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and Environmental Management
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Hunters Point Shipyard, Parcel A-1
Health and Safety Survey
February 5, 2019
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All maps and some graphs and graphics in this report are intended for multi-color presentation, evaluation, and interpretation. Black and white printing and/or photocopying may lead to a misinterpretation of the data presented.
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INTRODUCTION

PURPOSE
As a result of data falsification elsewhere at Hunters Point Shipyard and public concern regarding Parcel A, the US Environmental Protection Agency (US EPA), the Navy, the Department of Toxic Substances Control (DTSC), and stakeholders from the City of San Francisco requested the California Department of Public Health (CDPH) to perform a radiological health and safety survey of Parcel A-1.

CDPH staff performed a radiological survey to assess the health and safety of the public and the environment in Parcel A-1. This CDPH survey was limited to investigating ionizing radiation. CDPH has regulatory authorities and recognized expertise in the area of radiological health. The Environmental Management Branch and the Radiologic Health Branch serve as radiological contamination remediation consultants for the Department of Toxics Substances Control (DTSC).

LOCATION
Former Naval Shipyard Hunters Point, Parcel A, San Francisco, California, covering approximately 75 acres, has been subdivided into Parcel A-1 and Parcel A-2. Parcel A was transferred from Navy possession to the City of San Francisco in 2004. Parcel A-1 has since been developed for residential use, including townhomes and condominiums. Some parts of Parcel A-1 are currently under construction or are planned for future development.

Figure 1 Hunters Point Shipyard, from Navy website

Figure 2 Aerial view of Parcel A-1
In the areas of Parcel A-1, which had already been developed into housing or were under construction, CDPH performed a radiation survey of the accessible (safely passable to CDPH staff) outdoor areas of Parcel A-1 to assess the radiological health and safety of the public and the environment. The topography of Parcel A-1 outside of the residential area includes steep slopes and a large mound of dirt. CDPH also surveyed most of these areas (where it was safe to do so). The green line approximates the border of Parcel A-1, see Figure 2

SURVEY SCOPE
The CDPH performed this health and safety survey to ensure that residents of Parcel A-1 are not exposed to unsafe levels of radiation. This radiation survey of accessible outdoor areas assessed the radiological health and safety of the public and the environment. These areas have limited (e.g., asphalt) or no (e.g., soils) added cover for direct radiation shielding, improving the opportunity to detect such radiation. Radiological survey of the ground floors of residences and businesses, which rest on more extensive foundations and can shield radiation from penetrating through, was therefore not a necessary part of this survey. Similarly, soil sampling and scanning soils and vegetation for pure alpha and pure beta emitters was also beyond the scope of this survey since during redevelopment of Parcel A considerable excavation and grading of soil occurred and new materials, such as clean soil, sidewalks, asphalt and landscaping, were introduced. These materials would block alpha and beta radiation. Additionally, scanning is more effective in detecting discrete forms of contamination than soil sampling. This was not a MARSSIM survey because MARSSIM statistics do not apply to discrete radioactive sources or to radioactive materials in soils at depths greater than six inches.

SURVEY METHODOLOGY
From July 16 to December 3, 2018, CDPH conducted a radiation survey at Hunters Point Parcel A-1. The survey consisted of a walkover component and a towed array RS 700 component. The following survey actions were performed:

- Gamma walkover survey of soil, vegetated and hardscaped areas around existing buildings and in other accessible areas using 2” by 2” scintillation detectors

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1. [https://bracpmo.navy.mil/brac_bases/california/former_shipyard_hunters_point/hpns_parcels.html](https://bracpmo.navy.mil/brac_bases/california/former_shipyard_hunters_point/hpns_parcels.html), access date: May 18, 2018
2. Google Maps; [https://www.google.com/maps/place/Bayview,+San+Francisco,+CA/@37.719312,-122.3707184,1122a,35y,39.13t/data=!3m1!1e3!4m5!3m4!1s0x808f7f1bb30d3455:0xccec952a18d54560!8m2!3d37.730416!4d-122.384424?hl=en](https://www.google.com/maps/place/Bayview,+San+Francisco,+CA/@37.719312,-122.3707184,1122a,35y,39.13t/data=!3m1!1e3!4m5!3m4!1s0x808f7f1bb30d3455:0xccec952a18d54560!8m2!3d37.730416!4d-122.384424?hl=en), access date: May 23, 2018
3. Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), NUREG-1575
• Using the Radiation Solutions RS-700 gamma mapping system, performed gamma scan of roads, sidewalks, other accessible hardscaped areas, and accessible areas where vegetation is absent or less than four inches in height

• Confirmatory gamma spectroscopic investigation of static measurements greater than the background average plus three sigma using the Inspector 1000 or Falcon 5000

When a radiation measurement greater than the background average plus three sigma was found, the following investigation confirming the measurements was conducted before initiating the Notification Plan:

1. Anomalous Measurement Confirmation – Performed static one-minute measurements at contact, 2-inch, and 12-inch heights centered at highest count rate point using 2” by 2” scintillation detector; recorded measurements, location, date, and time.

2. Performed static 30-minute measurement on contact centered at highest count rate point using the Canberra Inspector 1000 for radionuclide identification; saved data, including radionuclide identity.

3. If the Canberra Inspector 1000 detected nuclides other than naturally occurring radioactive materials (NORM), performed a 30-minute measurement using the Canberra Falcon 5000 for radionuclide identity confirmation; saved data, including radionuclide identity, durably marked the location, and initiated the Notification Plan.

SURVEY ORGANIZATION
RHB staff performed the following tasks:

• Gamma Walkover survey
  o Teams of two staff each performed a walking radiological scanning survey on Parcel A-1 using 2” x 2” sodium iodide detectors and exposure rate meters. Because these instruments cannot record data or surveyor location, the teams read and recorded their periodic static measurements and locations.

• RS 700 Gamma Scan Survey with GPS
  o The RS-700 towed gamma scan array was used to map in the streets and flat accessible grounds. This gamma mapping occurred concurrently with the walkover survey.
  o The following procedures were used on the usage of the RS-700 system:
    ▪ Radiation Solutions RS 700 Gamma Mapping Overview
    ▪ Radiation Solutions RS 700 Procedure
    ▪ Technical Basis Document, RS 701 Radiation Mapping System

• Radioactive Isotope Identification
  o The Site Lead or Site Assistant/Tech used the Inspector 1000 and/or Falcon 5000 to collect gamma spectroscopic data for radioactive isotope identification at the points of elevated measurements flagged by survey teams according to procedure.
Staff positions
  - Survey teams, two staff each
    - Scanner – operates the detector and reads the instrument measurements
    - Data Recorder – records the survey instrument measurements
  - Site Lead presented the daily safety and survey briefing, supervised survey teams, managed survey assignments, and provided notifications to headquarters.
  - Site Assistant directed daily instrumentation Quality Assurance (QA) checks, performed gamma spectroscopy radioactive isotope identification, and assisted in supervising survey teams.
**ESESSIALS TO UNDERSTANDING SURVEY RESULTS**

Gamma rays are a good identifier of the elements present in any composition of materials by their energy signature. A homogeneous region is one that is composed of a consistent distribution of elements. The fundamental assumption of gamma surveys is that a homogeneous region will, when sampled sufficiently, produce a dataset that is statistically distributed normally. Randomly collected samples within a homogenous region will fall within certain statistical bounds. For example, given the standard deviation of a region, for every 1000 sample points collected, 997 will fall within the average reading plus or minus three standard deviations. Put another way, an anomaly is likely present in different concentrations than found in the rest of the sample set if a sample is outside of the set’s average and standard deviation.

Two regions that consist of different materials will produce datasets that are both distributed normally, but the statistical quantifiers may be different. If samples are taken in a grassy field and compared to samples from an asphalt parking lot, the averages and standard deviations of the regions are unlikely to be similar because the elemental composition is different. Knowledge of material composition thus helps the user of a radiation detector to distinguish between statistically normal readings and statistically anomalous readings.

A developed area such as Hunters Point contains dozens of different regions of material composition due to variations in natural lithography, construction materials choices, and landscaping. For this reason, this survey did not use a MARSSIM approach with predetermined release criteria for public health and safety, but evaluated every identifiable material mix against itself to look for statistically excessive measurements.

A relatively simple radiation detector reports measurements as a single number, that being the total quantity of photons of all energies that were detected during a known period. The statistical procedure described above works by collecting a large number of such measurements. A more complex radiation detector separates the counted photons by energy, reporting a series of numbers known as a spectrum. The CDPH-RHB walkover survey collected thousands of the simpler measurements to evaluate Hunters Point and over one hundred spectra to evaluate statistical anomalies.

Every spectrum collected outside of carefully controlled laboratory conditions will contain an observable peak centered around 1461 keV that corresponds to Potassium-40 (K-40), highlighted with red in Figure 3. Note that each spectrum in Appendices 3, 4, and 7 contains this feature.

There are certain nuclides that are deemed to be naturally occurring radioactive material (NORM). Whereas Potassium-40 decays into...
either Calcium-40 or Argon-40, both of which are stable, much heavier elements such as Thorium-232 and Uranium-238 transform into a series of nuclides called decay chains until they reach a stable form of lead. The features common across spectra correspond to various members of these decay chains.

With two exceptions (detailed below), the spectra collected by this project are very similar in appearance to each other. The small differences are caused primarily by differences in concentrations between K-40 and the decay chains of Uranium and Thorium.

SURVEY RESULTS
During the walkover scan, staff using a 2”x2" NaI Ludlum 44-10 scintillation detector measured radiation for one-minute periods at 4301 distinct locations distributed across Parcel A-1. For follow-up measurements at locations that exceeded the three-sigma statistical limit, the Canberra Inspector 1000 was used for thirty-minute spectroscopy measurements at 64 locations. (Note that 40 of these anomalies were initially reported in the Weekly Progress Updates. Upon completion of the field scanning, CDPH conducted a comprehensive data quality check and discovered that there were an additional 24 anomalies, raising the initial reported 40 anomalies to 64. In November and December, CDPH returned to each of the 24 locations and collected spectra using the Inspector 1000.)

In addition to the above, supplementary measurements with the Canberra Inspector 1000 were taken in every survey unit that did not have any readings in excess of a statistical limit. Fifty-five such readings were taken.

Of the 119 spectra (64 anomalies and 55 supplemental measurements) collected for the walkover survey, one U.S. Navy radium deck marker was found at the bottom of the hill behind the construction trailers in the North block on Galvez Avenue beneath approximately 10 inches of soil. In addition, a low-energy peak was observed in another spectrum that was collected in August but was not discovered until a more in-depth data analysis was performed in November. Neither of these findings pose a risk to health and safety to the residents. Both will be discussed below.

Deck Marker
On September 6, 2018, a deck marker was found buried under approximately 10 inches of soil on the northern face of the hillside, in an undeveloped area behind the fence of the San Francisco Public Works trailer along Galvez Avenue. This measurement point is referenced as Galvez Hills #83 in Appendix 2, and the relevant spectra can be found in Appendices 3 and 4. Photograph 1 shows the site condition where the anomaly was detected.

The Inspector 1000 spectrum and Falcon 5000 spectrum collected were visibly distinct from the spectra collected at all other locations at Hunters Point. Consequently, the Navy and other stakeholders were notified in accordance with survey notification procedure. On September 11, 2018, the Navy contractor dug into the ground to determine if the anomaly was a discrete source of radiation or an area of contamination. After digging a hole that was 10.5” at its deepest point, the contractor identified an object as a deck...
marker. Measurements were taken and the deck marker was removed and placed in a shielded container to be evaluated in a secure location. Photograph 2 shows the appearance and scale of the deck marker.

While the object was still buried and using a Ludlum Model 19, CDPH measured 0.09 mRem per hour on contact with the ground, 0.08 mRem per hour at 2” above the ground, and 0.02 mRem per hour at 12” above the ground. Using a Ludlum 2221 paired with a Ludlum 44-10 2”x2” NaI detector, CDPH measured 72655 counts per minute (cpm) on contact with the ground, 50742 cpm at 2” above the ground, and 17162 cpm at 12” above the ground.

Immediately after the object was unearthed and using a Ludlum Model 19, CDPH measured 3.4 mRem per hour on contact with the object, 0.09 mRem per hour at 12” above the object, and 0.03 mRem per hour at 36” above the object.

Figures 4, 5, and 6 show the energy output of the deck marker. Figure 4 shows the spectrum of the deck marker when measured at the surface of the ground while it was still buried. By comparison to the shapes of the curves in Figures 5 and 6, Figure 4 shows the clearly observable differences in the spectrum of a non-natural source of radiation. Figure 5 shows the spectrum as measured 3 feet away from the still-buried deck marker. Figure 6 shows the spectrum as measured on the same place as Figure 4 after the deck marker had been removed and taken away from Galvez Hill.

Note that Figures 5 and 6 are, outside of statistical fluctuations, effectively identical. This means that, even while the deck marker was still buried, its radiation could not be detected 3 feet away due to shielding from the plants and dirt. Therefore, these measurements show that this deck marker posed no danger to public health for residents and visitors to Hunters Point at any distance greater than or equal to 3 feet from the buried object. Because the general location, even without the fence acting as a barrier to entry, is steep and incompatible with human habitation, there was no risk to residents.
Photograph 1: Inspector 1000 at Buried Deck Marker

Photograph 2: Unearthed Deck Marker Adjacent to Measuring Tape
Figure 4: Inspector 1000, Contact with Ground Before Removal

Figure 5: Inspector 1000, 3 ft. Away Before Removal
Figure 6: Inspector 1000, Contact with Ground After Removal
Low-Energy Peak

During the data quality review conducted in November, CDPH noticed an unusual spectrum that had been collected in August. The anomaly, as seen in Figure 7 below, shows an energy peak at the low end of the energy spectrum and was found on a southwest hillside not considered accessible to the general public, and this anomaly was not accompanied by a significantly increased count rate. With a Ludlum Model 2221 paired with a Ludlum 44-10, the anomaly had readings of 8892 and 8863 counts per minute. With a Ludlum Model 19, the anomaly had a reading of 0.008 mRem per hour. The average readings for the area ranged from 6209 to 9603 CPM and from 0.006 to 0.007 mRem per hour. These radiation readings were barely detectable, only slightly above baseline counts. For comparison, all data indicators for this anomaly were about ten times lower than for the deck marker discussed above. This point is referenced as Hillside - SouthWest 4 #32 in Appendix 2, and the relevant spectrum is in Appendix 3.

Figure 7: Spectrum with Low-Energy Peak

According to the work plan, on December 3, 2018, CDPH-RHB took supplementary Inspector 1000 spectrum readings. Those readings failed to replicate the original anomaly, indicating that there is no anomalous radiation at this time. However, to ensure that the current water content of the soil did not interfere with or dampen the energy signature (it had rained prior to these readings), CDPH-RHB will repeat the supplementary Inspector 1000 spectrum readings and, if indicated, conduct additional measurement with a Falcon 5000 once the soil of the hillside returns to an appropriately...
dry state (this is noted as “pending” in Table 1). CDPH anticipates that soil conditions would be sufficiently dry by March 2019 for these additional measurements to be taken. However, should the soil sufficiently dry before March, CDPH would complete these measurements sooner. An addendum to this report will be issued once the additional measurements are completed. There is no indication that this is a health hazard.

**Data Summary Tables**

The following tables summarize the data collected, and maps of areas surveyed along with locations of anomalies are also provided below.

Table 1 summarizes the radiological readings collected during the walkover survey by block. Appendix 1 provides the reference to match survey units to construction blocks and Appendix 2 contains the complete listing by individual static reading. The color scheme presented in this summary matches the scheme used in Appendix 2. For each static reading, if an Inspector 1000 (“Insp1k” in tables) spectrum was collected, then the table line is marked with blue for an anomaly or gold for a supplementary reading. The asterisk in the Falcon 5000 column denotes the presence of a known data gap that will be addressed by a future revision of this report.

Table 2 lists the survey units by the order in which anomalies were analyzed by an Inspector 1000.

**Table 1: Summary of HPS Parcel-1 Walkover Gamma Survey**

<table>
<thead>
<tr>
<th>Block</th>
<th>Survey Units</th>
<th>2&quot;x2&quot; Static</th>
<th>Insp1k Supplement</th>
<th>Insp1k Anomaly</th>
<th>Falcon 5000</th>
</tr>
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<tr>
<td>49</td>
<td>2</td>
<td>44</td>
<td>2</td>
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<td>0</td>
</tr>
<tr>
<td>50</td>
<td>2</td>
<td>55</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>51</td>
<td>2</td>
<td>61</td>
<td>1</td>
<td>3</td>
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<tr>
<td>52</td>
<td>5</td>
<td>199</td>
<td>3</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>53</td>
<td>6</td>
<td>174</td>
<td>5</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>54</td>
<td>9</td>
<td>240</td>
<td>5</td>
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<tr>
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<td>57</td>
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<td>200</td>
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<td>460</td>
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<td>4</td>
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<tr>
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<td>10</td>
<td>13</td>
<td>1* (pending)</td>
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<td>North</td>
<td>11</td>
<td>674</td>
<td>6</td>
<td>10</td>
<td>1</td>
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<tr>
<td>TOTAL</td>
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<td>4327</td>
<td>55</td>
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Table 2: Chronology of Identified Walkover Survey Anomalies

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</tr>
<tr>
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<td></td>
<td>31</td>
<td>7/25/2018 13:44</td>
</tr>
<tr>
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<td>B</td>
<td>13</td>
<td>7/25/2018 14:23</td>
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<td>B</td>
<td>8</td>
<td>7/26/2018 10:17</td>
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<tr>
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<td>IC-3</td>
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<td>20</td>
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<tr>
<td>IC-2</td>
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</tr>
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<td>8</td>
<td>8/7/2018 13:45</td>
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<td>Hillside - North</td>
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<td>8/7/2018 14:37</td>
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<tr>
<td>IA-1</td>
<td>A</td>
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<tr>
<td>IA-2</td>
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<td>Hillside - South</td>
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Map 2: Walkover Survey – Areas Scanned
Map 3: Walkover Survey – Inspector 1000 Spectroscopy Locations

HPS Parcel A-1
Follow-Up Reading Locations for Walkover Survey
TOWED ARRAY GAMMA SURVEY

ESSENTIALS TO UNDERSTANDING SURVEY RESULTS

The physics by which the walkover survey and the towed array survey function are identical. The scintillation detectors used for each are made from the same crystalline material, but the towed array is able to use much larger detectors. The walkover survey detector has a volume of about 6 cubic inches while the towed array detectors total approximately 488 cubic inches.

As described in the technical documentation found in Appendix 5, the RS-700 system generates a spectrum by using a multichannel analyzer (MCA) with 1024 channels. Because the energy of gamma rays is unique to each radioactive element, one technique for analysis involves looking at only a small portion of channels that would contain a signal from a specific radioactive element. This subset of channels is known as a region of interest (ROI).

In contrast to the walkover survey in which measurements from a gamma detector are recorded periodically and require the detector to be motionless for 60 seconds in a single location, the towed array generates a spectrum once per second continuously along its path of travel. This feature is due to the difference in volume of the two detectors. However, this also imposes a physical accessibility limitation on the towed array. Most areas of Hunters Point Parcel A-1 are either too confined or too steep to use the larger system.

Another difference to the walkover survey is the collection of Global Positioning Satellite (GPS) data. With an antenna mounted to the towed array, the surveyors did not need to mark their sampling locations on a map. The spectra and the associated locations measured by the towed array are electronic documents consisting of tens of millions of points of data. The electronic recordings are summarized in this report.

SURVEY RESULTS

The Radiation Solutions RS-700 scintillation detector system measured radiation at 55553 positions along streets and large open areas distributed across Parcel A-1. Follow-up measurements at survey locations that exceeded the three-sigma statistical limit were also conducted with the Canberra Inspector 1000 for thirty-minute spectroscopy measurements. In total, 46 anomalies were detected, and all were found to be NORM.
Data Summary Tables

The following tables summarize the data collected, and maps of area surveyed along with locations of anomalies are also provided below.

Table 3 lists by street the number of readings collected by the RS-700 and anomaly spectra collected by the Inspector 1000 (“Insp1k” in tables). No readings by the Falcon 5000 were necessary in support of the towed array survey.

**Table 3: Summary of HPS Parcel-1 Towed Array Gamma Survey**

<table>
<thead>
<tr>
<th>Block</th>
<th>RS-700 Readings</th>
<th>Insp1k Anomaly</th>
<th>Falcon 5000</th>
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<td>Coleman St.</td>
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<td>0</td>
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<td>Friedell Open Area (FS-3RS)</td>
<td>1650</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Friedell Street</td>
<td>6097</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Galvez Avenue</td>
<td>8142</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Hill Drive</td>
<td>2632</td>
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</tr>
<tr>
<td>Horn Avenue, Salt Lick Street</td>
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</tr>
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<td>Hudson Avenue</td>
<td>2314</td>
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</tr>
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<td>3</td>
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<td><strong>TOTAL</strong></td>
<td><strong>55553</strong></td>
<td><strong>46</strong></td>
<td><strong>0</strong></td>
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Table 4 lists the locations at which spectra were collected with an Inspector 1000 and the exposure rate measured on contact.

**Table 4: Identified Towed Array Survey Anomalies**

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<th>Longitude</th>
<th>Latitude</th>
<th>uR/h</th>
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Map 4: Towed Array Survey – Areas Scanned
Map 5: Towed Array Survey – Inspector 1000 Spectroscopy Locations
CONCLUSION

In total, the radiation survey detected 110 anomalies with 64 from the walkover survey and 46 from the towed array system. All\(^1\) but one is determined to be NORM, namely potassium-40. The one exception was a Navy radium-containing deck marker. Upon completion of this radiation survey, no radiological health and safety hazards to the residents of Parcel A-1 were observed.

Potassium-40

Potassium-40 is a naturally occurring radioisotope of potassium. It is present as a very small fraction (0.012%) of naturally occurring potassium, which is a substance found throughout nature, including in plants, animals, various foods and our bodies. The potassium-40 detections in Parcel A-1 were mostly in lawn areas, wood chips and other landscapes.

Potassium-40 behaves the same as ordinary potassium, both in the environment and within the human body – potassium is an essential element for both. Detection of potassium-40 is not unusual for a radiation scan of this type and is not a health or safety concern for people or the environment.

Navy Deck Marker

In addition to the naturally occurring potassium-40 that was found, CDPH also detected a radium-containing navy deck marker. The deck marker, which was buried under approximately 10 inches of soil, had a radiation reading of 0.09 mrem/hr on soil surface. Radium is a radioactive substance found in nature and is produced by the radioactive decay of uranium. The amount of radiation output by this deck marker would not have resulted in a health or safety hazard to anyone who happened to be at that spot previously, and radiation readings during and after removal indicated that there was no residual contamination in the soil.

As a comparison, Americans, on average, receive a radiation dose of about 620 mrem each year. Half of this dose comes from natural background radiation. Most of this background exposure comes from radon in the air, with smaller amounts from cosmic rays and the Earth itself. The other half (310 mrem) comes from man-made sources of radiation, including medical, commercial, and industrial sources. Medical procedures account for nearly all (96%) human exposure to man-made radiation. For example, a dental x-ray gives a dose of 1.5 mrem, chest x-ray gives about 10 mrem, a full-body CT gives a dose of 1,000 mrem. To illustrate with another example, an individual would receive 3.5 mrem on a cross-country flight due to higher radiation from cosmic rays at that altitude.

\(^1\) A low-energy peak was noticed during data quality review conducted in November 2018. Supplemental field measurements conducted in December 2018 did not replicate this energy peak. Additional measurements will be taken once soil conditions are sufficiently dry.
Since the radiation reading for the deck marker when it was buried was 0.09 mrem/hr on soil surface, a person would have to be sitting on top of the spot for over 16 hours to receive the equivalent amount of radiation as a dental x-ray.

In general, a yearly dose of 620 mrem from all radiation sources has not been shown to cause humans any harm. The CDPH, the US Environmental Protection Agency (“EPA”) and the San Francisco Department of Public Health independently determined that the Navy deck marker did not pose a threat to the health or safety of any Parcel A-1 residents, workers, or tenants.
APPENDICES

EXPLANATION OF APPENDICES

Unit and Block Summary: Appendix 1
To streamline personnel organization among the 48 CDPH health physicists that participated during the 18 weeks of the project, HPS Parcel A-1 was broken into 80 survey units (SU) that spanned 15 construction blocks or regions. Early working drafts of project maps used 11 master survey units (MSU) to organize working data, but this report will instead use the block numbers used during construction and alternate descriptors for areas without buildings. Appendix 1 contains a table summarizing the relationship between master survey units, blocks, survey units, and the number of statics and spectra taken within each survey unit.

Static Measurement Table: Appendix 2
The gamma count rate measured by a Ludlum 44-10 2”x2” NaI detector paired to either a Ludlum 2220 or 2221 meter and the exposure rate measured by a Ludlum Model 19 meter, as summarized in table form in Appendix 2, are organized in table form as follows:

Survey Unit
This header is the designated unit of work as presented to the CDPH health physicists.

Subunit
If a multiple teams cooperated on a single survey unit, this header designates the separation.

Static ID
This header designates the order in which static measurements were collected.

CPM
This is the value of the count rate reading at each Static ID in counts per minute (CPM) as read by a Ludlum 44-10.

CPM 2nd
If a second CPM reading at the same Static ID were required, this is the reading.

uR/h
This is the value of the exposure rate reading at each Static ID in micro-Roentgen per Hour as read by a Ludlum Model 19.

uR/h 2nd
If a second uR/h reading at the same Static ID were required, this is the reading.
Canberra Inspector 1000 and Falcon 5000 Spectra: Appendices 3, 4, and 7

The gamma spectra collected by the Canberra Inspector 1000 and Falcon 5000, presented as images in Appendices 3 and 4, respectively, are organized as follows:

**Title**
The heading following “PeakEasy Ver. 4.98.Id” lists the block, survey unit, A for Anomaly or S for Supplement, static ID, year, month, date, and time that the spectrum collection completed in the following manner:

[Block] – [Survey Unit] [A/S]#[StaticID] [Year][Month][Day][Hour][Minute][Second]

**Livetime**
This is the period of time during which signals from the detector were measured.

**Energy (keV)**
This is the channel in which a signal was measured. The calibration procedure assigns an energy, in kiloelectron-Volts (keV), to each channel.

**Counts**
This is the number of times a signal was received per channel during the counting period, presented on a logarithmic scale.

Towed Array Data Plots: Appendix 6

The towed array data summary, presented in Appendix 6, consists of three tables and six maps for each of the 17 survey units. In Appendix 6, both Table A and Table C have six data columns corresponding to six regions of interest, and each region has an associated map. The regions of interest are Range(45-1980), Potassium, Ra-226(1764), Thorium, Ra-226(609), and Cs-137. Table B lists only three of the regions of interest due to overlap of some channels. On the maps, a key is displayed on the bottom right of the page if any measurements exceeded the action level.
APPENDIX 1: WALKOVER SURVEY – UNIT AND BLOCK SUMMARY
(3 Pages)
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<th>Survey Unit</th>
<th>2''x2'' NaI Static</th>
<th>Insp1k Anomaly</th>
<th>Insp1k Supplement</th>
<th>Falcon 5000</th>
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APPENDIX 2: WALKOVER SURVEY – STATIC MEASUREMENT TABLE

(111 Pages)
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| Reading below the action level, supplemental Inspector 1000 spectrum collected |
| Reading below the action level, no spectrum collected |

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<tr>
<td>Block 55-N7</td>
<td>40</td>
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<td>6</td>
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</tbody>
</table>
APPENDIX 3: WALKOVER SURVEY – INSPECTOR 1000 SPECTRA
(60 Pages)
RADIOLOGIC HEALTH BRANCH
RADIOLOGICAL ASSESSMENT UNIT

PeakEasy Ver. 4.98.1d  52 - Offices A#15 20181005120104.cnf
Livetime: 1800.0 sec  Deadtime: 0.21%  Neutrons: NA

Counts

Energy (keV)

PeakEasy Ver. 4.98.1d  52 - Outer A#1 20181009164403.cnf
Livetime: 1795.6 sec  Deadtime: 0.24%  Neutrons: NA

Counts

Energy (keV)
Hunters Point Shipyard, Parcel A-1, Health and Safety Survey
RADIOLOGIC HEALTH BRANCH
RADIOLOGICAL ASSESSMENT UNIT

Hunters Point Shipyard, Parcel A-1, Health and Safety Survey

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APPENDIX 4: WALKOVER SURVEY – FALCON 5000 SPECTRA
(1 Page)
APPENDIX 5: Towed Array Survey – RS-700 Technical Documentation
(40 Pages)
RADIATIONS SOLUTIONS, INC.
RS 700 SYSTEM OVERVIEW
SET-UP, PARAMETERS, DATA PATH, ANALYSIS

V. BRANDT, R. K. LUPO
September 27, 2018
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ABBREVIATIONS, DEFINITIONS AND EQUATIONS

AC  Asphalt concrete, commonly called asphalt, is concrete consisting of aggregate rock and a bitumous binder

CoV  Coefficient of Variation = \frac{\text{Standard Deviation of measurements}}{\text{Average of measurements}}

Predicted CoV = \frac{\sqrt{\text{Average of measurements}}}{\text{Average of measurements}}

cps  Counts per second

GPS  Global positioning system

MARSSIM  Multi-Agency Radiation Survey and Site Investigation Manual

MCA  Multi-channel analyzer

NaI  Sodium Iodide, doped with Thallium

NIST  National Institute of Standards and Technology

NORM  Naturally occurring radioactive materials

ROI  Radionuclide of Interest, plural ROIs

RS 700  Radiation Solutions, Inc. Mobile Radiation Monitoring System, for gamma and neutron detection only

RSX  Four-liter NAI detector

\( \sigma \)  Sigma is the standard deviation, Std. Dev. of the measurements of interest.

\text{Std. Dev.}  \quad \sigma = \sqrt{\frac{\sum (x_i - \bar{x})^2}{N}} \\
\text{where } x_i \text{ is measurement, } N \text{ is number of measurements, } \bar{x} \text{ is the average of measurements.}

SU  Survey Unit

UTV  Work /Utility vehicle

Z-score  Statistical measure of how a single measurement compares to the average of all measurements in the data set (Kruglak).

\[ z_i = \frac{(x_i - \bar{x})}{\sigma} \]

\text{where } \bar{x} \text{ is the average of measurements, } x_i \text{ is individual measurement, and } \sigma \text{ is the standard deviation of all of the measurements.}
EQUIPMENT DESCRIPTION:

- **RS 700 MOBILE RADIATION MONITORING SYSTEM**

The Radiological Systems, Inc. RS 700 Mobile Radiation Monitoring system is a self-contained spectrometer designed for mobile gamma ray and neutron detection. This system cannot detect alpha or beta particle radiation, and was not configured to detect neutron radiation. The RS 700 system consists of two four-liter sodium iodide doped with thallium (NaI) detectors, a Trimble AgGPS global positioning system (GPS), power sources, vehicle with trailer, RS 701 (or RS 705) console multi-channel analyzer (MCA) and a laptop computer for real-time gamma ray and GPS position monitoring and data collection.

The NaI detectors are rectangular prisms, 73.1 cm long by 16.2 cm wide by 17.2 cm high. The detectors are mounted on the underside of the trailer, approximately 27.5 cm from the ground surface and parallel to each other, with a 29 cm separation between the detectors (Hensley). The long axis in the direction of travel, on the underside of a utility trailer pulled by a small utility vehicle (UTV) pulls the trailer. The NaI detector array on the trailer was towed at a target scan speed of 1 meter per second.

Data from each NaI detector and the GPS was collected on a field laptop computer equipped with the proprietary software and administrative rights necessary to operate the detection equipment. RadAssist software, upon selecting “Start Data Recording…” assigned a name, with date and time; to which the surveyor appended a descriptive survey unit name. The data recorded consisted of one-second data collections of region of interest data and spectral data. The number of one-second data sets for each unit surveyed depends on the path length of the scan, which depends on the area of the survey unit, the scan path separation, and the actual scan speed. At the end of the scan, RadAssist saved the data in the form of an .rsv file.

For detailed technical specifications, please see the “Technical Basis Document for the CA Radiologic Health Branch, RS 701 Radiation Mapping System, Radium 226”, written by Mr. Jerry Hensley, CHP, see Appendix A: Technical Basis Document for the CA Radiological Health Branch RS-701 Radiation Mapping System; Radium 226. For clarity, the following radionuclides of interest were renamed, as follows in Table 1: Equivalent Names below:

<table>
<thead>
<tr>
<th>Technical Basis Document Name</th>
<th>Report Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>TotCount</td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Uranium</td>
<td>Ra-226(1764)</td>
</tr>
</tbody>
</table>

- **RS 700 SYSTEM COMPONENTS**

The RS 700 System consists of the components found in Table 2: RS 700 System Components.
Table 2: RS 700 System Components

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Serial Number</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiations Solutions, Inc.</td>
<td>RS 701</td>
<td>7017</td>
<td>Console</td>
</tr>
<tr>
<td>Radiations Solutions, Inc.</td>
<td>RS 705</td>
<td></td>
<td>Console</td>
</tr>
<tr>
<td>Radiations Solutions, Inc.</td>
<td>RSX</td>
<td>5121</td>
<td>NaI detector (Det. #1)</td>
</tr>
<tr>
<td>Radiations Solutions, Inc.</td>
<td>RSX</td>
<td>5122</td>
<td>NaI detector (Det. #2)</td>
</tr>
<tr>
<td>Trimble</td>
<td>Z plus</td>
<td>31534803</td>
<td>GPS antenna</td>
</tr>
<tr>
<td>Trimble</td>
<td>AgGPS 332</td>
<td>0225122424</td>
<td>GPS receiver</td>
</tr>
<tr>
<td>TrippLite</td>
<td>PV6168</td>
<td>9629AY</td>
<td>Power inverter</td>
</tr>
</tbody>
</table>

Other components for the RS 700 system include detector cables, antenna cable, separate power cables for the RS System and the GPS system, a battery for powering GPS, crossover cable to connect the RS 701 console to the data logging device, RS232 cable for connecting the GPS antenna to the RS 701 console, and data logging device with power cord.

- **RS 700 Data Path**

Data file of interest collected by RadAssist was in the form of a .rsv file which must be converted for analysis, graphing and mapping. Prior to analysis, the files were transferred from the field computer to a faster laptop, with faster processors and larger random access memory (RAM) memory. Data was backed up on G and H drives. When available, the initial unprocessed data was also burned onto a DVD for archive purposes. File conversion and data analysis path is as follows, for summary of process see Figure 3: RS 700 Data Path:

1. **RSV to RAW File Conversion**- proprietary software tool, part of the RadAssist software package, which formats the data for RadAssist to open and to export. Creates .RFL file or files depending on the number of 1-second data sets. These files are placed in the same folder as the original .rsv file.
2. **RadAssist**- converts .RFL file(s) into a comma-separated-value (.csv) file. Spectral data is always collected, but export preferences determine whether it is exported into the (.csv) file. This conversion can be performed repeatedly and/or separately for processing spectral data. The number of rows of data is dependent on how many 1-second data collections were made. The largest survey unit file for Hunters Point Parcel D-2 has 6963 rows of data.
   a. File for mapping consists of 70 columns
   b. File for spectral data consists of 1094 columns
3. **Excel**- converts .csv files to Excel 97-2003 Workbook version .xls file for future data analysis and graphing. This Excel version is necessary to be compatible with Surfer 7.0 mapping software.
   a. For spectral data, the .csv file must be converted to Excel Workbook .xlsx file. The Excel 97-2003 Workbook does not support enough columns to display all 1094 columns of data.
4. **Excel**- RS 700 Analysis Template- is a workbook created to consolidate and streamline data analysis and graphing. All graphs and calculations are based upon the same set of data, eliminating inconsistent version errors. Macros embedded in the spreadsheet template automate inputting data, separating out GPS failure data, and tailoring the calculation fields and graph parameters to the number of rows in each data set. The workbook is saved with the same name as the original survey file as an Excel Workbook .xlsx format to strip out the macros and Visual Basic for Applications (VBA) scripts which are incompatible with Surfer 7.0. The file is then re-saved as an Excel 97-2003 Workbook .xls format, because the .xlsx format is incompatible with Surfer 7.0.
a. As part of the analysis, the user inputs values from the chosen background. The effect of a different background data set can easily be evaluated by substituting that background data.

b. The data set may be altered to remove data for points outside of the survey unit, such as data collected while turning the vehicle and trailer in outside of a confined survey unit.

c. Details on analysis parameters can be found in the following section Analysis Description

5. **Surfer 7.0**-maps the data processed in the Excel workbook
   
   a. Quality Assurance/Quality Control (QA/QC) data sets were not mapped
   
   b. Background data sets collected while the array was stationary were not mapped.

6. **Analysis-Surfer** maps and the Excel worksheet are analyzed for anomalies, such as high count rate points, clusters of elevated measurements which may indicate the need for further investigation.

7. **Cumulative Probability Plot 3.0** software-graphs data and indicates whether measurements for a region of interest of a survey unit lie outside a normal distribution.

Figure 3: RS 700 Data Path

RS 700 Radiation Mapping system
- Data set named by surveyor
- Data collected on computer
- File: name.rsv

RSV2RAW File Converter
- RadAssist, software tool
- File: RSV0000.RFL

.COM file conversion
- RadAssist software
- Option: include spectral data in export
- Export as .csv file
- File: DEX_yyyymmdd_hhhhss.csv

.XLS Conversion
- Excel software
- Convert .csv to .xls
- File: DEX_yyyymmdd_hhmmss.xls

Spreadsheet Analysis
- Excel software
- Import file: DEX_yyyymmdd_hhmmss.xls
- Choose background, enter data
- Separate GPS failure data
- Create graphs, z-scores, summary sheet
- File: name.xls

Surfer Mapping
- Surfer software
- Create Classed Post maps for each ROI
  o Guide: Surfer Map specs.xlsx
- Create maps: background, self, z-scores
- Files:
  o name-Bkgd.srf,
  o name-Self.srf,
  o name-Z-scores.srf

Cumulative Probability Plot 3.0
- Data: .csv file, ROI columns
- Plots data for user to compare to Normal distribution
- File: name.cmp

Conversion
- Excel, Notepad software
- Open file: DEX_yyyymmdd_hhhhss.csv
  o Sum desired range of spectral data by channel,
  o Copy across all channels,
  o Paste special-Values, with transpose into next sheet
- Copy column, paste into Notepad
- Save as:
  o All Files, extension .tka
- File: name.tka

Spectra Display
- Genie 2000 software
- Open: select PC-Toolkit
- File: NAME
- File Type: SpeedDial (CAM file)

Report
ANALYSIS DESCRIPTION

- **RS 700 Radiation Mapping System**

Because the radionuclides of concern do not emit gammas, or emit very low energy, low yield gamma radiation (radium-226, 186.2 keV, 3.3% abundance), the higher energy gammas of their progeny are used, for example radium-226 progeny bismuth-214 gammas 609.3 keV (46.3% abundance) and 1764.6 keV (15.8% abundance).

The detection parameters for the RS 700 system were set to measure five windows centered on the gamma emissions of the radionuclides of interest, or one of their more detectable progeny. These windows were named for the ROIs: Potassium, Ra-226(1764), Thorium, Radium (609), and “Range(45-1980)” for the range of gamma-emitting radionuclides detected between 45 keV and 1980 keV. The channel-to-energy conversion is one channel equals 3 keV energy. Table 3: RS 701 Detection Parameters shows the window range for each ROI and the peak of interest.

<table>
<thead>
<tr>
<th>ROI Name</th>
<th>Start Channel</th>
<th>End Channel</th>
<th>Peak of Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range(45-1980)</td>
<td>15</td>
<td>660</td>
<td>Peaks: 45 keV to 1980 keV</td>
</tr>
<tr>
<td>Potassium</td>
<td>457</td>
<td>523</td>
<td>1460.8 keV</td>
</tr>
<tr>
<td>Ra-226(1764)</td>
<td>553</td>
<td>620</td>
<td>1764.5 keV (Bi-214, progeny of Ra-226)</td>
</tr>
<tr>
<td>Thorium</td>
<td>803</td>
<td>937</td>
<td>2614.7 keV (Tl-208, progeny of Th-232)</td>
</tr>
<tr>
<td>Ra-226(609)</td>
<td>182</td>
<td>222</td>
<td>609.3 keV (Bi-214, progeny of Ra-226)</td>
</tr>
<tr>
<td>Cs-137</td>
<td>183</td>
<td>247</td>
<td>661.6 keV (Ba-137, progeny of Cs-137)</td>
</tr>
</tbody>
</table>

Neither potassium nor thorium are radionuclides of interest and are considered naturally occurring radioactive materials (NORM), thus these ROIs are used to characterize the variability of the background. The Ra-226(609) and Ra-226(1764) regions are used to evaluate the presence of anthropogenic radium 226, by measurement of the gamma radiation emitted by the radium 226 progeny bismuth 214. The Compton continuum of 1460.8 keV potassium peak contributes to the Ra-226 (609) ROI counts and is not automatically compensated for by the RadAssist calibration parameters. Therefore, where elevated Potassium counts are found, the Ra-226 (609) and Cs-137 counts are also expected to be elevated.

Due to the resolution, or peak width, characteristic of NaI (Tl) detectors, and the close proximity of the Ra-226(609) and Cs-137 peaks of interest, there is significant overlap of the ROIs.

The radiological data is associated point-by-point to geographical and temporal information. Radiation Systems, Inc. proprietary software, RadAssist, was used to convert collected data from the detector into comma separated values format. The data was then analyzed using Excel spreadsheets and Surfer (map plotting software). Spectral data was examined using the Genie 2000 or Peak Easy software. Due to the width of the NaI detector peaks, spectral analysis was qualitative rather than quantitative.

Using Excel spreadsheets designed for RS 700 data analysis, measurement averages, standard deviations, average plus 2-5 sigmas, z-scores, coefficients of variation for each ROI in each survey unit were calculated. ROI graphs were used to look for clusters of elevated measurements. Ratios of ROIs were compared to evaluate background variability against the primordial radionuclides of interest (potassium and thorium). The functions of the Excel spreadsheets based on RS 700 Analysis Template.xlt are summarized in Table 4: RS 700 Analysis Template spreadsheet below.
### Table 4: RS 700 Analysis Template spreadsheet

<table>
<thead>
<tr>
<th>Sheet Name</th>
<th>Sheet Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>Raw Data: data drawn from Raw Data and GPS Failure Data sheet; Predicted CoV calculated directly, Avg. and Std. Dev. used by Z-scores. Z-scores: data drawn from Z-scores sheet Ratios: data drawn from Ratios sheet Background: data entry (background Average and background Std. Dev.) used by Net Graph Data, Color Separate.</td>
</tr>
<tr>
<td>Summary-Self Bkgd</td>
<td>This worksheet summarizes data from &quot;Self-Background data&quot;, analyzes and compares &quot;Raw Data&quot; to 2, 3 and 4 sigma reject averages an standard deviations.</td>
</tr>
<tr>
<td>DEX …</td>
<td>Data imported from RadAssist</td>
</tr>
<tr>
<td>Imported Data</td>
<td>Data sheet for exported data from RadAssist, copied from data sheet (DEX …).</td>
</tr>
<tr>
<td>Raw Data</td>
<td>Contains all detector data, minus GPS failure Data. ROI Graphs, Z-scores calculations and graph, Ratio calculations and graphs, and Summary calculations are based upon this data set. Macro extracts GPS Failure data and places in the GPS Failure Data sheet.</td>
</tr>
<tr>
<td>GPS Failure Data</td>
<td>Holding place for GPS failure data removed from &quot;DEX …&quot; and &quot;Raw Data&quot; sheets. Data contained in this sheet is included in calculation of average and standard deviations for each region of interest.</td>
</tr>
<tr>
<td>Graph Data</td>
<td>Automatically imported from Raw data, automatically calculates Average, Std. Deviation, +2 sigma, -2 sigma, +3 sigma, -3 sigma for each ROI based upon data set values. Automatically imports Background average and Background Std. Dev. from data input on &quot;Summary&quot; sheet. Automatically calculates Average +2 sigma, Average-2 sigma, Average +3 sigma, Average-3 sigma from Background Std. Dev.</td>
</tr>
<tr>
<td>ROI Graphs</td>
<td>Graphs generated from Graph Data sheet, using data set average and Std. Dev.</td>
</tr>
<tr>
<td>ROI Graphs, Bkgd Sigmas</td>
<td>Graphs generated from Graph Data sheet, Background and Std. Dev. from data input on &quot;Summary&quot; sheet. Sigmas are calculated using Background Std. Dev. entered in &quot;Summary&quot; sheet.</td>
</tr>
<tr>
<td>Z-scores</td>
<td>Automatically calculated, binned and graphed, this data is used in Surfer maps</td>
</tr>
<tr>
<td>Net Graph Data</td>
<td>Point-by-point subtracts the background the user inputs into Summary and automatically generated Background, Std. Deviation (of Background), +2 sigma (of Background), -2 sigma, +3 sigma, -3 sigma for each ROI based on Background data entered by the user.</td>
</tr>
<tr>
<td>Net Graphs</td>
<td>Graphs generated from Net Graph Data sheet.</td>
</tr>
<tr>
<td>Ratios</td>
<td>Data is pulled from Raw Data, calculated automatically and graphed automatically</td>
</tr>
<tr>
<td>Color Separate</td>
<td>This worksheet is for producing color separation layers for each ROI for graphing in Surfer. Separation parameters are set from user entered background average and standard deviation for each ROI.</td>
</tr>
<tr>
<td>Self-Background Data</td>
<td>This worksheet is for producing self-background Averages and Standard deviations based on rejecting data greater than 2, 3 or 4 sigma. Results are summarized in the worksheet: &quot;Summary-Self Bkgd&quot;</td>
</tr>
<tr>
<td>OPHub</td>
<td>Necessary for macro use</td>
</tr>
<tr>
<td>OPLog</td>
<td>Detailed log of macro actions; necessary for macro use</td>
</tr>
<tr>
<td>OPstore</td>
<td>Necessary for macro use</td>
</tr>
</tbody>
</table>
Z-Scores

Z-scores are a unit-less measure of each measurement’s deviation from the average, divided by the standard deviation of the measurements of that survey unit. Z-scores were calculated separately for each survey unit and for each ROI. A greater Z-score number indicates a measurement farther from the mean of the measurements for the survey unit and ROI.
Radiation Solution
RS-701 Mobile Radiation Monitoring System: Operation Procedure
Radiation Solution RS-701 Mobile Radiation Monitoring System
Operation Procedure

Section 1: Initial Setup

1. Remove detectors (2 each), RS-701 control box, detector cables (2 each), GPS (1 each), Ethernet crossover cable, and power connector (12 VDC or 110 VAC) from kits.
2. Visually inspect for damage
3. Connect detector cable #1 to RS-701 control box DET 1 and detector #1 connector (Serial number 5121)
   Note: Each end of the detector cable has a different gender – only connect to appropriate connector.
4. Repeat step #3 for detector #2 (Serial number 5122)
5. Connect GPS antenna to “GPS” connector on RS-701 control box
6. Connect power supply cable (110 VAC or 12 VDC as applicable) to RS-701 control box POWER connector.
   Note: white wire on 12 VDC is hot and the black wire is neutral

Section 2: Initial QA/QC Setup

1. System is operational when all LEDs on RS-701 console are green.
2. Perform initial background setup.
   a. Find location(s) where QA/QC tests may be performed multiple times each day. Location should be flat, no sources of elevated radioactivity, and easy to drive UTV and detector each day.
   b. Mark location using paint or flags.
   c. Remove all check sources (minimum of 20 feet away).
   d. Note start time and stop time.
   e. Allow system to collect a minimum of 300 seconds of data without sources present.
   f. Calculate average background value using 300 seconds of data from the Cs-137 region of interest (ROI).
   g. Calculate standard deviation value using 300 seconds of data from the Cs-137 ROI.
3. Perform initial Cs-137 source measurements.
   a. Remove all sources except 1 µCi Cs-137 point source. This source does not require NIST traceability but the same source should be used throughout the data collection.
   b. Place the Cs-137 source on the cart at location noted on frame. All QA/QC measurements will require placing the source at this same position.
   c. Note start and stop time on log.
   d. Collect minimum 300 seconds of source data.
e. Calculate average background value using 300 seconds of data from the Cs-137 ROI.
f. Calculate one, two, and, three standard deviation values using 300 seconds of new data from the Cs-137 ROI.

Section 3: Operation

1. Set up computer to communicate with RS-701 system
   a. Turn on computer
   b. Set IP address of computer as follows – this requires administrator access (page 39 of manual)
      i. Click **START** on lower left of screen
      ii. Click **SETTINGS**
      iii. Click **NETWORK SETTINGS**
      iv. Under LAN or High-Speed Internet, click **LOCAL AREA CONNECTION**
      v. Under the General tab, select **PROPERTIES**
      vi. Click **INTERNET PROTOCOL (TCP/IP)** – will highlight
      vii. Click on **PROPERTIES**
      viii. Under the General tab, select **USE THE FOLLOWING IP ADDRESS:**
          1. Input the following IP address: **192.168.1.100**
          2. Input the following Subnet mask: **255.255.255.0**
          3. Input the following Default gateway: **192.168.1.1**
      ix. Click on **OK**

2. Connect Ethernet Cross-Over cable to RS-701 Control box **DATA** position and the other end in the computer Ethernet connector.

3. Press the silver button on the RS-701 console and **hold** until the LEDs on console illuminate.
   a. **Yellow** lights for the detector indicate the detectors are performing an automatic gain adjustment (aka energy calibration) – no radioactive sources are required.
   b. **Red** light indicates an error.
   c. **Purple** light indicates startup.
   d. **Green** light indicates all is OK.

4. Select **RADASSIST** icon (or Start, Programs, RSI, and RadAssist)

5. Connect RadAssist to computer
   a. Select **FILE**
   b. Select **CONNECT TO DEVICE...**
c. Under **DIRECT CONNECTION** tab,
   i. Select **RS-701 PROTOCOLS** displayed,
   ii. Select **CONNECT**.
Note: Device is RS-701 System Console and IP address of RS-701 is 192.168.1.149  
6. System is operational when all LEDs on RS-701 console are *green*.  
7. Perform QA/QC test. This should be performed at the start and end of each run. No more than 3 hours of data collection should occur between background and source tests.  
   a. QA/QC tests should occur in the same physical location, if practical.  
   b. Collect background data file by removing all sources of radiation. Note start and stop time on log. Allow system to collect a minimum of 180 seconds of data.  
   c. Place ~ 1 uCi Cs-137 point source at location noted on cart. The source does not require NIST traceability but the *same* source should be used for survey duration.  
      i. Note start and stop time on log.  
      ii. Allow system to collect a minimum of 180 seconds of data with the source in position.  
   d. Net source data should be within 2σ of the initial net cps. Project health physicist (HP) may approve up to 3σ deviation on a case by case basis.  
8. Start collecting data on laptop by selecting **FILE** and **START DATA RECORDING**. Choose file name and storage location. Note start time. Note: System will automatically collect data without a computer.  
9. At the end of data collection, select **FILE** and **STOP DATA RECORDING**…  
10. To retrieve data in the RS-701 console, select **DEVICE** and **REQUEST ALL EVENTS**, chose file name and save in predetermined location.  
11. To turn system off  
   a. Select **FILE** and **STOP DATA RECORDING**… if still collecting.  
   b. Exit out of RadAssist  
   c. Press and hold silver **POWER** button on back of RS-701 console until lights on the console turn off.  
12. Disconnect cables  
13. Change computer IP address to **OBTAIN AN IP ADDRESS AUTOMATICALLY**, using Step #7  
14. Setup baud rate equal to 38,400 on RS-701 Com-1 for external GPS, on RS-701 **DEVICE PARAMETERS** tab on RadAssist program
Section 4: Instructions for Using Surfer (field mapping)

1. Retrieve raw data from Rad Mapping system (RMS) by inserting USB memory stick to RS-701 console. Data will be automatically downloaded when a memory stick is inserted. The LED on RS-701 will stop flashing when data is downloaded.
2. Copy files to directory on computer hard drive.
3. Open RadAssist program by selecting RADASSIST icon.
4. Select RAW DATA PROCESSING TAB at bottom on program.
5. Select folder icon (Load raw files from a given folder).
6. Select show loaded files icon.
7. Select files required to be processed.
8. Select data that will be processed by highlighting on screen – include QA/QC data if applicable. Use times referenced on scale.
9. Select arrow with green background icon
10. Exported Data Range screen - Data range should be SELECTED DATA, then NEXT
11. Export Data Format screen - Output format should CSV and OPEN FILE AFTER THE EXPORT
12. Sample time format should be UTC YYYY/MM/DD/HH:MM:SS, data format CSV Export Options - should be LLA WGS84 COORDINATES, only OUTPUT ROIS selected, then NEXT.
13. Ignore Errors screen – do not select anything, then NEXT.
14. Virtual Detector Configuration screen – select Virtual Detector 1 and Detector Pack 1 only detectors 1 and 2 should be selected, then FINISH.
15. Export Done, select OK
16. Save CSV file according to project specifics.
   a. Column I = longitude,
   b. Column J = latitude,
   c. Column K = elevation,
   d. Column Q through XXX is the radiation reading in counts per second (cps) for each named ROI.
17. Open the Surfer program by double clicking on the SURFER icon.
18. Create a classed post map by performing the following steps:
   a. Select Map / POST MAP, and then NEW CLASSED POST MAP.
   b. Open XXXXXXX.csv file. XXXXXXX is the file you want to plot.
   c. From the Classed Post Map Properties General tab, select the following:
      i. X Coord: Column I,
      ii. Y Coord: Column J,
      iii. Z Value: Column Q or higher.
Radiation Solution RS-701 Mobile Radiation Monitoring System
Operation Procedure

d. From the Classed Post Map Properties **Labels** tab, use all default values.
e. From the Classed Post Map Properties **Classes** tab, the number of classes should be 3 and the binning method should be equal number. Change classes as follows:
   i. Class 1 upper value to the “average + 2σ”.
   ii. Class 2 lower value to the “average + 2σ” and the upper value to the “average + 3σ”.
   iii. Class 3 lower value to the “average + 3σ” and the upper value to the highest integer on the survey.
   iv. Note: It is preferable to use, a light green equal arm cross “+” symbol for values up to the “average + 2σ”. For values between background + 2σ and background + 3σ use a dark yellow triangle “▲”. For values greater than “average + 3σ”, it is preferable to use a red dot “●”.

19. Select **Apply** and then **OK** when complete.
20. Save file by selecting **File**, **Save As**, and then **XXXXXX.srf**. **XXXXXX** is the name of the original file.
NOTICES

The mention of trade names or commercial products in this publication is for illustration purposes and does not constitute endorsement or recommendation for use by the State of California.
TECHNICAL BASIS DOCUMENT FOR THE CA RADIOLOGIC HEALTH BRANCH RS-701 RADIATION MAPPING SYSTEM RADIUM 226

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Supervising Health Physicist

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Chief, Radiological Health Branch
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INTRODUCTION

The Radiation Solutions Inc., RS-701 Radiation Mapping System (RMS) is used to perform in situ radiological surface and matrix (volume) contamination scanning surveys for radionuclides that emit photons during their decay process. These surveys are used to identify areas that are likely to represent anomalies from local background for further investigation based on use of other radiological survey instrumentation. This document addresses instrument operation and use, gamma energy calibration, and detector efficiency and minimum detection calculations.

As with any portable field radiological detection instrumentation, the efficiency and detection limits addressed in this document are specific to the referenced assumptions, particularly regarding spatial activity distribution and shielding conditions. Since actual field conditions are not likely to precisely replicate the referenced assumptions, the efficiency and detection limits are only approximations and should be used with caution. Fixed location measurements and/or samples will need to be obtained and analyzed to more precisely quantify site conditions.

DESCRIPTION

The RMS consists of the RS-701 console, two 10 centimeter (cm) by 10 cm by 40 cm sodium iodide (NaI) detectors, a Trimble Ag global positioning system (GPS), a trailer modified to carry the detectors, and a laptop computer (optional). The detectors are oriented parallel to the ground and each other with their long axis pointed in the direction of travel. The bottom of the detector cases stands 27.5 cm above the ground and the gap between the detectors is 29 cm.

The RMS automatically records the operator's location to within 1 meter (requires OmniStar subscription service) and it records the associated one-second spectral data from each detector to a storage device inside the RS-701 console. Figure 1, RMS, shows the system in its entirety. Data is retrieved from the RS-701 console using associated software (RadAssist). Data can be binned according to a region of interest (ROI) for predetermined radionuclides or retrieved for each of the 1024 channels (gamma energy from 0 to 3 MeV). The RadAssist software is capable of removing Compton continuum from the peaks. Data can be exported to an Excel spreadsheet to facilitate mapping using industry standard software (i.e. ArcView or Surfer).

The RS-701 console contains the multichannel analyzers (MCA) for each detector along with basic operation controls. The system uses primordial radiation to perform the initial energy calibration and to maintain the system energy gain, negating the need for external check sources except for quality assurance a covered in the next paragraph.
QUALITY ASSURANCE

Verification of instrument response shall be performed during each run with a Cs-137 check source prior to start and after completion. Any source trends outside ±2σ should be investigated and any values outside ±3σ shall be investigated.

OPERATION

The operator connects the cables (Detector 1, Detector 2, GPS, and User if computer connected), applies 12 VDC power, turns the console on (press silver button), exposes the detectors to the Cs-137 check source for QA check, and proceeds to collect data.

The typical scan speed is 1 meter per second. Faster scan speeds will require new minimum detectable calculations.

Upon completion of the survey, the system is turned off and a USB memory device is inserted into the RS-701 console. The data may be captured by a laptop computer during operation. The data is retrieved according to predetermined regions of interest (ROI) or a spectral data file; both with associated GPS coordinates.
Data generated from the ROIs normally should be binned according to the following parameters: background + 2σ, greater than 2σ but less than 3σ above background, and equal to and greater than 3σ above background. The specified binning may need to be modified based on the variations in naturally occurring background uranium, thorium, and radium; values as high as 6σ may need to be used. Data may also be binned according to Z-Scores.

The GPS will not work indoors due to lack of satellite reception.

**GAMMA ENERGY CORRELATION**

The system energy calibration is an automated function that uses the gamma energies from primordial radionuclides. Each detector gain is adjusted until the gamma energies are in their respective peak channels. A linear equation is used to convert from a channel number to its keV equivalent. This correlation is 3 keV per 1 channel. The system has 1024 channels.

**Ra-226 SURFACE AREAL EFFICIENCY DETERMINATION**

Measurements were made with a discrete 1.017 μCi Ra-226 gamma point source that is traceable to the National Institute of Standards and Technology. Data was retrieved using 3 user generated regions of interest (ROI) and is referenced in Table 1, Calibration Data.

The source was placed under the detectors at ground level and moved in increments of 10 centimeters until a field of 1 square meter was measured. The Ra-226 source was placed at each location to allow collection of a minimum of 119 seconds worth of data at each location. The net cps values were used to make efficiency determinations for each ROI, as shown in Table 1, and to determine counts per second (cps) values were modeled to show the detector response patterns, as shown in Figures 3, 4, and 5 while the average net cps values were used for efficiency calculations.

MicroShield modeling was performed for a 1 μCi Ra-226 source distributed on the surface over one square meter (areal source). The detector height above the source is 27.5 cm above the surface. The calculated fluence values (with buildup) for each ROI were then compared to the average net empirical value for each ROI (all 121 discrete measurements). The detector fluence location is at the center-point between the detectors and level with the bottom of the detector case.

A detector responses for each ROI was calculated by dividing the average net cps values (empirical) by fluence (MicroShield) for each ROI. A net cps per 1 gamma per cm² per second was calculated for each of the ROIs.
Table 1, Ra-226 Surface Calibration Data (Areal)

<table>
<thead>
<tr>
<th>Radionuclide</th>
<th>ROI</th>
<th>Gamma Energy (keV)</th>
<th>Activity (µCi/m²)</th>
<th>Calculated Fluence (gammas/cm²/sec)</th>
<th>Detector Response, Net (cps)</th>
<th>Efficiency, (cps per 1 gamma/cm²/sec)</th>
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<tr>
<td>Ra-226</td>
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**Ra-226 SURFACE AREAL EFFICIENCY CALIBRATION DATA**

The layout of the detectors in relation to the source measurements is shown in Figure 2, Detector Calibration Layout. Visual representations of the detectors’ response to each source location are shown in Figures 3 to 5 while the detector value in cps is referenced in Tables 2 through 4.
Figure 3, Ra-226, Gross ROI CPS Map

Table 2, Ra-226, Gross ROI Net CPS Calibration Data

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Average net response is 2537 cps
Average net response is 240 cps
Ra-226 Point Source
Average = 58.9 net CPS
1764 keV ROI

Figure 5, Ra-226, 1764 keV ROI CPS Map

Table 4, Ra-226, 1764 keV ROI Net CPS Calibration Data

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Average net response is 58.9 cps
CALIBRATION CALCULATION FOR Ra-226 SOIL MATRIX

Data referenced in this section is only for calculating priori detection limits and should not be used as a conversion tool for converting detector cps to a pCi/g or cps to µCi value for Ra-226. Contamination may be in the form of a homogenized mixture or in the form of discrete particles. Because the distribution of the contamination is not known prior to performing the survey or even immediately after the survey, data generated by the instrument should be used as indication only.

Discrete or point source efficiencies were obtained by dividing the activity of the Ra-226 (1 µCi) point source by the average net cps for each ROI.

Soil matrix contamination detection limits were calculated by modeling soil contamination using MicroShield. Input assumptions to calculate a fluence value include: 1 pCi/g Ra-226 (decayed 1 year to ensure gamma-emitting progeny are in secular equilibrium, soil density 1.5 grams/cc, detectors are 27.5 cm above the surface, and area of 1 meter by 1 meter with a soil depth of 15 cm. A scan speed of 1 meter per second is assumed. MicroShield calculations are provided in Attachment B. The calculated fluence values are based an average discrete 1 cm² area at the center of the detectors and at the corner of one of the detectors. See Table 5, Calibration Data (Soil Matrix) for additional information.

Typical background data referenced in this document were obtained from 300 one-second data collections. These values may or may not represent actual site conditions. Actual background data from the survey site should be used to calculate average and standard deviation values using the methodology noted below.

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<thead>
<tr>
<th>Radionuclide</th>
<th>ROI</th>
<th>Gamma Energy (keV)</th>
<th>Activity (pCi/g)</th>
<th>Calculated Fluence gammas/cm²/sec (middle/detector corner)</th>
<th>Efficiency – (net cps per 1 gamma/cm²/sec) (Table 1)</th>
<th>Calculated net cps Response (1pCi/g)</th>
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<tr>
<td>Ra-226</td>
<td>Gross</td>
<td>45 - 1980</td>
<td>1</td>
<td>0.51 (0.64/0.37)</td>
<td>716</td>
<td>361.6</td>
</tr>
<tr>
<td>Ra-226</td>
<td>609 keV</td>
<td>546 - 666</td>
<td>1</td>
<td>0.10 (0.13/0.1)</td>
<td>338</td>
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DETECTION CALCULATIONS FOR RA-226 POINT SOURCES AND SOIL MATRIX

609 keV Bi-214 ROI – Soil Matrix

For the purposes of calculating a typical detection limit, an average background value for 609 keV ROI from the Bi-214 (Ra-226 progeny) peak was 161.1 cps with a standard deviation of 12 cps. Background ambient radiation levels were 6 µR/hr. This equates to the following detection limits:

- Background + 2σ (24 net cps) = 0.70 pCi/g
- Background + 3σ (36 net cps) = 1.03 pCi/g
- Background + 6σ (72 net cps) = 2.10 pCi/g

609 keV Bi-214 ROI – Point Source on Surface

For the purposes of calculating a typical detection limit, an average background value for 609 keV ROI from the Bi-214 (Ra-226 progeny) peak was 161.1 cps with a standard deviation of 12 cps. Background ambient radiation levels were 6 µR/hr. This equates to the following detection limits:

- Background + 2σ (24 net cps) = 0.10 µCi
- Background + 3σ (36 net cps) = 0.15 µCi
- Background + 6σ (72 net cps) = 0.30 µCi

1764 keV Bi-214 ROI– Soil Matrix

For the purposes of calculating a typical detection limit, an average background value for 1764 keV ROI from the Bi-214 (Ra-226 progeny) peak was 23.4 cps with a standard deviation of 5 cps. Background ambient radiation levels were 6 µR/hr. This equates to the following detection limits:

- Background + 2σ (10 net cps) = 1.19 pCi/g
- Background + 3σ (15 net cps) = 1.80 pCi/g
- Background + 6σ (30 net cps) = 3.57 pCi/g

1764 keV Bi-214 ROI– Point Source on Surface

For the purposes of calculating a typical detection limit, an average background value for 1764 keV ROI from the Bi-214 (Ra-226 progeny) peak was 23.4 cps with a standard deviation of 5 cps. Background ambient radiation levels were 6 µR/hr. This equates to the following detection limits:

- Background + 2σ (10 net cps) = 0.17 µCi
- Background + 3σ (15 net cps) = 0.25 µCi
- Background + 6σ (30 net cps) = 0.51 µCi
Gross ROI– Soil Matrix

For the purposes of calculating a typical detection limit, an average background value for Gross ROI was 3349 cps with a standard deviation of 57.9 cps. Background ambient radiation levels were 6 µR/hr. Care should be taken due to the easily-attenuated low energy photons used to calculate the fluence conversion factors. This equates to the following detection limits:

\[
\text{Background + } 2\sigma (116 \text{ net cps}) = 0.32 \text{ pCi/g} \\
\text{Background + } 3\sigma (174 \text{ net cps}) = 0.48 \text{ pCi/g} \\
\text{Background + } 6\sigma (347 \text{ net cps}) = 0.96 \text{ pCi/g}
\]

Gross ROI– Point Source on Surface

For the purposes of calculating a typical detection limit, an average background value for Gross ROI was 3349 cps with a standard deviation of 57.9 cps. Background ambient radiation levels were 6 µR/hr. Care should be taken due to the easily-attenuated low energy photons used to calculate the fluence conversion factors. This equates to the following detection limits:

\[
\text{Background + } 2\sigma (116 \text{ net cps}) = 0.05 \text{ µCi} \\
\text{Background + } 3\sigma (174 \text{ net cps}) = 0.07 \text{ µCi} \\
\text{Background + } 6\sigma (347 \text{ net cps}) = 0.14 \text{ µCi}
\]
Appendix A

Radium 226 MicroShield Modeling
MicroShield 7.00  
Dept. of Health Services (06-msd-7.00-1126)

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<th>Checked</th>
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**Project Info**

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### Source Dimensions

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### Shields

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**Source Input: Grouping Method - Linear Energy**

- **Number of Groups:** 25
- **Lower Energy Cutoff:** 0.015
- **Photons < 0.015:** Included
- **Library:** Grove

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<tr>
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<th>Curies</th>
<th>Becquerels</th>
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<th>Bq/cm³</th>
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### Buildup: The material reference is Source

#### Integration Parameters

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<td>Z Direction</td>
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#### Results

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<th>Fluence Rate MeV/cm²/sec No Buildup</th>
<th>Fluence Rate MeV/cm²/sec With Buildup</th>
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**TOTALS:**
- W: 9 104e+004 W
- 3 663e+000W
- 2 624e+000W
- 4 629e-003 W
### Project Info

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<td>Geometry</td>
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### Source Dimensions

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<th>15.0 cm (5.9 in)</th>
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<tbody>
<tr>
<td>Width</td>
<td>100.0 cm (3 ft 3.4 in)</td>
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<tr>
<td>Height</td>
<td>100.0 cm (3 ft 3.4 in)</td>
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</tbody>
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### Dose Points

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<th>X</th>
<th>Y</th>
<th>Z</th>
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### Shields

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<th>Dimension</th>
<th>Material</th>
<th>Density</th>
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<td>0.00122</td>
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</table>

### Source Input: Grouping Method - Linear Energy

- Number of Groups: 25
- Lower Energy Cutoff: 0.015
- Photons < 0.015: Included
- Library: Grove

<table>
<thead>
<tr>
<th>Nuclide</th>
<th>Curies</th>
<th>Becquerels</th>
<th>µCi/cm³</th>
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Integration Parameters

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**TOTALS:** W 2.048e+004 W 6.588e-001 W 4.017e-001 W 8.339e-004 W
APPENDIX 6: TOWED ARRAY SURVEY – DATA PLOTS
(119 Pages)
Summary

Number of data points collected: 2118

**Table A: Statistical Analysis of Survey Unit Data**

<table>
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<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
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* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

**Table B: RS 700 Technical Basis Document Calculations**

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<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
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† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

**Table C: Background Data**

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<td>Avg + 5 sigma</td>
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†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to misinterpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sig)
Black star = highest reading - radionuclide of concern

Range (45-1980) [cps] <2 sig
2793 to 4321
4321 to 6379
6379 to 6382

No measurements > Average + 2 sigma
No measurements > Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium [cps] < 2 sig
- 72 to 165
- 165 to 260

Potassium [cps] 2-3 sig
- 260 to 308

No measurements > Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226 (609) [cps] <2 sig
- 76 to 176
- 176 to 293

Ra-226 (609) [cps] 2-3 sig
- 293 to 321
- 321 to 323
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

No measurements > Average + 3 sigma

Cs-137 [cps] < 2 sig
- 72.04 to 240
- 240 to 392

Cs-137 [cps] 2-3 sig
- 392 to 431
- 431 to 433
**Summary**

Number of data points collected: 1864

**Table A: Statistical Analysis of Survey Unit Data**

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>5036</td>
<td>224</td>
<td>28.1</td>
<td>29.7</td>
<td>214</td>
<td>292</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>903</td>
<td>79.5</td>
<td>7.85</td>
<td>8.36</td>
<td>48.9</td>
<td>67.5</td>
</tr>
<tr>
<td>Median</td>
<td>4759</td>
<td>191</td>
<td>28.1</td>
<td>29.1</td>
<td>203</td>
<td>276</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>276</td>
<td>33</td>
<td>0.074</td>
<td>0.609</td>
<td>10.42</td>
<td>16.60</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>31%</td>
<td>41%</td>
<td>1%</td>
<td>7%</td>
<td>21%</td>
<td>25%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>17.9%</td>
<td>35%</td>
<td>27.9%</td>
<td>28.2%</td>
<td>22.9%</td>
<td>23.1%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.4%</td>
<td>6.7%</td>
<td>18.9%</td>
<td>18.4%</td>
<td>6.8%</td>
<td>5.8%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>6842</td>
<td>383</td>
<td>43.8</td>
<td>46.4</td>
<td>312</td>
<td>427</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>7745</td>
<td>463</td>
<td>51.7</td>
<td>54.8</td>
<td>360</td>
<td>495</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>8648</td>
<td>542</td>
<td>59.5</td>
<td>63.1</td>
<td>409</td>
<td>562</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>9551</td>
<td>622</td>
<td>67.4</td>
<td>71.5</td>
<td>458</td>
<td>630</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>10454</td>
<td>701</td>
<td>75.2</td>
<td>79.8</td>
<td>507</td>
<td>697</td>
</tr>
<tr>
<td>Min. Count</td>
<td>2751</td>
<td>78.2</td>
<td>5.0</td>
<td>6.0</td>
<td>83.2</td>
<td>111</td>
</tr>
<tr>
<td>Max. Count</td>
<td>6674</td>
<td>402</td>
<td>59.1</td>
<td>60.2</td>
<td>334</td>
<td>457</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>4.3</td>
<td>4.1</td>
<td>6.9</td>
<td>6.5</td>
<td>5.1</td>
<td>5.1</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

**Table B: RS 700 Technical Basis Document Calculations**

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980)</th>
<th>Ra-226(1764)</th>
<th>Ra-226(609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>13.9</td>
<td>3.35</td>
<td>6.24</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>2.49</td>
<td>0.934</td>
<td>1.425</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>18.9</td>
<td>5.22</td>
<td>9.09</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>21.4</td>
<td>6.15</td>
<td>10.51</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>7.59</td>
<td>0.596</td>
<td>2.43</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>18.4</td>
<td>7.04</td>
<td>9.74</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

**Table C: Background Data**

<table>
<thead>
<tr>
<th>Background †† [cps]</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>5036</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>903</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>6842</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>7745</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>8648</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>9551</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to misinterpretation of the data represented by this map.

No measurements >
Average + 3 sigma

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium Background: Self

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Potassium Background

Potassium [cps] <2 sig
71.8 to 223
223 to 380

Potassium [cps] 2-3 sig
380 to 459

Average + 3 sigma
No measurements >
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to misinterpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226 (609) Background: Self
No measurements >
Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Cs-137 Background: Self
Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Summary

Number of data points collected: 5695

Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th></th>
<th>Range</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Data [cps] *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>1941</td>
<td>72</td>
<td>11.2</td>
<td>9.5</td>
<td>75</td>
<td>102</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>321</td>
<td>27</td>
<td>4.13</td>
<td>4.10</td>
<td>20.1</td>
<td>26.2</td>
</tr>
<tr>
<td>Median</td>
<td>1864</td>
<td>66</td>
<td>11.0</td>
<td>9.0</td>
<td>71</td>
<td>97</td>
</tr>
<tr>
<td>Shift/(Avg. - Median)</td>
<td>78</td>
<td>6</td>
<td>0.224</td>
<td>0.514</td>
<td>3.84</td>
<td>5.31</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>24%</td>
<td>23%</td>
<td>5%</td>
<td>13%</td>
<td>19%</td>
<td>20%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>16.5%</td>
<td>37%</td>
<td>36.8%</td>
<td>43.0%</td>
<td>26.9%</td>
<td>25.6%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>2.27%</td>
<td>11.77%</td>
<td>29.8%</td>
<td>32.4%</td>
<td>11.56%</td>
<td>9.89%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>2583</td>
<td>125</td>
<td>19.5</td>
<td>17.7</td>
<td>115</td>
<td>155</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>2904</td>
<td>152</td>
<td>23.6</td>
<td>21.8</td>
<td>135</td>
<td>181</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>3224</td>
<td>179</td>
<td>27.7</td>
<td>25.9</td>
<td>155</td>
<td>207</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>3545</td>
<td>205</td>
<td>31.9</td>
<td>30.0</td>
<td>175</td>
<td>233</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>3866</td>
<td>232</td>
<td>36.0</td>
<td>34.1</td>
<td>195</td>
<td>259</td>
</tr>
<tr>
<td>Min. Count</td>
<td>1329</td>
<td>33.0</td>
<td>1.0</td>
<td>1.0</td>
<td>31.0</td>
<td>44.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>3363</td>
<td>209</td>
<td>32.0</td>
<td>31.0</td>
<td>171</td>
<td>221</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>6.3</td>
<td>6.6</td>
<td>7.5</td>
<td>7.3</td>
<td>7.0</td>
<td>6.8</td>
</tr>
</tbody>
</table>

* All Data* is “Raw Data” + data separated due to GPS acquisition error. All numbers are rounded.

Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^−1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>5.4</td>
<td>1.34</td>
<td>2.18</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>0.88</td>
<td>0.491</td>
<td>0.586</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>7.1</td>
<td>2.32</td>
<td>3.36</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>8.0</td>
<td>2.81</td>
<td>3.94</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>3.66</td>
<td>0.119</td>
<td>0.90</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>9.3</td>
<td>3.81</td>
<td>4.99</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

Table C: Background Data

<table>
<thead>
<tr>
<th>Background ‡‡ [cps]</th>
<th>Summary-Self Bkgd, &lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>1873</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>193.1</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>2260</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>2453</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>2646</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>2839</td>
</tr>
</tbody>
</table>

‡‡ This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
**Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.**

- **Green plus** = (Avg + 2 sigma)
- **Yellow triangle** = (Avg + 2 sig) - (Avg + 3 sig)
- **Red circle** = (Avg + 3 sigma)
- **Black star** = highest reading - radionuclide of concern

*This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.*
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

- **Green plus** = < (Avg + 2 sigma)
- **Yellow triangle** = (Avg + 2 sig) - (Avg + 3 sig)
- **Red circle** = > (Avg + 3 sigma)
- **Black star** = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

**Thorium [cps] <2 sig**
- 1 to 9

**Thorium [cps] 2-3 sig**
- 15.6 to 18.9

**Thorium [cps] >3 sig**
- 18.9 to 31.1
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Number of data points collected: 1650

Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th></th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>3914</td>
<td>158</td>
<td>24.8</td>
<td>26.9</td>
<td>170</td>
<td>228</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>457</td>
<td>29.0</td>
<td>7.26</td>
<td>7.75</td>
<td>29.6</td>
<td>38.2</td>
</tr>
<tr>
<td>Median</td>
<td>3840</td>
<td>156</td>
<td>24.0</td>
<td>26.0</td>
<td>168</td>
<td>226</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>73</td>
<td>1.47</td>
<td>0.83</td>
<td>0.88</td>
<td>2.0</td>
<td>2.3</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>16%</td>
<td>5%</td>
<td>11%</td>
<td>11%</td>
<td>7%</td>
<td>6%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>11.7%</td>
<td>18%</td>
<td>29.2%</td>
<td>28.8%</td>
<td>17.4%</td>
<td>16.7%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.60%</td>
<td>7.97%</td>
<td>20.1%</td>
<td>19.3%</td>
<td>7.67%</td>
<td>6.62%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>4829</td>
<td>216</td>
<td>39.4</td>
<td>42.4</td>
<td>229</td>
<td>305</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>5286</td>
<td>245</td>
<td>46.6</td>
<td>50.2</td>
<td>259</td>
<td>343</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>5743</td>
<td>274</td>
<td>53.9</td>
<td>57.9</td>
<td>289</td>
<td>381</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>6201</td>
<td>303</td>
<td>61.2</td>
<td>65.7</td>
<td>318</td>
<td>419</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>6658</td>
<td>332</td>
<td>68.4</td>
<td>73.4</td>
<td>348</td>
<td>457</td>
</tr>
<tr>
<td>Min. Count</td>
<td>2132</td>
<td>65.0</td>
<td>5.00</td>
<td>5.00</td>
<td>87.0</td>
<td>111.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>5858</td>
<td>274</td>
<td>52.0</td>
<td>62.1</td>
<td>308</td>
<td>383</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>8.1</td>
<td>7.2</td>
<td>6.5</td>
<td>7.4</td>
<td>7.5</td>
<td>7.1</td>
</tr>
</tbody>
</table>

* All Data" is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^-1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>10.8</td>
<td>2.96</td>
<td>4.96</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>1.26</td>
<td>0.864</td>
<td>0.864</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>13.3</td>
<td>4.68</td>
<td>6.69</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>14.6</td>
<td>5.55</td>
<td>7.55</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>5.88</td>
<td>0.595</td>
<td>2.54</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>16.2</td>
<td>6.19</td>
<td>8.99</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

Table C: Background Data

<table>
<thead>
<tr>
<th>Background †† [cps]</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>3884</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>414</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>4713</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>5127</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>5541</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>5956</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
**Survey Unit: HP_FS_2018(0717comb&0816comb)_combined.xlsx**

**Prepared By:** Victoria Brandt

**Summary**

Number of data points collected: 6097

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>3151</td>
<td>114</td>
<td>18.3</td>
<td>15.6</td>
<td>122</td>
<td>168</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>462</td>
<td>22.6</td>
<td>6.24</td>
<td>5.51</td>
<td>22.9</td>
<td>29.9</td>
</tr>
<tr>
<td>Median</td>
<td>3245</td>
<td>114</td>
<td>18.0</td>
<td>16.0</td>
<td>122</td>
<td>168</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>-94</td>
<td>0.2</td>
<td>0.28</td>
<td>-0.44</td>
<td>-0.15</td>
<td>-0.44</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>-20%</td>
<td>1%</td>
<td>5%</td>
<td>-8%</td>
<td>-1%</td>
<td>-1%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>15%</td>
<td>20%</td>
<td>34%</td>
<td>35%</td>
<td>19%</td>
<td>18%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.8%</td>
<td>9.3%</td>
<td>23.4%</td>
<td>25.3%</td>
<td>9.1%</td>
<td>7.7%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>4074</td>
<td>160</td>
<td>30.8</td>
<td>26.6</td>
<td>168</td>
<td>227</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>4536</td>
<td>182</td>
<td>37.0</td>
<td>32.1</td>
<td>191</td>
<td>257</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>4997</td>
<td>205</td>
<td>43.2</td>
<td>37.6</td>
<td>214</td>
<td>287</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>5459</td>
<td>227</td>
<td>49.5</td>
<td>43.1</td>
<td>236</td>
<td>317</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>5920</td>
<td>250</td>
<td>55.7</td>
<td>48.7</td>
<td>259</td>
<td>347</td>
</tr>
<tr>
<td>Min. Count</td>
<td>2181</td>
<td>47.1</td>
<td>2.0</td>
<td>1.0</td>
<td>58.1</td>
<td>85.2</td>
</tr>
<tr>
<td>Max. Count</td>
<td>5134</td>
<td>240</td>
<td>48.0</td>
<td>44.0</td>
<td>264</td>
<td>342</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>6.4</td>
<td>8.5</td>
<td>7.4</td>
<td>7.8</td>
<td>9.0</td>
<td>8.6</td>
</tr>
</tbody>
</table>

* All Data* is *Raw Data* + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>8.7</td>
<td>2.18</td>
<td>3.56</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>1.27</td>
<td>0.742</td>
<td>0.667</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>11.2</td>
<td>3.66</td>
<td>4.89</td>
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<tr>
<td>Avg. +3 sigma</td>
<td>12.5</td>
<td>4.40</td>
<td>5.56</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>6.02</td>
<td>0.238</td>
<td>1.70</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>14.2</td>
<td>5.71</td>
<td>7.70</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background ‡‡ [cps]</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range(45-1980)</td>
<td>Potassium</td>
</tr>
<tr>
<td>Average</td>
<td>3151</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>462</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>4074</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>4536</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>4997</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>5459</td>
</tr>
</tbody>
</table>

‡‡ This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
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Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
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Black star = highest reading-radionuclide of concern

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Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Ra-226 (609)

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Ra-226 (609)

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Number of data points collected: 8142

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Median</th>
<th>Shift (Avg. - Median)</th>
<th>Shift/Std. Dev.</th>
<th>Coeff. of Variation</th>
<th>Predicted CoV</th>
<th>Avg. +2 sigma</th>
<th>Avg. +3 sigma</th>
<th>Avg. +4 sigma</th>
<th>Avg. +5 sigma</th>
<th>Avg. +6 sigma</th>
<th>Min. Count</th>
<th>Max. Count</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All Data [cps]</strong> *</td>
<td>2518</td>
<td>2647</td>
<td>-129</td>
<td>-30%</td>
<td>17.2%</td>
<td>1.99%</td>
<td>3381</td>
<td>3813</td>
<td>4245</td>
<td>4677</td>
<td>5109</td>
<td>1198</td>
<td>4178</td>
</tr>
<tr>
<td><strong>Range (45-1980)</strong></td>
<td>89.5</td>
<td>91</td>
<td>-2</td>
<td>-7%</td>
<td>24%</td>
<td>10.57%</td>
<td>132</td>
<td>154</td>
<td>175</td>
<td>197</td>
<td>218</td>
<td>25.0</td>
<td>173</td>
</tr>
<tr>
<td><strong>Potassium</strong></td>
<td>14.7</td>
<td>15.0</td>
<td>-0.272</td>
<td>-5%</td>
<td>34.6%</td>
<td>26.1%</td>
<td>24.9</td>
<td>30.0</td>
<td>35.1</td>
<td>40.2</td>
<td>45.4</td>
<td>35.0</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>Ra-226 (1764)</strong></td>
<td>14.8</td>
<td>15.0</td>
<td>-0.208</td>
<td>-4%</td>
<td>37.1%</td>
<td>26.0%</td>
<td>25.8</td>
<td>31.3</td>
<td>36.8</td>
<td>42.3</td>
<td>47.7</td>
<td>30.0</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>Thorium</strong></td>
<td>103</td>
<td>107</td>
<td>-4.34</td>
<td>-17%</td>
<td>25.2%</td>
<td>9.87%</td>
<td>155</td>
<td>180</td>
<td>206</td>
<td>232</td>
<td>258</td>
<td>25.0</td>
<td>25.0</td>
</tr>
<tr>
<td><strong>Ra-226 (609)</strong></td>
<td>139</td>
<td>144</td>
<td>-5.57</td>
<td>-17%</td>
<td>24.0%</td>
<td>8.50%</td>
<td>205</td>
<td>238</td>
<td>271</td>
<td>305</td>
<td>338</td>
<td>35.0</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>Cs-137</strong></td>
<td>5289</td>
<td>5559</td>
<td>-270</td>
<td>-30%</td>
<td>17.0%</td>
<td>8.37%</td>
<td>7084</td>
<td>7982</td>
<td>8879</td>
<td>9777</td>
<td>1067</td>
<td>2547</td>
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<td><strong>Gross</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* *All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity ††</th>
<th>Range(45-1980)</th>
<th>Ra-226(1764)</th>
<th>Ra-226(609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>6.9</td>
<td>1.75</td>
<td>3.00</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>1.19</td>
<td>0.607</td>
<td>0.756</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>9.3</td>
<td>2.97</td>
<td>4.51</td>
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<td>Avg. +3 sigma</td>
<td>10.5</td>
<td>3.58</td>
<td>5.26</td>
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<tr>
<td>Min. Activity</td>
<td>3.31</td>
<td>0.119</td>
<td>0.73</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>11.5</td>
<td>4.17</td>
<td>6.16</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background †† [cps]</th>
<th>Summary-Self Bkgd, &lt;2Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>2515</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>429.6</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>3375</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>3804</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>4234</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>4663</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Guard kiosk

Range(45-1980) [cps] <2 sig
+ 1198 to 2515
+ 2515 to 3375

Range(45-1980) [cps] 2-3 sig
△ 3375 to 3804

Range(45-1980) [cps] >3 sig
+ 2804 to 4178
+ 4178 to 4179
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = \( < (Avg + 2 \text{ sigma}) \)
Yellow triangle = \( (Avg + 2 \text{ sig}) - (Avg + 3 \text{ sig}) \)
Red circle = \( > (Avg + 3 \text{ sigma}) \)
Black star = highest reading-radionuclide of concern

Guard kiosk

Potassium [cps] < 2 sig
- 25 to 89
- 89 to 130

Potassium [cps] 2-3 sig
- 130 to 150

Potassium [cps] > 3 sig
- 150 to 174
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Guard kiosk
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Guard kiosk

Ra-226 (609) [cps] <2 sig
25 to 102
102 to 152

Ra-226 (609) [cps] 2-3 sig
152 to 178

Ra-226 (609) [cps] >3 sig
178 to 211
211 to 212
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Guard kiosk
Number of data points collected: 2632

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>Range(45-1980)</td>
<td>4688</td>
<td>170</td>
<td>27.1</td>
<td>25.3</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>Median</td>
<td>808</td>
<td>42.1</td>
<td>10.1</td>
<td>11.1</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>4346</td>
<td>160</td>
<td>26.0</td>
<td>24.0</td>
<td>168</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>Coeff. of Variation</td>
<td>42%</td>
<td>25%</td>
<td>11%</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>Predicted CoV</td>
<td>17.2%</td>
<td>25%</td>
<td>37.2%</td>
<td>43.8%</td>
</tr>
<tr>
<td></td>
<td>Avg. +2 sigma</td>
<td>6305</td>
<td>255</td>
<td>47.2</td>
<td>47.4</td>
</tr>
<tr>
<td></td>
<td>Avg. +3 sigma</td>
<td>7113</td>
<td>297</td>
<td>57.3</td>
<td>58.5</td>
</tr>
<tr>
<td></td>
<td>Avg. + 4 sigma</td>
<td>7921</td>
<td>339</td>
<td>67.4</td>
<td>69.6</td>
</tr>
<tr>
<td></td>
<td>Avg. + 5 sigma</td>
<td>8729</td>
<td>381</td>
<td>77.4</td>
<td>80.6</td>
</tr>
<tr>
<td></td>
<td>Avg. + 6 sigma</td>
<td>9537</td>
<td>423</td>
<td>87.5</td>
<td>91.7</td>
</tr>
<tr>
<td></td>
<td>Min. Count</td>
<td>3029</td>
<td>64.0</td>
<td>4.0</td>
<td>4.0</td>
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<td>334</td>
<td>68.0</td>
<td>68.0</td>
</tr>
<tr>
<td></td>
<td>(Max-Min)/Std. Dev.</td>
<td>4.3</td>
<td>6.4</td>
<td>6.4</td>
<td>5.8</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^−1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>12.9</td>
<td>3.22</td>
<td>5.36</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>2.23</td>
<td>1.198</td>
<td>1.487</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>17.4</td>
<td>5.62</td>
<td>8.33</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>19.6</td>
<td>6.82</td>
<td>9.82</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>8.36</td>
<td>0.476</td>
<td>2.16</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>17.9</td>
<td>8.10</td>
<td>9.63</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background ††</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>4670</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>792</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>6254</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>7047</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>7839</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>8632</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star-highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Range(45-1980) Background: Self

HP_HD_20180718_01.xlsx

No measurements > Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star-highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors.
Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star-highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star-highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors.
Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

- Green plus = \(< (\text{Avg} + 2 \text{ sigma})\)
- Yellow triangle = \((\text{Avg} + 2 \text{ sig}) - (\text{Avg} + 3 \text{ sig})\)
- Red circle = \(> (\text{Avg} + 3 \text{ sigma})\)
- Black star-highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors.  
Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Number of data points collected: 5185

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>3550</td>
<td>145</td>
<td>20.2</td>
<td>21.0</td>
<td>149</td>
<td>202</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>994</td>
<td>56</td>
<td>9.74</td>
<td>10.5</td>
<td>58.1</td>
<td>76.5</td>
</tr>
<tr>
<td>Median</td>
<td>3800</td>
<td>146</td>
<td>19.0</td>
<td>21.0</td>
<td>158</td>
<td>215</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>-250</td>
<td>-1</td>
<td>1.2</td>
<td>-0.034</td>
<td>-9.04</td>
<td>-12.68</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>-25%</td>
<td>-1%</td>
<td>12%</td>
<td>0%</td>
<td>-16%</td>
<td>-17%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>28%</td>
<td>39%</td>
<td>48%</td>
<td>50%</td>
<td>39%</td>
<td>38%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.7%</td>
<td>8.3%</td>
<td>22.2%</td>
<td>21.8%</td>
<td>8.2%</td>
<td>7.0%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>5538</td>
<td>258</td>
<td>39.7</td>
<td>42.0</td>
<td>265</td>
<td>355</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>6532</td>
<td>315</td>
<td>49.4</td>
<td>52.5</td>
<td>323</td>
<td>432</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>7526</td>
<td>371</td>
<td>59.2</td>
<td>63.1</td>
<td>381</td>
<td>508</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>8519</td>
<td>427</td>
<td>68.9</td>
<td>73.6</td>
<td>439</td>
<td>585</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>9513</td>
<td>484</td>
<td>78.7</td>
<td>84.1</td>
<td>497</td>
<td>661</td>
</tr>
<tr>
<td>Min. Count</td>
<td>1870</td>
<td>50.0</td>
<td>1.0</td>
<td>1.0</td>
<td>39.0</td>
<td>62.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>6230</td>
<td>353</td>
<td>55.1</td>
<td>58.0</td>
<td>329</td>
<td>455</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>4.4</td>
<td>5.4</td>
<td>5.5</td>
<td>5.4</td>
<td>5.0</td>
<td>5.1</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

#### Radium Activity†

<table>
<thead>
<tr>
<th>Range(45-1980)</th>
<th>Ra-226(1764)</th>
<th>Ra-226(609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[pCi/g]</td>
<td>[pCi/g]</td>
<td>[pCi/g]</td>
</tr>
<tr>
<td>Eff. [(cps)⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>9.8</td>
<td>2.41</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>2.74</td>
<td>1.159</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>15.3</td>
<td>4.72</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>18.0</td>
<td>5.88</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>5.16</td>
<td>0.119</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>17.2</td>
<td>6.55</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

#### Background †† [cps] <Avg+2 sigma of all data

<table>
<thead>
<tr>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>3466</td>
<td>136</td>
<td>19.7</td>
<td>20.3</td>
<td>145</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>916.2</td>
<td>42.8</td>
<td>9.20</td>
<td>9.87</td>
<td>53.8</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>5296</td>
<td>221</td>
<td>38.1</td>
<td>40.1</td>
<td>252</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>6215</td>
<td>264</td>
<td>47.3</td>
<td>49.9</td>
<td>306</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>7131</td>
<td>307</td>
<td>56.5</td>
<td>59.8</td>
<td>360</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>8047</td>
<td>350</td>
<td>65.7</td>
<td>69.7</td>
<td>414</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Range(45-1980) [cps] <2 sig
1869 to 3466
3466 to 5298

Range(45-1980) [cps] 2-3 sig
5298 to 6215

Range(45-1980) [cps] >3 sig
6215 to 6230
6230 to 6231
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium [cps] <2 sig
- 49 to 136
- 136 to 221

Potassium [cps] 2-3 sig
- 221 to 264

Potassium [cps] >3 sig
- 264 to 354
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = \(<\) (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = \(>\) (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Summary

Number of data points collected: 2314

Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>4988</td>
<td>192</td>
<td>32.2</td>
<td>30.5</td>
<td>214</td>
<td>288</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>989</td>
<td>47.0</td>
<td>11.56</td>
<td>12.57</td>
<td>58.3</td>
<td>74.3</td>
</tr>
<tr>
<td>Median</td>
<td>5472</td>
<td>206</td>
<td>32.0</td>
<td>32.0</td>
<td>234</td>
<td>314</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>-483</td>
<td>-14</td>
<td>0.166</td>
<td>-1.472</td>
<td>-20.24</td>
<td>-26.50</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>-49%</td>
<td>-29%</td>
<td>1%</td>
<td>-12%</td>
<td>-35%</td>
<td>-36%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>19.8%</td>
<td>24%</td>
<td>35.9%</td>
<td>41.2%</td>
<td>27.2%</td>
<td>25.8%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.42%</td>
<td>7.21%</td>
<td>17.6%</td>
<td>18.1%</td>
<td>6.84%</td>
<td>5.90%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>6967</td>
<td>286</td>
<td>55.3</td>
<td>55.7</td>
<td>330</td>
<td>436</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>7957</td>
<td>333</td>
<td>66.9</td>
<td>68.2</td>
<td>389</td>
<td>511</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>8946</td>
<td>380</td>
<td>78.4</td>
<td>80.8</td>
<td>447</td>
<td>585</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>9936</td>
<td>427</td>
<td>90.0</td>
<td>93.4</td>
<td>505</td>
<td>659</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>10925</td>
<td>475</td>
<td>101.6</td>
<td>105.9</td>
<td>563</td>
<td>734</td>
</tr>
<tr>
<td>Min. Count</td>
<td>3225</td>
<td>80.0</td>
<td>4.0</td>
<td>2.0</td>
<td>90.0</td>
<td>128.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>6372</td>
<td>306</td>
<td>70.1</td>
<td>66.0</td>
<td>344</td>
<td>426</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev</td>
<td>3.2</td>
<td>4.8</td>
<td>5.7</td>
<td>5.1</td>
<td>4.4</td>
<td>4.0</td>
</tr>
</tbody>
</table>

* All Data is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>13.8</td>
<td>3.83</td>
<td>6.24</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>2.73</td>
<td>1.376</td>
<td>1.699</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>19.2</td>
<td>6.58</td>
<td>9.64</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>21.9</td>
<td>7.96</td>
<td>11.34</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>8.90</td>
<td>0.476</td>
<td>2.63</td>
</tr>
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<td>Max. Activity</td>
<td>17.6</td>
<td>8.34</td>
<td>10.04</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

Table C: Background Data

<table>
<thead>
<tr>
<th>Background †† [cps]</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>4988</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>989</td>
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<tr>
<td>Avg. + 2 sigma</td>
<td>6967</td>
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<tr>
<td>Avg. + 3 sigma</td>
<td>7957</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>8946</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>9936</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

No measurements >
Average + 3 sigma

Range(45-1980) [cps] < 2 sig
3224 to 4988
4988 to 6967

Range(45-1980) [cps] 2-3 sig
6967 to 6371
6371 to 6373
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = $< (\text{Avg} + 2 \text{ sigma})$
Yellow triangle = $\text{Avg} + 2 \text{ sig}) - (\text{Avg} + 3 \text{ sig})$
Red circle = $> (\text{Avg} + 3 \text{ sigma})$
Black star = highest reading-radionuclide of concern

Potassium [cps] $< 2 \text{ sig}$
- 79.4 to 192
- 192 to 285

Potassium [cps] 2-3 sig
- 285 to 332

No measurements $> \text{Average} + 3 \text{ sigma}$
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

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Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226(1764) Background: Self

Ra-226(1764) [cps] <2 sig
- 3.4 to 31.6
- 31.6 to 53.4

Ra-226(1764) [cps] 2-3 sig
- 54.2 to 66.3

Ra-226(1764) [cps] >3 sig
- 64.3 to 70
- 70 to 71
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Thorium [cps] <2 sig
1.4 to 30
30 to 54.2

Thorium [cps] 2-3 sig
54.2 to 67

Thorium [cps] >3 sig
66.3 to 67
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

HP_HA_20180718_01.xlsx
Background: Self

Ra-226 (609) [cps] <2 sig
- 90 to 214
- 214 to 330

Ra-226 (609) [cps] 2-3 sig
- 330 to 343
- 343 to 345

No measurements >
Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

No measurements > Average + 2 sigma
No measurements > Average + 3 sigma
### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>3522</td>
<td>135</td>
<td>20.2</td>
<td>16.8</td>
<td>137</td>
<td>189</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>276</td>
<td>20</td>
<td>6.71</td>
<td>6.19</td>
<td>22.6</td>
<td>28.0</td>
</tr>
<tr>
<td>Median</td>
<td>3494</td>
<td>134</td>
<td>20.0</td>
<td>16.0</td>
<td>136</td>
<td>188</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>28</td>
<td>1</td>
<td>0.195</td>
<td>0.817</td>
<td>1.27</td>
<td>0.66</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>10%</td>
<td>7%</td>
<td>3%</td>
<td>13%</td>
<td>6%</td>
<td>2%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>7.8%</td>
<td>15%</td>
<td>33.2%</td>
<td>36.8%</td>
<td>16.5%</td>
<td>14.9%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.7%</td>
<td>8.6%</td>
<td>22.2%</td>
<td>24.4%</td>
<td>8.5%</td>
<td>7.3%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>4074</td>
<td>176</td>
<td>33.6</td>
<td>29.2</td>
<td>183</td>
<td>245</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>4349</td>
<td>196</td>
<td>40.3</td>
<td>35.4</td>
<td>205</td>
<td>273</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>4625</td>
<td>217</td>
<td>47.0</td>
<td>41.6</td>
<td>228</td>
<td>301</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>4901</td>
<td>237</td>
<td>53.7</td>
<td>47.8</td>
<td>250</td>
<td>329</td>
</tr>
<tr>
<td>Avg. +6 sigma</td>
<td>5176</td>
<td>257</td>
<td>60.4</td>
<td>54.0</td>
<td>273</td>
<td>357</td>
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<tr>
<td>Min. Count</td>
<td>2746</td>
<td>74.0</td>
<td>2.0</td>
<td>2.0</td>
<td>66.0</td>
<td>98.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>4532</td>
<td>212</td>
<td>46.0</td>
<td>42.0</td>
<td>222</td>
<td>300</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>6.5</td>
<td>6.8</td>
<td>6.6</td>
<td>6.5</td>
<td>6.9</td>
<td>7.2</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^−1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>9.7</td>
<td>2.40</td>
<td>4.01</td>
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<tr>
<td>Std. Dev. Activity</td>
<td>0.76</td>
<td>0.798</td>
<td>0.659</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>11.2</td>
<td>4.00</td>
<td>5.32</td>
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<tr>
<td>Avg. +3 sigma</td>
<td>12.0</td>
<td>4.80</td>
<td>5.98</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>7.58</td>
<td>0.238</td>
<td>1.93</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>12.5</td>
<td>5.48</td>
<td>6.48</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background †† [cps]</th>
<th>Summary-Self Bkgd, &lt;2Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range(45-1980)</td>
<td>Potassium</td>
</tr>
<tr>
<td>Average</td>
<td>3483</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>224</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>3931</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>4155</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>4379</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>4603</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Range(45-1980) [cps] <2 sig
2745 to 3483
3483 to 3931

Range(45-1980) [cps] 2-3 sig
3931 to 4155

Range(45-1980) [cps] >3 sig
4155 to 4530
4530 to 4532

Background: Self
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium [cps] <2 sig
73.4 to 134
134 to 170

Potassium [cps] 2-3 sig
170 to 188

Potassium [cps] >3 sig
188 to 213
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226(1764) [cps]
- < 2 sig: 1.4 to 19.6
- 2-3 sig: 19.6 to 31.7
- > 3 sig: 31.7 to 46
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

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Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Number of data points collected: 906

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>5643</td>
<td>177</td>
<td>36.4</td>
<td>40.4</td>
<td>231</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>257</td>
<td>19.9</td>
<td>8.46</td>
<td>9.69</td>
<td>21.7</td>
</tr>
<tr>
<td>Median</td>
<td>5689</td>
<td>176</td>
<td>36.0</td>
<td>40.0</td>
<td>230</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>-46</td>
<td>1.1</td>
<td>0.40</td>
<td>0.36</td>
<td>0.42</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>-18%</td>
<td>5%</td>
<td>5%</td>
<td>4%</td>
<td>2%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>4.6%</td>
<td>11%</td>
<td>23.2%</td>
<td>24.0%</td>
<td>9.4%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.3%</td>
<td>7.5%</td>
<td>16.6%</td>
<td>15.7%</td>
<td>6.6%</td>
</tr>
<tr>
<td>Avg. ±2 sigma</td>
<td>6158</td>
<td>217</td>
<td>53.3</td>
<td>59.8</td>
<td>274</td>
</tr>
<tr>
<td>Avg. ±3 sigma</td>
<td>6416</td>
<td>237</td>
<td>61.8</td>
<td>69.5</td>
<td>296</td>
</tr>
<tr>
<td>Avg. ±4 sigma</td>
<td>6673</td>
<td>257</td>
<td>70.2</td>
<td>79.2</td>
<td>318</td>
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<tr>
<td>Avg. ±5 sigma</td>
<td>6931</td>
<td>277</td>
<td>78.7</td>
<td>88.9</td>
<td>339</td>
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<tr>
<td>Avg. ±6 sigma</td>
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<td>296</td>
<td>87.2</td>
<td>98.5</td>
<td>361</td>
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<td>12.0</td>
<td>12.0</td>
<td>164.1</td>
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<td>Max. Count</td>
<td>6322</td>
<td>250</td>
<td>72.1</td>
<td>76.1</td>
<td>308</td>
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<tr>
<td>(Max-Min)/Std. Dev</td>
<td>6.6</td>
<td>7.7</td>
<td>7.1</td>
<td>6.6</td>
<td>6.6</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

| Radium Activity† |Ra-226(1764) [pCi/g]| Ra-226(609) [pCi/g]
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. ([cps]⁻¹)</td>
<td>0.00276</td>
<td>0.119</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>15.6</td>
<td>4.33</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>0.71</td>
<td>1.006</td>
</tr>
<tr>
<td>Avg. ±2 sigma</td>
<td>17.0</td>
<td>6.35</td>
</tr>
<tr>
<td>Avg. ±3 sigma</td>
<td>17.7</td>
<td>7.35</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>12.73</td>
<td>1.429</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>17.4</td>
<td>8.57</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background ‡‡</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>5642</td>
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<tr>
<td>Std. Dev.</td>
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<tr>
<td>Avg + 3 sigma</td>
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<tr>
<td>Avg + 4 sigma</td>
<td>6669</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>6926</td>
</tr>
</tbody>
</table>

‡‡ This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

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Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

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Ra-226(1764) Background: Self

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Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
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Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

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Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

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Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

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Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
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Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

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Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
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Ra-226(1764) Background: Self

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Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

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Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226(1764) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Number of data points collected: 2146  
Note: alternate designations IC-4RS, Point park

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>5158</td>
<td>177</td>
<td>31.1</td>
<td>37.8</td>
<td>213</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>323</td>
<td>23.7</td>
<td>7.48</td>
<td>8.48</td>
<td>25.5</td>
</tr>
<tr>
<td>Median</td>
<td>5158</td>
<td>176</td>
<td>31.1</td>
<td>37.1</td>
<td>212</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>0.2</td>
<td>0.5</td>
<td>0.01</td>
<td>0.76</td>
<td>0.36</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>0%</td>
<td>2%</td>
<td>0%</td>
<td>9%</td>
<td>1%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>6%</td>
<td>13%</td>
<td>24%</td>
<td>22%</td>
<td>12%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.4%</td>
<td>7.5%</td>
<td>17.9%</td>
<td>16.3%</td>
<td>6.9%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>5805</td>
<td>224</td>
<td>46.0</td>
<td>54.8</td>
<td>264</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>6128</td>
<td>248</td>
<td>53.5</td>
<td>63.3</td>
<td>289</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>6451</td>
<td>272</td>
<td>61.0</td>
<td>71.8</td>
<td>315</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>6774</td>
<td>296</td>
<td>68.5</td>
<td>80.3</td>
<td>340</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>7097</td>
<td>319</td>
<td>75.9</td>
<td>88.7</td>
<td>366</td>
</tr>
<tr>
<td>Min. Count</td>
<td>4273</td>
<td>96.2</td>
<td>7.0</td>
<td>14.0</td>
<td>127</td>
</tr>
<tr>
<td>Max. Count</td>
<td>5876</td>
<td>251</td>
<td>65.2</td>
<td>68.2</td>
<td>304</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev</td>
<td>5.0</td>
<td>6.5</td>
<td>7.5</td>
<td>6.4</td>
<td>6.9</td>
</tr>
</tbody>
</table>

* All Data" is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980)</th>
<th>Ra-226(1764)</th>
<th>Ra-226(609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^-1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>14.2</td>
<td>3.70</td>
<td>6.21</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>0.89</td>
<td>0.890</td>
<td>0.743</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>16.0</td>
<td>5.48</td>
<td>7.69</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>16.9</td>
<td>6.37</td>
<td>8.44</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>11.79</td>
<td>1.073</td>
<td>3.71</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>16.2</td>
<td>7.75</td>
<td>8.86</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background ††</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>5156</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>321</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>5799</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>6120</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>6441</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>6762</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Range(45-1980) [cps] <2 sig
- 4272 to 5156
- 5156 to 5799

Range(45-1980) [cps] 2-3 sig
- 5799 to 5875
- 5875 to 5877

No measurements > Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = $< (\text{Avg} + 2 \text{ sigma})$

Yellow triangle = $(\text{Avg} + 2 \text{ sig}) - (\text{Avg} + 3 \text{ sig})$

Red circle = $> (\text{Avg} + 3 \text{ sigma})$

Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

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Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Yellow triangle = \((\text{Avg} + 2 \text{ sig}) - (\text{Avg} + 3 \text{ sig})\) 
Red circle = \(> (\text{Avg} + 3 \text{ sigma})\) 
Black star = highest reading - radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Cs-137 Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.
**Summary**

Number of data points collected: 4279

**Table A: Statistical Analysis of Survey Unit Data**

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>1872</td>
<td>71.3</td>
<td>10.6</td>
<td>8.85</td>
<td>72.0</td>
<td>98.7</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>256</td>
<td>14</td>
<td>3.99</td>
<td>3.93</td>
<td>16.7</td>
<td>21.3</td>
</tr>
<tr>
<td>Median</td>
<td>1824</td>
<td>69</td>
<td>10.0</td>
<td>8.0</td>
<td>69</td>
<td>96</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td>47</td>
<td>2</td>
<td>0.641</td>
<td>0.844</td>
<td>2.91</td>
<td>2.71</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>19%</td>
<td>16%</td>
<td>16%</td>
<td>21%</td>
<td>17%</td>
<td>13%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>13.7%</td>
<td>20%</td>
<td>37.4%</td>
<td>44.4%</td>
<td>23.3%</td>
<td>21.5%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>2.31%</td>
<td>11.8%</td>
<td>30.6%</td>
<td>33.6%</td>
<td>11.8%</td>
<td>10.1%</td>
</tr>
<tr>
<td>Avg. ±2 sigma</td>
<td>2383</td>
<td>99</td>
<td>18.6</td>
<td>16.7</td>
<td>105</td>
<td>141</td>
</tr>
<tr>
<td>Avg. ±3 sigma</td>
<td>2638</td>
<td>113</td>
<td>22.6</td>
<td>20.6</td>
<td>122</td>
<td>163</td>
</tr>
<tr>
<td>Avg. ± 4 sigma</td>
<td>2894</td>
<td>127</td>
<td>26.6</td>
<td>24.6</td>
<td>139</td>
<td>184</td>
</tr>
<tr>
<td>Avg. ± 5 sigma</td>
<td>3149</td>
<td>141</td>
<td>30.6</td>
<td>28.5</td>
<td>156</td>
<td>205</td>
</tr>
<tr>
<td>Avg. ± 6 sigma</td>
<td>3405</td>
<td>156</td>
<td>34.6</td>
<td>32.4</td>
<td>172</td>
<td>226</td>
</tr>
<tr>
<td>Min. Count</td>
<td>1362</td>
<td>39.0</td>
<td>1.0</td>
<td>1.0</td>
<td>35.0</td>
<td>51.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>2972</td>
<td>139</td>
<td>31.0</td>
<td>29.0</td>
<td>151</td>
<td>206</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev</td>
<td>6.3</td>
<td>7.1</td>
<td>7.5</td>
<td>7.1</td>
<td>6.9</td>
<td>7.3</td>
</tr>
</tbody>
</table>

* All Data* is “Raw Data” + data separated due to GPS acquisition error. All numbers are rounded.

**Table B: RS 700 Technical Basis Document Calculations**

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^−1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>5.2</td>
<td>1.27</td>
<td>2.10</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>0.70</td>
<td>0.474</td>
<td>0.488</td>
</tr>
<tr>
<td>Avg. ±2 sigma</td>
<td>6.6</td>
<td>2.22</td>
<td>3.08</td>
</tr>
<tr>
<td>Avg. ±3 sigma</td>
<td>7.3</td>
<td>2.69</td>
<td>3.56</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>3.76</td>
<td>0.119</td>
<td>1.02</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>8.2</td>
<td>3.69</td>
<td>4.41</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

**Table C: Background Data**

<table>
<thead>
<tr>
<th>Background † †</th>
<th>Summary-Self Bkgd, &lt;2Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>1815</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>147.2</td>
</tr>
<tr>
<td>Avg. ±2 sigma</td>
<td>2110</td>
</tr>
<tr>
<td>Avg. ±3 sigma</td>
<td>2257</td>
</tr>
<tr>
<td>Avg. ± 4 sigma</td>
<td>2404</td>
</tr>
<tr>
<td>Avg. ± 5 sigma</td>
<td>2551</td>
</tr>
</tbody>
</table>

† † This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = \(<\) (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = \(>\) (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Range(45-1980) [cps] <2 sig
- 1362 to 1815
- 1815 to 2110

Range(45-1980) [cps] 2-3 sig
- 2110 to 2257

Range(45-1980) [cps] >3 sig
- 2257 to 2960
- 2960 to 2973
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

Ra-226(1764)
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Thorium [cps] <2 sig
- 1 to 8.3
- 8.3 to 14.5

Thorium [cps] 2-3 sig
- 14.5 to 17.6

Thorium [cps] >3 sig
- 17.6 to 29
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226 (609) [cps]
- < 2 sig: 35 to 69
- 2-3 sig: 69 to 93
- > 3 sig: 93 to 105, 105 to 151, 151 to 152
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

<table>
<thead>
<tr>
<th>Cs-137 [cps]</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 sig</td>
<td>51 to 95</td>
</tr>
<tr>
<td>2-3 sig</td>
<td>95 to 125</td>
</tr>
<tr>
<td>&gt; 3 sig</td>
<td>125 to 140</td>
</tr>
</tbody>
</table>
Number of data points collected: 1463

Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th></th>
<th>All Data [cps] *</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>Range(45-1980)</td>
<td>3589</td>
<td>135</td>
<td>21.3</td>
<td>17.2</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Std. Dev.</td>
<td>269</td>
<td>21.3</td>
<td>7.05</td>
<td>6.32</td>
<td>22.8</td>
</tr>
<tr>
<td>Median</td>
<td></td>
<td>3604</td>
<td>134</td>
<td>20.0</td>
<td>16.0</td>
<td>140</td>
</tr>
<tr>
<td>Shift (Avg. - Median)</td>
<td></td>
<td>-15</td>
<td>1.0</td>
<td>1.3</td>
<td>1.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>-6%</td>
<td>1.0</td>
<td>1.3</td>
<td>1.8%</td>
<td>1.8%</td>
<td>2%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td></td>
<td>1.6%</td>
<td>33%</td>
<td>37%</td>
<td>16%</td>
<td>15%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td></td>
<td>1.7%</td>
<td>8.6%</td>
<td>21.7%</td>
<td>24.1%</td>
<td>8.4%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td></td>
<td>4126</td>
<td>178</td>
<td>35.4</td>
<td>29.8</td>
<td>186</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td></td>
<td>4395</td>
<td>199</td>
<td>42.5</td>
<td>36.1</td>
<td>209</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td></td>
<td>4663</td>
<td>220</td>
<td>49.5</td>
<td>42.5</td>
<td>231</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td></td>
<td>4932</td>
<td>242</td>
<td>56.6</td>
<td>48.8</td>
<td>254</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td></td>
<td>5200</td>
<td>263</td>
<td>63.6</td>
<td>55.1</td>
<td>277</td>
</tr>
<tr>
<td>Min. Count</td>
<td></td>
<td>2687</td>
<td>70.0</td>
<td>4.0</td>
<td>2.0</td>
<td>76.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td></td>
<td>4415</td>
<td>214</td>
<td>46.0</td>
<td>44.0</td>
<td>222</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td></td>
<td>6.4</td>
<td>6.8</td>
<td>6.0</td>
<td>6.6</td>
<td>6.4</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th></th>
<th>Range(45-1980)</th>
<th>Ra-226(1764)</th>
<th>Ra-226(609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^-1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>9.9</td>
<td>2.54</td>
<td>4.10</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>0.74</td>
<td>0.839</td>
<td>0.664</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>11.4</td>
<td>4.21</td>
<td>5.42</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>12.1</td>
<td>5.05</td>
<td>6.09</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>7.41</td>
<td>0.476</td>
<td>2.22</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>12.2</td>
<td>5.48</td>
<td>6.48</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

Table C: Background Data

<table>
<thead>
<tr>
<th></th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>3565</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>241</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>4047</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>4289</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>4530</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>4772</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma)  
Black star = highest reading-radionuclide of concern

Range(45-1980) [cps]  
<2 sig: 2686 to 3565  
3565 to 4047

Range(45-1980) [cps] 2-3 sig: 4047 to 4289

Range(45-1980) [cps] >3 sig: 4289 to 4415  
4415 to 4418
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium [cps] <2 sig
69.4 to 134
134 to 174

Potassium [cps] 2-3 sig
174 to 194

Potassium [cps] >3 sig
194 to 215
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability. This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map. Green plus = < (Avg + 2 sigma) Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig) Red circle = > (Avg + 3 sigma) Black star = highest reading-radionuclide of concern

<table>
<thead>
<tr>
<th>Thorium [cps] &lt;2 sig</th>
<th>Thorium [cps] 2-3 sig</th>
<th>Thorium [cps] &gt;3 sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.94 to 16.6</td>
<td>27.8 to 33.4</td>
<td>33.4 to 44</td>
</tr>
</tbody>
</table>
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

- Green plus = < (Avg + 2 sigma)
- Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
- Red circle = > (Avg + 3 sigma)
- Black star = highest reading-radionuclide of concern

Cs-137 [cps] < 2 sig
115.4 to 190
190 to 242

Cs-137 [cps] 2-3 sig
242 to 268

Cs-137 [cps] > 3 sig
268 to 289
289 to 291

Background: Self
Summary

Number of data points collected: 2021

Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>3534</td>
<td>142</td>
<td>24.0</td>
<td>19.0</td>
<td>153</td>
<td>205</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>313</td>
<td>22.0</td>
<td>7.15</td>
<td>6.04</td>
<td>23.9</td>
<td>29.5</td>
</tr>
<tr>
<td>Median</td>
<td>3619</td>
<td>144</td>
<td>24.0</td>
<td>19.0</td>
<td>155</td>
<td>209</td>
</tr>
<tr>
<td>Shift (Avg.-Median)</td>
<td>-86</td>
<td>-2</td>
<td>-0.01</td>
<td>-0.07</td>
<td>-3</td>
<td>-4</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>-27%</td>
<td>-9%</td>
<td>0%</td>
<td>-1%</td>
<td>-11%</td>
<td>-13%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>9%</td>
<td>15%</td>
<td>30%</td>
<td>32%</td>
<td>16%</td>
<td>14%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>1.7%</td>
<td>8.4%</td>
<td>20.4%</td>
<td>23.0%</td>
<td>8.1%</td>
<td>7.0%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>4160</td>
<td>186</td>
<td>38.3</td>
<td>31.0</td>
<td>201</td>
<td>264</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>4474</td>
<td>209</td>
<td>45.5</td>
<td>37.1</td>
<td>224</td>
<td>293</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>4787</td>
<td>231</td>
<td>52.6</td>
<td>43.1</td>
<td>248</td>
<td>323</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>5101</td>
<td>253</td>
<td>59.8</td>
<td>49.2</td>
<td>272</td>
<td>352</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>5414</td>
<td>275</td>
<td>66.9</td>
<td>55.2</td>
<td>296</td>
<td>382</td>
</tr>
<tr>
<td>Min. Count</td>
<td>2383</td>
<td>64.1</td>
<td>4.0</td>
<td>2.0</td>
<td>64.1</td>
<td>100</td>
</tr>
<tr>
<td>Max. Count</td>
<td>3951</td>
<td>198</td>
<td>53.1</td>
<td>38.1</td>
<td>214</td>
<td>273</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev.</td>
<td>5.0</td>
<td>6.1</td>
<td>6.9</td>
<td>6.0</td>
<td>6.3</td>
<td>5.8</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data" + data separated due to GPS acquisition error. All numbers are rounded.

Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>9.7</td>
<td>2.86</td>
<td>4.46</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>0.86</td>
<td>0.851</td>
<td>0.696</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>11.5</td>
<td>4.56</td>
<td>5.85</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>12.3</td>
<td>5.41</td>
<td>6.55</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>6.57</td>
<td>0.477</td>
<td>1.87</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>10.9</td>
<td>6.32</td>
<td>6.25</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

Table C: Background Data

<table>
<thead>
<tr>
<th>Background ††</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>3534</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>313</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>4160</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>4474</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>4787</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>5101</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

<table>
<thead>
<tr>
<th>Potassium [cps] &lt;2 sig</th>
<th>Potassium [cps] 2-3 sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 to 142</td>
<td>185 to 207</td>
</tr>
<tr>
<td>142 to 185</td>
<td></td>
</tr>
</tbody>
</table>

No measurements > Average + 3 sigma
Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
**Background: Self**

*Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.*

Green plus = $<(\text{Avg} + 2 \text{ sigma})$

Yellow triangle = $(\text{Avg} + 2 \text{ sig}) - (\text{Avg} + 3 \text{ sig})$

Red circle = $>(\text{Avg} + 3 \text{ sigma})$

Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors.
Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Ra-226 (609) Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

No measurements >
Average + 3 sigma
Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

No measurements > Average + 3 sigma
Number of data points collected: 2032

### Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th></th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average</strong></td>
<td>3235</td>
<td>127</td>
<td>21.7</td>
<td>17.1</td>
<td>138</td>
<td>186</td>
</tr>
<tr>
<td><strong>Std. Dev.</strong></td>
<td>548</td>
<td>33.7</td>
<td>7.87</td>
<td>6.35</td>
<td>34.2</td>
<td>43.5</td>
</tr>
<tr>
<td><strong>Median</strong></td>
<td>3553</td>
<td>134</td>
<td>22.0</td>
<td>16.0</td>
<td>146</td>
<td>199</td>
</tr>
<tr>
<td><strong>Shift (Avg. - Median)</strong></td>
<td>-318</td>
<td>-7</td>
<td>-0.4</td>
<td>1.1</td>
<td>-8.0</td>
<td>-12.9</td>
</tr>
<tr>
<td><strong>Shift/Std. Dev.</strong></td>
<td>-58%</td>
<td>-21%</td>
<td>-5%</td>
<td>17%</td>
<td>-23%</td>
<td>-30%</td>
</tr>
<tr>
<td><strong>Coeff. of Variation</strong></td>
<td>17%</td>
<td>27%</td>
<td>36%</td>
<td>37%</td>
<td>25%</td>
<td>23%</td>
</tr>
<tr>
<td><strong>Predicted CoV</strong></td>
<td>1.8%</td>
<td>8.9%</td>
<td>21.5%</td>
<td>24.2%</td>
<td>8.5%</td>
<td>7.3%</td>
</tr>
<tr>
<td><strong>Avg. +2 sigma</strong></td>
<td>4331</td>
<td>195</td>
<td>37.4</td>
<td>29.8</td>
<td>207</td>
<td>274</td>
</tr>
<tr>
<td><strong>Avg. +3 sigma</strong></td>
<td>4879</td>
<td>228</td>
<td>45.3</td>
<td>36.1</td>
<td>241</td>
<td>317</td>
</tr>
<tr>
<td><strong>Avg. + 4 sigma</strong></td>
<td>5426</td>
<td>262</td>
<td>53.1</td>
<td>42.5</td>
<td>275</td>
<td>361</td>
</tr>
<tr>
<td><strong>Avg. + 5 sigma</strong></td>
<td>5974</td>
<td>296</td>
<td>61.0</td>
<td>48.9</td>
<td>310</td>
<td>404</td>
</tr>
<tr>
<td><strong>Avg. + 6 sigma</strong></td>
<td>6522</td>
<td>329</td>
<td>68.9</td>
<td>55.2</td>
<td>344</td>
<td>448</td>
</tr>
<tr>
<td><strong>Min. Count</strong></td>
<td>2216</td>
<td>47.1</td>
<td>3.0</td>
<td>1.0</td>
<td>51.1</td>
<td>75.2</td>
</tr>
<tr>
<td><strong>Max. Count</strong></td>
<td>4330</td>
<td>297</td>
<td>49.1</td>
<td>39.1</td>
<td>217</td>
<td>283</td>
</tr>
<tr>
<td><strong>(Max-Min)/Std. Dev.</strong></td>
<td>3.9</td>
<td>7.4</td>
<td>5.9</td>
<td>6.0</td>
<td>4.9</td>
<td>4.8</td>
</tr>
</tbody>
</table>

*All Data* is “Raw Data” + data separated due to GPS acquisition error. All numbers are rounded.

### Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980) [pCi/g]</th>
<th>Ra-226(1764) [pCi/g]</th>
<th>Ra-226(609) [pCi/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)^-1]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>8.9</td>
<td>2.58</td>
<td>4.03</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>1.51</td>
<td>0.937</td>
<td>0.999</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>11.9</td>
<td>4.45</td>
<td>6.03</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>13.5</td>
<td>5.39</td>
<td>7.03</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>6.11</td>
<td>0.358</td>
<td>1.49</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>11.9</td>
<td>5.84</td>
<td>6.34</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

### Table C: Background Data

<table>
<thead>
<tr>
<th>Background ††</th>
<th>&lt;Avg+2 sigma of all data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>3235</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>548</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>4331</td>
</tr>
<tr>
<td>Avg + 3 sigma</td>
<td>4879</td>
</tr>
<tr>
<td>Avg + 4 sigma</td>
<td>5426</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>5974</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)  
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)  
Red circle = > (Avg + 3 sigma) 
Black star = highest reading-radionuclide of concern

Range(45-1980) [cps] <2 sig
- 2215 to 3235
- 3235 to 4330
- 4330 to 4331

No measurements > Average + 2 sigma  
No measurements > Average + 3 sigma
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Potassium [cps] <2 sig
- 47 to 126
- 126 to 192

Potassium [cps] 2-3 sig
- 192 to 225

Potassium [cps] >3 sig
- 225 to 297
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226(1764) [cps] <2 sig
2 to 21.2
21.2 to 35.9

Ra-226(1764) [cps] 2-3 sig
35.9 to 43.3

Ra-226(1764) [cps] >3 sig
43.3 to 48.5
48.5 to 50
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

- Green plus = < (Avg + 2 sigma)
- Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
- Red circle = > (Avg + 3 sigma)
- Black star = highest reading-radionuclide of concern

No measurements > Average + 3 sigma

Ra-226 (609) [cps] <2 sig
- 51 to 138
- 138 to 206

Ra-226 (609) [cps] 2-3 sig
- 206 to 216
- 216 to 218
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Cs-137 [cps] < 2 sig
- 75 to 186
- 186 to 273

Cs-137 [cps] 2-3 sig
- 273 to 282
- 282 to 284

No measurements > Average + 3 sigma
Summary

Number of data points collected: 3757

Table A: Statistical Analysis of Survey Unit Data

<table>
<thead>
<tr>
<th>All Data [cps] *</th>
<th>Range(45-1980)</th>
<th>Potassium</th>
<th>Ra-226(1764)</th>
<th>Thorium</th>
<th>Ra-226(609)</th>
<th>Cs-137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>2034</td>
<td>78.5</td>
<td>10.0</td>
<td>9.62</td>
<td>74.7</td>
<td>103</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>548</td>
<td>24.8</td>
<td>4.24</td>
<td>4.42</td>
<td>23.6</td>
<td>31.8</td>
</tr>
<tr>
<td>Median</td>
<td>1969</td>
<td>75</td>
<td>10.0</td>
<td>9.0</td>
<td>72</td>
<td>100</td>
</tr>
<tr>
<td>Shift(Avg.-Median)</td>
<td>64</td>
<td>3</td>
<td>-0.035</td>
<td>0.617</td>
<td>2.67</td>
<td>3.24</td>
</tr>
<tr>
<td>Shift/Std. Dev.</td>
<td>12%</td>
<td>14%</td>
<td>-1%</td>
<td>14%</td>
<td>11%</td>
<td>10%</td>
</tr>
<tr>
<td>Coeff. of Variation</td>
<td>26.9%</td>
<td>32%</td>
<td>42.6%</td>
<td>46.0%</td>
<td>31.6%</td>
<td>30.7%</td>
</tr>
<tr>
<td>Predicted CoV</td>
<td>2.22%</td>
<td>11.3%</td>
<td>31.7%</td>
<td>32.2%</td>
<td>11.6%</td>
<td>9.84%</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>3130</td>
<td>128</td>
<td>18.5</td>
<td>18.5</td>
<td>122</td>
<td>167</td>
</tr>
<tr>
<td>Avg. +3 sigma</td>
<td>3678</td>
<td>153</td>
<td>22.7</td>
<td>22.9</td>
<td>146</td>
<td>199</td>
</tr>
<tr>
<td>Avg. + 4 sigma</td>
<td>4226</td>
<td>178</td>
<td>26.9</td>
<td>27.3</td>
<td>169</td>
<td>230</td>
</tr>
<tr>
<td>Avg. + 5 sigma</td>
<td>4774</td>
<td>203</td>
<td>31.2</td>
<td>31.7</td>
<td>193</td>
<td>262</td>
</tr>
<tr>
<td>Avg. + 6 sigma</td>
<td>5322</td>
<td>227</td>
<td>35.4</td>
<td>36.1</td>
<td>216</td>
<td>294</td>
</tr>
<tr>
<td>Min. Count</td>
<td>1174</td>
<td>31.0</td>
<td>1.0</td>
<td>1.0</td>
<td>21.0</td>
<td>37.0</td>
</tr>
<tr>
<td>Max. Count</td>
<td>3604</td>
<td>175</td>
<td>32.01</td>
<td>30.01</td>
<td>158</td>
<td>209</td>
</tr>
<tr>
<td>(Max-Min)/Std. Dev</td>
<td>4.4</td>
<td>5.8</td>
<td>7.3</td>
<td>6.6</td>
<td>5.8</td>
<td>5.4</td>
</tr>
</tbody>
</table>

* All Data* is "Raw Data* + data separated due to GPS acquisition error. All numbers are rounded.

Table B: RS 700 Technical Basis Document Calculations

<table>
<thead>
<tr>
<th>Radium Activity†</th>
<th>Range(45-1980)</th>
<th>Re-226(1764)</th>
<th>Re-226(609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. [(cps)²⁻¹]</td>
<td>0.00276</td>
<td>0.119</td>
<td>0.0292</td>
</tr>
<tr>
<td>Avg. Activity</td>
<td>5.6</td>
<td>1.19</td>
<td>2.18</td>
</tr>
<tr>
<td>Std.Dev. Activity</td>
<td>1.51</td>
<td>0.905</td>
<td>0.689</td>
</tr>
<tr>
<td>Avg. +2 sigma</td>
<td>8.6</td>
<td>2.20</td>
<td>3.56</td>
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<tr>
<td>Avg. +3 sigma</td>
<td>10.1</td>
<td>2.70</td>
<td>4.25</td>
</tr>
<tr>
<td>Min. Activity</td>
<td>3.24</td>
<td>0.119</td>
<td>0.61</td>
</tr>
<tr>
<td>Max. Activity</td>
<td>9.9</td>
<td>3.81</td>
<td>4.61</td>
</tr>
</tbody>
</table>

† Radium activity applies to dry soil matrix with neither rocks, nor vegetation. Survey unit data.

Table C: Background Data

<table>
<thead>
<tr>
<th>Background ††</th>
<th>RSI_Survey_20101105_1inchgravelparkinglot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range(45-1980)</td>
</tr>
<tr>
<td>Average</td>
<td>1961</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>474</td>
</tr>
<tr>
<td>Avg + 2 sigma</td>
<td>2909</td>
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<tr>
<td>Avg + 3 sigma</td>
<td>3383</td>
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<tr>
<td>Avg + 4 sigma</td>
<td>3858</td>
</tr>
<tr>
<td>Avg + 5 sigma</td>
<td>4332</td>
</tr>
</tbody>
</table>

†† This summary of data from the background file specified in the blue box above is for comparison purposes. See the background analysis pages in the Background Analysis Appendix for details of this background analysis.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = \(< \text{Avg} + 2 \sigma\)

Yellow triangle = \((\text{Avg} + 2 \sigma) - (\text{Avg} + 3 \sigma)\)

Red circle = \(> (\text{Avg} + 3 \sigma)\)

Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors.

Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Potassium [cps] <2 sig
- 30.8 to 75.1
- 75.1 to 116

Potassium [cps] 2-3 sig
- 116 to 137

Potassium [cps] >3 sig
- 137 to 176
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Ra-226(1764) [cps] <2 sig
0.8 to 9.53
9.53 to 16.8

Ra-226(1764) [cps] 2-3 sig
16.8 to 20.5

Ra-226(1764) [cps] >3 sig
20.5 to 32
32 to 35
Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

- Green plus = < (Avg + 2 sigma)
- Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
- Red circle = > (Avg + 3 sigma)
- Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.
This map is intended to be interpreted in its original colors. Scanning or photocopying may lead to mis-interpretation of the data represented by this map.

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.

Green plus = < (Avg + 2 sigma)
Yellow triangle = (Avg + 2 sig) - (Avg + 3 sig)
Red circle = > (Avg + 3 sigma)
Black star = highest reading-radionuclide of concern

Cs-137 [cps] < 2 sig
- 36 to 99.3
- 99.3 to 154

Cs-137 [cps] 2-3 sig
- 154 to 181

Cs-137 [cps] > 3 sig
- 181 to 209.1
- 209.1 to 211

CS-137 Background: Self

Potassium and Thorium are not radionuclides of interest and are naturally occurring radionuclides used for establishing background variability.
APPENDIX 7: Towed Array Survey – Inspector 1000 Spectra
(23 Pages)
Hunters Point Shipyard, Parcel A-1, Health and Safety Survey