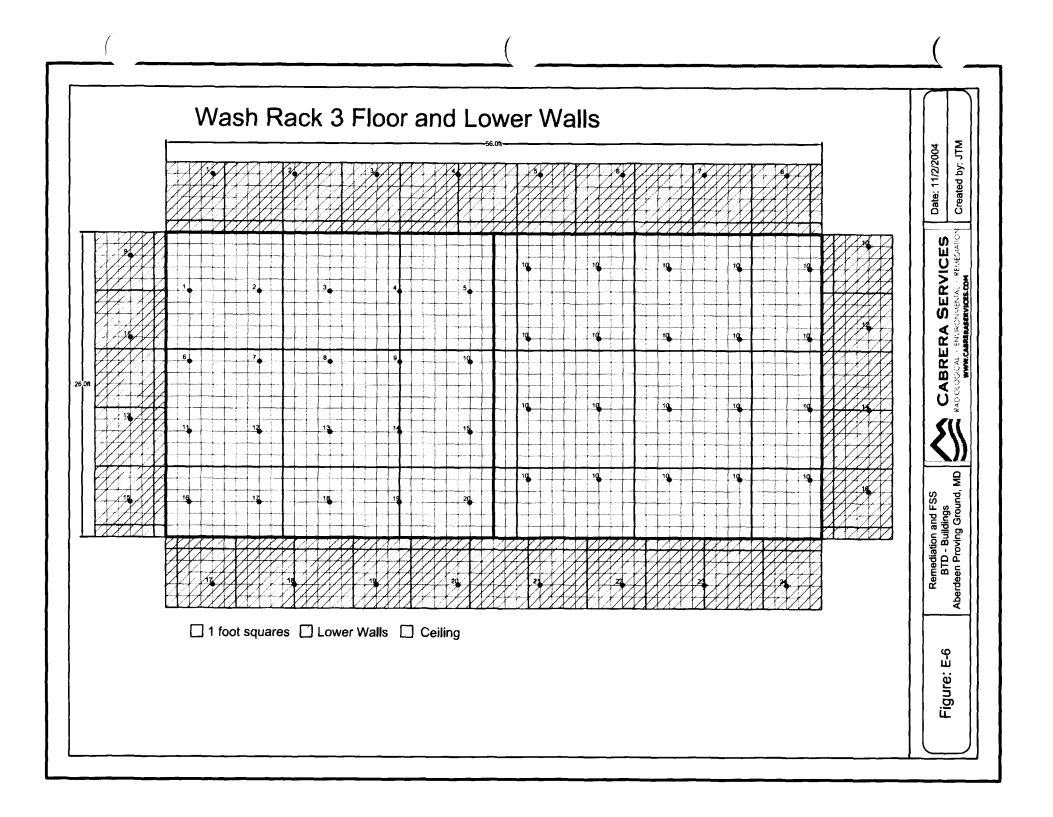


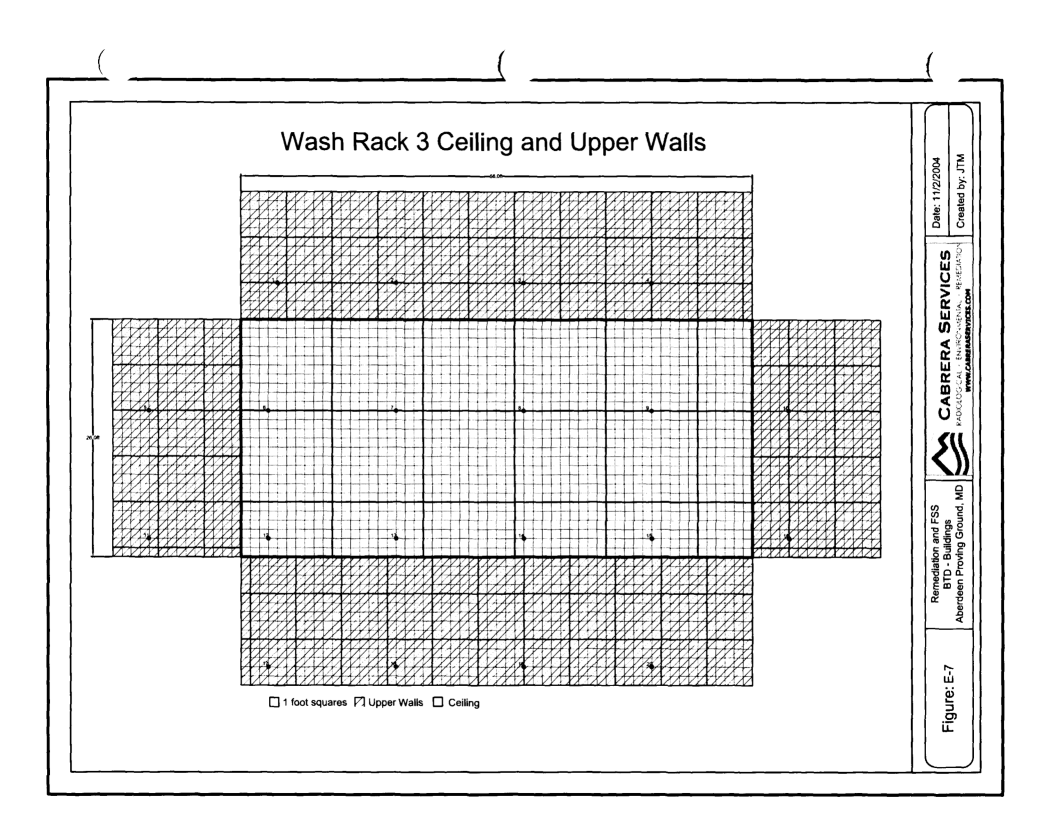


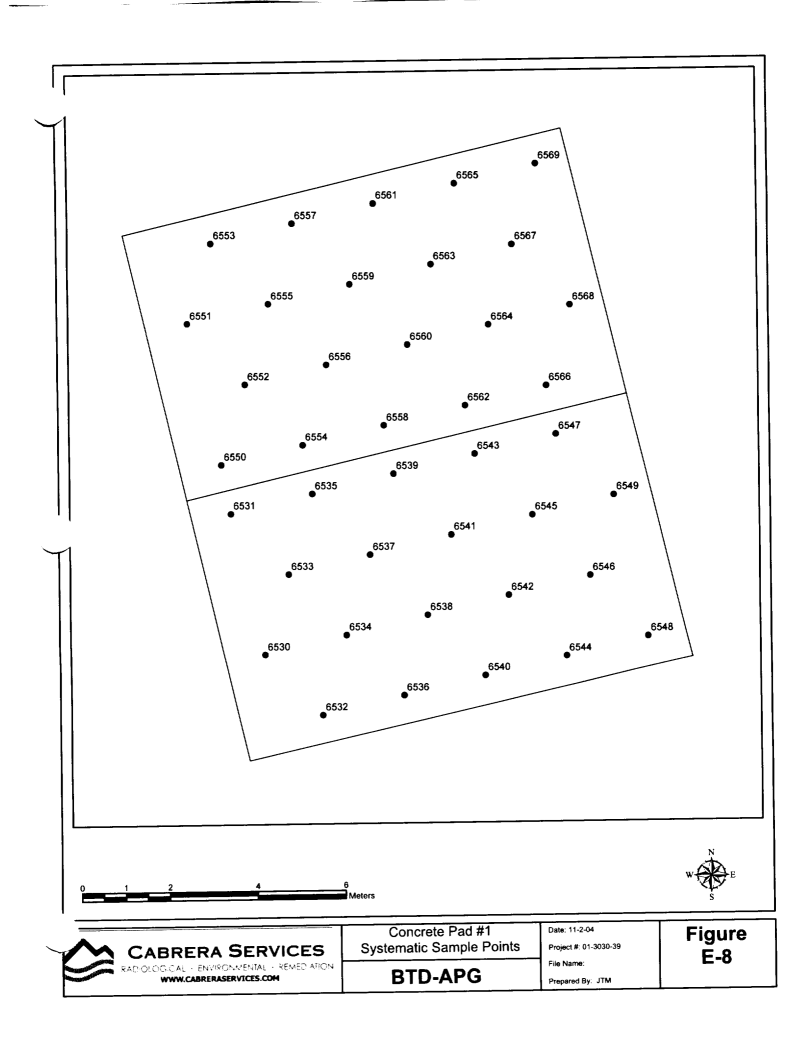


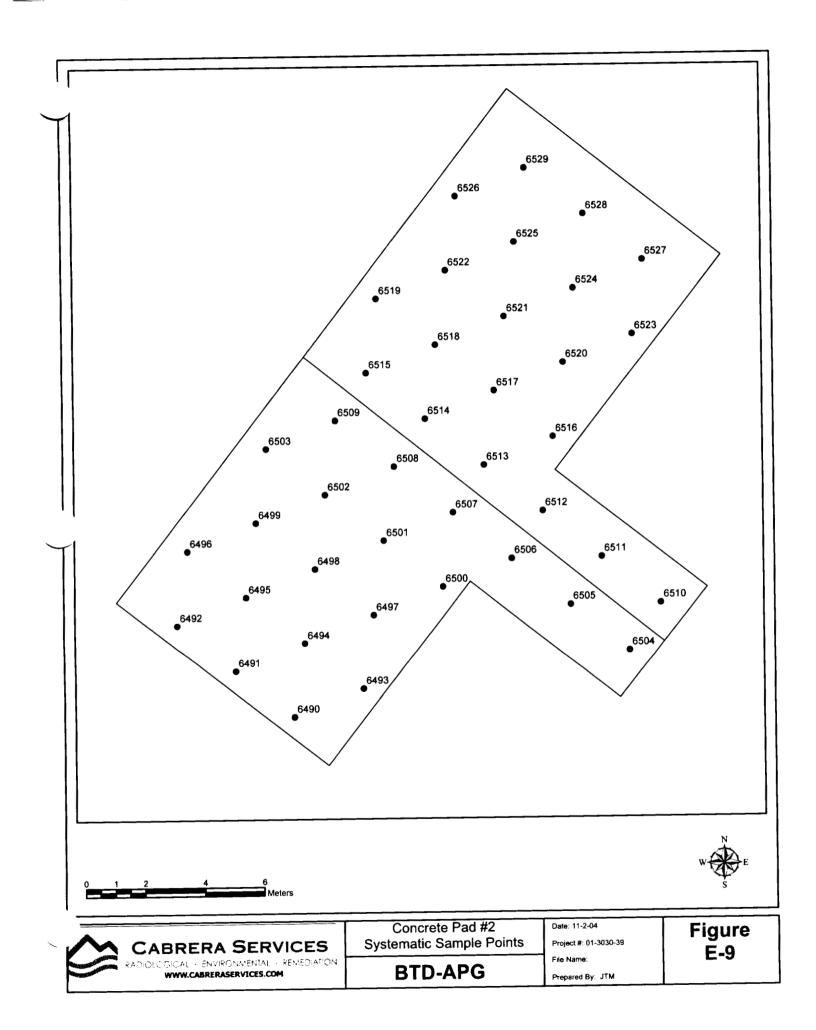












Appendix F: Daily Instrument/Building Summary

1

| Date      | Instrument | S/N    | Detector         | S/N    | QC File | Source of Info      | Field Activity  |
|-----------|------------|--------|------------------|--------|---------|---------------------|---|
| 5/3/2003  | 2929       | 163827 | 43-10-1          | 171322 | Y       | Instrument QC Files | Daily QC/response checks  |
| 5/5/2003  | 2929       | 163827 | 43-10-1          | 171322 | Y       | Instrument Log      | Building Armor Reclamation Facility (BARF) setup  |
| 5/5/2003  | Model 3    | 79511  | 44-9             | 137499 | Y       | Instrument Log      | BARF setup  |
| 5/5/2003  | Model 3    | 89973  | 44-9             | 084781 | Y       | instrument Log      | BARF setup  |
| 5/5/2003  | 2224-1     | 162426 | 43-93            | 193921 | Y       | Instrument Log      | BARF setup  |
| 5/6/2003  | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument Log      | BARF setup  |
| 5/7/2003  | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument Log      | BARF setup  |
| 5/7/2003  | 2360       | 193675 | 43-37            | 161687 | Y       | Instrument Log      | BARF setup; Chi-square counts   |
| 5/8/2003  | 2929       | 163827 | 43-10-1          | 171322 | Y       | Instrument Log      | BARF setup  |
| 5/8/2003  | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument Log      | BARF setup  |
| 5/8/2003  | 2360       | 193675 | 43-37            | 161687 | Y       | Instrument Log      | BARF setup  |
| 5/8/2003  | 2224       | 183048 | 43-68            | 161781 | Y       | Instrument Log      | BARF setup  |
| 5/9/2003  | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument Log      | BARF setup  |
| 5/9/2003  | 2360       | 193675 | 43-37            | 161687 | Y       | Instrument Log      | BARF setup  |
| 5/9/2003  | Model 3    | 79511  | 44-9             | 137499 | Y       | Instrument Log      | BARF setup  |
| 5/9/2003  | 2929       | 163827 | 43-10-1          | 171322 | Y       | Instrument Log      | BARF setup  |
|           |            | 403807 | 40.40.4          | 171322 | Y       | Instrument Log      | BARF static, smears, floors N & S rooms; floor surveys N & S rooms; smears S room and lower 2m of E, S,   |
| 5/12/2003 | 2929       | 163827 | 43-10-1          | 1/1322 | 1       | instrument Log      | W wails of S room.  |
| 5/12/2003 | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument QC Files |   |
| 5/12/2003 | 2360       | 193675 | 43-37            | 161687 | Y       | Instrument Log      | BARF static, smears, floors N & S rooms; floor surveys N & S rooms; smears S room and lower 2m of E, S,<br>W walls of S room.                             |
| 5/12/2003 | Micro Rem  | C853F  | -                | -      | Y       | Instrument QC Files |   |
| 5/12/2003 |            | 79511  | 44-9             | 137499 | Y       | instrument Log      | BARF static, smears, floors N & S rooms; floor surveys N & S rooms; smears S room and lower 2m of E, S,<br>W walls of S room.                             |
| 5/13/2003 | 2929       | 163827 | 43-10-1          | 171322 | Y       | Instrument Log      | BARF Finish N room floor survey, static readings on lower 2m of walls S & N rooms; S room lower 2m west<br>wall , half of lower 2m S wall survey complete |
| 5/13/2003 | 2360       | 193675 | 43-37            | 161687 | Y       | Instrument Log      | BARF Finish N room floor survey, static readings on lower 2m of walls S & N rooms; S room lower 2m west<br>wall , half of lower 2m S wall survey complete |
| 5/13/2003 | Model 3    | 79511  | 44-9             | 137499 | Y       | Instrument QC Files |   |
| 5/13/2003 |            | 89973  | 44-9             | 084781 |         | Instrument QC Files |   |
| 5/13/2003 |            | C853F  |                  | -      | Y       | Instrument QC Files |   |
| 5/14/2003 |            | 163827 | 43-10-1          | 171322 | Y       | Instrument Log      | BARF finish S room S, N, E walls lower 2m; plus N room N, E, W wall lower 2m; upper wall /ceiling surveys<br>completed S room                             |
| 5/14/2003 | 2360       | 193675 | 43-37            | 161687 | Y       | Instrument Log      | BARF finish S room S, N, E walls lower 2m; plus N room N, E, W wall lower 2m; upper wall /ceiling surveys<br>completed S room                             |
| 5/14/2003 | 2224-1     | 162426 | 43-93            | 193921 | Y       | Instrument Log      | BARF finish S room S, N, E walls lower 2m; plus N room N, E, W wall lower 2m; upper wall /ceiling surveys<br>completed S room                             |
| 5/14/2003 | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument QC Files |   |
| 5/14/2003 |            | C853F  | -                | -      | Ý       | Instrument QC Files |   |
| 5/15/2003 |            | 193675 | 43-37            | 161687 |         | Instrument Log      | BARF Wash Rack (WR) #2 Survey lower 2m S wall of N room (BARF); upper walls & ceiling of N room<br>(BARF); lower 2m wall (WR#2)                           |
| 5/15/2003 | 2224-1     | 162426 | 43-93            | 193921 | Y       | Instrument QC Files |   |
| 5/15/2003 |            | 163827 | 43-93<br>43-10-1 | 171322 |         | Instrument Log      | BARF WR#2 Survey lower 2m S wall of N room (BARF); upper walls & ceiling of N room (BARF); lower 2m wall (WR#2)   |
| 5/15/2003 | Model 3    | 89973  | 44-9             | 084781 | Y       | Instrument QC Files | ······································  |
| 5/15/2003 |            | C853F  | -                | -      | Ý       | Instrument QC Files |   |
| 5/19/2003 |            | 163827 | 43-10-1          | 171322 |         | Instrument Log      | Disassemble WR#2  |
| 5/19/2003 |            | 79511  | 44-9             | 137499 |         | Instrument Log      | Disassemble WR#2  |
| 5/19/2003 |            | 162426 | 43-93            | 193921 |         | Instrument Log      | Disassemble WR#2  |
| 5/19/2003 |            | C853F  |                  | -      | Ŷ       | Instrument QC Files |   |
| 31 312003 |            | 0000   |                  |        |         |                     |   |

| 5/20/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/20/2003       Model 3       89373       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/20/2003       2224-1       182426       43-93       193921       Y       Instrument Log       Disassemble WR#2         5/20/2003       2224-1       182827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/21/2003       Model 3       89373       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/21/2003       Model 3       89373       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/21/2003       Model 3       89373       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/21/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/21/2003       2929       163827       43-10-1       Y       Instrument Log       Continue disassemble WR#2       5/28/2003         5/28/2003       2924-1       162426       43-93       189494       Ins  | Date  | Instrument | 8/N    | Detector | S/N    | QC File  | Source of Info      | Field Activity  |
|--|---|------------|--------|----------|--------|----------|---------------------|---|
| 5/20/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Disassemble WR#2         5/20/2003       2224-1       162426       43-93       13921       Y       Instrument Log       Disassemble WR#2         5/21/2003       2224-1       162426       43-93       13921       Y       Instrument Log       Disassemble WR#2         5/21/2003       2229       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/21/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/22/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       98973       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/22/2003       22241       162426       43-93       193921       Y       Instrument Log       Disassemble WR#2         5/28/2003       22241       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y   | 5/20/2003   | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      | Disassemble WR#2  |
| 6/20/2003         Model 3         89973         44-9         064781         Y         Instrument Log         Disassemble WR#2           5/20/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Disassemble WR#2           5/21/2003         Model 3         79511         44-9         137499         Y         Instrument Log         Disassemble WR#2           5/21/2003         Model 3         89973         44-9         087781         Y         Instrument Log         Disassemble WR#2           5/21/2003         Model 3         89973         44-9         137499         Y         Instrument Log         Disassemble WR#2           5/22/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Disassemble WR#2           5/22/2003         2929         163827         43-90         Y         Instrument Log         Disassemble WR#2           5/22/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162426         43-93         189921         Y         Instrument Log         Continue disassemble WR#2           <  |   |            | 79511  | 44-9     | 137499 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/21/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/21/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Disassemble WR#2         5/21/2003       89973       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       89973       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/22/2003       2224-1       162426       43-83       193921       Y       Instrument Log       Disassemble WR#2         5/28/2003       Model 3       89973       44-9       084781       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       Model 3       89971       44-9       084781       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       182403       Y <t< td=""><td>5/20/2003</td><td>Model 3</td><td>89973</td><td>44-9</td><td>084781</td><td>Y</td><td>Instrument Log</td><td>Disassemble WR#2</td></t<>   | 5/20/2003   | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/21/2003       Model 3       79511       44-9       137499       Y       instrument Log       Disassemble WR#2         5/21/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       79511       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       79511       44-9       084781       Y       Instrument Log       Disassemble WR#2         5/22/2003       2224-1       162426       43-83       193921       Y       Instrument Log       Disassemble WR#2         5/28/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2024-1       162426       43-83       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162426       43-93       19   |   |            | 162426 | 43-93    | 193921 | Y        | Instrument Log      | Disassemble WR#2  |
| S/21/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Disassemble WR#2           5/22/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Disassemble WR#2           5/22/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Disassemble WR#2           5/22/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162425         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2224-1         162426         43-93         193921         Y         Instrument Log         C   | 5/21/2003   | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/22/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Disassemble WR#2         5/22/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Disassemble WR#2         5/22/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Disassemble WR#2         5/28/2003       Model 3       89973       44-9       064781       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       183921       Y       Instrument LOg       Continue disassemble WR#2         5/29/2003       Model 3       79511       44-9  |   |            | 79511  | 44-9     | 137499 | Y        | instrument Log      | Disassemble WR#2  |
| 5/22/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Disassemble WR#2         5/22/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Disassemble WR#2         5/22/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Disassemble WR#2         5/22/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Disassemble WR#2         5/28/2003       Model 3       89973       44-9       084781       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument LOg       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       183921       Y       Instrument CG Files       Continue disassemble WR#2         5/29/2003       Model 3       79511       44-9   | 5/21/2003   | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/22/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Disassemble WR#2           5/22/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Disassemble WR#2           5/28/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162425         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2224-1         162425         43-93         182403         Y         Instrument QC Files           5/29/2003         2224-1         162425         43-93         182403         Y         Instrument QC Files           5/29/2003         2224-1         162425         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29   | 5/22/2003   | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/22/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Disassemble WR#2           5/28/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162426         43-93         193921         Y         Instrument Log         Continue disassemble WR#2           5/28/2003         2224-1         162426         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2224-1         162426         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2929         163827         43-10-1         171322         Y         Instrument CF Files           5/29/2003         2929         163827         43-10-1         171322         Y         Instrument CC Files           5/29/2003         Model 3         89973         44-9         084781         Y         Instrument Log         Continue disassemble WR#2 (note out of scope work items i   | 5/22/2003   | Model 3    | 79511  | 44-9     | 137499 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/28/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       Model 3       79511       44-9       084781       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       Model 3       89973       44-9       084781       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2929       1   | 5/22/2003   | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/28/2003       Model 3       89973       44-9       084781       Y       Instrument QC Files         5/28/2003       2024-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         5/29/2003       Model 3       89973       44-9       084781       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument Log       BARF bias fixed rate couts 13 locations, DU Test Enclosure Building demo         6/2/2003       2929<  | 5/22/2003   | 2224-1     | 162426 | 43-93    | 193921 | Y        | Instrument Log      | Disassemble WR#2  |
| 5/28/2003       Model 3       79511       44-9       137499       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162426       43-93       193921       Y       Instrument QC Files         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         5/29/2003       Model 3       79511       44-9       137499       Y       Instrument QC Files         5/30/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         6/2/2003       2929       163827       43-10   | 5/28/2003   | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      | Continue disassemble WR#2   |
| 5/28/2003       2224-1       162426       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/28/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162425       43-93       193921       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162426       43-93       193921       Y       Instrument QC Files         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         5/29/2003       Model 3       79511       44-9       084781       Y       Instrument QC Files         5/30/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log         6/2/2003       2360       193675       43-37       161687       Y       Instrument Log       WR#2, DU Test Enclosure Building demo </td <td>5/28/2003</td> <td>Model 3</td> <td>89973</td> <td>44-9</td> <td>084781</td> <td>Y</td> <td>Instrument QC Files</td> <td></td>                               | 5/28/2003   | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument QC Files |   |
| 5/28/2003         2224-1         162425         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2224-1         162425         43-93         182403         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2224-1         162425         43-93         193921         Y         Instrument QC Files           5/29/2003         2929         163827         43-10-1         171322         Y         Instrument QC Files           5/29/2003         Model 3         79511         44-9         137499         Y         Instrument QC Files           5/29/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2           5/29/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2 (note out of scope work items in wkly SRs           6/2/2003         2929         163827         43-10-1         171322         Y         Instrument Log         BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo           6/2/2003         2929         163827         43-10-1         171322         Y         Instrument Log         <  | 5/28/2003   | Model 3    | 79511  | 44-9     | 137499 | Y        | Instrument Log      | Continue disassemble WR#2   |
| 5/29/2003       2224-1       162425       43-93       182403       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       2224-1       162426       43-93       193921       Y       Instrument QC Files         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         5/29/2003       Model 3       79511       44-9       137499       Y       Instrument QC Files         5/30/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         5/30/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log       BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log       WR#2, DU Test Enclosure Building demo         6/4/2003       2929       163827       43-10-1       171322       Y <t< td=""><td>5/28/2003</td><td>2224-1</td><td>162426</td><td>43-93</td><td>193921</td><td>Y</td><td>Instrument Log</td><td>Continue disassemble WR#2</td></t<> | 5/28/2003   | 2224-1     | 162426 | 43-93    | 193921 | Y        | Instrument Log      | Continue disassemble WR#2   |
| 5/29/2003       2224-1       162426       43-93       193921       Y       Instrument QC Files         5/29/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       Model 3       79511       44-9       137499       Y       Instrument QC Files         5/29/2003       Model 3       89973       44-9       084781       Y       Instrument QC Files         5/20/2003       2929       163827       43-10-1       171322       Y       Instrument QC Files         5/30/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log         6/2/2003       2360       193675       43-37       161687       Y       Instrument Log       WR#2, DU Test Enclosure Building demo         6/4/2003       2929       163827       43-10-1       171322       Y       Instrument Log       WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo         6/4/2003       2929       163827       43-10-1       171322       Y       Instrument L  | 5/28/2003   | 2224-1     | 162425 | 43-93    | 182403 | Y        | Instrument Log      | Continue disassemble WR#2   |
| 5/29/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2         5/29/2003       Model 3       79511       44-9       137499       Y       Instrument QC Files         5/29/2003       Model 3       89973       44-9       084781       Y       Instrument QC Files         5/30/2003       2929       163827       43-10-1       171322       Y       Instrument Log       Continue disassemble WR#2 (note out of scope work items in wkly SRs         6/2/2003       2929       163827       43-10-1       171322       Y       Instrument Log       BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo         6/2/2003       2360       193675       43-37       161687       Y       Instrument Log       WR#2, DU Test Enclosure Building demo         6/4/2003       2929       163827       43-10-1       171322       Y       Instrument Log       WR#2, DU Test Enclosure Building demo         6/4/2003       2929       163827       43-10-1       171322       Y       Instrument Log       WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo         6/4/2003       2929       163827       43-10-1       171322       Y       Instrument Log       WR#2, 100% scan walls (EW, 1/   | 5/29/2003   | 2224-1     | 162425 | 43-93    | 182403 | Y        | Instrument Log      | Continue disassemble WR#2   |
| 5/29/2003         Model 3         79511         44-9         137499         Y         Instrument QC Files           5/29/2003         Model 3         89973         44-9         084781         Y         Instrument QC Files           5/20/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2 (note out of scope work items in wkly SRs           6/2/2003         2929         163827         43-10-1         171322         Y         Instrument Log         BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo           6/2/2003         2360         193675         43-37         161667         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2860         193675         43-37         161687   | 5/29/2003   | 2224-1     | 162426 | 43-93    | 193921 | Y        | Instrument QC Files |   |
| 5/29/2003         Model 3         89973         44-9         084781         Y         Instrument QC Files           5/30/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2 (note out of scope work items in wkly SRs           6/2/2003         2929         163827         43-10-1         171322         Y         Instrument Log         BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo           6/2/2003         2360         193675         43-37         161687         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2960         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Bu               | 5/29/2003   | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      | Continue disassemble WR#2   |
| 5/30/2003         2929         163827         43-10-1         171322         Y         Instrument Log         Continue disassemble WR#2 (note out of scope work items in wkly SRs           6/2/2003         2929         163827         43-10-1         171322         Y         Instrument Log         BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo           6/2/2003         2360         193675         43-37         161687         Y         Instrument Log           6/3/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2960         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2                | 5/29/2003   | Model 3    | 79511  | 44-9     | 137499 | Y        | Instrument QC Files |   |
| 6/2/2003         2929         163827         43-10-1         171322         Y         Instrument Log         BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo           6/2/2003         2360         193675         43-37         161687         Y         Instrument Log         BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo           6/3/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2360         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         79511         44-9         137499         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         89973         44-9         084781         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo   | 5/29/2003   | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument QC Files |   |
| 6/2/2003         2360         193675         43-37         161687         Y         Instrument Log           6/3/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2360         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2360         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         79511         44-9         137499         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         89973         44-9         084781         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo   | 5/30/2003   | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      |   |
| 6/3/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, DU Test Enclosure Building demo           6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2360         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         79511         44-9         137499         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         89973         44-9         084781         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo  | 6/2/2003  | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      | BARF bias fixed rate counts 13 locations, DU Test Enclosure Building demo |
| 6/4/2003         2929         163827         43-10-1         171322         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         2360         193675         43-37         161687         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         79511         44-9         137499         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         89973         44-9         084781         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo           6/4/2003         Model 3         89973         44-9         084781         Y         Instrument Log         WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo  | 6/2/2003  | 2360       | 193675 | 43-37    | 161687 | Y        | Instrument Log      |   |
| 6/4/2003 2360 193675 43-37 161687 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo<br>6/4/2003 Model 3 79511 44-9 137499 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo<br>6/4/2003 Model 3 89973 44-9 084781 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo   | 6/3/2003  | 2929       | 163827 | 43-10-1  | 171322 | Y        | Instrument Log      |   |
| 6/4/2003 Model 3 79511 44-9 137499 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo<br>6/4/2003 Model 3 89973 44-9 084781 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo   | 6/4/2003  | 2929       | 163827 | 43-10-1  | 171322 | <u> </u> | Instrument Log      |   |
| 6/4/2003 Model 3 89973 44-9 084781 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo  | 6/4/2003  | 2360       | 193675 | 43-37    | 161687 | Y        | Instrument Log      | WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo       |
|  | 6/4/2003  | Model 3    | 79511  | 44-9     | 137499 | Y        | Instrument Log      | WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo       |
| 6/4/2003 2224-1 162425 43-93 182403 Y Instrument Log WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo   | 6/4/2003  | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument Log      | WR#2, 100% scan walls (EW, 1/2 WW); DU Test Enclosure Building demo       |
|  | 6/4/2003  | 2224-1     | 162425 | 43-93    | 182403 |          | Instrument Log      |   |
| 6/5/2003 2360 193675 43-37 161687 Y Instrument Log WR#2 plasma cutter hot spots + scan WW & NW; DU Test Enclosure Building demo  | 6/5/2003  | 2360       | 193675 | 43-37    | 161687 | Y        | Instrument Log      |   |
| 6/6/2003 2360 193675 43-37 161687 Y Instrument Log WR#2 scan floor; DU Test Enclosure Building demo EW & WW  | 6/6/2003  | 2360       | 193675 | 43-37    | 161687 | Y        | Instrument Log      | WR#2 scan floor, DU Test Enclosure Building demo EW & WW                  |
| 6/6/2003 2224-1 162426 43-93 193921 Y Instrument Log WR#2 scan floor; DU Test Enclosure Building demo EW & WW  | 6/6/2003  | 2224-1     | 162426 | 43-93    | 193921 |          | Instrument Log      |   |
| 6/6/2003 Model 3 79511 44-9 137499 Y Instrument Log WR#2 scan floor; DU Test Enclosure Building demo EW & WW   | 6/6/2003  | Model 3    | 79511  | 44-9     | 137499 | Y        | Instrument Log      | WR#2 scan floor; DU Test Enclosure Building demo EW & WW                  |
| 6/6/2003 Model 3 89973 44-9 084781 Y Instrument Log WR#2 scan floor; DU Test Enclosure Building demo EW & WW   | 6/6/2003  | Model 3    | 89973  | 44-9     | 084781 | Y        | Instrument Log      | WR#2 scan floor; DU Test Enclosure Building demo EW & WW                  |
| 6/6/2003 2929 163827 43-10-1 171322 Y Instrument Log WR#2 scan floor; DU Test Enclosure Building demo EW & WW  | 6/6/2003  | 2929       | 163827 | 43-10-1  | 171322 |          | Instrument Log      |   |
| 6/9/2003 2360 193675 43-37 161687 Y Instrument Log WR#2 scan floor, walls; equip moved to WR#3, scan 1/2 WW; DU Test Enclosure Building demo   | 6/9/2003  | 2360       | 193675 | 43-37    | 161687 |          | Instrument Log      |   |
| 6/9/2003 2224-1 162426 43-93 193921 Y Instrument Log WR#2 scan floor, walls; equip moved to WR#3, scan 1/2 WW; DU Test Enclosure Building demo   | 6/9/2003  | 2224-1     | 162426 | 43-93    | 193921 |          | Instrument Log      |   |
| 6/9/2003 Model 3 79511 44-9 137499 Y Instrument Log WR#2 scan floor, walls; equip moved to WR#3, scan 1/2 WW; DU Test Enclosure Building demo  | 6/9/2003  | Model 3    | 79511  | 44-9     | 137499 | Y        | Instrument Log      |   |
| 6/9/2003 Model 3 89973 44-9 084781 Y Instrument Log WR#2 scan floor, walls; equip moved to WR#3, scan 1/2 WW; DU Test Enclosure Building demo  | 6/9/2003  | Model 3    | 89973  | 44-9     | 084781 |          | Instrument Log      |   |
| 6/9/2003 2929 163827 43-10-1 171322 Y Instrument Log WR#2 scan floor, walls; equip moved to WR#3, scan 1/2 WW; DU Test Enclosure Building demo   | 6/9/2003  | 2929       | 163827 | 43-10-1  | 171322 |          | Instrument Log      |   |
| 6/10/2003 2224-1 162426 43-93 193921 Y Instrument Log DU Test Enclosure Building demo  | 6/10/2003   | 2224-1     | 162426 |          |        |          | •                   |   |
| 6/10/2003 Model 3 79511 44-9 137499 Y Instrument Log DU Test Enclosure Building demo   | 6/10/2003   | Model 3    | 79511  |          |        |          | •                   |   |
| 6/10/2003 Model 3 89973 44-9 084781 Y instrument Log taken out of service, light leak  |   |            |        |          |        |          | _                   |   |
| 6/10/2003 2929 163827 43-10-1 171322 Y Instrument Log DU Test Enclosure Building demo  | and the second se |            |        |          |        |          |                     |   |
| 6/11/2003 2360 193675 43-37 161687 Y Instrument Log WR#3 complete scan WW, 1/2 EW; continue DU Test Enclosure Building demo  |   |            |        |          |        |          | -                   |   |
| 6/11/2003 2224-1 162425 43-93 182403 Y Instrument Log WR#3 complete scan WW, 1/2 EW; continue DU Test Enclosure Building demo  |   |            |        |          |        |          | •                   |   |
| 6/11/2003 2224-1 162426 43-93 193921 Y Instrument Log WR#3 complete scan WW, 1/2 EW; continue DU Test Enclosure Building demo  |   |            |        |          |        |          | •                   |   |
| 6/11/2003 Model 3 79511 44-9 137499 Y Instrument Log WR#3 complete scan WW, 1/2 EW; continue DU Test Enclosure Building demo   | 6/11/2003   | B Model 3  | 79511  | 44-9     | 137499 | Y Y      | Instrument Log      | WR#3 complete scan WW, 1/2 EW; continue DU Test Enclosure Building demo   |

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| Date      | Instrument   | 5/N    | Detector     | S/N    | QC File | Source of Info | Field Activity  |
|-----------|--|--------|--------------|--------|---------|----------------|---|
| 6/11/2003 | 2929   | 163827 | 43-10-1      | 171322 | Υ_      | Instrument Log | WR#3 complete scan WW, 1/2 EW; continue DU Test Enclosure Building demo                           |
| 6/12/2003 | 2360   | 193675 | 43-37        | 161687 | Y       | Instrument Log | WR#3 finish scan EW, NW, SW; continue DU Test Enclosure Building demo                             |
| 6/12/2003 | 2224-1   | 162425 | 43-93        | 182403 | Y       | Instrument Log | WR#3 finish scan EW, NW, SW; continue DU Test Enclosure Building demo                             |
| 6/12/2003 | 2224-1   | 162426 | 43-93        | 193921 | Y       | Instrument Log | WR#3 finish scan EW, NW, SW; continue DU Test Enclosure Building demo                             |
| 6/12/2003 | Model 3  | 79511  | 44-9         | 137499 | Y       | instrument Log | WR#3 finish scan EW, NW, SW; continue DU Test Enclosure Building demo                             |
| 6/12/2003 | 2929   | 163827 | 43-10-1      | 171322 | Y       | Instrument Log | WR#3 finish scan EW, NW, SW; continue DU Test Enclosure Building demo                             |
| 6/13/2003 | 2224-1   | 162425 | 43-93        | 182403 | Y       | Instrument Log | continue DU Test Enclosure Building demo, clean floor WR#3 (out of scope)                         |
| 6/13/2003 | 2224-1   | 162426 | 43-93        | 193921 | Y       | Instrument Log | continue DU Test Enclosure Building demo, clean floor WR#3 (out of scope)                         |
| 6/13/2003 | Model 3  | 79511  | 44-9         | 137499 | Y       | Instrument Log | continue DU Test Enclosure Building demo, clean floor WR#3 (out of scope)                         |
| 6/16/2003 | 2929   | 163827 | 43-10-1      | 171322 | Y       | Instrument Log | WR#3 finish 25% of floor scan; continue DU Test Enclosure Building demo                           |
| 6/16/2003 | 2360   | 193675 | 43-37        | 161687 | Y       | Instrument Log | WR#3 finish 25% of floor scan; continue DU Test Enclosure Building demo                           |
| 6/19/2003 | 2360   | 193675 | 43-37        | 161687 | Y       | Instrument Log | WR#3 finish 50% of floor scan   |
| 6/19/2003 | 2224-1   | 162425 | 43-93        | 182403 | Ý       | Instrument Log | WR#3 finish 50% of floor scan   |
| 6/19/2003 | 2224-1   | 162426 | 43-93        | 193921 | Y       | Instrument Log | WR#3 finish 50% of floor scan   |
| 6/19/2003 | Model 3  | 79498  | 44-9         | 073106 |         | Instrument Log | WR#3 finish 50% of floor scan   |
| 6/19/2003 | Model 3  | 79511  | 44-9         | 137499 |         | Instrument Log | WR#3 finish 50% of floor scan   |
| 6/19/2003 | Micro Rem  | C853F  | -            | _      | Y       | Instrument Log | WR#3 finish 50% of floor scan   |
| 6/20/2003 | 2360   | 193675 | 43-37        | 161687 |         | Instrument Log | WR#3 finish 100% floor scan; continue DU Test Enclosure Building demo                             |
| 6/20/2003 | 2224-1   | 162425 | 43-93        | 182403 |         | Instrument Log | WR#3 finish 100% floor scan; continue DU Test Enclosure Building demo                             |
| 6/20/2003 | 2224-1   | 162426 | 43-93        | 193921 |         | Instrument Log | WR#3 finish 100% floor scan; continue DU Test Enclosure Building demo                             |
| 6/20/2003 | Model 3  | 79498  | 44-9         | 073106 |         | Instrument Log | WR#3 finish 100% floor scan; continue DU Test Enclosure Building demo                             |
| 6/20/2003 | Model 3  | 79511  | 44-9         | 137499 |         | Instrument Log | WR#3 finish 100% floor scan; continue DU Test Enclosure Building demo                             |
| 6/23/2003 | 2360   | 193675 | 43-37        | 161687 |         | Instrument Log | WR#3 complete scans, start static counts  |
| 6/24/2003 | 2360   | 193675 | 43-37        | 161687 |         | Instrument Log | WR#3 complete 1/2 static counts   |
| 6/25/2003 | 2360   | 193675 | 43-37        | 161687 |         | Instrument Log | WR#3 complete static counts & those accessible in WR#2; continue demo Rust Vault                  |
| 6/26/2003 | 2224-1   | 162426 | 43-93        | 193921 |         | Instrument Log | WR#2/3 static counts upper walls/ceilings; demo Rust Vault; Transonic X-Ray2 roof                 |
| 6/26/2003 | Model 3  | 79511  | 44-9         | 137499 |         | Instrument Log | WR#2/3 static counts upper walls/ceilings; demo Rust Vault; Transonic X-Ray2 roof                 |
| 6/26/2003 | 2929   | 163827 | 43-10-1      | 171322 |         | Instrument Log | WR#2/3 static counts upper walls/ceilings; demo Rust Vault; Transonic X-Ray2 roof                 |
| 6/27/2003 | 2224-1   | 162425 | 43-93        | 182403 |         | Instrument Log | WR#2/3 complete all static counts; police junk around both vaults; transonic X-Ray2 roof          |
| 6/27/2003 | 2224-1   | 162426 | 43-93        | 193921 |         | Instrument Log | WR#2/3 complete all static counts; police junk around both vaults; transonic X-Ray2 roof          |
| 6/27/2003 | Model 3  | 79498  | 44-9         | 073106 |         | Instrument Log | WR#2/3 complete all static counts; police junk around both vaults; transonic X-Ray2 roof          |
| 6/27/2003 | Model 3  | 79511  | 44-9         | 137499 |         | Instrument Log | WR#2/3 complete all static counts; police junk around both vaults; transonic X-Ray2 roof          |
| 6/27/2003 | 2929   | 163827 | 43-10-1      | 171322 |         | Instrument Log | WR#2/3 complete all static counts; police junk around both vaults; transonic X-Ray2 roof          |
| 7/8/2003  | 2929   | 163827 | 43-10-1      | 171322 |         | Instrument Log | Crane/WashRack#2 scanned; continue demo Vaults  |
| 7/9/2003  | 2224-1   | 162425 | 43-93        | 182403 |         | Instrument Log | WR#3 count smears; continue demo Vaults; survey Sabot Stripper and Backstop Plate                 |
| 7/9/2003  | 2224-1   | 162426 | 43-93        | 193921 |         | Instrument Log | WR#3 count smears; continue demo Vaults; survey Sabot Stripper and Backstop Plate                 |
| 7/9/2003  | Model 3  | 79498  | 44-9         | 073106 |         | Instrument Log | WR#3 count smears; continue demo Vaults; survey Sabot Stripper and Backstop Plate                 |
| 7/9/2003  | Model 3  | 79511  | 44-9         | 137499 |         | Instrument Log | WR#3 count smears; continue demo Vaults; survey Sabot Stripper and Backstop Plate                 |
| 7/9/2003  | 2929   | 163827 | 43-10-1      | 171322 |         | Instrument Log | WR#3 count smears; continue demo Vaults; survey Sabot Stripper and Backstop Plate                 |
| 7/10/2003 |  | 162425 | 43-93        | 182403 |         | Instrument Log | Survey of electrical boxes; complete demo of Vaults; cut first section of HEPA removed            |
| 7/10/2003 |  | 162425 | 43-93        | 193921 |         | Instrument Log | Survey of electrical boxes; complete demo of Vaults; cut first section of HEPA removed            |
| 7/10/2003 |  | 79498  | 43-93        | 073106 |         | instrument Log | Survey of electrical boxes; complete demo of Vaults; cut first section of HEPA removed            |
| 7/10/2003 |  | 79498  | 44-9<br>44-9 | 137499 |         | instrument Log | Survey of electrical boxes; complete demo of Vaults; cut first section of HEPA removed            |
|           |  | 163827 | 43-10-1      | 171322 |         | Instrument Log | Survey of electrical boxes; complete demo of Vaults; cut first section of HEPA removed            |
| 7/10/2003 |  |        | 43-10-1      | 137499 |         | Instrument Log | second section of HEPA removed and loadeed into intermodal container                              |
| 7/11/2003 |  | 79511  |              |        |         |                | remove plywood from interior of shed east of DU Test Enclosure Bldg; cut up HEPA system from BARF |
| 7/14/2003 |  | 79511  | 44-9         | 137499 |         | Instrument Log |   |
| 7/15/2003 | and the local division of the local division | 79511  | 44-9         | 137499 |         | Instrument Log | prepare for gamma walkover surveying (GWS); continue demo   |
| 7/16/2003 |  | 79511  | 44-9         | 137499 |         | Instrument Log | prepare for GWS; continue demo  |
| 7/17/2003 | Model 3  | 79511  | 44-9         | 137499 | Y       | Instrument Log | GWS SU20/part of SU17; continue demo  |

| Date                   | Instrument  | S/N    | Detector | S/N    | QC File        | Source of Info | Field Activity  |
|------------------------|---|--------|----------|--------|----------------|----------------|---|
| 7/18/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | GWS SU17, straighten out Super Sacks  |
| 7/21/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | GWS SU7; start excavation DU Test Enclosure Building  |
| 7/22/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | Down (range activities)   |
| 7/23/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | DU Test Enclosure Building excavation stop (found 105mm HEAT round); down rest of day after 0930      |
| 7/24/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | Down (range activities)   |
| 7/25/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | Excavate DU Test Enclosure Building (200 cubic yards of soil)   |
| 7/28/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | Daily QC  |
| 7/29/2003              | Model 3   | 79511  | 44-9     | 137499 | Y              | Instrument Log | GWS SU24 75% complete; continue excavation DU Test Enclosure Building                                 |
| 7/30/2003              |   | 79511  | 44-9     | 137499 | Y              | Instrument Log | GWS SU24 & 28; expose concrete footers DU Test Enclosure Building                                     |
| 7/31/2003              |   | 79511  | 44-9     | 137499 | Y              | Instrument Log | GWS SU 6; hand dig hot spots SU7; excavation DU Test Enclosure Building                               |
| 8/7/2003               | Model 3   | 79511  | 44-9     | 137499 |                | Instrument Log | GWS SU6; soil samples from SU17 & 23; excavation, grading DU Test Enclosure Building                  |
| 8/8/2003               | Model 3   | 79511  | 44-9     | 137499 |                | Instrument Log | GWS SU1; soil samples from SU7 & 8 & 24; hot spots SU6 removed, ready to be resurveyed                |
|                        | and the second se | 79511  | 44-9     | 137499 |                | Instrument Log | GWS SU6 after remediation; soil sampling SU1  |
| 8/11/2003              |   | 162425 | 43-93    | 182403 |                | Instrument Log | GWS SU6 complete; continue demo footers DU Test Enclosure Building                                    |
| 8/12/2003<br>8/12/2003 |   | 79511  | 44-9     | 137499 |                | Instrument Log | GWS SU6 complete; continue demo footers DU Test Enclosure Building                                    |
|                        |   | C853F  | -        | -      | Ŷ              | Instrument Log | GWS SU6 complete; continue demo footers DU Test Enclosure Building                                    |
| 8/12/2003              |   | 79511  | 44-9     | 137499 |                | Instrument Log | Soil sampling SU6; continue demo footers DU Test Enclosure Building                                   |
| 8/13/2003              |   |        |          | -      | Y              | Instrument Log | Soil sampling SU6; continue demo footers DU Test Enclosure Building                                   |
| 8/13/2003              |   | C853F  | 44-9     | 137499 |                | Instrument Log | GWS SU5 done, start SU3; soil sampling SU4&5  |
| 8/14/2003              |   | 79511  |          | 13/433 | Y              | Instrument Log | GWS SU5 done, start SU3; soil sampling SU4&5  |
| 8/14/2003              |   | C853F  | 44-9     | 137499 |                | Instrument Log | GWS SU2&3&12 complete, GWS SU11 60% complete  |
| 8/15/2003              |   | 79511  |          | 13/499 | Y              | Instrument Log | GWS SU2&3&12 complete, GWS SU11 60% complete  |
| 8/15/2003              |   | C853F  | 44-9     | 137499 |                | Instrument Log | GWS SU11&13&14&15 complete  |
| 8/18/2003              |   | 79511  |          | 13/499 | Y Y            | Instrument Log | GWS SU11&13&14&15 complete  |
| 8/18/2003              |   | C853F  | 44-9     | 137499 |                | Instrument Log | GWS SU21-25 complete  |
| 8/19/2003              |   | 79511  |          |        | Y Y            | Instrument Log | GWS SU21-25 complete  |
| 8/19/2003              |   | C853F  | 44-9     | -      |                | Instrument Log | Remediate hot spots SUs 11 to 15; sampled SU21 &15; continue demo footers/stockpile                   |
| 8/20/2003              | Model 3   | 79511  | 44-9     | 137499 | · · ·          | Insuument Log  |   |
| 8/21/2003              | Model 3   | 79511  | 44-9     | 137499 |                | Instrument Log | Sample soil SUs 13&14; demo crew found 4.2 chemical mortar (phosgene, CNS, or Chlorine); wait for EOD |
| 8/22/2003              | Model 3   | 79511  | 44-9     | 137499 | ) Y_           | Instrument Log | Remediate SUs 2, 9, 10; sampled SU11 &12  |
| 8/23/2003              | Model 3   | 79511  | 44-9     | 137499 | ) Y            | Instrument Log | Daily QC  |
| 8/24/2003              | Model 3   | 79511  | 44-9     | 137499 | ) Y            | Instrument Log | Daily QC  |
| 8/25/2003              | Model 3   | 79511  | 44-9     | 137499 | ) Y            | Instrument Log | Finish remediation SU9, GWS SU9, sample SU3, remediate SU2  |
| 8/26/2003              |   | 79511  | 44-9     | 137499 | ) Y            | Instrument Log | Sample SU9, GWS SU10, remediate SU10  |
| 8/26/2003              |   | 163827 | 43-10-1  | 171322 | 2 Y            | Instrument Log | Sample SU9, GWS SU10, remediate SU10  |
| 8/27/2003              | the second s  | 79511  | 44-9     | 137499 | <del>)</del> Y | Instrument Log | GWS SU2, remediate SU2 & SU25; post GWS SU2 & SU25; sample SU2  |
| 2/10/2004              |   | 180830 | 43-10-1  | 207849 | <del>) Y</del> | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/10/2004              |   | 135696 |          | 145224 | t Y            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/10/2004              |   | 89973  | 44-9     | 084781 | 1 Y            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/10/2004              |   | B837Y  | _        | _      | Y              | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/11/2004              |   | 180830 | 43-10-1  | 207849 | 9 Y            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/11/2004              |   | 135696 |          | 145224 |                | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/11/2004              |   | 89973  | 44-9     | 08478  |                | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/11/2004              |   | B837Y  | _        | -      | Y              | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/12/2004              |   | 180830 |          | 20784  |                | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/12/2004              |   | 135696 |          | 145224 |                | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/12/2004              |   | 89973  | 44-9     | 08478  |                | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/12/2004              |   | B837Y  | _        | -      | N              | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
|                        |   | 180830 |          | 20784  |                | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/16/200               | 4 2929  | 180830 | 43-10-1  | 20764  | 5 1            | manament Log   |   |

| Date                | Instrument | S/N            | Detector     | 8/N    | QC File    | Source of Info | Field Activity  |
|---------------------|------------|----------------|--------------|--------|------------|----------------|---|
| 2/16/2004           | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/17/2004           | 2929       | 180830         | 43-10-1      | 207849 |            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/17/2004           | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/17/2004           | Model 3    | 89973          | 44-9         | 084781 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/17/2004           | Micro Rem  | B837Y          | _            | -      | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/18/2004           | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/18/2004           | Model 3    | 135696         | 44-9         | 145224 | Ŷ          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/18/2004           | Model 3    | 89973          | 44-9         | 084781 | Ŷ          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/18/2004           | Micro Rem  | B837Y          | _            | _      | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/19/2004           | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/19/2004           | Model 3    | 135696         | 44-9         | 145224 | Ŷ          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/19/2004           | Micro Rem  | B837Y          | -            | _      | Ŷ          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/20/2004           | 2929       | 180830         | 43-10-1      | 207849 |            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/20/2004           | Model 3    | 135696         | 44-9         | 145224 | Ý          | Instrument Log | Soil removal, rail shipmonts, handling RAD waste to demob 3/5   |
| 2/20/2004           | Model 3    | 89973          | 44-9         | 084781 | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/20/2004           | Micro Rem  | B837Y          | -            | -      | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
|                     | 2929       | 180830         | 43-10-1      | 207849 | - <u>'</u> | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/23/2004 2/23/2004 | Model 3    | 135696         | 43-10-1      | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
|                     |            |                | 44-9<br>44-9 | 084781 | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/23/2004           | Model 3    | 89973          |              |        | Ŷ          | •              |   |
| 2/23/2004           | Micro Rem  | B837Y          |              | -      |            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/24/2004           | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/24/2004           | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/24/2004           | Model 3    | 89973          | 44-9         | 084781 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/24/2004           | Micro Rem  | B837Y          |              |        | <u> </u>   | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/25/2004           | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/25/2004           | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/25/2004           | Model 3    | 89973          | 44-9         | 084781 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/25/2004           | Micro Rem  | B837Y          |              |        | <u>Y</u>   | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/26/2004           | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/26/2004           | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/26/2004           | Model 3    | 89973          | 44-9         | 084781 | Y          | instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/26/2004           | Micro Rem  | B837Y          | -            | -      | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/27/2004           | 2929       | 180830         | 43-10-1      | 207849 | Y Y        | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/27/2004           | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/27/2004           | Model 3    | 89973          | 44-9         | 084781 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 2/27/2004           | Micro Rem  | B837Y          | -            |        | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/1/2004            | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/1/2004            | Model 3    | 135696         | 44-9         | 145224 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/1/2004            | Model 3    | 89973          | 44-9         | 084781 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/1/2004            | Micro Rem  | B837Y          | _            | _      | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/2/2004            | 2929       | 180830         | 43-10-1      | 207849 | Y          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/2/2004            | Model 3    | 135696         | 44-9         | 145224 | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/2/2004            | Model 3    | 89973          | 44-9         | 084781 | Ŷ          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/2/2004            | Micro Rem  | B837Y          | -            | -      | Ŷ          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/3/2004            | 2929       | 180830         | 43-10-1      | 207849 |            | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/3/2004            | Model 3    | 135696         | 44-9         | 145224 | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/3/2004            | Model 3    | 89973          | 44-9         | 084781 | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
|                     |            | 89973<br>B837Y |              |        | Ý          | Instrument Log | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/3/2004            | Micro Rem  |                | 42 10 1      | 207849 |            |                | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/4/2004            | 2929       | 180830         | 43-10-1      | 20/049 | T          | Instrument Log | Soli temoval, tali sinjimenta, nanuling KAD waste to demoti 3/3 |

| Date                 | Instrument   | S/N              | Detector       | S/N              | QC File  | Source of Info                        | Field Activity  |
|----------------------|--------------|------------------|----------------|------------------|----------|---------------------------------------|---|
| 3/4/2004             | Model 3      | 135696           | 44-9           | 145224           | Y        | Instrument Log                        | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/4/2004             | Model 3      | 89973            | 44-9           | 084781           | Y        | Instrument Log                        | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/4/2004             | Micro Rem    | B837Y            |                |                  | Y        | Instrument Log                        | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/5/2004             | Model 3      | 135696           | 44-9           | 145224           | Y        | Instrument Log                        | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/5/2004             | Model 3      | 89973            | 44-9           | 084781           | Y        | Instrument Log                        | Soil removal, rail shipments, handling RAD waste to demob 3/5   |
| 3/29/2004            | 2224-1       | 162426           | 43-93          | 193921           | Ŷ        | Instrument Log                        | excavate SU16 & SU22  |
| 3/29/2004            | 2360         | 193675           | 43-37          | 161687           | Y        | Instrument Log                        | excavate SU16 & SU22  |
| 3/30/2004            | 2360         | 193675           | 43-37          | 161687           | Y        | QC Files, Radiological<br>Survey Maps | Wash Rack #3 survey, smear counting   |
| 3/30/2004            | 2929         | 180830           | 43-10-1        | 207849           | Y        | Instrument Log                        | Wash Rack #3 survey, smear counting   |
| 3/30/2004            | 2224-1       | 162426           | 43-93          | 193921           | Y .      | Instrument Log                        | Wash Rack #3 survey, smear counting   |
| 3/31/2004            | 2360         | 193675           | 43-37          | 161687           | Y        | QC Files, Radiological<br>Survey Maps | Wash Rack #2 smear survey, Demob  |
| 3/31/2004            | 2929         | 180830           | 43-10-1        | 207849           | Y        | Instrument Log                        | Wash Rack #2 smear survey, Demob  |
| 3/31/2004            | 2224-1       | 162426           | 43-93          | 193921           | Y        | Instrument Log                        | Wash Rack #2 smear survey, Demob  |
| 6/2/2004             | Model 3      | 79498            | 44-9           | 073106           | Y        | QC Files, Daily reports               | Project mobilization, set-up, and logistics   |
| 6/2/2004             | Model 3      | 166511           | 44-9           | 073107           | Y        | QC Files, Daily reports               | Project mobilization, set-up, and logistics   |
| 6/2/2004             | 2360         | 184938           | 43-37          | 178371           | Y        | QC Files, Daily reports               | Project mobilization, set-up, and logistics   |
| 6/2/2004             | 2360         | 202398           | 43-93          | 211706           | Y        |                                       | Project mobilization, set-up, and logistics   |
| 6/2/2004             | Micro Rem    | B985Y            |                | -                | <u>Y</u> | QC Files, Daily reports               | Project mobilization, set-up, and logistics   |
| 6/3/2004             | Model 3      | 79498            | 44-9           | 073106           | Y        |                                       | Health & Safety audit, receive and inspect rental equipment, project logistics  |
| 6/3/2004             | Model 3      | 166511           | 44-9           | 073107           | Y        |                                       | Health & Safety audit, receive and inspect rental equipment, project logistics  |
| 6/3/2004             | 2360         | 184938           | 43-37          | 178371           | Y        |                                       | Health & Safety audit, receive and inspect rental equipment, project logistics  |
| 6/3/2004             | 2360         | 202398           | 43-93          | 211706           | Y        |                                       | Health & Safety audit, receive and inspect rental equipment, project logistics  |
| 6/3/2004             | Micro Rem    | B985Y            |                |                  | Y        |                                       | Health & Safety audit, receive and inspect rental equipment, project logistics  |
| 6/4/2004             | Model 3      | 79498            | 44-9           | 073106           | Y        |                                       | Gamma walkover survey in SU #25, remediate hotspots within SU #16   |
| 6/4/2004             | Model 3      | 166511           | 44-9           | 073107           | Y        |                                       | Gamma walkover survey in SU #25, remediate hotspots within SU #16   |
| 6/4/2004             | 2360         | 184938           | 43-37          | 178371           | Y        |                                       | Gamma walkover survey in SU #25, remediate hotspots within SU #16   |
| 6/4/2004             | 2360         | 202398           | 43-93          | 211706           | Y        |                                       | Gamma walkover survey in SU #25, remediate hotspots within SU #16   |
| 6/4/2004             | Micro Rem    | B985Y            |                |                  | <u>Y</u> |                                       | Gamma walkover survey in SU #25, remediate hotspots within SU #16   |
| 6/6/2004             | Model 3      | 79498            | 44-9           | 073106           | Y        |                                       | Attempt water removal and drying of SU #16 and concrete pad, partial GWS of SU #25  |
| 6/6/2004<br>6/6/2004 | Model 3      | 166511           | 44-9           | 073107           | Y        |                                       | Attempt water removal and drying of SU #16 and concrete pad, partial GWS of SU #25  |
| 6/6/2004<br>6/6/2004 | 2360<br>2360 | 184938<br>202398 | 43-37<br>43-93 | 178371           | Y<br>Y   |                                       | Attempt water removal and drying of SU #16 and concrete pad, partial GWS of SU #25  |
| 6/6/2004             | Micro Rem    | 202398<br>B985Y  |                | 211706           | Y        |                                       | Attempt water removal and drying of SU #16 and concrete pad, partial GWS of SU #25  |
| 6/7/2004             | Model 3      |                  | 44-9           |                  |          |                                       | Attempt water removal and drying of SU #16 and concrete pad, partial GWS of SU #25  |
| 6/7/2004             | Model 3      | 79498<br>166511  | 44-9           | 073106<br>073107 | Y        | QC Files, Daily reports               |   |
| 6/7/2004             | 2360         | 184938           | 43-37          | 178371           | r<br>Y   |                                       | Surface clean concrete pads, complete GWS of SU #25   |
| 6/7/2004             | 2360         | 202398           | 43-93          | 211706           | Ý        |                                       | Surface clean concrete pads, complete GWS of SU #25   |
| 6/7/2004             | Micro Rem    | 202390<br>B985Y  | 43-95          | 211700           | Ý        |                                       | Surface clean concrete pads, complete GWS of SU #25   |
| 6/8/2004             | Model 3      | 79498            | 44-9           | 073106           |          |                                       | Surface clean concrete pads, complete GWS of SU #25   |
| 6/8/2004             | Model 3      | 166511           | 44-9           | 073100           | Ý        | QC Files, Daily reports               | Sand-blasting concrete pads, concrete pad surveying SU #9, pad layout and hotspot flagging  |
| 6/8/2004             | 2360         | 184938           | 44-9<br>43-37  | 178371           | Ý        | QC Files, Daily reports               | and the second |
| 6/8/2004             | 2360         | 202398           | 43-37          | 211706           | Y        |                                       |   |
| 6/8/2004             | Micro Rem    | 202398<br>B985Y  | 43-93          | 211700           | Y        |                                       | Sand-blasting concrete pads, concrete pad surveying SU #9, pad layout and hotspot flagging  |
| 6/9/2004             | Model 3      | 79498            | 44-9           | 073106           | <u> </u> |                                       | Sand-blasting concrete pads, concrete pad surveying SU #9, pad layout and hotspot flagging  |
| 6/9/2004             | Model 3      | 166511           | 44-9           | 073108           | Y        |                                       | Survey concrete pads of SUs #9 and #16, GWS of SU #16, soil sampling of SUs #25, #22, #2, #9, and #10<br>Survey concrete pads of SUs #9 and #16, GWS of SU #16, soil sampling of SUs #25, #22, #2, #0, and #10  |
| 6/9/2004             | 2360         | 184938           | 43-37          | 178371           | Y        |                                       | Survey concrete pads of SUs #9 and #16, GWS of SU #16, soil sampling of SUs #25, #22, #2, #9, and #10   |
| 6/9/2004             | 2360         | 202398           | 43-93          | 211706           | r<br>Y   |                                       | Survey concrete pads of SUs #9 and #16, GWS of SU #16, soil sampling of SUs #25, #22, #2, #9, and #10   |
|                      | 2000         | 202030           | 40-30          | 211700           |          | ao milios, paity reports              | Survey concrete pads of SUs #9 and #16, GWS of SU #16, soil sampling of SUs #25, #22, #2, #9, and #10   |

| Date      | Instrument | 8/N    | Detector | S/N            | QC File | Source of Info          | Field Activity  |
|-----------|------------|--------|----------|----------------|---------|-------------------------|---|
| 6/9/2004  | Micro Rem  | B985Y  | _        | -              | Y       | QC Files, Daily reports | Survey concrete pads of SUs #9 and #16, GWS of SU #16, soil sampling of SUs #25, #22, #2, #9, and #10                             |
| 6/10/2004 | Model 3    | 79498  | 44-9     | 073106         | Y       | QC Files, Daily reports | Remediate hotspots in SUs #25 and #22, collect additional data and flag bias locations in SU #16, scan<br>smear samples           |
| 6/10/2004 | Model 3    | 166511 | 44-9     | 073107         | Y       | QC Files, Daily reports | Remediate hotspots in SUs #25 and #22, collect additional data and flag bias locations in SU #16, scan<br>smear samples           |
| 6/10/2004 | 2929       | 171590 | 43-10-1  | 17 <b>4813</b> | Y       | QC Files, Daily reports | Remediate hotspots in SUs #25 and #22, collect additional data and flag bias locations in SU #16, scan<br>smear samples           |
| 6/10/2004 | 2360       | 184938 | 43-37    | 178371         | Y       | QC Files, Daily reports | smear samples   |
| 6/10/2004 | 2360       | 202398 | 43-93    | 211706         | Y       | QC Files, Daily reports | smear samples   |
| 6/10/2004 | Micro Rem  | B985Y  | _        | -              | Y       | QC Files, Daily reports | Remediate hotspots in SUs #25 and #22, collect additional data and flag bias locations in SU #16, scan                            |
| 6/11/2004 | Model 3    | 79498  | 44-9     | 073106         | Y       | QC Files, Daily reports | Complete GWS of remediated hotspots in SUs #2, #9, and #10, remediate hotspot and finish soil sampling in SU #16                  |
| 6/11/2004 | Model 3    | 166511 | 44-9     | 073107         | Y       | QC Files, Daily reports | Complete GWS of remediated hotspots in SUs #2, #9, and #10, remediate hotspot and finish soil sampling in<br>SU #16               |
| 6/11/2004 | 2360       | 184938 | 43-37    | 178371         | Y       | QC Files, Daily reports | Complete GWS of remediated hotspots in SUs #2, #9, and #10, remediate hotspot and finish soil sampling in<br>SU #16               |
| 6/11/2004 | 2360       | 202398 | 43-93    | 211706         | Y       | QC Files, Daily reports | Complete GWS of remediated hotspots in SUs #2, #9, and #10, remediate hotspot and finish soil sampling in SU #16                  |
| 6/11/2004 | Micro Rem  | B985Y  | _        | -              | Y       | QC Files, Daily reports | Complete GWS of remediated hotspots in SUs #2, #9, and #10, remediate hotspot and finish soil sampling in SU #16                  |
| 6/14/2004 | Model 3    | 79498  | 44-9     | 073106         | Y       | QC Files, Daily reports | Identify and fill data gaps via additional GWS in 12 areas, collect duplicate soil samples in four areas, scan                    |
| 6/14/2004 | Model 3    | 166511 | 44-9     | 073107         | Y       | QC Files, Daily reports | Identify and fill data gaps via additional GWS in 12 areas, collect duplicate soil samples in four areas, scan<br>3 smear samples |
| 6/14/2004 | 2360       | 184938 | 43-37    | 178371         | Y       | QC Files, Daily reports | Identify and fill data gaps via additional GWS in 12 areas, collect duplicate soil samples in four areas, scan<br>smear samples   |
| 6/14/2004 | 2360       | 202398 | 43-93    | 211706         | Y       | QC Files, Daily reports | Identify and fill data gaps via additional GWS in 12 areas, collect duplicate soil samples in four areas, scan<br>s mear samples  |
| 6/14/2004 | Micro Rem  | B985Y  | -        | _              | Y       | QC Files, Daily reports | Identify and fill data gaps via additional GWS in 12 areas, collect duplicate soil samples in four areas, scan<br>smear samples   |
| 6/15/2004 | Model 3    | 79498  | 44-9     | 073106         | ) Y     | QC Files, Daily reports | s Complete data gap GWS, identify obstructed survey areas, intermodal container logistics   |
| 6/15/2004 |            | 166511 |          | 073107         | Y       | QC Files, Daily report  | s Complete data gap GWS, identify obstructed survey areas, intermodal container logistics   |
| 6/15/2004 |            | 184938 |          | 178371         | I Y     | QC Files, Daily report  | s Complete data gap GWS, identify obstructed survey areas, intermodal container logistics   |
| 6/15/2004 | 2360       | 202398 |          | 211706         |         | QC Files, Daily report  | s Complete data gap GWS, identify obstructed survey areas, intermodal container logistics   |
| 6/15/2004 |            | B985Y  | -        | _              | Y       | QC Files, Daily report  | s Complete data gap GWS, identify obstructed survey areas, intermodal container logistics   |

| . <u> </u> |      |               |           |       |           |              |         |           | RADI         | OLOGICAL    | SURVEY N |           |                         |          |                                       |                                |             |              |
|------------|------|---------------|-----------|-------|-----------|--------------|---------|-----------|--------------|-------------|----------|-----------|-------------------------|----------|---------------------------------------|--------------------------------|-------------|--------------|
| Local      | ion: |               | Wa        | sh Ra | ick 3 (   | Ceiling      | RWP#    |           |              |             | Survey # | 32        |                         | Sur      | vey Type                              | e: Static/Smear                |             |              |
|            |      |               |           |       |           | l            |         |           |              |             | 1        |           |                         |          | ··                                    |                                |             |              |
| <b> </b>   |      | mear          |           |       |           |              |         | an Result |              |             |          | ed Result |                         | -        |                                       |                                |             |              |
|            | _    | PM/10         |           |       |           |              | a (cpm) | p (cpm)   | <del></del>  |             | α (cpm)  | 15 (cpm)  |                         | Comme    | ents                                  |                                |             |              |
| <u>No.</u> | α    | β             | No.<br>26 | _α    | β         |              |         |           | {            | 1           | 0        |           | East Wall               |          |                                       |                                |             |              |
| · · · · ·  | -0.6 | 0.9           | 20<br>27  |       |           |              |         |           | <u> </u>     |             |          |           | East Wall               |          |                                       |                                | <b></b>     |              |
| 2          | -0.6 | -9.9<br>4.5   | 27        |       |           |              |         |           | {}           | 3           | 2        |           | East Wall               |          |                                       |                                |             |              |
| 4          | 0.9  |               | 20<br>29  |       |           |              |         |           | <u> </u>     | <u> </u>    |          |           | East Wall<br>North Wall |          |                                       |                                |             |              |
| 5          | 0.9  | 11.7<br>-31.4 | 30        |       |           |              |         |           | ┼╌╌╌╌┥       | <u>5</u>    |          |           |                         |          |                                       |                                |             |              |
|            | -0.6 | 6.3           | 31        |       |           |              |         |           | ┼╌╌╌┥        |             |          | 70        | Ceiling<br>Ceiling      |          |                                       | <u> </u>                       |             |              |
|            | 0.9  | -13,4         | 32        | _     |           |              |         |           | ╂────── ┨    |             | 2        | 13        | Ceiling                 |          |                                       |                                |             |              |
| 8          | 0.9  | -13.4         | 33        |       |           |              |         |           | ╉╌╼╾╌╼┫      | 9           |          | 93        | Ceiling                 |          |                                       |                                |             |              |
| 9          |      | -9.9          | 34        |       |           |              |         |           | ╂╼╼╼╾┨       | <del></del> | 0        |           | South Wall              |          |                                       |                                |             |              |
| 10         |      | -22.4         | 35        |       | <b> -</b> |              |         |           | <u>+</u> {   |             | 1        |           | North Wall              |          |                                       |                                |             |              |
| 11         | 0.9  | 17.0          | 36        |       |           |              |         |           |              | 12          | <u>'</u> |           | Ceiling                 |          |                                       |                                |             |              |
| 12         | -0.6 | 20.6          | 37        |       |           |              |         |           | <u> </u>     | 13          | 2        |           | Ceiling                 |          |                                       |                                |             | ······       |
| 13         |      | -8.1          | 38        |       |           |              |         |           | +            | 14          | 0        | 86        | Ceiling                 |          |                                       |                                |             |              |
| 14         | _    | -9,9          | 39        |       |           |              |         |           | 1            | 15          | ō        |           | Ceiling                 |          |                                       |                                |             |              |
| 15         |      | 0.9           | 40        |       |           |              |         |           |              | 16          | 1        | 93        | South Wall              |          |                                       |                                |             |              |
| 16         |      | 8.1           | 41        |       | <u> </u>  |              |         |           | 1            | 17          | 0        |           | West Wall               |          |                                       |                                |             |              |
| 17         |      | -4.5          | 42        |       |           |              |         |           |              | 18          | 0        |           | West Wall               |          |                                       |                                |             |              |
| 18         | 0.9  | -8.1          | 43        |       |           |              |         |           |              | 19          | 0        |           | West Wall               |          |                                       |                                |             |              |
| 19         | 0.9  | 4.5           | 44        |       |           |              |         |           |              | 20          | 2        | 71        | West Wall               |          | ·····                                 |                                |             |              |
| 20         | -0.6 | 8.1           | 45        |       |           |              |         |           |              | 21          |          |           |                         |          |                                       |                                |             |              |
| 21         |      |               | 46        |       |           |              |         |           |              | 22          |          |           |                         |          |                                       |                                |             |              |
| 22         |      |               | 47        |       |           |              |         |           |              | 23          |          |           |                         |          |                                       |                                |             |              |
| 23         |      |               | 48        |       |           |              |         |           |              | 24          |          |           |                         |          |                                       |                                |             |              |
| 24         |      |               | 49        |       |           |              |         |           |              | 25          |          |           |                         |          |                                       |                                |             |              |
| 25         |      |               | 50        |       | <u> </u>  |              |         |           |              |             |          |           |                         |          |                                       |                                |             |              |
|            |      | Com           | nents     |       |           |              |         |           |              |             | ļ        |           |                         |          |                                       |                                |             |              |
| L          |      |               |           |       |           |              |         |           |              |             |          |           | <u> </u>                |          |                                       |                                |             |              |
| <u> </u>   |      |               |           |       |           | L            |         |           |              |             | <u> </u> |           |                         | 20       | <u> </u>                              |                                |             |              |
| ļ          |      |               |           |       |           |              |         | ļ         | +            |             | <b></b>  | ļ         | 1                       |          |                                       | 115/04-                        |             |              |
| J          |      |               |           |       |           | l            | L       | Ļ         | +            |             | +        |           |                         |          | · · · · · · · · · · · · · · · · · · · |                                |             |              |
|            |      |               |           |       |           | Surveyed By: | Da      | ate:      | Instrument   |             | α Eff.   | βEff.     | α Bkg. β Bk             |          |                                       | Кеу                            | <del></del> |              |
| <b></b>    |      |               |           |       |           | KP           | 3/30    | /2004     | 2929<br>2224 | 180830      | 0.33     | 0.28      | 4 965                   |          | 0                                     | Smear                          |             | Boundary     |
| <b></b>    |      | <u> </u>      |           |       |           |              | 613     | 105r -    | 7 2224       | 162426      | 0.2      | 0.15      | 0 21                    | 12/27/04 |                                       | Dose Rate mr/hr                |             | A/S Location |
| ļ          |      |               |           |       |           | Reviewed By: | D       | ate:      | 1            |             |          |           | 000                     | 1        | *                                     | Direct Reading<br>DPM/100 cm^2 | 1           | 1            |
| <b>—</b>   |      |               |           |       |           | 1            |         |           | <b> </b>     |             | 1        |           |                         | 4        | $\Delta$                              | Grab Sample                    | <u>+</u>    | 1            |
|            |      |               |           |       |           | L            |         |           |              |             |          | 1         |                         |          |                                       | Joiato Sample                  | 1           | I            |

X Note : Smear sample another via 2929 were analyzed in March 2001

direct frisks using 43-93 probe were taken during work in June 2003

No big deter mind Use O as Conjervative value.

Appendix G: Radiological Survey Maps

| cation |      |       |               | North | Floor (BAR | F)           | RWP# PC-RP64 | Α         |                               |            | S                | 1 Min Fixed            | 2       |        |          | rvey Type: | Fixed -Smears                             |       |
|--------|------|-------|---------------|-------|------------|--------------|--------------|-----------|-------------------------------|------------|------------------|------------------------|---------|--------|----------|------------|---|-------|
|        |      | Smear | Results       |       |            |              |              |           | 1 Min Fixed Result<br>β (cpm) |            |                  | 1 Min ⊢txec<br>α (cpm) | β (cpm) | c      | Comments |            |   |       |
|        |      | DPM/1 | 00cm^2<br>No. | a     | β          |              |              | a (cpm)   | p (cpin)                      |            |                  |                        |         |        |          |            |   |       |
| No.    | a    | F     | ND.           |       | P          |              | NF1          | 10        | 648                           |            |                  |                        |         |        |          |            |   |       |
| NF1    | 4.06 | 31.67 |               |       |            |              | NF2          | 12        | 661                           |            |                  |                        |         |        |          |            |   |       |
| NF2    | 5.30 | 40.00 |               |       |            |              | NF3          | 7         | 847                           |            |                  |                        |         |        |          |            |   |       |
| NF3    | 4.06 | 81 67 |               |       |            |              | NF4          | 11        | 878                           |            | NF4 Dup          | 3                      | 889     |        |          |            |   |       |
| VF4    | 0.37 | 21.25 |               |       |            | ····         |              |           | 800                           |            |                  |                        |         |        |          |            |   |       |
| NF5    | 0.37 | 0.00  |               |       |            |              | NF5          | 30        |                               |            |                  |                        |         |        |          |            |   |       |
| NF6    | 4.06 | 4 58  |               |       |            |              | NF6          | 4         | 675                           |            |                  |                        |         |        |          |            |   |       |
| NF7    | 6.53 | 42.08 |               |       |            |              | NF7          | 17        | 992                           |            |                  |                        |         |        |          |            |   |       |
| NF8    | 0.37 | 27.50 |               |       |            |              | NF8          | 12        | 689                           |            |                  |                        |         |        |          |            |   |       |
| NF9    | 0.37 | 46.25 |               | 1     |            |              | NF9          | 6         | 670                           | _          |                  |                        |         |        |          |            |   |       |
| NF10   | 0.37 | 27.50 |               |       |            |              | NF10         | 12        | 944                           |            |                  |                        |         |        |          |            |   |       |
| NF11   | 1.60 | 37.92 |               |       |            |              | NF11         | 13        | 828                           |            |                  |                        |         |        |          |            |   |       |
| NF12   | 0.37 | 48.33 |               |       |            |              | NF12         | 10        | 673                           |            |                  |                        |         |        |          |            |   |       |
| NF13   | 4.06 | 52.50 |               |       |            |              | NF13         | 7         | 815                           |            |                  |                        |         |        |          |            |   |       |
| NF14   | 1.60 | 46.25 |               |       |            |              | NF14         | 4         | 719                           |            |                  |                        |         |        |          | ·····      |   |       |
| NF15   | 4.06 | 0.00  |               |       |            |              | NF15         | 7         | 755                           |            | NF15 Dup         | 11                     | 803     |        |          |            |   |       |
| NF16   | 0.00 | 2.50  |               |       |            |              | NF16         | 3         | 842                           |            |                  |                        |         |        |          |            |   |       |
| NF17   | 1.60 | 21 25 |               | 1     |            |              | NF17         | 10        | 926                           |            |                  |                        |         |        |          |            |   |       |
| NF18   | 0.37 | 23.33 | 1             | 1     |            |              | NF18         | 17        | 721                           |            |                  |                        |         |        |          |            |   |       |
| NF19   | 0.37 | 21.25 |               | -     |            |              | NF19         | 10        | 1131                          |            |                  |                        |         |        |          |            |   |       |
|        |      | 15.00 |               | 1     |            |              | NF20         | 6         | 808                           |            |                  |                        |         |        |          |            |   |       |
| NF20   | 0.37 | 21.25 | +             | -     |            |              | NF21         | 4         | 758                           |            |                  |                        |         |        |          |            |   |       |
| NF21   | 0.00 |       |               | +     |            |              | NF22         | 9         | 722                           |            | NF22 Dup         | 5                      | 724     |        |          |            |   |       |
| NF22   | 1.60 | 29.58 | +             |       | +          |              | NF22<br>NF23 | 8         | 699                           |            |                  |                        |         |        |          | 0+17       |   |       |
| NF23   | 4.06 | 8.75  | +             |       |            |              | NF23         | 6         | 606                           |            |                  |                        |         |        |          |            | -0.25                                     |       |
| NF24   | 1.60 | 0.00  | +             |       | +          |              |              |           |                               |            |                  |                        |         |        |          |            |   |       |
|        |      |       |               | 1     |            | Surveyed By  |              | Date:     |                               | Instrument | Serial #         | a Eff.                 | b Eff   | a Bkg. | b Bkg    | Cal. Due   | Key                                       | Bound |
|        |      |       |               |       |            |              | · <b>+</b>   | 5/12/2003 |                               | 2929       | 163827           | 0.4960                 | 0.2400  |        | 828      | 1/21/2004  | O Smear<br>Dose Rate mr/hr                |       |
|        |      |       |               |       |            |              |              |           |                               | 2360       | 193675<br>162725 | 6 1207                 | 0.268   |        | 4/8      | 4/28/2004  | Direct Reading<br>DPM/100 cm <sup>2</sup> |       |
|        | -    |       |               |       |            | Reviewed By: | 1.0          | Date.     | PLAN                          | 1          | 10-1-1           |                        | 6/1950  |        |          |            | △ Grab Sample                             |       |
|        |      |       |               |       |            | Reviewed By: | Hulfrigent   | Date.     | 8/04                          | 2224-1     | 6. [.]           | Put<br>Huy             | Didu    |        |          |            |   | İ     |

| Location: |          |          |  | North F  | Room North   | Wall         | RWP#     |              |                  |              | !                | Survey #  | 7       |          |             | Survey Type: | Fixed -Smea                           | ɛn         |
|-----------|----------|----------|--|----------|--------------|--------------|----------|--------------|------------------|--------------|------------------|-----------|---------|----------|-------------|--------------|---------------------------------------|------------|
|           |          | Smear    |  |          |              |              | 1        |              | 1 Min Fixed Resu | n            |                  | 1 Min Eke |         |          |             |              |                                       |            |
| No        | α        | DPM/10   | No.  | a        |              |              |          | a. (cpm)     | β (cpm)          |              |                  | a (cpm)   | β (cpm) |          | Commen      | 15           |                                       |            |
|           |          |          |  | <u> </u> | <u> </u>     |              | NRNW1    | 12           | 697              |              |                  |           |         |          | ·····       |              |                                       |            |
| NRNW1     | 1.52     | 5.42     | h  |          |              |              |          |              |                  |              |                  |           |         |          | · · · · · · |              |                                       |            |
| NRNW2     | 3.70     | 36.67    |  |          |              |              | NRNW2    | 4            | 663              |              |                  |           |         |          |             |              |                                       |            |
| NRNW3     | 1.52     | 26.25    |  |          |              |              | NRNW3    | 4            | 624              |              |                  |           |         |          |             |              |                                       |            |
| NRNW4     | 2.61     | -0.83    | l  |          |              |              | NRNW4    | 2            | 635              |              |                  |           |         |          |             |              |                                       |            |
| NRNW5     | 2.61     | 24.17    |  |          |              |              | NRNW5    | 1            | 591              |              |                  |           |         |          |             |              |                                       |            |
| NRNW6     | 0.43     | 45.00    | 1  |          |              |              | NRNW6    | 3            | 560              |              |                  |           |         |          |             |              |                                       |            |
|           |          |          |  |          |              |              | D-NRNW1  | 10           | 619              |              |                  |           |         |          |             |              |                                       |            |
|           |          |          |  |          | [            |              | NRNWU19  | 2            | 89               |              |                  |           |         | SCAN     | 0/90        |              |                                       |            |
|           |          |          |  |          |              |              | NRNWU20  | 2            | 97               |              |                  |           |         | SCAN     | 0/100       |              |                                       |            |
|           |          |          | 1  |          | 1            | 1            | 1        | T            |                  |              |                  |           |         |          |             |              |                                       |            |
|           |          |          | <u>†                                    </u> | <u> </u> | <del> </del> | <u> </u>     |          | <u> </u>     | 1                |              |                  |           |         |          |             |              |                                       |            |
|           |          |          |  |          | -            |              |          |              |                  | F{           |                  |           |         |          | ······      |              |                                       |            |
|           | <u> </u> |          | ┨─────                                       |          | +            |              |          | <u> </u>     | +                |              |                  |           |         |          |             | ·· ···       |                                       |            |
|           | <u> </u> | <u> </u> | <u> </u>                                     |          |              | <u> </u>     | +        |              | <u>+</u>         |              |                  |           |         |          |             |              |                                       |            |
|           |          | ļ        | ļ  | ļ        |              | <u> </u>     | <u> </u> |              | <u>}</u>         |              |                  |           |         |          |             |              |                                       |            |
|           | <u> </u> |          | L  | ļ        | <u> </u>     |              |          |              |                  |              |                  |           |         |          |             |              | ·····                                 |            |
|           |          |          |  |          |              |              |          |              |                  |              |                  |           |         |          |             |              |                                       |            |
|           |          |          |  |          | [            |              |          |              |                  |              |                  |           |         |          |             |              |                                       |            |
|           | }        | I        | 1  | -        | T            | [            |          | _            |                  |              | -                |           |         |          |             |              |                                       |            |
|           |          |          |  |          | 1            |              |          | <u> </u>     |                  |              |                  |           |         |          |             |              |                                       |            |
|           |          |          | 1  | -        | 1            | 1            | 1        |              |                  |              |                  |           |         |          |             |              |                                       |            |
|           | <u> </u> |          | 1  |          |              | <u> </u>     |          | <u>+</u>     | +                |              |                  |           |         |          | ··          |              | · · · · · · · · · · · · · · · · · · · |            |
|           |          |          | <u> </u>                                     |          | <del> </del> | +            |          | <u> </u>     | +                | łł           |                  |           |         | <u> </u> |             |              | ·····                                 |            |
|           | <u> </u> | <u>↓</u> |  |          |              | <u> </u>     | +        | <u> </u>     | +                |              |                  |           |         |          |             |              |                                       |            |
|           | ┣        |          | <b> </b>                                     | <b> </b> | · · ·        |              |          | +            | +                | ļ            |                  |           |         | 1-       |             |              |                                       |            |
|           |          |          | <b> </b>                                     | <b> </b> | <u> </u>     | ļ            |          | l            |                  |              |                  |           |         | 17       |             |              |                                       |            |
|           | 1        |          |  | <u> </u> |              |              |          | <u> </u>     | 1                |              |                  |           |         |          |             |              |                                       |            |
|           |          |          |  |          |              | Surveyed By: |          | Date:        |                  | Instrument   | Serial #         | a Eff.    | b Eff.  | a Bkg.   | b Bkg       | Cal. Due     | <u>к</u>                              |            |
|           |          |          |  |          |              | by KPO       | Laliurs  | 5/13/2003    |                  | 2929<br>2360 | 163827<br>193675 |           | 0.2400  |          | 844<br>560  | 1/24/2004    | O Smear<br>□ Dose Rate mr/h           | Boundary   |
|           |          |          |  |          |              | +            | <u></u>  |              |                  |              |                  |           |         |          | 500         | 4/15/200     |                                       |            |
|           |          |          |  |          |              | Reviewed By  | Aipist   | Date: , , /_ | 1.4              | 2224-1       | 162425           | 0,20      | 0.20    | 3        | 200         | 7/15/400     | DPM/100 cm*2                          | <u>↓ ↓</u> |
|           |          |          |  |          |              | 1            | August   | U/S          | 107              | I            |                  |           | L       | Ļ]       |             | L            | _ △ Grab Sample                       |            |

| ocation: |          |             |          | North R | oom South | Wall         | RWP#                 |                                       |                   |               |          | Survey #    | 9        |          |        | Survey Type: | Fixed -Smea                           |  |
|----------|----------|-------------|----------|---------|-----------|--------------|----------------------|---------------------------------------|-------------------|---------------|----------|-------------|----------|----------|--------|--------------|---------------------------------------|--|
|          |          | Smear       |          |         |           |              | 1                    | · · · · · · · · · · · · · · · · · · · | 1 Min Fixed Resul | 1             |          | 1 Min Fix   |          |          |        | Survey type. |                                       |  |
| No       |          | DPM/1       |          |         |           |              | I                    | a (cpm)                               | β (cpm)           |               |          | a (cpm)     | β (cpm)  |          | Commen | <u>ls</u>    |                                       |  |
| Na.      | <u>a</u> | <u> </u>    | Nka,     | a       | β         |              | 1                    |                                       | ++                |               |          |             |          |          |        |              |                                       |  |
| RSW11    | -0.66    | 17.92       | +        |         | <u> </u>  |              | NRSW11               | 4                                     | 678               |               |          |             |          |          |        |              |                                       |  |
| RSW12    | 3.70     | 84.58       | <u> </u> |         |           |              | NRSW12               | 9                                     | 639               |               |          |             |          |          |        |              |                                       |  |
| RSW13    | -0.65    | 30.42       |          |         |           |              | NRSW13               | 5                                     | 632               |               |          |             |          |          |        |              |                                       |  |
| RSW14    | 2.61     | 61.67       | L        |         |           |              | NRSW14               | 3                                     | 583               |               |          |             |          |          |        |              |                                       |  |
| RSW15    | 0.43     | 38.75       |          |         |           |              | NRSW15               | 4                                     | 589               |               |          |             |          |          |        |              |                                       |  |
| RSW16    | 1.52     | 34.58       | L        |         |           |              | NRSW16               | 5                                     | 659               |               |          |             |          |          |        |              |                                       |  |
|          |          |             |          |         |           |              | D-NRSW12             | 10                                    | 677               |               |          |             |          |          |        |              |                                       |  |
| ISWU12   | 1.72     | 17.50       |          |         |           |              | NRSWU12              | 1                                     | 94                |               |          |             |          | SCAN     | 0/80   |              |                                       |  |
| SWU13    | 2.96     | -17.92      |          |         |           |              | NRSWU13              | 1                                     | 86                |               |          |             |          |          | 0/90   |              |                                       |  |
| NSWU14   | 0.49     | 52.92       |          |         |           |              | NRSWU14              | 2                                     | 84                |               |          |             |          |          | 0/100  |              |                                       |  |
| RSWU15   | 2.96     | 27.92       |          |         |           |              | NRSWU15              | 1                                     | 91                |               |          |             |          |          | 0/100  |              |                                       |  |
|          |          |             |          |         |           |              |                      |                                       |                   |               |          |             |          |          |        | _            |                                       |  |
|          |          |             |          |         |           |              |                      |                                       |                   |               |          |             |          | -        |        |              |                                       |  |
|          |          |             |          |         |           |              |                      |                                       | <u>+</u>          |               |          |             | İ        |          |        | <u> </u>     |                                       |  |
|          |          |             |          |         |           |              |                      |                                       |                   |               |          | ·           | <u> </u> |          |        | ·            |                                       |  |
|          |          |             | <u> </u> |         |           |              | 1                    |                                       |                   |               |          |             |          |          |        | _            |                                       |  |
|          |          |             |          |         |           |              |                      |                                       | 1                 |               |          |             |          |          |        |              |                                       |  |
|          |          |             |          |         |           |              | <u> </u>             |                                       |                   |               |          |             |          |          |        |              |                                       |  |
|          |          |             |          |         |           |              |                      | <u>├──</u> -                          | +                 |               |          |             |          |          |        |              | · · · · · · · · · · · · · · · · · · · |  |
|          |          | <b>├</b> ── |          |         |           |              | 1                    |                                       | ╀                 |               |          | · · · · · · |          |          |        |              |                                       |  |
|          |          | <u> </u>    | <u> </u> |         | <b></b> - |              | +                    |                                       | + - +             |               |          |             |          |          |        |              |                                       |  |
|          |          | <u> </u>    |          |         |           |              | <u>+</u>             |                                       |                   |               |          |             |          | <b>-</b> |        |              |                                       |  |
|          |          |             |          |         |           |              | ļ                    |                                       | +                 |               |          | ļ           |          |          |        |              |                                       |  |
|          |          |             | <u> </u> |         |           |              |                      |                                       |                   |               |          |             |          |          |        |              |                                       |  |
|          |          | <u> </u>    |          |         |           |              | ļ                    |                                       |                   |               |          |             |          | pit,     |        |              |                                       |  |
|          |          | L           |          |         |           |              | <u> </u>             |                                       |                   |               |          |             |          |          |        |              |                                       |  |
|          |          |             |          | _       |           | Surveyed By: |                      | Date:                                 |                   | Instrument    | Serial # | a Eff.      | b Eff.   | a Bkg.   | b Bkg  | Cal. Due     | Ke                                    |  |
|          |          |             |          |         |           | by K.        | Puntiero             | 3/13/2003                             |                   | 2929          | 163827   |             | 0.2400   |          |        | 1/24/2004    |                                       | Boundary<br>A/S Local                        |
|          |          |             |          |         |           |              | Puglise ro<br>Negrit |                                       |                   | <b>3954</b> 4 |          |             |          | -        |        |              | Direct Reading                        | - AVS LOCA                                   |
|          |          |             |          |         |           | Keviewed By: | Win A                | Date: 11/6                            | loy               | 44417         | 60(1)    | 0,30        | 0.90     | 3        | 560    | Y/15/04      | DPM/100 cm^2                          | <u>↓                                    </u> |
|          |          |             |          |         | _         |              | 1 - Law              | <u> </u>                              | <u> </u>          |               |          |             | L        | L        | 1      |              | △ Grab Sample                         | L  |

|        |          |                |                   |       |              |                        | T        |           | RADIO                       | DLOGICAL SURV      | EY MAP             | <b></b>                |                      |          |               |                                       |                                       |        |              |
|--------|----------|----------------|-------------------|-------|--------------|------------------------|----------|-----------|-----------------------------|--------------------|--------------------|------------------------|----------------------|----------|---------------|---------------------------------------|---------------------------------------|--------|--------------|
| cation |          |                | _                 | North | Room East    | Nall                   | RWP#     |           |                             |                    |                    | Survey #               | 8                    |          |               | Survey Type:                          | Fixed                                 | Smears |              |
|        |          | DPM/10         | Resulta<br>D0cm^2 |       |              |                        |          | a (cpm)   | 1 Min Fixed Rest<br>β (cpm) | ult<br>j           |                    | 1 Min Fixe<br>a. (cpm) | ed Result<br>β (com) |          | Commen        | 1c                                    |                                       |        |              |
| No.    | a        | β              | No.               | a     | β            |                        | T        |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
| REW7   | 2.61     | 30.42          |                   |       | <del> </del> |                        | NREW7    | 2         | 711                         |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
| NREW8  | 0.43     | 34.58<br>15.83 | <u>}</u>          |       | <u> </u>     |                        | NREW8    | 5<br>6    | 676<br>673                  | <u> </u>           |                    |                        |                      | {        |               |                                       |                                       |        |              |
| REW10  |          | 3.33           |                   |       | 1            |                        | NREW10   | 7         | 691                         |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        | D-NREW10 | 4         | 594                         |                    |                    |                        |                      |          |               | · · · · · · · · · · · · · · · · · · · |                                       |        |              |
| REWUIE | 0.5      | 7.1            |                   |       |              |                        | NREWU18  | 2         | 94                          |                    |                    |                        |                      | SCAN     | 0/80          |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       | <b> </b>     |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      | <u> </u> |               |                                       |                                       |        |              |
|        | <u> </u> |                |                   |       | <u> </u>     |                        | +        |           | <u> </u>                    |                    |                    |                        |                      | }        |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      | <u> </u> |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        | ·            |
|        |          |                | <u> </u>          |       | ļ            |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      | <b></b>  |               |                                       |                                       |        |              |
|        |          |                | }                 | h     | <u> </u>     |                        |          |           | +                           |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      | <u> </u> | ~~~~~         |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        | 1        |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       |              |                        |          |           |                             |                    |                    |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       | <u> </u>     |                        |          |           |                             |                    |                    |                        |                      | 0,17     |               |                                       |                                       |        |              |
|        |          |                | L                 |       |              | Salveyed Br            |          | Date:     | L                           | lasta mart         | Control #          |                        |                      |          |               |                                       |                                       |        |              |
|        |          |                |                   |       | <b>b</b>     | Surveyed By:<br>K, Paj | 1400     | 5/13/2003 |                             | Instrument<br>2929 | Serial #<br>163827 | ■ Eff.<br>0,4060       | 6 Eff.<br>0.2400     |          | b Bikg<br>844 | Cal. Due<br>1/24/2004                 | Smear                                 | Key    | Boundary     |
|        |          |                |                   |       |              |                        |          |           | lhat                        | 2360               |                    | 0,4069                 | 0.2500               | 3        | 844           | 4/29/2004                             | Dose Rate<br>Direct Read<br>DPM/100 c | mr/hr  | A/S Location |
|        |          |                |                   |       |              | Reviewed By:           | WSin.    | tate: ++  | 4/04-                       | 975A-1             | 162425             | 0,20                   | 0,70                 | 3        | 560           | 4/15/04                               | DPM/100 c                             | m^2    |              |
|        |          |                |                   |       |              | H                      | Pu       |           | ISLOY                       | L                  |                    |                        |                      |          |               |                                       | △ Grab Samp                           | le     | 1            |

|          |           |              |  |          |             |              |          |           | RADIOL             | OGICAL SURVEY | MAP      |            |          |                     |          |             |          |   |   |             |
|----------|-----------|--------------|--|----------|-------------|--------------|----------|-----------|--------------------|---------------|----------|------------|----------|---------------------|----------|-------------|----------|---|---|-------------|
| ocation: |           |              |  | North    | Room West V | Vali         | RWP#     |           |                    |               |          | Survey #   | 10       |                     |          | urvey Type: |          | Fixed -Smear                                      | 8 |             |
|          |           | Smear        |  |          |             |              |          |           | 1 Min Fixed Result | t             |          | 1 Min Fixe |          |                     |          |             |          |   |   |             |
|          |           | DPM/10       |  |          |             |              |          | a (cpm)   | <u>β (cpm)</u>     |               |          | a (cpm)    | β (cpm)  |                     | Comments | ·           |          |   |   |             |
| No.      | a         | β            | No.  | α        | β           |              |          | ·         | ╉────┾             |               |          |            |          |                     |          |             |          |   |   |             |
| NRWW17   | 2.61      | 9.68         | <u>                                     </u> |          |             |              | NRWW17   | 7         | 699                |               |          |            |          |                     |          |             |          |   |   | <u> </u>    |
| NRWW18   | 3.70      | 49.17        | <u> </u>                                     |          |             |              | NRWW18   | 5         | 709                |               |          |            |          | · <u> </u>          |          |             |          |   |   |             |
| NRWW19   | -0.65     | 9.58         |  |          | L           |              | NRWW19   | 7         | 644                |               |          |            |          |                     |          |             |          |   |   |             |
| NRWW20   | 3.70      | 32.50        |  |          |             |              | NRWW20   | 4         | 647                |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          | L           |              | D-NRWW17 | 4         | 699                |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          | <u></u>     |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          | 1           |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           | ļ —          |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          | <u>.</u>  |   |             |
|          |           |              | 1  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          | 1           |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           |              |  |          |             |              |          |           |                    |               |          |            |          | _                   |          |             |          |   |   |             |
|          |           |              |  |          | T           |              |          |           |                    |               |          | _          |          |                     |          |             |          |   |   |             |
|          | [         |              | 1  |          | 1           |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          | <u>}−</u> | 1            | 1  | 1        | 1           |              |          |           |                    |               |          |            |          |                     |          |             |          |   |   |             |
|          |           | <u>├</u> ─── | 1  |          | <u> </u>    | <u> </u>     |          |           |                    |               |          |            |          | 1                   |          |             |          |   |   |             |
|          | <u> </u>  | ┼────        | +  |          | +           | <u>↓</u>     |          | 1         | -                  |               |          | • <u> </u> |          | <u> </u>            |          |             |          |   |   |             |
|          | <u>↓</u>  |              | +  | <u> </u> |             |              |          | <u> </u>  | -                  |               |          |            | 1        |                     |          | ·           |          |   |   |             |
|          | ł         | <u> </u>     | +  | ╀────    | 1           |              |          | <u> </u>  | +                  |               |          |            | 0        | 15                  |          |             |          |   |   |             |
|          |           | +            | +  | <u> </u> | +           | <u> </u>     | ţ        |           |                    |               |          | ·          | <b>O</b> | <b>↓</b> <i>↓ (</i> |          |             |          |   |   |             |
|          | <b>.</b>  |              |  | 1        | _l          | Surveyed By: | L        | <br>Dete: |                    | instrument    | Serial # | a Eff.     | D Eff.   | a Bkg.              | b Bkg    | Cal. Due    |          | Ke  |   |             |
|          |           |              |  |          |             | 1 N          | 1        | 5/13/2003 |                    | 2929          | 163827   | 0.4066     | 0.2400   |                     |          | 1/24/2004   | 0        | Smear   |   | Boundary    |
|          |           |              |  |          |             | by K. Ha     |          |           |                    | 2360          | 193675   | 6.1100     | 0.2500   |                     | 560      | 4/29/2004   |          | Dose Rate mr/hr<br>Direct Reading<br>DPM/100 cm^2 | ╞ | A/S Locatio |
|          |           |              |  |          |             | Reviewed By: | 1.1.4    | Date:     | lov                |               |          |            | ┢────    | <b> </b>            | {        |             |          | DPM/100 cm^2<br>Grab Sample                       | – | ╂           |
|          |           |              |  |          |             | L            | maryan   | <u></u>   | 1 <u>01</u>        | <u>اا</u>     |          |            | L        | I                   |          |             | <u> </u> | Grad Sample                                       | ⊥ | L           |

(

|           |       |          |              |             |                                       |              | <b>.</b>            | ·        | RADIO            | LOGICAL SURVEY | MAP                                   |            |                 |               |                     |            |                                       |  |
|-----------|-------|----------|--------------|-------------|---------------------------------------|--------------|---------------------|----------|------------------|----------------|---------------------------------------|------------|-----------------|---------------|---------------------|------------|---------------------------------------|--|
| Location: |       |          |              | Nort        | n Room Celi                           | ing          | RWP#                |          |                  |                |                                       | Survey #   | 12              |               | S                   | ичеу Туре: | Fixed -Sr                             | nears                                  |
|           |       | Smear    |              |             |                                       | 1            | 1                   |          | 1 Min Fixed Resu | h.             |                                       | 1 Min Fixe | d Result        |               |                     |            |                                       |  |
| No.       | α     | DPW/10   | 0cm^2<br>No. | a           | 6                                     | ļ            | I                   | a (cpm)  | β (cpm)          |                |                                       | a (cpm)    | β (cpm)         |               | Comments            |            |                                       |  |
|           |       | P        | NO.          | <u> </u>    | P                                     | +            |                     |          | 85               |                |                                       |            |                 | SCAN (        | /80                 |            | · · · · · · · · · · · · · · · · · · · | ······································ |
| NRCU16    | -0.74 | 9.17     | <u> </u>     | ┢────       | ┼                                     | <b>∱</b>     | NRCU16              | 0        | 1                | <u>├────</u>   |                                       |            |                 |               |                     |            | ·····                                 |  |
| NRCU17    | 2.96  | 2.92     |              |             | <u> </u>                              | ╀            | NRCU17              | 0        | 112              | <u>├───</u> }  |                                       |            |                 | SCAN (        | /100                | <u> </u>   |                                       |  |
|           |       |          |              |             | <u> </u>                              | <u> </u>     |                     |          | <u> </u>         |                |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          |              |             |                                       |              |                     | L        |                  |                |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          | T.           | [ _         | 1                                     | 1            |                     |          |                  |                |                                       |            | . <u> </u>      |               |                     |            |                                       |  |
|           | -     |          |              | [           | 1                                     |              |                     |          |                  | 1              |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          |              | t           | t                                     | 1            | 1                   |          | 1                | 1              | (                                     |            |                 |               |                     |            |                                       |  |
|           |       | L        | ┪━           | <u>├</u> ── | +                                     | +            | t                   | <u> </u> | 1                | ┫ <u>───</u> ┣ |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          | ┼            | <u>├</u>    | <u> </u>                              | ╆            | ┨─────              |          | +                | ┼───┼          |                                       |            |                 | <u>├</u> ───  |                     |            |                                       |  |
|           |       |          |              | <u> </u>    | ┨────                                 | +            | <b>}</b>            | <u>↓</u> | +                | ╞╴╍╼╸┼         |                                       |            |                 |               |                     |            |                                       |  |
|           |       | L        | ļ            | <u> </u>    | <b></b>                               | <b> </b>     |                     | <b>↓</b> |                  | ┝────┤         |                                       |            |                 | ——            |                     |            |                                       |  |
|           |       |          |              | L           |                                       |              | 1                   | L        |                  | ļ              |                                       |            |                 |               |                     |            |                                       | —                                      |
|           |       |          |              |             |                                       |              |                     |          |                  |                |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          |              |             | T                                     | 1            |                     |          |                  | Ţ              |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          | t            | 1           | 1                                     | 1            |                     |          |                  | 1              | · · · · · · · · · · · · · · · · · · · |            |                 |               |                     | -          |                                       | ······································ |
|           |       |          | +            | ┼───        | +                                     | f            | 1                   |          |                  | <u>∤</u> ∤     |                                       |            |                 | <u> </u>      |                     |            |                                       |  |
|           |       | <u> </u> |              | <u> </u>    | ╆                                     |              | <b>d</b>            | <u> </u> |                  | +              | <u>-</u>                              |            |                 | <b>├</b> ──── |                     |            |                                       | ···- <b>_</b> ···- <b>_</b> ·          |
|           |       |          | +            |             | <u> </u>                              |              | <b>↓</b>            |          | +                | <u>↓</u>       |                                       |            |                 | <u> </u>      |                     | ·          |                                       |  |
|           |       |          | ļ            | ļ           | <u></u>                               | <u></u>      | · · · · · · · ·     | ļ        | +                | ╄────┤         |                                       |            |                 | ļ             |                     |            |                                       |  |
|           |       |          |              |             | 1                                     |              |                     |          |                  |                |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          |              |             |                                       |              |                     |          |                  | 1              |                                       |            |                 |               |                     |            |                                       |  |
|           |       | t        | 1            |             | 1                                     | 1            | 1                   |          | T                |                |                                       |            |                 |               |                     |            |                                       |  |
|           |       | <u> </u> | +            | 1           |                                       | +            | +                   |          |                  | 1              |                                       |            |                 | 1             |                     | ····       |                                       |  |
|           |       |          | +            | <u> </u>    | +                                     | +            |                     | +        | +                | ╂────┤         |                                       | <u>├</u>   |                 |               |                     |            |                                       |  |
|           |       | <u> </u> | <u> </u>     | +           | +                                     |              | ·}                  | <b>↓</b> | ·+               | ┟╼────┥        |                                       |            | <b>├</b> ────── | <b>├</b> ──── |                     |            |                                       |  |
|           |       |          | ∔            |             | ·                                     | ·            |                     | <b> </b> | ·+               | ╄━━╍──┤        | ··· <u>··</u> ····                    |            |                 |               |                     |            |                                       |  |
|           |       |          |              |             |                                       |              |                     | l        | 1                |                |                                       |            | .0+2            | 10            | 0126                | <u>}</u>   |                                       |  |
|           |       |          |              |             |                                       | 1            |                     | 1        |                  |                |                                       |            |                 |               |                     |            |                                       |  |
|           |       |          |              |             | · · · · · · · · · · · · · · · · · · · | Surveyed By: | 1 liero<br>Whigiert | Date:    |                  | Instrument     | Serial #                              | a Eff.     | b Eff.          | 8. E.C.       | b Bikg              | Cal Due    |                                       | Key                                    |
|           |       |          |              |             |                                       | The D.       | 1. 4. 100           | Shyle    | 2                | 2929           | 163827                                |            | 0.2400          | K _ ?         | 828<br>3730<br>3750 | 1/24/2004  | Smear                                 | Market Soundary                        |
|           |       |          |              |             |                                       | 1 Di lai     | 1 There             | 7111     | ·)               | 2224-1         | 162426                                | 0,1919     | 1 0.116         | * 3*          | -368                | 1/15/2004  | Direct Readi                          | na Avs Locas                           |
| _         |       |          |              |             |                                       | Reviewed By  | 1. 18 2 1. 1        | Date: ,  | 1                |                |                                       |            | ļ               | _             |                     |            | DPM/100 cm                            | -2                                     |
|           |       |          |              |             |                                       | ]            | W Jugert            | 115      | 107              |                |                                       |            | 1               |               | l                   |            | _∆ Grab Sample                        |  |

|         |      |       |         |          |            |              |              |           | RADIOL             | OGICAL SURVE |          |             |                |  |   |              |
|---------|------|-------|---------|----------|------------|--------------|--------------|-----------|--------------------|--------------|----------|-------------|----------------|--|---|--------------|
|         |      |       |         | South    | Floor (BAR | =            | RWP# PC-RP64 | A         |                    |              | s        | Survey #    | 1              | Survey Type:                           | Fixed -Smears                             |              |
| ocation |      |       | Results | 3000     |            |              |              |           | 1 Min Fixed Result |              |          | 1 Min Fixed |                |  |   |              |
|         |      |       | 00cm^2  |          |            |              |              | a (cpm)   | β (cpm)            |              |          | a (cpm)     | <u>β (cpm)</u> | Comments                               |   |              |
| No.     | a    | β     | No.     | a        | β          |              |              |           |                    |              |          |             |                |  |   |              |
| SF1     | 5.30 | 50 42 |         |          |            |              | SF1          | 4         | 791                |              | SF1 Dup  | 14          | 764            |  |   |              |
| SF2     | 0.00 | 42.08 |         |          |            |              | SF2          | 20        | 779                |              |          |             |                |  |   |              |
| SF3     | 0.37 | 25.42 |         |          |            |              | SF3          | 9         | 700                |              |          |             |                |  |   |              |
| SF4     | 1.60 | 56.67 |         |          |            |              | SF4          | 18        | 665                |              |          |             |                |  |   |              |
| SF5     | 1.60 | 27 50 |         |          |            |              | SF5          | 10        | 681                |              |          |             |                |  |   |              |
| SF6     | 6.53 | 46.25 |         |          |            |              | SF6          | 16        | 675                |              |          |             |                |  |   |              |
| SF7     | 0.37 | 17.08 | [       |          |            |              | SF7          | 9         | 660                |              |          |             |                |  |   |              |
| SF8     | 1.60 | 25.42 |         |          |            |              | SF8          | 10        | 734                |              |          |             |                |  |   |              |
| SF9     | 1.60 | 42.08 |         |          |            |              | SF9          | 8         | 819                |              |          |             |                |  |   |              |
| SF10    | 4.06 | 69.17 |         |          |            |              | SF10         | 9         | 864                |              |          |             |                |  | A   |              |
| SF11    | 5.30 | 71.25 |         |          |            |              | SF11         | 11        | 922                |              |          |             |                |  |   |              |
| SF12    | 0.00 | 0.00  | 1       |          |            |              | SF12         | 6         | 686                |              | SF12 Dup | 4           | 695            |  |   |              |
| SF13    | 0.37 | 71.25 |         |          |            |              | SF13         | 10        | 687                |              |          |             |                |  |   |              |
| SF 14   | 1.60 | 50.42 | 1       |          |            |              | SF14         | 4         | 696                |              |          |             |                | · · · · · · · · · · · · · · · · · · ·  |   |              |
| SF15    | 1.60 | 15.00 |         |          |            |              | SF15         | 9         | 783                |              |          |             |                |  |   |              |
| SF16    | 0.37 | 4.58  |         |          |            |              | SF16         | 6         | 846                |              |          |             |                |  |   |              |
| SF17    | 0.00 | 40.00 | 1       |          |            |              | SF17         | 11        | 730                |              |          |             |                |  | <u> </u>                                  |              |
| SF18    | 4 06 | 4.58  |         |          |            |              | SF18         | 7         | 713                |              |          |             |                |  |   |              |
| SF19    | 1 60 | 21.25 |         |          |            |              | SF19         | 11        | 633                |              |          |             |                |  |   |              |
| SF20    | 1.60 | 0.42  | 1       |          |            |              | SF20         | 10        | 720                |              |          |             |                |  |   |              |
| SF21    | 1.60 | 4 58  |         |          |            |              | SF21         | 10        | 1029               |              |          |             |                |  |   |              |
| SF22    | 0.37 | 42.08 |         |          |            |              | SF22         | 5         | 853                |              |          |             |                |  |   |              |
| SF22    | 1.60 | 27.50 |         | <u> </u> |            |              | SF23         | 9         | 761                |              |          |             |                | 0,17                                   | 1   |              |
|         | 2.83 | 25.42 |         | 1        | 1          | 1            | SF24         | 7         | 734                |              | SF24 Dup | 10          | 745            |  | ()  |              |
| SF24    | 2.03 | 2542  |         |          | -          |              |              |           |                    |              |          |             |                |  | Key                                       |              |
|         |      | .l    |         |          | 1          | Surveyed By: | kp           | Date      |                    | Instrument   | Serial # | a Eff.      | DE#            | a Bko b Bkg Cai Due<br>7 828 1/21/2004 |   | Boundary     |
|         |      |       |         |          |            | ]            |              | 5/12/2003 |                    | 2929         |          |             | 0.2685         |  | Dose Rate mr/hr                           | A/S Location |
|         |      |       |         |          |            |              |              |           |                    | 2300         | 162 45   |             | 0120           | 3 560 4/15/200Y                        | Direct Reading<br>DPM/100 cm <sup>2</sup> |              |
|         |      |       |         |          |            | Reviewed By  | Kaillan      | Date:     | La fa              | -7894-J      | 100 103  | 0.20        | 0140           | - 360 113000                           | △ Grab Sample                             |              |
|         |      |       |         |          |            |              | they broken. |           | 01-01              | L            |          |             |                |  |   |              |

 $r=r_{\rm s}$ 

| Joach         Server #         Sarver #         <  | Fixed -Smears                              |
|---|--|
| VICTOR         DPM/100cm <sup>2</sup> 641 $\beta$ (gpm)         a (cpm) $\beta$ (gpm)         Commenta           No. $\alpha$ $\beta$  |  |
| No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         α         β         No.         Second Se  |  |
| RNW1       1.52       22.08       Image: strain of the s                            |  |
| RNW2       2.61       -7.08       SRNW2       4       616       Image: Constraint of the second sec   |  |
| RNW3       0.43       24.17       SRNW3       4       586       SRNW3       5       641       SRNW3       5       641       SRNW3       SRNW3       5       641       SRNW3       SRNW  |  |
| RNW4       0.43       7.50       SRNW4       5       641       Image: Constraint of the synthetic of the syn   |  |
| RNW5       4.085       20.00       SRNW5       4       620       Image: Constraint of the state of the   |  |
| RNW8         1.52         -2.92         SRNW6         3         604         Image: Constraint of the state of  |  |
| NWU9         -0.87         -14.38         D         D-SRNW1         5         665         Image: Constraint of the second seco  |  |
| NWU1         0.22         -14.38         SRNWU9         0         70         Scan: 0/50           NNU11         0.22         8.64         SRNWU10         3         87         Scan: 0/76           NWU11         0.22         8.64         SRNWU10         3         87         Scan: 0/76           Scan: 0/76         SRNWU11         0         77         Scan: 0/76         Scan: 0/76   |  |
| SRNWU11 0 77 Scan: 0/75   |  |
|   |  |
| Image: Construction of the second  |  |
| Image: Sector sector |  |
| Image: Sector sector |  |
| Image: Second second |  |
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| Surveyed By: Dete: Instrument Serial # a Eff. b Eff. a Bkg. b Bkg. Cal. Due   | Key  |
| 5/13/2003 2828 163827 0.4969 0.2400 7 828 1/24/2004   | Smear Bour                                 |
| 193675 1100 0,2500 3 560 4/29/2004 C  | Dose Rate mr/hr A/S L                      |
| Roviewad By: Date: 11/5/04 2224-1 162426 058-19 (1166) 3 56800 1/15/2004 -  | Direct Reading     DPM/100 cm <sup>2</sup> |
|   | △ Grab Sample                              |
| $\cdot$   |  |
| 0.30 0.20   |  |

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| ocation:     |          |          |          | South F  | Room South \ | Vali         | RWP#       |                     |                    |                    |                             | Survey #    | 5       |              | 9            | kurvey Type:      |       | Fixed -Smear                | .        |         |
|--------------|----------|----------|----------|----------|--------------|--------------|------------|---------------------|--------------------|--------------------|-----------------------------|-------------|---------|--------------|--------------|-------------------|-------|-----------------------------|----------|---------|
|              |          | Smear    | Results  |          |              |              |            |                     | 1 Min Fixed Result | - <del> </del>     | i <del>da ang a</del> ng ak | 1 Min Fixe  |         |              |              |                   |       |                             |          |         |
|              |          | DPM/1    | 00cm^2   |          |              |              | <u> </u>   | a (cpm)             | β (cpm)            |                    |                             | a (cpm)     | β (cpm) |              | Comment      |                   |       |                             |          |         |
| No.          | α        |          | No.      | α        | B            |              | ·          | Ţ                   | <b>↓</b>           |                    |                             |             | {       |              |              | ~ <u>_</u>        | ~ ~~~ |                             |          |         |
| RSW11        | 1.41     | -10.00   | ļ        |          |              |              | SRSW11     | 2                   | 609                |                    |                             | <b></b>     |         |              |              | ·                 |       |                             |          |         |
| RSW12        | 0.33     | 33.75    |          |          |              |              | SRSW12     | 3                   | 686                |                    |                             |             |         |              |              |                   |       |                             |          |         |
| <b>RSW13</b> | 2.50     | 29.58    | 1        |          |              |              | SRSW13     | 3                   | 509                | I.                 |                             |             |         |              |              |                   |       | <b></b>                     |          |         |
| RSW14        | 2.50     | 21.25    |          |          |              |              | SRSW14     | 1                   | 606                |                    |                             |             |         |              |              |                   |       |                             |          |         |
| RSW16        | 1.41     | -7.92    |          |          |              |              | SRSW15     | 3                   | 626                |                    |                             |             |         |              |              |                   |       |                             |          |         |
| RSW16        | 2.50     | 31.67    |          |          |              |              | SRSW16     | 2                   | 596                |                    |                             |             |         |              |              |                   |       | -                           |          |         |
| RSWU1        | -1       | -10      | 1        |          |              |              | D-SRSW12   | 10                  | 731                |                    |                             |             |         |              |              |                   |       |                             |          |         |
| RSWU2        | o        | -31      |          |          |              |              | SRSWUI     | 2                   | 88                 |                    |                             |             |         | Scan : 0/9   | 0            |                   |       |                             |          |         |
| RSWU3        | 2        | -14      | 1        |          |              |              | SRSWU2     | 2                   | 97                 |                    |                             |             |         | Scan: 0/90   | )            |                   |       |                             |          |         |
| ينت فنيد     |          | 1        |          |          |              |              | SRSWU3     | 1                   | 92                 |                    |                             |             |         | Scan; 0/85   |              |                   |       |                             |          |         |
|              |          |          | 1        |          |              |              |            |                     | 1                  |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              |          | 1        |          |          |              |              |            | 1                   |                    |                    | 1                           |             |         |              |              |                   |       |                             |          |         |
|              |          |          | 1        |          | 1            |              |            |                     |                    |                    |                             |             |         |              |              | ·                 |       |                             |          |         |
|              |          | 1        | <u> </u> |          | 1            |              |            |                     | 1                  |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              |          | +        | <u>∤</u> | [        |              |              |            |                     | 1                  |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              |          | 1        | ┼╼───    | <u> </u> | <u> </u>     |              | {          | +                   | +                  |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              |          | <u> </u> |          |          |              |              |            | ţ                   |                    |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              |          | ┟────    | +        | <u> </u> | 1            |              | <u> </u>   | ╀────               | +                  |                    |                             |             |         |              |              | - <u></u>         |       |                             | <u> </u> |         |
|              |          | <u> </u> | +        |          |              |              |            | <u> </u>            | +                  | ┝╌╼╾╴╋             |                             |             |         |              |              |                   |       |                             |          |         |
|              |          | <u> </u> | +        | ┝───     | +            |              | +          | +                   | 1                  |                    |                             |             |         |              |              |                   |       | ·                           |          |         |
|              |          |          |          |          |              |              |            | <u> </u>            | ╉╌╼╌╌┤             |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              | <b> </b> | <u> </u> | +        | <u> </u> | +            |              | <u> </u>   | <u> </u>            | ++                 |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              | <b> </b> | ļ        | +        | <u> </u> | 4            |              | <u> </u>   | <u> </u>            |                    |                    |                             |             |         |              |              |                   |       |                             |          |         |
|              |          |          | <b></b>  | ļ        | <u></u>      |              | ļ          |                     |                    |                    |                             |             |         |              | -011         | 1-7               |       |                             |          |         |
|              | [        | L        | <u> </u> |          |              |              | ļ          |                     |                    |                    |                             |             |         | $\sim$       |              |                   | ····· |                             |          |         |
|              |          |          | 1        | L        | l            |              | L          | 1                   | 1                  |                    |                             |             |         | K            |              |                   |       |                             |          |         |
|              |          |          |          |          |              | Surveyed By: | 1. MD      | Date:<br>5/13/2000- |                    | Instrument<br>2929 | Serial #<br>163827          | a Eff0,4060 | 0.2400  | a Bikg.<br>7 | b Bkg<br>828 | Cal Due 1/24/2004 |       | Key<br>Smear                | 1.1 Be   |         |
|              |          |          |          | <u> </u> |              | on Kild      | ginamo     | 5/12/03             | ,                  | 2929               | 193675                      | 0.1100      | 0.2500  | 3            | 560          | 4/29/2004         |       | Dose Rate mr/hr             |          | S Local |
|              |          |          |          |          |              | 7            | <b>N</b> 1 |                     |                    |                    |                             |             |         |              | 100          |                   | Γ.    | Direct Reading              |          |         |
|              |          |          |          |          |              | Reviewed By: | Jenne 1    | Date:               | c) AU              | 2224-1             | 162426                      | 0.1919      | 0.1165  |              | SLO<br>SLO   | 1/15/2004         |       | DPM/100 cm^2<br>Grab Sumple | ┝╼┾╴     |         |

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|         |       |          |              |          |              |              |           |           | RADIOL             | OGICAL SURVEY | (MAP     |           |          |            |                                       |              |          |                          |     |                         |
|---------|-------|----------|--------------|----------|--------------|--------------|-----------|-----------|--------------------|---------------|----------|-----------|----------|------------|---------------------------------------|--------------|----------|--------------------------|-----|-------------------------|
| ocation |       |          |              | South    | Room East    | Nai          | RWP#      |           |                    |               |          | Survey #  | 4        |            |                                       | Survey Type: |          | Fixed -Smea              | 113 |                         |
|         |       | Smear    |              |          |              |              |           |           | 1 Min Fixed Result |               |          | 1 Min Fix |          |            |                                       |              |          |                          |     |                         |
| No.     | α     | DPM/10   | Ocm^2<br>No. | α        | B            | <u> </u>     | l         | a (cpm)   | <u>β (cpm)</u>     |               | r        | a (cpm)   | β (cpm)  |            | Comment                               | s            |          |                          |     |                         |
|         |       |          | - 140.       |          | P            |              | SREW7     | 1         | 649                |               |          |           |          |            | · · · · · · · · · · · · · · · · · · · |              |          |                          |     |                         |
| REW7    | 1.41  | 25.42    |              | <u> </u> | <del> </del> |              |           | 1         |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
| REW8    | -0,76 | -3.75    | <b></b>      | <u> </u> | <u>↓</u>     |              | SREW8     | 0         | 691                |               |          |           |          |            |                                       |              |          |                          |     |                         |
| REW9    | 3.59  | 44.17    | ļ            |          | <b> </b>     |              | SREWO     | 3         | 700                | <u> </u>      | +        |           |          |            |                                       |              |          |                          |     |                         |
| REW10   | 0.33  | 12.92    | ļ            |          | <u> </u>     |              | SREW10    | 7         | 875                |               |          |           |          |            |                                       |              |          |                          |     |                         |
| REWU6   | 0     | -2       |              |          | ļ            |              | D-SREW10  | 6         | 674                |               |          |           |          |            |                                       |              |          |                          |     |                         |
| REWU6   | 2     | 2        | <b> </b>     | <u> </u> | <b></b>      |              | SREWU6    | <u> </u>  | 84                 |               | ł        |           |          | Scan : 0/1 | 00                                    |              |          |                          |     |                         |
|         |       |          |              | ļ        |              |              | SREWU6    | 1         | 104                |               |          |           |          | Scan : 0/1 | 00                                    |              |          |                          |     |                         |
|         |       |          |              |          | 1            |              |           |           | _                  |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          | }            | <u> </u> |              |              |           |           | 1                  |               |          |           |          |            |                                       |              |          | ·                        |     |                         |
|         |       |          |              |          |              |              |           |           |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          |              | Γ        |              |              |           |           |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          |              | T        |              |              |           |           | T                  |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          |              |          |              |              | T         | 1         |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          | 1            | 1        |              |              | +         |           | 11                 |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          |              | 1        |              |              | +         | +         |                    |               |          |           |          |            |                                       | ·            |          |                          |     |                         |
|         |       | [        | <u>├</u> ──  | <u> </u> |              |              | +         | +         |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       | <u> </u> |              | <u> </u> | +            |              | +         | +         |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       | <u> </u> |              | +        | +            | {            |           | +         |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         | }     |          | ┼───         |          | ╂────        | <u> </u>     | +         |           |                    |               |          |           | }        |            |                                       |              |          |                          |     |                         |
|         |       | {        |              | <b></b>  | +            | <u> </u>     | +         | +         |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         | ļ     | <u> </u> | }            | +        |              |              |           | +         | -+                 |               |          |           |          |            | <u> </u>                              |              |          |                          |     |                         |
|         |       |          | <b></b>      | ·        | <u> </u>     |              | +         |           |                    | ·             |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          | ļ            | <u> </u> |              |              |           |           |                    |               |          |           |          |            |                                       | • <u>-</u>   |          |                          |     |                         |
|         | L     | L        | L            | 1        | ļ            |              | _         |           |                    |               |          |           | <u> </u> |            |                                       |              |          |                          |     |                         |
|         |       | 1        |              | <u> </u> |              |              |           |           |                    |               |          |           |          | $b_{l}$    | 2                                     | ·            |          |                          |     |                         |
|         | 1     |          |              |          |              |              |           |           |                    |               |          |           |          |            |                                       |              |          |                          |     |                         |
|         |       |          |              |          |              | Surveyed By: |           | Date:     |                    | Instrument    | Serial # | a Eff.    | DEN.     | a Bkg.     | b Bikg                                | Cal Due      |          | Ke                       | γ   |                         |
|         |       |          |              |          |              | la K         | la barn   | 5/13/2003 |                    | 2929<br>2360  | 163827   | 04000     | 0.2400   |            | 828                                   | 1/24/2004    |          | imear<br>lose Rate mr/hr |     | Boundary<br>A/S Locativ |
|         |       |          |              |          |              | Reviewed Bal | hey liero | Date: 1   |                    | 2300          | 162426   | 0.1915    | 1        |            | 300                                   | 1/15/2004    | •        | Fired Reading            | 1   | NO LOUAN                |
|         |       |          |              |          |              | 1            | W Sumst   | 111       | 5/04               |               |          |           | 1        | 3          | 560                                   |              | $\Delta$ | inab Sample              | 1   |                         |

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| cation    |                                       |          |              | South      | Room West V |              | RWP#     |                      |                   |                    | ĺ.       | Survey #   | 6        | Survey Type: Fixed -Sme                         | ars        |
|-----------|---------------------------------------|----------|--------------|------------|-------------|--------------|----------|----------------------|-------------------|--------------------|----------|------------|----------|---|------------|
| Southorn. | _                                     | Smear F  | Results      |            |             |              |          |                      | 1 Min Fixed Resul |                    |          | 1 Min Fixe |          |   |            |
|           |                                       | DPM/10   | 0cm^2        |            |             |              |          | <u>a (cpm)</u>       | β (cpm)           |                    |          | a. (cpm)   | β (cpm)  | Commenta  |            |
| No.       | <u>a</u>                              | β        | No.          | <u>a</u> . | β           |              |          |                      |                   |                    |          |            |          | ·   | <b>.</b>   |
| RWW17     | -0.76                                 | 15.00    |              |            | ļ           |              | SRWW17   | 1                    | 750               |                    |          |            |          |   |            |
| RWW18     | 1.41                                  | 42.08    |              |            |             |              | SRWW18   | 3                    | 681               |                    |          |            |          |   |            |
| RWW19     | 1.41                                  | 19.17    |              |            |             |              | SRWW19   | 7                    | 647               |                    |          |            |          |   |            |
| RWW20     | -0.76                                 | 2.50     |              |            |             |              | SRWW20   | 2                    | 702               |                    |          |            |          |   |            |
| RWWU8     | -1                                    | -41      |              |            |             |              | D-SRWW19 | 8                    | 566               |                    |          |            |          |   |            |
| _         |                                       |          |              |            |             |              | SRWWU8   | 0                    | 80                |                    |          |            |          | Scan: 0/75                                      |            |
|           |                                       |          |              |            |             |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              |            |             |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              | -          |             |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              |            |             |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              |            |             |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              |            |             |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              |            |             |              |          | 1                    |                   |                    |          |            |          |   |            |
|           |                                       |          | <u> </u>     |            |             |              |          |                      | ·                 |                    |          |            |          |   |            |
|           | j                                     |          |              | i –        | -           |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              | [          | -f          |              |          |                      |                   |                    |          |            |          |   |            |
|           |                                       |          |              | <u> </u>   |             |              |          |                      |                   |                    |          |            |          |   |            |
|           | (                                     |          | <u> </u>     |            | +           |              |          | <u> </u>             | 1                 |                    |          |            |          |   |            |
|           |                                       |          |              |            |             |              | ·        |                      |                   |                    |          |            |          |   |            |
|           |                                       |          | <del> </del> |            |             |              |          | <u> </u>             |                   |                    |          |            |          | BKg   |            |
|           |                                       |          |              |            | +           | · · · · ·    |          |                      | <u>+</u>          |                    |          |            |          |   |            |
|           | ļ                                     | <u> </u> |              |            |             |              |          | ┼────                |                   |                    |          |            |          | TIMOS   |            |
|           | <u> </u>                              |          |              |            |             |              |          |                      |                   |                    |          | Dil        | <b>b</b> | 8/819 der 0/1103                                | -<br>      |
|           | <b> </b>                              | ┞───     | ļ            |            |             |              | i        |                      |                   |                    |          | <u> </u>   | <b>/</b> | for +/13/a                                      | <b>,</b>   |
|           | <u> </u>                              |          | <u> </u>     |            | +           |              |          |                      | <u> </u>          |                    |          |            |          | the states                                      |            |
|           | 1                                     | <u> </u> | 1            | <u> </u>   |             | O manual D   | l        | Deter                |                   | Insta ment         | Serial # | a 61.      | bEM.     | a Blag BrBkg Cal Dos                            | Kery       |
|           | · · · · · · · · · · · · · · · · · · · |          |              |            |             | Surveyed By: | 0.1.0    | Date:<br>5/13/2005 b | 1 5/10/43         | Instrument<br>2929 | 163827   | 6.4060     | 0.240    | 0 Z 829 #24/2004 O Smear                        | Boundary   |
|           |                                       |          |              |            |             | by Ki        | reguino  | 5/12/0               | 3 + 5/NO3         | 2360               | 193675   | 0.1100     | 0.250    | 0 3 560 4/29/2004 Dose Rate mr/                 | hr A/SLoca |
|           |                                       |          |              |            |             | Reviewed By: | ۰.<br>۱. | 1 1 Y                |                   | 2224-1             | 162426   | 0.1919     | 6.118    | 5 1 39 1/15/2004 Direct Reading<br>DPM/100 cm^2 | 2          |
|           | ·                                     |          |              |            |             | Reviewed By: | Juint    | 1                    | 1/5/04            |                    |          | T          |          | 3 330 △ Grab Sample                             |            |
|           |                                       |          |              |            |             | H - 7        |          | -                    | . ,               |                    |          |            | •        | \   |            |
|           |                                       |          |              |            |             |              |          |                      |                   |                    |          | (ľ)        | 120      | Ò <b>,2</b> 0                                   |            |

|        |          |          |         |          |           |              |            |                    | - FADIOLI          | DGICAL SURVEY |          |            |                       |          |             |                                       |   |                                |          |          |
|--------|----------|----------|---------|----------|-----------|--------------|------------|--------------------|--------------------|---------------|----------|------------|-----------------------|----------|-------------|---------------------------------------|---|--------------------------------|----------|----------|
| cation |          |          |         | South    | Room Ceil | ina          | RWP#       |                    |                    |               | 3        | rvey #     | 11                    |          | s           | urvey Type:                           |   | Fixed -Smea                    | 18       | _        |
|        |          | Smear F  | Results |          |           |              | 1          |                    | 1 Min Fixed Result |               |          | 1 Min Fixe | d Result              |          |             |                                       |   |                                |          |          |
|        |          | DPM/10   |         |          |           | 1            |            | a. (cpm)           | <u> β (српт)</u>   |               |          | a. (cpm)   | β (cpm)               |          | Comments    |                                       |   |                                |          |          |
| Vo.    | α.       | β        | No.     | a        | β         |              |            | ,                  | ++                 |               |          |            |                       |          |             |                                       |   |                                |          |          |
| RC4    | 1.30     | -12.29   |         |          |           |              | SRC4       | 0                  | 105                |               |          |            |                       |          | Scan : 0/90 |                                       |   |                                |          |          |
|        |          | 10.63    |         |          |           |              | SRC7       | Γ ι                | 100                |               |          |            |                       | 5        | Scan: 0/100 |                                       |   |                                |          |          |
| RC7    | -0.87    | 10.63    |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          | <u> </u>  | l            | +          |                    | +                  |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              | 1          |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          | <u> </u> |         |          | <b>↓</b>  |              |            | +                  | ++                 |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              | - <u> </u> | <u> </u>           | ++                 |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         | 1        |           |              |            |                    |                    |               |          |            |                       |          |             | · · · · · · · · · · · · · · · · · · · |   |                                |          |          |
|        |          |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        | <u> </u> |          | t       |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          | ļ        |         |          |           |              | +          | _                  |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          | 1        |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          | 1       |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        | 1        |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                | a        |          |
|        |          | +        | +       | <u> </u> |           |              |            |                    | _                  |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          | <u> </u> |         | ļ        |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          | T       |          |           |              | 1          |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        | 1        |          | 1       |          | 1         |              |            |                    |                    |               | 1        |            |                       |          |             |                                       |   |                                |          |          |
|        | <u> </u> |          |         |          |           |              | - <u> </u> |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          | L        |         | <u> </u> |           |              |            |                    | _                  |               | ł        |            |                       |          |             |                                       |   |                                |          |          |
|        | 1        | 1        |         |          |           |              |            |                    | _                  |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        | <u> </u> | 1        |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        | +        |          | +       | +        |           |              | -          | -                  |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        | <u> </u> |          |         | <u> </u> |           | <u> </u>     |            |                    |                    | ·             |          |            | 1                     |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          |          |         |          |           |              |            |                    |                    |               |          |            |                       |          |             |                                       |   |                                |          |          |
|        |          | 1        | 1       | 1        |           |              |            |                    |                    |               |          |            |                       |          |             | 819                                   |   |                                |          |          |
|        | +        | +        |         | +        |           |              |            | -                  |                    |               |          |            |                       | X        |             |                                       |   |                                |          |          |
|        | <u> </u> |          | 1       | 1        |           | -+           |            |                    |                    | Instrument    | Serial # | a Elf.     | b Eff.                | a Bko    | b Bin       | Cal. Due                              |   | ĸ                              | ey       |          |
|        |          |          |         |          |           | Surveyed By: |            | Date:<br>5/14/2003 |                    | 2929          | 163827   | 0.406      | 0.2400                | a Bko    | 828         | 1/24/2004                             | 0 | Smear                          | •.•      | Boundar  |
|        |          |          |         |          |           | b K          | Payliero   | 3/14/2003          |                    | 2224-1        | 162426   | ( 191      | 0 0,2400<br>9) 0(1165 | $D_{1}$  | 99          | 1/15/2004                             |   | Dose Rate mr/h                 | r   🔳 –  | A/S Loca |
|        |          |          |         |          |           | 104 10       |            |                    |                    |               |          |            | 1 0.10                |          |             |                                       |   | Direct Reading<br>DPM/100 cm^2 |          |          |
|        |          |          |         |          |           | Reviewed By. | - 9.1      | Date: 1            | 1/5/04_            | ļ             |          | Oide       | 000                   | <u> </u> |             |                                       |   | DPM/100 cm^2<br>Grab Sample    | +        |          |
|        |          |          |         |          |           | 7 V          | Wien       |                    | 13/04              |               |          |            |                       | L        | L           |                                       |   | srad Sample                    | <u> </u> | 1        |

| ocation:   | Wa         | sh Ra | ck 2 N | orth Floor   | RWP#     |              |            |          | SURVEY N | 20             |        |               | Su       | rvey Typ | e: Static/Smear   |          |              |
|--|------------|-------|--------|--------------|----------|--------------|------------|----------|----------|----------------|--------|---------------|----------|----------|---|----------|--------------|
| Sme  | ar Res     | ults  |        | T            | AVG Sc   | an Result    |            |          | 1        |                |        |               | 1        |          |   |          |              |
|  | V100cr     |       |        | 4            |          | β (cpm)      |            |          |          | ed Result      |        |               |          |          |   |          |              |
| $10 \alpha$  | 3 No       |       | β      | +            |          | p (cpin)     | T          |          |          | <u>β (cpm)</u> |        |               | Comm     | ents     |   |          |              |
| 1 -0.3 11  | _          |       | ┼┸     | +            | +        |              | +          |          | 8        |                | WR2.   | -NF-I         |          |          |   |          |              |
| 2 1.2 -0   |            | 7     | +      | +            | +        | f            | h          | 2        | 7        | 1121           | 1      | NE-           | 2        |          |   |          |              |
| 3 2.7 -9   |            | 8     | +      | +            | <u> </u> |              | f          | 3        | 10       |                |        | NF-3          |          |          |   |          |              |
| 4 -0.3 -4  |            | 9     |        | +            | +        |              |            | 4        | 9        |                |        | NF-4          |          |          |   |          |              |
|  |            |       | +      | +            | <u> </u> |              |            | 5        | 5        |                |        | NF-S          |          |          |   |          |              |
| the second second second second second second second second second second second second second second second s |            | 11-   | +      | +            | +        |              |            | 6        | 7        | 659            |        | NE-6          |          |          |   |          |              |
|  |            |       | +      | +            | L        | L            |            | 7        | 5        |                |        | NF-           | 7        |          |   |          |              |
|  |            |       | +      |              | l        |              |            | 8        | 12       | 857            |        | NF-8          | >        |          |   |          |              |
| 8 -0.3 -9  |            | 3     |        |              |          |              |            | 9        | 5        | 871            |        | NE-9          |          |          |   |          |              |
| 9 1.2 15   |            | 4     | +      |              |          |              |            | 10       | 6        | 917            |        | NET           | 0        |          |   |          |              |
| 10 1.2 -13   |            |       | 1      |              |          |              |            | 11       | 4        | 593            |        | NF-           |          |          |   |          |              |
| 11 2.7 -4.   |            |       |        |              |          |              |            | 12       | 5        | 556            |        | NF-I          |          |          |   |          |              |
| 12 -0.3 -15  |            |       |        |              |          |              |            | 13       | 4        |                |        | NE-           |          |          |   |          |              |
| 13 1.2 19  | .0 3       | 8     |        |              |          |              |            | 14       | 9        |                | -+     | MF.           |          |          |   |          |              |
| 14 -0.3 6.   |            |       |        |              |          |              | 1          | 15       | 15       | 778            |        | NE            |          |          |   |          |              |
| 15 -0.3 -11  |            |       | 1      |              |          |              |            | 16       | 11       | 689            |        |               | F-16     |          |   |          |              |
| 16 -0.3 15   |            |       | T      | 1            |          |              |            | 17       | 7        | 627            | ┝╼┢╼   |               |          |          |   |          |              |
| 17 1.2 -11   | .5 4       | 2     | 1      | 1            |          |              | 1          | 18       | 6        | 698            | -      | ¥             | =-1)     |          |   |          |              |
| 18 -0.3 -15  | .1 4       | 3     |        |              | 1        |              |            | 19       | 12       | 612            | ┝╼┿╌╸  |               | =-18     |          |   |          |              |
| 19 -0.3 -6.  | _          |       | 1      |              |          |              |            | 20       | 5        | 713            |        |               | -19      |          |   |          |              |
| 20 -0.3 -13  | 3 4        | 5     | 1      |              |          |              |            |          |          | /13            |        | NF            | -40      |          |   |          |              |
| 21   | 4          | 6     | 1      |              | t        |              | +          |          |          |                |        |               |          |          |   |          |              |
| 22   | 4          | 7     | +      |              |          |              |            |          |          |                |        |               |          |          |   |          |              |
| 23   | 4          |       | +      |              |          |              |            |          |          |                |        |               |          |          |   |          |              |
| 24   | 4          |       | +      | t            |          |              |            |          | +        |                |        |               |          |          |   |          |              |
| 25   | 5          |       | +      | f            |          |              |            |          |          |                |        |               |          |          |   |          |              |
|  | mment      | -     | -l     | +            |          |              |            |          |          |                |        |               |          |          |   |          |              |
|  | Third City |       |        | +            |          |              |            |          |          |                |        |               | TE       | Ľ        |   |          |              |
|  |            |       |        | +            |          |              |            |          |          |                |        |               | AL LA    | N.       |   |          |              |
|  |            |       |        |              |          |              |            |          |          |                |        | $\rightarrow$ |          |          |   |          |              |
|  |            |       |        | +            |          |              |            |          |          |                |        | _ //-         | J        | 1010     |   |          |              |
| ÷  |            | ~~~   |        |              |          |              |            |          |          |                |        | /             |          | 819-     |   |          |              |
|  |            |       |        | Surveyed By: | Da       | ate:<br>2004 | Instrument | Serial # | αEff.    | βEff.          | α Bkg  |               | Cal. Due |          | Key   |          |              |
|  |            |       |        | KP           | 3/31/    | 2004         | 2929       | 180830   | 0.33     | 0.28           | 2      | 994           | 12/15/04 | 0        | Smear   | 1 *.*    | Boundary     |
|  |            |       |        | Reviewed By: | 6/27     | 2000         | 2360       | 193675   | 0.17     | 0.25           | (4)    | (854)         | 4/29/04  |          | Dose Rate mr/hr   |          | A/S Location |
|  |            |       |        | Reviewed By  | Da       | ite: J       |            |          |          |                |        |               |          |          |   | +        |              |
|  |            |       |        | + 1h. P      | . + .    | 1 1          |            |          |          |                |        |               |          | -        | DPM/100 cm^2  |          |              |
|  |            |       |        | 1 In Au      | and 1    | 18/04        |            |          |          |                |        | 1             |          | $\Delta$ | Grab Sample   |          | 1            |
|  |            |       |        | * Note:      | Smear    | Samplea      | endysis    | via a    | 1929 W   | vere ta        | the an | Lano          | lyzed N  | tench    | Direct Reading<br>DPM/100 cm <sup>2</sup><br>Grab Sample<br>200 Y<br>7 d during h | <b>.</b> | · · · · ·    |

| ash Rack<br>2sults<br>cm^2<br>lo. α<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33 | β β  |  | RWP#<br>AVG Scan Ι<br>α (cpm) β  |       |          |    | α (cpm)   | 19<br>ed Result<br>β (cpm)   |  |   | Comme   |   | e: Static/Smear                                       |   |   |
|---|--|--|--|-------|----------|----|---|--|--|---|---|---|---|---|---|
| cm <sup>2</sup> 2<br>40. α<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33          | β.   |  |  |       |          | 1  | α (cpm)   | β (cpm)  |  | <b>_</b> _  | Comm  | ents  | <u> </u>  |   |   |
| lo.         α           26  | β  |  | α (cpm) β  | (cpm) |          | 1  | α (cpm)   | β (cpm)  |  |   | Comme   | ents  |   |   |   |
| lo.         α           26  | β  |  |  |       |          | 1  |   |  |  |   |   |   |   |   |   |
| 27<br>28<br>29<br>30<br>31<br>32<br>33  |  |  |  |       |          |    | 5   | 594  | L.R  | 2-5   | F-1   |   | ·····   |   |   |
| 28<br>29<br>30<br>31<br>32<br>33  |  |  |  |       |          | 2  | 7   | 703  |  |   | -2  |   |   |   |   |
| 29<br>30<br>31<br>32<br>33  |  |  |  |       |          | 3  | 4   | 687  |  |   | - 3   |   |   |   |   |
| 30<br>31<br>32<br>33  |  |  |  |       |          | 4  | 10  | 673  |  |   | F-4   |   |   |   |   |
| 31<br>32<br>33  |  |  |  |       |          | 5  | 9   | 692  |  | 2   | F-s   |   |   |   |   |
| 32<br>33  |  |  |  |       |          | 6  | 7   | 694  |  |   | F-6   |   |   |   |   |
| 33  |  |  |  |       |          | 7  | 7   | 741  |  |   | F7  |   |   |   |   |
| 33  |  |  |  |       |          | 8  | 12  | 1272   |  |   | F-P   |   |   |   |   |
|   |  |  |  |       |          | 9  | 7   | 1147   |  |   | 1F-9  |   |   |   |   |
| 34  |  |  |  |       |          | 10 | 5   | 921  |  |   | SF-10   |   |   |   |   |
| 35  |  |  |  |       |          | 11 | 8   | 827  |  |   | F-11  |   |   |   |   |
| 36  |  |  |  |       |          | 12 | 3   | 712  |  |   | F-12  |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   | E-13  |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   | (F-14   |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   |   |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   | SF-16   |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   | SE-17   |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   | 1F-11   |   |   |   |   |
|   |  |  |  |       |          |    | <u> </u>  |  |  |   |   |   |   |   |   |
| 44  |  |  |  |       |          | 20 | 8   | 698  |  |   | SF-20   |   |   |   |   |
|   |  |  |  |       |          |    | ļ   |  |  |   |   |   |   |   |   |
|   |  |  |  |       | L        | L  |   |  |  |   |   |   |   |   |   |
|   |  |  |  |       |          | ļ  |   |  |  |   |   |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   |   |   |   |   |   |
|   |  |  |  |       |          | L  |   |  |  |   | <u> </u>  |   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   |   |   |   |   |   |
| ents  |  |  |  |       |          | L  |   |  |  |   | ····  | F1_   |   |   |   |
|   |  |  |  |       |          |    |   |  |  |   | 12  |   |   |   |   |
|   |  |  |  |       | ļ        |    |   |  |  |   |   | m   |   |   |   |
|   |  |  |  |       |          | ļ  |   |  |  |   | <u>p</u>  | P19-  |   |   |   |
|   |  |  | <u></u>  |       | <u> </u> |    |   | 0.5%   |  |   |   | 017   |   |   |   |
|   | <sup>Si</sup>  | urveyed By:  | Date   | *     |          |    |   |  | α Bkg.   | Bkg   | Cal. Due  |   |   | _   |   |
|   |  |  | 3/31/20  |       | 2929     |    |   |  | 24   |   |   |   |   |   | active any  |
|   |  | by KP  | <u> </u>   | 24"-  |          |    |   |  |  | (454)   |   |   |   |   | A/S Location  |
|   | R  | eviewed By:  | Date   | :     | 1        |    |   |  |  | - 1   |   | ( •   | Direct Reading  | 1   | {   |
|   | { ;  | that I -   | A 14   | Zlav  |          |    |   |  | ┟┈╼╾┠  |   |   |   | Grab Samela   | +   | +   |
|   |  | the street   | 110  | 141   | L        |    |   | L  |  |   |   |   | I Grab Sample   |   | <u> </u>  |
|   | 37       38         39       40         41       42         43       44         45       46         47       48         49       50         nts       50 | 37       38       39       40       41       42       43       44       45       46       47       48       50       nts       S | 37<br>38<br>39<br>40<br>41<br>42<br>43<br>44<br>45<br>46<br>47<br>46<br>47<br>48<br>49<br>50<br>nts<br>Surveyed By:<br>KP<br>by KP | 37    | 37       | 37 | 37       13         38       14         39       15         40       16         41       17         42       18         43       19         44       20         45       20         46       20         47       14         48       15         49       50         50       118         50       119         KP       3/31/2004         2929       180830         2929       180830         50       2360       193675 | 37       13       9         38       14       6         39       15       11         40       16       10         41       16       10         42       18       6         43       19       4         44       20       8         45       46       47         48       49       50         50       50       50         nts       Surveyed By:       Date:         KP       3/31/2004       2929         180830       0.33         by KP       6/27/0 y <sup>H</sup> 2360         193675       A i 7 | 37       13       9       802         38       14       6       753         39       15       11       769         40       16       10       652         41       17       5       696         42       18       6       723         43       19       4       649         44       20       8       698         45       1       19       4         46       1       19       4         48       1       10       50         nts       1       10       10         Surveyed By:       Date:       Instrument       Serial #       α Eff.       β Eff.         2929       180830       0.33       0.28       193675       0.17       0.23 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

(

|          |          |       |          |        |          |              |                |                        | RADIO      | DLOGICAL |           |           |             |         |          |             |   |         |              |
|----------|----------|-------|----------|--------|----------|--------------|----------------|------------------------|------------|----------|-----------|-----------|-------------|---------|----------|-------------|---|---------|--------------|
| Locat    | ion:     |       | Wash     | n Racl | (2 No    | orth Wall    | RWP#           |                        |            |          | Survey #  | 21        |             |         | Surv     | еу Туре     | Static/Smear                              |         |              |
|          | S        | mear  | Result   | s      |          |              | AVG Sc         | an Result              |            |          | 1 Min Fix | ed Result |             |         |          |             |   |         |              |
|          |          | PM/10 |          |        |          |              | $\alpha$ (cpm) |                        |            |          | α (cpm)   |           |             |         | Commei   | nts         |   |         | ĺ            |
| No.      | α        | β     | No.      | α      | B        |              |                |                        | 1          | 1        | <u> </u>  |           |             |         |          |             |   |         |              |
| 1        |          |       | 26       |        | E        |              |                |                        |            | 2        |           |           |             |         |          |             |   |         |              |
| 2        |          |       | 27       |        |          |              |                |                        |            | 3        |           |           |             |         |          |             |   |         |              |
| 3        |          |       | 28       |        |          |              |                |                        |            | 4        |           |           |             |         |          |             |   |         |              |
| 4        |          |       | 29       |        |          |              |                |                        |            | 5        |           |           |             |         |          |             |   |         |              |
| 5        |          |       | 30       |        |          |              |                |                        |            | 6        |           |           |             |         |          |             |   |         |              |
| 6        |          |       | 31       |        |          |              |                |                        |            | 7        |           |           |             |         |          |             |   |         |              |
| 7        |          |       | 32       |        |          |              |                |                        |            | 8        |           |           |             |         |          |             |   |         |              |
| 8        |          |       | 33       |        |          |              |                |                        |            | 9        | 14        | 543       | Nort        | h w     | all      |             |   |         |              |
| 9        | -0.3     | 26.2  | 34       |        |          | WR2-NV       | 1-1            |                        |            | 10       |           |           |             |         |          |             |   |         |              |
| 10       |          |       | 35       |        |          |              |                |                        |            | 11       | 9         | 523       | Nort        | h Wa    | 41       |             |   | ··      |              |
| 11       | 1.2      | -11.5 | 36       |        |          | WR2-NU       | 2-a            | ļ                      |            | 12       |           |           |             |         |          |             |   |         |              |
| 12       |          |       | _37      |        | ļ        |              | L              |                        |            | 13       | 8         | 530       | No          | rth 1   | Mall     |             |   |         |              |
| 13       | -0.3     | -27.6 | 38       |        | ·        | WRJ-NW.      | -1             | <u> </u>               |            | 14       |           |           |             | -14     |          |             |   |         |              |
| 14       |          |       | 39       |        |          |              |                |                        |            | 15<br>16 | 7         | 517       | No.         | rth     | ~u1 [    |             | ·   |         |              |
| 15       | -0.3     | -2.5  | 40       |        |          | MR2-NY       | <u>w-1</u>     |                        | ┝          | 10       |           |           | <u> </u>    |         |          |             |   | ·       |              |
| 16       |          |       | 41<br>42 |        |          | }            |                | ļ                      |            | 18       |           |           | <u>}</u> ~~ |         |          | ·           |   |         |              |
| 17       |          |       | 42       |        |          | <u> </u>     |                |                        |            | 19       |           |           | <u> </u>    |         |          |             |   |         |              |
| 18<br>19 |          |       | 43       |        |          | <b> </b>     |                | <u> </u>               | ╎╌╌╌┥      | 20       |           |           | <u> </u>    |         |          |             |   | <b></b> |              |
| 20       |          |       | 45       |        |          | }            | <u> </u>       | <u> </u>               | <u>├</u> } |          |           |           | <u> </u>    |         |          | <u> </u>    |   |         |              |
| 21       |          |       | 46       |        |          | <u> </u>     |                | <u>├</u> ────          |            |          |           |           | ┟╌╌╌╼       |         |          |             |   |         |              |
| 22       | <u> </u> |       | 47       |        |          | <u> </u>     |                | ┼                      |            |          |           |           | <u> </u>    |         |          |             |   |         |              |
| 23       |          |       | 48       |        |          |              | <u> </u>       | <u>├~~~</u>            |            |          |           |           |             | ~ ~ ~ ~ |          |             |   |         |              |
| 24       |          |       | 49       |        |          | +            |                |                        |            |          |           | · · · · · | <u> </u>    |         |          |             |   |         |              |
| 25       |          |       | 50       |        |          |              | <u> </u>       | t                      |            |          |           |           |             |         |          |             |   |         |              |
|          |          | Com   | ments    |        | <u> </u> | <u> </u>     |                | <u>├</u> ────          |            |          |           |           |             |         |          |             |   |         |              |
|          |          |       |          |        |          |              |                | <u> </u>               |            |          |           |           |             |         |          |             |   |         | ·            |
|          |          |       |          |        |          | 1            |                |                        |            |          |           |           |             |         | -5       |             |   |         |              |
|          |          |       |          |        |          |              |                | 1                      |            |          |           |           |             | -7      |          |             |   |         |              |
|          |          |       |          |        |          |              |                |                        |            |          |           |           |             |         |          |             |   |         |              |
|          |          |       |          |        |          | Surveyed By: | D              | ate:<br>/2004          | Instrument | Serial # | α Eff.    | βEff.     |             | β Bkg   | Cal. Due |             | Key                                       |         |              |
|          |          |       |          |        |          | KP           | 3/31           | /2004                  | 2929       | 180830   | 0.33      | 0.28      | 2           | 994     | 12/15/04 | 0           | Smear                                     |         | Boundary     |
|          |          |       |          |        |          | by KP        |                | <b>1 /o 11</b><br>ate: | 2360       | 193675   | 0,17      | 0.25      | (4)         | 854     | 4/29/04  |             | Dose Rate mr/hr                           |         | A/S Location |
|          |          |       |          |        |          | Reviewed By: | D              | ate:                   |            |          |           | ]         |             |         |          | •           | Direct Reading<br>DPM/100 cm <sup>2</sup> |         |              |
|          |          |       |          |        |          | 7 HWlesin    | it 11          | leloy_                 |            |          |           |           |             |         |          | $\triangle$ | Grab Sample                               |         |              |
|          |          |       |          |        |          |              |                |                        |            |          |           | WI A      | 1 . 1       | MA      | 11/ 200  | 17          |   |         |              |

\* Note: Smear sample andlysis via 2929 were taken the analyzed MARCH 2004 Direct Frisk using their menitor 43-37 probe were taken tandlyzed during work in June 2003

| tior                                   |          |       | Mash    | Deale    | 2.60     | uth Wall              | RWP#       |                  | RADIO      | DLOGICAL | SURVEY N  | 1 <u>AP</u><br>23 |              |       | Sun      |          | Static/Smear                   | - <u></u> |            |
|--|----------|-------|---------|----------|----------|-----------------------|------------|------------------|------------|----------|-----------|-------------------|--------------|-------|----------|----------|--------------------------------|-----------|------------|
| ocation                                | n.       |       | wasni   | каск     | 2 30     | utnivvan              | RVVP#      |                  |            |          | Survey #  | 23                |              |       | Sulv     | ey Type. | Static/Sinear                  |           |            |
| ······································ | Sr       | pear  | Results |          | - 1      |                       | AVG Sc     | an Result        |            |          | 1 Min Fix | ed Result         |              |       |          |          |                                |           |            |
|  |          |       | 0cm^2   |          |          |                       | α (cpm)    |                  |            |          | α (cpm)   |                   |              |       | Comme    | nts      |                                |           |            |
| VO.                                    | $\alpha$ | β     | No.     | α        | β        |                       |            | 1                |            | 1        |           |                   |              |       |          |          |                                |           |            |
| 1                                      |          | -     | 26      |          |          |                       |            |                  |            | 2        |           |                   |              |       |          |          |                                |           |            |
| 2                                      |          |       | 27      |          |          | _                     |            |                  |            | 3        |           |                   |              |       |          |          |                                |           |            |
| 3                                      |          |       | 28      |          |          |                       |            |                  |            | 4        |           |                   |              |       |          |          |                                |           |            |
| 4                                      |          |       | 29      |          |          |                       |            |                  |            | 5        |           |                   |              |       |          |          |                                |           |            |
| 5                                      |          |       | 30      |          |          |                       |            |                  |            | 6        |           |                   |              |       |          |          |                                |           |            |
| 6                                      |          |       | 31      |          |          |                       |            |                  |            | 7        |           |                   |              |       |          |          |                                |           |            |
| 7                                      |          |       | 32      |          |          |                       |            |                  |            | 8        |           |                   | ļ            |       |          |          |                                |           |            |
| 8                                      |          | ]     | 33      |          |          |                       |            | L                |            | 9        |           |                   | <b> </b>     |       |          |          |                                |           |            |
| 9                                      |          |       | 34      |          |          |                       |            |                  |            | 10       | 6         | 545               | - Jan        | th we | víl      |          | ······                         |           |            |
|  | 0.3      | -36.6 | 35      |          |          | NR2-SW                | -1         | J                |            | 11       |           | 505               |              | 14    |          |          |                                |           |            |
| 11                                     | -+       |       | 36      |          |          |                       |            |                  |            | 12       | 5         | 525               | Jev.         | 12 mg | <b> </b> | ··       |                                |           |            |
|  | 0.3      | -9.7  | 37      |          |          | WR2-SW-               | 2          | +                |            | 13<br>14 |           | 400               |              | 10    |          |          |                                |           |            |
| 13                                     |          |       | 38      |          |          | 100 - 54              |            | +                |            | 14       | 9         | 499               | 194          | hw    |          | <u></u>  |                                |           |            |
|  | 1.2      | -4.3  | 39      |          |          | WR2-JW-               | <b> ∠</b>  | <u> </u>         |            | 16       | 11        | 573               | F.           | 14    | 10       |          |                                |           |            |
| 15                                     |          |       | 40      |          |          |                       |            | <u> </u>         |            | 17       |           | - 515             | - 202        | 12 W  |          |          |                                |           |            |
|  | 1.2      | -13.3 | 41      |          |          | MR2-SM                | F.7        | <u>∔</u>         |            | 18       |           |                   | <u>├</u> ─── |       |          | ·····    |                                |           |            |
| 17<br>18                               |          |       | 42      |          |          |                       | <u> </u>   | +                |            | 19       |           |                   | +            |       |          |          |                                |           |            |
| 19                                     |          |       | 43      |          |          | ╏╺╴┈╾╴╼╴              | <u>├</u>   | +                |            | 20       |           |                   | ┨            |       |          |          |                                |           |            |
| 20                                     | {        |       | 45      |          |          | <u> </u>              | <u>}</u> − | +                |            | 21       | <u>├</u>  |                   | <u> </u>     |       |          |          |                                |           |            |
| 21                                     | -+       |       | 46      |          |          | <u></u>               |            | +                |            | 22       | <u> </u>  |                   |              |       |          |          |                                |           |            |
| 22                                     | -+       |       | 47      |          |          | <u> </u>              | t          | 1                |            | 23       | f         | [                 |              |       |          | ·····    |                                |           |            |
| 23                                     |          |       | 48      |          |          | f                     |            | 1                |            | 24       |           |                   |              | ····· |          |          |                                |           |            |
| 24                                     |          |       | 49      |          |          | <b> </b>              | f          | +                |            | 25       |           |                   | 1            |       |          |          |                                |           | ·          |
| 25                                     | - 1      |       | 50      | · · · ·  |          | ····                  | 1          | 1                |            |          |           |                   |              |       |          |          |                                |           |            |
| - المستقد                              | I        | Com   | nents   | <u> </u> | <u>.</u> | 1                     |            | 1                |            |          |           |                   |              |       |          |          |                                |           |            |
|  |          |       |         |          |          | 1                     | 1          |                  |            |          |           |                   |              |       |          |          |                                |           |            |
|  |          |       |         |          |          |                       | 1          |                  |            |          |           |                   |              |       | 25       |          |                                |           |            |
|  |          |       |         |          |          |                       |            |                  |            |          |           |                   |              |       |          |          |                                |           |            |
|  |          |       |         |          |          |                       |            |                  |            |          |           |                   |              |       |          |          |                                |           |            |
|  |          |       |         |          |          | Surveyed By:          |            | Date:            | Instrument | Serial # | α Eff.    | β Eff.            | α Bkg.       | & Bkg | Cal. Due |          | Кеу                            |           |            |
|  |          |       |         |          |          | KP                    | 3/3        | Date:<br>1/2004  | 2929       | 180830   | 0.33      | 0.28              | 2            | 994   | 12/15/04 | 0        | Smear                          |           | Boundary   |
|  |          |       |         |          |          | by KP<br>Reviewed By: | 6/2        | 7/2∞3 →<br>Date: | 2360       | 193675   | 0.17      | 0.25              | (43          | 854   | 4/29/04  |          | Dose Rate mr/hr                |           | A/S Locati |
|  |          |       |         |          |          | Reviewed By:          | C          | )ate:            |            |          |           |                   |              | 1     |          | *        | Direct Reading<br>DPM/100 cm^2 |           |            |
|  |          |       |         |          |          | Hw high               |            | 10/04            | }          |          | <u> </u>  | <u> </u>          | +            |       |          | $\Delta$ | Grab Sample                    | f         | +          |
|  |          |       |         |          |          | 1 11 10               | <u>1</u>   | 10107            | l          | L        | -that     | t                 | J            | L     | لىسىم م  |          | Totan sample                   | 1         | <u> </u>   |

# Note: Somear sumple analysis via 2929 were taken & analyzed Murch 2004

Direct Frisk using floor monitor 43-37 prote were taken & analyze during work in June 2003

| ocation:  |  | Mas                     | h Rad   | 12 E           | ast Wall     | RWP#                                     |                    |  | DLOGICAL           | SURVEY N | 22     |          |            | Sun      |          | e: Static/Smear                        |     |            |
|---|--|-------------------------|---------|----------------|--------------|--|--------------------|--|--------------------|----------|--------|----------|------------|----------|----------|--|-----|------------|
| ocation.  |  | vvd3                    | in indi |                | 351 44011    | 1. |                    |  |                    | Survey # | 22     |          |            | Surv     | ey iypi  | e. Static/Smeal                        |     |            |
| Smear Results         AVG Scan Result           DPM/100cm^2         α (cpm) |  |                         |         |                |              |  |                    |  | 1 Min Fixed Result |          |        |          |            |          |          |  |     |            |
|   |  |                         |         |                | i            |  | β (cpm)            |  | α (cpm)            |          |        |          | Comme      | nts      |          |  |     |            |
| No. α   | β  | No.                     | α       | β              |              |  |                    |  | 1                  |          |        |          |            |          |          |  |     |            |
| 1   |  | 26                      |         |                |              |  |                    |  | 2                  |          |        |          |            |          |          |  |     |            |
| 2   |  | 27                      |         |                |              |  |                    |  | 3                  |          |        |          |            |          |          |  |     |            |
| 3   |  | 28                      |         |                |              |  | ·····              |  | 4                  |          |        |          |            |          |          |  |     |            |
| 4   |  | 29                      |         |                |              |  |                    | {  | 5                  |          |        |          |            |          |          |  |     |            |
| 5   | +  | 30                      |         |                |              |  |                    | <u>↓                                    </u> | 6                  |          |        |          |            |          | <u>_</u> |  |     | <u> </u>   |
| 6   |  | 31                      |         | ļ              |              |  |                    |  |                    |          |        |          |            |          |          |  |     |            |
| _7  | +  | 32                      |         |                |              |  |                    | ł ł  | 8                  |          |        |          |            |          |          |  |     |            |
| 8   |  | 33                      |         |                |              |  | <u> </u>           | ┽╌───┤                                       | <del>9</del><br>10 |          |        |          |            |          |          |  |     |            |
| 10  | +  | 35                      |         | +              |              |  |                    | 1  | 11                 |          |        |          | -, <u></u> |          |          |  |     |            |
| 11  | -+   | 36                      |         | <del> </del> - |              |  | <b>├ ─</b> ───     | <u>+</u> {                                   | 12                 |          |        |          |            |          |          |  |     |            |
| 12  | -{   | 37                      |         |                |              |  | <u> </u>           | 11   | 13                 |          |        |          |            |          |          |  |     |            |
| 13  | +  | 38                      |         | 1              |              |  |                    |  | 14                 |          |        |          |            |          |          | ······································ |     |            |
| 14  |  | 39                      |         |                |              |  |                    |  | 15                 |          |        |          | ··         |          |          |  |     |            |
| 15  |  | 40                      |         |                |              |  |                    |  | 16                 |          |        |          |            |          |          |  |     |            |
| 16  |  | 41                      |         |                |              |  |                    |  | 17                 | 11       |        |          | H Wal      |          |          |  |     |            |
| 17 1.2  |  |                         |         |                | WR2-EM       |  |                    |  | 18                 | 9        |        |          | + may      |          |          |  |     |            |
| 18 1.2  |  |                         |         | <u> </u>       | HR2- EN      | - 2                                      | <u> </u>           | <u> </u>                                     | 19                 | 14       |        | EA       | A wak      | L        |          |  |     |            |
| 19 -0.  |  |                         | ·       | L              | WRZ-EN       | 1-3                                      | <u> </u>           |  | 20                 | 9        |        |          | ut Wa      |          |          |  |     |            |
| 20 -0.3   |  |                         |         | ļ              | WR2- EM      | r-y                                      |                    |  | 21                 | 6        |        |          | ent lare   | 41       |          |  |     | <u> </u>   |
| 21 2.7  |  |                         |         |                | WRZ-EW-      |  | <u> </u>           |  | 22<br>23           | 7        |        |          | fait n     | sall     |          |  |     |            |
| 22 1.2<br>23 1.2  | the second second second second second second second second second second second second second second second s | _                       |         | ┨              | WR2-EW       | + <i>6</i>                               | <u> </u>           |  | 23                 | 8        |        |          | ZAIL W     | <u></u>  |          | ·····                                  |     |            |
| 23 1.2<br>24 -0.  | _  |                         |         | ┿╼╼            | WR2-EN       | +7                                       | ╁╼────             | +  | 24                 |          | 565    | <u> </u> | Galt       | Wall     |          |  |     |            |
| 24 -0.  | 3 -9.7   | 50                      |         | ╋───           | WR2-EW-      | † <i>₽</i>                               | ł                  | <u> </u>                                     | 20                 | <u> </u> |        | <u> </u> |            |          |          |  |     |            |
| 20  |  | nments                  |         | Ł              | f            |  |                    | +  |                    | <u> </u> |        | <u> </u> |            | ····,    |          |  |     |            |
|   |  | in jente                |         |                | }            | <u> </u>                                 | <u> </u>           | +  |                    | ╉┅────   |        |          |            |          |          |  | ·   |            |
|   |  |                         |         |                | <u> </u>     |  | <u> </u>           | +  |                    |          | (      | <u> </u> |            |          |          | ·····                                  |     |            |
|   |  |                         | ·····   | ·····          | <u> </u>     | <u> </u>                                 | †                  |  | ·                  |          |        | 1        |            | 13       |          | ······                                 | ·   |            |
|   |  | <u> </u>                |         |                |              | 1  | 1                  |  |                    |          |        |          | -/         |          |          |  |     |            |
|   |  | Surveyed By: Date: Inst |         |                |              |  |                    |  | Serial #           | α Eff.   | β Eff. | α Bkg.   | Bkg        | Cal. Due |          | Кеу                                    |     |            |
|   |  |                         |         |                | KP           | 3/31                                     | ate:<br>/2004      | 2929   | 180830             | 0.33     | 0.28   | 2        | 994        | 12/15/04 | 0        | Smear                                  | *-* | Boundary   |
|   |  |                         |         |                | Reviewed By: | 6/2                                      | 1/0 3 <sup>#</sup> | 2360   | 193675             | 0.17     | 0125   | (A)      | 854        | 4/29/04  |          | Dose Rate mr/hr                        |     | A/S Locati |
|   |  |                         |         |                | Réviewed By: | D  | ate:               |  |                    |          |        |          |            |          | •        | Direct Reading<br>DPM/100 cm^2         |     |            |
|   |  |                         |         |                | Hardreins    | オー ぃ/                                    | rlon               |  |                    | 1        |        |          |            |          | $\Delta$ | Grab Sample                            |     |            |

\* Note: Somer sample analysis via 2929 were total handyzel March 2004 Direct Frisk Using Flour Monitor 43-37 probe were taken familyzed during Morl( in June 2003

RADIOLOGICAL SURVEY MAP Location: Wash Rack 2 West Wall **RWP#** Survey # 24 Survey Type: Static/Smear AVG Scan Result 1 Min Fixed Result Smear Results DPM/100cm^2  $\alpha$  (cpm)  $\beta$  (cpm)  $\alpha$  (cpm)  $\beta$  (cpm) Comments 581 West Wall No. No. β 8 α β α 1 12 589 26 WR2-WW 2 1 -0.3 -0.7 545 10 2 -0.3 -2.5 27 ww-3 503 11 -03 28 4 3 -11.5 -ww-574 5 5 1.2 29 4 -4.3 -hin 6 10 560 30 5 -0.3 10.0 -ww 7 582 6 1.2 31 -WW 8 -7.9 8 555 -0.3 -11.5 32 - WW 8 ~7 9 33 -NW-8 8 1.2 -6,1 10 34 9 35 11 10 11 36 12 12 37 13 13 38 14 15 14 39 15 40 16 16 41 17 17 42 18 43 19 18 20 44 19 45 21 20 46 22 21 47 23 22 48 24 23 24 49 25 25 50 Comments Date: 3/31/2004 Surveyed By: Instrument Serial # α Eff. βEff. α Bkg. Bkg Cal. Due Key 2929 KΡ 180830 0.33 0.28 994 12/15/04 21 \*\_\* 0 Smear Boundary 6/27 /03 ¥ Date: Reviewed By: 0.17 2360 193675 0125 (4) 854 4/29/04 A/S Location Dose Rate mr/hr **Direct Reading** DPM/100 cm^2 W drepnit 11/8/04 \* Note: Smear Sample analysis via 2929 were tates and analyzed March 2004 Direct Frisk Using theor monitor 43-37 probe were taken & analyzed during work in June 2003

| ocation: |         | Wa     | sh R     | ack 2 (      | Deiling                               | RWP#          |                                  |  |          | SURVEY M       | 25        |          |          |          |                 |                    |            |                                       |
|----------|---------|--------|----------|--------------|---------------------------------------|---------------|----------------------------------|--|----------|----------------|-----------|----------|----------|----------|-----------------|--------------------|------------|---------------------------------------|
| oodion   |         |        | 01110    | 2011 2 1     | bennig                                |               |                                  |  |          | Survey #       | 25        |          |          | Surv     | ey iype         | : Static/Smear     |            |                                       |
|          | Smear   | Result | s        |              | · · · · · · · · · · · · · · · · · · · | AVG Sc        | an Result                        |  |          | 1 Min Fixe     | ad Result | <u> </u> |          | L        |                 | ······             |            |                                       |
|          | DPM/1   |        |          |              |                                       |               | β (cpm)                          |  |          | $\alpha$ (cpm) |           |          |          | Comme    | nts             |                    |            |                                       |
| νο. α    | β       | No.    | α        | β            |                                       | <u>/_</u> _/_ | <u></u>                          |  | 1        | 0              |           | East Wa  |          |          |                 |                    |            |                                       |
| 1 -0.3   | -16.8   | 26     |          |              |                                       |               |                                  | <u>├</u>                               | 2        | 0              |           | East Wa  |          |          |                 |                    |            |                                       |
| 2 1.2    | -18.6   | 27     |          |              |                                       |               |                                  |  | 3        | 2              |           | East Wal |          |          |                 |                    |            |                                       |
| 3 -0.3   | -15.0   | 28     |          |              |                                       |               |                                  |  | 4        | 1              | 78        | East Wal | 1        |          |                 |                    |            |                                       |
| 4 -0.3   | -16.8   | 29     |          |              |                                       |               |                                  | 1                                      | 5        | 1              | 100       | North Wa | all      |          |                 |                    |            |                                       |
| 5 2.7    | -29.3   | 30     |          |              |                                       |               |                                  |  | 6        | 2              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 6 -0,3   | -18.6   | 31     |          |              |                                       |               |                                  |  | 7        | 0              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 7 1.2    | 8.2     | 32     |          |              |                                       |               |                                  |  | 8        | 0              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 8 -0.3   | 15.4    | 33     |          |              |                                       |               |                                  |  | 9        | 0              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 9 -0.3   | -6.1    | 34     |          |              |                                       |               |                                  |  | 10       | 1              |           | South W  |          |          |                 |                    |            |                                       |
| 10 1.2   | -2.5    | _ 35   |          |              |                                       |               |                                  |  | 11       | 0              |           | North Wa | all      |          |                 |                    |            |                                       |
| 11 1.2   | -16.8   | 36     |          |              |                                       |               |                                  |  | 12       | 0              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 12 -0.3  | -0.7    | _ 37   |          |              |                                       |               |                                  |  | 13       | 1              |           | Ceiling  |          | <u> </u> |                 | ·                  |            |                                       |
| 13 -0.3  |         | 38     |          |              |                                       |               |                                  |  | 14       | 1              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 14 -0.3  |         | 39     |          |              |                                       |               | L                                |  | 15       | 2              |           | Ceiling  |          |          |                 |                    |            |                                       |
| 15 -0.3  | -40.0   | 40     |          |              |                                       |               |                                  |  | 16       | 0              |           | South W  |          |          |                 |                    |            |                                       |
| 16 1.2   | -38.2   | 41     |          |              |                                       |               |                                  |  | 17_      | 0              |           | West Wa  |          |          |                 |                    |            |                                       |
| 17 -0.3  |         | 42     |          |              |                                       | [             | L                                |  | 18       | 2              |           | West Wa  |          | <u> </u> |                 |                    |            |                                       |
| 18 1.2   | -9.6    | 43     |          |              |                                       |               | L                                |  | 19       | 0              |           | West Wa  |          |          |                 |                    |            |                                       |
| 19 -0.3  | _       | 44     |          | <u> </u>     |                                       |               | l                                |  | 20       | 1              | 72        | West Wa  | all      |          |                 | ·                  |            |                                       |
| 20 -0.3  | -6.1    | 45     |          |              | <b></b>                               |               | <u> </u>                         |  | 21       |                | <u> </u>  |          |          |          |                 |                    |            |                                       |
| 21       |         | 46     |          | <u> </u>     |                                       | ļ             | <u> </u>                         |  | 22       |                |           |          |          |          |                 |                    |            |                                       |
| 22       |         | 47     |          | <u> </u>     | <u>_</u>                              |               | <u> </u>                         | <b></b>                                | 23       | ┞───┼          |           | {        |          |          |                 |                    |            |                                       |
| 23       |         | 48     |          | - <u> </u>   | <b> </b>                              |               | <u> </u>                         |  | 24<br>25 | ┝╍───┥         |           | <u> </u> |          |          |                 | · <u></u>          |            |                                       |
| 24       |         | 49     |          | ┥            | Į                                     | ļ             | <b> </b>                         | +                                      | 25       | ┟───╁          |           | <u> </u> |          |          |                 | <u></u>            |            |                                       |
| 25       | 1       | 50     |          |              | <u> </u>                              |               | <u>↓</u>                         | <u>}</u>                               | ·<br>    | ┟╾╍╴╋          |           | <u> </u> |          | ····     |                 | ·····              |            |                                       |
|          | Com     | ments  |          |              | <u> </u>                              |               | ł                                | d                                      |          | ┟───┤          |           | <u>}</u> |          |          |                 |                    |            |                                       |
| ······   |         |        |          |              | <u> </u>                              | ┝────         | <u>↓</u>                         | +                                      |          | <b>├</b>       |           |          | OTA      | 0        |                 | No Bro             | to to      | + ( A )                               |
|          |         |        |          |              | <u> </u>                              |               | <u> </u>                         |  |          | ┟╌╌──┼         |           |          | <u> </u> | _0_      |                 | No Blg             | OTO<br>OTO | mind i                                |
|          |         |        |          |              | <u> </u>                              |               | <u> </u>                         | <u>}</u>                               |          | <u>├</u>       |           |          |          |          | <del>0-</del> t | <del>ye 0 26</del> | 7          | · · · · · · · · · · · · · · · · · · · |
|          |         |        |          | ·            | Surveyed By:                          | <u> </u>      | 1                                | Instrument                             | Serial # | αEff.          | βEff.     | α Bkg.   | & Bkg    | Cal Due  |                 | Key                | /          |                                       |
|          |         |        |          |              | Surveyed By.                          | U<br>• גיג ג  | ate:<br>1/2004                   | 2929                                   | 180830   | 0.33           | 028       | 2 Drg.   | 994      | 12/15/04 |                 | Smear              | •••        | Boundary                              |
|          |         |        | <u> </u> | <del>-</del> |                                       | 6/3/          |                                  | 2329                                   | 162426   | 0.33           | (0.15)    | 1 th     | (019)    | 12/27/04 | <u> </u>        | Dose Rate mr/hr    |            |                                       |
|          |         |        | <u> </u> |              | Reviewed By:                          | <u>@1.46</u>  | <u>/03<sup>≭</sup> →</u><br>ate: | <u> </u>                               | 102420   |                | <u> </u>  |          | 0.0      | 12121104 | <u> </u>        | Direct Reading     | +          | TVO LOCALK                            |
|          |         |        |          |              | Reviewed By:                          |               |                                  |  |          |                |           |          | }        |          | *               | DPM/100 cm^2       |            |                                       |
|          |         |        |          |              | Reviewed By:                          |               | IRION                            |  |          |                |           |          |          |          | Δ               | Grab Sample        | [          | [                                     |
|          | <u></u> |        |          |              | The area                              |               | ·····                            | ······································ |          | 4l             |           | ****     | ••       |          |                 |                    |            |                                       |

\* Mok: Smear Supple andysis vie 2929 ware analyzes Mark 2004 direct frisk using floor monitor 43-89 for the ware taken & analyzar during work in planch 2003

| 1                                |                                  |               |            | (        |            |            |   |            |          |                 |     | (            |
|----------------------------------|----------------------------------|---------------|------------|----------|------------|------------|---|------------|----------|-----------------|-----|--------------|
|                                  |                                  |               | BADK       |          |            |            |   |            |          |                 |     |              |
| cation: Wash Rack 3 No           | rth Floor RWF                    | D#            | RADIC      | DLOGICAL | Survey #   | 27         |   | Surv       |          | : Static/Smear  |     |              |
|                                  |                                  | n             |            |          | ou.voy "   |            |   |            | -, .,    |                 |     |              |
| Smear Results                    |                                  | G Scan Result |            |          | 1 Min Fixe | ed Result  |   |            |          |                 |     |              |
| DPM/100cm^2                      | α (α                             | cpm) β (cpm)  |            |          | α (cpm)    | β (cpm)    |   | Commer     | nts      |                 |     |              |
| Ιο. α β Νο. α β                  |                                  |               |            | 1        | 3          | 525        | WR3-NI  |            |          | <u> </u>        |     |              |
| 1 0.9 -8.1 26                    |                                  |               |            | 2        | 1          | 605        | N   | -2         |          |                 |     |              |
| 2 -0.6 0.9 27                    |                                  |               |            | 3        | 2          | 548        |   | 6-3        |          |                 |     |              |
| 3 -0.6 8.1 28                    |                                  |               |            | 4        | 4          | 606<br>613 |   | <u>F-4</u> |          |                 |     |              |
| 4 -0.6 -11.7 29                  |                                  |               |            | 5        | 3          | 637        |   | 1F-5       |          |                 |     |              |
| 5 0.9 -13.4 30<br>6 -0.6 -0.9 31 | ┟╴╺╼╴╼╶┠╶╍╸                      |               |            | 7        | 10         | 634        |   | VF-6       |          |                 |     |              |
|                                  | ┼╾╌╌╴╺┼╴╼╴                       |               |            | 8        | 8          | 588        |   | 1F-7       |          |                 |     |              |
| 7 -0.6 0.9 32<br>8 -0.6 9.9 33   | <u> </u>                         |               |            | 9        | 6          | 589        |   | VF-9       |          |                 |     |              |
| 9 -0.6 8.1 34                    | +                                |               |            | 10       | 11         | 621        |   | NF-10      |          |                 |     |              |
| 10 -0.6 -9.9 35                  | ┼╼╾╼╌┼╍╌                         |               |            | 11       | 8          | 621        | the second second second second second second second second second second second second second second second se | NF-11      |          |                 |     |              |
| 11 0.9 -13.4 36                  |                                  |               |            | 12       | 7          | 602        |   | NF-12      |          |                 |     |              |
| 12 -0.6 -4.5 37                  |                                  |               |            | 13       | 6          | 617        |   | VE-13      |          |                 |     |              |
| 13 0.9 20.6 38                   | 1                                |               |            | 14       | 5          | 740        |   | NF-14      |          |                 |     |              |
| 14 0.9 -6.3 39                   |                                  |               |            | 15       | 5          | 569        |   | NF-15      |          |                 |     |              |
| 15 -0.6 -15.2 40                 |                                  |               |            | 16       | 8          | 552        |   | NF-16      |          |                 |     |              |
| 16 0.9 -36.8 41                  |                                  |               |            | 17       | 12         | 558        |   | NE-1       |          |                 |     |              |
| 17 -0.6 -11.7 42                 |                                  |               |            | 18       | 10         |            |   | NE-1       | 8        |                 |     |              |
| 18 -0.6 -4.5 43                  |                                  |               |            | 19       | 8          | 601        |   | NE-1       | 9        |                 |     |              |
| 19 0.9 -13.4 44                  |                                  |               |            | 20       | 15         | 639        |   | NF-0       | 10       |                 |     |              |
| 20 -0.6 -2.7 45                  | <u> </u>                         |               |            |          |            |            |   |            |          |                 |     |              |
| 21 46                            |                                  |               |            |          |            |            |   |            |          |                 |     |              |
| 22 47                            | <u>↓</u>                         |               |            |          |            |            |   |            |          |                 |     |              |
| 23 48<br>24 49                   | <u> </u>                         |               |            |          | +          |            | {   |            |          |                 |     |              |
| 24 49<br>25 50                   | <u>┽╌</u> ╌╶╸╴ <del>╸</del> ┤╼╌╴ |               |            |          |            |            |   |            |          |                 |     |              |
| Comments                         | ╅╾╌╾╼╼╋╼╼                        |               | <u> </u>   |          |            |            |   |            |          |                 |     |              |
| Comments                         | ╋╼╌╼╌┾╼╌                         |               |            |          |            |            |   |            |          |                 |     |              |
|                                  | ++                               |               |            |          | 1          |            | 5107  | 5          |          |                 |     |              |
|                                  | +                                |               |            |          | 1          |            | Thurs   |            |          |                 |     |              |
|                                  | 1                                |               |            |          |            |            |   |            |          |                 |     |              |
|                                  | Surveyed By:                     | Date:         | Instrument |          | α Eff.     | βEff.      | α 8kg. β 8kg<br>4 965   | Cal. Due   |          | Key             |     |              |
|                                  | KP KP                            | 3/30/2004     | 2929       |          |            | 0.28       | 965   | 12/15/04   | 0        | Smear           | *** | Boundary     |
|                                  | by Kl                            | 3/30/2004*    | 2360       | 193675   | 0.17       | 0.25       | 4 854   | 4/29/04    |          | Dose Rate mr/hr |     | A/S Location |
|                                  | by 14<br>Reviewed By:            | Date:         |            |          |            |            |   | T          | *        | Direct Reading  | 1   |              |
|                                  | 1                                | + 11-1        |            |          |            |            | <b>╁╌╾╶╶┼</b> ┈╼╼╼  | ╞╾╍╌╺┤     |          | DPM/100 cm^2    | +   | <u> </u>     |
|                                  | Hurs segues                      | 1 18/04       |            |          | 1          |            |   | 1          | $\Delta$ | Grab Sample     |     | L            |

Dirat Frisk Uning floor monitor 43-37 probe were taken taxelyzed doring work in June 2003

| Location: Wash Rack 3 South Floor |      |       |        |     |          | uth Floor                | RWP#     |            |                            |           | Survey #   | 26       |          |              | Surv     | еу Тур   | e: Static/Smear                           |                  |
|-----------------------------------|------|-------|--------|-----|----------|--------------------------|----------|------------|----------------------------|-----------|------------|----------|----------|--------------|----------|----------|---|------------------|
|                                   | 5    | Smear | Result | s   | <u> </u> |                          | AVG S    | can Result |                            |           | 1 Min Fixe | d Result |          |              |          | <u>.</u> |   | <br>             |
|                                   |      | PM/10 |        |     |          |                          | α (cpm)  |            |                            |           | α (cpm)    | β (cpm)  |          |              | Commer   | nts      |   |                  |
| VO.                               | α    | β     | No.    | α   | β        |                          | A        |            |                            | 1         | 5          | 808      | n        | 1K3 -5       | F-1      |          |   | <br>             |
| 1                                 | -0.6 | 9.9   | 26     |     |          |                          |          |            |                            | 2         | 3          | 758      |          | 1            | -2       |          |   |                  |
| 2                                 | -0.6 | 0.9   | 27     |     |          |                          |          |            |                            | 3         | 6          | 561      |          |              | -3       |          |   |                  |
| 3                                 | -0.6 | 6.3   | 28     |     |          |                          |          | 1          |                            | 4         | 7          | 1005     |          |              | -4       |          |   |                  |
| 4                                 | -0.6 | -36.8 | 29     |     |          |                          |          |            |                            | 5         | 2          | 258      |          |              | -1       |          |   |                  |
| 5                                 | -0.6 | -26.0 | 30     |     |          |                          |          |            |                            | 6         | 2          | 647      |          |              | -6       |          |   |                  |
| 6                                 | -0.5 | -6.3  | 31     |     |          |                          |          |            |                            | 7         | 3          | 665      |          |              |          |          |   |                  |
| 7                                 | -0.6 | -42.1 | 32     |     |          |                          |          |            |                            | 8         | 1          | 569      | _        |              | -8       |          |   | <br>             |
| 8                                 | -0.6 | -29.6 | 33     |     |          |                          |          |            |                            | 9         | 6          | 880      |          |              | _9       |          |   |                  |
| 9                                 | -0.6 | 24.2  | 34     |     |          |                          |          |            |                            | 10        | 4          | 940      |          |              | -10      |          |   |                  |
| 10                                |      | -0.9  | 35     |     |          |                          |          |            |                            | 11        | 2          | 558      |          |              | -11      |          |   |                  |
| 11                                | -0.6 | 8.1   | 36     |     |          |                          |          |            |                            | 12        | 3          | 551      |          |              | -12      |          |   |                  |
| 12                                | -0.6 | 4.5   | 37     |     |          |                          |          |            |                            | 13        | 2          | 434      |          |              | 1.3      | _        |   |                  |
| 13                                | -0.6 | -18.8 | 38     |     |          |                          |          |            |                            | 14        | 4          | 1283     |          |              | -14      |          |   | <br>             |
| 14                                | -0.6 | -31.4 | 39     |     |          |                          |          |            |                            | 15        | 7          | 1076     |          |              | -15      |          |   |                  |
| 15                                | -0.6 | 11.7  | 40     |     |          |                          |          |            |                            | 16        | 4          | 572      |          |              | -16      | _        |   |                  |
| 16                                | -0.6 | -33.2 | 41     |     |          |                          |          |            |                            | 17        | 4          | 620      |          |              | -17      |          |   |                  |
| 17                                | -0.6 | -8.1  | 42     |     |          |                          |          |            |                            | 18        | 4          | 576      |          |              | -18      |          |   |                  |
| 18                                |      | 9.9   | 43     |     |          |                          |          |            |                            | 19        | 7          | 683      |          |              | - 19     |          |   | <br>             |
| 19                                | -0.6 | -0.9  | 44     |     |          |                          |          |            |                            | 20        | 4          | 664      |          | ¥            | - 20     |          |   | <br>             |
| 20                                | -0.6 | -4.5  | 45     |     |          |                          |          |            |                            | 21        |            |          |          |              |          |          |   | <br>             |
| 21                                |      |       | 46     |     |          |                          |          |            |                            | 22        |            |          |          |              |          |          |   | <br>             |
| 22                                |      |       | 47     |     |          |                          |          |            |                            | 23        |            |          |          |              |          |          |   | <br>             |
| 23                                |      | 1     | 48     |     |          |                          |          |            |                            | 24        |            |          |          |              |          |          |   | <br>             |
| 24                                |      |       | 49     |     |          |                          |          |            |                            | 25        |            |          |          |              |          |          |   | <br>             |
| 25                                |      |       | 50     |     | l        |                          |          |            |                            |           |            |          |          |              | ·        |          |   | <br>             |
|                                   |      | Com   | nents  |     |          |                          |          |            |                            |           |            |          |          |              |          |          |   | <br>             |
|                                   |      |       |        |     |          |                          |          |            |                            |           |            |          |          |              |          |          |   | <br>             |
|                                   |      |       |        |     |          |                          |          |            |                            |           |            |          |          | ,            |          | 186      | 6   | <br>             |
|                                   |      |       |        |     |          |                          |          |            |                            |           |            |          | ļ        |              |          |          |   | <br>             |
|                                   |      |       |        |     |          | L                        | L        | 1          |                            |           |            |          | <u> </u> | -            | <u> </u> |          |   | <br>             |
|                                   |      |       |        |     |          | Surveyed By:             | i        | Date: 🚽    | Instrument                 | Serial #  | α Eff.     | βEff.    |          | / Bkg        | Cal. Due |          | Key                                       | <br><del> </del> |
|                                   |      |       |        |     |          | KP                       | 3/3      | 0/2004     | 2929                       | 180830    | 0.33       | 0.28     | 4        | 965<br>(854) | 12/15/04 | 0        | Smear                                     | Boundary         |
|                                   |      |       |        |     |          | KP<br>KP<br>Reviewed By: |          | 123/0T -   | instrument<br>2929<br>2360 | 193675    | 0.17       | 0175     | (4)      | (854)        | 4/29/04  |          | Dose Rate mr/hr                           | A/S Locatio      |
|                                   |      |       |        |     |          |                          |          |            |                            |           |            | <u>_</u> |          |              |          | *        | Direct Reading<br>DPM/100 cm <sup>2</sup> |                  |
|                                   |      |       |        |     |          | HW hen                   | ال       | 1 Plon     |                            |           |            |          | 1        |              |          | Δ        | Grab Sample                               | 1                |
|                                   |      |       | *      | Not | 215      | Har fage le c            | Enabry 1 | / via 2    | 9,79 600                   | the state | a luzed    | Man      | L 200'   | 4            |          |          |   |                  |

Direct fruk Using floor momitor 43-37 were taken & andy and during work in 2002

|        |      |          |          |       |          | I. I. I. I.                |  |                | RADIO                    | DLOGICAL |           |              |        |               |                                       |          | 04-1-0          |          |             |
|--------|------|----------|----------|-------|----------|----------------------------|--|----------------|--------------------------|----------|-----------|--------------|--------|---------------|---------------------------------------|----------|-----------------|----------|-------------|
| .ocati | on:  |          | wast     | n Rac | k 3 No   | orth Wall F                | RWP#   |                |                          |          | Survey #  | 28           |        |               | Surv                                  | ey iype  | : Static/Smear  |          |             |
| · · ·  | s    | mear     | Result   | ts    |          | r                          | AVG Sca                                      | an Result      | <u></u> .                | l        | 1 Min Fix | ed Result    |        |               | ·····                                 |          |                 |          |             |
|        |      |          | 00cm^    |       |          |                            | α (cpm)                                      | β (cpm)        |                          |          | α (cpm)   |              |        |               | Comme                                 | nts      |                 |          |             |
| No.    | α    | β        | No.      | α     | β        |                            |  |                |                          | 1        |           |              |        |               |                                       |          |                 |          |             |
| 1      |      |          | 26       |       |          |                            |  |                |                          | 2        |           |              |        |               |                                       |          |                 |          |             |
| 2      |      |          | 27       |       |          |                            |  |                |                          | 3        |           |              |        |               | - <u></u>                             |          |                 |          |             |
| 3      |      | _        | 28       |       |          |                            |  |                |                          | 4        |           |              |        |               | <u> </u>                              |          | ······          |          |             |
| 4      |      |          | 29       |       |          |                            |  |                |                          | 5        |           |              |        |               |                                       |          | <u> </u>        |          |             |
| 5      |      |          | 30       |       |          |                            |  |                |                          | 6        |           |              |        |               |                                       |          |                 |          |             |
| 6      |      |          | 31       |       |          |                            |  |                |                          | _7       |           |              |        |               |                                       |          |                 |          |             |
| 7      |      |          | 32       |       |          |                            |  |                |                          | 8        |           |              |        |               |                                       |          |                 |          |             |
| 8      |      |          | 33       |       |          |                            |  |                |                          | 9        | 4         | 757          | Por    | 44 1          | rali                                  |          |                 | <b></b>  |             |
| 9      | -0.6 | -164     | 34       |       |          |                            |  |                | <b> </b>                 | 10       |           |              | L      |               |                                       |          |                 |          |             |
| 10     |      |          | 35       |       |          |                            |  |                |                          | 11       | 5         | 781          |        | onth          | Wull                                  |          |                 |          |             |
| 11     | -0.6 | -26.0    | 36       |       | L        |                            |  |                |                          | 12       |           |              |        | 1.            | 1. 1. 14                              |          |                 |          |             |
| 12     |      |          | 37       |       |          |                            |  |                |                          | 13       | 9         | 988          | No     | rth_          | Will                                  |          |                 |          |             |
| 13     | 2.4  | -20.6    | 38       |       |          | <b> </b>                   |  |                |                          | 14       |           |              |        |               |                                       |          |                 |          |             |
| 14     |      |          | 39       |       | <b></b>  |                            |  |                |                          | 15       | 6         | 794          | N      | orth          | Win                                   |          |                 | <u> </u> |             |
| 15     | -0.6 | 2.7      | 40       |       | L        | <b></b>                    |  |                |                          | 16       |           |              |        |               |                                       |          |                 |          |             |
| 16     |      |          | 41       |       | <u> </u> | ┟━━━━━┝                    |  |                |                          | 17       |           |              |        |               |                                       |          |                 |          |             |
| 17     |      |          | 42       |       |          |                            |  | ·              |                          | 18       |           | L            |        |               |                                       |          |                 |          |             |
| 18     |      |          | 43       |       | <u> </u> | <u> </u>                   |  |                |                          | 19       |           |              |        |               |                                       |          |                 |          | <u> </u>    |
| 19     |      |          | 44       |       | <b> </b> |                            |  |                |                          | 20       |           |              |        |               |                                       |          |                 |          |             |
| 20     |      |          | 45       |       | ╂        | <b>├</b> ──── <del>↓</del> |  |                |                          |          |           |              |        |               |                                       |          |                 |          |             |
| 21     |      | ┣        | 46       |       | <u> </u> | <u> </u>                   |  |                |                          |          |           |              |        |               |                                       |          |                 |          |             |
| 22     |      | <b> </b> | 47       |       | +        | ┦────┼                     |  |                |                          |          |           |              |        |               |                                       |          |                 |          |             |
| 23     |      |          | 48       |       | ┼───     | <u>↓</u>                   |  |                |                          |          |           |              |        |               |                                       |          |                 |          |             |
| 24     |      | }        | 49<br>50 |       | +        |                            |  |                |                          |          |           |              |        |               |                                       |          |                 |          |             |
| 25     |      | L        |          |       | 1        | <b>├</b> ─────             |  |                |                          |          |           |              |        |               |                                       |          |                 |          |             |
|        |      | Com      | ments    |       |          | <u>↓</u>                   |  |                |                          |          |           |              |        |               | · · · · · · · · · · · · · · · · · · · |          |                 |          | <u> </u>    |
|        |      |          |          |       |          | <u> </u>                   |  |                |                          | <u> </u> |           |              | {      |               |                                       |          |                 |          |             |
|        |      |          |          |       |          | ┟╼╾╼╾┽                     |  |                | <u></u>                  |          |           |              |        |               | <u> </u>                              |          |                 |          |             |
|        |      |          |          |       |          | <del>}</del>               |  |                | <u>}</u> i               |          |           |              |        | $\rightarrow$ | <u> </u>                              |          |                 |          |             |
|        |      |          | <u> </u> |       | <u> </u> | Surveyed By:               |  | ate:           | Instrument               | Serial # | α Eff.    | β Eff.       | α Bkg. | β Bkg         | Cal. Due                              |          | Key             |          | ····-       |
|        |      | ·        |          |       |          | KP                         | 2/20   | /2004 <b>7</b> | <ul> <li>2929</li> </ul> | 180830   | 0.33      | 0.28         | 4      | 965           | 12/15/04                              | 0        | Smear           | •-*      | Boundary    |
|        |      |          |          |       |          |                            | 3/30<br>/s /                                 | Isloy#         | 2360                     | 193675   | 0.33      | 0.25         | as t   | 854           | 4/29/04                               | <u> </u> | Dose Rate mr/hr |          | A/S Locatio |
|        |      |          |          |       |          | Reviewed By:               | <b>V</b> /,                                  | ate:           | 2000                     | 100010   |           | 0140         |        |               | -1/20/04                              | *        | Direct Reading  |          | Locatio     |
|        |      | <u> </u> |          |       |          | the Suint                  | E 11/  | ol.u           |                          |          |           | <u>├</u> ─── | ┼───┼  | <u></u>       |                                       | Δ        | Grab Sample     |          | <b> </b>    |
|        |      |          |          |       |          | 1 11 Control               | <u>ь                                    </u> | 8/04           |                          | l        | L         | L            | .L     |               | L                                     |          | Late outple     | ·        | <b></b>     |

\* Mote: Smeer Sample one has I via 2929 analyzed in March 2004 direct frisk using theor momentar 43-37 probe were taken tanalyzed during work in June 2003

| 1 |  |
|---|--|
| ( |  |

|           |           |      |       |         |         |                |          |              | RADIOL                    | OGICAL SL      | JRVEY M        | AP       |          |        |         | Survey     | Type: St | atic/Smear      |        |              |
|-----------|-----------|------|-------|---------|---------|----------------|----------|--------------|---------------------------|----------------|----------------|----------|----------|--------|---------|------------|----------|-----------------|--------|--------------|
| _ocation: | Wash      | Rack | 3 Sou | th Wall | F       | RWP#           |          |              |                           | S              | urvey#         |          | 30       |        |         |            |          |                 |        |              |
|           |           |      |       |         |         | AVG S          | can Re   | sult         |                           |                | Min Fix        | ed F     | Result   |        |         | Comments   |          |                 |        |              |
|           | r Results |      |       |         |         | $\alpha$ (cpm) | I B (c   | em)          |                           | (              | ı (cpm)        | β (      | cpm)     |        |         | Commenter  |          |                 |        |              |
| DPM/      | 100cm^2   | 2    |       |         | T       | a (cpin)       | 1        | <u> </u>     |                           | 1              |                | L        |          |        |         |            |          |                 |        |              |
| Νο. α β   | No.       | α    | β     |         | +       |                | +        |              |                           | 2              |                | L        |          |        |         |            |          |                 |        |              |
| 1         | 26        |      |       |         | +       |                |          |              |                           | 3              |                | -        |          |        |         |            |          |                 |        |              |
| 2         | 27        |      |       |         |         |                |          |              |                           | 4              |                |          |          |        |         |            |          |                 |        |              |
| 3         | 28        |      |       | _       |         |                |          |              |                           | 5              |                |          |          |        |         |            |          |                 |        |              |
| 4         | 29        |      |       |         |         |                | +        |              |                           | 6              |                | <u> </u> |          |        |         |            |          |                 |        |              |
| 5         | 30        |      |       |         |         |                |          |              |                           | 7              |                |          |          |        |         |            |          |                 |        |              |
| 6         | 31        |      |       |         |         |                | _        |              |                           | 8              |                |          |          |        |         |            |          |                 |        |              |
| 7         | 32        |      |       |         |         |                | -+       |              |                           | 9              |                | 1        |          | 0      |         |            |          |                 |        |              |
| 8         | 33        |      |       |         |         |                |          |              |                           | 10             | Ę              | 5        | 861      | Guth   | Wet: W  |            |          |                 |        |              |
| 9         | 34        |      |       |         |         | <u> </u>       |          |              |                           | 11             |                |          |          |        |         |            |          |                 |        |              |
|           | .5 35     |      |       | wez     | -JV     |                |          |              |                           | 12             |                | 9        | 1206     | Jor 1  | h mett  |            |          |                 |        |              |
| 11        | 36        |      |       |         |         |                |          | +            |                           | 13             |                | 1        |          | IA     |         | 2          |          |                 |        |              |
|           | 3.1 37    | 1    |       |         |         | <u>+</u> )     |          | +            |                           | 14             |                | 4        | 1102     | Jerh   | - Will  | 1          |          |                 |        |              |
| 13        | 38        |      |       |         |         |                | _+_      |              |                           | 15             |                |          |          |        |         | 4          |          |                 |        |              |
|           | 2.7 39    |      |       |         |         | 3              |          |              |                           | 16             |                | 5        | 974      | Jov4   | _var    | 1          |          |                 |        |              |
| 15        | 40        |      |       |         | 1       | +              |          |              |                           | 17             |                |          |          |        |         |            |          |                 |        |              |
|           | 27.8 4    | 1    |       |         | ¥       | <u>+1</u>      |          |              |                           | 18             |                |          |          |        |         |            |          |                 |        |              |
| 10 0.5    | 4         |      |       |         |         |                |          |              |                           | 19             |                |          |          |        |         |            |          |                 |        |              |
| 18        | 4         | 3    |       |         |         |                |          |              |                           | 20             |                |          |          |        |         |            |          |                 |        |              |
| 19        | 4         |      |       |         |         |                |          |              |                           | 21             |                |          |          |        |         |            |          |                 |        |              |
| 20        | 4         | 5    |       |         |         |                |          |              |                           | 22             |                |          |          |        |         |            |          |                 |        |              |
| 20        | - 4       | 6    |       |         |         |                |          |              |                           | 23             | 1              |          |          |        |         |            |          |                 |        |              |
| 22        | 4         | .7   |       |         |         |                |          |              |                           | 24             |                |          |          |        |         |            |          |                 |        |              |
| 23        |           | 8    |       |         |         |                |          |              |                           | 25             |                |          |          |        |         |            |          |                 |        |              |
| 24        |           | 19   |       |         |         |                |          |              |                           |                |                |          |          |        |         |            |          |                 |        |              |
| 25        |           | 50   |       |         |         |                |          |              |                           |                |                |          |          |        |         |            |          |                 |        |              |
|           | Commen    | ts   |       |         |         |                |          |              |                           |                |                | T        |          |        |         |            |          |                 |        |              |
|           | Genne     |      |       |         |         |                |          |              | +                         |                |                |          |          |        |         |            |          |                 |        |              |
|           |           |      |       |         |         |                |          |              |                           |                |                | _        |          |        |         | ~5         |          |                 |        |              |
|           |           |      |       |         |         |                |          |              | +                         |                |                |          |          |        |         | Oal Dure I |          | Key             |        |              |
|           |           |      |       |         |         |                |          |              | Instrument                | t Serial #     | t αE           | ff.      | βEff.    | α Bkg. | Bkg     | Cal. Due   |          | Smear           | *_*    | Boundary     |
|           |           |      |       | Surv    | eyed B  | iy:            | Date     | ×.           | 1115010111011             | 180830         |                |          | 0.28     | 4/     | 965     | 12/15/04   |          | Dose Rate mr/hr |        | A/S Location |
|           |           |      |       |         | KP      |                | 3/30/2   | 004 ¥        | 2929                      | 19367          |                | _        | 0125     | (4)    | 854     | 4/29/04    |          | Direct Reading  |        |              |
| L         |           |      |       | - 1     | KI      |                | 6125     | <u>09" -</u> | 2300                      | 13307          |                |          |          |        |         | 1 1        | *        | DPM/100 cm^2    |        |              |
|           |           |      |       | Rev     | iewed [ | By:            | Date     | e:           | Instrumen<br>2929<br>2360 |                |                |          |          |        |         |            | ~        | Grab Sample     |        |              |
|           |           |      |       |         |         | Зу:            |          | sL v         |                           |                |                |          |          |        |         | L          | <u> </u> |                 |        |              |
|           |           |      |       |         | NAL.    | pit_           | <u> </u> | 101          |                           | 29.24          | were           | 2        | melkized | ( in f | Murch   | 2004       |          | Grab Sample     |        |              |
|           |           |      | ×     | Note    | : Jn    | ear J          | angle    | unel)        | yta on                    | . 01-1<br>UN-7 | 7 Am           | be       | were     | taken  | 4 conel | yzed d     | eriz     | work in J       | Cine d | 43           |
|           |           |      |       | Direc   | x fr    | j1K.           | wing     | + bor        | mon Tor                   | ~ YJ 3         | / <b>/</b> ··· |          |          |        |         | /          | •        |                 |        |              |

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|             |          |        |          |             |            |      |  | RADIO         | LOGICAL S | URVEY M    | AP       |        |      |          |          |                                |     |              |
|-------------|----------|--------|----------|-------------|------------|------|--|---------------|-----------|------------|----------|--------|------|----------|----------|--------------------------------|-----|--------------|
| Location:   |          | Was    | h Rac    | k 3 Ea      | ist Wall   | RWP# |  |               |           | Survey #   | 29       |        | ſ    | Surve    | y Type:  | Static/Smear                   |     |              |
| S           | mearl    | Result | 5        |             |            | AVG  | Scan Result                            |               |           | 1 Min Fixe |          |        |      |          |          |                                |     |              |
|             | PM/10    | Ocm^   | 2        |             |            |      | m) β (cpm)                             |               |           | α (cpm)    | β (cpm)  |        |      | Commen   | ts       |                                |     |              |
| No. a       | B        | No.    | α        | ß           |            | T    |  |               | 1         | 7          | 516      | East   | mall |          |          |                                |     |              |
| 1 -0.6      | 38.5     | 26     |          | P           | WR3-EW     | 1    |  |               | 2         | 5          | 558      |        | 1    |          |          |                                |     |              |
|             | 4.5      | 27     |          |             |            | -12  |  | <u> </u>      | 3         | 5          | 539      | _      |      |          |          |                                |     |              |
|             | -17.0    | 28     |          |             |            |      |  |               | 4         | 2          | 617      |        |      |          |          |                                |     |              |
|             | -17.0    | 29     |          |             |            |      |  | ++            | 5         | 6          | 1348     |        |      |          |          |                                |     |              |
|             | -8.1     | 30     |          |             |            | +    |  |               | 6         | 2          | 582      |        |      |          |          |                                |     |              |
|             |          | 31     |          |             |            |      |  |               | 7         | 5          | 886      |        |      |          |          |                                |     |              |
|             | 17.0     | 32     |          |             |            | _    |  |               | 8         | 5          | 1212     |        | 4    |          |          |                                |     |              |
|             | -6.3     | 33     |          |             |            | 10-  |  | 1             | 9         |            |          |        |      |          |          |                                |     |              |
| 8 -0.6<br>9 | -13.4    | 34     |          | <u>├</u> ── | <u> </u>   | - ta |  | <del> t</del> | 10        |            |          |        |      |          |          |                                |     |              |
| 10          |          | 34     |          |             |            | +    |  | 11            | 11        |            |          |        |      |          |          |                                |     |              |
|             |          | 36     |          |             | {          | +    |  | 1             | 12        |            |          |        |      |          |          |                                |     |              |
| 11          |          | 37     | <u> </u> |             |            | +    |  | ++            | 13        |            |          |        |      |          |          |                                |     |              |
| 12          | <b> </b> | 38     |          |             |            | +    |  | t             | 14        |            |          |        |      |          |          |                                |     |              |
| 13          |          | 39     |          |             |            |      |  |               | 15        |            |          |        |      |          |          |                                |     |              |
| 14          |          | 40     |          | <u> </u>    |            | +    |  |               | 16        |            |          |        |      |          |          |                                |     |              |
| 15          |          |        |          |             |            | +    |  | +             | 17        |            |          |        |      |          |          |                                |     |              |
| 16          |          | 41     |          |             | <u> </u>   | +    |  |               | 18        |            |          |        |      |          |          |                                |     |              |
| 17          |          | 42     |          |             |            | +    |  | +             | 19        |            |          |        |      |          |          |                                |     |              |
| 18          | ┣───     | 43     |          | <u> </u>    |            |      |  |               | 20        |            |          |        |      |          |          |                                |     |              |
| 19          |          | 44     |          | ──          |            |      |  |               | 21        |            |          |        |      |          |          |                                |     |              |
| 20          |          | 45     |          | +           | ╂          |      |  |               | 22        |            |          |        |      |          |          |                                |     |              |
| 21          |          | 40     |          |             | <b></b>    | -+   |  |               | 23        |            |          |        |      |          |          |                                |     |              |
| 22          |          |        |          |             |            |      |  |               | 24        |            |          |        | _    |          |          |                                |     |              |
| 23          |          | 48     |          | +           |            | +    |  |               | 25        |            |          |        |      |          |          |                                |     |              |
| 24          |          | 49     |          | +           |            |      |  |               |           |            |          |        |      |          |          |                                |     |              |
| 25          | <u> </u> |        | _        |             |            |      |  |               |           |            |          |        |      |          |          |                                |     |              |
| J           | Com      | ments  | s        |             | +          |      |  |               |           |            |          |        |      |          |          |                                |     |              |
| L           |          |        |          |             |            |      |  |               |           |            |          |        |      | 6        |          |                                |     |              |
|             |          |        |          |             |            |      |  |               |           |            |          | 1      |      | <u> </u> |          |                                |     |              |
|             |          |        |          |             |            |      |  |               |           | <u> </u>   | <u> </u> |        |      |          |          |                                |     |              |
|             |          |        |          |             | 10         |      | l                                      | Instrument    | Serial #  | α Eff.     | βEff.    | α Bkg. | Bka  | Cal. Due |          | Key                            |     |              |
|             |          |        |          |             | Surveyed B | y:   | Date:                                  | 2929          | 180830    | 0.33       | 0.28     | 4      | 965  | 12/15/04 | 0        | Smear                          | ••• | Boundary     |
| L           |          |        |          |             | KP         |      |  | 2929          | 193675    | 0,17       | 005      |        | 854  | 4/29/04  |          | Dose Rate mr/hr                |     | A/S Location |
|             |          |        |          |             | Reviewed B | y:   | Date:<br>3/30/2004<br>0/25/04<br>Date: | 2300          | 193075    | 0117       |          |        |      |          | •        | Direct Reading<br>DPM/100 cm^2 |     |              |
|             |          |        |          |             | - 10 - 0   | - 1  | 1 John                                 |               |           | +          |          | 1 1    |      |          | $\Delta$ | Grab Sample                    |     |              |
| L           |          |        |          |             |            | mont | /8/04                                  |               | L         |            | 1        |        |      |          |          |                                |     |              |

\* Note: smear sample analysis via 2929 were analyzed March 2004 Direct Frisk using floor monitor 43-37 probe were taken tanebyzed during work in June 2003

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| ocation                                |        | Wash    | Raci | ( 3 We | est Wall   | WP#     |           |            |          | Survey #  | 31        |          |       | Surv     | еу ⊺уре                               | e: Static/Smear                        |     |             |
|--|--------|---------|------|--------|--|---------|-----------|------------|----------|-----------|-----------|----------|-------|----------|---------------------------------------|--|-----|-------------|
| S                                      | mear F | Results |      |        |  | AVG Sca | an Result | <u> </u>   |          | 1 Min Fix | ed Result |          |       |          |                                       |  |     |             |
| D                                      | PM/10  | 0cm^2   |      |        |  | α (cpm) | β (cpm)   |            |          | α (cpm)   | β (cpm)   |          |       | Comme    | nts                                   |  |     |             |
| 10. α                                  | β      | No.     | α    | β      |  |         |           |            | 1        |           |           |          |       |          |                                       |  |     |             |
| 1                                      | 1      | 26      |      |        |  |         |           |            | 2        |           |           |          |       |          |                                       |  | _   |             |
| 2                                      |        | 27      |      |        |  |         |           |            | 3        |           |           |          |       |          |                                       |  |     |             |
| 3                                      |        | 28      |      |        |  |         |           |            | 4        |           |           |          |       |          |                                       |  |     |             |
| 4                                      |        | 29      |      |        |  |         |           |            | 5        |           |           |          |       |          |                                       |  |     |             |
| 5                                      |        | 30      |      |        |  |         |           |            | 6        |           |           |          |       |          |                                       |  |     |             |
| 6                                      |        | 31      |      |        |  |         |           |            | 7        |           |           |          |       |          |                                       |  |     |             |
| 7                                      |        | 32      |      |        |  |         |           |            | 8        |           |           |          |       |          |                                       |  |     |             |
| 8                                      |        | 33      |      |        |  | ·····   |           |            | 9        |           |           |          |       |          | · · · · · · · · · · · · · · · · · · · |  |     |             |
| 9                                      |        | 34      |      |        |  |         |           |            | 10       |           |           |          |       |          |                                       |  |     |             |
| 10                                     |        | 35      |      |        |  |         |           |            | 11       |           |           |          |       |          |                                       | ······································ |     |             |
| 11                                     |        | 36      |      |        |  |         |           |            | 12       |           |           |          |       |          |                                       |  |     |             |
| 12                                     |        | 37      |      |        |  |         |           |            | 13       |           |           |          |       |          |                                       |  |     |             |
| 13                                     |        | 38      |      |        |  |         |           |            | 14       |           |           |          |       |          |                                       |  |     |             |
| 14                                     |        | 39      |      |        |  |         |           |            | 15       |           |           |          |       |          |                                       |  |     |             |
| 15                                     |        | 40      |      |        |  |         |           |            | 16       |           |           |          | _     |          |                                       |  |     |             |
| 16                                     |        | 41      |      |        |  |         |           |            | 17       | 7         |           |          |       |          |                                       |  |     |             |
| 17 -0.6                                | -11.7  | 42      |      |        |  |         |           |            | 18       | 5         |           |          |       |          |                                       |  |     |             |
| 18 0.9                                 | -15.2  | 43      |      |        |  |         |           |            | 19       | 3         |           |          |       |          |                                       |  | _   |             |
| 19 -0.6                                | 15.2   | 44      |      |        |  | ,       | 1         |            | 20       | 3         |           |          |       |          |                                       |  |     |             |
| 20 -0.6                                | -22.4  | 45      |      |        |  |         |           |            | 21       | 6         |           |          |       |          |                                       |  |     |             |
| 21 0.9                                 | -13.4  | 46      |      |        |  |         |           |            | 22       | 5         |           |          |       |          |                                       |  |     |             |
| 22 -0.6                                | 9.9    | 47      |      |        |  |         |           |            | 23       | 4         |           |          |       |          |                                       |  |     |             |
| 23 -0.6                                | -13.4  | 48      |      |        |  |         |           |            | 24       | 4         | 542       |          |       |          |                                       |  |     |             |
| 24 0.9                                 | -8.1   | 49      |      |        |  |         |           |            | 25       |           |           |          |       |          |                                       |  | _   |             |
| 25                                     |        | 50      |      |        |  |         |           |            |          |           |           |          |       |          |                                       |  |     |             |
|  | Comn   | nents   |      |        |  |         |           |            |          |           |           |          |       |          |                                       |  |     |             |
|  |        |         |      |        |  |         |           |            |          |           |           |          |       |          |                                       |  |     |             |
|  |        |         |      |        |  |         |           |            |          |           |           |          |       |          |                                       |  |     |             |
|  |        |         |      |        |  |         |           |            |          |           |           |          |       |          |                                       |  |     |             |
| ······································ |        |         |      |        |  |         |           |            |          |           |           |          |       |          |                                       |  |     |             |
|  |        |         |      |        | Surveyed By:   | D       | ate:      | instrument | Serial # | α Eff.    | βEff.     | α Bkg    | A Bkg | Cal, Due |                                       | Key                                    |     |             |
|  |        |         |      |        | KP   | 3/30    | /2004 -   | 2929       | 180830   | 0.33      | 0.28      | 4/       | 965   | 12/15/04 | 0                                     | Smear                                  | *-* | Boundary    |
|  |        |         |      |        | by KI  | 612     | 5/03*-    | 2360       | 193675   | 0117      | 0125      | Ø        | 854   | 4/29/04  |                                       | Dose Rate mr/hr                        |     | A/S Locatio |
|  |        |         |      |        | Surveyed By:<br>KP<br>by K/<br>Reviewed By:<br>IW Aren | D       | ate:      |            |          |           |           |          | _     |          | •                                     | Direct Reading                         | [   |             |
|  |        |         |      |        | ind -  | 1.      |           | J          |          | ┨─────    | <b> </b>  | <b>↓</b> |       | ┟───┤    |                                       | DPM/100 cm^2                           |     | ┢┈╼────     |
|  |        |         |      |        | 1 YW/Yer   | mgt 1   | 112104    | 1          |          | l         |           | 1        | l     | []       | $\Delta$                              | Grab Sample                            | L   | <u> </u>    |

\* Note: Smear Sample analysis 1 via 2929 were analyzed March 2004 direct frisk, using Hoor monitor, 43-37 probe, were taken & andly zed during wolk in June 2003

RADIOLOGICAL SURVEY MAP

Appendix H: Survey Unit Worksheets and Data Summaries

### CABRERA SMEAR COU .NG WORKSHEET (Rev 4) BARF BUILDING NORTH FLOOR - SMEAR RESULTS

|        |                            |           |           |             |              |             |            |           |              |            | dpm/1      |                         | ]        |         |         |
|--------|----------------------------|-----------|-----------|-------------|--------------|-------------|------------|-----------|--------------|------------|------------|-------------------------|----------|---------|---------|
|        | <u>α eff</u>               | βeff      |           | Samp        | le Count Tin | ne (min)    | Daily Back |           | t Time (min) |            | α Flag     | β Flag                  |          |         |         |
|        | 0.4060                     | 0.2400    | 1         |             | 2.0          |             |            | 20.0      |              |            | 10         | 500                     |          |         |         |
|        |                            |           | * Morning | Daily Count |              |             |            |           |              |            |            |                         |          |         |         |
|        |                            | 1         | Backgro   | und Total   | T            |             |            |           | 1            |            |            |                         |          |         | Tech.   |
| seq. # | Sample ID# and Description | Date      | Cou       | ints*       | Sample To    | otal Counts | Backgro    | und (cpm) | Sample Co    | unts (cpm) | Sample (dp | m/100 cm <sup>2</sup> ) | >α flag  | >β flag | Initial |
|        |                            |           | α         | β           | α            | β           | α          | β         | a            | β          | α          | β                       |          |         |         |
| 1      | BARF NF 1                  | 5/12/2003 | 7         | 828         | 4            | 98          | 0.4        | 41.4      | 2.00         | 49         | 4.1        | 32                      |          |         | KvH     |
| 2      | BARF NF 2                  | 5/12/2003 | 7         | 828         | 5            | 102         | 0.4        | 41.4      | 2.50         | 51         | 5.3        | 40                      |          |         | KvH     |
| 3      | BARF NF 3                  | 5/12/2003 | 7         | 828         | 4            | 122         | 0.4        | 41.4      | 2.00         | 61         | 4.1        | 82                      |          |         | KvH     |
| 4      | BARF NF 4                  | 5/12/2003 | 7         | 828         | 1            | 93          | 0.4        | 41.4      | 0.50         | 47         | 0.4        | 21                      |          |         | KvH     |
| 5      | BARF NF 5                  | 5/12/2003 | 7         | 828         | 1            | 78          | 0.4        | 41.4      | 0.50         | 39         | 0.4        | -10                     |          |         | KvH     |
| 6      | BARF NF 6                  | 5/12/2003 | 7         | 828         | 4            | 85          | 0.4        | 41.4      | 2.00         | 43         | 4.1        | 5                       |          |         | KvH     |
| 7      | BARF NF 7                  | 5/12/2003 | 7         | 828         | 6            | 103         | 0.4        | 41.4      | 3.00         | 52         | 6.5        | 42                      |          |         | KvH     |
| 8      | BARF NF 8                  | 5/12/2003 | 7         | 828         | 1            | 96          | 0.4        | 41.4      | 0.50         | 48         | 0.4        | 28                      |          |         | KvH     |
| 9      | BARF NF 9                  | 5/12/2003 | 7         | 828         | 1            | 105         | 0.4        | 41.4      | 0.50         | 53         | 0.4        | 46                      | 1        |         | KvH     |
| 10     | BARF NF 10                 | 5/12/2003 | 7         | 828         | 1            | 96          | 0.4        | 41.4      | 0.50         | 48         | 0.4        | 28                      |          |         | KvH     |
| 11     | BARF NF 11                 | 5/12/2003 | 7         | 828         | 2            | 101         | 0.4        | 41.4      | 1.00         | 51         | 1.6        | 38                      |          |         | KvH     |
| 12     | BARF NF 12                 | 5/12/2003 | 7         | 828         | 1            | 106         | 0.4        | 41.4      | 0.50         | 53         | 0.4        | 48                      |          |         | KvH     |
| 13     | BARF NF 13                 | 5/12/2003 | 7         | 828         | 4            | 108         | 0.4        | 41.4      | 2.00         | 54         | 4.1        | 53                      |          |         | KvH     |
| 14     | BARF NF 14                 | 5/12/2003 | 7         | 828         | 2            | 105         | 0.4        | 41.4      | 1.00         | 53         | 1.6        | 46                      | <u> </u> |         | KvH     |
| 15     | BARF NF 15                 | 5/12/2003 | 7         | 828         | 4            | 80          | 0.4        | 41.4      | 2.00         | 40         | 4.1        | -6                      |          |         | KvH     |
| 16     | BARF NF 16                 | 5/12/2003 | 7         | 828         | 0            | 84          | 0.4        | 41.4      | 0.00         | 42         | -0.9       | 3                       | 1        |         | KvH     |
| 17     | BARF NF 17                 | 5/12/2003 | 7         | 828         | 2            | 93          | 0.4        | 41.4      | 1.00         | 47         | 1.6        | 21                      |          | L       | KvH     |
| 18     | BARF NF 18                 | 5/12/2003 | 7         | 828         | 1            | 94          | 0.4        | 41.4      | 0.50         | 47         | 0.4        | 23                      |          |         | Кун     |
| 19     | BARF NF 19                 | 5/12/2003 | 7         | 828         | 1            | 93          | 0.4        | 41.4      | 0.50         | 47         | 0.4        | 21                      |          |         | KvH     |
| 20     | BARF NF 20                 | 5/12/2003 | 7         | 828         | 1            | 90          | 0.4        | 41.4      | 0.50         | 45         | 0.4        | 15                      |          |         | KvH     |
| 21     | BARF NF 21                 | 5/12/2003 |           | 828         | 0            | 93          | 0.4        | 41.4      | 0.00         | 47         | -0.9       | 21                      |          |         | KvH     |
| 22     | BARF NF 22                 | 5/12/2003 | 7         | 828         | 2            | 97          | 0.4        | 41.4      | 1.00         | 49         | 1.6        | 30                      | I        |         | KvH     |
| 23     | BARF NF 23                 | 5/12/2003 | 7         | 828         | 4            | 87          | 0.4        | 41.4      | 2.00         | 44         | 4.1        | 9                       |          |         | KvH     |
| 24     | BARF NF 24                 | 5/12/2003 | 7         | 828         | 2            | 80          | 0.4        | 41.4      | 1.00         | 40         | 1.6        | -6                      |          |         | KvH     |
| 25     |                            |           |           |             |              |             |            |           |              |            |            |                         |          |         |         |

### CABRERA SMEAR COL ING WORKSHEET (Rev 4) BARF BUILDING SOUTH FLOOR - SMEAR RESULTS

| _      |                            |           |           |             |             |             |             |            |              | _          | dpm/1      | 00 cm <sup>2</sup>      |          |          |     |
|--------|----------------------------|-----------|-----------|-------------|-------------|-------------|-------------|------------|--------------|------------|------------|-------------------------|----------|----------|-----|
|        | α eff                      | βeff      |           | Sampl       | e Count Tin | ne (min)    | Daily Backg | round Coun | t Time (min) |            | α Flag     | βFlag                   |          |          |     |
|        | 0.4060                     | 0.2400    |           |             | 2.0         |             |             | 20.0       |              |            | 10         | 500                     |          |          |     |
|        |                            |           | * Mornina | Daily Count |             |             |             |            |              | -          |            |                         | -        |          |     |
|        |                            |           | -         | und Total   | · · · · ·   |             |             |            | r            |            |            |                         | r-       |          | Teo |
| seq. # | Sample ID# and Description | Date      | -         | ints*       | Sample To   | otal Counts | Backgro     | und (cpm)  | Sample Co    | unts (com) | Sample (dp | m/100 cm <sup>2</sup> ) | > a flag | >β flag  |     |
|        |                            |           | a         | ß           | α           | β           | α           | β          | α            | β          | α          | β                       |          | ' ·      |     |
| 1      | BARF SF 1                  | 5/12/2003 | 7         | 828         | 5           | 107         | 0.4         | 41.4       | 2.50         | 54         | 5.3        | 50                      |          |          | KvH |
| 2      | BARF SF 2                  | 5/12/2003 | 7         | 828         | 0           | 103         | 0.4         | 41.4       | 0.00         | 52         | -0.9       | 42                      |          |          | Кун |
| 3      | BARF SF 3                  | 5/12/2003 | 7         | 828         | 1           | 95          | 0.4         | 41.4       | 0.50         | 48         | 0.4        | 25                      |          |          | KVH |
| 4      | BARF SF 4                  | 5/12/2003 | 7         | 828         | 2           | 110         | 0.4         | 41.4       | 1.00         | 55         | 1.6        | 57                      | 1        |          | KvH |
| 5      | BARF SF 5                  | 5/12/2003 | 7         | 828         | 2           | 96          | 0.4         | 41.4       | 1.00         | 48         | 1.6        | 28                      | 1        |          | KvH |
| 6      | BARF SF 6                  | 5/12/2003 | 7         | 828         | 6           | 105         | 0.4         | 41.4       | 3.00         | 53         | 6.5        | 46                      |          |          | KvH |
| 7      | BARF SF 7                  | 5/12/2003 | 7         | 828         | 1           | 91          | 0.4         | 41.4       | 0.50         | 46         | 0.4        | 17                      |          |          | KvH |
| 8      | BARF SF 8                  | 5/12/2003 | 7         | 828         | 2           | 95          | 0.4         | 41.4       | 1.00         | 48         | 1.6        | 25                      |          |          | KvH |
| 9      | BARF SF 9                  | 5/12/2003 | 7         | 828         | 2           | 103         | 0.4         | 41.4       | 1.00         | 52         | 1.6        | 42                      |          |          | KvH |
| 10     | BARF SF 10                 | 5/12/2003 | 7         | 828         | 4           | 116         | 0.4         | 41.4       | 2.00         | 58         | 4.1        | 69                      |          |          | KvH |
| 11     | BARF SF 11                 | 5/12/2003 | 7         | 828         | 5           | 117         | 0.4         | 41.4       | 2.50         | 59         | 5.3        | 71                      |          |          | KvH |
| 12     | BARF SF 12                 | 5/12/2003 | 7         | 828         | 0           | 80          | 0.4         | 41.4       | 0.00         | 40         | -0.9       | -6                      |          |          | KvH |
| 13     | BARF SF 13                 | 5/12/2003 | 7         | 828         | 1           | 117         | 0.4         | 41.4       | 0.50         | 59         | 0.4        | 71                      |          |          | KvH |
| 14     | BARF SF 14                 | 5/12/2003 | 7         | 828         | 2           | 107         | 0.4         | 41.4       | 1.00         | 54         | 1.6        | 50                      |          |          | KvH |
| 15     | BARF SF 15                 | 5/12/2003 | 7         | 828         | 2           | 90          | 0.4         | 41.4       | 1.00         | 45         | 1.6        | 15                      |          |          | KvH |
| 16     | BARF SF 16                 | 5/12/2003 | 7         | 828         | 1           | 85          | 0.4         | 41.4       | 0.50         | 43         | 0.4        | 5                       |          |          | KvH |
| 17     | BARF SF 17                 | 5/12/2003 | 7         | 828         | 0           | 102         | 0.4         | 41.4       | 0.00         | 51         | -0.9       | 40                      |          |          | Кун |
| 18     | BARF SF 18                 | 5/12/2003 | 7         | 828         | 4           | 85          | 0.4         | 41.4       | 2.00         | 43         | 4.1        | 5                       |          | <b></b>  | KvH |
| 19     | BARF SF 19                 | 5/12/2003 | 7         | 828         | 2           | 93          | 0.4         | 41.4       | 1.00         | 47         | 1.6        | 21                      |          | <u> </u> | KvH |
| 20     | BARF SF 20                 | 5/12/2003 | 7         | 828         | 2           | 83          | 0.4         | 41.4       | 1.00         | 42         | 1.6        | 0                       |          | <u> </u> | KvH |
| 21     | BARF SF 21                 | 5/12/2003 | 7         | 828         | 2           | 85          | 0.4         | 41.4       | 1.00         | 43         | 1.6        | 5                       | ļ        | Ļ        | KvH |
| 22     | BARF SF 22                 | 5/12/2003 | 7         | 828         | 1           | 103         | 0.4         | 41.4       | 0.50         | 52         | 0.4        | 42                      | L        | —        | KvH |
| 23     | BARF SF 23                 | 5/12/2003 | 7         | 828         | 2           | 96          | 0.4         | 41.4       | 1.00         | 48         | 1.6        | 28                      | L        | L        | KvH |
| 24     | BARF SF 24                 | 5/12/2003 | 7         | 828         | 3           | 95          | 0.4         | 41.4       | 1.50         | 48         | 2.8        | 25                      | ļ        | ┣        | KVH |
| 25     |                            | <u> </u>  | I         | L           |             | 1           |             | <u> </u>   | L            | 1          |            | 1                       |          | 1        |     |

Tech. Initial CABRERA SMEAR COU ING WORKSHEET (Rev 4) BARF BUILDING NORTH ROOM LOWER WALLS - SMEAR RESULTS page 3

Tech.

Initial

KvH KvH KvH KvH KvH Кун KvH KvH КүН KvH KvH KvH KvH KvH KvH КvН KvH Кун KvH KvH AC AC

|        |                            |           |             |        |                                       |            |             |             |            | _          | upinv it   | 00 cm²   |              |          |
|--------|----------------------------|-----------|-------------|--------|---------------------------------------|------------|-------------|-------------|------------|------------|------------|----------|--------------|----------|
| Г      | α eff                      | βeff      |             | Sample | e Count Tim                           | e (min)    | Daily Backg | round Count | Time (min) |            | α Flag     | β Flag   |              |          |
|        | 0.4060                     | 0.2400    |             |        | 2.0                                   |            |             | 20.0        |            |            | 10         | 500      |              |          |
| -      |                            |           |             |        |                                       |            |             |             |            | -          |            |          |              |          |
|        |                            |           | * Morning E |        | · · · · · · · · · · · · · · · · · · · |            |             |             |            |            | · · -      |          |              |          |
|        |                            |           | Backgrou    |        |                                       |            |             |             |            |            | Sample (dp |          | >α flag      | >β flag  |
| seq. # | Sample ID# and Description | Date      | Cou         | nts"   | Sample To                             | tal Counts | •           | und (cpm)   | Sample Co  | unes (cpm) |            |          | - of marking | - p      |
|        |                            |           | α           | β      | α                                     | <u> </u>   | α           | ß           | α          | p          | α          | <u>Р</u> |              |          |
| 1      | BARF NRNW 1                | 5/13/2003 | 6           | 844    | 2                                     | 87         | 0.3         | 42.2        | 1.00       | 44         | 1.7        | 5        |              |          |
| 2      | BARF NRNW 2                | 5/13/2003 | 6           | 844    | 4                                     | 102        | 0.3         | 42.2        | 2.00       | 51         | 4.2        | 37       |              |          |
| 3      | BARF NRNW 3                | 5/13/2003 | 6           | 844    | 2                                     | 97         | 0.3         | 42.2        | 1.00       | 49         | 1.7        | 26       |              |          |
| 4      | BARF NRNW 4                | 5/13/2003 | 6           | 844    | 3                                     | 84         | 0.3         | 42.2        | 1.50       | 42         | 3.0        | -1       |              |          |
| 5      | BARF NRNW 5                | 5/13/2003 | 6           | 844    | 3                                     | 96         | 0.3         | 42.2        | 1.50       | 48         | 3.0        | 24       |              | L        |
| 6      | BARF NRNW 6                | 5/13/2003 | 6           | 844    | 1                                     | 106        | 0.3         | 42.2        | 0.50       | 53         | 0.5        | 45       |              |          |
| 7      | BARF NREW 7                | 5/13/2003 | 6           | 844    | 3                                     | 99         | 0.3         | 42.2        | 1.50       | 50         | 3.0        | 30       | L            | <b>i</b> |
| 8      | BARF NREW 8                | 5/13/2003 | 6           | 844    | 1                                     | 101        | 0.3         | 42.2        | 0.50       | 51         | 0.5        | 35       | L            |          |
| 9      | BARF NREW 9                | 5/13/2003 | 6           | 844    | 2                                     | 92         | 0.3         | 42.2        | 1.00       | 46         | 1.7        | 16       |              |          |
| 10     | BARF NREW 10               | 5/13/2003 | 6           | 844    | 0                                     | 86         | 0.3         | 42,2        | 0.00       | 43         | -0.7       | 3        | ļ            | <b></b>  |
| 11     | BARF NRSW 11               | 5/13/2003 | 6           | 844    | 0                                     | 93         | 0.3         | 42.2        | 0.00       | 47         | -0.7       | 18       |              | <b></b>  |
| 12     | BARF NRSW 12               | 5/13/2003 | 6           | 844    | 4                                     | 125        | 0.3         | 42.2        | 2.00       | 63         | 4.2        | 85       | ļ            | L        |
| 13     | BARF NRSW 13               | 5/13/2003 | 6           | 844    | 0                                     | 99         | 0.3         | 42.2        | 0.00       | 50         | -0.7       | 30       |              | L        |
| 14     | BARF NRSW 14               | 5/13/2003 | 6           | 844    | 3                                     | 114        | 0.3         | 42.2        | 1.50       | 57         | 3.0        | 62       |              | L        |
| 15     | BARF NRSW 15               | 5/13/2003 | 6           | 844    | 1                                     | 103        | 0.3         | 42.2        | 0.50       | 52         | 0.5        | 39       |              | L        |
| 16     | BARF NRSW 16               | 5/13/2003 | 6           | 844    | 2                                     | 101        | 0.3         | 42.2        | 1.00       | 51         | 1.7        | 35       |              | <b></b>  |
| 17     | BARF NRWW 17               | 5/13/2003 | 6           | 844    | 3                                     | 89         | 0.3         | 42.2        | 1.50       | 45         | 3.0        | 10       |              | L        |
| 18     | BARF NRWW 18               | 5/13/2003 | 6           | 844    | 4                                     | 108        | 0.3         | 42.2        | 2.00       | 54         | 4.2        | 49       |              | L        |
| 19     | BARF NRWW 19               | 5/13/2003 | 6           | 844    | 0                                     | 89         | 0.3         | 42.2        | 0.00       | 45         | -0.7       | 10       |              |          |
| 20     | BARF NRWW 20               | 5/13/2003 | 6           | 844    | 4                                     | 100        | 0.3         | 42.2        | 2.00       | 50         | 4.2        | 33       |              |          |
| 21     | BARF WWNRB 1               | 6/2/2003  | 3           | 829    | 5                                     | 88         | 0.2         | 41.5        | 2.50       | 44         | 5.8        | 11       |              |          |
| 22     | BARF WWNRB 2               | 6/2/2003  | 3           | 829    | 0                                     | 90         | 0.2         | 41.5        | 0.00       | 45         | -0.4       | 15       |              |          |
| 23     |                            | 1         | 1           | t      |                                       |            |             |             |            |            |            |          |              |          |

page

# CABRERA SMEAR COL ING WORKSHEET (Rev 4) BARF BUILDING SOUTH ROOM LOWER WALLS - SMEAR RESULTS

|        |                            |           |             |           |             |            |             |             |            |            | dpm/10     | 00 cm <sup>z</sup> |                 |          |          |
|--------|----------------------------|-----------|-------------|-----------|-------------|------------|-------------|-------------|------------|------------|------------|--------------------|-----------------|----------|----------|
| 1      | α eff                      | βeff      |             | Sampl     | e Count Tim | e (min)    | Daily Backg | round Count | Time (min) |            | α Flag     | β Flag             |                 |          |          |
|        | 0.4060                     | 0.2400    |             | •         | 2.0         |            |             | 20.0        |            |            | 10         | 500                |                 |          |          |
|        |                            |           |             |           |             |            |             |             |            |            |            |                    |                 |          |          |
|        |                            |           | * Morning [ |           |             |            |             |             | <u> </u>   |            |            |                    |                 |          | Tech.    |
|        |                            |           |             | und Total |             |            |             |             |            |            | Sample (dp |                    | $> \alpha$ flag | > ß flag | Initial  |
| seq. # | Sample ID# and Description | Date      | Cou         | nts*      | Sample To   | tal Counts | -           | und (cpm)   | Sample Cou | ints (cpm) |            |                    | - u, ising      | r p tang |          |
|        |                            |           | α           | β         | α           | β          | α           | ß           | α          | P          | <u>a</u>   | <u> </u>           |                 |          | Кун      |
| 1      | BARF SREW 10               | 5/12/2003 | 7           | 828       | 1           | 89         | 0.4         | 41.4        | 0.50       | 45         | 0.4        | 13                 |                 |          | KvH      |
| 2      | BARF SREW 9                | 5/12/2003 | 7           | 828       | 4           | 104        | 0.4         | 41.4        | 2.00       | 52         | 4.1        | 44                 |                 |          | KvH      |
| 3      | BARF SREW 7                | 5/12/2003 | 7           | 828       | 2           | 95         | 0.4         | 41.4        | 1.00       | 48         | 1.6        | 25                 |                 |          | KvH      |
| 4      | BARF SREW 8                | 5/12/2003 | 7           | 828       | 0           | 81         | 0.4         | 41.4        | 0.00       | 41         | -0.9       | -4                 |                 |          | KvH      |
| 5      | BARF SRWW 18               | 5/12/2003 | 7           | 828       | 2           | 103        | 0.4         | 41.4        | 1.00       | 52         | 1.6        | 42                 |                 |          | KvH      |
| 6      | BARF SRWW 17               | 5/12/2003 | 7           | 828       | 0           | 90         | 0.4         | 41.4        | 0.00       | 45         | -0.9       | 15                 |                 |          | KVH      |
| 7      | BARF SRWW 20               | 5/12/2003 | 7           | 828       | 0           | 84         | 0.4         | 41.4        | 0.00       | 42         | -0.9       | 3                  | <b> </b>        |          | KvH      |
| 8      | BARF SRWW 19               | 5/12/2003 | 7           | 828       | 2           | 92         | 0.4         | 41.4        | 1.00       | 46         | 1.6        | 19                 | ļ               |          | KvH      |
| 9      | BARF SRSW 11               | 5/12/2003 | 7           | 828       | 2           | 78         | 0.4         | 41.4        | 1.00       | 39         | 1.6        | -10                | Į               |          | KvH      |
| 10     | BARF SRSW 12               | 5/12/2003 | 7           | 828       | 1           | 99         | 0.4         | 41.4        | 0.50       | 50         | 0.4        | 34                 | ļ               |          | KvH      |
| 11     | BARF SRSW 13               | 5/12/2003 | 7           | 828       | 3           | 97         | 0.4         | 41.4        | 1.50       | 49         | 2.8        | 30                 |                 | {        | KVH      |
| 12     | BARF SRSW 14               | 5/12/2003 | 7           | 828       | 3           | 93         | 0.4         | 41.4        | 1.50       | 47         | 2.8        | 21                 | l               |          | KvH      |
| 13     | BARF SRSW 15               | 5/12/2003 | 7           | 828       | 2           | 79         | 0.4         | 41.4        | 1.00       | 40         | 1.6        | -8                 |                 | ļ        | KvH      |
| 14     | BARF SRSW 16               | 5/12/2003 | 7           | 828       | 3           | 98         | 0.4         | 41.4        | 1.50       | 49         | 2.8        | 32                 |                 |          | KvH      |
| 15     | BARF SRNW 1                | 5/13/2003 | 6           | 844       | 2           | 95         | 0.3         | 42.2        | 1.00       | 48         | 1.7        | 22                 | ╉─────          | ļ        | KVH      |
| 16     | BARF SRNW 2                | 5/13/2003 | 6           | 844       | 3           | 81         | 0.3         | 42.2        | 1.50       | 41         | 3.0        | -7                 | <b> </b>        | I        | KVH      |
| 17     | BARF SRNW 3                | 5/13/2003 | 6           | 844       | 1           | 96         | 0.3         | 42.2        | 0.50       | 48         | 0.5        | 24                 | Į               |          | KvH      |
| 18     | BARF SRNW 4                | 5/13/2003 | 6           | 844       | 1           | 88         | 0.3         | 42.2        | 0.50       | 44         | 0.5        |                    |                 | I        | KVH      |
| 19     | BARF SRNW 5                | 5/13/2003 | 6           | 844       | 0           | 94         | 0.3         | 42.2        | 0.00       | 47         | -0.7       | 20                 | <u> </u>        |          |          |
| 20     | BARF SRNW 6                | 5/13/2003 | 6           | 844       | 2           | 83         | 0.3         | 42.2        | 1.00       | 42         | 1.7        | -3                 |                 |          |          |
| 21     | BARF EWSRB                 | 6/2/2003  | 3           | 829       | 0           | 85         | 0.2         | 41.5        | 0.00       | 43         | -0.4       | 4                  |                 | ╂────    |          |
| 22     | BARF NWSRB                 | 6/2/2003  | 3           | 829       | 3           | 80         | 0.2         | 41.5        | 1.50       | 40         | 3.3        | -6                 |                 |          | AC       |
| 23     | BARF WWSRB 1               | 6/2/2003  | 3           | 829       | 3           | 111        | 0.2         | 41.5        | 1.50       | 56         | 3.3        | 59                 |                 | ł        | AC<br>AC |
| 24     | BARF WWSRB 2               | 6/2/2003  | 3           | 829       | 1           | 97         | 0.2         | 41.5        | 0.50       | 49         | 0.9        | 29                 |                 | l        | IRS IS   |
| 25     | BARF WWSRB 3               | 6/2/2003  | 3           | 829       | 2           | 89         | 0.2         | 41.5        | 1.00       | 45         | 2.1        | 13                 |                 |          |          |
| 26     |                            | T         |             |           |             | Ι          |             | <u> </u>    |            | 1          | l          | <u> </u>           | I               | L        |          |

CABRERA SMEAR COU. ING WORKSHEET (Rev 4) BARF BUILDING CEILING AND UPPER WALLS - SMEAR RESULTS

page 5

dpm/100 cm<sup>2</sup>

| - I    | α eff                        | βeff      |                  | Sampl       | e Count Tim    | e (min)    | Daily Backg | round Count | Time (min) |            | α Flag     | β Flag               |          |                |         |
|--------|------------------------------|-----------|------------------|-------------|----------------|------------|-------------|-------------|------------|------------|------------|----------------------|----------|----------------|---------|
|        | 0.4060                       | 0.2400    |                  |             | 2.0            |            |             | 20.0        |            |            | 10         | 500                  |          |                |         |
| •      |                              |           | •<br>• Morning ( | Jaily Count |                |            |             |             |            |            |            |                      |          |                |         |
|        |                              |           | Backgro          |             |                |            |             |             |            |            | ·          |                      |          |                | Tech.   |
|        | Comple (Dd and Description   | Data      | Cou              |             | Sample To      | tal Counte | Backarou    | ind (cpm)   | Sample Cou | inte (com) | Sample (dp | $m/100 \text{ cm}^2$ | > α flag | $> \beta$ flag | Initial |
| seq. # | Sample ID# and Description   | Date      | α                | R           |                | R          | α           | R (Cpini)   | a          | ß          | a          | в                    |          | ,              |         |
|        | BARF SRSWU 1                 | 5/14/2003 | <u>u</u>         | 819         | ō              | 77         | 0.4         | 41.0        | 0.00       | 39         | -1.0       | -10                  |          |                | KvH     |
| 1      | BARF SRSWU 2                 | 5/14/2003 | 8                | 819         | 1              | 67         | 0.4         | 41.0        | 0.50       | 34         | 0.2        | -31                  |          |                | Кун     |
| 3      | BARF SRSWU 2<br>BARF SRSWU 3 | 5/14/2003 | 8                | 819         | 3              | 75         | 0.4         | 41.0        | 1.50       | 38         | 2.7        | -14                  |          |                | KvH     |
|        | BARF SRWWU 8                 | 5/14/2003 | 8                | 819         | ŏ              | 62         | 0.4         | 41.0        | 0.00       | 31         | -1.0       | -41                  |          |                | KvH     |
| 5      | BARF SRC 4                   | 5/14/2003 | 8                | 819         | 2              | 76         | 0.4         | 41.0        | 1.00       | 38         | 1.5        | -12                  |          |                | Кун     |
| 6      | BARF SRC 7                   | 5/14/2003 | 8                | 819         | - <del>-</del> | 87         | 0.4         | 41.0        | 0.00       | 44         | -1.0       | 11                   |          |                | KvH     |
| 7      | BARF SREWU 5                 | 5/14/2003 | 8                | 819         | 1              | 81         | 0.4         | 41.0        | 0.50       | 41         | 0.2        | -2                   |          |                | KvH     |
| 8      | BARF SREWU 6                 | 5/14/2003 | 8                | 819         | 3              | 83         | 0.4         | 41.0        | 1.50       | 42         | 2.7        | 2                    |          |                | KvH     |
| 9      | BARF SREWU 9                 | 5/14/2003 | 8                | 819         | 0              | 75         | 0.4         | 41.0        | 0.00       | 38         | -1.0       | -14                  |          |                | Кун     |
| 10     | BARF SRNWU 10                | 5/14/2003 | 8                | 819         | 1              | 75         | 0.4         | 41.0        | 0.50       | 38         | 0.2        | -14                  |          |                | KvH     |
| 11     | BARF SRNWU 11                | 5/14/2003 | 8                | 819         | 1              | 86         | 0.4         | 41.0        | 0.50       | 43         | 0.2        | 9                    |          |                | KvH     |
| 12     | BARF SRNWU 12                | 5/15/2003 | 6                | 796         | 2              | 88         | 0.3         | 39.8        | 1.00       | 44         | 1.7        | 18                   |          |                | Кин     |
| 13     | BARF SRNWU 13                | 5/15/2003 | 6                | 796         | 3              | 71         | 0.3         | 39.8        | 1.50       | 36         | 3.0        | -18                  |          |                | KvH     |
| 14     | BARF SRNWU 14                | 5/15/2003 | 6                | 796         | 1              | 105        | 0.3         | 39.8        | 0.50       | 53         | 0.5        | 53                   |          |                | KvH     |
| 15     | BARF SRNWU 15                | 5/15/2003 | 6                | 796         | 3              | 93         | 0.3         | 39.8        | 1.50       | 47         | 3.0        | 28                   |          |                | KvH     |
| 16     | BARF SRNWU 19                | 5/15/2003 | 6                | 796         | 0              | 75         | 0.3         | 39.8        | 0.00       | 38         | -0.7       | -10                  |          |                | KvH     |
| 17     | BARF SRNWU 20                | 5/15/2003 | 6                | 796         | 4              | 90         | 0.3         | 39.8        | 2.00       | 45         | 4.2        | 22                   |          |                | KvH     |
| 18     | BARF SRNWU 18                | 5/15/2003 | 6                | 796         | 1              | 83         | 0.3         | 39.8        | 0.50       | 42         | 0.5        | 7                    | L        |                | KvH     |
| 19     | BARF NRCU 16                 | 5/15/2003 | 6                | 796         | 0              | 84         | 0.3         | 39.8        | 0.00       | 42         | -0.7       | 9                    |          |                | KvH     |
| 20     | BARF NRCU 17                 | 5/15/2003 | 6                | 796         | 3              | 81         | 0.3         | 39.8        | 1.50       | 41         | 3.0        | 3                    | L        |                | KvH     |
| 21     | BARF CB 1                    | 6/2/2003  | 3                | 829         | 3              | 101        | 0.2         | 41.5        | 1.50       | 51         | 3.3        | 38                   |          |                | KvH     |
| 22     | BARF CB 2                    | 6/2/2003  | 3                | 829         | 2              | 88         | 0.2         | 41.5        | 1.00       | 44         | 2.1        | 11                   |          |                | Кун     |
| 23     | BARF CB 3                    | 6/2/2003  | 3                | 829         | 1              | 96         | 0.2         | 41.5        | 0.50       | 48         | 0.9        | 27                   |          | L              | Кун     |
| 24     |                              |           |                  |             |                |            | ļ           |             |            |            |            |                      |          | I              | Кун     |
| 25     |                              | I         |                  |             | 1              | l          |             |             |            |            | l          |                      |          |                |         |

CABRERA STATIC CO

| _  |   | _         |           |             | _         |            |            |           | _         |             | _             |                      | _       | dpm/1   | 100 cm <sup>2</sup> |
|--|---|-----------|-----------|-------------|-----------|------------|------------|-----------|-----------|-------------|---------------|----------------------|---------|---------|---------------------|
|  | Detector Active Area (cm <sup>2</sup> ) | 7         | α eff     | β eff       | 1         | Static     | Count Time | (min)     | ]         | Daily Backg | round Count T | ime (min)            | ]       | α Flag  | β Flag              |
|  | 582                                     |           | 0.1700    | 0.2500      | 1         |            | 1.0        |           |           |             | 20.0          |                      | í       | 100     | 5000                |
| -  |   | -         | * Morning | Daily Count | -         |            |            |           | -         |             |               |                      | -       |         |                     |
|  |   |           | Backgro   | und Total   | 1         |            |            |           |           |             | r             |                      |         |         | Tech.               |
| seq. #   | Sample ID# and Description              | Date      |           | ints*       | Sample To | tal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | $m/100 \text{ cm}^2$ | >α flag | >β flag | Initial             |
| $\left[ \begin{array}{c} \cdot \\ \end{array} \right]$ |   | 1 1       | α         | β           | a         | β          | α          | β         | a         | β           | a             | β                    |         |         | _                   |
| 1  | NF1                                     | 5/12/2003 | 4         | 478         | 10        | 648        | 0.2        | 23.9      | 10.00     | 648         | 9.9           | 429                  |         |         | KP                  |
| 2  | NF2                                     | 5/12/2003 | 4         | 478         | 12        | 661        | 0.2        | 23.9      | 12.00     | 661         | 11.9          | 438                  |         |         | KP                  |
| 3  | NF3                                     | 5/12/2003 | 4         | 478         | 7         | 847        | 0.2        | 23.9      | 7.00      | 847         | 6.9           | 566                  |         |         | KP                  |
| 4  | NF4                                     | 5/12/2003 | 4         | 478         | 11        | 878        | 0.2        | 23.9      | 11.00     | 878         | 10.9          | 587                  |         |         | KP                  |
| 5  | NF5                                     | 5/12/2003 | 4         | 478         | 30        | 800        | 0.2        | 23.9      | 30.00     | 800         | 30.1          | 533                  |         |         | KP                  |
| 6  | NF6                                     | 5/12/2003 | 4         | 478         | 4         | 675        | 0.2        | 23.9      | 4.00      | 675         | 3.8           | 447                  |         |         | KP                  |
| 7  | NF7                                     | 5/12/2003 | 4         | 478         | 17        | 992        | 0.2        | 23.9      | 17.00     | 992         | 17.0          | 665                  |         |         | KP                  |
| 8  | NF8                                     | 5/12/2003 | 4         | 478         | 12        | 689        | 0.2        | 23.9      | 12.00     | 689         | 11.9          | 457                  |         |         | KP                  |
| 9  | NF9                                     | 5/12/2003 | 4         | 478         | 6         | 670        | 0.2        | 23.9      | 6.00      | 670         | 5.9           | 444                  | I       |         | KP                  |
| 10   | NF10                                    | 5/12/2003 | 4         | 478         | 12        | 944        | 0.2        | 23.9      | 12.00     | 944         | 11.9          | 632                  |         |         | KP                  |
| 11   | NF11                                    | 5/12/2003 | 4         | 478         | 13        | 828        | 0.2        | 23.9      | 13.00     | 828         | 12.9          | 553                  |         | [       | KP                  |
| 12   | NF12                                    | 5/12/2003 | 4         | 478         | 10        | 673        | 0.2        | 23.9      | 10.00     | 673         | 9.9           | 446                  |         |         | KP                  |
| 13   | NF13                                    | 5/12/2003 | 4         | 478         | 7         | 815        | 0.2        | 23.9      | 7.00      | 815         | 6.9           | 544                  |         |         | KP                  |
| 14   | NF14                                    | 5/12/2003 | 4         | 478         | 4         | 719        | 0.2        | 23.9      | 4.00      | 719         | 3.8           | 478                  |         |         | КР                  |
| 15   | NF15                                    | 5/12/2003 | 4         | 478         | 7         | 755        | 0.2        | 23.9      | 7.00      | 755         | 6.9           | 502                  |         | 1       | KP                  |
| 16   | NF16                                    | 5/12/2003 | 4         | 478         | 3         | 842        | 0.2        | 23.9      | 3.00      | 842         | 2.8           | 562                  |         |         | KP                  |
| 17   | NF17                                    | 5/12/2003 | 4         | 478         | 10        | 926        | 0.2        | 23.9      | 10.00     | 926         | 9.9           | 620                  |         |         | KP                  |
| 18   | NF18                                    | 5/12/2003 | 4         | 478         | 17        | 721        | 0.2        | 23.9      | 17.00     | 721         | 17.0          | 479                  |         |         | KP                  |
| 19   | NF19                                    | 5/12/2003 | 4         | 478         | 10        | 1131       | 0.2        | 23.9      | 10.00     | 1131        | 9.9           | 761                  |         |         | КР                  |
| 20   | NF20                                    | 5/12/2003 | 4         | 478         | 6         | 808        | 0.2        | 23.9      | 6.00      | 808         | 5,9           | 539                  |         |         | KP                  |
| 21   | NF21                                    | 5/12/2003 | 4         | 478         | 4         | 758        | 0.2        | 23.9      | 4.00      | 758         | 3.8           | 505                  |         |         | KP                  |
| 22   | NF22                                    | 5/12/2003 | 4         | 478         | 9         | 722        | 0.2        | 23.9      | 9.00      | 722         | 8.9           | 480                  |         |         | KP                  |
| 23   | NF23                                    | 5/12/2003 | 4         | 478         | 8         | 699        | 0.2        | 23.9      | 8.00      | 699         | 7.9           | 464                  |         |         | KP                  |
| 24   | NF24                                    | 5/12/2003 | 4         | 478         | 6         | 606        | 0.2        | 23.9      | 6.00      | 606         | 5.9           | 400                  |         |         | KP                  |

CABRERA STATIC COU. .NG WORKSHEET (Rev 5) BARF SOUTH FLOOR - INTEGRATED DIRECT MEASUREMENTS

| -     |   |           |              |             | •         | r <del></del> |            |           |           |              |               |            | ,       |         | 00 cm <sup>2</sup> |
|-------|---|-----------|--------------|-------------|-----------|---------------|------------|-----------|-----------|--------------|---------------|------------|---------|---------|--------------------|
| I     | Detector Active Area (cm <sup>2</sup> ) |           | <u>α eff</u> | β eff       | 1         | Static        | Count Time | (min)     | ł         | Daily Backgi | round Count T | ime (min)  |         | α Flag  | β Flag<br>5000     |
| L     | 582                                     | }         | 0.1700       | 0.2500      | 1         |               | 1.0        | L         | l         | L            | 20.0          |            |         | 100     | 5000               |
|       |   |           | * Morning (  | Daily Count |           |               |            |           |           |              |               |            |         |         |                    |
|       |   |           | Backgro      | und Total   |           |               |            |           |           |              |               |            |         |         | Tech.              |
| seq.# | Sample ID# and Description              | Date      | Cou          | nts*        | Sample To | otal Counts   | Backgrou   | und (cpm) | Sample Co | unts (cpm)   | Sample (dp    | m/100 cm²) | >α flag | >β flag | Initial            |
| (     |   |           | α            | β           | α         | β             | α          | β         | α         | β            | a             | β          |         |         |                    |
| 1     | SF1                                     | 5/12/2003 | 4            | 478         | 4         | 791           | 0.2        | 23.9      | 4.00      | 791          | 3.8           | 527        |         |         | KP                 |
| 2     | SF2                                     | 5/12/2003 | 4            | 478         | 20        | 779           | 0.2        | 23.9      | 20,00     | 779          | 20.0          | 519        |         |         | KP                 |
| 3     | SF3                                     | 5/12/2003 | 4            | 478         | 9         | 700           | 0.2        | 23.9      | 9.00      | 700          | 8.9           | 465        |         |         | KP                 |
| 4     | SF4                                     | 5/12/2003 | 4            | 478         | 18        | 665           | 0.2        | 23.9      | 18.00     | 665          | 18.0          | 441        |         |         | KP                 |
| 5     | SF5                                     | 5/12/2003 | 4            | 478         | 10        | 681           | 0.2        | 23.9      | 10.00     | 681          | 9.9           | 452        |         |         | KP                 |
| 6     | SF6                                     | 5/12/2003 | 4            | 478         | 16        | 675           | 0.2        | 23.9      | 16.00     | 675          | 16.0          | 447        |         |         | KP                 |
| 7     | SF7                                     | 5/12/2003 | 4            | 478         | 9         | 660           | 0.2        | 23.9      | 9.00      | 660          | 8.9           | 437        |         |         | KP                 |
| 8     | SF8                                     | 5/12/2003 | 4            | 478         | 10        | 734           | 0.2        | 23.9      | 10.00     | 734          | 9.9           | 488        |         |         | KP                 |
| 9     | SF9                                     | 5/12/2003 | 4            | 478         | 8         | 819           | 0.2        | 23.9      | 8.00      | 819          | 7.9           | 546        |         |         | KP                 |
| 10    | SF10                                    | 5/12/2003 | 4            | 478         | 9         | 864           | 0.2        | 23.9      | 9,00      | 864          | 8.9           | 577        |         |         | KP                 |
| 11    | SF11                                    | 5/12/2003 | 4            | 478         | 11        | 922           | 0.2        | 23.9      | 11.00     | 922          | 10.9          | 617        |         |         | KP                 |
| 12    | SF12                                    | 5/12/2003 | 4            | 478         | 6         | 686           | 0.2        | 23.9      | 6.00      | 686          | 5.9           | 455        |         |         | KP                 |
| 13    | SF13                                    | 5/12/2003 | 4            | 478         | 10        | 687           | 0.2        | 23.9      | 10.00     | 687          | 9.9           | 456        |         |         | KP                 |
| 14    | SF14                                    | 5/12/2003 | 4            | 478         | 4         | 696           | 0.2        | 23.9      | 4.00      | 696          | 3.8           | 462        |         | 1       | КР                 |
| 15    | SF15                                    | 5/12/2003 | 4            | 478         | 9         | 783           | 0.2        | 23.9      | 9.00      | 783          | 8.9           | 522        |         |         | KP                 |
| 16    | SF16                                    | 5/12/2003 | 4            | 478         | 6         | 846           | 0.2        | 23.9      | 6.00      | 846          | 5.9           | 565        |         |         | КР                 |
| 17    | SF17                                    | 5/12/2003 | 4            | 478         | 11        | 730           | 0.2        | 23.9      | 11.00     | 730          | 10.9          | 485        |         |         | KP                 |
| 18    | SF18                                    | 5/12/2003 | 4            | 478         | 7         | 713           | 0.2        | 23.9      | 7.00      | 713          | 6.9           | 474        |         |         | KP                 |
| 19    | SF19                                    | 5/12/2003 | 4            | 478         | 11        | 633           | 0.2        | 23.9      | 11.00     | 633          | 10.9          | 419        |         | L       | KP                 |
| 20    | SF20                                    | 5/12/2003 | 4            | 478         | 10        | 720           | 0.2        | 23.9      | 10.00     | 720          | 9.9           | 478        |         |         | КР                 |
| 21    | SF21                                    | 5/12/2003 | 4            | 478         | 10        | 1029          | 0.2        | 23.9      | 10.00     | 1029         | 9.9           | 691        |         |         | КР                 |
| 22    | SF22                                    | 5/12/2003 | 4            | 478         | 5         | 853           | 0.2        | 23.9      | 5.00      | 853          | 4.9           | 570        |         |         | KP                 |
| 23    | SF23                                    | 5/12/2003 | 4            | 478         | 9         | 761           | 0.2        | 23.9      | 9.00      | 761          | 8.9           | 507        |         |         | KP                 |
| 24    | SF24                                    | 5/12/2003 | 4            | 478         | 7         | 734           | 0.2        | 23.9      | 7.00      | 734          | 6.9           | 488        |         |         | KP                 |

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## CABRERA STATIC CO

| _      |   | _         |             |             | _         |            |            |           | _         |             |               |                         | -       | dpm/1   | 00 cm²  |
|--------|---|-----------|-------------|-------------|-----------|------------|------------|-----------|-----------|-------------|---------------|-------------------------|---------|---------|---------|
| [      | Detector Active Area (cm <sup>2</sup> ) |           | α eff       | βeff        |           | Static     | Count Time | (min)     | }         | Daily Backg | round Count T | ime (min)               |         | α Flag  | β Flag  |
| [      | 582                                     | ]         | 0.1700      | 0.2500      |           |            | 1.0        |           |           |             | 20.0          | L                       |         | 100     | 5000    |
| -      |   |           | * Morning ( | Daily Count |           |            |            |           |           |             |               |                         |         |         |         |
|        |   |           | Backgro     | und Total   |           |            |            |           |           |             |               |                         |         |         | Tech.   |
| seq. # | Sample 1D# and Description              | Date      | Cou         | ints*       | Sample To | tal Counts | Backgrou   | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | m/100 cm <sup>2</sup> ) | >α flag | >β flag | Initial |
| 1 1    | · _ ·                                   | L         | α           | β           | α         | β          | α          | β         | α         | β           | α             | β                       |         |         |         |
| 1      | NRNW1                                   | 5/13/2003 | 3           | 560         | 12        | 697        | 0.2        | 28.0      | 12.00     | 697         | 12.0          | 460                     |         |         | KP      |
| 2      | NRNW2                                   | 5/13/2003 | 3           | 560         | 4         | 663        | 0.2        | 28.0      | 4.00      | 663         | 3.9           | 436                     |         |         | KP      |
| 3      | NRNW3                                   | 5/13/2003 | 3           | 560         | 4         | 624        | 0.2        | 28.0      | 4.00      | 624         | 3.9           | 410                     |         |         | KP      |
| 4      | NRNW4                                   | 5/13/2003 | 3           | 560         | 2         | 635        | 0.2        | 28.0      | 2.00      | 635         | 1.9           | 417                     |         |         | KP      |
| 5      | NRNW5                                   | 5/13/2003 | 3           | 560         | 1         | 591        | 0.2        | 28.0      | 1.00      | 591         | 0.9           | 387                     |         |         | KP      |
| 6      | NRNW6                                   | 5/13/2003 | 3           | 560         | 3         | 560        | 0.2        | 28.0      | 3.00      | 560         | 2.9           | 366                     |         |         | KP      |
| 7      | D-NRNW1                                 | 5/13/2003 | 3           | 560         | 10        | 619        | 0.2        | 28.0      | 10.00     | 619         | 10.0          | 406                     |         |         | KP      |
| 8      | NREW7                                   | 5/13/2003 | 3           | 560         | 2         | 711        | 0.2        | 28.0      | 2.00      | 711         | 1.9           | 469                     |         |         | KP      |
| 9      | NREW8                                   | 5/13/2003 | 3           | 560         | 5         | 676        | 0.2        | 28.0      | 5.00      | 676         | 4.9           | 445                     |         |         | KP      |
| 10     | NREW9                                   | 5/13/2003 | 3           | 560         | 6         | 673        | 0.2        | 28.0      | 6.00      | 673         | 5.9           | 443                     |         |         | KP      |
| 11     | NREW10                                  | 5/13/2003 | 3           | 560         | 7         | 691        | 0.2        | 28.0      | 7.00      | 691         | 6.9           | 456                     |         |         | КР      |
| 12     | D-NREW10                                | 5/13/2003 | 3           | 560         | 4         | 594        | 0.2        | 28.0      | 4.00      | 594         | 3.9           | 389                     |         |         | KP      |
| 13     | NRSW11                                  | 5/13/2003 | 3           | 560         | 4         | 678        | 0.2        | 28.0      | 4.00      | 678         | 3.9           | 447                     |         | <b></b> | KP      |
| 14     | NRSW12                                  | 5/13/2003 | 3           | 560         | 9         | 639        | 0.2        | 28.0      | 9.00      | 639         | 8.9           | 420                     |         |         | KP      |
| 15     | NRSW13                                  | 5/13/2003 | 3           | 560         | 5         | 632        | 0.2        | 28.0      | 5.00      | 632         | 4.9           | 415                     |         |         | KP      |
| 16     | NRSW14                                  | 5/13/2003 | 3           | 560         | 3         | 583        | 0.2        | 28.0      | 3.00      | 583         | 2.9           | 381                     |         |         | KP      |
| 17     | NRSW15                                  | 5/13/2003 | 3           | 560         | 4         | 589        | 0.2        | 28.0      | 4.00      | 589         | 3.9           | 386                     |         |         | KP      |
| 18     | NRSW16                                  | 5/13/2003 | 3           | 560         | 5         | 659        | 0.2        | 28.0      | 5.00      | 659         | 4.9           | 434                     |         |         | KP      |
| 19     | D-NRSW12                                | 5/13/2003 | 3           | 560         | 10        | 677        | 0.2        | 28.0      | 10.00     | 677         | 10.0          | 446                     |         |         | КР      |
| 20     | NRWW17                                  | 5/13/2003 | 3           | 560         | 7         | 699        | 0.2        | 28.0      | 7.00      | 699         | 6.9           | 461                     |         |         | KP      |
| 21     | NRWW18                                  | 5/13/2003 | 3           | 560         | 5         | 709        | 0.2        | 28.0      | 5.00      | 709         | 4.9           | 468                     |         |         | KP      |
| 22     | NRWW19                                  | 5/13/2003 | 3           | 560         | 7         | 644        | 0.2        | 28.0      | 7.00      | 644         | 6.9           | 423                     |         |         | KP      |
| 23     | NRWW20                                  | 5/13/2003 | 3           | 560         | 4         | 547        | 0.2        | 28.0      | 4.00      | 547         | 3.9           | 357                     |         |         | KP      |
| 24     | D-NRWW17                                | 5/13/2003 | 3           | 560         | 4         | 699        | 0.2        | 28.0      | 4.00      | 699         | 3.9           | 461                     |         |         | KP      |

CABRERA STATIC COL ING WORKSHEET (Rev 5) BARF SOUTH ROOM LOWER WALLS - INTEGRATED DIRECT MEASUREMENTS

### Detector Active Area (cm<sup>2</sup>) αeff B eff Static Count Time (min) Daily Background Count Time (min) β Flag $\alpha$ Flag 5000 0.1700 0.2500 1.0 20.0 100 582 \* Morning Daily Count **Background Total** Tech. > $\beta$ flag Sample ID# and Description Counts\* Sample Total Counts Background (cpm) Sample Counts (cpm) Sample (dpm/100 cm<sup>2</sup>) $> \alpha$ flag Initial sea, # Date A α α α α α ß ß 28.0 KP SRNW1 5/13/2003 3 560 7 642 0.2 7.00 642 6.9 422 1 KΡ 5/13/2003 560 616 0.2 28.0 3.9 404 2 SRNW2 3 4 4.00 616 5/13/2003 560 586 0.2 28.0 4.00 586 3.9 384 KP 3 SRNW3 3 4 KP SRNW4 5/13/2003 560 5 641 0.2 28.0 5.00 641 4.9 421 4 3 ΚP SRNW5 5/13/2003 3 560 4 620 0.2 28.0 4.00 620 3.9 407 5 560 2.9 396 KΡ 6 SRNW6 5/13/2003 3 3 604 0.2 28.0 3.00 604 KP 7 D-SRNW1 5/13/2003 3 560 5 655 0.2 28.0 5.00 655 4.9 431 427 KP SREW7 5/12/2003 3 560 649 0.2 28.0 1.00 649 0.9 8 1 KP 9 SREW8 5/12/2003 560 0 691 0.2 28.0 0.00 691 -0.2 456 3 560 2.9 462 KP 10 SREW9 5/12/2003 3 3 700 0.2 28.0 3.00 700 675 KΡ SREW10 5/12/2003 3 560 7 675 0.2 28.0 7.00 6.9 445 11 KΡ **D - SREW10** 5/12/2003 3 560 6 674 02 28.0 6 00 674 5.9 444 12 560 1.9 399 13 SRSW11 5/12/2003 3 2 609 0.2 28.0 2.00 609 KP 2.9 KP SRSW12 5/12/2003 3 560 3 686 0.2 28.0 3.00 686 452 14 KΡ 15 SRSW13 5/12/2003 3 560 3 599 0.2 28.0 3.00 599 2.9 392 KΡ 560 606 28.0 1.00 606 0.9 397 16 SRSW14 5/12/2003 3 0.2 1 SRSW15 5/12/2003 560 3 626 0.2 28.0 3.00 626 2.9 411 KP 17 3 560 390 KP SRSW16 5/12/2003 2 596 0.2 28.0 2.00 596 1.9 18 3 560 10 10.0 483 KP 19 D-SRSW12 5/12/2003 3 731 0.2 28.0 10.00 731 KP 20 SRWW17 5/12/2003 3 560 1 750 0.2 28.0 1.00 750 0.9 496 SRWW18 5/12/2003 3 560 3 681 0.2 28.0 3.00 681 2.9 449 KP 21 KР 22 SRWW19 5/12/2003 3 560 7 647 0.2 28.0 7.00 647 6.9 425 560 702 28.0 2.00 702 1.9 463 KΡ SRWW20 5/12/2003 3 2 0.2 23 KΡ 24 D-SRWW19 5/12/2003 3 560 8 566 0.2 28.0 8.00 566 7.9 370

dpm/100 cm<sup>2</sup>

CABRERA STATIC COU ING WORKSHEET (Rev 5)

### BARF CEILING AND UPPER WALLS - INTEGRATED DIRECT MEASUREMENTS

|           |   |           |           |             |          |            |            |           |           |             |               |                         |          | dpm/1      | 00 cm <sup>2</sup> |
|-----------|---|-----------|-----------|-------------|----------|------------|------------|-----------|-----------|-------------|---------------|-------------------------|----------|------------|--------------------|
| ſ         | Detector Active Area (cm <sup>2</sup> ) | 1         | αeff      | βeff        | 1        | Static     | Count Time | (min)     |           | Daily Backg | round Count T | ime (min)               |          | α Flag     | β Flag             |
| ŀ         | 100                                     | 1         | 0.2000    | 0.2000      | 1        |            | 1.0        | . ,       |           |             | 20.0          |                         |          | 100        | 5000               |
|           |   |           | * Marrian | Daily Count | -        |            |            |           | •         |             |               |                         |          |            |                    |
| · · · · · |   | r         |           | und Total   | 1        |            |            |           |           |             |               |                         |          |            | Tech.              |
|           | Sample ID# and Description              | Date      | -         | ints*       | Sample T | tal Counts | Backgrou   | und (com) | Sample Co | unte (cnm)  | Sample (dp    | m/100 cm <sup>2</sup> ) | > a flag | > ß flag   | initial            |
| seq. #    | Sample ID# and Description              | Date      |           | ß           |          | 8          | a          | ß         | α         | ß           | α             | β                       |          | , <b>.</b> |                    |
|           | NRCU16                                  | 5/15/2003 | 1         | 99          | ō        | 85         | 0.1        | 5.0       | 0.00      | 85          | -0.3          | 400                     |          |            | AC                 |
| 2         | NRCU17                                  | 5/15/2003 | 1         | 99          | ō        | 112        | 0.1        | 5.0       | 0.00      | 112         | -0.3          | 535                     |          |            | AĆ                 |
| 3         | SRC4                                    | 5/14/2003 | 1         | 99          | Ō        | 105        | 0.1        | 5.0       | 0.00      | 105         | -0.3          | 500                     |          |            | AC                 |
|           | SRC7                                    | 5/14/2003 | 1         | 99          | 1        | 100        | 0.1        | 5.0       | 1.00      | 100         | 4.8           | 475                     |          |            | AC                 |
| 5         | NRNWU19                                 | 5/13/2003 | 3         | 560         | 2        | 89         | 0.2        | 28.0      | 2.00      | 89          | 9.3           | 305                     |          |            | КР                 |
| 6         | NRNWU20                                 | 5/13/2003 | 3         | 560         | 2        | 97         | 0.2        | 28.0      | 2.00      | 97          | 9.3           | 345                     |          |            | KP                 |
| 7         | NREWU18                                 | 5/13/2003 | 3         | 560         | 2        | 94         | 0.2        | 28.0      | 2.00      | 94          | 9.3           | 330                     |          |            | KP                 |
| 8         | NRSWU12                                 | 5/13/2003 | 3         | 560         | 1        | 94         | 0.2        | 28.0      | 1.00      | 94          | 4.3           | 330                     |          |            | KP                 |
| 9         | NRSWU13                                 | 5/13/2003 | 3         | 560         | 1        | 86         | 0.2        | 28.0      | 1.00      | 86          | 4.3           | 290                     |          |            | KP                 |
| 10        | NRSWU14                                 | 5/13/2003 | 3         | 560         | 2        | 84         | 0.2        | 28.0      | 2.00      | 84          | 9.3           | 280                     |          |            | КР                 |
| 11        | NRSWU15                                 | 5/13/2003 | 3         | 560         | 1        | 91         | 0.2        | 28.0      | 1.00      | 91          | 4.3           | 315                     |          | L          | KP                 |
| 12        | SRNWU9                                  | 5/13/2003 | 3         | 560         | 0        | 70         | 0.2        | 28.0      | 0.00      | 70          | -0.8          | 210                     |          |            | KP                 |
| 13        | SRNWU10                                 | 5/13/2003 | 3         | 560         | 3        | 87         | 0.2        | 28.0      | 3.00      | 87          | 14.3          | 295                     |          |            | КР                 |
| 14        | SRNWU11                                 | 5/13/2003 | 3         | 560         | 0        | 77         | 0.2        | 28.0      | 0.00      | 77          | -0.8          | 245                     |          | ļ          | KP                 |
| 15        | D-SRNWU11                               | 5/13/2003 | 3         | 560         | 1        | 89         | 0.2        | 28.0      | 1.00      | 89          | 4.3           | 305                     |          |            | KP                 |
| 16        | SREWU5                                  | 5/12/2003 | 3         | 560         | 0        | 94         | 0.2        | 28.0      | 0.00      | 94          | -0.8          | 330                     |          | ļ          | KP                 |
| 17        | SREWU6                                  | 5/12/2003 | 3         | 560         | 1        | 104        | 0.2        | 28.0      | 1.00      | 104         | 4.3           | 380                     |          | ļ          | КР                 |
| 18        | SRSWU1                                  | 5/12/2003 | 3         | 560         | 2        | 88         | 0.2        | 28.0      | 2.00      | 88          | 9.3           | 300                     |          | ļ          | KP                 |
| 19        | SRSWU2                                  | 5/12/2003 | 3         | 560         | 2        | 97         | 0.2        | 28.0      | 2.00      | 97          | 9.3           | 345                     | <b> </b> | <u> </u>   | KP                 |
| 20        | SRSWU3                                  | 5/12/2003 | 3         | 560         | 1        | 92         | 0.2        | 28.0      | 1.00      | 92          | 4.3           | 320                     |          |            | КР                 |
| 21        | SRWWU8                                  | 5/12/2003 | 3         | 560         | 0        | 80         | 0.2        | 28.0      | 0.00      | 80          | -0.8          | 260                     | I        | L          | КР                 |

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## CABRERA STATIC COU. ING WORKSHEET (Rev 5) BARF BIAS LOCATIONS - INTEGRATED DIRECT MEASUREMENTS

| -      |   |          |           |             | -         |             |            |           | -         |             |               |                          | _   | dpm/1    | 00 cm <sup>2</sup> |
|--------|---|----------|-----------|-------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|--------------------------|---|----------|--------------------|
|        | Detector Active Area (cm <sup>2</sup> ) |          | αeff      | β eff       |           | Static      | Count Time | (min)     |           | Daily Backg | round Count T | ime (min)                |   | α Flag   | β Flag             |
|        | 582                                     |          | 0.1700    | 0.2500      |           |             | 1.0        |           | ]         |             | 20.0          |                          |   | 100      | 5000               |
|        |   |          | * Morning | Daily Count |           |             |            |           |           |             |               |                          | -   |          |                    |
|        |   |          | Backgro   | und Total   |           |             |            |           |           |             |               |                          |   |          | Tech.              |
| seq. # | Sample ID# and Description              | Date     | Cou       | ints*       | Sample Te | otal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | om/100 cm <sup>2</sup> ) | >α flag                                       | >β flag  | Initial            |
|        |   |          | α         | β           | α         | β           | α          | β         | α         | β           | α             | β                        |   |          |                    |
| 1      | CB1                                     | 6/2/2003 | 5         | 560         | 3         | 547         | 0.3        | 28.0      | 3,00      | 547         | 2.8           | 357                      |   |          | AC                 |
| 2      | CB2                                     | 6/2/2003 | 5         | 560         | 7         | 728         | 0.3        | 28.0      | 7.00      | 728         | 6.8           | 481                      | 1   |          | AC                 |
| 3      | CB3                                     | 6/2/2003 | 5         | 560         | 4         | 589         | 0.3        | 28.0      | 4.00      | 589         | 3.8           | 386                      | 1   |          | AC                 |
| 4      | BB1                                     | 6/2/2003 | 5         | 560         | 8         | 593         | 0.3        | 28.0      | 8.00      | 593         | 7.8           | 388                      | <b>j</b>                                      | 1        | AC                 |
| 5      | BB2                                     | 6/2/2003 | 5         | 560         | 7         | 574         | 0.3        | 28.0      | 7.00      | 574         | 6.8           | 375                      |   |          | AĊ                 |
| 6      | DB                                      | 6/2/2003 | 5         | 560         | 4         | 590         | 0.3        | 28.0      | 4.00      | 590         | 3.8           | 386                      | 1   |          | AC                 |
| 7      | EWSRB                                   | 6/2/2003 | 5         | 560         | 1         | 488         | 0.3        | 28.0      | 1.00      | 488         | 0.8           | 316                      |   |          | AC                 |
| 8      | NWSRB                                   | 6/2/2003 | 5         | 560         | 6         | 466         | 0.3        | 28.0      | 6.00      | 466         | 5.8           | 301                      | j   | <u> </u> | AC                 |
| 9      | WWNRB1                                  | 6/2/2003 | 5         | 560         | 8         | 626         | 0.3        | 28.0      | 8.00      | 626         | 7.8           | 411                      | 1   |          | AC                 |
| 10     | WWNRB2                                  | 6/2/2003 | 5         | 560         | 5         | 538         | 0.3        | 28.0      | 5.00      | 538         | 4.8           | 351                      | 1   | 1        | AC                 |
| 11     | WWSRB1                                  | 6/2/2003 | 5         | 560         | 4         | 484         | 0.3        | 28.0      | 4.00      | 484         | 3.8           | 313                      | 1   | 1        | AC                 |
| 12     | WWSRB2                                  | 6/2/2003 | 5         | 560         | 7         | 530         | 0.3        | 28.0      | 7.00      | 530         | 6.8           | 345                      | <u>,                                     </u> | 1        | AC                 |
| 13     | WWSRB3                                  | 6/2/2003 | 5         | 560         | 7         | 527         | 0.3        | 28.0      | 7.00      | 527         | 6.8           | 343                      | t   | 1        | AC                 |

### CABRERA SMEAR COL , ING WORKSHEET (Rev 4) CONCRETE PAD #1 (SU09) NORTH - SMEAR RESULTS

|        | α eff<br>0.3850            | β eff<br>0.2650 |           | Sampl                   | e Count Tim<br>2.0 | ie (min)         | Daily Back | round Coun<br>20.0 | t Time (min)   | ]               | dpm/10<br>α Flag<br>10 | 00 cm <sup>2</sup><br>β Flag | ]       |         |    |
|--------|----------------------------|-----------------|-----------|-------------------------|--------------------|------------------|------------|--------------------|----------------|-----------------|------------------------|------------------------------|---------|---------|----|
|        |                            |                 | * Morning | Daily Count             |                    |                  |            |                    |                |                 |                        |                              |         |         |    |
| seq. # | Sample ID# and Description | Date            |           | und Total<br>unts*<br>β | Sample To          | otal Counts<br>β | Backgro    | und (cpm)<br>β     | Sample Co<br>α | unts (cpm)<br>β | Sample (dp<br>α        | m/100 cm²)<br>β              | >α flag | >β flag |    |
| 1      | 6550                       | 6/10/2004       | 8         | 1456                    | 1                  | 143              | 0.4        | 72.8               | 0.50           | 72              | 0.3                    | -5                           |         |         | J/ |

|    |      |           |   |      |   |     |     |      |      |    |      | · · · |     |
|----|------|-----------|---|------|---|-----|-----|------|------|----|------|-------|-----|
|    |      |           | α | β    | α | β   | α   | β    | α    | β  | α    | β     |     |
| 1  | 6550 | 6/10/2004 | 8 | 1456 | 1 | 143 | 0.4 | 72.8 | 0.50 | 72 | 0.3  | -5    | JAC |
| 2  | 6551 | 6/10/2004 | 8 | 1456 | 1 | 150 | 0.4 | 72.8 | 0.50 | 75 | 0.3  | 8     | JAC |
| 3  | 6552 | 6/10/2004 | 8 | 1456 | 0 | 165 | 0.4 | 72.8 | 0.00 | 83 | -1.0 | 37    | JAC |
| 4  | 6553 | 6/10/2004 | 8 | 1456 | 0 | 140 | 0.4 | 72.8 | 0.00 | 70 | -1.0 | -11   | JAC |
| 5  | 6554 | 6/10/2004 | 8 | 1456 | 0 | 129 | 0.4 | 72.8 | 0.00 | 65 | -1.0 | -31   | JAC |
| 6  | 6555 | 6/10/2004 | 8 | 1456 | 4 | 141 | 0.4 | 72.8 | 2.00 | 71 | 4.2  | -9    | JAC |
| 7  | 6556 | 6/10/2004 | 8 | 1456 | 1 | 132 | 0.4 | 72.8 | 0.50 | 66 | 0.3  | -26   | JAC |
| 8  | 6557 | 6/10/2004 | 8 | 1456 | 2 | 136 | 0.4 | 72.8 | 1.00 | 68 | 1.6  | -18   | JAC |
| 9  | 6558 | 6/10/2004 | 8 | 1456 | 1 | 138 | 0.4 | 72.8 | 0.50 | 69 | 0.3  | -14   | JAC |
| 10 | 6559 | 6/10/2004 | 8 | 1456 | 0 | 112 | 0.4 | 72.8 | 0.00 | 56 | -1.0 | -63   | JAC |
| 11 | 6560 | 6/10/2004 | 8 | 1456 | 1 | 135 | 0.4 | 72.8 | 0.50 | 68 | 0.3  | -20   | JAC |
| 12 | 6561 | 6/10/2004 | 8 | 1456 | 1 | 129 | 0.4 | 72.8 | 0.50 | 65 | 0.3  | -31   | JAC |
| 13 | 6562 | 6/10/2004 | 8 | 1456 | 0 | 149 | 0.4 | 72.8 | 0.00 | 75 | -1.0 | 6     | JAC |
| 14 | 6563 | 6/10/2004 | 8 | 1456 | 1 | 141 | 0.4 | 72.8 | 0.50 | 71 | 0.3  | -9    | JAC |
| 15 | 6564 | 6/10/2004 | 8 | 1456 | 0 | 133 | 0.4 | 72.8 | 0.00 | 67 | -1.0 | -24   | JAC |
| 16 | 6565 | 6/10/2004 | 8 | 1456 | 1 | 136 | 0.4 | 72.8 | 0.50 | 68 | 0.3  | -18   | JAC |
| 17 | 6566 | 6/10/2004 | 8 | 1456 | 1 | 152 | 0.4 | 72.8 | 0.50 | 76 | 0.3  | 12    | JAC |
| 18 | 6567 | 6/10/2004 | 8 | 1456 | 0 | 157 | 0.4 | 72.8 | 0.00 | 79 | -1.0 | 22    | JAC |
| 19 | 6568 | 6/10/2004 | 8 | 1456 | 0 | 133 | 0.4 | 72.8 | 0.00 | 67 | -1.0 | -24   | JAC |
| 20 | 6569 | 6/10/2004 | 8 | 1456 | 0 | 155 | 0.4 | 72.8 | 0.00 | 78 | -1.0 | 18    | JAC |
| 21 |      |           |   |      |   |     |     |      |      |    |      |       |     |

Tech.

Initial

CABRERA SMEAR COU NG WORKSHEET (Rev 4) CONCRETE PAD #1 (SU09) SOUTH - SMEAR RESULTS

| 1      | a eff                      | βeff      |         | Sampl       | e Count Tim | e (min)    | Daily Backg | round Coun | t Time (mín) | Ĩ          | α Flag     | β Flag                  |          |         |         |
|--------|----------------------------|-----------|---------|-------------|-------------|------------|-------------|------------|--------------|------------|------------|-------------------------|----------|---------|---------|
|        | 0.3850                     | 0.2650    |         |             | 2.0         |            |             | 20.0       |              |            | 10         | 500                     |          |         |         |
|        |                            |           | Morning | Daily Count |             |            |             |            |              | _          |            |                         | -        |         |         |
|        |                            |           | Backgro | und Total   |             |            |             |            |              |            |            |                         |          |         | Tech.   |
| seq. # | Sample ID# and Description | Date      | Cou     | ints*       | Sample To   | tal Counts | Backgro     | und (cpm)  | Sample Co    | unts (cpm) | Sample (dp | m/100 cm <sup>2</sup> ) | > a flag | >β flag | Initial |
|        |                            |           | α       | β           | α           | β          | α           | β          | α            | β          | α          | β                       |          |         |         |
| 1      | 6530                       | 6/10/2004 | 8       | 1456        | 0           | 139        | 0.4         | 72.8       | 0.00         | 70         | -1.0       | -12                     |          |         | JAC     |
| 2      | 6531                       | 6/10/2004 | 8       | 1456        | 1           | 141        | 0.4         | 72.8       | 0.50         | 71         | 0.3        | -9                      |          |         | JAV     |
| 3      | 6532                       | 6/10/2004 | 8       | 1456        | 1           | 124        | 0.4         | 72.8       | 0.50         | 62         | 0.3        | -41                     |          |         | JAV     |
| 4      | 6533                       | 6/10/2004 | 8       | 1456        | 0           | 129        | 0.4         | 72.8       | 0.00         | 65         | -1.0       | -31                     |          |         | JAV     |
| 5      | 6534                       | 6/10/2004 | 8       | 1456        | 0           | 130        | 0.4         | 72.8       | 0.00         | 65         | -1.0       | -29                     |          |         | JAV     |
| 6      | 6535                       | 6/10/2004 | 8       | 1456        | 1           | 150        | 0.4         | 72.8       | 0.50         | 75         | 0.3        | 8                       |          |         | JAV     |
| 7      | 6536                       | 6/10/2004 | 8       | 1456        | 0           | 139        | 0.4         | 72.8       | 0.00         | 70         | -1.0       | -12                     |          |         | JAV     |
| 8      | 6537                       | 6/10/2004 | 8       | 1456        | 0           | 126        | 0.4         | 72.8       | 0.00         | 63         | -1.0       | -37                     |          |         | JAV     |
| 9      | 6538                       | 6/10/2004 | 8       | 1456        | 2           | 134        | 0.4         | 72.8       | 1.00         | 67         | 1.6        | -22                     |          |         | JAV     |
| 10     | 6539                       | 6/10/2004 | 8       | 1456        | 0           | 141        | 0.4         | 72.8       | 0.00         | 71         | -1.0       | -9                      |          |         | JAV     |
| 11     | 6540                       | 6/10/2004 | 8       | 1456        | 0           | 160        | 0.4         | 72.8       | 0.00         | 80         | -1.0       | 27                      |          |         | JAV     |
| 12     | 6541                       | 6/10/2004 | 8       | 1456        | 2           | 130        | 0.4         | 72.8       | 1.00         | 65         | 1.6        | -29                     |          |         | JAV     |
| 13     | 6542                       | 6/10/2004 | 8       | 1456        | 1           | 132        | 0.4         | 72.8       | 0.50         | 66         | 0.3        | -26                     |          |         | JAC     |
| 14     | 6543                       | 6/10/2004 | 8       | 1456        | 2           | 157        | 0.4         | 72.8       | 1.00         | 79         | 1.6        | 22                      |          |         | JAC     |
| 15     | 6544                       | 6/10/2004 | 8       | 1456        | 0           | 122        | 0.4         | 72.8       | 0.00         | 61         | -1.0       | -45                     |          |         | JAC     |
| 16     | 6545                       | 6/10/2004 | 8       | 1456        | 0           | 137        | 0.4         | 72.8       | 0.00         | 69         | -1.0       | -16                     |          |         | JAC     |
| 17     | 6546                       | 6/10/2004 | 8       | 1456        | 0           | 159        | 0.4         | 72.8       | 0.00         | 80         | -1.0       | 25                      |          |         | JAC     |
| 18     | 6547                       | 6/10/2004 | 8       | 1456        | 0           | 141        | 0.4         | 72.8       | 0.00         | 71         | -1.0       | -9                      |          |         | JAC     |
| 19     | 6548                       | 6/10/2004 | 8       | 1456        | 1           | 133        | 0.4         | 72.8       | 0.50         | 67         | 0.3        | -24                     |          |         | JAC     |
| 20     | 6549                       | 6/10/2004 | 8       | 1456        | 0           | 136        | 0.4         | 72.8       | 0.00         | 68         | -1.0       | -18                     |          |         | JAC     |
| 21     |                            | L         | i       | L           | L           |            |             |            |              |            | <u> </u>   |                         |          |         |         |

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dpm/100 cm<sup>2</sup>

## CABRERA STATIC COL ،NG WORKSHEET (Rev 5) معود المحافة CONCRETE PAD #1 (SU09) SOUTH - INTEGRATED DIRECT MEASUREMENTS

| _      |   |           |           |             | _         |             |            |           | _         |             |               |                         |         | dpm/1   | JO cm²  |
|--------|---|-----------|-----------|-------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|-------------------------|---------|---------|---------|
|        | Detector Active Area (cm <sup>2</sup> ) |           | α eff     | β eff       | ]         | Static      | Count Time | (min)     |           | Daily Backg | round Count T | ïme (min)               |         | α Flag  | β Flag  |
| L      | 126                                     | J I       | 0.1879    | 0.3200      |           |             | 1.0        |           |           |             | 20.0          |                         |         | 100     | 5000    |
|        |   |           | * Morning | Daily Count |           |             |            |           |           |             |               |                         |         |         |         |
|        |   |           | Backgro   | und Total   |           |             |            |           |           |             |               |                         |         |         | Tech.   |
| seq. # | Sample ID# and Description              | Date      | Čoi       | unts*       | Sample To | otal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | m/100 cm <sup>2</sup> ) | >α flag | >β flag | Initial |
| , i    |   |           | α         | β           | α         | β           | α          | β         | ά         | β           | α             | β                       | -       | · -     |         |
| 1      | 6530                                    | 6/10/2004 | 3         | 200         | 3         | 200         | 0.2        | 10.0      | 3.00      | 200         | 12.0          | 471                     |         |         | JAC     |
| 2      | 6531                                    | 6/10/2004 | 3         | 200         | 0         | 404         | 0.2        | 10.0      | 0.00      | 404         | -0.6          | 977                     |         |         | JAC     |
| 3      | 6532                                    | 6/10/2004 | 3         | 200         | 2         | 196         | 0.2        | 10.0      | 2.00      | 196         | 7.8           | 461                     |         |         | JAC     |
| 4      | 6533                                    | 6/10/2004 | 3         | 200         | 2         | 226         | 0.2        | 10.0      | 2.00      | 226         | 7.8           | 536                     |         |         | JAC     |
| 5      | 6534                                    | 6/10/2004 | 3         | 200         | 2         | 200         | 0.2        | 10.0      | 2.00      | 200         | 7.8           | 471                     |         |         | JAC     |
| 6      | 6535                                    | 6/10/2004 | 3         | 200         | 4         | 383         | 0.2        | 10.0      | 4.00      | 383         | 16.3          | 925                     |         |         | JAC     |
| 7      | 6536                                    | 6/10/2004 | 3         | 200         | 0         | 178         | 0.2        | 10.0      | 0.00      | 178         | -0.6          | 417                     |         |         | JAC     |
| 8      | 6537                                    | 6/10/2004 | 3         | 200         | 2         | 168         | 0.2        | 10.0      | 2.00      | 168         | 7.8           | 392                     |         |         | JAC     |
| 9      | 6538                                    | 6/10/2004 | 3         | 200         | 2         | 155         | 0.2        | 10.0      | 2.00      | 155         | 7.8           | 360                     |         |         | JAC     |
| 10     | 6539                                    | 6/10/2004 | 3         | 200         | 3         | 151         | 0.2        | 10.0      | 3.00      | 151         | 12.0          | 350                     |         |         | JAC     |
| 11     | 6540                                    | 6/10/2004 | 3         | 200         | 2         | 143         | 0.2        | 10.0      | 2.00      | 143         | 7.8           | 330                     |         |         | JAC     |
| 12     | 6541                                    | 6/10/2004 | 3         | 200         | 2         | 208         | 0.2        | 10.0      | 2.00      | 208         | 7.8           | 491                     |         |         | JAC     |
| 13     | 6542                                    | 6/10/2004 | 3         | 200         | 2         | 214         | 0.2        | 10.0      | 2.00      | 214         | 7.8           | 506                     |         |         | JAC     |
| 14     | 6543                                    | 6/10/2004 | 3         | 200         | 0         | 229         | 0.2        | 10.0      | 0.00      | 229         | -0.6          | 543                     |         |         | JAC     |
| 15     | 6544                                    | 6/10/2004 | 3         | 200         | 0         | 198         | 0.2        | 10.0      | 0.00      | 198         | -0.6          | 466                     |         |         | JAC     |
| 16     | 6545                                    | 6/10/2004 | 3         | 200         | 0         | 184         | 0.2        | 10.0      | 0.00      | 184         | -0.6          | 432                     |         |         | JAC     |
| 17     | 6546                                    | 6/10/2004 | 3         | 200         | 0         | 172         | 0.2        | 10.0      | 0.00      | 172         | -0.6          | 402                     |         |         | JAC     |
| 18     | 6547                                    | 6/10/2004 | 3         | 200         | 0         | 150         | 0.2        | 10.0      | 0.00      | 150         | -0.6          | 347                     |         |         | JAC     |
| 19     | 6548                                    | 6/10/2004 | 3         | 200         | 3         | 201         | 0.2        | 10.0      | 3.00      | 201         | 12.0          | 474                     |         |         | JAC     |
| 20     | 6549                                    | 6/10/2004 | 3         | 200         | 1         | 146         | 0.2        | 10.0      | 1.00      | 146         | 3.6           | 337                     |         |         | JAC     |
| 21     |   |           |           |             |           |             |            |           |           |             |               |                         |         |         |         |
| 22     |   |           |           |             |           |             |            |           |           |             |               |                         |         |         |         |

### CABRERA STATIC COU NG WORKSHEET (Rev 5) CONCRETE PAD #1 (SU09) NORTH - INTEGRATED DIRECT MEASUREMENTS

|        |   | _         |           |             | -         |            |            |           | _         |             |               |                          | _       | dpm/1    | 100 cm <sup>2</sup> |
|--------|---|-----------|-----------|-------------|-----------|------------|------------|-----------|-----------|-------------|---------------|--------------------------|---------|----------|---------------------|
| 1      | Detector Active Area (cm <sup>2</sup> ) |           | α eff     | β eff       |           | Static     | Count Time | (min)     |           | Daily Backg | round Count T | <u>Fi</u> me (min)       | I       | α Flag   | β Flag              |
| L L    | 126                                     | j         | 0.1879    | 0.3200      |           |            | 1.0        |           |           |             | 20.0          | ]                        |         | 100      | 5000                |
|        |   |           | * Morning | Daily Count |           |            |            |           |           |             |               |                          |         |          |                     |
|        |   |           | Backgro   | und Total   |           |            |            |           |           |             |               |                          |         | ľ        | Tech.               |
| seq. # | Sample ID# and Description              | Date      | Cou       | ints*       | Sample To | tal Counts | Backgrou   | und (cpm) | Sample Co | unts (cpm)  | Sample (dr    | om/100 cm <sup>2</sup> ) | >α flag | >β flag  | Initial             |
|        |   |           | α         | β           | α         | β          | α          | β         | α         | β           | α             | β                        |         |          |                     |
| 1      | 6550                                    | 6/10/2004 | 3         | 200         | 2         | 293        | 0.2        | 10.0      | 2.00      | 293         | 7.8           | 702                      | T       | <u> </u> | JAC                 |
| 2      | 6551                                    | 6/10/2004 | 3         | 200         | 3         | 364        | 0.2        | 10.0      | 3.00      | 364         | 12.0          | 878                      | 1       | 1        | JAC                 |
| 3      | 6552                                    | 6/10/2004 | 3         | 200         | 8         | 723        | 0.2        | 10.0      | 8.00      | 723         | 33.2          | 1768                     |         |          | JAC                 |
| 4      | 6553                                    | 6/10/2004 | 3         | 200         | 3         | 220        | 0.2        | 10.0      | 3.00      | 220         | 12.0          | 521                      |         |          | JAC                 |
| 5      | 6554                                    | 6/10/2004 | 3         | 200         | 4         | 300        | 0.2        | 10.0      | 4.00      | 300         | 16.3          | 719                      | Γ       | Ι        | JAC                 |
| 6      | 6555                                    | 6/10/2004 | 3         | 200         | 4         | 318        | 0.2        | 10.0      | 4.00      | 318         | 16.3          | 764                      |         |          | JAC                 |
| 7      | 6556                                    | 6/10/2004 | 3         | 200         | 0         | 153        | 0.2        | 10.0      | 0.00      | 153         | -0.6          | 355                      |         |          | JAC                 |
| 8      | 6557                                    | 6/10/2004 | 3 ·       | 200         | 4         | 151        | 0.2        | 10.0      | 4.00      | 151         | 16.3          | 350                      |         |          | JAC                 |
| 9      | 6558                                    | 6/10/2004 | 3         | 200         | 2         | 213        | 0.2        | 10.0      | 2.00      | 213         | 7.8           | 503                      |         |          | JAC                 |
| 10     | 6559                                    | 6/10/2004 | 3         | 200         | 2         | 187        | 0.2        | 10.0      | 2.00      | 187         | 7.8           | 439                      |         |          | JAC                 |
| 11     | 6560                                    | 6/10/2004 | 3         | 200         | 0         | 136        | 0.2        | 10.0      | 0.00      | 136         | -0.6          | 313                      |         |          | JAC                 |
| 12     | 6561                                    | 6/10/2004 | 3         | 200         | 1         | 169        | 0.2        | 10.0      | 1.00      | 169         | 3.6           | 394                      | I       |          | JAC                 |
| 13     | 6562                                    | 6/10/2004 | 3         | 200         | 1         | 149        | 0.2        | 10.0      | 1.00      | 149         | 3.6           | 345                      |         |          | JAC                 |
| 14     | 6563                                    | 6/10/2004 | 3         | 200         | 0         | 160        | 0.2        | 10.0      | 0.00      | 160         | -0.6          | 372                      |         |          | JAC                 |
| 15     | 6564                                    | 6/10/2004 | 3         | 200         | 1         | 169        | 0.2        | 10.0      | 1.00      | 169         | 3.6           | 394                      |         |          | JAC                 |
| 16     | 6565                                    | 6/10/2004 | 3         | 200         | 1         | 198        | 0.2        | 10.0      | 1.00      | 198         | 3.6           | 466                      |         |          | JAC                 |
| 17     | 6566                                    | 6/10/2004 | 3         | 200         | 0         | 179        | 0.2        | 10.0      | 0.00      | 179         | -0.6          | 419                      |         |          | JAC                 |
| 18     | 6567                                    | 6/10/2004 | 3         | 200         | 3         | 229        | 0.2        | 10.0      | 3.00      | 229         | 12.0          | 543                      |         |          | JAC                 |
| 19     | 6568                                    | 6/10/2004 | 3         | 200         | 3         | 165        | 0.2        | 10.0      | 3.00      | 165         | 12.0          | 384                      |         |          | JAC                 |
| 20     | 6569                                    | 6/10/2004 | 3         | 200         | 1         | 205        | 0.2        | 10.0      | 1.00      | 205         | 3.6           | 484                      |         |          | JAC                 |
| 21     |   |           |           |             |           |            |            |           |           | 1           |               |                          |         |          |                     |
| 22     |   |           |           |             | 1         |            |            |           |           | 1           |               |                          |         |          |                     |
| 23     |   |           |           |             |           |            |            |           |           |             |               |                          |         |          |                     |

### CABRERA SMEAR COU ING WORKSHEET (Rev 4) CONCRETE PAD #2 (SU16) NORTH - SMEAR RESULTS

| F      | <u>α eff</u><br>0.3850     | β eff<br>0.2650 |           | Samp               | e Count Tir<br>2.0 | ne (min)    | Daily Back      | round Coun<br>20.0 | t Time (min) | 1          | α Flag      | 00 cm <sup>2</sup><br>β Flag |         |         |                  |
|--------|----------------------------|-----------------|-----------|--------------------|--------------------|-------------|-----------------|--------------------|--------------|------------|-------------|------------------------------|---------|---------|------------------|
|        |                            | 0.2000          | * Morning | Daily Count        |                    |             |                 | 20.0               |              | 1          | 100         | 5000                         | ļ       |         |                  |
| seq. # | Sample ID# and Description | Date            | -         | und Total<br>Ints* |                    | otal Counts | -               | und (cpm)          | Sample Co    | unts (cpm) | Sample (dp  | om/100 cm <sup>2</sup> )     | >α fiag | >β flag | Tech.<br>Initial |
| 1      | 6510                       | 6/10/2004       | 8         | 1456               | α                  | 154         | <u>α</u><br>0.4 | <u> </u>           | <u>a</u>     | <u> </u>   | α           | ß                            |         |         |                  |
| 2      | 6511                       | 6/10/2004       | 8         | 1456               |                    | 154         | 0.4             | 72.8               | 0.50         | 77         | 0.3         | 16                           |         |         | JAC              |
| 3      | 6512                       | 6/10/2004       | 8         | 1456               |                    | 159         | 0.4             | 72.8               | 0.50         | 77         | 0.3         | 16                           |         |         | JAV              |
| 4      | 6513                       | 6/10/2004       | 8         | 1456               | 0                  | 149         | 0.4             | 72.8               |              | 80         | 0.3         | 25                           |         | ļ       | JAV              |
| 5      | 6514                       | 6/10/2004       | 8         | 1456               | ŏ                  | 144         | 0.4             | 72.8               | 0.00         | 75         | -1.0        | 6                            |         |         | JAV              |
| 6      | 6515                       | 6/10/2004       | 8         | 1456               | Ö                  | 137         | 0.4             | 72.8               | 0.00         | 72         | -1.0        | -3                           |         |         | JAV              |
| 7      | 6516                       | 6/10/2004       | 8         | 1456               | ŏ                  | 106         | 0.4             | 72.8               | 0.00         | 69         | -1.0        | -16                          |         |         | JAV              |
| 8      | 6517                       | 6/10/2004       | 8         | 1456               | 2                  | 149         | 0.4             | 72.8               | 1.00         | 53<br>75   | -1.0        | -75                          |         |         | JAV              |
| 9      | 6518                       | 6/10/2004       | 8         | 1456               |                    | 146         | 0.4             | 72.8               | 0.00         | 73         | 1.6         | 6                            |         |         | JAC              |
| 10     | 6519                       | 6/10/2004       | 8         | 1456               |                    | 133         | 0.4             | 72.8               | 0.00         | 67         | -1.0        | 1                            |         |         | JAC              |
| 11     | 6520                       | 6/10/2004       | 8         | 1456               | 1                  | 117         | 0.4             | 72.8               | 0.50         | 59         | 0.3         | -24                          |         |         | JAC              |
| 12     | 6521                       | 6/10/2004       | 8         | 1456               | <u>i</u>           | 150         | 0.4             | 72.8               | 0.50         | 75         | 0.3         | -54                          |         |         | JAC              |
| 13     | 6522                       | 6/10/2004       | 8         | 1456               |                    | 144         | 0.4             | 72.8               | 0.50         | 75         | 0.3         | 8                            |         |         | JAC              |
| 14     | 6523                       | 6/10/2004       | 8         | 1456               | 3                  | 155         | 0.4             | 72.8               | 1.50         | 72         | 0.3         | -3                           |         |         | JAC              |
| 15     | 6524                       | 6/10/2004       | 8         | 1456               | ů č                | 146         | 0.4             | 72.8               | 0.00         | 78         | 2.9         | 18                           |         |         | JAC              |
| 16     | 6525                       | 6/10/2004       | 8         | 1456               | 0                  | 165         | 0.4             | 72.8               | 0.00         | 83         | -1.0        | 1                            |         |         | JAC              |
| 17     | 6526                       | 6/10/2004       | 8         | 1456               |                    | 130         | 0.4             | 72.8               | 0.00         | 65         | -1.0<br>0.3 | 37                           |         |         | JAC              |
| 18     | 6527                       | 6/10/2004       | 8         | 1456               | 0                  | 145         | 0.4             | 72.8               | 0.00         | 73         | -1.0        | -29                          |         |         | JAC              |
| 19     | 6528                       | 6/10/2004       | 8         | 1456               | ŏ                  | 138         | 0.4             | 72.8               | 0.00         | 69         | -1.0        | -1                           |         |         | JAC              |
| 20     | 6529                       | 6/10/2004       | 8         | 1456               | 1                  | 131         | 0.4             | 72.8               | 0.50         | 66         | 0.3         | -14                          |         |         | JAC              |
| 21     |                            |                 |           |                    | <u>├</u> ──        | <u>+</u>    | v. <del>v</del> | , 2.0              | 0.50         | 00         | 0.3         | -28                          |         |         | JAC              |

## CABRERA SMEAR COU NG WORKSHEET (Rev 4) CONCRETE PAD #2 (SU16) SOUTH - SMEAR RESULTS

|        |                            |           |                |             |             |             |             |             |              |            | dpm/1      | 00 cm <sup>2</sup>   | 1               |             |         |
|--------|----------------------------|-----------|----------------|-------------|-------------|-------------|-------------|-------------|--------------|------------|------------|----------------------|-----------------|-------------|---------|
| 1      | α eff                      | βeff      |                | Samp        | e Count Tim | ne (min)    | Daily Backg | round Count | t Time (min) | I          | α Flag     | β Flag               |                 |             |         |
| ľ      | 0.3850                     | 0.2650    |                |             | 2.0         |             |             | 20.0        |              |            | 100        | 5000                 |                 |             |         |
| •      |                            |           | •<br>• Morning | Daily Count |             |             |             |             |              | •          |            | -                    | •               |             |         |
|        |                            |           |                | und Total   | 1           |             |             |             | r            |            | r          |                      |                 | <u> </u>    | Tech.   |
|        | Sample ID# and Description | Date      |                | unts*       |             | otal Counts | Backgrou    | und (cpm)   | Sample Co    | unte (com) | Sample (dp | $m/100 \text{ cm}^2$ | > a flag        | > ß flag    | Initial |
| seq. # | Sample ID# and Description | Date      | α              | A           |             | R           | α           | B           | α            | R          |            | ß                    | ·               | · • • • • • |         |
| 1      | 6490                       | 6/10/2004 | 8              | 1456        | 2           | 151         | 0.4         | 72.8        | 1.00         | 76         | 1.6        | 1 10                 |                 |             | JAC     |
| 2      | 6491                       | 6/10/2004 | 8              | 1456        | 1           | 140         | 0.4         | 72.8        | 0.50         | 70         | 0.3        | -11                  |                 |             | JAC     |
| 3      | 6492                       | 6/10/2004 | 8              | 1456        | 0           | 132         | 0.4         | 72.8        | 0.00         | 66         | -1.0       | -26                  | ł               | <u> </u>    | JAC     |
| 4      | 6493                       | 6/10/2004 | 8              | 1456        | ŏ           | 145         | 0.4         | 72.8        | 0.00         | 73         | -1.0       | -1                   |                 |             | JAC     |
| 5      | 6494                       | 6/10/2004 | 8              | 1456        |             | 163         | 0.4         | 72.8        | 0.50         | 82         | 0.3        | 33                   |                 |             | JAC     |
| 6      | 6495                       | 6/10/2004 | 8              | 1456        | t i         | 125         | 0.4         | 72.8        | 0.50         | 63         | 0.3        | -39                  |                 | <b>.</b>    | JAC     |
| 7      | 6496                       | 6/10/2004 | 8              | 1456        | 1 1         | 138         | 0.4         | 72.8        | 0.50         | 69         | 0.3        | -14                  |                 |             | JAC     |
| 8      | 6497                       | 6/10/2004 | 8              | 1456        | 0           | 150         | 0.4         | 72.8        | 0.00         | 75         | -1.0       | 8                    |                 | 1           | JAC     |
| 9      | 6498                       | 6/10/2004 | 8              | 1456        | ō           | 124         | 0.4         | 72.8        | 0.00         | 62         | -1.0       | -41                  |                 | 1           | JAC     |
| 10     | 6499                       | 6/10/2004 | 8              | 1456        | 1           | 136         | 0.4         | 72.8        | 0.50         | 68         | 0.3        | -18                  |                 |             | JAC     |
| 11     | 6500                       | 6/10/2004 | 8              | 1456        | 1           | 112         | 0.4         | 72.8        | 0.50         | 56         | 0.3        | -63                  | <b>•</b> •••••• |             | JAC     |
| 12     | 6501                       | 6/10/2004 | 8              | 1456        | 1           | 129         | 0.4         | 72.8        | 0.50         | 65         | 0.3        | -31                  | 1               |             | JAC     |
| 13     | 6502                       | 6/10/2004 | 8              | 1456        | 2           | 143         | 0.4         | 72.8        | 1.00         | 72         | 1.6        | -5                   |                 |             | JAC     |
| 14     | 6503                       | 6/10/2004 | 8              | 1456        | 2           | 137         | 0.4         | 72.8        | 1.00         | 69         | 1.6        | -16                  |                 |             | JAC     |
| 15     | 6504                       | 6/10/2004 | 8              | 1456        | 0           | 159         | 0.4         | 72.8        | 0.00         | 80         | -1.0       | 25                   |                 |             | JAC     |
| 16     | 6505                       | 6/10/2004 | 8              | 1456        | 2           | 158         | 0.4         | 72.8        | 1.00         | 79         | 1.6        | 23                   |                 |             | JAC     |
| 17     | 6506                       | 6/10/2004 | 8              | 1456        | 1           | 118         | 0.4         | 72.8        | 0.50         | 59         | 0.3        | -52                  |                 |             | JAC     |
| 18     | 6507                       | 6/10/2004 | 8              | 1456        | 1           | 142         | 0.4         | 72.8        | 0.50         | 71         | 0.3        | -7                   |                 |             | JAC     |
| 19     | 6508                       | 6/10/2004 | 8              | 1456        | 0           | 159         | 0.4         | 72.8        | 0.00         | 80         | -1.0       | 25                   | I               |             | JAC     |
| 20     | 6509                       | 6/10/2004 | 8              | 1456        | 0           | 146         | 0.4         | 72.8        | 0.00         | 73         | -1.0       | 1                    |                 |             | JAC     |
| 21     |                            |           |                |             |             |             |             | 1           | L            |            | 1          | <u> </u>             |                 |             |         |

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### CABRERA STATIC COL ING WORKSHEET (Rev 5) CONCRETE PAD #2 (SU16) SOUTH - INTEGRATED DIRECT MEASUREMENTS

|        |   | _         |              |             | _         |             |                   |           |           |             |                       |                 |         | uprivi           | uu an          |
|--------|---|-----------|--------------|-------------|-----------|-------------|-------------------|-----------|-----------|-------------|-----------------------|-----------------|---------|------------------|----------------|
|        | Detector Active Area (cm <sup>2</sup> ) | ]         | $\alpha$ eff | β eff       |           | Static      | Count Time<br>1.0 | (min)     |           | Daily Backg | round Count T<br>20.0 | 'ime (min)<br>T | i i     | α Flag<br>100    | β Flag<br>5000 |
|        | 126                                     | 1         | 0.1700       | 0.2500      | 1         |             | 1.0               |           | l         | L           | 20.0                  |                 |         | 100              | 0000           |
|        |   |           | * Morning    | Daily Count |           |             |                   |           |           |             |                       |                 |         |                  |                |
|        |   |           | Backgro      | und Total   |           |             |                   |           |           |             |                       |                 |         |                  | Tech.          |
| seq. # | Sample ID# and Description              | Date      | Cou          | ints*       | Sample To | otal Counts | Backgrou          | und (cpm) | Sample Co | unts (cpm)  | Sample (dp            | m/100 cm²)      | >α flag | > β f <b>lag</b> | Initial        |
|        |   |           | a            | β           | α         | β           | α                 | β         | α         | β           | α                     | β               |         |                  |                |
| 1      | 6490                                    | 6/10/2004 | 3            | 200         | 1         | 168         | 0.2               | 10.0      | 1.00      | 168         | 4.0                   | 502             |         |                  | JAC            |
| 2      | 6491                                    | 6/10/2004 | 3            | 200         | 1         | 182         | 0.2               | 10.0      | 1.00      | 182         | 4.0                   | 546             |         |                  | JAC            |
| 3      | 6492                                    | 6/10/2004 | 3            | 200         | 2         | 121         | 0.2               | 10.0      | 2.00      | 121         | 8.6                   | 352             |         |                  | JAC            |
| 4      | 6493                                    | 6/10/2004 | 3            | 200         | 1         | 114         | 0.2               | 10.0      | 1.00      | 114         | 4.0                   | 330             |         |                  | JAC            |
| 5      | 6494                                    | 6/10/2004 | 3            | 200         | 3         | 107         | 0.2               | 10.0      | 3.00      | 107         | 13.3                  | 308             |         |                  | JAC            |
| 6      | 6495                                    | 6/10/2004 | 3            | 200         | 1         | 121         | 0.2               | 10.0      | 1.00      | 121         | 4.0                   | 352             |         |                  | JAC            |
| 7      | 6496                                    | 6/10/2004 | 3            | 200         | 2         | 119         | 0.2               | 10.0      | 2.00      | 119         | 8.6                   | 346             |         |                  | JAC            |
| 8      | 6497                                    | 6/10/2004 | 3            | 200         | 2         | 129         | 0.2               | 10.0      | 2.00      | 129         | 8.6                   | 378             |         |                  | JAC            |
| 9      | 6498                                    | 6/10/2004 | 3            | 200         | 1         | 129         | 0.2               | 10.0      | 1.00      | 129         | 4.0                   | 378             |         |                  | JAC            |
| 10     | 6499                                    | 6/10/2004 | 3            | 200         | 3         | 137         | 0.2               | 10.0      | 3.00      | 137         | 13.3                  | 403             |         |                  | JAC            |
| 11     | 6500                                    | 6/10/2004 | 3            | 200         | 1         | 139         | 0.2               | 10.0      | 1.00      | 139         | 4.0                   | 410             |         |                  | JAC            |
| 12     | 6501                                    | 6/10/2004 | 3            | 200         | 3         | 129         | 0.2               | 10.0      | 3.00      | 129         | 13.3                  | 378             |         |                  | JAC            |
| 13     | 6502                                    | 6/10/2004 | 3            | 200         | 1         | 112         | 0.2               | 10.0      | 1.00      | 112         | 4.0                   | 324             |         |                  | JAC            |
| 14     | 6503                                    | 6/10/2004 | 3            | 200         | 1         | 142         | 0.2               | 10.0      | 1.00      | 142         | 4.0                   | 419             |         |                  | JAC            |
| 15     | 6504                                    | 6/10/2004 | 3            | 200         | 1         | 341         | 0.2               | 10.0      | 1.00      | 341         | 4.0                   | 1051            |         |                  | JAC            |
| 16     | 6505                                    | 6/10/2004 | 3            | 200         | 2         | 306         | 0.2               | 10.0      | 2.00      | 306         | 8.6                   | 940             |         |                  | JAC            |
| 17     | 6506                                    | 6/10/2004 | 3            | 200         | 4         | 229         | 0.2               | 10.0      | 4.00      | 229         | 18.0                  | 695             |         |                  | JAĆ            |
| 18     | 6507                                    | 6/10/2004 | 3            | 200         | 3         | 158         | 0.2               | 10.0      | 3.00      | 158         | 13.3                  | 470             |         |                  | JAC            |
| 19     | 6508                                    | 6/10/2004 | 3            | 200         | 1         | 109         | 0.2               | 10.0      | 1.00      | 109         | 4.0                   | 314             |         |                  | JAC            |
| 20     | 6509                                    | 6/10/2004 | 3            | 200         | 1         | 103         | 0.2               | 10.0      | 1.00      | 103         | 4.0                   | 295             |         |                  | JAC            |

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 $dnm/100 cm^2$ 

CABRERA STATIC COU NG WORKSHEET (Rev 5) CONCRETE PAD #2 (SU16) NORTH - INTEGRATED DIRECT MEASUREMENTS

| _       |   | _         |           |              | -         |             |            |           | -         |             |               |                          |          | upine     |         |
|---------|---|-----------|-----------|--------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|--------------------------|----------|-----------|---------|
|         | Detector Active Area (cm <sup>2</sup> ) | ]         | αeff      | β <b>eff</b> | ]         | Static      | Count Time | (min)     |           | Daily Backg | round Count 1 | Time (min)               |          | α Flag    | β Flag  |
|         | 126                                     | ]         | 0.1700    | 0.2500       |           |             | 1.0        |           | [         | L           | 20.0          |                          | í í      | 100       | 5000    |
| -       |   | -         | * Morning | Daily Count  | -         |             |            |           |           |             |               |                          |          |           |         |
| <b></b> | <u> </u>                                | T         |           | und Total    |           |             |            |           |           |             | r             |                          |          |           | Tech.   |
| seq. #  | Sample ID# and Description              | Date      | -         | ints*        | Sample To | otal Counts | Backgrou   | und (cpm) | Sample Co | unts (com)  | Sample (dr    | pm/100 cm <sup>2</sup> ) | >α flag  | > ß flag  | Initial |
| 304. #  | Sample ID+ and Description              | Date      | α         | β            | α         | β           | α          | β         | α         | β           | α             | β                        |          | <b>PU</b> |         |
|         | 6510                                    | 6/10/2004 | 4         | 800          | 4         | 289         | 0.2        | 40.0      | 4.00      | 289         | 17.7          | 790                      |          |           | JAC     |
| 2       | 6511                                    | 6/10/2004 | 4         | 800          | 3         | 336         | 0.2        | 40.0      | 3.00      | 336         | 13.1          | 940                      |          |           | JAC     |
| 3       | 6512                                    | 6/10/2004 | 4         | 800          | 4         | 306         | 0.2        | 40.0      | 4.00      | 306         | 17.7          | 844                      |          |           | JAC     |
| 4       | 6513                                    | 6/10/2004 | 4         | 800          | 1         | 291         | 0.2        | 40.0      | 1.00      | 291         | 3.7           | 797                      |          |           | JAC     |
| 5       | 6514                                    | 6/10/2004 | 4         | 800          | 3         | 144         | 0.2        | 40.0      | 3.00      | 144         | 13.1          | 330                      |          |           | JAC     |
| 6       | 6515                                    | 6/10/2004 | 4         | 800          | 2         | 116         | 0.2        | 40.0      | 2.00      | 116         | 8,4           | 241                      | <b>1</b> |           | JAC     |
| 7       | 6516                                    | 6/10/2004 | 4         | 800          | 6         | 230         | 0.2        | 40.0      | 6.00      | 230         | 27.1          | 603                      |          |           | JAC     |
| 8       | 6517                                    | 6/10/2004 | 4         | 800          | 3         | 128         | 0.2        | 40.0      | 3.00      | 128         | 13.1          | 279                      |          |           | JAC     |
| 9       | 6518                                    | 6/10/2004 | 4         | 800          | 2         | 135         | 0.2        | 40.0      | 2.00      | 135         | 8.4           | 302                      |          |           | JAČ     |
| 10      | 6519                                    | 6/10/2004 | 4         | 800          | 2         | 143         | 0.2        | 40.0      | 2.00      | 143         | 8.4           | 327                      |          |           | JAC     |
| 11      | 6520                                    | 6/10/2004 | 4         | 800          | 4         | 137         | 0.2        | 40.0      | 4.00      | 137         | 17.7          | 308                      |          |           | JAC     |
| 12      | 6521                                    | 6/10/2004 | 4         | 800          | 0         | 116         | 0.2        | 40.0      | 0.00      | 116         | -0.9          | 241                      | ]        |           | JAC     |
| 13      | 6522                                    | 6/10/2004 | 4         | 800          | 4         | 176         | 0.2        | 40.0      | 4.00      | 176         | 17.7          | 432                      |          |           | JAC     |
| 14      | 6523                                    | 6/10/2004 | 4         | 800          | 5         | 156         | 0.2        | 40.0      | 5.00      | 156         | 22.4          | 368                      |          |           | JAC     |
| 15      | 6524                                    | 6/10/2004 | 4         | 800          | 0         | 156         | 0.2        | 40.0      | 0.00      | 156         | -0.9          | 368                      |          |           | JAC     |
| 16      | 6525                                    | 6/10/2004 | 4         | 800          | 0         | 90          | 0.2        | 40.0      | 0.00      | 90          | -0.9          | 159                      |          |           | JAC     |
| 17      | 6526                                    | 6/10/2004 | 4         | 800          | 1         | 163         | 0.2        | 40.0      | 1.00      | 163         | 3.7           | 390                      |          |           | JAČ     |
| 18      | 6527                                    | 6/10/2004 | 4         | 800          | 5         | 158         | 0.2        | 40.0      | 5.00      | 158         | 22.4          | 375                      |          |           | JAC     |
| 19      | 6528                                    | 6/10/2004 | 4         | 800          | 0         | 147         | 0.2        | 40.0      | 0.00      | 147         | -0.9          | 340                      |          |           | JAC     |
| 20      | 6529                                    | 6/10/2004 | 4         | 800          | 3         | 160         | 0.2        | 40.0      | 3.00      | 160         | 13.1          | 381                      |          |           | JAC     |

dpm/100 cm<sup>2</sup>

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### CABRERA SMEAR COU NG WORKSHEET (Rev 4) WASH RACK #2 NORTH FLOOR - SMEAR RESULTS

| _      |                            |           |             |             |             |            | Duit Duala  |           | Time (min)   |            | α Flag     | β Flag                   |          |          |         |
|--------|----------------------------|-----------|-------------|-------------|-------------|------------|-------------|-----------|--------------|------------|------------|--------------------------|----------|----------|---------|
| [      | α eff                      | βeff      |             | Sampl       | e Count Tim | e (min)    | Daily Backg |           | t Time (min) |            | 10         | 500                      |          |          |         |
|        | 0.3300                     | 0.2800    |             |             | 2.0         |            |             | 20.0      |              | 1          | 10         | 500                      |          |          |         |
| _      |                            |           | * Morning I | Daily Count |             |            |             |           |              |            |            |                          |          |          |         |
| - T    |                            |           |             | und Total   | I           |            |             |           |              |            |            | _                        |          |          | Tech.   |
| 4      | Sample ID# and Description | Date      |             | nts*        | Sample To   | tal Counts | Backgrou    | Ind (cpm) | Sample Co    | unts (cpm) | Sample (dp | om/100 cm <sup>2</sup> ) | > α flag | >β flag  | Initial |
| seq. # | Sample ID# and Description |           | α           | ß           | α           | β          | a           | β         | α            | β          | α          | β                        |          |          |         |
| 1      | WR2-NF-1                   | 3/31/2004 | 2           | 994         | 0           | 106        | 0.1         | 49.7      | 0.00         | 53         | -0.3       | 12                       |          |          | KP      |
| 2      | WR2-NF-2                   | 3/31/2004 | 2           | 994         | 1           | 99         | 0.1         | 49.7      | 0.50         | 50         | 1.2        | -1                       |          |          | КР      |
| 3      | WR2-NF-3                   | 3/31/2004 | 2           | 994         | 2           | 94         | 0.1         | 49.7      | 1.00         | 47         | 2.7        |                          |          | <u> </u> | КР      |
| 4      | WR2-NF-4                   | 3/31/2004 | 2           | 994         | 0           | 97         | 0.1         | 49.7      | 0.00         | 49         | -0.3       | _4                       |          |          | КР      |
| 5      | WR2-NF-5                   | 3/31/2004 | 2           | 994         | 0           | 103        | 0.1         | 49.7      | 0.00         | 52         | -0.3       | 6                        |          |          | КР      |
| 6      | WR2-NF-6                   | 3/31/2004 | 2           | 994         | 0           | 99         | 0.1         | 49.7      | 0.00         | 50         | -0.3       | -1                       |          |          | KP      |
| 7      | WR2-NF-7                   | 3/31/2004 | 2           | 994         | 1           | 93         | 0.1         | 49.7      | 0.50         | 47         | 1.2        | -11                      |          |          | КР      |
| 8      | WR2-NF-8                   | 3/31/2004 | 2           | 994         | 0           | 94         | 0.1         | 49.7      | 0.00         | 47         | -0.3       | -10                      |          | ļ        | KP      |
| 9      | WR2-NF-9                   | 3/31/2004 | 2           | 994         | 1           | 108        | 0.1         | 49.7      | 0.50         | 54         | 1.2        | 15                       |          |          | КР      |
| 10     | WR2-NF-10                  | 3/31/2004 | 2           | 994         | 1           | 92         | 0.1         | 49.7      | 0.50         | 46         | 1.2        | -13                      |          |          | КР      |
| 11     | WR2-NF-11                  | 3/31/2004 | 2           | 994         | 2           | 97         | 0.1         | 49.7      | 1.00         | 49         | 2.7        | 4                        | L        |          | КР      |
| 12     | WR2-NF-12                  | 3/31/2004 | 2           | 994         | 0           | 91         | 0.1         | 49.7      | 0.00         | 46         | -0.3       | -15                      |          |          | КР      |
| 13     | WR2-NF-13                  | 3/31/2004 | 2           | 994         | 1           | 110        | 0.1         | 49.7      | 0.50         | 55         | 1.2        | 19                       | L        | L        | КР      |
| 14     | WR2-NF-14                  | 3/31/2004 | 2           | 994         | 0           | 103        | 0.1         | 49.7      | 0.00         | 52         | -0.3       | 6                        |          | ļ        | KP      |
| 15     | WR2-NF-15                  | 3/31/2004 | 2           | 994         | 0           | 93         | 0.1         | 49.7      | 0.00         | 47         | -0.3       | -11                      | L        | <u> </u> | КР      |
| 15     | WR2-NF-16                  | 3/31/2004 | 2           | 994         | Ō           | 108        | 0.1         | 49.7      | 0.00         | 54         | -0.3       | 15                       |          |          | КР      |
| 10     | WR2-NF-17                  | 3/31/2004 | 2           | 994         | 1           | 93         | 0.1         | 49.7      | 0.50         | 47         | 1.2        | -11                      |          | <u> </u> | КР      |
| 18     | WR2-NF-18                  | 3/31/2004 | 2           | 994         | 0           | 91         | 0.1         | 49.7      | 0.00         | 46         | -0.3       | -15                      |          | <u> </u> | КР      |
| 10     | WR2-NF-19                  | 3/31/2004 | 2           | 994         | 0           | 96         | 0.1         | 49.7      | 0.00         | 48         | -0.3       | -6                       |          | 1        | KP      |
| 20     | WR2-NF-20                  | 3/31/2004 | 2           | 994         | 0           | 92         | 0.1         | 49.7      | 0.00         | 46         | -0.3       | -13                      | <u> </u> |          | KP      |

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dpm/100 cm<sup>2</sup>

### CABRERA SMEAR COU ING WORKSHEET (Rev 4) WASH RACK #2 SOUTH FLOOR - SMEAR RESULTS

| Г              | α eff                      | βeff      |             | Sampl              | e Count Tim | e (min)     | Daily Backg | round Count | t Time (min)  |            | α Flag     | β Flag                 |          |          |         |
|----------------|----------------------------|-----------|-------------|--------------------|-------------|-------------|-------------|-------------|---------------|------------|------------|------------------------|----------|----------|---------|
| ŀ              | 0.3300                     | 0.2800    |             |                    | 2.0         |             |             | 20.0        |               |            | 10         | 500                    |          |          |         |
| L              |                            |           | t Manaira d | Deily Court        |             |             |             |             |               |            |            |                        |          |          |         |
|                |                            |           |             | Daily Count        | T           |             |             | · · · · · · | Г <sup></sup> | <u>.</u>   |            |                        |          |          | Tech.   |
|                |                            | <b>.</b>  | ÷           | und Total<br>ints* | Sample Te   | otal Counts | Backgrou    | und (cpm)   | Sample Co     | unts (com) | Sample (dp | $m/100 \text{ cm}^2$ ) | >α flag  | >β flag  | Initial |
| seq. #         | Sample ID# and Description | Date      | α           | A R                |             | ß           | α           | β           | α             | β          | α          | β                      |          |          |         |
|                | WR2-SF-1                   | 3/31/2004 | 2           | 994                | 0           | 96          | 0.1         | 49.7        | 0.00          | 48         | -0.3       | -6                     |          |          | КР      |
| $-\frac{1}{2}$ | WR2-SF-2                   | 3/31/2004 | 2           | 994                | ō           | 102         | 0.1         | 49.7        | 0.00          | 51         | -0.3       | 5                      |          |          | КР      |
| 3              | WR2-SF-3                   | 3/31/2004 | 2           | 994                | 0           | 95          | 0.1         | 49.7        | 0.00          | 48         | -0.3       | -8                     |          |          | КР      |
| 4              | WR2-SF-4                   | 3/31/2004 | 2           | 994                | 1           | 93          | 0.1         | 49.7        | 0.50          | 47         | 1.2        | -11                    |          |          | КР      |
| 5              | WR2-SF-5                   | 3/31/2004 | 2           | 994                | 2           | 82          | 0.1         | 49.7        | 1.00          | 41         | 2.7        | -31                    |          |          | КР      |
| 6              | WR2-SF-6                   | 3/31/2004 | 2           | 994                | 0           | 98          | 0.1         | 49.7        | 0.00          | 49         | -0.3       | -3                     |          |          | КР      |
| -7             | WR2-SF-7                   | 3/31/2004 | 2           | 994                | 0           | 94          | 0.1         | 49.7        | 0.00          | 47         | -0.3       | -10                    |          |          | КР      |
| 8              | WR2-SF-8                   | 3/31/2004 | 2           | 994                | 0           | 92          | 0.1         | 49.7        | 0.00          | 46         | -0.3       | -13                    |          |          | КР      |
| 9              | WR2-SF-9                   | 3/31/2004 | 2           | 994                | 0           | 106         | 0.1         | 49.7        | 0.00          | 53         | -0.3       | 12                     | <u> </u> | [        | KP      |
| 10             | WR2-SF-10                  | 3/31/2004 | 2           | 994                | 0           | 99          | 0.1         | 49.7        | 0.00          | 50         | -0.3       | -1                     |          |          | КР      |
| 11             | WR2-SF-11                  | 3/31/2004 | 2           | 994                | 0           | 84          | 0.1         | 49.7        | 0.00          | 42         | -0.3       | -28                    |          |          | КР      |
| 12             | WR2-SF-12                  | 3/31/2004 | 2           | 994                | 0           | 97          | 0.1         | 49.7        | 0.00          | 49         | -0.3       |                        |          |          | КР      |
| 13             | WR2-SF-13                  | 3/31/2004 | 2           | 994                | 0           | 99          | 0.1         | 49.7        | 0.00          | 50         | -0.3       |                        |          | ļ        | КР      |
| 14             | WR2-SF-14                  | 3/31/2004 | 2           | 994                | 2           | 104         | 0.1         | 49.7        | 1.00          | 52         | 2.7        | 8                      |          |          | KP      |
| 15             | WR2-SF-15                  | 3/31/2004 | 2           | 994                | 2           | 95          | 0.1         | 49.7        | 1.00          | 48         | 2.7        | -8                     |          | <b>_</b> | KP      |
| 16             | WR2-SF-16                  | 3/31/2004 | 2           | 994                | 0           | 93          | 0.1         | 49.7        | 0.00          | 47         | -0.3       | -11                    |          | <b>I</b> | KP      |
| 17             | WR2-SF-17                  | 3/31/2004 | 2           | 994                | 0           | 97          | 0.1         | 49.7        | 0.00          | 49         | -0.3       | _4                     |          |          | KP      |
| 18             | WR2-SF-18                  | 3/31/2004 | 2           | 994                | 0           | 94          | 0.1         | 49.7        | 0.00          | 47         | -0.3       | -10                    | <b></b>  | I        | KP      |
| 19             | WR2-SF-19                  | 3/31/2004 | 2           | 994                | 1           | 91          | 0.1         | 49.7        | 0.50          | 46         | 1.2        | -15                    | L        |          | KP      |
| 20             | WR2-SF-20                  | 3/31/2004 |             | 994                | 1           | 86          | 0.1         | 49.7        | 0.50          | 43         | 1.2        | -24                    | <u> </u> |          | KP      |

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dpm/100 cm<sup>2</sup>

### CABRERA SMEAR COU WASH RACK #2 CEILING AND UPPER WALLS - SMEAR RESULTS

|        |                            |                   |          |             |             |                |             |             |              |            | dpm/1      | 00 cm <sup>2</sup>      | 1        |         |         |
|--------|----------------------------|-------------------|----------|-------------|-------------|----------------|-------------|-------------|--------------|------------|------------|-------------------------|----------|---------|---------|
| Г      | α eff                      | βeff              | l        | Samp        | e Count Tim | ne (min)       | Daily Backo | round Count | t Time (min) | 1          | α Flag     | β Flag                  |          |         |         |
| 1      | 0.3300                     | 0.2800            |          |             | 2.0         | <u>ן</u> ` ` ן |             | 20.0        | ]            |            | 10         | 500                     | 1        |         |         |
| -      |                            |                   | ••••     | D-il. 0     |             |                |             |             |              |            |            |                         | •        |         |         |
| rr     |                            | · · · · · · · · · | <u> </u> | Daily Count |             |                |             |             |              |            | r          | -                       | r        | ,       | Tech    |
|        |                            |                   |          | und Total   |             |                | Destaurs    |             |              |            |            |                         |          | > 0 #em | Tech.   |
| seq. # | Sample ID# and Description | Date              |          | unts*       |             | otal Counts    | •           | und (cpm)   | Sample Co    | unts (cpm) | Sample (dp | mv100 cm <sup>-</sup> ) | >α flag  | >β flag | Initial |
|        |                            |                   | α        | <u> </u>    | α           | <u>p</u>       | α           | p           | α            | <u>β</u>   | α          | <u> </u>                | <b>.</b> | Ļ       |         |
|        | WR2-C-1                    | 3/31/2004         | 2        | 994         | 0           | 90             | 0.1         | 49.7        | 0.00         | 45         | -0.3       | -17                     | L        | ļ       | KP      |
| 2      | WR2-C-2                    | 3/31/2004         | 2        | 994         | 1           | 89             | 0.1         | 49.7        | 0.50         | 45         | 1.2        | -19                     |          |         | КР      |
| 3      | WR2-C-3                    | 3/31/2004         | 2        | 994         | 0           | 91             | 0.1         | 49.7        | 0.00         | 46         | -0.3       | -15                     |          |         | KP      |
| 4      | WR2-C-4                    | 3/31/2004         | 2        | 994         | 0           | 90             | 0.1         | 49.7        | 0.00         | 45         | -0.3       | -17                     |          |         | КР      |
| 5      | WR2-C-5                    | 3/31/2004         | 2        | 994         | 2           | 83             | 0.1         | 49.7        | 1.00         | 42         | 2.7        | -29                     |          |         | КР      |
| 6      | WR2-C-6                    | 3/31/2004         | 2        | 994         | 0           | 89             | 0.1         | 49.7        | 0.00         | 45         | -0.3       | -19                     |          |         | KP      |
| 7      | WR2-C-7                    | 3/31/2004         | 2        | 994         | 1           | 104            | 0.1         | 49.7        | 0.50         | 52         | 1.2        | 8                       |          |         | KP      |
| 8      | WR2-C-8                    | 3/31/2004         | 2        | 994         | 0           | 108            | 0.1         | 49.7        | 0.00         | 54         | -0.3       | 15                      |          |         | KP      |
| 9      | WR2-C-9                    | 3/31/2004         | 2        | 994         | 0           | 96             | 0.1         | 49.7        | 0.00         | 48         | -0.3       | -6                      | 1        |         | KP      |
| 10     | WR2-C-10                   | 3/31/2004         | 2        | 994         | 1           | 98             | 0.1         | 49.7        | 0.50         | 49         | 1.2        | -3                      | 1        |         | КР      |
| 11     | WR2-C-11                   | 3/31/2004         | 2        | 994         | 1           | 90             | 0.1         | 49.7        | 0.50         | 45         | 1.2        | -17                     | 1        |         | KP      |
| 12     | WR2-C-12                   | 3/31/2004         | 2        | 994         | 0           | 99             | 0.1         | 49.7        | 0.00         | 50         | -0.3       | -1                      | 1        |         | KP      |
| 13     | WR2-C-13                   | 3/31/2004         | 2        | 994         | 0           | 93             | 0.1         | 49.7        | 0.00         | 47         | -0.3       | -11                     | 1        | 1       | КР      |
| 14     | WR2-C-14                   | 3/31/2004         | 2        | 994         | Ö           | 84             | 0.1         | 49.7        | 0.00         | 42         | -0.3       | -28                     |          | t       | KP      |
| 15     | WR2-C-15                   | 3/31/2004         | 2        | 994         | Ō           | 77             | 0.1         | 49.7        | 0.00         | 39         | -0.3       | -40                     | 1        |         | KP      |
| 16     | WR2-C-16                   | 3/31/2004         | 2        | 994         | 1           | 78             | 0.1         | 49.7        | 0.50         | 39         | 1.2        | -38                     | 1        | 1       | КР      |
| 17     | WR2-C-17                   | 3/31/2004         | 2        | 994         | 0           | 89             | 0.1         | 49.7        | 0.00         | 45         | -0.3       | -19                     |          | t       | KP      |
| 18     | WR2-C-18                   | 3/31/2004         | 2        | 994         | 1 1         | 94             | 0.1         | 49.7        | 0.50         | 47         | 1.2        | -10                     | 1        | 1       | KP      |
| 19     | WR2-C-19                   | 3/31/2004         | 2        | 994         | 0           | 95             | 0.1         | 49.7        | 0.00         | 48         | -0.3       | 8                       | 1        | 1       | KP      |
| 20     | WR2-C-20                   | 3/31/2004         | 2        | 994         | 1 <u>0</u>  | 96             | 0.1         | 49.7        | 0.00         | 48         | -0.3       | -6                      |          | 1       | KP      |

### CABRERA SMEAR COU ,NG WORKSHEET (Rev 4) WASH RACK #2 LOWER WALLS - SMEAR RESULTS

| _      |                            |           |                |             |             |         |             |           |            |            |            |                        |          |                                       |          |
|--------|----------------------------|-----------|----------------|-------------|-------------|---------|-------------|-----------|------------|------------|------------|------------------------|----------|---------------------------------------|----------|
| [      | α eff                      | βeff      |                | Sampi       | e Count Tim | e (min) | Daily Backg |           | Time (min) |            | α Flag     | β Flag                 |          |                                       |          |
| ſ      | 0.3300                     | 0.2800    |                |             | 2.0         |         |             | 20.0      |            |            | 10         | 500                    | l        |                                       |          |
| -      |                            |           | * Morning [    | Saily Count |             |         |             |           |            |            |            |                        |          |                                       |          |
| r      |                            |           |                |             | r           |         |             |           | ·          |            | ·          |                        |          |                                       | Tech.    |
|        |                            |           | Backgro<br>Cou | und Total   | Sample To   |         | Backgrou    | und (cpm) | Sample Cou | unte (com) | Sample (dp | $m/100 \text{ cm}^2$ ) | > a flag | > ß flag                              | Initial  |
| seq. # | Sample ID# and Description | Date      |                | ៣៥៦"        | · · ·       |         |             |           |            | ß          | α          | R                      |          |                                       |          |
|        |                            |           | α              | <u>p</u>    | <u>a</u>    | P       | α           | P         | 0.00       | 57         | -0.3       | 26                     |          | t                                     | КР       |
| 1      | WR2-NW-1                   | 3/31/2004 | 2              | 994         | 0           | 114     | 0.1         | 49.7      |            | 47         | 1.2        | -11                    |          |                                       | KP       |
| 2      | WR2-NW-2                   | 3/31/2004 | 2              | 994         | 1           | 93      | 0.1         | 49.7      | 0.50       |            | -0.3       | -28                    | <b></b>  |                                       | KP       |
| 3      | WR2-NW-3                   | 3/31/2004 | 2              | 994         | 0           | 84      | 0.1         | 49.7      | 0.00       | 42         | -0.3       | -20                    | ł        |                                       | KP       |
| 4      | WR2-NW-4                   | 3/31/2004 | 2              | 994         | 0           | 98      | 0.1         | 49.7      | 0.00       | 49         |            | -36                    | <b> </b> | ┨─────                                | KP       |
| 5      | WR2-SW-1                   | 3/31/2004 | 2              | 994         | 0           | 79      | 0.1         | 49.7      | 0.00       | 40         | -0.3       |                        | <u> </u> |                                       | KP       |
| 6      | WR2-SW-2                   | 3/31/2004 | 2              | 994         | 0           | 94      | 0.1         | 49.7      | 0.00       | 47         | -0.3       | -10                    |          |                                       | KP       |
| 7      | WR2-SW-3                   | 3/31/2004 | 2              | 994         | 1           | 97      | 0.1         | 49.7      | 0.50       | 49         | 1.2        | -4                     | <b> </b> | · · · · · · · · · · · · · · · · · · · | KP       |
| 8      | WR2-SW-4                   | 3/31/2004 | 2              | 994         | 1           | 92      | 0.1         | 49.7      | 0.50       | 46         | 1.2        | -13                    |          |                                       | KP       |
| 9      | WR2-EW-1                   | 3/31/2004 | 2              | 994         | 1           | 103     | 0.1         | 49.7      | 0.50       | 52         | 1.2        | 6                      | ļ        |                                       | KP       |
| 10     | WR2-EW-2                   | 3/31/2004 | 2              | 994         | 1           | 83      | 0.1         | 49.7      | 0.50       | 42         | 1.2        | -29                    | <b> </b> | l                                     | KP<br>KP |
| 11     | WR2-EW-3                   | 3/31/2004 | 2              | 994         | 0           | 99      | 0.1         | 49.7      | 0.00       | 50         | -0.3       | -1                     | ļ        | <u> </u>                              | KP       |
| 12     | WR2-EW-4                   | 3/31/2004 | 2              | 994         | 0           | 95      | 0.1         | 49.7      | 0.00       | 48         | -0.3       | -8                     | l        | <b> </b>                              | KP<br>KP |
| 13     | WR2-EW-5                   | 3/31/2004 | 2              | 994         | 2           | 91      | 0.1         | 49.7      | 1.00       | 46         | 2.7        | -15                    | l        | l                                     |          |
| 14     | WR2-EW-6                   | 3/31/2004 | 2              | 994         | 1           | 96      | 0.1         | 49.7      | 0.50       | 48         | 1.2        | -6                     | <b>_</b> | ļ                                     | KP       |
| 15     | WR2-EW-7                   | 3/31/2004 | 2              | 994         | 1           | 93      | 0.1         | 49.7      | 0.50       | 47         | 1.2        | -11                    |          | L                                     | KP       |
| 16     | WR2-EW-8                   | 3/31/2004 | 2              | 994         | 0           | 94      | 0.1         | 49.7      | 0.00       | 47         | -0.3       | -10                    | Į        |                                       | КР       |
| 17     | WR2-WW-1                   | 3/31/2004 | 2              | 994         | 0           | 99      | 0.1         | 49.7      | 0.00       | 50         | -0.3       | -1                     | <u> </u> | <b>_</b>                              | KP       |
| 18     | WR2-WW-2                   | 3/31/2004 | 2              | 994         | 0           | 98      | 0.1         | 49.7      | 0.00       | 49         | -0.3       | -3                     | ļ        | <b>_</b>                              | KP       |
| 19     | WR2-WW-3                   | 3/31/2004 | 2              | 994         | 0           | 93      | 0.1         | 49.7      | 0.00       | 47         | -0.3       | -11                    | ↓        | ļ                                     | КР       |
| 20     | WR2-WW-4                   | 3/31/2004 | 2              | 994         | 1           | 97      | 0.1         | 49.7      | 0.50       | 49         | 1.2        |                        | L        | <u> </u>                              | KP       |
| 21     | WR2-WW-5                   | 3/31/2004 | 2              | 994         | 0           | 105     | 0.1         | 49.7      | 0.00       | 53         | -0.3       | 10                     |          | L                                     | KP       |
| 22     | WR2-WW-6                   | 3/31/2004 | 2              | 994         | 1           | 95      | 0.1         | 49.7      | 0.50       | 48         | 1.2        | -8                     | <b></b>  |                                       | KP       |
| 23     | WR2-WW-7                   | 3/31/2004 | 2              | 994         | 0           | 93      | 0.1         | 49.7      | 0.00       | 47         | -0.3       | -11                    |          | L                                     | KP       |
| 24     | WR2-WW-8                   | 3/31/2004 | 2              | 994         | 1           | 96      | 0.1         | 49.7      | 0.50       | 48         | 1.2        | 6                      | J        |                                       | KP       |

dpm/100 cm<sup>2</sup>

### CABRERA STATIC COL ING WORKSHEET (Rev 5) WASH RACK #2 NORTH FLOOR - INTEGRATED DIRECT MEASUREMENTS

| -      |   | _         |           |              | _         |             |            |           | _         |             |               |                          |         | dpm/1   | 00 cm <sup>2</sup> |
|--------|---|-----------|-----------|--------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|--------------------------|---------|---------|--------------------|
|        | Detector Active Area (cm <sup>2</sup> ) | ]         | αeff      | β <b>eff</b> |           | Static      | Count Time | e (min)   | 1         | Daily Backg | round Count T | Time (min)               |         | α Flag  | β Flag             |
| [      | 582                                     |           | 0.1700    | 0.2500       |           |             | 1.0        | I         |           |             | 20.0          |                          |         | 100     | 5000               |
|        |   |           | * Morning | Daily Count  |           |             |            |           | -         |             |               |                          |         |         |                    |
|        |   |           | Backgro   | und Total    | T         |             |            |           |           |             | 1             |                          |         |         | Tech.              |
| seq. # | Sample ID# and Description              | Date      | Co        | unts*        | Sample To | otal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | om/100 cm <sup>2</sup> ) | >α flag | >β flag | Initial            |
|        |   |           | α         | β            | α         | β           | α          | β         | α         | β           | α             | β                        | -       | • -     |                    |
| 1      | WR2-NF-1                                | 6/27/2003 | 4         | 819          | 8         | 829         | 0.2        | 41.0      | 8.00      | 829         | 7.9           | 542                      |         |         | KP                 |
| 2      | WR2-NF-2                                | 6/27/2003 | 4         | 819          | 7         | 1121        | 0.2        | 41.0      | 7.00      | 1121        | 6.9           | 742                      |         |         | KP                 |
| 3      | WR2-NF-3                                | 6/27/2003 | 4         | 819          | 10        | 1345        | 0.2        | 41.0      | 10.00     | 1345        | 9.9           | 896                      |         |         | KP                 |
| 4      | WR2-NF-4                                | 6/27/2003 | 4         | 819          | 9         | 1500        | 0.2        | 41.0      | 9.00      | 1500        | 8.9           | 1003                     |         |         | KP                 |
| 5      | WR2-NF-5                                | 6/27/2003 | 4         | 819          | 5         | 729         | 0.2        | 41.0      | 5.00      | 729         | 4.9           | 473                      |         |         | KP                 |
| 6      | WR2-NF-6                                | 6/27/2003 | 4         | 819          | 7         | 659         | 0.2        | 41.0      | 7.00      | 659         | 6.9           | 425                      |         |         | KP                 |
| 7      | WR2-NF-7                                | 6/27/2003 | 4         | 819          | 5         | 580         | 0.2        | 41.0      | 5.00      | 580         | 4.9           | 370                      |         |         | KP                 |
| 8      | WR2-NF-8                                | 6/27/2003 | 4         | 819          | 12        | 857         | 0.2        | 41.0      | 12.00     | 857         | 11.9          | 561                      |         |         | KP                 |
| 9      | WR2-NF-9                                | 6/27/2003 | 4         | 819          | 5         | 871         | 0.2        | 41.0      | 5.00      | 871         | 4.9           | 570                      |         |         | КР                 |
| 10     | WR2-NF-10                               | 6/27/2003 | 4         | 819          | 6         | 917         | 0.2        | 41.0      | 6.00      | 917         | 5.9           | 602                      |         |         | KP                 |
| 11     | WR2-NF-11                               | 6/27/2003 | 4         | 819          | 4         | 593         | 0.2        | 41.0      | 4.00      | 593         | 3.8           | 379                      |         |         | KP                 |
| 12     | WR2-NF-12                               | 6/27/2003 | 4         | 819          | 5         | 556         | 0.2        | 41.0      | 5.00      | 556         | 4.9           | 354                      |         |         | KP                 |
| 13     | WR2-NF-13                               | 6/27/2003 | 4         | 819          | 4         | 696         | 0.2        | 41.0      | 4.00      | 696         | 3.8           | 450                      |         |         | KP                 |
| 14     | WR2-NF-14                               | 6/27/2003 | 4         | 819          | 9         | 686         | 0.2        | 41.0      | 9.00      | 686         | 8.9           | 443                      |         |         | KP                 |
| 15     | WR2-NF-15                               | 6/27/2003 | 4         | 819          | 15        | 778         | 0.2        | 41.0      | 15.00     | 778         | 15.0          | 507                      |         |         | КР                 |
| 16     | WR2-NF-16                               | 6/27/2003 | 4         | 819          | 11        | 689         | 0.2        | 41.0      | 11.00     | 689         | 10.9          | 445                      |         |         | KP                 |
| 17     | WR2-NF-17                               | 6/27/2003 | 4         | 819          | 7         | 627         | 0.2        | 41.0      | 7.00      | 627         | 6.9           | 403                      |         |         | KP                 |
| 18     | WR2-NF-18                               | 6/27/2003 | 4         | 819          | 6         | 698         | 0.2        | 41.0      | 6.00      | 698         | 5.9           | 452                      |         |         | KP                 |
| 19     | WR2-NF-19                               | 6/27/2003 | 4         | 819          | 12        | 612         | 0.2        | 41.0      | 12.00     | 612         | 11.9          | 392                      |         |         | КР                 |
| 20     | WR2-NF-20                               | 6/27/2003 | 4         | 819          | 5         | 713         | 0.2        | 41.0      | 5.00      | 713         | 4.9           | 462                      |         |         | КP                 |

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### CABRERA STATIC COU. .NG WORKSHEET (Rev 5) WASH RACK #2 SOUTH FLOOR - INTEGRATED DIRECT MEASUREMENTS

| _      |   |           | _         |             | _         |            |            |           | -         |             |               |                         |         | dpm/1   | 00 cm*  |
|--------|---|-----------|-----------|-------------|-----------|------------|------------|-----------|-----------|-------------|---------------|-------------------------|---------|---------|---------|
|        | Detector Active Area (cm <sup>2</sup> ) | ]         | α eff     | βeff        |           | Static     | Count Time | (min)     |           | Daily Backg | round Count T | ime (min)               |         | α Flag  | β Flag  |
|        | 582                                     | ]         | 0.1700    | 0.2500      |           |            | 1.0        |           |           |             | 20.0          | ]                       |         | 100     | 5000    |
| -      |   | -         | * Morning | Daily Count | _         |            |            |           |           |             |               |                         |         |         |         |
|        | ······                                  | r         |           | und Total   | T         |            |            |           | ſ         |             |               |                         |         |         | Tech.   |
| seq. # | Sample ID# and Description              | Date      |           | ints*       | Sample To | tal Counts | Backgrou   | (mqa) bnu | Sample Co | unts (com)  | Sample (dp    | m/100 cm <sup>2</sup> ) | >α flag | >β flag | Initial |
|        |   |           | α         | β           | a         | β          | α          | β         | α         | β           | α             | β                       |         |         |         |
| 1      | WR2-SF-1                                | 6/27/2003 | 4         | 819         | 5         | 594        | 0.2        | 41.0      | 5.00      | 594         | 4.9           | 380                     |         |         | KP      |
| 2      | WR2-SF-2                                | 6/27/2003 | 4         | 819         | 7         | 703        | 0.2        | 41.0      | 7.00      | 703         | 6.9           | 455                     |         |         | KP      |
| 3      | WR2-SF-3                                | 6/27/2003 | 4         | 819         | 4         | 687        | 0.2        | 41.0      | 4.00      | 687         | 3.8           | 444                     |         |         | KP      |
| 4      | WR2-SF-4                                | 6/27/2003 | 4         | 819         | 10        | 673        | 0.2        | 41.0      | 10.00     | 673         | 9.9           | 434                     |         |         | KP      |
| 5      | WR2-SF-5                                | 6/27/2003 | 4         | 819         | 9         | 692        | 0.2        | 41.0      | 9.00      | 692         | 8.9           | 447                     |         |         | KP      |
| 6      | WR2-SF-6                                | 6/27/2003 | 4         | 819         | 7         | 694        | 0.2        | 41.0      | 7.00      | 694         | 6.9           | 449                     |         |         | KP      |
| 7      | WR2-SF-7                                | 6/27/2003 | 4         | 819         | 7         | 741        | 0.2        | 41.0      | 7.00      | 741         | 6.9           | 481                     |         |         | KP      |
| 8      | WR2-SF-8                                | 6/27/2003 | 4         | 819         | 12        | 1272       | 0.2        | 41.0      | 12.00     | 1272        | 11.9          | 846                     |         |         | KP      |
| 9      | WR2-SF-9                                | 6/27/2003 | 4         | 819         | 7         | 1147       | 0.2        | 41.0      | 7.00      | 1147        | 6.9           | 760                     |         |         | KP      |
| 10     | WR2-SF-10                               | 6/27/2003 | 4         | 819         | 5         | 921        | 0.2        | 41.0      | 5.00      | 921         | 4.9           | 605                     |         |         | KP      |
| 11     | WR2-SF-11                               | 6/27/2003 | 4         | 819         | 8         | 827        | 0.2        | 41.0      | 8.00      | 827         | 7.9           | 540                     |         |         | KP      |
| 12     | WR2-SF-12                               | 6/27/2003 | 4         | 819         | 3         | 712        | 0.2        | 41.0      | 3.00      | 712         | 2.8           | 461                     |         |         | KP      |
| 13     | WR2-SF-13                               | 6/27/2003 | 4         | 819         | 9         | 802        | 0,2        | 41.0      | 9.00      | 802         | 8.9           | 523                     |         |         | КР      |
| 14     | WR2-SF-14                               | 6/27/2003 | 4         | 819         | 6         | 753        | 0.2        | 41.0      | 6.00      | 753         | 5.9           | 489                     |         |         | KP      |
| 15     | WR2-SF-15                               | 6/27/2003 | 4         | 819         | 11        | 769        | 0.2        | 41.0      | 11.00     | 769         | 10.9          | 500                     |         |         | KP      |
| 16     | WR2-SF-16                               | 6/27/2003 | 4         | 819         | 10        | 652        | 0.2        | 41.0      | 10.00     | 652         | 9.9           | 420                     |         |         | KP      |
| 17     | WR2-SF-17                               | 6/27/2003 | 4         | 819         | 5         | 696        | 0.2        | 41.0      | 5.00      | 696         | 4.9           | 450                     |         |         | KP      |
| 18     | WR2-SF-18                               | 6/27/2003 | 4         | 819         | 6         | 723        | 0.2        | 41.0      | 6.00      | 723         | 5.9           | 469                     |         |         | KP      |
| 19     | WR2-SF-19                               | 6/27/2003 | 4         | 819         | 4         | 649        | 0.2        | 41.0      | 4.00      | 649         | 3.8           | 418                     |         |         | KP      |
| 20     | WR2-SF-20                               | 6/27/2003 | 4         | 819         | 8         | 698        | 0.2        | 41.0      | 8.00      | 698         | 7.9           | 452                     |         |         | KP      |

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dom/100 cm<sup>2</sup>

### CABRERA STATIC COL ING WORKSHEET (Rev 5) WASH RACK #2 CEILING AND UPPER WALLS - INTEGRATED DIRECT MEASUREMENTS

| _      |   | _         | _         |             | _         |             |            |           | _         |             |               |                         |         | dpm/1       | 00 cm <sup>2</sup> |
|--------|---|-----------|-----------|-------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|-------------------------|---------|-------------|--------------------|
| [      | Detector Active Area (cm <sup>2</sup> ) |           | αeff      | β eff       | ר         | Static      | Count Time | (min)     | )         | Daily Backg | round Count T | ime (min)               |         | α Flag      | β Flag             |
| Ī      | 100                                     |           | 0.2000    | 0.2000      | 1         |             | 1.0        |           | 1         |             | 20.0          |                         |         | 100         | 5000               |
|        |   |           | * Morning | Daily Count | _         |             |            |           | -         |             |               |                         |         |             |                    |
|        |   |           | Backgro   | und Total   |           |             |            |           |           | · · · · · · |               |                         |         |             | Tech.              |
| seq. # | Sample ID# and Description              | Date      | Co        | unts*       | Sample To | otal Counts | Backgrou   | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | m/100 cm <sup>2</sup> ) | >α flag | >β flag     | Initial            |
|        |   |           | α         | β           | α         | β           | α          | β         | a         | β           | a             | β                       |         |             |                    |
| 1      | East Wall                               | 6/26/2003 | 0         | 0           | 0         | 79          | 0.0        | 0.0       | 0.00      | 79          | 0.0           | 395                     |         |             | KP                 |
| 2      | East Wall                               | 6/26/2003 | 0         | 0           | 0         | 104         | 0.0        | 0.0       | 0.00      | 104         | 0.0           | 520                     |         |             | KP                 |
| 3      | East Wall                               | 6/26/2003 | 0         | 0           | 2         | 86          | 0.0        | 0.0       | 2.00      | 86          | 10.0          | 430                     |         |             | KP                 |
| 4      | East Wall                               | 6/26/2003 | 0         | 0           | 1         | 78          | 0.0        | 0.0       | 1.00      | 78          | 5.0           | 390                     |         |             | KP                 |
| 5      | North Wall                              | 6/26/2003 | 0         | 0           | 1         | 100         | 0.0        | 0.0       | 1.00      | 100         | 5.0           | 500                     |         |             | KP                 |
| 6      | Ceiling                                 | 6/26/2003 | 0         | 0           | 2         | 77          | 0.0        | 0.0       | 2.00      | 77          | 10.0          | 385                     |         |             | KP                 |
| 7      | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 84          | 0.0        | 0.0       | 0.00      | 84          | 0.0           | 420                     |         |             | KP                 |
| 8      | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 93          | 0.0        | 0.0       | 0.00      | 93          | 0.0           | 465                     |         |             | KP                 |
| 9      | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 96          | 0.0        | 0.0       | 0.00      | 96          | 0.0           | 480                     |         |             | КР                 |
| 10     | South Wall                              | 6/26/2003 | 0         | 0           | 1         | 82          | 0.0        | 0.0       | 1.00      | 82          | 5.0           | 410                     |         | ~           | KP                 |
| 11     | North Wall                              | 6/26/2003 | 0         | 0           | 0         | 85          | 0.0        | 0.0       | 0.00      | 85          | 0.0           | 425                     |         |             | KP                 |
| 12     | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 91          | 0.0        | 0.0       | 0.00      | 91          | 0.0           | 455                     |         |             | КР                 |
| 13     | Ceiling                                 | 6/26/2003 | 0         | 0           | 1         | 92          | 0.0        | 0.0       | 1.00      | 92          | 5.0           | 460                     |         |             | KP                 |
| 14     | Ceiling                                 | 6/26/2003 | 0         | 0           | 1         | 98          | 0.0        | 0.0       | 1.00      | 98          | 5.0           | 490                     |         |             | KP                 |
| 15     | Ceiling                                 | 6/26/2003 | 0         | 0           | 2         | 97          | 0.0        | 0.0       | 2.00      | 97          | 10.0          | 485                     |         |             | КР                 |
| 16     | South Wall                              | 6/26/2003 | 0         | 0           | 0         | 92          | 0.0        | 0.0       | 0.00      | 92          | 0.0           | 460                     |         |             | KP                 |
| 17     | West Wali                               | 6/26/2003 | 0         | 0           | 0         | 91          | 0.0        | 0.0       | 0.00      | 91          | 0.0           | 455                     |         | · · · · · · | КР                 |
| 18     | West Wall                               | 6/26/2003 | 0         | 0           | 2         | 105         | 0.0        | 0.0       | 2.00      | 105         | 10.0          | 525                     |         |             | KP                 |
| 19     | West Wall                               | 6/26/2003 | 0         | 0           | 0         | 98          | 0.0        | 0.0       | 0.00      | 98          | 0.0           | 490                     |         |             | KP                 |
| 20     | West Wall                               | 6/26/2003 | 0         | 0           | 1         | 72          | 0.0        | 0.0       | 1.00      | 72          | 5.0           | 360                     |         | ···         | KP                 |

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CABRERA STATIC COU. NG WORKSHEET (Rev 5) WASH RACK #2 LOWER WALLS - INTEGRATED DIRECT MEASUREMENTS

| -      |   |           |             |             |           |            |            |           |           |             |               |                      | _        | dpm/1    | 00 cm⁴  |
|--------|---|-----------|-------------|-------------|-----------|------------|------------|-----------|-----------|-------------|---------------|----------------------|----------|----------|---------|
|        | Detector Active Area (cm <sup>2</sup> ) |           | αeff        | β eff       |           | Static     | Count Time | (min)     |           | Daily Backg | round Count T | ime (min)            |          | α Flag   | β Flag  |
| L      | 582                                     | 5         | 0.1700      | 0.2500      |           |            | 1.0        | l         |           |             | 20.0          |                      |          | 100      | 5000    |
|        |   |           | * Morning I | Daily Count |           |            |            |           |           |             |               |                      |          |          |         |
|        |   |           |             | und Total   |           |            |            |           |           |             |               |                      |          | <b></b>  | Tech.   |
| seq. # | Sample ID# and Description              | Date      | -           | nts*        | Sample To | tal Counts | Backgrou   | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | $m/100 \text{ cm}^2$ | > a flag | > β flag | Initial |
| ↓ · ↓  |   | •         | α           | β           | α         | β          | α          | ß         | α         | β           | α             | β                    |          |          |         |
|        | North Wall                              | 6/25/2003 | 5           | 854         | 14        | 543        | 0.3        | 42.7      | 14.00     | 543         | 13.9          | 344                  |          |          | KP      |
| 2      | North Wall                              | 6/25/2003 | 5           | 854         | 9         | 523        | 0.3        | 42.7      | 9.00      | 523         | 8.8           | 330                  |          |          | KP      |
| 3      | North Wall                              | 6/25/2003 | 5           | 854         | 8         | 530        | 0.3        | 42.7      | 8.00      | 530         | 7.8           | 335                  |          |          | KP      |
| 4      | North Wall                              | 6/25/2003 | 5           | 854         | 7         | 517        | 0.3        | 42.7      | 7.00      | 517         | 6.8           | 326                  |          |          | KP      |
| 5      | East Wall                               | 6/25/2003 | 5           | 854         | 11        | 561        | 0.3        | 42.7      | 11.00     | 561         | 10.9          | 356                  |          |          | KP      |
| 6      | East Wall                               | 6/25/2003 | 5           | 854         | 9         | 602        | 0.3        | 42.7      | 9.00      | 602         | 8.8           | 384                  |          |          | KP      |
| 7      | East Wall                               | 6/25/2003 | 5           | 854         | 14        | 581        | 0.3        | 42.7      | 14.00     | 581         | 13.9          | 370                  |          |          | KP      |
| 8      | East Wall                               | 6/25/2003 | 5           | 854         | 9         | 574        | 0.3        | 42.7      | 9.00      | 574         | 8.8           | 365                  |          |          | KP      |
| 9      | East Wall                               | 6/25/2003 | 5           | 854         | 6         | 550        | 0.3        | 42.7      | 6.00      | 550         | 5.8           | 349                  |          |          | KP      |
| 10     | East Wall                               | 6/25/2003 | 5           | 854         | 7         | 568        | 0.3        | 42.7      | 7.00      | 568         | 6.8           | 361                  |          |          | KP      |
| 11     | East Wall                               | 6/25/2003 | 5           | 854         | 8         | 578        | 0.3        | 42.7      | 8.00      | 578         | 7.8           | 368                  |          |          | KP      |
| 12     | East Wall                               | 6/25/2003 | 5           | 854         | 5         | 583        | 0.3        | 42.7      | 5.00      | 583         | 4.8           | 371                  |          |          | KP      |
| 13     | South Wall                              | 6/25/2003 | 5           | 854         | 6         | 545        | 0.3        | 42.7      | 6.00      | 545         | 5.8           | 345                  |          |          | КР      |
| 14     | South Wall                              | 6/25/2003 | 5           | 854         | 5         | 525        | 0.3        | 42.7      | 5.00      | 525         | 4.8           | 331                  |          |          | KP      |
| 15     | South Wall                              | 6/25/2003 | 5           | 854         | 9         | 499        | 0.3        | 42.7      | 9.00      | 499         | 8.8           | 314                  |          |          | KP      |
| 16     | South Wall                              | 6/25/2003 | 5           | 854         | 11        | 573        | 0.3        | 42.7      | 11.00     | 573         | 10.9          | 364                  |          |          | KP      |
| 17     | West Wall                               | 6/25/2003 | 5           | 854         | 8         | 581        | 0.3        | 42.7      | 8.00      | 581         | 7.8           | 370                  |          |          | KP      |
| 18     | West Wall                               | 6/25/2003 | 5           | 854         | 12        | 589        | 0.3        | 42.7      | 12.00     | 589         | 11.9          | 375                  |          |          | KP      |
| 19     | West Wall                               | 6/25/2003 | 5           | 854         | 10        | 545        | 0.3        | 42.7      | 10.00     | 545         | 9.9           | 345                  |          |          | KP      |
| 20     | West Wall                               | 6/25/2003 | 5           | 854         | 11        | 503        | 0.3        | 42.7      | 11.00     | 503         | 10.9          | 316                  |          |          | KP      |
| 21     | West Wall                               | 6/25/2003 | 5           | 854         | 5         | 574        | 0.3        | 42.7      | 5.00      | 574         | 4.8           | 365                  |          |          | КР      |
| 22     | West Wall                               | 6/25/2003 | 5           | 854         | 10        | 560        | 0.3        | 42.7      | 10.00     | 560         | 9.9           | 356                  |          |          | KP      |
| 23     | West Wall                               | 6/25/2003 | 5           | 854         | 8         | 582        | 0.3        | 42.7      | 8.00      | 582         | 7.8           | 371                  |          |          | KP      |
| 24     | West Wall                               | 6/25/2003 | 5           | 854         | 8         | 555        | 0.3        | 42.7      | 8.00      | 555         | 7.8           | 352                  |          |          | KP      |

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### CABRERA SMEAR COL. ING WORKSHEET (Rev 4) WASH RACK #3 NORTH FLOOR - SMEAR RESULTS

|        |                            |           | _         |             |             |             |            |             |              |            | dpm/1           | 00 cm <sup>2</sup>      |         |         |          |
|--------|----------------------------|-----------|-----------|-------------|-------------|-------------|------------|-------------|--------------|------------|-----------------|-------------------------|---------|---------|----------|
|        | α eff                      | βeff      |           | Samp        | e Count Tin | ne (min)    | Daily Back | around Coun | t Time (min) | I          | α Flag          | β Flag                  |         |         |          |
|        | 0.3300                     | 0.2800    |           |             | 2.0         | ]`´         |            | 20.0        | ]            |            | 10              | 500                     |         |         |          |
|        |                            |           | * Morning | Daily Count |             |             |            |             | •            | 8          |                 |                         |         |         |          |
|        |                            | T         |           | und Total   |             |             |            |             |              |            |                 |                         |         |         |          |
| seq. # | Sample ID# and Description | Date      |           | unts*       |             |             |            |             |              |            |                 |                         |         |         | Tech.    |
|        | campie ibs and beechpuoli  | Date      | α         | R           |             | otal Counts |            | und (cpm)   | Sample Co    | unts (cpm) | Sample (dp      | m/100 cm <sup>+</sup> ) | >α flag | >β flag | Initial  |
| 1      | WR3-NF-1                   | 3/30/2004 | 4         | 965         | 1           | 92          | α<br>0.2   | 48.3        | α<br>0.50    | <u> </u>   | <u>α</u><br>0.9 | <u>В</u>                |         |         |          |
| 2      | WR3-NF-2                   | 3/30/2004 | 4         | 965         | t 0         | 97          | 0.2        | 48.3        | 0.00         | 40         | -0.6            | -8                      |         |         | КР       |
| 3      | WR3-NF-3                   | 3/30/2004 | 4         | 965         | 0           | 101         | 0.2        | 48.3        | 0.00         | 51         | -0.6            |                         |         |         | KP       |
| 4      | WR3-NF-4                   | 3/30/2004 | 4         | 965         | ő           | 90          | 0.2        | 48.3        | 0.00         | 45         | -0.6            | 8                       |         |         | КР       |
| 5      | WR3-NF-5                   | 3/30/2004 | 4         | 965         | 1           | 89          | 0.2        | 48.3        | 0.50         | 45         | 0.9             | - <u>12</u><br>-13      |         |         | КР       |
| 6      | WR3-NF-6                   | 3/30/2004 | 4         | 965         | i i         | 96          | 0.2        | 48.3        | 0.00         | 48         | -0.6            | -13                     |         |         | КР       |
| 7      | WR3-NF-7                   | 3/30/2004 | 4         | 965         | 1 õ         | 97          | 0.2        | 48.3        | 0.00         | 49         | -0.6            |                         |         |         | KP       |
| 8      | WR3-NF-8                   | 3/30/2004 | 4         | 965         | Ö           | 102         | 0.2        | 48.3        | 0.00         | 51         | -0.6            | 10                      |         |         | KP       |
| 9      | WR3-NF-9                   | 3/30/2004 | 4         | 965         | Ö           | 101         | 0.2        | 48.3        | 0.00         | 51         | -0.6            | 8                       |         |         | KP<br>KP |
| 10     | WR3-NF-10                  | 3/30/2004 | 4         | 965         | Ō           | 91          | 0.2        | 48.3        | 0.00         | 46         | -0.6            | -10                     |         |         | KP<br>KP |
| 11     | WR3-NF-11                  | 3/30/2004 | 4         | 965         | 1           | 89          | 0.2        | 48.3        | 0.50         | 45         | 0.9             | -13                     |         | ······  | KP       |
| 12     | WR3-NF-12                  | 3/30/2004 | 4         | 965         | 0           | 94          | 0.2        | 48.3        | 0.00         | 47         | -0.6            | -13                     |         |         | KP       |
| 13     | WR3-NF-13                  | 3/30/2004 | 4         | 965         | 1           | 108         | 0.2        | 48.3        | 0.50         | 54         | 0.9             | 21                      |         |         | KP<br>KP |
| 14     | WR3-NF-14                  | 3/30/2004 | 4         | 965         | 1           | 93          | 0.2        | 48.3        | 0.50         | 47         | 0.9             | -6                      |         |         | KP<br>KP |
| 15     | WR3-NF-15                  | 3/30/2004 | 4         | 965         | 0           | 88          | 0.2        | 48.3        | 0.00         | 44         | -0.6            | -15                     |         |         | KP       |
| 16     | WR3-NF-16                  | 3/30/2004 | 4         | 965         | 1           | 76          | 0.2        | 48.3        | 0.50         | 38         | 0.9             | -37                     |         |         | KP       |
| 17     | WR3-NF-17                  | 3/30/2004 | 4         | 965         | 0           | 90          | 0.2        | 48.3        | 0.00         | 45         | -0.6            | -12                     |         |         | KP       |
| 18     | WR3-NF-18                  | 3/30/2004 | 4         | 965         | 0           | 94          | 0.2        | 48.3        | 0.00         | 47         | -0.6            | -12                     |         |         | KP       |
| 19     | WR3-NF-19                  | 3/30/2004 | 4         | 965         | 1           | 89          | 0.2        | 48.3        | 0.50         | 45         | 0.9             | -13                     |         |         | KP       |
| 20     | WR3-NF-20                  | 3/30/2004 | 4         | 965         | Ö           | 95          | 0.2        | 48.3        | 0.00         | 48         | -0.6            | -13                     |         |         | KP       |

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|        |                            |           | _              |             |             |            |             |             |              | _          | dpm/1      | 00 cm <sup>2</sup>   |         |          |         |
|--------|----------------------------|-----------|----------------|-------------|-------------|------------|-------------|-------------|--------------|------------|------------|----------------------|---------|----------|---------|
| 1      | a eff                      | βeff      |                | Samp        | e Count Tim | e (min)    | Daily Backg | round Count | t Time (min) |            | α Flag     | β Flag               |         |          |         |
| [      | 0.3300                     | 0.2800    |                | -           | 2.0         |            |             | 20.0        |              |            | 10         | 500                  |         |          |         |
| •      |                            |           | •<br>• Morning | Daily Count |             |            |             |             |              | •          |            |                      |         |          |         |
|        |                            |           |                | und Total   |             |            |             |             |              |            |            |                      |         |          | Tech.   |
| seq. # | Sample ID# and Description | Date      |                | ints*       | Sample To   | tal Counts | Backgrou    | und (cpm)   | Sample Co    | unts (com) | Sample (dp | $m/100 \text{ cm}^2$ | >α flag | > ß flag | Initial |
|        |                            |           | α              | β           | α           | β          | α           | β           | α            | β          | α          | β                    |         |          |         |
| 1      | WR3-SF-1                   | 3/30/2004 | 4              | 965         | 0           | 102        | 0.2         | 48.3        | 0.00         | 51         | -0.6       | 10                   |         |          | KP      |
| 2      | WR3-SF-2                   | 3/30/2004 | 4              | 965         | 0           | 97         | 0.2         | 48.3        | 0.00         | 49         | -0.6       | 1                    |         |          | KP      |
| 3      | WR3-SF-3                   | 3/30/2004 | 4              | 965         | 0           | 100        | 0.2         | 48.3        | 0.00         | 50         | -0.6       | 6                    |         |          | КР      |
| 4      | WR3-SF-4                   | 3/30/2004 | 4              | 965         | 0           | 76         | 0.2         | 48.3        | 0.00         | 38         | -0.6       | -37                  |         |          | КР      |
| 5      | WR3-SF-5                   | 3/30/2004 | 4              | 965         | 0           | 82         | 0.2         | 48.3        | 0.00         | 41         | -0.6       | -26                  |         |          | КР      |
| 6      | WR3-SF-6                   | 3/30/2004 | 4              | 965         | 0           | 93         | 0.2         | 48.3        | 0.00         | 47         | -0.6       | -6                   |         |          | КР      |
| 7      | WR3-SF-7                   | 3/30/2004 | 4              | 965         | 0           | 73         | 0.2         | 48.3        | 0.00         | 37         | -0.6       | -42                  |         |          | КР      |
| 8      | WR3-SF-8                   | 3/30/2004 | 4              | 965         | 0           | 80         | 0.2         | 48.3        | 0.00         | 40         | -0.6       | -29                  |         |          | KP      |
| 9      | WR3-SF-9                   | 3/30/2004 | 4              | 965         | 0           | 110        | 0.2         | 48.3        | 0.00         | 55         | -0.6       | 24                   |         |          | KP      |
| 10     | WR3-SF-10                  | 3/30/2004 | 4              | 965         | 0           | 96         | 0.2         | 48.3        | 0.00         | 48         | -0.6       | -1                   |         |          | KP      |
| 11     | WR3-SF-11                  | 3/30/2004 | 4              | 965         | 0           | 101        | 0.2         | 48.3        | 0.00         | 51         | -0.6       | 8                    |         |          | KP      |
| 12     | WR3-SF-12                  | 3/30/2004 | 4              | 965         | 0           | 99         | 0.2         | 48.3        | 0.00         | 50         | -0.6       | 4                    |         |          | КР      |
| 13     | WR3-SF-13                  | 3/30/2004 | 4              | 965         | 0           | 86         | 0.2         | 48.3        | 0.00         | 43         | -0.6       | -19                  |         |          | KP      |
| 14     | WR3-SF-14                  | 3/30/2004 | 4              | 965         | 0           | 79         | 0.2         | 48.3        | 0.00         | 40         | -0.6       | -31                  |         |          | KP      |
| 15     | WR3-SF-15                  | 3/30/2004 | 4              | 965         | 0           | 103        | 0.2         | 48.3        | 0.00         | 52         | -0.6       | 12                   |         |          | KP      |
| 16     | WR3-SF-16                  | 3/30/2004 | 4              | 965         | 0           | 78         | 0.2         | 48.3        | 0.00         | 39         | -0.6       | -33                  |         |          | KP      |
| 17     | WR3-SF-17                  | 3/30/2004 | 4              | 965         | 0           | 92         | 0.2         | 48.3        | 0.00         | 46         | -0.6       | -8                   |         |          | KP      |
| 18     | WR3-SF-18                  | 3/30/2004 | 4              | 965         | 0           | 102        | 0.2         | 48.3        | 0.00         | 51         | -0.6       | 10                   |         |          | KP      |
| 19     | WR3-SF-19                  | 3/30/2004 | 4              | 965         | 0           | 96         | 0.2         | 48.3        | 0.00         | 48         | -0.6       | -1                   |         |          | KP      |
| 20     | WR3-SF-20                  | 3/30/2004 | 4              | 965         | 0           | 94         | 0.2         | 48.3        | 0.00         | 47         | -0.6       | -4                   |         |          | КР      |
| 21     |                            |           |                |             |             |            |             |             |              |            |            |                      |         |          |         |

### CABRERA SMEAR COU ... NG WORKSHEET (Rev 4) WASH RACK #3 CEILING AND UPPER WALLS - SMEAR RESULTS

|        |                            |           | 1         |             |              |             |            |           |              |            |            |                         |         |         |        |
|--------|----------------------------|-----------|-----------|-------------|--------------|-------------|------------|-----------|--------------|------------|------------|-------------------------|---------|---------|--------|
| ļ      | <u>α eff</u>               | βeff      | 1         | Samp        | le Count Tim | ne (min)    | Daily Back |           | t Time (min) |            | α Flag     | β Flag                  |         |         |        |
| l      | 0.3328                     | 0.2789    |           |             | 2.0          |             |            | 20.0      |              |            | 10         | 500                     | 1       |         |        |
|        |                            |           | * Morning | Daily Count |              |             |            |           |              | -          |            |                         | -       |         |        |
|        |                            |           | Backgro   | und Total   |              |             |            |           |              |            |            |                         |         |         | Tech   |
| ieq. # | Sample ID# and Description | Date      | Čou       | unts*       | Sample To    | otal Counts | Backgro    | und (cpm) | Sample Co    | unts (com) | Sample (do | m/100 cm <sup>2</sup> ) | >α flag | >β flag | Initia |
| ·      |                            |           | α         | β           | α            | β           | α          | β         | a            | B          | α          | в                       |         |         |        |
| 1      | WR3-C-1                    | 3/30/2004 | 4         | 965         | 0            | 97          | 0.2        | 48.3      | 0.00         | 49         | -0.6       | 1 1                     |         |         | KP     |
| 2      | WR3-C-2                    | 3/30/2004 | 4         | 965         | 0            | 91          | 0.2        | 48.3      | 0.00         | 46         | -0.6       | -10                     |         |         | KP     |
| 3      | WR3-C-3                    | 3/30/2004 | 4         | 965         | 1            | 99          | 0.2        | 48.3      | 0.50         | 50         | 0.9        | 4                       |         | 1       | KP     |
| 4      | WR3-C-4                    | 3/30/2004 | 4         | 965         | 1            | 103         | 0.2        | 48.3      | 0.50         | 52         | 0.9        | 12                      |         | 1       | KP     |
| 5      | WR3-C-5                    | 3/30/2004 | 4         | 965         | 0            | 79          | 0.2        | 48.3      | 0.00         | 40         | -0.6       | -31                     |         |         | KP     |
| 6      | WR3-C-6                    | 3/30/2004 | 4         | 965         | 0            | 100         | 0.2        | 48.3      | 0.00         | 50         | -0.6       | 6                       | 1       |         | KP     |
| 7      | WR3-C-7                    | 3/30/2004 | 4         | 965         | 1            | 89          | 0.2        | 48.3      | 0.50         | 45         | 0.9        | -13                     |         |         | KP     |
| 8      | WR3-C-8                    | 3/30/2004 | 4         | 965         | 1            | 91          | 0.2        | 48.3      | 0.50         | 46         | 0.9        | -10                     |         | 1       | KP     |
| 9      | WR3-C-9                    | 3/30/2004 | 4         | 965         | 0            | 92          | 0.2        | 48.3      | 0.00         | 46         | -0.6       | -8                      | 1       |         | KP     |
| 10     | WR3-C-10                   | 3/30/2004 | 4         | 965         | 0            | 84          | 0.2        | 48.3      | 0.00         | 42         | -0.6       | -22                     |         |         | KP     |
| 11     | WR3-C-11                   | 3/30/2004 | 4         | 965         | 1            | 106         | 0.2        | 48.3      | 0.50         | 53         | 0.9        | 17                      |         | 1       | KP     |
| 12     | WR3-C-12                   | 3/30/2004 | 4         | 965         | 0            | 108         | 0.2        | 48.3      | 0.00         | 54         | -0.6       | 21                      |         |         | KP     |
| 13     | WR3-C-13                   | 3/30/2004 | 4         | 965         | 0            | 92          | 0.2        | 48.3      | 0.00         | 46         | -0.6       | -8                      | 1       | 1       | KP     |
| 14     | WR3-C-14                   | 3/30/2004 | 4         | 965         | 0            | 91          | 0.2        | 48.3      | 0.00         | 46         | -0.6       | -10                     |         |         | КР     |
| 15     | WR3-C-15                   | 3/30/2004 | 4         | 965         | 1            | 97          | 0.2        | 48.3      | 0.50         | 49         | 0.9        | 1                       |         |         | KP     |
| 16     | WR3-C-16                   | 3/30/2004 | 4         | 965         | 0            | 101         | 0.2        | 48.3      | 0.00         | 51         | -0.6       | 8                       |         |         | KP     |
| 17     | WR3-C-17                   | 3/30/2004 | 4         | 965         | 0            | 94          | 0.2        | 48.3      | 0.00         | 47         | -0.6       | -4                      |         |         | KP     |
| 18     | WR3-C-18                   | 3/30/2004 | 4         | 965         | 1            | 92          | 0.2        | 48.3      | 0.50         | 46         | 0.9        | -8                      | I       | l l     | KP     |
| 19     | WR3-C-19                   | 3/30/2004 | 4         | 965         | 1            | 99          | 0.2        | 48.3      | 0.50         | 50         | 0.9        | 4                       |         |         | KP     |
| 20     | WR3-C-20                   | 3/30/2004 | 4         | 965         | 0            | 101         | 0.2        | 48.3      | 0.00         | 51         | -0.6       | 8                       |         |         | KP     |
| 21     |                            |           |           |             |              |             |            |           |              |            |            |                         |         |         |        |

page 3

dpm/100 cm<sup>2</sup>

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### CABRERA STATIC COU .NG WORKSHEET (Rev 5) WASH RACK #3 NORTH FLOOR - INTEGRATED DIRECT MEASUREMENTS

|       |   |           |           |             | -         |             |            |           |           |             |               |                         | _        | dpm/1   | 00 cm <sup>2</sup> |
|-------|---|-----------|-----------|-------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|-------------------------|----------|---------|--------------------|
| 1     | Detector Active Area (cm <sup>2</sup> ) |           | _α eff    | β_eff       |           | Static      | Count Time | e (min)   |           | Daily Backg | round Count T | ime (min)               |          | α Flag  | β Flag             |
|       | 582                                     | ]         | 0.1700    | 0.2500      | 1         |             | 1.0        |           |           |             | 20.0          | 1                       | [        | 100     | 5000               |
|       |   |           | * Morning | Daily Count |           |             |            |           | •         |             |               |                         | -        |         |                    |
|       |   |           | Backgro   | und Total   |           |             |            |           | [         |             | <u> </u>      |                         |          |         | Tech.              |
| seq.# | Sample ID# and Description              | Date      | Cou       | ints*       | Sample To | otal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | m/100 cm <sup>2</sup> ) | > a flag | >β flag | Initial            |
|       |   |           | α         | β           | α         | β           | α          | β         | ά         | β           | α             | β                       |          |         |                    |
|       | WR3-NF-1                                | 6/25/2003 | 5         | 854         | 3         | 525         | 0.3        | 42.7      | 3.00      | 525         | 2.8           | 331                     |          |         | KP                 |
| 2     | WR3-NF-2                                | 6/25/2003 | 5         | 854         | 1         | 605         | 0.3        | 42.7      | 1.00      | 605         | 0.8           | 386                     |          |         | KP                 |
| 3     | WR3-NF-3                                | 6/25/2003 | 5         | 854         | 2         | 548         | 0.3        | 42.7      | 2.00      | 548         | 1.8           | 347                     |          |         | KP                 |
| 4     | WR3-NF-4                                | 6/25/2003 | 5         | 854         | 4         | 606         | 0.3        | 42.7      | 4.00      | 606         | 3.8           | 387                     |          |         | KP                 |
| 5     | WR3-NF-5                                | 6/25/2003 | 5         | 854         | 3         | 613         | 0.3        | 42.7      | 3.00      | 613         | 2.8           | 392                     |          | ······· | КР                 |
| 6     | WR3-NF-6                                | 6/25/2003 | 5         | 854         | 8         | 637         | 0.3        | 42.7      | 8.00      | 637         | 7.8           | 408                     |          |         | KP                 |
| 7     | WR3-NF-7                                | 6/25/2003 | 5         | 854         | 10        | 634         | 0.3        | 42.7      | 10.00     | 634         | 9.9           | 406                     |          |         | KP                 |
| 8     | WR3-NF-8                                | 6/25/2003 | 5         | 854         | 8         | 588         | 0.3        | 42.7      | 8.00      | 588         | 7.8           | 375                     |          |         | KP                 |
| 9     | WR3-NF-9                                | 6/25/2003 | 5         | 854         | 6         | 589         | 0.3        | 42.7      | 6.00      | 589         | 5.8           | 375                     |          |         | KP                 |
| 10    | WR3-NF-10                               | 6/25/2003 | 5         | 854         | 11        | 640         | 0.3        | 42.7      | 11.00     | 640         | 10.9          | 411                     |          |         | KP                 |
| 11    | WR3-NF-11                               | 6/25/2003 | 5         | 854         | 8         | 621         | 0.3        | 42.7      | 8.00      | 621         | 7.8           | 397                     |          |         | КР                 |
| 12    | WR3-NF-12                               | 6/25/2003 | _ 5       | 854         | 7         | 602         | 0.3        | 42.7      | 7.00      | 602         | 6.8           | 384                     |          |         | KP                 |
| 13    | WR3-NF-13                               | 6/25/2003 | 5         | 854         | 6         | 617         | 0.3        | 42.7      | 6.00      | 617         | 5.8           | 395                     |          |         | KP                 |
| 14    | WR3-NF-14                               | 6/25/2003 | 5         | 854         | 5         | 740         | 0.3        | 42.7      | 5.00      | 740         | 4.8           | 479                     |          |         | KP                 |
| 15    | WR3-NF-15                               | 6/25/2003 | 5         | 854         | 5         | 569         | 0.3        | 42.7      | 5.00      | 569         | 4.8           | 362                     |          |         | KP                 |
| 16    | WR3-NF-16                               | 6/25/2003 | 5         | 854         | 8         | 552         | 0.3        | 42.7      | 8.00      | 552         | 7.8           | 350                     |          |         | KP                 |
| 17    | WR3-NF-17                               | 6/25/2003 | 5         | 854         | 12        | 558         | 0.3        | 42.7      | 12.00     | 558         | 11.9          | 354                     |          |         | KP                 |
| 18    | WR3-NF-18                               | 6/25/2003 | 5         | 854         | 10        | 781         | 0.3        | 42.7      | 10.00     | 781         | 9.9           | 507                     |          |         | KP                 |
| _19   | WR3-NF-19                               | 6/25/2003 | 5         | 854         | 8         | 601         | 0.3        | 42.7      | 8.00      | 601         | 7.8           | 384                     |          |         | KP                 |
| 20    | WR3-NF-20                               | 6/25/2003 | 5         | 854         | 15        | 639         | 0.3        | 42.7      | 15.00     | _639        | 14.9          | 410                     |          |         | KP                 |

## CABRERA SMEAR COU NG WORKSHEET (Rev 4) WASH RACK #3 LOWER WALLS - SMEAR RESULTS

|         |                            |           | -        |              |             |            |             |           |              |            | upine i c  |   |          |          |          |
|---------|----------------------------|-----------|----------|--------------|-------------|------------|-------------|-----------|--------------|------------|------------|---|----------|----------|----------|
|         | α eff                      | βeff      |          | Sampl        | e Count Tim | e (min)    | Daily Backg |           | t Time (min) |            | α Flag     | β Flag  |          |          |          |
|         | 0.3300                     | 0.2800    |          |              | 2.0         |            |             | 20.0      |              |            | 10         | 500   |          |          |          |
| •       |                            |           | • •      | Daily Carvet |             |            |             |           |              |            |            |   |          |          |          |
| <b></b> |                            | <b>.</b>  |          | Daily Count  | -           |            |             |           | 1            |            |            |   | ·        | r        | Tech.    |
|         |                            |           |          | und Total    |             |            |             |           |              |            | •          |   | >α flag  | > B flag | Initial  |
| seq. #  | Sample ID# and Description | Date      |          | ints"        | 1 .         | tal Counts |             | und (cpm) | Sample Co    | unts (cpm) | Sample (dp |   | ×α naig  | - p mag  |          |
|         |                            |           | α        | <u> </u>     | α           | β          | α           | <u>β</u>  | α            | <u>β</u>   | α          | p   |          | ļ        | 1/0      |
| 1       | WR3-NW-1                   | 3/30/2004 | 44       | 965          | 0           | 5          | 0.2         | 48.3      | 0.00         | 3          | -0.6       | -163  | <b>.</b> |          | KP       |
| 2       | WR3-NW-2                   | 3/30/2004 | 4        | 965          | 0           | 82         | 0.2         | 48.3      | 0.00         | 41         | -0.6       | -26   | Į        | ļ        | KP       |
| 3       | WR3-NW-3                   | 3/30/2004 | 4        | 965          | 2           | 85         | 0.2         | 48.3      | 1.00         | 43         | 2.4        | -21   | ļ        | Į        | KP       |
| 4       | WR3-NW-4                   | 3/30/2004 | 4        | 965          | 0           | 98         | 0.2         | 48.3      | 0.00         | 49         | -0.6       | 3   |          | <b></b>  | КР       |
| 5       | WR3-EW-1                   | 3/30/2004 | 4        | 965          | 0           | 118        | 0.2         | 48.3      | 0.00         | 59         | -0.6       | 38  |          |          | KP       |
| 6       | WR3-EW-2                   | 3/30/2004 | 4        | 965          | 1           | 99         | 0.2         | 48.3      | 0.50         | 50         | 0.9        | 4   | I        |          | KP       |
| 7       | WR3-EW-3                   | 3/30/2004 | 4        | 965          | 2           | 87         | 0.2         | 48.3      | 1.00         | 44         | 2.4        | -17   | <u> </u> |          | KP       |
| 8       | WR3-EW-4                   | 3/30/2004 | 4        | 965          | 0           | 101        | 0.2         | 48.3      | 0.00         | 51         | -0.6       | 8   |          |          | KP       |
| 9       | WR3-EW-5                   | 3/30/2004 | 4        | 965          | 0           | 92         | 0.2         | 48.3      | 0.00         | 46         | -0.6       | -8  |          |          | KP       |
| 10      | WR3-EW-6                   | 3/30/2004 | 4        | 965          | 1           | 106        | 0.2         | 48.3      | 0.50         | 53         | 0.9        | 17  |          |          | КР       |
| 11      | WR3-EW-7                   | 3/30/2004 | 4        | 965          | 0           | 93         | 0.2         | 48.3      | 0.00         | 47         | -0.6       | -6  |          |          | KP       |
| 12      | WR3-EW-8                   | 3/30/2004 | 4        | 965          | 0           | 89         | 0.2         | 48.3      | 0.00         | 45         | -0.6       | -13   |          | T        | KP       |
| 13      | WR3-SW-1                   | 3/30/2004 | 4        | 965          | 0           | 94         | 0.2         | 48.3      | 0.00         | 47         | -0.6       | -4  |          |          | KP       |
| 14      | WR3-SW-2                   | 3/30/2004 | 4        | 965          | 0           | 92         | 0.2         | 48.3      | 0.00         | 46         | -0.6       | -8  |          | 1        | KP       |
| 15      | WR3-SW-3                   | 3/30/2004 | 4        | 965          | 2           | 95         | 0.2         | 48.3      | 1.00         | 48         | 2.4        | -3  |          |          | KP       |
| 16      | WR3-SW-4                   | 3/30/2004 | 4        | 965          | 1           | 81         | 0,2         | 48.3      | 0.50         | 41         | 0.9        | -28   |          |          | KP       |
| 17      | WR3-WW-1                   | 3/30/2004 | 4        | 965          | 0           | 90         | 0.2         | 48.3      | 0.00         | 45         | -0.6       | -12   | 1        |          | KP       |
| 18      | WR3-WW-2                   | 3/30/2004 | 4        | 965          | 1 1         | 88         | 0.2         | 48.3      | 0.50         | 44         | 0.9        | -15   |          | 1        | КР       |
| 19      | WR3-WW-3                   | 3/30/2004 | 4        | 965          | Ó           | 105        | 0.2         | 48.3      | 0.00         | 53         | -0.6       | 15  | 1        |          | KP       |
| 20      | WR3-WW-4                   | 3/30/2004 | 4        | 965          | Ō           | 84         | 0.2         | 48.3      | 0.00         | 42         | -0.6       | -22   | 1        |          | КР       |
| 21      | WR3-WW-5                   | 3/30/2004 | 4        | 965          |             | 89         | 0.2         | 48.3      | 0.50         | 45         | 0.9        | -13   | 1        | 1        | КР       |
| 22      | WR3-WW-6                   | 3/30/2004 | 4        | 965          | i o         | 102        | 0.2         | 48.3      | 0.00         | 51         | -0.6       | 10  |          | 1        | KP       |
| 23      | WR3-WW-7                   | 3/30/2004 | 4        | 965          | 1 0         | 89         | 0.2         | 48.3      | 0.00         | 45         | -0.6       | -13   | 1        | 1        | KP       |
| 24      | WR3-WW-8                   | 3/30/2004 | 1        | 965          |             | 92         | 0.2         | 48.3      | 0.50         | 46         | 0.9        | -8  |          | 1        | KP       |
| 25      | 1110-111-0                 | 0.00/2004 | <u> </u> |              | +           | <u>+</u>   | <u> </u>    | +         |              | <u> </u>   | <u> </u>   | <u>+                                     </u> |          |          | <u> </u> |
| 65      |                            | I         | L        |              | <u>i</u>    | 1          | I           | I         | 1            |            |            |   | <b>I</b> |          | 1        |

dpm/100 cm<sup>2</sup>

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Appendix I: Survey Instrument Quality Control and Calibration Certificates

| inst.#79498 Tc-99 |              |     |  |  |  |  |  |
|-------------------|--------------|-----|--|--|--|--|--|
| QC Daily Source   |              |     |  |  |  |  |  |
| Date              | Result (cpm) | P/F |  |  |  |  |  |
| 6/17/2003         | 2,600        |     |  |  |  |  |  |
| 6/19/2003         | 2,650        |     |  |  |  |  |  |
| 6/20/2003         | 2,600        |     |  |  |  |  |  |
| 6/22/2003         | 2,500        |     |  |  |  |  |  |
| 6/27/2003         | 2,600        |     |  |  |  |  |  |
| 6/30/2003         | 2,450        |     |  |  |  |  |  |
| 7/9/2003          | 2,500        |     |  |  |  |  |  |
| 7/10/2003         | 2,400        | -   |  |  |  |  |  |
|                   |              |     |  |  |  |  |  |
|                   |              |     |  |  |  |  |  |
|                   |              |     |  |  |  |  |  |
|                   |              |     |  |  |  |  |  |

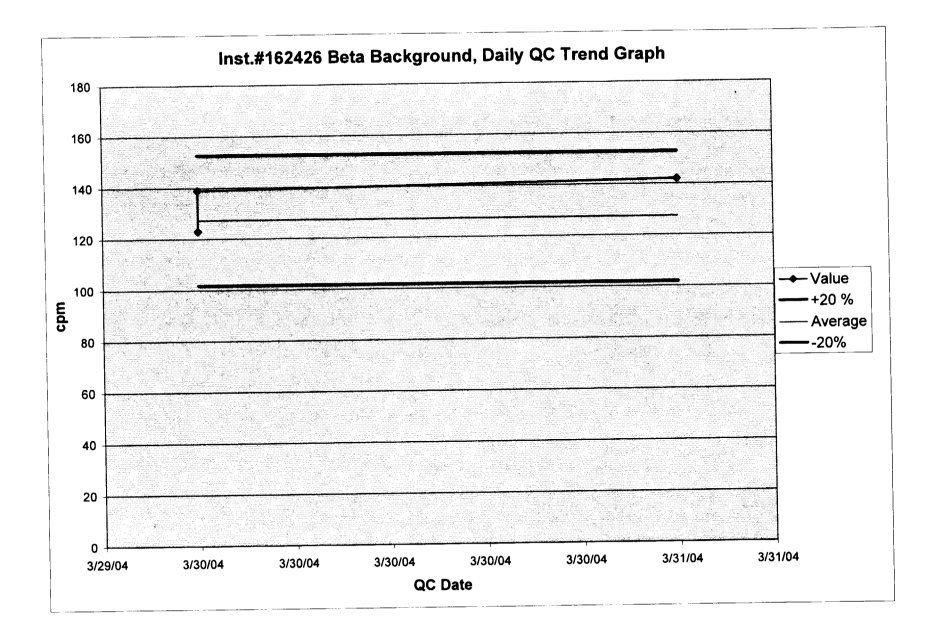
| inst.#7    | 9498 Tc-99    | Source Ser. # | 3974-02 |
|------------|---------------|---------------|---------|
| Initial So | urce Readings | Nuclide       | Tc-99   |
| Date       | Result (cpm)  |               |         |
| 6/16/2003  | 2,600         |               |         |
| 6/16/2003  | 2,700         |               |         |
| 6/16/2003  | 2,550         |               |         |
| 6/16/2003  | 2,500         |               |         |
| 6/16/2003  | 2,600         |               |         |
| 6/16/2003  | 2,650         |               |         |
| 6/16/2003  | 2,700         |               |         |
| 6/16/2003  | 2,600         |               |         |
| 6/16/2003  | 2,500         |               |         |
| 6/16/2003  | 2,300         |               |         |
|            | Average       |               |         |
|            | 2570          |               |         |

| Inst.#162426 Beta Background |                 |     |  |  |  |  |  |  |
|------------------------------|-----------------|-----|--|--|--|--|--|--|
|                              | QC Daily Source |     |  |  |  |  |  |  |
| Date                         | Result (cpm)    | P/F |  |  |  |  |  |  |
| 3/30/2004                    | 123             |     |  |  |  |  |  |  |
| 3/30/2004                    | 139             |     |  |  |  |  |  |  |
| 3/31/2004                    | 142             |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |
|                              |                 |     |  |  |  |  |  |  |

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| Inst.#162426 | Beta Background | Source Ser. # | BKG |
|--------------|-----------------|---------------|-----|
| Initial So   | urce Readings   | Nuclide       |     |
| Date         | Result (cpm)    |               |     |
| 3/29/2004    | 124             |               |     |
| 3/29/2004    | 113             |               |     |
| 3/29/2004    | 119             |               |     |
| 3/29/2004    | 117             |               |     |
| 3/29/2004    | 152             |               |     |
| 3/29/2004    | 139             |               |     |
| 3/29/2004    | 122             |               |     |
| 3/29/2004    | 131             |               |     |
| 3/29/2004    | 138             |               |     |
| 3/29/2004    | 118             |               |     |
|              | Average         |               |     |
|              | 127             |               |     |

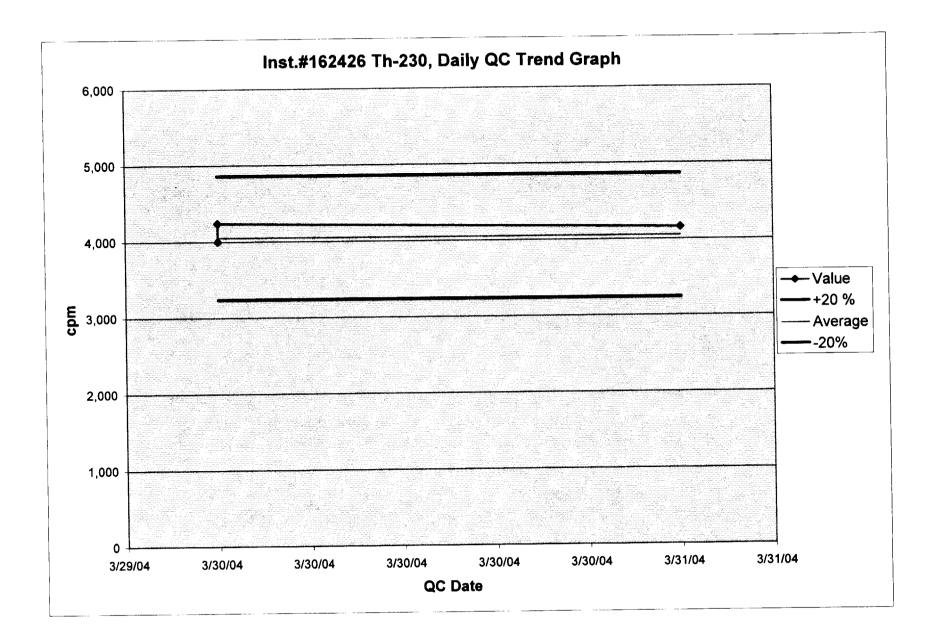
BTD General Meter QC 0304 Inst.#162426 Beta Background



| Inst.#162426 Th-230 |                 |     |  |  |  |  |  |
|---------------------|-----------------|-----|--|--|--|--|--|
|                     | QC Daily Source |     |  |  |  |  |  |
| Date                | Result (cpm)    | P/F |  |  |  |  |  |
| 3/30/2004           | 4,000           |     |  |  |  |  |  |
| 3/30/2004           | 4,237           |     |  |  |  |  |  |
| 3/31/2004           | 4,158           |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |
| <u> </u>            |                 |     |  |  |  |  |  |
|                     |                 |     |  |  |  |  |  |

| inst.#16   | 32426 Th-230  | Source Ser. # | 2888-01 |
|------------|---------------|---------------|---------|
| Initial So | urce Readings | Nuclide       | Th-230  |
| Date       | Result (cpm)  |               |         |
| 3/29/2004  | 3,948         |               |         |
| 3/29/2004  | 4,080         |               |         |
| 3/29/2004  | 4,151         |               |         |
| 3/29/2004  | 4,062         |               |         |
| 3/29/2004  | 4,067         |               |         |
| 3/29/2004  | 4,021         |               |         |
| 3/29/2004  | 3,996         |               |         |
| 3/29/2004  | 4,060         |               |         |
| 3/29/2004  | 4,155         |               |         |
| 3/29/2004  | 3,972         |               |         |
|            | Average       |               |         |
|            | 4051          |               |         |

BTD General Meter QC 0304 Inst.#162426 Th-230

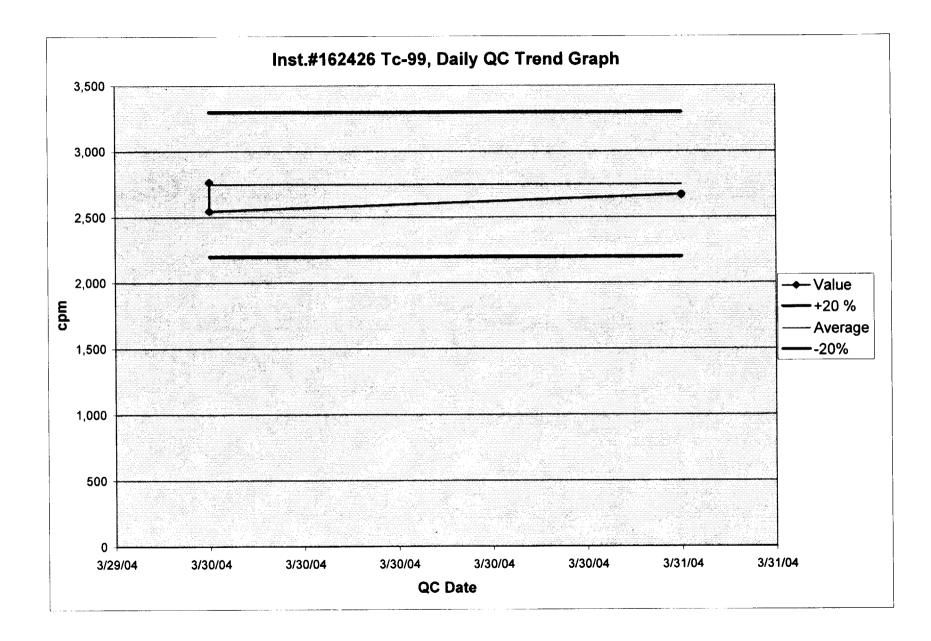


| Inst.#162426 Tc-99 |                 |     |  |  |  |  |  |  |
|--------------------|-----------------|-----|--|--|--|--|--|--|
|                    | QC Daily Source |     |  |  |  |  |  |  |
| Date               | Result (cpm)    | P/F |  |  |  |  |  |  |
| 3/30/2004          | 2,764           |     |  |  |  |  |  |  |
| 3/30/2004          | 2,545           |     |  |  |  |  |  |  |
| 3/31/2004          | 2,671           |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |
|                    |                 |     |  |  |  |  |  |  |

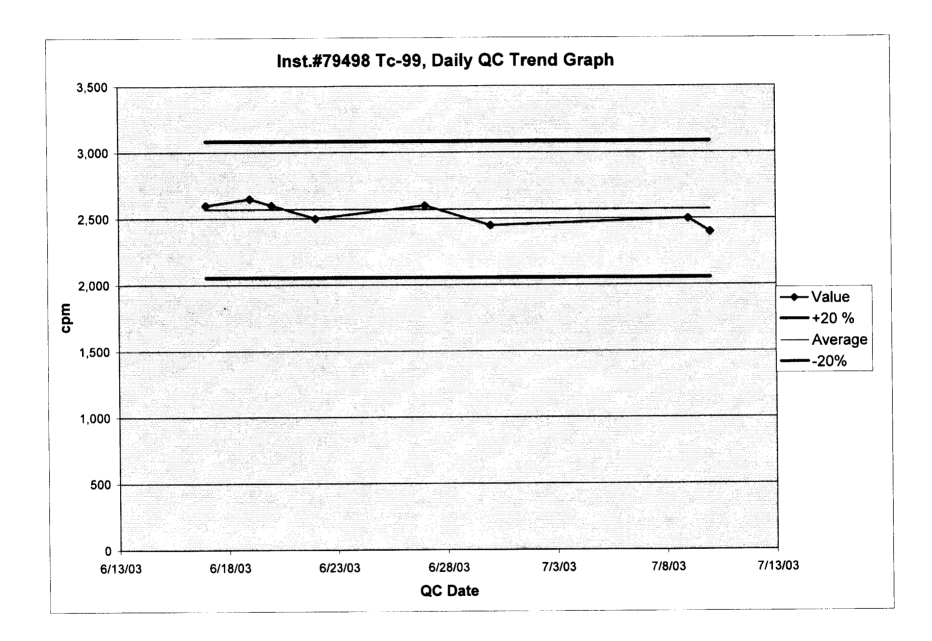
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| Inst.#1  | Inst.#162426 Tc-99 |         |  |
|--|--------------------|---------|--|
| Initial Sou                                    | urce Readings      | Nuclide |  |
| Date   | Result (cpm)       |         |  |
| 3/29/2004                                      | 2,664              |         |  |
| 3/29/2004                                      | 2,684              |         |  |
| 3/29/2004                                      | 2,859              |         |  |
| 3/29/2004                                      | 2,704              |         |  |
| 3/29/2004                                      | 2,718              |         |  |
| 3/29/2004                                      | 2,807              |         |  |
| 3/29/2004                                      | 2,788              |         |  |
| 3/29/2004                                      | 2,745              |         |  |
| 3/29/2004                                      | 2,724              |         |  |
| 3/29/2004                                      | 2,796              |         |  |
|  | Average            |         |  |
| dan seria dan pertekan<br>Disebut dan pertekan | 2749               |         |  |
|  |                    |         |  |

2889-01 Tc-99



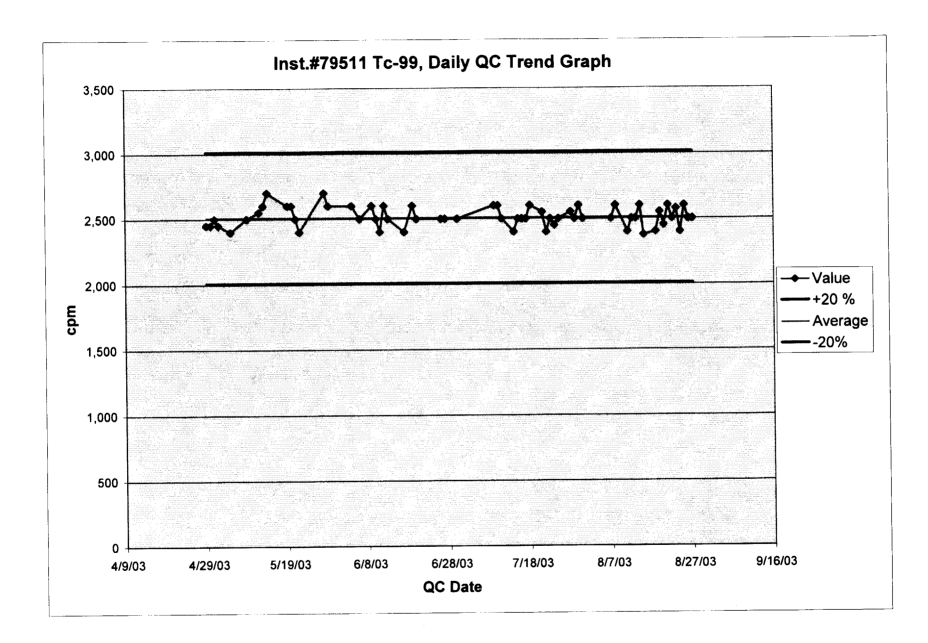
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|                       | Inst.#79511 Tc-99 |                   |  |  |  |
|-----------------------|-------------------|-------------------|--|--|--|
| QC Daily Source       |                   |                   |  |  |  |
| Date                  | Result (cpm)      | P/F               |  |  |  |
| 4/29/2003             | 2,450             |                   |  |  |  |
| 4/30/2003             | 2,450             |                   |  |  |  |
| 5/1/2003              | 2,500             |                   |  |  |  |
| 5/2/2003              | 2,450             |                   |  |  |  |
| 5/5/2003              | 2,400             |                   |  |  |  |
| 5/9/2003<br>5/12/2003 | 2,500             |                   |  |  |  |
| 5/13/2003             | 2,600             |                   |  |  |  |
| 5/14/2003             | 2,700             |                   |  |  |  |
| 5/19/2003             | 2,600             |                   |  |  |  |
| 5/20/2003             | 2,600             |                   |  |  |  |
| 5/21/2003             | 2,500             |                   |  |  |  |
| 5/22/2003             | 2,400             |                   |  |  |  |
| 5/28/2003             | 2,700             |                   |  |  |  |
| 5/29/2003             | 2,600             |                   |  |  |  |
| 6/4/2003              | 2,600             |                   |  |  |  |
| 6/6/2003              | 2,500             |                   |  |  |  |
| 6/9/2003              | 2,600             |                   |  |  |  |
| 6/10/2003             | 2,500             |                   |  |  |  |
| 6/11/2003             | 2,400             |                   |  |  |  |
| 6/12/2003             | 2,600             |                   |  |  |  |
| 6/13/2003             | 2,500             |                   |  |  |  |
| 6/17/2003             | 2,400             |                   |  |  |  |
| 6/19/2003             | 2,600             |                   |  |  |  |
| 6/20/2003             | 2,500             |                   |  |  |  |
| 6/26/2003             | 2,500             |                   |  |  |  |
| 6/27/2003             | 2,500             |                   |  |  |  |
| 6/30/2003<br>7/9/2003 | 2,500             |                   |  |  |  |
| 7/10/2003             | 2,600             |                   |  |  |  |
| 7/11/2003             | 2,500             |                   |  |  |  |
| 7/14/2003             | 2,400             |                   |  |  |  |
| 7/15/2003             | 2,500             |                   |  |  |  |
| 7/16/2003             | 2,500             |                   |  |  |  |
| 7/17/2003             | 2,500             |                   |  |  |  |
| 7/18/2003             | 2,600             |                   |  |  |  |
| 7/21/2003             | 2,550             |                   |  |  |  |
| 7/22/2003             | 2,400             |                   |  |  |  |
| 7/23/2003             | 2,500             |                   |  |  |  |
| 7/24/2003             | 2,450             |                   |  |  |  |
| 7/25/2003             | 2,500             |                   |  |  |  |
| 7/28/2003             | 2,550             |                   |  |  |  |
| 7/29/2003             | 2,500             |                   |  |  |  |
| 7/30/2003             | 2,600             |                   |  |  |  |
| 7/31/2003             | 2,500             |                   |  |  |  |
| 8/7/2003              | 2,500             |                   |  |  |  |
| 8/8/2003<br>8/11/2003 | 2,600<br>2,400    |                   |  |  |  |
| 8/12/2003             | 2,500             |                   |  |  |  |
| 8/13/2003             | 2,500             |                   |  |  |  |
| 8/14/2003             | 2,600             |                   |  |  |  |
| 8/15/2003             | 2,375             |                   |  |  |  |
| 8/18/2003             | 2,400             |                   |  |  |  |
| 8/19/2003             | 2,550             |                   |  |  |  |
| 8/20/2003             | 2,450             |                   |  |  |  |
| 8/21/2003             | 2,600             |                   |  |  |  |
| 8/22/2003             | 2,500             |                   |  |  |  |
| 8/23/2003             | 2,575             |                   |  |  |  |
| 8/24/2003             | 2,400             |                   |  |  |  |
| 8/25/2003             | 2,600             |                   |  |  |  |
| 8/26/2003             | 2,500             |                   |  |  |  |
| 8/27/2003             | 2,500             | <u>ant to ant</u> |  |  |  |

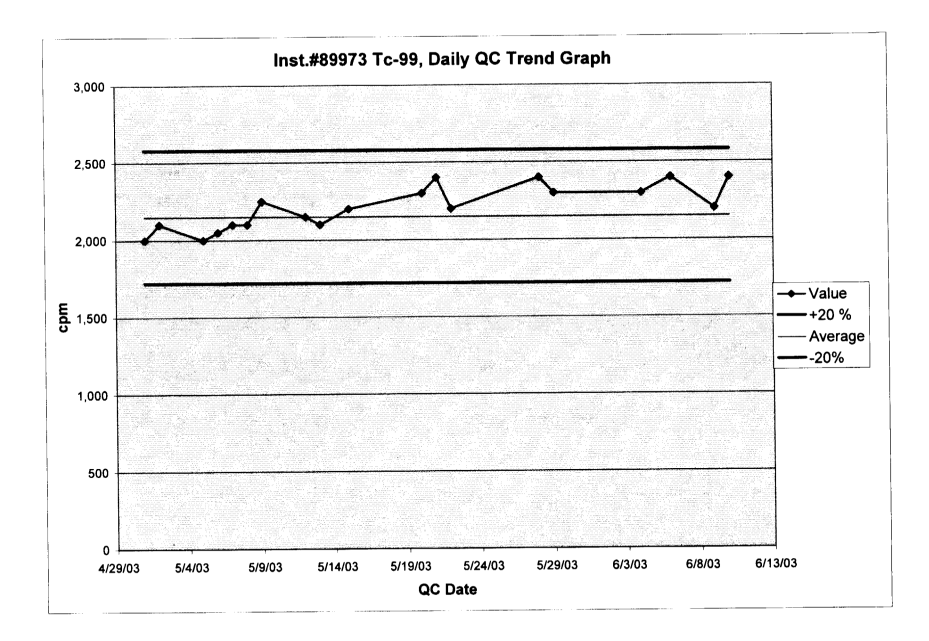
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| Inst.#7    | 79511 Tc-99   | Source Ser. # | 3974-02 |
|------------|---------------|---------------|---------|
| Initial So | urce Readings | Nuclide       | Tc-99   |
| Date       | Result (cpm)  |               |         |
| 4/28/2003  | 2,500         |               |         |
| 4/28/2003  | 2,650         |               |         |
| 4/28/2003  | 2,450         |               |         |
| 4/28/2003  | 2,500         |               |         |
| 4/28/2003  | 2,500         |               |         |
| 4/28/2003  | 2,450         |               |         |
| 4/28/2003  | 2,550         |               |         |
| 4/28/2003  | 2,500         |               |         |
| 4/28/2003  | 2,550         |               |         |
| 4/28/2003  | 2,450         |               |         |
|            | Average       |               |         |
|            | 2510          |               |         |



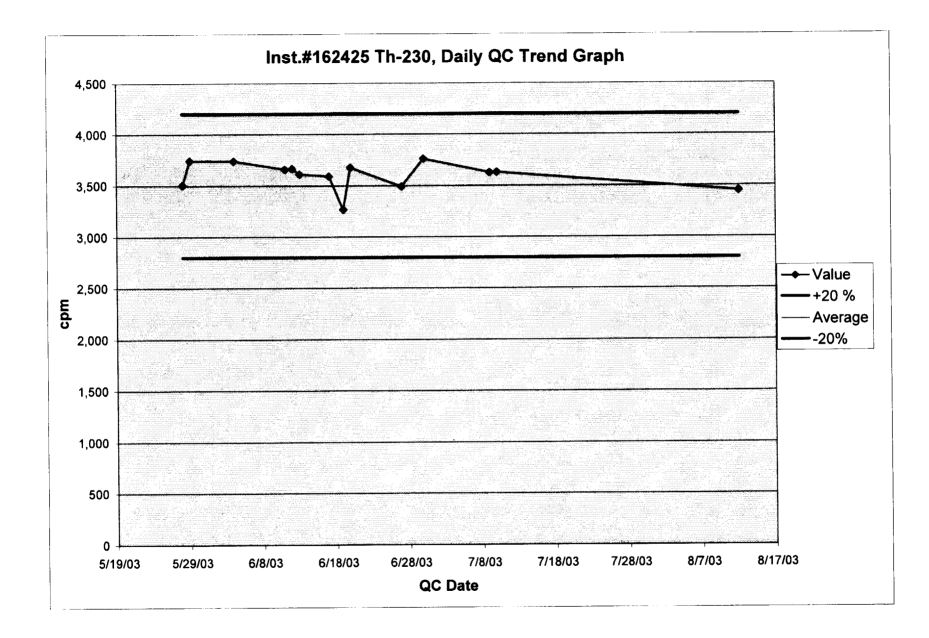
| Inst.#89973 Tc-99 |              |  |  |  |  |  |
|-------------------|--------------|--|--|--|--|--|
| QC Daily Source   |              |  |  |  |  |  |
| Date              | Result (cpm) | P/F  |  |  |  |  |
| 5/1/2003          | 2,000        |  |  |  |  |  |
| 5/2/2003          | 2,100        |  |  |  |  |  |
| 5/5/2003          | 2,000        |  |  |  |  |  |
| 5/6/2003          | 2,050        |  |  |  |  |  |
| 5/7/2003          | 2,100        |  |  |  |  |  |
| 5/8/2003          | 2,100        |  |  |  |  |  |
| 5/9/2003          | 2,250        |  |  |  |  |  |
| 5/12/2003         | 2,150        | and the second sec |  |  |  |  |
| 5/13/2003         | 2,100        |  |  |  |  |  |
| 5/15/2003         | 2,200        | :  |  |  |  |  |
| 5/20/2003         | 2,300        |  |  |  |  |  |
| 5/21/2003         | 2,400        |  |  |  |  |  |
| 5/22/2003         | 2,200        |  |  |  |  |  |
| 5/28/2003         | 2,400        |  |  |  |  |  |
| 5/29/2003         | 2,300        |  |  |  |  |  |
| 6/4/2003          | 2,300        |  |  |  |  |  |
| 6/6/2003          | 2,400        |  |  |  |  |  |
| 6/9/2003          | 2,200        |  |  |  |  |  |
| 6/10/2003         | 2,400        |  |  |  |  |  |

| Inst.#8             | Inst.#89973 Tc-99       |  | 3974-02 |
|---------------------|-------------------------|--|---------|
| Initial So          | Initial Source Readings |  | Tc-99   |
| Date                | Result (cpm)            |  |         |
| 5/1/2003            | 2,200                   |  |         |
| 5/1/2003            | 2,200                   |  |         |
| 5/1/2003            | 2,000                   |  |         |
| 5/1/2003            | 2,200                   |  |         |
| 5/1/2003            | 2,200                   |  |         |
| 5/1/2003            | 2,000                   |  |         |
| 5/1/2003            | 2,200                   |  |         |
| 5/1/2003            | 2,200                   |  |         |
| 5/1/2003            | 2,100                   |  |         |
| 5/1/2003            | 2,200                   |  |         |
|                     | Average                 |  |         |
| na ang pagina sa ta | 2150                    |  |         |



| In              | st.#162425 Th-230 |     |
|-----------------|-------------------|-----|
| QC Daily Source |                   |     |
| Date            | Result (cpm)      | P/F |
| 5/28/2003       | 3,503             |     |
| 5/29/2003       | 3,742             |     |
| 6/4/2003        | 3,740             |     |
| 6/11/2003       | 3,658             |     |
| 6/12/2003       | 3,664             |     |
| 6/13/2003       | 3,610             |     |
| 6/17/2003       | 3,591             |     |
| 6/19/2003       | 3,266             |     |
| 6/20/2003       | 3,676             |     |
| 6/27/2003       | 3,490             |     |
| 6/30/2003       | 3,760             |     |
| 7/9/2003        | 3,626             |     |
| 7/10/2003       | 3,628             |     |
| 8/12/2003       | 3,450             |     |

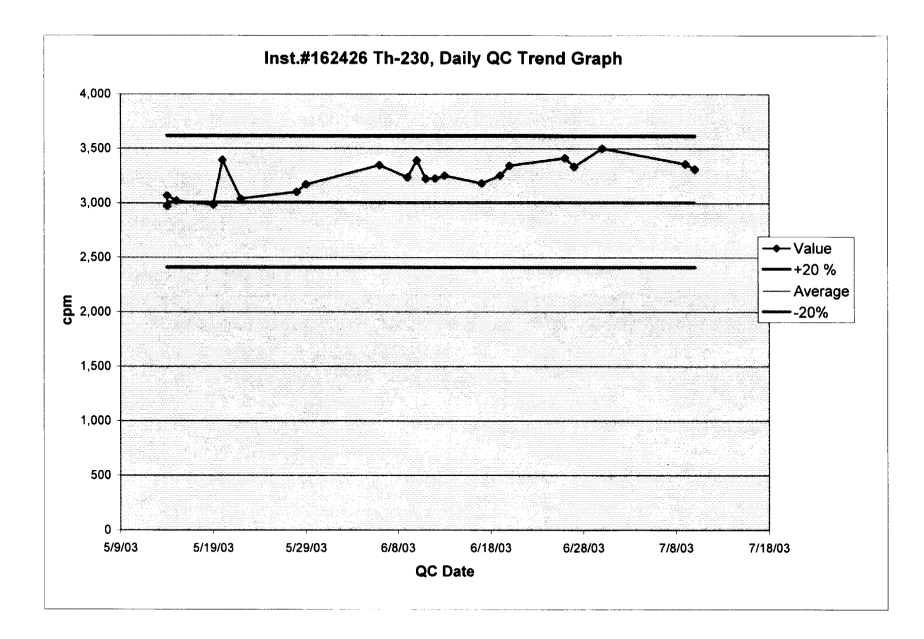
| Inst.#16   | 32425 Th-230            | Source Ser. # | 3972-02 |
|------------|-------------------------|---------------|---------|
| Initial So | Initial Source Readings |               | Th-230  |
| Date       | Result (cpm)            |               |         |
| 5/28/2003  | 3,443                   |               |         |
| 5/28/2003  | 3,459                   |               |         |
| 5/28/2003  | 3,557                   |               |         |
| 5/28/2003  | 3,446                   |               |         |
| 5/28/2003  | 3,570                   |               |         |
| 5/28/2003  | 3,493                   |               |         |
| 5/28/2003  | 3,531                   |               |         |
| 5/28/2003  | 3,459                   |               |         |
| 5/28/2003  | 3,532                   |               |         |
| 5/28/2003  | 3,503                   |               |         |
|            | Average                 |               |         |
| 1.5        | 3499                    |               |         |



| inst,#162426 Th-230 |              |                |
|---------------------|--------------|----------------|
| QC Daily Source     |              |                |
| Date                | Result (cpm) | P/F            |
| 5/14/2003           | 2,974        |                |
| 5/14/2003           | 3,067        |                |
| 5/15/2003           | 3,021        |                |
| 5/19/2003           | 2,986        |                |
| 5/20/2003           | 3,396        |                |
| 5/22/2003           | 3,039        |                |
| 5/28/2003           | 3,103        |                |
| 5/29/2003           | 3,171        |                |
| 6/6/2003            | 3,351        |                |
| 6/9/2003            | 3,239        |                |
| 6/10/2003           | 3,394        |                |
| 6/11/2003           | 3,225        |                |
| 6/12/2003           | 3,228        | and the second |
| 6/13/2003           | 3,254        |                |
| 6/17/2003           | 3,183        |                |
| 6/19/2003           | 3,256        |                |
| 6/20/2003           | 3,345        |                |
| 6/26/2003           | 3,417        |                |
| 6/27/2003           | 3,337        |                |
| 6/30/2003           | 3,503        |                |
| 7/9/2003            | 3,360        |                |
| 7/10/2003           | 3,314        | - By           |

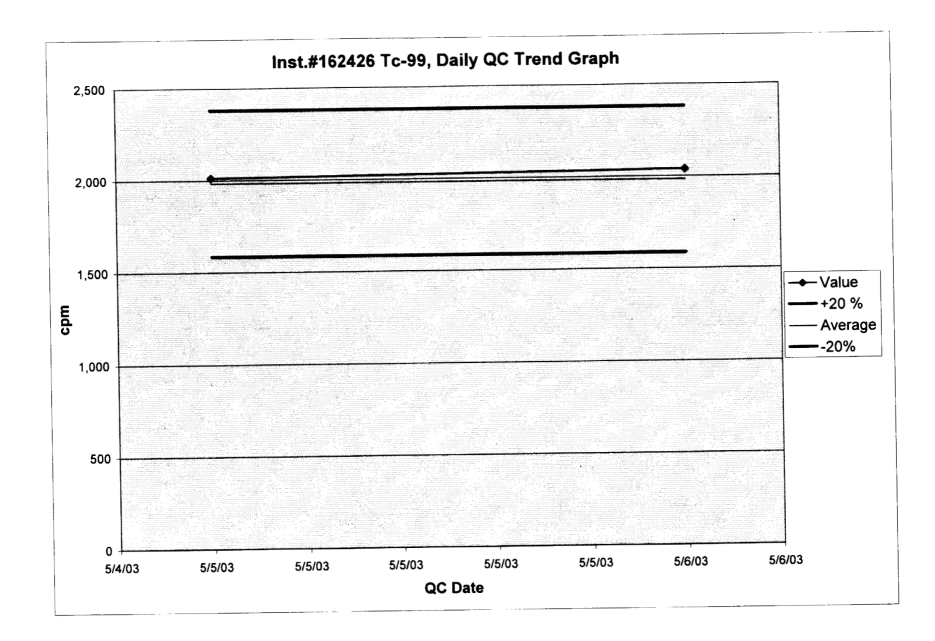
| Inst.#16   | Inst.#162426 Th-230     |  | 3972-02 |
|------------|-------------------------|--|---------|
| Initial So | Initial Source Readings |  | Th-230  |
| Date       | Result (cpm)            |  |         |
| 5/13/2003  | 2,975                   |  |         |
| 5/13/2003  | 3,062                   |  |         |
| 5/13/2003  | 2,968                   |  |         |
| 5/13/2003  | 2,989                   |  |         |
| 5/13/2003  | 3,000                   |  |         |
| 5/13/2003  | 2,934                   |  |         |
| 5/13/2003  | 3,040                   |  |         |
| 5/13/2003  | 3,043                   |  |         |
| 5/13/2003  | 3,034                   |  |         |
| 5/13/2003  | 3,095                   |  |         |
|            | Average                 |  |         |
|            | 3014                    |  |         |

BTD General Meter QC 0403 Inst.#162426 Th-230

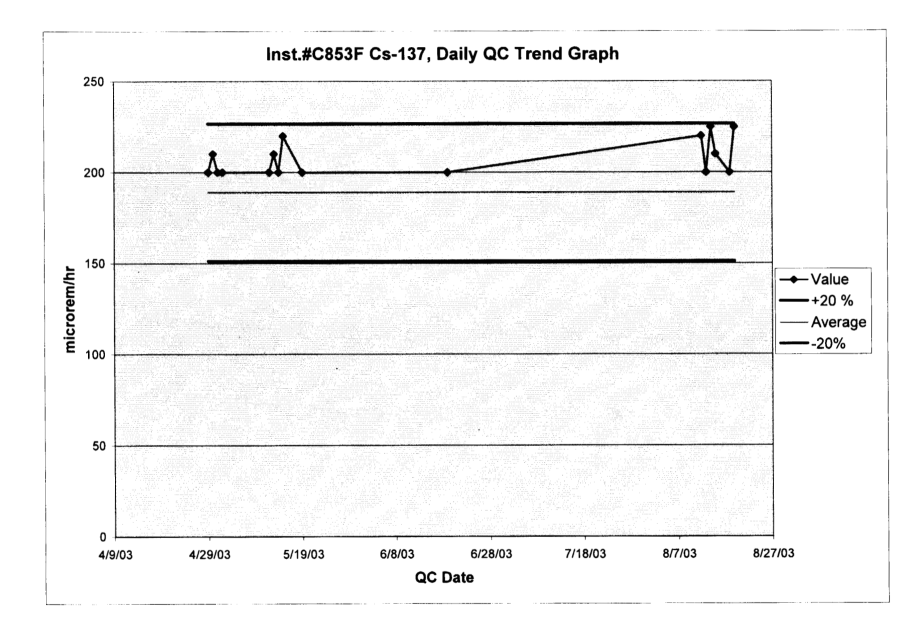


| lr       | Inst.#162426 Tc-99 |     |  |
|----------|--------------------|-----|--|
|          | QC Daily Source    |     |  |
| Date     | Result (cpm)       | P/F |  |
| 5/5/2003 | 2,013              |     |  |
| 5/6/2003 | 2,039              |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |
|          |                    |     |  |

| Inst.#16    | 2426 Tc-99              | Source Ser. # | 3974-02 |
|-------------|-------------------------|---------------|---------|
| Initial Sou | Initial Source Readings |               | Tc-99   |
| Date        | Result (cpm)            |               |         |
| 5/1/2003    | 1,959                   |               |         |
| 5/1/2003    | 1,969                   |               |         |
| 5/1/2003    | 1,934                   |               |         |
| 5/1/2003    | 1,981                   |               |         |
| 5/1/2003    | 1,964                   |               |         |
| 5/1/2003    | 1,997                   |               |         |
| 5/1/2003    | 1,987                   |               |         |
| 5/1/2003    | 2,052                   |               |         |
| 5/1/2003    | 2,042                   |               |         |
| 5/1/2003    | 1,951                   |               |         |
|             | Average                 |               |         |
|             | 1984                    |               |         |

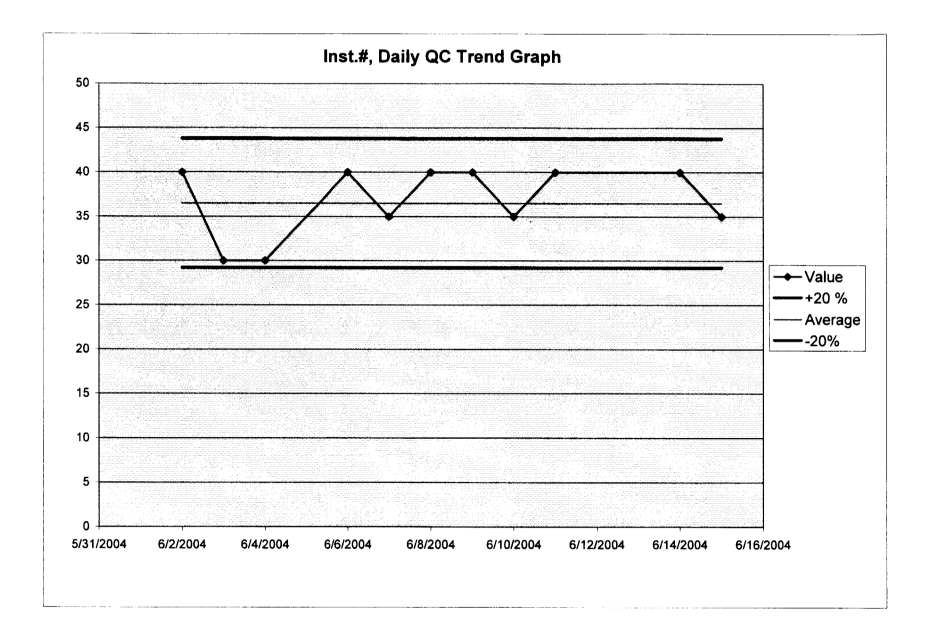


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| inst.#79498 Background |              |     |
|------------------------|--------------|-----|
| QC Daily Source        |              |     |
| Date                   | Result (cpm) | P/F |
| 6/2/2004               | 40           |     |
| 6/3/2004               | 30           |     |
| 6/4/2004               | 30           |     |
| 6/6/2004               | 40           |     |
| 6/7/2004               | 35           |     |
| 6/8/2004               | 40           |     |
| 6/9/2004               | 40           |     |
| 6/10/2004              | 35           |     |
| 6/11/2004              | 40           |     |
| 6/14/2004              | 40           |     |
| 6/15/2004              | 35           |     |
|                        |              |     |

| Inst.#794  | 98 Background           | Source Ser. # | BKG |
|------------|-------------------------|---------------|-----|
| Initial So | Initial Source Readings |               |     |
| Date       | Result (cpm)            |               |     |
| 6/2/2004   | 50                      |               |     |
| 6/2/2004   | 40                      |               |     |
| 6/2/2004   | 50                      |               |     |
| 6/2/2004   | 30                      |               |     |
| 6/2/2004   | 25                      |               |     |
| 6/2/2004   | 30                      |               |     |
| 6/2/2004   | 40                      |               |     |
| 6/2/2004   | 20                      |               |     |
| 6/2/2004   | 60                      |               |     |
| 6/2/2004   | 20                      |               |     |
|            | Average                 |               |     |
|            | 37                      |               |     |

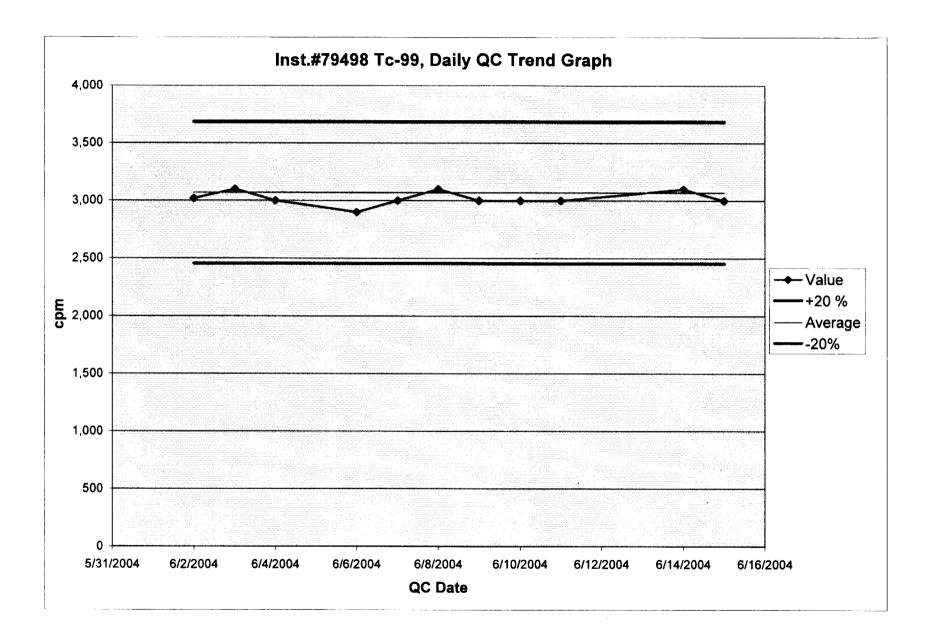


| Inst.#79498 Tc-99<br>QC Daily Source |       |    |
|--------------------------------------|-------|----|
|                                      |       |    |
| 6/2/2004                             | 3,020 | E. |
| 6/3/2004                             | 3,100 |    |
| 6/4/2004                             | 3,000 |    |
| 6/6/2004                             | 2,900 |    |
| 6/7/2004                             | 3,000 |    |
| 6/8/2004                             | 3,100 |    |
| 6/9/2004                             | 3,000 |    |
| 6/10/2004                            | 3,000 |    |
| 6/11/2004                            | 3,000 |    |
| 6/14/2004                            | 3,100 |    |
| 6/15/2004                            | 3,000 |    |
|                                      |       |    |

| inst.#7     | Inst.#79498 Tc-99       |  | 2889-01 |
|-------------|-------------------------|--|---------|
| Initial Sou | Initial Source Readings |  | Tc-99   |
| Date        | Result (cpm)            |  |         |
| 6/2/2004    | 2,900                   |  |         |
| 6/2/2004    | 3,100                   |  |         |
| 6/2/2004    | 2,800                   |  |         |
| 6/2/2004    | 3,000                   |  |         |
| 6/2/2004    | 3,200                   |  |         |
| 6/2/2004    | 3,300                   |  |         |
| 6/2/2004    | 3,100                   |  |         |
| 6/2/2004    | 3,300                   |  |         |
| 6/2/2004    | 3,100                   |  |         |
| 6/2/2004    | 2,900                   |  |         |
|             | Average                 |  |         |
|             | 3070                    |  |         |

BTD General Meter QC 0604 Inst.#79498 Tc-99

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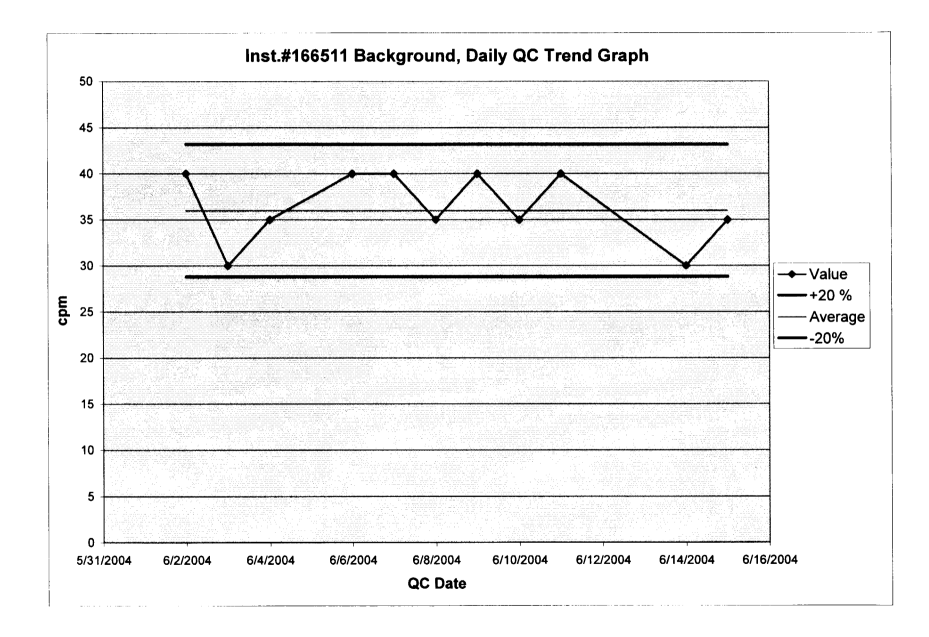


| Inst.#          | 166511 Backgrou | nd    |
|-----------------|-----------------|-------|
| QC Daily Source |                 |       |
| Date            | Result (cpm)    | P/F   |
| 6/2/2004        | 40              |       |
| 6/3/2004        | 30              |       |
| 6/4/2004        | 35              |       |
| 6/6/2004        | 40              |       |
| 6/7/2004        | 40              |       |
| 6/8/2004        | 35              | en Ma |
| 6/9/2004        | 40              |       |
| 6/10/2004       | 35              |       |
| 6/11/2004       | 40              |       |
| 6/14/2004       | 30              |       |
| 6/15/2004       | 35              |       |
|                 |                 |       |

| Inst.#16651          | Inst.#166511 Background |  | BKG |
|----------------------|-------------------------|--|-----|
| Initial Sou          | Initial Source Readings |  |     |
| Date                 | Result (cpm)            |  |     |
| 6/2/2004             | 20                      |  |     |
| 6/2/2004             | 50                      |  |     |
| 6/2/2004             | 60                      |  |     |
| 6/2/2004             | 30                      |  |     |
| 6/2/2004             | 35                      |  |     |
| 6/2/2004             | 25                      |  |     |
| 6/2/2004             | 50                      |  |     |
| 6/2/2004             | 40                      |  |     |
| 6/2/2004             | 30                      |  |     |
| 6/2/2004             | 20                      |  |     |
|                      | Average                 |  |     |
| a<br>Markada Markada | 36                      |  |     |

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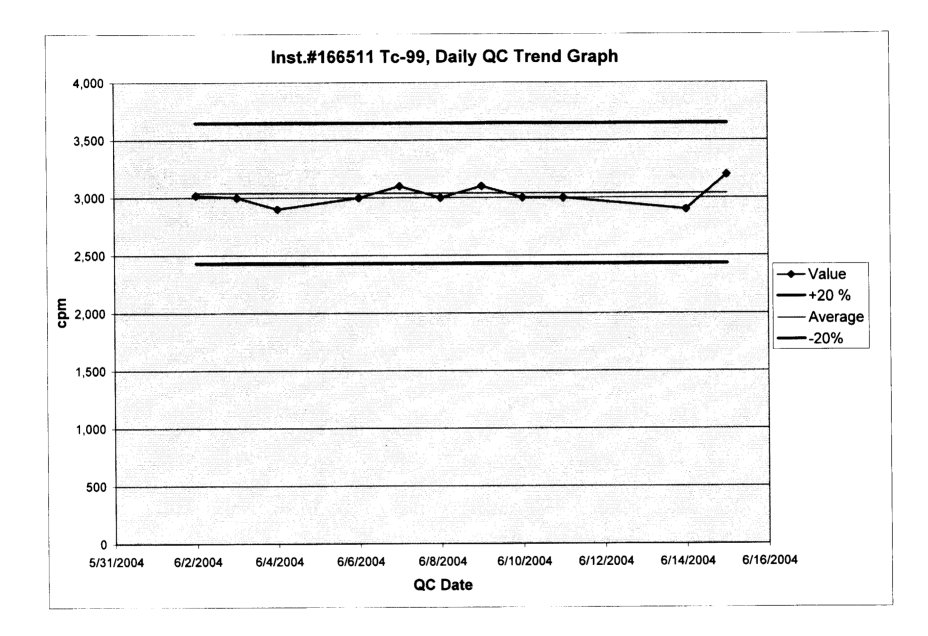
BTD General Meter QC 0604 Inst.#166511 Background



| lr              | st.#166511 Tc-99 |     |  |
|-----------------|------------------|-----|--|
| QC Daily Source |                  |     |  |
| Date            | Result (cpm)     | P/F |  |
| 6/2/2004        | 3,020            |     |  |
| 6/3/2004        | 3,000            |     |  |
| 6/4/2004        | 2,900            |     |  |
| 6/6/2004        | 3,000            |     |  |
| 6/7/2004        | 3,100            |     |  |
| 6/8/2004        | 3,000            | _   |  |
| 6/9/2004        | 3,100            |     |  |
| 6/10/2004       | 3,000            |     |  |
| 6/11/2004       | 3,000            |     |  |
| 6/14/2004       | 2,900            |     |  |
| 6/15/2004       | 3,200            |     |  |
|                 |                  |     |  |

| Inst.#16              | 6511 Tc-99              | Source Ser. # | 2889-01 |
|-----------------------|-------------------------|---------------|---------|
| Initial Sou           | Initial Source Readings |               | Tc-99   |
| Date                  | Result (cpm)            |               |         |
| 6/2/2004              | 3,100                   |               |         |
| 6/2/2004              | 3,000                   |               |         |
| 6/2/2004              | 2,900                   |               |         |
| 6/2/2004              | 3,000                   |               |         |
| 6/2/2004              | 3,200                   |               |         |
| 6/2/2004              | 2,800                   |               |         |
| 6/2/2004              | 3,100                   |               |         |
| 6/2/2004              | 3,300                   |               |         |
| 6/2/2004              | 3,100                   |               |         |
| 6/2/2004              | 2,900                   |               |         |
|                       | Average                 |               |         |
| and the second second | 3040                    |               |         |

BTD General Meter QC 0604 Inst.#166511 Tc-99

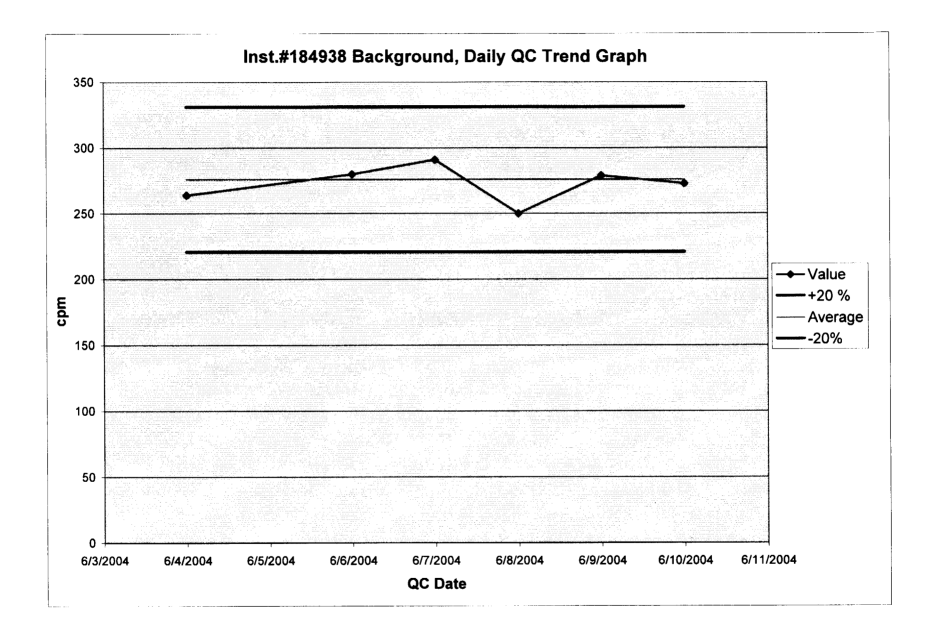


| Inst.#184938 Background |              |           |
|-------------------------|--------------|-----------|
| QC Daily Source         |              |           |
| Date                    | Result (cpm) | P/F       |
| 6/4/2004                | 264          |           |
| 6/6/2004                | 280          |           |
| 6/7/2004                | 291          | -         |
| 6/8/2004                | 250          |           |
| 6/9/2004                | 279          | Teles ing |
| 6/10/2004               | 273          |           |
|                         |              |           |
|                         |              | 4         |
|                         |              |           |
|                         |              | -╉────┤   |
|                         |              | -{{       |
|                         |              |           |

| Inst.#184938 Background |                         | Source Ser. # | BKG |
|-------------------------|-------------------------|---------------|-----|
| Initial Sou             | Initial Source Readings |               |     |
| Date                    | Result (cpm)            | <u>P</u>      |     |
| 6/4/2004                | 263                     |               |     |
| 6/4/2004                | 286                     |               |     |
| 6/4/2004                | 287                     |               |     |
| 6/4/2004                | 279                     |               |     |
| 6/4/2004                | 256                     |               |     |
| 6/4/2004                | 285                     |               |     |
| 6/4/2004                | 280                     |               |     |
| 6/4/2004                | 290                     |               |     |
| 6/4/2004                | 265                     |               |     |
| 6/4/2004                | 269                     |               |     |
|                         | Average                 |               |     |
|                         | 276                     |               |     |

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BTD General Meter QC 0604 Inst.#184938 Background

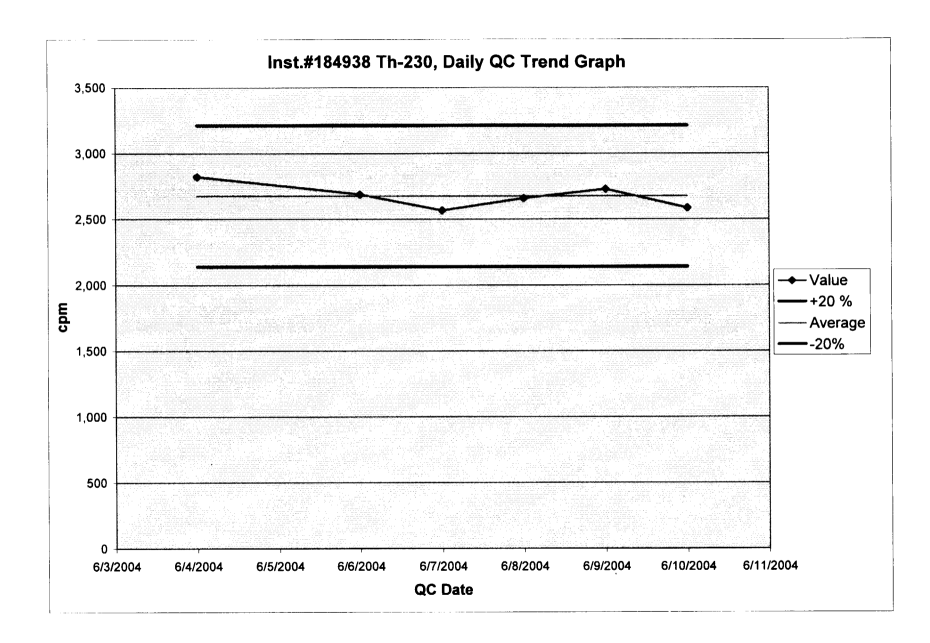


| Inst.#184938 Th-230 |              |     |  |
|---------------------|--------------|-----|--|
| QC Daily Source     |              |     |  |
| Date                | Result (cpm) | P/F |  |
| 6/4/2004            | 2,822        |     |  |
| 6/6/2004            | 2,689        |     |  |
| 6/7/2004            | 2,567        |     |  |
| 6/8/2004            | 2,661        |     |  |
| 6/9/2004            | 2,730        |     |  |
| 6/10/2004           | 2,587        |     |  |
|                     |              |     |  |
|                     |              |     |  |
|                     |              |     |  |
|                     |              |     |  |
|                     |              |     |  |
|                     |              |     |  |

| Inst.#184   | 4938 Th-230  | Source Ser. # |
|-------------|--------------|---------------|
| Initial Sou | rce Readings | Nuclide       |
| Date        | Result (cpm) |               |
| 6/4/2004    | 2,811        |               |
| 6/4/2004    | 2,709        |               |
| 6/4/2004    | 2,722        |               |
| 6/4/2004    | 2,730        |               |
| 6/4/2004    | 2,556        |               |
| 6/4/2004    | 2,649        |               |
| 6/4/2004    | 2,585        |               |
| 6/4/2004    | 2,657        |               |
| 6/4/2004    | 2,638        |               |
| 6/4/2004    | 2,722        |               |
|             | Average      |               |
|             | 2678         |               |

2897-01 Th-230

BTD General Meter QC 0604 Inst.#184938 Th-230

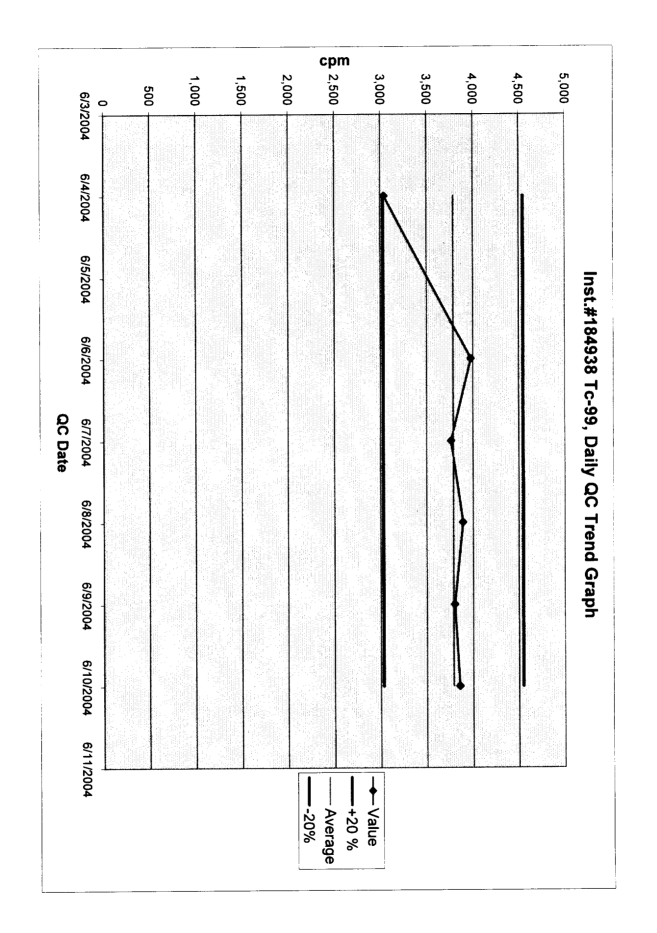


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| Inst.#184938 Tc-99 |              |     |  |
|--------------------|--------------|-----|--|
| QC Daily Source    |              |     |  |
| Date               | Result (cpm) | P/F |  |
| 6/4/2004           | 3,039        |     |  |
| 6/6/2004           | 3,980        |     |  |
| 6/7/2004           | 3,765        |     |  |
| 6/8/2004           | 3,891        |     |  |
| 6/9/2004           | 3,802        |     |  |
| 6/10/2004          | 3,856        |     |  |
|                    |              |     |  |
|                    |              |     |  |
|                    |              |     |  |
|                    |              |     |  |
|                    |              |     |  |
|                    |              |     |  |

| Inst.#18    | 4938 Tc-99              | Source Ser. # | 2889-01 |
|-------------|-------------------------|---------------|---------|
| Initial Sou | Initial Source Readings |               | Tc-99   |
| Date        | Result (cpm)            |               |         |
| 6/4/2004    | 3,671                   |               |         |
| 6/4/2004    | 3,787                   |               |         |
| 6/4/2004    | 3,730                   |               |         |
| 6/4/2004    | 3,797                   |               |         |
| 6/4/2004    | 3,799                   |               |         |
| 6/4/2004    | 3,939                   |               |         |
| 6/4/2004    | 3,776                   |               |         |
| 6/4/2004    | 3,820                   |               |         |
| 6/4/2004    | 3,789                   |               |         |
| 6/4/2004    | 3,782                   |               |         |
|             | Average                 |               |         |
|             | 3789                    |               |         |

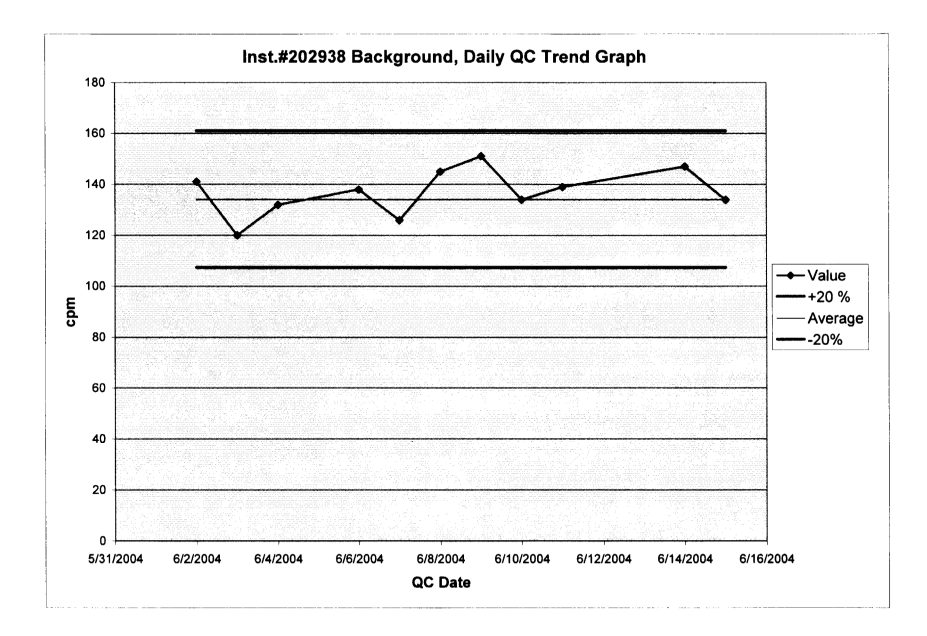
BTD General Meter QC 0604 Inst.#184938 Tc-99



| Inst.#202938 Background<br>QC Daily Source |                   |           |  |
|--|-------------------|-----------|--|
| P/F  | Date Result (cpm) |           |  |
|  | 141               | 6/2/2004  |  |
|  | 120               | 6/3/2004  |  |
| 4  | 132               | 6/4/2004  |  |
|  | 138               | 6/6/2004  |  |
|  | 126               | 6/7/2004  |  |
|  | 145               | 6/8/2004  |  |
|  | 151               | 6/9/2004  |  |
|  | 134               | 6/10/2004 |  |
|  | 139               | 6/11/2004 |  |
|  | 147               | 6/14/2004 |  |
|  | 134               | 6/15/2004 |  |

| Inst.#20293 | Inst.#202938 Background |   | BKG |
|-------------|-------------------------|---|-----|
| Initial Sou | Initial Source Readings |   |     |
| Date        | Result (cpm)            |   |     |
| 6/2/2004    | 135                     |   |     |
| 6/2/2004    | 145                     |   |     |
| 6/2/2004    | 156                     |   |     |
| 6/2/2004    | 123                     |   |     |
| 6/2/2004    | 137                     | 1 |     |
| 6/2/2004    | 123                     |   |     |
| 6/2/2004    | 133                     |   |     |
| 6/2/2004    | 138                     |   |     |
| 6/2/2004    | 146                     |   |     |
| 6/2/2004    | 106                     |   |     |
|             | Average                 |   |     |
|             | 134                     |   |     |

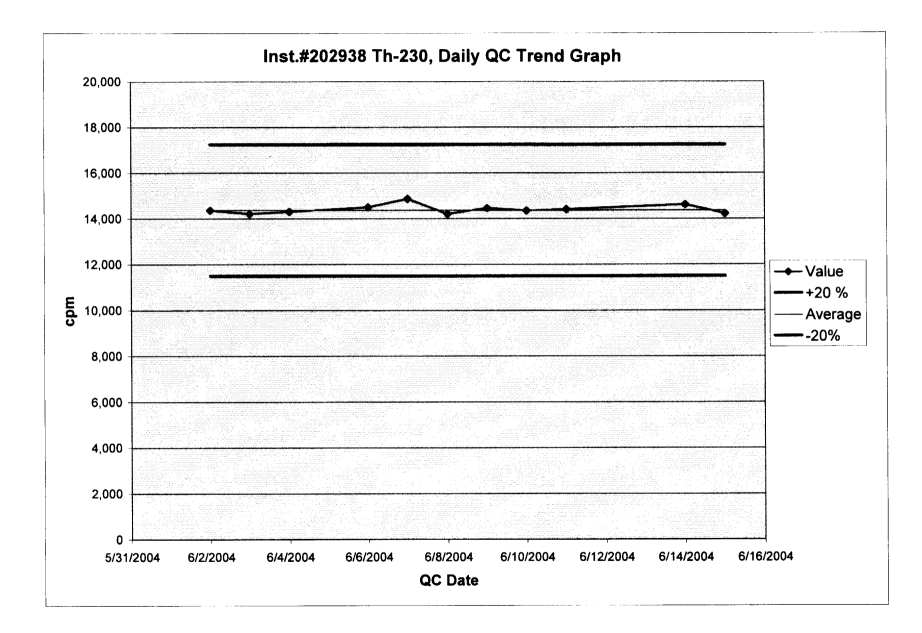
BTD General Meter QC 0604 Inst.#202938 Background



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| In        | st.#202938 Th-230 |              |
|-----------|-------------------|--------------|
|           | QC Daily Source   |              |
| Date      | Result (cpm)      | P/F          |
| 6/2/2004  | 14,370            |              |
| 6/3/2004  | 14,218            |              |
| 6/4/2004  | 14,310            | 1            |
| 6/6/2004  | 14,507            |              |
| 6/7/2004  | 14,870            |              |
| 6/8/2004  | 14,213            | -<br>        |
| 6/9/2004  | 14,467            |              |
| 6/10/2004 | 14,354            |              |
| 6/11/2004 | 14,412            |              |
| 6/14/2004 | 14,621            | an<br>an pri |
| 6/15/2004 | 14,231            |              |
|           |                   |              |

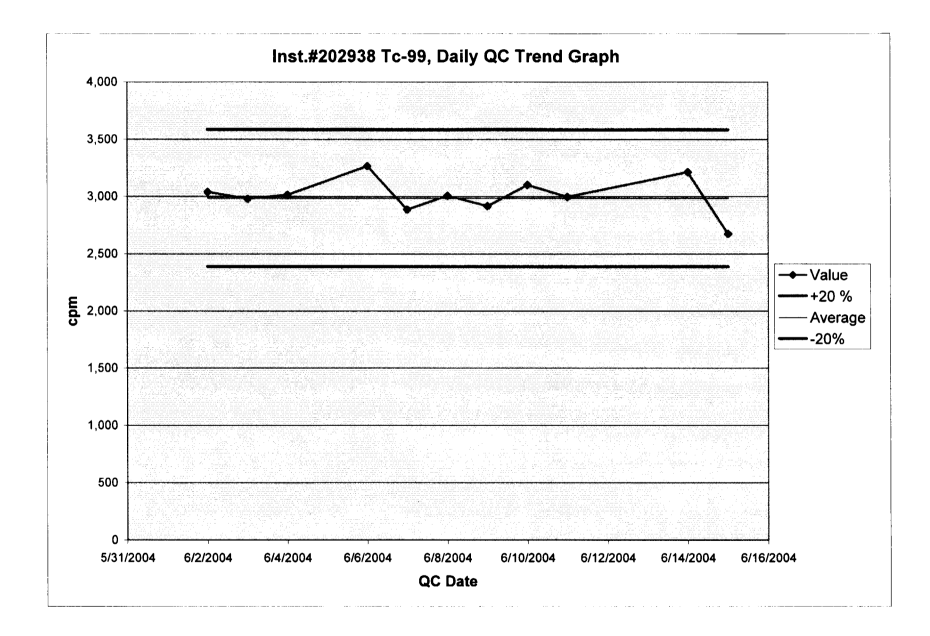
| Inst.#202   | 2938 Th-230  | Source Ser. # | 2897-01 |
|-------------|--------------|---------------|---------|
| Initial Sou | rce Readings | Nuclide       | Th-230  |
| Date        | Result (cpm) |               |         |
| 6/2/2004    | 14,463       |               |         |
| 6/2/2004    | 14,390       |               |         |
| 6/2/2004    | 14,504       |               |         |
| 6/2/2004    | 14,211       |               |         |
| 6/2/2004    | 14,433       |               |         |
| 6/2/2004    | 14,315       |               |         |
| 6/2/2004    | 14,183       |               |         |
| 6/2/2004    | 14,452       |               |         |
| 6/2/2004    | 14,421       |               |         |
| 6/2/2004    | 14,356       |               |         |
|             | Average      |               |         |
|             | 14373        |               |         |



| In        | st#202938 Tc-99 |           |
|-----------|-----------------|-----------|
|           | QC Daily Source |           |
| Date      | Result (cpm)    | P/F       |
| 6/2/2004  | 3,039           |           |
| 6/3/2004  | 2,980           |           |
| 6/4/2004  | 3,015           |           |
| 6/6/2004  | 3,267           | · · · · · |
| 6/7/2004  | 2,887           |           |
| 6/8/2004  | 3,008           |           |
| 6/9/2004  | 2,918           |           |
| 6/10/2004 | 3,102           |           |
| 6/11/2004 | 2,998           |           |
| 6/14/2004 | 3,214           |           |
| 6/15/2004 | 2,676           |           |
|           |                 |           |

| Inst.#20    | 2938 Tc-99   | Source Ser. # | 2889-01 |
|-------------|--------------|---------------|---------|
| Initial Sou | rce Readings | Nuclide       | Tc-99   |
| Date        | Result (cpm) |               |         |
| 6/2/2004    | 3,168        |               |         |
| 6/2/2004    | 3,000        |               |         |
| 6/2/2004    | 2,932        |               |         |
| 6/2/2004    | 3,027        |               |         |
| 6/2/2004    | 3,127        |               |         |
| 6/2/2004    | 2,901        |               |         |
| 6/2/2004    | 3,046        |               |         |
| 6/2/2004    | 2,872        |               |         |
| 6/2/2004    | 2,840        |               |         |
| 6/2/2004    | 2,965        |               |         |
|             | Average      |               |         |
|             | 2988         |               |         |

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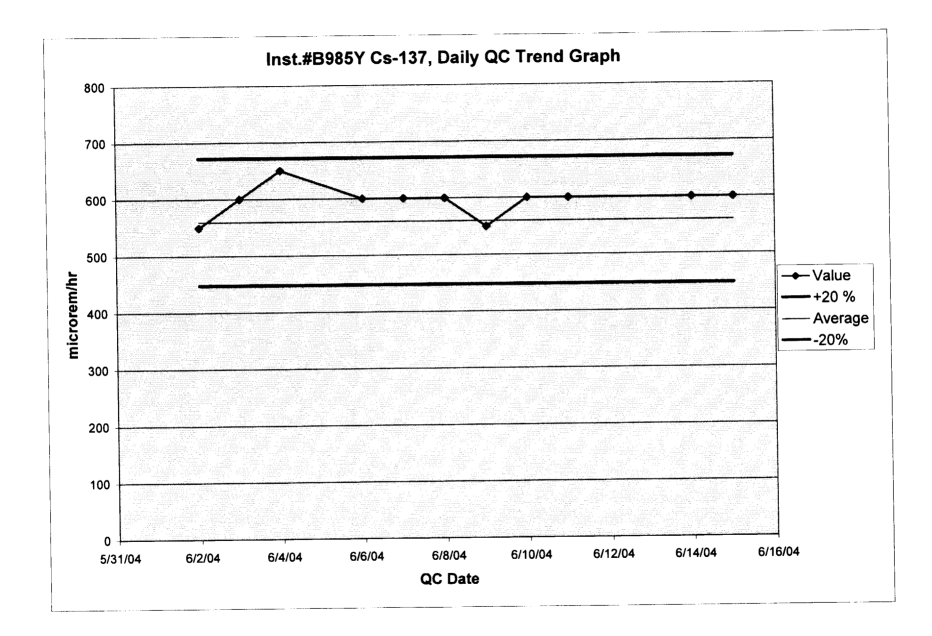


| 1         | nst.#B985Y Cs-137 |     |
|-----------|-------------------|-----|
|           | QC Daily Source   |     |
| Date      | Result (µrem/hr)  | P/F |
| 6/2/2004  | 550               |     |
| 6/3/2004  | 600               |     |
| 6/4/2004  | 650               |     |
| 6/6/2004  | 600               |     |
| 6/7/2004  | 600               |     |
| 6/8/2004  | 600               |     |
| 6/9/2004  | 550               |     |
| 6/10/2004 | 600               |     |
| 6/11/2004 | 600               |     |
| 6/14/2004 | 600               |     |
| 6/15/2004 | 600               |     |
|           |                   |     |

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| Inst.#B    | 985Y Cs-137      | Source Ser. # | 1134   |
|------------|------------------|---------------|--------|
| Initial So | urce Readings    | Nuclide       | Cs-137 |
| Date       | Result (µrem/hr) |               |        |
| 6/2/2004   | 550              |               |        |
| 6/2/2004   | 600              |               |        |
| 6/2/2004   | 550              |               |        |
| 6/2/2004   | 550              |               |        |
| 6/2/2004   | 500              |               |        |
| 6/2/2004   | 600              |               |        |
| 6/2/2004   | 550              |               |        |
| 6/2/2004   | 550              |               |        |
| 6/2/2004   | 600              |               |        |
| 6/2/2004   | 550              |               |        |
|            | Average          |               |        |
|            | 560              |               |        |

BTD General Meter QC 0604 Inst.#B985Y Cs-137



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#### CABRERA STATIC COUNTING WORKSHEET (Rev 5) STATIC INSTRUMENT QC

| <u> </u>   | ounting Inc | trument     | 1.00         | um 2360                           | Detector                    | 43-                                   |                               |                 | Cal. Date:                                 | 4/29/2004                                |   |                                      |   |   |          | T          | ·                                     | <u> </u>   |          |          | <u> </u>    |          | ·                     |              |                  |           |  |         |
|------------|-------------|-------------|--------------|-----------------------------------|-----------------------------|---------------------------------------|-------------------------------|-----------------|--|--|---|--------------------------------------|---|---|----------|------------|---------------------------------------|------------|----------|----------|-------------|----------|-----------------------|--------------|------------------|-----------|--|---------|
|            |             | Serial #    |              | 83675                             | Serial #                    | PR16                                  |                               |                 | ue Date OK?                                |  |   |                                      | h   |   |          | t          | · · · · · · · · · · · · · · · · · · · | ·          |          |          | <u>↓</u> •  |          |                       |              |                  |           |  | (       |
|            |             | _           |              |                                   |                             |                                       | 180/                          |                 |  | Tankining                                |   |                                      |   |   |          | +          | +                                     | <u>↓</u>   |          |          |             |          |                       |              |                  |           |  |         |
|            | Dete        | ector Activ | ve Area or / | Area Covered I                    | by Smear (cm <sup>2</sup> ) | 582                                   |                               |                 | 1  |  |   |                                      | L   |   |          |            |                                       |            |          |          |             |          |                       |              |                  |           |  | h {     |
|            | Efficiency  |             | Source       | Original Source<br>Activity (DPM) | Source Creation             |                                       | Source<br>Decayed<br>Activity | Required MDA    | Control Chart<br>& Daily Big<br>Count Time | Control Chart<br>& Daily<br>Source Count | Centrol Chart<br>bkg Average<br>9.6 cpm | Control<br>Chart bkg 1<br>sigma, com | Control Chert<br>Source-big<br>Average a.(3 | Gentral Chart<br>source 1<br>sigms, cpm |          |            |                                       |            | ]        |          |             |          |                       |              |                  |           |  |         |
|            | (fraction)  | Nuclede     | Number       |                                   | Date                        | T <sub>1/2</sub> (yr)                 | ~ covey                       | (DPM)           | Course 1978                                | Time                                     | a popm                                  | signal, cpm                          | cpm   | eignie, opm                             |          |            |                                       |            |          |          |             |          |                       |              |                  |           |  |         |
| Alpha      | 0.1206      | Th-230      | 3973-02      | 17,500                            | 4/29/2002                   | 7.70E+04                              | 17,500                        | 100             | ,  | 1  | 4.40                                    | 1.51                                 | 2107.6                                      | 49,72                                   |          |            | [                                     |            |          |          |             |          |                       |              |                  |           |  |         |
| Beta       | 0,2685      | 70-90       | 3975-02      | 17.700                            | 4/29/2002                   | 2.13E+05                              | 17,700                        | 1000            | 1  | 1  | 505.30                                  | 24.15                                | 4247.1                                      | 83.68                                   |          |            |                                       |            |          |          |             |          |                       |              |                  |           |  |         |
|            |             |             |              |                                   |                             |                                       |                               |                 |  |  |   |                                      |   |   |          |            |                                       | 1          |          | [        |             | L        |                       |              |                  |           |  | i /     |
| Date       |             |             |              | Seurce Counts                     | Daily Blug Ra               |                                       |                               | urce Rate (cpm) |  |  | Source QC                               |                                      |   |   | u MDA    | β MDA      | H.P.                                  | Technicean | L        | L        |             |          |                       |              |                  | +         |  |         |
| 5/0/2003   | Alphs       |             |              | Bota<br>4,229                     | Alphe 8.0                   | Beta                                  | Alpha<br>2411.0               | Beta<br>3432.0  | Alpha                                      | Beta                                     | Alpha                                   | Beta                                 | MDA u (dpm)<br>23.02                        |   | OK7      | OK7<br>Yes | Technician                            | Indata     |          |          |             |          |                       |              |                  |           |  |         |
|            |             | 787         |              | 4,229                             |                             |                                       |                               | 3432.0          | QUESTION                                   |  |   |                                      |   | 88                                      | Yet      | Yes        |                                       | ł          |          |          | In Migl 1   | leakara  | and and               | autora C     |                  | Control C | Charles                                |         |
| 5/9/2003   | <u> </u>    | 722         | 2,451        | 4,328                             | 7.0                         | 722.0                                 | 2444.0                        | 4203.0          | PASE                                       | <b>FAB</b>                               |   | 114                                  | 21.81                                       | 82                                      | Tel      | 746        | +                                     | ł          |          |          |             |          | ind and a<br>dicounte |              |                  | source pl |  | -       |
| 5/12/2003  | -           |             | 2,156        | 4.760                             | 4.0                         | 457.0                                 | 2151.0                        | 4167.0          | PAS8<br>PASS                               | PASS<br>PASS                             | PA83                                    | PASS                                 | 19.10                                       | 60                                      | Yes      |            | +                                     | <u> </u>   | <b> </b> | •        | Alpha       | cpm      |                       | срин         | Alpha            |           | Bota 2                                 |         |
| 5/13/2003  |             | 402         |              | 4,645                             | 4.0                         | 402.0                                 | 2002.0                        | 4187.0          | PASS                                       | PAS8<br>PAS8                             | PA88                                    | PASS                                 | 17.53                                       | 67                                      | Vee      | - Vee      | +                                     | <u> </u>   |          |          | Alipna<br>5 |          | 611                   | 511          | 2,197            |           | 4,657                                  |         |
| \$/13/2003 |             |             | 2,100        | 4.848                             | 3.0                         | 500.0                                 |                               | 4266.0          | PASS                                       | QUESTION                                 | PASS                                    | PASS                                 | 16,74                                       | 72                                      | Yes      | Yes .      | 1                                     | t          | t        |          | <u> </u>    | 1 3      | 510                   | 519          | 2,172            |           | 4.744                                  |         |
| 5/13/2003  | <u> </u>    | 521         |              | 4.846                             | 10                          | 528.0                                 | 2087.0                        | 4318.0          | PASS                                       | PASS                                     | PASS                                    | PARS                                 | 15.76                                       | 70                                      | Yes      | Yes        | +                                     | <u>†</u>   | t        | 1 1      | 1           |          | 550                   |              | 2.042            |           | 4743                                   |         |
| 5/14/2003  | 4           | 459         |              | 4,500                             | 4.0                         | 459.0                                 | 2048.0                        | 4101.0          | PASS                                       | PABS                                     | PA88                                    | PASS                                 | 17.53                                       | 60                                      | Yee      | Yes        | 1                                     | 1          | 1        |          | 5           | 5        | 479                   | 479          | 2.072            | 2072      | 4,891                                  | 4891    |
| 5/14/2003  | 4           | 520         | 2.065        | 4,751                             | 4.0                         | 529.0                                 | 2061.0                        | 4222.0          | PASS                                       | PASS                                     | PASS                                    | PASS                                 | 17.53                                       | 70                                      | Yes      | Yes        |                                       |            | 1        | 1        | 6           | 6        | 492                   | 492          | 2.143            | 2143      | 4,651                                  | 4651    |
| 5/15/2003  | 6           | 463         |              | 4,582                             | 6,0                         | 463.0                                 | 2043.0                        | 4119,0          | PASS                                       | PASS                                     | PASS                                    | PASS                                 | 20.51                                       | 44                                      | Yes      | Yes        | 1                                     |            |          | 1        | 5           | 5        | 500                   | 506          | 2,121            |           | 4,684                                  | 4684    |
| 6/2/2003   | - 5         | 482         |              | 4,699                             | 5,0                         | 482.0                                 | 2051.0                        | 4217.0          | PASS                                       | PASS                                     | PASS                                    | PASS                                 | 19.10                                       | 67                                      | Yes      | Yes        |                                       |            |          |          | - 3         | ,        | 520                   | 520          | 2,057            |           | 4,798                                  |         |
| 6/2/2003   | 4           | 510         | 2,076        | 4,755                             | 4.0                         | 510,0                                 | 2074.0                        | 4245.0          | PASS                                       | PASS                                     | PASS                                    | PASS                                 | 17.53                                       |   | Yes      | Yes        | · [                                   | 1          | L        |          | 7           | ~        | 518                   | 518          | 2,101            |           | 4,730                                  |         |
|            |             |             |              |                                   |                             |                                       |                               |                 | ·  |  |   | <u> </u>                             |   | ļ                                       |          | -          |                                       |            |          |          |             |          | 490                   |              | 2,000            |           | 4,804                                  | 4804    |
| <u> </u>   |             | +           |              |                                   |                             |                                       | <u> </u>                      |                 | · · · · · · · · · · · · · · · · · · ·      |  |   |                                      | <u> </u>                                    |   |          |            |                                       | <b>-</b>   |          |          | +           |          |                       |              | 4,140            |           |  |         |
| <u> </u>   |             | +           |              |                                   |                             | ł                                     | <u> </u>                      |                 | <u> </u>                                   | <b>}</b>                                 |   | <u> </u>                             | +   | ł                                       | ł        |            | +                                     | ╋━━━━━     |          | Line     | +           | 4.40     |                       | 505.3        |                  | 2112.0    |  | 4752.4  |
|            |             | <u> </u>    |              | ·                                 |                             |                                       | <u> </u>                      |                 |  | ł  |   |                                      | t   | f                                       | t        |            | t                                     | 1          |          | 8,       | -           | 1.51     | <u> </u>              | 24.15        |                  | 49.71     |  | 74.35   |
|            |             | +           |              |                                   |                             |                                       |                               |                 |  |  |   |                                      |   |   |          |            | +                                     |            |          | -3 sigma |             | -0.12    |                       | 432,84       |                  | 1962.88   | ł                                      | 4528.34 |
|            |             | <u>+</u>    |              | <u>+</u>                          |                             |                                       |                               |                 | · ·  |  |   |                                      | +   |   |          |            | +                                     | 1          |          | •3 sigma | 1           | 8.82     |                       | 577,76       |                  | 2261,12   |  | 4975.44 |
| <u> </u>   |             | +           | -            |                                   |                             |                                       |                               |                 |  | 1  | ——                                      |                                      | 1   | 1                                       |          |            | +                                     | T          |          | -2 sigme | 1           | 1.39     |                       | 456,90       |                  | 2012,56   |  | 4603.69 |
|            |             |             |              |                                   |                             |                                       |                               | 1               |  |  |   | 1                                    | 1   | 1                                       | 1        |            | 1                                     |            |          | +2 sigma | 1           | 7.41     | 1                     | \$63,81      |                  | 2211.42   |  | 4801.11 |
|            |             | 1           |              |                                   |                             |                                       |                               |                 |  |  |   |                                      |   | J                                       | <u> </u> |            | 1                                     |            |          |          |             |          |                       |              | tiver big        | 2107.4    |  | 4247.1  |
|            |             |             |              |                                   |                             |                                       |                               |                 |  |  |   |                                      | 1   |   |          |            | .1                                    |            | 1        |          |             |          | [                     | 1            | 6 <sub>p-1</sub> | 40.72     |  | 83.68   |
|            |             | 1           |              | 1                                 |                             |                                       |                               | 1               |  | 1  |   |                                      |   |   |          |            |                                       | 1          | 1        |          | 1           | L        | L                     | Menn, bilg   | -3 sigma         | 1958,43   |  | 3006.07 |
|            |             | L           |              |                                   |                             |                                       |                               |                 |  |  |   |                                      |   | 1                                       |          |            | I                                     | L          |          |          | +           | L        |                       | Mean big     | +3 sigms         | 2256.77   | !                                      | 4466.13 |
| J          | Į           |             | ļ            | 1                                 |                             | <u> </u>                              |                               | L               | L  |  |   | <b></b>                              | <b></b>                                     | 1                                       | ļ        | +          |                                       | ┢────      |          | <u> </u> | +           | <b>↓</b> | +                     | tifeen. bite | -2 sigme         | 2008.16   | !                                      | 4079.75 |
| J          | ļ           | +           | ļ            |                                   | ļ                           | <u> </u>                              |                               | <u> </u>        | <b></b> ^                                  | <b></b>                                  |   | <u> </u>                             | +   | L                                       | <b>I</b> | +          | ·+                                    | t          | +        | +        | +           | ł        |                       |              | +2 sigme         | 4401.04   | لمسيسي                                 | 4414.40 |
| L          |             | +           | F            | (                                 | <b></b>                     | · · · · · · · · · · · · · · · · · · · | <b></b>                       | f               | <b></b> -                                  | ł  |   | <u> </u>                             |   | l                                       | ł        | +          | +                                     |            |          |          | +           | <u> </u> | +                     | ļ            | -                | 2192      |  | 414     |
|            |             | +           | <u> </u>     |                                   |                             |                                       |                               |                 | t  | <b></b>                                  |   | <u> </u>                             | +   | t                                       | <u> </u> | +          | +                                     | t          | t        | ŧ        | t           | <u>+</u> |                       |              |                  | 2170      |  | 4267    |
|            |             | 1           | •            | t                                 |                             | t                                     | <u> </u>                      | t               | t  | 1  |   | t                                    | 1   | t                                       | 1        | +          | +                                     | <b>†</b>   | 1        | t        | 1           | -        |                       |              |                  | 2038      |  | 4193    |
|            | İ           | 1           | 1            | 1                                 | · · · · ·                   |                                       |                               | 1               |  | 1  |   | 1                                    | 1   | 1                                       | ····     | 1          | 1                                     |            | 1        | 1        | 1           |          | 1                     |              |                  | 2067      |  | 4412    |
|            | ·           | 1           | l l          |                                   |                             |                                       |                               |                 | 1  |  |   | 1                                    | 1   |   |          | 1          | Ι                                     | L          |          | Ι        | I           | I        | I                     |              |                  | 2137      |  | 4150    |
|            |             | 1           | L            | 1                                 |                             |                                       |                               |                 |  | 1  |   | 1                                    |   | I                                       |          | 1          | 1                                     | 1          |          |          | -           |          |                       |              |                  | 2116      |  | 4170    |
|            |             |             | 1            | 1                                 |                             | L                                     |                               | L               |  | L  |   |                                      | L   | L                                       | <u> </u> | 1          |                                       | I          |          | I        | +           | I        |                       |              |                  | 2064      | !                                      | 4278    |
| J          | ļ           | +           |              |                                   | L                           |                                       | ·                             | L               | L  | L  |   | <b>↓</b>                             | <b></b>                                     | l                                       | <u> </u> | 4          | 4                                     | <b>+</b>   | <b>-</b> | ÷        | +           |          | +                     | ↓ ·          |                  | 2094      | لـــــــــــــــــــــــــــــــــــــ | 4221    |
| J          | L           | +           |              |                                   |                             |                                       |                               | <b>↓</b>        | ł  |  | L                                       | <b>—</b> —                           | +   |   | ļ        | +          | +                                     | +          | ł        | +        | +           | +        | +                     | <u> </u>     |                  | 2005      | لـــــــــــــــــــــــــــــــــــــ | 4314    |
|            | L           | <u> </u>    |              | L                                 | L                           | L                                     | L                             | L               | L  | L  |   | L                                    | 1   | L                                       | L        | <u> </u>   |                                       | L          |          | L        | 1           | يد مسلم  | <u> </u>              |              |                  |           |  | 1 9305  |

BTD Ludium 2360 QC Inst.#193675 QC 0503

#### CABRERA STATIC COUNTING WORKSHEET (Rev 5) STATIC INSTRUMENT QC

| C C                    | ounting Ir               | nstrument  |                  | um 2360                           | Detector                    | 43-                   |                               |                       | Cal. Date                                 | 4/29/2004  |  |                                      |  |   |              |              |                    |                 |       | <b></b>                                   |            |          |          | <u> </u>         | <del>_</del>         |           |               |                    |
|------------------------|--------------------------|------------|------------------|-----------------------------------|-----------------------------|-----------------------|-------------------------------|-----------------------|---|--|--|--------------------------------------|--|---|--------------|--------------|--------------------|-----------------|-------|---|------------|----------|----------|------------------|----------------------|-----------|---------------|--------------------|
|                        |                          | Serial #   | 1 1              | \$3675                            | Serial #                    | PR16                  | 1687                          | Cal. D                | ue Date OK?                               | WARNING  |  | [                                    | T  |   |              | t            |                    | 1               |       |   |            |          | t        | +                |                      |           |               |                    |
|                        | Det                      | tector Act | ve Ares or       | Area Covered I                    | by Smear (cm <sup>2</sup> ) | 582                   |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          | -                |                      |           |               |                    |
|                        | Efficiency<br>(fraction) |            | Source<br>Number | Original Source<br>Activity (DPM) | Source Creation<br>Date     | τ <sub>1/2</sub> (μτ) | Source<br>Decayed<br>Activity | Required MDA<br>(DPM) | Control Charl<br>& Dedy Bkg<br>Count Time | Control Chart<br>& Daily<br>Source Count<br>Time | Control Chart<br>bitg Average<br>α/β cpm | Control<br>Chart big 1<br>sigma, cpm | Control Chart<br>Source-blug<br>Average u.p<br>cpm | Control Chart<br>source 1<br>sigme, cpm |              |              |                    |                 |       |   |            |          |          |                  |                      |           |               |                    |
| Alpha                  | 0.1115                   |            | 3973-02          | 17,500                            | 4/29/2002                   | 7.70E+04              | 17,500                        | 100                   | 1   | 1  | 4.50                                     | 0.53                                 | 1946.3   | 30.22                                   |              |              |                    |                 |       |   |            |          | 1        | <u> </u>         |                      |           | -             |                    |
| Beta                   | 0,2563                   | To-80      | 3975-02          | 17,700                            | 4/29/2002                   | 2.13E+05              | 17.700                        | 1000                  |   | 1  | 622.70                                   | 37_06                                | 3713.6   | 115,87                                  |              |              |                    |                 |       |   |            |          |          | 1                |                      |           |               |                    |
|                        | Dely B                   | ke Counts  | Dely Check       | Source Counts                     | Deally Bing Re              |                       | Net Dark Sc                   | ource Rate (cpm)      | Bing QC /                                 | and fail   | Source QC                                | Breefel                              |  | _                                       |              |              |                    |                 |       |   |            |          |          |                  |                      |           |               |                    |
| Date                   | Alphs                    | Beta       | Alphe            | Beta                              | Alpha                       | Beta                  | Alpha                         | Beta                  | Alpha                                     | Beta   | Alpha                                    | Beta                                 | MDA a (dom)  |   | a MDA<br>OK7 | β MDA<br>OK? | H.P.<br>Technicaen | Technician      | L     |   |            |          |          |                  |                      |           |               |                    |
| 6/5/2003               | 4                        |            | 2.020            | 4,548                             | 4.0                         | 842.0                 | 2016.0                        | 3746.0                | PASS                                      | PABS   | PASS                                     | PASS                                 | 18,95  | 93                                      | Yes          | Yes -        | Technicalin        | Indiana Indiana |       | +   |            |          |          |                  |                      |           | $\rightarrow$ |                    |
| 6/5/2003               |                          | 855        | 2.004            | 4,576                             | 4,0                         | 656,0                 | 2003.8                        | 3721,0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 18.96  |   | ¥06          | Yes          |                    |                 |       | h   | Initial L  | ackgro   | ind and  | Source C         | ounts for            | Control ( | Chart         |                    |
| 8/8/2003<br>6/6/2003   | 2-                       |            | 2.008            | 4.501                             | 2.0                         | 740.0                 | 2006.0                        | 3651.0                | ans. Think                                | QUESTION   | PASS                                     | PASS                                 | 14.78  | 47                                      | Tes          | 744          |                    |                 |       |   |            |          | counts   |                  |                      | source pl |               | ounts              |
| 6/6/2003               |                          | 766        |                  | 4,501                             | 5.0                         | 768.0                 | 2003.0                        | 3823.0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 20.66  | _ #0                                    | Yes          | Yes          |                    |                 |       |   | Alpha      | cpm      |          |                  | Alpha                | cpm       | Beta          |                    |
| 4/1/2003               | 3-                       | 874        |                  | 4.629                             | 3.0                         | 874.0                 | 2019.0                        | 3756.0                | PASS                                      | PASS   | PASS                                     | PA65<br>PA88                         | 18,96  | 50<br>12                                | Yes          | Yes          |                    |                 |       | 7 ·· 7 ··                                 | 4          | -        | 827      |                  |                      |           | 4,650         | 4050               |
| 6/9/2003               | 5                        |            | 2.020            | 4,559                             | 5.0                         | 759.0                 | 2024.0                        | 3400.0                | PASS                                      | PASS   | PASE                                     | PASS                                 | 20.66  |   | Yes          | Yes          |                    | <u> </u>        |       |   |            | 4        | 774      |                  | 2,021                |           | 4,563         | 4543               |
| 6/11/2003              | 5                        | 758        |                  | 4,646                             | 5.0                         | 758.0                 | 1871.0                        | 3000.0                | PASS                                      | PASE   | PASS                                     | PASS                                 | 20.66  |   | Yes          | Yes          |                    |                 |       |   |            | +        | 840      | 840              | 1,936                | 1836      | 4,676         | 4676               |
| 6/11/2003<br>6/12/2003 | +                        | 764        | 2.041            | 4,533                             | 4.0                         | 764.0                 | 2037.0                        | 3769.0                | PASS                                      | PASS   | QUESTION                                 | PASS                                 | 18.96  | 64                                      | Yes          | Yes          |                    |                 |       |   | - 5        |          | 833      | 433              | 1.847                | 1847      | 4.507         |                    |
| 6/12/2003              |                          | 412        |                  | 4,005                             | 5.0                         | 801.0                 | 1873.0                        | 3064,0<br>3885,0      | PASS                                      | PASS   | PASS                                     | PASS                                 | 20.66  | 90                                      | Yes          | Yes          |                    |                 |       | 1 •                                       | 1          | 1        | 854      | 854              | 1,861                | 1951      | 4,438         | 4436               |
| 8/18/2003              | 5                        | 787        |                  | 4,701                             | 5.0                         | 787.0                 | 2024.0                        | 3014.0                | PASS                                      | PASS<br>PASS                                     | PASS                                     | PASS                                 | 20.66  | 91<br>90                                | Yes          | Yes          |                    |                 |       |   | 5          | 5        | 750      | 750              | 1,500                | 1965      | 4,442         | 4442               |
| 6/16/2003              | 4                        | 778        |                  | 4,607                             | 4.0                         | 778.0                 | 1010.0                        | 3829.0                | PASS                                      | PASS   | PASS                                     | PASE                                 | 18.99  | 89                                      | Yes          | Yes          |                    | <u> </u>        |       | 1. S. S. S. S. S. S. S. S. S. S. S. S. S. | 5          | 3        | 808      | 806              | 1,927                | 1927      | 4,677         | 4877               |
| A/19/2003              | 5                        | 816        |                  | 4,584                             | 5.0                         | 816,0                 | 1964.0                        | 3768.0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 20.66  | 01                                      | Yes          | 744          | <u> </u>           |                 | — — — | 10  | -3-        |          | 817      |                  | 1,923                |           | 4,540         | 4540               |
| M20/2003               |                          | 848        |                  | 4,502                             | 4,5                         | 848.0<br>846.0        | 1963.0                        | 3744.0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 18.96  | 83                                      | Yes          | Yes          |                    |                 |       |   |            | <u> </u> |          | t- <u></u> -     |                      |           |               |                    |
| 6/24/2003              |                          | 756        | 1,806            | 4,428                             | 5.0                         | 754.0                 | 1945.0                        | 3643.0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 20.66  | 84                                      | Yes          | Yes          |                    |                 |       | Hoen                                      |            | 4.50     |          | 822.7            |                      | 1950.8    |               | 4534.3             |
| 6/25/2003              |                          | 854        |                  | 4,782                             | 5.0                         | 854.0                 | 1902.0                        | 3672.0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 18.96  | - 44                                    | Yes          | Yes          |                    |                 |       | B <sub>34-11</sub>                        |            | 0.53     |          | 37.06            |                      | 38.96     |               | 103.82             |
| 6/25/2003              | 4                        | 810        |                  | 4,646                             | 4.0                         | 819.0                 | 2023.0                        | 3627.0                | PASS                                      | PASS   | PASS                                     | PASS                                 | 20.66  | 93<br>91                                | Yes          | Yes          |                    |                 |       | -3 sigma                                  |            | 2,82     |          | 711.51           |                      | 1833,01   |               | 4225.44            |
|                        |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  | 1 1000                               | -  |   |              | <u></u>      | <u> </u>           |                 |       | +3 sigma                                  |            | 6,08     |          | 533.89<br>748.57 |                      | 2067.69   |               | 4847.18 4329.06    |
|                        |                          | _          |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   | _            | <u> </u>     |                    | <u> </u>        |       | +2 нати                                   |            | 5,55     |          | 896.83           |                      | 2028.73   |               | 4743.54            |
|                        | ļ                        |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          |                  | Non the              | 1846.3    |               | 3713.8             |
|                        | <u> </u>                 | +          |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          |                  | 8 pr-1;              | 30.22     |               | 115.87             |
|                        |                          | +          |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  | -                                       |              |              |                    |                 |       |   |            |          |          | Mean Mag         | -3 sigms             | 1628.63   |               | 3366.00            |
|                        |                          | 1          |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          |                  | +3 sigma             |           |               | 4061.20            |
|                        |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   | <u>+</u> i |          | <u> </u> |                  | -2 sigms<br>+2 sigms | 1867.85   |               | 3481.87<br>3645.33 |
|                        |                          |            |                  |                                   |                             |                       | _                             |                       |   |  |  |                                      |  |   |              | 1            |                    |                 |       |   |            |          |          |                  |                      | 100-13    |               |                    |
|                        |                          | +          |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          |                  |                      | 1968      |               | 3823               |
|                        |                          |            |                  |                                   |                             |                       |                               | <u> </u>              |   |  |  |                                      |  |   |              | ·            |                    |                 |       |   |            |          |          | L                |                      | 2017      |               | 3675               |
|                        |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      | t  |   |              | t            |                    |                 |       | +   |            |          |          | t                |                      | 1832      |               | 3002               |
| _                      |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    | <u> </u>        | ⊢ —   |   |            |          |          | 1                |                      | 1942      |               | 3582               |
|                        |                          |            |                  |                                   |                             |                       |                               |                       | _   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          |                  |                      | 1847      |               | 3662               |
|                        |                          | +          |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   | _            |              |                    |                 |       |   |            |          |          |                  |                      | 1963      |               | 3083               |
|                        |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   | _            |              |                    |                 |       |   |            |          |          |                  |                      | 1822      |               | 3860               |
|                        |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       |   |            |          |          | I                |                      | 1874      |               | 3722               |
|                        |                          |            |                  |                                   |                             |                       |                               |                       |   |  |  |                                      |  |   |              |              |                    |                 |       | <u> </u>                                  |            |          |          | L                |                      | 1918      |               | 3644               |

#### CABRERA STATIC COUNTING WORKSHEET (Rev 5) STATIC INSTRUMENT QC

| C         | ounting In               |            |                  | um 2360                           | Detector                    |                       |                               |                       | Cal. Date.                                 | 4/29/2004  | 1   |                                      |  | <b>—</b>                                |            | <u> </u>   | 1          | T          | T           | T                                     | T        |          | T                 | T              | <del></del>   | <u> </u>  |               |          |
|-----------|--------------------------|------------|------------------|-----------------------------------|-----------------------------|-----------------------|-------------------------------|-----------------------|--|--|---|--------------------------------------|--|---|------------|------------|------------|------------|-------------|---------------------------------------|----------|----------|-------------------|----------------|---------------|-----------|---------------|----------|
|           |                          | Serui #    | 1                | \$3675                            | Serial #                    | PR16                  | 1687                          | Cal. D                | lue Date OK?                               | WARNING  |   |                                      |  |   |            | 1          | 1          | T          | 1           |                                       | +        |          | +                 | +              | +             | tt        |               |          |
|           | Dete                     | ector Acti | ve Area or       | Area Covered                      | by Smear (cm <sup>2</sup> ) | 582                   |                               |                       |  |  |   | 1                                    |  |   |            | 1          | 1          | 1          | †           | · · · · · · · · · · · · · · · · · · · |          |          | -                 | +              | <u>├</u>      | tt        |               |          |
|           | Efficiency<br>(fraction) |            | Source<br>Number | Original Source<br>Activity (DPM) | Source Creation<br>Date     | T <sub>1/2</sub> (yr) | Source<br>Decayed<br>Activity | Required MDA<br>(DPM) | Control Chart<br>& Daily Big<br>Count Time | Control Chart<br>& Daily<br>Source Count<br>Time | Control Chart<br>bitg Average<br>a/ji cam | Centrel<br>Chart big 1<br>sigms, cpm | Control Chart<br>Source-blug<br>Average α.β<br>cpm | Centrel Chart<br>seurce 1<br>sigma, cpm |            |            |            |            |             |                                       |          |          |                   |                |               |           |               |          |
| Alpha     | 0.1115                   | Th-230     | 3973-02          | 17,500                            | 4/29/2002                   | 7.70E+04              | 17,500                        | 100                   |  | Ι,   | 5,30                                      | 2,45                                 | 2468,5   | 47.44                                   |            | 1          |            |            | 1           | 1                                     |          |          |                   | +              |               |           | +             |          |
| Beta      | 0.2563                   | Tc-80      | 3975-02          | 17,700                            | 4/29/2002                   | 2.13E+06              | 17,700                        | 1000                  | 1  | 1  | 730.70                                    | 25,94                                | 3863.1   | 76,52                                   |            |            |            |            | <u> </u>    | +                                     |          |          | ╂────             | <u>+</u>       | <u>↓</u>      | +         |               | +        |
| Date      | Daily Bk                 | a Counts   | Daily Charl      | Source Counts                     | Daily Big R                 | te (comi              | Net Date &                    | ource Rate (cpm)      | Bikg QCT                                   |  | Source QC                                 |                                      |  |   |            |            |            |            |             |                                       |          |          |                   | 1              | 1             |           |               |          |
| Dete      | Apha                     | Beta       | Alpha            |                                   | Alpha                       | Beta                  | Alpha                         | Beta                  | Alpha                                      | Bete   | Alpha                                     |                                      | MDA a (dom)  |   | a MDA      |            | H.P.       | Technician |             |                                       |          |          |                   |                |               |           |               |          |
| 3/30/2004 | 10                       | 714        | 2.450            | 4,475                             | 10.0                        | 714.0                 | 2440.0                        | 3761.0                | PASS                                       | PASS   | PASS                                      | PASS                                 | 27.30  | 85                                      | OK7<br>Yes | OK7<br>Yes | Technician | Initials   |             |                                       |          |          |                   |                |               |           |               | í        |
| 3/30/2004 | 6                        | 755        | 2.487            | 4,532                             | 6.0                         | 755.0                 | 2461.0                        | 3777,0                | PASS                                       | PASS   | PASS                                      | PASS                                 | 22.19  |   | Vet        | V          | ł          | ·····      |             | <u> </u>                              | L. Well  |          |                   |                |               | Control   |               | <u> </u> |
| 3/31/2004 |                          | 760        | 2.237            | 4,447                             | 8.0                         | 700.0                 | 2220.0                        | 3678.0                | PASS                                       | PASS   |   | QUESTION                             | 24,90  |   | Tes        | 746        |            |            |             | <u> </u>                              |          | saciquo  | g counts          | Source C       |               |           |               |          |
| 3/31/2004 |                          | 1          | I                | 1                                 | 6.0                         |                       |                               |                       | PASS                                       |  |   | 10050//011                           | 17.00  |   |            |            |            | ÷          | + · · · · · | 1.                                    | Alpha    |          | eg courre<br>Beta |                | Alpha         | source pl | us Dig c      | ounts    |
|           |                          |            |                  | 1                                 |                             |                       |                               | T                     |  |  | F   | <b></b>                              |  | 1                                       |            | t          | t          | 1          |             | t i                                   | 7        | <br>7    | 712               |                |               |           | Bata<br>4,505 |          |
|           | L                        | -          |                  |                                   |                             |                       |                               |                       |  |  | 1   | 1                                    | 1 ······   |   |            | t          | · · · · ·  | 1          | · · · · · · | 1 1                                   |          | - 4      | 724               |                |               |           | 4,600         |          |
|           | l                        |            | Į                | ļ                                 |                             |                       |                               |                       |  |  |   |                                      |  |   |            | -          | 1          | 1          |             | 1 5                                   | 1 2      | 2        | 728               | 1 198          | 2,540         | 364       | 4,478         |          |
|           | <u> </u>                 |            |                  |                                   |                             | L                     | L                             |                       |  |  |   |                                      |  |   |            |            | 1          | 1          |             | 1                                     |          | 3        | 607               | 897            | 2,400         | 2460      | 4.521         | 4521     |
|           |                          | <u> </u>   | <u> </u>         |                                   |                             |                       |                               | <u> </u>              | <u> </u>                                   | _  |   |                                      |  |   |            |            |            | 1          |             | •                                     | 5        | 5        | 750               | 750            | 2,409         |           | 4.542         |          |
|           |                          |            |                  |                                   |                             | ł                     |                               |                       | · · · · · · · · · · · · · · · · · · ·      |  |   |                                      |  |   |            | I          |            |            |             | ] · · · · · ·                         | 7        | 7        |                   |                | 2,428         | 2428      | 4,590         | 4500     |
|           | 1                        | 1          |                  |                                   |                             |                       |                               |                       |  |  | ··  |                                      | <b>.</b>   |   |            |            |            |            |             | 1 × 1                                 | 3        | ,        | 704               | 704            | 2,501         |           | 4,742         |          |
|           |                          | 1          | 1                | 1                                 |                             | 1                     |                               |                       | <u> </u>                                   |  |   |                                      |  |   |            | I          |            |            |             | - <b>-</b>                            | 7        | 7        | 724               | 724            | 2,506         | 2508      | 4,540         |          |
|           |                          |            |                  | 1                                 | 1                           | 1                     |                               | 1                     |  |  |   |                                      |  |   |            |            |            |            | 4           |                                       | 10       | 10       | 765               |                | 2,521         | 2521      | 4,633         | 4633     |
|           |                          |            |                  | 1                                 | 1                           |                       |                               |                       |  |  |   | 1                                    |  |   |            | · · ·      | ł          |            |             | - 10                                  | • •      | <u> </u> | 728               | 725            | 2,415         | 2415      | 4,457         | 4867     |
|           |                          |            |                  | 1                                 | 1                           |                       |                               |                       |  |  |   | 1                                    |  | t                                       |            |            | ł          |            |             | Been                                  | -        | 5.30     |                   | 730,7          |               | 2473.8    |               | 4593,6   |
|           |                          |            |                  | 1                                 |                             |                       |                               |                       |  |  |   |                                      | 1  |   |            |            | t          | l          |             | 8,                                    |          | 2.45     | <u> </u>          | 25.96          | <b>⊢</b>      | 47.20     |               | 73.14    |
|           |                          |            |                  | I                                 |                             |                       |                               |                       |  |  |   | 1                                    |  |   |            |            |            | +          | <b>+</b>    | -3 sigme                              | -        | -2.06    |                   | 652.83         | <u> </u>      | 2332,20   |               | 4374.37  |
|           | ļ                        | 1          |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  |   |            | 1          | t          | 1          | t           | +3 sigma                              |          | 12.46    |                   | 808,57         |               | 2615.40   |               | 4013,23  |
|           |                          |            |                  |                                   |                             |                       |                               | I                     |  |  |   |                                      |  |   |            | 1          | 1          | 1          |             | -2 sigme                              |          | 0.40     | t                 | 678 79         |               | 2378.40   |               | 4447.51  |
|           |                          |            |                  |                                   | ·····                       |                       |                               |                       |  |  |   |                                      |  |   |            | L          |            |            |             | +2 sigma                              |          | 10.20    | 1                 | 782.01         | 1             | 2568.20   |               | 4740.00  |
|           |                          | t          |                  |                                   | · · · · · ·                 | <u> </u>              |                               |                       |  |  |   | L                                    |  |   |            |            | L          |            |             |                                       |          |          |                   |                | itters the    | 2468.5    |               | 3663.1   |
|           |                          |            |                  |                                   |                             |                       |                               | ł                     | -  |  |   |                                      |  |   |            |            |            |            |             |                                       |          |          |                   |                | 8,            | 47,44     |               | 76.52    |
|           |                          | t          |                  | <u> </u>                          |                             | <b>_</b>              |                               |                       |  |  |   | <b></b>                              |  |   |            | 1          |            | L          | 1           | L                                     |          |          |                   |                |               | 2326.17   |               | 3633.63  |
|           |                          | 1          |                  |                                   | ł                           |                       |                               | t                     |  |  |   | ł                                    | ļ  |   |            |            | l          |            | L           | ·                                     |          |          |                   | titeen ale     | +3 sigme      | 2610.83   |               | 4092.67  |
|           |                          | 1          |                  | 1                                 | 1                           |                       |                               | 1                     |  |  |   | <u> </u>                             |  |   |            | <u> </u>   | <u> </u>   | l          | ł           | +                                     | +        |          |                   | filmen bite    | -2 sigma      | 2373.61   |               | 3710.06  |
|           |                          | 1          |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  | I                                       |            | t          | t          | <u> </u>   | <u> </u>    | +                                     | <b>↓</b> |          |                   | Printer Street | +2 sigma      | 2563.30   |               | 4016.14  |
| -         |                          |            |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  |   |            | 1          | 1          | <u> </u>   | <u> </u>    | +                                     |          |          |                   | ╆───┤          | <u> </u>      | 2454      |               | 3853     |
|           |                          |            |                  | l                                 |                             |                       |                               |                       |  |  |   |                                      |  |   |            | 1          | 1          |            | 1           | 1                                     | t ł      |          | ł                 | t              | <u>├</u> ───┩ | 2462      | $\rightarrow$ | 3853     |
|           |                          |            |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  |   |            |            |            |            | t           | 1                                     | 1        |          | -                 | t              | <u>⊢</u>      | 2547      | $\rightarrow$ | 3754     |
|           | ——                       | +          |                  |                                   |                             |                       |                               |                       |  | <u> </u>   |   |                                      |  |   |            |            |            | L          | I           |                                       | 1 1      | -        |                   |                |               | 2457      |               | 3824     |
|           |                          | t          |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  |   |            |            | 1          |            | 1           |                                       |          |          |                   |                |               | 2404      |               | 3824     |
|           | · · · · ·                |            |                  | · · · · ·                         | -                           |                       |                               |                       |  |  |   |                                      |  |   |            | Ļ          |            | ļ          | L           |                                       | L        |          |                   |                |               | 2421      |               | 3826     |
|           |                          | 1          |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  | I                                       |            | ł          |            |            | ł           | +                                     | <b>↓</b> |          |                   | <b>↓</b>       | L             | 2496      | ]             | 4038     |
|           |                          | I          |                  |                                   |                             |                       |                               | <b></b>               |  |  |   |                                      |  |   |            |            | <u> </u>   |            | +           | +                                     |          |          | h                 | <b>└───</b> ┘  | ↓I            | 2501      |               | 3636     |
|           | L                        | I          |                  |                                   |                             |                       |                               |                       |  |  |   |                                      |  |   |            | <u> </u>   | t          | <b></b>    |             | +                                     | +        |          |                   | $\vdash$       | <b>└───</b>   | 2511      |               | 3868     |
|           |                          |            |                  |                                   |                             |                       |                               |                       |  |  |   | •                                    |  |   |            |            | ·          |            | L           | L                                     |          |          | L                 |                |               | 2410      |               | 3432     |

BTD Ludium 2360 QC Inst.#193675 QC 0304 CABRERA STATIC COU. ING WORKSHEET (Rev 5) WASH RACK #3 SOUTH FLOOR - INTEGRATED DIRECT MEASUREMENTS

|        |   | _         |           |             | -        | _           |            |           | _         |             |               |                        | _       | dpm/1   | 00 cm <sup>2</sup> |
|--------|---|-----------|-----------|-------------|----------|-------------|------------|-----------|-----------|-------------|---------------|------------------------|---------|---------|--------------------|
|        | Detector Active Area (cm <sup>2</sup> ) |           | _α eff    | β eff       |          | Static      | Count Time | e (min)   | ľ         | Daily Backg | round Count T | ime (min)              |         | α Flag  | β Flag             |
|        | 582                                     | ]         | 0.1700    | 0.2500      | ]        |             | 1.0        | ]         |           |             | 20.0          |                        |         | 100     | 5000               |
|        |   |           | * Morning | Daily Count |          |             |            |           | -         |             |               |                        | -       |         |                    |
|        |   |           | Backgro   | und Total   |          |             |            |           |           |             | 1             |                        |         |         | Tech.              |
| seq. # | Sample ID# and Description              | Date      | Cou       | unts*       | Sample T | otal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)  | Sample (dp    | $m/100 \text{ cm}^2$ ) | >α flag | >β flag | Initial            |
|        |   |           | α         | β           | α        | β           | α          | β         | α         | β           | α             | β                      | -       |         |                    |
| 1      | WR3-SF-1                                | 6/23/2003 | 5         | 866         | 5        | 808         | 0.3        | 43.3      | 5.00      | 808         | 4.8           | 526                    |         |         | KP                 |
| 2      | WR3-SF-2                                | 6/23/2003 | 5         | 866         | 3        | 758         | 0.3        | 43.3      | 3.00      | 758         | 2.8           | 491                    |         |         | KP                 |
| 3      | WR3-SF-3                                | 6/23/2003 | 5         | 866         | 6        | 561         | 0.3        | 43.3      | 6.00      | 561         | 5.8           | 356                    |         |         | KP                 |
| 4      | WR3-SF-4                                | 6/23/2003 | 5         | 866         | 7        | 1005        | 0.3        | 43.3      | 7.00      | 1005        | 6.8           | 661                    |         |         | KP                 |
| 5      | WR3-SF-5                                | 6/23/2003 | 5         | 866         | 2        | 258         | 0.3        | 43.3      | 2.00      | 258         | 1.8           | 148                    |         |         | KP                 |
| 6      | WR3-SF-6                                | 6/23/2003 | 5         | 866         | 2        | 647         | 0.3        | 43.3      | 2.00      | 647         | 1.8           | 415                    |         |         | KP                 |
| 7      | WR3-SF-7                                | 6/23/2003 | 5         | 866         | 3        | 665         | 0.3        | 43.3      | 3.00      | 665         | 2.8           | 427                    |         |         | КР                 |
| 8      | WR3-SF-8                                | 6/23/2003 | 5         | 866         | 1        | 569         | 0.3        | 43.3      | 1.00      | 569         | 0.8           | 361                    |         |         | КР                 |
| 9      | WR3-SF-9                                | 6/23/2003 | 5         | 866         | 6        | 880         | 0.3        | 43.3      | 6.00      | 880         | 5.8           | 575                    |         |         | KP                 |
| 10     | WR3-SF-10                               | 6/23/2003 | 5         | 866         | 4        | 940         | 0.3        | 43.3      | 4.00      | 940         | 3.8           | 616                    |         |         | KP                 |
| 11     | WR3-SF-11                               | 6/23/2003 | 5         | 866         | 2        | 558         | 0.3        | 43.3      | 2.00      | 558         | 1.8           | 354                    |         |         | KP                 |
| 12     | WR3-SF-12                               | 6/23/2003 | 5         | 866         | 3        | 551         | 0.3        | 43.3      | 3.00      | 551         | 2.8           | 349                    |         |         | KP                 |
| 13     | WR3-SF-13                               | 6/23/2003 | 5         | 866         | 2        | 434         | 0.3        | 43.3      | 2.00      | 434         | 1.8           | 269                    |         |         | KP                 |
| 14     | WR3-SF-14                               | 6/23/2003 | 5         | 866         | 4        | 1283        | 0.3        | 43.3      | 4.00      | 1283        | 3.8           | 852                    |         |         | КР                 |
| 15     | WR3-SF-15                               | 6/23/2003 | 5         | 866         | 7        | 1076        | 0.3        | 43.3      | 7.00      | 1076        | 6.8           | 710                    |         |         | KP                 |
| 16     | WR3-SF-16                               | 6/23/2003 | 5         | 866         | 4        | 572         | 0.3        | 43.3      | 4.00      | 572         | 3.8           | 363                    |         |         | KP                 |
| 17     | WR3-SF-17                               | 6/23/2003 | 5         | 866         | 4        | 620         | 0.3        | 43.3      | 4.00      | 620         | 3.8           | 396                    |         |         | KP I               |
| 18     | WR3-SF-18                               | 6/23/2003 | 5         | 866         | 4        | 576         | 0.3        | 43.3      | 4.00      | 576         | 3.8           | 366                    |         |         | KP                 |
| 19     | WR3-SF-19                               | 6/23/2003 | 5         | 866         | 7        | 683         | 0.3        | 43.3      | 7.00      | 683         | 6.8           | 440                    | <b></b> | <b></b> | KP                 |
| 20     | WR3-SF-20                               | 6/23/2003 | 5         | 866         | 4        | 664         | 0.3        | 43.3      | 4.00      | 664         | 3.8           | 427                    | l       |         | КР                 |

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# CABRERA STATIC COU. .NG WORKSHEET (Rev 5)

| r      |   | -         |           |             | -         | <u> </u>    |            |           | _         |                  |               |                      |         | dpm/1   | 100 cm <sup>2</sup> |
|--------|---|-----------|-----------|-------------|-----------|-------------|------------|-----------|-----------|------------------|---------------|----------------------|---------|---------|---------------------|
|        | Detector Active Area (cm <sup>2</sup> ) | 4         | α eff     | βeff        | -         | Static      | Count Time | e (min)   | l l       | Daily Backg      | round Count T | ime (min)            |         | α Flag  | β Flag              |
| l      | 100                                     | ]         | 0.2000    | 0.2000      |           |             | 1.0        | 1         |           |                  | 20.0          |                      |         | 100     | 5000                |
|        |   |           | * Morning | Daily Count |           |             |            |           |           |                  |               |                      |         |         |                     |
|        |   |           |           | und Total   | <u> </u>  |             |            |           | r         |                  |               |                      |         |         | Tech.               |
| seq. # | Sample ID# and Description              | Date      | Cou       | ints*       | Sample To | otal Counts | Backgro    | und (cpm) | Sample Co | unts (cpm)       | Sample (dp    | $m/100 \text{ cm}^2$ | >α flag | >β flag | Initial             |
|        |   |           | a         | β           | α         | β           | α          | В         | α         | аны (ор.н.)<br>В | α             | в                    |         | - p     | IIIItaa             |
| 1      | East Wall                               | 6/26/2003 | 0         | 0           | 0         | 108         | 0.0        | 0.0       | 0.00      | 108              | 0.0           | 540                  |         |         | KP                  |
| 2      | East Wall                               | 6/26/2003 | 0         | 0           | 1         | 115         | 0.0        | 0.0       | 1.00      | 115              | 5.0           | 575                  |         |         | КР                  |
| 3      | East Wall                               | 6/26/2003 | 0         | 0           | 2         | 98          | 0.0        | 0.0       | 2.00      | 98               | 10.0          | 490                  |         |         | KP                  |
| 4      | East Wall                               | 6/26/2003 | 0         | 0           | 0         | 88          | 0.0        | 0.0       | 0.00      | 88               | 0.0           | 440                  |         |         | KP                  |
| 5      | North Wall                              | 6/26/2003 | 0         | 0           | 1         | 92          | 0.0        | 0.0       | 1.00      | 92               | 5.0           | 460                  |         |         | KP                  |
| 6      | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 96          | 0.0        | 0.0       | 0.00      | 96               | 0.0           | 480                  |         |         | KP                  |
| 7      | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 79          | 0.0        | 0.0       | 0.00      | 79               | 0.0           | 395                  |         |         | KP                  |
| 8      | Ceiling                                 | 6/26/2003 | 0         | 0           | 2         | 93          | 0.0        | 0.0       | 2.00      | 93               | 10.0          | 465                  |         |         | KP                  |
| 9      | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 87          | 0.0        | 0.0       | 0.00      | 87               | 0.0           | 435                  |         |         | KP                  |
| 10     | South Wall                              | 6/26/2003 | 0         | 0           | 0         | 95          | 0.0        | 0.0       | 0.00      | 95               | 0.0           | 475                  |         |         | KP                  |
| 11     | North Wall                              | 6/26/2003 | 0         | 0           | 1         | 101         | 0.0        | 0.0       | 1.00      | 101              | 5.0           | 505                  |         |         | KP                  |
| 12     | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 103         | 0.0        | 0.0       | 0.00      | 103              | 0.0           | 515                  |         |         | KP                  |
| 13     | Ceiling                                 | 6/26/2003 | 0         | 0           | 2         | 99          | 0.0        | 0.0       | 2.00      | 99               | 10.0          | 495                  |         |         | KP                  |
| 14     | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 86          | 0.0        | 0.0       | 0.00      | 86               | 0.0           | 430                  |         |         | KP                  |
| 15     | Ceiling                                 | 6/26/2003 | 0         | 0           | 0         | 103         | 0.0        | 0.0       | 0.00      | 103              | 0.0           | 515                  |         |         | KP                  |
| 16     | South Wall                              | 6/26/2003 | 0         | 0           | 1         | 93          | 0.0        | 0.0       | 1.00      | 93               | 5.0           | 465                  |         |         | KP                  |
| 17     | West Wall                               | 6/26/2003 | 0         | 0           | 0         | 84          | 0.0        | 0.0       | 0.00      | 84               | 0.0           | 420                  |         |         | KP                  |
| 18     | West Wall                               | 6/26/2003 | 0         | 0           | 0         | 72          | 0.0        | 0.0       | 0.00      | 72               | 0.0           | 360                  |         |         | KP                  |
| 19     | West Wall                               | 6/26/2003 | 0         | 0           | 0         | 89          | 0.0        | 0.0       | 0.00      | 89               | 0.0           | 445                  |         |         | KP                  |
| 20     | West Wall                               | 6/26/2003 | 0         | 0           | 2         | 71          | 0.0        | 0.0       | 2.00      | 71               | 10.0          | 355                  |         |         | KP                  |

CABRERA STATIC COU NG WORKSHEET (Rev 5) WASH RACK #3 LOWER WALLS - INTEGRATED DIRECT MEASUREMENTS

| _      |   | _         |           |             | _         |             |            |           | _         |             |               |                          | _       | dpm/1    | 100 cm <sup>2</sup> |
|--------|---|-----------|-----------|-------------|-----------|-------------|------------|-----------|-----------|-------------|---------------|--------------------------|---------|----------|---------------------|
|        | Detector Active Area (cm <sup>2</sup> ) |           | αeff      | βeff        | 1         | Static      | Count Time | (min)     |           | Daily Backg | round Count T | Time (min)               |         | α Flag   | β Flag              |
| [      | 582                                     | ]         | 0.1700    | 0.2500      |           |             | 1.0        |           |           |             | 20.0          |                          |         | 100      | 5000                |
|        |   |           | * Morning | Daily Count |           |             |            |           | -         |             |               |                          | -       |          |                     |
|        |   |           | Backgro   | und Total   |           |             |            |           |           |             |               |                          |         |          | Tech.               |
| seq. # | Sample ID# and Description              | Date      | Cou       | ints*       | Sample To | otal Counts | Backgrou   | und (cpm) | Sample Co | ounts (cpm) | Sample (dp    | om/100 cm <sup>2</sup> ) | >α flag | >β flag  | Initial             |
| , i    | •                                       |           | α         | ß           | ά         | β           | a          | β         | ά         | β           | α             | β                        | _       |          |                     |
| 1      | North Wall                              | 6/25/2003 | 5         | 854         | 4         | 757         | 0.3        | 42.7      | 4.00      | 757         | 3.8           | 491                      |         |          | KP                  |
| 2      | North Walt                              | 6/25/2003 | 5         | 854         | 5         | 781         | 0.3        | 42.7      | 5.00      | 781         | 4.8           | 507                      |         |          | KP                  |
| 3      | North Wall                              | 6/25/2003 | 5         | 854         | 9         | 988         | 0.3        | 42.7      | 9.00      | 988         | 8.8           | 650                      |         |          | KP                  |
| 4      | North Wall                              | 6/25/2003 | 5         | 854         | 6         | 794         | 0.3        | 42.7      | 6.00      | 794         | 5.8           | 516                      |         |          | KP                  |
| 5      | East Wall                               | 6/25/2003 | 5         | 854         | 7         | 516         | 0.3        | 42.7      | 7.00      | 516         | 6.8           | 325                      |         |          | KP                  |
| 6      | East Wall                               | 6/25/2003 | 5         | 854         | 5         | 558         | 0.3        | 42.7      | 5.00      | 558         | 4.8           | 354                      |         |          | KP                  |
| 7      | East Wall                               | 6/25/2003 | 5         | 854         | 5         | 539         | 0.3        | 42.7      | 5.00      | 539         | 4.8           | 341                      | 1       |          | KP                  |
| 8      | East Wall                               | 6/25/2003 | 5         | 854         | 2         | 617         | 0.3        | 42.7      | 2.00      | 617         | 1.8           | 395                      | 1       |          | KP                  |
| 9      | East Wall                               | 6/25/2003 | 5         | 854         | 6         | 1348        | 0.3        | 42.7      | 6.00      | 1348        | 5.8           | 897                      | 1       |          | КР                  |
| 10     | East Wall                               | 6/25/2003 | 5         | 854         | 2         | 582         | 0.3        | 42.7      | 2.00      | 582         | 1.8           | 371                      |         |          | KP                  |
| 11     | East Wall                               | 6/25/2003 | 5         | 854         | 5         | 886         | 0.3        | 42.7      | 5.00      | 886         | 4.8           | 580                      |         | <u> </u> | KP                  |
| 12     | East Wall                               | 6/25/2003 | 5         | 854         | 5         | 1212        | 0.3        | 42.7      | 5.00      | 1212        | 4.8           | 804                      | T       | 1        | KP                  |
| 13     | South Wall                              | 6/25/2003 | 5         | 854         | 5         | 861         | 0.3        | 42.7      | 5.00      | 861         | 4.8           | 562                      |         |          | KP                  |
| 14     | South Wali                              | 6/25/2003 | 5         | 854         | 9         | 1206        | 0.3        | 42.7      | 9.00      | 1206        | 8.8           | 800                      |         |          | KP                  |
| 15     | South Wall                              | 6/25/2003 | 5         | 854         | 4         | 1102        | 0.3        | 42.7      | 4.00      | 1102        | 3.8           | 728                      | 1       |          | KP                  |
| 16     | South Wall                              | 6/25/2003 | 5         | 854         | 5         | 974         | 0.3        | 42.7      | 5.00      | 974         | 4.8           | 640                      | 1       |          | KP                  |
| 17     | West Wall                               | 6/25/2003 | 5         | 854         | 7         | 521         | 0.3        | 42.7      | 7.00      | 521         | 6.8           | 329                      |         |          | KP                  |
| 18     | West Wall                               | 6/25/2003 | 5         | 854         | 5         | 538         | 0.3        | 42.7      | 5.00      | 538         | 4.8           | 340                      |         |          | KP                  |
| 19     | West Wall                               | 6/25/2003 | 5         | 854         | 3         | 508         | 0.3        | 42.7      | 3.00      | 508         | 2.8           | 320                      | 1       |          | KP                  |
| 20     | West Wall                               | 6/25/2003 | 5         | 854         | 3         | 448         | 0.3        | 42.7      | 3.00      | 448         | 2.8           | 279                      | T       |          | KP                  |
| 21     | West Wall                               | 6/25/2003 | 5         | 854         | 6         | 613         | 0.3        | 42.7      | 6.00      | 613         | 5.8           | 392                      | 1       | 1        | KP                  |
| 22     | West Wall                               | 6/25/2003 | 5         | 854         | 5         | 541         | 0.3        | 42.7      | 5.00      | 541         | 4.8           | 342                      | 1       | 1        | KP                  |
| 23     | West Wall                               | 6/25/2003 | 5         | 854         | 4         | 527         | 0.3        | 42.7      | 4.00      | 527         | 3.8           | 333                      |         |          | КР                  |
| 24     | West Wall                               | 6/25/2003 | 5         | 854         | 4         | 542         | 0.3        | 42.7      | 4.00      | 542         | 3.8           | 343                      |         | 1        | KP                  |

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# CERTIFICATE OF CALIBRATION

LINE

EBERI

Electroplated Alpha Standard

| s.o. <u>#</u>   |
|---|
| Description of Standard:  |
| Model No. DNS-11 Serial No. 3973-02 Isotope Th-230  |
| Electroplated on polished <u>SS</u> disc, <u>0.79</u> mm thick.   |
| Total diameter of <u>4.77</u> cm and an active diameter of <u>4.45</u> cm.  |
| The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.   |
| Measurement Method:   |
| The 2pi alpha emission rate was measured using an internal gas flow proportional chamber. Absolute counting of alpha particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated alpha source $S/N_{2393/91}$ . |
| Measurement Result:   |
| The observed alpha particles emitted from the surface of the disc per minute (cpm) on the calibration date was:   |
| 8,860 + 265   |
| The total disintegration rate (dpm) assuming 1.5% backscatter of alpha particles from the surface of the disc, was:   |
| $17,500 + 523$ ( 0.00786 $\mu$ Ci)  |
| The uncertainty of the measurement is <u>3</u> %, which is the sum of random counting<br>error at the 99% confidence level, and the estimated upper limit of systematic error in<br>this measurement.   |
| Calibrated by: ART REUST Reviewed by:   |
| Calibration Technician: Other Q.A. Representative Multiplication  |
| Calibration Date: 4-29-2002 Reviewed Date: 4-29-02  |

Analytical Services 7021 Pan American Freeway NE Albuquerque, New Mexico 87109-4238 (505) 345-3461 Fax (505) 761-5416 Toll Free (866) RAD-LABS (723-5227) www.eberlineservices.com



## CERTIFICATE OF CALIBRATION

Electroplated Beta Standard

|                  |           |          |      |               |             | S.O.#<br>P.O.# | 386 |        |
|------------------|-----------|----------|------|---------------|-------------|----------------|-----|--------|
| Description of a | Standard: |          |      |               |             | ·              |     |        |
| Model No         | DNS-12    | _ Serial | No   | 3974-02       | Isotope     | Тс             | -99 |        |
| Electroplated or | polished  | SS       |      | disc,         | 0.79        |                | mm  | thick. |
| Total diameter c | of 4.77   |          | _ cm | and an active | diameter of | 4.4            | 5   | cm.    |
|                  |           |          |      |               |             |                |     |        |

The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.

#### Measurement Method:

The 2pi beta emission rate was measured using an internal gas flow proportional chamber. Absolute counting of beta particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated beta source S/N 2148/90

#### Measurement Result:

The observed beta count rate from the surface of the disc per minute (cpm) on the calibration date was:

10,400 + 414

The total disintegration rate (dpm) assuming <u>25</u> % backscatter of beta particles from the surface of the disc, was:

> 663 (<u>0.00747</u> μCi) 16,600 +

The uncertainty of the measurement is 4 %, which is the sum of random counting error at the 99% confidence level, and the estimated upper limit of systematic error in this measurement.

| Calibrated by:    | ART REUST    | Reviewed by later                    |   |
|-------------------|--------------|--------------------------------------|---|
| Calibration Techr | nician: atta | Q.A. Representative full Miller Sell | h |

Calibration Date: 4-25-2002 Reviewed Date: 4-39-02-

**Analytical Services** 7021 Pan American Freeway NE Albuquerque, New Mexico 87109-4238 (505) 345-3461 Fax (505) 761-5416 Toll Free (866) RAD-LABS (723-5227) www.eberlineservices.com



## CERTIFICATE OF CALIBRATION

Electroplated Beta Standard

|                                    |                                  |                               |                              |                               | s.o.#  |
|------------------------------------|----------------------------------|-------------------------------|------------------------------|-------------------------------|--|
| Description of                     | Standard:                        |                               |                              |                               | P.O.# 02-055   |
| Model No                           | DNS-12                           | Serial No                     | 3975-02                      | Isotope                       | Tc-99  |
| Electroplated o                    | n polished                       | SS ·                          | disc,                        | 0.79                          | mm thick.  |
| Total diameter                     | of <u>4.77</u>                   | cm an                         | d an active (                | diameter of                   | <u>4.45</u> cm.  |
| The radioactive<br>covering over t |                                  |                               | ed to the di                 | sc by heat t                  | reatment without any   |
| Measurement Met                    | :hod:                            | •                             |                              |                               |  |
| Absolute countine verified by co   | ng of beta part<br>unting above, | icles emitted : below, and at | in the hemisp<br>the operati | phere above th<br>ve voltage. | roportional chamber.<br>le active surface was<br>The calibration is<br>2148/90   |
| Measurement Res                    | ult:                             |                               |                              |                               | • • • •  |
| The observed b calibration dat     | eta count rat<br>ce was:         | e from the su                 | rface of the                 | e disc per n                  | ninute (cpm) on the  |
|                                    | 11,000                           | +                             | 441                          | -                             |  |
| The total disin<br>the surface of  |                                  |                               | <u>25</u> % bi               | ackscatter of                 | beta particles from  |
|                                    | 17,700                           | <u> </u>                      | 706                          | (0.0)                         | 0796 μCi)  |
| at the 99% con measurement.        | fidence level,                   | and the estim                 | ated upper 1                 | imit of syste                 | andom counting error<br>ematic error in this   |
| Calibrated by:_                    | ART REUST                        | R                             | eviewed by:                  | Tur hurs                      |  |
| Calibrated by:_<br>Calibration Tec |                                  | Kunt                          | Q.A. Rep                     | presentation                  | und de la charles de la charle |
| Calibration Dat                    | :e: <u>4-25-20</u>               | 02                            | Reviewed                     | d Date:                       | 1-29-02  |
|                                    |                                  |                               |                              |                               | Analytical Servi   |

Analytical Services 7021 Pan American Freeway NE Albuquerque, New Mexico 87109-4238 (505) 345-3461 Fax (505) 761-5416 Toll Free (866) RAD-LABS (723-5227) www.eberlineservices.com **Isotope Products** Laboratories

24937 Avenue Tibbitts Valencia, California 91355

An Eckert & Ziegler Company

Tel 661.309.1010 Fax 661.257.8303

# **CERTIFICATE OF CALIBRATION GAMMA STANDARD SOURCE**

| <b>Radionuclide:</b> | Eu-152         | Cus          |
|----------------------|----------------|--------------|
| Half-life:           | 4933 ± 11 days | <b>P.O</b> . |
| Catalog No.:         | GF-152         | Refe         |
| Source No.:          | 812-99-2       | Con          |

| Customer:                | C  |
|--------------------------|----|
| P.O. No.:                | 0. |
| Reference Date:          | 15 |
| Contained Radioactivity: | 0. |

| ABRERA SERVICES, INC. |       |       |     |  |
|-----------------------|-------|-------|-----|--|
| 1-414                 |       |       |     |  |
| 5-Oct-01              | 12:00 | PST   |     |  |
| 9640                  | μCi   | 35.67 | kBg |  |

#### **Physical description:**

| A. Capsule type:             | D                        |
|------------------------------|--------------------------|
| B. Nature of active deposit: | Evaporated metallic salt |
| C. Active Diameter:          | 5 mm                     |
| D. Backing:                  | Ероху                    |
| E. Cover:                    | Acrylic                  |

#### **Radioimpurities:**

Gd-153 = 2.25%; Eu-154 = 1.30% on 15 Oct 01

#### Method of Calibration:

This source was prepared from a weighed aliquot of solution whose activity in µCi/g was determined using gamma ray spectrometry. Peak energy used for integration: 344.3 keV Branching ratio used: 0.266 gammas per decay

#### **Uncertainty of Measurement:**

| A. Type A (random) uncertainty:                   | ± 0.7 % |
|---|---------|
| B. Type B (systematic) uncertainty:               | ± 3.0 % |
| C. Uncertainty in aliquot weighing:               | ± 0.6 % |
| D. Total uncertainty at the 99% confidence level: | ± 3.1 % |

#### Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from IAEA-TECDOC-619, 1991.
- This source has a working life of 5 years.

Un U Ullan Quality Control

2-6-5-4-01 Date Signed

IPL Ref. No .: 812-99

ISO 9001 CERTIFIED

**FINAL Report** 

## Remediation and Final Status Survey Bomb Throwing Device Site - Structures

## Aberdeen Proving Ground, Aberdeen, Maryland

Contract Number DAAA09-00-G-0002/39

**Prepared for:** 



U.S. Army Field Support Command AMSIO-ACE-D Bldg. 350, 5<sup>th</sup> Floor Rock Island, IL 61299-6000

Prepared by:



473 Silver Lane East Hartford, Connecticut 06118 Cabrera Project No: 01-3030.39 December 2004

## **EXECUTIVE SUMMARY**

Cabrera Services, Inc. (CABRERA), under contract to the U.S. Army Field Support Command (FSC), performed remedial activities, remedial support surveys, and Final Status Surveys (FSS) for the Bomb Throwing Device (BTD) site at the Aberdeen Proving Ground (APG), Maryland. This document provides the results of post-remediation final status surveys for the structures associated with the BTD site. These surveys were designed so that the results of the individual integrated static measurements could be compared to the release criteria (DCGLw) by survey unit. If all of the survey units associated with a structure meet the criteria for unrestricted release, then the structure as a whole is considered a viable candidate for unrestricted release.

CABRERA conducted survey activities in accordance with the U.S. Nuclear Regulatory Commission (NRC) approved FSS work plan, prepared by CABRERA. This FSS Report addresses final status surveys performed on five BTD structures. The five structures are: the BTD Armor Reclamation Facility, Wash Rack #2, Wash Rack #3, Concrete Pad #2 located behind Building 701, and Concrete Pad #1 located behind the DU Test Enclosure Building.

FSS activities were designed in accordance with the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) guidance (NRC, 2000).

The project had several major activities associated with the remediation and FSS including:

- Remediation of soils, debris, and structures within the confines of the BTD site,
- Deconstruction of structures on the BTD site,
- Removal of plate steel for on-site recycling,
- Removal and shipment of remediated soils and debris to Envirocare of Utah (the disposal site),
- Designation of the BTD land areas into 25 MARSSIM Class 1 Survey Units,
- FSS of the BTD site soils and structures, and
- Determination that the dose from residual contamination at the site is not greater than the release criterion for each Survey Unit.

The radiological contaminant of concern was depleted uranium (DU). The derived concentration guideline (DCGLw) for fixed (or total) DU activity was determined to be 100 disintegrations per minute alpha per 100 square centimeters (dpm/100cm<sup>2</sup>). The maximum measurements from all of the survey units associated with the five structures were well below the DCGLw value.

Smear samples for gross transferable alpha contamination were collected and analyzed to determine if transferable activity is less than 10% of total activity, to confirm assumptions in the release criterion. The maximum smear measurements from all of the survey units associated with the five structures were below 10% (i.e., 10 dpm/100cm<sup>2</sup>) of total activity.

The FSS data indicates that the five structures are suitable for release for unrestricted use, without regard for former operations with licensed radioactive material.

FSSs were also performed over a land area of approximately 46,000 square meters and on access roads and several support buildings situated on the BTD site. Discussions of the surveys over land areas are addressed in a separate FSS document.

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Bomb Throwing Device - Structures Aberdeen Proving Ground

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Appendix I: Survey Instrument Quality Control and Calibration Certificates

## ACRONYMS AND ABBREVIATIONS

| AFSC                         | U.S. Army Field Support Command                             |
|------------------------------|---|
| ALARA                        | As Low As Reasonably Achievable                             |
| APG                          | Aberdeen Proving Ground                                     |
| ARL                          | Army Research Laboratory                                    |
| ATC                          | Aberdeen Test Center  |
| BARF                         | BTD Armor Reclamation Facility                              |
| BTD                          | Bomb Throwing Device  |
| CABRERA                      | Cabrera Services, Inc.                                      |
| CFR                          | Code of Federal Regulations                                 |
| cm                           | Centimeters   |
| DCGL or DCGLw                | Derived Concentration Guideline Level                       |
| dpm alpha/100cm <sup>2</sup> | Disintegrations per minute alpha per 100 square centimeters |
| DU                           | Depleted Uranium  |
| FSC                          | U.S. Army Field Support Command                             |
| FSS                          | Final Status Survey   |
| НЕРА                         | High Efficiency Particulate Air filter                      |
| LAB                          | Liquid Abrasive Blaster                                     |
| LBGR                         | Lower Bound of the Grey Region                              |
| m                            | Meters  |
| m <sup>2</sup>               | Square Meters   |
| MARSSIM                      | Multi-Agency Radiation Survey and Site Investigation Manual |
| mrem/yr                      | Millirem per year   |
| NAD                          | Normalized Absolute Difference                              |
| NIST                         | National Institute of Standards and Technology              |
| NRC                          | U. S. Nuclear Regulatory Commission                         |
| PSA                          | Plate Storage Area  |
| QA                           | Quality Assurance   |
| QC                           | Quality Control   |
|                              |   |

DAAA09-00G-0002/0039

| Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments  | CERTIFICATE OF CALIBRATION  | LUDLUM MEASUREMENTS, INC.           POST OFFICE BOX 810         PH. 915-235-5494           501 OAK STREET         FAX NO. 915-235-4672           SWEETWATER, TEXAS         79556, U.S.A.           ORDER NO.         291453/269534 |
|--|---|--|
| $\sim$   | Model2929   |  |
|  | Model 43-10-1   |  |
|  |   | Cal. Interval <u>1 Year</u> Meterface 202-014  |
| Check mark 🗹 applies to applicable instr. a  | nd/or detector IAW mfg. spec. T. <u>76</u>  | °F RH20_% Att700.8 mm Hg   |
| New instrument Instrument Received   | d 🚺 🕅 🖓 🗍 🗤 🖓 🗍 🖓 🗍 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓   | Tol. 🔲 Requiring Repair 🔲 Other-See comments   |
|  | peration ansitivity <u>175</u> mV Beta Sensitivity 14.8 rev 12/05/89. Calibrated in act |  |
|  | —   |  |
| Instrument Volt Set 825 V = 3.3  | <b>2.8</b> on High Voltage dial. High Voltage s   | set with detector connected.   |
| 🗹 HV Readout (2 points) Ref./Inst  | <b>500</b> / 500 V Re   | of./inst   |
| COMMENTS:<br>Th230 #2748<br>Current Activity: 6130dpm<br>Source count minus background: (<br>Eff: <b>45</b> %(4pi) | 2772 cpm  |  |

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

| Alaba Channel                    | REFERENCE CAL POINT | INSTRUMENT RECEIVED | INSTRUMENT METER READING* |  |
|----------------------------------|---------------------|---------------------|---------------------------|--|
| Alpha Channel<br>Digital Readout | 400K cpm            | 39994 (0)           | 39994 (0)                 |  |
|                                  | 40K cpm             | 4002                | 4002 (                    |  |
|                                  | 4K cpm              | 400                 | 400                       |  |
|                                  | 400 cpm             | 40)                 | <u> </u>                  |  |
|                                  | 40 cpm              | ч́                  | <u> </u>                  |  |
| Beta/Gamma Channel               | REFERENCE CAL POINT | INSTRUMENT RECEIVED | INSTRUMENT METER READING* |  |
|                                  |                     |                     |                           |  |
| Digital Readout                  | 400K cpm            | 40012 (0)           | 40012(0)                  |  |
| Digital Readout                  | 400K cpm<br>40K cpm | 40012 (0)           | 40012(0)<br>4001          |  |
| Digital Readout                  |                     |                     |                           |  |
| Digital Readout                  | 40K cpm             | 4001                | 4001 f                    |  |

\*Uncertainty within  $\pm$  10% - C.F. within  $\pm$  20%

Ludium Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National institute of Standards and Technology, or to the calibration facilities of other international Standards Organization members, or have been derived from accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL Z540-1-1994 and ANSI N323-1978. State of Texas Calibration License No. LO-1963 Defer mante and/or Co to all

| Reference Instruments ana/or sources:  |   |
|--|---|
| Cs-137 Gamma S/N 1162 G112 M565 5105 T1008 T879 E552 E551  | Neutron Am-241 Be S/N T-304   |
| ✓ Alpha S/N Ih230 #2748 Beta S/N Ic99 NI-EV, C14 0   | GV471 Other   |
| M 500 S/N 57885 Oscilloscope S/N   | Multimeter S/N71300353  |
| ~alibrated By: for a une   | Date 21- Jan -03  |
| viewed By: Rhade Hamin   | Date 22 from 03   |
| This certificate shall not be reproduced except in full, without the written approval of Ludium Measurements. Inc. FORM C25 = 10/31/2001 | AC Inst. Passed Dielectric (Hi-Pot) and Continuity Test<br>Only Falled: |

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# POST OFFICE BOX 810 PH. 915-235-5494 501 OAK STREET FAX NO. 915-235-4672 SWEETWATER, TEXAS 79556, U.S.A.

### Bench Test Data For Detector

| Detector43-10-1 Serial NoPR 171 322 | Order #.                    | 291453/269534 |
|-------------------------------------|-----------------------------|---------------|
| Customer CABRERA SERVICES           | Alpha Input Sensitivity     | <u> </u>      |
| Counter 2929 Serial No. 163827      | Beta Input Sensitivity      | mV            |
| Count Time 1 Minute                 | Beta Window                 | <b>50</b> mV  |
| Other                               | Distance Source to Detector | Tray          |

| High  |    | Back  | ground                                |       | <u>Th 230</u><br>6130 dpm |          | C14<br>140 kdpm |  | Tc 99<br>22.6 dpm |
|-------|----|-------|---------------------------------------|-------|---------------------------|----------|-----------------|--|-------------------|
| Volta | ge | Alpha | Beto                                  | Alpha | Beta                      | Alpha    | Beta            | Alpha  | Beta              |
| רר    | 5  | 0     | 37                                    | 2214  | 196                       | 0        | 9278            | 0  | 5098              |
| 80    | 0  |       | 49                                    | 2588  | 187                       |          | 13647           | 0  | 6268              |
| -> 82 | 5  | 0     | 58                                    | 2772  | 232                       |          | 19991           | 2  | 7028              |
| 85    | 0  | D     | 69                                    | 2738  | 281                       | Ч        | 24368           | 2  | 7567              |
|       |    |       |                                       |       | -                         |          |                 | <u> </u>                                     |                   |
|       |    | ·     |                                       | +     |                           |          |                 |  |                   |
|       |    |       |                                       |       |                           |          |                 |  |                   |
|       |    |       |                                       |       |                           | <u> </u> | ++              |  | -                 |
|       |    |       |                                       |       |                           |          |                 |  |                   |
|       |    |       |                                       |       |                           |          | ++              | <u> </u>                                     |                   |
|       |    | ~ ~   | · · · · · · · · · · · · · · · · · · · |       |                           |          | +               | <u>.                                    </u> |                   |
|       |    |       |                                       |       |                           |          |                 |  |                   |
|       |    |       |                                       |       |                           |          |                 |  |                   |
|       |    |       |                                       |       |                           |          |                 |  |                   |

 $\Box$  Gas Proportional detector count rate decreased  $\leq$  10% after 15 hour static test using 39" cable.

🔲 Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39" cable and alpha/beta counter.

ferong it u Signature

Date 21-Jan-03

FORM C4B 12/09/97

Serving The Nuclear Industry Since 1962

| M             | Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments | CERTIFICAT            | E OF CALIBRATION          | LUDLUM MEASU<br>POST OFFICE BOX 81<br>501 OAK STREET<br>SWEETWATER, TEXAS | FAX NO. 325-235-4672 |
|---------------|---|-----------------------|---------------------------|---|----------------------|
| STOMER        | CABRERA SERVICES  |                       |                           | ORDER NO.   | 206689 / 277045      |
| <br>Mfg       | Ludium Measurements, Inc.   | Model                 | 2929                      | Serial No   | 171590               |
| Mfg.          | Ludium Measurements, Inc.   | Model                 | 43-10-1                   | Serial No   | <u>PR 1748/3</u>     |
| Cal. Date _   | 19-Nov-03   | Cal Due Date          | 19-Nov-04 (               | Cal. Interval <u>1 Year</u> M   | Vieterface 202-014   |
| Check mark    | 🗹 applies to applicable instr. c  | and/or detector IA    | W mfg. spec. T. <u>73</u> | °F RH33_%   | Alt 708.8 mm Hg      |
| 📋 New Ins     | trument instrument Receive  | d 🖵 🕬 Thin Toler      | .+-10% 🗍 10-20% 🗍 Out of  | Tol. 🔲 Requiring Repair   | Other-See comments   |
| 🗹 Mechar      | nicalick. 🗌 Window O  | peration              |                           |   |                      |
| Audio c 🗹 🗹   | Alush = 0   | ensitivity <u>175</u> | mV Beta Sensitivity       | _4 mV Beta Window   | 7 <u>.50</u> mV      |
|               | ed in accordance with LMI SOP   |                       |                           | cordance with LMI SOP 14  | .9 rev 02/07/97.     |
| Instrument Vo | ht Set_ <u>875</u> v = <u>35</u>  | 9 on High Vo          | ltage dial. High Voltage  | set with detector connecte  | əd.                  |
|               | eadout (2 points) Ref./inst   | 500                   | -/V Re                    | əf./Inst2000  | 12025 V              |

COMMENTS:

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

|          | Alaba Channal                    | REFERENCE CAL POINT | INSTRUMENT RECEIVED | INSTRUMENT METER READING* |    |
|----------|----------------------------------|---------------------|---------------------|---------------------------|----|
|          | Alpha Channel<br>Digital Readout | 400K cpm            | 799989              | 399989                    |    |
|          |                                  | 40K cpm             | 40009               | 40009                     |    |
| $\smile$ |                                  | 4K cpm              | 4008                | 4008                      |    |
|          |                                  | 400 cpm             | 400                 |                           |    |
|          |                                  | 40 cpm              | 40                  | #c                        |    |
|          | Beta/Gamma Channel               | REFERENCE CAL POINT | INSTRUMENT RECEIVED | INSTRUMENT METER READING* |    |
|          | Digital Readout                  | 400K cpm            | 399987              | 399987                    |    |
|          |                                  | 40K cpm             | 40009               | 40009                     |    |
|          |                                  | 4K.cpm              | 4607                | 4007                      |    |
|          |                                  | 400 cpm             | 400                 | 400                       | ~~ |
|          |                                  | 40 com              | 40                  | 40                        |    |

\*Uncertainty within ± 10% C.F. within ± 20%

Ludium Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National institute of Standards and Technology, or to the calibration facilities of other international Standards Organization members, or have been derived fram accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL 2540-1-1994 and ANSI N323-1978. State of Texas Calibration License No. LQ-1963 Peterence Instruments and/or Sources:

| Reference instruments ana/or sources.   |   |
|---|---|
| Cs-137 Gamma S/N 1162 G112 M565 5105 T1008 T879 E552 E551   | Neutron Am-241 Be S/N T-304   |
| Aipha S/N 14239 12.6Kcp - 500 S/N Tc99 143Kcfa  | 614 91.5kepm [] Other   |
| ✓ m 500 S/N 102799 Oscilloscope S/N   | Multimeter S/N 68260348   |
|   | Date 19Novc3  |
| Newed By: UPRESS  | Date 19 NOV 03  |
|   |   |
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Designer and Manufacturer of

Scientific and Industrial Instruments

| Bench Test Data For Detecto | Bench | Test Data | For Detecto |
|-----------------------------|-------|-----------|-------------|
|-----------------------------|-------|-----------|-------------|

| -10-1 | _ Serial No   | YK 11  | 7813  |   |  |  | 89 / 277045  |
|-------|---|--|---|---|--|--|--|
|       |   |  |   | Alpha   | Input Sensitivity  |  | / <u>/)</u> mv   |
| 729   | Serial No   | 1715   | 90  | Beta  | Input Sensitivity  | /  | <u>    4     </u> mV   |
| nute  |   |  |   |   | Beta Windo   | N  | <u>50</u> mV   |
| tul   | detectore   | un rected  | D   | Istance Sou   | rce to Detector  |  | Tray   |
|       |   |  |   |   |  |  | ·  |
|       |   | Isotope  | 4 239   | isotope _   | Tc99   | lsotope_   | C14  |
| Back  | ground  | Size _   | 12.6Kcpn  | Size _  | 14. 3Kefm  | Size_  | 91.8Kcp  |
| Alpha | Beta  | Alpha  | Beta  | Alpha   | Beta   | Alpha  | Beto   |
| 0     | 44  | 9654   | 414   | 12  | 6427   |  | 13281  |
| 0     | 43  | 9890   | 391   | 14  | 69 64  |  | 17268  |
| ۵     | 51  | 9692   | 325   | 12  | 7633   | 3  | 2256,  |
| 0     | 69  | 9860   | 280   | 24  | 7994   | 0  | 26432  |
| 0     | 61  | 9859   | 343   | 11  | 8724   |  | 32/63  |
|       |   |  |   |   |  |  | <u> </u>   |
|       |   |  |   |   |  |  |  |
|       |   |  | <br>  |   |  |  |  |
|       |   |  |   |   |  |  | <br>   |
|       |   |  |   |   |  |  |  |
|       |   |  |   |   |  |  |  |
|       | RA SERVIC<br>929<br>nute<br>L LL<br>Back<br>Alpha<br>O<br>6 | RA SERVICES<br>929 Serial No<br>nute<br>H with Olfrefore<br>Background<br>Alpha Beta<br>0 44<br>0 43<br>0 5 1<br>0 6 9 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | RA SERVICESAlpha929Serial No. $171590$ BetanuteIsotopeDistance SouIsotope $l_{239}$ IsotopeSize $12.6/4cpn$ SizeBackgroundSize $12.6/4cpn$ Size $0$ $44$ $9654$ $4/4$ $12$ $0$ $43$ $9870$ $39/$ $14$ $0$ $43$ $9870$ $39/$ $14$ $0$ $69$ $9860$ $2.80$ $24$ | RA SERVICESAlpha Input Sensitivity929Serial No. $171590$ Beta Input SensitivitynuteBeta Window $L$ with differ for connectedDistance Source to DetectorL with differ for connectedIsotope $f_{4239}$ Isotope $Tc 99$ BackgroundSize $12.6/4cpn$ Size $f4.3Kcfm$ AlphaBetaAlphaBetaAlphaBeta $0$ 94496544/141264277 $0$ 439890391146964 $0$ 699860280247964 | RA SERVICESAlpha Input Sensitivity929Serial No. $171590$ Beta Input SensitivitynuteBeta WindowLuff of the for constructedDistance Source to DetectorBackgroundSize $12.6Kcpn$ SizeAlphaBetaAlphaAlphaBetaAlphaBackgroundSize $12.6Kcpn$ SizeAlphaBetaAlphaBetaAlphaBetaAlphaBackgroundSize $12.6Kcpn$ SizeAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBotope $12.6Kcpn$ Size $12.6Kcpn$ Size $14.3Kcfm$ AlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlphaBetaAlpha |

□ Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39" cable and alpha/beta counter.

 $\Box$  Gas Proportional detector count rate decreased  $\leq$  10% after 15 hour static test using 39" cable.

Signature

VileAlvare Dote 19Nav 03

FORM C48 04/09/2003

Serving The Nuclear Industry Since 1962 • .

| Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments |                               | E OF CALIBRATION             | SWEETWATER, TEXAS 7          | PH. 325-235-5494<br>FAX NO. 325-235-4672<br>79556, U.S.A. |
|---|-------------------------------|------------------------------|------------------------------|---|
| USTOMER CABRERA SERVICES<br>Mfg. Ludium Measurements, Inc.                  |                               | 2020                         |                              |   |
| Mfg. Ludium Measurements, Inc.  |                               |                              |                              |   |
|   |                               |                              |                              |   |
| Cal. Date15-Dec-03  | Cal Due Date                  | <u>15-Dec-04</u> Ca          | I, Interval <u>1 Year</u> Me | eterface202-014   |
| Check mark 🗹 applies to applicable instr.                                   | and/or detector IA            | W mfg. spec. T, <u>72</u> °  | F RH <u>25</u> %             | Alt 694.8 mm Hg   |
| New Instrument Instrument Receive   | ed 🦳 Within Toler             | . +-10% 🗍 10-20% 📋 Out of To | ol. 📋 Requiring Repair       | Other-See comments  |
| Mechanical ck. 🗹 Window (   |                               |                              |                              |   |
|   | operation                     |                              |                              |   |
|   | Sensitivity 175               | mV Beta Sensitivity 4        | mV Beta Window               | <u>50</u> mV  |
| Meler Zeloed  |                               |                              |                              |   |
| 🕑 Callbrated in accordance with LMI SC                                      | 14.8 fev 12/05/89             |                              | Siddrice with Livit SOF 14.9 | IEV 02/0//77  |
| Instrument Volt Set <u>675</u> V = <b>2</b>                                 | <b>.<u>8  </u></b> on High Vo | itage dial. High Voltage se  | et with detector connected   | d.  |
| HV Readout (2 points) Ref./Inst.  | 500                           | /                            | /Inst2000 /                  | 1996 V  |

COMMENTS:

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source

|                                  | REFERENCE CAL POINT | INSTRUMENT RECEIVED | INSTRUMENT METER READING* |
|----------------------------------|---------------------|---------------------|---------------------------|
| Alpha Channel<br>Digital Readout | 400K cpm            |                     | 400340                    |
|                                  | 40K cpm             |                     | 39992                     |
|                                  | 4K cpm              |                     | 3999                      |
|                                  | 400 cpm             |                     | 400                       |
|                                  | 40 cpm              | -                   | <u> </u>                  |
| Beta/Gamma Channel               | REFERENCE CAL POINT | INSTRUMENT RECEIVED | INSTRUMENT METER READING* |
| Digital Readout                  | 400K cpm            |                     | 400063                    |
|                                  | 40K cpm             |                     | 400 21                    |
|                                  | 4K cpm              |                     | 4004                      |
|                                  | 400 cpm             |                     | 400                       |
|                                  | 40 cpm              |                     | 40                        |

\*Uncertainty within  $\pm 10\%$  C.F. within  $\pm 20\%$ 

Ludium Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National Institute of Standards and Technology, or to the calibration facilities of other international Standards Organization members, or have been derived from accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL 2540-1-1994 and ANSI N323-1978. State of Texas Calibration Ucense No. LO-1963

#### Reference Instruments and/or Sources:

| Cs-137 Gamma S/N | 🛄 1162 🛄 G112 🛄 M565 | 🗍 5105 📋 T1008 🗌 T879 📋 E | 552 🔲 E551 🗍 720 🛄 734 🛄 1616 | Neutron Am-241 Be S/N T-304 |
|------------------|----------------------|---------------------------|-------------------------------|-----------------------------|
| Alpha S/N        | 4337 Pu239 15.7kcpm  | Beta S/N 165              | 2 C14 635/83 Tc99             |                             |
| 🖌 m 500 S/N      | 141244               | Oscilloscope S/N          | Multimeter S/N                | 68160950                    |
| Calibrated By:   | D. a. i. a.          | 0.041.2                   |                               | 03                          |
| cillorated by.   | Jour                 | www.                      | 4                             |                             |
| .eviewed By:     | En Teur              | alling                    | Date 16 Deco7                 |                             |

LUDLUM MEASUREMENTS, INC.



Designer and Manufacturer of Scientific and Industrial Instruments

# POST OFFICE BOX 810 PH. 325-235-5494 501 OAK STREET FAX NO. 325-235-4672 SWEETWATER, TEXAS 79556, U.S.A.

### Bench Test Data For Detector

| Detector   | 43-10-1      | Serial No. | PR 207849 | Order #.                    | 20  | 8017 |      |
|------------|--------------|------------|-----------|-----------------------------|-----|------|------|
| Customer   | CABRERA SERV | ICES       |           | Alpha Input Sensitivity     |     | 175  | mV   |
| Counter    | 2929         | Serial No. | 180830    | Beta Input Sensitivity      |     | 4    | _ mV |
| Count Time | 1 Minute     |            |           | Beta Window                 |     | 50   | mV   |
| Other      |              |            |           | Distance Source to Detector | Tra | Y    |      |

| High    | Back  | ground | lsotope<br>Size | C14<br>155,824cpm | lsotope<br> | 15,700 Lpm  |       | TL99_<br>14,300 CP |
|---------|-------|--------|-----------------|-------------------|-------------|-------------|-------|--------------------|
| Voltage | Alpha | Beta   | Alpha           | Beta              | Alpha       | Beta        | Aipha | Beta               |
| 625     | 6     | 54     | 0               | 20785             | 12380       | 357         | 7     | 8080               |
| 650     | 0     | 56     | 0               | 26072             | 12305       | 430         |       | 8841               |
| > 1075  | 0     | 51     | 0               | 29842             | 12405       | 607         | 14    | 9261               |
| 700     | 0     | 49     | ٥               | 33312             | 12534       | 1015        | 12    | 9034               |
| 725     | 0     | 66     | ٥               | 36 430            | 12377       | 1960        | 15    | 8389               |
| 750     | 0     | 81     | 0               | 400 94            | 12441       | 8888        | 9     | 7890               |
|         |       |        |                 |                   |             | ·           |       |                    |
|         |       |        |                 |                   |             | :<br>:<br>: |       |                    |
|         |       |        |                 |                   |             |             |       |                    |
|         |       |        |                 | 1                 |             |             |       |                    |
|         |       |        |                 |                   |             | l<br>       |       |                    |
|         |       |        |                 |                   |             |             |       |                    |
|         |       |        |                 |                   |             |             |       |                    |
|         |       |        |                 |                   |             |             |       |                    |
|         |       |        |                 |                   |             | 1           | 1     |                    |
|         |       |        |                 |                   |             |             |       |                    |

Date 15 Dec - 03 gander altho Signature

FORM C4B 04/09/2003

Serving The Nuclear Industry Since 1962

| MOTE               | Designer and Manuf<br>of<br>Scientific and Indu<br>Instruments | istrial C                       | CERTIFICATE OF CAL  | IBRATION                              | LUDLUM MEASU<br>POST OFFICE BOX 810<br>501 OAK STREET<br>SWEETWATER, TEXAS 7   | PH. 325-235-5494<br>FAX NO. 325-235-4672                           |
|--------------------|--|---------------------------------|---|---------------------------------------|--|--|
| Mfg.               | Ludium Measurer  | nents. Inc.                     | Model   | 3                                     | Serial No. 794   | 198  |
| Mfa.               |  |                                 | Model   | 44-9                                  | Serial No. PRC   |  |
| • -                | te9-May  |                                 | · · · · · · · · · · · · · · · · · · ·                               |                                       | al. Interval <u>1 Year</u> M   |  |
|                    |  |                                 | or detector IAW mfg. spec   |                                       |  | Alt697.8_mm Hg   |
|                    |  |                                 |   |                                       | ol. 🗹 Requiring Repair 🗌   |  |
|                    | hanical ck.  | Meter Zer                       |   | ackground Subtrac                     |  | Sens, Linearity  |
|                    |  | Reset ck.                       |   | Window Operation                      | Geo  |  |
| Aud                |  | 🗌 Alarm Set                     |   | Batt. ck. (Min. Volt)                 |  |  |
| 🛃 Calib            | rated in accordance  | with LMI SOP 14.8               | rev 12/05/89.   | alibrated in accord                   | lance with LMI SOP 14.9 re<br>Threshol   | v 02/07/97.<br>d mV  |
| Instrument         | t Volt Set 900   | _ V input Sens                  | 28mV_Det.Oper.  | <u></u> V at                          | 28 mV Diai Rat   | 0  |
|                    | IV Readout (2 points)  | Ref./inst                       | 1   | V Ref.                                | /Inst  | /V   |
| COMM               | ENTS:  |                                 |   |                                       | ······   |  |
| F                  | ICinience  | for To                          | -99: Backgr   | ound cou                              | t = 50 cpm, Scienter, Scienter, Scienter, Science, Scie | TT efficiency=   |
|                    | 10.  |                                 |   | 0.0                                   | 4  | TI addition -  |
| Ĺ                  | +800 cpm1  | dpm v                           | alne of so  | wce = 11                              | 1600 dpm, 1  | 11 ett identy  |
| า                  | 1024   | 2. 10                           | To-99 cours   | e = NI - E                            | ΞV.  |  |
| ŀ                  | LINC 10,   | 211 04                          |   |                                       |  |  |
| Gamma Calibra      | llion: GM delectors positioned per                             | pendicular to source exce       | x for M 44-9 in which the front of probe (                          | aces source.                          |  |  |
|                    |  |                                 | EFERENCE  | INSTRUMENT                            |  |  |
|                    | RANGE/MULTIPLI   |                                 | CAL. POINT  | "AS FOUND I                           | READING" METER   | READING"   |
| $\smile$           | <u>X 100</u><br>X 100  |                                 | kopm  | TK                                    |  | TK   |
|                    | X 10   |                                 | kcpm  | 4 K                                   |  | 48   |
|                    | <u>X 10</u>  |                                 |   |                                       |  | 48   |
|                    | <u></u> X1   |                                 | kcpm  |                                       | - <u></u>  | 75   |
|                    | X 0.1  |                                 |   | - 4 K                                 |  | 48   |
|                    | X 0.1  |                                 | Depm  |                                       |  |  |
|                    | <u> </u>   |                                 |   |                                       |  | •<br>  |
|                    | *! log a delete 10   |                                 |   | <u></u>                               | Ali Range(s) (   | Collorated Electronically  |
|                    | *Uncertainty within ± 10%<br>REFERENCE                         | INSTRUMENT                      | INSTRUMENT  | REFERENCE                             |  | INSTRUMENT   |
|                    | CAL. POINT   | RECEIVED                        | METER READING*  | CAL. POINT                            |  | METER READING*   |
| Digitai<br>Readout |  |                                 | []  | Log<br>Scale                          |  |  |
| Recipion           |  |                                 |   | · · · · · · · · · · · · · · · · · · · | ······································   |  |
|                    |  |                                 | · · · · · · · · · · · · · · · · · · ·                               |                                       |  | · · · · · · · · · · · · · · · · · · ·                              |
|                    | <u> </u>   |                                 |   | <u> </u>                              | . <u></u> .  |  |
|                    |  |                                 |   |                                       |  |  |
| other internati    | tonal Standards Organization                                   | members, or have bee            | n derived from accepted values of<br>2540-1-1994 and ANSI N323-1978 | f natural physical constan            | Ittute of Standards and Technology,<br>ts or have been derived by the ration<br>Strate of Tevres Co  | b type of calibration techniques.<br>Noration License No. 1.0-1963 |
| -                  | ce Instruments and/  |                                 |   |                                       |  |  |
|                    |  |                                 | 5105 🗍 71008 🗌 7879 🔲   | E552 🗹 E551                           |  | Neutron Am-241 Be S/N T-304  |
| CT Alp             | ha S/N   |                                 | Beto S/N  |                                       | Other  |  |
|                    | 00 S/N 578   |                                 |   | · · · · · · · · · · · · · · · · · · · | Multimeter S/N   | 82080087   |
| •                  | TI   |                                 |   | <br>                                  |  | <u> </u>   |
| Jate               | ed By: JOSK  | Bosto                           | n   | Dat                                   | · Thay U   | 3  |
| Reviewe            | d By: Rhanh  | . Homi                          |   | Da                                    | to 14 Man 03   |  |
|                    |  | ncept in full, without th       | e witten approval of Ludium Mea                                     |                                       | J  | H-Pot) and Continuity Test   |
|                    | A 04/09/2003   | ing a per a criana anticadad Ri |   |                                       |  |  |

LUDLUM MEASUREMENTS, INC.

 POST OFFICE BOX 810
 PH. 325-235-5494

 501 OAK STREET
 FAX NO. 325-235-4672

 SWEETWATER, TEXAS 79556, U.S.A.

M

Designer and Manufacturer of Scientific and Industrial Instruments

### CONVERSION CHART

| 10 <b>del</b> | <u>3</u> Seriai No. | 7949 <b>8</b> c                        | Detector Model                        | 44-9 Serial No                    | PR073106                              |
|---------------|---------------------|--|---------------------------------------|-----------------------------------|---------------------------------------|
| ource _       | Cs-137 194.6 mCl    | Cs-137 20                              | <u>) mCi</u>                          | High Voltage                      | 10                                    |
|               |                     |  |                                       | Input Sensitivity                 | <u>    2</u> 8          m\            |
|               | Reference Point     | "As Found" Re<br>Meter Reading         | adings (CPM):<br>Range/Scale          | After Adjustment<br>Meter Reading | Readings (CPM):<br>Range/Scale        |
|               | 150 mR/hr           | NA                                     | NA                                    | 2,2K                              | ×100                                  |
|               | 50 mR/hr            |  |                                       | 1.15K                             | X 100                                 |
|               | 15 mR/hr            |  |                                       | 4.0K                              | XIO                                   |
|               | 5 mR/hr             |  |                                       | 1.45K                             | XIO                                   |
|               | 1.5 mR/hr           |  |                                       | 4.5K                              | X1                                    |
|               | 1.0 mR/hr           |  |                                       | 3.1K                              | XI                                    |
|               |                     |  | · · · · · · · · · · · · · · · · · · · |                                   |                                       |
|               |                     |  |                                       |                                   |                                       |
|               |                     |  | <b></b>                               | • <u> </u>                        |                                       |
|               |                     |  |                                       |                                   | · · · · · · · · · · · · · · · · · · · |
|               |                     |  |                                       |                                   |                                       |
|               |                     | ······································ |                                       | <b>.</b>                          |                                       |
|               |                     |  |                                       |                                   | ·····                                 |
|               |                     |  |                                       |                                   | <u> </u>                              |
| Skanature     | Josh B              | octon                                  |                                       | Date 9 May O                      | 3                                     |
|               |                     | ····                                   |                                       |                                   | · · · · · · · · · · · · · · · · · · · |
|               |                     |  |                                       |                                   |                                       |

|                   | Designer and Manuf   | acturer  |  |   |   |  | IENTS, INC.                                  |                         |
|-------------------|--|--|--|---|---|--|--|-------------------------|
|                   | Scientific and Indu<br>Instruments   | istriai C  | ERTIFICATE OF CA   | LIBRATION   | 501 OAK STRE  |  | H. 325-235-549<br>AX NO: 325-23<br>5, U.S.A. |                         |
| USTOMER           | CABRERA SERV   | /ICES  |  |   | ORDE  | ER NO.   | 216307/2817                                  | 73                      |
| Mfa.              | Ludium Measuren  | nents, Inc.  | Model  | 3   | Serial No.  | 79499  | 8  |                         |
|                   |  |  | Model  |   |   |  | 3106   |                         |
|                   |  |  | Due Date1  |   |   |  | nce 202                                      |                         |
| _                 |  |  | r detector IAW mfg. spi  |   |   |  |  |                         |
|                   |  |  | Within Toler. +-10%  |   |   |  |  |                         |
|                   |  | _  | _  |   |   |  |  | 7115                    |
| Mechai            |  | Meter Zerc<br>Reset ck.  |  | Background Subtrac<br>Window Operation  |   | ✓ Input Sens ✓ Geotropis   |  |                         |
| Audio c           |  | Alarm Sett   |  | Batt. ck. (Min. Volt)   |   |  | •••  |                         |
| Calibrate         | ed in accordance y   | with LMI SOP 14.8  | rev 12/05/89.  | Calibrated In accord  | lance with LMI SOI  | P 14.9 rev 02/0  | 07/97.                                       |                         |
| strument Vo       | olt Set 900  | V Input Sens.  | 29_mV Det. Opt   | ər. 900 Vat   | 29 mV   | Threshold<br>Dial Ratio  | =  | п                       |
|                   |  |  |  |   |   |  |  |                         |
|                   | Readout (2 points)   | Ref./Inst  |  | V Ref.  | /inst   | /  | · · · · · · · · · · · · · · · · · · ·        | _ v                     |
| COMMENT           | rs:  |  |  |   |   | 20   | 7  |                         |
| 4 pi effi         | ciency for Tc-   | -99 as follow.   | s: source count  | = 3000 (pm, bi  | ackground cou   | nt =   | kpm,   |                         |
| ipm value         | of source =  | 22600 dpm ,  | SN of source = _   | NI-EV ; 4 p   | i efficiency  | = 21.957   | <u>o</u> .                                   |                         |
| 0 11l             | 1  | ' Cable  |  |   |   |  |  |                         |
| (a)d              | with b   | liable   | ٤.   |   |   |  |  |                         |
| -                 |  |  |  |   |   |  |  |                         |
|                   |  |  |  |   |   |  |  |                         |
|                   |  |  |  |   |   |  |  |                         |
|                   |  |  |  |   |   |  |  |                         |
|                   |  |  |  |   |   |  |  |                         |
|                   |  |  |  |   |   |  |  |                         |
|                   |  |  |  |   |   |  |  |                         |
| amma Calibration: | GM detectors positioned per  |  | t for M 44-9 in which the front of pro   |   | 25010   |  |  |                         |
|                   |  | RI   | EFERENCE   | INSTRUMENT  |   |  |  |                         |
| <br>א             | ANGE/MULTIPLI  | RI<br>ER C   | EFERENCE<br>AL. POINT  | INSTRUMENT<br>"AS FOUND I   |   | INSTRUMEN<br>METER REA   |  |                         |
| ר<br>             | ANGE/MULTIPLI<br>X 100   | RI<br>ER C<br>400k   | EFERENCE<br>CAL. POINT<br>KCPM   | INSTRUMENT<br>"AS FOUND I   |   |  |  |                         |
| ר<br>             | ANGE/MULTIPLI<br>X 100<br>X 100  | RI<br>ER C<br>4004   | EFERENCE<br>CAL. POINT<br>KCPM   | INSTRUMENT<br>"AS FOUND I<br>4K   |   |  |  |                         |
| ר<br>             | ANGE/MULTIPLI<br>X 100   | RI<br>ER C<br>400k<br>100k<br>40k  | EFERENCE<br>CAL. POINT<br>KCPM   | INSTRUMENT<br>"AS FOUND I<br>4K   |   |  |  |                         |
| ר<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 100<br>X 10  | RI<br>ER C<br>400k<br>100k<br>40k<br>10k   | EFERENCE<br>CAL. POINT<br>KCPM<br>KCPM   | INSTRUMENT<br>"AS FOUND I<br>4K   |   |  |  |                         |
| ר<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10   | RI<br>ER C<br>400k<br>100k<br>40k<br>10k<br>10k  | EFERENCE<br>CAL. POINT<br>Copm<br>Copm<br>Copm<br>Copm<br>Copm   | INSTRUMENT<br>"AS FOUND I<br>4K   |   |  |  |                         |
| ר<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 1<br>X 0.1   | R C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>400   | EFERENCE<br>CAL. POINT<br>Copm<br>Copm<br>Copm<br>Copm<br>Copm   | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K   |   |  |  |                         |
| <br>              | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1   | R C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>400   | EFERENCE<br>CAL. POINT<br>Copm<br>Copm<br>Copm<br>Copm<br>Copm   | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K   |   |  |  |                         |
| ר<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 1<br>X 0.1   | R C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>400   | EFERENCE<br>CAL. POINT<br>Copm<br>Copm<br>Copm<br>Copm<br>Copm   | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K   |   |  |  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1   | R C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k   | EFERENCE<br>CAL. POINT<br>Copm<br>Copm<br>Copm<br>Copm<br>Copm   | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K   |   |  |  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%   | R<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10c<br>10c  | EFERENCE<br>CAL. POINT<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CC   | INSTRUMENT<br>"AS FOUND I<br>4K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K<br>7K                               | READING"  | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%  | RI<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>1  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCP   | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K                                     | READING"  | METER REA<br>+<br>K<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | DING*  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%   | R<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10c<br>10c  | EFERENCE<br>CAL. POINT<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CC   | INSTRUMENT<br>"AS FOUND I<br>44<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78                               | READING"  | METER REA<br>+<br>K<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | DING*  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%  | RI<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>1  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCP   | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K                                     | READING"  | METER REA<br>+<br>K<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | DING*  |                         |
|                   | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%  | RI<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>1  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCP   | INSTRUMENT<br>"AS FOUND I<br>44<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78                               | READING"  | METER REA<br>+<br>K<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | DING*  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%  | RI<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>1  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCP   | INSTRUMENT<br>"AS FOUND I<br>44<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78                               | READING"  | METER REA<br>+<br>K<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | DING*  |                         |
|                   | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%  | RI<br>ER C<br>400k<br>100k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>1  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCP   | INSTRUMENT<br>"AS FOUND I<br>44<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78<br>78                               | READING"  | METER REA<br>+<br>K<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | DING*  |                         |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%<br>IFERENCE<br>AL. POINT  | Ri         Ri           400/         100/           40/         100/           40/         100/           40/         10/           40/  | EFERENCE<br>:AL. POINT<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></cpm<br>  | INSTRUMENT<br>"AS FOUND I<br>4K<br>4K<br>1K<br>4K<br>1K<br>4K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K<br>1K | READING"  | METER REA  | DING*  | 01NG*                   |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>X 0.1<br>X 0.1<br>EFERENCE<br>AL. POINT   | R         R           400+           100+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+           10+           40+<   | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM   | INSTRUMENT<br>"AS FOUND I<br>44<br>18<br>44<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                         | READING"  | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | 0ING*                   |
| R<br>             | 2ANGE/MULTIPLI<br>X 100<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1<br>X 0.1<br>X 0.1<br>Certainty within ± 10%<br>FERENCE<br>AL. POINT   | R         R           ER         C           4004         1004           401         1004           401         1004           401         104           401         104           104         104           100         44           114         114           400         100           C.F. within ± 20%         100           INSTRUMENT         RECEIVED           EcciveD         100           e above instrument has to members, or have been         100  | EFERENCE<br>:AL. POINT<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></cpm<br>  | INSTRUMENT<br>"AS FOUND I<br>44<br>18<br>18<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                   | READING"  | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | NING*                   |
| R<br>             | RANGE/MULTIPLI           X 100           X 100           X 10           X 0.1           X 0.1           X 0.1           Stondards Organization in the requirements ond/or           Instruments and/or   | RI           ER         C           4004           1004           404           104           404           104           404           104           404           104           404           104           404           104           405           104           405           104           405           104           405           104           405           105           106           114           400           114           400           114           400           1100           114           400           1100           114           400           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100   | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCPM<br>CCP   | INSTRUMENT<br>"AS FOUND I<br>44<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                                     | READING"  | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | NING*                   |
| R<br>             | RANGE/MULTIPLI           X 100           X 100           X 10           X 0.1           X 0.1           X 0.1           Stondards Organization in the requirements ond/or           Instruments and/or   | RI           ER         C           4004           1004           404           104           404           104           404           104           404           104           404           104           404           104           405           104           405           104           405           104           405           104           405           105           106           114           400           114           400           114           400           1100           114           400           1100           114           400           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100   | EFERENCE<br>AL. POINT<br>COM<br>COM<br>COM<br>COM<br>COM<br>COM<br>COM<br>COM  | INSTRUMENT<br>"AS FOUND I<br>44<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                                     | READING"  | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | es of<br>ques.<br>0-196 |
| R<br>             | RANGE/MULTIPLI           X 100           X 100           X 10           X 0.1           X 0.1           X 0.1           Stondards Organization in the requirements ond/or           Instruments and/or   | ER       C         4004         1004         404         1004         404         104         404         104         404         104         404         104         404         104         405         104         405         105         0          0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>EFERENCE<br/>AL. POINT<br/><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm</cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></td> <td>INSTRUMENT<br/>"AS FOUND I<br/>44<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14<br/>14</td> <td>READING"</td> <td>METER REA</td> <td>DING*</td> <td>01NG*</td> | EFERENCE<br>AL. POINT<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br><cpm<br>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm<br/>Dcpm</cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></cpm<br></cpm<br> | INSTRUMENT<br>"AS FOUND I<br>44<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                                     | READING"  | METER REA  | DING*  | 01NG*                   |
| R<br>             | ANGE/MULTIPLI         X 100         X 10         X 10         X 1         X 1         X 0.1         Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in th | ER       C        400/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM   | INSTRUMENT<br>"AS FOUND I<br>"AS FOUND I<br>AK<br>AK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>I                             | ALL R | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | PING*                   |
| R<br>             | ANGE/MULTIPLI         X 100         X 10         X 10         X 1         X 1         X 0.1         Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in the required of Stondards Organization in th | ER       C        400/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM   | INSTRUMENT<br>"AS FOUND I<br>"AS FOUND I<br>AK<br>AK<br>AK<br>AK<br>AK<br>AK<br>AK<br>AK<br>AK<br>AK  | ALL R | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | 01NG*                   |
| R<br>             | RANGE/MULTIPLI         X 100         X 100         X 10         X 10         X 1         X 0.1         S/N [] 1162 [S/N ]         1328'  | ER       C        400/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-        100/-  | EFERENCE<br>AL. POINT<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>KCPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM<br>CPM   | INSTRUMENT<br>"AS FOUND I<br>"AS FOUND I<br>AK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>IK<br>I                                   | ALL R | METER REA<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K<br>K           | DING*  | NING*                   |

Treviewed By: This certificate shall not be reproduced except in full, without the written approval of Ludium Measurements, Inc. FORM C22A 11/26/2003

| Measurements, Inc. | AC Inst. Passed Dielectric (HI-Pot) and Continuity Test Only Failed: |
|--------------------|--|
|                    |  |

LUDLUM MEASUREMENTS, INC. POST OFFICE BOX 810 PH. 325-235-5494

SWEETWATER, TEXAS 79556, U.S.A.

501 OAK STREET

FAX NO. 325-235-4672



Designer and Manufacturer of Scientific and Industrial Instruments

#### CONVERSION CHART

| Customer  | CABRERA SERVICES   | ······        | Date           | 19-May-04 | Order #.                      | 216307/281793                  |
|-----------|--------------------|---------------|----------------|-----------|-------------------------------|--------------------------------|
| Model     | <u>3</u> Serial No | 79498         | Detector Model | 44-9      | Serial No                     | PR073106                       |
| Source _  | Cs-137 194.6 mCl   | Cs-]37 2      | <u>0 mCi</u>   |           | High Voltage                  |                                |
|           |                    |               |                | Inp       | out Sensitivity               | <u>    29     mv</u>           |
|           |                    |               | eadings (CPM): |           | er Adjustment<br>eter Reading | Readings (CPM):<br>Range/Scale |
|           | Reference Point    | Meter Reading | Range/Scale    |           |                               |                                |
|           | 150 mR/hr          | 2.05K         | XIDO           | 2         | .05K                          | X100                           |
|           | 50 mR/hr           | 1.1 K         | X100           | j.        | IK                            | X100                           |
|           | 15 mR/hr           | 4.1K          | x/0            | 4         | .   K                         | X10                            |
|           | 5 mR/hr            | 1.5K          | $\times 10$    |           | .5K                           | X10                            |
| -         | 1.5 mR/hr          | 4.6K          | X              | L         | F.6K                          | XI                             |
|           | 1.0 mR/hr          | 3.2K          | X              | 3         | 1.2K                          | XI                             |
|           |                    |               |                |           |                               |                                |
|           |                    |               |                |           |                               |                                |
|           |                    |               |                |           |                               |                                |
|           |                    |               |                |           |                               |                                |
|           |                    |               |                |           |                               |                                |
|           |                    |               |                |           |                               |                                |
|           |                    | <u></u>       |                |           |                               |                                |
|           |                    | <u> </u>      |                |           |                               |                                |
|           | Josh B             | or to         | 1              |           | 9 Ma                          | .04                            |
| Signature | UUSK D             | USJUL         |                | Date      | <u>IIIa</u>                   | y & I                          |

| JOMER                       | Designer and Manufacturer<br>of<br>Scientific and industrial<br>Instruments<br>CABRERA SERVICES | CERTIFICA                                      | TE OF CALIBI                     | RATION   | PC<br>50              | JDLUM MEA<br>OST OFFICE BOX<br>1 OAK STREET<br>VEETWATER, TEX<br>ORDER N | (810 PH. 915<br>FAX NC<br>(AS 79556, U.S. | 5-235-5494<br>D. 915-235-4672            |
|-----------------------------|---|--|----------------------------------|--|-----------------------|--|---|--|
| Mfg                         | Ludium Measurements. In   | c. Model                                       |                                  | 3  |                       | Serial No  |   |  |
|                             | Ludium Measurements, In   |  |                                  | 4-9  |                       | Serial No.   | 137499                                    |  |
|                             | 3-Dec-02  |  |                                  |  |                       | 1.   | Meterface                                 | 202-002                                  |
| Check mark                  | ✓ applies to applicable in<br>strument Instrument Rec   | str. and/or detector l/<br>elved Within Tole   | AW mfg. spec.<br>r. +-10% 🔲 10-2 | T72<br>20%6 ⊡ Out                                    | 2 •F<br>of Tol. [] R  | RH28<br>equiring Repai   | _% Alt<br>r [] Other-See                  | <u>701,8</u> mm H <b>g</b><br>e comments |
| Mecha<br>F/S Res<br>Audio c | p.ck 👿 F<br>ck. 🗋 /   | Meter Zeroed<br>Reset ck.<br>Alarm Setting ck. | . □ Wn<br>☑ Bat                  | k <b>ground Sub</b><br>dow Operat<br>t. ck. (Min. Ve | tion<br>oit) <u>2</u> |  | input Sens. Line<br>Geotropism            |  |
| Instrument Vo               | ed in accordance with LMI<br>bit Set V Inpu   | SOP 14.8 rev 12/05/8<br>ut Sens m              | 9. Calli<br>V Det. Oper.         | 760  | cordance w<br>V at    | mV Dia   | .9 rev 02/07/97<br>sshold<br>I Ratio      | 7.<br>mV                                 |
| 🖂 HV R                      | Readout (2 points) Ref./Ir  | n <b>st</b>                                    | /:                               | v  | Ref./Inst             |  | /   | V  |
| COMMEN                      | 15: efficiency for<br>(6000 cm - 50 cm  | r Te 99 22<br>n 66: 5950 cpm)                  | .9 KJpm Val                      | ue is  | 267.                  | f 9.   |   |  |

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

| <u> </u>   | RANGE/MULTIPUE<br>X 100<br>X 100<br>X 10<br>X 10<br>X 1<br>X 1<br>X 1<br>X 1<br>X 0.1<br>X 0.1  | ER C/<br>400 K<br>100 K<br>40 K<br>40 K<br>40 K<br>40 K<br>10 K<br>10 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 K<br>40 | EFERENCE<br>AL. POINT<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm    |              | 4K                      |              |  |                                  |
|--|---|---|--|--------------|-------------------------|--------------|--|----------------------------------|
|  | *Uncertainty within ± 10%   | C.F. within ± 20%   |  |              |                         |              | Range(s) Ca  | ibrated Electronically           |
| Digital<br>Readout   | REFERENCE<br>CAL. POINT   | INSTRUMENT<br>RECEIVED  | INSTRUMENT<br>METER READING*   | Log<br>Scale | REFERENCE<br>CAL. POINT |              | INSTRUMENT<br>RECEIVED                             | INSTRUMENT<br>METER READING*     |
| luter Men  | surements, inc. certifies that the  |   |  |              |                         |              |  | to the collitation facilities of |
| other Interna<br>The calibration<br>Reference<br>Cs-137 Go | itional Standards Organization r<br>on system conforms to the required to the req | members, or have been<br>irements of ANSI/NCS.2<br>DI SOUICES:<br>112 	M565 	5  | derived from accepted values<br>2540-1-1994 and ANSI N323-1976<br>105 11008 1879 | 6 natural    | physical constants o    | ar have beer | n derived by the ratio ty<br>State of Texas Calibr | eutron Am-241 Be S/N T-304       |
| m.<br>⊡m.  | oha S/N<br>500 S/N5468<br>ed By:  |   | Beta S/N   |              | Date                    | . 🖌 Mut      | timeter S/N  | 69101832                         |
|  | ed By:  | Rept in full, without the   | written approval of Lucium Me  | asurement    | sinc. AC                | Inst. 📋 p    | assed Dielectric (H-                               | Pot) and Continuity Test         |

LUDLUM MEASUREMENTS, INC.

M

Designer and Manufacturer of Scientific and Industrial Instruments

## POST OFFICE BOX 810 PH. 915-235-5494

501 OAK STREET FAX NO. 915-235-4672 SWEETWATER, TEXAS 79556, U.S.A.

| CONVERSION | CHART |
|------------|-------|
|------------|-------|

| Customer        | CABRERA SERVICES | ······                                 | Date                                  | 3-Dec-02 | Order #.                        | 289386/268534                  |
|-----------------|------------------|--|---------------------------------------|----------|---------------------------------|--------------------------------|
| Model           | Serial No        | 19511                                  | Detector Model                        | 44-9     | Serial No                       | fc 137499                      |
| Source          | Cs-137 194.6 mCi | Cs-137 2                               | 0 mCi                                 |          | High Voltage                    | 900 v                          |
|                 |                  |  |                                       | In       | put Sensitivity                 | <u>78</u> mV                   |
| _               | Reference Point  | "As Found" R<br>Meter Reading          | eadings (CPM):<br>Range/Scale         |          | fter Adjustment<br>eter Reading | Readings (CPM):<br>Range/Scale |
| -               | 150 mR/hr        |  |                                       |          | J.7 K                           | 4100                           |
| ~               | 50 mR/hr         |  |                                       |          | 1.1K                            | 4                              |
| ~               | 15 mR/hr         |  | /                                     | •        | 4.2 K                           | X10                            |
| -               | 5 mR/hr          |  | A                                     |          | 1.6 K                           | "                              |
| _               | 1.5 mR/hr        | /V /                                   |                                       |          | 4.5K                            | x/                             |
| <u> </u>        | 1.0 mR/hr        |  |                                       |          | -3 K                            |                                |
| _               |                  |  |                                       |          |                                 |                                |
| _               |                  | ************************************** |                                       |          |                                 |                                |
|                 |                  |  |                                       |          | <u> </u>                        |                                |
| _               |                  |  |                                       |          |                                 |                                |
|                 |                  |  |                                       |          | <u></u>                         |                                |
|                 | ·                |  | · · · · · · · · · · · · · · · · · · · |          | ·····                           |                                |
| _               |                  | ** · · ·                               |                                       |          |                                 |                                |
| _               |                  |  |                                       |          |                                 |                                |
|                 |                  | ul                                     | oli                                   | Date     | 3 - Ju - 0                      | ~                              |
|                 |                  |  | 8                                     |          |                                 |                                |
| FORM C17-1A 05/ | 20/96            |  |                                       |          |                                 |                                |

Serving The Nuclear Industry Since 1962 •

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|            | Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments | CERTIFICATE C                        | DF CALIBRATION             | LUDLUM MEASU<br>POST OFFICE BOX 810<br>501 OAK STREET<br>SWEETWATER, TEXAS 7 | PH. 915-235-5494<br>FAX NO. 915-235-4672 |
|------------|---|--------------------------------------|----------------------------|--|--|
| TOMER      | CABRERA SERVICES  |                                      |                            | ORDER NO   | 294734/271134                            |
|            | Ludium Measurements. Inc.   | Model                                | 3                          | Serial No. 899   | 73                                       |
|            | Ludium Measurements. Inc.   |                                      |                            |  | 84781                                    |
|            | 27-Mar-03   |                                      |                            |  | eterface <u>202-560</u>                  |
| Check mark | grapplies to applicable instr.  | and/or detector IAW n                | nfg. spec. T. <u>78</u> *F | RH20_%   | Alt <u>690,8</u> mm Hg                   |
| New In:    | strument Instrument Receive   | d Within Toler. +-1                  | 10% 🗌 10-20% 🗍 Out of Tol  | . 📋 Requiring Repair 📋   | Other-See comments                       |
| 🖌 F/S Res  | p.ck 🗹 Rese   | er Zeroed<br>et ck.<br>m Setting ck. | Window Operation           | 🖌 Geot   |  |
| Calibrat   | red in accordance with LMI SO<br>off Set V Input So                         | P 14.8 rev 12/05/89.                 | Calibrated in accorde      | ince with LMI SOP 14.9 rev   | / 02/07/97.<br>dmV<br>o=                 |
|            | Readout (2 points) Ref./Inst.   | /                                    | V Ref./                    | Inst /   | vv                                       |
| COMMEN     | TS: off for To-99   | : 20.6% (4)                          | T) Source Size             | : 22,600 dpm   | source count                             |

4,700 cpm background: Socpm S/n: NI-EV

|   |   |  | ERENCE  |   | ENT REC'D                        | INSTRUM  |  |  |
|---|---|--|---|---|----------------------------------|--|--|--|
|   | RANGE/MULTIPL   |  | L. POINT  |   | ND READING"                      | METER RE   |  |  |
| <u>X 100</u>  |   |  | 150 mR/br   |   |                                  |  | <u> </u>   |  |
| _   | X 100   |  | ?/hr  | ·0  |                                  |  |  |  |
|   | X 10  |  | 2/hr  |   | <u> </u>                         | 1.   | 48   |  |
|   | X 10  | <u> </u>   |   |   | .33                              | 0.   | 53   |  |
|   | X1  |  | x=5 60 cpm  | !   | 6                                |  | 5  |  |
|   | _X1   | <u>1.0 m</u>   |   |   | ·                                | !·!  | 0  |  |
|   | <u> </u>  | <u> </u>   |   |   | 6                                |  | 5  |  |
|   | X 0.1   |  | pm  | 0   | 55                               | <u> </u>   | <u> </u>   |  |
|   | *Uncertainty within ± 10%   | C.F. within ± 20%  | ·   | ·   | X 0.1                            | Range(s) Cal   | Ibrated Electronically   |  |
|   | REFERENCE   | INSTRUMENT   | INSTRUMENT  | REFER                                     | NCE IN                           | STRUMENT   | INSTRUMENT   |  |
| Digital<br>Readout  | CAL POINT   | RECEIVED   | METER READING*  | CAL F                                     | OINT RE                          | CEIVED   | METER READING  |  |
|   |   |  | L   | .og<br>icale                              |                                  |  |  |  |
|   |   |  |   | căle                                      |                                  |  | ·  |  |
|   |   |  |   |   |                                  |  |  |  |
|   | <del></del>   |  |   | <del></del>                               | · ·                              |  |  |  |
|   |   |  |   |   | ······                           |  |  |  |
|   |   |  |   |   |                                  |  |  |  |
|   |   |  |   |   |                                  |  |  |  |
| er interna  | itional Standards Organization  | i members, or have been d  | en calibrated by standards frac<br>enved from accepted values of  | eable to the Natio                        | onstants or have been de         | erived by the rafio fv   | be of calibration techniques   |  |
| er interna<br>calibratik  | tional Standards Organization<br>on system conforms to the req  | i members, or have been d<br>ulrements of ANSI/NCSL 25   | en collibrated by standards frac<br>initived from accepted values of<br>40-1-1994 and ANSI N323-1978              | eable to the Natio<br>natural physical co | onstants or have been de         | erived by the rafio fv   | be of calibration techniques   |  |
| er interna<br>calibratik<br>eferen  | tional Standards Organization<br>on system conforms to the req<br><b>Ce Instruments and/</b>  | i members, or have been d<br>juirements of ANSI/NCSL 25<br>Of SOUICES:                               | erived from accepted values of<br>40-1-1994 and ANSI N323-1978  | nortural physical co                      | onstants or have been de         | erived by the ratio ty<br>ite of Texas Calibr                  | pe or calibration techniques<br>atton License No. 1.0-196  |  |
| er interna<br>calibratik<br>eferen  | tional Standards Organization<br>on system conforms to the req<br><b>Ce Instruments and/</b>  | i members, or have been d<br>juirements of ANSI/NCSL 25<br>Of SOUICES:                               | ierived from accepted values of   | nortural physical co                      | onstants or have been de         | erived by the ratio ty<br>ite of Texas Calibr                  | pe or calibration techniques<br>atton License No. 1.0-196  |  |
| er interna<br>calibratik<br>eferen<br>s-137 Go                                    | tional Standards Organization<br>on system conforms to the req<br><b>ce instruments and/</b><br>amma S/N 1162 <b>v</b> G                    | international of hove been d<br>lutrements of ANSI/NCSL 25<br><b>for Sources:</b><br>G112 AM565 510  | enved from accepted volues of<br>40-1-1994 and ANSI N323-1978<br>15 11008 T879 11<br>Beta S/N                     | notural physical co                       | shiftants or have been de<br>Sto | nived by the ratio ty<br>the of Texas Calibr                   | pe of calibration techniques<br>attion License No. LO-196<br>autron Am-241 Be S/N T-3            |  |
| er Interna<br>calibratik<br>eferen<br>s-137 Go                                    | tional Standards Organization<br>on system conforms to the req<br><b>ce instruments and/</b><br>amma S/NG<br>oha S/N                        | Imembars, or have been d<br>ulrements of ANSI/NCSL 25<br><b>(or Sources:</b><br>\$112 		 M565 		 510 | enved from accepted volues of<br>40-1-1994 and ANSI N323-1978<br>15 11008 T879 11<br>Beta S/N                     | notural physical co                       | shiftants or have been de<br>Sto | nived by the ratio ty<br>the of Texas Calibr                   | pe of calibration techniques<br>attion License No. 1.O-196<br>autron Am-241 Be S/N T-3           |  |
| er Interna<br>e celibratik<br>eferen<br>s-137 Gc<br>Alp<br>M m i                  | tional Standards Organization<br>on system conforms to the req<br><b>ce instruments and/</b><br>amma S/N (<br>oha S/N                       | Imembars, or have been d<br>ulrements of ANSI/NCSL 25<br><b>(or Sources:</b><br>\$112 		 M565 		 510 | enved from accepted volues of<br>10-1-1994 and ANSI N323-1978<br>15 11008 T879 11<br>Beta S/N<br>Øscilloscope S/N | natural physical ca                       | Other                            | nved by the ratio ty<br>te of Texas Calibri<br>Ne<br>neter S/N | e of calibration techniques<br>attion License No. LO-196<br>autton Am-241 Be S/N T-3<br>80040300 |  |
| er Interna<br>calibratik<br>eferen<br>3-137 Go<br>137 Go<br>Alp<br>137 m<br>137 m | tional Standards Organization<br>on system conforms to the req<br><b>ce Instruments and/</b><br>simma S/N 1162 2 G<br>oha S/N<br>500 S/N810 | Imembars, or have been d<br>ulrements of ANSI/NCSL 25<br><b>(or Sources:</b><br>\$112 		 M565 		 510 | enved from accepted volues of<br>10-1-1994 and ANSI N323-1978<br>15 11008 T879 11<br>Beta S/N<br>Øscilloscope S/N | natural physical ca                       | Other                            | neter S/N  | pe of calibration techniques<br>attion License No. LO-196<br>autron Am-241 Be S/N T-3            |  |

|                             | of<br>Scientific and inc<br>Instrument                             |   | ERTIFICATE OF CA  | ALIBRATION ,  | LUDLUM MEASUR<br>POST OFFICE BOX 810<br>501 OAK STREET<br>SWEETWATER: TEXAS 79 | PH. 325-235-5494<br>FAX NO. 325-235-4672<br>556, U.S.A.                                      |
|-----------------------------|--|---|---|---|--|--|
| CUSTON                      |  |   | <u></u>   |   | ORDER NO   | 298393/272921<br>5696  |
|                             | Ludium Measure   |   |   | <u> </u>  |  |  |
| Mfg                         | Lucium Measure   | menta inc.                                      | Model   | 44-9  | Serial NoPK  | 145224   |
| Cal. Dat                    | e6_jur   | <u>+03</u> Coll                                 | ue Date   | <u>6-Jun-04</u> Cal. I  | interval <u>1 Year</u> Met   | erface202-002  |
| Check mo                    | ark 🗹 applies to app   | ilicable instr. and/a                           | r detector IAW mfg. spi   | ec. T. <u>73</u> •F   | RH <u>59</u> %   | Alt701.8_mm Hg   |
| New                         | Instrument Instru  | nent Received 🛛 🔓                               | Within Toler. +-10%   | ] 10-20% 🔲 Out of Tol.  | 🗌 Requiring Repair 📋 🗘   | Other-See comments   |
|                             | hanical ck.  | 🖌 Meter Zer                                     | Ded 📋   | Background Subtract   | 🔲 Input S  | ens. Linearity   |
| F/SF                        |  | Reset ck.                                       |   | Window Operation  |  | plsm   |
|                             |  |   |   | Batt. ck, (Min. Volt)   |  | 201407   |
|                             | rated in accordance  | 9 WITT LIVII 50P 14.8                           |   | Compromed in occordan   | nce with LMI SOP 14.9 rev (<br>Threshold<br><u>38</u> mV Dial Ratio            | mV   |
| instrument                  | Volt Set900  | V Input Sens                                    | <u>38</u> mV Det. Ope   | w900∨ crt_  | <u>38                                    </u>                                  | 3  |
| □ H                         | IV Readout (2 points)  | Ref./inst                                       | 1   | V Ref./In   | ust /  | V  |
|                             | with a G H.<br>tor: GM detectors positioned p<br>RANGE/MULTIPI<br> | erpendicular to source enceg<br>R<br>LIER C<br> | tter M 449 in which the licent of peet<br>EFERENCE<br>AL POINT<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm | No faces source.<br>INSTRUMENT R<br>"AS FOUND RE<br>4K<br>1k<br>1k<br>1k<br>1k<br>1 k |  | ENT<br>EADING*<br><u>4k</u><br><u>1k</u><br><u>1k</u><br><u>4k</u><br><u>1k</u><br><u>4k</u> |
|                             | X 0.1  | 400   | com   | <u> </u>  |  | <u>4</u> K   |
|                             | X0.1   | 100   | cpm   | - <u> </u>  |  |  |
|                             |  |   |   | • • • • • • • • • • • • • • • • • • •   |  |  |
|                             | "Uncertainty within ± 109  | 6 C.F. within ± 20%                             |   | •   | ALL Range(s) Co  | librated Electronically  |
|                             | REFERENCE  | INSTRUMENT                                      | INSTRUMENT  | REFERENCE   | INSTRUMENT   | INSTRUMENT   |
| Digital<br>Readout          | CAL POINT  | RECEIVED  | METER READING*  | CAL POINT   | RECEIVED   | METER READING*   |
|                             |  |   |   | '   |  |  |
|                             |  |   |   | ]   |  |  |
| Lucium Mece                 | rements, inc. certifies that t                                     | he above instrument has                         | been calibrated by standards t  | aceable to the National Inditut   | e of Slandards and Technology, or  | to the calibration facilities of   |
|                             |  |   | 1 derived from accepted value<br>2540-1-1994 and ANSI N323-1971                                   |   | r have been derived by the ralio h   | pe of calibration techniques.<br>Inition License No. LO-1963                                 |
|                             | >e Instruments and<br>mma S/N □1162 ☑                              |   | 106 🗍 TI 008 🗍 TI 797 🗍   | E552 2 E551   | . 🗋 N  | eutron Am-241 Be S/N T-304   |
|                             | na S/N   | 0   | ] Beta S/N  | ····  | Other  |  |
| 🖌 m ð                       | 00 S/N546  | 83 [  |   |   | Multimeter S/N   | 70602489   |
| <b>∩~ili</b> orate          | d By:  | unineta   | Kon   | Date  | 6 Jun 03   |  |
| lewe                        | d By:  | Kabuin  | ·   | Date  | 6 there of   | <u> </u>   |
| This certifica<br>FORM C22A | ite shall not be reproduced<br>04/09/2003                          | except in full, without the                     | witten approval of Ludium Me  | asurements. inc. AC I   |  | Pot) and Continuity Test   |

| M              | Designer and Manufacturer<br>of<br>Scientific and industrial<br>Instruments |                               |                                       | PC<br>50              | UDLUM MEASU<br>OST OFFICE BOX 81<br>1) OAK STREET<br>MEETWATER, TEXAS | 0 PH. 325-235<br>FAX NO. 32 | -5494                   |
|----------------|---|-------------------------------|---------------------------------------|-----------------------|---|-----------------------------|-------------------------|
|                |   | C                             | ONVERSION CHA                         | NRT<br>/              | •••   | <b>.</b> - *                | <b>2</b> -              |
| Customer       | CABRERA SERVICES  |                               | Date                                  | 6-Jun-03              | Order #.  | 298393/27                   | 7 <b>292</b> 1          |
| Model          | <u>3</u> Seriai No  | 135696                        |                                       | 44-9                  | Serial No   | PR 1452                     | 24                      |
| Source         | Cs-137 ]94.6 mCi  | Cs-137                        | <u>20 mCi_</u>                        |                       | High Voltage  |                             | <u>900     </u> v<br>mV |
|                | Reference Point   | "As Found" f<br>Meter Reading | Readings (CPM):<br>Range/Scale        | ļ                     | After Adjustment<br>Meter Reading                                     |                             | <b>V)</b> :             |
| -              | 150 mR/hr   | 3.5K                          | KIOD                                  |                       | 3.5K  | x100                        |                         |
| -              | 50 mR/hr  | 1.65K                         | ×100                                  |                       | 1.65K   | k 100                       |                         |
| -              | 15 mR/hr  | 0.55K                         | x100                                  |                       | 0.55K   | <u>r 100</u>                |                         |
| _              | 5 mR/hr   | 185K                          | x10                                   |                       | 1.85K   | x 10                        |                         |
| -              | 1.5 mR/hr   | 0.55K                         | хЮ                                    |                       | 055K  | x 10                        |                         |
| -              | 1.0 mR/hr   | <u>3,2</u> K                  | x1                                    | - <b>_</b> · <b>_</b> | 3.2K  | * 1                         |                         |
| -              |   |                               |                                       |                       |   |                             |                         |
| -              |   |                               | · · · · · · · · · · · · · · · · · · · |                       | · · · · · · · · · · · · · · · · · · ·                                 |                             |                         |
| -              |   |                               |                                       |                       |   |                             |                         |
| -              |   |                               |                                       |                       |   |                             |                         |
| <br>Signature: | Duain   | Mackon                        | I                                     | Date                  | 6-Jun-0   | 3                           |                         |
|                |   | N                             |                                       |                       |   |                             |                         |

Serving The Nuclear Industry Since 1962

·

| Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments | CERTIFICATE OF C              | ALIBRATION            | SWEETWATER, TEXAS 7                  | PH. 325-235-5494<br>FAX NO. 325-235-4672<br>2556, U.S.A. |
|---|-------------------------------|-----------------------|--------------------------------------|--|
| USTOMER <u>CABRERA SERVICES</u>   |                               |                       | ORDER NO                             |  |
| Mfg. <u>Ludium Measurements, inc.</u>                                       | Model                         |                       | Serial No Serial No                  |  |
| Mfg. Ludium Measurements. Inc.  | Model                         | 44-9                  | Serial No. <u>PRO</u>                | 73107  |
| Cal. Date 16-Dec-03   | _ Cal Due Date                | 16-Dec-04 Co          | i. Interval <u> </u>                 | terface202-002   |
| Check mark 📝 applies to applicable instr                                    | . and/or detector IAW mfg. s  | pec. T. <u>74</u> ºl  | F RH20 %                             | Alt710.8_mm Hg   |
| New Instrument     Instrument Receiv  |                               |                       |                                      | -  |
|   | ter Zeroed [                  |                       | t 🖌 Input:                           |  |
| F/S Resp. ck  |                               | Window Operation      |                                      | •  |
|   |                               | Batt. ck. (Min. Volt) | —                                    |  |
| Calibrated in accordance with LMI SC  |                               |                       | ance with LMI SOP 14.9 rev           |  |
| Instrument Volt Set 900 V Input S   | iens. <u>35    </u> mV Det. O | per. <u>900</u> Vat   | <u>35</u> mV Threshold<br>Dial Ratio | ۳۷ <u>ه</u>  |
| HV Readout (2 points) Ref./Inst   | ·//                           | V Ref.,               | /inst /_                             | V  |
| COMMENTS:   |                               | Y<br>2                |                                      |  |

Samma Calibration: CM detectors cositioned nemendicular to source errent for M 44-9 in which the front of probe faces source.

| <u> </u>           | RANGE/MULTIPLIE<br>X 100<br>X 10<br>X 10<br>X 10<br>X 1<br>X 1<br>X 0.1<br>X 0.1                           | ER C/<br>400k<br>100k<br>40k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>10k<br>400 | FERENCE<br>AL. POINT<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm<br>cpm |              | TRUMENT REC<br>FOUND READ<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K<br>4K |                         | IRUMENT<br>IER READING<br>4K<br>4K<br>1K<br>4K<br>4K<br>4K<br>4K<br>4K                                    | ·       |
|--------------------|--|--|--|--------------|---|-------------------------|---|---------|
|                    | *Uncertainty within ± 10%  | C.F. within ± 20%  |  |              |   | ALL Range               | (s) Calibrated Electronic   | ally    |
| Digital<br>Readout |  |  | INSTRUMENT<br>METER READING*   |              | REFERENCE<br>CAL. POINT   |                         | T INSTRUMENT<br>METER READII  | ₩G*     |
| other interno      | surements, inc. certifies that the<br>ritional Standards Organization of<br>n system conforms to the requi | nembers, or have been  | derived from accepted values   | of natural p | the National Institute of hysical constants or ha                               | ve been derived by th   | clogy, or to the calibration tocilit<br>ratio type of calibration techni<br>is Calibration License No. LO | ques.   |
| Cs-137 Go          | <b>ce Instruments and/c</b><br>amma S/N □1162 ☑G<br>oha S/N  | 112 🗌 м565 🔲 5   |  |              |   | ]734 [] 1616<br>] Other | Neutron Am-241 Be S/M   | 17-304  |
|                    | 500 S/N 13285  | Bost   | ] Oscilloscope S/N   |              | Dote  |                         |   |         |
| Review             | ed By: UPRS  | ~  |  |              |   |                         | · · · · · · · · · · · · · · · · · · ·   | <u></u> |
|                    | /<br>cate shall not be reproduced e:<br>2A 11/26/2003  | xcept in full, without the   |  |              |   | (1717)                  | ciric (HI-Pot) and Continuity 1   | ies)    |

LUDLUM MEASUREMENTS, INC.

 POST OFFICE BOX 810
 PH. 325-235-5494

 501 OAK STREET
 FAX NO. 325-235-4672

 SWEETWATER, TEXAS 79556, U.S.A.

Designer and Manufacturer of Scientific and Industrial Instruments

### CONVERSION CHART

| Customer  | CABRERA SERVICES        |                                | Date                          | 16-Dec-03 | Order #.                       |                                |
|-----------|-------------------------|--------------------------------|-------------------------------|-----------|--------------------------------|--------------------------------|
| Model     | <u>3</u> Serial No.     | 166511                         | Detector Model                | 44-9      | Serial No.                     | PR073107                       |
| Source    | <u>Cs-137 194.6 mCi</u> | Cs-137 2                       | 0 mCi                         |           | High Voltage                   |                                |
|           |                         |                                |                               | Inj       | put Sensitivity                | <u>35</u> mv                   |
|           | Reference Point         | "As Found" Re<br>Meter Reading | eadings (CPM):<br>Range/Scale |           | ter Adjustment<br>eter Reading | Readings (CPM):<br>Range/Scale |
| -         | 150 mR/hr               | 3.8K                           | X100                          | 3         | 1.8K                           | X100                           |
| -         | 50 mR/hr                | 1.8K                           | X 100                         |           | .8K                            | ×100                           |
| -         | 15 mR/hr                | 0,5K                           | ×100                          | 0         | ).5K                           | X/00                           |
|           | 5 mR/hr                 | 1.9K                           | XIO                           |           | .9K                            | XIO                            |
| ·         | 1.5 mR/hr               | 4.8K                           | XI                            | L         | 4.8K                           | XI                             |
|           | 1.0 mR/hr               | 3.3K                           | ×                             | 3         | .3K                            | X                              |
|           |                         |                                |                               |           |                                |                                |
| _         |                         |                                |                               |           |                                |                                |
| _         |                         |                                |                               | ·····     |                                |                                |
| -         |                         |                                |                               | <u> </u>  |                                |                                |
| -         |                         |                                |                               |           |                                |                                |
| _         |                         |                                |                               |           |                                |                                |
| _         |                         |                                |                               |           | •                              |                                |
| -         |                         |                                |                               |           |                                |                                |
| Signature | Josh                    | Boston                         |                               | Date      | 6 Dec 1                        | 23                             |

FORM C17-1A 04/09/2003

| CUSTOMER      | Designer and Manufacturer<br>of<br>Scientific and industrial<br>Instruments<br>CABRERA SERVICES | CERTIFICA           | NTE OF CALIBRATION             | SWEETWATER, TEXAS 7           | PH. 915-235-5494<br>FAX NO. 915-235-4672 |
|---------------|---|---------------------|--------------------------------|-------------------------------|--|
| - Mfg         | Bicron  | Model               | MICRO REM                      |                               | 53F                                      |
| Mfg           |   | Model               |                                | Serial No                     |  |
| Cal. Date _   | 20-Jan-03   | Cal Due Date _      | <u>20-Jan-04</u> C             | al. Interval <u>1 Year</u> Me | eterface <u>0-200µrem</u>                |
| Check mark [  | 🗹 applies to applicable ins   | tr. and/or detector | IAW mfg. spec. T. <u>76</u>    | °F RH <u>20</u> %             | Alt <u>700.8</u> mm Hg                   |
| New Ins       | trument Instrument Rece   | eived 🔽 Within To   | ler. +-10% 📋 10-20% 🗌 Out of 1 | fol. 📋 Requiring Repair 📋     | Other-See comments                       |
| 🖌 Mechar      | nicai ck. 🗹 N   | leter Zeroed        | Background Subtra              | ict 🗌 Input                   | Sens. Linearlty                          |
| ·             | D. CK 🗌 R   |                     |                                |                               | ropism                                   |
| 🗌 Audioc      | ж. 🗍 А  | Jarm Setting ck.    |                                |                               |  |
| 📋 Calibrate   | ed in accordance with LMI   | SOP 14.8 rev 12/05/ | 89. Calibrated In accor        | dance with LMI SOP 14.9 rev   |  |
| Instrument Vo | off Set V Inpu  | t Sens r            | nV Det. OperV c                | Threshold<br>at mV Dial Rati  | d m\v<br>o≓                              |
|               | Readout (2 points) Ref./Ir  | st                  | /V Re                          | f./Inst/                      | V  |

| anna calu                | ation: GM detectors positioned per   |   |  |              |   |             | INICTOLIN          |  |
|--------------------------|--|---|--|--------------|---|-------------|--------------------|--|
|                          | RANGE/MULTIPUI   |   | EFERENCE<br>AL. POINT                  |              | ISTRUMENT REC'  |             | INSTRUM            | EADING*  |
|                          |  |   | 5.0                                    |              | 155   | NG          |                    |  |
|                          | X1000  |   | nR/hr                                  |              | 50  |             |                    | 50   |
| -                        | X1000<br>X100  |   | nR/hr                                  |              | 155   |             | 15                 |  |
|                          |  |   | nR/hr                                  |              | 50  |             |                    | 0  |
|                          | X100   |   | nR/hr                                  | _            | 145   |             | 15                 |  |
|                          | X10  |   | vR/hr                                  |              | 50  |             | 5                  |  |
|                          |  |   | vR/hr                                  |              | 145   |             | SFIS               |  |
|                          | <br>X1   |   | uR/hr                                  |              | 95  |             |                    | 100  |
|                          | X0.1   |   | vR/hr                                  |              | 140   |             |                    | 150  |
|                          | X0.1   |   |  |              |   |             |                    |  |
|                          | *Uncertainty within $\pm 10\%$   | C.F. within $\pm 20\%$                          |  |              |   |             | Range(s) Ca        | librated Electronically  |
|                          | REFERENCE  | INSTRUMENT                                      | INSTRUMENT                             | Γ            | REFERENCE   | INST        | RUMENT             | INSTRUMENT   |
|                          | CAL. POINT   | RECEIVED  | METER READING*                         |              | CAL. POINT  | RECI        | eived              | METER READING*   |
| Ital                     |  |   |  | Log<br>Scale |   |             |                    |  |
| adout                    |  | <u> </u>  | ······································ | scale        | •                     |             |                    |  |
|                          | <u> </u>   |   | ······································ |              |   |             | ······             |  |
|                          |  |   |  |              | <u>-</u> -  |             |                    |  |
|                          |  |   |  |              |   |             |                    |  |
| ar interna<br>calibratic | surements, Inc. certifies that the<br>itional Standards Organization r<br>on system conforms to the requ | members, or have been<br>irements of ANSI/NCSL2 | derived from accepted value            | s of naturai | o the National Institute of S<br>physical constants or have | e been derN | red by the ratio h | r to the calibration facilities of<br>ype of calibration techniques<br>ration License No. LO-196 |
|                          | <b>ce Instruments and/c</b><br>imma S/N []1162 [ <b>]</b> G3   |   | 105 11008 1879                         | E552         | ✓E551   |             |                    | eutron Am-241 Be S/N T-3   |
|                          | oha S/N  |   |  |              |   | Other       | Cs 13              | 7 201, 12:   |
| m t                      | 500 S/N  |   | Oscilloscope S/N                       |              |   | Multime     | ter S/N            |  |
|                          | ed By:   |   |  |              | Date _2.  | 0-24        | n-03               |  |
|                          | od By: Rland   | Harrin  |  |              | Date _2   | 2 fer       | 202                | . <u> </u>   |
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|      |            | Designer and Manufacturer<br>of<br>Scientific and Industrial<br>instruments<br>CABRERA SERVICES | CERTIFICATI              | E OF CALIBRA   | TION               | LUDLUM MEASU<br>POST OFFICE BOX 81<br>501 OAK STREET<br>SWEETWATER, TEXAS<br>ORDER NO. | 0 PH. 325-<br>FAX NO<br>79556, U.S.A | 235-5494<br>325-235-4672 |
|------|------------|---|--------------------------|----------------|--------------------|--|--------------------------------------|--------------------------|
| - N  | /lfg       | Blcron  | Model                    |                |                    |  |                                      | Y                        |
|      |            |   |                          |                |                    |  |                                      |                          |
|      |            | 6-Jun-03  |                          |                |                    |  |                                      |                          |
| Ch   | eck mark   | 🗹 applies to applicable in  | str. and/or detector IAV | N mfg. spec.   | ſ73_ºF             | RH59_%   | Alt                                  | <u>701.8</u> mm Hg       |
| C    | ] New Ins  | strument instrument Rec   | elved 🔲 Within Toler.    | +-10% 🔲 10-209 | 6 📋 Out of Tol. 🗌  | Requiring Repair   | ] Other-See                          | comments                 |
| 5    | 🛛 Mecha    | nical ck. 🛛 🗹 M   | Neter Zeroed             | 🔲 Backg        | round Subtract     | 🗌 Inpu   | it Sens. Linea                       | arity                    |
| 5    | 🖉 F/S Resp |   | Reset ck.                |                |                    | 🗌 Geo  | otropism                             |                          |
| 6    | 🛛 Audio c  | x. 🗌 /  | Alarm Setting ck.        | 🗹 Batt. c      | k. (Min. Volt)     | VDC  |                                      |                          |
| C    | ] Calibrat | ed in accordance with LMI   | SOP 14.8 rev 12/05/89.   | 🗌 Callbra      | ited in accordance | e with LMI SOP 14.9 re   |                                      |                          |
| Inst | trument Vo | olt Set V Inpu  | ut Sens mV               | Det. Oper      | V at               | Thresho<br>mV Dial Ra  | na<br>flo                            | mV                       |
|      |            | Readout (2 points) Ref./Ir  | nst                      | .1             | V Ref./Inst.       |  | /                                    | V                        |

\_

| Gamma Calibr        | ation: GM detectors positioned per   | pendicular to source except for   | M 44-9 in which the front of prob                                  | e faces sour | C8.  |                              |                  |                     |                             |        |
|---------------------|--|-----------------------------------|--|--------------|--|------------------------------|------------------|---------------------|-----------------------------|--------|
| <u>Gamma Calibr</u> | ation: GM detectors positioned per<br>RANGE/MULTIPLI<br>x 1000<br>x 1000<br>x 100<br>x 100<br>x 100<br>x 100<br>x 10<br>x 10 | REF                               | ERENCE<br>L. POINT<br>//br<br>//br<br>//hr<br>//hr<br>//hr<br>//hr | IN<br>"4     | 28.<br>ISTRUMENT F<br>AS FOUND R<br>55<br>55<br>750<br>51<br>750<br>51<br>790<br>48<br>135<br>90 | EADING                       |                  |                     | ADING*                      |        |
|                     |  | <u>15 µR</u><br>C.F. within ± 20% | /hr  |              | 150  | )                            | -<br>-<br>R      | L                   | SO                          | illy   |
| Digital<br>Readout  | REFERENCE<br>CAL. POINT  | INSTRUMENT<br>RECEIVED            | INSTRUMENT<br>METER READING*                                       | Log<br>Scale | REFERENCE<br>CAL. POINT  |                              |                  | ument<br>Ved        | INSTRUMENT<br>METER READING | G.     |
| other Interna       | surements, inc. certifies that the tool Standards Organization   | members, or have been de          | erived from accepted values  | s of natural | o the National Institu<br>physical constants   | ute of Stands<br>or have bee | evheb n          | d by the ratio type | e of calibration techniqu   | UOS.   |
| The calibratic      | on system conforms to the require instruments and/   | irements of ANSI/NCSL 254         | 0-1-1994 and ANSI N323-1978  | 3            |  |                              | State o          | of Texas Calibra    | tion License No. LO-7       | 963    |
|                     | imma S/N 🗌 1162 🗹 G  |                                   | 5 🗌 T1008 🗌 T879 🗍   | ] E552 [     | <b>E55</b> 1   |                              |                  | 🗌 Neu               | rtron Am-241 Be S/N I       | T-304  |
| 🗌 Alp               | ha S/N   | 🖸                                 | Beta S/N   |              |  |                              | her _            | (5-137              | 20/yci                      |        |
| 🗌 m t               | 500 S/N  | 0                                 | Oscilloscope S/N   |              |  | Mu                           | ltimete          | er S/N              |                             |        |
| rate                | ed By:   | JAIN AC                           | bon  |              | Date   | <u> </u>                     | o-Ti             | in-03               |                             |        |
| Reviewe             | ed By:   | Result                            |  |              | Date   |                              | Ĺ                | NHE 03              |                             |        |
|                     | ate shall not be reproduced e<br>A 04/09/2003  | xcept in full, without the wr     | itten approval of Ludium Me  | osurement    |  |                              | Passed<br>ailed: | Dielectric (Hi-Po   | ot) and Continuity Te       | st<br> |

| USTOMER               | Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments<br>CABRERA SERVICES | CERTIFICA           | TE OF CALIBRAT     | ION                                   | LUDLUM MEASU<br>POST OFFICE BOX 810<br>501 OAK STREET<br>SWEETWATER, TEXAS<br>ORDER NO | <ul> <li>PH. 325-235-</li> <li>FAX NO. 32</li> <li>79556, U.S.A.</li> </ul> | 5494<br>5-235-4672                    |
|-----------------------|---|---------------------|--------------------|---------------------------------------|--|---|---------------------------------------|
| <br>Mfg               | Bicron  | Model               | MICRO R            | EM                                    | Serial No. <u>B9</u>   | 854   | · · · · · · · · · · · · · · · · · · · |
| Mfg                   |   | Model               |                    | · · · · · · · · · · · · · · · · · · · | Serial No  |   |                                       |
| Cal. Date _           | 13-Jan-04   | Cal Due Date        | 1 <b>3-Jan-05</b>  | Cal. inte                             | erval <u>1 Year</u> M  | leterface <u>0-</u>   | 200µrem/                              |
|                       | applies to applicable ins   |                     |                    |                                       |  |   |                                       |
| New ins               | trument Instrument Rece   | ilved 😽 Within Tole | er. +-10% 🔲 10-20% | 🗌 Out of Tol. 🗌                       | Requiring Repair   | ] Other-See cor   | nments                                |
| 🖌 Mechar              | nicalick. 🗹 N   | leter Zeroed        | 🔲 Backgro          | und Subtract                          | 📑 Inpu   | t Sens. Linearity   |                                       |
| F/S Resp              |   |                     | Window             | •                                     |  | tropism   |                                       |
| 🖌 Audio c             | k. 🗌 A  | larm Setting ck.    | -/                 | (Min. Volt)                           |  |   |                                       |
|                       | ed in accordance with LMI   |                     |                    |                                       | with LMI SOP 14.9 re   |   |                                       |
| <b>Instrumen</b> t Vo | It Set V inpu   | t Sens m            | V Det. Oper        | V at                                  | mV Dial Ra   | na<br>ho  | mV                                    |
| HV R                  | eadout (2 points) Ref./in   | st                  | _1                 | V Ref./Inst.                          | 453<br>  | 1   | v                                     |

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

|               |  |                            | EFERENCE                              |               | ISTRUMENT REC   | C'D           | INSTRUM                               | ENT   |
|---------------|--|----------------------------|---------------------------------------|---------------|---|---------------|---------------------------------------|---|
|               | RANGE/MULTIPLI   | ER C                       | AL, POINT                             | "A            | S FOUND REAL  | DING"         | METER RE                              |   |
|               | x 1000   | <u>150 n</u>               | nR/hr                                 |               | 140   | ·             | 15                                    | 0   |
| $\sim$        | x 1000   | <u> </u>                   | nR/hr                                 | :<br>         | 50  |               | 50                                    |   |
|               | x 100  | <u>15 n</u>                | nR/hr                                 |               | 145   |               | 150                                   |   |
|               | x 100  | <u>5 г</u>                 | nR/hr                                 |               | 50  | <del> </del>  | 5(                                    |   |
|               | x 10   | 1500                       | vR/hr                                 | <u> </u>      | 50  |               |                                       | 0   |
|               | x 10   | 500                        | vR/hr                                 |               | <u> </u>  |               | 5                                     |   |
|               | x1   | 150                        | vR/hr                                 |               | 150   |               | 15                                    | 0   |
|               | <b>x1</b>  | 100                        | vR/hr                                 |               |   |               |                                       | 0   |
|               | x0.1   | 15                         | uR/hr                                 |               | 150   |               | 15                                    | 0   |
|               | x0.1   |                            |                                       |               |   |               |                                       |   |
|               | *Uncertainty within $\pm 10\%$   | C.F. within ± 20%          |                                       |               |   |               | Range(s) Ca                           | librated Electronically   |
|               | REFERENCE  | INSTRUMENT                 | INSTRUMENT                            |               | REFERENCE   | INST          | RUMENT                                | INSTRUMENT  |
|               | CAL POINT  | RECEIVED                   | METER READING*                        |               | CAL. POINT  | REC           |                                       | METER READING*  |
| Digital       |  |                            |                                       | Log<br>Scale  |   |               |                                       |   |
| Readout       |  |                            |                                       | Scále         |   |               | <u> </u>                              |   |
|               |  |                            |                                       |               |   |               | · · · · · · · · · · · · · · · · · · · | ÷   |
|               |  |                            | · · · · · · · · · · · · · · · · · · · |               |   |               | · · · · · · · · · · · · · · · · · · · |   |
|               |  |                            | · · · · · · · · · · · · · · · · · · · |               |   |               |                                       | <u></u>   |
|               |  |                            |                                       |               | - <u></u>   |               |                                       |   |
| other interno | surements, Inc. certifies that the<br>ational Standards Organization r<br>on system conforms to the requ | members, or have been      | n derived from accepted value         | is of natural | o the National Institute o<br>physical constants or h | ave been derh | /ed by the ratio ty                   | to the calibration facilities of<br>pe of calibration techniques.<br>ration License No. LO-1963 |
|               | on system contorms to the requ   |                            | 2340-1-1994 Cinci AINSI NI323-197     | 0             |   | 31016         |                                       |   |
|               | amma S/N 🗌 1162 🗹 G  |                            | 5105 🗌 T1008 🗍 T879 [                 | <b>E562</b>   | Z E551 2720 2   | 734 🗔 1       | 616 🗌 N                               | eutron Am-241 Be S/N T-304  |
|               | oha S/N  | [                          | _ Beta S/N                            |               |   | ] Other       |                                       |   |
| [] m          | 500 S/N  | ŗ                          |                                       |               |   |               | ter S/N                               | ·   |
| ent.          | ted By: Rayon  | Pollon                     |                                       |               | Date  |               |                                       |   |
| Review        | inn.   | 1                          |                                       |               | Date  | 13.70         | .04                                   | :   |
| This certific | cate shall not be reproduced at<br>2A 11/26/2003   | acept in full, without the | e written approval of Ludium M        | easurement    | a inc. AC ins   | t. D Posse    | d Dielectric (Hi-                     | Pot) and Columnuity Test  |
| PURM CZ       | 25 11/20/2003  |                            |                                       |               | Only  | <b>Falled</b> |                                       |   |



# CERTIFICATE OF CALIBRATION

#### Electroplated Alpha Standard

| Description o        | S.O.# <u>3740</u><br>P.O.# <u>01-267</u><br>Description of Standard: |           |                 |             |        |  |  |  |  |  |  |  |
|----------------------|--|-----------|-----------------|-------------|--------|--|--|--|--|--|--|--|
| Model No             | DNS-11   | Serial No | 2888-01         | Isotope     | Th-230 |  |  |  |  |  |  |  |
| Electroplated thick. | on_polished  | Ni        | disc,           | 0.79        | mm     |  |  |  |  |  |  |  |
| Total diamete<br>cm. | r of <u>4.77</u>   | cr        | m and an active | diameter of | 4.45   |  |  |  |  |  |  |  |

The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.

#### Measurement Method:

The 2pi alpha emission rate was measured using an internal gas flow proportional chamber. Absolute counting of alpha particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated alpha source S/N\_2393/91\_\_\_\_\_.

#### Measurement Result:

The observed alpha particles emitted from the surface of the disc per minute (cpm) on the calibration date was:

10,100 + 403

The total disintegration rate (dpm) assuming no backscatter of alpha particles from the surface of the disc, was:

20,200 + 807 ( 0.00909  $\mu$ Ci)

The uncertainty of the measurement is 4 %, which is the sum of random counting error at the 99% confidence level, and the estimated upper limit of systematic error in this measurement.

| Calibrated b  | y: ART F   | REUST     | Reviewed by:         | A utracy |
|---------------|------------|-----------|----------------------|----------|
| Calibration . | Techniciar | " atter   | Q.A. Representative: | frants   |
| Calibration   | Date:      | 5-01-2001 | Reviewed Date:       | 05/02/01 |



# CERTIFICATE OF CALIBRATION

Electroplated Beta Standard

|  |                                |                                     | S                    | 5.0.# <u>3740</u><br>2.0.# <u>01-267</u> |             |
|--|--------------------------------|-------------------------------------|----------------------|--|-------------|
| Description of Standard:   |                                |                                     | •                    |  | <u> </u>    |
| Model No. DNS-12   | _ Serial No                    | 2889-01                             | Isotope              | Tc-99                                    | <u> </u>    |
| Electroplated on polished  | SS                             |                                     | 9                    | mm thic                                  | ck.         |
| Totál diameter of4.77  | cm and                         | an active diame                     | eter of              | 4.45                                     | cm.         |
| The radioactive material is<br>covering over the active sur  | permanently fixe face.         | d to the disc b                     | oy heat trea         | itment without a                         | any         |
| Measurement Method:  |                                |                                     |                      |  |             |
| The 2pi beta emission rate w<br>Absolute counting of beta par<br>verified by counting above,<br>traceable to NIST by reference | ticles emitted i below, and at | n the hemisphere<br>the operative v | above the voltage. T | active surface w<br>he calibration       | was<br>is   |
| Measurement Result:  |                                |                                     |                      |  |             |
| The observed beta count rate<br>calibration date was:  | te from the sur                | face of the di                      | .sc per min          | ute (cpm) on t                           | th <b>e</b> |
| 13,400   | +                              | 402                                 |                      |  |             |
| The total disintegration rate<br>the surface of the disc, was  | • •                            |                                     |                      |  | rom         |
| 21,400   | <u></u>                        | 643 (                               | 0.0096               | <u>56</u> μCi)                           |             |
| •  |                                |                                     |                      |  |             |
| The uncertainty of the measur<br>at the 99% confidence level,<br>measurement.  | , and the estima               | ted upper limit                     | of systema           | tic error in th                          | ror<br>his  |
| Calibrated by:ART_REUST  |                                | viewed by:                          | ley A.               | top                                      |             |
| Calibration Technician:  | Alent                          | Q.A. Repres                         | entative: Z          |  |             |
| Calibration Date:5-01-   | 2001                           | Reviewed Dat                        | te:05/               | 02/01                                    |             |



# CERTIFICATE OF CALIBRATION

Electroplated Alpha Standard

|                           |           |                | S.O.# <u>3759</u><br>P.O.#01-325 |
|---------------------------|-----------|----------------|----------------------------------|
| Description of Standard:  |           |                |                                  |
| Model NoDNS-11            | Serial No | 2897-01        | Isotope Th-230                   |
| Electroplated on polished | disc,     | 0.79           | mm thick.                        |
| Total diameter of 4.77    | cm and an | active diamete | er of <u>4.45</u> cm.            |

The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.

Measurement Method:

The 2pi alpha emission rate was measured using an internal gas flow proportional chamber. Absolute counting of alpha particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated alpha source S/N\_2393/91\_\_\_\_\_.

#### Measurement Result:

•

The observed alpha particles emitted from the surface of the disc per minute (cpm) on the calibration date was:

11,400 + 343

The total disintegration rate (dpm) assuming no backscatter of alpha particles from the surface of the disc, was:

 $22,800 + 685 (0.0103 \mu Ci)$ 

The uncertainty of the measurement is 3 %, which is the sum of random counting error at the 99% confidence level, and the estimated upper limit of systematic error in this measurement.

| Calibrated 1 | by: ART RI | EUST F    | leviewed by: Barbar M. Fritagy |
|--------------|------------|-----------|--------------------------------|
| Calibration  | Technician | atking    | Q.A. Representative: Kull      |
| Calibration  | Date:      | 6-11-2001 | Reviewed Date:                 |

BERLINE

# CERTIFICATE OF CALIBRATION

Electroplated Alpha Standard

|                |             |        |       | x       | S.O<br>P.O | .# <u>3863</u><br>.# 02-055 |
|----------------|-------------|--------|-------|---------|------------|-----------------------------|
| Description of | f Standard: |        |       |         |            |                             |
| Model Nc       | DNS-11      | Serial | No    | 3972-02 | Isotope    | Th-230                      |
| Electroplated  | on polished | SS     | disc, | 0.79    |            | thick.                      |

Total diameter of <u>4.77</u> cm and an active diameter of <u>4.45</u> cm.

The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.

#### Measurement Method:

The 2pi alpha emission rate was measured using an internal gas flow proportional chamber. Absolute counting of alpha particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated alpha source  $S/N_{2393/91}$ .

#### Measurement Result:

The observed alpha particles emitted from the surface of the disc per minute (cpm) on the calibration date was:

7,970 + 398

The total disintegration rate (dpm) assuming 1.5% backscatter of alpha particles from the surface of the disc, was:

15,700 + 785 ( 0.00708  $\mu$ Ci)

The uncertainty of the measurement is 5 %, which is the sum of random counting error at the 99% confidence level, and the estimated upper limit of systematic error in this measurement.

| Calibrated b | oy: ART REUST | F         | eviewed by:         | mog     |
|--------------|---------------|-----------|---------------------|---------|
| Calibration  | Technician:   |           | Q.A. Representation |         |
| Calibration  | Date:         | 4-29-2002 | Reviewed Date:      | 4-24-02 |

.

|          |            |             |                  |                 |   |                                |                               |                  |               |               | 01116/                                |              | I KOML  |   |            |              |            |            |          |                      |       |       |              |               |          |                    |       |                    |
|----------|------------|-------------|------------------|-----------------|---|--------------------------------|-------------------------------|------------------|---------------|---------------|---------------------------------------|--------------|---|---|------------|--------------|------------|------------|----------|----------------------|-------|-------|--------------|---------------|----------|--------------------|-------|--------------------|
| Co       | unting Ins | trument:    | Ludi             | um 2929         | Detector:                               | 43-1                           | 10-1                          | Cali             | bration Date: | 1/21/2004     |                                       |              |   |   |            | 1            |            |            |          |                      |       |       |              | 1             |          |                    |       | <b></b>            |
|          |            | Serial #:   | 11               | 63827           | Serial #:                               | PR17                           | 1322                          | 12 month         |               | ок            |                                       |              | 1   |   |            | t            | t          |            |          |                      |       |       |              |               |          |                    |       | 1                  |
|          | Detec      | tor Activ   | e Area or A      | rea Covered b   | ov Smear (cm <sup>2</sup> );            | 100                            |                               | NRC 6 Mo C       | al. Due Date? | ОК            |                                       |              |   |   |            | 1            |            |            |          |                      |       |       |              |               | · · ·    |                    |       | F                  |
|          |            |             | Source<br>Number | Original Source | (                                       | Т <sub>1/2</sub> ( <b>уг</b> ) | Source<br>Decayed<br>Activity | 1                |               | Control Chart | Control Chart<br>bkg Average<br>αβcpm |              | Control Chart<br>Source-bkg<br>Average a.ß<br>cpm | Control Chart<br>source 1<br>sigms, cpm |            |              |            |            |          |                      |       |       |              |               |          |                    |       |                    |
| Alpha    | 0,4060     | Th-230      | 3972-02          | 15,700          | 4/29/2002                               | 2,13E+05                       | 15,700                        | 10               | 20            | 2             | 0.12                                  | 0.08         | 5576.2  | 56.96                                   |            |              |            |            |          |                      |       |       |              |               |          |                    |       |                    |
| Beta     | 0.2400     | Tc-99       | 3974-02          | 16,600          | 4/29/2002                               | 7.70E+04                       | 16,600                        | 500              | 20            | 2             | 36.66                                 | 1.22         | 3294.2  | 51.92                                   |            | 1            |            | -          |          |                      |       |       |              | -             |          |                    |       | []                 |
|          |            |             |                  |                 |   |                                |                               |                  |               |               |                                       |              |   |   |            |              |            |            |          |                      |       |       |              |               |          |                    |       |                    |
| Date     |            |             |                  | Source Counts   | Daily Bkg Ra                            |                                |                               | ource Rate (cpm) | Bkg QC I      |               |                                       | Pass/Fail    | 1   |   | a MDA      |              | H.P.       | Technician |          |                      |       |       |              |               |          |                    |       |                    |
| 5/3/2003 | Alpha<br>3 | Beta<br>732 | Alpha<br>11,184  | Beta<br>6,477   | Alpha<br>0.2                            | Beta<br>36.6                   | Alpha<br>5591.0               | Beta<br>3201.9   | Alipha        | Beta          | Alpha<br>PASS                         | Beta         | MDA (dpm)   |   | 0K?<br>¥66 | OK?<br>Yes   | Technician | Intels     |          |                      |       |       | L            | I             |          |                    |       | /                  |
| 5/5/2003 | 2          | 738         | 11,280           | 6,709           | 0.2                                     | 38.9                           | 5639.9                        | 3317.6           | PASS<br>PASS  | PASS<br>PASS  | PASS                                  | PASS<br>PASS | 6.02<br>5.60                                      | 68<br>68                                | Yes        | Yes          | ļ          |            | l        |                      |       |       | and and i    | i<br>Source C | aunta fa | Control            | Chart |                    |
| 3/3/2003 |            | / 30        | 11,200           | 5.70            | 0.1                                     | 30.8                           | 3038.8                        | 3317.0           | FA00          | FASS          | PASS                                  | FA30         | 5.60  | 06                                      |            |              |            |            |          |                      |       |       | g counti     |               |          | source p           |       | counts             |
|          |            | i           |                  |                 | -                                       |                                |                               |                  |               | ł             | <b> </b>                              | ł            |   |   |            |              |            |            |          | *                    | Alpha | cpm   | Beta         |               | Alpha    |                    | Beta  |                    |
|          |            | <u> </u>    |                  | t               | 1                                       | 1                              | 1                             | 1                | 1             |               |                                       | <u> </u>     |   |   |            |              | t          | h          |          |                      | 2     | 0.1   | 714          |               |          | 5541.5             |       |                    |
|          |            |             |                  | 1               | 1                                       | Î                              | T.                            | T                |               |               | t                                     | 1            | 1   |   |            | 1            | 1          |            |          | 2                    | 2     | 0.1   | 709          | 35.45         | 11,120   | 5560               | 6,644 | 3322               |
|          |            |             |                  |                 |   |                                |                               |                  |               |               |                                       |              |   |   |            |              |            |            |          | 3                    | 3     | 0.15  | 737          |               |          | 5443               |       |                    |
|          |            | <u> </u>    |                  | ļ               | <b></b>                                 | L                              |                               |                  |               |               |                                       | L            | Į   |   |            |              |            |            | L        |                      | 4     | 0.2   | 713          | 35.65         |          | 5589.5             |       |                    |
|          |            |             |                  |                 | • |                                | +                             |                  |               |               |                                       | ł            | l   |   |            | <u> </u>     | <u> </u>   |            |          |                      | 1     | 0.05  | 727<br>727   |               |          | 5638               |       |                    |
|          |            |             |                  | f               | 1                                       |                                | +                             |                  |               | ł             | <b>├</b> ───                          | ł            |   |   |            |              |            |            | ·        |                      | 2     | 0.3   | 714          | 36.35         | 11,1/5   | 5587.5<br>5567.5   | 0,021 | 3310.5<br>3331.5   |
|          |            |             |                  |                 | 1                                       |                                |                               | 1                | ŧ             | <u>†</u>      | t                                     | 1            |   |   |            | +            | <b> </b>   |            |          |                      | 2     | 0,1   | 740          |               |          | 5579.5             |       |                    |
|          |            | 1           |                  |                 | 1                                       |                                | 1                             | 1                |               | 1             | 1                                     |              | 1   |   | 1          | 1            | 1          | 1          | t        | <u> </u>             | 0     | 0     | 777          |               |          | 5640.5             |       |                    |
|          |            |             |                  |                 |   |                                |                               | 1                |               | 1             |                                       |              |   |   | I          | I            | [          |            |          | 10                   | 2     | 0.1   | 773          | 38.65         | 11,233   | 5616.5             | 6,535 | 3267.5             |
|          |            |             |                  |                 |   |                                | 1                             |                  |               |               |                                       |              |   | 1                                       |            |              |            | I          |          |                      |       |       |              |               |          |                    |       |                    |
|          |            |             |                  |                 |   |                                |                               | 1                |               |               |                                       |              |   |   |            |              |            | ļ          |          | . Hinan              |       | 0,12  |              | 36.7          |          | 5576.4             |       | 3330.9             |
|          |            |             |                  |                 |   | L                              |                               |                  | L             |               |                                       | ļ            |   |   |            |              | 1          | L          |          | S(n-1)               |       | 0,08  |              | 1.22          |          | 56,94              |       | 51,18              |
|          |            |             | ļ                |                 |   | <u> </u>                       |                               |                  |               |               | ļ                                     | I            | L   |   |            | ÷            | ł          | <b>.</b>   | ł        | -3 sigma             |       | -0.13 |              | 32.99 40.32   |          | 5405.54<br>5747.16 |       | 3177.31            |
|          |            |             |                  |                 | ł                                       | <b> </b>                       |                               |                  | t             |               | ł                                     | <b> </b>     | <b>†</b>  | <b> </b>                                |            |              | <u>{</u>   |            |          | +3 sigma<br>-2 sigma |       | -0.04 | -            | 34.21         | -        | 5462.47            |       | 3484.39 3228.49    |
|          |            |             |                  |                 |   | <u> </u>                       |                               | 1                | 1             |               |                                       | <del> </del> | 1   |   |            |              | 1          |            |          | +2 sigma             |       | 0.28  | -            | 39,10         |          | 5690.23            |       | 3433.21            |
|          |            |             |                  |                 |   |                                |                               | 1                | 1             | 1             | 1                                     | 1            | 1   | 1                                       | 1          | 1            | 1          | 1          | 1        |                      |       |       | 1            |               | Magn big | 5576.2             |       | 3294.2             |
|          |            |             |                  |                 |   |                                |                               |                  |               |               |                                       | I            |   |   |            |              |            |            |          |                      |       |       |              |               | 8(m-1)   | 56.96              |       | 51.92              |
|          |            |             |                  |                 |   |                                |                               | 1                |               |               | 1                                     |              | 1   |   | L          | I            | 1          | I          | I        |                      |       |       | 1            | Mean-blig     | -3 sigma | 5405.34            |       | 3138.45            |
|          |            | ļ           |                  | 1               |   |                                |                               | ļ                | Ļ             |               |                                       | Į            | ļ   |   |            |              | 1          |            |          |                      |       |       |              | Meen-blig     | +3 sigma | 5747.12            |       | 3449.94            |
|          |            | +           |                  | l               | +                                       | <b> </b>                       | +                             | +                | ł             | <b> </b>      | l                                     | t            | ł   | ł                                       |            | <u> </u>     | l          |            |          |                      | ļ,    |       |              | Mean-big      | -2 sigma | 5462.30<br>5690.16 |       | 3190.36            |
|          |            | 1           |                  | 1               | <u> </u>                                | <u>+</u>                       | +                             | 1                | t             |               | ł                                     | t            | +   |   |            | +            | <u> </u>   | +          | <u>+</u> |                      |       |       | ł            | Support State | +∠ ugma  | 5090.16            |       | 3398.03            |
|          |            | 1           |                  | T               | 1                                       | t                              | 1                             | 1                | t             | 1             | 1                                     | 1            | <u> </u>  |   |            | 1            | 1          | t          | ł        |                      |       |       | +            | +             |          | 5541.4             |       | 3275.3             |
|          |            |             |                  | 1               | 1                                       |                                |                               |                  | 1             | L             |                                       | 1            | 1   | 1                                       |            | <u> </u>     |            | 1          | t        |                      |       |       | 1            | 1             | 1        | 5559.9             | 1     | 3286,55            |
|          |            |             |                  |                 |   |                                |                               |                  | 1             |               | 1                                     |              |   |   |            |              |            |            |          |                      |       |       | 1            |               |          | 5442.85            |       | 3367.65            |
|          |            |             |                  | I               |   | ļ                              |                               | -                | 1             |               |                                       | l            | 1   |   |            | -            |            | L          | L        |                      |       |       |              |               |          | 5589.3             |       | 3362.35            |
|          |            |             |                  | +               | <u>+</u>                                | <b> </b>                       | +                             | +                |               | <u>↓</u>      | <b> </b>                              | ļ            | <b>I</b>  |   | <u> </u>   | <del> </del> | <u> </u>   | ļ          | <u> </u> |                      |       |       |              |               |          | 5637.95<br>5587.2  |       | 3332.15<br>3274.15 |
|          |            |             |                  | t               | †                                       | t                              | +                             | t                | t             |               | ł                                     | ł            | t   |   | ł          | +            |            | <u> </u>   | <b></b>  |                      |       |       | <u>├</u> ─── |               | <u>↓</u> | 5567.4             |       | 3295.8             |
|          |            | †           | i                | 1               | 1                                       | t                              | 1                             | 1                | t             | t             | t                                     | 1            | 1   | †                                       | t          | 1            | 1          | t          | t        |                      |       |       | <u> </u>     |               | <u> </u> | 5579.4             |       | 3311               |
|          |            | T           |                  | 1               |   | 1                              |                               | <u>j</u>         | 1             |               | 1                                     | 1            |   | L                                       | 1          | 1            | 1          | 1          | 1        |                      |       |       | L            | 1             | 1        | 5640.5             |       | 3208.15            |
|          |            |             |                  | 1               |   |                                |                               |                  |               |               | 1                                     |              | 1   |   | 1          | 1            |            |            |          |                      |       |       |              |               |          | 5616.4             |       | 3226.85            |

BTD Ludium 2929 QC (nst.#163827 QC 0503 (1)

|                        |                    | Instrume  |         |                  |                                   | Detector.               | · · · · · ·           |                               | 0-6                                       | oration Date:                              | 1/21/2004   |   | r                                    | ·   |   |        | 1     |                | ·····        |   |                                       |                                       |            |          |           |                                       |                                       |   | <b></b>           |
|------------------------|--------------------|-----------|---------|------------------|-----------------------------------|-------------------------|-----------------------|-------------------------------|---|--|---|---|--------------------------------------|---|---|--------|-------|----------------|--------------|---|---------------------------------------|---------------------------------------|------------|----------|-----------|---------------------------------------|---------------------------------------|---|-------------------|
| <u> </u>               | ounung             |           | _       |                  | m 2929                            | Serial #:               | 43-1                  |                               | 12 month o                                |  | 0K  |   |                                      |   |   | ······ |       |                | h · ·        |   |                                       |                                       |            |          |           | +                                     | +                                     |   |                   |
|                        |                    | Seria     |         |                  | 3827                              |                         | PR17                  | 322                           |   |  |   |   |                                      | •   |   |        | +     |                | +            |   |                                       |                                       |            |          | -         | <del> </del>                          | +                                     | +   | F                 |
|                        | De                 | etector A | ctive . | Area or A        | ea Covered b                      | y Smear (cm*):          | 100                   |                               | NRC 6 Mo C                                | I. Due Date?                               | ок  |   | ļ                                    | <u> </u>  |   |        |       |                |              |   |                                       |                                       |            |          |           |                                       |                                       |   |                   |
|                        | Efficie<br>(frecti |           |         | Source<br>Number | Original Source<br>Activity (DPM) | Source Creation<br>Date | Т <sub>1/2</sub> (ут) | Source<br>Decayed<br>Activity | Required MDA<br>(DPM/100cm <sup>2</sup> ) | Control Chart<br>& Daily Bkg<br>Count Time | Control Chart<br>& Daily<br>Source-<br>Sample<br>Count Time | Control Chart<br>bkg Average<br>α.β cpm | Control<br>Chart bkg 1<br>sigms, cpm | Control Chart<br>Source-bkg<br>Average α.β<br>cpm | Control Chart<br>source 1<br>sigms, cpm |        |       |                |              |   |                                       |                                       |            |          |           |                                       |                                       |   |                   |
| Alpha                  | 0.40               | 60 Th-2   |         | 3972-02          | 15,700                            | 4/29/2002               | 7.70E+04              | 15,700                        | 10  | 20   | ,   | 0,38                                    | 0.14                                 | 5576.0  | 56.97                                   |        |       |                | 1            |   |                                       |                                       |            |          |           |                                       |                                       |   |                   |
| Beta                   | 0,240              |           |         | 3974-02          | 16,600                            | 4/29/2002               | 2.13E+05              | 16,600                        | 500                                       | 20   | 2   | 39,96                                   | 1.30                                 | 3290.9  | 51.05                                   |        | +     |                |              |   |                                       |                                       |            |          |           | <del>_</del>                          |                                       |   | i                 |
| CHICK A                | 0.24               |           | •a      | 30/4-02          | 18,000                            | 4/13/2002               | 2.132703              | 10,000                        |   | 10   | •   | 38.90                                   | 1 1.50                               | 3230.0  | 31.03                                   |        | +     | +              | +            | • — —                                   | +                                     |                                       |            |          |           |                                       |                                       |   |                   |
|                        | Daily              | Bkg Coun  | ts [1   | Daily Check      | Source Counts                     | Deily Bkg Ra            | ate (com)             | Net Daily S                   | ource Rate (cpm)                          | Bkg QC F                                   | ass/F ad  | Source QC                               | Pess/Fail                            | 1   |   | a MDA  | 6 MDA | H.P.           | Technician   |   |                                       |                                       |            |          |           | t                                     |                                       | +   | <b></b>           |
| Date                   | Alph               |           |         | Alpha            | Beta                              | Alpha                   | Beta                  | Alpha                         | Beta                                      | Alpha                                      | Beta  | Alpha                                   | Beta                                 | MDA a (dpm)                                       | MDA ß (dpm)                             | OK?    | OK7   | Technician     | Initials     |   |                                       |                                       |            |          |           | ,T                                    |                                       |   | (                 |
| 5/8/2003               | 3                  | 85        | 0       | 11,147           | 6,590                             | 0.2                     | 42.5                  | 5573.4                        | 3252.5                                    | PASS                                       | PASS  | PA88                                    | PASS                                 | 6.02  | 73                                      | Yes    | Yes   | T              |              |   |                                       |                                       |            |          |           |                                       |                                       |   |                   |
| 5/9/2003               | 1 8                | 81        | 2       | 11,153           | 6,682                             | 0.4                     | 40.6                  | 5576.1                        | 3300.4                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7,50  | 71                                      | Yee    | Yes   | 1              | 1            | I                                       |                                       | Initial E                             | Sackgrou   | nd and S | lource C  | ounts for                             | Control                               | Chart   |                   |
| 5/12/2003              | 17                 | 82        | 8 T     | 11,336           | 6,724                             | 0.4                     | 41.4                  | 5667.7                        | 3320.6                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.25  | 72                                      | Yet    | Yes   | T              |              | Ī                                       |                                       |                                       | Initial bk |          |           |                                       | source pi                             |   | counts            |
| 5/12/2003              | 7                  | 82        |         | 11,108           | 8.730                             | 0.4                     | 41.4                  | 5552.7                        | 3323,6                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.25  | 72                                      | Yes    | Yes   |                |              |   |                                       | Aipha                                 | cpm        | Beta     |           | Alpha                                 | срт                                   | Beta  | cpm               |
| 5/13/2003              |                    |           | 4       | 11,184           | 6,694                             | 0.3                     | 42.2                  | 5591.7                        | 3304.8                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 72                                      | Yes    | Yes   |                | [            |   | 1                                     | 8                                     | 0.4        | 797      | 39.85     | 11,083                                | 5541.5                                | 6,622   | 3311              |
| 5/13/2003              | 6                  |           |         | 11,294           | 6,485                             | 0.3                     | 42.2                  | 5646.7                        | 3200.3                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 72                                      | Yes    | Yes   | 1              | L            |   | 1 2                                   | 1                                     | 0.35       | 812      | 40.6      | 11,120                                | 5560                                  | 6,644   | 3322              |
| 5/14/2003              | +                  | 81        |         | 11,118           | 6,584                             | 0.4                     | 41.0                  | 5558.6                        | 3251.1                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.50  | 71                                      | Yea    | Yes   |                | –            |   | 1                                     | 11                                    | 0.55       | 795      | 39.75     | 10,886                                | 5443                                  | 6,609   | 3404.5            |
| 5/14/2003              |                    |           |         | 11,015           | 6,604                             | 0.4                     | 41.0                  | 5507.1<br>5548.7              | 3261.1 3276.2                             | PASS<br>PASS                               | PASS  | PASS                                    | PASS                                 | 7.50  | 71                                      | Yes    | Yes   | - <del> </del> | ┣───         | ł                                       | 4                                     | 8<br>8                                | 0.4        | 784      | 39.2      | 11,179                                | 5589.5<br>5638                        | 6,796   | 3398<br>3368.5    |
| 5/15/2003              |                    |           |         | 11,094           | 6,632                             | 0.4                     | 42.3                  | 5580,7                        | 3275.3                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 70                                      | Yes    | Yes   | +              | <u> </u>     | <b></b>                                 |                                       | 4                                     | 0.4        | 768      | 39.00     |                                       | 5587.5                                |   | 3310.5            |
| 5/21/2003              |                    |           | 2       | 11.050           | 6,690                             | 0.3                     | 44.6                  | 5524.7                        | 3300,4                                    | PASS                                       | FAL   | PASS                                    | PASS                                 | 6.99  | 74                                      | Yes    | Yes   |                |              | ł                                       | 1 7                                   |                                       | 0.45       | 798      | 39.9      | 11,135                                |                                       | 6,663   | 3331.5            |
| 5/21/2003              |                    | - 84      |         | 11,050           | 6 690                             | 0.3                     | 42.4                  | 5524.7                        | 3302.7                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 72                                      | Yes    | Yes   |                | <u>+</u>     |   | 1                                     | 3                                     | 0.15       | 861      | 43.05     | 11,159                                |                                       |   | 3348              |
| 5/22/2003              | 10                 | 0 85      | 0       | 11,080           | 6,547                             | 0.5                     | 42.5                  | 5539.5                        | 3231.0                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.94  | 73                                      | Yes    | Yes   | 1              | 1            | 1                                       | 9                                     | 12                                    | 0.6        | 774      | 38.7      | 11,281                                | 5640.5                                | 6,494   | 3247              |
| 5/29/2003              | 6                  | 81        | 8       | 11,097           | 6,717                             | 0.3                     | 40.9                  | 5548.2                        | 3317.6                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6,99  | 71                                      | Yea    | Yes   |                |              | 1                                       | 10                                    | - 5                                   | 0.25       | 811      | 40.55     | 11,233                                | 5616.5                                | 6,535   | 3267.5            |
| 5/29/2003              | 5                  |           |         | 11,167           | 6,739                             | 0,3                     | 43.8                  | 5583.3                        | 3325.8                                    | PASS                                       | QUESTION  | PASS                                    | PASS                                 | 6.70  | 73                                      | Yes    | Yes   |                |              |   |                                       |                                       |            |          |           |                                       |                                       |   |                   |
| 5/29/2003              | 3                  |           | 8       | 11,167           | 6,739                             | 0.2                     | 45.9                  | 5583.4                        | 3323.6                                    | PASS                                       | PAIL.   | PASS                                    | PASS                                 | 6.02  | 75                                      | Yes    | Yes   |                |              |   | Mean                                  |                                       | 0.38       |          | 40.0      |                                       | 5578.4                                |   | 3330.9            |
| 5/30/2003              | 7                  | 86        |         | 11,177           | 6,671                             | 0.4                     | 44.9                  | 5588.2                        | 3290.6                                    | PASS                                       | FAL   | PASS                                    | PASS                                 | 7.25  | 74                                      | Yes    | Yes   |                |              |   | S(n-1)                                |                                       | 0.14       |          | 1.30      |                                       | 56.94                                 |   | 51.18             |
| 5/30/2003              |                    |           |         | 11,177           | 6,671                             | 0.3                     | 42.0                  | 5588.2                        | 3293.5                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6,99  | 72                                      | Yes    | Yes   |                | 1            |   | -3 sigma                              |                                       | -0.08      |          | 36.06     |                                       | 5405.54                               | ⊢′  | 3177.31           |
| 6/2/2003               |                    |           |         | 11,014           | 6,637                             | 0.2                     | 41.5                  | 5506.9                        | 3277.1                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.02  | 72                                      | Yes    | Yes   |                | I            |   | +3 sigma                              |                                       | 0.81       |          | 43.85     |                                       | 5747.16                               | <u>ا</u> ــــــــــــــــــــــــــــــــــــ | 3484.39           |
| 6/2/2003               |                    |           |         | 11,243           | 6,597                             | 0.3                     | 43.0                  | 5621.2                        | 3255.5                                    | PASS                                       | OUESTICH  | PASS                                    | PASS                                 | 6.99  | 73                                      | Yes    | Yes   | +              | <b></b>      |   | -2 sigma                              | · · · · · · · · · · · · · · · · · · · | 0.09       |          | 37.36     |                                       | 5482.47<br>5890.23                    | ┢────┘  | 3228.49           |
| 6/2/2003<br>6/3/2003   | 4                  |           |         | 11,243           | 6,597<br>6,458                    | 0.2                     | 42.5                  | 5621.3<br>5581.1              | 3258.0<br>3185.6                          | PA88<br>PASS                               | PASS<br>QUESTION  | PASS                                    | PASS<br>QUESTION                     | 6.38<br>7.73                                      | 73                                      | Yes    | Yes   |                |              |   | +2 sigma                              |                                       | 0.00       |          | 42,35     | Second Second                         | 5576.0                                | <u>_</u>                                      | 3290.9            |
| 6/3/2003               | + - <del>,</del>   |           | _       | 11,163           | 6,593                             | 0.4                     | 42.4                  | 5581,2                        | 3254.1                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.25  | 72                                      | YPE    | Yes   | +              |              |   |                                       |                                       |            |          |           |                                       | 56,97                                 | <u> </u>                                      | 51.05             |
| 6/3/2003               | +                  | 84        |         | 11.058           | 6,593                             | 0.4                     | 42.4                  | 5527.6                        | 3246.6                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.50  | 72                                      | Yes    | Yes   | -              | <u> </u>     |   |                                       | ł                                     | •          |          | Mean-blug | -3 sigma                              | 5405.07                               | لىر. <u> </u>                                 | 3137.74           |
| 6/4/2003               | - 6                |           |         | 11,274           | 6,690                             | 0.3                     | 417                   | 5636.7                        | 3303.3                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 72                                      | Yes    | Yes   | 1              |              | •                                       |                                       |                                       |            |          |           |                                       |                                       | <u> </u>                                      | 3444.05           |
| 8/6/2003               |                    | 86        |         | 10,898           | 6.748                             | 0.0                     | 43.2                  | 5448,9                        | 3330.9                                    | PASS                                       | QUESTION  | QUESTION                                | PASS                                 | 5.60  | 73                                      | Yes    | Yes   |                | ·            |   | +                                     | t                                     |            |          |           |                                       |                                       |   | 3188.79           |
| 6/9/2003               | 5                  |           |         | 11,344           | 6,594                             | 0.3                     | 40.0                  | 5671.8                        | 3257.1                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 8,70  | 71                                      | Yes    | Yes   |                | 1            | 1                                       | · · · · · · · · · · · · · · · · · · · | t                                     |            |          |           |                                       |                                       |   | 3393.00           |
| 6/10/2003              | 4                  | 83        | 14      | 11,292           | 6,704                             | 0.2                     | 41.7                  | 5645.8                        | 3310.3                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6,38  | 72                                      | Yes    | Yes   | 1              | 1            |   | 1                                     |                                       |            |          |           |                                       |                                       |   |                   |
| 6/11/2003              |                    |           |         | 11,234           | 6,651                             | 0.3                     | 42.2                  | 5616.7                        | 3283.4                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 72                                      | Y 65   | Yes   |                | L            | 1                                       | L                                     |                                       |            |          |           | L                                     | 5541.1                                |   | 3271.15           |
| 6/12/2003              |                    |           |         | 11,120           | 6,729                             | 0.7                     | 41.6                  | 5559,4                        | 3322.7                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 8.54  | 72                                      | Yes    | Yen   |                |              |   | Ļ                                     | I                                     |            |          | L         | <b>└──</b> ┥                          | 5559.65                               | <u> </u>                                      | 3281.4            |
| 6/16/2003              |                    |           |         | 11,321           | 6,614                             | 0.3                     | 42.4                  | 5660.2                        | 3264.7<br>3294.2                          | PASS<br>PASS                               | PASS<br>PASS  | PASS<br>PASS                            | PASS<br>PASS                         | 6.99  | 72                                      | Yes    | Yes   |                | <del> </del> | ↓                                       | <u> </u>                              | ļ                                     |            |          | h         | j                                     | 5442.45<br>5589.1                     | <b>⊢</b> '                                    | 3364.75<br>3356.8 |
| 6/26/2003<br>6/26/2003 | 12                 | 2 84      |         | 11,228           | 6,673                             | 0.6                     | 42.4                  | 5613.4<br>5667.9              | 3294.2                                    | PASS                                       | QUESTION  | PASS                                    | PASS                                 | 8.35  | 72                                      | Yes    | Yes   | +              | <u>↓</u>     | +                                       | ł                                     | ł                                     | +          |          |           | ┝───┩                                 | 5637.8                                | <u> </u>                                      | 3356.8            |
| 6/27/2003              |                    | 84        |         | 11,233           | 6,505                             | 0.1                     | 42.5                  | 5616.4                        | 3324.1                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 5,60  | 72                                      | Yes    | Yes   | + · ·          | 1            |   | t                                     | t                                     |            |          |           |                                       | 5587.3                                | r'  | 3272.1            |
| 6/27/2003              |                    | 77        |         | 11 271           | 6.575                             | 0.3                     | 38.6                  | 5635.2                        | 3249.0                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.99  | 69                                      | Yes    | Yes   | +              | †            | 1                                       | t                                     | t                                     |            |          |           | · · · · · · · · · · · · · · · · · · · | 5567.05                               |   | 3291.6            |
| 6/30/2003              |                    | 75        |         | 11 290           | 6,581                             | 0.5                     | 37.6                  | 5644.6                        | 3252.9                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.73  | 69                                      | Yes    | Yes   |                |              | 1                                       | 1                                     | 1                                     |            |          |           |                                       | 5579.35                               |   | 3304.95           |
| 6/30/2003              |                    | 75        | 53      | 10,981           | 6,623                             | 0.2                     | 37.7                  | 5490.3                        | 3273.9                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.38  | 69                                      | Yes    | Yes   |                |              |   |                                       | L                                     | L .        |          |           |                                       | 5639.9                                |   | 3208.3            |
| 7/1/2003               | 7                  | 78        |         | 11,133           | 6,641                             | 0.4                     | 38.3                  | 5566.2                        | 3282.3                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.25  | 69                                      | Yes    | Yes   |                | J            | L                                       |                                       |                                       | l          |          | L         | L]                                    | 5616.25                               | <b> </b>                                      | 3228.95           |
| 7/1/2003               | 7                  | 80        |         | 11,114           | 6,537                             | 0.4                     | 40.1                  | 5556.7                        | 3226.5                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.25  | 71                                      | Yes    | Yes   |                | <u> </u>     | <b> </b>                                | Į                                     | L                                     | ····       | ł        | ł         | ⊢                                     | ,l                                    | <u> </u>                                      | +                 |
| 7/2/2003               | 6                  |           |         | 11,048           | 6,477                             | 0.3                     | 37.4                  | 5522.7                        | 3201.1                                    | PASS                                       | PASS  | PASS                                    | PASS<br>PASS                         | 6.99  | 68<br>70                                | Yes    | Yes   | +              | ┢───         | <b>-</b> · ·                            | ·                                     | h                                     |            |          |           | ┝───┤                                 | d                                     | F   | +                 |
| 7/2/2003               | +                  | 79        |         | 10,942           | 6,518<br>6,507                    | 0.2                     | 39.6                  | 5470.9<br>5552.1              | 3219.5<br>3215.2                          | PASS                                       | PASS  | PASS<br>PASS                            | PASS                                 | 8.02<br>7.50                                      | 69                                      | Yes    | Yes   |                | +            | t                                       |                                       | t                                     |            |          |           | <u>├</u>                              | $ \longrightarrow $                   | '   | +                 |
| 7/8/2003               | + <u></u>          |           |         | 11,255           | 6,581                             | 0.4                     | 39.3                  | 5627.4                        | 3251.2                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.02  | 70                                      | Yes    | Yes   | +              | +            | t                                       | +                                     | t ·'                                  |            |          | <u> </u>  | <u>├</u>                              |                                       | <u> </u>                                      | +                 |
| 7/9/2003               | 1 2                | 76        |         | 11,039           | 6,492                             | 0.1                     | 38.2                  | 5519.4                        | 3207.8                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 5.60  | 69                                      | Yes    | Yes   | 1              |              | • | 1                                     |                                       | †          |          | †         | +                                     | t                                     | /*  |                   |
| 7/10/2003              | 1 1                | 75        |         | 11,110           | 6,467                             | 0.2                     | 37.8                  | 5554.6                        | 3195.7                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6,38  | 69                                      | Yes    | Yes   | 1              |              | 1                                       | 1                                     | 1                                     | 1          |          |           | [······                               | · · · · · · · · · · · · · · · · · · · | [   |                   |
| 8/26/2003              |                    |           |         | 11,107           | 6,572                             | 0.2                     | 39.3                  | 5553.3                        | 3246.7                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6.38  | 70                                      | Yes    | Yes   | T              |              |   |                                       |                                       |            | [        |           |                                       |                                       |   |                   |
| 8/26/2003              | 5                  | 79        | 7       | 10,946           | 6,631                             | 0.3                     | 39.9                  | 5472.8                        | 3275.7                                    | PASS                                       | PASS  | PASS                                    | PASS                                 | 6,70  | 70                                      | Yes    | Yes   |                |              | 1                                       |                                       |                                       | L          |          | L         |                                       |                                       |   |                   |
|                        |                    |           |         |                  |                                   |                         |                       |                               |   |  |   |   |                                      |   |   |        |       |                |              |   |                                       |                                       |            |          |           |                                       |                                       |   |                   |

|                     |           | ierial #:         |                                       | um 2929                          | Detector                | 43-1                 |                     |                           | ration Date:              | 12/15/2004                      |                        |                           |                             |                        |          |       |            |            |          |                   |          |           |       |                | +         |                    | +       |         |
|---------------------|-----------|-------------------|---------------------------------------|----------------------------------|-------------------------|----------------------|---------------------|---------------------------|---------------------------|---------------------------------|------------------------|---------------------------|-----------------------------|------------------------|----------|-------|------------|------------|----------|-------------------|----------|-----------|-------|----------------|-----------|--------------------|---------|---------|
|                     | S         | ierial #:         |                                       |                                  |                         |                      |                     |                           |                           |                                 |                        |                           |                             |                        |          |       |            |            |          |                   |          |           |       |                |           |                    |         |         |
|                     |           |                   |                                       |                                  | Serial #:               | 00 70                | 7849                | 12 month c                | alibration                | OK                              |                        |                           |                             |                        |          |       |            |            |          |                   |          |           |       |                |           |                    |         |         |
|                     | Detecto   |                   |                                       | 80830                            |                         | 100                  |                     | NRC 6 Mo Ca               |                           | ОК                              |                        |                           |                             |                        |          |       |            |            |          |                   |          |           |       |                |           |                    | · · · • |         |
|                     | T         | or Active         | Area or A                             |                                  | y Smear (cm²):          | 100                  | Source              | Required MDA              | Control Chart             | Control Chart<br>& Daily        | Control Chart          | Control                   | Control Chart<br>Source-bkg | Control Chart          |          |       |            |            |          |                   |          |           |       |                |           |                    |         |         |
|                     |           | Source<br>Nuclide | Source<br>Number                      | Onginal Source<br>Activity (DPM) | Source Creation<br>Date | Т <sub>12</sub> (ул) | Decayed<br>Activity | (DPM/100cm <sup>2</sup> ) | & Daily Bkg<br>Count Time | Source-<br>Sample<br>Count Time | bkg Average<br>α/β cpm | Chart bkg 1<br>sigma, cpm | Average u ß<br>cpm          | source 1<br>sigms, cpm |          |       |            |            |          |                   |          |           |       |                |           |                    |         |         |
| Alpha 0             | 0.3328    | Th 230            | 2888-01                               | 20,200                           | 5/1/2001                | 7.70E+04             | 20,199              | 10                        | 20                        | 2                               | 0.11                   | 0,08                      | 7113.1                      | 41.91                  |          |       |            |            |          |                   |          |           |       |                |           | _                  |         |         |
|                     | 0.2789    | Tc 90             | 2889-01                               | 21,400                           | 5/1/2001                | 2.13E+05             | 21,400              | 500                       | 20                        | 2                               | 50,99                  | 1,48                      | 5834.7                      | 61.44                  |          |       |            |            |          |                   |          |           |       |                |           |                    |         |         |
|                     | 0.2700    |                   |                                       |                                  |                         |                      |                     |                           |                           |                                 |                        |                           |                             |                        | a MDA    | 6 MDA | H.P.       | Technician |          |                   |          |           |       |                |           |                    |         |         |
|                     | Daily Bkg | Counts            | Daily Chec                            | k Source Counts                  | Daily Bkg Ra            |                      |                     | ource Rate (cpm)          | Bkg QC F                  |                                 | Source QC<br>Alpha     | Pass/Fail<br>Beta         | MDA (dpm)                   | MDA ( dom)             | OK?      | OK?   | Technician | Initials   |          |                   |          |           |       |                |           |                    |         | L       |
|                     | Alpha     | Beta              | Alpha                                 | Beta                             | Alpha                   | Beta                 | Alpha               | Beta                      | Alpha                     | Beta<br>PASS                    | PASS                   | PASS                      | 8.83                        | 68                     | Yes      | Yes   |            |            | -        |                   |          |           |       |                |           |                    |         |         |
| 2/11/2004           | 2         | 1,012             | 14,215                                | 11,313                           | 0.1                     | 50.6                 | 7107.4              | 5605.9                    | PASS                      | PASS                            | PASS                   | PASS                      | 7.35                        | 69                     | Yes      | Yes   |            |            |          |                   |          |           |       | ource Co       | unts for  | Control            | Chart   |         |
| 2/16/2004           | 3         | 1,063             | 14,109                                | 11.428                           | 0.2                     | 53.2                 | 7054.4              | 5660.9<br>5694,0          | PASS                      | PASS                            | PASS                   | PASS                      | 6.83                        | 68                     | Yes      | Yes   |            |            |          |                   |          | nitial bk |       |                |           | source pl          |         |         |
| 2/17/2004           | 2         | 1,020             | 14,174                                | 11,490                           | 0.1                     | 51.0                 | 7086.9              | 5694.0                    | PASS                      | PASS                            | PASS                   | PASS                      | 7.35                        | 69                     | Yes      | Yes   |            |            |          |                   | Alpha    | cpm       | Beta  | cpm            | Alpha     |                    | Beta    | cpm     |
| 2/18/2004           | 3         | 1,048             | 14,275                                | 11,525                           | 0.2                     | 52.4                 | 7137.4              | 5678.1                    | PASS                      | PASS                            | PASS                   | PASS                      | 7.79                        | 69                     | Yes      | Yes   |            |            |          | 1                 | 2        | 0.1       | 1,033 |                | 14,166    | 7083<br>7052.5     | 11,208  |         |
| 2/19/2004           | 4         | 1,068             | 14,239                                | 11,463                           | 0.2                     | 52.3                 | 7093.3              | 5650.3                    | PASS                      | PASS                            | PASS                   | PASS                      | 8.17                        | 69                     | Yes      | Yes   |            |            |          | 3                 | 5        | 0.25      | 1,048 |                | 14,105    |                    | 11,238  | 5640.5  |
| 2/20/2004           | 5         | 1,045             |                                       | 11,311                           | 0.3                     | 52.5                 | 7166.9              | 5603.0                    | PASS                      | PASS                            | PASS                   | PASS                      | 6.83                        | 69                     | Yes      | Yes   |            |            |          |                   | 4        | 0.2       | 1,001 |                | 14,164    |                    | 11,391  | 5695.5  |
| 2/23/2004           | - 4       | 1,017             | 14,240                                | 11,400                           | 0.3                     | 50.9                 | 7119.8              | 5649.2                    | PASS                      | PASS                            | PASS                   | PASS                      | 8,17                        | 68                     | Yee      | Yes   | L          |            |          | 1.10° - 10° - 11° |          | 0.15      | 1.016 | 50.8           |           |                    | 11,319  | 5659.5  |
| 2/24/2004 2/25/2004 | 3         | 1,063             | 14,368                                | 11,314                           | 0.2                     | 53.2                 | 7183.9              | 5603,9                    | PASS                      | PASS                            | PASS                   | PASS                      | 7,35                        | 69                     | Yes      | Yes   | Į          |            |          |                   | 1        | 0.05      | 984   | 49.2           | 14,191    | 7095.5             |         |         |
| 2/26/2004           | 5         | 1,004             | 14,357                                | 11,281                           | 0.3                     | 50.2                 | 7178.3              | 5590.3                    | PASS                      | PASS                            | PASS                   | PASS                      | 8.17                        | 67                     | Yes      | Yes   | <u> </u>   |            |          | 7                 |          | 0.05      | 1,055 | 52.75          |           |                    |         |         |
| 2/27/2004           | 5         | 997               | 14,322                                | 11,447                           | 0,3                     | 49.9                 | 7160.8              | 5673.7                    | PASS                      | PASS                            | PASS                   | PASS                      | 8.17                        | 67                     | Yes      | Yes   | l          |            |          |                   | 2        | 0.1       | 974   |                |           | 7127.5             |         |         |
| 3/1/2004            | 5         | 1,038             | 14,114                                | 11,246                           | 0.3                     | 51,9                 | 7056.8              | 5571.1                    | PASS                      | PASS<br>PASS                    | PASS<br>PASS           | PASS                      | 7,79                        | 65                     | Yes      | Yes   |            |            |          | 9                 | 1        | 0.05      | 997   |                |           | 7205.5             |         | 5680    |
| 3/2/2004            | 4         | 1,033             | 14,181                                | 11,234                           | 0.2                     | 51.7                 | 7090.3              | 5585.4<br>5710.1          | PASS                      | PASS                            | PASS                   | PASS                      | 8.17                        | 69                     | Yes      | Yes   | 1          |            |          | 10                | 2        | 0.1       | 1,054 | 52.7           | 14,276    | 7138               | 11,248  | 5624    |
| 3/3/2004            | 5         | 1,068             | 14,359                                | 11,527                           | 0.3                     | 53.4<br>53.0         | 7179.3              | 5669,1                    | PASS                      | PASS                            | PASS                   | PASS                      | 6.83                        | 69                     | Yee      | Yes   |            |            |          |                   |          |           |       |                |           | 7113.2             |         | 5685.7  |
| 3/4/2004            | 2         | 1,059             | 14,136                                | 11,444                           | 0,1                     | 48.3                 | 7094.8              | 5595.3                    | PASS                      | PASS                            | PASS                   | PASS                      | 7.79                        | 66                     | Yes      | Yes   |            |            |          |                   |          | 0.11      |       | 51.0           |           | 41.87              |         | 61,59   |
| 3/30/2004           | 4         | 965               | 14,190                                |                                  | 0.2                     | 49.4                 | 7049.3              | 5515.7                    | PASS                      | PASS                            | PASS                   | PASS                      | 8.17                        | 67                     | Yes      | Yes   |            |            |          | S(n-1)            |          | 0.08      |       | 1.48           |           |                    |         | 5500.92 |
| 3/30/2004           | 5         | 987               | 14,099                                | 11,130                           | 0.3                     | 49.7                 | 7074.9              | 5518.8                    | PASS                      | PASS                            | PASS                   | PASS                      | 6.83                        | 67                     | Yes      | Yes   |            |            |          | -3 sigma          |          | -0.12     | L     | 48.54          |           | 6967.59<br>7238.81 |         | 5870.48 |
| 3/31/2004           | 2         | 994               | 14,150                                | 11,137                           | 0.1                     | 49./                 | 1 10/4.0            | 3310.0                    | 17.00                     |                                 | 1.10                   |                           |                             | 1                      |          |       |            |            |          | +3 sigma          |          | 0.33      |       | 55.44<br>48.03 |           | 7029.46            |         | 5562.51 |
|                     |           |                   |                                       |                                  |                         | +                    |                     | 1                         |                           |                                 |                        |                           |                             |                        |          |       |            |            |          | -2 sigma          |          | 0.26      |       | 53.95          |           | 7196.94            |         | 5808.89 |
| <u> </u>            |           |                   |                                       |                                  |                         |                      |                     |                           |                           |                                 |                        |                           |                             |                        |          |       |            |            | <b> </b> | +2 sigma          |          | 0.20      |       |                | Name blue | 7113.1             |         | 5634,7  |
| <del> </del>        |           |                   |                                       |                                  |                         |                      |                     |                           | 1                         | 1                               |                        |                           |                             | +                      |          | +     | +          |            |          |                   |          | t         | 1     |                | S(n-1)    | 41,91              |         | 61,44   |
|                     |           | <b> </b>          |                                       |                                  |                         |                      |                     |                           |                           |                                 |                        | 1                         | 1                           |                        |          | -     | +          |            |          |                   |          | 1         |       | Meen big       |           |                    |         | 5450.38 |
|                     |           |                   |                                       |                                  |                         |                      |                     |                           |                           |                                 |                        |                           |                             |                        |          |       |            |            |          |                   | +        |           |       | Mean-blo       | +3 sigma  | 7238.82            |         | 5819.04 |
| <del>_</del>        |           | t                 | · · · · · · · · · · · · · · · · · · · |                                  |                         |                      |                     |                           |                           | L                               |                        |                           |                             |                        | +        |       |            |            | t — —    |                   |          |           |       | Mean-big       | -2 sigma  | 7029.28            |         | 5511.82 |
|                     |           |                   |                                       |                                  |                         |                      |                     |                           |                           |                                 | +                      |                           |                             |                        | +        | +     |            | 1          |          |                   |          |           |       | Number         | +2 sigma  | 7196.91            | L       | 5757.60 |
|                     |           |                   |                                       |                                  |                         |                      |                     |                           |                           | +                               |                        |                           |                             |                        | <u> </u> | -     |            | 1          |          |                   |          |           |       |                |           | -                  |         | 5552.35 |
|                     |           |                   |                                       |                                  |                         |                      |                     |                           |                           | +                               |                        |                           |                             | 1                      |          |       |            | T          |          |                   |          |           |       | +   –          |           | 7082.9             | l       | 5552.35 |
|                     |           |                   |                                       |                                  |                         |                      |                     | +                         | +                         | 1                               |                        | 1                         |                             |                        |          |       |            |            |          | -                 | l        | +         | ÷     | +              |           | 7092.25            |         | 5588.7  |
|                     |           |                   |                                       |                                  |                         | +                    |                     |                           | 1                         |                                 |                        | 1                         | 1                           |                        |          |       | L          |            |          |                   | <u> </u> | +         | +     | <u>+</u>       |           | 7081.8             |         | 5645.45 |
|                     |           | +                 |                                       |                                  | +                       | +                    | +                   |                           |                           |                                 | 1                      | 1                         |                             |                        |          |       |            |            |          |                   | +        | +         | 1     |                | 1         | 7117.35            |         | 5608.7  |
|                     |           | +                 | t                                     | -                                |                         | 1                    |                     |                           |                           |                                 |                        |                           |                             |                        |          |       |            |            |          |                   | +        | +         |       | +              | t         | 7095.45            | 1       | 5676.8  |
| +                   |           | +                 |                                       |                                  | 1                       |                      |                     |                           |                           |                                 |                        |                           |                             |                        | -        |       | +          |            |          |                   | +        | t         | 1     | -              |           | 7131.45            |         | 5732.75 |
| +                   | -         | 1                 | 1                                     |                                  |                         |                      |                     |                           |                           |                                 | -                      |                           |                             |                        | +        |       | +          | +          |          | 1                 | 1        |           |       |                |           | 7127.4             |         | 5614.3  |
|                     |           |                   |                                       |                                  |                         |                      |                     |                           |                           | +                               | +                      | +                         |                             |                        |          |       | +          | 1          | 1        |                   |          |           | 1     |                |           | 7205.45            |         | 5630.15 |
|                     |           |                   |                                       |                                  |                         |                      |                     |                           | +                         | +                               |                        | +                         | +                           | +                      |          | +     | 1          | 1          |          |                   |          |           |       |                | 1         | 7137.9             |         | 5571.3  |

|           | unting Ins               | in ment           |                  | um 2929                                 | Detector                                      | 43-1  |                               | Calif                        | ration Date:                               | 11/10/0000  | r                                       |                                      |   | · · · · · · · · · · · · · · · · · · ·   | r——–  | T        | ·                                     |                | · · · · ·     |               | ·           | <del></del> |           |           |                      |                    |         | ,   |
|-----------|--------------------------|-------------------|------------------|---|---|---|-------------------------------|------------------------------|--|---|---|--------------------------------------|---|---|---|----------|---------------------------------------|----------------|---------------|---------------|-------------|-------------|-----------|-----------|----------------------|--------------------|---------|---|
| <u></u> o |                          | Serial #:         |                  | 71590                                   | Serial #                                      | 43-1<br>PR 17   |                               | 12 month o                   |  | OK  |   |                                      |   | · ·                                     | <b>↓</b>                                      | ÷        | +                                     |                |               |               |             | ł           | <u>↓</u>  |           |                      |                    |         | <u>├</u> ──┦                                |
| <u> </u>  |                          |                   |                  |   |   | and the second se | 4613                          |                              |  | WARNING   |   | <u>↓</u>                             |   |   |   |          | +                                     |                |               |               |             | <u> </u>    |           |           |                      |                    |         | <u>├</u> ───┤                               |
|           | Detec                    | tor Activ         | e Area or A      | rea Covered L                           | y Smear (cm <sup>*</sup> )                    | 100   |                               | NRC 6 Mo Ca                  |  |   |   | <u> </u>                             |   |   |   |          |                                       |                |               |               |             |             |           |           |                      |                    |         | <u> </u>                                    |
|           | Efficiency<br>(frection) | Source<br>Nuclide | Source<br>Number | Onginal Source<br>Activity (DPM)        | Source Creation<br>Date                       | T 1/2 (yr)  | Source<br>Decayed<br>Activity | Required MDA<br>(DPM/100cm²) | Control Chart<br>& Daily Bkg<br>Count Time | Control Chart<br>& Daily<br>Source-<br>Sample<br>Count Time | Control Chart<br>bkg Average<br>α.β cpm | Control<br>Chart bkg 1<br>sigma, cpm | Control Chart<br>Source-bkg<br>Average o.ß<br>cpm | Control Chart<br>source 1<br>sigma, cpm |   |          |                                       |                |               |               |             |             |           |           |                      |                    |         |   |
| Alpha     | 0.3850                   | Th-230            | 2897-01          | 22,800                                  | 6/11/2001                                     | 7,70E+04  | 22,799                        | 10                           | 20   | 2   | 0.33                                    | 0.12                                 | 7983.1  | 81,27                                   |   |          |                                       |                |               |               |             |             |           |           |                      |                    |         |   |
| Beta      | 0.2650                   | Tc-99             | 2869-01          | 21,400                                  | 5/1/2001                                      | 2.13E+05  | 21,400                        | 500                          | 20   | 2   | 70.26                                   | 2.28                                 | 5007.0  | 39.53                                   |   |          |                                       |                |               |               |             |             |           |           |                      |                    |         |   |
|           |                          |                   |                  |   |   |   |                               |                              |  |   |   |                                      |   |   |   |          |                                       |                |               | _             |             |             |           |           |                      |                    |         |   |
| Oate      |                          |                   |                  | Source Counts                           |   | te (cpm)  | Net Daily S                   | ource Rate (cpm)             | Bkg QC F                                   |   |   | Pass/Fail                            |   |   |   | B MDA    | H.P.                                  | Technician     |               |               | I           |             |           |           |                      |                    |         | +   |
|           | Alpha                    |                   | Alpha            | Beta                                    | Alpha   | Beta  | Alpha                         | Beta                         | Alpha                                      | Beta  | Alpha                                   | Beta                                 | MDA a (dpm)                                       |   | OK?<br>Yee                                    |          | Cote                                  | initals<br>JAC |               |               |             | +           | ↓         |           |                      |                    |         | +   |
| 6/10/2004 | 8                        | 1,456             | 15,704           | 10,123                                  | 0,4   | /2.6  | 7851.6                        | 4988.7                       | PASS                                       | PASS  | PASS                                    | PASS                                 | 7.90  | 84                                      | 1 66  | 1.       |                                       | JAC            |               |               | Initial     | Backeres    | ind and 4 | Courses C | winte for            | Control            | Ched    | <u>ــــــــــــــــــــــــــــــــــــ</u> |
|           |                          | <b> </b>          |                  | ł                                       | <u> </u>                                      |   | <b>├</b> ──                   | <b>├</b> ───                 |  |   | <b> </b>                                | <u> </u>                             | ┡────   |   | <u> </u>                                      | h        | +                                     |                |               |               |             | Initial hi  | ind and a | JOULCE C  | Initia .             | source pl          | Lus bkr | counte                                      |
| J         |                          | I                 |                  | ł — — — — — — — — — — — — — — — — — — — | ļ   | ļ   |                               |                              | <u> </u>                                   |   |   | <u> </u>                             | <u>+</u>  | <u> </u>                                | <u>                                      </u> |          | +                                     | <b>├</b> ────  |               |               | Ainha       | cpm         |           | срт       |                      | cpm                |         | contra                                      |
| h         |                          |                   |                  | <u> </u>                                | ł   |   |                               | f                            |  | ļ   | ļ                                       |                                      |   |   | ļ   |          | +                                     |                |               |               | 11          | 0.55        | 1,412     | 70.8      | 16 251               | 8125.5             | 10 241  | 5120.5                                      |
| <u> </u>  |                          |                   |                  | <u>├</u>                                | ·   |   |                               |                              |  |   | ł                                       |                                      |   | <b> </b> i                              | <u> </u>                                      |          | ŧ                                     |                |               |               |             | 0.4         | 1,345     | 67.25     | 15.875               | 7937.5             | 10,112  | 5056  |
| h         |                          |                   | t                |   |   |   | <u> </u>                      | 1                            |  |   | 1                                       |                                      | 1   |   |   |          | 1                                     |                |               | 3             | 9           | 0.45        | 1,441     | 72.05     | 15,946               | 7973               | 10,113  | 5056.5                                      |
|           |                          |                   |                  | 1                                       |   |   |                               |                              |  |   |   |                                      |   | · · · · ·                               |   |          |                                       |                |               | 4             | 3           | 0.15        | 1,425     | 71.25     | 15,894               | 7947               | 10,268  | 5134  |
|           |                          |                   |                  |   |   |   |                               |                              |  |   |   |                                      |   |   |   |          |                                       |                |               | 5             | 4           | 0.2         | 1,352     |           |                      | 7986.5             |         |   |
|           |                          |                   |                  |   |   |   |                               |                              |  | L   |   | I                                    |   |   |   |          |                                       |                |               | 6             | 7           | 0.35        | 1,410     | 70.5      | 15,865               | 7932.5             | 10,094  | 5047  |
| L         |                          |                   |                  | <u> </u>                                |   | L   | į                             | 1                            |  | L   | L                                       | L                                    | ļ   | L                                       |   |          | <b></b>                               | ļ              |               |               | 7-          | 0.35        | 1,456     | 73.3      | 16,035               | 8017.5<br>7855     | 10,153  | 5076.5                                      |
| <b></b>   |                          | I                 |                  | <u> </u>                                |   |   |                               |                              | <u> </u>                                   | <u> </u>  | L                                       | Į                                    | +   | ļ                                       |   |          |                                       |                |               |               | 7-          | 0.25        | 1,430     | 71.9      | 15/10                | 7973.5             | 10,235  | 5108  |
|           |                          |                   |                  |   |   |   | <u> </u>                      | <b></b>                      | l  | ┣───  | <u>}</u>                                | <b>↓</b>                             | <u> </u>  | <b>↓</b>                                | <u>+</u> -                                    |          |                                       | 1              |               | 16            | 5           | 0.35        | 1 427     | 71 35     | 16 213               | 8108.5             | 10.055  | 5027.5                                      |
|           |                          | <u> </u>          | <b></b>          |   | t   |   | <u> </u>                      | +                            |  |   |   | t                                    | 1   |   | +   |          | 1                                     |                |               | 1             | <u> </u>    | +           |           |           |                      |                    |         |   |
|           | h                        | <u> </u>          | <u> </u>         |   |   |   |                               | t                            | · · · · · · · · · · · · · · · · · · ·      | 1   |   | t                                    | t   | 1                                       | +   | <u>+</u> | <u> </u>                              | <u> </u>       |               | Unit          |             | 0.33        | t         | 70.3      |                      | 7983.5             |         | 5077.3                                      |
| F         | f                        | 1                 | (                | 1                                       | ·   |   | <u> </u>                      | f                            | <u> </u>                                   |   | 1                                       |                                      |   | 1                                       | 1   |          | 1                                     |                |               | S(m-1)        | 1           | 0.12        |           | 2.26      |                      | 61.32              |         | 39,80                                       |
| F         |                          |                   | t                | t                                       | · · · · · ·                                   |   |                               | <u> </u>                     | f  | <u> </u>  | f                                       | 1                                    | t   | t                                       | 1   |          | 1                                     |                |               | -3 sigma      |             | -0.03       |           | 63.48     |                      | 7739.50            |         | 4957.84                                     |
|           |                          | 1                 |                  | 1                                       |   |   |                               |                              |  |   |   | 1                                    |   | 1                                       |   |          | 1                                     | 1              |               | +3 sigma      |             | 0.69        |           | 77.03     |                      | 8227.40            |         | 5196.86                                     |
|           |                          |                   |                  | 1                                       |   |   |                               |                              |  |   |   |                                      |   |   |   |          |                                       |                |               | -2 sigma      | 1           | 0.09        |           | 65.74     |                      | 7820.82            |         | 4997.65                                     |
|           |                          |                   |                  |   |   |   |                               |                              |  |   |   |                                      |   |   | L   |          | ļ                                     |                |               | +2 sigma      | ļ           | 0.57        |           | 74.77     | Mean-big             | 8146.08            |         | 5156.85                                     |
|           |                          | <b></b>           |                  |   |   |   | <u> </u>                      |                              |  |   |   | <b>↓</b>                             | I   |   |   |          |                                       | ļ              | ·             |               | <b></b>     | <b>↓</b>    |           |           |                      |                    |         | 5007.0<br>39.53                             |
| <b></b>   | L                        | L                 | L                | l                                       | L   | l   | <u> </u>                      | L                            |  | 1   | ļ                                       | ļ                                    | <u> </u>  | ļ                                       |   | <u> </u> | <b>_</b>                              | ļ              |               |               |             | +           | +         |           | S(n-1)               | 81.27              |         | 39.53                                       |
| H         | ļ                        | ┢───              |                  | ł                                       | <u> </u>                                      |   | <u> </u>                      | ⊢                            | <u> </u>                                   | <u> </u>  | l                                       | ┢────                                | <u> </u>  | <u> </u>                                | <u> </u>                                      | +        | · · · · · · · · · · · · · · · · · · · | <del> </del>   | <b>↓</b>      | I             | +           | +           | ł         | Mean-blg  | +3 sigma<br>+3 sigma | 8728.02            |         | 4888.41<br>5125.58                          |
| F         |                          | I                 |                  | t                                       | <b></b>                                       |   | <u>↓</u>                      | <u> </u>                     | <u> </u>                                   | <u> </u>  | +                                       | t                                    | t   | t                                       | +   | +        | +                                     |                |               |               | <u></u>     | +           |           | Meen-big  | -2 sigma             | 7820.59            |         | 4927.94                                     |
|           | <u> </u>                 | <u> </u>          | t                | †                                       |   |   | t                             | t                            | <u> </u>                                   | t   | +                                       | t                                    | <u> </u>  | t                                       | +   | 1        | 1                                     | <u> </u>       | t             |               | 1           | +           |           | Mean Mail | +2 sigma             | 8145.65            |         | 5086.05                                     |
| L         |                          | 1                 | 1                |   |   |   |                               | 1                            |  |   |   |                                      |   |   |   |          |                                       | İ              | 1             |               |             |             |           |           |                      |                    |         |   |
|           | 1                        |                   |                  |   |   |   |                               |                              | 1  |   |   |                                      |   | I                                       |   | Ι        |                                       |                | L             |               |             |             |           |           |                      | 8124.95            |         | 5049.9                                      |
|           |                          | 1                 |                  |   |   |   |                               | L                            | I  | L   | 1                                       |                                      | ļ   | 1                                       | ļ   |          |                                       |                |               |               | <b>├</b> ─- | ÷           |           | <u> </u>  |                      | 7937.1             |         | 4988.75                                     |
|           |                          | <b></b>           |                  |   | ↓   |   | L                             | I                            |  | <u> </u>  | ł                                       | <u> </u>                             | ł   | <u> </u>                                | <b></b>                                       | +        | ł                                     |                | ł             | <b>├</b> ──── | <u> </u>    |             | f         | ł         | ·                    | 7972.55<br>7946.85 |         | 1 4984.45                                   |
| <u> </u>  |                          | <b> </b>          | <u> </u>         | <u> </u>                                | <u> </u>                                      | <b></b>   | <b>├</b> ──                   | ł                            | ł  | ł   |   | ł                                    | ł   | ł                                       |   | +        | +                                     | <b>├</b> ────  | <b>├</b> ──── |               | +           | +           | +         | +         |                      | 7966.3             | t——     | 5062.75<br>4961.4                           |
| F         |                          | <u> </u>          | t                | t                                       | <u>↓                                     </u> | ł   | <del> </del>                  | ┢────                        | t  | 1   | +                                       | t                                    | t   | 1                                       | -   | +        | +                                     | <u> </u>       |               |               |             | +           | +         | <u> </u>  |                      | 7932.15            |         | 4978.5                                      |
| h         |                          | t                 | t                | † · · ·                                 | t   |   | t                             | <u>+</u>                     | <u> </u>                                   | 1   | †                                       | +                                    | t   | t                                       |   | +        | 1                                     | t              | 1             |               | 1           | +           | <u> </u>  | t         | ·                    | 8017.15            |         | 5003.2                                      |
| ·         | t                        | t                 | t                | 1                                       |   |   | 1                             | t                            | 1  |   | 1                                       |                                      | L   |   |   | 1        |                                       | İ              |               |               | 1           | 1           |           | 1         |                      | 7854.75            |         | 5003.2<br>5045.6                            |
|           |                          |                   | L                | I                                       |   |   |                               |                              | L  |   |   | 1                                    |   |   |   |          |                                       | I              | 1             |               |             |             | 1         |           |                      | 7973.15            |         | 5041.25                                     |
|           | I                        | 1                 |                  |   | 1   | 1   |                               |                              |  | 1   | 1                                       |                                      |   | 1                                       |   | I        | 1                                     | 1              |               | L             | L           |             | L         |           |                      | \$106,25           | L       | 4956.15                                     |

| M                                     | esigner and Manufacturer<br>of<br>Scientific and Industria)<br>Instruments | CERTIFICATE   | OF CALIBRATIO               | N POST 0   | office box 810<br>Ak street<br>Water, texas 7 |                   | 194<br>235-4672 |
|---------------------------------------|--|---|-----------------------------|--|---|-------------------|-----------------|
|                                       | <u> </u>   |   |                             |  |   | 295451 / 27       |                 |
| -                                     | udium Measurements, Inc.   |   |                             |  |   |                   |                 |
| Mfg <u>L</u>                          | udlum Measurements, Inc.   | Model   | 43-93                       | Ser  | al No. 🥂 198                                  | <u>403</u>        |                 |
| Cal. Date                             | 15-Apr-03(   | Cal Due Date  | 15-Apr-04                   | Cal. Interval _  | <u> </u>                                      | eterface <u>2</u> | 12-848          |
| Check mark 🗹                          | applies to applicable Instr. a   | nd/or detector IAW                                      | mfg. spec. T                |  | <u>38</u> %                                   | Alt700.8          | mm Hg           |
| New Instru                            | ument Instrument Received  | d 🗗 Within Toler. +                                     | -10% 🗌 10-20% 🗍             | Out of Tol. 📋 Requ   | iring Repair 📋                                | Other-See comr    | nents           |
| Mechanic<br>F/S Resp. of<br>Audio ck. | ck 🛛 🗹 Reset<br>🗋 Alarm<br>In accordance with LMI SOP                      | r Zeroed<br>ock.<br>5 Setting ck.<br>14.8 rev 12/05/89. | Window Op<br>Ø Batt. ck. (M | d Subtract<br>beration<br>in. Volt)2.2V<br>n accordance with [ | Geoti<br>′DC<br>LMI SOP 14.9 rev              | 02/07/97.         | mV              |
| Instrument Volt S                     | Set <u>900</u> V Input Sei   | ns. <u>Comment</u> mV                                   | Det. Oper. <u>900</u>       | V at <u>Comment</u>  | mV Dial Ratio                                 | o =               |                 |
|                                       | adout (2 points) Ref./Inst   |   |                             |  |   |                   | V               |
| Firmware: 3                           | simulated light leak   |   |                             |  |   |                   |                 |
| Gamma Calibration: GM                 | I detectors positioned perpendicular to source                             |   |                             |  |   |                   |                 |
| RAI                                   | NGE/MULTIPLIER   | REFERENCE<br>CAL. POINT                                 |                             | UMENT REC'D<br>OUND READING'                                   | INSTRUN<br>METER I                            | MENT<br>READING*  |                 |
| X                                     | (1000  | 800kcpm   |                             | 800  |   | <b>f</b> xo       |                 |

| $\smile$                        | X1000  | 200kc   | pm   |              | 200  |                                       | 200   |
|---------------------------------|--|---|--|--------------|--|---------------------------------------|---|
|                                 | X100   |   | pm   |              | 800  |                                       | 800   |
|                                 | X100   | 20kc  | pm   |              | 200  |                                       | 200   |
|                                 | X10  | 8kc   | pmm  |              | 300  |                                       | 800   |
|                                 | X10  | 2kc   | pm   | -            | 100  |                                       | 200   |
|                                 | X1   | 800c  | pm   |              | 800  | ·····                                 | 520   |
|                                 | X1   | 200c  | :pm  | - ~-         | 2.00   | <u></u>                               | 200   |
|                                 | *Uncertainty within ± 10                                 | % C.F. within ± 20%                                       |  |              |  | ALL Range(s) (                        | Calibrated Electronically   |
|                                 | REFERENCE  | INSTRUMENT  | INSTRUMENT   |              | REFERENCE  | INSTRUMENT                            | INSTRUMENT  |
|                                 | CAL POINT  | RECEIVED  | METER READING*   |              | CAL. POINT   | RECEIVED                              | METER READING*  |
| Digitai<br>Readout              | <u>800kcpm</u>   | 798621<br>7 <b>9863</b>                                   | 798421<br>79863  | Log<br>Scale |  |                                       |   |
|                                 | 8kcpm  | 7917  | 7987   |              |  | · · · · · · · · · · · · · · · · · · · |   |
|                                 | 800cpm   | 799   | 793  |              |  |                                       |   |
|                                 | 80cpm  | 80  | 80   |              |  |                                       |   |
| other Interna<br>The calibratio | itional Standards Organization system conforms to the re | on members, or have been a<br>aquirements of ANSI/NCSL Z5 | een calibrated by standards tr<br>Jerived from accepted values<br>40-1-1994 and ANSI N323-1978 | of natural   | o the National Institute of<br>physical constants or h | ave been derived by the ratik         | or to the calibration facilities of<br>5 type of calibration techniques.<br>libration License No. LO-1963 |
|                                 | <b>ce Instruments and</b><br>amma S/N 1162 []            | • • • • •   | 05 🗌 T1008 🗌 T879 🗌  | E552         | E551   |                                       | Neutron Am-241 Be S/N T-304   |
| Alp                             | oha S/N Pu-23  | 39 2928-01  | Beta S/N <b>5-83 - 95</b>  | NIS, TO      | 99 NI - SV [   | Other                                 |   |
| 🖌 m !                           | 500 S/N134   | 4709  | Oscilloscope S/N   |              | [  | Multimeter S/N                        | 57390613  |
| brat                            | ed By: Connad  | Jabodo  |  |              | Date _   | 15 Apr 2                              |   |
|                                 | ed By: Rhand   | · Hami  |  |              | Date _   | 16 apro 3                             |   |

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AC Inst. Passed Dielectric (HI-Pot) and Continuity Test Only Failed:

LUDLUM MEASUREMENTS, INC.



Designer and Manufacturer of Scientific and Industrial Instruments 
 POST OFFICE BOX 810
 PH. 325-235-5494

 501 OAK STREET
 FAX NO. 325-235-4672

 SWEETWATER, TEXAS 79556, U.S.A.

### Bench Test Data For Detector

| Detector <u>43-93</u> Serial No. <u>// 182 903</u> |                             | 295451 / 271487 |      |
|--|-----------------------------|-----------------|------|
| Customer CABRERA SERVICES                          | Alpha Input Sensitivity     | 120             | mV   |
| Counter 2224-1 Serial No Serial No                 | Beta Input Sensitivity      | 25              | mV   |
| Count Time _ 1Minute                               | Beta Window                 | <b>Jo</b>       | _ mV |
| Other  | Distance Source to Detector | Jurface         |      |

| High      | Background                              |      |       | lsotope <u>72-139</u><br>Size <u>72.00 gam</u> |       | lsotope <u>\$~\$ ¥9.</u><br>Size <u>¥Y70</u> |       | lsotope <u>Tc-99</u><br>Size <u>/y/100 gem</u> |  |
|-----------|---|------|-------|--|-------|--|-------|--|--|
| Voltage   | Alpha                                   | Beta | Alpha | Beta   | Alpha | Beta   | Alpha | Bet  |  |
| 50        | 0                                       | 110  | 5802  | 285  | 2     | 13110  | 1     | 5063   |  |
| 875       | 0                                       | 161  | 6006  | 421  | O     | 16757  | 0     | 4786   |  |
| 900       | <u> </u>                                | 214  | 4152  | 604  | 3     | 20757  | 0     | 5339   |  |
| P5        | 0                                       | 260  | 4082  | 849  | 5     | 27934  | 3     | 6078   |  |
| 950       | 3                                       | 290  | 4313  | 1255   | 3     | 23564  |       | 4520   |  |
|           |   |      |       |  |       |  |       |  |  |
|           |   |      |       |  |       |  |       |  |  |
|           |   |      |       |  |       |  |       |  |  |
|           |   |      |       |  |       |  |       |  |  |
|           |   |      |       |  |       |  |       |  |  |
|           |   |      |       |  |       | +  |       |  |  |
| <u></u> . | • · · · · · · · · · · · · · · · · · · · |      | ·     |  |       |  |       |  |  |
|           |   |      |       |  |       |  |       |  |  |
|           |   |      |       |  |       |  |       |  |  |

□ Gas Proportional detector count rate decreased ≤ 10% after 15 hour static test using 39" cable.

□ Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39" cable and alpha/beta counter.

\_\_\_\_\_.

Signature Concod Jolindo

Date 15 Apr 2

FORM C48 04/09/2003

| <b>M</b><br>STOM   | Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments<br>MER CABRERA SERVICES | CERTIFICATE C                           | DF CALIBRATION   | Post office Box 8<br>501 Oak Street<br>Sweetwater, Texas | LUDLUM MEASUREMENTS, INC.<br>POST OFFICE BOX 810 PH. 915-235-5494<br>501 OAK STREET FAX NO. 915-235-4672<br>SWEETWATER, TEXAS 79556, U.S.A.<br>ORDER NO 289386/268534 |  |  |  |
|--------------------|---|---|--|--|---|--|--|--|
| < .                | Ludium Measurements, I  | nc. Model                               | 2224-1   |  |   |  |  |  |
| -                  | Ludium Measurements, I  |   |  | ٨  |   |  |  |  |
|                    | te 15-Jan-03  |   |  |  |   |  |  |  |
|                    | ark 🗹 applies to applicable li  |   |  |  | Alt709.8_mm Hg  |  |  |  |
|                    | v Instrument Instrument Red   |   |  |  | •   |  |  |  |
|                    |   |   |  |  | ut Sens. Linearity  |  |  |  |
|                    | Resp.ck   | Reset ck.                               | <ul> <li>Background Sub</li> <li>Window Operation</li> </ul> | ion 🖌 🖌 Ge   | otropism  |  |  |  |
| Aud                |   | Alarm Setting ck.                       |  |  |   |  |  |  |
|                    | prated in accordance with LN  | II SOP 14.8 rev 12/05/89.               | Callbrated in acc  | cordance with LMI SOP 14.9 i                             | ev 02/07/97.<br>old mV  |  |  |  |
| Instrumen          | t Volt Set V Inc  | out Sens. Colm In. mV De                | ət. Oper. <u> </u>   | at <u>LOMUL</u> mV Dial R                                | atio=   |  |  |  |
| ۶                  | HV Readout (2 points) Ref./   | Inst. 505 1                             | <u>500</u> V   | Ref./Inst. 1573  | /1500V  |  |  |  |
| COMM               | ENTS:   | <u>a</u>                                |  | 0  |   |  |  |  |
| Alaha              | Thehld: 120 mv  | Cuid                                    | using 5' de  | Cable.   |   |  |  |  |
| 1                  |   |   | 9  |  |   |  |  |  |
| Beta               | Thishid: 3.6 mm   | Dh                                      | Set to Simulat   | e light leak.  |   |  |  |  |
|                    |   | entreit                                 | my for This 5.   | 390 Jpm is 1970 .  | f.s.  |  |  |  |
| Beta               | Win: 30 mv  |   | 0  | 1  |   |  |  |  |
|                    |   | ( 102                                   | 4 cpm ) Th 230   | SIN 11019  |   |  |  |  |
| Lina               | Noce No. 390090   |   | ¥ 1  |  |   |  |  |  |
| Gamma Calibr       | ation: GM detectors positioned perpendicular  |   |  |  |   |  |  |  |
|                    |   | REFERENCE                               |  |  |   |  |  |  |
|                    | RANGE/MULTIPLIER  | CAL. POINT<br>800kcpm                   |  |  |   |  |  |  |
| $\smile$           | X1000   | 200kcpm                                 |  | 200  | 200   |  |  |  |
| -                  | X100  | 80kcpm                                  | 200  | 200  | 2   |  |  |  |
|                    | <u>X100</u>   | 20kcpm<br>8kcpm                         | 800  | 200 800  | 200   |  |  |  |
|                    | X10   |   |  | 200  | 200   |  |  |  |
|                    | X1  | 800cpm                                  | 800  | 800  |   |  |  |  |
|                    | X1  | 200cpm                                  |  | 200  | 200   |  |  |  |
|                    |   |   |  |  |   |  |  |  |
|                    | *Uncertainty within ± 10% C.F. wi   | thin ± 20%                              |  |  | Calibrated Electronically   |  |  |  |
|                    | REFERENCE INSTRU  | JMENT INSTRUMEN                         | IT REFEREN   | NCE INSTRUMENT   | INSTRUMENT  |  |  |  |
|                    | CAL. POINT RECEI  |   | A  | DINT RECEIVED  | METER READING*  |  |  |  |
| Digitai<br>Readout | 800kcpm 80131   | 10 Kc/m 801320                          | kun Scale  |  |   |  |  |  |
|                    | 80kcpm 2012   |   | <u>, 11</u>  |  |   |  |  |  |
|                    | 800cpm 801  | <u> </u>                                | <u>pm</u>  |  |   |  |  |  |
|                    |   | <u> </u>                                | <u>, , , , , , , , , , , , , , , , , , , </u>                |  |   |  |  |  |
| Lucium Meas        | urements, Inc. certifies that the above i   | nstrument has been calibrated by sto    | andiards traceable to the Nation                             | al Institute of Standards and Technolo                   | gy, or to the calibration facilities of   |  |  |  |
| other internat     | tional Standards Organization members<br>on system conforms to the requirements                     | of ANSI/NCSL 2540-1-1994 and ANSI I     | ed values of natural physical con<br>N323-1978               | State of Texas C   | Calibration License No. LO-1963   |  |  |  |
|                    | ce Instruments and/or Sour  |   | 1870 6552 6551   |  | Neutron Am-241 Be S/N T-304   |  |  |  |
|                    | ha S/N  | <b>—</b>                                |  | Other  |   |  |  |  |
|                    |   |   | s/N  |  | 69101832  |  |  |  |
| brate              | ed By   | , Jela 1                                |  | Date 15 Jun 03   |   |  |  |  |
| Reviewe            | ed By: Rhouse H   | am C                                    |  | Date 16 Jan 03   |   |  |  |  |
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LUDLUM MEASUREMENTS, INC.

Designer and Manufacturer of Scientific and Industrial Instruments

#### POST OFFICE BOX 810 PH. 915-235-5494 501 OAK STREET FAX NO. 915-235-4672 SWEETWATER, TEXAS 79556, U.S.A.

# Bench Test Data For Detector

| Detector43-93 Serial Nofr93921   | Order #289386/26            | 8534     |
|----------------------------------|-----------------------------|----------|
| Customer CABRERA SERVICES        | Alpha Input Sensitivity     | mV       |
| Counter 2224-1 Serial No. 162426 |                             |          |
| Count Time 1 Minute              | Beta Window <u>30</u>       | mV       |
| Other                            | Distance Source to Detector | <u> </u> |

| High    | Bacl     | rground  | lsotope<br>Size | 12,600 ctm | lsotope _<br>                           | Tc 99<br>14, 300 cpm | lsotope _<br>Size _ | 5,90890<br>44979 ch |
|---------|----------|----------|-----------------|------------|---|----------------------|---------------------|---------------------|
| Voltage | Alpha    | Beta     | Alpha           | Beta       | Alpha                                   | Beta                 | Alpha               | Beta                |
| 150     | 0        | 97       | 4720            | 347        | 7                                       | 2532                 | 0                   | 11770               |
| 175     | 0        | /4/      | 5110            | 370        | 4                                       | 3590                 | 0                   | 15651               |
| 800     | 1        | 197      | 5472            | 425        | 10                                      | 4408                 | 3                   | 19451               |
| 825     | 0        | 269      | 5673            | 469        | 11                                      | 5059                 | 2                   | 21424               |
| 850     | 1        | 322      | 5744            | 652        | //                                      | 5698                 | 2                   | 22583               |
|         | <u> </u> |          |                 |            |   |                      |                     |                     |
|         | +        |          |                 |            |   |                      |                     |                     |
|         |          |          |                 |            |   |                      |                     |                     |
|         |          | 1        |                 |            |   |                      |                     |                     |
|         |          |          |                 |            | · · ·                                   |                      |                     |                     |
|         | +        |          |                 |            | - • • • • • • • • • • • • • • • • • • • | †                    |                     |                     |
|         |          |          |                 |            | ···· ···                                |                      |                     |                     |
|         | +        |          |                 |            |   | + +                  |                     |                     |
|         | 1        |          | <u>+</u>        |            |   | †                    |                     |                     |
|         |          | <u> </u> |                 |            |   |                      |                     |                     |
|         | <u> </u> |          |                 |            |   |                      |                     |                     |
|         |          | L        |                 | <u> </u>   |   |                      |                     |                     |

🗀 Gas Proportional detector count rate decreased 🛛 ≤ 10% after 15 hour static test using 39" cable.

🔲 Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39" cable and alpha/beta counter.

me Signaturø

Date 15. Jan - 03

FORM C4B 12/09/97

|        | Cesigner and Manufochiner                        |  |   |  |   |   | POSI OFFICE BOX 810 PH. 916-235-5494   |  |  |  |  |
|--------|--|--|---|--|---|---|--|--|--|--|--|
| $\sim$ | M  | of<br>Scientific and Indu<br>Instruments   |   | RTIFICATE OF CA  | LIBRATION   | 501                                       | SI OFFICE BOX 810<br>OAK STREET<br>EETWATER, IEXAS 79  | FAX NO. 915-235-4672   |  |  |  |
|        | CUSTOM   | ER CABRÉRA SERV  | CES   |  |   |   | ORDER NO   | 2125A2/279960  |  |  |  |
|        | Mta.   |  |   | odel   | 2224-1  |   | Serial No. 1624  | 126  |  |  |  |
|        |  | Ludium Mogsuren  |   | odel   | 43-93   |   | Serial No. PR14  | 392  |  |  |  |
|        | Mitg   |  |   | e Date11   |   | Cat. Intervo                              | 1 Year Mete  | ntace202-848   |  |  |  |
|        | Cal Date   |  |   | detector IAW mfg. spc  |   |   | RH20_% /   |  |  |  |  |
| C      | Chock ma   | uk 🕅 abbitet to abber  |   | Within Toler. +-10%  |   |   |  |  |  |  |  |
|        |  |  |   | Wanan ioter. ⊷ionsi]   | Background Su                                       |   | En Input \$6   | ns, Linearly   |  |  |  |
|        | Med  | hanical ck.  | Meter Zeroe   | a D  | Window Opera  |   |  | Dism   |  |  |  |
|        |  | esp.uk<br>ock  | Alorm Settin  | nack. 📝  | Batt. ck. (Min. V                                   | /off)22                                   | VDC  |  |  |  |  |
|        |  |  | with LMI SOP 14.8 re  | v 12/05/89   | Calibrated in ac                                    | cordanco w                                | th LMI SOP 14.9 rev ()   | 2/07/97.<br>mV   |  |  |  |
| Ir     | nstrument  | Volt Set 825   | V Input Sens. Cc  | mmels mV Det. Ope  | <u>. 825</u>  | V at <u>com</u> m                         | JimV Dial Ratio  |  |  |  |  |
| -      |  | V Readoul (2 points)   |   |  | _, <b>500_</b> V                                    |   | 1500 /   | <u>15</u> 00 V   |  |  |  |
|        | Beta th<br>Beta wi                               | nts:<br>hreshold = 120 =<br>ireshold = 3.5 m<br>nday = 30-4<br>e: 390096<br>et to simula<br>with 6' Co | ted light   | leak.  |   |   |  |  |  |  |  |
|        |  |  |   |  |   |   |  |  |  |  |  |
| 9      | Genme Calibrat                                   | ion: GNI delectors positioned per  |   | or M 44-8 in which the front of prob<br>FERENCE  | INSTRUM   | AENT REC'D                                | INSTRUM  | ENT  |  |  |  |
|        |  | RANGE/MULTIPLI   |   | al, point  | "AS FOL   | IND READIN                                | NG" METER R  | ADING*   |  |  |  |
| _      |  | x1000  | 800kc   |  |   | 10  |  | <u>00</u>  |  |  |  |
|        |  | x1000  | 200kg   |  |   | 20  | and the second s | <u>00</u>  |  |  |  |
|        |  | X100   |   | com  |   | 00  |  | 00   |  |  |  |
|        |  | x100   |   |  |   | 20  |  | 00   |  |  |  |
|        |  | x10  |   | com  |   | 00  |  | .00<br>20  |  |  |  |
|        |  | _x1  |   | com  |   | 00  |  | 00   |  |  |  |
|        |  | X  | 200   | COM  |   | <u>v</u> <u>v</u>                         |  |  |  |  |  |
|        |  |  |   |  |   |   |  | libraled Electronically  |  |  |  |
|        |  | Uncertainty within + 10%   |   |  |   |   | INSTRUMENT   | INSTRUMENT   |  |  |  |
|        | Di- 14 - 4                                       | REFERENCE<br>CAL POINT   | INSTRUMENT<br>RECEIVED  | INSTRUMENT<br>METER READING  | CAL   | <del>æ</del> nce<br>Point                 | RECEIVED   | METER READING*   |  |  |  |
|        | Digital<br>Readout                               | 800kcpm  | 80 11 24  | 80/24  | Scale   |   |  |  |  |  |  |
|        |  | <u> </u>   | 8011  | BOIL   |   |   |  |  |  |  |  |
|        |  | 800com   | \$01  | 801  |   |   |  |  |  |  |  |
|        |  | 80000  | 10  |  |   |   |  | the second second second second  |  |  |  |
|        | Lucium Meas<br>cither internat<br>The calibratio | Lienents, Inc. certifies that the<br>lonal Standants Organization<br>in system contorms to the real    | a above indiament has b<br>members, or have been<br>unements of ANSL/NCSL 2 | open collorated by standards to<br>derived from accepted values<br>540-1-1994 and ANSI N3/3-1978 | aceable to the Notic<br>of natural physical of<br>8 | onal Institute of Sk<br>constants or have | ndards and Technology, or<br>been derived by the ratio ly<br>State of Texas Calif  | to the collocation factment of<br>pe of collocation techniques,<br>arction License No. LO-1963 |  |  |  |
|        | Relerance  |  | ст Sources:   | 105 11008 11879  | E552E551  |   | <b></b> .  | icution Am-241 Be S/N 1-304  |  |  |  |
|        | Alp  | ha s/N 11-130-50   | 10-03   | BOTO S/N TC-99-1   | NT-EV, Ser-   | 10-1016                                   | Other  |  |  |  |  |
|        | m s  | 00 S/N1328   |   | Oscilloscope S/N   |   |   | Multimeter S/N   | 82080087   |  |  |  |
|        |  | Tal  | Basto   | 1n   |   | Date [                                    | Maro   | 4  |  |  |  |
|        | Reviewe  |  | 1L-   |  |   | _ Date                                    | 5 MAR. 04  | H-Put) and Continuity Test   |  |  |  |
|        | This continue<br>FORM (C??)                      | nte shali nol tje reprodućeci<br>A 10/31/2001  | ercopt in full, without the   | witten opproval of Fudium Me   | SCARGITIQUES. SUC                                   | Only                                      | Foiled   |  |  |  |  |
|        | £ 3  | T Page 2 o   | 5:38:57 bW C2.  | ed 17 Mar 2004 0   | M 22  | 921.235.46                                | כי +ז'   | dlum Measurements, In  |  |  |  |



Designer and Manufacturer of Scientific and industrial Instruments

#### LUDLUM MEASUKEMENIS, INC. POST OFFICE BOX 810 PH. 915-235-5494 501 OAK STREEY FAX NO. 915-235-4672 SWEETWATER, TEXAS 7966G U.S.A.

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|  |                                    |                   | <i>ве</i> псл / <i>е</i> з | t Data For L               | <i>Jetector</i>   |                                    |                          |                        |  |
|--|------------------------------------|-------------------|----------------------------|----------------------------|---|------------------------------------|--------------------------|------------------------|--|
| etector<br>customer <u>CAE</u><br>counter<br>count Time1 | 2224-1                             | ES                | PR19<br>6242               | 6                          | Order #. <u>212582/279960</u><br>Alpha Input Sensitivity <u>120</u> m<br>Beta Input Sensitivity <u>3.5</u> m<br>Beta Window <u>30</u> m<br>Distance Source to Detector <u>Surface</u> |                                    |                          |                        |  |
| High<br>Voltage  | Back<br>Apna                       | ground<br>Beta    | lsotope _<br>Size _        | 12-230<br>2910 cpm<br>Boto | lsotope<br>   | <u>Тс-99</u><br>14100 срс-<br>вого | isotope<br>Size<br>Alpha | Sr V-90<br>43732cq<br> |  |
| 800<br>825<br>850  | <br> <br> <br> <br> <br> <br> <br> | 101<br>196<br>458 | 1110<br>1196<br>1197       | 235<br>244<br>361          | 2<br>7<br>2   | 3547<br>4656<br>5473               | 4 2 2                    | 1668<br>1952<br>2075   |  |
|  |                                    |                   |                            |                            |   |                                    |                          |                        |  |
| Gastrooortic   | onal detector o                    | count rate dec    | recsed < 10                | 6 offer 15 hour            | static test usin  | g 39" cable.                       |                          |                        |  |

☐ Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39" cable and alpha/beta counter.

signature Josh Boston

Date 11 Mar 04

FORM C48 12/09/97

Serving The Nuclear Industry Since 1962

+1' 352' 532' 4925

|   | Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments<br>LUSTOMER CABRERA SERVICES<br>Afg. Ludium Measurements, Inc. Model 2224                                       |                                  |   |   |  | POST OFFIC<br>501 OAK ST<br>SWEETWATE                               | MEASURI<br>E BOX 810<br>REET<br>ER, TEXAS 79<br>DER NO                 | PH. 915-2<br>FAX NO.<br>556, U.S.A.                     |  |                    |
|---|---|----------------------------------|---|---|--|---|--|---|--|--------------------|
| Mfc   |   |                                  |   |   |  |   |  |   |  |                    |
| -   | Ludium Measure  |                                  |   |   |  |   |  | · · · · ·   |  |                    |
| -   |   |                                  |   |   |  |   |  |   |  |                    |
|   | ite <u>15-Ju</u>  |                                  |   |   |  |   |  |   |  |                    |
|   | ark 🗹 applies to app  |                                  |   |   |  |   |  |   |  | <u>'02.8</u> mm Hg |
| 🖌 Nev   | w Instrument Instru   | nent Received                    | d 📋 Within Toler. 4                                     | -10% 🗌 10   | D-20% 🗌 Oi   | ut of Tol. 🗌  | ] Requiring  | Repair 🗌 C  | Other-See o                                | comments           |
| ☐ F/S<br>☑ Auc  | chanical ck.<br>Resp. ck<br>Ilo ck.<br>orated in accordance   | Reset                            | Setting ck.   | ✓ W<br>✓ Bo   |  | ation<br>Volt)  | <u>2.2</u> VDC   | ☐ Input S<br>☑ Geotro<br>OP 14.9 rev (                  | pism                                       | ity                |
| Instrumen   | nt Volt Set 1575  | V Input Ser                      | ns. Comment mV  | Det. Oper.  | 1575   | V at Cor  | nment mV   | Threshold<br>Dial Ratio                                 | :  | mv                 |
|   | HV Readout (2 points)   |                                  |   |   |  |   |  | /_  |  | 500 V              |
| Beta<br>Overlo<br>Count<br>High V<br>Firmwa<br>Platea | ENTS:<br>sensitivity=120r<br>sensitivity=3.5r<br>Beta window= 35r<br>ad not set.<br>time set to 60 s<br>oltage set with<br>re #390063<br>u'd using 5 ft.<br>aton: GM detectors positioned p | nV<br>nV<br>detector c<br>cable. | TC 9<br>Ni 6<br>C 14<br>Al<br>connected. Al<br>sc<br>pr | 99 s/n 6<br>53 s/n 9<br>54 s/n I-<br>51 effici<br>51 readin<br>50 purce pla<br>50 tective | 35/83<br>1N1310090<br>659<br>encies ar<br>gs for ef<br>ced at th<br>screen c | ; 22,90<br>9; 258,8<br>; 311,6<br>fe NET ef<br>ficienci<br>e surfac | 0 dpm is<br>90dpm is<br>549dpm is<br>ficienci<br>.es were<br>:e and ce | ntered ag   | 9% 4pi<br>9% 4pi<br>6 4pi<br>but back<br>h | -                  |
|   |   |                                  | REFERENCE   |   |  | MENT REC  |  | INSTRUM   |  | -                  |
|   | RANGE/MULTIP  |                                  | CAL. POINT  |   | "AS FOI  | JND REAI  | DING"  | METER RI  | EADING*                                    |                    |
| $\smile$  | x1000   |                                  | 400kcpm   |   |  |   |  | 400   |  |                    |
|   | _x1000<br>_x100   |                                  | 100kcpm<br>40kcpm                                       |   |  |   |  |   |  |                    |
|   | x100  |                                  | 10kcpm  |   |  |   |  | 100   |  |                    |
|   | x10   |                                  | 4kcpm   |   |  |   |  | 400   |  |                    |
|   | x10   |                                  | 1kcpm   |   |  |   |  |   |  |                    |
|   | <u>x1</u>   |                                  |   |   |  |   |  | 400   |  |                    |
|   |   |                                  | 100cpm  |   |  |   |  | 100   |  |                    |
|   | *Uncertainty within ± 109   | 6 C.F. within ± 2                | 0%  |   |  | ·····   | ALL  | Range(s) Ca   | librated El                                | ectronically       |
|   | REFERENCE   | INSTRUMENT                       |   | 1   |  | RENCE   |  | UMENT   |  | UMENT              |
| Disital   | CAL. POINT  | RECEIVED                         | METER RE  |   |  | POINT   | RECE   | IVED  | METE                                       | R READING*         |
| Digital<br>Readout                                    | 400kcpm   |                                  | 4003  | <u>o (o)</u> S  | og<br>cale   |   |  |   |  |                    |
|   | 40kcpm  |                                  | 4004  |   |  |   |  |   |  |                    |
|   | 4kcpm   |                                  | <u> </u>  |   |  |   |  |   |  |                    |
|   | · · · · · · · · · · · · · · · · · · ·   |                                  |   |   |  |   |  |   |  |                    |
| other Interna   | 400cpm<br>40cpm<br>urements, Inc. certifies that it<br>tional Standards Organizatio<br>on system conforms to the rec  | n members, or have               | a been derived from acce                                | (p)<br>standards trace<br>apted values of   | sable to the Nat<br>natural physical   | ional Institute a<br>constants or he                                | ave been derive  | d Technology, or<br>ad by the ratio h<br>of Texas Calib | /pe of calibrat                            | ion techniques.    |
| Cs-137 Ga   | ce Instruments and<br>Imma S/N 1162 1   | G112 🗌 M565                      | 5105 1 T1008  |   |  |   | -1 0"  | <u>П</u> и  | eutron Am-2                                | 41 Be \$/N T-304   |
| lƴ Alp<br>lƴ m 5                                      |   | 7,Pu239<br>240                   | _ 🖌 Beta S/N  |   | <u>299*5030,Sr9(</u>   | L   | ] Other  | er S/N  | 50100                                      | 581                |
| alibrati  | ed By: CALSING  | ia Alvan                         | ada   |   |  |   | 15 Jul   | 02  |  |                    |
|   |   | 100                              |   |   |  |   | 177.   | (,7   |  |                    |
| Reviewe   | ed By:  | except in full, with             | et the written approval of                              | Ludium Measu  | rements inc  | Date /  | 1 JG   | Dielectric (Hi-   | Potl and C-                                | ntinuity Tost      |
|   | A 10/31/2001  |                                  |   |   |  | Only  | Failed:  |   |  |                    |

 LUDLUM MEASUREMENTS, INC.

 POST OFFICE BOX 810
 PH. 915-235-5494

 501 OAK STREET
 FAX NO. 915-235-4672

 SWEETWATER, TEXAS 79556, U.S.A.

Designer and Manufacturer of Scientific and Industrial Instruments

## Bench Test Data For Detector

| Detector <u>43-68</u> |                | Serial No. PR | 2161781 | Order #.                    | 282597  |      |
|-----------------------|----------------|---------------|---------|-----------------------------|---------|------|
| Customer              | CABRERA SERVIC | CES           |         | Alpha Input Sensitivity     | 120     | mV   |
| Counter               | 2224           | Serial No. 18 | 3048    |                             |         |      |
| Count Time            | 1 Minute       |               |         | Beta Window                 | 35      | . mV |
| Other P               | lateau'd       | using 5A      | cable.  | Distance Source to Detector | surface |      |

| High    | Back  | ground | lsotope<br>Size | Pu 239<br>15,700cp | lsotope _<br>m Size | Tc 99<br>4,300cpr |       | 5r90490<br>6850 cpm                          |
|---------|-------|--------|-----------------|--------------------|---------------------|-------------------|-------|--|
| Voltage | Alpha | Beta   | Alpha           | Beta               | Alpha               | Beta              | Aipha | Beta   |
| 1525    | 0     | 133    | 5813            | 715                | L L                 | 7291              | 1     | 3127   |
| 1550    | Ō     | 146    | 6205            | 762                | Ч                   | 7184              | D     | 3859   |
| 1575    | 2     | 205    | 6555            | 782                | 6                   | 6982              | _2    | 3949   |
| 1600    | 3     | 274    | 6777            | 782                | 31                  | 6263              | 17    | 4125   |
| 1625    | 0     | 255    | 7017            | 709                | 209                 | 5270              | 51    | 3821   |
|         |       |        |                 | :<br>              |                     |                   |       |  |
|         |       |        |                 |                    |                     |                   |       |  |
|         |       |        |                 | - <u>-</u>         |                     |                   |       |  |
|         |       |        | +               |                    |                     |                   |       | l  |
|         |       |        |                 |                    |                     |                   |       |  |
|         |       |        | +               |                    |                     |                   |       | :<br>• · · · · · · · · · · · · · · · · · · · |
|         |       |        |                 | +                  |                     |                   |       |  |
|         |       |        |                 |                    |                     |                   |       |  |
|         |       |        |                 |                    |                     |                   |       | <u> </u>                                     |
|         |       |        |                 |                    |                     |                   |       | <u> </u>                                     |
|         | _ L   |        |                 | <u> </u>           | I                   |                   |       | <u> </u>                                     |

□ Gas Proportional detector count rate decreased ≤ 10% after 15 hour static test using 39" cable.

📋 Gas proportional detector count rate decreased 🖆 10% after 5 hour static test using 39" coble and alpha/beta counter.

signature Cresencia Alvara do

Date 15 Jul 02

FORM C48 12/09/97

| Designer and Mar<br>of<br>Scientific and In<br>Instrument       | dustrial CERTIFICATE  | OF CALIBRATION  | LUDLUM MEASUREMENTS, INC.           POST OFFICE BOX 810         PH. 325-235-5494           501 OAK STREET         FAX NO. 325-235-4672           SWEETWATER, TEXAS         79556, U.S.A. |
|---|---|---|--|
| JSTOMERCSTE-DTC-AT  | -CS-SO  |   | ORDER NO. 295475   |
| Mfg. Ludium Measur  | ements, Inc. Model  | 2360  | Serial No. 193675  |
| Mfg. Ludlum Measur  | ements, Inc. Modei  | 43-37   | Serial No. PR 161687   |
|   |   |   | . Interval <u>1 Year</u> Meterlace <u>202-855</u>  |
| Check mark 🗹 applies to ap                                      | plicable instr. and/or detector IAV   | V mfg. spec. T. <u>75</u> °F  | RH <u>37</u> % Alt <u>699.8</u> mm Hg  |
| 🔀 New Instrument 🛛 Instru                                       | ment Received 🔲 Within Toler.   | +-10% 🔲 10-20% 🔄 Out of Tol   | Requiring Repair   |
| F/S Resp. ck<br>Audio ck.<br>Callbrated in accordanc            | <ul> <li>Meter Zeroed</li> <li>Reset ck.</li> <li>Alarm Setting ck.</li> <li>e with LMI SOP 14.8 rev 12/05/89.</li> </ul> | <ul> <li>✓ Window Operation</li> <li>✓ Batt. ck. (Min. Volt)</li> </ul> | Input Sens. Linearity<br>√ Geotropism<br>2.2_VDC<br>ance with LMI SOP 14.9 rev 02/07/97.   |
| Instrument Volt Set _1700                                       |   | 13 H B ( H ) B ( H )  | 1007   |
| Firmware Version: 39<br>Alpha Threshold: 7<br>Beta Threshold: 2 | 0 my.<br>t vnv.<br>0 nnv.<br>10 nnv.<br>10 not pet.<br>11 a <u>6 Ht.</u> caple.   | (EEPROM Settings<br>User Time:<br>Alpha Alarm:<br>Beta Alarm:<br>Z      | 1.0 min<br>50000<br>50000<br>50000<br>04/29/2003   |

mma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

|               | •  | REF                          | ERENCE                       | IN           | ISTRUMENT REC        | 'D II              | NSTRUMEN          | IT                       |
|---------------|--|------------------------------|------------------------------|--------------|----------------------|--------------------|-------------------|--------------------------|
| ~             | RANGE/MULTIPLI   | ER CA                        | L. POINT                     | "∧           | S FOUND READ         | DING" N            | METER REA         | DING*                    |
|               | x1000  | 400kc                        | pm                           |              |                      |                    | 400               |                          |
|               | x1000  | 100kc                        | pm                           |              |                      |                    | 100               |                          |
|               | x100   | 40kc                         |                              |              |                      |                    | 400               |                          |
|               | x100   | 10kc                         | pm                           |              |                      |                    | 100               |                          |
|               | x10  |                              | pm                           |              |                      |                    | 400               |                          |
|               | x10  | 1kç                          | pm                           |              |                      |                    | 100               |                          |
|               | X1   | 4000                         | pm                           |              |                      |                    | 400               |                          |
|               | x1   | 100c                         | pm                           |              |                      |                    | 100               |                          |
|               | *Uncertainty within ± 10%  | C.F. within ± 20%            |                              |              |                      | ALL Ra             | nge(s) Calibr     | rated Electronically     |
|               | REFERENCE  | INSTRUMENT                   | INSTRUMENT                   |              | REFERENCE            | INSTRUM            | <b>AENT</b>       | INSTRUMENT               |
|               | CAL, POINT   | RECEIVED                     | METER READING*               |              | CAL. POINT           | RECEIVE            | Đ                 | METER READING*           |
| Digital       | 400kcpm  |                              | 398989                       | Log<br>Scale |                      |                    |                   |                          |
| Readout       | 40kcpm   |                              | 40001                        | scule        |                      |                    | -                 |                          |
|               | 40kcpm   |                              | 1/00/                        |              |                      | ·                  |                   |                          |
|               | 400cpm   |                              | 400                          |              |                      |                    |                   |                          |
|               | 400cpm   |                              | 110                          |              |                      |                    |                   |                          |
|               |  |                              |                              |              |                      |                    |                   | ······                   |
| other Interna | surements, Inc. certifies that the<br>itional Standards Organization r<br>on system conforms to the requ | members, or have been o      | letived from accepted values | of natural   |                      | ive been derived l | by the ratio type |                          |
|               | ce Instruments and/a   |                              |                              |              |                      |                    |                   |                          |
|               | imma S/N 1162 G  |                              | 05 🛄 T1008 🛄 T879 📋          | E552         | E551                 |                    | '! Neutr          | ron Am-241 Be S/N T-304  |
|               | oha S/N 4337.F   | Pu 239 📃 🖌                   | Beta S/N <u>635/83</u>       | ,Tc99*#      | 918,Sr90y90          | ] Other            |                   |                          |
| 🖌 m :         | 500 S/N 9494   |                              | Oscilloscope S/N             |              |                      | Multimeter         | S/N               | 65240152                 |
| alibrat       | ed By: ZW  | v Clai                       | ent.                         |              | Date                 | 29-                | APK-1             | <u>)3</u>                |
| Reviewe       | ed By: Dan (   | tai                          | 0 <u>\</u>                   |              | Date                 | 29A01              | ~ 83              |                          |
|               | ate shall not be reproduced ex<br>\$ 04/09/2003  | xcept in fuil, without the w | ritten approvat of Ludium Me | asurement    | s, Inc. AC Ir<br>Onl | nst. Passed        |                   | Pot) and Continuity Test |

LUDLUM MEASUREMENTS, INC.



Designer and Manufacturer of Scientific and Industrial

Instruments

 POST OFFICE BOX 810
 PH. 325-235-5494

 501 OAK STREET
 FAX NO. 325-235-4672

 SWEETWATER, TEXAS 79556, U.S.A.

| Bench | Test | Data | For | Detector |
|-------|------|------|-----|----------|
|-------|------|------|-----|----------|

|   | ount Time <u>1</u> N                                   | -DTC-AT-CS-<br>2360                         | SOSerial No  | .0000  | <u> </u>   | Betc   | Orde<br>Input Sensitivi<br>Input Sensitiv<br>Beta Wind<br>Irce to Detect | ty<br>ity<br>ow                                       | 4 n<br>40  | nV<br>nV<br>nV |
|---|--|---|--|--|--|--|--|---|--|----------------|
| 1 | High<br>Voltage<br>1635<br>1650<br>155<br>1700<br>1725 | Back<br>Alpha<br>5<br>4<br>3<br>5<br>1<br>1 | cground<br>Beta<br>434<br>574<br>740<br>860<br>929 | Isotope 7<br>Size 7<br>Alpha<br>6322<br>6322<br>6322<br>1035<br>7311 | Puzz9<br>5,700egn<br>Beta<br>93/<br>1068<br>121/<br>1421<br>1550 | Isotope<br>Size<br>Alpha<br>3<br>4<br>7<br>29<br>203 | 5 r 907 90<br>9,88kpr<br>21733<br>26826<br>3074/<br>34888<br>3737/       | Isotope<br>Size<br>Alpha<br>13<br>9<br>11<br>18<br>52 | Tegg<br>14,300cf<br>14,300cf<br>1230<br>8085<br>8085<br>8246<br>7949 |                |

□ Gas Proportional detector count rate decreased ≤ 10% after 15 hour static test using 39" cable.

[Y Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39" cable and alpha/beta counter.

Elior Char

- St 29AAR-03

Signature

FORM C48 04/09/2003

| JOMER CABRERA SERVICES                      | CERTIFICATE OF          | CALIBRATION          | Post Offic<br>501 Oak Sti<br>Sweetwate | R, TEXAS 79556, U.S.  | 235-5494<br>. 325-235-4672 |
|---|-------------------------|----------------------|--|-----------------------|----------------------------|
| MfgLudium Measurements. Inc.                | Model                   | 2360                 | Serial No                              | 107600                |                            |
| Mfg. Ludium Measurements. Inc.              |                         | 43-37                | Serial No                              | 001700                | 71                         |
|   |                         |                      |  |                       |                            |
| Cal. Date <u>1-Apr-04</u>                   |                         |                      |  |                       | 202-855                    |
| Check mark 🗹 applies to applicable instr. a | 1                       |                      |  | <u>20</u> % Alt       | -                          |
| 🔲 New Instrument 🛛 Instrument Received      | d 🕅 Within Toler. +-109 | 5 🔲 10-20% 🗍 Out o   | of Tol. 🔲 Requiring F                  | Repair 📋 Other-See    | comments                   |
| 🗹 Mechanicalick. 🛛 🖌 Mete                   | r Zeroed                | Background Subi      | hact                                   | [] Input Sens. Linea  | ontry                      |
| 🗌 F/S Resp. ck 📈 Reset                      | ck.                     | Window Operation     | on                                     | Geotropism            |                            |
| 🖌 Audio ck. 🗌 Alarm                         | n Setting ck.           | 🖌 Batt. ck. (Min. Vo | It)2_VDC                               | <u> </u>              |                            |
| Calibrated in accordance with LMI SOP       | 14.8 rev 12/05/89.      | Calibrated in acc    | ordance with LMI SC                    | OP 14.9 rev 02/07/97. |                            |
| Instrument Volt Set 1675 v                  |                         |                      |  |                       |                            |
| W Readout (2 points) Ref./Inst.             | <u> </u>                | V Ref./inst          | 2000 1 2.0                             | <u>00 v</u> .         |                            |
| Firmware Version: $3900-000$                | - 25                    | (EEPROM Set          | tinas)                                 |                       |                            |
| Alpha Threshold: 100 m V                    | . –                     | User Time:           | 10                                     |                       |                            |
| Beta Threshold: 4                           |                         | Alpha Alarm:         | 50000                                  | <del></del>           |                            |
| Beta Window: 40 m V                         |                         | Beta Alarm:          |  |                       |                            |
| Overlage there a but no                     | k ant                   |                      | 50000                                  |                       |                            |
| Instrument calibrated with a 39"            | cable.                  | A/B Alarm:           | 50000                                  | a l                   |                            |
|   | 7 1 1 (                 |                      | Date: 04/0//                           | LOOT                  | <u> </u>                   |
| High voltage set with detector <u>ne</u>    | + connected.            | Calibration D        | ate Due: 04/0                          | 1/1005                |                            |
| COMMENTS:                                   |                         |                      |  |                       |                            |

| Calibr             | ration: GM detectors positioned per   | pendicular to source except for | M 44-9 in which the front of prob | e faces soun       | 28  |                |                    |  |                   |
|--------------------|---|---------------------------------|-----------------------------------|--------------------|---|----------------|--------------------|--|-------------------|
|                    |   |                                 | ERENCE                            | IN                 | ISTRUMENT REC'  | 2              | INSTRUM            | ENT  |                   |
| $\smile$           | RANGE/MULTIPLI  | ER CAL                          | . POINT                           | "AS FOUND READING" |   | NG"            | METER READING*     |  |                   |
|                    | x1000   | 400 kcr                         | <u>m</u>                          |                    | 400   |                | 40                 | 0  |                   |
|                    | X1000   | 100 kcr                         |                                   |                    | 100   |                |                    | 0  |                   |
|                    |   | 40 kcr                          | om                                |                    | 400   |                | 40                 | -  |                   |
|                    |   | 10 kcr                          |                                   |                    | [00   |                | 10                 |  |                   |
|                    | X10   | 4 kcr                           |                                   |                    | 400   |                | 40                 |  |                   |
|                    | X10   |                                 |                                   |                    | 100   |                |                    | 00   |                   |
|                    | <u>X1</u>   | <u> </u>                        |                                   |                    | 400   |                |                    | 00   |                   |
|                    | x1  |                                 | 2m                                |                    | 100   |                |                    |  |                   |
|                    | *Uncertainty within ± 10%   | C.F. within ± 20%               |                                   |                    |   |                | Range(s) Co        | librated Electron  | cally             |
|                    | REFERENCE   | INSTRUMENT                      | INSTRUMENT                        |                    | REFERENCE   | INSTR          | UMENT              | INSTRUMENT   | r                 |
|                    | CAL POINT   | RECEIVED                        | METER READING*                    | I                  | CAL POINT   | RECE           | IVED               | METER READ   | NG*               |
| Digital<br>Readout | 400 kcpm  | 400536)                         | 40053(0)                          | Log<br>Scale       |   |                |                    |  |                   |
|                    | 40 kcpm   | 4009                            | 4009                              |                    |   |                |                    |  |                   |
|                    | 4 kcpm  | 401                             | 401                               |                    |   |                |                    |  |                   |
|                    | 400 cpm_  | 40                              | <u>40</u>                         |                    |   |                |                    |  |                   |
|                    | 40 cpm  | 4 1                             | <u> </u>                          | 1_                 |   |                |                    |  |                   |
| other Interna      | surements, inc. certifies that the<br>tional Standards Organization r<br>on system conforms to the requ | nembers, or have been der       | tved from accepted values         | of natural p       | the National Institute of Sk<br>hysical constants of have | been derive    | d by the ratio typ | to the calibration facilities of calibration techn<br>ration License No. L | IQUOS.            |
| Referen            | ce instruments and/a  | or Sources:                     |                                   |                    |   |                |                    |  |                   |
| Cs-137 Go          | ımma S/N □1162 <sup>3</sup> ,□G   | 112 🗌 M566 🔲 5105               | 1 T1008 T1879                     | ] E552 [           | <b>] €561   ] 720   ]</b> ;                               | 734 🗌 16       | 16 🗌 N             | eutron Am-241 Be S   | /N T-304          |
|                    | na S/N R -2.39 - 29   |                                 | Bota S/N Tc-99                    |                    | . doll  | Other          |                    |  |                   |
|                    | 500 S/N 1328  |                                 | •                                 |                    | ,   |                |                    |  |                   |
|                    |   |                                 | Oscilloscope S/N                  |                    | ······································                    | Multimet       | er 5/N             | 82080087   |                   |
| ibrati             | ed By: Josh   | Boston                          |                                   |                    | Date  | <u>Ap</u>      | <u>r04</u>         |  |                   |
| Reviewe            | od By: LAR  | L)                              |                                   |                    | Date  | IAPA           | 204                |  |                   |
|                    | ate shail not be reproduced ex<br>S 11/26/2003  | cept in full, without the writ  | ten approval of Ludium Med        | surements          | Inc. AC Inst<br>Only                                      | Poss<br>Falled |                    | HI-Pot) and Continu  | uity T <b>est</b> |
|                    |   |                                 | •                                 |                    |   |                |                    |  |                   |

 LUDLUM MEASUREMENTS, INC.

 POST OFFICE BOX 810
 PH. 325-235-5494

 501 OAK STREET
 FAX NO. 325-235-4672

 SWEETWATER, TEXAS 79556, U.S.A.

Bench Test Data For Detector

| D   | etector                             | 43-37                  | Serial No                       | PR 178                               | 37                                    |                          | Orde                                 | er#213                    | 520/280435                                  |
|---|-------------------------------------|------------------------|---------------------------------|--------------------------------------|---------------------------------------|--------------------------|--------------------------------------|---------------------------|---|
| С   | ustomer CAB                         | RERA SERVIC            | CES .                           |                                      |                                       |                          | Input Sensitiv                       | HV 10                     | 0mv   |
| C   | ounter                              | 2360                   | Serial No                       | 84938                                | · · · · · · · · · · · · · · · · · · · |                          | Input Sensitiv                       | <i>",</i> <del>4</del>    | mV  |
|   | ount Time                           |                        |                                 |                                      |                                       |                          | Beta Wind                            | w 4                       | D mV  |
| С   | )ther                               |                        |                                 | ···                                  |                                       | Distance Sou             |                                      | <i>•</i>                  | rface_                                      |
|   | High<br>Voltage                     |                        | (ground                         | Size _                               | Pu-239<br>12600cg-                    |                          | Te-99<br>14100cm                     | lsotope<br>Size<br>Alpha  | <u>5, Y-90</u><br><u>43670 c</u> pm<br>Beta |
| -   |                                     | Alpha                  | Beta                            | Alpha                                | Beta                                  | Alpha                    | Beta                                 |                           |   |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 625<br> 650<br> 675<br> 700<br> 725 | 4<br>2<br>2<br>5<br>12 | 382<br>515<br>672<br>895<br>947 | 4904<br>5022<br>5243<br>5361<br>5455 | 705<br>934<br>962<br>1145<br>1244     | 1<br>2<br>6<br>34<br>194 | 7092<br>7478<br>7698<br>7459<br>6452 | 7<br>6<br>16<br>73<br>431 | 14641<br>17734<br>18478<br>19837<br>19941   |
| -   |                                     |                        |                                 |                                      |                                       |                          |                                      |                           |   |

□ Gas Proportional detector count rate decreased ≤ 10% after 15 hour static test using 39° cable.

🗹 Gas proportional detector count rate decreased 🔬 10% after 5 hour static test using 39" cable and alpha/beta counter.

signature Josh Boston

Designer and Manufacturer

of

Scientific and Industrial Instruments

Date | Apr 04

FORM C48 04/09/2003

| Designer and Manufacturer<br>of<br>Scientific and Industrial<br>Instruments                                  | CERTIFICATE OF C  | ALIBRATION   | LUDLUM MEASUREMENTS, INC.<br>POST OFFICE BOX 810 PH. 325-235-5494<br>501 OAK STREET FAX NO. 325-235-4<br>SWEETWATER, TEXAS 79556, U.S.A. 2166 |          |
|--|---|--|---|----------|
|  |   |  | ORDER NO. 216718/281992   |          |
| Mfg. <u>Ludium Measurements.</u>   |   | 2360   | Serial No. 202398   |          |
| Mfg. Lucium Measurements   |   | 43-93  |   | <u> </u> |
|  | Cal Due Date  |  | terval <u>1 Year</u> Meterface <u>202-855</u>   | <u> </u> |
| Check mark 🗹 applies to applicable I   |   |  | RH <u>56</u> % Alt <u>696.0</u> mm  | -        |
| V New Instrument Instrument Re   | ceived 🔲 Within Toler. +-10% [  | ] 10-20% 🔲 Out of Tol. [   | 🗌 Requiring Repair 📋 Other-See comments   | ł        |
|  | Meter Zeroed  | Background Subtract  | Input Sens. Linearity   |          |
| F/S Resp. ck   |   | Window Operation   | Geotropism  |          |
| ✓ Audio ck. ✓<br>✓ Calibrated in accordance with LN  |   | Batt. ck. (Min. Volt)  | <u>22_</u> vDC<br>be with LMI SOP 14.9 rev 02/07/97.  |          |
| Instrument Volt Set $725$ V  |   |  | 9 WIN LWI SOP 14.9 16V 02/07/97.  |          |
|  | st. 500 / 500   |  | , 1500 ,  |          |
| HV Readout (2 points) Ref./In  |   | V Ref./inst. 1500  |   |          |
| Firmware Version: 390101   | <u>10-25</u> ·  | (EEPROM Settings)  |   |          |
| Alpha Threshold: 10 MV   |   | User Time:   |   |          |
| Beta Threshold: 3.5 m V  |   | Alpha Alarm: 50  |   |          |
| Beta Window: <u>30 n V</u><br>Overload Set to simi   | tated to be look  | Beta Alarm: <u>50</u><br>A/B Alarm: <b>50</b>                          |   |          |
| Instrument calibrated with a   | S cable.  |  | 05/26/2004  |          |
| High voltage set with detector   | <u>×                                    </u>  |  | 105/26/2005   |          |
| COMMENTS:<br>4 pi efficiencies (Refer to<br>Th-230 - 19.48%, Tc-99 -   | plateau sheet at set vo<br>20. <b>%1%</b> , SrY-90 = <u>30.</u> ¶                     | ltage for details):<br><b>770</b> , Ni-63 <b>- <u>O</u>.</b>           | 1 <b>3%</b>   |          |
| Calibration: GM detectors positioned perpendicular   | REFERENCE   | obe faces source.<br>INSTRUMENT RE                                     | C'D INSTRUMENT  |          |
| RANGE/MULTIPLIER   | CAL. POINT  | "AS FOUND REA  |   |          |
|  | 400kcpm   | <del></del> <del></del>  | 400   |          |
|  | 100kcpm<br>40kcpm   |  | 400   |          |
| X100   | 10kcpm  |  | 00  |          |
| <u>x10</u>   | 4kcpm   |  | 400   |          |
| <u></u>  |   |  | 400   |          |
| <u></u>  | 400cpm<br>100cpm  |  | 100   |          |
| *Uncertainty within ± 10% C.F. w   |   |  | ALL Range(s) Calibrated Electronical  | ih.      |
|  |   | REFERENCE  | INSTRUMENT INSTRUMENT   | <u> </u> |
| CAL POINT RECEI  |   |  | RECEIVED METER READING  | <b></b>  |
| Diaitai  | 40151 (0)   | Log<br>Scale   |   |          |
| Readout <u>400kcpm</u>   | 4015  | Scale  | • • • • • • • • • • • • • • • • • • •   | -        |
| 4kcpm  | 400   |  |   | •        |
| 400cpm   | 40  |  |   | -        |
| 40cpm  | <u> </u>  |  |   | -        |
| Ludium Measurements, inc. certifies that the above in<br>other international Standards Organization members, | strument has been calibrated by standards<br>or have been derived from accepted value | traceable to the National Institute of Natural physical constants or h | of Standards and Technology, or to the calibration facilities of<br>ave been derived by the ratio type of calibration techniques              | 1        |
| The calibration system conforms to the requirements  | of ANSI/NCSL 2540-1-1994 and ANSI N323-19   | 78   | State of Texas Calibration License No. LO-19  |          |
| Reference Instruments and/or Sour  |   |  |   |          |
| C3-137 Gamma S/N 1162 G112   | 1   | N:-L1-40   | 734 [1616 [Neutron Am-241 Be S/N T-<br>7  | -304     |
| Aipha S/N 16-230-5020-03   |   | EV. S. Y-90. 1014,   | Other   |          |
| T m 500 S/N 132899   |   |  | Multimeter S/N82080087  |          |
| ~ I AN   | ton   |  |   |          |
| Reviewed By:   | <b>*</b>  | Date _   |   |          |
| This certificate shall not be reproduced except in f<br>FORM C225 11/26/2003                                 | ul, without the written approval of Ludium M  |  | Inst. Passed Dielectric (HI-Pot) and Continuity Tr<br>nly Failed:   | 'est     |

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Designer and Manufacturer of Scientific and Industrial Instruments

| Bench Test Data For Detecto | Bench | Test | Data | For | Detecto |
|-----------------------------|-------|------|------|-----|---------|
|-----------------------------|-------|------|------|-----|---------|

|   |                                       |               |                                       | 082117          | n I                      |              |                                   |          | 216674                                 |
|---|---------------------------------------|---------------|---------------------------------------|-----------------|--------------------------|--------------|-----------------------------------|----------|--|
|   |                                       | 43-93         |                                       |                 | 0                        |              |                                   | or #2167 |  |
|   |                                       | ABRERA SERVIC |                                       | 02398           |                          |              | Input Sensitivi<br>Input Sensitiv | 2        |  |
|   | Counter                               | 1 Minute      | 30H01 W0                              |                 |                          | beid         | Beta Wind                         | 20       |  |
|   |                                       |               |                                       |                 |                          | Distance Sou |                                   | •        |  |
|   | High                                  |               | ground                                | lsotope<br>Size | <u>Th-230</u><br>5730dam | Isotope      | <u>-99</u><br>2600dpm             |          | <u>5-7-90</u><br>621572pm              |
|   | Voltage                               | Alpha         | Beta                                  | Alpha           | Beta                     | Alpha        | Beta                              | Alpha    | Beta                                   |
|   |                                       |               | ļ                                     |                 |                          | <u> </u>     |                                   |          | · · · ·                                |
|   | 675                                   | 0             | 70                                    | 1009            | 140                      | 1            | 2560                              | 2        | 13265                                  |
|   | 700                                   | 1             | 119                                   | 1129            | 191                      | 2            | 3849                              | 2        | 16078                                  |
|   | 725                                   | 0             | 170                                   | 1116            | 255                      | 2            | 4876                              | 3        | 19422                                  |
|   | 750                                   |               | 204                                   | 1155            | 397                      | 0            | 5773                              | 5        | 20319                                  |
| - |                                       |               |                                       |                 |                          | <u> </u>     |                                   |          |  |
|   |                                       |               |                                       |                 |                          |              |                                   |          |  |
|   |                                       |               | · · · · · · · · · · · · · · · · · · · |                 |                          |              |                                   |          | ······································ |
|   |                                       |               |                                       |                 |                          | <u> </u>     |                                   |          |  |
|   |                                       |               |                                       |                 | +                        |              |                                   |          |  |
|   |                                       |               |                                       |                 |                          |              |                                   |          |  |
|   |                                       |               |                                       |                 | 1                        | 1            |                                   |          |  |
|   | · · · · · · · · · · · · · · · · · · · |               |                                       |                 |                          |              |                                   |          |  |
|   |                                       |               |                                       |                 |                          |              |                                   |          |  |

□ Gas Proportional detector count rate decreased ≤ 10% after 15 hour static test using 39" cable.

□ Gas proportional detector count rate decreased ≤ 10% after 5 hour static test using 39° cable and alpha/beta counter.

Josh Boston Signature

Date 26 May 04

FORM C48 04/09/2003

LUDLUM MEASUREMENTS, INC. POST OFFICE BOX 810 PH. 325-235-5494 501 OAK STREET FAX NO. 325-235-4672 SWEETWATER, TEXAS 79556, U.S.A.

Designer and Manufacturer of Scientific and Industrial Instruments

| Customer <u>CAB</u><br>Counter<br>Count Time1<br>Other | 2360<br>Minute | Serial No. 2   |                                       |                          | Alpha in<br>Beta ir<br>Distance Sourc        | iput Sensitivit<br>Beta Windo | 120<br>3.5<br>30<br>Surfe |          |
|--|----------------|----------------|---------------------------------------|--------------------------|--|-------------------------------|---------------------------|----------|
| High<br>Vottage  | Back<br>Alpha  | ground<br>Beta | lsotope<br>Size<br>Alpha              | N:-63<br>294/260<br>Beta | Isotope<br>p n Size<br>Alpha                 | Beta                          | lsotope<br>Size<br>Alpha  | Be       |
| 675  | 0              | 70             | }                                     | 75                       |  |                               |                           | <u></u>  |
| 700  | 1              | 119            | 0                                     | 193                      |  |                               |                           |          |
| 725<br>750   | 0              | 170<br>204     | 0                                     | 551                      |  |                               |                           |          |
|  |                |                |                                       |                          |  |                               |                           | <u> </u> |
|  |                |                | · · · · · · · · · · · · · · · · · · · |                          |  |                               |                           |          |
|  |                |                |                                       |                          |  |                               |                           |          |
|  |                |                |                                       |                          |  |                               |                           |          |
|  |                |                |                                       |                          | r static test using 3<br>static test using 3 |                               | lipha/beta cour           | nter.    |

Date 26 May 04

FORM C48 04/09/2003

Signature Josh Bosten

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Ζ.

| Inst.#C853F Cs-137 |                  |            |  |  |  |  |
|--------------------|------------------|------------|--|--|--|--|
| QC Daily Source    |                  |            |  |  |  |  |
| Date               | Result (µrem/hr) | P/F        |  |  |  |  |
| 4/29/2003          | 200              |            |  |  |  |  |
| 4/30/2003          | 210              |            |  |  |  |  |
| 5/1/2003           | 200              |            |  |  |  |  |
| 5/2/2003           | 200              |            |  |  |  |  |
| 5/12/2003          | 200              |            |  |  |  |  |
| 5/13/2003          | 210              |            |  |  |  |  |
| 5/14/2003          | 200              |            |  |  |  |  |
| 5/15/2003          | 220              |            |  |  |  |  |
| 5/19/2003          | 200              |            |  |  |  |  |
| 6/19/2003          | 200              |            |  |  |  |  |
| 8/12/2003          | 220              |            |  |  |  |  |
| 8/13/2003          | 200              |            |  |  |  |  |
| 8/14/2003          | 225              |            |  |  |  |  |
| 8/15/2003          | 210              | Bar (1. ja |  |  |  |  |
| 8/18/2003          | 200              |            |  |  |  |  |
| 8/19/2003          | 225              |            |  |  |  |  |

| Inst.#C    | 853F Cs-137      | Source Ser. # | 1127   |
|------------|------------------|---------------|--------|
| Initial So | urce Readings    | Nuclide       | Cs-137 |
| Date       | Result (µrem/hr) |               |        |
| 4/28/2003  | 190              |               |        |
| 4/28/2003  | 210              |               |        |
| 4/28/2003  | 190              |               |        |
| 4/28/2003  | 180              |               |        |
| 4/28/2003  | 190              |               |        |
| 4/28/2003  | 180              |               |        |
| 4/28/2003  | 190              |               |        |
| 4/28/2003  | 180              |               |        |
| 4/28/2003  | 190              |               |        |
| 4/28/2003  | 190              |               |        |
|            | Average          |               |        |
|            | 189              |               |        |

| ROPC             | Radionuclides of Potential Concern |
|------------------|------------------------------------|
| σ                | Sigma                              |
| S/N              | Serial Number                      |
| SU               | Survey Unit                        |
| <sup>234</sup> U | Uranium-234                        |
| <sup>235</sup> U | Uranium-235                        |
| <sup>238</sup> U | Uranium-238                        |

## **1.0 INTRODUCTION**

Cabrera Services, Inc. (CABRERA) is under contract to the United States Army Field Support Command (AFSC) to provide support to the Aberdeen Test Center (ATC) at the Aberdeen Proving Ground (APG) in Aberdeen, Maryland. CABRERA performed facility demolition, remediation, and site wide radiological surveys of the Bomb Throwing Device (BTD) site to support consideration for unrestricted release. The BTD site consists of approximately 46,000 square meters ( $m^2$ ) of land on the APG used for the testing of Depleted Uranium (DU) munitions. The BTD site also contains a number of structures used to support operations.

For consistency with other decommissioning activities at APG, radiologically impacted soils and structures are addressed separately. This document presents the Final Status Survey (FSS) activities for five structures on site – the BTD Armor Reclamation Facility (BARF), Wash Rack #2, Wash Rack #3, Concrete Pad #2 located behind Building 701, and Concrete Pad #1 located behind the DU Test Enclosure Building. The Final Status Survey conducted on soils is addressed in a separate document titled, "*Remediation and Final Status Survey, Bomb Throwing Device Site – Soils*," (CABRERA, 2004). These final status surveys are designed in accordance with Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) guidance (U.S. Nuclear Regulatory Commission [NRC], 2000).

## 1.1 Site History

APG, located in Aberdeen, Maryland, is an active U.S. Army testing and research facility. The APG lies along the western shore of the Chesapeake Bay in Harford and Baltimore Counties, Maryland, approximately 15 miles northeast of Baltimore. The APG covers a total of 72,516 acres (land and water) and consists of two distinct areas: the northern portion of APG, referred to as the Aberdeen Area; and the southern portion of APG, referred to as the Edgewood Area. The Aberdeen Area became a formal military post, designated as the APG, in 1917.

The BTD site was used between 1982 and 1993 for the testing of DU munitions. In 1993, the site consisted of the BTD ARMOR RECLAMATION FACILITY, the DU Test Enclosure Building, the Enclosure Building High Efficiency Particulate Air (HEPA) system, the Plate Storage Area (PSA), Wash Racks #2 and #3, access roads, and several support buildings situated on approximately 46,000 square meters (m<sup>2</sup>) (11.4 acres) of land. During operations, DU munitions were fired at steel plate and other targets placed inside the DU Test Enclosure Building. The High Efficiency Particulate Air (HEPA) ventilation system equipment was located outside the DU Test Enclosure Building on a concrete pad (Concrete Pad #1). Its function was to collect and filter potentially contaminated air exiting the DU Test Enclosure Building after the firing of DU munitions.

Prior to site remediation, approximately 40 tons of DU-contaminated armor plate was located within the DU Test Enclosure Building and surrounding grounds. Heavy equipment was used to transport the armor plates between the DU Test Enclosure Building and the PSA. As part of the remedial activities and subsequent to the removal of the armor plates, the DU Test Enclosure Building, the HEPA ventilation system, the footings for the DU Test Enclosure Building, the "Rust" Building, and the Sabot Stripper were removed in their entirety from the site and processed separately from this report.

The BTD site decommissioning consisted of structure demolition, soil excavation, and removal of contaminated soil and demolition debris. As physical decommissioning actions were completed, FSSs were performed on both structures and land areas (this report addresses only five structures previously mentioned). Much of the plate steel that was generated during site cleanup and demolition (primarily the DU Test Enclosure Building) was transferred to the Army Research Laboratory (ARL) facility, at APG Spesutie Island, for decontamination and recycling. A cost analysis performed by the Army indicated that recycling was a less expensive option than offsite disposal of the material and that there was a beneficial reuse for the plate steel in support of APG's mission. Other demolition debris and excavated soil was considered unwanted radioactive material and was shipped via rail to Envirocare of Utah, an NRC licensed disposal facility, for shallow land burial.

During initial mobilization in February 2003, the CABRERA field crew entered the BARF and dismantled, surveyed, and removed the DU armor plate reclamation machine (the LAB) housed within the BTD Armor Reclamation Facility.

In May 2003 CABRERA re-mobilized to perform a FSS on the inside of the BTD Armor Reclamation Facility, and demolish the DU Test Enclosure building. Most of the steel plate removed from the DU Test Enclosure Building was shipped across APG to the ARL Spesutie Island Facility for decontamination and beneficial reuse. Other steel/debris was containerized in intermodals for future rail shipment to Envirocare of Utah.

During June 2003, the CABRERA team performed remediation/FSS of Wash Racks 2 and 3, which included dismantling and ship out of the floor grids and left the scrap steel piled for transfer to ARL or other use, as instructed by ATC personnel. Concurrent to the dismantling operations and through the month of August 2003, the CABRERA team completed the majority of the gamma walkover survey, excavated contaminated soils, and stockpiled the remediated soil (approximately 1,200 cubic yards) into a lay down area within Survey Units 16 and 25. CABRERA demobilized at the end of August 2003.

In February and March 2004, the CABRERA team returned to the BTD site, performed data collection for survey gaps, and accomplished 95% of the remediated soil load out. The soil was packed into intermodal containers, and the intermodals were shipped via rail to Envirocare of Utah.

In June 2004, the remainder of the soil was loaded/shipped to Envirocare for disposal and both Concrete Pad #1 and Concrete Pad #2 surfaces were remediated with a steel ball blast/HEPA vacuum system. Following cleaning, the surfaces were surveyed and the FSSs were performed.

As of the time of this writing, all soil/debris shipped via rail to Envirocare of Utah has been transferred to Envirocare of Utah and final disposition documentation is forthcoming.

In the Figures section of this report, Figure 1 shows the location of the BTD Site relative to APG and surrounding towns. Figure 2 shows the relative locations of the five structures specifically addressed in this FSS Report. Appendix A contains site photos of the structures discussed below.

## 1.1.1 BTD Armor Reclamation Facility

The BARF is a steel beam and sheet metal constructed building with insulated walls and roof. The insulation is covered with a flexible protective plastic cover. The floor is a concrete pad. The interior of the BARF is approximately 12 meters (m) long by 14.8 m wide with a ceiling height of 6 m. The building is bisected by a sheetrock wall with doors leading from one side to the other. There are no drains, sumps, or ventilation system penetrations other than the liquid abrasive blaster (LAB) HEPA ventilation system. A small heating system with insulated ductwork, rollup doors for equipment entry, smaller doorways for personnel entry, and electrical circuit boxes are other general features found in the building.

The northern portion of the BARF contained the LAB decontamination equipment and a small capacity crane used to help lift and load steel plates into the LAB. The southern part of the building was used to store clean unused HEPA filters and small amounts of containerized contaminated trash. Routine radiation contamination surveys were executed on all floor areas within the BTD Armor Reclamation Facility, on stored boxes and containers, and occasionally on wall surfaces.

The ATC utilized the BARF to house the LAB. The LAB was an enclosed system used to decontaminate pieces of steel plate and other small objects with water jets and abrasive. A ventilation system with a pre-filter demister and a HEPA filter removed airborne particulates prior to ventilation release to the environment. A hopper attached to the LAB retained spent abrasive and removed contamination.

No contamination was found on either the LAB HEPA filter or areas downstream in the ventilation system ducts during removal of the LAB. Minor contamination was found within the LAB enclosure, the hopper which contained water and abrasive, the HEPA pre-filter, and small areas on the outside of the LAB enclosure near loading points. The lack of activity downstream of the HEPA filter indicates a well-designed system that did not release airborne radioactivity to the environs. Other general surveys do not show contamination on the walls of the BARF. Scan surveys showed only occasional activity on the floor areas surrounding the LAB. Surveys of selected areas overhead and on the crane are also negative with respect to contamination.

## 1.1.2 Wash Rack #2

Wash Rack #2 consists of a steel beam frame and sheet metal walls with no interior insulation or wallboard. The interior is approximately 17 m long by 8 m wide with a ceiling height of 6 m. The floor consists of steel plate with a recessed trough running the length of the facility. The trough area is approximately 6 m wide by 10 centimeters (cm) deep. The trough area contains multiple raised (approximately 3 inches) steel beams, which were used to support steel floor grating. The grating, which was removed prior to this FFS, was flush with the surrounding floor plate. There are no drains, sumps, heating, cooling, or ventilation systems present. Steel rollup doors for equipment entry are located at both ends of the structure. Previously documented routine surveys identified minor levels of DU contamination on the floor area of Wash Rack #2.

Since the construction of Wash Rack #2 in 1992, the ATC has utilized this facility as a warehouse. Wash Rack #2 has never been used as a wash rack. Instead, it was used to store items and equipment, some of which were contaminated with DU. Wash Rack #2 housed DU in

the form of penetrators, floor sweepings, liquid abrasive residue from previous decontamination activities, and range debris (e.g., paper, plastic, wood).

Since the wash rack was used as a storage facility for contaminated materials, the primary area of investigation is the floor, trough area, and lower wall surfaces (2 m and below).

# 1.1.3 Wash Rack #3

Wash Rack #3 is identical to Wash Rack #2, was also built in 1992, and was used for the storage of uncontaminated Navy accelerator parts and the temporary housing of a cutting table contaminated with DU. Contamination left by the cutting table was identified in the southwest corner of the facility. This contamination was removed though decontamination activities prior to the initiation of the FSS. Past routine surveys of this structure have identified minor levels of DU contamination on the floor.

Since the wash rack was used as a storage facility for contaminated materials, the primary area of investigation is the floor, trough area, and lower wall surfaces (2 m and below).

## 1.1.4 Concrete Pad #2 (Located Behind Building 701)

This concrete pad is located behind Building 701. Pad dimensions are approximately 22 m by 15 m. The pad was confirmed to have alpha contamination and therefore would not pass release criteria. Its purpose was to stage or store heavy armored vehicles.

# 1.1.5 Concrete Pad #1 (Located Behind the DU Test Enclosure Building)

Concrete Pad #1 is located adjacent to the DU Test Enclosure Building. It is somewhat smaller than Concrete Pad #2 and is approximately 10 m by 12 m. Its purpose was to provide a foundation for the HEPA system associated with the DU Test Enclosure Building.

## 1.2 Radionuclides of Potential Concern

The following three Final Status Survey Plans were utilized in producing this consolidated FSS report:

- Final Status Survey Plan For BTD Armor Reclamation Facility, Aberdeen Proving Ground, Aberdeen, MD (provided in Appendix B)
- Final Status Survey Plan For Wash Rack Facilities #2 and #3, Aberdeen Proving Ground, Aberdeen, MD (provided in Appendix C)
- Final Status Survey Plan Bomb Throwing Device (BTD) Site, Aberdeen Proving Ground, Aberdeen, MD (provided in Appendix D)

Section 2.2 of each FSS Plan identifies the site Radionuclides of Potential Concern (ROPC) as being limited to DU and its short-lived uranium progeny (decay products). The uranium ratios are based on isotopic uranium weight ratios used for shipments of routine DU waste from APG

(BARG, 1995). The activity fractions are calculated from the isotopic weight ratios and the specific activity of each uranium isotope. The result of the activity fraction calculation is a Uranium-234 ( $^{234}$ U):Uranium-235 ( $^{235}$ U):Uranium-238 ( $^{238}$ U) ratio of 0.084:0.012:0.904.

## 1.3 Derived Concentration Guideline Levels

As described by MARSSIM, a Derived Concentration Guideline Level (DCGL) is a calculated radionuclide activity concentration within a designated survey unit that corresponds to a defined release criterion in radiation dose or risk units. Per the license requirement of 10 Code of Federal Regulations (CFR) 20 Subpart E, a release criterion of 25 millirem per year (mrem/yr) will be used for the buildings and structures included in this FSS Report. Doses from residual radioactivity will be kept as low as reasonably achievable (ALARA) whenever possible. Using MARSSIM Section 4.3.4 (equation below) and knowing that there is one alpha decay per decay of each uranium isotope, a single total uranium DCGL<sub>W</sub> of 100 disintegrations per minute alpha per 100 square centimeters (dpm alpha/100cm<sup>2</sup>) was calculated for DU. This DCGL<sub>W</sub> was calculated using the values provided by the NRC screening guidelines of 90.6 dpm/100cm<sup>2</sup>, 97.6 dpm/100cm<sup>2</sup>, and 101 dpm/100cm<sup>2</sup> for U<sup>234</sup>, U<sup>235</sup>, and U<sup>238</sup>, respectively, as presented in Table 5.19 of NUREG/CR-5512 (volume 3, October 1999), NUREG 1757, and the DU activity fractions discussed in Section 1.2. The DCGL<sub>W</sub> is calculated as follows:

$$DCGL_{W} = \frac{1}{\left(\frac{f_{1}}{DCGL_{1}}\right) + \left(\frac{f_{2}}{DCGL_{2}}\right) + \left(\frac{f_{3}}{DCGL_{3}}\right)} = \frac{1}{\left(\frac{0.084}{90.6}\right) + \left(\frac{0.012}{97.6}\right) + \left(\frac{0.904}{101}\right)} = 100 \text{ dpm alpha/100cm}^{2}$$

Where:  $DCGL_w =$  Combined gross activity DCGL (i.e., release limit).

 $f_n$  = Activity fraction of radionuclide *n* 

 $DCGL_n = DCGL \text{ of radionuclide } n$ 

The total uranium  $DCGL_W$  of 100 dpm alpha/100cm<sup>2</sup> was used as the action level for both static and scanning measurements in the buildings and on the structures.

## 2.0 FINAL STATUS SURVEY DESIGN

The FSS performed at the BTD site was designed in accordance with Final Status Survey guidance from MARSSIM (NRC, 2000). FSS activities consisted of scanning surveys over 100% of the accessible structure surfaces. Integrated direct surface measurements were performed at frequencies based on MARSSIM guidance. Survey activities also included direct and biased smear sample collection. The FSSs were designed conservatively in that the radiological background present in the structure materials is neglected and the measured total activity is used for direct comparisons to the DCGL<sub>W</sub>.

## 2.1 General Structure Classification Based on Contamination Potential and Survey Unit Identification

Using MARSSIM Section 5.3 as guidance, the five structures were subdivided into survey units and designated as Class 1, Class 2, or Class 3 survey units. The following subsections describe how each structure was subdivided and classified. Appendix E presents individual SU schematic diagrams along with direct (integrated) measurement/smear locations.

## 2.1.1 BTD Armor Reclamation Facility

The BARF was subdivided into four Class 1 SUs and one Class 3 SU as listed in Table 2-1. The floor and lower walls of the northern room of the BARF share similar contamination potential because this area housed the LAB decontamination equipment and was where the decontamination process was performed. Although the lab system was self-contained and surveys did not routinely identify transferable contamination on the floor or walls, contaminated materials were moved through this room via the south rollup door to be loaded in and out of the LAB system. In accordance with MARSSIM guidance, the south room floor and lower walls were considered Class 1 SUs as well because this area was once used to store containerized contaminated trash.

Since the upper wall and ceiling surfaces of the north and south rooms share similar potential for contamination, these areas were combined into one Class 3 SU. The potential for contamination on the upper walls and ceiling surface in the north room is small because no contamination was identified on the LAB HEPA filter or at downstream areas in the ventilation system. The lack of activity downstream of the HEPA filter indicates a well-designed system that did not release airborne radioactivity to the environs. In addition, transferable contamination was not identified during routine surveys in the BTD Armor Reclamation Facility, and the primary mechanism for transport (i.e., ventilation system) was not contaminated.

Maps presenting the BARF SU delineations and the reference coordinate system are presented in Appendix E.

| Description              | Area (m²) | . Matorial         | MARSSIM<br>Survey Class |
|--------------------------|-----------|--------------------|-------------------------|
| North Room Floor         | 88.8      | Concrete           | 1                       |
| South Room Floor         | 88.8      | Concrete           | 1                       |
| North Room Lower Walls   | 76.6      | Foam / Sheet Metal | 1                       |
| South Room Lower Walls   | 76.6      | Foam / Sheet Metal | 1                       |
| Ceilings and Upper Walls | 488       | Foam / Sheet Metal | 3                       |

# Table 2-1: BTD Armor Reclamation Facility Survey Units

## 2.1.2 Wash Rack #2

Wash Rack #2 was divided into three Class 1 SUs and one Class 2 SU as listed in Table 2-2. The floor and lower walls of Wash Rack #2 has a history of contamination and contamination potential because this structure was used to store DU waste. DU contamination has been identified previously on the floor of this facility during past routine surveys. The floor area in Wash Rack #2 was remediated for DU contamination prior to the initiation of the FFS.

The ceiling and upper walls of Wash Rack #2 are classified as Class 2 due to remediation activities being performed previously on the floor of this facility.

Maps presenting the Wash Rack #2 SU delineations and the reference coordinate system are presented in Appendix E.

| Description             | Area (m²) | Material | MARSSIM Survey<br>Class |
|-------------------------|-----------|----------|-------------------------|
| Floor South Side        | 68        | Metal    | 1                       |
| Floor North Side        | 68        | Metal    | 1                       |
| Lower Walls             | 90        | Metal    | 1                       |
| Ceiling and Upper Walls | 346       | Metal    | 2                       |

 Table 2-2:
 Wash Rack #2 Survey Units

#### 2.1.3 Wash Rack #3

Wash Rack #3 was divided into three Class 1 SUs and one Class 2 SU as listed in Table 2-3. The floor and lower walls of Wash Rack #3 has a history of contamination and contamination potential because this structure was used to store DU waste. DU contamination has been identified previously on the floor of this facility during past routine surveys. The floor area in Wash Rack #3 was remediated for DU contamination prior to the initiation of the FFS.

The ceiling and upper walls of Wash Rack #3 are classified as Class 2 due to prior remediation activities performed on the floor of this facility.

Maps presenting the Wash Rack #3 SU delineations and the reference coordinate system are presented in Appendix E.

| Description             | Area (m²) | Material | MARSSIM Survey Class |
|-------------------------|-----------|----------|----------------------|
| Floor South Side        | 68        | Metal    | 1                    |
| Floor North Side        | 68        | Metal    | 1                    |
| Lower Walls             | 90        | Metal    | 1                    |
| Ceiling and Upper Walls | 346       | Metal    | 2                    |

 Table 2-3:
 Wash Rack #3 Survey Units

# 2.1.4 Concrete Pad #2

Concrete Pad #2 was designated a Class 1 survey unit. Due to its size, the pad was divided into two survey units – North and South. Each survey unit is approximately  $107 \text{ m}^2$ .

# 2.1.5 Concrete Pad #1

Concrete Pad #1 was designated a Class 1 survey unit. Due to its size, the pad was divided into two survey units – North and South. Each survey unit is approximately  $60 \text{ m}^2$ .

# 2.2 Survey Instrumentation and Survey Techniques

Instrumentation used in the survey consisted of direct alpha scan and integrated surface detectors, and alpha/beta smear counters. A number of both types of instruments were used due to the extended duration of the surveys. All instruments were properly calibrated (appendix I), QC checked (appendix F), and operated in accordance with standard operating procedures (section 4.0).

2.2.1 Direct Surface Alpha Radioactivity Scan Surveys and Integrated Direct Surface Alpha Radioactivity Measurements

Direct alpha scanning was performed to identify surface locations on structures where contaminant concentrations may exceed the criterion for unrestricted release. Integrated direct measurements (i.e., static measurements) of surface alpha radioactivity were performed during the FSS to compare contaminant levels at discrete sampling locations on building interior surfaces to the release criterion and to facilitate statistical testing, if necessary. Scanning and integrated direct surface measurements were performed using the instruments listed in Table 2-4.

| Table 2-4: Instruments Used for Scanning and Integrated Direct Surface Measurements | Table 2-4: | Instruments Use | d for Scanning and | I Integrated Direct S | Surface Measurements |
|---|------------|-----------------|--------------------|-----------------------|----------------------|
|---|------------|-----------------|--------------------|-----------------------|----------------------|

| Instrument Used<br>(Meter and Probe)  | Dates Used  | Building or Structure<br>Where Used            |
|---|---|--|
| Ludium Model 2224-1 portable  | 5/28/03, 5/29/03, 6/4/03  | Wash Rack #2                                   |
| alpha/beta scaler/ratemeter (serial<br>number [S/N] 162425) with the<br>Ludlum model 43-93 100 cm <sup>2</sup>  | 6/11/03, 6/12/03, 6/13/03, 6/19/03,<br>6/20/03                        | Wash Rack #3                                   |
| alpha/beta detector (S/N 182403)  | 6/27/03   | Wash Racks #2 and #3                           |
|   | 7/9/03, 7/10/03   | Wash Rack #3                                   |
|   | 8/12/03   | DU Test Enclosure Building                     |
| Ludium Model 2224-1 portable  | 5/5/03, 5/14/03, 5/15/03  | BTD Armor Reclamation Facility                 |
| alpha/beta scaler/ratemeter (S/N<br>162426) with the Ludlum model 43-<br>89 126 cm <sup>2</sup> alpha/beta detector<br>(S/N 193921)   | 5/19/03, 5/20/03, 5/22/03, 5/28/03,<br>5/29/03. 6/6/03                | Wash Rack #2                                   |
|   | 6/9/03  | Wash Racks #2 and #3                           |
|   | 6/10/03   | DU Test Enclosure Building                     |
|   | 6/11/03, 6/12/03, 6/13/03   | DU Test Enclosure Building and<br>Wash Rack #3 |
|   | 6/19/03   | Wash Rack #3                                   |
|   | 6/20/03   | DU Test Enclosure Building and<br>Wash Rack #3 |
|   | 6/26/03, 6/27/03, 7/9/03, 7/10/03                                     | Wash Racks #2 and #3                           |
|   | 3/30/04   | Wash Rack #3                                   |
|   | 3/31/04   | Wash Rack #2                                   |
| Ludlum Model 2224 portable<br>alpha/beta scaler/ratemeter (S/N<br>183048) with the Ludlum Model 43-<br>68 large area (126 cm <sup>2</sup> ) gas<br>proportional detector (S/N 161781) | 5/8/03  | BTD Armor Reclamation Facility                 |
| Ludlum Model 2360 alpha/beta data logger (S/N 193675) with the  | 5/7/03, 5/8/03, 5/9/03, 5/12/03,<br>5/13/03, 5/14/03, 5/15/03, 6/2/03 | BTD Armor Reclamation Facility                 |
| Ludium Model 43-37 area floor monitor (S/N 161687)  | 6/4/03, 6/5/03, 6/6/03  | Wash Rack #2                                   |
|   | 6/9/03  | Wash Racks #2 and #3                           |
|   | 6/11/03, 6/12/03, 6/16/03, 6/19/03<br>6/20/03, 6/23/03, 6/24/03       | Wash Rack #3                                   |
|   | 6/25/03   | Wash Racks #2 and #3                           |
| Ludium Model 2360 alpha/beta data<br>logger (S/N 184938) with the<br>Ludium Model 43-37 area floor<br>monitor (S/N 178371)  | 6/8/04, 6/9/04, 6/10/04   | Concrete Pads #1 and #2                        |
| Ludium Model 2360 alpha/beta data<br>logger (S/N 202398) with the<br>Ludium model 43-93 100 cm <sup>2</sup><br>alpha/beta detector (S/N 211706)                                       | 6/8/04, 6/9/04, 6/10/04   | Concrete Pads #1 and #2                        |

## 2.2.2 Smear Sample Collection and Analysis

Gross transferable alpha contamination was collected and analyzed to determine if transferable activity is less than or equal to 10% of total activity as assumed in the NUREG/CR-5512 and NUREG 1757 documents for screening level guidelines.

Smear samples were collected over approximately  $100 \text{ cm}^2$  areas at systematic and biased locations identified during scanning activities. Smear samples were analyzed for alpha and beta radioactivity using a Ludlum Model 2929 alpha/beta scintillation counter. Three different units were used during the field activities, as summarized in Table 2-5.

#### Table 2-5: Alpha/Beta Scintillation Counter Used for Transferable Activity Measurements

| Instrument Used   | Dates Used   | Building or Structure                           |
|---|--|---|
| (Meter and Probe)   |  | Where Used                                      |
| Ludium Model 2929 alpha/beta scintillation counter (S/N 163827)   | 5/5/03, 5/8/03, 5/9/03, 5/12/03,<br>5/13/03, 5/14/03             | BTD Armor Reclamation Facility                  |
| with attached 43-10-1 probe (S/N 171322)  | 5/15/03  | BTD Armor Reclamation Facility,<br>Wash Rack #2 |
|   | 5/19/03, 5/20/03, 5/21/03,<br>5/22/03, 5/28/03, 5/29/03, 5/30/03 | Wash Rack #2                                    |
|   | 6/2/03, 6/3/03, 6/4/03, 6/6/03,<br>6/9/03                        | DU Test Enclosure Building and                  |
|   | 6/10/03  | Wash Rack #2<br>DU Test Enclosure Building      |
|   | 6/11/03, 6/12/03, 6/16/03  | Wash Rack #3                                    |
|   | 6/26/03, 6/27/03   | Wash Racks #2 and #3                            |
|   | 7/8/03<br>7/9/03, 7/10/03  | Wash Rack #2                                    |
|   |  | Wash Rack #3                                    |
| Ludlum Model 2929 alpha/beta<br>scintillation counter (S/N 180830)  | 3/30/04  | Wash Rack #3                                    |
| with attached 43-10-1 probe (S/N 207849)  | 3/31/04  | Wash Rack #2                                    |
| Ludium Model 2929 alpha/beta<br>scintillation counter (S/N 171590)<br>with attached 43-10-1 probe (S/N<br>174813) | 6/8/04, 6/9/04, 6/10/04  | Concrete Pads #1 and #2                         |

## 2.3 Number of Static Measurements

MARSSIM provides a method to determine the number of measurement locations required in a given survey unit. A minimum number of measurement locations are required in each survey unit to obtain sufficient statistical confidence that the conclusions drawn from the measurements are correct. The following subsections describe the bases for and derivation of the minimum required measurement locations per survey unit.

# 2.3.1 Estimation of Relative Shift

The minimum number of measurement locations required is dependent on the distribution of site residual radionuclide concentrations relative to the DCGL<sub>w</sub> and acceptable decision error limits ( $\alpha$  and  $\beta$ ).

The relative shift describes the relationship of site residual radionuclide concentrations to the  $DCGL_w$  and is calculated using the guidance found in Section 5.5.2.3 of MARSSIM. The relative shift is calculated as follows:

$$\Delta / \sigma = \frac{\text{DCGL}_{w} - \text{LBGR}}{\sigma}$$

Where:  $DCGL_w$ = Derived Concentration Guideline Level

- LBGR = concentration at the lower bound of the gray region. The Lower Bound of the Grey Region (LBGR) is the concentration at which the survey unit has an acceptable probability of passing the statistical tests.
- $\sigma$  = an estimate of the standard deviation of the concentration of residual radioactivity in the survey unit (which includes real spatial variability in the concentration as well as the precision of the measurement system).

As previously stated, the DCGL<sub>w</sub> for surface alpha radioactivity is 100 dpm/100cm<sup>2</sup>. The LBGR was conservatively estimated at 70 dpm alpha/100 cm<sup>2</sup> based on previous studies with similar instruments on concrete. Without prior survey, it is reasonable to assume a coefficient of variation on the order of 30 percent (MARSSIM Section 5.5.2.2). Using a coefficient of variation of 30 percent and the LBGR as an estimate of the sample mean, a sigma value of 21 dpm/100cm<sup>2</sup> is estimated. Using the parameters discussed above, the relative shift is calculated as 1.4.

# 2.3.2 Determination of N (Number of Required Measurement Locations)

The final number of required measurement locations per survey unit is 20 as per MARSSIM (Table 5.5) given a relative shift of 1.4 and an error rate for both Type I and Type II errors of five percent (i.e.,  $\alpha = \beta = 0.05$ ). The actual number of measurements taken in each survey unit ranges from 20 to 24 samples based on the size of the survey area.

# 2.4 Elevated Measurement Criterion (DCGL<sub>EMC</sub>)

MARSSIM states that, for Class 1 survey units, a dose area factor should be used to evaluate the magnitude by which the concentration within a small area of elevated activity can exceed the  $DCGL_w$  while maintaining compliance with the release criterion. For the purpose of ALARA, the  $DCGL_w$  will be used as the  $DCGL_{EMC}$ , which corresponds to an area factor of one. Since the

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|-----------------------------------|-------------------------------------|
| Aberdeen Proving Ground           | Remediation and Final Status Survey |

scan minimum detectable concentration of the instrumentation is sensitive enough to identify the  $DCGL_W$  with a 90% confidence limit (refer to Appendices B, C, and D), it is unlikely that small areas of elevated activity exceeding the  $DCGL_W$  would be missed during surface scans.

#### 2.5 Static Measurement Locations

Measurement locations in Class 1 and Class 2 survey units were established using a random start point in a systematic rectangular grid. The Class 3 survey unit measurement locations were randomly selected. The grid spacing for Class 1 and Class 2 survey units was determined, based on the measured area of the survey unit, using the following equation (Equation 5-7 from MARSSIM).

$$L = \sqrt{\frac{A}{0.866N}}$$

Where: L = rectangular grid spacing for survey unit

A = area of survey unit

N = number measurement locations

Measurement spacing results (L) using the equation above are presented in Table 2-6. Maps presenting the SU delineations are presented in Appendix E.

| Table 2-6: | Summary of Area | , Number of Data | Points, and Grid | Spacing by SU |
|------------|-----------------|------------------|------------------|---------------|
|------------|-----------------|------------------|------------------|---------------|

| Survey Unit Description            | Survey Unit<br>Class | Area, A (m²) | Number of<br>Data Points,<br>N | Grid<br>Spacing, L<br>(m) |
|------------------------------------|----------------------|--------------|--------------------------------|---------------------------|
| BARF – North Room Floor            | 1                    | 88.8         | 24                             | 2.058                     |
| BARF – South Room Floor            | 1                    | 88.8         | 24                             | 2.058                     |
| BARF – North Room Lower<br>Walls   | 1                    | 76.6         | 24                             | 1.920                     |
| BARF – South Room Lower<br>Walls   | 1                    | 76.6         | 24                             | 1.920                     |
| BARF – Ceilings and Upper<br>Walls | 3                    | 488          | 21                             | 5.180                     |
| Wash Rack #2 – Floor South<br>Side | 1                    | 68           | 20                             | 1.859                     |
| Wash Rack #2 – Floor North<br>Side | 1                    | 68           | 20                             | 1.859                     |
| Wash Rack #2 – Lower Walls         | 1                    | 90           | 24                             | 2.134                     |
| Wash Rack #2 - Ceiling and         | 2                    | 346          | 20                             | 4.176                     |

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| Survey Unit Description                   | Survey Unit<br>Class | Area, A (m <sup>2</sup> ) | Number of<br>Data Points,<br>N | Grid<br>Spacing, L<br>(m) |
|---|----------------------|---------------------------|--------------------------------|---------------------------|
| Upper Walls                               |                      |                           |                                | <u></u>                   |
| Wash Rack #3 – Floor South<br>Side        | 1                    | 68                        | 20                             | 1.859                     |
| Wash Rack #3 – Floor North<br>Side        | 1                    | 68                        | 20                             | 1.859                     |
| Wash Rack #3 - Lower Walls                | 1                    | 90                        | 24                             | 2.134                     |
| Wash Rack #3 – Ceiling and<br>Upper Walls | 2                    | 346                       | 20                             | 4.176                     |
| Concrete Pad #2 - North                   | 1                    | 107                       | 20                             | 2.486                     |
| Concrete Pad #2 South                     | 1                    | 107                       | 20                             | 2.486                     |
| Concrete Pad #1 North                     | 1                    | 60                        | 20                             | 1.861                     |
| Concrete Pad #1 South                     | 1                    | 60                        | 20                             | 1.861                     |

# 3.0 RESULTS

Field activities took place during three separate mobilizations. The first mobilization began May 3, 2003 and ended August 27, 2003. The second mobilization began February 10, 2004 and ended March 31, 2004. The third mobilization began June 8, 2004 and ended June 15, 2004. Appendix F contains a table that documents every day that CABRERA personnel were on-site, the instruments used, and the activities performed.

All raw data collected on Radiological Survey Maps for each SU (survey unit) are provided in Appendix G. Scan survey results are provided graphically in the Figures section of this FSS Report and are referenced in the following sub-sections. Additional data for each SU include worksheets that convert the raw data (recorded in counts per minute) to dpm/100cm<sup>2</sup> for integrated direct measurements (integrated one minute counts) from each one meter square grid with cross-reference to grid numbers) and 100 cm<sup>2</sup> smear results from each one meter square grid with cross-reference to grid numbers. These worksheets are provided in Appendix H.

## 3.1 BTD Armor Reclamation Facility

## 3.1.1 Surface Alpha Radioactivity Scan Surveys

The floors and the lower walls were surveyed for surface alpha radioactivity in the BTD Armor Reclamation Facility. All of these areas are designated MARSSIM Class 1. The ceiling and upper walls are designated MARSSIM Class 3. In the Figures section, Figures 3 through 11 graphically depict the results of the scan surveys. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

## 3.1.2 Integrated Direct Surface Alpha Radioactivity Measurements

The BARF was divided into five SUs – the North Floor Room, the South Floor Room, the North Room Lower Walls, and the South Room Lower Walls were Classified MARSSIM Class 1 SUs. The Ceiling and Upper Walls were classified MARSSIM Class 3 SUs. Twenty-four integrated direct surface alpha measurements were taken on the North Floor Room and the maximum reading was 30.1 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the South Floor Room, and the maximum reading was 20.0 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the North Room Lower Walls and the maximum reading was 12.0 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the South Room Lower Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Twenty-one integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 14.3 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

# 3.1.3 Smear Sample Collection and Analysis

All smear samples taken from the BARF resulted in alpha measurements of less than 10  $dpm/100cm^2$ . Twenty-four smear samples were taken on the North Floor Room and the maximum alpha reading was 6.5  $dpm/100cm^2$ . Twenty-four smear samples were taken on the

South Floor Room and the maximum alpha reading was 6.5 dpm/100cm<sup>2</sup>. Twenty-two smear samples were taken on the North Room Lower Walls and the maximum alpha reading was 5.8 dpm/100cm<sup>2</sup>. Twenty-five smear samples were taken on the South Room Lower Walls and the maximum reading was 4.1 dpm/100cm<sup>2</sup>. Twenty-three smear samples were taken on the Ceiling and Upper Walls and the maximum reading was 4.2 dpm/100cm<sup>2</sup>.

## 3.1.4 Recommendation

In accordance with the BARF FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, the North Room Floor, the South Room Floor, the North Room Lower Wall, the South Room Lower Wall, and the Ceiling and Upper Walls SUs are recommended for unrestricted release.

# 3.2 Wash Rack #2

# 3.2.1 Surface Alpha Radioactivity Scan Surveys

The floor and the lower walls were surveyed for surface alpha radioactivity in Wash Rack #2. All of these areas are designated MARSSIM Class 1. The ceiling and upper walls are designated MARSSIM Class 2 and approximately 10% of the total area was scanned for alpha activity. All scans of ceiling and upper walls resulted in alpha counts that were equal to or below background, so results of these scans were not recorded on official CABRERA forms. In the Figures section of this FSS, Figures 12 through 16 graphically depict the results of the scan surveys on the floor and lower walls. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

# 3.2.2 Integrated Direct Surface Alpha Radioactivity Measurements

Wash Rack #2 was divided into four SUs – the North Floor, the South Floor, and the Lower Walls were classified Class 1 and the Ceiling and Upper Walls were classified Class 2. Twenty integrated direct surface alpha measurements were taken on the North Floor and the maximum reading was  $15.0 \text{ dpm}/100 \text{ cm}^2$ . Twenty integrated direct surface alpha measurements were taken on the South Floor and the maximum reading was  $11.9 \text{ dpm}/100 \text{ cm}^2$ . Twenty-four integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was  $13.9 \text{ dpm}/100 \text{ cm}^2$ . Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was  $10.0 \text{ dpm}/100 \text{ cm}^2$ . Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

# 3.2.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on the North Floor and the maximum reading was  $2.7 \text{ dpm}/100 \text{cm}^2$ . Twenty smear samples were taken on the South Floor and the maximum reading was  $2.7 \text{ dpm}/100 \text{cm}^2$ . Twenty-four smear samples were taken on the Lower Walls and the

maximum reading was 2.7 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 2.7 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

## 3.2.4 Recommendation

In accordance with the Wash Rack FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, the North Floor SU, the South Floor SU, the Lower Walls SU, and the Ceiling and Upper Walls SU of Wash Rack #2 are recommended for unrestricted release.

## 3.3 Wash Rack #3

## 3.3.1 Surface Alpha Radioactivity Scan Surveys

The floor and the lower walls were surveyed for surface alpha radioactivity in Wash Rack #3. All of these areas are designated MARSSIM Class 1. The ceiling and upper walls are designated MARSSIM Class 2 approximately 10% of the total area was scanned for alpha activity. All scans of ceiling and upper walls resulted in alpha counts that were equal to or below background, so results of these scans were not recorded on official CABRERA forms. In the Figures section of this FSS, Figures 17 through 21 graphically depict the results of the scan surveys on the floor and lower walls. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

## 3.3.2 Integrated Direct Surface Alpha Radioactivity Measurements

Wash Rack #3 was divided into four SUs – the North Floor, the South Floor, and the Lower Walls were classified Class 1 and the Ceiling and Upper Walls were classified Class 2. Twenty integrated direct surface alpha measurements were taken on the North Floor and the maximum reading was 14.9 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the South Floor and the maximum reading was 6.8 dpm/100cm<sup>2</sup>. Twenty-four integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was 8.8 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Lower Walls and the maximum reading was 8.8 dpm/100cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 10.0 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

# 3.3.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on the North Floor and the maximum reading was  $0.9 \text{ dpm}/100 \text{cm}^2$ . Twenty smear samples were taken on the South Floor and the maximum reading was -0.6 dpm/100 cm<sup>2</sup>. Twenty-four smear samples were taken on the Lower Walls and the maximum reading was 2.4 dpm/100 cm<sup>2</sup>. Twenty integrated direct surface alpha measurements were taken on the Ceiling and Upper Walls and the maximum reading was 0.9 dpm/100 cm<sup>2</sup>.

Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

## 3.3.4 Recommendation

In accordance with the Wash Rack FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, the North Floor SU, the South Floor SU, the Lower Walls SU, and the Ceiling and Upper Walls SU of Wash Rack #3 are recommended for unrestricted release.

# 3.4 Concrete Pad #2

This 22- by 15-m pad was cleaned by shot blasting it with a Blastrac<sup>tm</sup>. Then the pad was surveyed with a floor monitor and Total Station. The pad was divided into two survey units (under MARSSIM requirements, this Class 1 structure was treated similar to a building interior). Systematic fixed count surveys with alpha/beta meter were completed along with smears at those locations.

## 3.4.1 Surface Alpha Radioactivity Scan Surveys

One hundred percent of the surface of Concrete Pad #2 was surveyed for surface alpha radioactivity. Concrete Pad #2 is designated MARSSIM Class 1. In the Figures section of this FSS, Figures 22 and 23 graphically depict the results of the scan survey. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of 100 dpm/100cm<sup>2</sup>.

## 3.4.2 Integrated Direct Surface Alpha Radioactivity Measurements

Concrete Pad #2 was divided into two Class 1 SUs and they were designated North and South. Twenty integrated direct surface alpha measurements were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was 27.1 dpm/100cm<sup>2</sup> and the maximum measurement taken on the South SU was 18.0 dpm/100cm<sup>2</sup>. Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

# 3.4.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was 2.9  $dpm/100cm^2$  and the maximum measurement taken on the South SU was 1.6  $dpm/100cm^2$ . Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

## 3.4.4 Recommendation

In accordance with the BTD FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of  $100 \text{ dpm}/100 \text{cm}^2$  and all smear measurements are less than the DCGL of  $10 \text{ dpm}/100 \text{cm}^2$ .

Therefore, both the North SU and the South SU of Concrete Pad #2 are recommended for unrestricted release.

# 3.5 Concrete Pad #1

This pad is somewhat smaller than the pad behind Building 701. As with Concrete Pad #2, the pad was divided into two survey units. Systematic fixed count surveys with alpha/beta meter were completed along with smears at those locations.

# 3.5.1 Surface Alpha Radioactivity Scan Surveys

Concrete Pad #1 is designated MARSSIM Class 1. In the Figures section of this FSS, Figures 24 and 25 graphically depict the results of the scan survey. As can be observed in the figures, no alpha scanning measurements exceeded the DCGL of  $100 \text{ dpm}/100 \text{cm}^2$ .

# 3.5.2 Integrated Direct Surface Alpha Radioactivity Measurements

Concrete Pad #1 was divided into two Class 1 SUs and they were designated North and South. Twenty integrated direct surface alpha measurements were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was  $33.2 \text{ dpm}/100 \text{cm}^2$  and the maximum measurement taken on the South SU was  $16.3 \text{ dpm}/100 \text{cm}^2$ . Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

# 3.5.3 Smear Sample Collection and Analysis

Twenty smear samples were taken on both the North SU and the South SU. The maximum measurement taken on the North SU was  $4.2 \text{ dpm}/100 \text{cm}^2$  and the maximum measurement taken on the South SU was  $1.6 \text{ dpm}/100 \text{cm}^2$ . Since all measurements were below the DCGL, no further statistical analysis of the data was performed.

# 3.5.4 Recommendation

In accordance with the BTD FSS Work Plan and consistent with MARSSIM guidance, a SU can be cleared for release where all scans and integrated direct measurements are below the DCGL of 100 dpm/100cm<sup>2</sup> and all smear measurements are less than the DCGL of 10 dpm/100cm<sup>2</sup>. Therefore, both the North SU and the South SU of Concrete Pad #1 are recommended for unrestricted release.

# 4.0 FINAL STATUS SURVEY INSTRUMENT QUALITY ASSURANCE AND QUALITY CONTROL

The purpose of this section is to document the calibration of the radiological survey instruments used during the FSS, and the quality control tracking of each instrument as specified in the Work Plans (as documented in Appendices B, C, and D). Data collection activities were performed in accordance with written procedures and/or protocols in order to ensure consistent, repeatable results. The Project Engineer ensured that individuals were appropriately trained to use project instrumentation and other equipment, and that instrumentation met the required detection sensitivities.

Scanning and integrated direct measurements were performed to measure surface radioactivity levels for total uranium. These measurements were based solely on alpha emissions due to high specificity and sensitivity, and low background interference. For smear measurements, beta measurements were collected in tandem with alpha measurements as a qualitative assessment to confirm survey assumptions. Prior to the initiation of alpha survey activities, surfaces of interest were cleaned to remove dirt and grime that could shield alpha emissions from detection.

Current calibration/maintenance records were kept on site for review and inspection (included in Appendix I). The records include, at a minimum, the following:

- name of the equipment
- equipment identification (model and serial number)
- manufacturer
- date of calibration
- calibration due date

Instrumentation was maintained and calibrated to manufacturers' specifications to ensure that required traceability, sensitivity, accuracy and precision of the equipment/instruments were maintained. Instruments were calibrated at a facility possessing appropriate NRC and/or Agreement State licenses for performing calibrations using National Institute of Standards and Technology (NIST) traceable sources. Copies of the calibration certificates for the sources are also provided in Appendix I. A chronological summary of field activities at each structure/SU and instrumentation is presented in Appendix F.

QC measurements were performed on all deployed field instruments each day, before and after each use at a minimum. A controlled area was used to perform these checks. The QC investigation levels for count rate instruments used during the FSS were  $\pm 2$ -sigma (2 $\sigma$ ) (warning) and  $\pm 3\sigma$  (fail). Exposure rate and other radiation detection instruments were evaluated using a qualitative  $\pm 20\%$  against the indicated check source response on the meter. If any single measurement was found to be outside of its investigation level, the measurement was repeated. If the second count was also found to be outside of this criterion, the instrument was investigated to assess whether any external biases or instrument physical damage was present. If response checks were found to be outside of  $\pm 3\sigma$ , the instrument was taken out of service unless evaluated and approved by the Field Radiological Engineer or the Project Manager. Control charts for check source response, background count rates (where applicable), and copies of the daily check source logs for all instruments are provided in Appendix I. Gross transferable alpha contamination was collected and analyzed to determine if transferable activity is less than or equal to 10% of total activity as assumed in the NUREG/CR-5512 and NUREG 1757 documents for screening level guidelines.

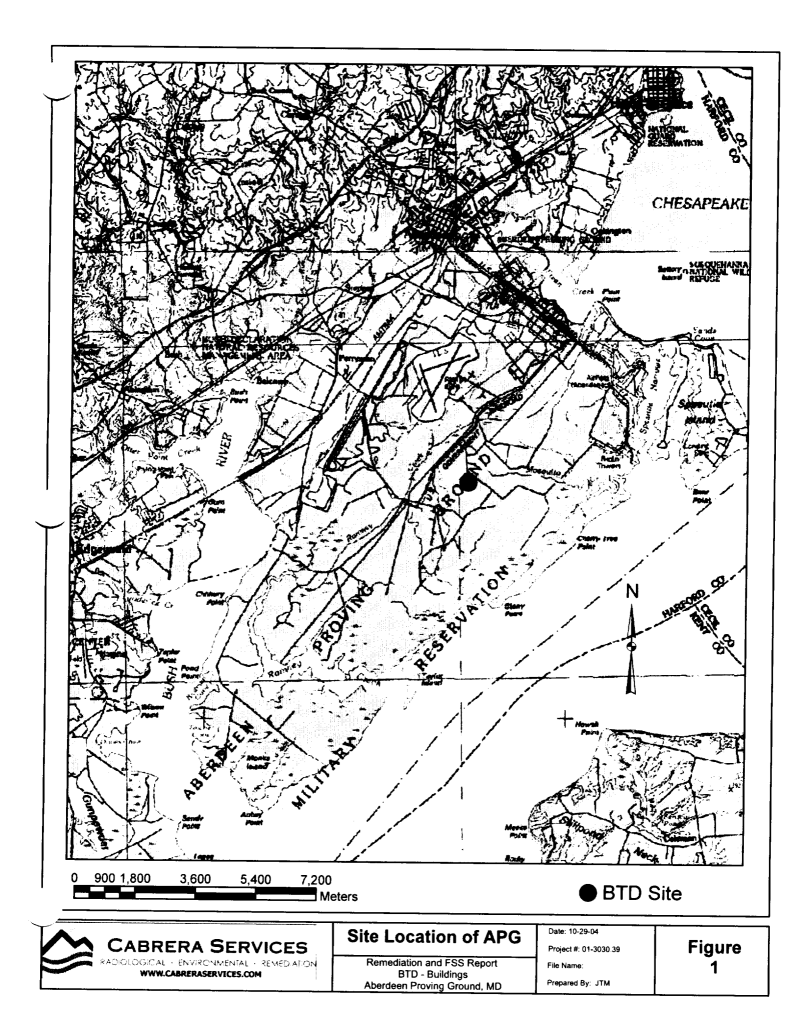
Smear samples were collected over approximately 100 cm<sup>2</sup> areas at systematic and biased locations identified during scanning activities. Smear samples were analyzed for alpha and beta radioactivity using a Ludlum Model 2929 alpha/beta scintillation counter.

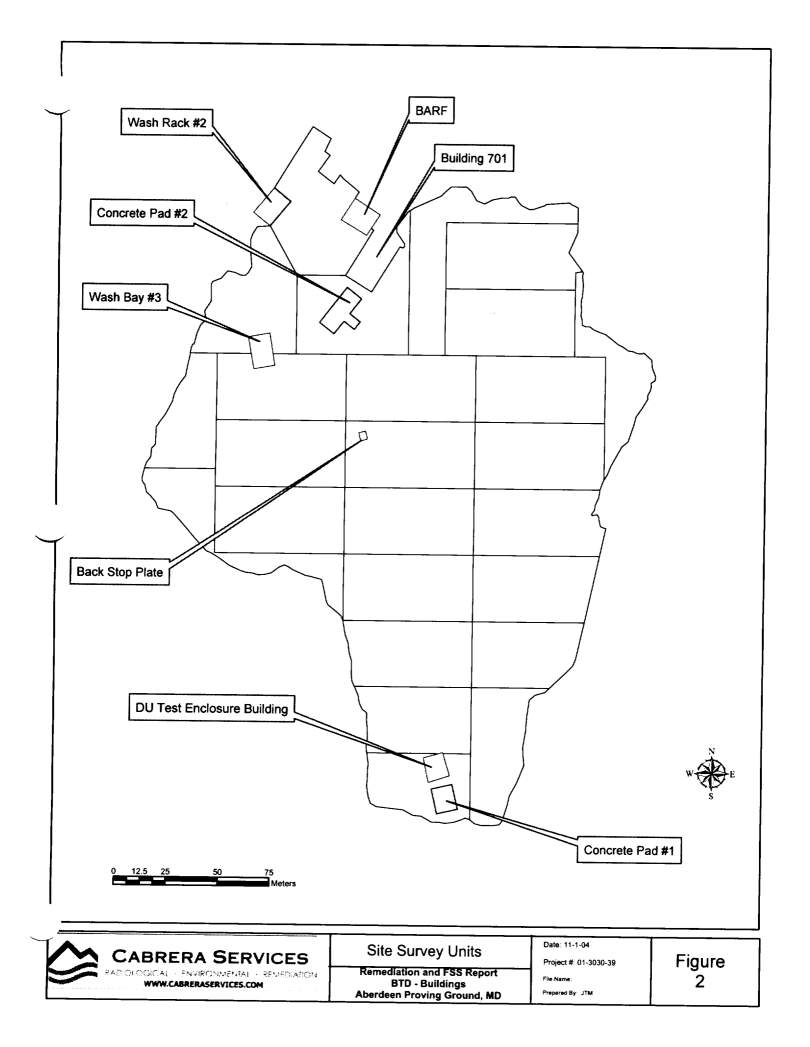
Control charts for check source response, background count rates (where applicable), and copies of the daily check source logs for all instruments are provided in Appendix I.

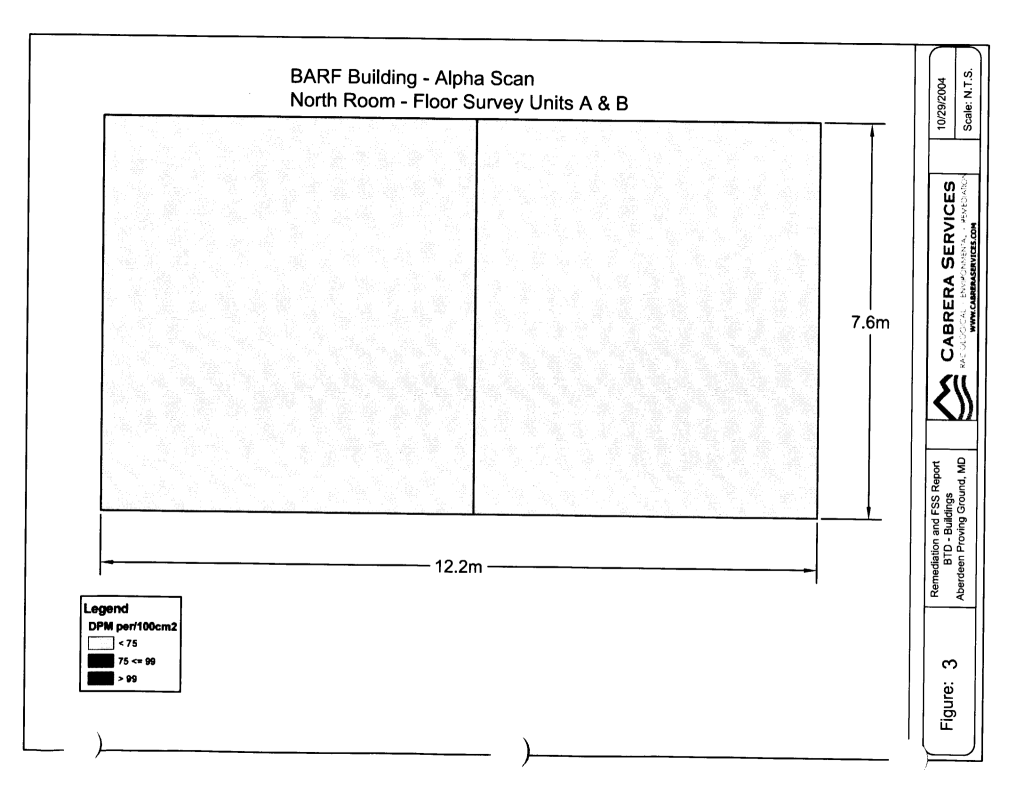
#### 5.0 REFERENCES

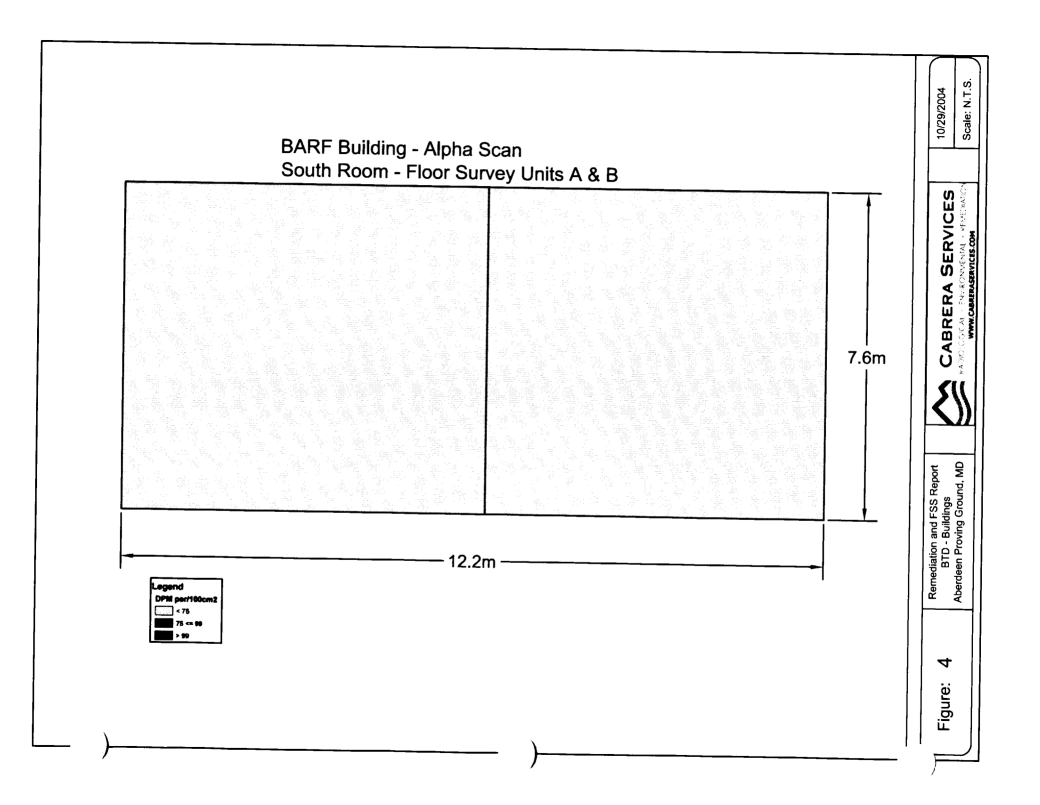
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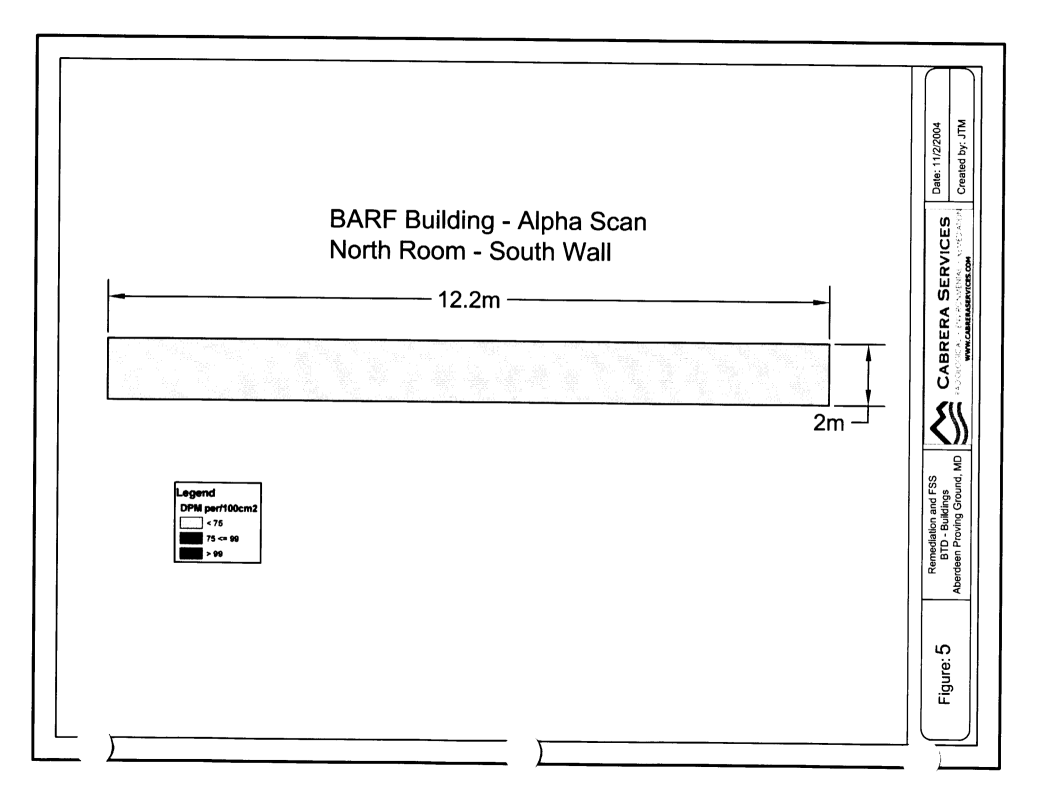
**FIGURES** 

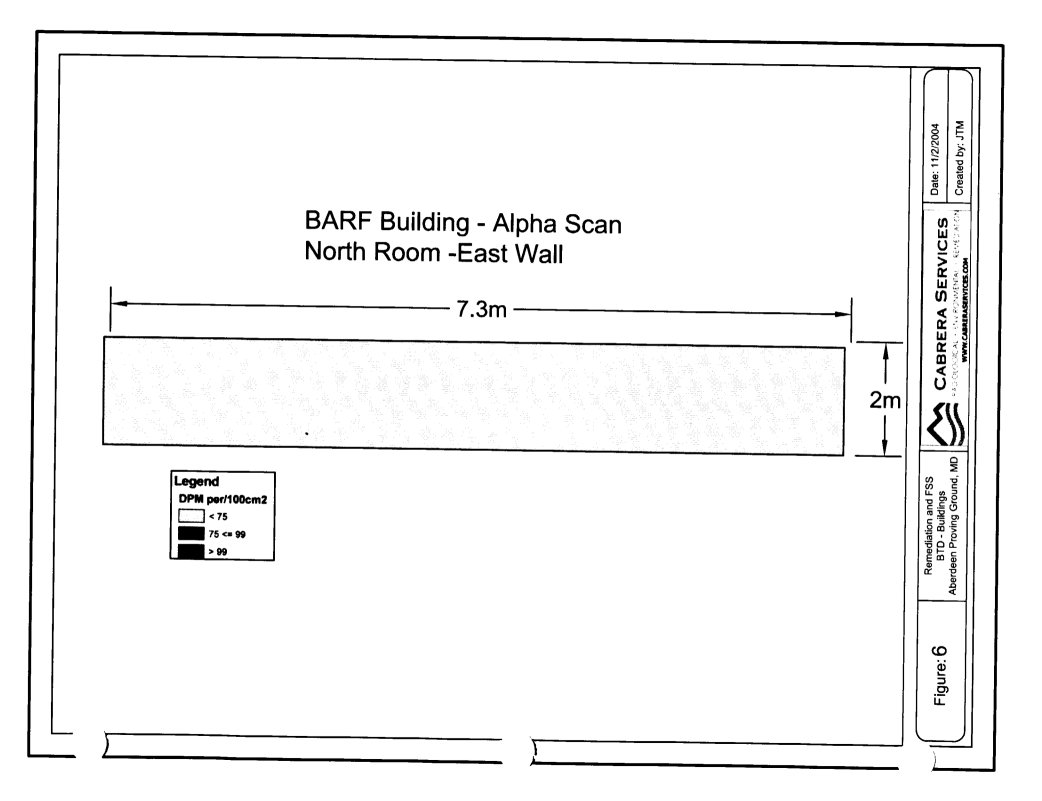


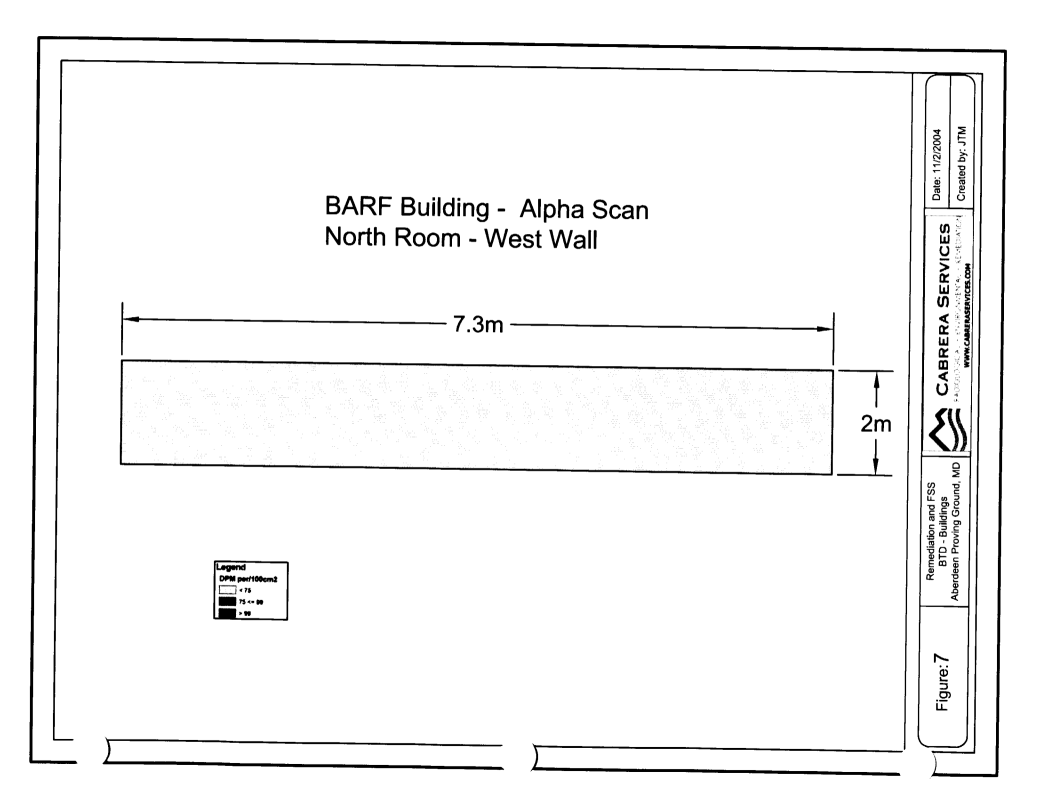


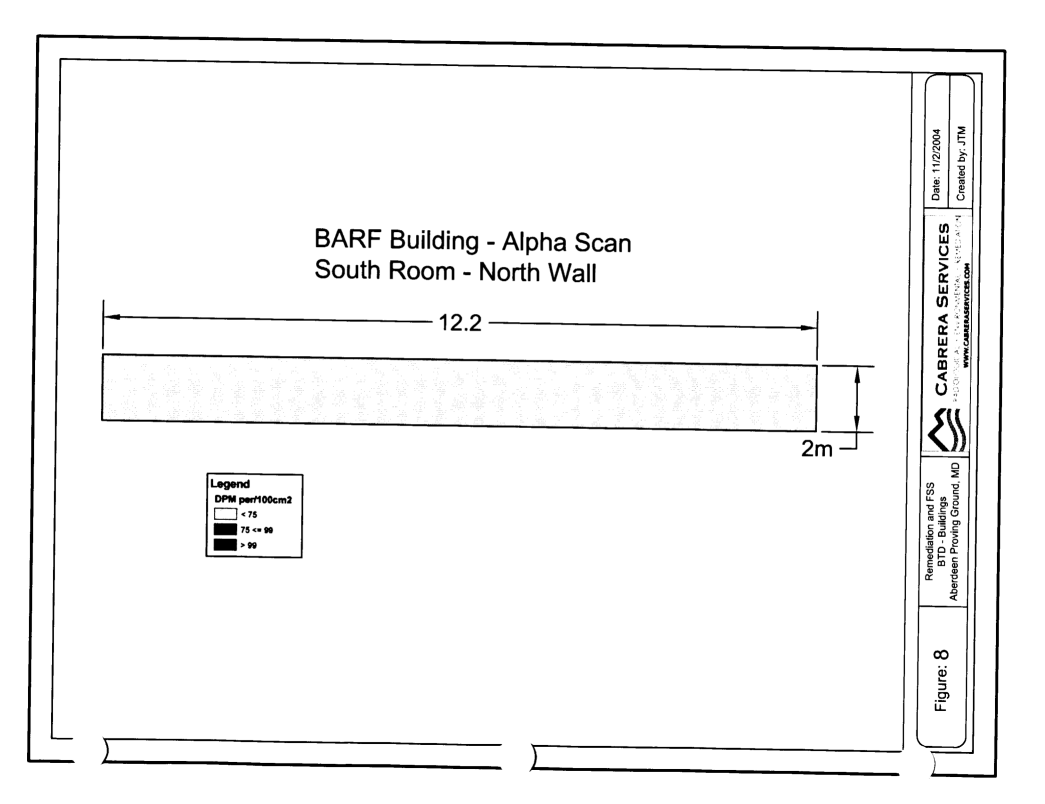


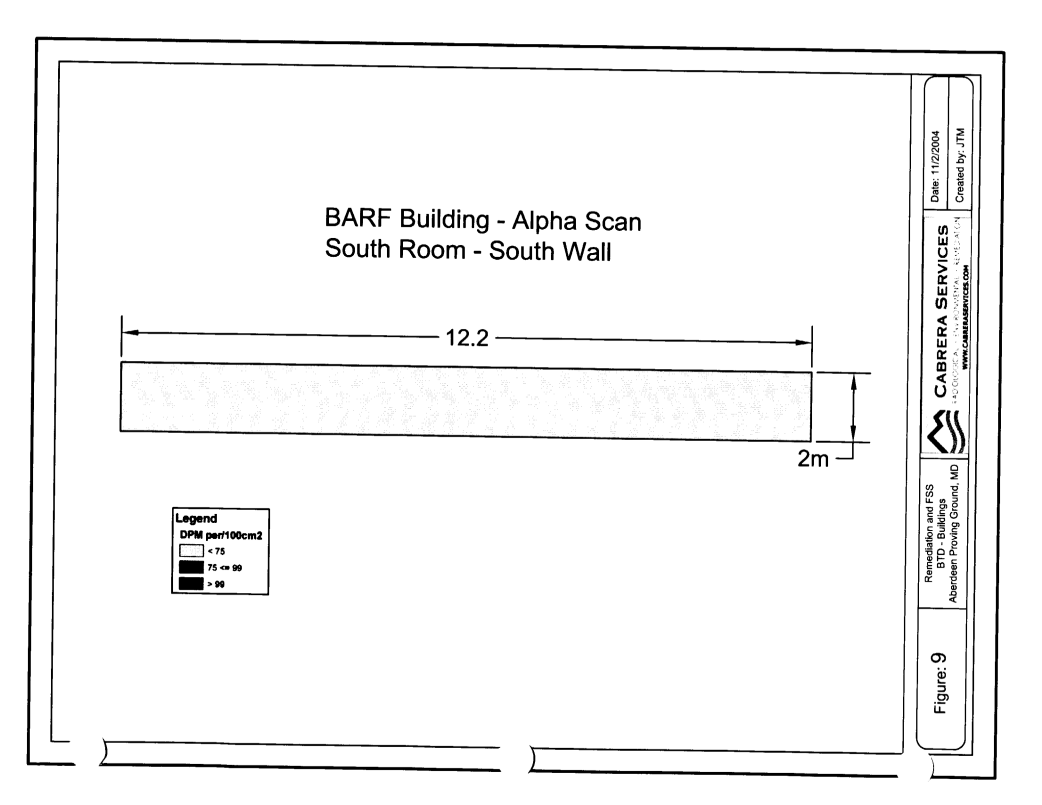


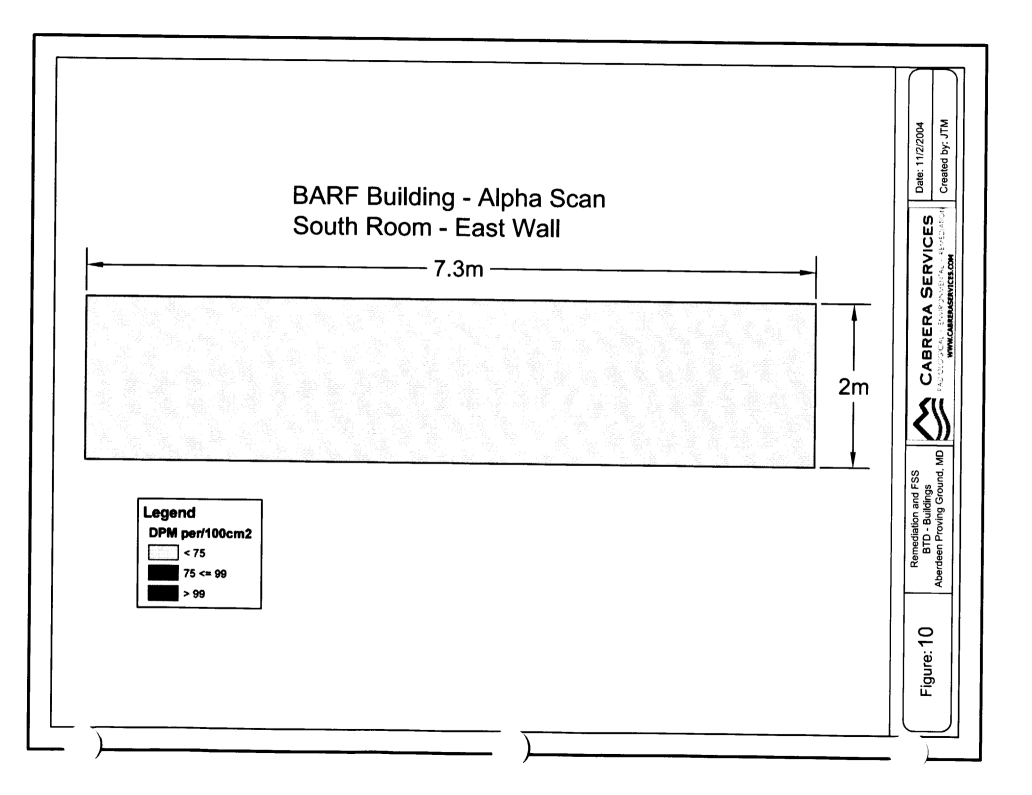


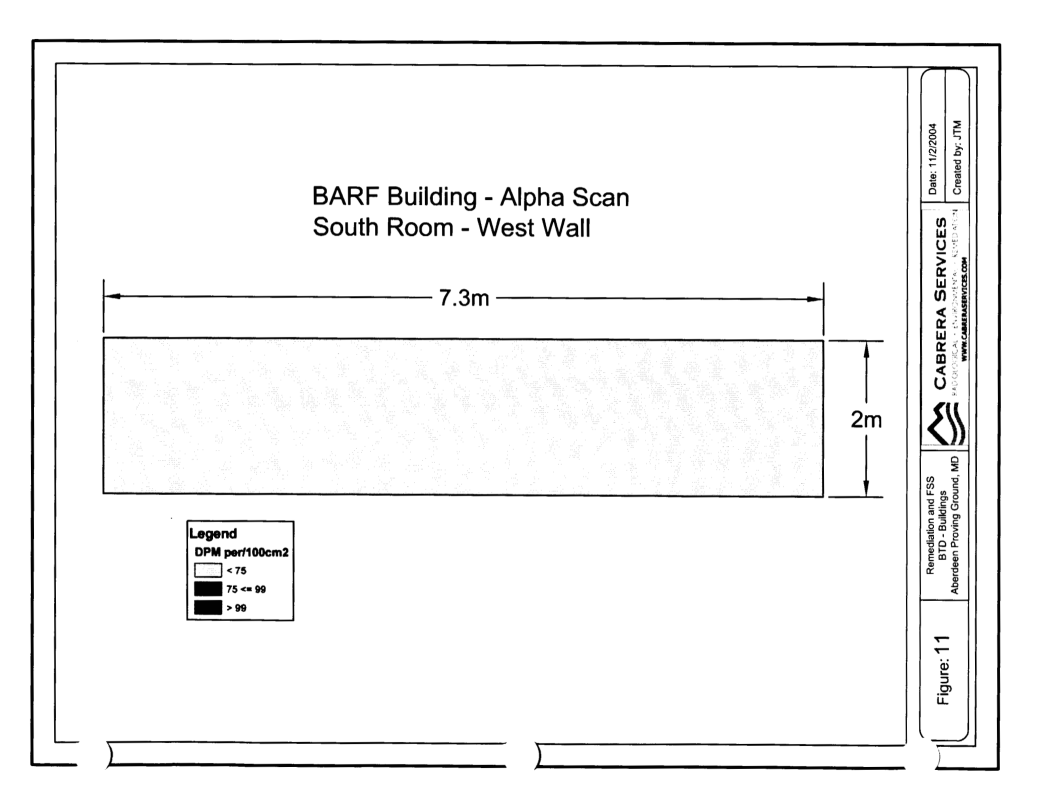


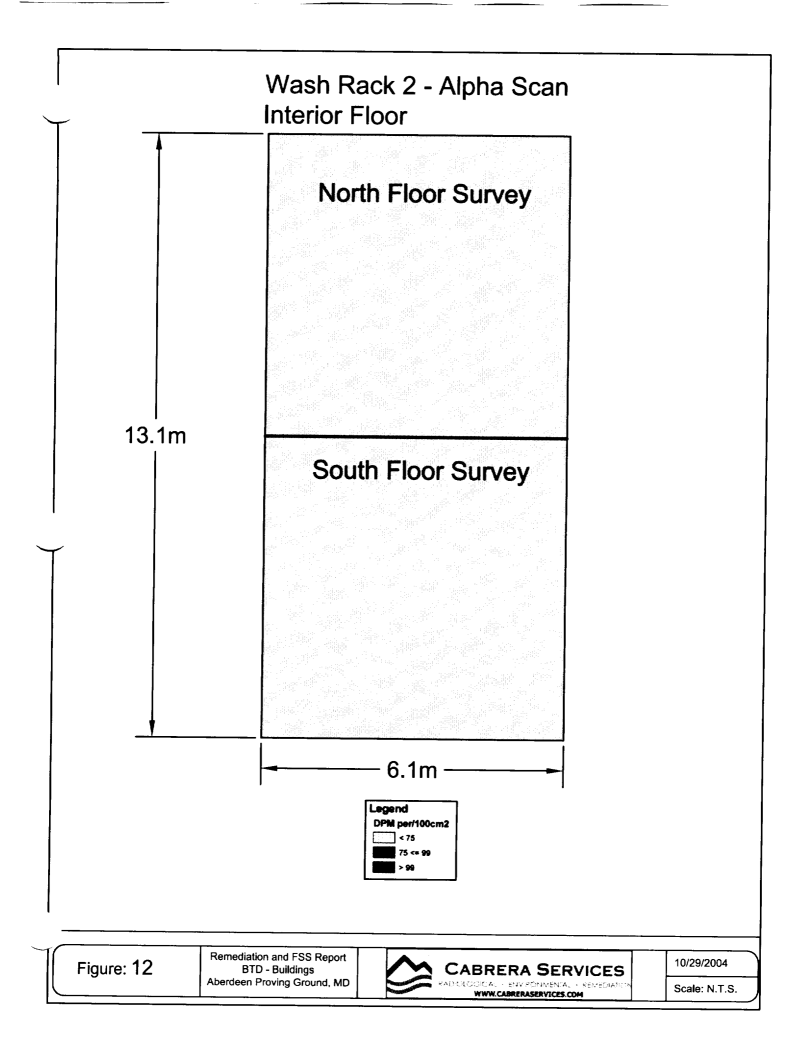


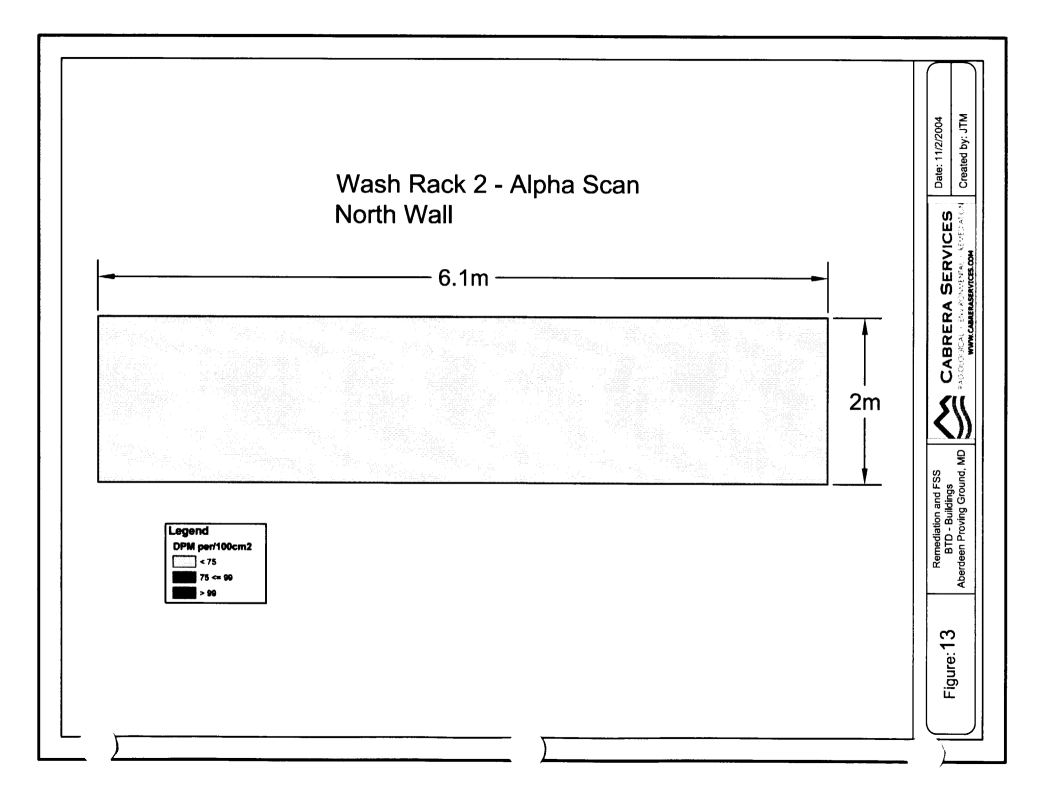


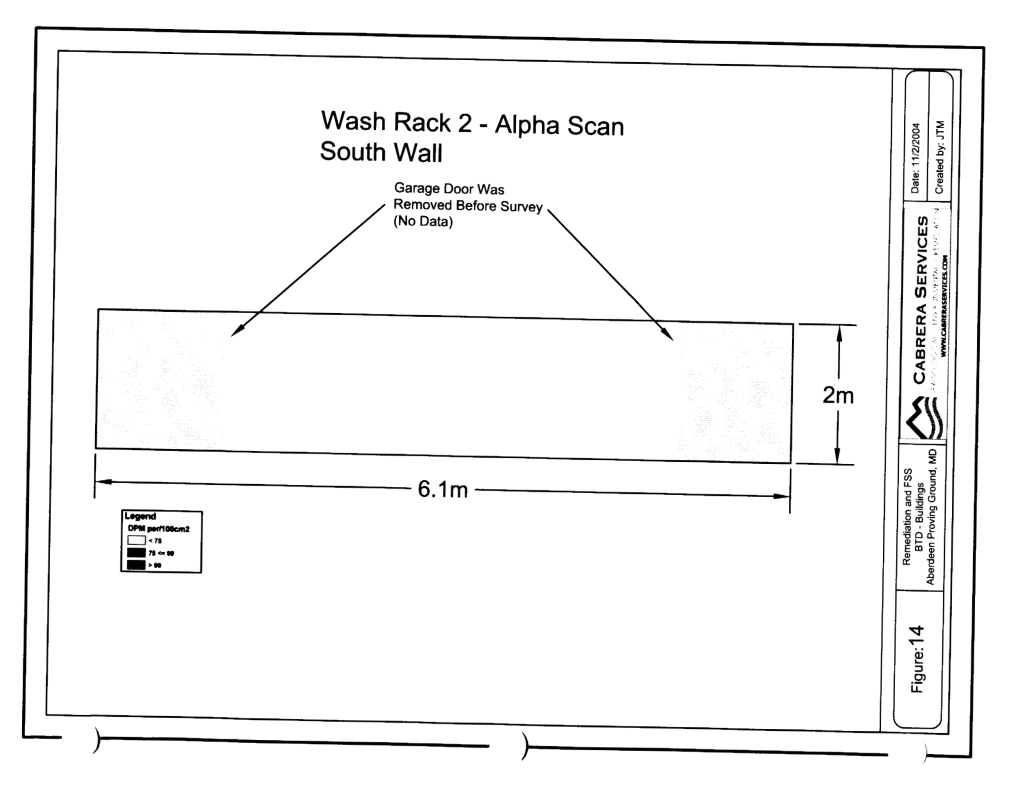


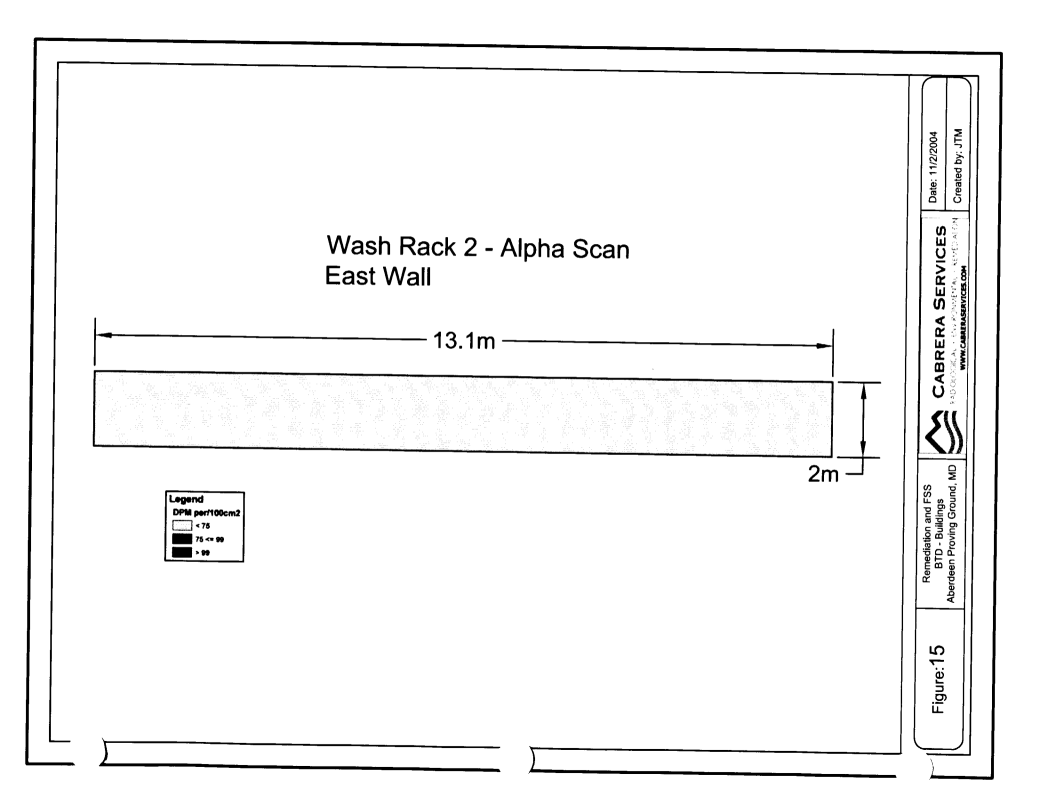


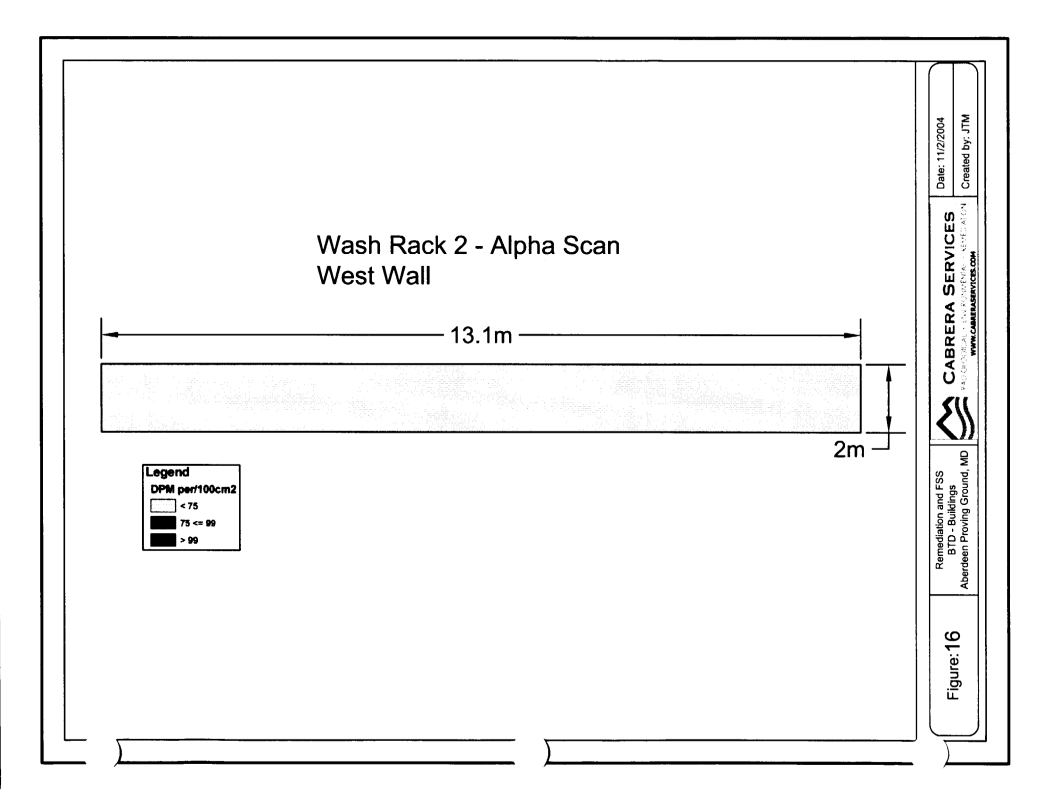


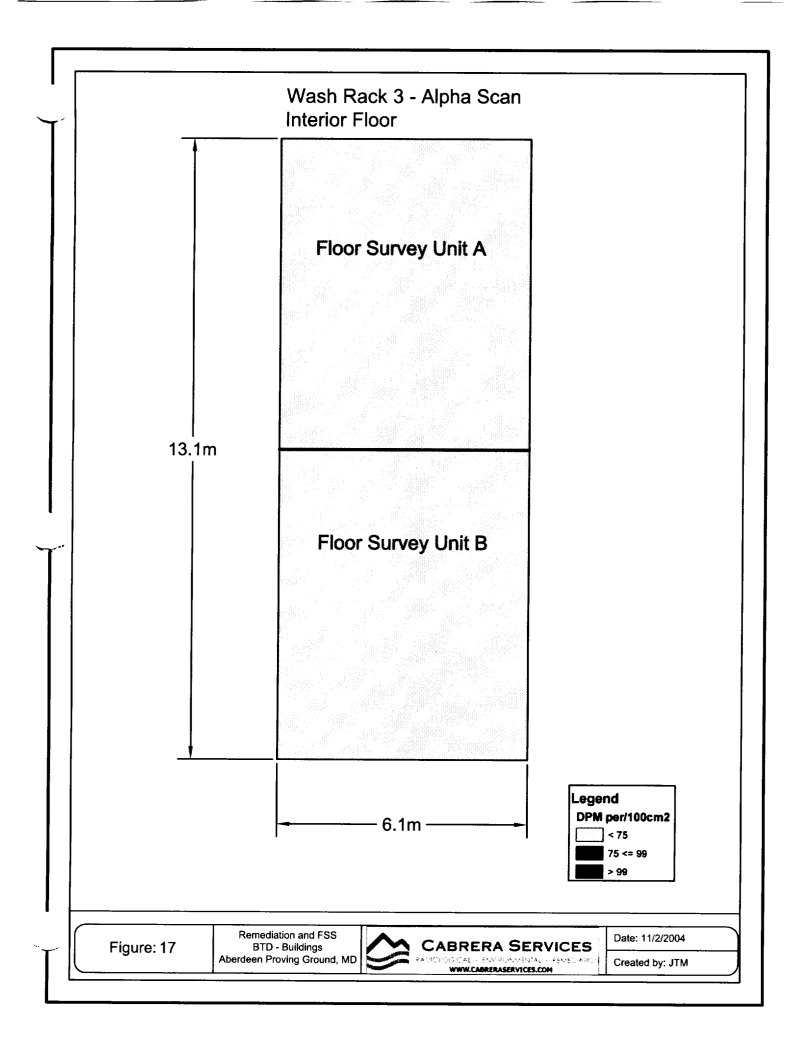


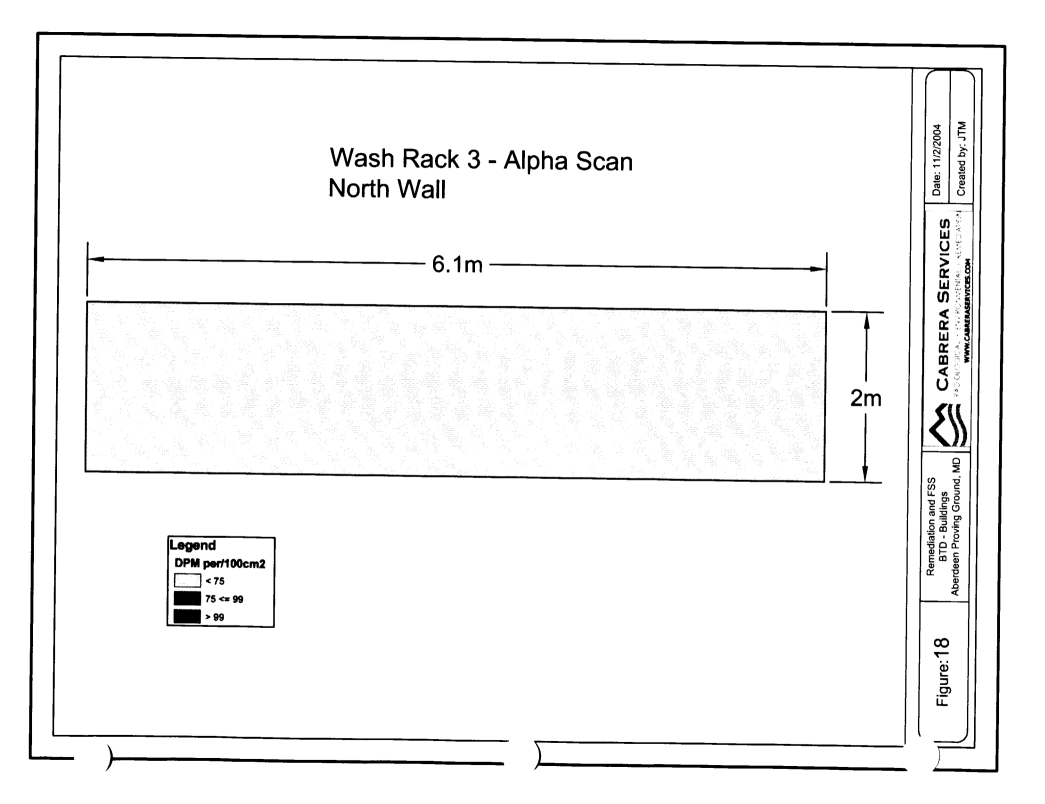


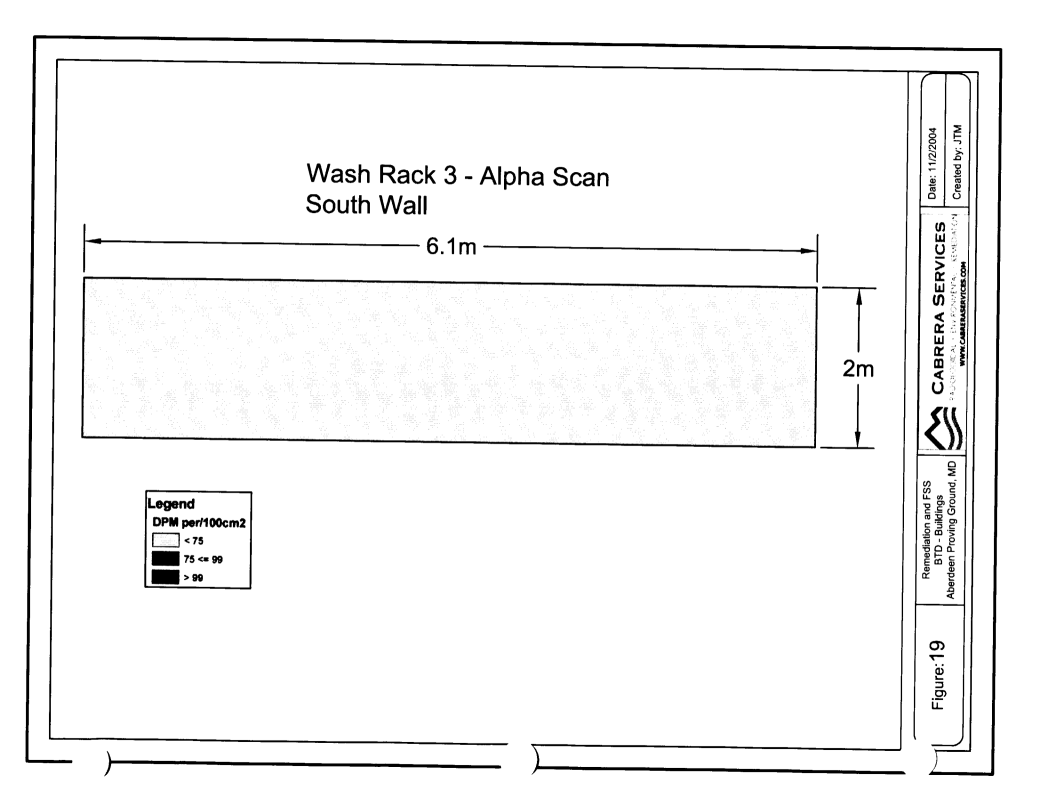


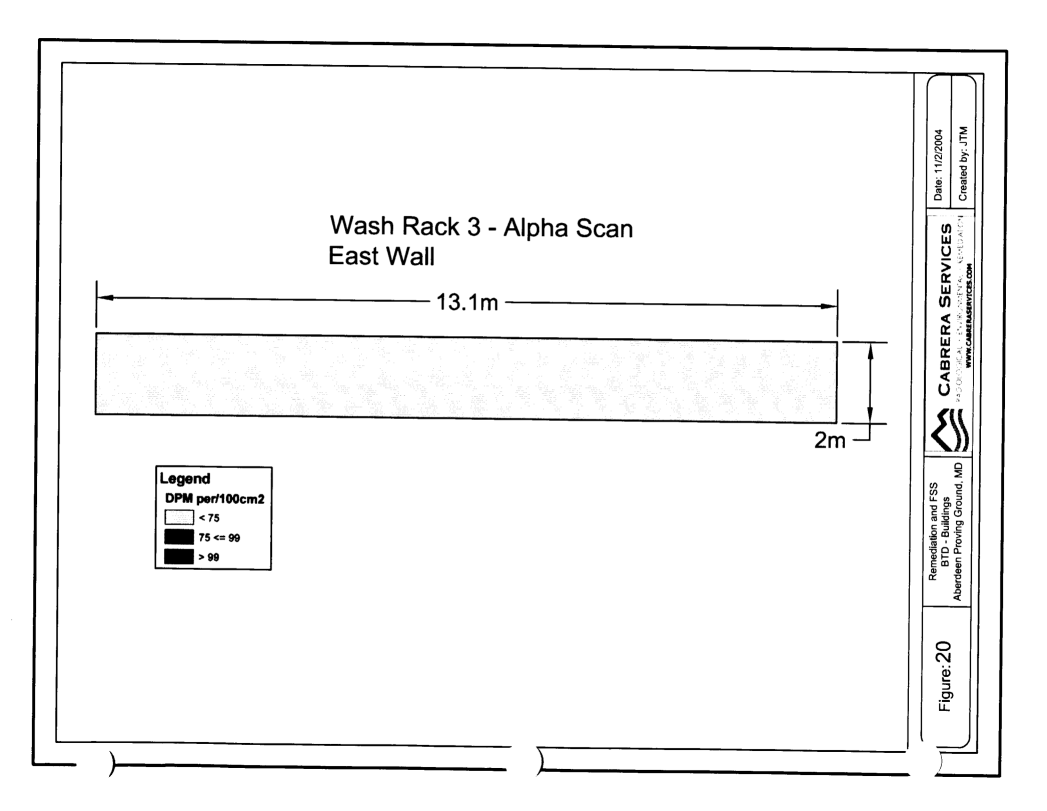


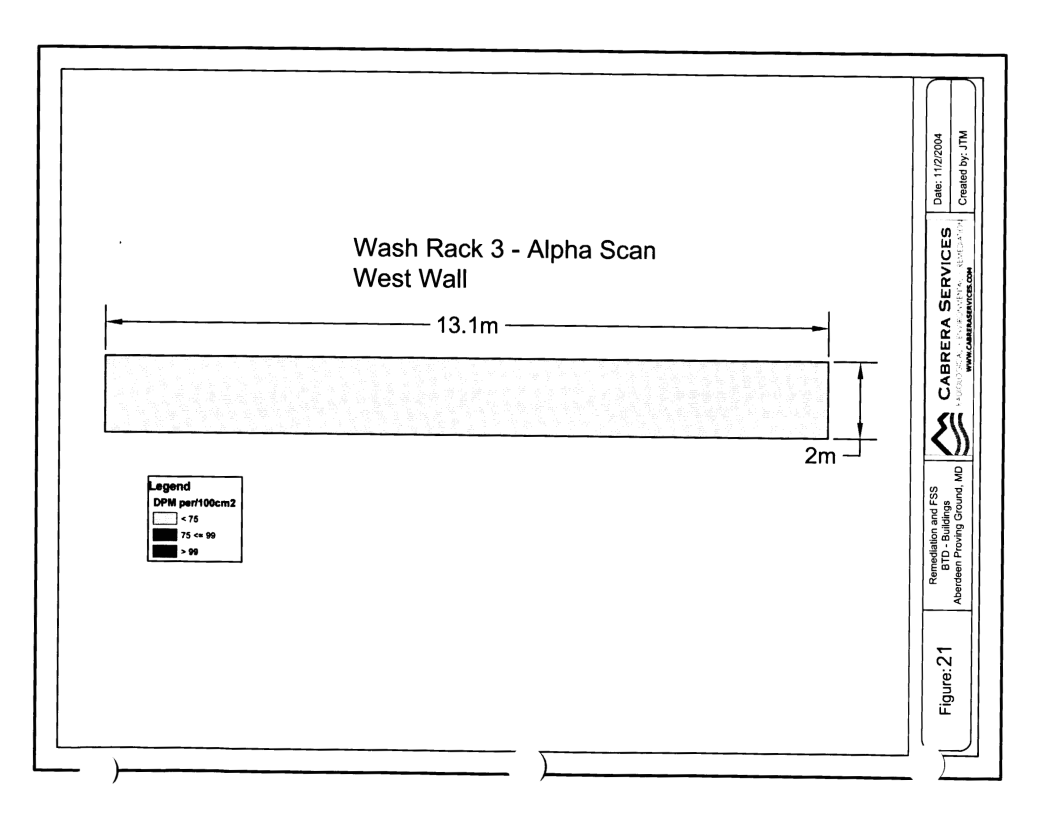


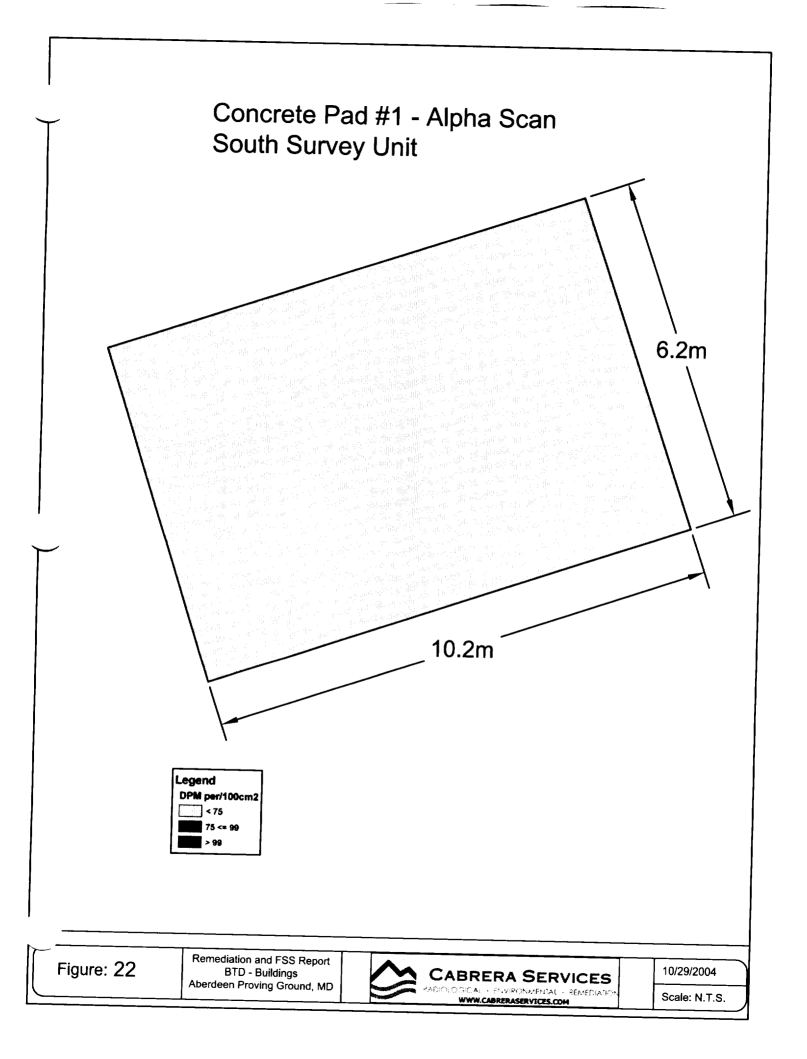


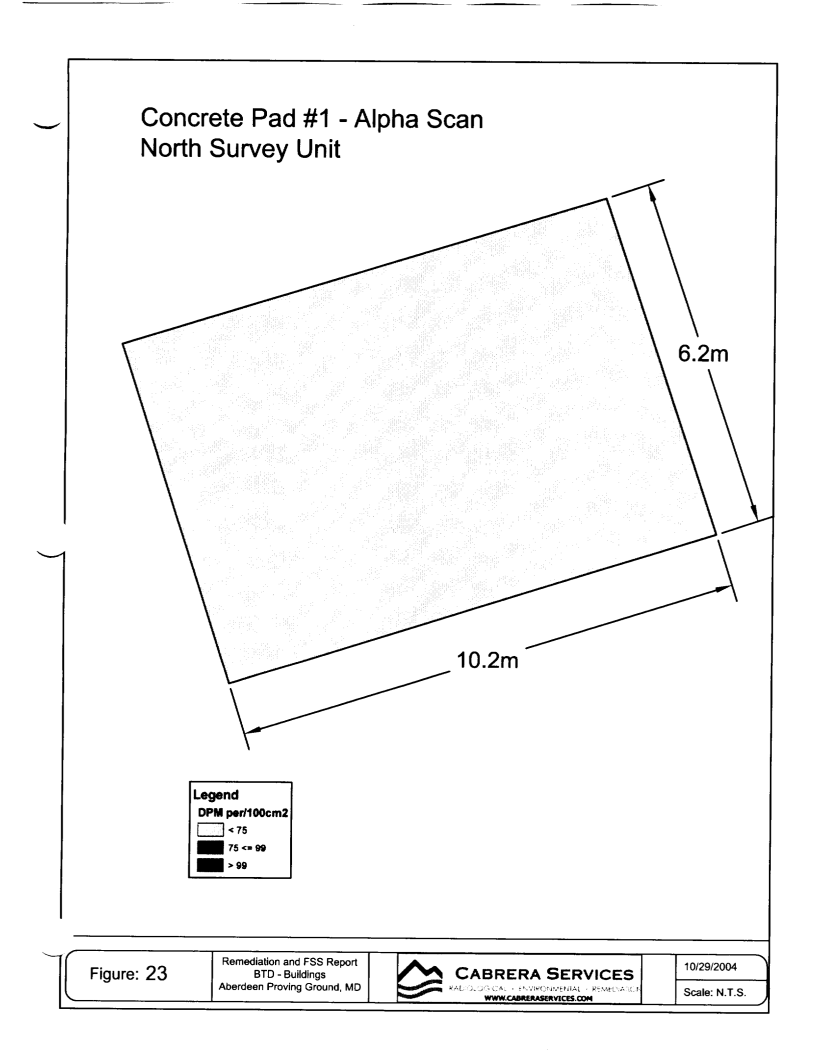


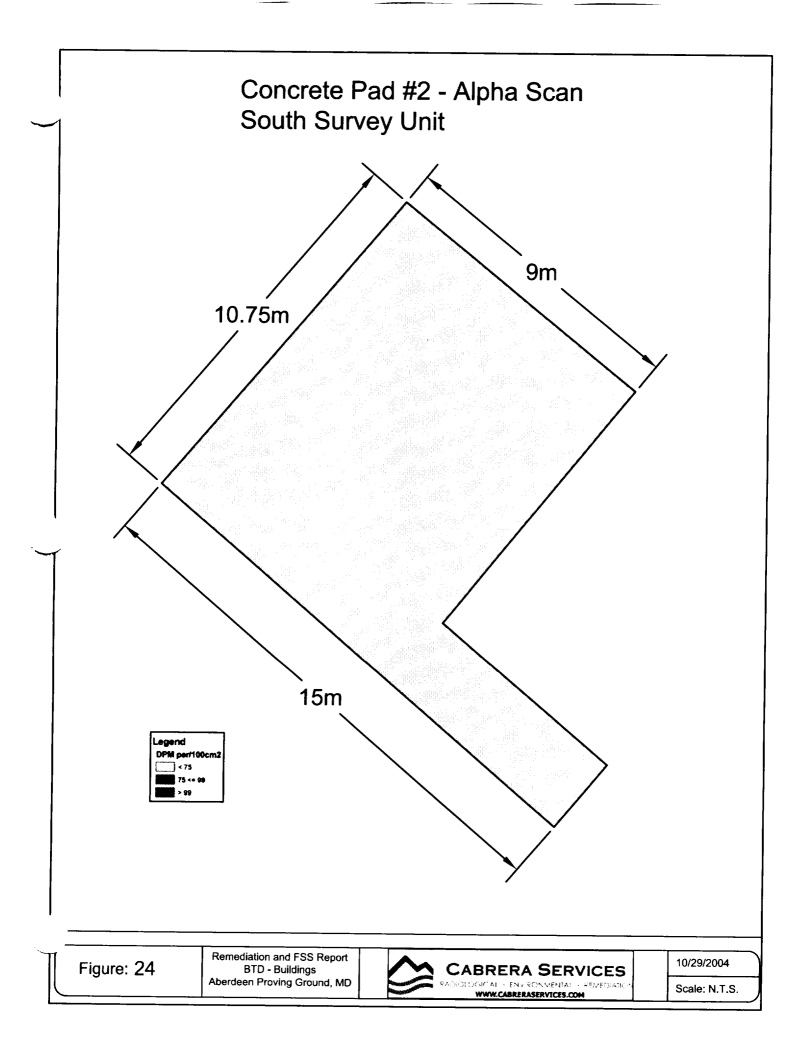


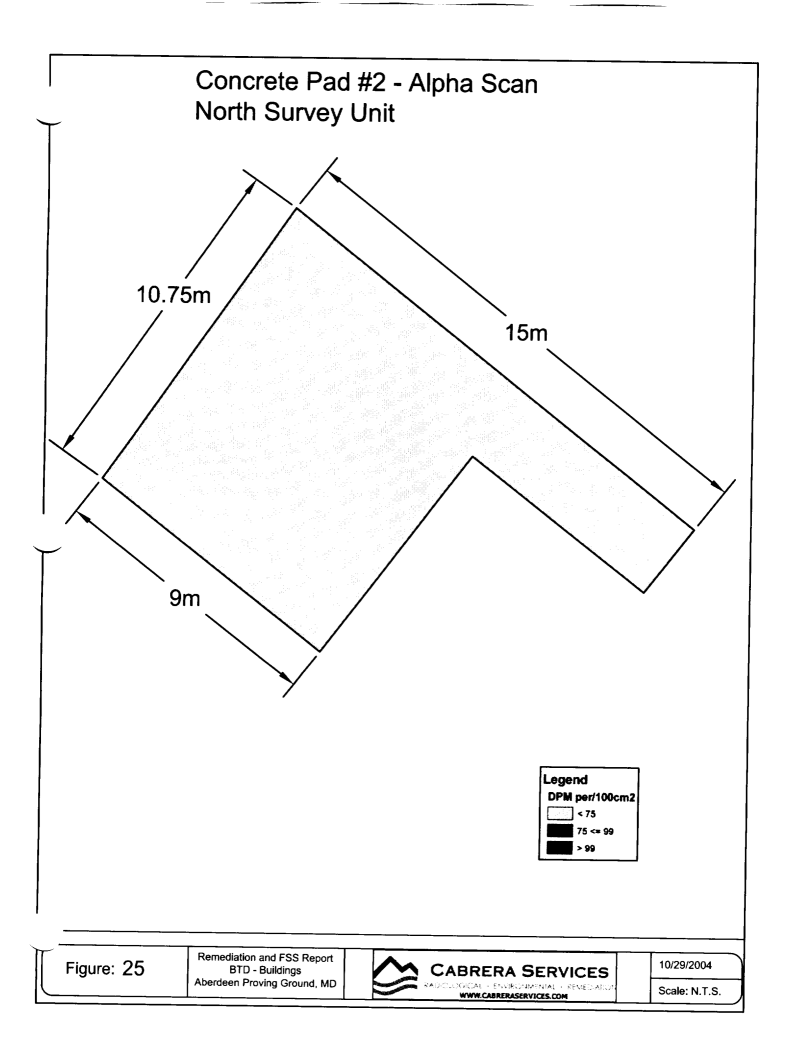












APPENDICES

Appendix A: Building Photographs

Appendix B: Final Status Survey Plan for BTD Armor Reclamation Facility, Aberdeen Proving Ground, Aberdeen, MD Appendix C: Final Status Survey Plan For Wash Rack Facilities #2 and #3, Aberdeen Proving Ground, Aberdeen, MD Appendix D: Final Status Survey Plan, Bomb Throwing Device (BTD) Site, Aberdeen Proving Ground, Aberdeen, MD Appendix E: Survey Unit Maps and Sample Locations Appendix F: Daily Instrument/Building Summary

Appendix G: Radiological Survey Maps

Appendix H: Survey Unit Worksheets and Data Summaries

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Appendix I: Survey Instrument Quality Control and Calibration Certificates

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